



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
delle Infrastrutture
e dei Trasporti



Italiadomani

PIANO NAZIONALE DI RIPRESA E RESILIENZA

PIANO NAZIONALE DI RIPRESA E RESILIENZA M2C4 - I4.1

"INVESTIMENTI IN INFRASTRUTTURE IDRICHE PRIMARIE PER LA SICUREZZA DELL'APPROVVIGIONAMENTO IDRICO"



CONSORZIO DI BONIFICA
della romagna occidentale

PROGETTO DI MESSA IN SICUREZZA E INCREMENTO DELLA RESILIENZA IDRICO-IDRAULICA DEI TERRITORI SOTTESI DAL CANALE "FOSSO VECCHIO" MEDIANTE COSTRUZIONE DI UNA CASSA DI ESPANSIONE CON FUNZIONE DI LAMINAZIONE DELLE PIENE E DI INVASO PER L'EFFICIENTAMENTO DELLA PRATICA IRRIGUA DA CANALI A RETE TUBATA IN PRESSIONE, NEI COMUNI DI BAGNACAVALLO, COTIGNOLA E FAENZA IN PROVINCIA DI RAVENNA.

CUP I41B21003430008

CODICE INTERVENTO PNRR-M2C4-I4.1-A2-2

PROGETTO GENERALE ESECUTIVO

ALL. 1.6

RELAZIONE IDRAULICA RETI IRRIGUE



IL PROGETTISTA
Dott. Ing. Elvio Cangini
Firmato digitalmente

LUGO, 17/02/2023

DISTRETTO IRRIGUO BONCELLINO
Efficientamento dell'area irrigua

1. CALCOLI E VERIFICHE IDRAULICHE

1.1 PREMESSA

La presente relazione di calcolo prende in considerazione la verifica e il dimensionamento della rete di distribuzione irrigua in alta pressione in progetto, destinata a servire il distretto denominato “Boncellino” nel comune di Bagnacavallo (RA).

La batteria di 3 pompe a servizio della rete progettata sarà collocata all'interno della centrale di pompaggio omonima e la dotazione d'acqua da vasca di accumulo sarà pari a circa 450 l/s con pressione in uscita alla centrale di circa 8 atm.

L'area potenzialmente servita dalla rete di distribuzione è pari a circa 1200 Ha delimitati a sud-est dal fiume Lamone, a nord dall'autostrada A14, a ovest dalla strada prov. 8 e a sud-ovest dalla strada prov. 75.

Agli utenti deve essere garantita una pressione minima di esercizio pari a 4 atm per consentire ogni tipo di pratica irrigua senza bisogno di ulteriore rilancio.

Nel presente studio si considera anche l'ipotesi di funzionamento turnato.

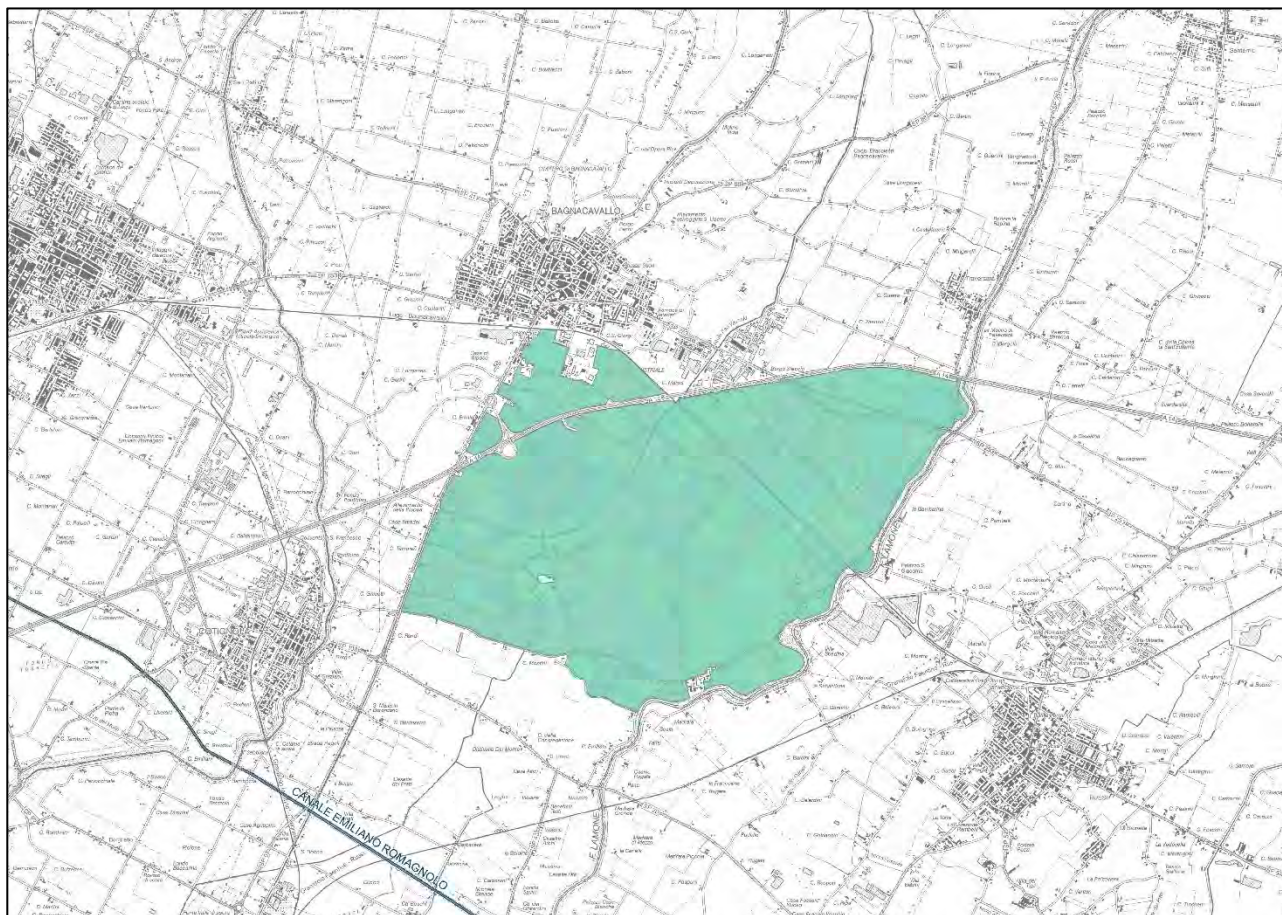


Figura 1 – area distretto Boncellino

1.2 DISTRETTO IRRIGUO “BONCELLINO”

Per la verifica della rete di distribuzione nel distretto irriguo servito dalla centrale di pompaggio denominata “Boncellino”, si è ricorso al modello idraulico EPANET sviluppato dal Water Supply and Water Resources Division del U.S. Environmental Protection Agency's National Risk Management Research Laboratories, che consente di simulare il comportamento idraulico e la qualità dell'acqua in una rete di condotte in pressione. Il programma si basa su un algoritmo di calcolo che sfrutta il metodo del gradiente per la soluzione iterativa di sistemi di equazioni non lineari. Si rimanda al sito <https://www.epa.gov/water-research/epanet> per la visualizzazione delle specifiche e del manuale.

Il legame tra perdite di carico e portate viene espresso mediante la formula di Darcy Weisbach in quanto teoricamente più corretta e applicabile a tutti i regimi di flusso. Tale formula si rappresenta nell'espressione seguente:

$$h_L = A \cdot q^B$$

con $A = 0.0252 \cdot f(\varepsilon, d, q) \cdot d^{-5} \cdot L$

in cui:

h_L = perdite di carico per unità di lunghezza;

A = coefficiente di resistenza;

q = portata;

B = esponente del flusso.

ε = coefficiente di rugosità di Darcy-Weisbach;

f = coefficiente di rugosità di Darcy-Weisbach;

L = lunghezza del tubo;

d = diametro del tubo.

La tipologia di condotte utilizzate per la rete in oggetto è costituita tubazioni in ghisa rivestite internamente in cemento centrifugato e condotte in polietilene ad alta densità.

Sulla base dei dati proposti dalle case costruttrici delle tubazioni di cui è previsto l'impiego in progetto è stato adottato un coefficiente $\varepsilon = 0.15$ mm per le condotte in ghisa sferoidale e $\varepsilon = 0.015$ mm per le condotte in polietilene alta densità, in linea con i valori solitamente assunti nella pratica progettuale e da letteratura.

La rete viene schematizzata con un reticolo costituito da NODI e RAMI.

I RAMI sono caratterizzati dai nodi di incidenza (iniziali e finali), dalla lunghezza, dal diametro interno e dalla scabrezza della tubazione; ai NODI viene applicata la portata (in entrata ed in uscita). Il programma di calcolo restituisce il carico ai NODI in funzione del carico iniziale dato dalle pompe della centrale e delle perdite di carico distribuite lungo la rete di distribuzione.

Ad ogni NODO è possibile assegnare anche una quota. Trattandosi di un distretto in pianura tutta la rete è stata considerata a quota 10 m. Al fine di considerare eventuali scostamenti di quota tra effettivo posizionamento dell'idrante e piano di progetto, si considera una pressione limite minima di progetto pari a 4,5 atm.

In riferimento agli schemi delle figure riportate successivamente, sono state considerate le seguenti condizioni di funzionamento:

- a. ipotesi di funzionamento considerando una portata in ingresso pari a 450 l/sec (portata massima che l'impianto di pompaggio è in grado di fornire) e una portata in uscita distribuita su tutta la rete (326 idranti potenziali) con valore medio pari a 1,38 l/sec per ogni idrante;
- b. ipotesi di funzionamento turnato a giorni alterni, considerando una portata in ingresso pari a 450 l/sec e distribuzione irrigua sugli idranti (per i quali si prevede una portata di 4.68 l/s e una pressione minima di 4,5 atm) all'interno del semicomparto individuato a ovest del distretto.
- c. ipotesi di funzionamento turnato a giorni alterni, considerando una portata in ingresso pari a 450 l/sec e distribuzione irrigua sugli idranti (per i quali si prevede una portata di 3.98 l/s e una pressione minima di 4,5 atm) all'interno del semicomparto individuato al centro del distretto.
- d. ipotesi di funzionamento turnato a giorni alterni, considerando una portata in ingresso pari a 450 l/sec e distribuzione irrigua sugli idranti (per i quali si prevede una portata di 3.84 l/s e una pressione minima di 4,5 atm) all'interno del semicomparto individuato ad est del distretto.

Vengono riportati in seguito, in forma tabellare, i dati generali adottati.

Ipotesi di funzionamento - a -			
Comparto	idranti potenziali	portata in uscita	portata da ogni idrante
Boncellino	n. 326	450 l/s	1,38 l/s

Ipotesi di funzionamento - b - Turno semicomparto ovest			
Comparto	idranti potenziali	portata da ogni idrante	portata complessiva
Boncellino nord	n. 96	4,68 l/s	450 l/s

Ipotesi di funzionamento - c - Turno semicomparto centro			
Comparto	idranti potenziali	portata da ogni idrante	Portata complessiva
Boncellino centro	n. 113	3,98 l/s	450 l/s

Ipotesi di funzionamento - d - Turno semicomparto est			
Comparto	idranti potenziali	portata da ogni idrante	Portata complessiva
Boncellino sud	n. 117	3,84 l/s	450 l/s

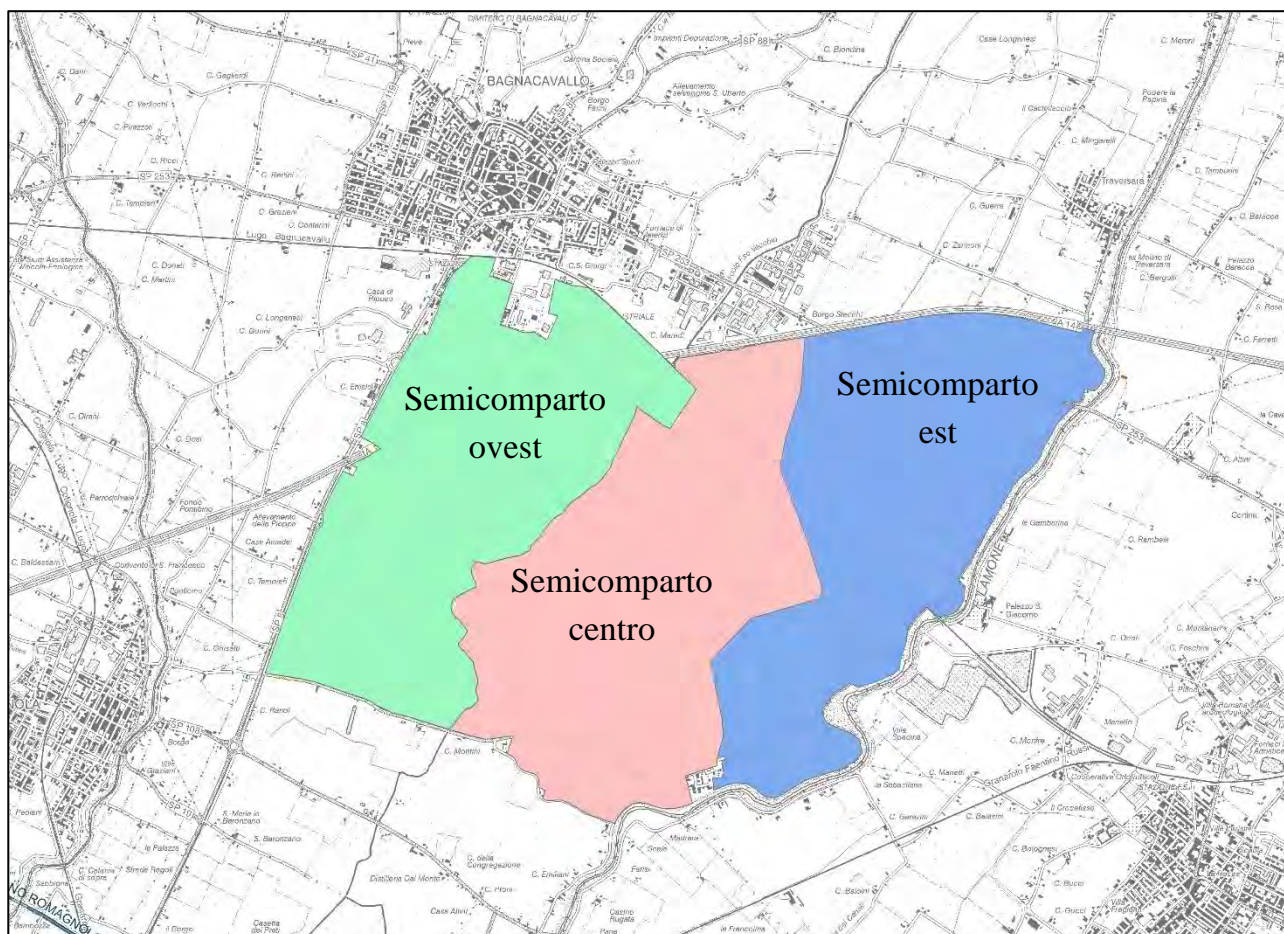


Figura 2 – Semicomparti distretto Boncellino

Con riferimento alla rete in oggetto si riporta nel seguito la schematizzazione effettuata ed i risultati principali ottenuti dal modello di calcolo.

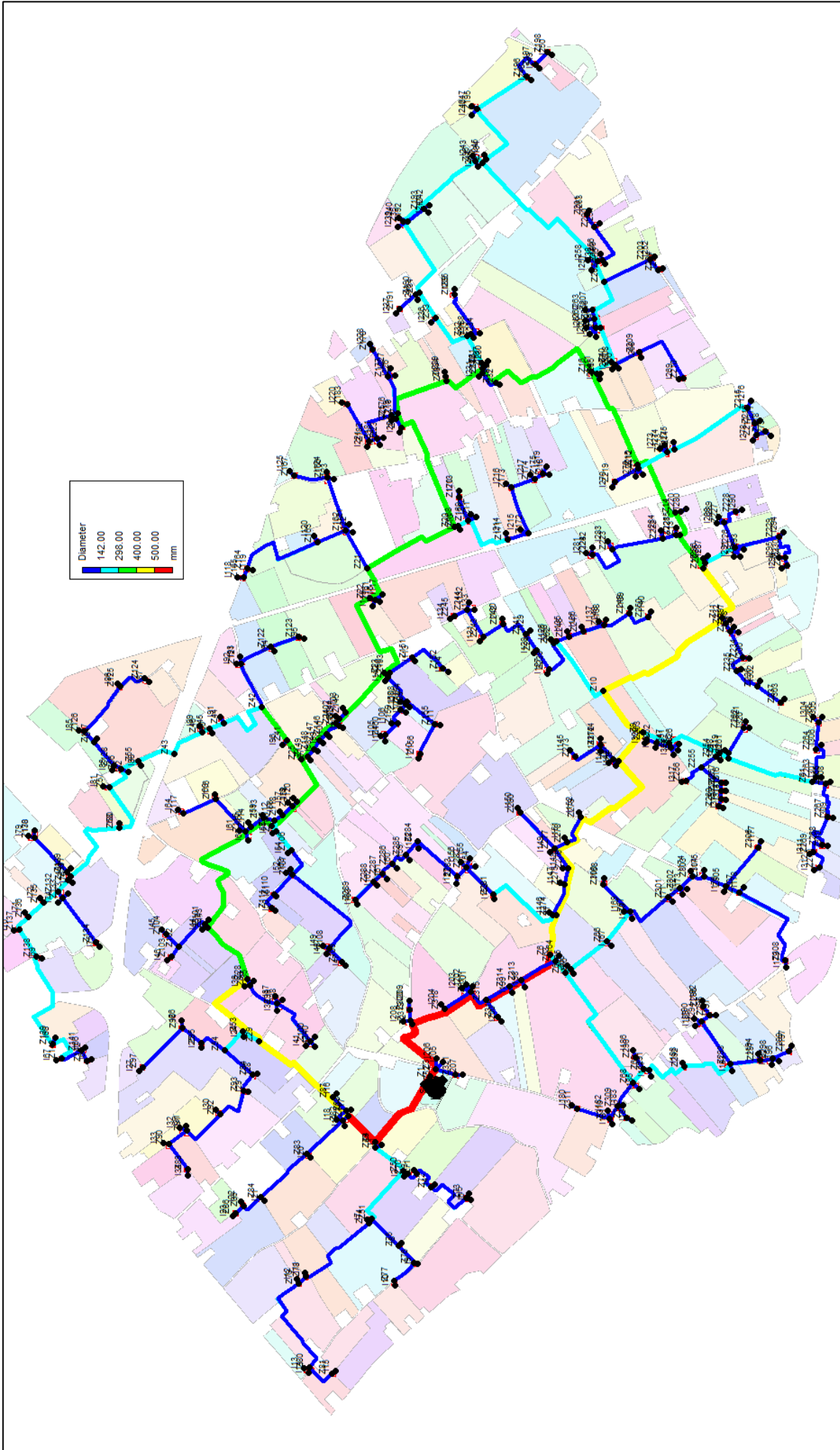


Figura 3 – modello della rete con numerazione nodi e diametri

 * E P A N E T *
 * Hydraulic and Water Quality *
 * Analysis for Pipe Networks *
 * Version 2.2 *

DATI SIMULAZIONE BONCELLINO

[JUNCTIONS] ; ID	Elev	Demand
Z1	10	0.00
Z2	10	0.00
Z3	10	0.00
Z4	10	0.00
Z6	10	0.00
Z7	10	0.00
Z8	10	0.00
Z9	10	0.00
Z10	10	0.00
Z11	10	0.00
Z12	10	0.00
Z13	10	0.00
Z14	10	0.00
Z15	10	0.00
Z16	10	0.00
Z17	10	0.00
Z18	10	0.00
Z19	10	0.00
Z20	10	0.00
Z21	10	0.00
Z22	10	0.00
Z23	10	0.00
Z24	10	0.00
Z25	10	0.00
Z26	10	0.00
Z27	10	0.00
Z28	10	0.00
Z29	10	0.00
Z30	10	0.00
Z31	10	0.00
Z32	10	0.00
Z33	10	0.00
Z34	10	0.00
Z35	10	0.00
Z36	10	0.00
Z37	10	0.00
Z38	10	0.00
Z39	10	0.00
Z40	10	0.00
Z41	10	0.00
Z42	10	0.00
Z43	10	0.00
Z44	10	0.00
Z45	10	0.00
Z46	10	0.00
Z47	10	0.00
Z48	10	0.00
Z49	10	0.00
Z50	10	0.00
Z51	10	0.00
Z52	10	0.00
Z53	10	0.00
Z54	10	0.00
Z55	10	0.00
Z56	10	0.00
Z57	10	0.00
Z58	10	0.00
Z59	10	0.00
Z60	10	0.00
Z61	10	0.00
Z62	10	0.00
Z63	10	0.00
Z64	10	0.00
Z65	10	0.00
Z66	10	0.00
Z67	10	0.00
Z68	10	0.00
Z69	10	0.00
Z70	10	0.00
Z71	10	0.00
Z72	10	0.00
Z73	10	0.00
Z74	10	0.00
Z75	10	0.00
Z76	10	0.00
Z77	10	0.00
Z78	10	0.00
Z79	10	0.00
Z80	10	0.00
Z81	10	0.00
Z82	10	0.00
Z83	10	0.00
Z84	10	0.00
Z85	10	0.00
Z86	10	0.00
Z87	10	0.00
Z88	10	0.00
Z89	10	0.00
Z90	10	0.00
Z91	10	0.00
Z92	10	0.00
Z93	10	0.00
Z94	10	0.00
Z95	10	0.00
Z96	10	0.00
Z97	10	0.00
Z98	10	0.00

Z99	10	0.00	;	Z154	10	0.00	;
Z100	10	0.00	;	Z155	10	0.00	;
Z101	10	0.00	;	Z156	10	0.00	;
Z102	10	0.00	;	Z157	10	0.00	;
Z103	10	0.00	;	Z158	10	0.00	;
Z104	10	0.00	;	Z159	10	0.00	;
Z105	10	0.00	;	Z160	10	0.00	;
Z106	10	0.00	;	Z161	10	0.00	;
Z107	10	0.00	;	Z162	10	0.00	;
Z108	10	0.00	;	Z163	10	0.00	;
Z109	10	0.00	;	Z164	10	0.00	;
Z110	10	0.00	;	Z165	10	0.00	;
Z111	10	0.00	;	Z166	10	0.00	;
Z112	10	0.00	;	Z167	10	0.00	;
Z113	10	0.00	;	Z168	10	0.00	;
Z114	10	0.00	;	Z169	10	0.00	;
Z115	10	0.00	;	Z170	10	0.00	;
Z116	10	0.00	;	Z171	10	0.00	;
Z117	10	0.00	;	Z172	10	0.00	;
Z118	10	0.00	;	Z173	10	0.00	;
Z119	10	0.00	;	Z174	10	0.00	;
Z120	10	0.00	;	Z175	10	0.00	;
Z121	10	0.00	;	Z176	10	0.00	;
Z122	10	0.00	;	Z177	10	0.00	;
Z123	10	0.00	;	Z178	10	0.00	;
Z124	10	0.00	;	Z179	10	0.00	;
Z125	10	0.00	;	Z180	10	0.00	;
Z126	10	0.00	;	Z181	10	0.00	;
Z127	10	0.00	;	Z182	10	0.00	;
Z128	10	0.00	;	Z183	10	0.00	;
Z129	10	0.00	;	Z184	10	0.00	;
Z130	10	0.00	;	Z185	10	0.00	;
Z131	10	0.00	;	Z186	10	0.00	;
Z132	10	0.00	;	Z187	10	0.00	;
Z133	10	0.00	;	Z188	10	0.00	;
Z134	10	0.00	;	Z189	10	0.00	;
Z135	10	0.00	;	Z190	10	0.00	;
Z136	10	0.00	;	Z191	10	0.00	;
Z137	10	0.00	;	Z192	10	0.00	;
Z138	10	0.00	;	Z193	10	0.00	;
Z139	10	0.00	;	Z194	10	0.00	;
Z140	10	0.00	;	Z195	10	0.00	;
Z141	10	0.00	;	Z196	10	0.00	;
Z142	10	0.00	;	Z197	10	0.00	;
Z143	10	0.00	;	Z198	10	0.00	;
Z144	10	0.00	;	Z199	10	0.00	;
Z145	10	0.00	;	Z200	10	0.00	;
Z146	10	0.00	;	Z201	10	0.00	;
Z147	10	0.00	;	Z202	10	0.00	;
Z148	10	0.00	;	Z203	10	0.00	;
Z149	10	0.00	;	Z204	10	0.00	;
Z150	10	0.00	;	Z205	10	0.00	;
Z151	10	0.00	;	Z206	10	0.00	;
Z152	10	0.00	;	Z207	10	0.00	;
Z153	10	0.00	;	Z208	10	0.00	;

Z209	10	0.00	;
Z210	10	0.00	;
Z211	10	0.00	;
Z212	10	0.00	;
Z213	10	0.00	;
Z214	10	0.00	;
Z215	10	0.00	;
Z216	10	0.00	;
Z217	10	0.00	;
Z218	10	0.00	;
Z219	10	0.00	;
Z220	10	0.00	;
Z221	10	0.00	;
Z222	10	0.00	;
Z223	10	0.00	;
Z224	10	0.00	;
Z225	10	0.00	;
Z226	10	0.00	;
Z227	10	0.00	;
Z228	10	0.00	;
Z229	10	0.00	;
Z230	10	0.00	;
Z231	10	0.00	;
Z232	10	0.00	;
Z233	10	0.00	;
Z234	10	0.00	;
Z235	10	0.00	;
Z236	10	0.00	;
Z237	10	0.00	;
Z238	10	0.00	;
Z239	10	0.00	;
Z240	10	0.00	;
Z241	10	0.00	;
Z242	10	0.00	;
Z243	10	0.00	;
Z244	10	0.00	;
Z245	10	0.00	;
Z246	10	0.00	;
Z247	10	0.00	;
Z248	10	0.00	;
Z249	10	0.00	;
Z250	10	0.00	;
Z251	10	0.00	;
Z252	10	0.00	;
Z253	10	0.00	;
Z254	10	0.00	;
Z255	10	0.00	;
Z256	10	0.00	;
Z257	10	0.00	;
Z258	10	0.00	;
Z259	10	0.00	;
Z260	10	0.00	;
Z261	10	0.00	;
Z262	10	0.00	;
Z263	10	0.00	;
Z264	10	0.00	;
Z265	10	0.00	;
Z266	10	0.00	;
Z267	10	0.00	;
Z268	10	0.00	;
Z269	10	0.00	;
Z270	10	0.00	;
Z271	10	0.00	;
Z272	10	0.00	;
Z273	10	0.00	;
Z274	10	0.00	;
Z275	10	0.00	;
Z276	10	0.00	;
Z277	10	0.00	;
Z278	10	0.00	;
Z279	10	0.00	;
Z280	10	0.00	;
Z281	10	0.00	;
Z282	10	0.00	;
Z283	10	0.00	;
Z284	10	0.00	;
Z285	10	0.00	;
Z286	10	0.00	;
Z287	10	0.00	;
Z288	10	0.00	;
Z289	10	0.00	;
Z290	10	0.00	;
Z291	10	0.00	;
Z292	10	0.00	;
Z293	10	0.00	;
Z294	10	0.00	;
Z295	10	0.00	;
Z296	10	0.00	;
Z297	10	0.00	;
Z298	10	0.00	;
Z299	10	0.00	;
Z300	10	0.00	;
Z301	10	0.00	;
Z302	10	0.00	;
Z303	10	0.00	;
Z304	10	0.00	;
Z305	10	0.00	;
Z306	10	0.00	;
Z307	10	0.00	;
Z308	10	0.00	;
Z309	10	0.00	;
Z310	10	0.00	;
Z311	10	0.00	;
Z312	10	0.00	;
Z313	10	0.00	;
Z314	10	0.00	;
Z315	10	0.00	;
Z316	10	0.00	;
Z317	10	0.00	;
Z318	10	0.00	;

I53	10	0.00	;
I54	10	0.00	;
I55	10	0.00	;
I56	10	0.00	;
I57	10	0.00	;
I58	10	0.00	;
I59	10	0.00	;
I60	10	0.00	;
I61	10	0.00	;
I62	10	0.00	;
I63	10	0.00	;
I64	10	0.00	;
I65	10	0.00	;
I66	10	0.00	;
I67	10	0.00	;
I68	10	0.00	;
I69	10	0.00	;
I70	10	0.00	;
I71	10	0.00	;
I72	10	0.00	;
I73	10	0.00	;
I74	10	0.00	;
I75	10	0.00	;
I76	10	0.00	;
I77	10	0.00	;
I78	10	0.00	;
I79	10	0.00	;
I80	10	0.00	;
I81	10	0.00	;
I82	10	0.00	;
I83	10	0.00	;
I84	10	0.00	;
I85	10	0.00	;
I86	10	0.00	;
I87	10	0.00	;
I88	10	0.00	;
I89	10	0.00	;
I90	10	0.00	;
I91	10	0.00	;
I92	10	0.00	;
I93	10	0.00	;
I94	10	0.00	;
I95	10	0.00	;
I96	10	0.00	;
I97	10	0.00	;
I98	10	0.00	;
I99	10	0.00	;
I100	10	0.00	;
I101	10	0.00	;
I102	10	0.00	;
I103	10	0.00	;
I104	10	0.00	;
I105	10	0.00	;
I106	10	0.00	;
I107	10	0.00	;

Z319	10	0.00	;
Z320	10	0.00	;
Z321	10	0.00	;
I1	10	0.00	;
I2	10	0.00	;
I3	10	0.00	;
I4	10	0.00	;
I5	10	0.00	;
I6	10	0.00	;
I7	10	0.00	;
I8	10	0.00	;
I9	10	0.00	;
I10	10	0.00	;
I11	10	0.00	;
I12	10	0.00	;
I13	10	0.00	;
I14	10	0.00	;
I15	10	0.00	;
I23	10	0.00	;
I22	10	0.00	;
I21	10	0.00	;
I20	10	0.00	;
I19	10	0.00	;
I18	10	0.00	;
I17	10	0.00	;
I16	10	0.00	;
I24	10	0.00	;
I25	10	0.00	;
I26	10	0.00	;
I27	10	0.00	;
I28	10	0.00	;
I29	10	0.00	;
I30	10	0.00	;
I31	10	0.00	;
I32	10	0.00	;
I33	10	0.00	;
I34	10	0.00	;
I35	10	0.00	;
I36	10	0.00	;
I37	10	0.00	;
I38	10	0.00	;
I39	10	0.00	;
I40	10	0.00	;
I41	10	0.00	;
I42	10	0.00	;
I43	10	0.00	;
I44	10	0.00	;
I45	10	0.00	;
I46	10	0.00	;
I47	10	0.00	;
I48	10	0.00	;
I49	10	0.00	;
I50	10	0.00	;
I51	10	0.00	;
I52	10	0.00	;

I108	10	0.00	;
I109	10	0.00	;
I110	10	0.00	;
I111	10	0.00	;
I112	10	0.00	;
I113	10	0.00	;
I114	10	0.00	;
I115	10	0.00	;
I116	10	0.00	;
I117	10	0.00	;
I118	10	0.00	;
I119	10	0.00	;
I120	10	0.00	;
I121	10	0.00	;
I122	10	0.00	;
I123	10	0.00	;
I124	10	0.00	;
I125	10	0.00	;
I126	10	0.00	;
I127	10	0.00	;
I128	10	0.00	;
I129	10	0.00	;
I130	10	0.00	;
I131	10	0.00	;
I132	10	0.00	;
I133	10	0.00	;
I134	10	0.00	;
I135	10	0.00	;
I136	10	0.00	;
I137	10	0.00	;
I138	10	0.00	;
I139	10	0.00	;
I140	10	0.00	;
I141	10	0.00	;
I142	10	0.00	;
I143	10	0.00	;
I144	10	0.00	;
I145	10	0.00	;
I146	10	0.00	;
I147	10	0.00	;
I148	10	0.00	;
I149	10	0.00	;
I150	10	0.00	;
I151	10	0.00	;
I152	10	0.00	;
I153	10	0.00	;
I154	10	0.00	;
I155	10	0.00	;
I156	10	0.00	;
I157	10	0.00	;
I158	10	0.00	;
I159	10	0.00	;
I160	10	0.00	;
I161	10	0.00	;
I162	10	0.00	;
I163	10	0.00	;
I164	10	0.00	;
I165	10	0.00	;
I166	10	0.00	;
I167	10	0.00	;
I168	10	0.00	;
I169	10	0.00	;
I170	10	0.00	;
I171	10	0.00	;
I172	10	0.00	;
I173	10	0.00	;
I174	10	0.00	;
I175	10	0.00	;
I176	10	0.00	;
I177	10	0.00	;
I178	10	0.00	;
I179	10	0.00	;
I180	10	0.00	;
I181	10	0.00	;
I182	10	0.00	;
I183	10	0.00	;
I184	10	0.00	;
I185	10	0.00	;
I186	10	0.00	;
I187	10	0.00	;
I188	10	0.00	;
I189	10	0.00	;
I190	10	0.00	;
I191	10	0.00	;
I192	10	0.00	;
I193	10	0.00	;
I194	10	0.00	;
I195	10	0.00	;
I196	10	0.00	;
I197	10	0.00	;
I198	10	0.00	;
I199	10	0.00	;
I200	10	0.00	;
I201	10	0.00	;
I202	10	0.00	;
I203	10	0.00	;
I204	10	0.00	;
I205	10	0.00	;
I206	10	0.00	;
I207	10	0.00	;
I208	10	0.00	;
I209	10	0.00	;
I210	10	0.00	;
I211	10	0.00	;
I212	10	0.00	;
I213	10	0.00	;
I214	10	0.00	;
I215	10	0.00	;
I216	10	0.00	;
I217	10	0.00	;

I218	10	0.00	;	I273	10	0.00	;
I219	10	0.00	;	I274	10	0.00	;
I220	10	0.00	;	I275	10	0.00	;
I221	10	0.00	;	I276	10	0.00	;
I222	10	0.00	;	I277	10	0.00	;
I223	10	0.00	;	I278	10	0.00	;
I224	10	0.00	;	I279	10	0.00	;
I225	10	0.00	;	I280	10	0.00	;
I226	10	0.00	;	I281	10	0.00	;
I227	10	0.00	;	I282	10	0.00	;
I228	10	0.00	;	I283	10	0.00	;
I229	10	0.00	;	I284	10	0.00	;
I230	10	0.00	;	I285	10	0.00	;
I231	10	0.00	;	I286	10	0.00	;
I232	10	0.00	;	I287	10	0.00	;
I233	10	0.00	;	I288	10	0.00	;
I234	10	0.00	;	I289	10	0.00	;
I235	10	0.00	;	I290	10	0.00	;
I236	10	0.00	;	I291	10	0.00	;
I237	10	0.00	;	I292	10	0.00	;
I238	10	0.00	;	I293	10	0.00	;
I239	10	0.00	;	I294	10	0.00	;
I240	10	0.00	;	I295	10	0.00	;
I241	10	0.00	;	I296	10	0.00	;
I242	10	0.00	;	I297	10	0.00	;
I243	10	0.00	;	I298	10	0.00	;
I244	10	0.00	;	I299	10	0.00	;
I245	10	0.00	;	I300	10	0.00	;
I246	10	0.00	;	I301	10	0.00	;
I247	10	0.00	;	I302	10	0.00	;
I248	10	0.00	;	I303	10	0.00	;
I249	10	0.00	;	I304	10	0.00	;
I250	10	0.00	;	I305	10	0.00	;
I251	10	0.00	;	I306	10	0.00	;
I252	10	0.00	;	I307	10	0.00	;
I253	10	0.00	;	I308	10	0.00	;
I254	10	0.00	;	I309	10	0.00	;
I255	10	0.00	;	I310	10	0.00	;
I256	10	0.00	;	I311	10	0.00	;
I257	10	0.00	;	I312	10	0.00	;
I258	10	0.00	;	I313	10	0.00	;
I259	10	0.00	;	I314	10	0.00	;
I260	10	0.00	;	I315	10	0.00	;
I261	10	0.00	;	I316	10	0.00	;
I262	10	0.00	;	I317	10	0.00	;
I263	10	0.00	;	I318	10	0.00	;
I264	10	0.00	;	I319	10	0.00	;
I265	10	0.00	;	I320	10	0.00	;
I266	10	0.00	;	I321	10	0.00	;
I267	10	0.00	;	I322	10	0.00	;
I268	10	0.00	;	I323	10	0.00	;
I269	10	0.00	;	I324	10	0.00	;
I270	10	0.00	;	I325	10	0.00	;
I271	10	0.00	;	I326	10	0.00	;
I272	10	0.00	;				

[COORDINATES]

:Node	X-Coord	Y-Coord	Z
Z1	1497.687	1754.897	3003.779
Z2	1720.779	1833.386	3078.233
Z3	1527.402	1734.176	3126.914
Z4	1215.634	1992.705	3083.960
Z6	2018.428	1243.811	3291.095
Z7	2187.894	1215.492	482.838
Z8	2846.527	951.084	122.178
Z9	2968.708	846.085	1215.477
Z10	3145.298	1016.947	1221.208
Z11	3456.478	510.086	1179.184
Z12	3668.386	588.359	1156.263
Z13	3812.522	687.631	999.630
Z14	3907.021	706.722	902.212
Z15	4112.247	870.903	888.841
Z16	4508.381	1065.629	842.998
Z17	4524.609	1534.308	1853.913
Z18	4469.245	1687.989	1815.753
Z19	4330.837	1894.170	1750.403
Z20	3846.885	1650.762	1603.964
Z21	3668.386	2023.987	2019.903
Z22	3541.432	2012.533	1890.262
Z23	3220.707	1952.397	1826.096
Z24	3004.981	2160.486	1909.904
Z25	2851.300	2305.577	2288.351
Z26	2567.801	2432.530	2318.470
Z27	2131.576	2705.529	2271.328
Z28	1913.941	2536.575	2175.734
Z29	1646.670	2487.894	2129.189
Z30	1325.944	2107.032	2283.824
Z31	4545.240	1534.976	2480.460
Z32	4660.739	1597.021	2553.959
Z33	4738.057	1732.566	2586.414
Z34	4846.875	1804.156	2170.234
Z35	5151.373	1870.020	2112.962
Z36	5409.099	1565.521	2793.549
Z37	5402.417	1532.112	2872.776
Z38	4980.510	1041.479	2797.367
Z39	4698.921	1030.024	2655.140
Z40	4550.013	982.297	2553.959
Z41	2931.816	2368.612	2515.778
Z42	3076.988	2475.580	2733.413
Z43	2876.422	2848.060	2813.594
Z44	3008.222	2639.853	2985.411
Z45	2983.390	2699.068	2525.323
Z46	2966.199	2731.541	2412.687
Z47	2920.867	734.276	2268.552
Z48	2878.867	519.504	2718.140
Z49	1191.278	1989.611	2829.821
Z50	1092.006	1871.248	2863.230
Z51	886.779	2005.838	2886.139
Z52	1481.702	1730.422	2414.596
Z53	1687.882	2556.099	2348.733
Z54	1607.701	2633.417	2346.824
Z55			2187.416
Z56			2132.052
Z57			
Z58			
Z59			
Z60			
Z61			
Z62			
Z63			
Z64			
Z65			
Z66			
Z67			
Z68			
Z69			
Z70			
Z71			
Z72			
Z73			
Z74			
Z75			
Z76			
Z77			
Z78			
Z79			
Z80			
Z81			
Z82			
Z83			
Z84			
Z85			
Z86			
Z87			
Z88			
Z89			
Z90			
Z91			
Z92			
Z93			
Z94			
Z95			
Z96			
Z97			
Z98			
Z99			
Z100			
Z101			
Z102			
Z103			
Z104			
Z105			
Z106			
Z107			
Z108			
Z109			

Z110	2276.408	2424.142	3629.590	2555.002
Z111	2216.272	2432.733	4059.133	2197.050
Z112	2591.406	2421.278	4065.815	2337.367
Z113	2600.952	2469.960	3851.043	1637.689
Z114	2562.770	2523.414	3872.043	1595.690
Z115	2543.679	2547.277	3973.224	1632.917
Z116	2682.088	2673.277	3792.816	1424.827
Z117	2620.997	2811.685	3819.543	1337.964
Z118	2613.361	2388.824	4015.224	1407.645
Z119	2652.497	2346.824	4050.542	1310.282
Z120	2672.542	2327.733	4071.542	1274.010
Z121	3262.448	2566.368	4325.450	1920.233
Z122	3332.129	2436.551	4489.631	1936.460
Z123	3376.038	2317.233	4604.175	2001.369
Z124	3197.539	2976.820	4310.177	1903.051
Z125	3163.176	3080.865	4270.086	1881.097
Z126	2972.268	3234.546	4222.359	1984.187
Z127	2926.450	3194.456	4211.859	2018.551
Z128	2826.223	3106.638	4371.268	2110.187
Z129	2372.817	3309.955	4490.585	1690.189
Z130	2517.907	3446.454	4463.858	1475.417
Z131	2335.590	3303.273	4504.903	1533.644
Z132	2287.863	3348.137	4538.312	1518.372
Z133	2260.181	3326.182	4670.039	1582.326
Z134	2069.273	3184.910	4838.038	1652.962
Z135	2239.181	3407.318	4838.038	1818.097
Z136	2178.090	3475.090	4776.947	1886.824
Z137	2125.591	3513.272	5150.172	1851.506
Z138	2008.182	3439.772	5206.490	1783.734
Z139	1634.002	3368.182	5417.444	1516.463
Z140	1574.821	3330.955	5631.261	1557.508
Z141	1610.139	3246.001	5772.533	1345.600
Z142	1564.321	3223.092	5821.214	1304.555
Z143	2994.222	2145.416	5875.623	1253.964
Z144	3025.722	2144.461	4987.900	1022.011
Z145	3054.358	2117.734	5130.127	1054.465
Z146	2960.813	2200.779	5181.672	1086.920
Z147	2933.132	2228.461	4895.310	1011.511
Z148	2895.905	2253.279	4991.719	817.739
Z149	2863.450	2279.052	4942.083	783.376
Z150	3204.301	1937.508	4697.720	1047.783
Z151	3287.777	1834.953	4733.993	1054.465
Z152	3241.030	1703.777	4773.129	1064.011
Z153	3220.519	1929.876	4540.221	967.602
Z154	3099.838	1854.510	4592.721	864.512
Z155	3003.960	1737.644	4482.949	674.558
Z156	2874.693	1798.701	4502.040	1044.920
Z157	3086.482	1861.188	4097.116	864.972
Z158	3063.109	1882.176	4167.752	742.791
Z159	3004.914	1893.624	4177.298	712.246
Z160	2956.737	1948.956	4353.887	399.157
Z161	3535.818	1989.501	4289.933	370.521
Z162	3830.043	2117.823	4238.388	361.930
Z163	3779.453	2237.141	4254.615	322.794
Z164	3670.635	2539.730	4039.844	968.063

Z220	3912.890	687.428	Z275	2317.853	1180.925
Z221	3809.800	705.564	Z276	2387.535	1167.562
Z222	3797.391	760.927	Z277	2470.580	1223.879
Z223	3750.618	977.608	Z278	2496.352	1172.334
Z224	3725.800	1061.608	Z279	2607.079	1113.153
Z225	3690.482	580.519	Z280	2624.261	1370.879
Z226	3757.300	452.611	Z281	2275.854	1488.287
Z227	3867.072	500.338	Z282	2392.307	1603.786
Z228	3910.026	450.702	Z283	2352.217	1640.059
Z229	3805.027	264.567	Z284	2501.125	1809.013
Z230	3716.255	238.794	Z285	2442.898	1861.512
Z231	3680.937	231.158	Z286	2407.580	1919.739
Z232	3435.620	494.611	Z287	2362.717	1961.739
Z233	3398.393	474.565	Z288	2330.262	1997.057
Z234	3288.621	418.248	Z289	2251.035	2077.238
Z235	3229.439	445.929	Z290	1579.644	879.377
Z236	3165.485	358.112	Z291	1522.371	822.104
Z237	3096.758	257.885	Z292	1537.644	670.332
Z238	3349.711	1229.607	Z293	1549.099	472.743
Z239	3236.121	1246.788	Z294	1730.461	598.742
Z240	3317.257	1300.243	Z295	1759.097	562.469
Z241	3387.893	1347.970	Z296	1796.324	588.242
Z242	3428.938	1445.333	Z297	1564.371	345.789
Z243	3376.438	1529.332	Z298	1574.871	291.380
Z244	3490.983	1599.014	Z299	1604.462	224.562
Z245	3466.165	1651.513	Z300	2318.458	1017.785
Z246	3377.393	1161.834	Z301	2264.049	739.059
Z247	3398.393	1099.789	Z302	2301.276	688.469
Z248	3425.120	1012.926	Z303	2350.912	635.014
Z249	3474.756	904.109	Z304	2351.867	584.424
Z250	3462.347	825.836	Z305	2307.958	493.742
Z251	2901.077	726.564	Z306	2475.957	355.334
Z252	2921.123	787.655	Z307	2281.231	434.561
Z253	2938.304	833.473	Z308	1992.005	237.926
Z254	2863.850	536.611	Z309	1369.645	955.740
Z255	2818.987	598.656	Z310	1316.191	989.149
Z256	2759.805	663.564	Z311	1360.100	1126.603
Z257	2754.078	510.838	Z312	1319.054	914.695
Z258	2718.760	511.792	Z313	1909.915	1369.056
Z259	2682.488	511.792	Z314	1880.324	1418.692
Z260	2650.988	522.292	Z315	1824.006	1516.055
Z261	2878.168	480.293	Z316	1749.552	1468.328
Z262	2986.031	414.429	Z317	1858.370	1582.873
Z263	2774.123	108.022	Z318	1785.825	1693.599
Z264	2895.350	107.067	Z319	1735.234	1841.553
Z265	3008.940	97.522	Z320	1782.006	1845.371
Z266	2747.396	66.977	Z321	1504.235	1646.827
Z267	2606.124	56.477	I1	1202.601	1965.643
Z268	2484.898	82.249	I2	1068.965	1867.326
Z269	2454.353	117.567	I3	1095.692	1826.281
Z270	2389.444	93.704	I4	1036.511	1737.508
Z271	2853.350	974.744	I5	996.420	1590.509
Z272	2913.486	1028.199	I6	968.738	1580.964
Z273	2865.759	1137.971	I7	885.693	2026.734
Z274	2187.081	1232.470	I8	783.557	1877.826

I9	696.694	1809.099	I64	2636.045	2834.063
I10	603.149	1907.416	I65	1568.209	3205.877
I11	658.513	2293.051	I66	1620.708	3231.650
I12	631.785	2327.414	I67	1564.391	3352.877
I13	249.969	2294.960	I68	1662.708	3359.558
I14	229.924	2277.778	I69	2002.524	3414.922
I15	237.560	2159.415	I70	2119.933	3535.194
I23	899.057	2601.367	I71	2198.205	3490.330
I22	962.056	2566.049	I72	2259.296	3424.467
I21	964.920	2464.868	I73	2280.296	3304.195
I20	1149.146	2267.278	I74	2241.160	3348.104
I19	1283.736	2120.279	I75	2053.115	3168.650
I18	1313.327	2157.506	I76	2325.159	3286.059
I17	1356.281	2094.506	I77	2386.250	3293.695
I16	1422.145	2156.551	I78	2549.476	3447.376
I24	1666.507	2552.686	I79	2526.567	3475.058
I25	1618.780	2734.048	I80	2578.112	3086.560
I26	1734.279	2819.002	I81	2735.611	3152.423
I27	1519.508	2999.410	I82	2799.566	3047.424
I28	1507.099	2494.459	I83	2807.202	3117.105
I29	1432.645	2532.640	I84	2941.792	3181.059
I30	1356.281	2671.049	I85	2977.110	3257.423
I31	1284.691	2798.957	I86	3177.563	3091.333
I32	1276.100	2828.548	I87	3184.245	2957.697
I33	1213.100	2895.366	I88	2827.247	2992.060
I34	1073.738	2793.230	I89	2995.246	2743.880
I35	1905.142	2509.731	I90	2963.746	2688.517
I36	1881.279	2549.822	I91	3035.337	2652.244
I37	1840.233	2419.050	I92	3259.654	2585.426
I38	1824.961	2388.505	I93	3291.154	2568.245
I39	1778.188	2409.505	I94	3314.063	2423.154
I40	1664.598	2249.142	I95	3369.426	2295.246
I41	1628.325	2286.369	I96	2916.019	2385.927
I42	1623.553	2249.142	I97	2849.892	2266.542
I43	2167.641	2702.548	I98	2886.164	2236.951
I44	2125.641	2729.276	I99	2920.528	2213.087
I45	2124.686	2902.047	I100	2949.164	2187.315
I46	1992.005	2879.138	I101	2987.345	2130.042
I47	1971.005	2118.370	I102	3037.936	2158.679
I48	2020.641	2198.551	I103	3070.390	2130.042
I49	2054.050	2212.869	I104	2930.073	1947.725
I50	2203.913	2419.050	I105	2952.982	1968.725
I51	2265.958	2414.277	I106	3007.391	1921.953
I52	2369.049	2373.232	I107	3051.300	1861.817
I53	2383.367	2354.141	I108	3099.027	1882.816
I54	2451.139	2363.687	I109	3074.209	1844.635
I55	2535.139	2431.459	I110	2855.619	1806.453
I56	2629.638	2399.005	I111	3000.709	1713.863
I57	2665.911	2362.732	I112	3186.844	1948.680
I58	2687.865	2339.823	I113	3270.844	1819.817
I59	2613.655	2473.815	I114	3227.890	1680.454
I60	2582.173	2535.825	I115	3508.524	2004.043
I61	2548.306	2574.462	I116	3524.752	1970.634
I62	2506.807	2533.917	I117	3557.206	1959.180
I63	2701.424	2676.541	I118	3628.796	2580.585

I119	3663.160	2514.722	2376.501	644.545
I120	3806.341	2252.223	2380.320	584.409
I121	3858.841	2102.361	2287.762	499.584
I122	3824.477	2087.088	2503.764	341.779
I123	4051.658	2167.269	2305.669	416.764
I124	4082.203	2198.769	1963.199	235.457
I125	4084.112	2358.177	1372.271	1149.829
I126	3366.360	1240.178	1293.928	976.356
I127	3217.451	1256.405	1348.768	996.501
I128	3305.269	1314.632	1374.509	932.707
I129	3404.541	1328.950	1308.478	892.417
I130	3452.268	1446.358	1442.779	861.080
I131	3358.723	1545.631	1609.538	891.298
I132	3520.995	1591.449	1495.381	812.955
I133	3493.313	1566.631	1555.817	678.653
I134	3452.268	1671.630	1712.502	623.813
I135	3399.769	1171.451	1742.720	628.290
I136	3419.814	1109.406	1758.389	535.398
I137	3442.723	1036.861	1822.182	591.357
I138	3449.405	1005.361	1521.122	466.008
I139	3499.995	901.316	1593.869	355.209
I140	3483.768	812.544	1546.863	297.012
I141	2836.590	993.906	1561.413	265.675
I142	2827.044	962.407	1628.564	213.073
I143	2887.180	1026.361	1879.261	1351.282
I144	2940.635	1029.224	1854.639	1403.883
I145	2891.953	1159.996	1733.767	1452.008
I146	2198.957	1245.905	1882.618	1576.237
I147	2324.002	1202.951	1888.214	1600.859
I148	2385.092	1190.542	1874.784	1623.243
I149	2456.683	1244.951	1803.156	1711.658
I150	2643.773	1383.359	1556.936	1700.467
I151	2515.864	1182.905	1573.724	1727.327
I152	2626.591	1119.906	1504.335	1616.528
I153	2254.320	1484.540	1730.409	1872.821
I154	2393.683	1561.858	1821.063	1845.960
I155	2427.092	1586.676	3832.964	1629.554
I156	2414.683	1625.812	3889.282	1558.918
I157	2321.138	1642.994	3901.691	1581.827
I158	2471.001	1806.220	4000.963	1634.327
I159	2422.319	1844.402	3818.646	1431.964
I160	2387.001	1898.811	3833.919	1370.874
I161	2342.138	1941.765	4031.508	1431.964
I162	2312.547	1984.719	4070.644	1328.874
I163	2233.320	2069.673	4070.644	1246.783
I164	2011.867	1204.860	4103.099	1260.147
I165	1971.776	1172.405	4376.097	2132.597
I166	1936.458	1143.769	4189.962	2027.597
I167	2056.730	983.407	4195.689	1972.234
I168	2345.002	1013.952	4226.235	1957.916
I169	2201.821	928.998	4251.053	1886.325
I170	2171.275	892.725	4300.689	1920.689
I171	2245.729	721.863	4492.551	1905.416
I172	2275.320	677.954	4522.142	1924.507
I173	2299.184	657.908	4626.187	2013.279

I229	4509.733	1693.508	I284	3832.627	769.527
I230	4554.596	1508.327	I285	3841.218	705.573
I231	4487.779	1548.418	I286	3712.355	589.119
I232	4453.415	1457.737	I287	3723.809	568.119
I233	4653.869	1569.418	I288	3863.172	531.846
I234	4675.823	1545.555	I289	3887.035	524.210
I235	4861.958	1653.418	I290	3920.444	423.983
I236	4718.777	1753.644	I291	3718.082	456.438
I237	4759.822	1902.553	I292	3719.991	429.711
I238	4816.140	1810.917	I293	3748.627	414.438
I239	5130.184	1893.962	I294	3823.081	245.484
I240	5165.502	1892.053	I295	3717.127	264.575
I241	5188.411	1763.190	I296	3669.400	254.075
I242	5219.911	1760.326	I297	3449.856	473.620
I243	5434.682	1574.191	I298	3419.311	457.392
I244	5386.955	1550.327	I299	3394.493	440.211
I245	5437.546	1526.464	I300	3285.675	393.438
I246	5607.454	1578.963	I301	3236.994	427.802
I247	5644.681	1578.963	I302	3186.403	347.620
I248	5756.362	1326.010	I303	3109.085	240.712
I249	5806.953	1288.783	I304	3032.722	118.531
I250	5862.316	1236.283	I305	3031.767	82.258
I251	4950.731	762.832	I306	2913.404	83.213
I252	5003.230	799.104	I307	2776.905	84.167
I253	5198.911	1077.830	I308	2756.860	46.940
I254	5143.548	1033.921	I309	2601.270	35.486
I255	4968.867	1008.148	I310	2482.907	56.485
I256	5013.730	1029.148	I311	2448.543	136.667
I257	4944.049	1067.330	I312	2378.862	113.758
I258	4985.094	1080.693	I313	2643.270	504.165
I259	4658.641	1046.330	I314	2677.633	493.665
I260	4672.005	1074.966	I315	2716.769	494.619
I261	4697.777	1088.330	I316	2752.087	493.665
I262	4728.323	1092.148	I317	2754.951	682.664
I263	4775.095	1092.148	I318	2850.405	517.528
I264	4478.233	1032.012	I319	2891.450	496.528
I265	4501.142	1027.239	I320	2986.904	394.393
I266	4523.097	949.921	I321	3013.631	406.802
I267	4520.233	978.558	I322	2921.041	840.163
I268	4569.869	854.467	I323	2900.995	791.481
I269	4476.324	695.059	I324	2873.314	716.073
I270	4014.944	979.526	I325	2892.405	698.891
I271	4068.398	847.799	I326	2919.132	695.073
I272	4060.762	879.299	S1	1424.674	1729.486
I273	4181.988	775.254			
I274	4196.306	753.300			
I275	4206.806	716.073			
I276	4384.351	385.802			
I277	4301.306	347.620			
I278	4216.352	376.256			
I279	4234.488	301.802			
I280	3922.353	662.618			
I281	3735.264	1090.252			
I282	3758.173	1061.616			
I283	3785.854	996.708			

[RESERVOIRS]

: ID	Head	Pattern	
S1	10		
[PUMPS]			
: ID	Node1	Node2	Parameters
P1	S1	Z52	HEAD C1 ;
P2	S1	Z52	HEAD C1 ;
P3	S1	Z52	HEAD C1 ;
P4	S1	Z52	HEAD C1 ;

[VALVES]

;ID	Node1	Node2	Diameter	Type	Setting	MinorLoss
-----	-------	-------	----------	------	---------	-----------

[PIPES]

;ID	Node1	Node2	Length	Diameter	Roughness	MinorLoss	Status
R1	Z1	Z4	376.99	500	0.15	1.8	Open ;
R2	Z1	Z3	36.23	500	0.15	1.8	Open ;
R3	Z4	Z30	158.87	500	0.15	0	Open ;
R4	Z30	Z29	511.94	400	0.15	0	Open ;
R5	Z29	Z28	434.27	400	0.15	0	Open ;
R6	Z28	Z27	287.35	312.8	0.015	0	Open ;
R7	Z27	Z26	776.86	312.8	0.015	0	Open ;
R8	Z26	Z25	386.60	312.8	0.015	0	Open ;
R9	Z25	Z24	215.34	312.8	0.015	0	Open ;
R10	Z24	Z23	301.23	312.8	0.015	0	Open ;
R11	Z23	Z22	483.92	312.8	0.015	0	Open ;
R12	Z22	Z21	165.41	312.8	0.015	0	Open ;
R13	Z21	Z20	432.52	312.8	0.015	0	Open ;
R14	Z20	Z19	589.94	312.8	0.015	0	Open ;
R15	Z19	Z18	288.16	312.8	0.015	0	Open ;
R16	Z18	Z17	195.48	312.8	0.015	0	Open ;
R17	Z17	Z16	639.32	312.8	0.015	0	Open ;
R18	Z16	Z15	449.15	312.8	0.015	0	Open ;
R19	Z15	Z14	322.70	312.8	0.015	0	Open ;
R20	Z14	Z13	121.51	312.8	0.015	0	Open ;
R21	Z13	Z12	176.09	312.8	0.015	0	Open ;
R22	Z12	Z11	283.53	400	0.15	0	Open ;
R23	Z11	Z10	623.06	400	0.15	0	Open ;
R24	Z10	Z9	252.99	400	0.15	0	Open ;
R25	Z9	Z8	161.10	400	0.15	0	Open ;
R26	Z8	Z7	965.02	400	0.15	0	Open ;
R27	Z7	Z6	174.34	400	0.15	0	Open ;
R28	Z6	Z2	733.02	500	0.15	0	Open ;
R29	Z2	Z3	295.18	500	0.15	0	Open ;
R30	Z17	Z31	20.64	277.6	0.015	1.8	Open ;
R31	Z31	Z32	131.11	277.6	0.015	0	Open ;
R32	Z32	Z33	193.47	277.6	0.015	0	Open ;
R33	Z33	Z34	130.26	277.6	0.015	0	Open ;

R34	Z34	Z35	378.35	277.6	0.015	0	Open ;
R35	Z35	Z36	399.85	277.6	0.015	0	Open ;
R36	Z36	Z37	45.95	277.6	0.015	0	Open ;
R39	Z39	Z40	159.80	277.6	0.015	0	Open ;
R40	Z40	Z16	93.15	277.6	0.015	1.8	Open ;
R41	Z25	Z41	102.26	312.8	0.015	1.8	Open ;
R42	Z41	Z42	180.32	312.8	0.015	0	Open ;
R43	Z42	Z44	302.32	277.6	0.015	0	Open ;
R44	Z44	Z45	64.21	277.6	0.015	0	Open ;
R45	Z45	Z46	36.74	277.6	0.015	0	Open ;
R46	Z46	Z43	156.53	277.6	0.015	0	Open ;
R47	Z9	Z47	121.61	221.2	0.015	1.8	Open ;
R48	Z47	Z48	240.32	221.2	0.015	0	Open ;
R49	Z4	Z49	24.55	197.4	0.015	1.8	Open ;
R50	Z49	Z50	155.79	197.4	0.015	0	Open ;
R51	Z50	Z51	282.48	197.4	0.015	0	Open ;
R52	Z52	Z1	29.23	500	0.15	0	Open ;
R53	Z29	Z53	79.69	197.4	0.015	1.8	Open ;
R54	Z53	Z54	111.39	197.4	0.015	0	Open ;
R55	Z43	Z55	168.27	277.6	0.015	1.8	Open ;
R56	Z55	Z56	81.61	277.6	0.015	0	Open ;
R57	Z56	Z57	122.30	277.6	0.015	0	Open ;
R58	Z57	Z58	248.24	277.6	0.015	0	Open ;
R59	Z58	Z59	408.67	277.6	0.015	0	Open ;
R60	Z48	Z60	42.59	197.4	0.015	1.8	Open ;
R61	Z60	Z61	381.34	197.4	0.015	0	Open ;
R62	Z10	Z62	326.51	197.4	0.015	1.8	Open ;
R63	Z6	Z63	37.20	197.4	0.015	1.8	Open ;
R64	Z63	Z64	65.06	197.4	0.015	0	Open ;
R65	Z64	Z65	27.55	197.4	0.015	1.8	Open ;
R66	Z65	Z66	197.52	197.4	0.015	0	Open ;
R67	Z66	Z67	159.32	197.4	0.015	0	Open ;
R68	Z64	Z68	593.09	197.4	0.015	0	Open ;
R69	Z68	Z69	73.39	197.4	0.015	0	Open ;
R71	Z50	Z70	19.58	141	0.015	1.8	Open ;
R72	Z70	Z71	52.37	141	0.015	0	Open ;
R73	Z71	Z72	134.03	141	0.015	0	Open ;
R74	Z72	Z73	272.89	141	0.015	0	Open ;

R75	Z51	Z74	21.33	141	0.015	1.8	Open	;
R76	Z74	Z75	171.77	141	0.015	1.8	Open	;
R77	Z75	Z76	100.49	141	0.015	0	Open	;
R78	Z76	Z77	113.17	141	0.015	0	Open	;
R79	Z74	Z78	388.18	141	0.015	0	Open	;
R80	Z78	Z79	41.68	141	0.015	0	Open	;
R81	Z79	Z80	492.04	141	0.015	0	Open	;
R82	Z80	Z81	136.69	141	0.015	0	Open	;
R83	Z30	Z82	28.20	141	0.015	1.8	Open	;
R84	Z82	Z83	210.10	141	0.015	0	Open	;
R85	Z83	Z84	273.85	141	0.015	0	Open	;
R86	Z84	Z85	100.05	141	0.015	0	Open	;
R87	Z85	Z86	44.57	141	0.015	0	Open	;
R88	Z82	Z88	63.06	141	0.015	1.8	Open	;
R89	Z88	Z87	83.04	141	0.015	0	Open	;
R90	Z54	Z94	156.07	141	0.015	1.8	Open	;
R91	Z94	Z93	83.07	141	0.015	0	Open	;
R92	Z93	Z92	187.75	141	0.015	0	Open	;
R93	Z92	Z91	200.47	141	0.015	0	Open	;
R94	Z91	Z90	94.69	141	0.015	0	Open	;
R95	Z90	Z89	132.30	141	0.015	0	Open	;
R96	Z54	Z95	125.84	141	0.015	1.8	Open	;
R97	Z95	Z96	103.76	141	0.015	0	Open	;
R98	Z96	Z97	240.97	141	0.015	0	Open	;
R99	Z28	Z98	29.24	141	0.015	1.8	Open	;
R100	Z98	Z99	145.56	141	0.015	0	Open	;
R101	Z99	Z100	238.71	141	0.015	0	Open	;
R102	Z27	Z101	21.88	141	0.015	1.8	Open	;
R103	Z101	Z102	160.47	141	0.015	0	Open	;
R104	Z102	Z103	54.42	141	0.015	0	Open	;
R105	Z102	Z104	75.70	141	0.015	1.8	Open	;
R106	Z26	Z105	28.55	221.2	0.015	1.8	Open	;
R107	Z105	Z106	105.99	197.4	0.015	0	Open	;
R108	Z106	Z107	133.09	141	0.015	0	Open	;
R109	Z107	Z110	114.87	141	0.015	0	Open	;
R110	Z110	Z111	81.12	141	0.015	0	Open	;
R111	Z107	Z108	472.49	141	0.015	1.8	Open	;
R112	Z108	Z109	82.44	141	0.015	0	Open	;

R113	Z105	Z112	46.30	197.4	0.015	1.8	Open	;
R114	Z112	Z113	49.61	141	0.015	0	Open	;
R115	Z113	Z114	65.69	141	0.015	0	Open	;
R116	Z114	Z115	30.56	141	0.015	0	Open	;
R117	Z115	Z116	187.17	141	0.015	0	Open	;
R118	Z116	Z117	152.14	141	0.015	0	Open	;
R119	Z112	Z118	39.18	141	0.015	1.8	Open	;
R120	Z118	Z119	57.41	141	0.015	0	Open	;
R121	Z119	Z120	27.68	141	0.015	0	Open	;
R122	Z42	Z121	207.55	141	0.015	1.8	Open	;
R123	Z121	Z122	148.77	141	0.015	0	Open	;
R124	Z122	Z123	127.14	141	0.015	0	Open	;
R125	Z124	Z125	129.31	141	0.015	0	Open	;
R126	Z125	Z126	246.99	141	0.015	0	Open	;
R127	Z126	Z127	60.88	141	0.015	0	Open	;
R128	Z127	Z128	133.26	141	0.015	0	Open	;
R129	Z56	Z128	33.52	141	0.015	1.8	Open	;
R130	Z59	Z129	27.91	141	0.015	1.8	Open	;
R131	Z129	Z130	199.21	141	0.015	0	Open	;
R132	Z59	Z131	20.63	277.6	0.015	1.8	Open	;
R133	Z131	Z132	65.50	277.6	0.015	0	Open	;
R134	Z132	Z133	35.33	141	0.015	1.8	Open	;
R135	Z133	Z134	237.49	141	0.015	0	Open	;
R136	Z132	Z135	76.63	221.2	0.015	0	Open	;
R137	Z135	Z136	91.24	221.2	0.015	0	Open	;
R138	Z136	Z137	70.66	221.2	0.015	0	Open	;
R139	Z137	Z138	138.52	221.2	0.015	0	Open	;
R140	Z138	Z139	474.00	221.2	0.015	0	Open	;
R141	Z139	Z140	161.81	221.2	0.015	0	Open	;
R142	Z140	Z141	100.63	141	0.015	0	Open	;
R143	Z141	Z142	51.23	141	0.015	0	Open	;
R144	Z24	Z143	18.52	141	0.015	1.8	Open	;
R145	Z143	Z144	31.51	141	0.015	1.8	Open	;
R146	Z144	Z145	39.17	141	0.015	0	Open	;
R147	Z143	Z146	67.46	141	0.015	0	Open	;
R148	Z146	Z147	39.15	141	0.015	0	Open	;
R149	Z147	Z148	44.74	141	0.015	0	Open	;
R150	Z148	Z149	41.44	141	0.015	0	Open	;

R151	Z150	Z23	22.15	141	0.015	1.8	Open	;
R152	Z150	Z153	17.92	141	0.015	1.8	Open	;
R153	Z153	Z151	116.34	141	0.015	0	Open	;
R154	Z151	Z152	177.89	141	0.015	0	Open	;
R155	Z150	Z154	144.12	141	0.015	0	Open	;
R156	Z154	Z155	151.16	141	0.015	0	Open	;
R157	Z155	Z156	143.30	141	0.015	0	Open	;
R158	Z154	Z157	14.93	141	0.015	1.8	Open	;
R159	Z157	Z158	31.41	141	0.015	0	Open	;
R160	Z158	Z159	75.87	141	0.015	0	Open	;
R161	Z159	Z160	73.37	141	0.015	0	Open	;
R162	Z22	Z161	23.71	141	0.015	1.8	Open	;
R163	Z21	Z162	186.92	141	0.015	1.8	Open	;
R164	Z162	Z163	129.60	141	0.015	1.8	Open	;
R165	Z163	Z164	430.09	141	0.015	0	Open	;
R166	Z164	Z165	43.79	141	0.015	0	Open	;
R167	Z162	Z166	242.40	141	0.015	0	Open	;
R168	Z166	Z167	143.47	141	0.015	0	Open	;
R169	Z20	Z168	13.72	197.4	0.015	1.8	Open	;
R170	Z168	Z169	46.96	197.4	0.015	0	Open	;
R171	Z169	Z170	108.21	141	0.015	1.8	Open	;
R172	Z169	Z171	252.22	197.4	0.015	0	Open	;
R173	Z171	Z172	90.88	141	0.015	0	Open	;
R174	Z172	Z173	208.23	141	0.015	0	Open	;
R175	Z173	Z174	103.57	141	0.015	0	Open	;
R176	Z174	Z175	41.91	141	0.015	0	Open	;
R177	Z19	Z176	26.61	197.4	0.015	1.8	Open	;
R178	Z176	Z179	22.99	141	0.015	1.8	Open	;
R179	Z179	Z180	45.71	141	0.015	0	Open	;
R180	Z176	Z177	176.45	141	0.015	1.8	Open	;
R181	Z177	Z178	131.66	141	0.015	0	Open	;
R182	Z176	Z181	185.32	141	0.015	0	Open	;
R183	Z181	Z182	35.93	141	0.015	0	Open	;
R184	Z182	Z183	183.87	141	0.015	0	Open	;
R185	Z18	Z184	21.45	141	0.015	1.8	Open	;
R186	Z31	Z187	17.99	141	0.015	1.8	Open	;
R187	Z187	Z186	36.73	141	0.015	0	Open	;
R188	Z186	Z185	91.70	141	0.015	0	Open	;

R189	Z32	Z188	17.39	141	0.015	1.8	Open	;
R190	Z188	Z189	214.03	141	0.015	0	Open	;
R191	Z34	Z190	16.51	141	0.015	1.8	Open	;
R192	Z190	Z191	91.95	141	0.015	0	Open	;
R193	Z35	Z192	18.55	141	0.015	1.8	Open	;
R194	Z192	Z193	88.12	141	0.015	0	Open	;
R195	Z37	Z194	21.70	221.2	0.015	1.8	Open	;
R196	Z194	Z195	304.20	221.2	0.015	0	Open	;
R197	Z195	Z196	254.68	221.2	0.015	0	Open	;
R198	Z196	Z197	154.03	141	0.015	0	Open	;
R199	Z197	Z198	74.29	141	0.015	0	Open	;
R200	Z38	Z199	20.82	141	0.015	1.8	Open	;
R201	Z199	Z200	198.07	141	0.015	0	Open	;
R202	Z200	Z201	61.79	141	0.015	0	Open	;
R203	Z38	Z202	100.55	277.6	0.015	0	Open	;
R204	Z202	Z39	249.63	277.6	0.015	0	Open	;
R205	Z202	Z203	216.43	141	0.015	1.8	Open	;
R206	Z203	Z204	60.37	141	0.015	0	Open	;
R207	Z39	Z205	17.80	141	0.015	1.8	Open	;
R208	Z205	Z206	36.88	141	0.015	0	Open	;
R209	Z206	Z207	40.28	141	0.015	0	Open	;
R210	Z40	Z208	17.66	141	0.015	1.8	Open	;
R211	Z208	Z209	115.69	141	0.015	0	Open	;
R212	Z209	Z210	291.13	141	0.015	0	Open	;
R213	Z16	Z211	21.66	141	0.015	1.8	Open	;
R214	Z15	Z212	16.25	197.4	0.015	1.8	Open	;
R215	Z212	Z219	117.93	141	0.015	1.8	Open	;
R216	Z212	Z213	141.13	197.4	0.015	0	Open	;
R217	Z213	Z214	33.48	197.4	0.015	0	Open	;
R218	Z214	Z215	375.87	197.4	0.015	0	Open	;
R219	Z215	Z216	70.07	141	0.015	0	Open	;
R220	Z216	Z217	52.26	141	0.015	0	Open	;
R221	Z217	Z218	42.37	141	0.015	0	Open	;
R222	Z14	Z220	20.17	141	0.015	1.8	Open	;
R223	Z13	Z221	18.14	141	0.015	1.8	Open	;
R224	Z221	Z222	56.74	141	0.015	0	Open	;
R225	Z222	Z223	222.95	141	0.015	0	Open	;
R226	Z223	Z224	212.85	141	0.015	0	Open	;

R227	Z12	Z225	23.45	197.4	0.015	1.8	Open	;
R228	Z225	Z226	144.31	197.4	0.015	0	Open	;
R229	Z226	Z229	194.01	141	0.015	0	Open	;
R230	Z229	Z230	146.49	141	0.015	0	Open	;
R231	Z230	Z231	36.13	141	0.015	0	Open	;
R232	Z226	Z227	119.70	141	0.015	1.8	Open	;
R233	Z227	Z228	88.55	141	0.015	0	Open	;
R234	Z11	Z232	25.97	141	0.015	1.8	Open	;
R235	Z232	Z233	42.28	141	0.015	0	Open	;
R236	Z233	Z234	123.38	141	0.015	0	Open	;
R237	Z234	Z235	89.55	141	0.015	0	Open	;
R238	Z235	Z236	117.34	141	0.015	0	Open	;
R239	Z236	Z237	121.53	141	0.015	0	Open	;
R240	Z62	Z238	15.70	141	0.015	1.8	Open	;
R241	Z238	Z239	163.82	141	0.015	0	Open	;
R242	Z239	Z240	97.16	141	0.015	0	Open	;
R243	Z240	Z241	85.25	141	0.015	0	Open	;
R244	Z241	Z242	144.60	141	0.015	0	Open	;
R245	Z242	Z243	99.06	141	0.015	0	Open	;
R246	Z243	Z244	134.07	141	0.015	0	Open	;
R247	Z244	Z245	58.07	141	0.015	0	Open	;
R248	Z62	Z246	57.55	141	0.015	1.8	Open	;
R249	Z246	Z247	65.50	141	0.015	0	Open	;
R250	Z247	Z248	90.88	141	0.015	0	Open	;
R251	Z248	Z249	123.03	141	0.015	0	Open	;
R252	Z249	Z250	106.83	141	0.015	0	Open	;
R253	Z47	Z251	21.24	141	0.015	1.8	Open	;
R254	Z251	Z252	64.30	141	0.015	0	Open	;
R255	Z252	Z253	48.96	141	0.015	0	Open	;
R256	Z48	Z254	22.76	141	0.015	1.8	Open	;
R257	Z254	Z255	76.57	141	0.015	0	Open	;
R258	Z255	Z256	96.29	141	0.015	0	Open	;
R259	Z255	Z257	109.65	141	0.015	1.8	Open	;
R260	Z257	Z258	35.33	141	0.015	0	Open	;
R261	Z258	Z259	36.27	141	0.015	0	Open	;
R262	Z259	Z260	33.20	141	0.015	0	Open	;
R263	Z60	Z261	21.13	141	0.015	1.8	Open	;
R264	Z261	Z262	126.38	141	0.015	0	Open	;

R265	Z61	Z263	21.78	141	0.015	1.8	Open	;
R266	Z263	Z264	176.17	141	0.015	0	Open	;
R267	Z264	Z265	113.99	141	0.015	0	Open	;
R268	Z61	Z266	56.13	141	0.015	1.8	Open	;
R269	Z266	Z267	164.61	141	0.015	0	Open	;
R270	Z267	Z268	194.42	141	0.015	0	Open	;
R271	Z268	Z269	80.35	141	0.015	0	Open	;
R272	Z269	Z270	93.18	141	0.015	0	Open	;
R273	Z8	Z271	24.62	141	0.015	1.8	Open	;
R274	Z271	Z272	80.46	141	0.015	0	Open	;
R275	Z272	Z273	139.79	141	0.015	0	Open	;
R276	Z7	Z274	17.00	141	0.015	1.8	Open	;
R277	Z274	Z275	142.61	141	0.015	1.8	Open	;
R278	Z275	Z276	70.95	141	0.015	0	Open	;
R279	Z276	Z277	100.34	141	0.015	0	Open	;
R280	Z277	Z280	212.67	141	0.015	1.8	Open	;
R281	Z277	Z278	57.63	141	0.015	0	Open	;
R282	Z278	Z279	145.20	141	0.015	0	Open	;
R283	Z274	Z281	345.62	197.4	0.015	0	Open	;
R284	Z281	Z282	164.02	141	0.015	0	Open	;
R285	Z282	Z283	54.06	141	0.015	0	Open	;
R286	Z283	Z284	225.21	141	0.015	0	Open	;
R287	Z284	Z285	78.40	141	0.015	0	Open	;
R288	Z285	Z286	88.42	141	0.015	0	Open	;
R289	Z286	Z287	62.84	141	0.015	0	Open	;
R290	Z287	Z288	47.97	141	0.015	0	Open	;
R291	Z288	Z289	112.72	141	0.015	0	Open	;
R292	Z69	Z290	62.74	141	0.015	1.8	Open	;
R293	Z69	Z291	21.78	197.4	0.015	1.8	Open	;
R294	Z291	Z292	213.78	197.4	0.015	0	Open	;
R295	Z292	Z293	241.55	197.4	0.015	0	Open	;
R296	Z293	Z294	220.84	141	0.015	1.8	Open	;
R297	Z294	Z295	46.21	141	0.015	0	Open	;
R298	Z295	Z296	45.28	141	0.015	0	Open	;
R299	Z293	Z297	127.87	141	0.015	0	Open	;
R300	Z297	Z298	56.12	141	0.015	0	Open	;
R301	Z298	Z299	73.08	141	0.015	0	Open	;
R302	Z67	Z300	164.85	141	0.015	1.8	Open	;

R303	Z67	Z301	229.85	141	0.015	1.8	Open ;
R304	Z301	Z302	62.81	141	0.015	0	Open ;
R305	Z302	Z303	72.95	141	0.015	0	Open ;
R306	Z303	Z304	57.99	141	0.015	0	Open ;
R307	Z304	Z305	100.75	141	0.015	0	Open ;
R308	Z305	Z306	217.67	141	0.015	1.8	Open ;
R309	Z305	Z307	64.94	141	0.015	0	Open ;
R310	Z307	Z308	454.50	141	0.015	0	Open ;
R311	Z68	Z309	122.36	141	0.015	1.8	Open ;
R312	Z309	Z312	65.15	141	0.015	1.8	Open ;
R313	Z309	Z310	63.04	141	0.015	0	Open ;
R314	Z310	Z311	144.30	141	0.015	0	Open ;
R315	Z63	Z313	168.16	141	0.015	1.8	Open ;
R316	Z313	Z314	57.79	141	0.015	0	Open ;
R317	Z314	Z315	112.48	141	0.015	0	Open ;
R318	Z315	Z316	88.44	141	0.015	1.8	Open ;
R319	Z315	Z317	96.05	141	0.015	0	Open ;
R320	Z317	Z318	132.38	141	0.015	0	Open ;
R321	Z2	Z319	16.60	141	0.015	1.8	Open ;
R322	Z319	Z320	46.93	141	0.015	0	Open ;
R323	Z3	Z321	90.37	141	0.015	1.8	Open ;
R326	Z77	I10	5	96.8	0.015	0	Open ;
R327	Z76	I9	5	96.8	0.015	0	Open ;
R328	Z75	I8	5	96.8	0.015	0	Open ;
R329	Z74	I7	5	96.8	0.015	0	Open ;
R330	Z78	I11	5	96.8	0.015	0	Open ;
R331	Z79	I12	5	96.8	0.015	0	Open ;
R332	Z80	I13	5	96.8	0.015	0	Open ;
R333	Z80	I14	5	96.8	0.015	0	Open ;
R334	Z81	I15	5	96.8	0.015	0	Open ;
R335	Z70	I2	5	96.8	0.015	0	Open ;
R336	Z71	I3	5	96.8	0.015	0	Open ;
R337	Z72	I4	5	96.8	0.015	0	Open ;
R338	Z73	I5	5	96.8	0.015	0	Open ;
R339	Z73	I6	5	96.8	0.015	0	Open ;
R340	Z49	I1	5	96.8	0.015	0	Open ;
R341	Z86	I23	5	96.8	0.015	0	Open ;
R342	Z85	I22	5	96.8	0.015	0	Open ;

R343	Z84	I21	5	96.8	0.015	0	Open ;
R344	Z83	I20	5	96.8	0.015	0	Open ;
R345	Z82	I18	5	96.8	0.015	0	Open ;
R346	Z82	I19	5	96.8	0.015	0	Open ;
R347	Z88	I17	5	96.8	0.015	0	Open ;
R348	Z87	I16	5	96.8	0.015	0	Open ;
R349	Z53	I24	5	96.8	0.015	0	Open ;
R350	Z95	I25	5	96.8	0.015	0	Open ;
R351	Z96	I26	5	96.8	0.015	0	Open ;
R352	Z97	I27	5	96.8	0.015	0	Open ;
R353	Z94	I28	5	96.8	0.015	0	Open ;
R354	Z93	I29	5	96.8	0.015	0	Open ;
R355	Z92	I30	5	96.8	0.015	0	Open ;
R356	Z91	I31	5	96.8	0.015	0	Open ;
R357	Z91	I32	5	96.8	0.015	0	Open ;
R358	Z90	I33	5	96.8	0.015	0	Open ;
R359	Z89	I34	5	96.8	0.015	0	Open ;
R360	Z98	I35	5	96.8	0.015	0	Open ;
R361	Z98	I36	5	96.8	0.015	0	Open ;
R362	Z99	I37	5	96.8	0.015	0	Open ;
R363	Z99	I38	5	96.8	0.015	0	Open ;
R364	Z99	I39	5	96.8	0.015	0	Open ;
R365	Z100	I40	5	96.8	0.015	0	Open ;
R366	Z100	I42	5	96.8	0.015	0	Open ;
R367	Z100	I41	5	96.8	0.015	0	Open ;
R368	Z101	I43	5	96.8	0.015	0	Open ;
R369	Z101	I44	5	96.8	0.015	0	Open ;
R370	Z104	I45	5	96.8	0.015	0	Open ;
R371	Z103	I46	5	96.8	0.015	0	Open ;
R372	Z109	I47	5	96.8	0.015	0	Open ;
R373	Z108	I48	5	96.8	0.015	0	Open ;
R374	Z108	I49	5	96.8	0.015	0	Open ;
R375	Z111	I50	5	96.8	0.015	0	Open ;
R376	Z110	I51	5	96.8	0.015	0	Open ;
R377	Z107	I53	5	96.8	0.015	0	Open ;
R378	Z107	I52	5	96.8	0.015	0	Open ;
R379	Z106	I54	5	96.8	0.015	0	Open ;
R380	Z105	I55	5	96.8	0.015	0	Open ;

R381	Z113	I59	5	96.8	0.015	0	Open	;
R382	Z114	I60	5	96.8	0.015	0	Open	;
R383	Z115	I62	5	96.8	0.015	0	Open	;
R384	Z115	I61	5	96.8	0.015	0	Open	;
R385	Z116	I63	5	96.8	0.015	0	Open	;
R386	Z117	I64	5	96.8	0.015	0	Open	;
R387	Z118	I56	5	96.8	0.015	0	Open	;
R388	Z119	I57	5	96.8	0.015	0	Open	;
R389	Z120	I58	5	96.8	0.015	0	Open	;
R390	Z142	I65	5	96.8	0.015	0	Open	;
R391	Z141	I66	5	96.8	0.015	0	Open	;
R392	Z140	I67	5	96.8	0.015	0	Open	;
R393	Z139	I68	5	96.8	0.015	0	Open	;
R394	Z138	I69	5	96.8	0.015	0	Open	;
R395	Z137	I70	5	96.8	0.015	0	Open	;
R396	Z136	I71	5	96.8	0.015	0	Open	;
R397	Z135	I72	5	96.8	0.015	0	Open	;
R398	Z134	I75	5	96.8	0.015	0	Open	;
R399	Z133	I74	5	96.8	0.015	0	Open	;
R400	Z133	I73	5	96.8	0.015	0	Open	;
R401	Z131	I76	5	96.8	0.015	0	Open	;
R402	Z129	I77	5	96.8	0.015	0	Open	;
R403	Z130	I78	5	96.8	0.015	0	Open	;
R404	Z130	I79	5	96.8	0.015	0	Open	;
R405	Z58	I80	5	96.8	0.015	0	Open	;
R406	Z57	I81	5	96.8	0.015	0	Open	;
R407	Z56	I82	5	96.8	0.015	0	Open	;
R408	Z128	I83	5	96.8	0.015	0	Open	;
R409	Z127	I84	5	96.8	0.015	0	Open	;
R410	Z126	I85	5	96.8	0.015	0	Open	;
R411	Z125	I86	5	96.8	0.015	0	Open	;
R412	Z124	I87	5	96.8	0.015	0	Open	;
R413	Z55	I88	5	96.8	0.015	0	Open	;
R414	Z46	I89	5	96.8	0.015	0	Open	;
R415	Z45	I90	5	96.8	0.015	0	Open	;
R416	Z44	I91	5	96.8	0.015	0	Open	;
R417	Z121	I92	5	96.8	0.015	0	Open	;
R418	Z121	I93	5	96.8	0.015	0	Open	;

R419	Z122	I94	5	96.8	0.015	0	Open	;
R420	Z123	I95	5	96.8	0.015	0	Open	;
R421	Z41	I96	5	96.8	0.015	0	Open	;
R422	Z149	I97	5	96.8	0.015	0	Open	;
R423	Z148	I98	5	96.8	0.015	0	Open	;
R424	Z147	I99	5	96.8	0.015	0	Open	;
R425	Z146	I100	5	96.8	0.015	0	Open	;
R426	Z143	I101	5	96.8	0.015	0	Open	;
R427	Z144	I102	5	96.8	0.015	0	Open	;
R428	Z145	I103	5	96.8	0.015	0	Open	;
R429	Z160	I105	5	96.8	0.015	0	Open	;
R430	Z160	I104	5	96.8	0.015	0	Open	;
R431	Z159	I106	5	96.8	0.015	0	Open	;
R432	Z158	I107	5	96.8	0.015	0	Open	;
R433	Z157	I109	5	96.8	0.015	0	Open	;
R434	Z157	I108	5	96.8	0.015	0	Open	;
R435	Z156	I110	5	96.8	0.015	0	Open	;
R436	Z155	I111	5	96.8	0.015	0	Open	;
R437	Z150	I112	5	96.8	0.015	0	Open	;
R438	Z151	I113	5	96.8	0.015	0	Open	;
R439	Z152	I114	5	96.8	0.015	0	Open	;
R440	Z161	I115	5	96.8	0.015	0	Open	;
R441	Z161	I116	5	96.8	0.015	0	Open	;
R442	Z161	I117	5	96.8	0.015	0	Open	;
R443	Z165	I118	5	96.8	0.015	0	Open	;
R444	Z164	I119	5	96.8	0.015	0	Open	;
R445	Z163	I120	5	96.8	0.015	0	Open	;
R446	Z162	I122	5	96.8	0.015	0	Open	;
R447	Z162	I121	5	96.8	0.015	0	Open	;
R448	Z166	I123	5	96.8	0.015	0	Open	;
R449	Z166	I124	5	96.8	0.015	0	Open	;
R450	Z167	I125	5	96.8	0.015	0	Open	;
R451	Z238	I126	5	96.8	0.015	0	Open	;
R452	Z239	I127	5	96.8	0.015	0	Open	;
R453	Z240	I128	5	96.8	0.015	0	Open	;
R454	Z241	I129	5	96.8	0.015	0	Open	;
R455	Z242	I130	5	96.8	0.015	0	Open	;
R456	Z243	I131	5	96.8	0.015	0	Open	;

R457	Z244	I133	5	96.8	0.015	0	Open ;
R458	Z244	I132	5	96.8	0.015	0	Open ;
R459	Z245	I134	5	96.8	0.015	0	Open ;
R460	Z246	I135	5	96.8	0.015	0	Open ;
R461	Z247	I136	5	96.8	0.015	0	Open ;
R462	Z248	I137	5	96.8	0.015	0	Open ;
R463	Z248	I138	5	96.8	0.015	0	Open ;
R464	Z249	I139	5	96.8	0.015	0	Open ;
R465	Z250	I140	5	96.8	0.015	0	Open ;
R466	Z271	I142	5	96.8	0.015	0	Open ;
R467	Z271	I141	5	96.8	0.015	0	Open ;
R468	Z272	I143	5	96.8	0.015	0	Open ;
R469	Z272	I144	5	96.8	0.015	0	Open ;
R470	Z273	I145	5	96.8	0.015	0	Open ;
R471	Z274	I146	5	96.8	0.015	0	Open ;
R472	Z275	I147	5	96.8	0.015	0	Open ;
R473	Z276	I148	5	96.8	0.015	0	Open ;
R474	Z277	I149	5	96.8	0.015	0	Open ;
R475	Z280	I150	5	96.8	0.015	0	Open ;
R476	Z278	I151	5	96.8	0.015	0	Open ;
R477	Z279	I152	5	96.8	0.015	0	Open ;
R478	Z281	I153	5	96.8	0.015	0	Open ;
R479	Z282	I154	5	96.8	0.015	0	Open ;
R480	Z282	I155	5	96.8	0.015	0	Open ;
R481	Z282	I156	5	96.8	0.015	0	Open ;
R482	Z283	I157	5	96.8	0.015	0	Open ;
R483	Z284	I158	5	96.8	0.015	0	Open ;
R484	Z285	I159	5	96.8	0.015	0	Open ;
R485	Z286	I160	5	96.8	0.015	0	Open ;
R486	Z287	I161	5	96.8	0.015	0	Open ;
R487	Z288	I162	5	96.8	0.015	0	Open ;
R488	Z289	I163	5	96.8	0.015	0	Open ;
R489	Z63	I164	5	96.8	0.015	0	Open ;
R490	Z65	I165	5	96.8	0.015	0	Open ;
R491	Z65	I166	5	96.8	0.015	0	Open ;
R492	Z66	I167	5	96.8	0.015	0	Open ;
R493	Z67	I169	5	96.8	0.015	0	Open ;
R494	Z67	I170	5	96.8	0.015	0	Open ;

R495	Z300	I168	5	96.8	0.015	0	Open ;
R496	Z301	I171	5	96.8	0.015	0	Open ;
R497	Z302	I172	5	96.8	0.015	0	Open ;
R498	Z302	I173	5	96.8	0.015	0	Open ;
R499	Z303	I174	5	96.8	0.015	0	Open ;
R500	Z304	I175	5	96.8	0.015	0	Open ;
R501	Z305	I176	5	96.8	0.015	0	Open ;
R502	Z306	I177	5	96.8	0.015	0	Open ;
R503	Z307	I178	5	96.8	0.015	0	Open ;
R504	Z308	I179	5	96.8	0.015	0	Open ;
R505	Z311	I180	5	96.8	0.015	0	Open ;
R506	Z310	I181	5	96.8	0.015	0	Open ;
R507	Z310	I182	5	96.8	0.015	0	Open ;
R508	Z309	I183	5	96.8	0.015	0	Open ;
R509	Z312	I184	5	96.8	0.015	0	Open ;
R510	Z68	I185	5	96.8	0.015	0	Open ;
R511	Z290	I186	5	96.8	0.015	0	Open ;
R512	Z291	I187	5	96.8	0.015	0	Open ;
R513	Z292	I188	5	96.8	0.015	0	Open ;
R514	Z293	I193	5	96.8	0.015	0	Open ;
R515	Z294	I189	5	96.8	0.015	0	Open ;
R516	Z294	I190	5	96.8	0.015	0	Open ;
R517	Z295	I191	5	96.8	0.015	0	Open ;
R518	Z296	I192	5	96.8	0.015	0	Open ;
R519	Z297	I194	5	96.8	0.015	0	Open ;
R520	Z298	I195	5	96.8	0.015	0	Open ;
R521	Z298	I196	5	96.8	0.015	0	Open ;
R522	Z299	I197	5	96.8	0.015	0	Open ;
R523	Z313	I198	5	96.8	0.015	0	Open ;
R524	Z314	I199	5	96.8	0.015	0	Open ;
R525	Z316	I200	5	96.8	0.015	0	Open ;
R526	Z317	I201	5	96.8	0.015	0	Open ;
R527	Z317	I202	5	96.8	0.015	0	Open ;
R528	Z317	I203	5	96.8	0.015	0	Open ;
R529	Z318	I204	5	96.8	0.015	0	Open ;
R530	Z320	I209	5	96.8	0.015	0	Open ;
R531	Z319	I208	5	96.8	0.015	0	Open ;
R532	Z3	I206	5	96.8	0.015	0	Open ;

R533	Z3	I205	5	96.8	0.015	0	Open ;
R534	Z321	I207	5	96.8	0.015	0	Open ;
R535	Z168	I210	5	96.8	0.015	0	Open ;
R536	Z170	I213	5	96.8	0.015	0	Open ;
R537	Z169	I212	5	96.8	0.015	0	Open ;
R538	Z169	I211	5	96.8	0.015	0	Open ;
R539	Z171	I214	5	96.8	0.015	0	Open ;
R540	Z172	I215	5	96.8	0.015	0	Open ;
R541	Z173	I216	5	96.8	0.015	0	Open ;
R542	Z174	I217	5	96.8	0.015	0	Open ;
R543	Z175	I218	5	96.8	0.015	0	Open ;
R544	Z175	I219	5	96.8	0.015	0	Open ;
R545	Z183	I220	5	96.8	0.015	0	Open ;
R546	Z182	I221	5	96.8	0.015	0	Open ;
R547	Z181	I223	5	96.8	0.015	0	Open ;
R548	Z181	I222	5	96.8	0.015	0	Open ;
R549	Z179	I225	5	96.8	0.015	0	Open ;
R550	Z180	I224	5	96.8	0.015	0	Open ;
R551	Z177	I226	5	96.8	0.015	0	Open ;
R552	Z177	I227	5	96.8	0.015	0	Open ;
R553	Z178	I228	5	96.8	0.015	0	Open ;
R554	Z184	I229	5	96.8	0.015	0	Open ;
R555	Z186	I231	5	96.8	0.015	0	Open ;
R556	Z185	I232	5	96.8	0.015	0	Open ;
R557	Z187	I230	5	96.8	0.015	0	Open ;
R558	Z188	I233	5	96.8	0.015	0	Open ;
R559	Z188	I234	5	96.8	0.015	0	Open ;
R560	Z189	I235	5	96.8	0.015	0	Open ;
R561	Z33	I236	5	96.8	0.015	0	Open ;
R562	Z191	I237	5	96.8	0.015	0	Open ;
R563	Z190	I238	5	96.8	0.015	0	Open ;
R566	Z193	I241	5	96.8	0.015	0	Open ;
R567	Z193	I242	5	96.8	0.015	0	Open ;
R568	Z192	I240	5	96.8	0.015	0	Open ;
R569	Z192	I239	5	96.8	0.015	0	Open ;
R570	Z36	I243	5	96.8	0.015	0	Open ;
R571	Z36	I244	5	96.8	0.015	0	Open ;
R572	Z194	I245	5	96.8	0.015	0	Open ;

R573	Z195	I246	5	96.8	0.015	0	Open ;
R574	Z195	I247	5	96.8	0.015	0	Open ;
R575	Z196	I248	5	96.8	0.015	0	Open ;
R576	Z197	I249	5	96.8	0.015	0	Open ;
R577	Z198	I250	22.13	96.8	0.015	0	Open ;
R578	Z204	I251	5	96.8	0.015	0	Open ;
R579	Z203	I252	5	96.8	0.015	0	Open ;
R580	Z38	I258	5	96.8	0.015	0	Open ;
R581	Z38	I257	5	96.8	0.015	0	Open ;
R582	Z199	I256	5	96.8	0.015	0	Open ;
R583	Z199	I255	5	96.8	0.015	0	Open ;
R584	Z200	I254	5	96.8	0.015	0	Open ;
R585	Z201	I253	5	96.8	0.015	0	Open ;
R586	Z205	I259	5	96.8	0.015	0	Open ;
R587	Z205	I260	5	96.8	0.015	0	Open ;
R588	Z205	I261	5	96.8	0.015	0	Open ;
R589	Z206	I262	5	96.8	0.015	0	Open ;
R590	Z207	I263	5	96.8	0.015	0	Open ;
R591	Z211	I264	5	96.8	0.015	0	Open ;
R592	Z211	I265	5	96.8	0.015	0	Open ;
R593	Z208	I267	5	96.8	0.015	0	Open ;
R594	Z208	I266	5	96.8	0.015	0	Open ;
R595	Z209	I268	5	96.8	0.015	0	Open ;
R596	Z210	I269	5	96.8	0.015	0	Open ;
R597	Z219	I270	5	96.8	0.015	0	Open ;
R598	Z212	I272	5	96.8	0.015	0	Open ;
R599	Z212	I271	5	96.8	0.015	0	Open ;
R600	Z213	I273	5	96.8	0.015	0	Open ;
R601	Z213	I274	5	96.8	0.015	0	Open ;
R602	Z214	I275	5	96.8	0.015	0	Open ;
R603	Z215	I276	5	96.8	0.015	0	Open ;
R604	Z216	I277	5	96.8	0.015	0	Open ;
R605	Z217	I278	5	96.8	0.015	0	Open ;
R606	Z218	I279	5	96.8	0.015	0	Open ;
R607	Z220	I280	5	96.8	0.015	0	Open ;
R608	Z224	I281	5	96.8	0.015	0	Open ;
R609	Z224	I282	5	96.8	0.015	0	Open ;
R610	Z223	I283	5	96.8	0.015	0	Open ;

R611	Z222	I284	5	96.8	0.015	0	Open	;
R612	Z221	I285	5	96.8	0.015	0	Open	;
R613	Z225	I286	5	96.8	0.015	0	Open	;
R614	Z225	I287	5	96.8	0.015	0	Open	;
R615	Z226	I291	5	96.8	0.015	0	Open	;
R616	Z226	I292	5	96.8	0.015	0	Open	;
R617	Z226	I293	5	96.8	0.015	0	Open	;
R618	Z227	I288	5	96.8	0.015	0	Open	;
R619	Z227	I289	5	96.8	0.015	0	Open	;
R620	Z228	I290	5	96.8	0.015	0	Open	;
R621	Z229	I294	5	96.8	0.015	0	Open	;
R622	Z230	I295	5	96.8	0.015	0	Open	;
R623	Z231	I296	5	96.8	0.015	0	Open	;
R624	Z232	I297	5	96.8	0.015	0	Open	;
R625	Z233	I298	5	96.8	0.015	0	Open	;
R626	Z233	I299	5	96.8	0.015	0	Open	;
R627	Z234	I300	5	96.8	0.015	0	Open	;
R628	Z235	I301	5	96.8	0.015	0	Open	;
R629	Z236	I302	5	96.8	0.015	0	Open	;
R630	Z237	I303	5	96.8	0.015	0	Open	;
R631	Z265	I304	5	96.8	0.015	0	Open	;
R632	Z265	I305	5	96.8	0.015	0	Open	;
R633	Z264	I306	5	96.8	0.015	0	Open	;
R634	Z263	I307	5	96.8	0.015	0	Open	;
R635	Z266	I308	5	96.8	0.015	0	Open	;
R636	Z267	I309	5	96.8	0.015	0	Open	;
R637	Z268	I310	5	96.8	0.015	0	Open	;
R638	Z269	I311	5	96.8	0.015	0	Open	;
R639	Z270	I312	5	96.8	0.015	0	Open	;
R640	Z260	I313	5	96.8	0.015	0	Open	;
R641	Z259	I314	5	96.8	0.015	0	Open	;
R642	Z258	I315	5	96.8	0.015	0	Open	;
R643	Z257	I316	5	96.8	0.015	0	Open	;
R644	Z256	I317	5	96.8	0.015	0	Open	;
R645	Z254	I318	5	96.8	0.015	0	Open	;
R646	Z261	I319	5	96.8	0.015	0	Open	;
R647	Z262	I320	5	96.8	0.015	0	Open	;
R648	Z262	I321	5	96.8	0.015	0	Open	;

R649	Z253	I322	5	96.8	0.015	0	Open	;
R650	Z252	I323	5	96.8	0.015	0	Open	;
R651	Z251	I324	5	96.8	0.015	0	Open	;
R652	Z251	I325	5	96.8	0.015	0	Open	;
R653	Z251	I326	5	96.8	0.015	0	Open	;
R37	Z38	Z37	706.98	277.6	0.015	0	Open	;

;Junction Demand Pattern Category

[STATUS]

;ID Status/Setting
P1 Closed

[PATTERNS]

;ID Multipliers

[CURVES]

;ID X-Value Y-Value
;PUMP: 150l/s - H=80m
C1 140 85
C1 160 75

[CONTROLS]

[RULES]

[ENERGY]

Global Efficiency 75
Global Price 0
Demand Charge 0

[EMITTERS]

;Junction Coefficient

[QUALITY]

;Node InitQual

[SOURCES]
;Node Type Quality Pattern

[REACTIONS]
;Type Pipe/Tank Coefficient

[REACTIONS]
Order Bulk 1
Order Tank 1
Order Wall 1
Global Bulk 0
Global Wall 0
Limiting Potential 0
Roughness Correlation 0

[MIXING]
;Tank Model

[TIMES]
Duration 0
Hydraulic Timestep 1:00
Quality Timestep 0:05
Pattern Timestep 1:00
Pattern Start 0:00
Report Timestep 1:00
Report Start 0:00
Start ClockTime 12 am
Statistic None

[REPORT]
Status Full
Summary No
Page 0

[OPTIONS]
Units LPS
Headloss D-W

Specific Gravity 1
Viscosity 1
Trials 50
Accuracy 0.001
CHECKFREQ 2
MAXCHECK 10
DAMPLIMIT 0
Unbalanced Continue 10
Pattern 1
Demand Multiplier 1.0
Emitter Exponent 0.5
Quality None mg/L
Diffusivity 1
Tolerance 0.01

[LABELS]
;X-Coord Y-Coord Label & Anchor Node

[BACKDROP]
DIMENSIONS 0.000 0.000 6024.792 3581.638
UNITS Meters
FILE U:\L A V O R I\FOSSO VECCHIO 38\studio idraulico\epanet_boncellino\boncellino.bmp
OFFSET 0.00 0.00

[END]

1.3 IPOTESI DI FUNZIONAMENTO A

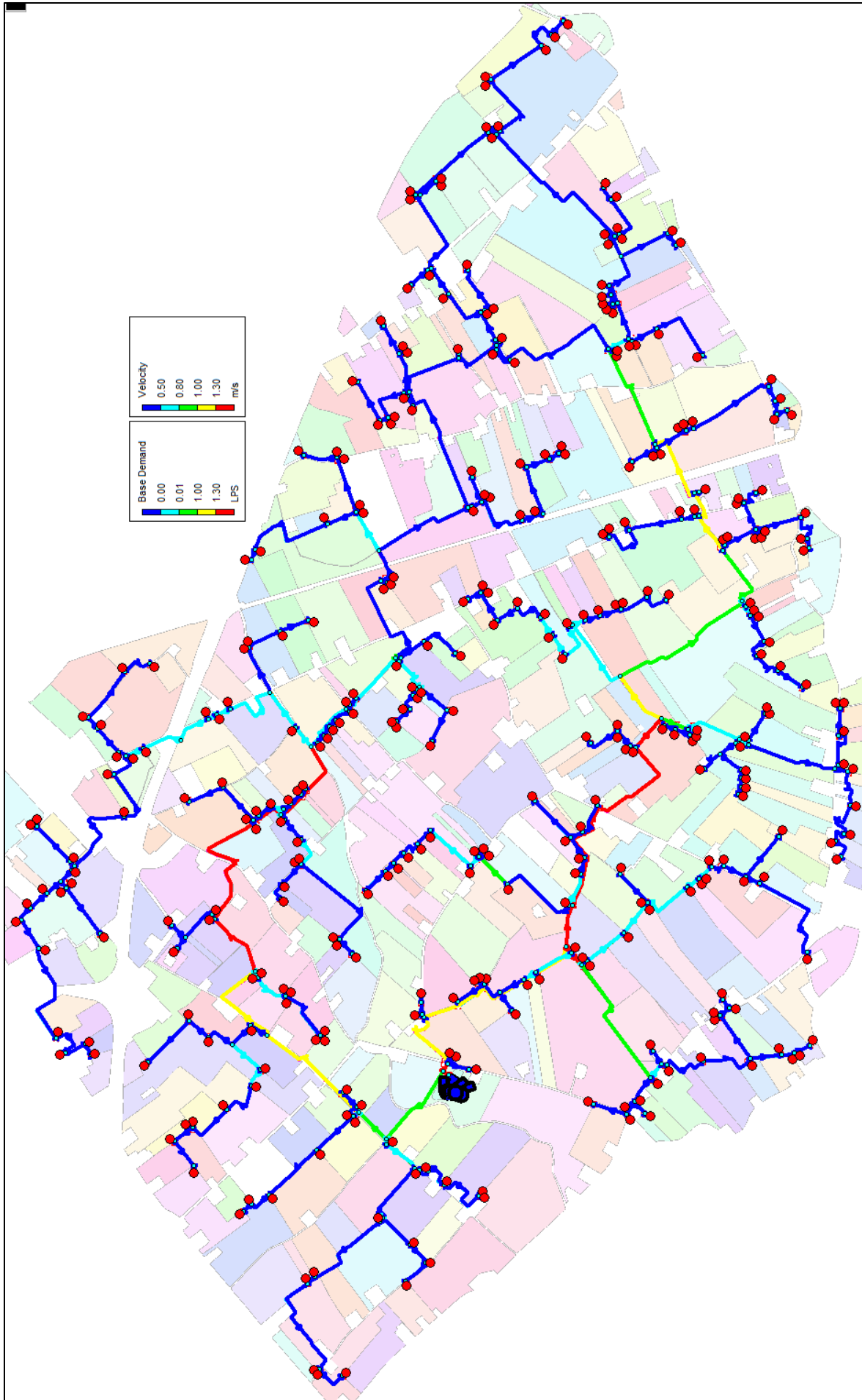


Figura 4 – Risultati della simulazione : base demand nei nodi e velocità nei rami

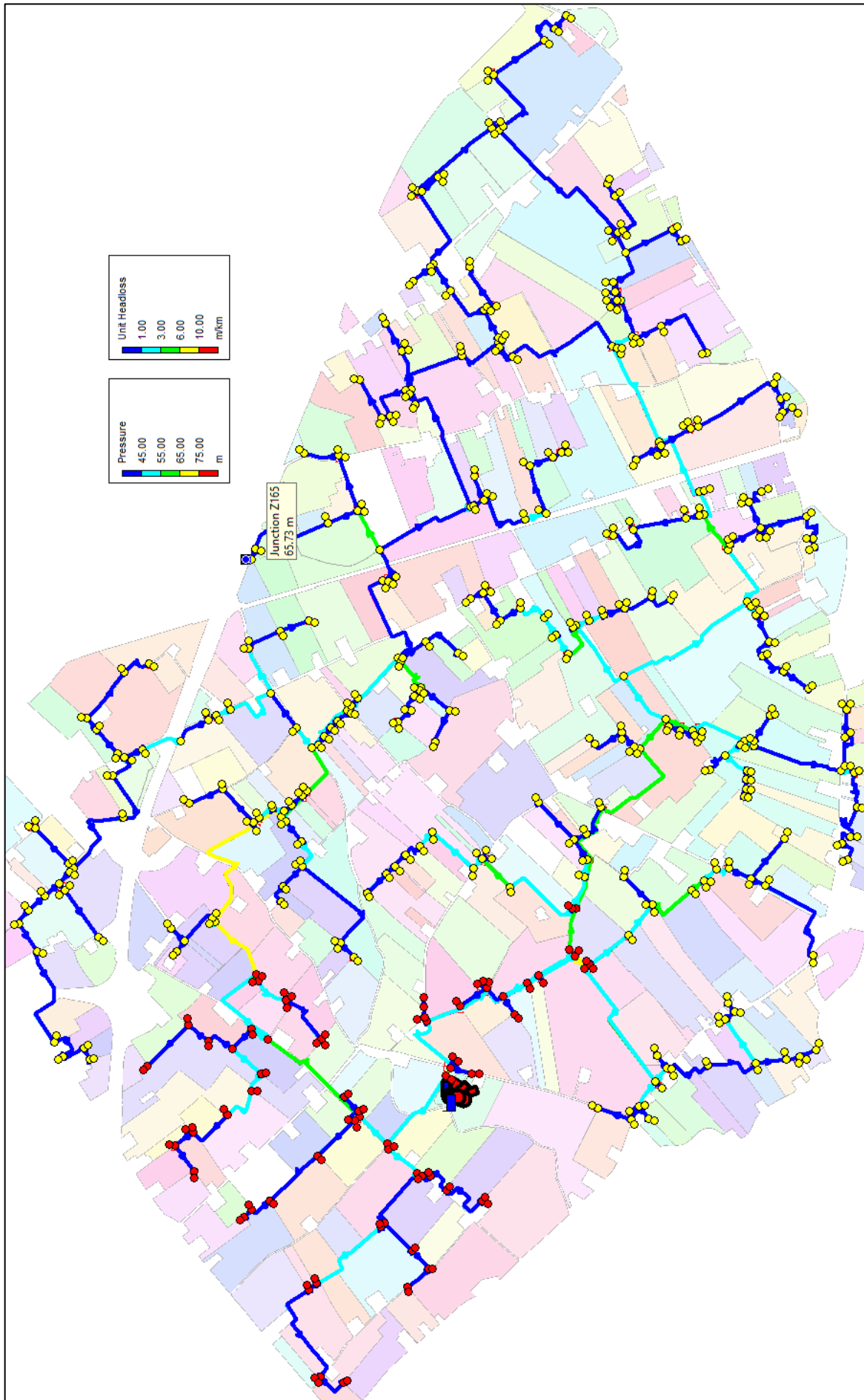


Figura 5 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

 * E P A N E T *
 * Hydraulic and Water Quality *
 * Analysis for Pipe Networks *
 * Version 2.2 *

RISULTATI SIMULAZIONE BONCELLINO IPOTESI FUNZIONAMENTO A

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
R1	Z1	Z4	376.99	500
R2	Z1	Z3	36.23	500
R3	Z4	Z30	158.87	500
R4	Z30	Z29	511.94	400
R5	Z29	Z28	434.27	400
R6	Z28	Z27	287.35	312.8
R7	Z27	Z26	776.86	312.8
R8	Z26	Z25	386.60	312.8
R9	Z25	Z24	215.34	312.8
R10	Z24	Z23	301.23	312.8
R11	Z23	Z22	483.92	312.8
R12	Z22	Z21	165.41	312.8
R13	Z21	Z20	432.52	312.8
R14	Z20	Z19	589.94	312.8
R15	Z19	Z18	288.16	312.8
R16	Z18	Z17	195.48	312.8
R17	Z17	Z16	639.32	312.8
R18	Z16	Z15	449.15	312.8
R19	Z15	Z14	322.70	312.8
R20	Z14	Z13	121.51	312.8
R21	Z13	Z12	176.09	312.8
R22	Z12	Z11	283.53	400
R23	Z11	Z10	623.06	400
R24	Z10	Z9	252.99	400
R25	Z9	Z8	161.10	400
R26	Z8	Z7	965.02	400
R27	Z7	Z6	174.34	400
R28	Z6	Z3	733.02	500
R29	Z2	Z3	295.18	500
R30	Z17	Z31	20.64	277.6
R31	Z31	Z32	131.11	277.6
R32	Z32	Z33	193.47	277.6
R33	Z33	Z34	130.26	277.6
R34	Z34	Z35	378.35	277.6
R35	Z35	Z36	399.85	277.6
R36	Z36	Z37	45.95	277.6
R39	Z39	Z40	159.80	277.6

Page 2
 Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R40	Z40	Z16	93.15	277.6
R41	Z25	Z41	102.26	312.8
R42	Z41	Z42	180.32	312.8
R43	Z42	Z44	302.32	277.6
R44	Z44	Z45	64.21	277.6
R45	Z45	Z46	36.74	277.6
R46	Z46	Z43	156.53	277.6
R47	Z9	Z47	121.61	221.2
R48	Z47	Z48	240.32	221.2
R49	Z4	Z49	24.55	197.4
R50	Z49	Z50	155.79	197.4
R51	Z50	Z51	282.48	197.4
R52	Z52	Z1	29.23	500
R53	Z29	Z53	79.69	197.4
R54	Z53	Z54	111.39	197.4
R55	Z43	Z55	168.27	277.6
R56	Z55	Z56	81.61	277.6
R57	Z56	Z57	122.30	277.6
R58	Z57	Z58	248.24	277.6
R59	Z58	Z59	408.67	277.6
R60	Z48	Z60	42.59	197.4
R61	Z60	Z61	381.34	197.4
R62	Z10	Z62	326.51	197.4
R63	Z6	Z63	37.20	197.4
R64	Z63	Z64	65.06	197.4
R65	Z64	Z65	27.55	197.4
R66	Z65	Z66	197.52	197.4
R67	Z66	Z67	159.32	197.4
R68	Z64	Z68	593.09	197.4
R69	Z68	Z69	73.39	197.4
R71	Z50	Z70	19.58	141
R72	Z70	Z71	52.37	141
R73	Z71	Z72	134.03	141
R74	Z72	Z73	272.89	141
R75	Z51	Z74	21.33	141
R76	Z74	Z75	171.77	141
R77	Z75	Z76	100.49	141
R78	Z76	Z77	113.17	141
R79	Z74	Z78	388.18	141
R80	Z78	Z79	41.68	141
R81	Z79	Z80	492.04	141
R82	Z80	Z81	136.69	141
R83	Z30	Z82	28.20	141
R84	Z82	Z83	210.10	141
R85	Z83	Z84	273.85	141
R86	Z84	Z85	100.05	141
R87	Z85	Z86	44.57	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R88	Z82	Z88	63.06	141	141
R89	Z88	Z87	83.04	141	141
R90	Z54	Z94	156.07	141	141
R91	Z94	Z93	83.07	141	141
R92	Z93	Z92	187.75	141	141
R93	Z92	Z91	200.47	141	141
R94	Z91	Z90	94.69	141	141
R95	Z90	Z89	132.30	141	141
R96	Z54	Z95	125.84	141	141
R97	Z95	Z96	103.76	141	141
R98	Z96	Z97	240.97	141	141
R99	Z28	Z98	29.24	141	141
R100	Z98	Z99	145.56	141	141
R101	Z99	Z100	238.71	141	141
R102	Z27	Z101	21.88	141	141
R103	Z101	Z102	160.47	141	141
R104	Z102	Z103	54.42	141	141
R105	Z103	Z104	75.70	141	141
R106	Z26	Z105	28.55	221.2	141
R107	Z105	Z106	105.99	197.4	141
R108	Z106	Z107	133.09	141	141
R109	Z107	Z110	114.87	141	141
R110	Z110	Z111	81.12	141	141
R111	Z107	Z108	472.49	141	141
R112	Z108	Z109	82.44	141	141
R113	Z105	Z112	46.30	197.4	141
R114	Z112	Z113	49.61	141	141
R115	Z113	Z114	65.69	141	141
R116	Z114	Z115	30.56	141	141
R117	Z115	Z116	187.17	141	141
R118	Z116	Z117	152.14	141	141
R119	Z117	Z118	39.18	141	141
R120	Z118	Z119	57.41	141	141
R121	Z119	Z120	27.68	141	141
R122	Z42	Z121	207.55	141	141
R123	Z121	Z122	148.77	141	141
R124	Z122	Z123	127.14	141	141
R125	Z124	Z125	129.31	141	141
R126	Z125	Z126	246.99	141	141
R127	Z126	Z127	60.88	141	141
R128	Z127	Z128	133.26	141	141
R129	Z56	Z128	33.52	141	141
R130	Z59	Z129	27.91	141	141
R131	Z129	Z130	199.21	141	141
R132	Z59	Z131	20.63	277.6	141
R133	Z131	Z132	65.50	277.6	141
R134	Z132	Z133	35.33	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R135	Z133	Z134	237.49	141	141
R136	Z132	Z135	76.63	221.2	221.2
R137	Z135	Z136	91.24	221.2	221.2
R138	Z136	Z137	70.66	221.2	221.2
R139	Z137	Z138	138.52	221.2	221.2
R140	Z138	Z139	474.00	221.2	221.2
R141	Z139	Z140	161.81	221.2	221.2
R142	Z140	Z141	100.63	141	141
R143	Z141	Z142	51.23	141	141
R144	Z24	Z143	18.52	141	141
R145	Z143	Z144	31.51	141	141
R146	Z144	Z145	39.17	141	141
R147	Z145	Z146	67.46	141	141
R148	Z146	Z147	39.15	141	141
R149	Z147	Z148	44.74	141	141
R150	Z148	Z149	41.44	141	141
R151	Z150	Z23	22.15	141	141
R152	Z150	Z153	17.92	141	141
R153	Z153	Z151	116.34	141	141
R154	Z151	Z152	177.89	141	141
R155	Z150	Z154	144.12	141	141
R156	Z154	Z155	151.16	141	141
R157	Z155	Z156	143.30	141	141
R158	Z154	Z157	14.93	141	141
R159	Z157	Z158	31.41	141	141
R160	Z158	Z159	75.87	141	141
R161	Z159	Z161	73.37	141	141
R162	Z22	Z161	23.71	141	141
R163	Z21	Z162	186.92	141	141
R164	Z162	Z163	129.60	141	141
R165	Z163	Z164	430.09	141	141
R166	Z164	Z165	43.79	141	141
R167	Z165	Z166	242.40	141	141
R168	Z166	Z167	143.47	141	141
R169	Z20	Z168	13.72	197.4	197.4
R170	Z168	Z169	46.96	197.4	197.4
R171	Z169	Z170	108.21	141	141
R172	Z169	Z171	252.22	197.4	197.4
R173	Z171	Z172	90.88	141	141
R174	Z172	Z173	208.23	141	141
R175	Z173	Z174	103.57	141	141
R176	Z174	Z175	41.91	141	141
R177	Z19	Z176	26.61	197.4	197.4
R178	Z176	Z178	22.99	141	141
R179	Z178	Z179	45.71	141	141
R180	Z176	Z177	176.45	141	141
R181	Z177	Z178	131.66	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R182	Z176	Z181	185.32	141
R183	Z181	Z182	35.93	141
R184	Z182	Z183	183.87	141
R185	Z18	Z184	21.45	141
R186	Z31	Z187	17.99	141
R187	Z187	Z186	36.73	141
R188	Z186	Z185	91.70	141
R189	Z32	Z188	17.39	141
R190	Z188	Z189	214.03	141
R191	Z34	Z190	16.51	141
R192	Z190	Z191	91.95	141
R193	Z35	Z192	18.55	141
R194	Z192	Z193	88.12	141
R195	Z37	Z194	21.70	221.2
R196	Z194	Z195	304.20	221.2
R197	Z195	Z196	254.68	221.2
R198	Z196	Z197	154.03	141
R199	Z197	Z198	74.29	141
R200	Z38	Z199	20.82	141
R201	Z199	Z200	198.07	141
R202	Z200	Z201	61.79	141
R203	Z38	Z202	100.55	277.6
R204	Z202	Z39	249.63	277.6
R205	Z202	Z203	216.43	141
R206	Z203	Z204	60.37	141
R207	Z39	Z205	17.80	141
R208	Z205	Z206	36.88	141
R209	Z206	Z207	40.28	141
R210	Z40	Z208	17.66	141
R211	Z208	Z209	115.69	141
R212	Z209	Z210	291.13	141
R213	Z16	Z211	21.66	141
R214	Z15	Z212	16.25	197.4
R215	Z212	Z219	117.93	141
R216	Z212	Z213	141.13	197.4
R217	Z213	Z214	33.48	197.4
R218	Z214	Z215	375.87	197.4
R219	Z215	Z216	70.07	141
R220	Z216	Z217	52.26	141
R221	Z217	Z218	42.37	141
R222	Z14	Z220	20.17	141
R223	Z13	Z221	18.14	141
R224	Z221	Z222	56.74	141
R225	Z222	Z223	222.95	141
R226	Z223	Z224	212.85	141
R227	Z12	Z225	23.45	197.4
R228	Z225	Z226	144.31	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R229	Z226	Z229	194.01	141
R230	Z229	Z230	146.49	141
R231	Z230	Z231	36.13	141
R232	Z226	Z227	119.70	141
R233	Z227	Z228	88.55	141
R234	Z11	Z232	25.97	141
R235	Z232	Z233	42.28	141
R236	Z233	Z234	123.38	141
R237	Z234	Z235	89.55	141
R238	Z235	Z236	117.34	141
R239	Z236	Z237	121.53	141
R240	Z62	Z238	15.70	141
R241	Z238	Z239	163.82	141
R242	Z239	Z240	97.16	141
R243	Z240	Z241	85.25	141
R244	Z241	Z242	144.60	141
R245	Z242	Z243	99.06	141
R246	Z243	Z244	134.07	141
R247	Z244	Z245	58.07	141
R248	Z62	Z246	57.55	141
R249	Z246	Z247	65.50	141
R250	Z247	Z248	90.88	141
R251	Z248	Z249	123.03	141
R252	Z249	Z250	106.83	141
R253	Z47	Z251	21.24	141
R254	Z251	Z252	64.30	141
R255	Z252	Z253	48.96	141
R256	Z48	Z254	22.76	141
R257	Z254	Z255	76.57	141
R258	Z255	Z256	96.29	141
R259	Z255	Z257	109.65	141
R260	Z257	Z258	35.33	141
R261	Z258	Z259	36.27	141
R262	Z259	Z260	33.20	141
R263	Z60	Z261	21.13	141
R264	Z261	Z262	126.38	141
R265	Z61	Z263	21.78	141
R266	Z263	Z264	176.17	141
R267	Z264	Z265	113.99	141
R268	Z61	Z266	56.13	141
R269	Z266	Z267	164.61	141
R270	Z267	Z268	194.42	141
R271	Z268	Z269	80.35	141
R272	Z269	Z270	93.18	141
R273	Z8	Z271	24.62	141
R274	Z271	Z272	80.46	141
R275	Z272	Z273	139.79	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R276	Z7	Z274	17.00	141	141
R277	Z274	Z275	142.61	141	141
R278	Z275	Z276	70.95	141	141
R279	Z276	Z277	100.34	141	141
R280	Z277	Z280	212.67	141	141
R281	Z277	Z278	57.63	141	141
R282	Z278	Z279	145.20	141	141
R283	Z274	Z281	345.62	197.4	197.4
R284	Z281	Z282	164.02	141	141
R285	Z282	Z283	54.06	141	141
R286	Z283	Z284	225.21	141	141
R287	Z284	Z285	78.40	141	141
R288	Z285	Z286	88.42	141	141
R289	Z286	Z287	62.84	141	141
R290	Z287	Z288	47.97	141	141
R291	Z288	Z289	112.72	141	141
R292	Z69	Z290	62.74	141	141
R293	Z69	Z291	21.78	197.4	197.4
R294	Z291	Z292	213.78	197.4	197.4
R295	Z292	Z293	241.55	197.4	197.4
R296	Z293	Z294	220.84	141	141
R297	Z294	Z295	46.21	141	141
R298	Z295	Z296	45.28	141	141
R299	Z293	Z297	127.87	141	141
R300	Z297	Z298	56.12	141	141
R301	Z298	Z299	73.08	141	141
R302	Z67	Z300	164.85	141	141
R303	Z67	Z301	229.85	141	141
R304	Z301	Z302	62.81	141	141
R305	Z302	Z303	72.95	141	141
R306	Z303	Z304	57.99	141	141
R307	Z304	Z305	100.75	141	141
R308	Z305	Z306	217.67	141	141
R309	Z305	Z307	64.94	141	141
R310	Z307	Z308	454.50	141	141
R311	Z68	Z309	122.36	141	141
R312	Z309	Z312	65.15	141	141
R313	Z309	Z310	63.04	141	141
R314	Z310	Z311	144.30	141	141
R315	Z63	Z313	168.16	141	141
R316	Z313	Z314	57.79	141	141
R317	Z314	Z315	112.48	141	141
R318	Z315	Z316	88.44	141	141
R319	Z315	Z317	96.05	141	141
R320	Z317	Z318	132.38	141	141
R321	Z2	Z319	16.60	141	141
R322	Z319	Z320	46.93	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R323	Z3	Z321	90.37	141	141
R326	Z77	I10	5	96.8	96.8
R327	Z76	I9	5	96.8	96.8
R328	Z75	I8	5	96.8	96.8
R329	Z74	I7	5	96.8	96.8
R330	Z78	I11	5	96.8	96.8
R331	Z79	I12	5	96.8	96.8
R332	Z80	I13	5	96.8	96.8
R333	Z80	I14	5	96.8	96.8
R334	Z81	I15	5	96.8	96.8
R335	Z70	I2	5	96.8	96.8
R336	Z71	I3	5	96.8	96.8
R337	Z72	I4	5	96.8	96.8
R338	Z73	I5	5	96.8	96.8
R339	Z73	I6	5	96.8	96.8
R340	Z49	I1	5	96.8	96.8
R341	Z86	I23	5	96.8	96.8
R342	Z85	I22	5	96.8	96.8
R343	Z84	I21	5	96.8	96.8
R344	Z83	I20	5	96.8	96.8
R345	Z82	I18	5	96.8	96.8
R346	Z82	I19	5	96.8	96.8
R347	Z88	I17	5	96.8	96.8
R348	Z87	I16	5	96.8	96.8
R349	Z53	I24	5	96.8	96.8
R350	Z93	I25	5	96.8	96.8
R351	Z96	I26	5	96.8	96.8
R352	Z97	I27	5	96.8	96.8
R353	Z94	I28	5	96.8	96.8
R354	Z93	I29	5	96.8	96.8
R355	Z92	I30	5	96.8	96.8
R356	Z91	I31	5	96.8	96.8
R357	Z91	I32	5	96.8	96.8
R358	Z90	I33	5	96.8	96.8
R359	Z89	I34	5	96.8	96.8
R360	Z98	I35	5	96.8	96.8
R361	Z98	I36	5	96.8	96.8
R362	Z99	I37	5	96.8	96.8
R363	Z99	I38	5	96.8	96.8
R364	Z99	I39	5	96.8	96.8
R365	Z100	I40	5	96.8	96.8
R366	Z100	I42	5	96.8	96.8
R367	Z100	I41	5	96.8	96.8
R368	Z101	I43	5	96.8	96.8
R369	Z101	I44	5	96.8	96.8
R370	Z104	I45	5	96.8	96.8
R371	Z103	I46	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R372	Z109	I47	5	96.8	96.8
R373	Z108	I48	5	96.8	96.8
R374	Z108	I49	5	96.8	96.8
R375	Z111	I50	5	96.8	96.8
R376	Z110	I51	5	96.8	96.8
R377	Z107	I53	5	96.8	96.8
R378	Z107	I52	5	96.8	96.8
R379	Z106	I54	5	96.8	96.8
R380	Z105	I55	5	96.8	96.8
R381	Z113	I59	5	96.8	96.8
R382	Z114	I60	5	96.8	96.8
R383	Z115	I62	5	96.8	96.8
R384	Z115	I61	5	96.8	96.8
R385	Z116	I63	5	96.8	96.8
R386	Z117	I64	5	96.8	96.8
R387	Z118	I56	5	96.8	96.8
R388	Z119	I57	5	96.8	96.8
R389	Z120	I58	5	96.8	96.8
R390	Z142	I65	5	96.8	96.8
R391	Z141	I66	5	96.8	96.8
R392	Z140	I67	5	96.8	96.8
R393	Z139	I68	5	96.8	96.8
R394	Z138	I69	5	96.8	96.8
R395	Z137	I70	5	96.8	96.8
R396	Z136	I71	5	96.8	96.8
R397	Z135	I72	5	96.8	96.8
R398	Z134	I75	5	96.8	96.8
R399	Z133	I74	5	96.8	96.8
R400	Z133	I73	5	96.8	96.8
R401	Z131	I76	5	96.8	96.8
R402	Z129	I77	5	96.8	96.8
R403	Z130	I78	5	96.8	96.8
R404	Z130	I79	5	96.8	96.8
R405	Z58	I80	5	96.8	96.8
R406	Z57	I81	5	96.8	96.8
R407	Z56	I82	5	96.8	96.8
R408	Z128	I83	5	96.8	96.8
R409	Z127	I84	5	96.8	96.8
R410	Z126	I85	5	96.8	96.8
R411	Z125	I86	5	96.8	96.8
R412	Z124	I87	5	96.8	96.8
R413	Z55	I88	5	96.8	96.8
R414	Z46	I89	5	96.8	96.8
R415	Z45	I90	5	96.8	96.8
R416	Z44	I91	5	96.8	96.8
R417	Z121	I92	5	96.8	96.8
R418	Z121	I93	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R419	Z122	I94	5	96.8	96.8
R420	Z123	I95	5	96.8	96.8
R421	Z41	I96	5	96.8	96.8
R422	Z149	I97	5	96.8	96.8
R423	Z148	I98	5	96.8	96.8
R424	Z147	I99	5	96.8	96.8
R425	Z146	I100	5	96.8	96.8
R426	Z143	I101	5	96.8	96.8
R427	Z144	I102	5	96.8	96.8
R428	Z145	I103	5	96.8	96.8
R429	Z160	I105	5	96.8	96.8
R430	Z160	I104	5	96.8	96.8
R431	Z159	I106	5	96.8	96.8
R432	Z158	I107	5	96.8	96.8
R433	Z157	I109	5	96.8	96.8
R434	Z157	I108	5	96.8	96.8
R435	Z156	I110	5	96.8	96.8
R436	Z155	I111	5	96.8	96.8
R437	Z150	I112	5	96.8	96.8
R438	Z151	I113	5	96.8	96.8
R439	Z152	I114	5	96.8	96.8
R440	Z161	I115	5	96.8	96.8
R441	Z161	I116	5	96.8	96.8
R442	Z161	I117	5	96.8	96.8
R443	Z165	I118	5	96.8	96.8
R444	Z164	I119	5	96.8	96.8
R445	Z163	I120	5	96.8	96.8
R446	Z162	I122	5	96.8	96.8
R447	Z162	I121	5	96.8	96.8
R448	Z166	I123	5	96.8	96.8
R449	Z166	I124	5	96.8	96.8
R450	Z167	I125	5	96.8	96.8
R451	Z238	I126	5	96.8	96.8
R452	Z239	I127	5	96.8	96.8
R453	Z240	I128	5	96.8	96.8
R454	Z241	I129	5	96.8	96.8
R455	Z242	I130	5	96.8	96.8
R456	Z243	I131	5	96.8	96.8
R457	Z244	I133	5	96.8	96.8
R458	Z244	I132	5	96.8	96.8
R459	Z245	I134	5	96.8	96.8
R460	Z246	I135	5	96.8	96.8
R461	Z247	I136	5	96.8	96.8
R462	Z248	I137	5	96.8	96.8
R463	Z248	I138	5	96.8	96.8
R464	Z249	I139	5	96.8	96.8
R465	Z250	I140	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R466	Z271	I142	5	96.8
R467	Z271	I141	5	96.8
R468	Z272	I143	5	96.8
R469	Z272	I144	5	96.8
R470	Z273	I145	5	96.8
R471	Z274	I146	5	96.8
R472	Z275	I147	5	96.8
R473	Z276	I148	5	96.8
R474	Z277	I149	5	96.8
R475	Z280	I150	5	96.8
R476	Z278	I151	5	96.8
R477	Z279	I152	5	96.8
R478	Z281	I153	5	96.8
R479	Z282	I154	5	96.8
R480	Z282	I155	5	96.8
R481	Z282	I156	5	96.8
R482	Z283	I157	5	96.8
R483	Z284	I158	5	96.8
R484	Z285	I159	5	96.8
R485	Z286	I160	5	96.8
R486	Z287	I161	5	96.8
R487	Z288	I162	5	96.8
R488	Z289	I163	5	96.8
R489	Z63	I164	5	96.8
R490	Z65	I165	5	96.8
R491	Z65	I166	5	96.8
R492	Z66	I167	5	96.8
R493	Z67	I169	5	96.8
R494	Z67	I170	5	96.8
R495	Z300	I168	5	96.8
R496	Z301	I171	5	96.8
R497	Z302	I172	5	96.8
R498	Z302	I173	5	96.8
R499	Z303	I174	5	96.8
R500	Z304	I175	5	96.8
R501	Z305	I176	5	96.8
R502	Z306	I177	5	96.8
R503	Z307	I178	5	96.8
R504	Z308	I179	5	96.8
R505	Z311	I180	5	96.8
R506	Z310	I181	5	96.8
R507	Z310	I182	5	96.8
R508	Z309	I183	5	96.8
R509	Z312	I184	5	96.8
R510	Z68	I185	5	96.8
R511	Z290	I186	5	96.8
R512	Z291	I187	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R513	Z292	I188	5	96.8
R514	Z293	I193	5	96.8
R515	Z294	I189	5	96.8
R516	Z294	I190	5	96.8
R517	Z295	I191	5	96.8
R518	Z296	I192	5	96.8
R519	Z297	I194	5	96.8
R520	Z298	I195	5	96.8
R521	Z298	I196	5	96.8
R522	Z299	I197	5	96.8
R523	Z313	I198	5	96.8
R524	Z314	I199	5	96.8
R525	Z316	I200	5	96.8
R526	Z317	I201	5	96.8
R527	Z317	I202	5	96.8
R528	Z317	I203	5	96.8
R529	Z318	I204	5	96.8
R530	Z320	I209	5	96.8
R531	Z319	I208	5	96.8
R532	Z3	I206	5	96.8
R533	Z3	I205	5	96.8
R534	Z321	I207	5	96.8
R535	Z168	I210	5	96.8
R536	Z170	I213	5	96.8
R537	Z169	I212	5	96.8
R538	Z169	I211	5	96.8
R539	Z171	I214	5	96.8
R540	Z172	I215	5	96.8
R541	Z173	I216	5	96.8
R542	Z174	I217	5	96.8
R543	Z175	I218	5	96.8
R544	Z175	I219	5	96.8
R545	Z183	I220	5	96.8
R546	Z182	I221	5	96.8
R547	Z181	I223	5	96.8
R548	Z181	I222	5	96.8
R549	Z179	I225	5	96.8
R550	Z180	I224	5	96.8
R551	Z177	I226	5	96.8
R552	Z177	I227	5	96.8
R553	Z178	I228	5	96.8
R554	Z184	I229	5	96.8
R555	Z186	I231	5	96.8
R556	Z185	I232	5	96.8
R557	Z187	I230	5	96.8
R558	Z188	I233	5	96.8
R559	Z188	I234	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R560	Z189	I235	5	96.8
R561	Z33	I236	5	96.8
R562	Z191	I237	5	96.8
R563	Z190	I238	5	96.8
R566	Z193	I241	5	96.8
R567	Z193	I242	5	96.8
R568	Z192	I240	5	96.8
R569	Z192	I239	5	96.8
R570	Z36	I243	5	96.8
R571	Z36	I244	5	96.8
R572	Z194	I245	5	96.8
R573	Z195	I246	5	96.8
R574	Z195	I247	5	96.8
R575	Z196	I248	5	96.8
R576	Z197	I249	5	96.8
R577	Z198	I250	22.13	96.8
R578	Z204	I251	5	96.8
R579	Z203	I252	5	96.8
R580	Z38	I258	5	96.8
R581	Z38	I257	5	96.8
R582	Z199	I256	5	96.8
R583	Z199	I255	5	96.8
R584	Z200	I254	5	96.8
R585	Z201	I253	5	96.8
R586	Z205	I259	5	96.8
R587	Z205	I260	5	96.8
R588	Z205	I261	5	96.8
R589	Z206	I262	5	96.8
R590	Z207	I263	5	96.8
R591	Z211	I264	5	96.8
R592	Z211	I265	5	96.8
R593	Z208	I267	5	96.8
R594	Z208	I266	5	96.8
R595	Z209	I268	5	96.8
R596	Z210	I269	5	96.8
R597	Z219	I270	5	96.8
R598	Z212	I272	5	96.8
R599	Z212	I271	5	96.8
R600	Z213	I273	5	96.8
R601	Z213	I274	5	96.8
R602	Z214	I275	5	96.8
R603	Z215	I276	5	96.8
R604	Z216	I277	5	96.8
R605	Z217	I278	5	96.8
R606	Z218	I279	5	96.8
R607	Z220	I280	5	96.8
R608	Z224	I281	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R609	Z224	I282	5	96.8
R610	Z223	I283	5	96.8
R611	Z222	I284	5	96.8
R612	Z221	I285	5	96.8
R613	Z225	I286	5	96.8
R614	Z225	I287	5	96.8
R615	Z226	I291	5	96.8
R616	Z226	I292	5	96.8
R617	Z226	I293	5	96.8
R618	Z227	I288	5	96.8
R619	Z227	I289	5	96.8
R620	Z228	I290	5	96.8
R621	Z229	I294	5	96.8
R622	Z230	I295	5	96.8
R623	Z231	I296	5	96.8
R624	Z232	I297	5	96.8
R625	Z233	I298	5	96.8
R626	Z233	I299	5	96.8
R627	Z234	I300	5	96.8
R628	Z235	I301	5	96.8
R629	Z236	I302	5	96.8
R630	Z237	I303	5	96.8
R631	Z265	I304	5	96.8
R632	Z265	I305	5	96.8
R633	Z264	I306	5	96.8
R634	Z263	I307	5	96.8
R635	Z266	I308	5	96.8
R636	Z267	I309	5	96.8
R637	Z268	I310	5	96.8
R638	Z269	I311	5	96.8
R639	Z270	I312	5	96.8
R640	Z260	I313	5	96.8
R641	Z259	I314	5	96.8
R642	Z258	I315	5	96.8
R643	Z257	I316	5	96.8
R644	Z256	I317	5	96.8
R645	Z254	I318	5	96.8
R646	Z261	I319	5	96.8
R647	Z262	I320	5	96.8
R648	Z262	I321	5	96.8
R649	Z253	I322	5	96.8
R650	Z252	I323	5	96.8
R651	Z251	I324	5	96.8
R652	Z251	I325	5	96.8
R653	Z251	I326	5	96.8
R37	Z38	Z37	706.98	277.6
P1	S1	Z52	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P2	S1	Z52	#N/A	#N/A Pump
P3	S1	Z52	#N/A	#N/A Pump
P4	S1	Z52	#N/A	#N/A Pump

Energy Usage:

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.84	156.84	0.00
P3	100.00	75.00	0.29	156.84	156.84	0.00
P4	100.00	75.00	0.29	156.84	156.84	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results:

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.75	79.75	0.00
Z2	0.00	88.67	78.67	0.00
Z3	0.00	89.49	79.49	0.00
Z4	0.00	89.07	79.07	0.00
Z6	0.00	86.68	76.68	0.00
Z7	0.00	85.78	75.78	0.00
Z8	0.00	81.95	71.95	0.00
Z9	0.00	81.36	71.36	0.00
Z10	0.00	80.75	70.75	0.00
Z11	0.00	79.67	69.67	0.00
Z12	0.00	79.25	69.25	0.00
Z13	0.00	78.72	68.72	0.00
Z14	0.00	78.41	68.41	0.00
Z15	0.00	77.60	67.60	0.00
Z16	0.00	76.81	66.81	0.00
Z17	0.00	76.54	66.54	0.00
Z18	0.00	76.53	66.53	0.00
Z19	0.00	76.52	66.52	0.00
Z20	0.00	76.53	66.53	0.00
Z21	0.00	76.60	66.60	0.00
Z22	0.00	76.67	66.67	0.00
Z23	0.00	76.93	66.93	0.00
Z24	0.00	77.25	67.25	0.00
Z25	0.00	77.56	67.56	0.00
Z26	0.00	79.15	69.15	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z27	0.00	83.94	73.94	0.00
Z28	0.00	85.86	75.86	0.00
Z29	0.00	87.10	77.10	0.00
Z30	0.00	88.87	78.87	0.00
Z31	0.00	76.52	66.52	0.00
Z32	0.00	76.49	66.49	0.00
Z33	0.00	76.46	66.46	0.00
Z34	0.00	76.45	66.45	0.00
Z35	0.00	76.42	66.42	0.00
Z36	0.00	76.42	66.42	0.00
Z37	0.00	76.42	66.42	0.00
Z38	0.00	76.48	66.48	0.00
Z39	0.00	76.60	66.60	0.00
Z40	0.00	76.70	66.70	0.00
Z41	0.00	77.44	67.44	0.00
Z42	0.00	77.29	67.29	0.00
Z43	0.00	76.69	66.69	0.00
Z44	0.00	76.94	66.94	0.00
Z45	0.00	76.87	66.87	0.00
Z46	0.00	76.84	66.84	0.00
Z47	0.00	80.98	70.98	0.00
Z48	0.00	80.59	70.59	0.00
Z49	0.00	88.98	78.98	0.00
Z50	0.00	88.70	78.70	0.00
Z51	0.00	88.47	78.47	0.00
Z52	0.00	90.00	80.00	0.00
Z53	0.00	86.98	76.98	0.00
Z54	0.00	86.87	76.87	0.00
Z55	0.00	76.51	66.51	0.00
Z56	0.00	76.44	66.44	0.00
Z57	0.00	76.38	66.38	0.00
Z58	0.00	76.27	66.27	0.00
Z59	0.00	76.11	66.11	0.00
Z60	0.00	80.50	70.50	0.00
Z61	0.00	80.19	70.19	0.00
Z62	0.00	80.04	70.04	0.00
Z63	0.00	85.88	75.88	0.00
Z64	0.00	85.32	75.32	0.00
Z65	0.00	85.22	75.22	0.00
Z66	0.00	84.90	74.90	0.00
Z67	0.00	84.68	74.68	0.00
Z68	0.00	83.61	73.61	0.00
Z69	0.00	83.51	73.51	0.00
Z70	0.00	88.65	78.65	0.00
Z71	0.00	88.60	78.60	0.00
Z72	0.00	88.52	78.52	0.00
Z73	0.00	88.45	78.45	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z74	0.00	88.32	78.32	0.00
Z75	0.00	88.21	78.21	0.00
Z76	0.00	88.19	78.19	0.00
Z77	0.00	88.18	78.18	0.00
Z78	0.00	87.76	77.76	0.00
Z79	0.00	87.72	77.72	0.00
Z80	0.00	87.44	77.44	0.00
Z81	0.00	87.43	77.43	0.00
Z82	0.00	88.73	78.73	0.00
Z83	0.00	88.53	78.53	0.00
Z84	0.00	88.37	78.37	0.00
Z85	0.00	88.34	78.34	0.00
Z86	0.00	88.34	78.34	0.00
Z87	0.00	88.70	78.70	0.00
Z88	0.00	88.71	78.71	0.00
Z89	0.00	85.76	75.76	0.00
Z90	0.00	85.77	75.77	0.00
Z91	0.00	85.80	75.80	0.00
Z92	0.00	85.99	75.99	0.00
Z93	0.00	86.26	76.26	0.00
Z94	0.00	86.43	76.43	0.00
Z95	0.00	86.79	76.79	0.00
Z96	0.00	86.76	76.76	0.00
Z97	0.00	86.74	76.74	0.00
Z98	0.00	85.72	75.72	0.00
Z99	0.00	85.43	75.43	0.00
Z100	0.00	85.29	75.29	0.00
Z101	0.00	83.91	73.91	0.00
Z102	0.00	83.87	73.87	0.00
Z103	0.00	83.86	73.86	0.00
Z104	0.00	83.86	73.86	0.00
Z105	0.00	79.07	69.07	0.00
Z106	0.00	79.00	69.00	0.00
Z107	0.00	78.65	68.65	0.00
Z108	0.00	78.37	68.37	0.00
Z109	0.00	78.36	68.36	0.00
Z110	0.00	78.62	68.62	0.00
Z111	0.00	78.61	68.61	0.00
Z112	0.00	79.02	69.02	0.00
Z113	0.00	78.92	68.92	0.00
Z114	0.00	78.82	68.82	0.00
Z115	0.00	78.79	68.79	0.00
Z116	0.00	78.74	68.74	0.00
Z117	0.00	78.73	68.73	0.00
Z118	0.00	78.99	68.99	0.00
Z119	0.00	78.97	68.97	0.00
Z120	0.00	78.97	68.97	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z121	0.00	77.08	67.08	0.00
Z122	0.00	77.04	67.04	0.00
Z123	0.00	77.03	67.03	0.00
Z124	0.00	76.13	66.13	0.00
Z125	0.00	76.14	66.14	0.00
Z126	0.00	76.21	66.21	0.00
Z127	0.00	76.24	66.24	0.00
Z128	0.00	76.37	66.37	0.00
Z129	0.00	76.08	66.08	0.00
Z130	0.00	76.03	66.03	0.00
Z131	0.00	76.09	66.09	0.00
Z132	0.00	76.08	66.08	0.00
Z133	0.00	76.05	66.05	0.00
Z134	0.00	76.03	66.03	0.00
Z135	0.00	76.05	66.05	0.00
Z136	0.00	76.02	66.02	0.00
Z137	0.00	76.01	66.01	0.00
Z138	0.00	75.98	65.98	0.00
Z139	0.00	75.93	65.93	0.00
Z140	0.00	75.92	65.92	0.00
Z141	0.00	75.89	65.89	0.00
Z142	0.00	75.89	65.89	0.00
Z143	0.00	77.16	67.16	0.00
Z144	0.00	77.15	67.15	0.00
Z145	0.00	77.15	67.15	0.00
Z146	0.00	77.10	67.10	0.00
Z147	0.00	77.08	67.08	0.00
Z148	0.00	77.06	67.06	0.00
Z149	0.00	77.06	67.06	0.00
Z150	0.00	76.71	66.71	0.00
Z151	0.00	76.67	66.67	0.00
Z152	0.00	76.66	66.66	0.00
Z153	0.00	76.70	66.70	0.00
Z154	0.00	76.23	66.23	0.00
Z155	0.00	76.18	66.18	0.00
Z156	0.00	76.17	66.17	0.00
Z157	0.00	76.17	66.17	0.00
Z158	0.00	76.14	66.14	0.00
Z159	0.00	76.10	66.10	0.00
Z160	0.00	76.08	66.08	0.00
Z161	0.00	76.65	66.65	0.00
Z162	0.00	75.93	65.93	0.00
Z163	0.00	75.85	65.85	0.00
Z164	0.00	75.73	65.73	0.00
Z165	0.00	75.73	65.73	0.00
Z166	0.00	75.79	65.79	0.00
Z167	0.00	75.78	65.78	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z168	0.00	76.49	66.49	0.00
Z169	0.00	76.46	66.46	0.00
Z170	0.00	76.45	66.45	0.00
Z171	0.00	76.36	66.36	0.00
Z172	0.00	76.23	66.23	0.00
Z173	0.00	76.03	66.03	0.00
Z174	0.00	75.97	65.97	0.00
Z175	0.00	75.95	65.95	0.00
Z176	0.00	76.48	66.48	0.00
Z177	0.00	76.37	66.37	0.00
Z178	0.00	76.36	66.36	0.00
Z179	0.00	76.47	66.47	0.00
Z180	0.00	76.47	66.47	0.00
Z181	0.00	76.30	66.30	0.00
Z182	0.00	76.29	66.29	0.00
Z183	0.00	76.28	66.28	0.00
Z184	0.00	76.53	66.53	0.00
Z185	0.00	76.49	66.49	0.00
Z186	0.00	76.49	66.49	0.00
Z187	0.00	76.51	66.51	0.00
Z188	0.00	76.47	66.47	0.00
Z189	0.00	76.45	66.45	0.00
Z190	0.00	76.44	66.44	0.00
Z191	0.00	76.43	66.43	0.00
Z192	0.00	76.39	66.39	0.00
Z193	0.00	76.37	66.37	0.00
Z194	0.00	76.41	66.41	0.00
Z195	0.00	76.36	66.36	0.00
Z196	0.00	76.34	66.34	0.00
Z197	0.00	76.30	66.30	0.00
Z198	0.00	76.29	66.29	0.00
Z199	0.00	76.45	66.45	0.00
Z200	0.00	76.39	66.39	0.00
Z201	0.00	76.39	66.39	0.00
Z202	0.00	76.51	66.51	0.00
Z203	0.00	76.44	66.44	0.00
Z204	0.00	76.44	66.44	0.00
Z205	0.00	76.56	66.56	0.00
Z206	0.00	76.55	66.55	0.00
Z207	0.00	76.54	66.54	0.00
Z208	0.00	76.67	66.67	0.00
Z209	0.00	76.64	66.64	0.00
Z210	0.00	76.61	66.61	0.00
Z211	0.00	76.80	66.80	0.00
Z212	0.00	77.56	67.56	0.00
Z213	0.00	77.49	67.49	0.00
Z214	0.00	77.48	67.48	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z215	0.00	77.41	67.41	0.00
Z216	0.00	77.37	67.37	0.00
Z217	0.00	77.35	67.35	0.00
Z218	0.00	77.35	67.35	0.00
Z219	0.00	77.55	67.55	0.00
Z220	0.00	78.40	68.40	0.00
Z221	0.00	78.68	68.68	0.00
Z222	0.00	78.62	68.62	0.00
Z223	0.00	78.49	68.49	0.00
Z224	0.00	78.43	68.43	0.00
Z225	0.00	79.20	69.20	0.00
Z226	0.00	79.08	69.08	0.00
Z227	0.00	79.01	69.01	0.00
Z228	0.00	79.00	69.00	0.00
Z229	0.00	78.97	68.97	0.00
Z230	0.00	78.93	68.93	0.00
Z231	0.00	78.93	68.93	0.00
Z232	0.00	79.56	69.56	0.00
Z233	0.00	79.48	69.48	0.00
Z234	0.00	79.36	69.36	0.00
Z235	0.00	79.31	69.31	0.00
Z236	0.00	79.27	69.27	0.00
Z237	0.00	79.26	69.26	0.00
Z238	0.00	79.91	69.91	0.00
Z239	0.00	79.36	69.36	0.00
Z240	0.00	79.11	69.11	0.00
Z241	0.00	78.94	68.94	0.00
Z242	0.00	78.73	68.73	0.00
Z243	0.00	78.63	68.63	0.00
Z244	0.00	78.56	68.56	0.00
Z245	0.00	78.55	68.55	0.00
Z246	0.00	79.89	69.89	0.00
Z247	0.00	79.80	69.80	0.00
Z248	0.00	79.71	69.71	0.00
Z249	0.00	79.68	69.68	0.00
Z250	0.00	79.67	69.67	0.00
Z251	0.00	80.94	70.94	0.00
Z252	0.00	80.92	70.92	0.00
Z253	0.00	80.91	70.91	0.00
Z254	0.00	80.52	70.52	0.00
Z255	0.00	80.41	70.41	0.00
Z256	0.00	80.40	70.40	0.00
Z257	0.00	80.29	70.29	0.00
Z258	0.00	80.27	70.27	0.00
Z259	0.00	80.26	70.26	0.00
Z260	0.00	80.26	70.26	0.00
Z261	0.00	80.48	70.48	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Node ID	Demand LPS	Head m	Pressure m	Quality
Z262	0.00	80.45	70.45	0.00	Z309	0.00	83.42	73.42	0.00
Z263	0.00	80.16	70.16	0.00	Z310	0.00	83.38	73.38	0.00
Z264	0.00	80.06	70.06	0.00	Z311	0.00	83.37	73.37	0.00
Z265	0.00	80.02	70.02	0.00	Z312	0.00	83.41	73.41	0.00
Z266	0.00	80.09	70.09	0.00	Z313	0.00	85.41	75.41	0.00
Z267	0.00	79.93	69.93	0.00	Z314	0.00	85.29	75.29	0.00
Z268	0.00	79.82	69.82	0.00	Z315	0.00	85.13	75.13	0.00
Z269	0.00	79.80	69.80	0.00	Z316	0.00	85.12	75.12	0.00
Z270	0.00	79.79	69.79	0.00	Z317	0.00	85.04	75.04	0.00
Z271	0.00	81.90	71.90	0.00	Z318	0.00	85.03	75.03	0.00
Z272	0.00	81.85	71.85	0.00	Z319	0.00	88.67	78.67	0.00
Z273	0.00	81.84	71.84	0.00	Z320	0.00	88.66	78.66	0.00
Z274	0.00	85.30	75.30	0.00	Z321	0.00	89.48	79.48	0.00
Z275	0.00	84.99	74.99	0.00	I1	1.38	88.98	78.98	0.00
Z276	0.00	84.89	74.89	0.00	I2	1.38	88.65	78.65	0.00
Z277	0.00	84.79	74.79	0.00	I3	1.38	88.60	78.60	0.00
Z278	0.00	84.77	74.77	0.00	I4	1.38	88.52	78.52	0.00
Z279	0.00	84.76	74.76	0.00	I5	1.38	88.44	78.44	0.00
Z280	0.00	84.77	74.77	0.00	I6	1.38	88.44	78.44	0.00
Z281	0.00	84.89	74.89	0.00	I7	1.38	88.32	78.32	0.00
Z282	0.00	84.07	74.07	0.00	I8	1.38	88.21	78.21	0.00
Z283	0.00	83.92	73.92	0.00	I9	1.38	88.18	78.18	0.00
Z284	0.00	83.48	73.48	0.00	I10	1.38	88.17	78.17	0.00
Z285	0.00	83.36	73.36	0.00	I11	1.38	87.76	77.76	0.00
Z286	0.00	83.28	73.28	0.00	I12	1.38	87.72	77.72	0.00
Z287	0.00	83.24	73.24	0.00	I13	1.38	87.44	77.44	0.00
Z288	0.00	83.23	73.23	0.00	I14	1.38	87.44	77.44	0.00
Z289	0.00	83.22	73.22	0.00	I15	1.38	87.42	77.42	0.00
Z290	0.00	83.51	73.51	0.00	I23	1.38	88.34	78.34	0.00
Z291	0.00	83.46	73.46	0.00	I22	1.38	88.34	78.34	0.00
Z292	0.00	83.25	73.25	0.00	I21	1.38	88.37	78.37	0.00
Z293	0.00	83.06	73.06	0.00	I20	1.38	88.52	78.52	0.00
Z294	0.00	82.83	72.83	0.00	I19	1.38	88.73	78.73	0.00
Z295	0.00	82.82	72.82	0.00	I18	1.38	88.73	78.73	0.00
Z296	0.00	82.81	72.81	0.00	I17	1.38	88.71	78.71	0.00
Z297	0.00	82.93	72.93	0.00	I16	1.38	88.70	78.70	0.00
Z298	0.00	82.90	72.90	0.00	I24	1.38	86.98	76.98	0.00
Z299	0.00	82.89	72.89	0.00	I25	1.38	86.79	76.79	0.00
Z300	0.00	84.67	74.67	0.00	I26	1.38	86.76	76.76	0.00
Z301	0.00	83.67	73.67	0.00	I27	1.38	86.74	76.74	0.00
Z302	0.00	83.46	73.46	0.00	I28	1.38	86.42	76.42	0.00
Z303	0.00	83.31	73.31	0.00	I29	1.38	86.26	76.26	0.00
Z304	0.00	83.23	73.23	0.00	I30	1.38	85.99	75.99	0.00
Z305	0.00	83.13	73.13	0.00	I31	1.38	85.80	75.80	0.00
Z306	0.00	83.12	73.12	0.00	I32	1.38	85.80	75.80	0.00
Z307	0.00	83.12	73.12	0.00	I33	1.38	85.77	75.77	0.00
Z308	0.00	83.08	73.08	0.00	I34	1.38	85.76	75.76	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I35	1.38	85.71	75.71	0.00
I36	1.38	85.71	75.71	0.00
I37	1.38	85.42	75.42	0.00
I38	1.38	85.42	75.42	0.00
I39	1.38	85.42	75.42	0.00
I40	1.38	85.29	75.29	0.00
I41	1.38	85.29	75.29	0.00
I42	1.38	85.29	75.29	0.00
I43	1.38	83.91	73.91	0.00
I44	1.38	83.91	73.91	0.00
I45	1.38	83.86	73.86	0.00
I46	1.38	83.86	73.86	0.00
I47	1.38	78.36	68.36	0.00
I48	1.38	78.37	68.37	0.00
I49	1.38	78.37	68.37	0.00
I50	1.38	78.61	68.61	0.00
I51	1.38	78.61	68.61	0.00
I52	1.38	78.65	68.65	0.00
I53	1.38	78.65	68.65	0.00
I54	1.38	79.00	69.00	0.00
I55	1.38	79.07	69.07	0.00
I56	1.38	78.98	68.98	0.00
I57	1.38	78.97	68.97	0.00
I58	1.38	78.97	68.97	0.00
I59	1.38	78.91	68.91	0.00
I60	1.38	78.82	68.82	0.00
I61	1.38	78.79	68.79	0.00
I62	1.38	78.79	68.79	0.00
I63	1.38	78.74	68.74	0.00
I64	1.38	78.73	68.73	0.00
I65	1.38	75.88	65.88	0.00
I66	1.38	75.89	65.89	0.00
I67	1.38	75.92	65.92	0.00
I68	1.38	75.93	65.93	0.00
I69	1.38	75.98	65.98	0.00
I70	1.38	76.00	66.00	0.00
I71	1.38	76.02	66.02	0.00
I72	1.38	76.05	66.05	0.00
I73	1.38	76.05	66.05	0.00
I74	1.38	76.05	66.05	0.00
I75	1.38	76.03	66.03	0.00
I76	1.38	76.09	66.09	0.00
I77	1.38	76.08	66.08	0.00
I78	1.38	76.02	66.02	0.00
I79	1.38	76.02	66.02	0.00
I80	1.38	76.27	66.27	0.00
I81	1.38	76.38	66.38	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I82	1.38	76.44	66.44	0.00
I83	1.38	76.37	66.37	0.00
I84	1.38	76.24	66.24	0.00
I85	1.38	76.21	66.21	0.00
I86	1.38	76.14	66.14	0.00
I87	1.38	76.13	66.13	0.00
I88	1.38	76.51	66.51	0.00
I89	1.38	76.84	66.84	0.00
I90	1.38	76.87	66.87	0.00
I91	1.38	76.94	66.94	0.00
I92	1.38	77.08	67.08	0.00
I93	1.38	77.08	67.08	0.00
I94	1.38	77.04	67.04	0.00
I95	1.38	77.03	67.03	0.00
I96	1.38	77.44	67.44	0.00
I97	1.38	77.06	67.06	0.00
I98	1.38	77.06	67.06	0.00
I99	1.38	77.07	67.07	0.00
I100	1.38	77.10	67.10	0.00
I101	1.38	77.16	67.16	0.00
I102	1.38	77.15	67.15	0.00
I103	1.38	77.15	67.15	0.00
I104	1.38	76.07	66.07	0.00
I105	1.38	76.07	66.07	0.00
I106	1.38	76.10	66.10	0.00
I107	1.38	76.14	66.14	0.00
I108	1.38	76.17	66.17	0.00
I109	1.38	76.17	66.17	0.00
I110	1.38	76.17	66.17	0.00
I111	1.38	76.18	66.18	0.00
I112	1.38	76.71	66.71	0.00
I113	1.38	76.67	66.67	0.00
I114	1.38	76.65	66.65	0.00
I115	1.38	76.65	66.65	0.00
I116	1.38	76.65	66.65	0.00
I117	1.38	76.65	66.65	0.00
I118	1.38	75.72	65.72	0.00
I119	1.38	75.73	65.73	0.00
I120	1.38	75.85	65.85	0.00
I121	1.38	75.93	65.93	0.00
I122	1.38	75.93	65.93	0.00
I123	1.38	75.79	65.79	0.00
I124	1.38	75.79	65.79	0.00
I125	1.38	75.78	65.78	0.00
I126	1.38	79.91	69.91	0.00
I127	1.38	79.36	69.36	0.00
I128	1.38	79.10	69.10	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I129	1.38	78.93	68.93	0.00
I130	1.38	78.73	68.73	0.00
I131	1.38	78.63	68.63	0.00
I132	1.38	78.55	68.55	0.00
I133	1.38	78.55	68.55	0.00
I134	1.38	78.55	68.55	0.00
I135	1.38	79.89	69.89	0.00
I136	1.38	79.80	69.80	0.00
I137	1.38	79.71	69.71	0.00
I138	1.38	79.71	69.71	0.00
I139	1.38	79.68	69.68	0.00
I140	1.38	79.67	69.67	0.00
I141	1.38	81.90	71.90	0.00
I142	1.38	81.90	71.90	0.00
I143	1.38	81.85	71.85	0.00
I144	1.38	81.85	71.85	0.00
I145	1.38	81.84	71.84	0.00
I146	1.38	85.30	75.30	0.00
I147	1.38	84.99	74.99	0.00
I148	1.38	84.88	74.88	0.00
I149	1.38	84.79	74.79	0.00
I150	1.38	84.77	74.77	0.00
I151	1.38	84.77	74.77	0.00
I152	1.38	84.76	74.76	0.00
I153	1.38	84.89	74.89	0.00
I154	1.38	84.06	74.06	0.00
I155	1.38	84.06	74.06	0.00
I156	1.38	84.06	74.06	0.00
I157	1.38	83.92	73.92	0.00
I158	1.38	83.47	73.47	0.00
I159	1.38	83.36	73.36	0.00
I160	1.38	83.28	73.28	0.00
I161	1.38	83.24	73.24	0.00
I162	1.38	83.23	73.23	0.00
I163	1.38	83.22	73.22	0.00
I164	1.38	85.88	75.88	0.00
I165	1.38	85.21	75.21	0.00
I166	1.38	85.21	75.21	0.00
I167	1.38	84.90	74.90	0.00
I168	1.38	84.67	74.67	0.00
I169	1.38	84.68	74.68	0.00
I170	1.38	84.68	74.68	0.00
I171	1.38	83.67	73.67	0.00
I172	1.38	83.46	73.46	0.00
I173	1.38	83.46	73.46	0.00
I174	1.38	83.31	73.31	0.00
I175	1.38	83.23	73.23	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I176	1.38	83.13	73.13	0.00
I177	1.38	83.11	73.11	0.00
I178	1.38	83.11	73.11	0.00
I179	1.38	83.08	73.08	0.00
I180	1.38	83.37	73.37	0.00
I181	1.38	83.38	73.38	0.00
I182	1.38	83.38	73.38	0.00
I183	1.38	83.42	73.42	0.00
I184	1.38	83.41	73.41	0.00
I185	1.38	83.61	73.61	0.00
I186	1.38	83.50	73.50	0.00
I187	1.38	83.46	73.46	0.00
I188	1.38	83.25	73.25	0.00
I189	1.38	82.83	72.83	0.00
I190	1.38	82.83	72.83	0.00
I191	1.38	82.82	72.82	0.00
I192	1.38	82.81	72.81	0.00
I193	1.38	83.05	73.05	0.00
I194	1.38	82.93	72.93	0.00
I195	1.38	82.90	72.90	0.00
I196	1.38	82.90	72.90	0.00
I197	1.38	82.89	72.89	0.00
I198	1.38	85.40	75.40	0.00
I199	1.38	85.29	75.29	0.00
I200	1.38	85.12	75.12	0.00
I201	1.38	85.03	75.03	0.00
I202	1.38	85.03	75.03	0.00
I203	1.38	85.03	75.03	0.00
I204	1.38	85.02	75.02	0.00
I205	1.38	89.49	79.49	0.00
I206	1.38	89.49	79.49	0.00
I207	1.38	89.48	79.48	0.00
I208	1.38	88.66	78.66	0.00
I209	1.38	88.66	78.66	0.00
I210	1.38	76.49	66.49	0.00
I211	1.38	76.45	66.45	0.00
I212	1.38	76.45	66.45	0.00
I213	1.38	76.44	66.44	0.00
I214	1.38	76.35	66.35	0.00
I215	1.38	76.22	66.22	0.00
I216	1.38	76.02	66.02	0.00
I217	1.38	75.96	65.96	0.00
I218	1.38	75.95	65.95	0.00
I219	1.38	75.95	65.95	0.00
I220	1.38	76.27	66.27	0.00
I221	1.38	76.29	66.29	0.00
I222	1.38	76.30	66.30	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I223	1.38	76.30	66.30	0.00
I224	1.38	76.47	66.47	0.00
I225	1.38	76.47	66.47	0.00
I226	1.38	76.37	66.37	0.00
I227	1.38	76.37	66.37	0.00
I228	1.38	76.36	66.36	0.00
I229	1.38	76.52	66.52	0.00
I230	1.38	76.50	66.50	0.00
I231	1.38	76.49	66.49	0.00
I232	1.38	76.48	66.48	0.00
I233	1.38	76.47	66.47	0.00
I234	1.38	76.47	66.47	0.00
I235	1.38	76.45	66.45	0.00
I236	1.38	76.46	66.46	0.00
I237	1.38	76.43	66.43	0.00
I238	1.38	76.44	66.44	0.00
I239	1.38	76.39	66.39	0.00
I240	1.38	76.39	66.39	0.00
I241	1.38	76.36	66.36	0.00
I242	1.38	76.36	66.36	0.00
I243	1.38	76.41	66.41	0.00
I244	1.38	76.41	66.41	0.00
I245	1.38	76.41	66.41	0.00
I246	1.38	76.36	66.36	0.00
I247	1.38	76.36	66.36	0.00
I248	1.38	76.34	66.34	0.00
I249	1.38	76.29	66.29	0.00
I250	1.38	76.28	66.28	0.00
I251	1.38	76.44	66.44	0.00
I252	1.38	76.44	66.44	0.00
I253	1.38	76.38	66.38	0.00
I254	1.38	76.39	66.39	0.00
I255	1.38	76.44	66.44	0.00
I256	1.38	76.44	66.44	0.00
I257	1.38	76.48	66.48	0.00
I258	1.38	76.48	66.48	0.00
I259	1.38	76.55	66.55	0.00
I260	1.38	76.55	66.55	0.00
I261	1.38	76.55	66.55	0.00
I262	1.38	76.54	66.54	0.00
I263	1.38	76.54	66.54	0.00
I264	1.38	76.80	66.80	0.00
I265	1.38	76.80	66.80	0.00
I266	1.38	76.67	66.67	0.00
I267	1.38	76.67	66.67	0.00
I268	1.38	76.64	66.64	0.00
I269	1.38	76.61	66.61	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I270	1.38	77.55	67.55	0.00
I271	1.38	77.56	67.56	0.00
I272	1.38	77.56	67.56	0.00
I273	1.38	77.49	67.49	0.00
I274	1.38	77.49	67.49	0.00
I275	1.38	77.48	67.48	0.00
I276	1.38	77.40	67.40	0.00
I277	1.38	77.36	67.36	0.00
I278	1.38	77.35	67.35	0.00
I279	1.38	77.35	67.35	0.00
I280	1.38	78.40	68.40	0.00
I281	1.38	78.43	68.43	0.00
I282	1.38	78.43	68.43	0.00
I283	1.38	78.49	68.49	0.00
I284	1.38	78.62	68.62	0.00
I285	1.38	78.67	68.67	0.00
I286	1.38	79.20	69.20	0.00
I287	1.38	79.20	69.20	0.00
I288	1.38	79.01	69.01	0.00
I289	1.38	79.01	69.01	0.00
I290	1.38	79.00	69.00	0.00
I291	1.38	79.08	69.08	0.00
I292	1.38	79.08	69.08	0.00
I293	1.38	79.08	69.08	0.00
I294	1.38	78.97	68.97	0.00
I295	1.38	78.93	68.93	0.00
I296	1.38	78.93	68.93	0.00
I297	1.38	79.56	69.56	0.00
I298	1.38	79.48	69.48	0.00
I299	1.38	79.48	69.48	0.00
I300	1.38	79.36	69.36	0.00
I301	1.38	79.31	69.31	0.00
I302	1.38	79.27	69.27	0.00
I303	1.38	79.26	69.26	0.00
I304	1.38	80.02	70.02	0.00
I305	1.38	80.02	70.02	0.00
I306	1.38	80.05	70.05	0.00
I307	1.38	80.16	70.16	0.00
I308	1.38	80.09	70.09	0.00
I309	1.38	79.93	69.93	0.00
I310	1.38	79.82	69.82	0.00
I311	1.38	79.80	69.80	0.00
I312	1.38	79.79	69.79	0.00
I313	1.38	80.25	70.25	0.00
I314	1.38	80.26	70.26	0.00
I315	1.38	80.27	70.27	0.00
I316	1.38	80.29	70.29	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
I317	1.38	80.40	70.40	0.00	Open
I318	1.38	80.51	70.51	0.00	Open
I319	1.38	80.48	70.48	0.00	Open
I320	1.38	80.44	70.44	0.00	Open
I321	1.38	80.44	70.44	0.00	Open
I322	1.38	80.91	70.91	0.00	Open
I323	1.38	80.92	70.92	0.00	Open
I324	1.38	80.93	70.93	0.00	Open
I325	1.38	80.93	70.93	0.00	Open
I326	1.38	80.93	70.93	0.00	Open
S1	-450.00	10.00	0.00	0.00	Reservoir

Link Results:

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R1	190.86	0.97	1.81	Open
R2	259.14	1.32	7.27	Open
R3	170.16	0.87	1.27	Open
R4	159.11	1.27	3.46	Open
R5	143.93	1.15	2.85	Open
R6	132.89	1.73	6.67	Open
R7	127.36	1.66	6.17	Open
R8	102.52	1.33	4.12	Open
R9	58.35	0.76	1.46	Open
R10	48.68	0.63	1.05	Open
R11	33.50	0.44	0.53	Open
R12	29.36	0.38	0.42	Open
R13	18.32	0.24	0.18	Open
R14	4.51	0.06	0.01	Open
R15	-7.91	0.10	0.04	Open
R16	-9.29	0.12	0.05	Open
R17	-29.43	0.38	0.42	Open
R18	-64.51	0.84	1.76	Open
R19	-78.31	1.02	2.51	Open
R20	-79.69	1.04	2.59	Open
R21	-86.59	1.13	3.02	Open
R22	-101.78	0.81	1.46	Open
R23	-111.44	0.89	1.74	Open
R24	-132.15	1.05	2.42	Open
R25	-163.89	1.30	3.67	Open
R26	-170.80	1.36	3.97	Open
R27	-195.64	1.56	5.17	Open
R28	-252.24	1.28	2.71	Open
R29	-255.00	1.30	2.77	Open
R30	20.13	0.33	0.87	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R31	15.99	0.26	0.25	Open
R32	11.85	0.20	0.15	Open
R33	10.47	0.17	0.12	Open
R34	7.71	0.13	0.07	Open
R35	2.19	0.04	0.01	Open
R36	-0.57	0.01	0.00	Open
R39	-26.80	0.44	0.63	Open
R40	-32.32	0.53	1.17	Open
R41	44.17	0.57	1.17	Open
R42	42.79	0.56	0.83	Open
R43	37.27	0.62	1.15	Open
R44	35.89	0.59	1.07	Open
R45	34.51	0.57	1.00	Open
R46	33.13	0.55	0.93	Open
R47	31.75	0.83	3.10	Open
R48	24.85	0.65	1.65	Open
R49	20.71	0.68	3.77	Open
R50	19.33	0.63	1.82	Open
R51	12.42	0.41	0.82	Open
R52	450.00	2.29	8.39	Open
R53	15.18	0.50	1.46	Open
R54	13.80	0.45	0.99	Open
R55	33.13	0.55	1.09	Open
R56	31.75	0.52	0.86	Open
R57	23.47	0.39	0.50	Open
R58	22.09	0.36	0.45	Open
R59	20.71	0.34	0.40	Open
R60	16.56	0.54	2.00	Open
R61	12.42	0.41	0.82	Open
R62	20.71	0.68	2.19	Open
R63	56.60	1.85	21.51	Open
R64	45.55	1.49	8.75	Open
R65	20.71	0.68	3.58	Open
R66	17.94	0.59	1.59	Open
R67	16.56	0.54	1.37	Open
R68	24.85	0.81	2.87	Open
R69	16.56	0.54	1.37	Open
R71	6.90	0.44	2.35	Open
R72	5.52	0.35	0.96	Open
R73	4.14	0.27	0.58	Open
R74	2.76	0.18	0.28	Open
R75	12.42	0.80	6.88	Open
R76	4.14	0.27	0.61	Open
R77	2.76	0.18	0.28	Open
R78	1.38	0.09	0.08	Open
R79	6.90	0.44	1.44	Open
R80	5.52	0.35	0.96	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R81	4.14	0.27	0.58	0.58	Open
R82	1.38	0.09	0.08	0.08	Open
R83	11.04	0.71	4.98	4.98	Open
R84	5.52	0.35	0.96	0.96	Open
R85	4.14	0.27	0.58	0.58	Open
R86	2.76	0.18	0.28	0.28	Open
R87	1.38	0.09	0.08	0.08	Open
R88	2.76	0.18	0.33	0.33	Open
R89	1.38	0.09	0.08	0.08	Open
R90	9.66	0.62	2.86	2.86	Open
R91	8.28	0.53	1.99	1.99	Open
R92	6.90	0.44	1.44	1.44	Open
R93	5.52	0.35	0.96	0.96	Open
R94	2.76	0.18	0.28	0.28	Open
R95	1.38	0.09	0.08	0.08	Open
R96	4.14	0.27	0.63	0.63	Open
R97	2.76	0.18	0.28	0.28	Open
R98	1.38	0.09	0.08	0.08	Open
R99	11.04	0.71	4.92	4.92	Open
R100	8.28	0.53	1.99	1.99	Open
R101	4.14	0.27	0.58	0.58	Open
R102	5.52	0.35	1.49	1.49	Open
R103	2.76	0.18	0.28	0.28	Open
R104	1.38	0.09	0.08	0.08	Open
R105	1.38	0.09	0.09	0.09	Open
R106	24.85	0.65	2.99	2.99	Open
R107	11.04	0.36	0.66	0.66	Open
R108	9.66	0.62	2.63	2.63	Open
R109	2.76	0.18	0.28	0.28	Open
R110	1.38	0.09	0.08	0.08	Open
R111	4.14	0.27	0.59	0.59	Open
R112	1.38	0.09	0.08	0.08	Open
R113	12.42	0.41	1.14	1.14	Open
R114	8.28	0.53	1.99	1.99	Open
R115	6.90	0.44	1.44	1.44	Open
R116	5.52	0.35	0.96	0.96	Open
R117	2.76	0.18	0.28	0.28	Open
R118	1.38	0.09	0.08	0.08	Open
R119	4.14	0.27	0.74	0.74	Open
R120	2.76	0.18	0.28	0.28	Open
R121	1.38	0.09	0.08	0.08	Open
R122	5.52	0.35	1.02	1.02	Open
R123	2.76	0.18	0.28	0.28	Open
R124	1.38	0.09	0.08	0.08	Open
R125	-1.38	0.09	0.08	0.08	Open
R126	-2.76	0.18	0.28	0.28	Open
R127	-4.14	0.27	0.58	0.58	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R128	-5.52	0.35	0.96	0.96	Open
R129	6.90	0.44	1.97	1.97	Open
R130	4.14	0.27	0.81	0.81	Open
R131	2.76	0.18	0.28	0.28	Open
R132	16.56	0.27	0.60	0.60	Open
R133	15.18	0.25	0.23	0.23	Open
R134	4.14	0.27	0.76	0.76	Open
R135	1.38	0.09	0.08	0.08	Open
R136	11.04	0.29	0.38	0.38	Open
R137	9.66	0.25	0.30	0.30	Open
R138	8.28	0.22	0.23	0.23	Open
R139	6.90	0.18	0.17	0.17	Open
R140	5.52	0.14	0.11	0.11	Open
R141	4.14	0.11	0.07	0.07	Open
R142	2.76	0.18	0.28	0.28	Open
R143	1.38	0.09	0.08	0.08	Open
R144	9.66	0.62	4.53	4.53	Open
R145	2.76	0.18	0.37	0.37	Open
R146	1.38	0.09	0.08	0.08	Open
R147	5.52	0.35	0.96	0.96	Open
R148	4.14	0.27	0.58	0.58	Open
R149	2.76	0.18	0.28	0.28	Open
R150	1.38	0.09	0.08	0.08	Open
R151	-15.18	0.97	9.91	9.91	Open
R152	2.76	0.18	0.44	0.44	Open
R153	2.76	0.18	0.28	0.28	Open
R154	1.38	0.09	0.08	0.08	Open
R155	11.04	0.71	3.36	3.36	Open
R156	2.76	0.18	0.28	0.28	Open
R157	1.38	0.09	0.08	0.08	Open
R158	8.28	0.53	3.72	3.72	Open
R159	5.52	0.35	0.96	0.96	Open
R160	4.14	0.27	0.58	0.58	Open
R161	2.76	0.18	0.28	0.28	Open
R162	4.14	0.27	0.85	0.85	Open
R163	11.04	0.71	3.60	3.60	Open
R164	4.14	0.27	0.63	0.63	Open
R165	2.76	0.18	0.28	0.28	Open
R166	1.38	0.09	0.08	0.08	Open
R167	4.14	0.27	0.58	0.58	Open
R168	1.38	0.09	0.08	0.08	Open
R169	13.80	0.45	2.35	2.35	Open
R170	12.42	0.41	0.82	0.82	Open
R171	1.38	0.09	0.09	0.09	Open
R172	8.28	0.27	0.39	0.39	Open
R173	6.90	0.44	1.44	1.44	Open
R174	5.52	0.35	0.96	0.96	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R175	4.14	0.27	0.58	Open
R176	2.76	0.18	0.28	Open
R177	12.42	0.41	1.38	Open
R178	2.76	0.18	0.41	Open
R179	1.38	0.09	0.08	Open
R180	4.14	0.27	0.61	Open
R181	1.38	0.09	0.08	Open
R182	5.52	0.35	0.96	Open
R183	2.76	0.18	0.28	Open
R184	1.38	0.09	0.08	Open
R185	1.38	0.09	0.12	Open
R186	4.14	0.27	0.93	Open
R187	2.76	0.18	0.28	Open
R188	1.38	0.09	0.08	Open
R189	4.14	0.27	0.95	Open
R190	1.38	0.09	0.08	Open
R191	2.76	0.18	0.45	Open
R192	1.38	0.09	0.08	Open
R193	5.52	0.35	1.58	Open
R194	2.76	0.18	0.28	Open
R195	8.28	0.22	0.42	Open
R196	6.90	0.18	0.17	Open
R197	4.14	0.11	0.07	Open
R198	2.76	0.18	0.28	Open
R199	1.38	0.09	0.08	Open
R200	5.52	0.35	1.51	Open
R201	2.76	0.18	0.28	Open
R202	1.38	0.09	0.08	Open
R203	-17.14	0.28	0.28	Open
R204	-19.90	0.33	0.37	Open
R205	2.76	0.18	0.29	Open
R206	1.38	0.09	0.08	Open
R207	6.90	0.44	2.44	Open
R208	2.76	0.18	0.28	Open
R209	1.38	0.09	0.08	Open
R210	5.52	0.35	1.61	Open
R211	2.76	0.18	0.28	Open
R212	1.38	0.09	0.08	Open
R213	2.76	0.18	0.41	Open
R214	13.80	0.45	2.14	Open
R215	1.38	0.09	0.09	Open
R216	9.66	0.32	0.52	Open
R217	6.90	0.23	0.28	Open
R218	5.52	0.18	0.19	Open
R219	4.14	0.27	0.58	Open
R220	2.76	0.18	0.28	Open
R221	1.38	0.09	0.08	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R222	1.38	0.09	0.12	Open
R223	6.90	0.44	2.42	Open
R224	5.52	0.35	0.96	Open
R225	4.14	0.27	0.58	Open
R226	2.76	0.18	0.28	Open
R227	15.18	0.50	2.14	Open
R228	12.42	0.41	0.82	Open
R229	4.14	0.27	0.58	Open
R230	2.76	0.18	0.28	Open
R231	1.38	0.09	0.08	Open
R232	4.14	0.27	0.63	Open
R233	1.38	0.09	0.08	Open
R234	9.66	0.62	3.99	Open
R235	8.28	0.53	1.99	Open
R236	5.52	0.35	0.96	Open
R237	4.14	0.27	0.58	Open
R238	2.76	0.18	0.28	Open
R239	1.38	0.09	0.08	Open
R240	12.42	0.80	7.85	Open
R241	11.04	0.71	3.36	Open
R242	9.66	0.62	2.63	Open
R243	8.28	0.53	1.99	Open
R244	6.90	0.44	1.44	Open
R245	5.52	0.35	0.96	Open
R246	4.14	0.27	0.58	Open
R247	1.38	0.09	0.08	Open
R248	8.28	0.53	2.44	Open
R249	6.90	0.44	1.44	Open
R250	5.52	0.35	0.96	Open
R251	2.76	0.18	0.28	Open
R252	1.38	0.09	0.08	Open
R253	6.90	0.44	2.28	Open
R254	2.76	0.18	0.28	Open
R255	1.38	0.09	0.08	Open
R256	8.28	0.53	3.13	Open
R257	6.90	0.44	1.44	Open
R258	1.38	0.09	0.08	Open
R259	5.52	0.35	1.07	Open
R260	4.14	0.27	0.58	Open
R261	2.76	0.18	0.28	Open
R262	1.38	0.09	0.08	Open
R263	4.14	0.27	0.88	Open
R264	2.76	0.18	0.28	Open
R265	5.52	0.35	1.49	Open
R266	4.14	0.27	0.58	Open
R267	2.76	0.18	0.28	Open
R268	6.90	0.44	1.75	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R269	5.52	0.35		0.96	Open
R270	4.14	0.27		0.58	Open
R271	2.76	0.18		0.28	Open
R272	1.38	0.09		0.08	Open
R273	6.90	0.44		2.16	Open
R274	4.14	0.27		0.58	Open
R275	1.38	0.09		0.08	Open
R276	24.85	1.59		28.48	Open
R277	8.28	0.53		2.17	Open
R278	6.90	0.44		1.44	Open
R279	5.52	0.35		0.96	Open
R280	1.38	0.09		0.09	Open
R281	2.76	0.18		0.28	Open
R282	1.38	0.09		0.08	Open
R283	15.18	0.50		1.17	Open
R284	13.80	0.88		5.04	Open
R285	9.66	0.62		2.63	Open
R286	8.28	0.53		1.99	Open
R287	6.90	0.44		1.44	Open
R288	5.52	0.35		0.96	Open
R289	4.14	0.27		0.58	Open
R290	2.76	0.18		0.28	Open
R291	1.38	0.09		0.08	Open
R292	1.38	0.09		0.09	Open
R293	15.18	0.50		2.21	Open
R294	13.80	0.45		0.99	Open
R295	12.42	0.41		0.82	Open
R296	5.52	0.35		1.01	Open
R297	2.76	0.18		0.28	Open
R298	1.38	0.09		0.08	Open
R299	5.52	0.35		0.96	Open
R300	4.14	0.27		0.58	Open
R301	1.38	0.09		0.08	Open
R302	1.38	0.09		0.09	Open
R303	12.42	0.80		4.41	Open
R304	11.04	0.71		3.36	Open
R305	8.28	0.53		1.99	Open
R306	6.90	0.44		1.44	Open
R307	5.52	0.35		0.96	Open
R308	1.38	0.09		0.09	Open
R309	2.76	0.18		0.28	Open
R310	1.38	0.09		0.08	Open
R311	6.90	0.44		1.58	Open
R312	1.38	0.09		0.09	Open
R313	4.14	0.27		0.58	Open
R314	1.38	0.09		0.08	Open
R315	9.66	0.62		2.84	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R316	8.28	0.53		1.99	Open
R317	6.90	0.44		1.44	Open
R318	1.38	0.09		0.09	Open
R319	5.52	0.35		0.96	Open
R320	1.38	0.09		0.08	Open
R321	2.76	0.18		0.45	Open
R322	1.38	0.09		0.08	Open
R323	1.38	0.09		0.09	Open
R326	1.38	0.19		0.50	Open
R327	1.38	0.19		0.50	Open
R328	1.38	0.19		0.50	Open
R329	1.38	0.19		0.50	Open
R330	1.38	0.19		0.50	Open
R331	1.38	0.19		0.50	Open
R332	1.38	0.19		0.50	Open
R333	1.38	0.19		0.50	Open
R334	1.38	0.19		0.50	Open
R335	1.38	0.19		0.50	Open
R336	1.38	0.19		0.50	Open
R337	1.38	0.19		0.50	Open
R338	1.38	0.19		0.50	Open
R339	1.38	0.19		0.50	Open
R340	1.38	0.19		0.50	Open
R341	1.38	0.19		0.50	Open
R342	1.38	0.19		0.50	Open
R343	1.38	0.19		0.50	Open
R344	1.38	0.19		0.50	Open
R345	1.38	0.19		0.50	Open
R346	1.38	0.19		0.50	Open
R347	1.38	0.19		0.50	Open
R348	1.38	0.19		0.50	Open
R349	1.38	0.19		0.50	Open
R350	1.38	0.19		0.50	Open
R351	1.38	0.19		0.50	Open
R352	1.38	0.19		0.50	Open
R353	1.38	0.19		0.50	Open
R354	1.38	0.19		0.50	Open
R355	1.38	0.19		0.50	Open
R356	1.38	0.19		0.50	Open
R357	1.38	0.19		0.50	Open
R358	1.38	0.19		0.50	Open
R359	1.38	0.19		0.50	Open
R360	1.38	0.19		0.50	Open
R361	1.38	0.19		0.50	Open
R362	1.38	0.19		0.50	Open
R363	1.38	0.19		0.50	Open
R364	1.38	0.19		0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R365	1.38	0.19	0.50	0.50	Open
R366	1.38	0.19	0.50	0.50	Open
R367	1.38	0.19	0.50	0.50	Open
R368	1.38	0.19	0.50	0.50	Open
R369	1.38	0.19	0.50	0.50	Open
R370	1.38	0.19	0.50	0.50	Open
R371	1.38	0.19	0.50	0.50	Open
R372	1.38	0.19	0.50	0.50	Open
R373	1.38	0.19	0.50	0.50	Open
R374	1.38	0.19	0.50	0.50	Open
R375	1.38	0.19	0.50	0.50	Open
R376	1.38	0.19	0.50	0.50	Open
R377	1.38	0.19	0.50	0.50	Open
R378	1.38	0.19	0.50	0.50	Open
R379	1.38	0.19	0.50	0.50	Open
R380	1.38	0.19	0.50	0.50	Open
R381	1.38	0.19	0.50	0.50	Open
R382	1.38	0.19	0.50	0.50	Open
R383	1.38	0.19	0.50	0.50	Open
R384	1.38	0.19	0.50	0.50	Open
R385	1.38	0.19	0.50	0.50	Open
R386	1.38	0.19	0.50	0.50	Open
R387	1.38	0.19	0.50	0.50	Open
R388	1.38	0.19	0.50	0.50	Open
R389	1.38	0.19	0.50	0.50	Open
R390	1.38	0.19	0.50	0.50	Open
R391	1.38	0.19	0.50	0.50	Open
R392	1.38	0.19	0.50	0.50	Open
R393	1.38	0.19	0.50	0.50	Open
R394	1.38	0.19	0.50	0.50	Open
R395	1.38	0.19	0.50	0.50	Open
R396	1.38	0.19	0.50	0.50	Open
R397	1.38	0.19	0.50	0.50	Open
R398	1.38	0.19	0.50	0.50	Open
R399	1.38	0.19	0.50	0.50	Open
R400	1.38	0.19	0.50	0.50	Open
R401	1.38	0.19	0.50	0.50	Open
R402	1.38	0.19	0.50	0.50	Open
R403	1.38	0.19	0.50	0.50	Open
R404	1.38	0.19	0.50	0.50	Open
R405	1.38	0.19	0.50	0.50	Open
R406	1.38	0.19	0.50	0.50	Open
R407	1.38	0.19	0.50	0.50	Open
R408	1.38	0.19	0.50	0.50	Open
R409	1.38	0.19	0.50	0.50	Open
R410	1.38	0.19	0.50	0.50	Open
R411	1.38	0.19	0.50	0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R412	1.38	0.19	0.50	0.50	Open
R413	1.38	0.19	0.50	0.50	Open
R414	1.38	0.19	0.50	0.50	Open
R415	1.38	0.19	0.50	0.50	Open
R416	1.38	0.19	0.50	0.50	Open
R417	1.38	0.19	0.50	0.50	Open
R418	1.38	0.19	0.50	0.50	Open
R419	1.38	0.19	0.50	0.50	Open
R420	1.38	0.19	0.50	0.50	Open
R421	1.38	0.19	0.50	0.50	Open
R422	1.38	0.19	0.50	0.50	Open
R423	1.38	0.19	0.50	0.50	Open
R424	1.38	0.19	0.50	0.50	Open
R425	1.38	0.19	0.50	0.50	Open
R426	1.38	0.19	0.50	0.50	Open
R427	1.38	0.19	0.50	0.50	Open
R428	1.38	0.19	0.50	0.50	Open
R429	1.38	0.19	0.50	0.50	Open
R430	1.38	0.19	0.50	0.50	Open
R431	1.38	0.19	0.50	0.50	Open
R432	1.38	0.19	0.50	0.50	Open
R433	1.38	0.19	0.50	0.50	Open
R434	1.38	0.19	0.50	0.50	Open
R435	1.38	0.19	0.50	0.50	Open
R436	1.38	0.19	0.50	0.50	Open
R437	1.38	0.19	0.50	0.50	Open
R438	1.38	0.19	0.50	0.50	Open
R439	1.38	0.19	0.50	0.50	Open
R440	1.38	0.19	0.50	0.50	Open
R441	1.38	0.19	0.50	0.50	Open
R442	1.38	0.19	0.50	0.50	Open
R443	1.38	0.19	0.50	0.50	Open
R444	1.38	0.19	0.50	0.50	Open
R445	1.38	0.19	0.50	0.50	Open
R446	1.38	0.19	0.50	0.50	Open
R447	1.38	0.19	0.50	0.50	Open
R448	1.38	0.19	0.50	0.50	Open
R449	1.38	0.19	0.50	0.50	Open
R450	1.38	0.19	0.50	0.50	Open
R451	1.38	0.19	0.50	0.50	Open
R452	1.38	0.19	0.50	0.50	Open
R453	1.38	0.19	0.50	0.50	Open
R454	1.38	0.19	0.50	0.50	Open
R455	1.38	0.19	0.50	0.50	Open
R456	1.38	0.19	0.50	0.50	Open
R457	1.38	0.19	0.50	0.50	Open
R458	1.38	0.19	0.50	0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R459	1.38	0.19	0.50	0.50	Open
R460	1.38	0.19	0.50	0.50	Open
R461	1.38	0.19	0.50	0.50	Open
R462	1.38	0.19	0.50	0.50	Open
R463	1.38	0.19	0.50	0.50	Open
R464	1.38	0.19	0.50	0.50	Open
R465	1.38	0.19	0.50	0.50	Open
R466	1.38	0.19	0.50	0.50	Open
R467	1.38	0.19	0.50	0.50	Open
R468	1.38	0.19	0.50	0.50	Open
R469	1.38	0.19	0.50	0.50	Open
R470	1.38	0.19	0.50	0.50	Open
R471	1.38	0.19	0.50	0.50	Open
R472	1.38	0.19	0.50	0.50	Open
R473	1.38	0.19	0.50	0.50	Open
R474	1.38	0.19	0.50	0.50	Open
R475	1.38	0.19	0.50	0.50	Open
R476	1.38	0.19	0.50	0.50	Open
R477	1.38	0.19	0.50	0.50	Open
R478	1.38	0.19	0.50	0.50	Open
R479	1.38	0.19	0.50	0.50	Open
R480	1.38	0.19	0.50	0.50	Open
R481	1.38	0.19	0.50	0.50	Open
R482	1.38	0.19	0.50	0.50	Open
R483	1.38	0.19	0.50	0.50	Open
R484	1.38	0.19	0.50	0.50	Open
R485	1.38	0.19	0.50	0.50	Open
R486	1.38	0.19	0.50	0.50	Open
R487	1.38	0.19	0.50	0.50	Open
R488	1.38	0.19	0.50	0.50	Open
R489	1.38	0.19	0.50	0.50	Open
R490	1.38	0.19	0.50	0.50	Open
R491	1.38	0.19	0.50	0.50	Open
R492	1.38	0.19	0.50	0.50	Open
R493	1.38	0.19	0.50	0.50	Open
R494	1.38	0.19	0.50	0.50	Open
R495	1.38	0.19	0.50	0.50	Open
R496	1.38	0.19	0.50	0.50	Open
R497	1.38	0.19	0.50	0.50	Open
R498	1.38	0.19	0.50	0.50	Open
R499	1.38	0.19	0.50	0.50	Open
R500	1.38	0.19	0.50	0.50	Open
R501	1.38	0.19	0.50	0.50	Open
R502	1.38	0.19	0.50	0.50	Open
R503	1.38	0.19	0.50	0.50	Open
R504	1.38	0.19	0.50	0.50	Open
R505	1.38	0.19	0.50	0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R506	1.38	0.19	0.50	0.50	Open
R507	1.38	0.19	0.50	0.50	Open
R508	1.38	0.19	0.50	0.50	Open
R509	1.38	0.19	0.50	0.50	Open
R510	1.38	0.19	0.50	0.50	Open
R511	1.38	0.19	0.50	0.50	Open
R512	1.38	0.19	0.50	0.50	Open
R513	1.38	0.19	0.50	0.50	Open
R514	1.38	0.19	0.50	0.50	Open
R515	1.38	0.19	0.50	0.50	Open
R516	1.38	0.19	0.50	0.50	Open
R517	1.38	0.19	0.50	0.50	Open
R518	1.38	0.19	0.50	0.50	Open
R519	1.38	0.19	0.50	0.50	Open
R520	1.38	0.19	0.50	0.50	Open
R521	1.38	0.19	0.50	0.50	Open
R522	1.38	0.19	0.50	0.50	Open
R523	1.38	0.19	0.50	0.50	Open
R524	1.38	0.19	0.50	0.50	Open
R525	1.38	0.19	0.50	0.50	Open
R526	1.38	0.19	0.50	0.50	Open
R527	1.38	0.19	0.50	0.50	Open
R528	1.38	0.19	0.50	0.50	Open
R529	1.38	0.19	0.50	0.50	Open
R530	1.38	0.19	0.50	0.50	Open
R531	1.38	0.19	0.50	0.50	Open
R532	1.38	0.19	0.50	0.50	Open
R533	1.38	0.19	0.50	0.50	Open
R534	1.38	0.19	0.50	0.50	Open
R535	1.38	0.19	0.50	0.50	Open
R536	1.38	0.19	0.50	0.50	Open
R537	1.38	0.19	0.50	0.50	Open
R538	1.38	0.19	0.50	0.50	Open
R539	1.38	0.19	0.50	0.50	Open
R540	1.38	0.19	0.50	0.50	Open
R541	1.38	0.19	0.50	0.50	Open
R542	1.38	0.19	0.50	0.50	Open
R543	1.38	0.19	0.50	0.50	Open
R544	1.38	0.19	0.50	0.50	Open
R545	1.38	0.19	0.50	0.50	Open
R546	1.38	0.19	0.50	0.50	Open
R547	1.38	0.19	0.50	0.50	Open
R548	1.38	0.19	0.50	0.50	Open
R549	1.38	0.19	0.50	0.50	Open
R550	1.38	0.19	0.50	0.50	Open
R551	1.38	0.19	0.50	0.50	Open
R552	1.38	0.19	0.50	0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R553	1.38	0.19		0.50	Open
R554	1.38	0.19		0.50	Open
R555	1.38	0.19		0.50	Open
R556	1.38	0.19		0.50	Open
R557	1.38	0.19		0.50	Open
R558	1.38	0.19		0.50	Open
R559	1.38	0.19		0.50	Open
R560	1.38	0.19		0.50	Open
R561	1.38	0.19		0.50	Open
R562	1.38	0.19		0.50	Open
R563	1.38	0.19		0.50	Open
R566	1.38	0.19		0.50	Open
R567	1.38	0.19		0.50	Open
R568	1.38	0.19		0.50	Open
R569	1.38	0.19		0.50	Open
R570	1.38	0.19		0.50	Open
R571	1.38	0.19		0.50	Open
R572	1.38	0.19		0.50	Open
R573	1.38	0.19		0.50	Open
R574	1.38	0.19		0.50	Open
R575	1.38	0.19		0.50	Open
R576	1.38	0.19		0.50	Open
R577	1.38	0.19		0.50	Open
R578	1.38	0.19		0.50	Open
R579	1.38	0.19		0.50	Open
R580	1.38	0.19		0.50	Open
R581	1.38	0.19		0.50	Open
R582	1.38	0.19		0.50	Open
R583	1.38	0.19		0.50	Open
R584	1.38	0.19		0.50	Open
R585	1.38	0.19		0.50	Open
R586	1.38	0.19		0.50	Open
R587	1.38	0.19		0.50	Open
R588	1.38	0.19		0.50	Open
R589	1.38	0.19		0.50	Open
R590	1.38	0.19		0.50	Open
R591	1.38	0.19		0.50	Open
R592	1.38	0.19		0.50	Open
R593	1.38	0.19		0.50	Open
R594	1.38	0.19		0.50	Open
R595	1.38	0.19		0.50	Open
R596	1.38	0.19		0.50	Open
R597	1.38	0.19		0.50	Open
R598	1.38	0.19		0.50	Open
R599	1.38	0.19		0.50	Open
R600	1.38	0.19		0.50	Open
R601	1.38	0.19		0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R602	1.38	0.19		0.50	Open
R603	1.38	0.19		0.50	Open
R604	1.38	0.19		0.50	Open
R605	1.38	0.19		0.50	Open
R606	1.38	0.19		0.50	Open
R607	1.38	0.19		0.50	Open
R608	1.38	0.19		0.50	Open
R609	1.38	0.19		0.50	Open
R610	1.38	0.19		0.50	Open
R611	1.38	0.19		0.50	Open
R612	1.38	0.19		0.50	Open
R613	1.38	0.19		0.50	Open
R614	1.38	0.19		0.50	Open
R615	1.38	0.19		0.50	Open
R616	1.38	0.19		0.50	Open
R617	1.38	0.19		0.50	Open
R618	1.38	0.19		0.50	Open
R619	1.38	0.19		0.50	Open
R620	1.38	0.19		0.50	Open
R621	1.38	0.19		0.50	Open
R622	1.38	0.19		0.50	Open
R623	1.38	0.19		0.50	Open
R624	1.38	0.19		0.50	Open
R625	1.38	0.19		0.50	Open
R626	1.38	0.19		0.50	Open
R627	1.38	0.19		0.50	Open
R628	1.38	0.19		0.50	Open
R629	1.38	0.19		0.50	Open
R630	1.38	0.19		0.50	Open
R631	1.38	0.19		0.50	Open
R632	1.38	0.19		0.50	Open
R633	1.38	0.19		0.50	Open
R634	1.38	0.19		0.50	Open
R635	1.38	0.19		0.50	Open
R636	1.38	0.19		0.50	Open
R637	1.38	0.19		0.50	Open
R638	1.38	0.19		0.50	Open
R639	1.38	0.19		0.50	Open
R640	1.38	0.19		0.50	Open
R641	1.38	0.19		0.50	Open
R642	1.38	0.19		0.50	Open
R643	1.38	0.19		0.50	Open
R644	1.38	0.19		0.50	Open
R645	1.38	0.19		0.50	Open
R646	1.38	0.19		0.50	Open
R647	1.38	0.19		0.50	Open
R648	1.38	0.19		0.50	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R649	1.38	0.19		0.50	Open
R650	1.38	0.19		0.50	Open
R651	1.38	0.19		0.50	Open
R652	1.38	0.19		0.50	Open
R653	1.38	0.19		0.50	Open
R37	8.85	0.15		0.09	Open
P1	0.00	0.00		0.00	Closed Pump
P2	150.00	0.00		-80.00	Open Pump
P3	150.00	0.00		-80.00	Open Pump
P4	150.00	0.00		-80.00	Open Pump

1.4 IPOTESI DI FUNZIONAMENTO B

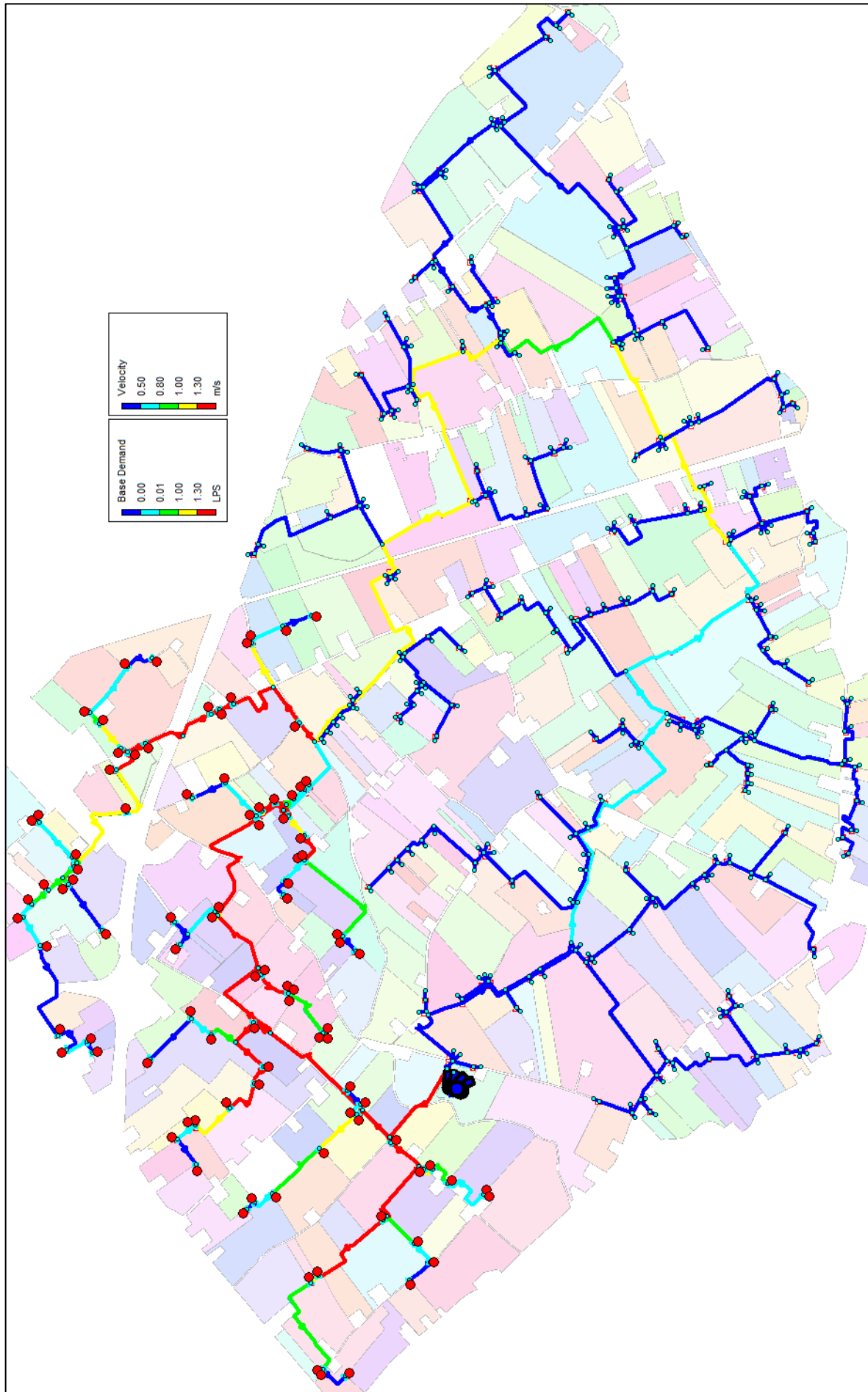


Figura 6 – Risultati della simulazione : base demand nei nodi e velocità nei rami

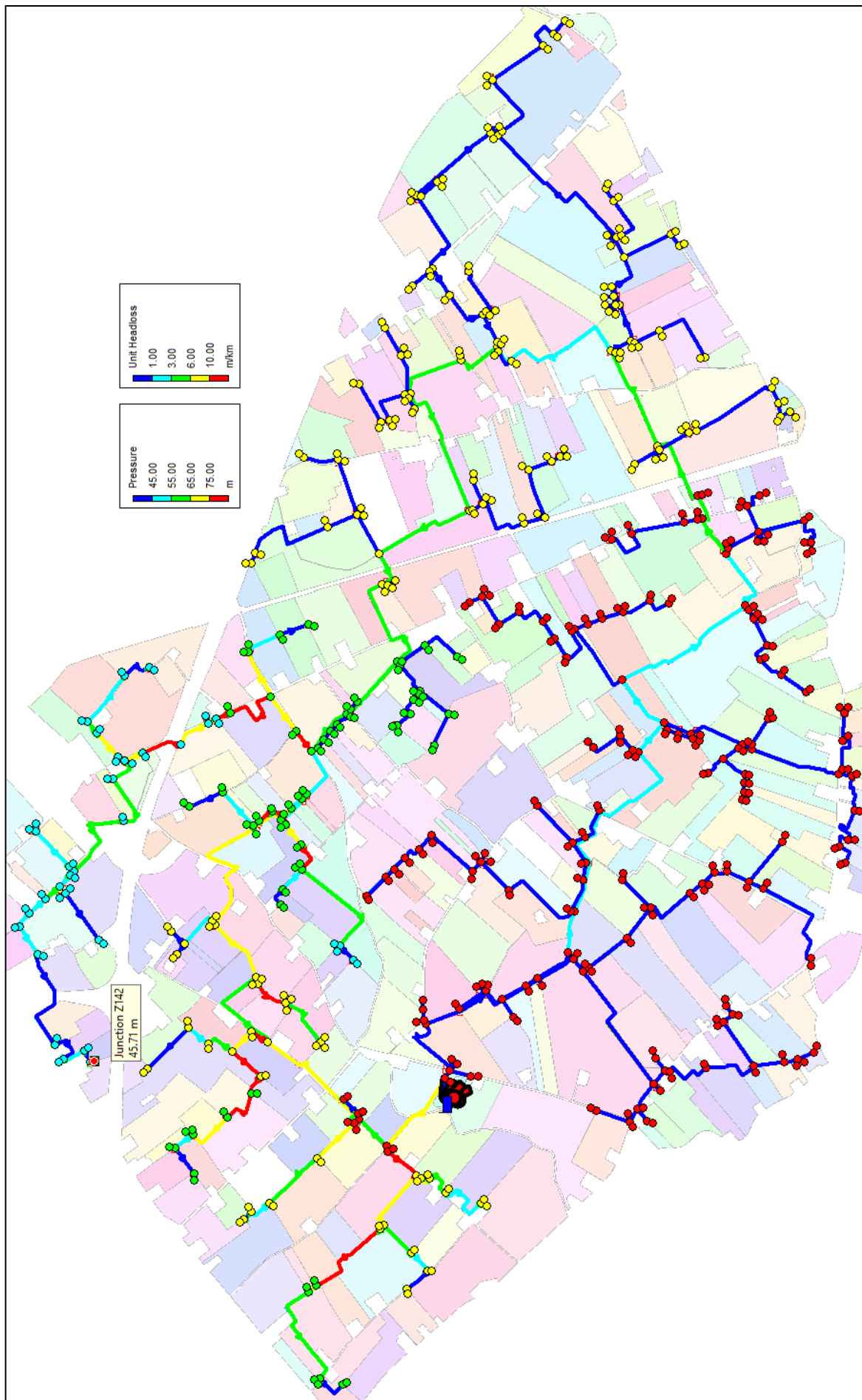


Figura 7 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

RISULTATI SIMULAZIONE BONCELLINO IPOTESI FUNZIONAMENTO B

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
R1	Z1	Z4	376.99	500
R2	Z1	Z3	36.23	500
R3	Z4	Z30	158.87	500
R4	Z30	Z29	511.94	400
R5	Z29	Z28	434.27	400
R6	Z28	Z27	287.35	312.8
R7	Z27	Z26	776.86	312.8
R8	Z26	Z25	386.60	312.8
R9	Z25	Z24	215.34	312.8
R10	Z24	Z23	301.23	312.8
R11	Z23	Z22	483.92	312.8
R12	Z22	Z21	165.41	312.8
R13	Z21	Z20	432.52	312.8
R14	Z20	Z19	589.94	312.8
R15	Z19	Z18	288.16	312.8
R16	Z18	Z17	195.48	312.8
R17	Z17	Z16	639.32	312.8
R18	Z16	Z15	449.15	312.8
R19	Z15	Z14	322.70	312.8
R20	Z14	Z13	121.51	312.8
R21	Z13	Z12	176.09	312.8
R22	Z12	Z11	283.53	400
R23	Z11	Z10	623.06	400
R24	Z10	Z9	252.99	400
R25	Z9	Z8	161.10	400
R26	Z8	Z7	965.02	400
R27	Z7	Z6	174.34	400
R28	Z6	Z3	733.02	500
R29	Z2	Z3	295.18	500
R30	Z17	Z31	20.64	277.6
R31	Z31	Z32	131.11	277.6
R32	Z32	Z33	193.47	277.6
R33	Z33	Z34	130.26	277.6
R34	Z34	Z35	378.35	277.6
R35	Z35	Z36	399.85	277.6
R36	Z36	Z37	45.95	277.6
R39	Z39	Z40	159.80	277.6

Link ID	Start Node	End Node	Length m	Diameter mm
R40	Z40	Z16	93.15	277.6
R41	Z25	Z41	102.26	312.8
R42	Z41	Z42	180.32	312.8
R43	Z42	Z44	302.32	277.6
R44	Z44	Z45	64.21	277.6
R45	Z45	Z46	36.74	277.6
R46	Z46	Z43	156.53	277.6
R47	Z9	Z47	121.61	221.2
R48	Z47	Z48	240.32	221.2
R49	Z4	Z49	24.55	197.4
R50	Z49	Z50	155.79	197.4
R51	Z50	Z51	282.48	197.4
R52	Z52	Z1	29.23	500
R53	Z29	Z53	79.69	197.4
R54	Z53	Z54	111.39	197.4
R55	Z43	Z55	168.27	277.6
R56	Z55	Z56	81.61	277.6
R57	Z56	Z57	122.30	277.6
R58	Z57	Z58	248.24	277.6
R59	Z58	Z59	408.67	277.6
R60	Z48	Z60	42.59	197.4
R61	Z60	Z61	381.34	197.4
R62	Z10	Z62	326.51	197.4
R63	Z6	Z63	37.20	197.4
R64	Z63	Z64	65.06	197.4
R65	Z64	Z65	27.55	197.4
R66	Z65	Z66	197.52	197.4
R67	Z66	Z67	159.32	197.4
R68	Z64	Z68	593.09	197.4
R69	Z68	Z69	73.39	197.4
R71	Z50	Z70	19.58	141
R72	Z70	Z71	52.37	141
R73	Z71	Z72	134.03	141
R74	Z72	Z73	272.89	141
R75	Z51	Z74	21.33	141
R76	Z74	Z75	171.77	141
R77	Z75	Z76	100.49	141
R78	Z76	Z77	113.17	141
R79	Z74	Z78	388.18	141
R80	Z78	Z79	41.68	141
R81	Z79	Z80	492.04	141
R82	Z80	Z81	136.69	141
R83	Z30	Z82	28.20	141
R84	Z82	Z83	210.10	141
R85	Z83	Z84	273.85	141
R86	Z84	Z85	100.05	141
R87	Z85	Z86	44.57	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R88	Z82	Z88	63.06	141	141
R89	Z88	Z87	83.04	141	141
R90	Z54	Z94	156.07	141	141
R91	Z94	Z93	83.07	141	141
R92	Z93	Z92	187.75	141	141
R93	Z92	Z91	200.47	141	141
R94	Z91	Z90	94.69	141	141
R95	Z90	Z89	132.30	141	141
R96	Z54	Z95	125.84	141	141
R97	Z95	Z96	103.76	141	141
R98	Z96	Z97	240.97	141	141
R99	Z28	Z98	29.24	141	141
R100	Z98	Z99	145.56	141	141
R101	Z99	Z100	238.71	141	141
R102	Z27	Z101	21.88	141	141
R103	Z101	Z102	160.47	141	141
R104	Z102	Z103	54.42	141	141
R105	Z102	Z104	75.70	141	141
R106	Z26	Z105	28.55	221.2	141
R107	Z105	Z106	105.99	197.4	141
R108	Z106	Z107	133.09	141	141
R109	Z107	Z110	114.87	141	141
R110	Z110	Z111	81.12	141	141
R111	Z107	Z108	472.49	141	141
R112	Z108	Z109	82.44	141	141
R113	Z105	Z112	46.30	197.4	141
R114	Z112	Z113	49.61	141	141
R115	Z113	Z114	65.69	141	141
R116	Z114	Z115	30.56	141	141
R117	Z115	Z116	187.17	141	141
R118	Z116	Z117	152.14	141	141
R119	Z117	Z118	39.18	141	141
R120	Z118	Z119	57.41	141	141
R121	Z119	Z120	27.68	141	141
R122	Z42	Z121	207.55	141	141
R123	Z121	Z122	148.77	141	141
R124	Z122	Z123	127.14	141	141
R125	Z124	Z125	129.31	141	141
R126	Z125	Z126	246.99	141	141
R127	Z126	Z127	60.88	141	141
R128	Z127	Z128	133.26	141	141
R129	Z56	Z128	33.52	141	141
R130	Z59	Z129	27.91	141	141
R131	Z129	Z130	199.21	141	141
R132	Z59	Z131	20.63	277.6	141
R133	Z131	Z132	65.50	277.6	141
R134	Z132	Z133	35.33	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R135	Z133	Z134	237.49	141	141
R136	Z132	Z135	76.63	221.2	221.2
R137	Z135	Z136	91.24	221.2	221.2
R138	Z136	Z137	70.66	221.2	221.2
R139	Z137	Z138	138.52	221.2	221.2
R140	Z138	Z139	474.00	221.2	221.2
R141	Z139	Z140	161.81	221.2	221.2
R142	Z140	Z141	100.63	141	141
R143	Z141	Z142	51.23	141	141
R144	Z24	Z143	18.52	141	141
R145	Z143	Z144	31.51	141	141
R146	Z144	Z145	39.17	141	141
R147	Z145	Z146	67.46	141	141
R148	Z146	Z147	39.15	141	141
R149	Z147	Z148	44.74	141	141
R150	Z148	Z149	41.44	141	141
R151	Z150	Z23	22.15	141	141
R152	Z150	Z153	17.92	141	141
R153	Z153	Z151	116.34	141	141
R154	Z151	Z152	177.89	141	141
R155	Z150	Z154	144.12	141	141
R156	Z154	Z155	151.16	141	141
R157	Z155	Z156	143.30	141	141
R158	Z154	Z157	14.93	141	141
R159	Z157	Z158	31.41	141	141
R160	Z158	Z159	75.87	141	141
R161	Z159	Z160	73.37	141	141
R162	Z22	Z161	23.71	141	141
R163	Z21	Z162	186.92	141	141
R164	Z162	Z163	129.60	141	141
R165	Z163	Z164	430.09	141	141
R166	Z164	Z165	43.79	141	141
R167	Z165	Z166	242.40	141	141
R168	Z166	Z167	143.47	141	141
R169	Z20	Z168	13.72	197.4	197.4
R170	Z168	Z169	46.96	197.4	197.4
R171	Z169	Z170	108.21	141	141
R172	Z169	Z171	252.22	197.4	197.4
R173	Z171	Z172	90.88	141	141
R174	Z172	Z173	208.23	141	141
R175	Z173	Z174	103.57	141	141
R176	Z174	Z175	41.91	141	141
R177	Z19	Z176	26.61	197.4	197.4
R178	Z176	Z178	22.99	141	141
R179	Z178	Z180	45.71	141	141
R180	Z176	Z177	176.45	141	141
R181	Z177	Z178	131.66	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R182	Z176	Z181	185.32	141
R183	Z181	Z182	35.93	141
R184	Z182	Z183	183.87	141
R185	Z18	Z184	21.45	141
R186	Z31	Z187	17.99	141
R187	Z187	Z186	36.73	141
R188	Z186	Z185	91.70	141
R189	Z32	Z188	17.39	141
R190	Z188	Z189	214.03	141
R191	Z34	Z190	16.51	141
R192	Z190	Z191	91.95	141
R193	Z35	Z192	18.55	141
R194	Z192	Z193	88.12	141
R195	Z37	Z194	21.70	221.2
R196	Z194	Z195	304.20	221.2
R197	Z195	Z196	254.68	221.2
R198	Z196	Z197	154.03	141
R199	Z197	Z198	74.29	141
R200	Z38	Z199	20.82	141
R201	Z199	Z200	198.07	141
R202	Z200	Z201	61.79	141
R203	Z38	Z202	100.55	277.6
R204	Z202	Z39	249.63	277.6
R205	Z202	Z203	216.43	141
R206	Z203	Z204	60.37	141
R207	Z39	Z205	17.80	141
R208	Z205	Z206	36.88	141
R209	Z206	Z207	40.28	141
R210	Z40	Z208	17.66	141
R211	Z208	Z209	115.69	141
R212	Z209	Z210	291.13	141
R213	Z16	Z211	21.66	141
R214	Z15	Z212	16.25	197.4
R215	Z212	Z219	117.93	141
R216	Z212	Z213	141.13	197.4
R217	Z213	Z214	33.48	197.4
R218	Z214	Z215	375.87	197.4
R219	Z215	Z216	70.07	141
R220	Z216	Z217	52.26	141
R221	Z217	Z218	42.37	141
R222	Z14	Z220	20.17	141
R223	Z13	Z221	18.14	141
R224	Z221	Z222	56.74	141
R225	Z222	Z223	222.95	141
R226	Z223	Z224	212.85	141
R227	Z12	Z225	23.45	197.4
R228	Z225	Z226	144.31	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R229	Z226	Z229	194.01	141
R230	Z229	Z230	146.49	141
R231	Z230	Z231	36.13	141
R232	Z226	Z227	119.70	141
R233	Z227	Z228	88.55	141
R234	Z11	Z232	25.97	141
R235	Z232	Z233	42.28	141
R236	Z233	Z234	123.38	141
R237	Z234	Z235	89.55	141
R238	Z235	Z236	117.34	141
R239	Z236	Z237	121.53	141
R240	Z62	Z238	15.70	141
R241	Z238	Z239	163.82	141
R242	Z239	Z240	97.16	141
R243	Z240	Z241	85.25	141
R244	Z241	Z242	144.60	141
R245	Z242	Z243	99.06	141
R246	Z243	Z244	134.07	141
R247	Z244	Z245	58.07	141
R248	Z62	Z246	57.55	141
R249	Z246	Z247	65.50	141
R250	Z247	Z248	90.88	141
R251	Z248	Z249	123.03	141
R252	Z249	Z250	106.83	141
R253	Z47	Z251	21.24	141
R254	Z251	Z252	64.30	141
R255	Z252	Z253	48.96	141
R256	Z48	Z254	22.76	141
R257	Z254	Z255	76.57	141
R258	Z255	Z256	96.29	141
R259	Z255	Z257	109.65	141
R260	Z257	Z258	35.33	141
R261	Z258	Z259	36.27	141
R262	Z259	Z260	33.20	141
R263	Z60	Z261	21.13	141
R264	Z261	Z262	126.38	141
R265	Z61	Z263	21.78	141
R266	Z263	Z264	176.17	141
R267	Z264	Z265	113.99	141
R268	Z61	Z266	56.13	141
R269	Z266	Z267	164.61	141
R270	Z267	Z268	194.42	141
R271	Z268	Z269	80.35	141
R272	Z269	Z270	93.18	141
R273	Z8	Z271	24.62	141
R274	Z271	Z272	80.46	141
R275	Z272	Z273	139.79	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R276	Z7	Z274	17.00	141	141
R277	Z274	Z275	142.61	141	141
R278	Z275	Z276	70.95	141	141
R279	Z276	Z277	100.34	141	141
R280	Z277	Z280	212.67	141	141
R281	Z277	Z278	57.63	141	141
R282	Z278	Z279	145.20	141	141
R283	Z274	Z281	345.62	197.4	197.4
R284	Z281	Z282	164.02	141	141
R285	Z282	Z283	54.06	141	141
R286	Z283	Z284	225.21	141	141
R287	Z284	Z285	78.40	141	141
R288	Z285	Z286	88.42	141	141
R289	Z286	Z287	62.84	141	141
R290	Z287	Z288	47.97	141	141
R291	Z288	Z289	112.72	141	141
R292	Z69	Z290	62.74	141	141
R293	Z69	Z291	21.78	197.4	197.4
R294	Z291	Z292	213.78	197.4	197.4
R295	Z292	Z293	241.55	197.4	197.4
R296	Z293	Z294	220.84	141	141
R297	Z294	Z295	46.21	141	141
R298	Z295	Z296	45.28	141	141
R299	Z293	Z297	127.87	141	141
R300	Z297	Z298	56.12	141	141
R301	Z298	Z299	73.08	141	141
R302	Z67	Z300	164.85	141	141
R303	Z67	Z301	229.85	141	141
R304	Z301	Z302	62.81	141	141
R305	Z302	Z303	72.95	141	141
R306	Z303	Z304	57.99	141	141
R307	Z304	Z305	100.75	141	141
R308	Z305	Z306	217.67	141	141
R309	Z305	Z307	64.94	141	141
R310	Z307	Z308	454.50	141	141
R311	Z68	Z309	122.36	141	141
R312	Z309	Z312	65.15	141	141
R313	Z309	Z310	63.04	141	141
R314	Z310	Z311	144.30	141	141
R315	Z63	Z313	168.16	141	141
R316	Z313	Z314	57.79	141	141
R317	Z314	Z315	112.48	141	141
R318	Z315	Z316	88.44	141	141
R319	Z315	Z317	96.05	141	141
R320	Z317	Z318	132.38	141	141
R321	Z2	Z319	16.60	141	141
R322	Z319	Z320	46.93	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R323	Z3	Z321	90.37	141	141
R326	Z77	I10	5	96.8	96.8
R327	Z76	I9	5	96.8	96.8
R328	Z75	I8	5	96.8	96.8
R329	Z74	I7	5	96.8	96.8
R330	Z78	I11	5	96.8	96.8
R331	Z79	I12	5	96.8	96.8
R332	Z80	I13	5	96.8	96.8
R333	Z80	I14	5	96.8	96.8
R334	Z81	I15	5	96.8	96.8
R335	Z70	I2	5	96.8	96.8
R336	Z71	I3	5	96.8	96.8
R337	Z72	I4	5	96.8	96.8
R338	Z73	I5	5	96.8	96.8
R339	Z73	I6	5	96.8	96.8
R340	Z49	I1	5	96.8	96.8
R341	Z86	I23	5	96.8	96.8
R342	Z85	I22	5	96.8	96.8
R343	Z84	I21	5	96.8	96.8
R344	Z83	I20	5	96.8	96.8
R345	Z82	I18	5	96.8	96.8
R346	Z82	I19	5	96.8	96.8
R347	Z88	I17	5	96.8	96.8
R348	Z87	I16	5	96.8	96.8
R349	Z53	I24	5	96.8	96.8
R350	Z93	I25	5	96.8	96.8
R351	Z96	I26	5	96.8	96.8
R352	Z97	I27	5	96.8	96.8
R353	Z94	I28	5	96.8	96.8
R354	Z93	I29	5	96.8	96.8
R355	Z92	I30	5	96.8	96.8
R356	Z91	I31	5	96.8	96.8
R357	Z91	I32	5	96.8	96.8
R358	Z90	I33	5	96.8	96.8
R359	Z89	I34	5	96.8	96.8
R360	Z98	I35	5	96.8	96.8
R361	Z98	I36	5	96.8	96.8
R362	Z99	I37	5	96.8	96.8
R363	Z99	I38	5	96.8	96.8
R364	Z99	I39	5	96.8	96.8
R365	Z100	I40	5	96.8	96.8
R366	Z100	I42	5	96.8	96.8
R367	Z100	I41	5	96.8	96.8
R368	Z101	I43	5	96.8	96.8
R369	Z101	I44	5	96.8	96.8
R370	Z104	I45	5	96.8	96.8
R371	Z103	I46	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R372	Z109	I47	5	96.8	96.8
R373	Z108	I48	5	96.8	96.8
R374	Z108	I49	5	96.8	96.8
R375	Z111	I50	5	96.8	96.8
R376	Z110	I51	5	96.8	96.8
R377	Z107	I53	5	96.8	96.8
R378	Z107	I52	5	96.8	96.8
R379	Z106	I54	5	96.8	96.8
R380	Z105	I55	5	96.8	96.8
R381	Z113	I59	5	96.8	96.8
R382	Z114	I60	5	96.8	96.8
R383	Z115	I62	5	96.8	96.8
R384	Z115	I61	5	96.8	96.8
R385	Z116	I63	5	96.8	96.8
R386	Z117	I64	5	96.8	96.8
R387	Z118	I56	5	96.8	96.8
R388	Z119	I57	5	96.8	96.8
R389	Z120	I58	5	96.8	96.8
R390	Z142	I65	5	96.8	96.8
R391	Z141	I66	5	96.8	96.8
R392	Z140	I67	5	96.8	96.8
R393	Z139	I68	5	96.8	96.8
R394	Z138	I69	5	96.8	96.8
R395	Z137	I70	5	96.8	96.8
R396	Z136	I71	5	96.8	96.8
R397	Z135	I72	5	96.8	96.8
R398	Z134	I75	5	96.8	96.8
R399	Z133	I74	5	96.8	96.8
R400	Z133	I73	5	96.8	96.8
R401	Z131	I76	5	96.8	96.8
R402	Z129	I77	5	96.8	96.8
R403	Z130	I78	5	96.8	96.8
R404	Z130	I79	5	96.8	96.8
R405	Z58	I80	5	96.8	96.8
R406	Z57	I81	5	96.8	96.8
R407	Z56	I82	5	96.8	96.8
R408	Z128	I83	5	96.8	96.8
R409	Z127	I84	5	96.8	96.8
R410	Z126	I85	5	96.8	96.8
R411	Z125	I86	5	96.8	96.8
R412	Z124	I87	5	96.8	96.8
R413	Z55	I88	5	96.8	96.8
R414	Z46	I89	5	96.8	96.8
R415	Z45	I90	5	96.8	96.8
R416	Z44	I91	5	96.8	96.8
R417	Z121	I92	5	96.8	96.8
R418	Z121	I93	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R419	Z122	I94	5	96.8	96.8
R420	Z123	I95	5	96.8	96.8
R421	Z41	I96	5	96.8	96.8
R422	Z149	I97	5	96.8	96.8
R423	Z148	I98	5	96.8	96.8
R424	Z147	I99	5	96.8	96.8
R425	Z146	I100	5	96.8	96.8
R426	Z143	I101	5	96.8	96.8
R427	Z144	I102	5	96.8	96.8
R428	Z145	I103	5	96.8	96.8
R429	Z160	I105	5	96.8	96.8
R430	Z160	I104	5	96.8	96.8
R431	Z159	I106	5	96.8	96.8
R432	Z158	I107	5	96.8	96.8
R433	Z157	I109	5	96.8	96.8
R434	Z157	I108	5	96.8	96.8
R435	Z156	I110	5	96.8	96.8
R436	Z155	I111	5	96.8	96.8
R437	Z150	I112	5	96.8	96.8
R438	Z151	I113	5	96.8	96.8
R439	Z152	I114	5	96.8	96.8
R440	Z161	I115	5	96.8	96.8
R441	Z161	I116	5	96.8	96.8
R442	Z161	I117	5	96.8	96.8
R443	Z165	I118	5	96.8	96.8
R444	Z164	I119	5	96.8	96.8
R445	Z163	I120	5	96.8	96.8
R446	Z162	I122	5	96.8	96.8
R447	Z162	I121	5	96.8	96.8
R448	Z166	I123	5	96.8	96.8
R449	Z166	I124	5	96.8	96.8
R450	Z167	I125	5	96.8	96.8
R451	Z238	I126	5	96.8	96.8
R452	Z239	I127	5	96.8	96.8
R453	Z240	I128	5	96.8	96.8
R454	Z241	I129	5	96.8	96.8
R455	Z242	I130	5	96.8	96.8
R456	Z243	I131	5	96.8	96.8
R457	Z244	I133	5	96.8	96.8
R458	Z244	I132	5	96.8	96.8
R459	Z245	I134	5	96.8	96.8
R460	Z246	I135	5	96.8	96.8
R461	Z247	I136	5	96.8	96.8
R462	Z248	I137	5	96.8	96.8
R463	Z248	I138	5	96.8	96.8
R464	Z249	I139	5	96.8	96.8
R465	Z250	I140	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R466	Z271	I142	5	96.8
R467	Z271	I141	5	96.8
R468	Z272	I143	5	96.8
R469	Z272	I144	5	96.8
R470	Z273	I145	5	96.8
R471	Z274	I146	5	96.8
R472	Z275	I147	5	96.8
R473	Z276	I148	5	96.8
R474	Z277	I149	5	96.8
R475	Z280	I150	5	96.8
R476	Z278	I151	5	96.8
R477	Z279	I152	5	96.8
R478	Z281	I153	5	96.8
R479	Z282	I154	5	96.8
R480	Z282	I155	5	96.8
R481	Z282	I156	5	96.8
R482	Z283	I157	5	96.8
R483	Z284	I158	5	96.8
R484	Z285	I159	5	96.8
R485	Z286	I160	5	96.8
R486	Z287	I161	5	96.8
R487	Z288	I162	5	96.8
R488	Z289	I163	5	96.8
R489	Z63	I164	5	96.8
R490	Z65	I165	5	96.8
R491	Z65	I166	5	96.8
R492	Z66	I167	5	96.8
R493	Z67	I169	5	96.8
R494	Z67	I170	5	96.8
R495	Z300	I168	5	96.8
R496	Z301	I171	5	96.8
R497	Z302	I172	5	96.8
R498	Z302	I173	5	96.8
R499	Z303	I174	5	96.8
R500	Z304	I175	5	96.8
R501	Z305	I176	5	96.8
R502	Z306	I177	5	96.8
R503	Z307	I178	5	96.8
R504	Z308	I179	5	96.8
R505	Z311	I180	5	96.8
R506	Z310	I181	5	96.8
R507	Z310	I182	5	96.8
R508	Z309	I183	5	96.8
R509	Z312	I184	5	96.8
R510	Z68	I185	5	96.8
R511	Z290	I186	5	96.8
R512	Z291	I187	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R513	Z292	I188	5	96.8
R514	Z293	I193	5	96.8
R515	Z294	I189	5	96.8
R516	Z294	I190	5	96.8
R517	Z295	I191	5	96.8
R518	Z296	I192	5	96.8
R519	Z297	I194	5	96.8
R520	Z298	I195	5	96.8
R521	Z298	I196	5	96.8
R522	Z299	I197	5	96.8
R523	Z313	I198	5	96.8
R524	Z314	I199	5	96.8
R525	Z316	I200	5	96.8
R526	Z317	I201	5	96.8
R527	Z317	I202	5	96.8
R528	Z317	I203	5	96.8
R529	Z318	I204	5	96.8
R530	Z320	I209	5	96.8
R531	Z319	I208	5	96.8
R532	Z3	I206	5	96.8
R533	Z3	I205	5	96.8
R534	Z321	I207	5	96.8
R535	Z168	I210	5	96.8
R536	Z170	I213	5	96.8
R537	Z169	I212	5	96.8
R538	Z169	I211	5	96.8
R539	Z171	I214	5	96.8
R540	Z172	I215	5	96.8
R541	Z173	I216	5	96.8
R542	Z174	I217	5	96.8
R543	Z175	I218	5	96.8
R544	Z175	I219	5	96.8
R545	Z183	I220	5	96.8
R546	Z182	I221	5	96.8
R547	Z181	I223	5	96.8
R548	Z181	I222	5	96.8
R549	Z179	I225	5	96.8
R550	Z180	I224	5	96.8
R551	Z177	I226	5	96.8
R552	Z177	I227	5	96.8
R553	Z178	I228	5	96.8
R554	Z184	I229	5	96.8
R555	Z186	I231	5	96.8
R556	Z185	I232	5	96.8
R557	Z187	I230	5	96.8
R558	Z188	I233	5	96.8
R559	Z188	I234	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R560	Z189	I235	5	96.8
R561	Z33	I236	5	96.8
R562	Z191	I237	5	96.8
R563	Z190	I238	5	96.8
R566	Z193	I241	5	96.8
R567	Z193	I242	5	96.8
R568	Z192	I240	5	96.8
R569	Z192	I239	5	96.8
R570	Z36	I243	5	96.8
R571	Z36	I244	5	96.8
R572	Z194	I245	5	96.8
R573	Z195	I246	5	96.8
R574	Z195	I247	5	96.8
R575	Z196	I248	5	96.8
R576	Z197	I249	5	96.8
R577	Z198	I250	22.13	96.8
R578	Z204	I251	5	96.8
R579	Z203	I252	5	96.8
R580	Z38	I258	5	96.8
R581	Z38	I257	5	96.8
R582	Z199	I256	5	96.8
R583	Z199	I255	5	96.8
R584	Z200	I254	5	96.8
R585	Z201	I253	5	96.8
R586	Z205	I259	5	96.8
R587	Z205	I260	5	96.8
R588	Z205	I261	5	96.8
R589	Z206	I262	5	96.8
R590	Z207	I263	5	96.8
R591	Z211	I264	5	96.8
R592	Z211	I265	5	96.8
R593	Z208	I267	5	96.8
R594	Z208	I266	5	96.8
R595	Z209	I268	5	96.8
R596	Z210	I269	5	96.8
R597	Z219	I270	5	96.8
R598	Z212	I272	5	96.8
R599	Z212	I271	5	96.8
R600	Z213	I273	5	96.8
R601	Z213	I274	5	96.8
R602	Z214	I275	5	96.8
R603	Z215	I276	5	96.8
R604	Z216	I277	5	96.8
R605	Z217	I278	5	96.8
R606	Z218	I279	5	96.8
R607	Z220	I280	5	96.8
R608	Z224	I281	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R609	Z224	I282	5	96.8
R610	Z223	I283	5	96.8
R611	Z222	I284	5	96.8
R612	Z221	I285	5	96.8
R613	Z225	I286	5	96.8
R614	Z225	I287	5	96.8
R615	Z226	I291	5	96.8
R616	Z226	I292	5	96.8
R617	Z226	I293	5	96.8
R618	Z227	I288	5	96.8
R619	Z227	I289	5	96.8
R620	Z228	I290	5	96.8
R621	Z229	I294	5	96.8
R622	Z230	I295	5	96.8
R623	Z231	I296	5	96.8
R624	Z232	I297	5	96.8
R625	Z233	I298	5	96.8
R626	Z233	I299	5	96.8
R627	Z234	I300	5	96.8
R628	Z235	I301	5	96.8
R629	Z236	I302	5	96.8
R630	Z237	I303	5	96.8
R631	Z265	I304	5	96.8
R632	Z265	I305	5	96.8
R633	Z264	I306	5	96.8
R634	Z263	I307	5	96.8
R635	Z266	I308	5	96.8
R636	Z267	I309	5	96.8
R637	Z268	I310	5	96.8
R638	Z269	I311	5	96.8
R639	Z270	I312	5	96.8
R640	Z260	I313	5	96.8
R641	Z259	I314	5	96.8
R642	Z258	I315	5	96.8
R643	Z257	I316	5	96.8
R644	Z256	I317	5	96.8
R645	Z254	I318	5	96.8
R646	Z261	I319	5	96.8
R647	Z262	I320	5	96.8
R648	Z262	I321	5	96.8
R649	Z253	I322	5	96.8
R650	Z252	I323	5	96.8
R651	Z251	I324	5	96.8
R652	Z251	I325	5	96.8
R653	Z251	I326	5	96.8
R37	Z38	Z37	706.98	277.6
P1	S1	Z52	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P2	S1	Z52	#N/A	#N/A Pump
P3	S1	Z52	#N/A	#N/A Pump
P4	S1	Z52	#N/A	#N/A Pump

Energy Usage:

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.84	156.84	0.00
P3	100.00	75.00	0.29	156.84	156.84	0.00
P4	100.00	75.00	0.29	156.84	156.84	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results:

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.75	79.75	0.00
Z2	0.00	89.60	79.60	0.00
Z3	0.00	89.72	79.72	0.00
Z4	0.00	87.46	77.46	0.00
Z6	0.00	89.29	79.29	0.00
Z7	0.00	89.07	79.07	0.00
Z8	0.00	87.85	77.85	0.00
Z9	0.00	87.65	77.65	0.00
Z10	0.00	87.33	77.33	0.00
Z11	0.00	86.54	76.54	0.00
Z12	0.00	86.18	76.18	0.00
Z13	0.00	85.55	75.55	0.00
Z14	0.00	85.12	75.12	0.00
Z15	0.00	83.98	73.98	0.00
Z16	0.00	82.39	72.39	0.00
Z17	0.00	81.05	71.05	0.00
Z18	0.00	80.36	70.36	0.00
Z19	0.00	79.33	69.33	0.00
Z20	0.00	77.24	67.24	0.00
Z21	0.00	75.71	65.71	0.00
Z22	0.00	75.12	65.12	0.00
Z23	0.00	73.41	63.41	0.00
Z24	0.00	72.34	62.34	0.00
Z25	0.00	71.58	61.58	0.00
Z26	0.00	72.09	62.09	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z27	0.00	77.79	67.79	0.00
Z28	0.00	80.46	70.46	0.00
Z29	0.00	82.72	72.72	0.00
Z30	0.00	86.91	76.91	0.00
Z31	0.00	81.07	71.07	0.00
Z32	0.00	81.14	71.14	0.00
Z33	0.00	81.24	71.24	0.00
Z34	0.00	81.30	71.30	0.00
Z35	0.00	81.49	71.49	0.00
Z36	0.00	81.69	71.69	0.00
Z37	0.00	81.71	71.71	0.00
Z38	0.00	82.07	72.07	0.00
Z39	0.00	82.24	72.24	0.00
Z40	0.00	82.32	72.32	0.00
Z41	0.00	70.37	60.37	0.00
Z42	0.00	68.95	58.95	0.00
Z43	0.00	63.26	53.26	0.00
Z44	0.00	65.64	55.64	0.00
Z45	0.00	64.98	54.98	0.00
Z46	0.00	64.63	54.63	0.00
Z47	0.00	87.65	77.65	0.00
Z48	0.00	87.65	77.65	0.00
Z49	0.00	86.49	76.49	0.00
Z50	0.00	83.81	73.81	0.00
Z51	0.00	81.66	71.66	0.00
Z52	0.00	90.00	80.00	0.00
Z53	0.00	81.58	71.58	0.00
Z54	0.00	80.55	70.55	0.00
Z55	0.00	61.46	51.46	0.00
Z56	0.00	60.80	50.80	0.00
Z57	0.00	60.23	50.23	0.00
Z58	0.00	59.20	49.20	0.00
Z59	0.00	57.70	47.70	0.00
Z60	0.00	87.65	77.65	0.00
Z61	0.00	87.65	77.65	0.00
Z62	0.00	87.33	77.33	0.00
Z63	0.00	89.29	79.29	0.00
Z64	0.00	89.29	79.29	0.00
Z65	0.00	89.29	79.29	0.00
Z66	0.00	89.29	79.29	0.00
Z67	0.00	89.29	79.29	0.00
Z68	0.00	89.29	79.29	0.00
Z69	0.00	89.29	79.29	0.00
Z70	0.00	83.34	73.34	0.00
Z71	0.00	82.88	72.88	0.00
Z72	0.00	82.18	72.18	0.00
Z73	0.00	81.50	71.50	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z74	0.00	80.15	70.15	0.00
Z75	0.00	79.18	69.18	0.00
Z76	0.00	78.93	68.93	0.00
Z77	0.00	78.85	68.85	0.00
Z78	0.00	74.98	64.98	0.00
Z79	0.00	74.61	64.61	0.00
Z80	0.00	72.05	62.05	0.00
Z81	0.00	71.95	61.95	0.00
Z82	0.00	85.48	75.48	0.00
Z83	0.00	83.63	73.63	0.00
Z84	0.00	82.20	72.20	0.00
Z85	0.00	81.95	71.95	0.00
Z86	0.00	81.92	71.92	0.00
Z87	0.00	85.23	75.23	0.00
Z88	0.00	85.29	75.29	0.00
Z89	0.00	70.12	60.12	0.00
Z90	0.00	70.22	60.22	0.00
Z91	0.00	70.45	60.45	0.00
Z92	0.00	72.22	62.22	0.00
Z93	0.00	74.72	64.72	0.00
Z94	0.00	76.27	66.27	0.00
Z95	0.00	79.82	69.82	0.00
Z96	0.00	79.56	69.56	0.00
Z97	0.00	79.39	69.39	0.00
Z98	0.00	79.00	69.00	0.00
Z99	0.00	76.28	66.28	0.00
Z100	0.00	75.04	65.04	0.00
Z101	0.00	77.47	67.47	0.00
Z102	0.00	77.07	67.07	0.00
Z103	0.00	77.03	67.03	0.00
Z104	0.00	77.01	67.01	0.00
Z105	0.00	71.20	61.20	0.00
Z106	0.00	70.55	60.55	0.00
Z107	0.00	67.25	57.25	0.00
Z108	0.00	64.71	54.71	0.00
Z109	0.00	64.65	54.65	0.00
Z110	0.00	66.96	56.96	0.00
Z111	0.00	66.90	56.90	0.00
Z112	0.00	70.67	60.67	0.00
Z113	0.00	69.75	59.75	0.00
Z114	0.00	68.87	58.87	0.00
Z115	0.00	68.61	58.61	0.00
Z116	0.00	68.14	58.14	0.00
Z117	0.00	68.03	58.03	0.00
Z118	0.00	70.40	60.40	0.00
Z119	0.00	70.25	60.25	0.00
Z120	0.00	70.23	60.23	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z121	0.00	66.99	56.99	0.00
Z122	0.00	66.62	56.62	0.00
Z123	0.00	66.52	56.52	0.00
Z124	0.00	57.94	47.94	0.00
Z125	0.00	58.03	48.03	0.00
Z126	0.00	58.65	48.65	0.00
Z127	0.00	58.97	48.97	0.00
Z128	0.00	60.14	50.14	0.00
Z129	0.00	57.48	47.48	0.00
Z130	0.00	56.98	46.98	0.00
Z131	0.00	57.57	47.57	0.00
Z132	0.00	57.43	47.43	0.00
Z133	0.00	57.17	47.17	0.00
Z134	0.00	57.00	47.00	0.00
Z135	0.00	57.16	47.16	0.00
Z136	0.00	56.91	46.91	0.00
Z137	0.00	56.77	46.77	0.00
Z138	0.00	56.56	46.56	0.00
Z139	0.00	56.09	46.09	0.00
Z140	0.00	55.99	45.99	0.00
Z141	0.00	55.74	45.74	0.00
Z142	0.00	55.71	45.71	0.00
Z143	0.00	72.34	62.34	0.00
Z144	0.00	72.34	62.34	0.00
Z145	0.00	72.34	62.34	0.00
Z146	0.00	72.34	62.34	0.00
Z147	0.00	72.34	62.34	0.00
Z148	0.00	72.34	62.34	0.00
Z149	0.00	72.34	62.34	0.00
Z150	0.00	73.41	63.41	0.00
Z151	0.00	73.41	63.41	0.00
Z152	0.00	73.41	63.41	0.00
Z153	0.00	73.41	63.41	0.00
Z154	0.00	73.41	63.41	0.00
Z155	0.00	73.41	63.41	0.00
Z156	0.00	73.41	63.41	0.00
Z157	0.00	73.41	63.41	0.00
Z158	0.00	73.41	63.41	0.00
Z159	0.00	73.41	63.41	0.00
Z160	0.00	73.41	63.41	0.00
Z161	0.00	75.12	65.12	0.00
Z162	0.00	75.71	65.71	0.00
Z163	0.00	75.71	65.71	0.00
Z164	0.00	75.71	65.71	0.00
Z165	0.00	75.71	65.71	0.00
Z166	0.00	75.71	65.71	0.00
Z167	0.00	75.71	65.71	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z168	0.00	77.24	67.24	0.00
Z169	0.00	77.24	67.24	0.00
Z170	0.00	77.24	67.24	0.00
Z171	0.00	77.24	67.24	0.00
Z172	0.00	77.24	67.24	0.00
Z173	0.00	77.24	67.24	0.00
Z174	0.00	77.24	67.24	0.00
Z175	0.00	77.24	67.24	0.00
Z176	0.00	79.33	69.33	0.00
Z177	0.00	79.33	69.33	0.00
Z178	0.00	79.33	69.33	0.00
Z179	0.00	79.33	69.33	0.00
Z180	0.00	79.33	69.33	0.00
Z181	0.00	79.33	69.33	0.00
Z182	0.00	79.33	69.33	0.00
Z183	0.00	79.33	69.33	0.00
Z184	0.00	80.36	70.36	0.00
Z185	0.00	81.07	71.07	0.00
Z186	0.00	81.07	71.07	0.00
Z187	0.00	81.07	71.07	0.00
Z188	0.00	81.14	71.14	0.00
Z189	0.00	81.14	71.14	0.00
Z190	0.00	81.30	71.30	0.00
Z191	0.00	81.30	71.30	0.00
Z192	0.00	81.49	71.49	0.00
Z193	0.00	81.49	71.49	0.00
Z194	0.00	81.71	71.71	0.00
Z195	0.00	81.71	71.71	0.00
Z196	0.00	81.71	71.71	0.00
Z197	0.00	81.71	71.71	0.00
Z198	0.00	81.71	71.71	0.00
Z199	0.00	82.07	72.07	0.00
Z200	0.00	82.07	72.07	0.00
Z201	0.00	82.07	72.07	0.00
Z202	0.00	82.12	72.12	0.00
Z203	0.00	82.12	72.12	0.00
Z204	0.00	82.12	72.12	0.00
Z205	0.00	82.24	72.24	0.00
Z206	0.00	82.24	72.24	0.00
Z207	0.00	82.24	72.24	0.00
Z208	0.00	82.32	72.32	0.00
Z209	0.00	82.32	72.32	0.00
Z210	0.00	82.32	72.32	0.00
Z211	0.00	82.39	72.39	0.00
Z212	0.00	83.98	73.98	0.00
Z213	0.00	83.98	73.98	0.00
Z214	0.00	83.98	73.98	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z215	0.00	83.98	73.98	0.00
Z216	0.00	83.98	73.98	0.00
Z217	0.00	83.98	73.98	0.00
Z218	0.00	83.98	73.98	0.00
Z219	0.00	83.98	73.98	0.00
Z220	0.00	85.12	75.12	0.00
Z221	0.00	85.55	75.55	0.00
Z222	0.00	85.55	75.55	0.00
Z223	0.00	85.55	75.55	0.00
Z224	0.00	85.55	75.55	0.00
Z225	0.00	86.18	76.18	0.00
Z226	0.00	86.18	76.18	0.00
Z227	0.00	86.18	76.18	0.00
Z228	0.00	86.18	76.18	0.00
Z229	0.00	86.18	76.18	0.00
Z230	0.00	86.18	76.18	0.00
Z231	0.00	86.18	76.18	0.00
Z232	0.00	86.54	76.54	0.00
Z233	0.00	86.54	76.54	0.00
Z234	0.00	86.54	76.54	0.00
Z235	0.00	86.54	76.54	0.00
Z236	0.00	86.54	76.54	0.00
Z237	0.00	86.54	76.54	0.00
Z238	0.00	87.33	77.33	0.00
Z239	0.00	87.33	77.33	0.00
Z240	0.00	87.33	77.33	0.00
Z241	0.00	87.33	77.33	0.00
Z242	0.00	87.33	77.33	0.00
Z243	0.00	87.33	77.33	0.00
Z244	0.00	87.33	77.33	0.00
Z245	0.00	87.33	77.33	0.00
Z246	0.00	87.33	77.33	0.00
Z247	0.00	87.33	77.33	0.00
Z248	0.00	87.33	77.33	0.00
Z249	0.00	87.33	77.33	0.00
Z250	0.00	87.33	77.33	0.00
Z251	0.00	87.65	77.65	0.00
Z252	0.00	87.65	77.65	0.00
Z253	0.00	87.65	77.65	0.00
Z254	0.00	87.65	77.65	0.00
Z255	0.00	87.65	77.65	0.00
Z256	0.00	87.65	77.65	0.00
Z257	0.00	87.65	77.65	0.00
Z258	0.00	87.65	77.65	0.00
Z259	0.00	87.65	77.65	0.00
Z260	0.00	87.65	77.65	0.00
Z261	0.00	87.65	77.65	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z262	0.00	87.65	77.65	0.00
Z263	0.00	87.65	77.65	0.00
Z264	0.00	87.65	77.65	0.00
Z265	0.00	87.65	77.65	0.00
Z266	0.00	87.65	77.65	0.00
Z267	0.00	87.65	77.65	0.00
Z268	0.00	87.65	77.65	0.00
Z269	0.00	87.65	77.65	0.00
Z270	0.00	87.65	77.65	0.00
Z271	0.00	87.85	77.85	0.00
Z272	0.00	87.85	77.85	0.00
Z273	0.00	87.85	77.85	0.00
Z274	0.00	89.07	79.07	0.00
Z275	0.00	89.07	79.07	0.00
Z276	0.00	89.07	79.07	0.00
Z277	0.00	89.07	79.07	0.00
Z278	0.00	89.07	79.07	0.00
Z279	0.00	89.07	79.07	0.00
Z280	0.00	89.07	79.07	0.00
Z281	0.00	89.07	79.07	0.00
Z282	0.00	89.07	79.07	0.00
Z283	0.00	89.07	79.07	0.00
Z284	0.00	89.07	79.07	0.00
Z285	0.00	89.07	79.07	0.00
Z286	0.00	89.07	79.07	0.00
Z287	0.00	89.07	79.07	0.00
Z288	0.00	89.07	79.07	0.00
Z289	0.00	89.07	79.07	0.00
Z290	0.00	89.29	79.29	0.00
Z291	0.00	89.29	79.29	0.00
Z292	0.00	89.29	79.29	0.00
Z293	0.00	89.29	79.29	0.00
Z294	0.00	89.29	79.29	0.00
Z295	0.00	89.29	79.29	0.00
Z296	0.00	89.29	79.29	0.00
Z297	0.00	89.29	79.29	0.00
Z298	0.00	89.29	79.29	0.00
Z299	0.00	89.29	79.29	0.00
Z300	0.00	89.29	79.29	0.00
Z301	0.00	89.29	79.29	0.00
Z302	0.00	89.29	79.29	0.00
Z303	0.00	89.29	79.29	0.00
Z304	0.00	89.29	79.29	0.00
Z305	0.00	89.29	79.29	0.00
Z306	0.00	89.29	79.29	0.00
Z307	0.00	89.29	79.29	0.00
Z308	0.00	89.29	79.29	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z309	0.00	89.29	79.29	0.00
Z310	0.00	89.29	79.29	0.00
Z311	0.00	89.29	79.29	0.00
Z312	0.00	89.29	79.29	0.00
Z313	0.00	89.29	79.29	0.00
Z314	0.00	89.29	79.29	0.00
Z315	0.00	89.29	79.29	0.00
Z316	0.00	89.29	79.29	0.00
Z317	0.00	89.29	79.29	0.00
Z318	0.00	89.29	79.29	0.00
Z319	0.00	89.60	79.60	0.00
Z320	0.00	89.60	79.60	0.00
Z321	0.00	89.72	79.72	0.00
I1	4.69	86.47	76.47	0.00
I2	4.69	83.32	73.32	0.00
I3	4.69	82.86	72.86	0.00
I4	4.69	82.16	72.16	0.00
I5	4.69	81.48	71.48	0.00
I6	4.69	81.48	71.48	0.00
I7	4.69	80.13	70.13	0.00
I8	4.69	79.16	69.16	0.00
I9	4.69	78.91	68.91	0.00
I10	4.69	78.82	68.82	0.00
I11	4.69	74.96	64.96	0.00
I12	4.69	74.59	64.59	0.00
I13	4.69	72.03	62.03	0.00
I14	4.69	72.03	62.03	0.00
I15	4.69	71.93	61.93	0.00
I23	4.69	81.90	71.90	0.00
I22	4.69	81.93	71.93	0.00
I21	4.69	82.18	72.18	0.00
I20	4.69	83.61	73.61	0.00
I19	4.69	85.46	75.46	0.00
I18	4.69	85.46	75.46	0.00
I17	4.69	85.27	75.27	0.00
I16	4.69	85.21	75.21	0.00
I24	4.69	81.56	71.56	0.00
I25	4.69	79.80	69.80	0.00
I26	4.69	79.54	69.54	0.00
I27	4.69	79.37	69.37	0.00
I28	4.69	76.25	66.25	0.00
I29	4.69	74.70	64.70	0.00
I30	4.69	72.20	62.20	0.00
I31	4.69	70.43	60.43	0.00
I32	4.69	70.43	60.43	0.00
I33	4.69	70.19	60.19	0.00
I34	4.69	70.10	60.10	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I35	4.69	78.98	68.98	0.00
I36	4.69	78.98	68.98	0.00
I37	4.69	76.26	66.26	0.00
I38	4.69	76.26	66.26	0.00
I39	4.69	76.26	66.26	0.00
I40	4.69	75.02	65.02	0.00
I41	4.69	75.02	65.02	0.00
I42	4.69	75.02	65.02	0.00
I43	4.69	77.45	67.45	0.00
I44	4.69	77.45	67.45	0.00
I45	4.69	76.98	66.98	0.00
I46	4.69	77.01	67.01	0.00
I47	4.69	64.63	54.63	0.00
I48	4.69	64.69	54.69	0.00
I49	4.69	64.69	54.69	0.00
I50	4.69	66.88	56.88	0.00
I51	4.69	66.94	56.94	0.00
I52	4.69	67.22	57.22	0.00
I53	4.69	67.22	57.22	0.00
I54	4.69	70.53	60.53	0.00
I55	4.69	71.18	61.18	0.00
I56	4.69	70.37	60.37	0.00
I57	4.69	70.23	60.23	0.00
I58	4.69	70.21	60.21	0.00
I59	4.69	69.73	59.73	0.00
I60	4.69	68.85	58.85	0.00
I61	4.69	68.58	58.58	0.00
I62	4.69	68.58	58.58	0.00
I63	4.69	68.12	58.12	0.00
I64	4.69	68.01	58.01	0.00
I65	4.69	55.68	45.68	0.00
I66	4.69	55.72	45.72	0.00
I67	4.69	55.97	45.97	0.00
I68	4.69	56.07	46.07	0.00
I69	4.69	56.54	46.54	0.00
I70	4.69	56.74	46.74	0.00
I71	4.69	56.89	46.89	0.00
I72	4.69	57.14	47.14	0.00
I73	4.69	57.15	47.15	0.00
I74	4.69	57.15	47.15	0.00
I75	4.69	56.98	46.98	0.00
I76	4.69	57.54	47.54	0.00
I77	4.69	57.45	47.45	0.00
I78	4.69	56.96	46.96	0.00
I79	4.69	56.96	46.96	0.00
I80	4.69	59.18	49.18	0.00
I81	4.69	60.21	50.21	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I82	4.69	60.77	50.77	0.00
I83	4.69	60.12	50.12	0.00
I84	4.69	58.95	48.95	0.00
I85	4.69	58.63	48.63	0.00
I86	4.69	58.01	48.01	0.00
I87	4.69	57.92	47.92	0.00
I88	4.69	61.44	51.44	0.00
I89	4.69	64.61	54.61	0.00
I90	4.69	64.96	54.96	0.00
I91	4.69	65.62	55.62	0.00
I92	4.69	66.96	56.96	0.00
I93	4.69	66.96	56.96	0.00
I94	4.69	66.59	56.59	0.00
I95	4.69	66.50	56.50	0.00
I96	4.69	70.35	60.35	0.00
I97	0.00	72.34	62.34	0.00
I98	0.00	72.34	62.34	0.00
I99	0.00	72.34	62.34	0.00
I100	0.00	72.34	62.34	0.00
I101	0.00	72.34	62.34	0.00
I102	0.00	72.34	62.34	0.00
I103	0.00	72.34	62.34	0.00
I104	0.00	73.41	63.41	0.00
I105	0.00	73.41	63.41	0.00
I106	0.00	73.41	63.41	0.00
I107	0.00	73.41	63.41	0.00
I108	0.00	73.41	63.41	0.00
I109	0.00	73.41	63.41	0.00
I110	0.00	73.41	63.41	0.00
I111	0.00	73.41	63.41	0.00
I112	0.00	73.41	63.41	0.00
I113	0.00	73.41	63.41	0.00
I114	0.00	73.41	63.41	0.00
I115	0.00	75.12	65.12	0.00
I116	0.00	75.12	65.12	0.00
I117	0.00	75.12	65.12	0.00
I118	0.00	75.71	65.71	0.00
I119	0.00	75.71	65.71	0.00
I120	0.00	75.71	65.71	0.00
I121	0.00	75.71	65.71	0.00
I122	0.00	75.71	65.71	0.00
I123	0.00	75.71	65.71	0.00
I124	0.00	75.71	65.71	0.00
I125	0.00	75.71	65.71	0.00
I126	0.00	87.33	77.33	0.00
I127	0.00	87.33	77.33	0.00
I128	0.00	87.33	77.33	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I129	0.00	87.33	77.33	0.00
I130	0.00	87.33	77.33	0.00
I131	0.00	87.33	77.33	0.00
I132	0.00	87.33	77.33	0.00
I133	0.00	87.33	77.33	0.00
I134	0.00	87.33	77.33	0.00
I135	0.00	87.33	77.33	0.00
I136	0.00	87.33	77.33	0.00
I137	0.00	87.33	77.33	0.00
I138	0.00	87.33	77.33	0.00
I139	0.00	87.33	77.33	0.00
I140	0.00	87.33	77.33	0.00
I141	0.00	87.85	77.85	0.00
I142	0.00	87.85	77.85	0.00
I143	0.00	87.85	77.85	0.00
I144	0.00	87.85	77.85	0.00
I145	0.00	87.85	77.85	0.00
I146	0.00	89.07	79.07	0.00
I147	0.00	89.07	79.07	0.00
I148	0.00	89.07	79.07	0.00
I149	0.00	89.07	79.07	0.00
I150	0.00	89.07	79.07	0.00
I151	0.00	89.07	79.07	0.00
I152	0.00	89.07	79.07	0.00
I153	0.00	89.07	79.07	0.00
I154	0.00	89.07	79.07	0.00
I155	0.00	89.07	79.07	0.00
I156	0.00	89.07	79.07	0.00
I157	0.00	89.07	79.07	0.00
I158	0.00	89.07	79.07	0.00
I159	0.00	89.07	79.07	0.00
I160	0.00	89.07	79.07	0.00
I161	0.00	89.07	79.07	0.00
I162	0.00	89.07	79.07	0.00
I163	0.00	89.07	79.07	0.00
I164	0.00	89.29	79.29	0.00
I165	0.00	89.29	79.29	0.00
I166	0.00	89.29	79.29	0.00
I167	0.00	89.29	79.29	0.00
I168	0.00	89.29	79.29	0.00
I169	0.00	89.29	79.29	0.00
I170	0.00	89.29	79.29	0.00
I171	0.00	89.29	79.29	0.00
I172	0.00	89.29	79.29	0.00
I173	0.00	89.29	79.29	0.00
I174	0.00	89.29	79.29	0.00
I175	0.00	89.29	79.29	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I176	0.00	89.29	79.29	0.00
I177	0.00	89.29	79.29	0.00
I178	0.00	89.29	79.29	0.00
I179	0.00	89.29	79.29	0.00
I180	0.00	89.29	79.29	0.00
I181	0.00	89.29	79.29	0.00
I182	0.00	89.29	79.29	0.00
I183	0.00	89.29	79.29	0.00
I184	0.00	89.29	79.29	0.00
I185	0.00	89.29	79.29	0.00
I186	0.00	89.29	79.29	0.00
I187	0.00	89.29	79.29	0.00
I188	0.00	89.29	79.29	0.00
I189	0.00	89.29	79.29	0.00
I190	0.00	89.29	79.29	0.00
I191	0.00	89.29	79.29	0.00
I192	0.00	89.29	79.29	0.00
I193	0.00	89.29	79.29	0.00
I194	0.00	89.29	79.29	0.00
I195	0.00	89.29	79.29	0.00
I196	0.00	89.29	79.29	0.00
I197	0.00	89.29	79.29	0.00
I198	0.00	89.29	79.29	0.00
I199	0.00	89.29	79.29	0.00
I200	0.00	89.29	79.29	0.00
I201	0.00	89.29	79.29	0.00
I202	0.00	89.29	79.29	0.00
I203	0.00	89.29	79.29	0.00
I204	0.00	89.29	79.29	0.00
I205	0.00	89.72	79.72	0.00
I206	0.00	89.72	79.72	0.00
I207	0.00	89.72	79.72	0.00
I208	0.00	89.60	79.60	0.00
I209	0.00	89.60	79.60	0.00
I210	0.00	77.24	67.24	0.00
I211	0.00	77.24	67.24	0.00
I212	0.00	77.24	67.24	0.00
I213	0.00	77.24	67.24	0.00
I214	0.00	77.24	67.24	0.00
I215	0.00	77.24	67.24	0.00
I216	0.00	77.24	67.24	0.00
I217	0.00	77.24	67.24	0.00
I218	0.00	77.24	67.24	0.00
I219	0.00	77.24	67.24	0.00
I220	0.00	79.33	69.33	0.00
I221	0.00	79.33	69.33	0.00
I222	0.00	79.33	69.33	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I223	0.00	79.33	69.33	0.00
I224	0.00	79.33	69.33	0.00
I225	0.00	79.33	69.33	0.00
I226	0.00	79.33	69.33	0.00
I227	0.00	79.33	69.33	0.00
I228	0.00	79.33	69.33	0.00
I229	0.00	80.36	70.36	0.00
I230	0.00	81.07	71.07	0.00
I231	0.00	81.07	71.07	0.00
I232	0.00	81.07	71.07	0.00
I233	0.00	81.14	71.14	0.00
I234	0.00	81.14	71.14	0.00
I235	0.00	81.14	71.14	0.00
I236	0.00	81.24	71.24	0.00
I237	0.00	81.30	71.30	0.00
I238	0.00	81.30	71.30	0.00
I239	0.00	81.49	71.49	0.00
I240	0.00	81.49	71.49	0.00
I241	0.00	81.49	71.49	0.00
I242	0.00	81.49	71.49	0.00
I243	0.00	81.69	71.69	0.00
I244	0.00	81.69	71.69	0.00
I245	0.00	81.71	71.71	0.00
I246	0.00	81.71	71.71	0.00
I247	0.00	81.71	71.71	0.00
I248	0.00	81.71	71.71	0.00
I249	0.00	81.71	71.71	0.00
I250	0.00	81.71	71.71	0.00
I251	0.00	82.12	72.12	0.00
I252	0.00	82.12	72.12	0.00
I253	0.00	82.07	72.07	0.00
I254	0.00	82.07	72.07	0.00
I255	0.00	82.07	72.07	0.00
I256	0.00	82.07	72.07	0.00
I257	0.00	82.07	72.07	0.00
I258	0.00	82.07	72.07	0.00
I259	0.00	82.24	72.24	0.00
I260	0.00	82.24	72.24	0.00
I261	0.00	82.24	72.24	0.00
I262	0.00	82.24	72.24	0.00
I263	0.00	82.24	72.24	0.00
I264	0.00	82.39	72.39	0.00
I265	0.00	82.39	72.39	0.00
I266	0.00	82.32	72.32	0.00
I267	0.00	82.32	72.32	0.00
I268	0.00	82.32	72.32	0.00
I269	0.00	82.32	72.32	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I270	0.00	83.98	73.98	0.00
I271	0.00	83.98	73.98	0.00
I272	0.00	83.98	73.98	0.00
I273	0.00	83.98	73.98	0.00
I274	0.00	83.98	73.98	0.00
I275	0.00	83.98	73.98	0.00
I276	0.00	83.98	73.98	0.00
I277	0.00	83.98	73.98	0.00
I278	0.00	83.98	73.98	0.00
I279	0.00	83.98	73.98	0.00
I280	0.00	85.12	75.12	0.00
I281	0.00	85.55	75.55	0.00
I282	0.00	85.55	75.55	0.00
I283	0.00	85.55	75.55	0.00
I284	0.00	85.55	75.55	0.00
I285	0.00	85.55	75.55	0.00
I286	0.00	86.18	76.18	0.00
I287	0.00	86.18	76.18	0.00
I288	0.00	86.18	76.18	0.00
I289	0.00	86.18	76.18	0.00
I290	0.00	86.18	76.18	0.00
I291	0.00	86.18	76.18	0.00
I292	0.00	86.18	76.18	0.00
I293	0.00	86.18	76.18	0.00
I294	0.00	86.18	76.18	0.00
I295	0.00	86.18	76.18	0.00
I296	0.00	86.18	76.18	0.00
I297	0.00	86.54	76.54	0.00
I298	0.00	86.54	76.54	0.00
I299	0.00	86.54	76.54	0.00
I300	0.00	86.54	76.54	0.00
I301	0.00	86.54	76.54	0.00
I302	0.00	86.54	76.54	0.00
I303	0.00	86.54	76.54	0.00
I304	0.00	87.65	77.65	0.00
I305	0.00	87.65	77.65	0.00
I306	0.00	87.65	77.65	0.00
I307	0.00	87.65	77.65	0.00
I308	0.00	87.65	77.65	0.00
I309	0.00	87.65	77.65	0.00
I310	0.00	87.65	77.65	0.00
I311	0.00	87.65	77.65	0.00
I312	0.00	87.65	77.65	0.00
I313	0.00	87.65	77.65	0.00
I314	0.00	87.65	77.65	0.00
I315	0.00	87.65	77.65	0.00
I316	0.00	87.65	77.65	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
I317	0.00	87.65	77.65	0.00	
I318	0.00	87.65	77.65	0.00	
I319	0.00	87.65	77.65	0.00	
I320	0.00	87.65	77.65	0.00	
I321	0.00	87.65	77.65	0.00	
I322	0.00	87.65	77.65	0.00	
I323	0.00	87.65	77.65	0.00	
I324	0.00	87.65	77.65	0.00	
I325	0.00	87.65	77.65	0.00	
I326	0.00	87.65	77.65	0.00	
S1	-450.00	10.00	0.00	0.00	Reservoir

Link Results:

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R1	355.50	1.81	6.09	Open
R2	94.50	0.48	1.00	Open
R3	285.19	1.45	3.44	Open
R4	247.69	1.97	8.19	Open
R5	196.12	1.56	5.20	Open
R6	158.62	2.06	9.28	Open
R7	139.87	1.82	7.34	Open
R8	55.50	0.72	1.33	Open
R9	-94.50	1.23	3.55	Open
R10	-94.50	1.23	3.55	Open
R11	-94.50	1.23	3.55	Open
R12	-94.50	1.23	3.55	Open
R13	-94.50	1.23	3.55	Open
R14	-94.50	1.23	3.55	Open
R15	-94.50	1.23	3.55	Open
R16	-94.50	1.23	3.55	Open
R17	-70.92	0.92	2.09	Open
R18	-94.50	1.23	3.55	Open
R19	-94.50	1.23	3.55	Open
R20	-94.50	1.23	3.55	Open
R21	-94.50	1.23	3.55	Open
R22	-94.50	0.75	1.27	Open
R23	-94.50	0.75	1.27	Open
R24	-94.50	0.75	1.27	Open
R25	-94.50	0.75	1.27	Open
R26	-94.50	0.75	1.27	Open
R27	-94.50	0.75	1.27	Open
R28	-94.50	0.48	0.41	Open
R29	-94.50	0.48	0.41	Open
R30	-23.58	0.39	1.18	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R31	-23.58	0.39	0.50	Open
R32	-23.58	0.39	0.50	Open
R33	-23.58	0.39	0.50	Open
R34	-23.58	0.39	0.50	Open
R35	-23.58	0.39	0.50	Open
R36	-23.58	0.39	0.50	Open
R39	-23.58	0.39	0.50	Open
R40	-23.58	0.39	0.65	Open
R41	150.00	1.95	11.78	Open
R42	145.31	1.89	7.88	Open
R43	126.56	2.09	10.96	Open
R44	121.88	2.01	10.21	Open
R45	117.19	1.94	9.49	Open
R46	112.50	1.86	8.80	Open
R47	0.00	0.00	0.00	Open
R48	0.00	0.00	0.00	Open
R49	70.31	2.30	39.32	Open
R50	65.63	2.14	17.24	Open
R51	42.19	1.38	7.59	Open
R52	450.00	2.29	8.39	Open
R53	51.56	1.68	14.27	Open
R54	46.88	1.53	9.22	Open
R55	112.50	1.86	10.68	Open
R56	107.81	1.78	8.13	Open
R57	79.69	1.32	4.64	Open
R58	75.00	1.24	4.15	Open
R59	70.31	1.16	3.68	Open
R60	0.00	0.00	0.00	Open
R61	0.00	0.00	0.00	Open
R62	0.00	0.00	0.00	Open
R63	0.00	0.00	0.00	Open
R64	0.00	0.00	0.00	Open
R65	0.00	0.00	0.00	Open
R66	0.00	0.00	0.00	Open
R67	0.00	0.00	0.00	Open
R68	0.00	0.00	0.00	Open
R69	0.00	0.00	0.00	Open
R71	23.44	1.50	23.86	Open
R72	18.75	1.20	8.83	Open
R73	14.06	0.90	5.21	Open
R74	9.38	0.60	2.49	Open
R75	42.19	2.70	71.10	Open
R76	14.06	0.90	5.64	Open
R77	9.38	0.60	2.49	Open
R78	4.69	0.30	0.72	Open
R79	23.44	1.50	13.31	Open
R80	18.75	1.20	8.83	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R81	14.06	0.90	5.21		Open
R82	4.69	0.30	0.72		Open
R83	37.50	2.40	50.62		Open
R84	18.75	1.20	8.83		Open
R85	14.06	0.90	5.21		Open
R86	9.38	0.60	2.49		Open
R87	4.69	0.30	0.72		Open
R88	9.38	0.60	3.02		Open
R89	4.69	0.30	0.72		Open
R90	32.81	2.10	27.44		Open
R91	28.13	1.80	18.65		Open
R92	23.44	1.50	13.31		Open
R93	18.75	1.20	8.83		Open
R94	9.38	0.60	2.49		Open
R95	4.69	0.30	0.72		Open
R96	14.06	0.90	5.80		Open
R97	9.38	0.60	2.49		Open
R98	4.69	0.30	0.72		Open
R99	37.50	2.40	49.95		Open
R100	28.13	1.80	18.65		Open
R101	14.06	0.90	5.21		Open
R102	18.75	1.20	14.87		Open
R103	9.38	0.60	2.49		Open
R104	4.69	0.30	0.72		Open
R105	4.69	0.30	0.83		Open
R106	84.38	2.20	31.21		Open
R107	37.50	1.23	6.11		Open
R108	32.81	2.10	24.84		Open
R109	9.38	0.60	2.49		Open
R110	4.69	0.30	0.72		Open
R111	14.06	0.90	5.37		Open
R112	4.69	0.30	0.72		Open
R113	42.19	1.38	11.35		Open
R114	28.13	1.80	18.65		Open
R115	23.44	1.50	13.31		Open
R116	18.75	1.20	8.82		Open
R117	9.38	0.60	2.49		Open
R118	4.69	0.30	0.72		Open
R119	14.06	0.90	7.11		Open
R120	9.38	0.60	2.49		Open
R121	4.69	0.30	0.72		Open
R122	18.75	1.20	9.46		Open
R123	9.38	0.60	2.49		Open
R124	4.69	0.30	0.72		Open
R125	-4.69	0.30	0.72		Open
R126	-9.38	0.60	2.49		Open
R127	-14.06	0.90	5.21		Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R128	-18.75	1.20	8.83		Open
R129	23.44	1.50	19.47		Open
R130	14.06	0.90	7.88		Open
R131	9.38	0.60	2.49		Open
R132	56.25	0.93	6.28		Open
R133	51.56	0.85	2.08		Open
R134	14.06	0.90	7.32		Open
R135	4.69	0.30	0.72		Open
R136	37.50	0.98	3.51		Open
R137	32.81	0.85	2.74		Open
R138	28.13	0.73	2.07		Open
R139	23.44	0.61	1.49		Open
R140	18.75	0.49	0.99		Open
R141	14.06	0.37	0.59		Open
R142	9.38	0.60	2.49		Open
R143	4.69	0.30	0.72		Open
R144	0.00	0.00	0.00		Open
R145	0.00	0.00	0.00		Open
R146	0.00	0.00	0.00		Open
R147	0.00	0.00	0.00		Open
R148	0.00	0.00	0.00		Open
R149	0.00	0.00	0.00		Open
R150	0.00	0.00	0.00		Open
R151	0.00	0.00	0.00		Open
R152	0.00	0.00	0.00		Open
R153	0.00	0.00	0.00		Open
R154	0.00	0.00	0.00		Open
R155	0.00	0.00	0.00		Open
R156	0.00	0.00	0.00		Open
R157	0.00	0.00	0.00		Open
R158	0.00	0.00	0.00		Open
R159	0.00	0.00	0.00		Open
R160	0.00	0.00	0.00		Open
R161	0.00	0.00	0.00		Open
R162	0.00	0.00	0.00		Open
R163	0.00	0.00	0.00		Open
R164	0.00	0.00	0.00		Open
R165	0.00	0.00	0.00		Open
R166	0.00	0.00	0.00		Open
R167	0.00	0.00	0.00		Open
R168	0.00	0.00	0.00		Open
R169	0.00	0.00	0.00		Open
R170	0.00	0.00	0.00		Open
R171	0.00	0.00	0.00		Open
R172	0.00	0.00	0.00		Open
R173	0.00	0.00	0.00		Open
R174	0.00	0.00	0.00		Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R175	0.00	0.00	0.00	0.00	Open
R176	0.00	0.00	0.00	0.00	Open
R177	0.00	0.00	0.00	0.00	Open
R178	0.00	0.00	0.00	0.00	Open
R179	0.00	0.00	0.00	0.00	Open
R180	0.00	0.00	0.00	0.00	Open
R181	0.00	0.00	0.00	0.00	Open
R182	0.00	0.00	0.00	0.00	Open
R183	0.00	0.00	0.00	0.00	Open
R184	0.00	0.00	0.00	0.00	Open
R185	0.00	0.00	0.00	0.00	Open
R186	0.00	0.00	0.00	0.00	Open
R187	0.00	0.00	0.00	0.00	Open
R188	0.00	0.00	0.00	0.00	Open
R189	0.00	0.00	0.00	0.00	Open
R190	0.00	0.00	0.00	0.00	Open
R191	0.00	0.00	0.00	0.00	Open
R192	0.00	0.00	0.00	0.00	Open
R193	0.00	0.00	0.00	0.00	Open
R194	0.00	0.00	0.00	0.00	Open
R195	0.00	0.00	0.00	0.00	Open
R196	0.00	0.00	0.00	0.00	Open
R197	0.00	0.00	0.00	0.00	Open
R198	0.00	0.00	0.00	0.00	Open
R199	0.00	0.00	0.00	0.00	Open
R200	0.00	0.00	0.00	0.00	Open
R201	0.00	0.00	0.00	0.00	Open
R202	0.00	0.00	0.00	0.00	Open
R203	-23.58	0.39	0.50	0.50	Open
R204	-23.58	0.39	0.50	0.50	Open
R205	0.00	0.00	0.00	0.00	Open
R206	0.00	0.00	0.00	0.00	Open
R207	0.00	0.00	0.00	0.00	Open
R208	0.00	0.00	0.00	0.00	Open
R209	0.00	0.00	0.00	0.00	Open
R210	0.00	0.00	0.00	0.00	Open
R211	0.00	0.00	0.00	0.00	Open
R212	0.00	0.00	0.00	0.00	Open
R213	0.00	0.00	0.00	0.00	Open
R214	0.00	0.00	0.00	0.00	Open
R215	0.00	0.00	0.00	0.00	Open
R216	0.00	0.00	0.00	0.00	Open
R217	0.00	0.00	0.00	0.00	Open
R218	0.00	0.00	0.00	0.00	Open
R219	0.00	0.00	0.00	0.00	Open
R220	0.00	0.00	0.00	0.00	Open
R221	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R222	0.00	0.00	0.00	0.00	Open
R223	0.00	0.00	0.00	0.00	Open
R224	0.00	0.00	0.00	0.00	Open
R225	0.00	0.00	0.00	0.00	Open
R226	0.00	0.00	0.00	0.00	Open
R227	0.00	0.00	0.00	0.00	Open
R228	0.00	0.00	0.00	0.00	Open
R229	0.00	0.00	0.00	0.00	Open
R230	0.00	0.00	0.00	0.00	Open
R231	0.00	0.00	0.00	0.00	Open
R232	0.00	0.00	0.00	0.00	Open
R233	0.00	0.00	0.00	0.00	Open
R234	0.00	0.00	0.00	0.00	Open
R235	0.00	0.00	0.00	0.00	Open
R236	0.00	0.00	0.00	0.00	Open
R237	0.00	0.00	0.00	0.00	Open
R238	0.00	0.00	0.00	0.00	Open
R239	0.00	0.00	0.00	0.00	Open
R240	0.00	0.00	0.00	0.00	Open
R241	0.00	0.00	0.00	0.00	Open
R242	0.00	0.00	0.00	0.00	Open
R243	0.00	0.00	0.00	0.00	Open
R244	0.00	0.00	0.00	0.00	Open
R245	0.00	0.00	0.00	0.00	Open
R246	0.00	0.00	0.00	0.00	Open
R247	0.00	0.00	0.00	0.00	Open
R248	0.00	0.00	0.00	0.00	Open
R249	0.00	0.00	0.00	0.00	Open
R250	0.00	0.00	0.00	0.00	Open
R251	0.00	0.00	0.00	0.00	Open
R252	0.00	0.00	0.00	0.00	Open
R253	0.00	0.00	0.00	0.00	Open
R254	0.00	0.00	0.00	0.00	Open
R255	0.00	0.00	0.00	0.00	Open
R256	0.00	0.00	0.00	0.00	Open
R257	0.00	0.00	0.00	0.00	Open
R258	0.00	0.00	0.00	0.00	Open
R259	0.00	0.00	0.00	0.00	Open
R260	0.00	0.00	0.00	0.00	Open
R261	0.00	0.00	0.00	0.00	Open
R262	0.00	0.00	0.00	0.00	Open
R263	0.00	0.00	0.00	0.00	Open
R264	0.00	0.00	0.00	0.00	Open
R265	0.00	0.00	0.00	0.00	Open
R266	0.00	0.00	0.00	0.00	Open
R267	0.00	0.00	0.00	0.00	Open
R268	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R269	0.00	0.00	0.00	0.00	Open
R270	0.00	0.00	0.00	0.00	Open
R271	0.00	0.00	0.00	0.00	Open
R272	0.00	0.00	0.00	0.00	Open
R273	0.00	0.00	0.00	0.00	Open
R274	0.00	0.00	0.00	0.00	Open
R275	0.00	0.00	0.00	0.00	Open
R276	0.00	0.00	0.00	0.00	Open
R277	0.00	0.00	0.00	0.00	Open
R278	0.00	0.00	0.00	0.00	Open
R279	0.00	0.00	0.00	0.00	Open
R280	0.00	0.00	0.00	0.00	Open
R281	0.00	0.00	0.00	0.00	Open
R282	0.00	0.00	0.00	0.00	Open
R283	0.00	0.00	0.00	0.00	Open
R284	0.00	0.00	0.00	0.00	Open
R285	0.00	0.00	0.00	0.00	Open
R286	0.00	0.00	0.00	0.00	Open
R287	0.00	0.00	0.00	0.00	Open
R288	0.00	0.00	0.00	0.00	Open
R289	0.00	0.00	0.00	0.00	Open
R290	0.00	0.00	0.00	0.00	Open
R291	0.00	0.00	0.00	0.00	Open
R292	0.00	0.00	0.00	0.00	Open
R293	0.00	0.00	0.00	0.00	Open
R294	0.00	0.00	0.00	0.00	Open
R295	0.00	0.00	0.00	0.00	Open
R296	0.00	0.00	0.00	0.00	Open
R297	0.00	0.00	0.00	0.00	Open
R298	0.00	0.00	0.00	0.00	Open
R299	0.00	0.00	0.00	0.00	Open
R300	0.00	0.00	0.00	0.00	Open
R301	0.00	0.00	0.00	0.00	Open
R302	0.00	0.00	0.00	0.00	Open
R303	0.00	0.00	0.00	0.00	Open
R304	0.00	0.00	0.00	0.00	Open
R305	0.00	0.00	0.00	0.00	Open
R306	0.00	0.00	0.00	0.00	Open
R307	0.00	0.00	0.00	0.00	Open
R308	0.00	0.00	0.00	0.00	Open
R309	0.00	0.00	0.00	0.00	Open
R310	0.00	0.00	0.00	0.00	Open
R311	0.00	0.00	0.00	0.00	Open
R312	0.00	0.00	0.00	0.00	Open
R313	0.00	0.00	0.00	0.00	Open
R314	0.00	0.00	0.00	0.00	Open
R315	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R316	0.00	0.00	0.00	0.00	Open
R317	0.00	0.00	0.00	0.00	Open
R318	0.00	0.00	0.00	0.00	Open
R319	0.00	0.00	0.00	0.00	Open
R320	0.00	0.00	0.00	0.00	Open
R321	0.00	0.00	0.00	0.00	Open
R322	0.00	0.00	0.00	0.00	Open
R323	0.00	0.00	0.00	0.00	Open
R326	4.69	0.64	4.40	4.40	Open
R327	4.69	0.64	4.40	4.40	Open
R328	4.69	0.64	4.40	4.40	Open
R329	4.69	0.64	4.40	4.40	Open
R330	4.69	0.64	4.40	4.40	Open
R331	4.69	0.64	4.40	4.40	Open
R332	4.69	0.64	4.40	4.40	Open
R333	4.69	0.64	4.40	4.40	Open
R334	4.69	0.64	4.40	4.40	Open
R335	4.69	0.64	4.40	4.40	Open
R336	4.69	0.64	4.40	4.40	Open
R337	4.69	0.64	4.40	4.40	Open
R338	4.69	0.64	4.40	4.40	Open
R339	4.69	0.64	4.40	4.40	Open
R340	4.69	0.64	4.40	4.40	Open
R341	4.69	0.64	4.40	4.40	Open
R342	4.69	0.64	4.40	4.40	Open
R343	4.69	0.64	4.40	4.40	Open
R344	4.69	0.64	4.40	4.40	Open
R345	4.69	0.64	4.40	4.40	Open
R346	4.69	0.64	4.40	4.40	Open
R347	4.69	0.64	4.40	4.40	Open
R348	4.69	0.64	4.40	4.40	Open
R349	4.69	0.64	4.40	4.40	Open
R350	4.69	0.64	4.40	4.40	Open
R351	4.69	0.64	4.40	4.40	Open
R352	4.69	0.64	4.40	4.40	Open
R353	4.69	0.64	4.40	4.40	Open
R354	4.69	0.64	4.40	4.40	Open
R355	4.69	0.64	4.40	4.40	Open
R356	4.69	0.64	4.40	4.40	Open
R357	4.69	0.64	4.40	4.40	Open
R358	4.69	0.64	4.40	4.40	Open
R359	4.69	0.64	4.40	4.40	Open
R360	4.69	0.64	4.40	4.40	Open
R361	4.69	0.64	4.40	4.40	Open
R362	4.69	0.64	4.40	4.40	Open
R363	4.69	0.64	4.40	4.40	Open
R364	4.69	0.64	4.40	4.40	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R365	4.69	0.64		4.40	Open
R366	4.69	0.64		4.40	Open
R367	4.69	0.64		4.40	Open
R368	4.69	0.64		4.40	Open
R369	4.69	0.64		4.40	Open
R370	4.69	0.64		4.40	Open
R371	4.69	0.64		4.40	Open
R372	4.69	0.64		4.40	Open
R373	4.69	0.64		4.40	Open
R374	4.69	0.64		4.40	Open
R375	4.69	0.64		4.40	Open
R376	4.69	0.64		4.40	Open
R377	4.69	0.64		4.40	Open
R378	4.69	0.64		4.40	Open
R379	4.69	0.64		4.40	Open
R380	4.69	0.64		4.40	Open
R381	4.69	0.64		4.40	Open
R382	4.69	0.64		4.40	Open
R383	4.69	0.64		4.40	Open
R384	4.69	0.64		4.40	Open
R385	4.69	0.64		4.40	Open
R386	4.69	0.64		4.40	Open
R387	4.69	0.64		4.40	Open
R388	4.69	0.64		4.40	Open
R389	4.69	0.64		4.40	Open
R390	4.69	0.64		4.40	Open
R391	4.69	0.64		4.40	Open
R392	4.69	0.64		4.40	Open
R393	4.69	0.64		4.40	Open
R394	4.69	0.64		4.40	Open
R395	4.69	0.64		4.40	Open
R396	4.69	0.64		4.40	Open
R397	4.69	0.64		4.40	Open
R398	4.69	0.64		4.40	Open
R399	4.69	0.64		4.40	Open
R400	4.69	0.64		4.40	Open
R401	4.69	0.64		4.40	Open
R402	4.69	0.64		4.40	Open
R403	4.69	0.64		4.40	Open
R404	4.69	0.64		4.40	Open
R405	4.69	0.64		4.40	Open
R406	4.69	0.64		4.40	Open
R407	4.69	0.64		4.40	Open
R408	4.69	0.64		4.40	Open
R409	4.69	0.64		4.40	Open
R410	4.69	0.64		4.40	Open
R411	4.69	0.64		4.40	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R412	4.69	0.64		4.40	Open
R413	4.69	0.64		4.40	Open
R414	4.69	0.64		4.40	Open
R415	4.69	0.64		4.40	Open
R416	4.69	0.64		4.40	Open
R417	4.69	0.64		4.40	Open
R418	4.69	0.64		4.40	Open
R419	4.69	0.64		4.40	Open
R420	4.69	0.64		4.40	Open
R421	4.69	0.64		4.40	Open
R422	0.00	0.00		0.00	Open
R423	0.00	0.00		0.00	Open
R424	0.00	0.00		0.00	Open
R425	0.00	0.00		0.00	Open
R426	0.00	0.00		0.00	Open
R427	0.00	0.00		0.00	Open
R428	0.00	0.00		0.00	Open
R429	0.00	0.00		0.00	Open
R430	0.00	0.00		0.00	Open
R431	0.00	0.00		0.00	Open
R432	0.00	0.00		0.00	Open
R433	0.00	0.00		0.00	Open
R434	0.00	0.00		0.00	Open
R435	0.00	0.00		0.00	Open
R436	0.00	0.00		0.00	Open
R437	0.00	0.00		0.00	Open
R438	0.00	0.00		0.00	Open
R439	0.00	0.00		0.00	Open
R440	0.00	0.00		0.00	Open
R441	0.00	0.00		0.00	Open
R442	0.00	0.00		0.00	Open
R443	0.00	0.00		0.00	Open
R444	0.00	0.00		0.00	Open
R445	0.00	0.00		0.00	Open
R446	0.00	0.00		0.00	Open
R447	0.00	0.00		0.00	Open
R448	0.00	0.00		0.00	Open
R449	0.00	0.00		0.00	Open
R450	0.00	0.00		0.00	Open
R451	0.00	0.00		0.00	Open
R452	0.00	0.00		0.00	Open
R453	0.00	0.00		0.00	Open
R454	0.00	0.00		0.00	Open
R455	0.00	0.00		0.00	Open
R456	0.00	0.00		0.00	Open
R457	0.00	0.00		0.00	Open
R458	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R459	0.00	0.00	0.00	0.00	Open
R460	0.00	0.00	0.00	0.00	Open
R461	0.00	0.00	0.00	0.00	Open
R462	0.00	0.00	0.00	0.00	Open
R463	0.00	0.00	0.00	0.00	Open
R464	0.00	0.00	0.00	0.00	Open
R465	0.00	0.00	0.00	0.00	Open
R466	0.00	0.00	0.00	0.00	Open
R467	0.00	0.00	0.00	0.00	Open
R468	0.00	0.00	0.00	0.00	Open
R469	0.00	0.00	0.00	0.00	Open
R470	0.00	0.00	0.00	0.00	Open
R471	0.00	0.00	0.00	0.00	Open
R472	0.00	0.00	0.00	0.00	Open
R473	0.00	0.00	0.00	0.00	Open
R474	0.00	0.00	0.00	0.00	Open
R475	0.00	0.00	0.00	0.00	Open
R476	0.00	0.00	0.00	0.00	Open
R477	0.00	0.00	0.00	0.00	Open
R478	0.00	0.00	0.00	0.00	Open
R479	0.00	0.00	0.00	0.00	Open
R480	0.00	0.00	0.00	0.00	Open
R481	0.00	0.00	0.00	0.00	Open
R482	0.00	0.00	0.00	0.00	Open
R483	0.00	0.00	0.00	0.00	Open
R484	0.00	0.00	0.00	0.00	Open
R485	0.00	0.00	0.00	0.00	Open
R486	0.00	0.00	0.00	0.00	Open
R487	0.00	0.00	0.00	0.00	Open
R488	0.00	0.00	0.00	0.00	Open
R489	0.00	0.00	0.00	0.00	Open
R490	0.00	0.00	0.00	0.00	Open
R491	0.00	0.00	0.00	0.00	Open
R492	0.00	0.00	0.00	0.00	Open
R493	0.00	0.00	0.00	0.00	Open
R494	0.00	0.00	0.00	0.00	Open
R495	0.00	0.00	0.00	0.00	Open
R496	0.00	0.00	0.00	0.00	Open
R497	0.00	0.00	0.00	0.00	Open
R498	0.00	0.00	0.00	0.00	Open
R499	0.00	0.00	0.00	0.00	Open
R500	0.00	0.00	0.00	0.00	Open
R501	0.00	0.00	0.00	0.00	Open
R502	0.00	0.00	0.00	0.00	Open
R503	0.00	0.00	0.00	0.00	Open
R504	0.00	0.00	0.00	0.00	Open
R505	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R506	0.00	0.00	0.00	0.00	Open
R507	0.00	0.00	0.00	0.00	Open
R508	0.00	0.00	0.00	0.00	Open
R509	0.00	0.00	0.00	0.00	Open
R510	0.00	0.00	0.00	0.00	Open
R511	0.00	0.00	0.00	0.00	Open
R512	0.00	0.00	0.00	0.00	Open
R513	0.00	0.00	0.00	0.00	Open
R514	0.00	0.00	0.00	0.00	Open
R515	0.00	0.00	0.00	0.00	Open
R516	0.00	0.00	0.00	0.00	Open
R517	0.00	0.00	0.00	0.00	Open
R518	0.00	0.00	0.00	0.00	Open
R519	0.00	0.00	0.00	0.00	Open
R520	0.00	0.00	0.00	0.00	Open
R521	0.00	0.00	0.00	0.00	Open
R522	0.00	0.00	0.00	0.00	Open
R523	0.00	0.00	0.00	0.00	Open
R524	0.00	0.00	0.00	0.00	Open
R525	0.00	0.00	0.00	0.00	Open
R526	0.00	0.00	0.00	0.00	Open
R527	0.00	0.00	0.00	0.00	Open
R528	0.00	0.00	0.00	0.00	Open
R529	0.00	0.00	0.00	0.00	Open
R530	0.00	0.00	0.00	0.00	Open
R531	0.00	0.00	0.00	0.00	Open
R532	0.00	0.00	0.00	0.00	Open
R533	0.00	0.00	0.00	0.00	Open
R534	0.00	0.00	0.00	0.00	Open
R535	0.00	0.00	0.00	0.00	Open
R536	0.00	0.00	0.00	0.00	Open
R537	0.00	0.00	0.00	0.00	Open
R538	0.00	0.00	0.00	0.00	Open
R539	0.00	0.00	0.00	0.00	Open
R540	0.00	0.00	0.00	0.00	Open
R541	0.00	0.00	0.00	0.00	Open
R542	0.00	0.00	0.00	0.00	Open
R543	0.00	0.00	0.00	0.00	Open
R544	0.00	0.00	0.00	0.00	Open
R545	0.00	0.00	0.00	0.00	Open
R546	0.00	0.00	0.00	0.00	Open
R547	0.00	0.00	0.00	0.00	Open
R548	0.00	0.00	0.00	0.00	Open
R549	0.00	0.00	0.00	0.00	Open
R550	0.00	0.00	0.00	0.00	Open
R551	0.00	0.00	0.00	0.00	Open
R552	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R553	0.00	0.00	0.00	0.00	Open
R554	0.00	0.00	0.00	0.00	Open
R555	0.00	0.00	0.00	0.00	Open
R556	0.00	0.00	0.00	0.00	Open
R557	0.00	0.00	0.00	0.00	Open
R558	0.00	0.00	0.00	0.00	Open
R559	0.00	0.00	0.00	0.00	Open
R560	0.00	0.00	0.00	0.00	Open
R561	0.00	0.00	0.00	0.00	Open
R562	0.00	0.00	0.00	0.00	Open
R563	0.00	0.00	0.00	0.00	Open
R566	0.00	0.00	0.00	0.00	Open
R567	0.00	0.00	0.00	0.00	Open
R568	0.00	0.00	0.00	0.00	Open
R569	0.00	0.00	0.00	0.00	Open
R570	0.00	0.00	0.00	0.00	Open
R571	0.00	0.00	0.00	0.00	Open
R572	0.00	0.00	0.00	0.00	Open
R573	0.00	0.00	0.00	0.00	Open
R574	0.00	0.00	0.00	0.00	Open
R575	0.00	0.00	0.00	0.00	Open
R576	0.00	0.00	0.00	0.00	Open
R577	0.00	0.00	0.00	0.00	Open
R578	0.00	0.00	0.00	0.00	Open
R579	0.00	0.00	0.00	0.00	Open
R580	0.00	0.00	0.00	0.00	Open
R581	0.00	0.00	0.00	0.00	Open
R582	0.00	0.00	0.00	0.00	Open
R583	0.00	0.00	0.00	0.00	Open
R584	0.00	0.00	0.00	0.00	Open
R585	0.00	0.00	0.00	0.00	Open
R586	0.00	0.00	0.00	0.00	Open
R587	0.00	0.00	0.00	0.00	Open
R588	0.00	0.00	0.00	0.00	Open
R589	0.00	0.00	0.00	0.00	Open
R590	0.00	0.00	0.00	0.00	Open
R591	0.00	0.00	0.00	0.00	Open
R592	0.00	0.00	0.00	0.00	Open
R593	0.00	0.00	0.00	0.00	Open
R594	0.00	0.00	0.00	0.00	Open
R595	0.00	0.00	0.00	0.00	Open
R596	0.00	0.00	0.00	0.00	Open
R597	0.00	0.00	0.00	0.00	Open
R598	0.00	0.00	0.00	0.00	Open
R599	0.00	0.00	0.00	0.00	Open
R600	0.00	0.00	0.00	0.00	Open
R601	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R602	0.00	0.00	0.00	0.00	Open
R603	0.00	0.00	0.00	0.00	Open
R604	0.00	0.00	0.00	0.00	Open
R605	0.00	0.00	0.00	0.00	Open
R606	0.00	0.00	0.00	0.00	Open
R607	0.00	0.00	0.00	0.00	Open
R608	0.00	0.00	0.00	0.00	Open
R609	0.00	0.00	0.00	0.00	Open
R610	0.00	0.00	0.00	0.00	Open
R611	0.00	0.00	0.00	0.00	Open
R612	0.00	0.00	0.00	0.00	Open
R613	0.00	0.00	0.00	0.00	Open
R614	0.00	0.00	0.00	0.00	Open
R615	0.00	0.00	0.00	0.00	Open
R616	0.00	0.00	0.00	0.00	Open
R617	0.00	0.00	0.00	0.00	Open
R618	0.00	0.00	0.00	0.00	Open
R619	0.00	0.00	0.00	0.00	Open
R620	0.00	0.00	0.00	0.00	Open
R621	0.00	0.00	0.00	0.00	Open
R622	0.00	0.00	0.00	0.00	Open
R623	0.00	0.00	0.00	0.00	Open
R624	0.00	0.00	0.00	0.00	Open
R625	0.00	0.00	0.00	0.00	Open
R626	0.00	0.00	0.00	0.00	Open
R627	0.00	0.00	0.00	0.00	Open
R628	0.00	0.00	0.00	0.00	Open
R629	0.00	0.00	0.00	0.00	Open
R630	0.00	0.00	0.00	0.00	Open
R631	0.00	0.00	0.00	0.00	Open
R632	0.00	0.00	0.00	0.00	Open
R633	0.00	0.00	0.00	0.00	Open
R634	0.00	0.00	0.00	0.00	Open
R635	0.00	0.00	0.00	0.00	Open
R636	0.00	0.00	0.00	0.00	Open
R637	0.00	0.00	0.00	0.00	Open
R638	0.00	0.00	0.00	0.00	Open
R639	0.00	0.00	0.00	0.00	Open
R640	0.00	0.00	0.00	0.00	Open
R641	0.00	0.00	0.00	0.00	Open
R642	0.00	0.00	0.00	0.00	Open
R643	0.00	0.00	0.00	0.00	Open
R644	0.00	0.00	0.00	0.00	Open
R645	0.00	0.00	0.00	0.00	Open
R646	0.00	0.00	0.00	0.00	Open
R647	0.00	0.00	0.00	0.00	Open
R648	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R649	0.00	0.00		0.00	Open
R650	0.00	0.00		0.00	Open
R651	0.00	0.00		0.00	Open
R652	0.00	0.00		0.00	Open
R653	0.00	0.00		0.00	Open
R37	23.58	0.39		0.50	Open
P1	0.00	0.00		0.00	Closed Pump
P2	150.00	0.00		-80.00	Open Pump
P3	150.00	0.00		-80.00	Open Pump
P4	150.00	0.00		-80.00	Open Pump

1.5 IPOTESI DI FUNZIONAMENTO C

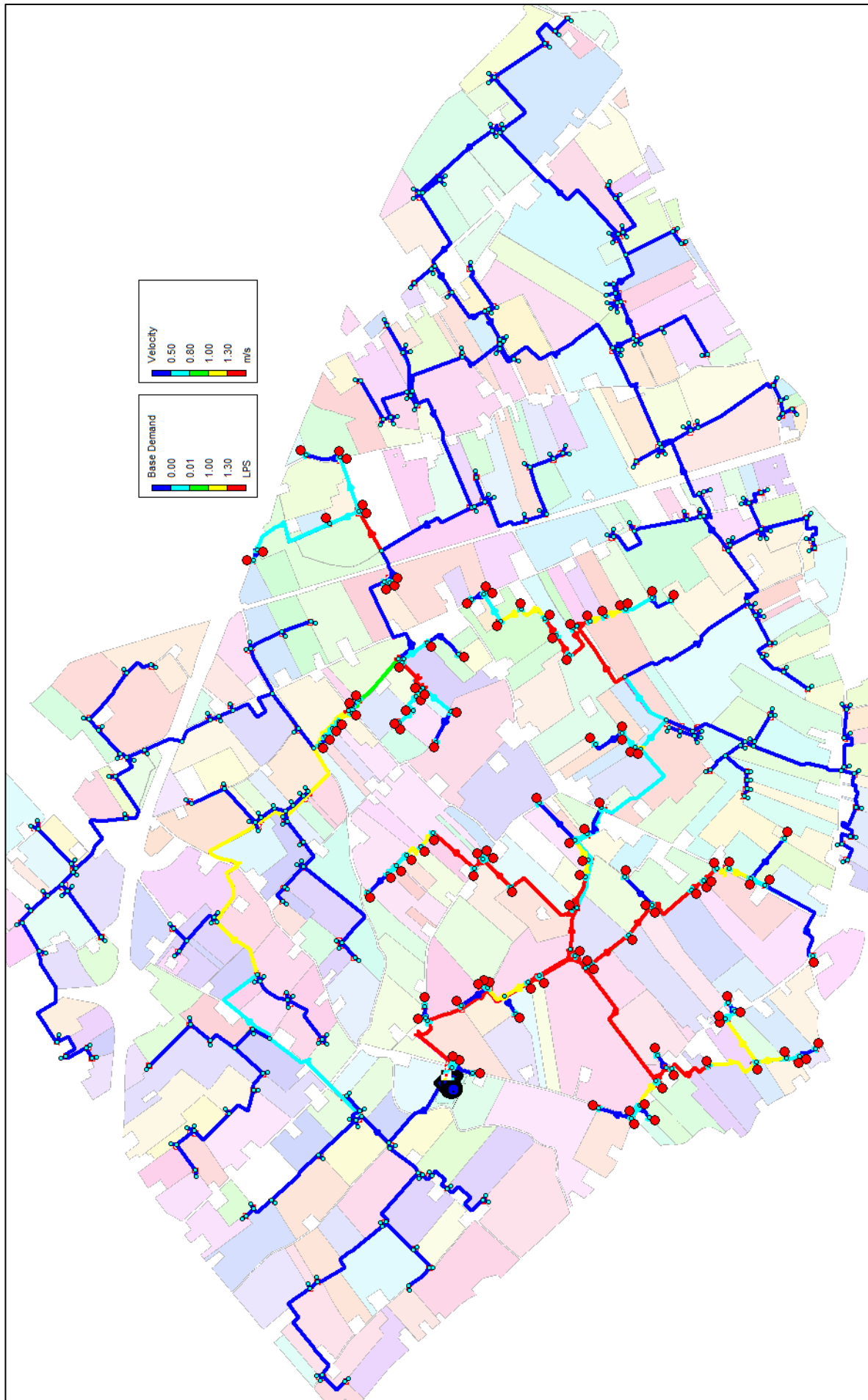


Figura 8 – Risultati della simulazione : base demand nei nodi e velocità nei rami

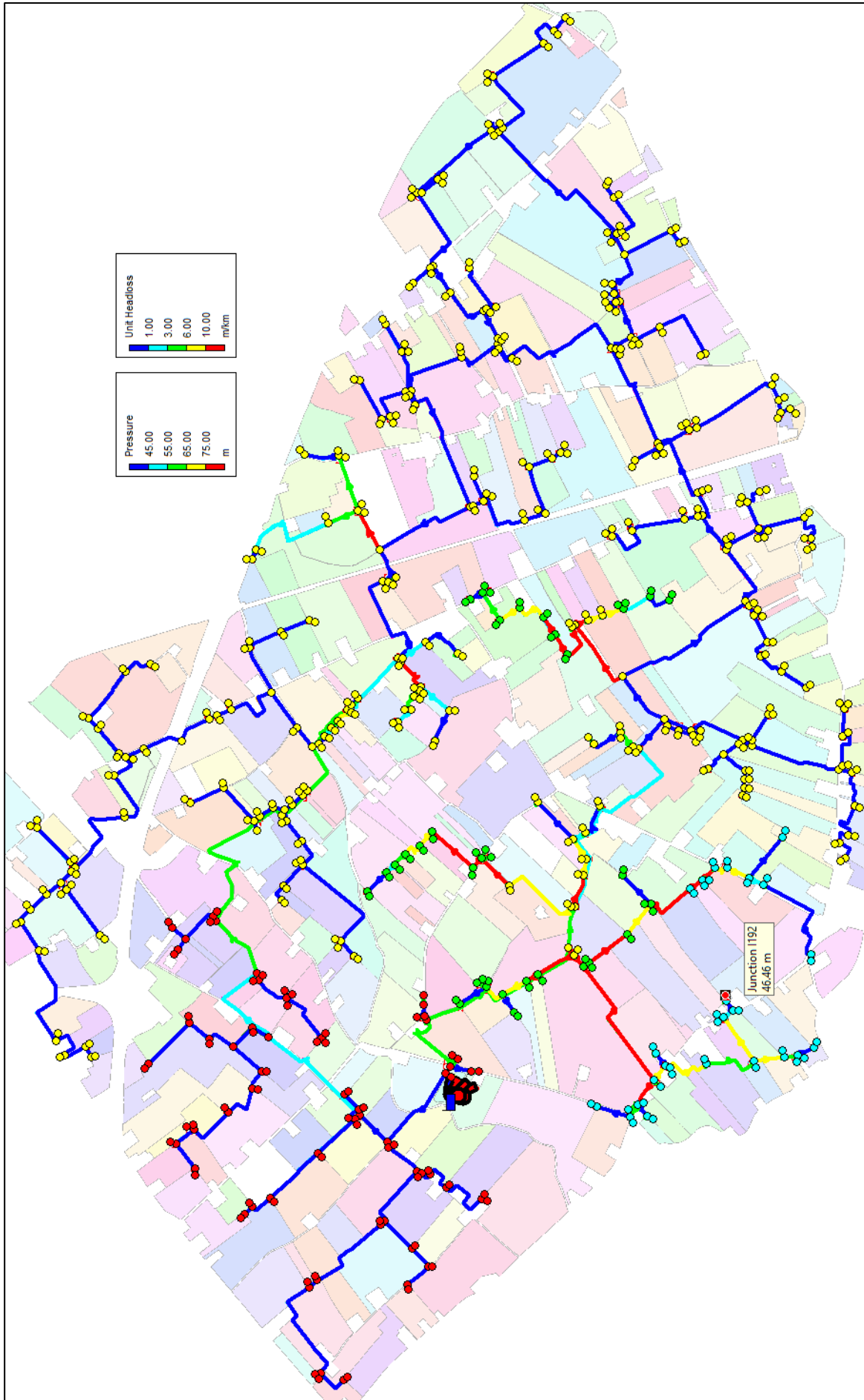


Figura 9 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

RISULTATI SIMULAZIONE BONCELLINO IPOTESI FUNZIONAMENTO C

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
R1	Z1	Z4	376.99	500
R2	Z1	Z3	36.23	500
R3	Z4	Z30	158.87	500
R4	Z30	Z29	511.94	400
R5	Z29	Z28	434.27	400
R6	Z28	Z27	287.35	312.8
R7	Z27	Z26	776.86	312.8
R8	Z26	Z25	386.60	312.8
R9	Z25	Z24	215.34	312.8
R10	Z24	Z23	301.23	312.8
R11	Z23	Z22	483.92	312.8
R12	Z22	Z21	165.41	312.8
R13	Z21	Z20	432.52	312.8
R14	Z20	Z19	589.94	312.8
R15	Z19	Z18	288.16	312.8
R16	Z18	Z17	195.48	312.8
R17	Z17	Z16	639.32	312.8
R18	Z16	Z15	449.15	312.8
R19	Z15	Z14	322.70	312.8
R20	Z14	Z13	121.51	312.8
R21	Z13	Z12	176.09	312.8
R22	Z12	Z11	283.53	400
R23	Z11	Z10	623.06	400
R24	Z10	Z9	252.99	400
R25	Z9	Z8	161.10	400
R26	Z8	Z7	965.02	400
R27	Z7	Z6	174.34	400
R28	Z6	Z3	733.02	500
R29	Z2	Z3	295.18	500
R30	Z17	Z31	20.64	277.6
R31	Z31	Z32	131.11	277.6
R32	Z32	Z33	193.47	277.6
R33	Z33	Z34	130.26	277.6
R34	Z34	Z35	378.35	277.6
R35	Z35	Z36	399.85	277.6
R36	Z36	Z37	45.95	277.6
R39	Z39	Z40	159.80	277.6

Link ID	Start Node	End Node	Length m	Diameter mm
R40	Z40	Z16	93.15	277.6
R41	Z25	Z41	102.26	312.8
R42	Z41	Z42	180.32	312.8
R43	Z42	Z44	302.32	277.6
R44	Z44	Z45	64.21	277.6
R45	Z45	Z46	36.74	277.6
R46	Z46	Z43	156.53	277.6
R47	Z9	Z47	121.61	221.2
R48	Z47	Z48	240.32	221.2
R49	Z4	Z49	24.55	197.4
R50	Z49	Z50	155.79	197.4
R51	Z50	Z51	282.48	197.4
R52	Z52	Z1	29.23	500
R53	Z29	Z53	79.69	197.4
R54	Z53	Z54	111.39	197.4
R55	Z43	Z55	168.27	277.6
R56	Z55	Z56	81.61	277.6
R57	Z56	Z57	122.30	277.6
R58	Z57	Z58	248.24	277.6
R59	Z58	Z59	408.67	277.6
R60	Z48	Z60	42.59	197.4
R61	Z60	Z61	381.34	197.4
R62	Z10	Z62	326.51	197.4
R63	Z6	Z63	37.20	197.4
R64	Z63	Z64	65.06	197.4
R65	Z64	Z65	27.55	197.4
R66	Z65	Z66	197.52	197.4
R67	Z66	Z67	159.32	197.4
R68	Z64	Z68	593.09	197.4
R69	Z68	Z69	73.39	197.4
R71	Z50	Z70	19.58	141
R72	Z70	Z71	52.37	141
R73	Z71	Z72	134.03	141
R74	Z72	Z73	272.89	141
R75	Z51	Z74	21.33	141
R76	Z74	Z75	171.77	141
R77	Z75	Z76	100.49	141
R78	Z76	Z77	113.17	141
R79	Z74	Z78	388.18	141
R80	Z78	Z79	41.68	141
R81	Z79	Z80	492.04	141
R82	Z80	Z81	136.69	141
R83	Z30	Z82	28.20	141
R84	Z82	Z83	210.10	141
R85	Z83	Z84	273.85	141
R86	Z84	Z85	100.05	141
R87	Z85	Z86	44.57	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R88	Z82	Z88	63.06	141	141
R89	Z88	Z87	83.04	141	141
R90	Z54	Z94	156.07	141	141
R91	Z94	Z93	83.07	141	141
R92	Z93	Z92	187.75	141	141
R93	Z92	Z91	200.47	141	141
R94	Z91	Z90	94.69	141	141
R95	Z90	Z89	132.30	141	141
R96	Z54	Z95	125.84	141	141
R97	Z95	Z96	103.76	141	141
R98	Z96	Z97	240.97	141	141
R99	Z28	Z98	29.24	141	141
R100	Z98	Z99	145.56	141	141
R101	Z99	Z100	238.71	141	141
R102	Z27	Z101	21.88	141	141
R103	Z101	Z102	160.47	141	141
R104	Z102	Z103	54.42	141	141
R105	Z103	Z104	75.70	141	141
R106	Z26	Z105	28.55	221.2	141
R107	Z105	Z106	105.99	197.4	141
R108	Z106	Z107	133.09	141	141
R109	Z107	Z110	114.87	141	141
R110	Z110	Z111	81.12	141	141
R111	Z107	Z108	472.49	141	141
R112	Z108	Z109	82.44	141	141
R113	Z105	Z112	46.30	197.4	141
R114	Z112	Z113	49.61	141	141
R115	Z113	Z114	65.69	141	141
R116	Z114	Z115	30.56	141	141
R117	Z115	Z116	187.17	141	141
R118	Z116	Z117	152.14	141	141
R119	Z117	Z118	39.18	141	141
R120	Z118	Z119	57.41	141	141
R121	Z119	Z120	27.68	141	141
R122	Z42	Z121	207.55	141	141
R123	Z121	Z122	148.77	141	141
R124	Z122	Z123	127.14	141	141
R125	Z124	Z125	129.31	141	141
R126	Z125	Z126	246.99	141	141
R127	Z126	Z127	60.88	141	141
R128	Z127	Z128	133.26	141	141
R129	Z56	Z128	33.52	141	141
R130	Z59	Z129	27.91	141	141
R131	Z129	Z130	199.21	141	141
R132	Z59	Z131	20.63	277.6	141
R133	Z131	Z132	65.50	277.6	141
R134	Z132	Z133	35.33	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R135	Z133	Z134	237.49	141	141
R136	Z132	Z135	76.63	221.2	221.2
R137	Z135	Z136	91.24	221.2	221.2
R138	Z136	Z137	70.66	221.2	221.2
R139	Z137	Z138	138.52	221.2	221.2
R140	Z138	Z139	474.00	221.2	221.2
R141	Z139	Z140	161.81	221.2	221.2
R142	Z140	Z141	100.63	141	141
R143	Z141	Z142	51.23	141	141
R144	Z24	Z143	18.52	141	141
R145	Z143	Z144	31.51	141	141
R146	Z144	Z145	39.17	141	141
R147	Z145	Z146	67.46	141	141
R148	Z146	Z147	39.15	141	141
R149	Z147	Z148	44.74	141	141
R150	Z148	Z149	41.44	141	141
R151	Z150	Z23	22.15	141	141
R152	Z150	Z153	17.92	141	141
R153	Z153	Z151	116.34	141	141
R154	Z151	Z152	177.89	141	141
R155	Z150	Z154	144.12	141	141
R156	Z154	Z155	151.16	141	141
R157	Z155	Z156	143.30	141	141
R158	Z154	Z157	14.93	141	141
R159	Z157	Z158	31.41	141	141
R160	Z158	Z159	75.87	141	141
R161	Z159	Z160	73.37	141	141
R162	Z22	Z161	23.71	141	141
R163	Z21	Z162	186.92	141	141
R164	Z162	Z163	129.60	141	141
R165	Z163	Z164	430.09	141	141
R166	Z164	Z165	43.79	141	141
R167	Z165	Z166	242.40	141	141
R168	Z166	Z167	143.47	141	141
R169	Z20	Z168	13.72	197.4	197.4
R170	Z168	Z169	46.96	197.4	197.4
R171	Z169	Z170	108.21	141	141
R172	Z169	Z171	252.22	197.4	197.4
R173	Z171	Z172	90.88	141	141
R174	Z172	Z173	208.23	141	141
R175	Z173	Z174	103.57	141	141
R176	Z174	Z175	41.91	141	141
R177	Z19	Z176	26.61	197.4	197.4
R178	Z176	Z178	22.99	141	141
R179	Z178	Z179	45.71	141	141
R180	Z179	Z177	176.45	141	141
R181	Z177	Z178	131.66	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R182	Z176	Z181	185.32	141
R183	Z181	Z182	35.93	141
R184	Z182	Z183	183.87	141
R185	Z18	Z184	21.45	141
R186	Z31	Z187	17.99	141
R187	Z187	Z186	36.73	141
R188	Z186	Z185	91.70	141
R189	Z32	Z188	17.39	141
R190	Z188	Z189	214.03	141
R191	Z34	Z190	16.51	141
R192	Z190	Z191	91.95	141
R193	Z35	Z192	18.55	141
R194	Z192	Z193	88.12	141
R195	Z37	Z194	21.70	221.2
R196	Z194	Z195	304.20	221.2
R197	Z195	Z196	254.68	221.2
R198	Z196	Z197	154.03	141
R199	Z197	Z198	74.29	141
R200	Z38	Z199	20.82	141
R201	Z199	Z200	198.07	141
R202	Z200	Z201	61.79	141
R203	Z38	Z202	100.55	277.6
R204	Z202	Z39	249.63	277.6
R205	Z202	Z203	216.43	141
R206	Z203	Z204	60.37	141
R207	Z39	Z205	17.80	141
R208	Z205	Z206	36.88	141
R209	Z206	Z207	40.28	141
R210	Z40	Z208	17.66	141
R211	Z208	Z209	115.69	141
R212	Z209	Z210	291.13	141
R213	Z16	Z211	21.66	141
R214	Z15	Z212	16.25	197.4
R215	Z212	Z219	117.93	141
R216	Z212	Z213	141.13	197.4
R217	Z213	Z214	33.48	197.4
R218	Z214	Z215	375.87	197.4
R219	Z215	Z216	70.07	141
R220	Z216	Z217	52.26	141
R221	Z217	Z218	42.37	141
R222	Z14	Z220	20.17	141
R223	Z13	Z221	18.14	141
R224	Z221	Z222	56.74	141
R225	Z222	Z223	222.95	141
R226	Z223	Z224	212.85	141
R227	Z12	Z225	23.45	197.4
R228	Z225	Z226	144.31	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R229	Z226	Z229	194.01	141
R230	Z229	Z230	146.49	141
R231	Z230	Z231	36.13	141
R232	Z226	Z227	119.70	141
R233	Z227	Z228	88.55	141
R234	Z11	Z232	25.97	141
R235	Z232	Z233	42.28	141
R236	Z233	Z234	123.38	141
R237	Z234	Z235	89.55	141
R238	Z235	Z236	117.34	141
R239	Z236	Z237	121.53	141
R240	Z62	Z238	15.70	141
R241	Z238	Z239	163.82	141
R242	Z239	Z240	97.16	141
R243	Z240	Z241	85.25	141
R244	Z241	Z242	144.60	141
R245	Z242	Z243	99.06	141
R246	Z243	Z244	134.07	141
R247	Z244	Z245	58.07	141
R248	Z62	Z246	57.55	141
R249	Z246	Z247	65.50	141
R250	Z247	Z248	90.88	141
R251	Z248	Z249	123.03	141
R252	Z249	Z250	106.83	141
R253	Z47	Z251	21.24	141
R254	Z251	Z252	64.30	141
R255	Z252	Z253	48.96	141
R256	Z48	Z254	22.76	141
R257	Z254	Z255	76.57	141
R258	Z255	Z256	96.29	141
R259	Z255	Z257	109.65	141
R260	Z257	Z258	35.33	141
R261	Z258	Z259	36.27	141
R262	Z259	Z260	33.20	141
R263	Z60	Z261	21.13	141
R264	Z261	Z262	126.38	141
R265	Z61	Z263	21.78	141
R266	Z263	Z264	176.17	141
R267	Z264	Z265	113.99	141
R268	Z61	Z266	56.13	141
R269	Z266	Z267	164.61	141
R270	Z267	Z268	194.42	141
R271	Z268	Z269	80.35	141
R272	Z269	Z270	93.18	141
R273	Z8	Z271	24.62	141
R274	Z271	Z272	80.46	141
R275	Z272	Z273	139.79	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R276	Z7	Z274	17.00	141	141
R277	Z274	Z275	142.61	141	141
R278	Z275	Z276	70.95	141	141
R279	Z276	Z277	100.34	141	141
R280	Z277	Z280	212.67	141	141
R281	Z277	Z278	57.63	141	141
R282	Z278	Z279	145.20	141	141
R283	Z274	Z281	345.62	197.4	197.4
R284	Z281	Z282	164.02	141	141
R285	Z282	Z283	54.06	141	141
R286	Z283	Z284	225.21	141	141
R287	Z284	Z285	78.40	141	141
R288	Z285	Z286	88.42	141	141
R289	Z286	Z287	62.84	141	141
R290	Z287	Z288	47.97	141	141
R291	Z288	Z289	112.72	141	141
R292	Z69	Z290	62.74	141	141
R293	Z69	Z291	21.78	197.4	197.4
R294	Z291	Z292	213.78	197.4	197.4
R295	Z292	Z293	241.55	197.4	197.4
R296	Z293	Z294	220.84	141	141
R297	Z294	Z295	46.21	141	141
R298	Z295	Z296	45.28	141	141
R299	Z293	Z297	127.87	141	141
R300	Z297	Z298	56.12	141	141
R301	Z298	Z299	73.08	141	141
R302	Z67	Z300	164.85	141	141
R303	Z67	Z301	229.85	141	141
R304	Z301	Z302	62.81	141	141
R305	Z302	Z303	72.95	141	141
R306	Z303	Z304	57.99	141	141
R307	Z304	Z305	100.75	141	141
R308	Z305	Z306	217.67	141	141
R309	Z305	Z307	64.94	141	141
R310	Z307	Z308	454.50	141	141
R311	Z68	Z309	122.36	141	141
R312	Z309	Z312	65.15	141	141
R313	Z309	Z310	63.04	141	141
R314	Z310	Z311	144.30	141	141
R315	Z63	Z313	168.16	141	141
R316	Z313	Z314	57.79	141	141
R317	Z314	Z315	112.48	141	141
R318	Z315	Z316	88.44	141	141
R319	Z315	Z317	96.05	141	141
R320	Z317	Z318	132.38	141	141
R321	Z2	Z319	16.60	141	141
R322	Z319	Z320	46.93	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R323	Z3	Z321	90.37	141	141
R326	Z77	I10	5	96.8	96.8
R327	Z76	I9	5	96.8	96.8
R328	Z75	I8	5	96.8	96.8
R329	Z74	I7	5	96.8	96.8
R330	Z78	I11	5	96.8	96.8
R331	Z79	I12	5	96.8	96.8
R332	Z80	I13	5	96.8	96.8
R333	Z80	I14	5	96.8	96.8
R334	Z81	I15	5	96.8	96.8
R335	Z70	I2	5	96.8	96.8
R336	Z71	I3	5	96.8	96.8
R337	Z72	I4	5	96.8	96.8
R338	Z73	I5	5	96.8	96.8
R339	Z73	I6	5	96.8	96.8
R340	Z49	I1	5	96.8	96.8
R341	Z86	I23	5	96.8	96.8
R342	Z85	I22	5	96.8	96.8
R343	Z84	I21	5	96.8	96.8
R344	Z83	I20	5	96.8	96.8
R345	Z82	I18	5	96.8	96.8
R346	Z82	I19	5	96.8	96.8
R347	Z88	I17	5	96.8	96.8
R348	Z87	I16	5	96.8	96.8
R349	Z53	I24	5	96.8	96.8
R350	Z55	I25	5	96.8	96.8
R351	Z96	I26	5	96.8	96.8
R352	Z97	I27	5	96.8	96.8
R353	Z94	I28	5	96.8	96.8
R354	Z93	I29	5	96.8	96.8
R355	Z92	I30	5	96.8	96.8
R356	Z91	I31	5	96.8	96.8
R357	Z91	I32	5	96.8	96.8
R358	Z90	I33	5	96.8	96.8
R359	Z89	I34	5	96.8	96.8
R360	Z98	I35	5	96.8	96.8
R361	Z98	I36	5	96.8	96.8
R362	Z99	I37	5	96.8	96.8
R363	Z99	I38	5	96.8	96.8
R364	Z99	I39	5	96.8	96.8
R365	Z100	I40	5	96.8	96.8
R366	Z100	I42	5	96.8	96.8
R367	Z100	I41	5	96.8	96.8
R368	Z101	I43	5	96.8	96.8
R369	Z101	I44	5	96.8	96.8
R370	Z104	I45	5	96.8	96.8
R371	Z103	I46	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R372	Z109	I47	5	96.8	96.8
R373	Z108	I48	5	96.8	96.8
R374	Z108	I49	5	96.8	96.8
R375	Z111	I50	5	96.8	96.8
R376	Z110	I51	5	96.8	96.8
R377	Z107	I53	5	96.8	96.8
R378	Z107	I52	5	96.8	96.8
R379	Z106	I54	5	96.8	96.8
R380	Z105	I55	5	96.8	96.8
R381	Z113	I59	5	96.8	96.8
R382	Z114	I60	5	96.8	96.8
R383	Z115	I62	5	96.8	96.8
R384	Z115	I61	5	96.8	96.8
R385	Z116	I63	5	96.8	96.8
R386	Z117	I64	5	96.8	96.8
R387	Z118	I56	5	96.8	96.8
R388	Z119	I57	5	96.8	96.8
R389	Z120	I58	5	96.8	96.8
R390	Z142	I65	5	96.8	96.8
R391	Z141	I66	5	96.8	96.8
R392	Z140	I67	5	96.8	96.8
R393	Z139	I68	5	96.8	96.8
R394	Z138	I69	5	96.8	96.8
R395	Z137	I70	5	96.8	96.8
R396	Z136	I71	5	96.8	96.8
R397	Z135	I72	5	96.8	96.8
R398	Z134	I75	5	96.8	96.8
R399	Z133	I74	5	96.8	96.8
R400	Z133	I73	5	96.8	96.8
R401	Z131	I76	5	96.8	96.8
R402	Z129	I77	5	96.8	96.8
R403	Z130	I78	5	96.8	96.8
R404	Z130	I79	5	96.8	96.8
R405	Z58	I80	5	96.8	96.8
R406	Z57	I81	5	96.8	96.8
R407	Z56	I82	5	96.8	96.8
R408	Z128	I83	5	96.8	96.8
R409	Z127	I84	5	96.8	96.8
R410	Z126	I85	5	96.8	96.8
R411	Z125	I86	5	96.8	96.8
R412	Z124	I87	5	96.8	96.8
R413	Z55	I88	5	96.8	96.8
R414	Z46	I89	5	96.8	96.8
R415	Z45	I90	5	96.8	96.8
R416	Z44	I91	5	96.8	96.8
R417	Z121	I92	5	96.8	96.8
R418	Z121	I93	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R419	Z122	I94	5	96.8	96.8
R420	Z123	I95	5	96.8	96.8
R421	Z41	I96	5	96.8	96.8
R422	Z149	I97	5	96.8	96.8
R423	Z148	I98	5	96.8	96.8
R424	Z147	I99	5	96.8	96.8
R425	Z146	I100	5	96.8	96.8
R426	Z143	I101	5	96.8	96.8
R427	Z144	I102	5	96.8	96.8
R428	Z145	I103	5	96.8	96.8
R429	Z160	I105	5	96.8	96.8
R430	Z160	I104	5	96.8	96.8
R431	Z159	I106	5	96.8	96.8
R432	Z158	I107	5	96.8	96.8
R433	Z157	I109	5	96.8	96.8
R434	Z157	I108	5	96.8	96.8
R435	Z156	I110	5	96.8	96.8
R436	Z155	I111	5	96.8	96.8
R437	Z150	I112	5	96.8	96.8
R438	Z151	I113	5	96.8	96.8
R439	Z152	I114	5	96.8	96.8
R440	Z161	I115	5	96.8	96.8
R441	Z161	I116	5	96.8	96.8
R442	Z161	I117	5	96.8	96.8
R443	Z165	I118	5	96.8	96.8
R444	Z164	I119	5	96.8	96.8
R445	Z163	I120	5	96.8	96.8
R446	Z162	I122	5	96.8	96.8
R447	Z162	I121	5	96.8	96.8
R448	Z166	I123	5	96.8	96.8
R449	Z166	I124	5	96.8	96.8
R450	Z167	I125	5	96.8	96.8
R451	Z238	I126	5	96.8	96.8
R452	Z239	I127	5	96.8	96.8
R453	Z240	I128	5	96.8	96.8
R454	Z241	I129	5	96.8	96.8
R455	Z242	I130	5	96.8	96.8
R456	Z243	I131	5	96.8	96.8
R457	Z244	I133	5	96.8	96.8
R458	Z244	I132	5	96.8	96.8
R459	Z245	I134	5	96.8	96.8
R460	Z246	I135	5	96.8	96.8
R461	Z247	I136	5	96.8	96.8
R462	Z248	I137	5	96.8	96.8
R463	Z248	I138	5	96.8	96.8
R464	Z249	I139	5	96.8	96.8
R465	Z250	I140	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R466	Z271	I142	5	96.8
R467	Z271	I141	5	96.8
R468	Z272	I143	5	96.8
R469	Z272	I144	5	96.8
R470	Z273	I145	5	96.8
R471	Z274	I146	5	96.8
R472	Z275	I147	5	96.8
R473	Z276	I148	5	96.8
R474	Z277	I149	5	96.8
R475	Z280	I150	5	96.8
R476	Z278	I151	5	96.8
R477	Z279	I152	5	96.8
R478	Z281	I153	5	96.8
R479	Z282	I154	5	96.8
R480	Z282	I155	5	96.8
R481	Z282	I156	5	96.8
R482	Z283	I157	5	96.8
R483	Z284	I158	5	96.8
R484	Z285	I159	5	96.8
R485	Z286	I160	5	96.8
R486	Z287	I161	5	96.8
R487	Z288	I162	5	96.8
R488	Z289	I163	5	96.8
R489	Z63	I164	5	96.8
R490	Z65	I165	5	96.8
R491	Z65	I166	5	96.8
R492	Z66	I167	5	96.8
R493	Z67	I169	5	96.8
R494	Z67	I170	5	96.8
R495	Z300	I168	5	96.8
R496	Z301	I171	5	96.8
R497	Z302	I172	5	96.8
R498	Z302	I173	5	96.8
R499	Z303	I174	5	96.8
R500	Z304	I175	5	96.8
R501	Z305	I176	5	96.8
R502	Z306	I177	5	96.8
R503	Z307	I178	5	96.8
R504	Z308	I179	5	96.8
R505	Z311	I180	5	96.8
R506	Z310	I181	5	96.8
R507	Z310	I182	5	96.8
R508	Z309	I183	5	96.8
R509	Z312	I184	5	96.8
R510	Z68	I185	5	96.8
R511	Z290	I186	5	96.8
R512	Z291	I187	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R513	Z292	I188	5	96.8
R514	Z293	I193	5	96.8
R515	Z294	I189	5	96.8
R516	Z294	I190	5	96.8
R517	Z295	I191	5	96.8
R518	Z296	I192	5	96.8
R519	Z297	I194	5	96.8
R520	Z298	I195	5	96.8
R521	Z298	I196	5	96.8
R522	Z299	I197	5	96.8
R523	Z313	I198	5	96.8
R524	Z314	I199	5	96.8
R525	Z316	I200	5	96.8
R526	Z317	I201	5	96.8
R527	Z317	I202	5	96.8
R528	Z317	I203	5	96.8
R529	Z318	I204	5	96.8
R530	Z320	I209	5	96.8
R531	Z319	I208	5	96.8
R532	Z3	I206	5	96.8
R533	Z3	I205	5	96.8
R534	Z321	I207	5	96.8
R535	Z168	I210	5	96.8
R536	Z170	I213	5	96.8
R537	Z169	I212	5	96.8
R538	Z169	I211	5	96.8
R539	Z171	I214	5	96.8
R540	Z172	I215	5	96.8
R541	Z173	I216	5	96.8
R542	Z174	I217	5	96.8
R543	Z175	I218	5	96.8
R544	Z175	I219	5	96.8
R545	Z183	I220	5	96.8
R546	Z182	I221	5	96.8
R547	Z181	I223	5	96.8
R548	Z181	I222	5	96.8
R549	Z179	I225	5	96.8
R550	Z180	I224	5	96.8
R551	Z177	I226	5	96.8
R552	Z177	I227	5	96.8
R553	Z178	I228	5	96.8
R554	Z184	I229	5	96.8
R555	Z186	I231	5	96.8
R556	Z185	I232	5	96.8
R557	Z187	I230	5	96.8
R558	Z188	I233	5	96.8
R559	Z188	I234	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R560	Z189	I235	5	96.8
R561	Z33	I236	5	96.8
R562	Z191	I237	5	96.8
R563	Z190	I238	5	96.8
R566	Z193	I241	5	96.8
R567	Z193	I242	5	96.8
R568	Z192	I240	5	96.8
R569	Z192	I239	5	96.8
R570	Z36	I243	5	96.8
R571	Z36	I244	5	96.8
R572	Z194	I245	5	96.8
R573	Z195	I246	5	96.8
R574	Z195	I247	5	96.8
R575	Z196	I248	5	96.8
R576	Z197	I249	5	96.8
R577	Z198	I250	22.13	96.8
R578	Z204	I251	5	96.8
R579	Z203	I252	5	96.8
R580	Z38	I258	5	96.8
R581	Z38	I257	5	96.8
R582	Z199	I256	5	96.8
R583	Z199	I255	5	96.8
R584	Z200	I254	5	96.8
R585	Z201	I253	5	96.8
R586	Z205	I259	5	96.8
R587	Z205	I260	5	96.8
R588	Z205	I261	5	96.8
R589	Z206	I262	5	96.8
R590	Z207	I263	5	96.8
R591	Z211	I264	5	96.8
R592	Z211	I265	5	96.8
R593	Z208	I267	5	96.8
R594	Z208	I266	5	96.8
R595	Z209	I268	5	96.8
R596	Z210	I269	5	96.8
R597	Z219	I270	5	96.8
R598	Z212	I272	5	96.8
R599	Z212	I271	5	96.8
R600	Z213	I273	5	96.8
R601	Z213	I274	5	96.8
R602	Z214	I275	5	96.8
R603	Z215	I276	5	96.8
R604	Z216	I277	5	96.8
R605	Z217	I278	5	96.8
R606	Z218	I279	5	96.8
R607	Z220	I280	5	96.8
R608	Z224	I281	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R609	Z224	I282	5	96.8
R610	Z223	I283	5	96.8
R611	Z222	I284	5	96.8
R612	Z221	I285	5	96.8
R613	Z225	I286	5	96.8
R614	Z225	I287	5	96.8
R615	Z226	I291	5	96.8
R616	Z226	I292	5	96.8
R617	Z226	I293	5	96.8
R618	Z227	I288	5	96.8
R619	Z227	I289	5	96.8
R620	Z228	I290	5	96.8
R621	Z229	I294	5	96.8
R622	Z230	I295	5	96.8
R623	Z231	I296	5	96.8
R624	Z232	I297	5	96.8
R625	Z233	I298	5	96.8
R626	Z233	I299	5	96.8
R627	Z234	I300	5	96.8
R628	Z235	I301	5	96.8
R629	Z236	I302	5	96.8
R630	Z237	I303	5	96.8
R631	Z265	I304	5	96.8
R632	Z265	I305	5	96.8
R633	Z264	I306	5	96.8
R634	Z263	I307	5	96.8
R635	Z266	I308	5	96.8
R636	Z267	I309	5	96.8
R637	Z268	I310	5	96.8
R638	Z269	I311	5	96.8
R639	Z270	I312	5	96.8
R640	Z260	I313	5	96.8
R641	Z259	I314	5	96.8
R642	Z258	I315	5	96.8
R643	Z257	I316	5	96.8
R644	Z256	I317	5	96.8
R645	Z254	I318	5	96.8
R646	Z261	I319	5	96.8
R647	Z262	I320	5	96.8
R648	Z262	I321	5	96.8
R649	Z253	I322	5	96.8
R650	Z252	I323	5	96.8
R651	Z251	I324	5	96.8
R652	Z251	I325	5	96.8
R653	Z251	I326	5	96.8
R37	Z38	Z37	706.98	277.6
P1	S1	Z52	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P2	S1	Z52	#N/A	#N/A Pump
P3	S1	Z52	#N/A	#N/A Pump
P4	S1	Z52	#N/A	#N/A Pump

Energy Usage:

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.84	156.84	0.00
P3	100.00	75.00	0.29	156.84	156.84	0.00
P4	100.00	75.00	0.29	156.84	156.84	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results:

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.75	79.75	0.00
Z2	0.00	87.82	77.82	0.00
Z3	0.00	89.27	79.27	0.00
Z4	0.00	89.57	79.57	0.00
Z6	0.00	84.39	74.39	0.00
Z7	0.00	83.70	73.70	0.00
Z8	0.00	82.37	72.37	0.00
Z9	0.00	82.23	72.23	0.00
Z10	0.00	82.00	72.00	0.00
Z11	0.00	81.96	71.96	0.00
Z12	0.00	81.95	71.95	0.00
Z13	0.00	81.91	71.91	0.00
Z14	0.00	81.89	71.89	0.00
Z15	0.00	81.83	71.83	0.00
Z16	0.00	81.74	71.74	0.00
Z17	0.00	81.67	71.67	0.00
Z18	0.00	81.63	71.63	0.00
Z19	0.00	81.57	71.57	0.00
Z20	0.00	81.46	71.46	0.00
Z21	0.00	81.38	71.38	0.00
Z22	0.00	81.39	71.39	0.00
Z23	0.00	81.54	71.54	0.00
Z24	0.00	82.13	72.13	0.00
Z25	0.00	82.92	72.92	0.00
Z26	0.00	84.34	74.34	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z27	0.00	87.20	77.20	0.00
Z28	0.00	88.26	78.26	0.00
Z29	0.00	88.83	78.83	0.00
Z30	0.00	89.50	79.50	0.00
Z31	0.00	81.67	71.67	0.00
Z32	0.00	81.67	71.67	0.00
Z33	0.00	81.68	71.68	0.00
Z34	0.00	81.68	71.68	0.00
Z35	0.00	81.69	71.69	0.00
Z36	0.00	81.70	71.70	0.00
Z37	0.00	81.70	71.70	0.00
Z38	0.00	81.72	71.72	0.00
Z39	0.00	81.73	71.73	0.00
Z40	0.00	81.74	71.74	0.00
Z41	0.00	82.92	72.92	0.00
Z42	0.00	82.92	72.92	0.00
Z43	0.00	82.92	72.92	0.00
Z44	0.00	82.92	72.92	0.00
Z45	0.00	82.92	72.92	0.00
Z46	0.00	82.92	72.92	0.00
Z47	0.00	82.23	72.23	0.00
Z48	0.00	82.23	72.23	0.00
Z49	0.00	89.57	79.57	0.00
Z50	0.00	89.57	79.57	0.00
Z51	0.00	89.57	79.57	0.00
Z52	0.00	90.00	80.00	0.00
Z53	0.00	88.83	78.83	0.00
Z54	0.00	88.83	78.83	0.00
Z55	0.00	82.92	72.92	0.00
Z56	0.00	82.92	72.92	0.00
Z57	0.00	82.92	72.92	0.00
Z58	0.00	82.92	72.92	0.00
Z59	0.00	82.92	72.92	0.00
Z60	0.00	82.23	72.23	0.00
Z61	0.00	82.23	72.23	0.00
Z62	0.00	76.93	66.93	0.00
Z63	0.00	78.21	68.21	0.00
Z64	0.00	74.06	64.06	0.00
Z65	0.00	73.32	63.32	0.00
Z66	0.00	71.13	61.13	0.00
Z67	0.00	69.60	59.60	0.00
Z68	0.00	62.01	52.01	0.00
Z69	0.00	61.30	51.30	0.00
Z70	0.00	89.57	79.57	0.00
Z71	0.00	89.57	79.57	0.00
Z72	0.00	89.57	79.57	0.00
Z73	0.00	89.57	79.57	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z74	0.00	89.57	79.57	0.00
Z75	0.00	89.57	79.57	0.00
Z76	0.00	89.57	79.57	0.00
Z77	0.00	89.57	79.57	0.00
Z78	0.00	89.57	79.57	0.00
Z79	0.00	89.57	79.57	0.00
Z80	0.00	89.57	79.57	0.00
Z81	0.00	89.57	79.57	0.00
Z82	0.00	89.50	79.50	0.00
Z83	0.00	89.50	79.50	0.00
Z84	0.00	89.50	79.50	0.00
Z85	0.00	89.50	79.50	0.00
Z86	0.00	89.50	79.50	0.00
Z87	0.00	89.50	79.50	0.00
Z88	0.00	89.50	79.50	0.00
Z89	0.00	88.83	78.83	0.00
Z90	0.00	88.83	78.83	0.00
Z91	0.00	88.83	78.83	0.00
Z92	0.00	88.83	78.83	0.00
Z93	0.00	88.83	78.83	0.00
Z94	0.00	88.83	78.83	0.00
Z95	0.00	88.83	78.83	0.00
Z96	0.00	88.83	78.83	0.00
Z97	0.00	88.83	78.83	0.00
Z98	0.00	88.26	78.26	0.00
Z99	0.00	88.26	78.26	0.00
Z100	0.00	88.26	78.26	0.00
Z101	0.00	87.20	77.20	0.00
Z102	0.00	87.20	77.20	0.00
Z103	0.00	87.20	77.20	0.00
Z104	0.00	87.20	77.20	0.00
Z105	0.00	84.34	74.34	0.00
Z106	0.00	84.34	74.34	0.00
Z107	0.00	84.34	74.34	0.00
Z108	0.00	84.34	74.34	0.00
Z109	0.00	84.34	74.34	0.00
Z110	0.00	84.34	74.34	0.00
Z111	0.00	84.34	74.34	0.00
Z112	0.00	84.34	74.34	0.00
Z113	0.00	84.34	74.34	0.00
Z114	0.00	84.34	74.34	0.00
Z115	0.00	84.34	74.34	0.00
Z116	0.00	84.34	74.34	0.00
Z117	0.00	84.34	74.34	0.00
Z118	0.00	84.34	74.34	0.00
Z119	0.00	84.34	74.34	0.00
Z120	0.00	84.34	74.34	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z121	0.00	82.92	72.92	0.00
Z122	0.00	82.92	72.92	0.00
Z123	0.00	82.92	72.92	0.00
Z124	0.00	82.92	72.92	0.00
Z125	0.00	82.92	72.92	0.00
Z126	0.00	82.92	72.92	0.00
Z127	0.00	82.92	72.92	0.00
Z128	0.00	82.92	72.92	0.00
Z129	0.00	82.92	72.92	0.00
Z130	0.00	82.92	72.92	0.00
Z131	0.00	82.92	72.92	0.00
Z132	0.00	82.92	72.92	0.00
Z133	0.00	82.92	72.92	0.00
Z134	0.00	82.92	72.92	0.00
Z135	0.00	82.92	72.92	0.00
Z136	0.00	82.92	72.92	0.00
Z137	0.00	82.92	72.92	0.00
Z138	0.00	82.92	72.92	0.00
Z139	0.00	82.92	72.92	0.00
Z140	0.00	82.92	72.92	0.00
Z141	0.00	82.92	72.92	0.00
Z142	0.00	82.92	72.92	0.00
Z143	0.00	81.50	71.50	0.00
Z144	0.00	81.42	71.42	0.00
Z145	0.00	81.39	71.39	0.00
Z146	0.00	81.06	71.06	0.00
Z147	0.00	80.90	70.90	0.00
Z148	0.00	80.82	70.82	0.00
Z149	0.00	80.80	70.80	0.00
Z150	0.00	79.87	69.87	0.00
Z151	0.00	79.60	69.60	0.00
Z152	0.00	79.50	69.50	0.00
Z153	0.00	79.82	69.82	0.00
Z154	0.00	76.48	66.48	0.00
Z155	0.00	76.20	66.20	0.00
Z156	0.00	76.13	66.13	0.00
Z157	0.00	76.06	66.06	0.00
Z158	0.00	75.86	65.86	0.00
Z159	0.00	75.56	65.56	0.00
Z160	0.00	75.43	65.43	0.00
Z161	0.00	81.25	71.25	0.00
Z162	0.00	76.60	66.60	0.00
Z163	0.00	76.04	66.04	0.00
Z164	0.00	75.24	65.24	0.00
Z165	0.00	75.22	65.22	0.00
Z166	0.00	75.66	65.66	0.00
Z167	0.00	75.58	65.58	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z168	0.00	81.46	71.46	0.00
Z169	0.00	81.46	71.46	0.00
Z170	0.00	81.46	71.46	0.00
Z171	0.00	81.46	71.46	0.00
Z172	0.00	81.46	71.46	0.00
Z173	0.00	81.46	71.46	0.00
Z174	0.00	81.46	71.46	0.00
Z175	0.00	81.46	71.46	0.00
Z176	0.00	81.57	71.57	0.00
Z177	0.00	81.57	71.57	0.00
Z178	0.00	81.57	71.57	0.00
Z179	0.00	81.57	71.57	0.00
Z180	0.00	81.57	71.57	0.00
Z181	0.00	81.57	71.57	0.00
Z182	0.00	81.57	71.57	0.00
Z183	0.00	81.57	71.57	0.00
Z184	0.00	81.63	71.63	0.00
Z185	0.00	81.67	71.67	0.00
Z186	0.00	81.67	71.67	0.00
Z187	0.00	81.67	71.67	0.00
Z188	0.00	81.67	71.67	0.00
Z189	0.00	81.67	71.67	0.00
Z190	0.00	81.68	71.68	0.00
Z191	0.00	81.68	71.68	0.00
Z192	0.00	81.69	71.69	0.00
Z193	0.00	81.69	71.69	0.00
Z194	0.00	81.70	71.70	0.00
Z195	0.00	81.70	71.70	0.00
Z196	0.00	81.70	71.70	0.00
Z197	0.00	81.70	71.70	0.00
Z198	0.00	81.70	71.70	0.00
Z199	0.00	81.72	71.72	0.00
Z200	0.00	81.72	71.72	0.00
Z201	0.00	81.72	71.72	0.00
Z202	0.00	81.73	71.73	0.00
Z203	0.00	81.73	71.73	0.00
Z204	0.00	81.73	71.73	0.00
Z205	0.00	81.73	71.73	0.00
Z206	0.00	81.73	71.73	0.00
Z207	0.00	81.73	71.73	0.00
Z208	0.00	81.74	71.74	0.00
Z209	0.00	81.74	71.74	0.00
Z210	0.00	81.74	71.74	0.00
Z211	0.00	81.74	71.74	0.00
Z212	0.00	81.83	71.83	0.00
Z213	0.00	81.83	71.83	0.00
Z214	0.00	81.83	71.83	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z215	0.00	81.83	71.83	0.00
Z216	0.00	81.83	71.83	0.00
Z217	0.00	81.83	71.83	0.00
Z218	0.00	81.83	71.83	0.00
Z219	0.00	81.83	71.83	0.00
Z220	0.00	81.89	71.89	0.00
Z221	0.00	81.91	71.91	0.00
Z222	0.00	81.91	71.91	0.00
Z223	0.00	81.91	71.91	0.00
Z224	0.00	81.91	71.91	0.00
Z225	0.00	81.95	71.95	0.00
Z226	0.00	81.95	71.95	0.00
Z227	0.00	81.95	71.95	0.00
Z228	0.00	81.95	71.95	0.00
Z229	0.00	81.95	71.95	0.00
Z230	0.00	81.95	71.95	0.00
Z231	0.00	81.95	71.95	0.00
Z232	0.00	81.96	71.96	0.00
Z233	0.00	81.96	71.96	0.00
Z234	0.00	81.96	71.96	0.00
Z235	0.00	81.96	71.96	0.00
Z236	0.00	81.96	71.96	0.00
Z237	0.00	81.96	71.96	0.00
Z238	0.00	75.99	65.99	0.00
Z239	0.00	72.14	62.14	0.00
Z240	0.00	70.35	60.35	0.00
Z241	0.00	69.18	59.18	0.00
Z242	0.00	67.75	57.75	0.00
Z243	0.00	67.10	57.10	0.00
Z244	0.00	66.58	56.58	0.00
Z245	0.00	66.55	56.55	0.00
Z246	0.00	75.92	65.92	0.00
Z247	0.00	75.28	65.28	0.00
Z248	0.00	74.68	64.68	0.00
Z249	0.00	74.45	64.45	0.00
Z250	0.00	74.40	64.40	0.00
Z251	0.00	82.23	72.23	0.00
Z252	0.00	82.23	72.23	0.00
Z253	0.00	82.23	72.23	0.00
Z254	0.00	82.23	72.23	0.00
Z255	0.00	82.23	72.23	0.00
Z256	0.00	82.23	72.23	0.00
Z257	0.00	82.23	72.23	0.00
Z258	0.00	82.23	72.23	0.00
Z259	0.00	82.23	72.23	0.00
Z260	0.00	82.23	72.23	0.00
Z261	0.00	82.23	72.23	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z262	0.00	82.23	72.23	0.00
Z263	0.00	82.23	72.23	0.00
Z264	0.00	82.23	72.23	0.00
Z265	0.00	82.23	72.23	0.00
Z266	0.00	82.23	72.23	0.00
Z267	0.00	82.23	72.23	0.00
Z268	0.00	82.23	72.23	0.00
Z269	0.00	82.23	72.23	0.00
Z270	0.00	82.23	72.23	0.00
Z271	0.00	81.98	71.98	0.00
Z272	0.00	81.67	71.67	0.00
Z273	0.00	81.60	71.60	0.00
Z274	0.00	79.94	69.94	0.00
Z275	0.00	77.76	67.76	0.00
Z276	0.00	77.06	67.06	0.00
Z277	0.00	76.40	66.40	0.00
Z278	0.00	76.29	66.29	0.00
Z279	0.00	76.21	66.21	0.00
Z280	0.00	76.28	66.28	0.00
Z281	0.00	77.13	67.13	0.00
Z282	0.00	71.28	61.28	0.00
Z283	0.00	70.28	60.28	0.00
Z284	0.00	67.18	57.18	0.00
Z285	0.00	66.41	56.41	0.00
Z286	0.00	65.83	55.83	0.00
Z287	0.00	65.58	55.58	0.00
Z288	0.00	65.49	55.49	0.00
Z289	0.00	65.43	55.43	0.00
Z290	0.00	61.27	51.27	0.00
Z291	0.00	60.94	50.94	0.00
Z292	0.00	59.48	49.48	0.00
Z293	0.00	58.12	48.12	0.00
Z294	0.00	56.58	46.58	0.00
Z295	0.00	56.50	46.50	0.00
Z296	0.00	56.47	46.47	0.00
Z297	0.00	57.29	47.29	0.00
Z298	0.00	57.07	47.07	0.00
Z299	0.00	57.03	47.03	0.00
Z300	0.00	69.51	59.51	0.00
Z301	0.00	62.39	52.39	0.00
Z302	0.00	60.91	50.91	0.00
Z303	0.00	59.90	49.90	0.00
Z304	0.00	59.33	49.33	0.00
Z305	0.00	58.67	48.67	0.00
Z306	0.00	58.55	48.55	0.00
Z307	0.00	58.55	48.55	0.00
Z308	0.00	58.31	48.31	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z309	0.00	60.65	50.65	0.00
Z310	0.00	60.41	50.41	0.00
Z311	0.00	60.33	50.33	0.00
Z312	0.00	60.61	50.61	0.00
Z313	0.00	74.83	64.83	0.00
Z314	0.00	74.03	64.03	0.00
Z315	0.00	72.92	62.92	0.00
Z316	0.00	72.87	62.87	0.00
Z317	0.00	72.29	62.29	0.00
Z318	0.00	72.22	62.22	0.00
Z319	0.00	87.77	77.77	0.00
Z320	0.00	87.74	77.74	0.00
Z321	0.00	89.21	79.21	0.00
I1	0.00	89.57	79.57	0.00
I2	0.00	89.57	79.57	0.00
I3	0.00	89.57	79.57	0.00
I4	0.00	89.57	79.57	0.00
I5	0.00	89.57	79.57	0.00
I6	0.00	89.57	79.57	0.00
I7	0.00	89.57	79.57	0.00
I8	0.00	89.57	79.57	0.00
I9	0.00	89.57	79.57	0.00
I10	0.00	89.57	79.57	0.00
I11	0.00	89.57	79.57	0.00
I12	0.00	89.57	79.57	0.00
I13	0.00	89.57	79.57	0.00
I14	0.00	89.57	79.57	0.00
I15	0.00	89.57	79.57	0.00
I23	0.00	89.50	79.50	0.00
I22	0.00	89.50	79.50	0.00
I21	0.00	89.50	79.50	0.00
I20	0.00	89.50	79.50	0.00
I19	0.00	89.50	79.50	0.00
I18	0.00	89.50	79.50	0.00
I17	0.00	89.50	79.50	0.00
I16	0.00	89.50	79.50	0.00
I24	0.00	88.83	78.83	0.00
I25	0.00	88.83	78.83	0.00
I26	0.00	88.83	78.83	0.00
I27	0.00	88.83	78.83	0.00
I28	0.00	88.83	78.83	0.00
I29	0.00	88.83	78.83	0.00
I30	0.00	88.83	78.83	0.00
I31	0.00	88.83	78.83	0.00
I32	0.00	88.83	78.83	0.00
I33	0.00	88.83	78.83	0.00
I34	0.00	88.83	78.83	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I35	0.00	88.26	78.26	0.00
I36	0.00	88.26	78.26	0.00
I37	0.00	88.26	78.26	0.00
I38	0.00	88.26	78.26	0.00
I39	0.00	88.26	78.26	0.00
I40	0.00	88.26	78.26	0.00
I41	0.00	88.26	78.26	0.00
I42	0.00	88.26	78.26	0.00
I43	0.00	87.20	77.20	0.00
I44	0.00	87.20	77.20	0.00
I45	0.00	87.20	77.20	0.00
I46	0.00	87.20	77.20	0.00
I47	0.00	84.34	74.34	0.00
I48	0.00	84.34	74.34	0.00
I49	0.00	84.34	74.34	0.00
I50	0.00	84.34	74.34	0.00
I51	0.00	84.34	74.34	0.00
I52	0.00	84.34	74.34	0.00
I53	0.00	84.34	74.34	0.00
I54	0.00	84.34	74.34	0.00
I55	0.00	84.34	74.34	0.00
I56	0.00	84.34	74.34	0.00
I57	0.00	84.34	74.34	0.00
I58	0.00	84.34	74.34	0.00
I59	0.00	84.34	74.34	0.00
I60	0.00	84.34	74.34	0.00
I61	0.00	84.34	74.34	0.00
I62	0.00	84.34	74.34	0.00
I63	0.00	84.34	74.34	0.00
I64	0.00	84.34	74.34	0.00
I65	0.00	82.92	72.92	0.00
I66	0.00	82.92	72.92	0.00
I67	0.00	82.92	72.92	0.00
I68	0.00	82.92	72.92	0.00
I69	0.00	82.92	72.92	0.00
I70	0.00	82.92	72.92	0.00
I71	0.00	82.92	72.92	0.00
I72	0.00	82.92	72.92	0.00
I73	0.00	82.92	72.92	0.00
I74	0.00	82.92	72.92	0.00
I75	0.00	82.92	72.92	0.00
I76	0.00	82.92	72.92	0.00
I77	0.00	82.92	72.92	0.00
I78	0.00	82.92	72.92	0.00
I79	0.00	82.92	72.92	0.00
I80	0.00	82.92	72.92	0.00
I81	0.00	82.92	72.92	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I82	0.00	82.92	72.92	0.00
I83	0.00	82.92	72.92	0.00
I84	0.00	82.92	72.92	0.00
I85	0.00	82.92	72.92	0.00
I86	0.00	82.92	72.92	0.00
I87	0.00	82.92	72.92	0.00
I88	0.00	82.92	72.92	0.00
I89	0.00	82.92	72.92	0.00
I90	0.00	82.92	72.92	0.00
I91	0.00	82.92	72.92	0.00
I92	0.00	82.92	72.92	0.00
I93	0.00	82.92	72.92	0.00
I94	0.00	82.92	72.92	0.00
I95	0.00	82.92	72.92	0.00
I96	0.00	82.92	72.92	0.00
I97	3.98	80.78	70.78	0.00
I98	3.98	80.81	70.81	0.00
I99	3.98	80.89	70.89	0.00
I100	3.98	81.04	71.04	0.00
I101	3.98	81.48	71.48	0.00
I102	3.98	81.40	71.40	0.00
I103	3.98	81.38	71.38	0.00
I104	3.98	75.41	65.41	0.00
I105	3.98	75.41	65.41	0.00
I106	3.98	75.55	65.55	0.00
I107	3.98	75.84	65.84	0.00
I108	3.98	76.05	66.05	0.00
I109	3.98	76.05	66.05	0.00
I110	3.98	76.11	66.11	0.00
I111	3.98	76.19	66.19	0.00
I112	3.98	79.86	69.86	0.00
I113	3.98	79.58	69.58	0.00
I114	3.98	79.49	69.49	0.00
I115	3.98	81.23	71.23	0.00
I116	3.98	81.23	71.23	0.00
I117	3.98	81.23	71.23	0.00
I118	3.98	75.20	65.20	0.00
I119	3.98	75.23	65.23	0.00
I120	3.98	76.03	66.03	0.00
I121	3.98	76.58	66.58	0.00
I122	3.98	76.58	66.58	0.00
I123	3.98	75.64	65.64	0.00
I124	3.98	75.64	65.64	0.00
I125	3.98	75.57	65.57	0.00
I126	3.98	75.97	65.97	0.00
I127	3.98	72.12	62.12	0.00
I128	3.98	70.34	60.34	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I129	3.98	69.16	59.16	0.00
I130	3.98	67.74	57.74	0.00
I131	3.98	67.09	57.09	0.00
I132	3.98	66.57	56.57	0.00
I133	3.98	66.57	56.57	0.00
I134	3.98	66.54	56.54	0.00
I135	3.98	75.91	65.91	0.00
I136	3.98	75.26	65.26	0.00
I137	3.98	74.67	64.67	0.00
I138	3.98	74.67	64.67	0.00
I139	3.98	74.44	64.44	0.00
I140	3.98	74.38	64.38	0.00
I141	3.98	81.97	71.97	0.00
I142	3.98	81.97	71.97	0.00
I143	3.98	81.65	71.65	0.00
I144	3.98	81.65	71.65	0.00
I145	3.98	81.58	71.58	0.00
I146	3.98	79.92	69.92	0.00
I147	3.98	77.74	67.74	0.00
I148	3.98	77.04	67.04	0.00
I149	3.98	76.38	66.38	0.00
I150	3.98	76.26	66.26	0.00
I151	3.98	76.28	66.28	0.00
I152	3.98	76.20	66.20	0.00
I153	3.98	77.11	67.11	0.00
I154	3.98	71.26	61.26	0.00
I155	3.98	71.26	61.26	0.00
I156	3.98	71.26	61.26	0.00
I157	3.98	70.27	60.27	0.00
I158	3.98	67.16	57.16	0.00
I159	3.98	66.39	56.39	0.00
I160	3.98	65.81	55.81	0.00
I161	3.98	65.57	55.57	0.00
I162	3.98	65.48	55.48	0.00
I163	3.98	65.42	55.42	0.00
I164	3.98	78.19	68.19	0.00
I165	3.98	73.30	63.30	0.00
I166	3.98	73.30	63.30	0.00
I167	3.98	71.11	61.11	0.00
I168	3.98	69.49	59.49	0.00
I169	3.98	69.59	59.59	0.00
I170	3.98	69.59	59.59	0.00
I171	3.98	62.37	52.37	0.00
I172	3.98	60.89	50.89	0.00
I173	3.98	60.89	50.89	0.00
I174	3.98	59.89	49.89	0.00
I175	3.98	59.32	49.32	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I176	3.98	58.66	48.66	0.00
I177	3.98	58.53	48.53	0.00
I178	3.98	58.54	48.54	0.00
I179	3.98	58.29	48.29	0.00
I180	3.98	60.31	50.31	0.00
I181	3.98	60.39	50.39	0.00
I182	3.98	60.39	50.39	0.00
I183	3.98	60.64	50.64	0.00
I184	3.98	60.59	50.59	0.00
I185	3.98	61.99	51.99	0.00
I186	3.98	61.25	51.25	0.00
I187	3.98	60.92	50.92	0.00
I188	3.98	59.46	49.46	0.00
I189	3.98	56.57	46.57	0.00
I190	3.98	56.57	46.57	0.00
I191	3.98	56.48	46.48	0.00
I192	3.98	56.46	46.46	0.00
I193	3.98	58.11	48.11	0.00
I194	3.98	57.27	47.27	0.00
I195	3.98	57.05	47.05	0.00
I196	3.98	57.05	47.05	0.00
I197	3.98	57.01	47.01	0.00
I198	3.98	74.81	64.81	0.00
I199	3.98	74.01	64.01	0.00
I200	3.98	72.85	62.85	0.00
I201	3.98	72.28	62.28	0.00
I202	3.98	72.28	62.28	0.00
I203	3.98	72.28	62.28	0.00
I204	3.98	72.21	62.21	0.00
I205	3.98	89.25	79.25	0.00
I206	3.98	89.25	79.25	0.00
I207	3.98	89.20	79.20	0.00
I208	3.98	87.75	77.75	0.00
I209	3.98	87.73	77.73	0.00
I210	0.00	81.46	71.46	0.00
I211	0.00	81.46	71.46	0.00
I212	0.00	81.46	71.46	0.00
I213	0.00	81.46	71.46	0.00
I214	0.00	81.46	71.46	0.00
I215	0.00	81.46	71.46	0.00
I216	0.00	81.46	71.46	0.00
I217	0.00	81.46	71.46	0.00
I218	0.00	81.46	71.46	0.00
I219	0.00	81.46	71.46	0.00
I220	0.00	81.57	71.57	0.00
I221	0.00	81.57	71.57	0.00
I222	0.00	81.57	71.57	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I223	0.00	81.57	71.57	0.00
I224	0.00	81.57	71.57	0.00
I225	0.00	81.57	71.57	0.00
I226	0.00	81.57	71.57	0.00
I227	0.00	81.57	71.57	0.00
I228	0.00	81.57	71.57	0.00
I229	0.00	81.63	71.63	0.00
I230	0.00	81.67	71.67	0.00
I231	0.00	81.67	71.67	0.00
I232	0.00	81.67	71.67	0.00
I233	0.00	81.67	71.67	0.00
I234	0.00	81.67	71.67	0.00
I235	0.00	81.67	71.67	0.00
I236	0.00	81.68	71.68	0.00
I237	0.00	81.68	71.68	0.00
I238	0.00	81.68	71.68	0.00
I239	0.00	81.69	71.69	0.00
I240	0.00	81.69	71.69	0.00
I241	0.00	81.69	71.69	0.00
I242	0.00	81.69	71.69	0.00
I243	0.00	81.70	71.70	0.00
I244	0.00	81.70	71.70	0.00
I245	0.00	81.70	71.70	0.00
I246	0.00	81.70	71.70	0.00
I247	0.00	81.70	71.70	0.00
I248	0.00	81.70	71.70	0.00
I249	0.00	81.70	71.70	0.00
I250	0.00	81.70	71.70	0.00
I251	0.00	81.73	71.73	0.00
I252	0.00	81.73	71.73	0.00
I253	0.00	81.72	71.72	0.00
I254	0.00	81.72	71.72	0.00
I255	0.00	81.72	71.72	0.00
I256	0.00	81.72	71.72	0.00
I257	0.00	81.72	71.72	0.00
I258	0.00	81.72	71.72	0.00
I259	0.00	81.73	71.73	0.00
I260	0.00	81.73	71.73	0.00
I261	0.00	81.73	71.73	0.00
I262	0.00	81.73	71.73	0.00
I263	0.00	81.73	71.73	0.00
I264	0.00	81.74	71.74	0.00
I265	0.00	81.74	71.74	0.00
I266	0.00	81.74	71.74	0.00
I267	0.00	81.74	71.74	0.00
I268	0.00	81.74	71.74	0.00
I269	0.00	81.74	71.74	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I270	0.00	81.83	71.83	0.00
I271	0.00	81.83	71.83	0.00
I272	0.00	81.83	71.83	0.00
I273	0.00	81.83	71.83	0.00
I274	0.00	81.83	71.83	0.00
I275	0.00	81.83	71.83	0.00
I276	0.00	81.83	71.83	0.00
I277	0.00	81.83	71.83	0.00
I278	0.00	81.83	71.83	0.00
I279	0.00	81.83	71.83	0.00
I280	0.00	81.89	71.89	0.00
I281	0.00	81.91	71.91	0.00
I282	0.00	81.91	71.91	0.00
I283	0.00	81.91	71.91	0.00
I284	0.00	81.91	71.91	0.00
I285	0.00	81.91	71.91	0.00
I286	0.00	81.95	71.95	0.00
I287	0.00	81.95	71.95	0.00
I288	0.00	81.95	71.95	0.00
I289	0.00	81.95	71.95	0.00
I290	0.00	81.95	71.95	0.00
I291	0.00	81.95	71.95	0.00
I292	0.00	81.95	71.95	0.00
I293	0.00	81.95	71.95	0.00
I294	0.00	81.95	71.95	0.00
I295	0.00	81.95	71.95	0.00
I296	0.00	81.95	71.95	0.00
I297	0.00	81.96	71.96	0.00
I298	0.00	81.96	71.96	0.00
I299	0.00	81.96	71.96	0.00
I300	0.00	81.96	71.96	0.00
I301	0.00	81.96	71.96	0.00
I302	0.00	81.96	71.96	0.00
I303	0.00	81.96	71.96	0.00
I304	0.00	82.23	72.23	0.00
I305	0.00	82.23	72.23	0.00
I306	0.00	82.23	72.23	0.00
I307	0.00	82.23	72.23	0.00
I308	0.00	82.23	72.23	0.00
I309	0.00	82.23	72.23	0.00
I310	0.00	82.23	72.23	0.00
I311	0.00	82.23	72.23	0.00
I312	0.00	82.23	72.23	0.00
I313	0.00	82.23	72.23	0.00
I314	0.00	82.23	72.23	0.00
I315	0.00	82.23	72.23	0.00
I316	0.00	82.23	72.23	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
I317	0.00	82.23	72.23	0.00	Open
I318	0.00	82.23	72.23	0.00	Open
I319	0.00	82.23	72.23	0.00	Open
I320	0.00	82.23	72.23	0.00	Open
I321	0.00	82.23	72.23	0.00	Open
I322	0.00	82.23	72.23	0.00	Open
I323	0.00	82.23	72.23	0.00	Open
I324	0.00	82.23	72.23	0.00	Open
I325	0.00	82.23	72.23	0.00	Open
I326	0.00	82.23	72.23	0.00	Open
S1	-450.00	10.00	0.00	0.00	Reservoir

Link Results:

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R1	96.39	0.49	0.49	Open
R2	353.61	1.80	13.44	Open
R3	96.39	0.49	0.43	Open
R4	96.39	0.77	1.32	Open
R5	96.39	0.77	1.32	Open
R6	96.39	1.25	3.68	Open
R7	96.39	1.25	3.68	Open
R8	96.39	1.25	3.68	Open
R9	96.39	1.25	3.68	Open
R10	68.52	0.89	1.96	Open
R11	24.71	0.32	0.31	Open
R12	12.77	0.17	0.09	Open
R13	-19.09	0.25	0.19	Open
R14	-19.09	0.25	0.19	Open
R15	-19.09	0.25	0.19	Open
R16	-19.09	0.25	0.19	Open
R17	-14.41	0.19	0.12	Open
R18	-19.09	0.25	0.19	Open
R19	-19.09	0.25	0.19	Open
R20	-19.09	0.25	0.19	Open
R21	-19.09	0.25	0.19	Open
R22	-19.09	0.15	0.06	Open
R23	-19.09	0.15	0.06	Open
R24	-78.83	0.63	0.90	Open
R25	-78.83	0.63	0.90	Open
R26	-98.74	0.79	1.38	Open
R27	-170.42	1.36	3.95	Open
R28	-333.69	1.70	4.68	Open
R29	-341.66	1.74	4.90	Open
R30	-4.68	0.08	0.05	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R31	-4.68	0.08	0.03	Open
R32	-4.68	0.08	0.03	Open
R33	-4.68	0.08	0.03	Open
R34	-4.68	0.08	0.03	Open
R35	-4.68	0.08	0.03	Open
R36	-4.68	0.08	0.03	Open
R39	-4.68	0.08	0.03	Open
R40	-4.68	0.08	0.03	Open
R41	0.00	0.00	0.00	Open
R42	0.00	0.00	0.00	Open
R43	0.00	0.00	0.00	Open
R44	0.00	0.00	0.00	Open
R45	0.00	0.00	0.00	Open
R46	0.00	0.00	0.00	Open
R47	0.00	0.00	0.00	Open
R48	0.00	0.00	0.00	Open
R49	0.00	0.00	0.00	Open
R50	0.00	0.00	0.00	Open
R51	0.00	0.00	0.00	Open
R52	450.00	2.29	8.39	Open
R53	0.00	0.00	0.00	Open
R54	0.00	0.00	0.00	Open
R55	0.00	0.00	0.00	Open
R56	0.00	0.00	0.00	Open
R57	0.00	0.00	0.00	Open
R58	0.00	0.00	0.00	Open
R59	0.00	0.00	0.00	Open
R60	0.00	0.00	0.00	Open
R61	0.00	0.00	0.00	Open
R62	59.73	1.95	15.54	Open
R63	163.27	5.33	166.37	Open
R64	131.42	4.29	63.67	Open
R65	59.73	1.95	27.15	Open
R66	51.77	1.69	11.09	Open
R67	47.79	1.56	9.56	Open
R68	71.68	2.34	20.33	Open
R69	47.79	1.56	9.56	Open
R71	0.00	0.00	0.00	Open
R72	0.00	0.00	0.00	Open
R73	0.00	0.00	0.00	Open
R74	0.00	0.00	0.00	Open
R75	0.00	0.00	0.00	Open
R76	0.00	0.00	0.00	Open
R77	0.00	0.00	0.00	Open
R78	0.00	0.00	0.00	Open
R79	0.00	0.00	0.00	Open
R80	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R81	0.00	0.00	0.00	0.00	Open
R82	0.00	0.00	0.00	0.00	Open
R83	0.00	0.00	0.00	0.00	Open
R84	0.00	0.00	0.00	0.00	Open
R85	0.00	0.00	0.00	0.00	Open
R86	0.00	0.00	0.00	0.00	Open
R87	0.00	0.00	0.00	0.00	Open
R88	0.00	0.00	0.00	0.00	Open
R89	0.00	0.00	0.00	0.00	Open
R90	0.00	0.00	0.00	0.00	Open
R91	0.00	0.00	0.00	0.00	Open
R92	0.00	0.00	0.00	0.00	Open
R93	0.00	0.00	0.00	0.00	Open
R94	0.00	0.00	0.00	0.00	Open
R95	0.00	0.00	0.00	0.00	Open
R96	0.00	0.00	0.00	0.00	Open
R97	0.00	0.00	0.00	0.00	Open
R98	0.00	0.00	0.00	0.00	Open
R99	0.00	0.00	0.00	0.00	Open
R100	0.00	0.00	0.00	0.00	Open
R101	0.00	0.00	0.00	0.00	Open
R102	0.00	0.00	0.00	0.00	Open
R103	0.00	0.00	0.00	0.00	Open
R104	0.00	0.00	0.00	0.00	Open
R105	0.00	0.00	0.00	0.00	Open
R106	0.00	0.00	0.00	0.00	Open
R107	0.00	0.00	0.00	0.00	Open
R108	0.00	0.00	0.00	0.00	Open
R109	0.00	0.00	0.00	0.00	Open
R110	0.00	0.00	0.00	0.00	Open
R111	0.00	0.00	0.00	0.00	Open
R112	0.00	0.00	0.00	0.00	Open
R113	0.00	0.00	0.00	0.00	Open
R114	0.00	0.00	0.00	0.00	Open
R115	0.00	0.00	0.00	0.00	Open
R116	0.00	0.00	0.00	0.00	Open
R117	0.00	0.00	0.00	0.00	Open
R118	0.00	0.00	0.00	0.00	Open
R119	0.00	0.00	0.00	0.00	Open
R120	0.00	0.00	0.00	0.00	Open
R121	0.00	0.00	0.00	0.00	Open
R122	0.00	0.00	0.00	0.00	Open
R123	0.00	0.00	0.00	0.00	Open
R124	0.00	0.00	0.00	0.00	Open
R125	0.00	0.00	0.00	0.00	Open
R126	0.00	0.00	0.00	0.00	Open
R127	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R128	0.00	0.00	0.00	0.00	Open
R129	0.00	0.00	0.00	0.00	Open
R130	0.00	0.00	0.00	0.00	Open
R131	0.00	0.00	0.00	0.00	Open
R132	0.00	0.00	0.00	0.00	Open
R133	0.00	0.00	0.00	0.00	Open
R134	0.00	0.00	0.00	0.00	Open
R135	0.00	0.00	0.00	0.00	Open
R136	0.00	0.00	0.00	0.00	Open
R137	0.00	0.00	0.00	0.00	Open
R138	0.00	0.00	0.00	0.00	Open
R139	0.00	0.00	0.00	0.00	Open
R140	0.00	0.00	0.00	0.00	Open
R141	0.00	0.00	0.00	0.00	Open
R142	0.00	0.00	0.00	0.00	Open
R143	0.00	0.00	0.00	0.00	Open
R144	27.88	1.79	34.13	0.00	Open
R145	7.96	0.51	2.62	0.00	Open
R146	3.98	0.26	0.54	0.00	Open
R147	15.93	1.02	6.54	0.00	Open
R148	11.95	0.77	3.87	0.00	Open
R149	7.96	0.51	1.86	0.00	Open
R150	3.98	0.26	0.54	0.00	Open
R151	-43.81	2.81	75.20	0.00	Open
R152	7.96	0.51	3.19	0.00	Open
R153	7.96	0.51	1.86	0.00	Open
R154	3.98	0.26	0.54	0.00	Open
R155	31.86	2.04	23.51	0.00	Open
R156	7.96	0.51	1.86	0.00	Open
R157	3.98	0.26	0.54	0.00	Open
R158	23.89	1.53	28.17	0.00	Open
R159	15.93	1.02	6.54	0.00	Open
R160	11.95	0.77	3.87	0.00	Open
R161	7.96	0.51	1.86	0.00	Open
R162	11.95	0.77	6.14	0.00	Open
R163	31.86	2.04	25.56	0.00	Open
R164	11.95	0.77	4.29	0.00	Open
R165	7.96	0.51	1.86	0.00	Open
R166	3.98	0.26	0.54	0.00	Open
R167	11.95	0.77	3.87	0.00	Open
R168	3.98	0.26	0.54	0.00	Open
R169	0.00	0.00	0.00	0.00	Open
R170	0.00	0.00	0.00	0.00	Open
R171	0.00	0.00	0.00	0.00	Open
R172	0.00	0.00	0.00	0.00	Open
R173	0.00	0.00	0.00	0.00	Open
R174	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R175	0.00	0.00	0.00	0.00	Open
R176	0.00	0.00	0.00	0.00	Open
R177	0.00	0.00	0.00	0.00	Open
R178	0.00	0.00	0.00	0.00	Open
R179	0.00	0.00	0.00	0.00	Open
R180	0.00	0.00	0.00	0.00	Open
R181	0.00	0.00	0.00	0.00	Open
R182	0.00	0.00	0.00	0.00	Open
R183	0.00	0.00	0.00	0.00	Open
R184	0.00	0.00	0.00	0.00	Open
R185	0.00	0.00	0.00	0.00	Open
R186	0.00	0.00	0.00	0.00	Open
R187	0.00	0.00	0.00	0.00	Open
R188	0.00	0.00	0.00	0.00	Open
R189	0.00	0.00	0.00	0.00	Open
R190	0.00	0.00	0.00	0.00	Open
R191	0.00	0.00	0.00	0.00	Open
R192	0.00	0.00	0.00	0.00	Open
R193	0.00	0.00	0.00	0.00	Open
R194	0.00	0.00	0.00	0.00	Open
R195	0.00	0.00	0.00	0.00	Open
R196	0.00	0.00	0.00	0.00	Open
R197	0.00	0.00	0.00	0.00	Open
R198	0.00	0.00	0.00	0.00	Open
R199	0.00	0.00	0.00	0.00	Open
R200	0.00	0.00	0.00	0.00	Open
R201	0.00	0.00	0.00	0.00	Open
R202	0.00	0.00	0.00	0.00	Open
R203	-4.68	0.08	0.03	0.03	Open
R204	-4.68	0.08	0.03	0.03	Open
R205	0.00	0.00	0.00	0.00	Open
R206	0.00	0.00	0.00	0.00	Open
R207	0.00	0.00	0.00	0.00	Open
R208	0.00	0.00	0.00	0.00	Open
R209	0.00	0.00	0.00	0.00	Open
R210	0.00	0.00	0.00	0.00	Open
R211	0.00	0.00	0.00	0.00	Open
R212	0.00	0.00	0.00	0.00	Open
R213	0.00	0.00	0.00	0.00	Open
R214	0.00	0.00	0.00	0.00	Open
R215	0.00	0.00	0.00	0.00	Open
R216	0.00	0.00	0.00	0.00	Open
R217	0.00	0.00	0.00	0.00	Open
R218	0.00	0.00	0.00	0.00	Open
R219	0.00	0.00	0.00	0.00	Open
R220	0.00	0.00	0.00	0.00	Open
R221	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R222	0.00	0.00	0.00	0.00	Open
R223	0.00	0.00	0.00	0.00	Open
R224	0.00	0.00	0.00	0.00	Open
R225	0.00	0.00	0.00	0.00	Open
R226	0.00	0.00	0.00	0.00	Open
R227	0.00	0.00	0.00	0.00	Open
R228	0.00	0.00	0.00	0.00	Open
R229	0.00	0.00	0.00	0.00	Open
R230	0.00	0.00	0.00	0.00	Open
R231	0.00	0.00	0.00	0.00	Open
R232	0.00	0.00	0.00	0.00	Open
R233	0.00	0.00	0.00	0.00	Open
R234	0.00	0.00	0.00	0.00	Open
R235	0.00	0.00	0.00	0.00	Open
R236	0.00	0.00	0.00	0.00	Open
R237	0.00	0.00	0.00	0.00	Open
R238	0.00	0.00	0.00	0.00	Open
R239	0.00	0.00	0.00	0.00	Open
R240	35.84	2.30	60.05	60.05	Open
R241	31.86	2.04	23.51	23.51	Open
R242	27.88	1.79	18.35	18.35	Open
R243	23.89	1.53	13.79	13.79	Open
R244	19.91	1.28	9.86	9.86	Open
R245	15.93	1.02	6.54	6.54	Open
R246	11.95	0.77	3.87	3.87	Open
R247	3.98	0.26	0.54	0.54	Open
R248	23.89	1.53	17.52	17.52	Open
R249	19.91	1.28	9.86	9.86	Open
R250	15.93	1.02	6.54	6.54	Open
R251	7.96	0.51	1.86	1.86	Open
R252	3.98	0.26	0.54	0.54	Open
R253	0.00	0.00	0.00	0.00	Open
R254	0.00	0.00	0.00	0.00	Open
R255	0.00	0.00	0.00	0.00	Open
R256	0.00	0.00	0.00	0.00	Open
R257	0.00	0.00	0.00	0.00	Open
R258	0.00	0.00	0.00	0.00	Open
R259	0.00	0.00	0.00	0.00	Open
R260	0.00	0.00	0.00	0.00	Open
R261	0.00	0.00	0.00	0.00	Open
R262	0.00	0.00	0.00	0.00	Open
R263	0.00	0.00	0.00	0.00	Open
R264	0.00	0.00	0.00	0.00	Open
R265	0.00	0.00	0.00	0.00	Open
R266	0.00	0.00	0.00	0.00	Open
R267	0.00	0.00	0.00	0.00	Open
R268	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R269	0.00	0.00	0.00	0.00	Open
R270	0.00	0.00	0.00	0.00	Open
R271	0.00	0.00	0.00	0.00	Open
R272	0.00	0.00	0.00	0.00	Open
R273	19.91	1.28	15.91	0.00	Open
R274	11.95	0.77	3.87	0.00	Open
R275	3.98	0.26	0.54	0.00	Open
R276	71.68	4.59	221.62	0.00	Open
R277	23.89	1.53	15.30	0.00	Open
R278	19.91	1.28	9.86	0.00	Open
R279	15.93	1.02	6.54	0.00	Open
R280	3.98	0.26	0.57	0.00	Open
R281	7.96	0.51	1.86	0.00	Open
R282	3.98	0.26	0.54	0.00	Open
R283	43.81	1.43	8.14	0.00	Open
R284	39.82	2.55	35.66	0.00	Open
R285	27.88	1.79	18.35	0.00	Open
R286	23.89	1.53	13.79	0.00	Open
R287	19.91	1.28	9.86	0.00	Open
R288	15.93	1.02	6.54	0.00	Open
R289	11.95	0.77	3.87	0.00	Open
R290	7.96	0.51	1.86	0.00	Open
R291	3.98	0.26	0.54	0.00	Open
R292	3.98	0.26	0.63	0.00	Open
R293	43.81	1.43	16.76	0.00	Open
R294	39.82	1.30	6.82	0.00	Open
R295	35.84	1.17	5.62	0.00	Open
R296	15.93	1.02	6.98	0.00	Open
R297	7.96	0.51	1.86	0.00	Open
R298	3.98	0.26	0.54	0.00	Open
R299	15.93	1.02	6.54	0.00	Open
R300	11.95	0.77	3.87	0.00	Open
R301	3.98	0.26	0.54	0.00	Open
R302	3.98	0.26	0.57	0.00	Open
R303	35.84	2.30	31.39	0.00	Open
R304	31.86	2.04	23.51	0.00	Open
R305	23.89	1.53	13.79	0.00	Open
R306	19.91	1.28	9.86	0.00	Open
R307	15.93	1.02	6.54	0.00	Open
R308	3.98	0.26	0.56	0.00	Open
R309	7.96	0.51	1.86	0.00	Open
R310	3.98	0.26	0.54	0.00	Open
R311	19.91	1.28	11.07	0.00	Open
R312	3.98	0.26	0.63	0.00	Open
R313	11.95	0.77	3.87	0.00	Open
R314	3.98	0.26	0.54	0.00	Open
R315	27.88	1.79	20.09	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R316	23.89	1.53	13.79	0.00	Open
R317	19.91	1.28	9.86	0.00	Open
R318	3.98	0.26	0.60	0.00	Open
R319	15.93	1.02	6.54	0.00	Open
R320	3.98	0.26	0.54	0.00	Open
R321	7.96	0.51	3.30	0.00	Open
R322	3.98	0.26	0.54	0.00	Open
R323	3.98	0.26	0.60	0.00	Open
R326	0.00	0.00	0.00	0.00	Open
R327	0.00	0.00	0.00	0.00	Open
R328	0.00	0.00	0.00	0.00	Open
R329	0.00	0.00	0.00	0.00	Open
R330	0.00	0.00	0.00	0.00	Open
R331	0.00	0.00	0.00	0.00	Open
R332	0.00	0.00	0.00	0.00	Open
R333	0.00	0.00	0.00	0.00	Open
R334	0.00	0.00	0.00	0.00	Open
R335	0.00	0.00	0.00	0.00	Open
R336	0.00	0.00	0.00	0.00	Open
R337	0.00	0.00	0.00	0.00	Open
R338	0.00	0.00	0.00	0.00	Open
R339	0.00	0.00	0.00	0.00	Open
R340	0.00	0.00	0.00	0.00	Open
R341	0.00	0.00	0.00	0.00	Open
R342	0.00	0.00	0.00	0.00	Open
R343	0.00	0.00	0.00	0.00	Open
R344	0.00	0.00	0.00	0.00	Open
R345	0.00	0.00	0.00	0.00	Open
R346	0.00	0.00	0.00	0.00	Open
R347	0.00	0.00	0.00	0.00	Open
R348	0.00	0.00	0.00	0.00	Open
R349	0.00	0.00	0.00	0.00	Open
R350	0.00	0.00	0.00	0.00	Open
R351	0.00	0.00	0.00	0.00	Open
R352	0.00	0.00	0.00	0.00	Open
R353	0.00	0.00	0.00	0.00	Open
R354	0.00	0.00	0.00	0.00	Open
R355	0.00	0.00	0.00	0.00	Open
R356	0.00	0.00	0.00	0.00	Open
R357	0.00	0.00	0.00	0.00	Open
R358	0.00	0.00	0.00	0.00	Open
R359	0.00	0.00	0.00	0.00	Open
R360	0.00	0.00	0.00	0.00	Open
R361	0.00	0.00	0.00	0.00	Open
R362	0.00	0.00	0.00	0.00	Open
R363	0.00	0.00	0.00	0.00	Open
R364	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R365	0.00	0.00	0.00	0.00	Open
R366	0.00	0.00	0.00	0.00	Open
R367	0.00	0.00	0.00	0.00	Open
R368	0.00	0.00	0.00	0.00	Open
R369	0.00	0.00	0.00	0.00	Open
R370	0.00	0.00	0.00	0.00	Open
R371	0.00	0.00	0.00	0.00	Open
R372	0.00	0.00	0.00	0.00	Open
R373	0.00	0.00	0.00	0.00	Open
R374	0.00	0.00	0.00	0.00	Open
R375	0.00	0.00	0.00	0.00	Open
R376	0.00	0.00	0.00	0.00	Open
R377	0.00	0.00	0.00	0.00	Open
R378	0.00	0.00	0.00	0.00	Open
R379	0.00	0.00	0.00	0.00	Open
R380	0.00	0.00	0.00	0.00	Open
R381	0.00	0.00	0.00	0.00	Open
R382	0.00	0.00	0.00	0.00	Open
R383	0.00	0.00	0.00	0.00	Open
R384	0.00	0.00	0.00	0.00	Open
R385	0.00	0.00	0.00	0.00	Open
R386	0.00	0.00	0.00	0.00	Open
R387	0.00	0.00	0.00	0.00	Open
R388	0.00	0.00	0.00	0.00	Open
R389	0.00	0.00	0.00	0.00	Open
R390	0.00	0.00	0.00	0.00	Open
R391	0.00	0.00	0.00	0.00	Open
R392	0.00	0.00	0.00	0.00	Open
R393	0.00	0.00	0.00	0.00	Open
R394	0.00	0.00	0.00	0.00	Open
R395	0.00	0.00	0.00	0.00	Open
R396	0.00	0.00	0.00	0.00	Open
R397	0.00	0.00	0.00	0.00	Open
R398	0.00	0.00	0.00	0.00	Open
R399	0.00	0.00	0.00	0.00	Open
R400	0.00	0.00	0.00	0.00	Open
R401	0.00	0.00	0.00	0.00	Open
R402	0.00	0.00	0.00	0.00	Open
R403	0.00	0.00	0.00	0.00	Open
R404	0.00	0.00	0.00	0.00	Open
R405	0.00	0.00	0.00	0.00	Open
R406	0.00	0.00	0.00	0.00	Open
R407	0.00	0.00	0.00	0.00	Open
R408	0.00	0.00	0.00	0.00	Open
R409	0.00	0.00	0.00	0.00	Open
R410	0.00	0.00	0.00	0.00	Open
R411	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R412	0.00	0.00	0.00	0.00	Open
R413	0.00	0.00	0.00	0.00	Open
R414	0.00	0.00	0.00	0.00	Open
R415	0.00	0.00	0.00	0.00	Open
R416	0.00	0.00	0.00	0.00	Open
R417	0.00	0.00	0.00	0.00	Open
R418	0.00	0.00	0.00	0.00	Open
R419	0.00	0.00	0.00	0.00	Open
R420	0.00	0.00	0.00	0.00	Open
R421	0.00	0.00	0.00	0.00	Open
R422	3.98	0.54	3.28	3.28	Open
R423	3.98	0.54	3.28	3.28	Open
R424	3.98	0.54	3.28	3.28	Open
R425	3.98	0.54	3.28	3.28	Open
R426	3.98	0.54	3.28	3.28	Open
R427	3.98	0.54	3.28	3.28	Open
R428	3.98	0.54	3.28	3.28	Open
R429	3.98	0.54	3.28	3.28	Open
R430	3.98	0.54	3.28	3.28	Open
R431	3.98	0.54	3.28	3.28	Open
R432	3.98	0.54	3.28	3.28	Open
R433	3.98	0.54	3.28	3.28	Open
R434	3.98	0.54	3.28	3.28	Open
R435	3.98	0.54	3.28	3.28	Open
R436	3.98	0.54	3.28	3.28	Open
R437	3.98	0.54	3.28	3.28	Open
R438	3.98	0.54	3.28	3.28	Open
R439	3.98	0.54	3.28	3.28	Open
R440	3.98	0.54	3.28	3.28	Open
R441	3.98	0.54	3.28	3.28	Open
R442	3.98	0.54	3.28	3.28	Open
R443	3.98	0.54	3.28	3.28	Open
R444	3.98	0.54	3.28	3.28	Open
R445	3.98	0.54	3.28	3.28	Open
R446	3.98	0.54	3.28	3.28	Open
R447	3.98	0.54	3.28	3.28	Open
R448	3.98	0.54	3.28	3.28	Open
R449	3.98	0.54	3.28	3.28	Open
R450	3.98	0.54	3.28	3.28	Open
R451	3.98	0.54	3.28	3.28	Open
R452	3.98	0.54	3.28	3.28	Open
R453	3.98	0.54	3.28	3.28	Open
R454	3.98	0.54	3.28	3.28	Open
R455	3.98	0.54	3.28	3.28	Open
R456	3.98	0.54	3.28	3.28	Open
R457	3.98	0.54	3.28	3.28	Open
R458	3.98	0.54	3.28	3.28	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R459	3.98	0.54		3.28	Open
R460	3.98	0.54		3.28	Open
R461	3.98	0.54		3.28	Open
R462	3.98	0.54		3.28	Open
R463	3.98	0.54		3.28	Open
R464	3.98	0.54		3.28	Open
R465	3.98	0.54		3.28	Open
R466	3.98	0.54		3.28	Open
R467	3.98	0.54		3.28	Open
R468	3.98	0.54		3.28	Open
R469	3.98	0.54		3.28	Open
R470	3.98	0.54		3.28	Open
R471	3.98	0.54		3.28	Open
R472	3.98	0.54		3.28	Open
R473	3.98	0.54		3.28	Open
R474	3.98	0.54		3.28	Open
R475	3.98	0.54		3.28	Open
R476	3.98	0.54		3.28	Open
R477	3.98	0.54		3.28	Open
R478	3.98	0.54		3.28	Open
R479	3.98	0.54		3.28	Open
R480	3.98	0.54		3.28	Open
R481	3.98	0.54		3.28	Open
R482	3.98	0.54		3.28	Open
R483	3.98	0.54		3.28	Open
R484	3.98	0.54		3.28	Open
R485	3.98	0.54		3.28	Open
R486	3.98	0.54		3.28	Open
R487	3.98	0.54		3.28	Open
R488	3.98	0.54		3.28	Open
R489	3.98	0.54		3.28	Open
R490	3.98	0.54		3.28	Open
R491	3.98	0.54		3.28	Open
R492	3.98	0.54		3.28	Open
R493	3.98	0.54		3.28	Open
R494	3.98	0.54		3.28	Open
R495	3.98	0.54		3.28	Open
R496	3.98	0.54		3.28	Open
R497	3.98	0.54		3.28	Open
R498	3.98	0.54		3.28	Open
R499	3.98	0.54		3.28	Open
R500	3.98	0.54		3.28	Open
R501	3.98	0.54		3.28	Open
R502	3.98	0.54		3.28	Open
R503	3.98	0.54		3.28	Open
R504	3.98	0.54		3.28	Open
R505	3.98	0.54		3.28	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R506	3.98	0.54		3.28	Open
R507	3.98	0.54		3.28	Open
R508	3.98	0.54		3.28	Open
R509	3.98	0.54		3.28	Open
R510	3.98	0.54		3.28	Open
R511	3.98	0.54		3.28	Open
R512	3.98	0.54		3.28	Open
R513	3.98	0.54		3.28	Open
R514	3.98	0.54		3.28	Open
R515	3.98	0.54		3.28	Open
R516	3.98	0.54		3.28	Open
R517	3.98	0.54		3.28	Open
R518	3.98	0.54		3.28	Open
R519	3.98	0.54		3.28	Open
R520	3.98	0.54		3.28	Open
R521	3.98	0.54		3.28	Open
R522	3.98	0.54		3.28	Open
R523	3.98	0.54		3.28	Open
R524	3.98	0.54		3.28	Open
R525	3.98	0.54		3.28	Open
R526	3.98	0.54		3.28	Open
R527	3.98	0.54		3.28	Open
R528	3.98	0.54		3.28	Open
R529	3.98	0.54		3.28	Open
R530	3.98	0.54		3.28	Open
R531	3.98	0.54		3.28	Open
R532	3.98	0.54		3.28	Open
R533	3.98	0.54		3.28	Open
R534	3.98	0.54		3.28	Open
R535	0.00	0.00		0.00	Open
R536	0.00	0.00		0.00	Open
R537	0.00	0.00		0.00	Open
R538	0.00	0.00		0.00	Open
R539	0.00	0.00		0.00	Open
R540	0.00	0.00		0.00	Open
R541	0.00	0.00		0.00	Open
R542	0.00	0.00		0.00	Open
R543	0.00	0.00		0.00	Open
R544	0.00	0.00		0.00	Open
R545	0.00	0.00		0.00	Open
R546	0.00	0.00		0.00	Open
R547	0.00	0.00		0.00	Open
R548	0.00	0.00		0.00	Open
R549	0.00	0.00		0.00	Open
R550	0.00	0.00		0.00	Open
R551	0.00	0.00		0.00	Open
R552	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R553	0.00	0.00	0.00	0.00	Open
R554	0.00	0.00	0.00	0.00	Open
R555	0.00	0.00	0.00	0.00	Open
R556	0.00	0.00	0.00	0.00	Open
R557	0.00	0.00	0.00	0.00	Open
R558	0.00	0.00	0.00	0.00	Open
R559	0.00	0.00	0.00	0.00	Open
R560	0.00	0.00	0.00	0.00	Open
R561	0.00	0.00	0.00	0.00	Open
R562	0.00	0.00	0.00	0.00	Open
R563	0.00	0.00	0.00	0.00	Open
R566	0.00	0.00	0.00	0.00	Open
R567	0.00	0.00	0.00	0.00	Open
R568	0.00	0.00	0.00	0.00	Open
R569	0.00	0.00	0.00	0.00	Open
R570	0.00	0.00	0.00	0.00	Open
R571	0.00	0.00	0.00	0.00	Open
R572	0.00	0.00	0.00	0.00	Open
R573	0.00	0.00	0.00	0.00	Open
R574	0.00	0.00	0.00	0.00	Open
R575	0.00	0.00	0.00	0.00	Open
R576	0.00	0.00	0.00	0.00	Open
R577	0.00	0.00	0.00	0.00	Open
R578	0.00	0.00	0.00	0.00	Open
R579	0.00	0.00	0.00	0.00	Open
R580	0.00	0.00	0.00	0.00	Open
R581	0.00	0.00	0.00	0.00	Open
R582	0.00	0.00	0.00	0.00	Open
R583	0.00	0.00	0.00	0.00	Open
R584	0.00	0.00	0.00	0.00	Open
R585	0.00	0.00	0.00	0.00	Open
R586	0.00	0.00	0.00	0.00	Open
R587	0.00	0.00	0.00	0.00	Open
R588	0.00	0.00	0.00	0.00	Open
R589	0.00	0.00	0.00	0.00	Open
R590	0.00	0.00	0.00	0.00	Open
R591	0.00	0.00	0.00	0.00	Open
R592	0.00	0.00	0.00	0.00	Open
R593	0.00	0.00	0.00	0.00	Open
R594	0.00	0.00	0.00	0.00	Open
R595	0.00	0.00	0.00	0.00	Open
R596	0.00	0.00	0.00	0.00	Open
R597	0.00	0.00	0.00	0.00	Open
R598	0.00	0.00	0.00	0.00	Open
R599	0.00	0.00	0.00	0.00	Open
R600	0.00	0.00	0.00	0.00	Open
R601	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R602	0.00	0.00	0.00	0.00	Open
R603	0.00	0.00	0.00	0.00	Open
R604	0.00	0.00	0.00	0.00	Open
R605	0.00	0.00	0.00	0.00	Open
R606	0.00	0.00	0.00	0.00	Open
R607	0.00	0.00	0.00	0.00	Open
R608	0.00	0.00	0.00	0.00	Open
R609	0.00	0.00	0.00	0.00	Open
R610	0.00	0.00	0.00	0.00	Open
R611	0.00	0.00	0.00	0.00	Open
R612	0.00	0.00	0.00	0.00	Open
R613	0.00	0.00	0.00	0.00	Open
R614	0.00	0.00	0.00	0.00	Open
R615	0.00	0.00	0.00	0.00	Open
R616	0.00	0.00	0.00	0.00	Open
R617	0.00	0.00	0.00	0.00	Open
R618	0.00	0.00	0.00	0.00	Open
R619	0.00	0.00	0.00	0.00	Open
R620	0.00	0.00	0.00	0.00	Open
R621	0.00	0.00	0.00	0.00	Open
R622	0.00	0.00	0.00	0.00	Open
R623	0.00	0.00	0.00	0.00	Open
R624	0.00	0.00	0.00	0.00	Open
R625	0.00	0.00	0.00	0.00	Open
R626	0.00	0.00	0.00	0.00	Open
R627	0.00	0.00	0.00	0.00	Open
R628	0.00	0.00	0.00	0.00	Open
R629	0.00	0.00	0.00	0.00	Open
R630	0.00	0.00	0.00	0.00	Open
R631	0.00	0.00	0.00	0.00	Open
R632	0.00	0.00	0.00	0.00	Open
R633	0.00	0.00	0.00	0.00	Open
R634	0.00	0.00	0.00	0.00	Open
R635	0.00	0.00	0.00	0.00	Open
R636	0.00	0.00	0.00	0.00	Open
R637	0.00	0.00	0.00	0.00	Open
R638	0.00	0.00	0.00	0.00	Open
R639	0.00	0.00	0.00	0.00	Open
R640	0.00	0.00	0.00	0.00	Open
R641	0.00	0.00	0.00	0.00	Open
R642	0.00	0.00	0.00	0.00	Open
R643	0.00	0.00	0.00	0.00	Open
R644	0.00	0.00	0.00	0.00	Open
R645	0.00	0.00	0.00	0.00	Open
R646	0.00	0.00	0.00	0.00	Open
R647	0.00	0.00	0.00	0.00	Open
R648	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R649	0.00	0.00	0.00	0.00	Open
R650	0.00	0.00	0.00	0.00	Open
R651	0.00	0.00	0.00	0.00	Open
R652	0.00	0.00	0.00	0.00	Open
R653	0.00	0.00	0.00	0.00	Open
R37	4.68	0.08	0.03	0.00	Open
P1	0.00	0.00	0.00	0.00	Closed Pump
P2	150.00	0.00	-80.00	-80.00	Open Pump
P3	150.00	0.00	-80.00	-80.00	Open Pump
P4	150.00	0.00	-80.00	-80.00	Open Pump

1.6 IPOTESI DI FUNZIONAMENTO D

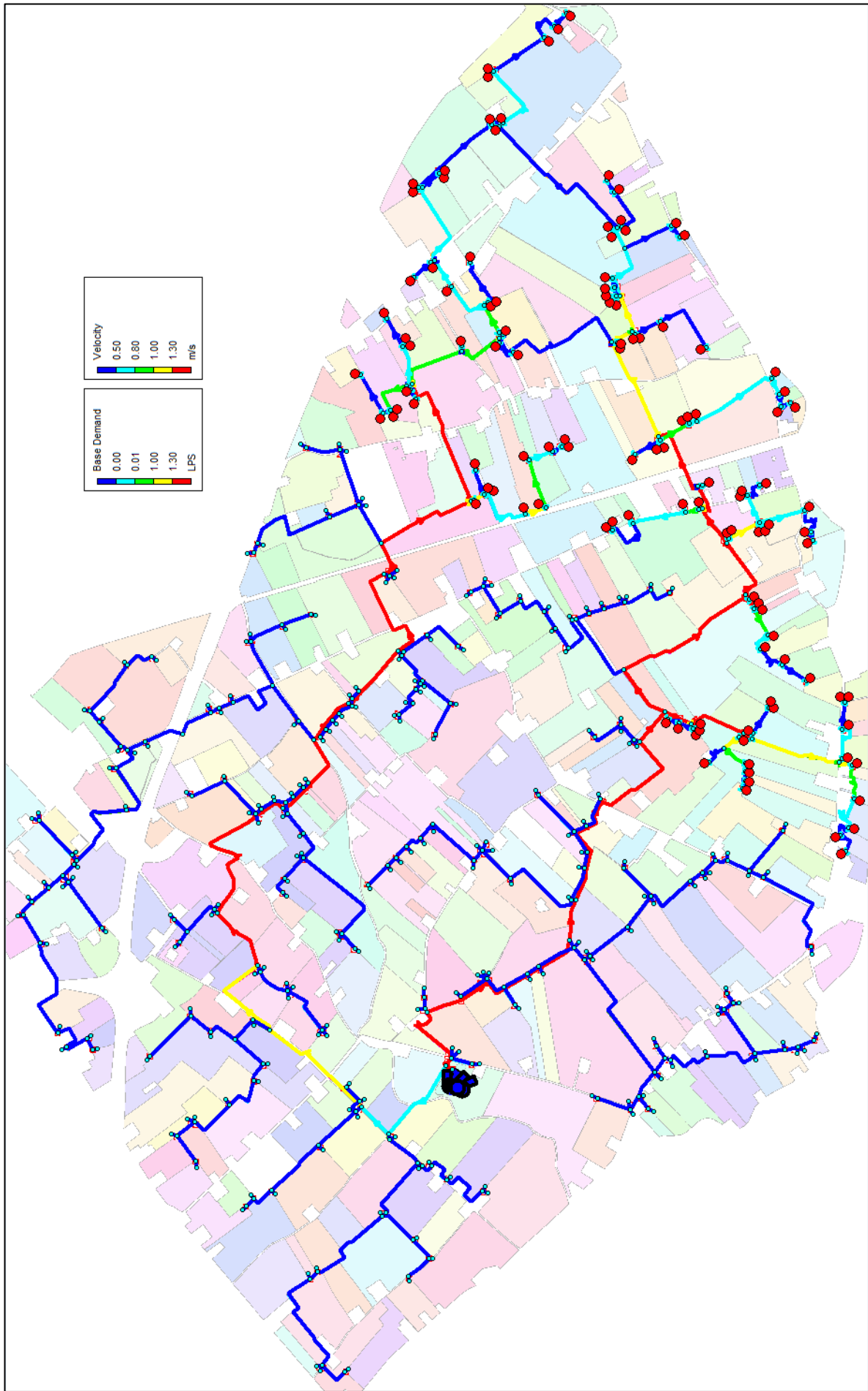


Figura 10 – Risultati della simulazione : base demand nei nodi e velocità nei rami

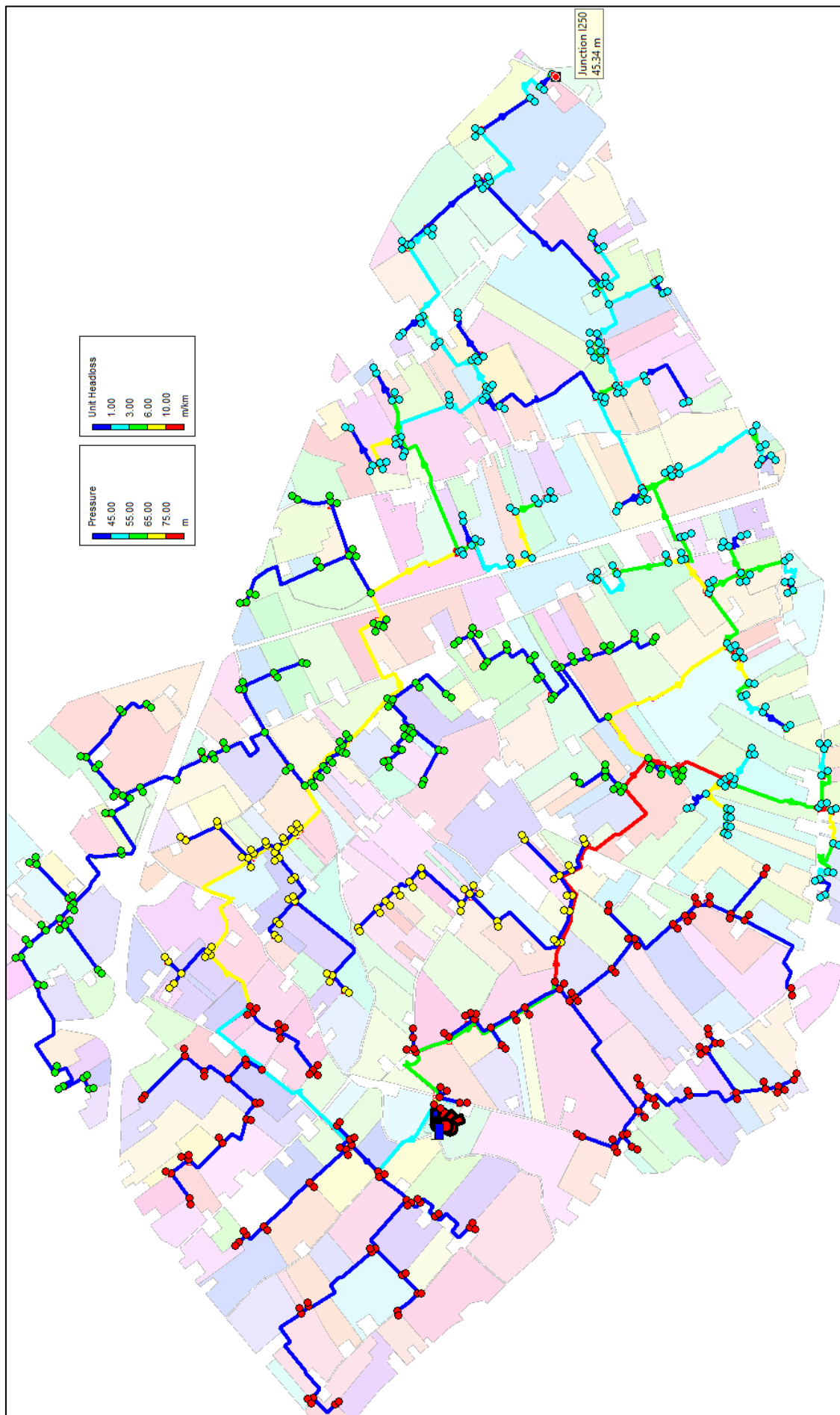


Figura 11 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

RISULTATI SIMULAZIONE BONCELLINO IPOTESI FUNZIONAMENTO D

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
R1	Z1	Z4	376.99	500
R2	Z1	Z3	36.23	500
R3	Z4	Z30	158.87	500
R4	Z30	Z29	511.94	400
R5	Z29	Z28	434.27	400
R6	Z28	Z27	287.35	312.8
R7	Z27	Z26	776.86	312.8
R8	Z26	Z25	386.60	312.8
R9	Z25	Z24	215.34	312.8
R10	Z24	Z23	301.23	312.8
R11	Z23	Z22	483.92	312.8
R12	Z22	Z21	165.41	312.8
R13	Z21	Z20	432.52	312.8
R14	Z20	Z19	589.94	312.8
R15	Z19	Z18	288.16	312.8
R16	Z18	Z17	195.48	312.8
R17	Z17	Z16	639.32	312.8
R18	Z16	Z15	449.15	312.8
R19	Z15	Z14	322.70	312.8
R20	Z14	Z13	121.51	312.8
R21	Z13	Z12	176.09	312.8
R22	Z12	Z11	283.53	400
R23	Z11	Z10	623.06	400
R24	Z10	Z9	252.99	400
R25	Z9	Z8	161.10	400
R26	Z8	Z7	965.02	400
R27	Z7	Z6	174.34	400
R28	Z6	Z3	733.02	500
R29	Z2	Z3	295.18	500
R30	Z17	Z31	20.64	277.6
R31	Z31	Z32	131.11	277.6
R32	Z32	Z33	193.47	277.6
R33	Z33	Z34	130.26	277.6
R34	Z34	Z35	378.35	277.6
R35	Z35	Z36	399.85	277.6
R36	Z36	Z37	45.95	277.6
R39	Z39	Z40	159.80	277.6

Link ID	Start Node	End Node	Length m	Diameter mm
R40	Z40	Z16	93.15	277.6
R41	Z25	Z41	102.26	312.8
R42	Z41	Z42	180.32	312.8
R43	Z42	Z44	302.32	277.6
R44	Z44	Z45	64.21	277.6
R45	Z45	Z46	36.74	277.6
R46	Z46	Z43	156.53	277.6
R47	Z9	Z47	121.61	221.2
R48	Z47	Z48	240.32	221.2
R49	Z4	Z49	24.55	197.4
R50	Z49	Z50	155.79	197.4
R51	Z50	Z51	282.48	197.4
R52	Z52	Z1	29.23	500
R53	Z29	Z53	79.69	197.4
R54	Z53	Z54	111.39	197.4
R55	Z43	Z55	168.27	277.6
R56	Z55	Z56	81.61	277.6
R57	Z56	Z57	122.30	277.6
R58	Z57	Z58	248.24	277.6
R59	Z58	Z59	408.67	277.6
R60	Z48	Z60	42.59	197.4
R61	Z60	Z61	381.34	197.4
R62	Z10	Z62	326.51	197.4
R63	Z6	Z63	37.20	197.4
R64	Z63	Z64	65.06	197.4
R65	Z64	Z65	27.55	197.4
R66	Z65	Z66	197.52	197.4
R67	Z66	Z67	159.32	197.4
R68	Z64	Z68	593.09	197.4
R69	Z68	Z69	73.39	197.4
R71	Z50	Z70	19.58	141
R72	Z70	Z71	52.37	141
R73	Z71	Z72	134.03	141
R74	Z72	Z73	272.89	141
R75	Z51	Z74	21.33	141
R76	Z74	Z75	171.77	141
R77	Z75	Z76	100.49	141
R78	Z76	Z77	113.17	141
R79	Z74	Z78	388.18	141
R80	Z78	Z79	41.68	141
R81	Z79	Z80	492.04	141
R82	Z80	Z81	136.69	141
R83	Z30	Z82	28.20	141
R84	Z82	Z83	210.10	141
R85	Z83	Z84	273.85	141
R86	Z84	Z85	100.05	141
R87	Z85	Z86	44.57	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R88	Z82	Z88	63.06	141	141
R89	Z88	Z87	83.04	141	141
R90	Z54	Z94	156.07	141	141
R91	Z94	Z93	83.07	141	141
R92	Z93	Z92	187.75	141	141
R93	Z92	Z91	200.47	141	141
R94	Z91	Z90	94.69	141	141
R95	Z90	Z89	132.30	141	141
R96	Z54	Z95	125.84	141	141
R97	Z95	Z96	103.76	141	141
R98	Z96	Z97	240.97	141	141
R99	Z28	Z98	29.24	141	141
R100	Z98	Z99	145.56	141	141
R101	Z99	Z100	238.71	141	141
R102	Z27	Z101	21.88	141	141
R103	Z101	Z102	160.47	141	141
R104	Z102	Z103	54.42	141	141
R105	Z103	Z104	75.70	141	141
R106	Z26	Z105	28.55	221.2	141
R107	Z105	Z106	105.99	197.4	141
R108	Z106	Z107	133.09	141	141
R109	Z107	Z110	114.87	141	141
R110	Z110	Z111	81.12	141	141
R111	Z107	Z108	472.49	141	141
R112	Z108	Z109	82.44	141	141
R113	Z105	Z112	46.30	197.4	141
R114	Z112	Z113	49.61	141	141
R115	Z113	Z114	65.69	141	141
R116	Z114	Z115	30.56	141	141
R117	Z115	Z116	187.17	141	141
R118	Z116	Z117	152.14	141	141
R119	Z117	Z118	39.18	141	141
R120	Z118	Z119	57.41	141	141
R121	Z119	Z120	27.68	141	141
R122	Z42	Z121	207.55	141	141
R123	Z121	Z122	148.77	141	141
R124	Z122	Z123	127.14	141	141
R125	Z124	Z125	129.31	141	141
R126	Z125	Z126	246.99	141	141
R127	Z126	Z127	60.88	141	141
R128	Z127	Z128	133.26	141	141
R129	Z56	Z128	33.52	141	141
R130	Z59	Z129	27.91	141	141
R131	Z129	Z130	199.21	141	141
R132	Z59	Z131	20.63	277.6	141
R133	Z131	Z132	65.50	277.6	141
R134	Z132	Z133	35.33	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R135	Z133	Z134	237.49	141	141
R136	Z132	Z135	76.63	221.2	221.2
R137	Z135	Z136	91.24	221.2	221.2
R138	Z136	Z137	70.66	221.2	221.2
R139	Z137	Z138	138.52	221.2	221.2
R140	Z138	Z139	474.00	221.2	221.2
R141	Z139	Z140	161.81	221.2	221.2
R142	Z140	Z141	100.63	141	141
R143	Z141	Z142	51.23	141	141
R144	Z24	Z143	18.52	141	141
R145	Z143	Z144	31.51	141	141
R146	Z144	Z145	39.17	141	141
R147	Z145	Z146	67.46	141	141
R148	Z146	Z147	39.15	141	141
R149	Z147	Z148	44.74	141	141
R150	Z148	Z149	41.44	141	141
R151	Z150	Z23	22.15	141	141
R152	Z150	Z153	17.92	141	141
R153	Z153	Z151	116.34	141	141
R154	Z151	Z152	177.89	141	141
R155	Z150	Z154	144.12	141	141
R156	Z154	Z155	151.16	141	141
R157	Z155	Z156	143.30	141	141
R158	Z154	Z157	14.93	141	141
R159	Z157	Z158	31.41	141	141
R160	Z158	Z159	75.87	141	141
R161	Z159	Z160	73.37	141	141
R162	Z22	Z161	23.71	141	141
R163	Z21	Z162	186.92	141	141
R164	Z162	Z163	129.60	141	141
R165	Z163	Z164	430.09	141	141
R166	Z164	Z165	43.79	141	141
R167	Z165	Z166	242.40	141	141
R168	Z166	Z167	143.47	141	141
R169	Z20	Z168	13.72	197.4	197.4
R170	Z168	Z169	46.96	197.4	197.4
R171	Z169	Z170	108.21	141	141
R172	Z169	Z171	252.22	197.4	197.4
R173	Z171	Z172	90.88	141	141
R174	Z172	Z173	208.23	141	141
R175	Z173	Z174	103.57	141	141
R176	Z174	Z175	41.91	141	141
R177	Z19	Z176	26.61	197.4	197.4
R178	Z176	Z178	22.99	141	141
R179	Z178	Z180	45.71	141	141
R180	Z176	Z177	176.45	141	141
R181	Z177	Z178	131.66	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R182	Z176	Z181	185.32	141
R183	Z181	Z182	35.93	141
R184	Z182	Z183	183.87	141
R185	Z18	Z184	21.45	141
R186	Z31	Z187	17.99	141
R187	Z187	Z186	36.73	141
R188	Z186	Z185	91.70	141
R189	Z32	Z188	17.39	141
R190	Z188	Z189	214.03	141
R191	Z34	Z190	16.51	141
R192	Z190	Z191	91.95	141
R193	Z35	Z192	18.55	141
R194	Z192	Z193	88.12	141
R195	Z37	Z194	21.70	221.2
R196	Z194	Z195	304.20	221.2
R197	Z195	Z196	254.68	221.2
R198	Z196	Z197	154.03	141
R199	Z197	Z198	74.29	141
R200	Z38	Z199	20.82	141
R201	Z199	Z200	198.07	141
R202	Z200	Z201	61.79	141
R203	Z38	Z202	100.55	277.6
R204	Z202	Z39	249.63	277.6
R205	Z202	Z203	216.43	141
R206	Z203	Z204	60.37	141
R207	Z39	Z205	17.80	141
R208	Z205	Z206	36.88	141
R209	Z206	Z207	40.28	141
R210	Z40	Z208	17.66	141
R211	Z208	Z209	115.69	141
R212	Z209	Z210	291.13	141
R213	Z16	Z211	21.66	141
R214	Z15	Z212	16.25	197.4
R215	Z212	Z219	117.93	141
R216	Z212	Z213	141.13	197.4
R217	Z213	Z214	33.48	197.4
R218	Z214	Z215	375.87	197.4
R219	Z215	Z216	70.07	141
R220	Z216	Z217	52.26	141
R221	Z217	Z218	42.37	141
R222	Z14	Z220	20.17	141
R223	Z13	Z221	18.14	141
R224	Z221	Z222	56.74	141
R225	Z222	Z223	222.95	141
R226	Z223	Z224	212.85	141
R227	Z12	Z225	23.45	197.4
R228	Z225	Z226	144.31	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R229	Z226	Z229	194.01	141
R230	Z229	Z230	146.49	141
R231	Z230	Z231	36.13	141
R232	Z226	Z227	119.70	141
R233	Z227	Z228	88.55	141
R234	Z11	Z232	25.97	141
R235	Z232	Z233	42.28	141
R236	Z233	Z234	123.38	141
R237	Z234	Z235	89.55	141
R238	Z235	Z236	117.34	141
R239	Z236	Z237	121.53	141
R240	Z62	Z238	15.70	141
R241	Z238	Z239	163.82	141
R242	Z239	Z240	97.16	141
R243	Z240	Z241	85.25	141
R244	Z241	Z242	144.60	141
R245	Z242	Z243	99.06	141
R246	Z243	Z244	134.07	141
R247	Z244	Z245	58.07	141
R248	Z62	Z246	57.55	141
R249	Z246	Z247	65.50	141
R250	Z247	Z248	90.88	141
R251	Z248	Z249	123.03	141
R252	Z249	Z250	106.83	141
R253	Z47	Z251	21.24	141
R254	Z251	Z252	64.30	141
R255	Z252	Z253	48.96	141
R256	Z48	Z254	22.76	141
R257	Z254	Z255	76.57	141
R258	Z255	Z256	96.29	141
R259	Z255	Z257	109.65	141
R260	Z257	Z258	35.33	141
R261	Z258	Z259	36.27	141
R262	Z259	Z260	33.20	141
R263	Z60	Z261	21.13	141
R264	Z261	Z262	126.38	141
R265	Z61	Z263	21.78	141
R266	Z263	Z264	176.17	141
R267	Z264	Z265	113.99	141
R268	Z61	Z266	56.13	141
R269	Z266	Z267	164.61	141
R270	Z267	Z268	194.42	141
R271	Z268	Z269	80.35	141
R272	Z269	Z270	93.18	141
R273	Z8	Z271	24.62	141
R274	Z271	Z272	80.46	141
R275	Z272	Z273	139.79	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R276	Z7	Z274	17.00	141	141
R277	Z274	Z275	142.61	141	141
R278	Z275	Z276	70.95	141	141
R279	Z276	Z277	100.34	141	141
R280	Z277	Z280	212.67	141	141
R281	Z277	Z278	57.63	141	141
R282	Z278	Z279	145.20	141	141
R283	Z274	Z281	345.62	197.4	197.4
R284	Z281	Z282	164.02	141	141
R285	Z282	Z283	54.06	141	141
R286	Z283	Z284	225.21	141	141
R287	Z284	Z285	78.40	141	141
R288	Z285	Z286	88.42	141	141
R289	Z286	Z287	62.84	141	141
R290	Z287	Z288	47.97	141	141
R291	Z288	Z289	112.72	141	141
R292	Z69	Z290	62.74	141	141
R293	Z69	Z291	21.78	197.4	197.4
R294	Z291	Z292	213.78	197.4	197.4
R295	Z292	Z293	241.55	197.4	197.4
R296	Z293	Z294	220.84	141	141
R297	Z294	Z295	46.21	141	141
R298	Z295	Z296	45.28	141	141
R299	Z293	Z297	127.87	141	141
R300	Z297	Z298	56.12	141	141
R301	Z298	Z299	73.08	141	141
R302	Z67	Z300	164.85	141	141
R303	Z67	Z301	229.85	141	141
R304	Z301	Z302	62.81	141	141
R305	Z302	Z303	72.95	141	141
R306	Z303	Z304	57.99	141	141
R307	Z304	Z305	100.75	141	141
R308	Z305	Z306	217.67	141	141
R309	Z305	Z307	64.94	141	141
R310	Z307	Z308	454.50	141	141
R311	Z68	Z309	122.36	141	141
R312	Z309	Z312	65.15	141	141
R313	Z309	Z310	63.04	141	141
R314	Z310	Z311	144.30	141	141
R315	Z63	Z313	168.16	141	141
R316	Z313	Z314	57.79	141	141
R317	Z314	Z315	112.48	141	141
R318	Z315	Z316	88.44	141	141
R319	Z315	Z317	96.05	141	141
R320	Z317	Z318	132.38	141	141
R321	Z2	Z319	16.60	141	141
R322	Z319	Z320	46.93	141	141

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R323	Z3	Z321	90.37	141	141
R326	Z77	I10	5	96.8	96.8
R327	Z76	I9	5	96.8	96.8
R328	Z75	I8	5	96.8	96.8
R329	Z74	I7	5	96.8	96.8
R330	Z78	I11	5	96.8	96.8
R331	Z79	I12	5	96.8	96.8
R332	Z80	I13	5	96.8	96.8
R333	Z80	I14	5	96.8	96.8
R334	Z81	I15	5	96.8	96.8
R335	Z70	I2	5	96.8	96.8
R336	Z71	I3	5	96.8	96.8
R337	Z72	I4	5	96.8	96.8
R338	Z73	I5	5	96.8	96.8
R339	Z73	I6	5	96.8	96.8
R340	Z49	I1	5	96.8	96.8
R341	Z86	I23	5	96.8	96.8
R342	Z85	I22	5	96.8	96.8
R343	Z84	I21	5	96.8	96.8
R344	Z83	I20	5	96.8	96.8
R345	Z82	I18	5	96.8	96.8
R346	Z82	I19	5	96.8	96.8
R347	Z88	I17	5	96.8	96.8
R348	Z87	I16	5	96.8	96.8
R349	Z53	I24	5	96.8	96.8
R350	Z55	I25	5	96.8	96.8
R351	Z96	I26	5	96.8	96.8
R352	Z97	I27	5	96.8	96.8
R353	Z94	I28	5	96.8	96.8
R354	Z93	I29	5	96.8	96.8
R355	Z92	I30	5	96.8	96.8
R356	Z91	I31	5	96.8	96.8
R357	Z91	I32	5	96.8	96.8
R358	Z90	I33	5	96.8	96.8
R359	Z89	I34	5	96.8	96.8
R360	Z98	I35	5	96.8	96.8
R361	Z98	I36	5	96.8	96.8
R362	Z99	I37	5	96.8	96.8
R363	Z99	I38	5	96.8	96.8
R364	Z99	I39	5	96.8	96.8
R365	Z100	I40	5	96.8	96.8
R366	Z100	I42	5	96.8	96.8
R367	Z100	I41	5	96.8	96.8
R368	Z101	I43	5	96.8	96.8
R369	Z101	I44	5	96.8	96.8
R370	Z104	I45	5	96.8	96.8
R371	Z103	I46	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R372	Z109	I47	5	96.8	96.8
R373	Z108	I48	5	96.8	96.8
R374	Z108	I49	5	96.8	96.8
R375	Z111	I50	5	96.8	96.8
R376	Z110	I51	5	96.8	96.8
R377	Z107	I53	5	96.8	96.8
R378	Z107	I52	5	96.8	96.8
R379	Z106	I54	5	96.8	96.8
R380	Z105	I55	5	96.8	96.8
R381	Z113	I59	5	96.8	96.8
R382	Z114	I60	5	96.8	96.8
R383	Z115	I62	5	96.8	96.8
R384	Z115	I61	5	96.8	96.8
R385	Z116	I63	5	96.8	96.8
R386	Z117	I64	5	96.8	96.8
R387	Z118	I56	5	96.8	96.8
R388	Z119	I57	5	96.8	96.8
R389	Z120	I58	5	96.8	96.8
R390	Z142	I65	5	96.8	96.8
R391	Z141	I66	5	96.8	96.8
R392	Z140	I67	5	96.8	96.8
R393	Z139	I68	5	96.8	96.8
R394	Z138	I69	5	96.8	96.8
R395	Z137	I70	5	96.8	96.8
R396	Z136	I71	5	96.8	96.8
R397	Z135	I72	5	96.8	96.8
R398	Z134	I75	5	96.8	96.8
R399	Z133	I74	5	96.8	96.8
R400	Z133	I73	5	96.8	96.8
R401	Z131	I76	5	96.8	96.8
R402	Z129	I77	5	96.8	96.8
R403	Z130	I78	5	96.8	96.8
R404	Z130	I79	5	96.8	96.8
R405	Z58	I80	5	96.8	96.8
R406	Z57	I81	5	96.8	96.8
R407	Z56	I82	5	96.8	96.8
R408	Z128	I83	5	96.8	96.8
R409	Z127	I84	5	96.8	96.8
R410	Z126	I85	5	96.8	96.8
R411	Z125	I86	5	96.8	96.8
R412	Z124	I87	5	96.8	96.8
R413	Z55	I88	5	96.8	96.8
R414	Z46	I89	5	96.8	96.8
R415	Z45	I90	5	96.8	96.8
R416	Z44	I91	5	96.8	96.8
R417	Z121	I92	5	96.8	96.8
R418	Z121	I93	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R419	Z122	I94	5	96.8	96.8
R420	Z123	I95	5	96.8	96.8
R421	Z41	I96	5	96.8	96.8
R422	Z149	I97	5	96.8	96.8
R423	Z148	I98	5	96.8	96.8
R424	Z147	I99	5	96.8	96.8
R425	Z146	I100	5	96.8	96.8
R426	Z143	I101	5	96.8	96.8
R427	Z144	I102	5	96.8	96.8
R428	Z145	I103	5	96.8	96.8
R429	Z160	I105	5	96.8	96.8
R430	Z160	I104	5	96.8	96.8
R431	Z159	I106	5	96.8	96.8
R432	Z158	I107	5	96.8	96.8
R433	Z157	I109	5	96.8	96.8
R434	Z157	I108	5	96.8	96.8
R435	Z156	I110	5	96.8	96.8
R436	Z155	I111	5	96.8	96.8
R437	Z150	I112	5	96.8	96.8
R438	Z151	I113	5	96.8	96.8
R439	Z152	I114	5	96.8	96.8
R440	Z161	I115	5	96.8	96.8
R441	Z161	I116	5	96.8	96.8
R442	Z161	I117	5	96.8	96.8
R443	Z165	I118	5	96.8	96.8
R444	Z164	I119	5	96.8	96.8
R445	Z163	I120	5	96.8	96.8
R446	Z162	I122	5	96.8	96.8
R447	Z162	I121	5	96.8	96.8
R448	Z166	I123	5	96.8	96.8
R449	Z166	I124	5	96.8	96.8
R450	Z167	I125	5	96.8	96.8
R451	Z238	I126	5	96.8	96.8
R452	Z239	I127	5	96.8	96.8
R453	Z240	I128	5	96.8	96.8
R454	Z241	I129	5	96.8	96.8
R455	Z242	I130	5	96.8	96.8
R456	Z243	I131	5	96.8	96.8
R457	Z244	I133	5	96.8	96.8
R458	Z244	I132	5	96.8	96.8
R459	Z245	I134	5	96.8	96.8
R460	Z246	I135	5	96.8	96.8
R461	Z247	I136	5	96.8	96.8
R462	Z248	I137	5	96.8	96.8
R463	Z248	I138	5	96.8	96.8
R464	Z249	I139	5	96.8	96.8
R465	Z250	I140	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R466	Z271	I142	5	96.8
R467	Z271	I141	5	96.8
R468	Z272	I143	5	96.8
R469	Z272	I144	5	96.8
R470	Z273	I145	5	96.8
R471	Z274	I146	5	96.8
R472	Z275	I147	5	96.8
R473	Z276	I148	5	96.8
R474	Z277	I149	5	96.8
R475	Z280	I150	5	96.8
R476	Z278	I151	5	96.8
R477	Z279	I152	5	96.8
R478	Z281	I153	5	96.8
R479	Z282	I154	5	96.8
R480	Z282	I155	5	96.8
R481	Z282	I156	5	96.8
R482	Z283	I157	5	96.8
R483	Z284	I158	5	96.8
R484	Z285	I159	5	96.8
R485	Z286	I160	5	96.8
R486	Z287	I161	5	96.8
R487	Z288	I162	5	96.8
R488	Z289	I163	5	96.8
R489	Z63	I164	5	96.8
R490	Z65	I165	5	96.8
R491	Z65	I166	5	96.8
R492	Z66	I167	5	96.8
R493	Z67	I169	5	96.8
R494	Z67	I170	5	96.8
R495	Z300	I168	5	96.8
R496	Z301	I171	5	96.8
R497	Z302	I172	5	96.8
R498	Z302	I173	5	96.8
R499	Z303	I174	5	96.8
R500	Z304	I175	5	96.8
R501	Z305	I176	5	96.8
R502	Z306	I177	5	96.8
R503	Z307	I178	5	96.8
R504	Z308	I179	5	96.8
R505	Z311	I180	5	96.8
R506	Z310	I181	5	96.8
R507	Z310	I182	5	96.8
R508	Z309	I183	5	96.8
R509	Z312	I184	5	96.8
R510	Z68	I185	5	96.8
R511	Z290	I186	5	96.8
R512	Z291	I187	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R513	Z292	I188	5	96.8
R514	Z293	I193	5	96.8
R515	Z294	I189	5	96.8
R516	Z294	I190	5	96.8
R517	Z295	I191	5	96.8
R518	Z296	I192	5	96.8
R519	Z297	I194	5	96.8
R520	Z298	I195	5	96.8
R521	Z298	I196	5	96.8
R522	Z299	I197	5	96.8
R523	Z313	I198	5	96.8
R524	Z314	I199	5	96.8
R525	Z316	I200	5	96.8
R526	Z317	I201	5	96.8
R527	Z317	I202	5	96.8
R528	Z317	I203	5	96.8
R529	Z318	I204	5	96.8
R530	Z320	I209	5	96.8
R531	Z319	I208	5	96.8
R532	Z3	I206	5	96.8
R533	Z3	I205	5	96.8
R534	Z321	I207	5	96.8
R535	Z168	I210	5	96.8
R536	Z170	I213	5	96.8
R537	Z169	I212	5	96.8
R538	Z169	I211	5	96.8
R539	Z171	I214	5	96.8
R540	Z172	I215	5	96.8
R541	Z173	I216	5	96.8
R542	Z174	I217	5	96.8
R543	Z175	I218	5	96.8
R544	Z175	I219	5	96.8
R545	Z183	I220	5	96.8
R546	Z182	I221	5	96.8
R547	Z181	I223	5	96.8
R548	Z181	I222	5	96.8
R549	Z179	I225	5	96.8
R550	Z180	I224	5	96.8
R551	Z177	I226	5	96.8
R552	Z177	I227	5	96.8
R553	Z178	I228	5	96.8
R554	Z184	I229	5	96.8
R555	Z186	I231	5	96.8
R556	Z185	I232	5	96.8
R557	Z187	I230	5	96.8
R558	Z188	I233	5	96.8
R559	Z188	I234	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R560	Z189	I235	5	96.8
R561	Z33	I236	5	96.8
R562	Z191	I237	5	96.8
R563	Z190	I238	5	96.8
R566	Z193	I241	5	96.8
R567	Z193	I242	5	96.8
R568	Z192	I240	5	96.8
R569	Z192	I239	5	96.8
R570	Z36	I243	5	96.8
R571	Z36	I244	5	96.8
R572	Z194	I245	5	96.8
R573	Z195	I246	5	96.8
R574	Z195	I247	5	96.8
R575	Z196	I248	5	96.8
R576	Z197	I249	5	96.8
R577	Z198	I250	22.13	96.8
R578	Z204	I251	5	96.8
R579	Z203	I252	5	96.8
R580	Z38	I258	5	96.8
R581	Z38	I257	5	96.8
R582	Z199	I256	5	96.8
R583	Z199	I255	5	96.8
R584	Z200	I254	5	96.8
R585	Z201	I253	5	96.8
R586	Z205	I259	5	96.8
R587	Z205	I260	5	96.8
R588	Z205	I261	5	96.8
R589	Z206	I262	5	96.8
R590	Z207	I263	5	96.8
R591	Z211	I264	5	96.8
R592	Z211	I265	5	96.8
R593	Z208	I267	5	96.8
R594	Z208	I266	5	96.8
R595	Z209	I268	5	96.8
R596	Z210	I269	5	96.8
R597	Z219	I270	5	96.8
R598	Z212	I272	5	96.8
R599	Z212	I271	5	96.8
R600	Z213	I273	5	96.8
R601	Z213	I274	5	96.8
R602	Z214	I275	5	96.8
R603	Z215	I276	5	96.8
R604	Z216	I277	5	96.8
R605	Z217	I278	5	96.8
R606	Z218	I279	5	96.8
R607	Z220	I280	5	96.8
R608	Z224	I281	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R609	Z224	I282	5	96.8
R610	Z223	I283	5	96.8
R611	Z222	I284	5	96.8
R612	Z221	I285	5	96.8
R613	Z225	I286	5	96.8
R614	Z225	I287	5	96.8
R615	Z226	I291	5	96.8
R616	Z226	I292	5	96.8
R617	Z226	I293	5	96.8
R618	Z227	I288	5	96.8
R619	Z227	I289	5	96.8
R620	Z228	I290	5	96.8
R621	Z229	I294	5	96.8
R622	Z230	I295	5	96.8
R623	Z231	I296	5	96.8
R624	Z232	I297	5	96.8
R625	Z233	I298	5	96.8
R626	Z233	I299	5	96.8
R627	Z234	I300	5	96.8
R628	Z235	I301	5	96.8
R629	Z236	I302	5	96.8
R630	Z237	I303	5	96.8
R631	Z265	I304	5	96.8
R632	Z265	I305	5	96.8
R633	Z264	I306	5	96.8
R634	Z263	I307	5	96.8
R635	Z266	I308	5	96.8
R636	Z267	I309	5	96.8
R637	Z268	I310	5	96.8
R638	Z269	I311	5	96.8
R639	Z270	I312	5	96.8
R640	Z260	I313	5	96.8
R641	Z259	I314	5	96.8
R642	Z258	I315	5	96.8
R643	Z257	I316	5	96.8
R644	Z256	I317	5	96.8
R645	Z254	I318	5	96.8
R646	Z261	I319	5	96.8
R647	Z262	I320	5	96.8
R648	Z262	I321	5	96.8
R649	Z253	I322	5	96.8
R650	Z252	I323	5	96.8
R651	Z251	I324	5	96.8
R652	Z251	I325	5	96.8
R653	Z251	I326	5	96.8
R37	Z38	Z37	706.98	277.6
P1	S1	Z52	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P2	S1	Z52	#N/A	#N/A Pump
P3	S1	Z52	#N/A	#N/A Pump
P4	S1	Z52	#N/A	#N/A Pump

Energy Usage:

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.84	156.84	0.00
P3	100.00	75.00	0.29	156.84	156.84	0.00
P4	100.00	75.00	0.29	156.84	156.84	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results:

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.75	79.75	0.00
Z2	0.00	88.26	78.26	0.00
Z3	0.00	89.40	79.40	0.00
Z4	0.00	89.34	79.34	0.00
Z6	0.00	85.43	75.43	0.00
Z7	0.00	83.32	73.32	0.00
Z8	0.00	71.64	61.64	0.00
Z9	0.00	69.69	59.69	0.00
Z10	0.00	68.13	58.13	0.00
Z11	0.00	64.30	54.30	0.00
Z12	0.00	62.96	52.96	0.00
Z13	0.00	61.58	51.58	0.00
Z14	0.00	60.86	50.86	0.00
Z15	0.00	59.03	49.03	0.00
Z16	0.00	57.78	47.78	0.00
Z17	0.00	57.78	47.78	0.00
Z18	0.00	58.18	48.18	0.00
Z19	0.00	58.85	48.85	0.00
Z20	0.00	61.58	51.58	0.00
Z21	0.00	65.09	55.09	0.00
Z22	0.00	66.44	56.44	0.00
Z23	0.00	70.37	60.37	0.00
Z24	0.00	72.82	62.82	0.00
Z25	0.00	74.57	64.57	0.00
Z26	0.00	77.71	67.71	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z27	0.00	84.02	74.02	0.00
Z28	0.00	86.35	76.35	0.00
Z29	0.00	87.65	77.65	0.00
Z30	0.00	89.19	79.19	0.00
Z31	0.00	57.58	47.58	0.00
Z32	0.00	57.25	47.25	0.00
Z33	0.00	56.92	46.92	0.00
Z34	0.00	56.73	46.73	0.00
Z35	0.00	56.35	46.35	0.00
Z36	0.00	56.21	46.21	0.00
Z37	0.00	56.20	46.20	0.00
Z38	0.00	56.30	46.30	0.00
Z39	0.00	56.76	46.76	0.00
Z40	0.00	57.22	47.22	0.00
Z41	0.00	74.57	64.57	0.00
Z42	0.00	74.57	64.57	0.00
Z43	0.00	74.57	64.57	0.00
Z44	0.00	74.57	64.57	0.00
Z45	0.00	74.57	64.57	0.00
Z46	0.00	74.57	64.57	0.00
Z47	0.00	67.11	57.11	0.00
Z48	0.00	64.50	54.50	0.00
Z49	0.00	89.34	79.34	0.00
Z50	0.00	89.34	79.34	0.00
Z51	0.00	89.34	79.34	0.00
Z52	0.00	90.00	80.00	0.00
Z53	0.00	87.65	77.65	0.00
Z54	0.00	87.65	77.65	0.00
Z55	0.00	74.57	64.57	0.00
Z56	0.00	74.57	64.57	0.00
Z57	0.00	74.57	64.57	0.00
Z58	0.00	74.57	64.57	0.00
Z59	0.00	74.57	64.57	0.00
Z60	0.00	63.91	53.91	0.00
Z61	0.00	61.90	51.90	0.00
Z62	0.00	68.13	58.13	0.00
Z63	0.00	85.43	75.43	0.00
Z64	0.00	85.43	75.43	0.00
Z65	0.00	85.43	75.43	0.00
Z66	0.00	85.43	75.43	0.00
Z67	0.00	85.43	75.43	0.00
Z68	0.00	85.43	75.43	0.00
Z69	0.00	85.43	75.43	0.00
Z70	0.00	89.34	79.34	0.00
Z71	0.00	89.34	79.34	0.00
Z72	0.00	89.34	79.34	0.00
Z73	0.00	89.34	79.34	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z74	0.00	89.34	79.34	0.00
Z75	0.00	89.34	79.34	0.00
Z76	0.00	89.34	79.34	0.00
Z77	0.00	89.34	79.34	0.00
Z78	0.00	89.34	79.34	0.00
Z79	0.00	89.34	79.34	0.00
Z80	0.00	89.34	79.34	0.00
Z81	0.00	89.34	79.34	0.00
Z82	0.00	89.19	79.19	0.00
Z83	0.00	89.19	79.19	0.00
Z84	0.00	89.19	79.19	0.00
Z85	0.00	89.19	79.19	0.00
Z86	0.00	89.19	79.19	0.00
Z87	0.00	89.19	79.19	0.00
Z88	0.00	89.19	79.19	0.00
Z89	0.00	87.65	77.65	0.00
Z90	0.00	87.65	77.65	0.00
Z91	0.00	87.65	77.65	0.00
Z92	0.00	87.65	77.65	0.00
Z93	0.00	87.65	77.65	0.00
Z94	0.00	87.65	77.65	0.00
Z95	0.00	87.65	77.65	0.00
Z96	0.00	87.65	77.65	0.00
Z97	0.00	87.65	77.65	0.00
Z98	0.00	86.35	76.35	0.00
Z99	0.00	86.35	76.35	0.00
Z100	0.00	86.35	76.35	0.00
Z101	0.00	84.02	74.02	0.00
Z102	0.00	84.02	74.02	0.00
Z103	0.00	84.02	74.02	0.00
Z104	0.00	84.02	74.02	0.00
Z105	0.00	77.71	67.71	0.00
Z106	0.00	77.71	67.71	0.00
Z107	0.00	77.71	67.71	0.00
Z108	0.00	77.71	67.71	0.00
Z109	0.00	77.71	67.71	0.00
Z110	0.00	77.71	67.71	0.00
Z111	0.00	77.71	67.71	0.00
Z112	0.00	77.71	67.71	0.00
Z113	0.00	77.71	67.71	0.00
Z114	0.00	77.71	67.71	0.00
Z115	0.00	77.71	67.71	0.00
Z116	0.00	77.71	67.71	0.00
Z117	0.00	77.71	67.71	0.00
Z118	0.00	77.71	67.71	0.00
Z119	0.00	77.71	67.71	0.00
Z120	0.00	77.71	67.71	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z121	0.00	74.57	64.57	0.00
Z122	0.00	74.57	64.57	0.00
Z123	0.00	74.57	64.57	0.00
Z124	0.00	74.57	64.57	0.00
Z125	0.00	74.57	64.57	0.00
Z126	0.00	74.57	64.57	0.00
Z127	0.00	74.57	64.57	0.00
Z128	0.00	74.57	64.57	0.00
Z129	0.00	74.57	64.57	0.00
Z130	0.00	74.57	64.57	0.00
Z131	0.00	74.57	64.57	0.00
Z132	0.00	74.57	64.57	0.00
Z133	0.00	74.57	64.57	0.00
Z134	0.00	74.57	64.57	0.00
Z135	0.00	74.57	64.57	0.00
Z136	0.00	74.57	64.57	0.00
Z137	0.00	74.57	64.57	0.00
Z138	0.00	74.57	64.57	0.00
Z139	0.00	74.57	64.57	0.00
Z140	0.00	74.57	64.57	0.00
Z141	0.00	74.57	64.57	0.00
Z142	0.00	74.57	64.57	0.00
Z143	0.00	72.82	62.82	0.00
Z144	0.00	72.82	62.82	0.00
Z145	0.00	72.82	62.82	0.00
Z146	0.00	72.82	62.82	0.00
Z147	0.00	72.82	62.82	0.00
Z148	0.00	72.82	62.82	0.00
Z149	0.00	72.82	62.82	0.00
Z150	0.00	70.37	60.37	0.00
Z151	0.00	70.37	60.37	0.00
Z152	0.00	70.37	60.37	0.00
Z153	0.00	70.37	60.37	0.00
Z154	0.00	70.37	60.37	0.00
Z155	0.00	70.37	60.37	0.00
Z156	0.00	70.37	60.37	0.00
Z157	0.00	70.37	60.37	0.00
Z158	0.00	70.37	60.37	0.00
Z159	0.00	70.37	60.37	0.00
Z160	0.00	70.37	60.37	0.00
Z161	0.00	66.44	56.44	0.00
Z162	0.00	65.09	55.09	0.00
Z163	0.00	65.09	55.09	0.00
Z164	0.00	65.09	55.09	0.00
Z165	0.00	65.09	55.09	0.00
Z166	0.00	65.09	55.09	0.00
Z167	0.00	65.09	55.09	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z168	0.00	61.35	51.35	0.00
Z169	0.00	61.10	51.10	0.00
Z170	0.00	61.04	51.04	0.00
Z171	0.00	60.47	50.47	0.00
Z172	0.00	59.63	49.63	0.00
Z173	0.00	58.35	48.35	0.00
Z174	0.00	57.97	47.97	0.00
Z175	0.00	57.90	47.90	0.00
Z176	0.00	58.59	48.59	0.00
Z177	0.00	57.90	47.90	0.00
Z178	0.00	57.83	47.83	0.00
Z179	0.00	58.53	48.53	0.00
Z180	0.00	58.50	48.50	0.00
Z181	0.00	57.45	47.45	0.00
Z182	0.00	57.39	47.39	0.00
Z183	0.00	57.29	47.29	0.00
Z184	0.00	58.17	48.17	0.00
Z185	0.00	57.36	47.36	0.00
Z186	0.00	57.40	47.40	0.00
Z187	0.00	57.47	47.47	0.00
Z188	0.00	57.14	47.14	0.00
Z189	0.00	57.03	47.03	0.00
Z190	0.00	56.68	46.68	0.00
Z191	0.00	56.63	46.63	0.00
Z192	0.00	56.15	46.15	0.00
Z193	0.00	55.99	45.99	0.00
Z194	0.00	56.14	46.14	0.00
Z195	0.00	55.82	45.82	0.00
Z196	0.00	55.72	45.72	0.00
Z197	0.00	55.45	45.45	0.00
Z198	0.00	55.41	45.41	0.00
Z199	0.00	56.09	46.09	0.00
Z200	0.00	55.74	45.74	0.00
Z201	0.00	55.71	45.71	0.00
Z202	0.00	56.40	46.40	0.00
Z203	0.00	56.00	46.00	0.00
Z204	0.00	55.97	45.97	0.00
Z205	0.00	56.46	46.46	0.00
Z206	0.00	56.40	46.40	0.00
Z207	0.00	56.38	46.38	0.00
Z208	0.00	57.03	47.03	0.00
Z209	0.00	56.82	46.82	0.00
Z210	0.00	56.68	46.68	0.00
Z211	0.00	57.72	47.72	0.00
Z212	0.00	58.78	48.78	0.00
Z213	0.00	58.31	48.31	0.00
Z214	0.00	58.25	48.25	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z215	0.00	57.80	47.80	0.00
Z216	0.00	57.55	47.55	0.00
Z217	0.00	57.46	47.46	0.00
Z218	0.00	57.43	47.43	0.00
Z219	0.00	58.72	48.72	0.00
Z220	0.00	60.84	50.84	0.00
Z221	0.00	61.28	51.28	0.00
Z222	0.00	60.93	50.93	0.00
Z223	0.00	60.12	50.12	0.00
Z224	0.00	59.75	49.75	0.00
Z225	0.00	62.60	52.60	0.00
Z226	0.00	61.84	51.84	0.00
Z227	0.00	61.36	51.36	0.00
Z228	0.00	61.31	51.31	0.00
Z229	0.00	61.14	51.14	0.00
Z230	0.00	60.88	50.88	0.00
Z231	0.00	60.86	50.86	0.00
Z232	0.00	63.58	53.58	0.00
Z233	0.00	63.03	53.03	0.00
Z234	0.00	62.28	52.28	0.00
Z235	0.00	61.95	51.95	0.00
Z236	0.00	61.75	51.75	0.00
Z237	0.00	61.68	51.68	0.00
Z238	0.00	68.13	58.13	0.00
Z239	0.00	68.13	58.13	0.00
Z240	0.00	68.13	58.13	0.00
Z241	0.00	68.13	58.13	0.00
Z242	0.00	68.13	58.13	0.00
Z243	0.00	68.13	58.13	0.00
Z244	0.00	68.13	58.13	0.00
Z245	0.00	68.13	58.13	0.00
Z246	0.00	68.13	58.13	0.00
Z247	0.00	68.13	58.13	0.00
Z248	0.00	68.13	58.13	0.00
Z249	0.00	68.13	58.13	0.00
Z250	0.00	68.13	58.13	0.00
Z251	0.00	66.78	56.78	0.00
Z252	0.00	66.67	56.67	0.00
Z253	0.00	66.64	56.64	0.00
Z254	0.00	64.00	54.00	0.00
Z255	0.00	63.30	53.30	0.00
Z256	0.00	63.25	53.25	0.00
Z257	0.00	62.53	52.53	0.00
Z258	0.00	62.41	52.41	0.00
Z259	0.00	62.34	52.34	0.00
Z260	0.00	62.33	52.33	0.00
Z261	0.00	63.78	53.78	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z262	0.00	63.56	53.56	0.00
Z263	0.00	61.68	51.68	0.00
Z264	0.00	61.04	51.04	0.00
Z265	0.00	60.84	50.84	0.00
Z266	0.00	61.24	51.24	0.00
Z267	0.00	60.23	50.23	0.00
Z268	0.00	59.52	49.52	0.00
Z269	0.00	59.38	49.38	0.00
Z270	0.00	59.34	49.34	0.00
Z271	0.00	71.64	61.64	0.00
Z272	0.00	71.64	61.64	0.00
Z273	0.00	71.64	61.64	0.00
Z274	0.00	83.32	73.32	0.00
Z275	0.00	83.32	73.32	0.00
Z276	0.00	83.32	73.32	0.00
Z277	0.00	83.32	73.32	0.00
Z278	0.00	83.32	73.32	0.00
Z279	0.00	83.32	73.32	0.00
Z280	0.00	83.32	73.32	0.00
Z281	0.00	83.32	73.32	0.00
Z282	0.00	83.32	73.32	0.00
Z283	0.00	83.32	73.32	0.00
Z284	0.00	83.32	73.32	0.00
Z285	0.00	83.32	73.32	0.00
Z286	0.00	83.32	73.32	0.00
Z287	0.00	83.32	73.32	0.00
Z288	0.00	83.32	73.32	0.00
Z289	0.00	83.32	73.32	0.00
Z290	0.00	85.43	75.43	0.00
Z291	0.00	85.43	75.43	0.00
Z292	0.00	85.43	75.43	0.00
Z293	0.00	85.43	75.43	0.00
Z294	0.00	85.43	75.43	0.00
Z295	0.00	85.43	75.43	0.00
Z296	0.00	85.43	75.43	0.00
Z297	0.00	85.43	75.43	0.00
Z298	0.00	85.43	75.43	0.00
Z299	0.00	85.43	75.43	0.00
Z300	0.00	85.43	75.43	0.00
Z301	0.00	85.43	75.43	0.00
Z302	0.00	85.43	75.43	0.00
Z303	0.00	85.43	75.43	0.00
Z304	0.00	85.43	75.43	0.00
Z305	0.00	85.43	75.43	0.00
Z306	0.00	85.43	75.43	0.00
Z307	0.00	85.43	75.43	0.00
Z308	0.00	85.43	75.43	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z309	0.00	85.43	75.43	0.00
Z310	0.00	85.43	75.43	0.00
Z311	0.00	85.43	75.43	0.00
Z312	0.00	85.43	75.43	0.00
Z313	0.00	85.43	75.43	0.00
Z314	0.00	85.43	75.43	0.00
Z315	0.00	85.43	75.43	0.00
Z316	0.00	85.43	75.43	0.00
Z317	0.00	85.43	75.43	0.00
Z318	0.00	85.43	75.43	0.00
Z319	0.00	88.26	78.26	0.00
Z320	0.00	88.26	78.26	0.00
Z321	0.00	89.40	79.40	0.00
I1	0.00	89.34	79.34	0.00
I2	0.00	89.34	79.34	0.00
I3	0.00	89.34	79.34	0.00
I4	0.00	89.34	79.34	0.00
I5	0.00	89.34	79.34	0.00
I6	0.00	89.34	79.34	0.00
I7	0.00	89.34	79.34	0.00
I8	0.00	89.34	79.34	0.00
I9	0.00	89.34	79.34	0.00
I10	0.00	89.34	79.34	0.00
I11	0.00	89.34	79.34	0.00
I12	0.00	89.34	79.34	0.00
I13	0.00	89.34	79.34	0.00
I14	0.00	89.34	79.34	0.00
I15	0.00	89.34	79.34	0.00
I23	0.00	89.19	79.19	0.00
I22	0.00	89.19	79.19	0.00
I21	0.00	89.19	79.19	0.00
I20	0.00	89.19	79.19	0.00
I19	0.00	89.19	79.19	0.00
I18	0.00	89.19	79.19	0.00
I17	0.00	89.19	79.19	0.00
I16	0.00	89.19	79.19	0.00
I24	0.00	87.65	77.65	0.00
I25	0.00	87.65	77.65	0.00
I26	0.00	87.65	77.65	0.00
I27	0.00	87.65	77.65	0.00
I28	0.00	87.65	77.65	0.00
I29	0.00	87.65	77.65	0.00
I30	0.00	87.65	77.65	0.00
I31	0.00	87.65	77.65	0.00
I32	0.00	87.65	77.65	0.00
I33	0.00	87.65	77.65	0.00
I34	0.00	87.65	77.65	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I35	0.00	86.35	76.35	0.00
I36	0.00	86.35	76.35	0.00
I37	0.00	86.35	76.35	0.00
I38	0.00	86.35	76.35	0.00
I39	0.00	86.35	76.35	0.00
I40	0.00	86.35	76.35	0.00
I41	0.00	86.35	76.35	0.00
I42	0.00	86.35	76.35	0.00
I43	0.00	84.02	74.02	0.00
I44	0.00	84.02	74.02	0.00
I45	0.00	84.02	74.02	0.00
I46	0.00	84.02	74.02	0.00
I47	0.00	77.71	67.71	0.00
I48	0.00	77.71	67.71	0.00
I49	0.00	77.71	67.71	0.00
I50	0.00	77.71	67.71	0.00
I51	0.00	77.71	67.71	0.00
I52	0.00	77.71	67.71	0.00
I53	0.00	77.71	67.71	0.00
I54	0.00	77.71	67.71	0.00
I55	0.00	77.71	67.71	0.00
I56	0.00	77.71	67.71	0.00
I57	0.00	77.71	67.71	0.00
I58	0.00	77.71	67.71	0.00
I59	0.00	77.71	67.71	0.00
I60	0.00	77.71	67.71	0.00
I61	0.00	77.71	67.71	0.00
I62	0.00	77.71	67.71	0.00
I63	0.00	77.71	67.71	0.00
I64	0.00	77.71	67.71	0.00
I65	0.00	74.57	64.57	0.00
I66	0.00	74.57	64.57	0.00
I67	0.00	74.57	64.57	0.00
I68	0.00	74.57	64.57	0.00
I69	0.00	74.57	64.57	0.00
I70	0.00	74.57	64.57	0.00
I71	0.00	74.57	64.57	0.00
I72	0.00	74.57	64.57	0.00
I73	0.00	74.57	64.57	0.00
I74	0.00	74.57	64.57	0.00
I75	0.00	74.57	64.57	0.00
I76	0.00	74.57	64.57	0.00
I77	0.00	74.57	64.57	0.00
I78	0.00	74.57	64.57	0.00
I79	0.00	74.57	64.57	0.00
I80	0.00	74.57	64.57	0.00
I81	0.00	74.57	64.57	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I82	0.00	74.57	64.57	0.00
I83	0.00	74.57	64.57	0.00
I84	0.00	74.57	64.57	0.00
I85	0.00	74.57	64.57	0.00
I86	0.00	74.57	64.57	0.00
I87	0.00	74.57	64.57	0.00
I88	0.00	74.57	64.57	0.00
I89	0.00	74.57	64.57	0.00
I90	0.00	74.57	64.57	0.00
I91	0.00	74.57	64.57	0.00
I92	0.00	74.57	64.57	0.00
I93	0.00	74.57	64.57	0.00
I94	0.00	74.57	64.57	0.00
I95	0.00	74.57	64.57	0.00
I96	0.00	74.57	64.57	0.00
I97	0.00	72.82	62.82	0.00
I98	0.00	72.82	62.82	0.00
I99	0.00	72.82	62.82	0.00
I100	0.00	72.82	62.82	0.00
I101	0.00	72.82	62.82	0.00
I102	0.00	72.82	62.82	0.00
I103	0.00	72.82	62.82	0.00
I104	0.00	70.37	60.37	0.00
I105	0.00	70.37	60.37	0.00
I106	0.00	70.37	60.37	0.00
I107	0.00	70.37	60.37	0.00
I108	0.00	70.37	60.37	0.00
I109	0.00	70.37	60.37	0.00
I110	0.00	70.37	60.37	0.00
I111	0.00	70.37	60.37	0.00
I112	0.00	70.37	60.37	0.00
I113	0.00	70.37	60.37	0.00
I114	0.00	70.37	60.37	0.00
I115	0.00	66.44	56.44	0.00
I116	0.00	66.44	56.44	0.00
I117	0.00	66.44	56.44	0.00
I118	0.00	65.09	55.09	0.00
I119	0.00	65.09	55.09	0.00
I120	0.00	65.09	55.09	0.00
I121	0.00	65.09	55.09	0.00
I122	0.00	65.09	55.09	0.00
I123	0.00	65.09	55.09	0.00
I124	0.00	65.09	55.09	0.00
I125	0.00	65.09	55.09	0.00
I126	0.00	68.13	58.13	0.00
I127	0.00	68.13	58.13	0.00
I128	0.00	68.13	58.13	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I129	0.00	68.13	58.13	0.00
I130	0.00	68.13	58.13	0.00
I131	0.00	68.13	58.13	0.00
I132	0.00	68.13	58.13	0.00
I133	0.00	68.13	58.13	0.00
I134	0.00	68.13	58.13	0.00
I135	0.00	68.13	58.13	0.00
I136	0.00	68.13	58.13	0.00
I137	0.00	68.13	58.13	0.00
I138	0.00	68.13	58.13	0.00
I139	0.00	68.13	58.13	0.00
I140	0.00	68.13	58.13	0.00
I141	0.00	71.64	61.64	0.00
I142	0.00	71.64	61.64	0.00
I143	0.00	71.64	61.64	0.00
I144	0.00	71.64	61.64	0.00
I145	0.00	71.64	61.64	0.00
I146	0.00	83.32	73.32	0.00
I147	0.00	83.32	73.32	0.00
I148	0.00	83.32	73.32	0.00
I149	0.00	83.32	73.32	0.00
I150	0.00	83.32	73.32	0.00
I151	0.00	83.32	73.32	0.00
I152	0.00	83.32	73.32	0.00
I153	0.00	83.32	73.32	0.00
I154	0.00	83.32	73.32	0.00
I155	0.00	83.32	73.32	0.00
I156	0.00	83.32	73.32	0.00
I157	0.00	83.32	73.32	0.00
I158	0.00	83.32	73.32	0.00
I159	0.00	83.32	73.32	0.00
I160	0.00	83.32	73.32	0.00
I161	0.00	83.32	73.32	0.00
I162	0.00	83.32	73.32	0.00
I163	0.00	83.32	73.32	0.00
I164	0.00	85.43	75.43	0.00
I165	0.00	85.43	75.43	0.00
I166	0.00	85.43	75.43	0.00
I167	0.00	85.43	75.43	0.00
I168	0.00	85.43	75.43	0.00
I169	0.00	85.43	75.43	0.00
I170	0.00	85.43	75.43	0.00
I171	0.00	85.43	75.43	0.00
I172	0.00	85.43	75.43	0.00
I173	0.00	85.43	75.43	0.00
I174	0.00	85.43	75.43	0.00
I175	0.00	85.43	75.43	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I176	0.00	85.43	75.43	0.00
I177	0.00	85.43	75.43	0.00
I178	0.00	85.43	75.43	0.00
I179	0.00	85.43	75.43	0.00
I180	0.00	85.43	75.43	0.00
I181	0.00	85.43	75.43	0.00
I182	0.00	85.43	75.43	0.00
I183	0.00	85.43	75.43	0.00
I184	0.00	85.43	75.43	0.00
I185	0.00	85.43	75.43	0.00
I186	0.00	85.43	75.43	0.00
I187	0.00	85.43	75.43	0.00
I188	0.00	85.43	75.43	0.00
I189	0.00	85.43	75.43	0.00
I190	0.00	85.43	75.43	0.00
I191	0.00	85.43	75.43	0.00
I192	0.00	85.43	75.43	0.00
I193	0.00	85.43	75.43	0.00
I194	0.00	85.43	75.43	0.00
I195	0.00	85.43	75.43	0.00
I196	0.00	85.43	75.43	0.00
I197	0.00	85.43	75.43	0.00
I198	0.00	85.43	75.43	0.00
I199	0.00	85.43	75.43	0.00
I200	0.00	85.43	75.43	0.00
I201	0.00	85.43	75.43	0.00
I202	0.00	85.43	75.43	0.00
I203	0.00	85.43	75.43	0.00
I204	0.00	85.43	75.43	0.00
I205	0.00	89.40	79.40	0.00
I206	0.00	89.40	79.40	0.00
I207	0.00	89.40	79.40	0.00
I208	0.00	88.26	78.26	0.00
I209	0.00	88.26	78.26	0.00
I210	3.85	61.33	51.33	0.00
I211	3.85	61.08	51.08	0.00
I212	3.85	61.08	51.08	0.00
I213	3.85	61.02	51.02	0.00
I214	3.85	60.45	50.45	0.00
I215	3.85	59.61	49.61	0.00
I216	3.85	58.33	48.33	0.00
I217	3.85	57.96	47.96	0.00
I218	3.85	57.88	47.88	0.00
I219	3.85	57.88	47.88	0.00
I220	3.85	57.28	47.28	0.00
I221	3.85	57.37	47.37	0.00
I222	3.85	57.43	47.43	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I223	3.85	57.43	47.43	0.00
I224	3.85	58.49	48.49	0.00
I225	3.85	58.51	48.51	0.00
I226	3.85	57.88	47.88	0.00
I227	3.85	57.88	47.88	0.00
I228	3.85	57.81	47.81	0.00
I229	3.85	58.15	48.15	0.00
I230	3.85	57.45	47.45	0.00
I231	3.85	57.39	47.39	0.00
I232	3.85	57.34	47.34	0.00
I233	3.85	57.12	47.12	0.00
I234	3.85	57.12	47.12	0.00
I235	3.85	57.01	47.01	0.00
I236	3.85	56.90	46.90	0.00
I237	3.85	56.62	46.62	0.00
I238	3.85	56.66	46.66	0.00
I239	3.85	56.13	46.13	0.00
I240	3.85	56.13	46.13	0.00
I241	3.85	55.98	45.98	0.00
I242	3.85	55.98	45.98	0.00
I243	3.85	56.20	46.20	0.00
I244	3.85	56.20	46.20	0.00
I245	3.85	56.12	46.12	0.00
I246	3.85	55.81	45.81	0.00
I247	3.85	55.81	45.81	0.00
I248	3.85	55.70	45.70	0.00
I249	3.85	55.43	45.43	0.00
I250	3.85	55.34	45.34	0.00
I251	3.85	55.96	45.96	0.00
I252	3.85	55.99	45.99	0.00
I253	3.85	55.69	45.69	0.00
I254	3.85	55.72	45.72	0.00
I255	3.85	56.07	46.07	0.00
I256	3.85	56.07	46.07	0.00
I257	3.85	56.29	46.29	0.00
I258	3.85	56.29	46.29	0.00
I259	3.85	56.45	46.45	0.00
I260	3.85	56.45	46.45	0.00
I261	3.85	56.45	46.45	0.00
I262	3.85	56.38	46.38	0.00
I263	3.85	56.36	46.36	0.00
I264	3.85	57.70	47.70	0.00
I265	3.85	57.70	47.70	0.00
I266	3.85	57.01	47.01	0.00
I267	3.85	57.01	47.01	0.00
I268	3.85	56.81	46.81	0.00
I269	3.85	56.66	46.66	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
I270	3.85	58.70	48.70	0.00
I271	3.85	58.77	48.77	0.00
I272	3.85	58.77	48.77	0.00
I273	3.85	58.30	48.30	0.00
I274	3.85	58.30	48.30	0.00
I275	3.85	58.24	48.24	0.00
I276	3.85	57.79	47.79	0.00
I277	3.85	57.53	47.53	0.00
I278	3.85	57.44	47.44	0.00
I279	3.85	57.42	47.42	0.00
I280	3.85	60.82	50.82	0.00
I281	3.85	59.73	49.73	0.00
I282	3.85	59.73	49.73	0.00
I283	3.85	60.10	50.10	0.00
I284	3.85	60.91	50.91	0.00
I285	3.85	61.26	51.26	0.00
I286	3.85	62.59	52.59	0.00
I287	3.85	62.59	52.59	0.00
I288	3.85	61.34	51.34	0.00
I289	3.85	61.34	51.34	0.00
I290	3.85	61.30	51.30	0.00
I291	3.85	61.83	51.83	0.00
I292	3.85	61.83	51.83	0.00
I293	3.85	61.83	51.83	0.00
I294	3.85	61.12	51.12	0.00
I295	3.85	60.87	50.87	0.00
I296	3.85	60.85	50.85	0.00
I297	3.85	63.57	53.57	0.00
I298	3.85	63.02	53.02	0.00
I299	3.85	63.02	53.02	0.00
I300	3.85	62.26	52.26	0.00
I301	3.85	61.94	51.94	0.00
I302	3.85	61.73	51.73	0.00
I303	3.85	61.67	51.67	0.00
I304	3.85	60.82	50.82	0.00
I305	3.85	60.82	50.82	0.00
I306	3.85	61.02	51.02	0.00
I307	3.85	61.66	51.66	0.00
I308	3.85	61.22	51.22	0.00
I309	3.85	60.21	50.21	0.00
I310	3.85	59.51	49.51	0.00
I311	3.85	59.37	49.37	0.00
I312	3.85	59.32	49.32	0.00
I313	3.85	62.31	52.31	0.00
I314	3.85	62.33	52.33	0.00
I315	3.85	62.39	52.39	0.00
I316	3.85	62.52	52.52	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
I317	3.85	63.23	53.23	0.00	
I318	3.85	63.99	53.99	0.00	
I319	3.85	63.77	53.77	0.00	
I320	3.85	63.55	53.55	0.00	
I321	3.85	63.55	53.55	0.00	
I322	3.85	66.63	56.63	0.00	
I323	3.85	66.65	56.65	0.00	
I324	3.85	66.76	56.76	0.00	
I325	3.85	66.76	56.76	0.00	
I326	3.85	66.76	56.76	0.00	
S1	-450.00	10.00	0.00	0.00	Reservoir

Link Results:

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R1	147.69	0.75	1.10	Open
R2	302.31	1.54	9.86	Open
R3	147.69	0.75	0.97	Open
R4	147.69	1.18	3.00	Open
R5	147.69	1.18	3.00	Open
R6	147.69	1.92	8.12	Open
R7	147.69	1.92	8.12	Open
R8	147.69	1.92	8.12	Open
R9	147.69	1.92	8.12	Open
R10	147.69	1.92	8.12	Open
R11	147.69	1.92	8.12	Open
R12	147.69	1.92	8.12	Open
R13	147.69	1.92	8.12	Open
R14	109.23	1.42	4.64	Open
R15	74.62	0.97	2.29	Open
R16	70.77	0.92	2.08	Open
R17	1.51	0.02	0.00	Open
R18	-83.08	1.08	2.79	Open
R19	-121.54	1.58	5.65	Open
R20	-125.38	1.63	5.99	Open
R21	-144.61	1.88	7.81	Open
R22	-186.92	1.49	4.73	Open
R23	-213.84	1.70	6.15	Open
R24	-213.84	1.70	6.15	Open
R25	-302.31	2.41	12.11	Open
R26	-302.31	2.41	12.11	Open
R27	-302.31	2.41	12.11	Open
R28	-302.31	1.54	3.86	Open
R29	-302.31	1.54	3.86	Open
R30	69.26	1.14	9.40	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R31	57.72	0.95	2.56	Open
R32	46.18	0.76	1.70	Open
R33	42.33	0.70	1.45	Open
R34	34.64	0.57	1.01	Open
R35	19.26	0.32	0.35	Open
R36	11.56	0.19	0.14	Open
R39	-61.51	1.02	2.88	Open
R40	-76.90	1.27	5.93	Open
R41	0.00	0.00	0.00	Open
R42	0.00	0.00	0.00	Open
R43	0.00	0.00	0.00	Open
R44	0.00	0.00	0.00	Open
R45	0.00	0.00	0.00	Open
R46	0.00	0.00	0.00	Open
R47	88.46	2.30	21.18	Open
R48	69.23	1.80	10.88	Open
R49	0.00	0.00	0.00	Open
R50	0.00	0.00	0.00	Open
R51	0.00	0.00	0.00	Open
R52	450.00	2.29	8.39	Open
R53	0.00	0.00	0.00	Open
R54	0.00	0.00	0.00	Open
R55	0.00	0.00	0.00	Open
R56	0.00	0.00	0.00	Open
R57	0.00	0.00	0.00	Open
R58	0.00	0.00	0.00	Open
R59	0.00	0.00	0.00	Open
R60	46.15	1.51	13.86	Open
R61	34.62	1.13	5.27	Open
R62	0.00	0.00	0.00	Open
R63	0.00	0.00	0.00	Open
R64	0.00	0.00	0.00	Open
R65	0.00	0.00	0.00	Open
R66	0.00	0.00	0.00	Open
R67	0.00	0.00	0.00	Open
R68	0.00	0.00	0.00	Open
R69	0.00	0.00	0.00	Open
R71	0.00	0.00	0.00	Open
R72	0.00	0.00	0.00	Open
R73	0.00	0.00	0.00	Open
R74	0.00	0.00	0.00	Open
R75	0.00	0.00	0.00	Open
R76	0.00	0.00	0.00	Open
R77	0.00	0.00	0.00	Open
R78	0.00	0.00	0.00	Open
R79	0.00	0.00	0.00	Open
R80	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R81	0.00	0.00	0.00	0.00	Open
R82	0.00	0.00	0.00	0.00	Open
R83	0.00	0.00	0.00	0.00	Open
R84	0.00	0.00	0.00	0.00	Open
R85	0.00	0.00	0.00	0.00	Open
R86	0.00	0.00	0.00	0.00	Open
R87	0.00	0.00	0.00	0.00	Open
R88	0.00	0.00	0.00	0.00	Open
R89	0.00	0.00	0.00	0.00	Open
R90	0.00	0.00	0.00	0.00	Open
R91	0.00	0.00	0.00	0.00	Open
R92	0.00	0.00	0.00	0.00	Open
R93	0.00	0.00	0.00	0.00	Open
R94	0.00	0.00	0.00	0.00	Open
R95	0.00	0.00	0.00	0.00	Open
R96	0.00	0.00	0.00	0.00	Open
R97	0.00	0.00	0.00	0.00	Open
R98	0.00	0.00	0.00	0.00	Open
R99	0.00	0.00	0.00	0.00	Open
R100	0.00	0.00	0.00	0.00	Open
R101	0.00	0.00	0.00	0.00	Open
R102	0.00	0.00	0.00	0.00	Open
R103	0.00	0.00	0.00	0.00	Open
R104	0.00	0.00	0.00	0.00	Open
R105	0.00	0.00	0.00	0.00	Open
R106	0.00	0.00	0.00	0.00	Open
R107	0.00	0.00	0.00	0.00	Open
R108	0.00	0.00	0.00	0.00	Open
R109	0.00	0.00	0.00	0.00	Open
R110	0.00	0.00	0.00	0.00	Open
R111	0.00	0.00	0.00	0.00	Open
R112	0.00	0.00	0.00	0.00	Open
R113	0.00	0.00	0.00	0.00	Open
R114	0.00	0.00	0.00	0.00	Open
R115	0.00	0.00	0.00	0.00	Open
R116	0.00	0.00	0.00	0.00	Open
R117	0.00	0.00	0.00	0.00	Open
R118	0.00	0.00	0.00	0.00	Open
R119	0.00	0.00	0.00	0.00	Open
R120	0.00	0.00	0.00	0.00	Open
R121	0.00	0.00	0.00	0.00	Open
R122	0.00	0.00	0.00	0.00	Open
R123	0.00	0.00	0.00	0.00	Open
R124	0.00	0.00	0.00	0.00	Open
R125	0.00	0.00	0.00	0.00	Open
R126	0.00	0.00	0.00	0.00	Open
R127	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R128	0.00	0.00	0.00	0.00	Open
R129	0.00	0.00	0.00	0.00	Open
R130	0.00	0.00	0.00	0.00	Open
R131	0.00	0.00	0.00	0.00	Open
R132	0.00	0.00	0.00	0.00	Open
R133	0.00	0.00	0.00	0.00	Open
R134	0.00	0.00	0.00	0.00	Open
R135	0.00	0.00	0.00	0.00	Open
R136	0.00	0.00	0.00	0.00	Open
R137	0.00	0.00	0.00	0.00	Open
R138	0.00	0.00	0.00	0.00	Open
R139	0.00	0.00	0.00	0.00	Open
R140	0.00	0.00	0.00	0.00	Open
R141	0.00	0.00	0.00	0.00	Open
R142	0.00	0.00	0.00	0.00	Open
R143	0.00	0.00	0.00	0.00	Open
R144	0.00	0.00	0.00	0.00	Open
R145	0.00	0.00	0.00	0.00	Open
R146	0.00	0.00	0.00	0.00	Open
R147	0.00	0.00	0.00	0.00	Open
R148	0.00	0.00	0.00	0.00	Open
R149	0.00	0.00	0.00	0.00	Open
R150	0.00	0.00	0.00	0.00	Open
R151	0.00	0.00	0.00	0.00	Open
R152	0.00	0.00	0.00	0.00	Open
R153	0.00	0.00	0.00	0.00	Open
R154	0.00	0.00	0.00	0.00	Open
R155	0.00	0.00	0.00	0.00	Open
R156	0.00	0.00	0.00	0.00	Open
R157	0.00	0.00	0.00	0.00	Open
R158	0.00	0.00	0.00	0.00	Open
R159	0.00	0.00	0.00	0.00	Open
R160	0.00	0.00	0.00	0.00	Open
R161	0.00	0.00	0.00	0.00	Open
R162	0.00	0.00	0.00	0.00	Open
R163	0.00	0.00	0.00	0.00	Open
R164	0.00	0.00	0.00	0.00	Open
R165	0.00	0.00	0.00	0.00	Open
R166	0.00	0.00	0.00	0.00	Open
R167	0.00	0.00	0.00	0.00	Open
R168	0.00	0.00	0.00	0.00	Open
R169	38.46	1.26	16.95	16.95	Open
R170	34.62	1.13	5.27	5.27	Open
R171	3.85	0.25	0.56	0.56	Open
R172	23.08	0.75	2.51	2.51	Open
R173	19.23	1.23	9.25	9.25	Open
R174	15.38	0.99	6.14	6.14	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R175	11.54	0.74	3.63	Open
R176	7.69	0.49	1.75	Open
R177	34.62	1.13	9.68	Open
R178	7.69	0.49	2.71	Open
R179	3.85	0.25	0.51	Open
R180	11.54	0.74	3.92	Open
R181	3.85	0.25	0.51	Open
R182	15.38	0.99	6.14	Open
R183	7.69	0.49	1.75	Open
R184	3.85	0.25	0.51	Open
R185	3.85	0.25	0.76	Open
R186	11.54	0.74	6.42	Open
R187	7.69	0.49	1.75	Open
R188	3.85	0.25	0.51	Open
R189	11.54	0.74	6.51	Open
R190	3.85	0.25	0.51	Open
R191	7.69	0.49	3.09	Open
R192	3.85	0.25	0.51	Open
R193	15.38	0.99	10.94	Open
R194	7.69	0.49	1.75	Open
R195	23.08	0.60	2.97	Open
R196	19.23	0.50	1.04	Open
R197	11.54	0.30	0.41	Open
R198	7.69	0.49	1.75	Open
R199	3.85	0.25	0.51	Open
R200	15.38	0.99	10.42	Open
R201	7.69	0.49	1.75	Open
R202	3.85	0.25	0.51	Open
R203	-34.59	0.57	1.00	Open
R204	-42.28	0.70	1.45	Open
R205	7.69	0.49	1.85	Open
R206	3.85	0.25	0.51	Open
R207	19.23	1.23	17.06	Open
R208	7.69	0.49	1.75	Open
R209	3.85	0.25	0.51	Open
R210	15.38	0.99	11.18	Open
R211	7.69	0.49	1.75	Open
R212	3.85	0.25	0.51	Open
R213	7.69	0.49	2.77	Open
R214	38.46	1.26	15.31	Open
R215	3.85	0.25	0.55	Open
R216	26.92	0.88	3.32	Open
R217	19.23	0.63	1.80	Open
R218	15.38	0.50	1.20	Open
R219	11.54	0.74	3.63	Open
R220	7.69	0.49	1.75	Open
R221	3.85	0.25	0.51	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R222	3.85	0.25	0.78	Open
R223	19.23	1.23	16.91	Open
R224	15.38	0.99	6.14	Open
R225	11.54	0.74	3.63	Open
R226	7.69	0.49	1.75	Open
R227	42.31	1.38	15.10	Open
R228	34.62	1.13	5.27	Open
R229	11.54	0.74	3.63	Open
R230	7.69	0.49	1.75	Open
R231	3.85	0.25	0.51	Open
R232	11.54	0.74	4.05	Open
R233	3.85	0.25	0.51	Open
R234	26.92	1.72	27.70	Open
R235	23.08	1.48	12.94	Open
R236	15.38	0.99	6.14	Open
R237	11.54	0.74	3.63	Open
R238	7.69	0.49	1.75	Open
R239	3.85	0.25	0.51	Open
R240	0.00	0.00	0.00	Open
R241	0.00	0.00	0.00	Open
R242	0.00	0.00	0.00	Open
R243	0.00	0.00	0.00	Open
R244	0.00	0.00	0.00	Open
R245	0.00	0.00	0.00	Open
R246	0.00	0.00	0.00	Open
R247	0.00	0.00	0.00	Open
R248	0.00	0.00	0.00	Open
R249	0.00	0.00	0.00	Open
R250	0.00	0.00	0.00	Open
R251	0.00	0.00	0.00	Open
R252	0.00	0.00	0.00	Open
R253	19.23	1.23	15.79	Open
R254	7.69	0.49	1.75	Open
R255	3.85	0.25	0.51	Open
R256	23.08	1.48	21.73	Open
R257	19.23	1.23	9.25	Open
R258	3.85	0.25	0.51	Open
R259	15.38	0.99	6.95	Open
R260	11.54	0.74	3.63	Open
R261	7.69	0.49	1.75	Open
R262	3.85	0.25	0.51	Open
R263	11.54	0.74	6.00	Open
R264	7.69	0.49	1.75	Open
R265	15.38	0.99	10.23	Open
R266	11.54	0.74	3.63	Open
R267	7.69	0.49	1.75	Open
R268	19.23	1.23	11.72	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R269	15.38	0.99		6.14	Open
R270	11.54	0.74		3.63	Open
R271	7.69	0.49		1.75	Open
R272	3.85	0.25		0.51	Open
R273	0.00	0.00		0.00	Open
R274	0.00	0.00		0.00	Open
R275	0.00	0.00		0.00	Open
R276	0.00	0.00		0.00	Open
R277	0.00	0.00		0.00	Open
R278	0.00	0.00		0.00	Open
R279	0.00	0.00		0.00	Open
R280	0.00	0.00		0.00	Open
R281	0.00	0.00		0.00	Open
R282	0.00	0.00		0.00	Open
R283	0.00	0.00		0.00	Open
R284	0.00	0.00		0.00	Open
R285	0.00	0.00		0.00	Open
R286	0.00	0.00		0.00	Open
R287	0.00	0.00		0.00	Open
R288	0.00	0.00		0.00	Open
R289	0.00	0.00		0.00	Open
R290	0.00	0.00		0.00	Open
R291	0.00	0.00		0.00	Open
R292	0.00	0.00		0.00	Open
R293	0.00	0.00		0.00	Open
R294	0.00	0.00		0.00	Open
R295	0.00	0.00		0.00	Open
R296	0.00	0.00		0.00	Open
R297	0.00	0.00		0.00	Open
R298	0.00	0.00		0.00	Open
R299	0.00	0.00		0.00	Open
R300	0.00	0.00		0.00	Open
R301	0.00	0.00		0.00	Open
R302	0.00	0.00		0.00	Open
R303	0.00	0.00		0.00	Open
R304	0.00	0.00		0.00	Open
R305	0.00	0.00		0.00	Open
R306	0.00	0.00		0.00	Open
R307	0.00	0.00		0.00	Open
R308	0.00	0.00		0.00	Open
R309	0.00	0.00		0.00	Open
R310	0.00	0.00		0.00	Open
R311	0.00	0.00		0.00	Open
R312	0.00	0.00		0.00	Open
R313	0.00	0.00		0.00	Open
R314	0.00	0.00		0.00	Open
R315	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R316	0.00	0.00		0.00	Open
R317	0.00	0.00		0.00	Open
R318	0.00	0.00		0.00	Open
R319	0.00	0.00		0.00	Open
R320	0.00	0.00		0.00	Open
R321	0.00	0.00		0.00	Open
R322	0.00	0.00		0.00	Open
R323	0.00	0.00		0.00	Open
R326	0.00	0.00		0.00	Open
R327	0.00	0.00		0.00	Open
R328	0.00	0.00		0.00	Open
R329	0.00	0.00		0.00	Open
R330	0.00	0.00		0.00	Open
R331	0.00	0.00		0.00	Open
R332	0.00	0.00		0.00	Open
R333	0.00	0.00		0.00	Open
R334	0.00	0.00		0.00	Open
R335	0.00	0.00		0.00	Open
R336	0.00	0.00		0.00	Open
R337	0.00	0.00		0.00	Open
R338	0.00	0.00		0.00	Open
R339	0.00	0.00		0.00	Open
R340	0.00	0.00		0.00	Open
R341	0.00	0.00		0.00	Open
R342	0.00	0.00		0.00	Open
R343	0.00	0.00		0.00	Open
R344	0.00	0.00		0.00	Open
R345	0.00	0.00		0.00	Open
R346	0.00	0.00		0.00	Open
R347	0.00	0.00		0.00	Open
R348	0.00	0.00		0.00	Open
R349	0.00	0.00		0.00	Open
R350	0.00	0.00		0.00	Open
R351	0.00	0.00		0.00	Open
R352	0.00	0.00		0.00	Open
R353	0.00	0.00		0.00	Open
R354	0.00	0.00		0.00	Open
R355	0.00	0.00		0.00	Open
R356	0.00	0.00		0.00	Open
R357	0.00	0.00		0.00	Open
R358	0.00	0.00		0.00	Open
R359	0.00	0.00		0.00	Open
R360	0.00	0.00		0.00	Open
R361	0.00	0.00		0.00	Open
R362	0.00	0.00		0.00	Open
R363	0.00	0.00		0.00	Open
R364	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R365	0.00	0.00		0.00	Open
R366	0.00	0.00		0.00	Open
R367	0.00	0.00		0.00	Open
R368	0.00	0.00		0.00	Open
R369	0.00	0.00		0.00	Open
R370	0.00	0.00		0.00	Open
R371	0.00	0.00		0.00	Open
R372	0.00	0.00		0.00	Open
R373	0.00	0.00		0.00	Open
R374	0.00	0.00		0.00	Open
R375	0.00	0.00		0.00	Open
R376	0.00	0.00		0.00	Open
R377	0.00	0.00		0.00	Open
R378	0.00	0.00		0.00	Open
R379	0.00	0.00		0.00	Open
R380	0.00	0.00		0.00	Open
R381	0.00	0.00		0.00	Open
R382	0.00	0.00		0.00	Open
R383	0.00	0.00		0.00	Open
R384	0.00	0.00		0.00	Open
R385	0.00	0.00		0.00	Open
R386	0.00	0.00		0.00	Open
R387	0.00	0.00		0.00	Open
R388	0.00	0.00		0.00	Open
R389	0.00	0.00		0.00	Open
R390	0.00	0.00		0.00	Open
R391	0.00	0.00		0.00	Open
R392	0.00	0.00		0.00	Open
R393	0.00	0.00		0.00	Open
R394	0.00	0.00		0.00	Open
R395	0.00	0.00		0.00	Open
R396	0.00	0.00		0.00	Open
R397	0.00	0.00		0.00	Open
R398	0.00	0.00		0.00	Open
R399	0.00	0.00		0.00	Open
R400	0.00	0.00		0.00	Open
R401	0.00	0.00		0.00	Open
R402	0.00	0.00		0.00	Open
R403	0.00	0.00		0.00	Open
R404	0.00	0.00		0.00	Open
R405	0.00	0.00		0.00	Open
R406	0.00	0.00		0.00	Open
R407	0.00	0.00		0.00	Open
R408	0.00	0.00		0.00	Open
R409	0.00	0.00		0.00	Open
R410	0.00	0.00		0.00	Open
R411	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R412	0.00	0.00		0.00	Open
R413	0.00	0.00		0.00	Open
R414	0.00	0.00		0.00	Open
R415	0.00	0.00		0.00	Open
R416	0.00	0.00		0.00	Open
R417	0.00	0.00		0.00	Open
R418	0.00	0.00		0.00	Open
R419	0.00	0.00		0.00	Open
R420	0.00	0.00		0.00	Open
R421	0.00	0.00		0.00	Open
R422	0.00	0.00		0.00	Open
R423	0.00	0.00		0.00	Open
R424	0.00	0.00		0.00	Open
R425	0.00	0.00		0.00	Open
R426	0.00	0.00		0.00	Open
R427	0.00	0.00		0.00	Open
R428	0.00	0.00		0.00	Open
R429	0.00	0.00		0.00	Open
R430	0.00	0.00		0.00	Open
R431	0.00	0.00		0.00	Open
R432	0.00	0.00		0.00	Open
R433	0.00	0.00		0.00	Open
R434	0.00	0.00		0.00	Open
R435	0.00	0.00		0.00	Open
R436	0.00	0.00		0.00	Open
R437	0.00	0.00		0.00	Open
R438	0.00	0.00		0.00	Open
R439	0.00	0.00		0.00	Open
R440	0.00	0.00		0.00	Open
R441	0.00	0.00		0.00	Open
R442	0.00	0.00		0.00	Open
R443	0.00	0.00		0.00	Open
R444	0.00	0.00		0.00	Open
R445	0.00	0.00		0.00	Open
R446	0.00	0.00		0.00	Open
R447	0.00	0.00		0.00	Open
R448	0.00	0.00		0.00	Open
R449	0.00	0.00		0.00	Open
R450	0.00	0.00		0.00	Open
R451	0.00	0.00		0.00	Open
R452	0.00	0.00		0.00	Open
R453	0.00	0.00		0.00	Open
R454	0.00	0.00		0.00	Open
R455	0.00	0.00		0.00	Open
R456	0.00	0.00		0.00	Open
R457	0.00	0.00		0.00	Open
R458	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R459	0.00	0.00	0.00	Open
R460	0.00	0.00	0.00	Open
R461	0.00	0.00	0.00	Open
R462	0.00	0.00	0.00	Open
R463	0.00	0.00	0.00	Open
R464	0.00	0.00	0.00	Open
R465	0.00	0.00	0.00	Open
R466	0.00	0.00	0.00	Open
R467	0.00	0.00	0.00	Open
R468	0.00	0.00	0.00	Open
R469	0.00	0.00	0.00	Open
R470	0.00	0.00	0.00	Open
R471	0.00	0.00	0.00	Open
R472	0.00	0.00	0.00	Open
R473	0.00	0.00	0.00	Open
R474	0.00	0.00	0.00	Open
R475	0.00	0.00	0.00	Open
R476	0.00	0.00	0.00	Open
R477	0.00	0.00	0.00	Open
R478	0.00	0.00	0.00	Open
R479	0.00	0.00	0.00	Open
R480	0.00	0.00	0.00	Open
R481	0.00	0.00	0.00	Open
R482	0.00	0.00	0.00	Open
R483	0.00	0.00	0.00	Open
R484	0.00	0.00	0.00	Open
R485	0.00	0.00	0.00	Open
R486	0.00	0.00	0.00	Open
R487	0.00	0.00	0.00	Open
R488	0.00	0.00	0.00	Open
R489	0.00	0.00	0.00	Open
R490	0.00	0.00	0.00	Open
R491	0.00	0.00	0.00	Open
R492	0.00	0.00	0.00	Open
R493	0.00	0.00	0.00	Open
R494	0.00	0.00	0.00	Open
R495	0.00	0.00	0.00	Open
R496	0.00	0.00	0.00	Open
R497	0.00	0.00	0.00	Open
R498	0.00	0.00	0.00	Open
R499	0.00	0.00	0.00	Open
R500	0.00	0.00	0.00	Open
R501	0.00	0.00	0.00	Open
R502	0.00	0.00	0.00	Open
R503	0.00	0.00	0.00	Open
R504	0.00	0.00	0.00	Open
R505	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R506	0.00	0.00	0.00	Open
R507	0.00	0.00	0.00	Open
R508	0.00	0.00	0.00	Open
R509	0.00	0.00	0.00	Open
R510	0.00	0.00	0.00	Open
R511	0.00	0.00	0.00	Open
R512	0.00	0.00	0.00	Open
R513	0.00	0.00	0.00	Open
R514	0.00	0.00	0.00	Open
R515	0.00	0.00	0.00	Open
R516	0.00	0.00	0.00	Open
R517	0.00	0.00	0.00	Open
R518	0.00	0.00	0.00	Open
R519	0.00	0.00	0.00	Open
R520	0.00	0.00	0.00	Open
R521	0.00	0.00	0.00	Open
R522	0.00	0.00	0.00	Open
R523	0.00	0.00	0.00	Open
R524	0.00	0.00	0.00	Open
R525	0.00	0.00	0.00	Open
R526	0.00	0.00	0.00	Open
R527	0.00	0.00	0.00	Open
R528	0.00	0.00	0.00	Open
R529	0.00	0.00	0.00	Open
R530	0.00	0.00	0.00	Open
R531	0.00	0.00	0.00	Open
R532	0.00	0.00	0.00	Open
R533	0.00	0.00	0.00	Open
R534	0.00	0.00	0.00	Open
R535	3.85	0.52	3.08	Open
R536	3.85	0.52	3.08	Open
R537	3.85	0.52	3.08	Open
R538	3.85	0.52	3.08	Open
R539	3.85	0.52	3.08	Open
R540	3.85	0.52	3.08	Open
R541	3.85	0.52	3.08	Open
R542	3.85	0.52	3.08	Open
R543	3.85	0.52	3.08	Open
R544	3.85	0.52	3.08	Open
R545	3.85	0.52	3.08	Open
R546	3.85	0.52	3.08	Open
R547	3.85	0.52	3.08	Open
R548	3.85	0.52	3.08	Open
R549	3.85	0.52	3.08	Open
R550	3.85	0.52	3.08	Open
R551	3.85	0.52	3.08	Open
R552	3.85	0.52	3.08	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R553	3.85	0.52		3.08	Open
R554	3.85	0.52		3.08	Open
R555	3.85	0.52		3.08	Open
R556	3.85	0.52		3.08	Open
R557	3.85	0.52		3.08	Open
R558	3.85	0.52		3.08	Open
R559	3.85	0.52		3.08	Open
R560	3.85	0.52		3.08	Open
R561	3.85	0.52		3.08	Open
R562	3.85	0.52		3.08	Open
R563	3.85	0.52		3.08	Open
R566	3.85	0.52		3.08	Open
R567	3.85	0.52		3.08	Open
R568	3.85	0.52		3.08	Open
R569	3.85	0.52		3.08	Open
R570	3.85	0.52		3.08	Open
R571	3.85	0.52		3.08	Open
R572	3.85	0.52		3.08	Open
R573	3.85	0.52		3.08	Open
R574	3.85	0.52		3.08	Open
R575	3.85	0.52		3.08	Open
R576	3.85	0.52		3.08	Open
R577	3.85	0.52		3.08	Open
R578	3.85	0.52		3.08	Open
R579	3.85	0.52		3.08	Open
R580	3.85	0.52		3.08	Open
R581	3.85	0.52		3.08	Open
R582	3.85	0.52		3.08	Open
R583	3.85	0.52		3.08	Open
R584	3.85	0.52		3.08	Open
R585	3.85	0.52		3.08	Open
R586	3.85	0.52		3.08	Open
R587	3.85	0.52		3.08	Open
R588	3.85	0.52		3.08	Open
R589	3.85	0.52		3.08	Open
R590	3.85	0.52		3.08	Open
R591	3.85	0.52		3.08	Open
R592	3.85	0.52		3.08	Open
R593	3.85	0.52		3.08	Open
R594	3.85	0.52		3.08	Open
R595	3.85	0.52		3.08	Open
R596	3.85	0.52		3.08	Open
R597	3.85	0.52		3.08	Open
R598	3.85	0.52		3.08	Open
R599	3.85	0.52		3.08	Open
R600	3.85	0.52		3.08	Open
R601	3.85	0.52		3.08	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R602	3.85	0.52		3.08	Open
R603	3.85	0.52		3.08	Open
R604	3.85	0.52		3.08	Open
R605	3.85	0.52		3.08	Open
R606	3.85	0.52		3.08	Open
R607	3.85	0.52		3.08	Open
R608	3.85	0.52		3.08	Open
R609	3.85	0.52		3.08	Open
R610	3.85	0.52		3.08	Open
R611	3.85	0.52		3.08	Open
R612	3.85	0.52		3.08	Open
R613	3.85	0.52		3.08	Open
R614	3.85	0.52		3.08	Open
R615	3.85	0.52		3.08	Open
R616	3.85	0.52		3.08	Open
R617	3.85	0.52		3.08	Open
R618	3.85	0.52		3.08	Open
R619	3.85	0.52		3.08	Open
R620	3.85	0.52		3.08	Open
R621	3.85	0.52		3.08	Open
R622	3.85	0.52		3.08	Open
R623	3.85	0.52		3.08	Open
R624	3.85	0.52		3.08	Open
R625	3.85	0.52		3.08	Open
R626	3.85	0.52		3.08	Open
R627	3.85	0.52		3.08	Open
R628	3.85	0.52		3.08	Open
R629	3.85	0.52		3.08	Open
R630	3.85	0.52		3.08	Open
R631	3.85	0.52		3.08	Open
R632	3.85	0.52		3.08	Open
R633	3.85	0.52		3.08	Open
R634	3.85	0.52		3.08	Open
R635	3.85	0.52		3.08	Open
R636	3.85	0.52		3.08	Open
R637	3.85	0.52		3.08	Open
R638	3.85	0.52		3.08	Open
R639	3.85	0.52		3.08	Open
R640	3.85	0.52		3.08	Open
R641	3.85	0.52		3.08	Open
R642	3.85	0.52		3.08	Open
R643	3.85	0.52		3.08	Open
R644	3.85	0.52		3.08	Open
R645	3.85	0.52		3.08	Open
R646	3.85	0.52		3.08	Open
R647	3.85	0.52		3.08	Open
R648	3.85	0.52		3.08	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R649	3.85	0.52	3.08	Open
R650	3.85	0.52	3.08	Open
R651	3.85	0.52	3.08	Open
R652	3.85	0.52	3.08	Open
R653	3.85	0.52	3.08	Open
R37	11.51	0.19	0.14	Open
P1	0.00	0.00	0.00	Closed Pump
P2	150.00	0.00	-80.00	Open Pump
P3	150.00	0.00	-80.00	Open Pump
P4	150.00	0.00	-80.00	Open Pump

1.7 CONCLUSIONI

Il dimensionamento della rete di distribuzione risulta verificato e corretto alla luce dei risultati sopra riportati.

In particolare nell'ipotesi di funzionamento "a" la rete risulta ben bilanciata e non si evidenziano particolari perdite di carico. Considerando una prevalenza in centrale pari a 80 m si verifica che nei nodi periferici le pressioni di esercizio calcolate sono largamente sopra il limite minimo garantito di 4,5 atm.

Si è ipotizzata inoltre una suddivisione della rete in tre semidistretti, di seguito riportati, per i quali è stato verificato il modello nelle condizioni descritte nell'ipotesi di funzionamento "b", "c" e "d". Anche in tali configurazioni, nei rami periferici, sui quali è stato simulato il funzionamento turnato, risultano comunque pressioni di esercizio superiori al limite minimo di 4,5 atm :

- Configurazione b - semicomparto ovest : nodo Z142 - $p = 45.71$ m;
- Configurazione c - semicomparto centro : nodo I192 - $p = 46.46$ m;
- Configurazione d - semicomparto est : nodo I250 - $p = 45.34$ m.

DISTRETTO IRRIGUO VILLA PRATI
Efficientamento dell'area irrigua

2. CALCOLI E VERIFICHE IDRAULICHE

2.1 PREMESSA

La presente relazione di calcolo prende in considerazione la verifica e il dimensionamento della rete di distribuzione irrigua in alta pressione in progetto, destinata a servire il distretto denominato “Villa Prati” nel comune di Bagnacavallo (RA).

La batteria di 6 pompe a servizio della rete progettata sarà collocata all'interno della centrale di pompaggio denominata “Valletta” e la dotazione d'acqua da vasca di accumulo sarà pari a circa 900 l/s con pressione in uscita alla centrale di circa 8 atm.

L'area potenzialmente servita dalla rete di distribuzione è pari a circa 2900 Ha delimitati a Est dal fiume Lamone, a Sud dall'autostrada A14, a Ovest dal canale Naviglio e a Nord dalla strada SS16.

Agli utenti deve essere garantita una pressione minima di esercizio pari a 4 atm per consentire ogni tipo di pratica irrigua senza bisogno di ulteriore rilancio.

Nel presente studio si considera anche l'ipotesi di funzionamento turnato.

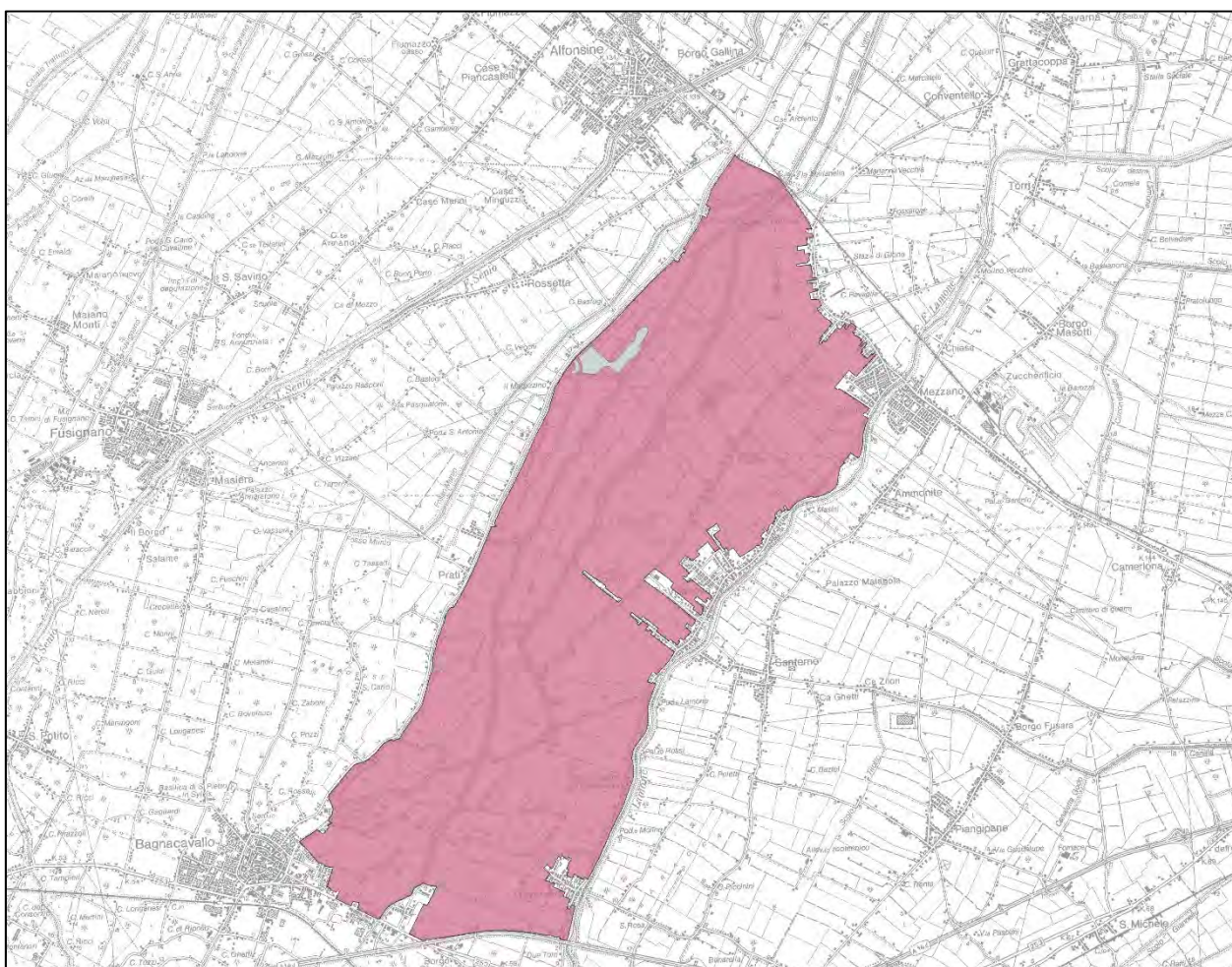


Figura 12 – area distretto Villa Prati

2.2 DISTRETTO IRRIGUO “VILLA PRATI”

Per la verifica della rete di distribuzione nel distretto irriguo servito dalla centrale di pompaggio denominata “Valletta”, si è ricorso al modello idraulico EPANET sviluppato dal Water Supply and Water Resources Division del U.S. Environmental Protection Agency's National Risk Management Research Laboratories, che consente di simulare il comportamento idraulico e la qualità dell'acqua in una rete di condotte in pressione. Il programma si basa su un algoritmo di calcolo che sfrutta il metodo del gradiente per la soluzione iterativa di sistemi di equazioni non lineari. Si rimanda al sito <https://www.epa.gov/water-research/epanet> per la visualizzazione delle specifiche e del manuale.

Il legame tra perdite di carico e portate viene espresso mediante la formula di Darcy Weisbach in quanto teoricamente più corretta e applicabile a tutti i regimi di flusso. Tale formula si rappresenta nell'espressione seguente:

$$h_L = A \cdot q^B$$

con $A = 0.0252 \cdot f(\varepsilon, d, q) \cdot d^{-5} \cdot L$

in cui:

h_L = perdite di carico per unità di lunghezza;

A = coefficiente di resistenza;

q = portata;

B = esponente del flusso.

ε = coefficiente di rugosità di Darcy-Weisbach;

f = coefficiente di rugosità di Darcy-Weisbach;

L = lunghezza del tubo;

d = diametro del tubo.

La tipologia di condotte utilizzate per la rete in oggetto è costituita tubazioni in ghisa rivestite internamente in cemento centrifugato e condotte in polietilene ad alta densità.

Sulla base dei dati proposti dalle case costruttrici delle tubazioni di cui è previsto l'impiego in progetto è stato adottato un coefficiente $\varepsilon = 0.15$ mm per le condotte in ghisa sferoidale e $\varepsilon = 0.015$ mm per le condotte in polietilene alta densità, in linea con i valori solitamente assunti nella pratica progettuale e da letteratura.

La rete viene schematizzata con un reticolo costituito da NODI e RAMI.

I RAMI sono caratterizzati dai nodi di incidenza (iniziali e finali), dalla lunghezza, dal diametro interno e dalla scabrezza della tubazione; ai NODI viene applicata la portata (in entrata ed in uscita). Il programma di calcolo restituisce il carico ai NODI in funzione del carico iniziale dato dalle pompe della centrale e delle perdite di carico distribuite lungo la rete di distribuzione.

Ad ogni NODO è possibile assegnare anche una quota. Trattandosi di un distretto in pianura tutta la rete è stata considerata a quota 10 m. Al fine di considerare eventuali scostamenti di quota tra effettivo posizionamento dell'idrante e piano di progetto, si considera una pressione limite minima di progetto pari a 4,5 atm.

In riferimento agli schemi delle figure riportate successivamente, sono state considerate le seguenti condizioni di funzionamento:

- a. ipotesi di funzionamento considerando una portata in ingresso pari a 900 l/sec (portata massima che l'impianto di pompaggio è in grado di fornire) e una portata in uscita distribuita su tutta la rete (623 idranti potenziali) con valore medio pari a 1,44 l/sec per ogni idrante;
- b. ipotesi di funzionamento turnato a giorni alterni, considerando una portata in ingresso pari a 900 l/sec e distribuzione irrigua sugli idranti (per i quali si prevede una portata di 3.06 l/s e una pressione minima di 4,5 atm) all'interno del semicomparto individuato a nord del distretto.
- c. ipotesi di funzionamento turnato a giorni alterni, considerando una portata in ingresso pari a 900 l/sec e distribuzione irrigua sugli idranti (per i quali si prevede una portata di 2.72 l/s e una pressione minima di 4,5 atm) all'interno del semicomparto individuato a sud del distretto.

Vengono riportati in seguito, in forma tabellare, i dati generali adottati.

Ipotesi di funzionamento - a -			
Comparto	idranti potenziali	portata in uscita	portata da ogni idrante
Villa Prati	n. 623	900 l/s	1,44 l/s

Ipotesi di funzionamento - b - Turno semicomparto nord			
Comparto	idranti potenziali	portata da ogni idrante	portata complessiva
Villa Prati nord	n. 295	3,06 l/s	900 l/s

Ipotesi di funzionamento - c - Turno semicomparto centro			
Comparto	idranti potenziali	portata da ogni idrante	portata complessiva
Villa Prati sud	n. 331	2,72 l/s	900 l/s

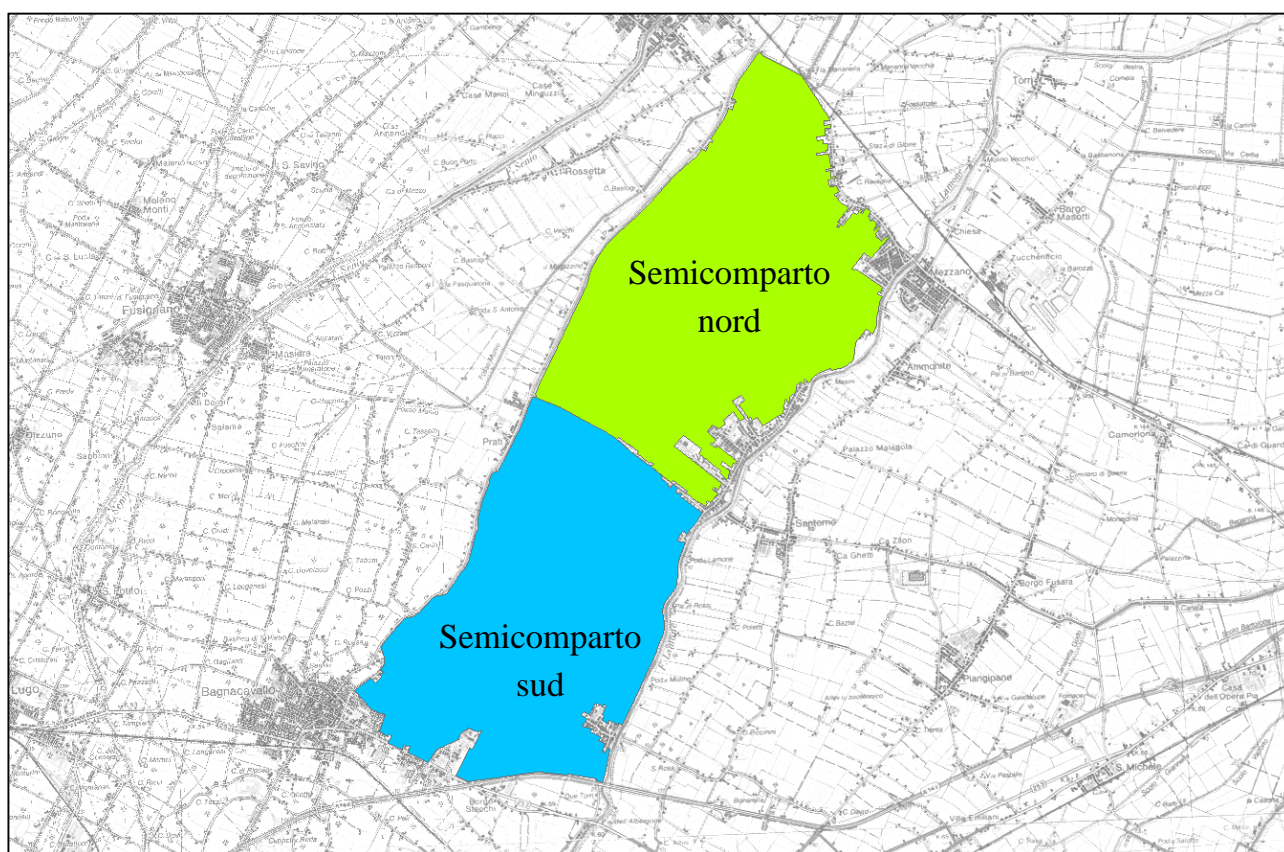


Figura 13 – Semicomparti distretto Villa Prati

Con riferimento alla rete in oggetto si riporta nel seguito la schematizzazione effettuata ed i risultati principali ottenuti dal modello di calcolo.

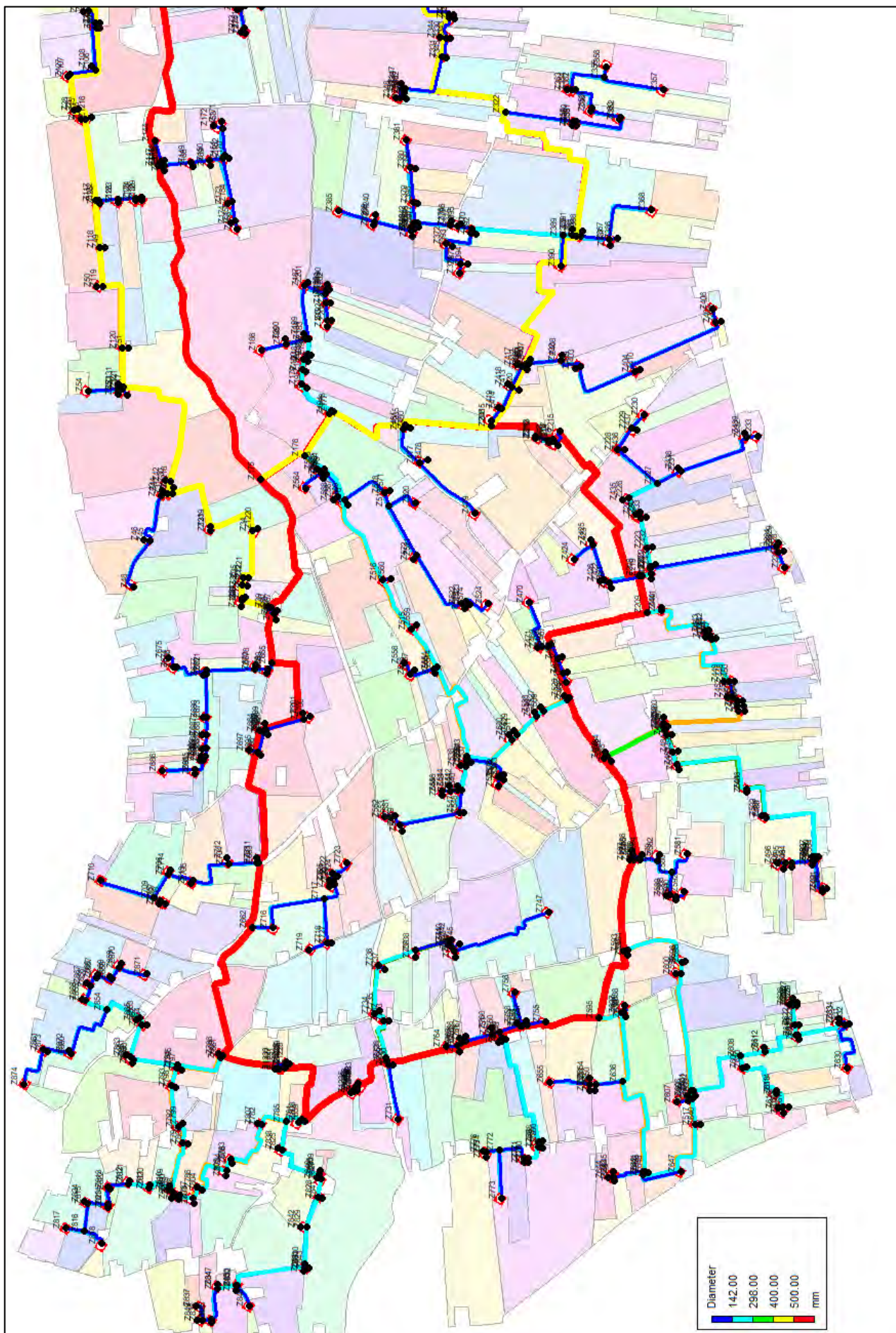


Figura 14_a – modello della rete con numerazione nodi e diametri

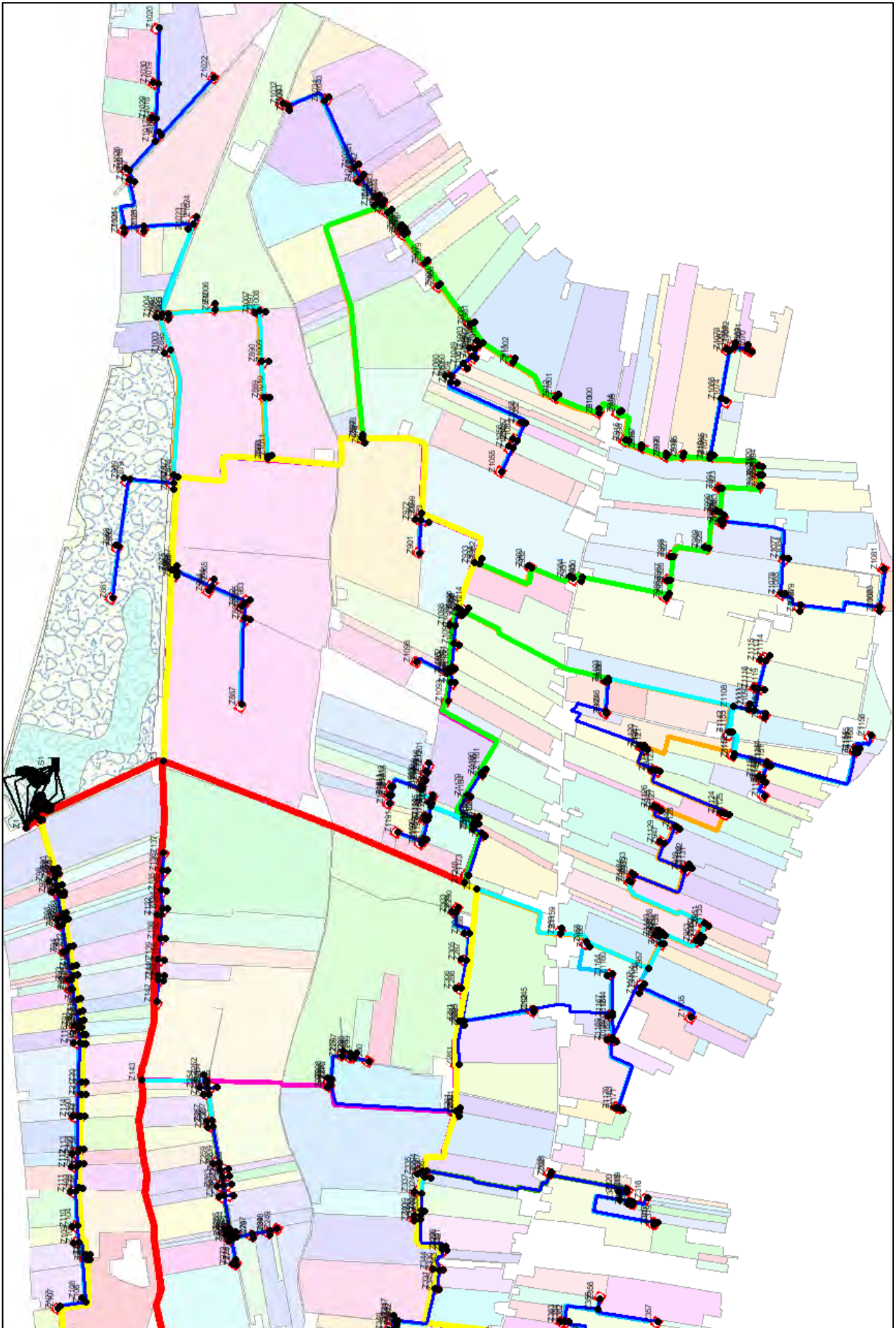


Figura 14_b – modello della rete con numerazione nodi e diametri

 * E P A N E T *
 * Hydraulic and Water Quality *
 * Analysis for Pipe Networks *
 * Version 2.2 *

DATA SIMULAZIONE VILLIA PRATI

[JUNCTIONS] ; ID	Elev	Demand	
Z69	10	0	1.44
Z70	10	0	1.44
Z71	10	0	1.44
Z72	10	0	1.44
Z73	10	0	1.44
Z74	10	0	1.44
Z75	10	0	1.44
Z76	10	0	1.44
Z77	10	0	1.44
Z78	10	0	1.44
Z79	10	0	1.44
Z80	10	0	1.44
Z81	10	0	1.44
Z82	10	0	0
Z83	10	0	0
Z84	10	0	0
Z85	10	0	0
Z86	10	0	0
Z87	10	0	0
Z88	10	0	0
Z89	10	0	0
Z90	10	0	1.44
Z91	10	0	1.44
Z92	10	0	1.44
Z93	10	0	1.44
Z94	10	0	1.44
Z95	10	0	1.44
Z96	10	0	1.44
Z97	10	0	1.44
Z98	10	0	1.44
Z99	10	0	0
Z100	10	0	0
Z101	10	0	0
Z102	10	0	0
Z103	10	0	0
Z104	10	0	0
Z105	10	0	0
Z106	10	0	0
Z107	10	0	0
Z108	10	0	1.44
Z109	10	0	1.44
Z110	10	0	1.44
Z111	10	1.44	1.44
Z112	10	1.44	1.44
Z113	10	1.44	1.44
Z114	10	1.44	1.44
Z115	10	1.44	1.44
Z116	10	1.44	0
Z117	10	1.44	0
Z118	10	1.44	0
Z119	10	1.44	0
Z120	10	1.44	0
Z121	10	1.44	0
Z122	10	1.44	0
Z123	10	1.44	0

Z124	10	0	;	Z155	10	0	;
Z125	10	1.44	;	Z156	10	1.44	;
Z126	10	1.44	;	Z157	10	1.44	;
Z127	10	1.44	;	Z158	10	1.44	;
Z128	10	1.44	;	Z159	10	1.44	;
Z129	10	0	;	Z160	10	1.44	;
Z130	10	1.44	;	Z161	10	1.44	;
Z30	10	0	;	Z162	10	1.44	;
Z31	10	0	;	Z163	10	1.44	;
Z32	10	0	;	Z164	10	0	;
Z33	10	0	;	Z165	10	0	;
Z34	10	0	;	Z166	10	1.44	;
Z35	10	0	;	Z167	10	1.44	;
Z36	10	0	;	Z168	10	1.44	;
Z37	10	0	;	Z169	10	1.44	;
Z38	10	0	;	Z170	10	1.44	;
Z39	10	0	;	Z171	10	1.44	;
Z40	10	0	;	Z172	10	1.44	;
Z42	10	1.44	;	Z173	10	1.44	;
Z43	10	0	;	Z174	10	1.44	;
Z44	10	1.44	;	Z175	10	0	;
Z45	10	0	;	Z176	10	0	;
Z46	10	1.44	;	Z177	10	0	;
Z48	10	1.44	;	Z178	10	0	;
Z49	10	1.44	;	Z179	10	0	;
Z50	10	1.44	;	Z180	10	0	;
Z51	10	1.44	;	Z181	10	0	;
Z52	10	0	;	Z182	10	0	;
Z53	10	0	;	Z183	10	0	;
Z54	10	1.44	;	Z184	10	0	;
Z55	10	1.44	;	Z185	10	0	;
Z131	10	1.44	;	Z186	10	1.44	;
Z132	10	0	;	Z187	10	0	;
Z133	10	0	;	Z188	10	0	;
Z134	10	0	;	Z189	10	0	;
Z135	10	0	;	Z190	10	1.44	;
Z136	10	0	;	Z191	10	0	;
Z137	10	1.44	;	Z192	10	0	;
Z138	10	0	;	Z193	10	1.44	;
Z139	10	0	;	Z194	10	1.44	;
Z140	10	0	;	Z195	10	1.44	;
Z141	10	0	;	Z196	10	1.44	;
Z142	10	1.44	;	Z197	10	1.44	;
Z143	10	0	;	Z198	10	1.44	;
Z144	10	1.44	;	Z199	10	1.44	;
Z145	10	0	;	Z200	10	1.44	;
Z146	10	0	;	Z201	10	1.44	;
Z147	10	0	;	Z202	10	1.44	;
Z148	10	0	;	Z203	10	1.44	;
Z149	10	0	;	Z204	10	1.44	;
Z150	10	0	;	Z205	10	0	;
Z151	10	0	;	Z206	10	0	;
Z152	10	0	;	Z207	10	0	;
Z153	10	0	;	Z208	10	0	;
Z154	10	0	;	Z209	10	0	;

Z210	10	0	;	Z263	10	1.44	;
Z211	10	0	;	Z264	10	1.44	;
Z212	10	0	;	Z265	10	1.44	;
Z213	10	1.44	;	Z266	10	1.44	;
Z214	10	0	;	Z267	10	1.44	;
Z215	10	1.44	;	Z268	10	0	;
Z216	10	1.44	;	Z269	10	1.44	;
Z217	10	1.44	;	Z270	10	1.44	;
Z218	10	1.44	;	Z271	10	1.44	;
Z219	10	0	;	Z272	10	1.44	;
Z220	10	0	;	Z273	10	1.44	;
Z221	10	0	;	Z274	10	1.44	;
Z222	10	0	;	Z275	10	0	;
Z223	10	0	;	Z276	10	0	;
Z224	10	0	;	Z277	10	0	;
Z225	10	0	;	Z278	10	0	;
Z226	10	0	;	Z279	10	0	;
Z227	10	0	;	Z280	10	1.44	;
Z228	10	0	;	Z281	10	0	;
Z229	10	0	;	Z282	10	0	;
Z230	10	1.44	;	Z283	10	1.44	;
Z231	10	0	;	Z284	10	0	;
Z232	10	0	;	Z285	10	0	;
Z233	10	1.44	;	Z286	10	0	;
Z234	10	0	;	Z287	10	0	;
Z235	10	0	;	Z288	10	0	;
Z236	10	1.44	;	Z289	10	0	;
Z41	10	0	;	Z290	10	1.44	;
Z47	10	0	;	Z291	10	0	;
Z237	10	0	;	Z292	10	1.44	;
Z238	10	0	;	Z293	10	0	;
Z239	10	0	;	Z294	10	0	;
Z240	10	0	;	Z295	10	1.44	;
Z241	10	0	;	Z296	10	1.44	;
Z242	10	0	;	Z297	10	1.44	;
Z243	10	0	;	Z298	10	1.44	;
Z244	10	0	;	Z299	10	1.44	;
Z245	10	0	;	Z300	10	1.44	;
Z246	10	0	;	Z301	10	1.44	;
Z247	10	0	;	Z302	10	1.44	;
Z248	10	0	;	Z303	10	1.44	;
Z249	10	1.44	;	Z304	10	1.44	;
Z250	10	0	;	Z305	10	1.44	;
Z251	10	0	;	Z306	10	1.44	;
Z252	10	1.44	;	Z307	10	0	;
Z253	10	0	;	Z308	10	0	;
Z254	10	1.44	;	Z309	10	0	;
Z255	10	1.44	;	Z310	10	0	;
Z256	10	1.44	;	Z311	10	0	;
Z257	10	1.44	;	Z312	10	1.44	;
Z258	10	1.44	;	Z313	10	0	;
Z259	10	1.44	;	Z314	10	0	;
Z260	10	1.44	;	Z315	10	1.44	;
Z261	10	1.44	;	Z316	10	1.44	;
Z262	10	1.44	;	Z317	10	0	;

Z428	10	1.44	;	Z483	10	0	;
Z429	10	1.44	;	Z484	10	0	;
Z430	10	1.44	;	Z485	10	0	;
Z431	10	1.44	;	Z486	10	0	;
Z432	10	1.44	;	Z487	10	0	;
Z433	10	1.44	;	Z488	10	0	;
Z434	10	1.44	;	Z489	10	0	;
Z435	10	1.44	;	Z490	10	0	;
Z436	10	1.44	;	Z491	10	0	;
Z437	10	1.44	;	Z492	10	1.44	;
Z438	10	1.44	;	Z493	10	0	;
Z439	10	1.44	;	Z494	10	0	;
Z440	10	0	;	Z495	10	0	;
Z441	10	1.44	;	Z496	10	1.44	;
Z442	10	0	;	Z497	10	1.44	;
Z443	10	1.44	;	Z498	10	1.44	;
Z444	10	0	;	Z499	10	1.44	;
Z445	10	1.44	;	Z500	10	1.44	;
Z446	10	0	;	Z501	10	1.44	;
Z447	10	1.44	;	Z502	10	1.44	;
Z448	10	0	;	Z503	10	1.44	;
Z449	10	1.44	;	Z504	10	1.44	;
Z450	10	1.44	;	Z505	10	1.44	;
Z451	10	0	;	Z506	10	1.44	;
Z452	10	1.44	;	Z507	10	1.44	;
Z453	10	0	;	Z508	10	1.44	;
Z454	10	1.44	;	Z509	10	0	;
Z455	10	0	;	Z510	10	0	;
Z456	10	1.44	;	Z511	10	0	;
Z457	10	0	;	Z512	10	0	;
Z458	10	1.44	;	Z513	10	0	;
Z459	10	0	;	Z514	10	0	;
Z460	10	1.44	;	Z515	10	0	;
Z461	10	0	;	Z516	10	0	;
Z462	10	0	;	Z518	10	0	;
Z463	10	0	;	Z519	10	0	;
Z464	10	1.44	;	Z520	10	1.44	;
Z465	10	1.44	;	Z521	10	0	;
Z466	10	0	;	Z522	10	0	;
Z467	10	0	;	Z523	10	0	;
Z468	10	0	;	Z524	10	1.44	;
Z469	10	0	;	Z525	10	0	;
Z470	10	1.44	;	Z526	10	1.44	;
Z471	10	1.44	;	Z527	10	1.44	;
Z472	10	0	;	Z528	10	1.44	;
Z473	10	1.44	;	Z529	10	1.44	;
Z474	10	0	;	Z530	10	1.44	;
Z475	10	1.44	;	Z531	10	0	;
Z476	10	1.44	;	Z532	10	0	;
Z477	10	0	;	Z533	10	1.44	;
Z478	10	1.44	;	Z534	10	1.44	;
Z479	10	1.44	;	Z535	10	1.44	;
Z480	10	1.44	;	Z536	10	0	;
Z481	10	0	;	Z537	10	1.44	;
Z482	10	0	;	Z538	10	1.44	;

Z539	10	0	;	Z594	10	0	;
Z540	10	0	;	Z595	10	0	;
Z541	10	0	;	Z596	10	0	;
Z542	10	1.44	;	Z597	10	1.44	;
Z543	10	0	;	Z598	10	1.44	;
Z544	10	1.44	;	Z599	10	0	;
Z545	10	1.44	;	Z600	10	1.44	;
Z546	10	0	;	Z601	10	0	;
Z547	10	0	;	Z602	10	0	;
Z548	10	1.44	;	Z603	10	1.44	;
Z549	10	0	;	Z604	10	0	;
Z550	10	1.44	;	Z605	10	0	;
Z551	10	0	;	Z606	10	1.44	;
Z552	10	1.44	;	Z607	10	1.44	;
Z553	10	1.44	;	Z608	10	0	;
Z554	10	0	;	Z609	10	0	;
Z555	10	1.44	;	Z610	10	1.44	;
Z556	10	0	;	Z611	10	0	;
Z557	10	1.44	;	Z612	10	1.44	;
Z558	10	1.44	;	Z613	10	0	;
Z559	10	1.44	;	Z614	10	1.44	;
Z560	10	1.44	;	Z615	10	0	;
Z561	10	0	;	Z616	10	1.44	;
Z562	10	0	;	Z617	10	1.44	;
Z563	10	1.44	;	Z618	10	1.44	;
Z564	10	1.44	;	Z619	10	0	;
Z565	10	0	;	Z620	10	0	;
Z566	10	1.44	;	Z621	10	1.44	;
Z567	10	0	;	Z622	10	0	;
Z568	10	1.44	;	Z623	10	1.44	;
Z569	10	0	;	Z624	10	0	;
Z570	10	1.44	;	Z625	10	1.44	;
Z571	10	1.44	;	Z626	10	0	;
Z572	10	1.44	;	Z627	10	1.44	;
Z573	10	1.44	;	Z628	10	1.44	;
Z574	10	1.44	;	Z629	10	1.44	;
Z575	10	0	;	Z630	10	1.44	;
Z576	10	0	;	Z631	10	0	;
Z577	10	0	;	Z632	10	1.44	;
Z578	10	0	;	Z633	10	0	;
Z579	10	0	;	Z634	10	1.44	;
Z580	10	0	;	Z517	10	0	;
Z581	10	1.44	;	Z635	10	0	;
Z582	10	1.44	;	Z636	10	0	;
Z583	10	0	;	Z637	10	0	;
Z584	10	1.44	;	Z638	10	1.44	;
Z585	10	0	;	Z639	10	1.44	;
Z586	10	1.44	;	Z640	10	1.44	;
Z587	10	1.44	;	Z641	10	0	;
Z588	10	0	;	Z642	10	0	;
Z589	10	1.44	;	Z643	10	0	;
Z590	10	0	;	Z644	10	1.44	;
Z591	10	1.44	;	Z645	10	1.44	;
Z592	10	1.44	;	Z646	10	1.44	;
Z593	10	0	;	Z647	10	1.44	;

Z648	10	1.44	;	Z703	10	0	;
Z649	10	0	;	Z704	10	0	;
Z650	10	0	;	Z705	10	0	;
Z651	10	0	;	Z706	10	0	;
Z652	10	1.44	;	Z707	10	0	;
Z653	10	1.44	;	Z708	10	1.44	;
Z654	10	1.44	;	Z709	10	0	;
Z655	10	1.44	;	Z710	10	1.44	;
Z656	10	0	;	Z711	10	1.44	;
Z657	10	0	;	Z712	10	1.44	;
Z658	10	0	;	Z713	10	1.44	;
Z659	10	0	;	Z714	10	1.44	;
Z660	10	0	;	Z715	10	1.44	;
Z661	10	0	;	Z716	10	0	;
Z662	10	1.44	;	Z717	10	0	;
Z663	10	0	;	Z718	10	0	;
Z664	10	0	;	Z719	10	1.44	;
Z665	10	0	;	Z720	10	0	;
Z666	10	0	;	Z721	10	0	;
Z667	10	1.44	;	Z722	10	0	;
Z668	10	1.44	;	Z723	10	1.44	;
Z669	10	0	;	Z724	10	1.44	;
Z670	10	0	;	Z725	10	1.44	;
Z671	10	0	;	Z726	10	1.44	;
Z672	10	0	;	Z727	10	1.44	;
Z673	10	0	;	Z728	10	0	;
Z674	10	0	;	Z729	10	0	;
Z675	10	1.44	;	Z730	10	1.44	;
Z676	10	1.44	;	Z731	10	1.44	;
Z677	10	1.44	;	Z732	10	0	;
Z678	10	1.44	;	Z733	10	1.44	;
Z679	10	1.44	;	Z734	10	0	;
Z680	10	1.44	;	Z735	10	1.44	;
Z681	10	0	;	Z736	10	0	;
Z682	10	0	;	Z737	10	1.44	;
Z683	10	0	;	Z738	10	0	;
Z684	10	0	;	Z739	10	1.44	;
Z685	10	0	;	Z740	10	0	;
Z686	10	1.44	;	Z741	10	1.44	;
Z687	10	1.44	;	Z742	10	0	;
Z688	10	1.44	;	Z743	10	0	;
Z689	10	1.44	;	Z744	10	0	;
Z690	10	1.44	;	Z745	10	1.44	;
Z691	10	1.44	;	Z746	10	1.44	;
Z692	10	0	;	Z747	10	1.44	;
Z693	10	0	;	Z748	10	0	;
Z694	10	1.44	;	Z749	10	0	;
Z695	10	0	;	Z750	10	0	;
Z696	10	1.44	;	Z751	10	0	;
Z697	10	1.44	;	Z752	10	0	;
Z698	10	0	;	Z753	10	0	;
Z699	10	1.44	;	Z754	10	0	;
Z700	10	1.44	;	Z755	10	1.44	;
Z701	10	1.44	;	Z756	10	1.44	;
Z702	10	0	;	Z757	10	1.44	;

Z758	10	1.44	;	Z813	10	0	;
Z759	10	1.44	;	Z814	10	0	;
Z760	10	1.44	;	Z815	10	0	;
Z761	10	0	;	Z816	10	0	;
Z762	10	0	;	Z817	10	1.44	;
Z763	10	0	;	Z818	10	1.44	;
Z764	10	1.44	;	Z819	10	1.44	;
Z765	10	1.44	;	Z820	10	1.44	;
Z766	10	1.44	;	Z821	10	1.44	;
Z767	10	1.44	;	Z822	10	1.44	;
Z768	10	0	;	Z823	10	1.44	;
Z769	10	0	;	Z824	10	1.44	;
Z770	10	0	;	Z825	10	0	;
Z771	10	0	;	Z826	10	0	;
Z772	10	0	;	Z827	10	0	;
Z773	10	1.44	;	Z828	10	0	;
Z774	10	0	;	Z829	10	0	;
Z775	10	1.44	;	Z830	10	0	;
Z776	10	1.44	;	Z831	10	0	;
Z777	10	1.44	;	Z832	10	0	;
Z778	10	1.44	;	Z833	10	0	;
Z779	10	1.44	;	Z834	10	0	;
Z780	10	1.44	;	Z835	10	0	;
Z781	10	0	;	Z836	10	0	;
Z782	10	0	;	Z837	10	1.44	;
Z783	10	0	;	Z838	10	1.44	;
Z784	10	0	;	Z839	10	1.44	;
Z785	10	0	;	Z840	10	1.44	;
Z786	10	0	;	Z841	10	1.44	;
Z787	10	0	;	Z842	10	1.44	;
Z788	10	0	;	Z843	10	1.44	;
Z789	10	0	;	Z844	10	1.44	;
Z790	10	0	;	Z845	10	1.44	;
Z791	10	0	;	Z846	10	1.44	;
Z792	10	0	;	Z847	10	1.44	;
Z793	10	0	;	Z848	10	1.44	;
Z794	10	0	;	Z849	10	1.44	;
Z795	10	0	;	Z850	10	0	;
Z796	10	1.44	;	Z851	10	0	;
Z797	10	1.44	;	Z852	10	0	;
Z798	10	1.44	;	Z853	10	0	;
Z799	10	1.44	;	Z854	10	0	;
Z800	10	1.44	;	Z855	10	0	;
Z801	10	1.44	;	Z856	10	0	;
Z802	10	1.44	;	Z857	10	0	;
Z803	10	1.44	;	Z858	10	0	;
Z804	10	1.44	;	Z859	10	0	;
Z805	10	1.44	;	Z860	10	0	;
Z806	10	1.44	;	Z861	10	0	;
Z807	10	1.44	;	Z862	10	1.44	;
Z808	10	1.44	;	Z863	10	1.44	;
Z809	10	0	;	Z864	10	1.44	;
Z810	10	0	;	Z865	10	1.44	;
Z811	10	0	;	Z866	10	1.44	;
Z812	10	0	;	Z867	10	1.44	;

Z868	10	1.44	;	Z923	10	0	;
Z869	10	1.44	;	Z924	10	0	;
Z870	10	1.44	;	Z925	10	0	;
Z871	10	1.44	;	Z926	10	0	;
Z872	10	1.44	;	Z927	10	0	;
Z873	10	1.44	;	Z928	10	0	;
Z874	10	1.44	;	Z929	10	0	;
Z875	10	0	;	Z930	10	0	;
Z876	10	0	;	Z931	10	0	;
Z877	10	0	;	Z932	10	0	;
Z878	10	0	;	Z933	10	0	;
Z879	10	0	;	Z934	10	0	;
Z880	10	0	;	Z935	10	0	;
Z881	10	1.44	;	Z936	10	0	;
Z882	10	0	;	Z937	10	0	;
Z883	10	0	;	Z938	10	0	;
Z884	10	0	;	Z939	10	0	;
Z885	10	0	;	Z940	10	1.44	;
Z886	10	0	;	Z942	10	0	;
Z887	10	1.44	;	Z943	10	0	;
Z888	10	0	;	Z944	10	0	;
Z889	10	0	;	Z945	10	0	;
Z890	10	0	;	Z946	10	0	;
Z891	10	0	;	Z947	10	0	;
Z892	10	0	;	Z948	10	0	;
Z893	10	0	;	Z949	10	0	;
Z894	10	0	;	Z950	10	0	;
Z895	10	0	;	Z951	10	0	;
Z896	10	0	;	Z952	10	0	;
Z897	10	0	;	Z953	10	0	;
Z898	10	0	;	Z954	10	0	;
Z899	10	0	;	Z955	10	0	;
Z900	10	0	;	Z956	10	0	;
Z901	10	1.44	;	Z957	10	0	;
Z902	10	0	;	Z958	10	0	;
Z903	10	0	;	Z959	10	0	;
Z904	10	0	;	Z960	10	0	;
Z905	10	0	;	Z961	10	1.44	;
Z906	10	0	;	Z962	10	1.44	;
Z907	10	0	;	Z963	10	1.44	;
Z908	10	0	;	Z964	10	1.44	;
Z909	10	0	;	Z965	10	1.44	;
Z910	10	0	;	Z966	10	1.44	;
Z911	10	0	;	Z967	10	1.44	;
Z912	10	0	;	Z968	10	1.44	;
Z913	10	0	;	Z969	10	1.44	;
Z914	10	0	;	Z970	10	1.44	;
Z915	10	0	;	Z971	10	0	;
Z916	10	0	;	Z972	10	1.44	;
Z917	10	0	;	Z973	10	1.44	;
Z918	10	0	;	Z974	10	1.44	;
Z919	10	0	;	Z975	10	1.44	;
Z920	10	0	;	Z976	10	1.44	;
Z921	10	0	;	Z977	10	1.44	;
Z922	10	0	;	Z978	10	1.44	;

Z979	1.44	10	1.44	Z1034	10	0	;
Z980	1.44	10	1.44	Z1035	10	0	;
Z981	1.44	10	1.44	Z1036	10	0	;
Z982	1.44	10	1.44	Z1037	10	0	;
Z983	1.44	10	1.44	Z1038	10	0	;
Z984	1.44	10	1.44	Z1039	10	1.44	;
Z985	1.44	10	1.44	Z1040	10	1.44	;
Z986	1.44	10	1.44	Z1041	10	1.44	;
Z987	1.44	10	1.44	Z1042	10	1.44	;
Z988	1.44	10	1.44	Z1043	10	1.44	;
Z989	1.44	10	1.44	Z1044	10	1.44	;
Z990	1.44	10	1.44	Z1045	10	1.44	;
Z991	1.44	10	1.44	Z1046	10	0	;
Z992	1.44	10	1.44	Z1047	10	0	;
Z993	1.44	10	1.44	Z1048	10	0	;
Z994	1.44	10	1.44	Z1049	10	0	;
Z995	1.44	10	1.44	Z1050	10	0	;
Z996	1.44	10	1.44	Z1051	10	0	;
Z997	1.44	10	1.44	Z1052	10	0	;
Z998	1.44	10	1.44	Z1053	10	0	;
Z999	1.44	10	1.44	Z1054	10	0	;
Z1000	1.44	10	1.44	Z1055	10	1.44	;
Z1001	1.44	10	1.44	Z1056	10	1.44	;
Z1002	1.44	10	1.44	Z1057	10	1.44	;
Z1003	1.44	10	1.44	Z1058	10	1.44	;
Z1004	1.44	10	1.44	Z1059	10	1.44	;
Z1005	1.44	10	1.44	Z1060	10	1.44	;
Z1006	1.44	10	1.44	Z1061	10	1.44	;
Z1007	1.44	10	1.44	Z1062	10	1.44	;
Z1008	1.44	10	1.44	Z1063	10	1.44	;
Z1009	1.44	10	1.44	Z1064	10	1.44	;
Z1010	1.44	10	1.44	Z1065	10	0	;
Z1011	1.44	10	1.44	Z1066	10	0	;
Z1012	0	10	0	Z1067	10	0	;
Z1013	0	10	0	Z1068	10	0	;
Z1014	0	10	0	Z1069	10	0	;
Z1015	0	10	0	Z1070	10	1.44	;
Z1016	0	10	0	Z1071	10	1.44	;
Z1017	0	10	0	Z1072	10	1.44	;
Z1018	0	10	0	Z1073	10	1.44	;
Z1019	0	10	0	Z1074	10	1.44	;
Z1020	1.44	10	1.44	Z1075	10	1.44	;
Z1021	0	10	0	Z1076	10	0	;
Z1022	1.44	10	1.44	Z1077	10	0	;
Z1023	1.44	10	1.44	Z1078	10	0	;
Z1024	1.44	10	1.44	Z1079	10	0	;
Z1025	1.44	10	1.44	Z1080	10	0	;
Z1026	1.44	10	1.44	Z1081	10	1.44	;
Z1027	1.44	10	1.44	Z1082	10	1.44	;
Z1028	1.44	10	1.44	Z1083	10	1.44	;
Z1029	1.44	10	1.44	Z1084	10	1.44	;
Z1030	1.44	10	1.44	Z1085	10	1.44	;
Z1031	1.44	10	1.44	Z1086	10	1.44	;
Z1032	1.44	10	1.44	Z1087	10	1.44	;
Z1033	0	10	0	Z1088	10	0	;

Z1089	10	0	;	Z1144	10	0	;
Z1090	10	0	;	Z1145	10	0	;
Z1091	10	0	;	Z1146	10	0	;
Z1092	10	0	;	Z1147	10	0	;
Z1093	10	1.44	;	Z1148	10	1.44	;
Z1094	10	0	;	Z1149	10	1.44	;
Z1095	10	0	;	Z1150	10	1.44	;
Z1096	10	1.44	;	Z1151	10	1.44	;
Z1097	10	1.44	;	Z1152	10	1.44	;
Z1098	10	1.44	;	Z1153	10	1.44	;
Z1099	10	1.44	;	Z1154	10	0	;
Z1100	10	1.44	;	Z1155	10	0	;
Z1101	10	1.44	;	Z1156	10	1.44	;
Z1102	10	1.44	;	Z1157	10	1.44	;
Z1103	10	1.44	;	Z1158	10	1.44	;
Z1104	10	0	;	Z1159	10	1.44	;
Z1105	10	1.44	;	Z1160	10	0	;
Z1106	10	1.44	;	Z1161	10	0	;
Z1107	10	1.44	;	Z1162	10	0	;
Z1108	10	0	;	Z1163	10	0	;
Z1109	10	0	;	Z1164	10	1.44	;
Z1110	10	0	;	Z1166	10	1.44	;
Z1111	10	0	;	Z1167	10	1.44	;
Z1112	10	0	;	Z1168	10	1.44	;
Z1113	10	0	;	Z1169	10	1.44	;
Z1114	10	1.44	;	Z1170	10	1.44	;
Z1115	10	1.44	;	Z1171	10	1.44	;
Z1116	10	1.44	;	Z1172	10	0	;
Z1117	10	1.44	;	Z1173	10	1.44	;
Z1118	10	1.44	;	Z1174	10	1.44	;
Z1119	10	1.44	;	Z1175	10	0	;
Z1120	10	1.44	;	Z1176	10	0	;
Z1121	10	1.44	;	Z1177	10	0	;
Z1122	10	1.44	;	Z1178	10	0	;
Z1123	10	1.44	;	Z1179	10	0	;
Z1124	10	1.44	;	Z1180	10	0	;
Z1125	10	1.44	;	Z1181	10	1.44	;
Z1126	10	1.44	;	Z1182	10	1.44	;
Z1127	10	1.44	;	Z1183	10	1.44	;
Z1128	10	1.44	;	Z1184	10	1.44	;
Z1129	10	1.44	;	Z1185	10	1.44	;
Z1130	10	0	;	Z1186	10	0	;
Z1131	10	1.44	;	Z1187	10	0	;
Z1132	10	1.44	;	Z1188	10	0	;
Z1133	10	1.44	;	Z1189	10	0	;
Z1134	10	1.44	;	Z1190	10	0	;
Z1135	10	1.44	;	Z1191	10	1.44	;
Z1136	10	1.44	;	Z1192	10	1.44	;
Z1137	10	1.44	;	Z1193	10	1.44	;
Z1138	10	1.44	;	Z1194	10	1.44	;
Z1139	10	1.44	;	Z1195	10	1.44	;
Z1140	10	1.44	;	Z1196	10	0	;
Z1141	10	1.44	;	Z1197	10	0	;
Z1142	10	0	;	Z1198	10	0	;
Z1143	10	0	;	Z1199	10	0	;

Z85	6853.391	4420.582	3128.202	3612.706
Z86	6963.435	4436.885	3126.712	3602.422
Z87	6996.040	4442.443	3659.645	4044.600
Z88	7108.677	4461.339	3596.507	4064.743
Z89	7160.179	4469.861	3619.748	4057.383
Z90	7194.267	4478.012	3405.157	4112.387
Z91	6542.527	4385.753	3411.742	4135.240
Z92	6694.069	4406.132	3211.482	4179.785
Z93	6732.973	4413.542	4642.351	4301.026
Z94	6848.574	4435.032	4478.502	4333.951
Z95	6959.729	4452.076	4217.816	4199.540
Z96	6986.036	4459.486	4043.896	4229.366
Z97	7102.008	4481.347	4043.121	4243.311
Z98	7150.175	4495.056	4036.536	4370.361
Z99	6471.316	4367.575	4021.749	4243.128
Z100	6163.127	4375.131	4066.421	4244.990
Z101	6012.001	4375.671	7006.273	4040.013
Z102	5954.789	4376.750	7004.688	4022.582
Z103	5851.159	4381.068	7032.684	4022.054
Z104	5708.669	4374.052	7107.691	4025.751
Z105	5639.043	4370.813	7192.205	4018.356
Z106	5389.146	4339.509	7264.043	4014.659
Z107	5369.715	4448.535	6908.553	4029.977
Z108	5402.639	4356.780	6820.341	4037.372
Z109	5631.487	4390.244	6752.201	4038.957
Z110	5701.653	4394.562	6734.770	4037.372
Z111	5849.001	4403.197	6642.860	4042.126
Z112	5951.550	4398.880	6316.950	4105.512
Z113	6009.302	4397.260	5091.061	4088.772
Z114	6163.127	4397.260	4986.103	4062.256
Z115	6469.696	4390.783	5003.803	4063.783
Z116	5181.887	4382.148	4986.103	4074.409
Z117	4838.616	4341.668	4987.208	4051.208
Z118	4641.072	4321.697	4997.993	3938.596
Z119	4478.072	4310.903	5009.085	3860.420
Z120	4217.380	4227.244	5014.895	3803.372
Z121	4054.380	4221.846	5028.629	3796.505
Z122	4840.139	4325.412	5140.611	3803.900
Z123	4845.750	4244.982	4833.717	3766.925
Z124	4849.865	4172.783	4755.013	3753.192
Z125	4825.175	4323.916	4720.150	3744.740
Z126	4831.909	4244.608	6730.016	4014.659
Z127	5361.623	4455.596	6751.144	4013.074
Z128	4840.139	4172.409	6814.530	4012.546
Z129	4851.362	4146.222	6905.384	4007.264
Z130	4839.391	4145.474	7032.684	3998.812
Z30	3656.082	4024.370	7106.634	4002.510
Z31	3603.737	4035.750	7191.149	3998.284
Z32	3606.468	4013.901	6310.738	3832.586
Z33	3465.363	3857.776	6295.093	3316.511
Z34	3449.432	3681.167	5009.304	4050.103
Z35	3251.581	3719.934	4965.111	4048.446
Z36	3219.431	3722.645	4982.236	3930.230
Z37	3166.767	3724.409	4987.208	3855.654
Z38	3154.933	3723.499	5017.038	3777.764

Z171	5172.266	3807.042	3586.270	2094.146
Z172	5156.246	3842.949	3649.380	1976.016
Z173	4825.903	3784.393	3788.547	2143.097
Z174	4743.594	3770.031	3879.167	2081.200
Z175	3666.840	3646.233	3937.423	2032.654
Z176	3763.549	3457.092	3698.331	1875.687
Z177	3950.237	3339.601	3841.139	1600.590
Z178	3956.724	3348.251	3845.184	1553.257
Z179	4064.845	3473.671	3383.992	1471.941
Z180	4128.997	3469.346	3360.933	1463.041
Z181	4168.641	3462.859	3294.991	1440.386
Z182	4190.986	3447.722	6300.807	3832.478
Z183	4258.021	3439.793	6256.074	3827.345
Z184	4255.858	3453.488	6146.073	3813.412
Z185	4234.955	3534.939	6121.140	3807.545
Z186	4209.727	3640.898	5969.339	3784.811
Z187	4480.029	3457.092	5938.539	3777.478
Z188	4444.709	3372.037	5909.939	3771.611
Z189	4465.613	3368.433	5874.739	3766.478
Z190	4485.074	3366.271	5830.006	3759.145
Z191	4408.669	3369.154	5692.872	3737.878
Z192	4335.868	3365.550	5668.672	3734.211
Z193	4310.640	3366.271	5653.272	3732.745
Z194	3942.308	3357.621	5672.339	3642.544
Z195	4049.708	3449.884	5686.272	3572.144
Z196	4119.626	3453.488	5693.605	3542.811
Z197	4162.154	3444.118	5648.327	3731.536
Z198	4185.940	3432.585	5562.338	3712.211
Z199	4279.645	3464.300	6336.007	3849.345
Z200	4258.742	3541.427	6281.007	3829.545
Z201	4493.003	3444.839	6286.557	3865.532
Z202	4462.009	3354.738	6286.331	3793.467
Z203	4408.669	3352.576	6256.154	3847.516
Z204	4333.705	3346.809	6143.552	3833.553
Z205	3895.167	3037.702	6115.626	3829.950
Z206	3889.989	2674.826	5964.514	3808.105
Z207	3834.223	2416.710	5946.273	3745.724
Z208	3258.242	2050.647	5913.843	3738.067
Z209	3102.496	2017.984	5879.837	3732.211
Z210	3826.499	2419.742	5870.829	3789.639
Z211	3828.840	2430.862	5833.445	3723.654
Z212	3840.350	2481.586	5825.563	3782.882
Z213	3848.739	2487.634	5689.089	3754.957
Z214	3823.573	2409.793	5666.569	3750.903
Z215	3866.882	2382.675	5657.786	3710.817
Z216	3838.204	2487.438	5669.496	3569.839
Z217	3819.866	2433.399	5655.308	3639.652
Z218	3809.331	2393.210	5679.180	3713.519
Z219	3260.199	2039.531	5644.048	3745.949
Z220	3267.885	2000.289	5546.084	3726.131
Z221	3289.731	2004.335	5543.832	3710.141
Z222	3300.250	2004.739	6304.361	3315.482
Z223	3375.092	2019.303	6318.777	3314.452
Z224	3499.695	2043.981	6414.542	3268.629
Z225	3516.686	2065.423	6411.453	3236.193

Z279	6408.363	3217.143	Z334	5269.022	3057.694
Z280	6392.917	3156.389	Z335	5921.046	2953.014
Z281	6184.398	2791.866	Z336	5904.100	2896.679
Z282	6182.339	2776.420	Z337	5850.513	2966.296
Z283	6379.531	2777.965	Z338	5767.613	2923.702
Z284	6560.763	2764.578	Z339	5749.293	2968.586
Z285	6562.307	2755.311	Z340	5729.141	2967.212
Z286	6698.410	2768.581	Z341	5620.593	2831.184
Z287	6814.590	2747.073	Z342	5602.273	2829.352
Z288	6928.890	2735.746	Z343	5522.121	2847.214
Z289	7015.387	2788.777	Z344	5523.953	2888.435
Z290	7035.981	2779.509	Z345	5438.306	2861.413
Z291	6561.316	2775.184	Z346	5290.369	3038.662
Z292	6602.250	2466.353	Z347	5330.216	3053.318
Z293	7113.439	2702.117	Z348	5270.675	3075.302
Z294	5937.096	2930.930	Z349	5266.095	3033.624
Z295	6284.382	3328.025	Z350	5173.141	2328.823
Z296	6322.527	3330.904	Z351	5171.030	2316.158
Z297	6435.525	3266.129	Z352	5190.029	2128.286
Z298	6429.047	3236.620	Z353	5214.304	2255.996
Z299	6428.328	3209.990	Z354	5304.018	2337.267
Z300	6164.406	2775.960	Z355	5356.791	2200.057
Z301	6200.136	2772.077	Z356	5402.176	2189.503
Z302	6543.063	2753.823	Z357	5305.074	1948.858
Z303	7019.977	2806.253	Z358	5155.648	2333.118
Z304	6929.488	2754.989	Z359	5154.491	2314.992
Z305	6820.357	2768.193	Z360	5178.788	2136.038
Z306	6701.517	2788.000	Z361	5227.383	2250.969
Z307	5933.547	2915.463	Z362	5304.133	2320.777
Z308	5916.505	2398.006	Z363	5306.447	2354.331
Z309	5857.633	2077.306	Z364	4689.566	2313.750
Z310	5850.104	2077.390	Z365	4150.570	2530.469
Z311	5816.788	2107.318	Z366	4686.763	2297.869
Z312	5795.357	2073.780	Z367	4673.644	2176.411
Z313	5810.603	2070.513	Z368	4798.859	2001.748
Z314	5806.059	2054.238	Z369	4692.368	2333.366
Z315	5793.905	2055.992	Z370	4720.392	2755.595
Z316	5822.946	1992.466	Z371	4699.899	2759.015
Z317	5720.228	1966.147	Z372	4658.642	2861.533
Z318	5710.413	1967.781	Z373	4570.930	2801.368
Z319	5720.214	1949.630	Z374	4532.631	2806.973
Z320	5851.234	2112.965	Z375	4729.733	2818.182
Z321	5932.938	2393.954	Z376	4736.272	2848.075
Z322	5211.017	2614.178	Z377	4744.680	2982.590
Z323	5911.227	2924.758	Z378	4744.680	2997.536
Z324	5842.511	2936.960	Z379	4829.686	3003.141
Z325	5769.942	2938.886	Z380	4977.279	3016.219
Z326	5748.107	2939.529	Z381	5092.178	3033.034
Z327	5731.409	2940.171	Z382	4719.458	2999.405
Z328	5619.023	2849.620	Z383	4709.182	3008.746
Z329	5605.537	2849.620	Z384	4750.284	3167.549
Z330	5521.408	2863.749	Z385	4794.189	3315.142
Z331	5444.986	2881.088	Z386	4681.146	2142.655
Z332	5308.196	3037.144	Z387	4651.140	2172.660
Z333	5308.838	3049.988	Z388	4709.901	2290.181

Z389	4692.398	2371.445	Z444	3009.006	1753.412
Z390	4563.625	2380.197	Z445	3001.686	1771.101
Z391	4718.460	2331.008	Z446	2993.146	1746.702
Z392	4697.967	2739.650	Z447	2996.196	1729.013
Z393	4644.325	2839.098	Z448	2814.423	1671.065
Z394	4570.794	2772.799	Z449	2815.033	1693.024
Z395	4741.965	2804.141	Z450	2816.253	1650.326
Z396	4754.020	2842.715	Z451	2749.155	1661.305
Z397	4725.692	2981.339	Z452	2749.765	1680.215
Z398	4828.154	2983.750	Z453	2733.296	1638.126
Z399	4972.203	2993.996	Z454	2735.125	1616.777
Z400	4151.907	2515.112	Z455	2709.506	1635.686
Z401	4151.353	2522.876	Z456	2709.506	1611.897
Z402	4166.882	2382.009	Z457	2689.377	1632.026
Z403	4141.925	2299.928	Z458	2688.767	1606.407
Z404	4117.522	2069.770	Z459	2636.412	1949.120
Z405	4324.942	1727.583	Z460	2664.620	1949.950
Z406	4383.729	1742.557	Z461	2620.450	1946.775
Z407	4168.346	2510.746	Z462	2498.454	2185.276
Z408	4188.795	2375.316	Z463	2489.914	2198.086
Z409	4132.852	2318.585	Z464	2516.753	2193.206
Z410	4125.760	2046.747	Z465	2480.155	2167.587
Z411	4329.047	1707.147	Z466	2744.275	2344.481
Z412	4138.817	2545.679	Z467	2968.901	2423.832
Z413	4055.390	2585.610	Z468	2963.597	2437.698
Z414	3961.267	2630.532	Z469	2962.451	2462.919
Z415	3911.354	2671.888	Z470	3147.785	2516.035
Z416	4128.121	2524.287	Z471	2958.630	2479.351
Z417	4149.512	2564.931	Z472	2912.009	2392.607
Z418	4066.086	2604.862	Z473	2916.977	2375.793
Z419	3966.259	2643.367	Z474	2848.194	2371.590
Z420	4039.703	2555.661	Z475	2854.308	2355.922
Z421	3231.681	2175.551	Z476	2809.216	2357.069
Z422	3241.874	2197.873	Z477	3736.225	2977.585
Z423	3390.889	2246.333	Z478	3747.085	2941.745
Z424	3326.679	2323.870	Z479	3522.272	2744.083
Z425	3410.788	2255.304	Z480	3880.670	3013.424
Z426	3237.088	2214.076	Z481	3876.325	3046.006
Z427	3206.674	2170.144	Z482	2610.408	1942.887
Z428	3364.829	1441.549	Z483	2589.117	1933.763
Z429	3399.974	1463.177	Z484	2518.401	1907.909
Z430	3247.227	1998.471	Z485	2465.174	1890.421
Z431	3305.352	1981.574	Z486	2364.042	1597.671
Z432	3381.050	1996.443	Z487	2249.224	1520.872
Z433	3505.411	2020.775	Z488	2240.099	1518.591
Z434	3525.687	2049.162	Z489	2062.168	1311.765
Z435	3577.054	2120.805	Z490	2078.137	1311.765
Z436	3788.603	2110.666	Z491	1942.787	1279.069
Z437	3871.060	2059.976	Z492	1944.698	1263.022
Z438	3714.257	1886.952	Z493	2060.648	1320.890
Z439	3860.246	1605.787	Z494	2052.283	1407.574
Z440	3111.482	1956.535	Z495	2053.044	1436.469
Z441	3124.291	1957.755	Z496	2049.242	1468.405
Z442	3029.745	1760.122	Z497	2626.488	1929.750
Z443	3025.475	1777.201	Z498	2591.833	1915.224

Z499	2520.863	1888.662	Z495	2849.831	2910.161
Z500	2442.629	1884.097	Z556	2846.495	3012.755
Z501	2348.345	1598.760	Z557	2862.343	2996.073
Z502	2250.607	1535.928	Z558	2894.038	3040.280
Z503	1931.370	1278.888	Z559	3051.682	2990.234
Z504	2079.247	1295.390	Z560	3246.861	3096.164
Z505	2027.204	1441.998	Z561	3706.448	3377.255
Z506	2034.186	1410.264	Z562	3700.235	3382.486
Z507	2076.708	1322.046	Z563	3707.282	3407.282
Z508	2041.802	1322.680	Z564	3627.209	3454.826
Z509	2692.187	2452.242	Z565	3690.471	3390.667
Z510	2668.832	2483.104	Z566	3671.471	3380.375
Z511	2588.759	2564.011	Z567	3593.011	3320.536
Z512	2567.907	2588.200	Z568	3577.997	3338.052
Z513	2498.677	2776.706	Z569	3579.665	3291.343
Z514	2874.854	2901.820	Z570	3557.145	3277.997
Z515	3036.669	3010.252	Z571	3617.199	3102.837
Z516	3241.856	3130.362	Z572	3327.768	3001.912
Z518	3609.693	3123.690	Z573	3122.581	2786.715
Z519	3552.140	3105.339	Z574	3138.428	2762.526
Z520	3566.320	2991.902	Z575	3688.888	3368.500
Z521	3347.786	2989.400	Z576	2412.464	2641.478
Z522	3141.765	2796.724	Z577	2065.075	2074.544
Z523	3150.556	2779.766	Z578	2065.414	2049.425
Z524	3141.765	2684.955	Z579	2060.662	1975.425
Z525	2738.896	2354.653	Z580	2010.424	1915.343
Z526	2755.578	2367.999	Z581	2091.891	1851.187
Z527	2707.201	2465.588	Z582	2086.130	1965.300
Z528	2684.680	2493.113	Z583	2074.579	2048.407
Z529	2606.275	2577.357	Z584	2085.442	2039.581
Z530	2591.261	2598.209	Z585	2084.763	2076.581
Z531	2486.999	2776.706	Z586	2102.414	2080.315
Z532	2417.000	2640.628	Z587	2065.754	2092.874
Z533	2421.940	2619.896	Z588	1918.772	1922.471
Z534	2400.253	2623.232	Z589	1913.681	1934.691
Z535	2376.899	2642.416	Z590	1910.626	1897.352
Z536	2476.156	2779.208	Z591	1898.066	1894.976
Z537	2472.820	2758.355	Z592	1929.295	1861.031
Z538	2461.977	2805.065	Z593	1681.837	2115.618
Z539	2458.640	2780.876	Z594	1686.589	2100.003
Z540	2359.383	2800.894	Z595	1398.737	2220.847
Z541	2358.313	2816.688	Z596	1633.753	1872.804
Z542	2375.891	2814.703	Z597	1664.786	2097.740
Z543	2354.911	2846.740	Z598	1635.211	1857.509
Z544	2376.175	2849.291	Z599	1585.226	1873.169
Z545	2337.696	2880.134	Z600	1586.384	1897.687
Z546	2352.360	2882.179	Z601	1091.566	1831.574
Z547	2261.636	2807.899	Z602	1093.088	1821.795
Z548	2262.203	2792.022	Z603	1070.488	1813.146
Z549	2211.171	3056.254	Z604	1057.374	1827.934
Z550	2186.725	3048.621	Z605	1050.120	1843.558
Z551	2248.448	3081.151	Z606	1070.209	1849.139
Z552	2246.894	3122.879	Z607	1046.323	1890.317
Z553	2242.925	3095.095	Z608	1238.454	1623.975
Z554	2867.347	2915.166	Z609	1188.790	1615.884

Z610	1194.091	1600.259	Z664	2610.090	3647.116
Z611	1257.148	1523.251	Z665	2893.647	3596.414
Z612	1274.726	1525.762	Z666	3098.772	3589.931
Z613	1079.974	1474.424	Z667	3115.088	3576.495
Z614	1092.809	1471.913	Z668	3073.818	3577.934
Z615	1023.893	1449.034	Z669	2865.548	3613.446
Z616	1021.103	1464.658	Z670	2865.548	3670.072
Z617	1026.125	1423.085	Z671	2860.749	3873.063
Z618	996.270	1442.895	Z672	2843.953	3875.462
Z619	1326.343	1390.441	Z673	2664.957	3872.103
Z620	1327.459	1384.023	Z674	2875.626	4011.269
Z621	1307.091	1379.838	Z675	2914.496	4032.864
Z622	1368.195	1396.300	Z676	2877.545	4000.232
Z623	1370.427	1379.001	Z677	2840.114	3888.419
Z624	1451.341	1403.833	Z678	2883.784	3667.193
Z625	1452.736	1387.930	Z679	2848.752	3617.765
Z626	1459.712	1404.112	Z680	2663.997	3887.939
Z627	1480.917	1406.624	Z681	2588.655	3873.543
Z628	1457.479	1417.784	Z682	2532.989	3874.022
Z629	1462.781	1389.046	Z683	2500.357	3878.341
Z630	1187.953	1175.879	Z684	2482.601	3885.540
Z631	1370.427	1182.576	Z685	2445.650	3920.571
Z632	1374.054	1169.462	Z686	2438.932	4058.778
Z633	1378.240	1209.640	Z687	2590.575	3891.778
Z634	1393.585	1211.314	Z688	2530.589	3889.379
Z517	952.443	1816.000	Z689	2500.357	3895.617
Z635	752.840	2028.197	Z690	2483.561	3900.896
Z636	1133.787	2122.647	Z691	2428.854	3920.091
Z637	1420.284	2127.055	Z692	2607.367	3632.514
Z638	1450.508	2111.943	Z693	2598.835	3633.580
Z639	1404.480	2108.850	Z694	2589.236	3613.317
Z640	951.184	1792.703	Z695	2517.781	3657.043
Z641	751.581	2035.124	Z696	2503.916	3643.179
Z642	737.728	2033.235	Z697	2525.779	3690.105
Z643	730.802	2159.168	Z698	2611.633	3622.915
Z644	728.283	2181.835	Z699	2637.762	3628.781
Z645	751.581	2157.908	Z700	2667.091	3436.278
Z646	711.912	2156.019	Z701	2679.356	3467.206
Z647	754.099	1875.189	Z702	2655.359	3465.073
Z648	745.914	2013.715	Z703	2052.148	3662.317
Z649	1424.223	2117.962	Z704	2047.022	3778.641
Z650	1118.388	2234.941	Z705	1978.411	3929.665
Z651	1120.058	2257.763	Z706	2003.253	4031.794
Z652	1092.226	2236.611	Z707	1893.632	4067.677
Z653	1093.340	2261.103	Z708	1880.619	4045.201
Z654	1143.992	2259.989	Z709	1904.673	4095.280
Z655	1128.964	2428.646	Z710	1979.199	4316.493
Z656	1315.085	2624.452	Z711	2072.896	3663.831
Z657	1220.402	3113.764	Z712	2071.431	3785.418
Z658	1108.750	3242.672	Z713	1963.028	3936.303
Z659	965.632	3459.886	Z714	2023.089	4024.198
Z660	1189.952	3542.102	Z715	1876.599	4074.005
Z661	1241.128	3804.856	Z716	1777.715	3594.679
Z662	1780.075	3679.040	Z717	1900.499	3375.155
Z663	2052.365	3652.750	Z718	1712.974	3366.225

Z719	1682.464	3439.896	Z774	832.458	2695.053
Z720	1959.287	3333.482	Z775	814.511	2693.113
Z721	1977.891	3336.459	Z776	838.278	2706.209
Z722	2006.912	3340.924	Z777	792.200	2534.991
Z723	2051.561	3281.392	Z778	792.685	2516.559
Z724	1997.239	3321.576	Z779	850.889	2459.810
Z725	1976.402	3356.551	Z780	880.476	2456.900
Z726	1951.845	3353.574	Z781	959.729	3486.782
Z727	1713.718	3348.365	Z782	951.218	3640.689
Z728	1231.167	3116.195	Z783	805.821	3771.901
Z729	1200.065	3106.923	Z784	758.301	3788.923
Z730	1202.939	3086.085	Z785	961.856	3535.720
Z731	972.413	3064.444	Z786	686.667	3910.914
Z732	1386.420	3125.604	Z787	639.147	3927.936
Z733	1384.538	3106.786	Z788	651.913	3985.386
Z734	1418.411	3166.064	Z789	656.169	4005.954
Z735	1427.821	3144.423	Z790	671.772	4022.267
Z736	1618.829	3148.186	Z791	873.200	3971.910
Z737	1603.774	3123.722	Z792	942.707	3991.769
Z738	1683.753	2994.816	Z793	1112.927	4018.011
Z739	1653.643	2991.993	Z794	1187.398	3998.152
Z740	1725.153	2856.499	Z795	1200.165	3993.188
Z741	1705.394	2856.499	Z796	1249.813	3823.676
Z742	1728.917	2841.445	Z797	1181.015	3977.584
Z743	1694.103	2838.622	Z798	1107.253	4002.408
Z744	1679.989	2828.272	Z799	954.055	3972.619
Z745	1709.158	2809.453	Z800	868.944	3949.214
Z746	1653.643	2824.508	Z801	641.275	4020.139
Z747	1844.651	2431.201	Z802	634.182	3990.351
Z748	1307.309	2612.597	Z803	618.578	3926.518
Z749	1301.974	2629.088	Z804	672.482	3891.765
Z750	1339.322	2641.214	Z805	735.605	3789.632
Z751	1330.591	2668.376	Z806	787.380	3765.518
Z752	1364.544	2554.877	Z807	954.055	3658.421
Z753	1366.484	2543.721	Z808	970.367	3474.015
Z754	1369.394	2523.350	Z809	1232.790	3811.619
Z755	1383.945	2446.714	Z810	679.574	4032.196
Z756	1506.175	2575.734	Z811	683.830	4113.760
Z757	1385.885	2527.230	Z812	701.561	4200.289
Z758	1378.125	2563.608	Z813	688.085	4286.109
Z759	1297.124	2643.639	Z814	613.614	4286.109
Z760	1356.298	2674.682	Z815	617.160	4372.637
Z761	1298.579	2779.935	Z816	500.133	4386.822
Z762	1291.788	2802.731	Z817	516.446	4463.422
Z763	1284.998	2817.768	Z818	450.486	4314.479
Z764	1277.237	2865.301	Z819	692.350	4029.239
Z765	1258.806	2809.522	Z820	697.104	4109.630
Z766	1313.130	2807.582	Z821	714.825	4197.800
Z767	1320.890	2781.875	Z822	679.383	4279.488
Z768	878.536	2473.876	Z823	600.721	4289.429
Z769	853.799	2476.301	Z824	626.222	4387.972
Z770	810.146	2519.955	Z825	843.632	3552.726
Z771	809.661	2535.476	Z826	739.988	3398.412
Z772	842.643	2638.304	Z827	721.562	3388.623
Z773	638.928	2631.513	Z828	644.981	3404.170

Z829	519.457	3451.961	Z884	8379.401	3814.396
Z830	362.840	3458.295	Z885	8310.471	3673.539
Z831	346.717	3457.143	Z886	8243.039	3673.539
Z832	274.742	3742.740	Z887	7884.902	3688.523
Z833	273.015	3750.225	Z888	8912.860	3580.633
Z834	262.075	3826.230	Z889	9167.601	3594.119
Z835	131.944	3852.717	Z890	9317.449	3604.609
Z836	126.186	3891.871	Z891	9531.732	3613.599
Z837	188.518	3915.495	Z892	9534.729	3797.912
Z838	850.374	3569.873	Z893	9516.747	3995.712
Z839	758.484	3394.372	Z894	9516.747	4019.688
Z840	724.508	3406.711	Z895	9365.401	3986.721
Z841	638.862	3387.335	Z896	9503.261	4025.681
Z842	517.170	3476.742	Z897	8998.273	3186.533
Z843	347.463	3440.731	Z898	9011.759	3185.034
Z844	335.459	3465.566	Z899	8686.589	2934.788
Z845	252.262	3748.272	Z900	8653.623	2939.283
Z846	185.621	3690.737	Z901	8517.261	2945.277
Z847	278.753	3824.019	Z902	9972.285	3099.621
Z848	119.394	3853.407	Z903	9940.817	3080.141
Z849	126.017	3911.356	Z904	9871.887	3029.192
Z850	1223.380	4180.358	Z905	9858.401	3018.703
Z851	1237.600	4194.578	Z906	9847.911	3009.712
Z852	1367.764	4145.356	Z907	9731.030	2924.299
Z853	1400.579	4154.107	Z908	9644.118	2858.366
Z854	1435.581	4290.834	Z909	9476.288	2730.995
Z855	1474.025	4380.841	Z910	9396.869	2680.046
Z856	1534.992	4361.308	Z911	9315.951	2554.174
Z857	1582.345	4331.121	Z912	9166.103	2375.855
Z858	1563.404	4270.154	Z913	9103.167	2193.040
Z859	1611.941	4241.150	Z914	9106.164	2109.126
Z860	1250.282	4444.768	Z915	8989.282	2082.153
Z861	1263.896	4557.824	Z916	8954.817	2019.217
Z862	1208.648	4184.773	Z917	8920.352	1914.323
Z863	1243.650	4211.025	Z918	8920.352	1845.393
Z864	1369.439	4122.425	Z919	8914.358	1731.509
Z865	1391.316	4166.178	Z920	8881.392	1530.712
Z866	1478.821	4394.787	Z921	8843.930	1527.715
Z867	1547.732	4377.285	Z922	8798.975	1526.217
Z868	1568.514	4333.533	Z923	8786.987	1679.062
Z869	1571.796	4281.029	Z924	8691.085	1688.053
Z870	1628.675	4232.901	Z925	8654.469	1689.994
Z871	1584.922	4124.613	Z926	8536.741	1736.004
Z872	1262.245	4452.759	Z927	8503.775	1882.855
Z873	1255.682	4542.452	Z928	8403.377	1894.843
Z874	1118.955	4639.802	Z929	8347.392	1901.815
Z875	8445.334	3979.229	Z930	8418.361	2263.469
Z876	8837.444	3953.642	Z931	8413.866	2300.931
Z877	8842.431	3974.733	Z932	8455.823	2476.253
Z878	8810.963	3974.733	Z933	8476.802	2711.515
Z879	8827.446	4154.551	Z934	8475.304	2692.034
Z880	8547.231	4199.505	Z935	8287.994	2781.943
Z881	8329.951	4226.478	Z936	8279.003	2768.457
Z882	8444.949	3967.573	Z937	8270.012	2750.475
Z883	8439.340	3953.754	Z938	7992.793	2154.080

Z939	7982.304	2155.578	Z995	8936.913	1838.912
Z940	7847.440	2163.071	Z996	8936.913	1912.283
Z942	7706.583	2008.727	Z997	8971.185	2015.581
Z943	7610.681	1959.278	Z998	8984.701	2069.161
Z944	7427.866	1670.071	Z999	9110.203	2098.606
Z945	7454.839	1951.785	Z1000	9119.375	2193.698
Z946	7376.918	1875.363	Z1001	9181.643	2364.574
Z947	7303.492	1923.314	Z1002	9331.281	2542.691
Z948	7197.100	1834.904	Z1003	9355.245	4012.678
Z949	7173.125	2046.189	Z1004	9503.814	4045.204
Z950	7144.653	2059.676	Z1005	9497.660	3995.095
Z951	6972.328	1753.986	Z1006	9560.077	3800.813
Z952	6921.380	1773.466	Z1007	9523.154	3632.025
Z953	6897.276	1787.527	Z1008	9527.550	3588.948
Z954	6934.317	1931.124	Z1009	9320.960	3576.641
Z955	6913.813	1943.380	Z1010	9167.995	3573.124
Z956	6886.915	1933.803	Z1011	8927.120	3563.454
Z957	6780.523	1989.247	Z1012	9893.690	3890.537
Z958	6892.909	2248.484	Z1013	9885.230	4098.089
Z959	6927.374	2354.876	Z1014	9877.334	4180.434
Z960	7364.930	2722.004	Z1015	10079.810	4156.746
Z961	8238.405	3655.031	Z1016	10115.906	4160.130
Z962	8295.341	3688.345	Z1017	10238.859	4049.021
Z963	8321.992	3654.426	Z1018	10334.175	4043.945
Z964	8358.940	3824.022	Z1019	10481.379	4038.305
Z965	8406.790	3803.428	Z1020	10712.056	4030.973
Z966	8419.510	3959.699	Z1021	10263.111	4024.205
Z967	8466.755	3960.911	Z1022	10503.939	3803.117
Z968	8550.546	4216.366	Z1023	9872.566	3914.071
Z969	8830.243	4178.000	Z1024	9921.428	3877.913
Z970	8785.689	3973.797	Z1025	9863.771	4096.814
Z971	8924.076	3581.982	Z1026	9859.862	4179.880
Z972	8659.486	2961.203	Z1027	10070.946	4135.904
Z973	8647.725	2906.920	Z1028	10124.694	4173.039
Z974	8979.758	3175.623	Z1029	10335.778	4062.611
Z975	9955.658	3061.745	Z1030	10485.295	4058.702
Z976	9889.434	3019.515	Z1031	10275.189	4034.271
Z977	9875.038	3007.038	Z1032	10399.276	3514.598
Z978	9858.722	2996.481	Z1033	10386.767	3493.490
Z979	9741.630	2909.142	Z1034	10408.658	3342.601
Z980	9634.136	2869.792	Z1035	10128.772	3219.076
Z981	9483.453	2714.309	Z1036	10084.991	3193.276
Z982	8496.207	2683.157	Z1037	10005.246	3129.168
Z983	8463.383	2490.077	Z1038	9984.138	3114.314
Z984	8420.905	2316.787	Z1039	10368.004	3488.799
Z985	8398.218	2267.068	Z1040	10421.949	3324.620
Z986	8328.709	1912.766	Z1041	10145.190	3200.313
Z987	8405.942	1911.317	Z1042	10101.409	3178.422
Z988	8504.413	1898.284	Z1043	10013.846	3112.750
Z989	8542.546	1754.439	Z1044	9991.956	3093.987
Z990	8691.218	1703.273	Z1045	9972.411	3133.859
Z991	8790.172	1696.032	Z1046	9388.526	2692.684
Z992	8799.343	1515.019	Z1047	9370.051	2712.132
Z993	8844.235	1511.640	Z1048	9338.934	2718.938
Z994	8880.920	1512.123	Z1049	9308.790	2757.834

Z1050 9260.170 2813.261
Z1051 9234.888 2810.344
Z1052 9061.801 2500.149
Z1053 8985.955 2536.128
Z1054 8954.838 2554.604
Z1055 8858.571 2602.251
Z1056 8966.507 2570.162
Z1057 8995.679 2553.631
Z1058 9063.746 2519.597
Z1059 9230.026 2787.006
Z1060 9257.253 2836.598
Z1061 9290.314 2744.221
Z1062 9330.183 2708.242
Z1063 9373.940 2733.524
Z1064 9405.057 2704.353
Z1065 8929.960 1728.238
Z1066 9161.959 1686.281
Z1067 9361.256 1649.877
Z1068 9378.532 1630.132
Z1069 9369.894 1575.835
Z1070 9359.405 1555.473
Z1071 9388.404 1573.367
Z1072 9397.043 1626.430
Z1073 9371.128 1661.600
Z1074 9157.023 1664.068
Z1075 8927.492 1715.281
Z1076 8652.302 1677.026
Z1077 8501.132 1426.516
Z1078 8349.963 1433.304
Z1079 8299.984 1354.325
Z1080 8292.449 1025.669
Z1081 8453.589 1006.625
Z1082 8635.238 1680.483
Z1083 8674.790 1673.158
Z1084 8494.607 1405.080
Z1085 8349.581 1416.799
Z1086 8274.870 1358.203
Z1087 8274.870 1025.669
Z1088 8262.849 2777.919
Z1089 8215.491 2792.946
Z1090 8140.356 2797.045
Z1091 8040.175 2809.340
Z1092 7978.701 2809.795
Z1093 7899.922 2825.277
Z1094 8018.317 2814.804
Z1095 8017.862 2830.286
Z1096 8064.765 2960.066
Z1097 8256.019 2762.437
Z1098 8219.134 2814.349
Z1099 8133.980 2779.285
Z1100 8034.711 2795.679
Z1101 7975.058 2794.312
Z1102 8029.246 2827.099
Z1103 7980.853 2168.839
Z1104 6701.957 2019.757

Z1105 6577.390 1808.811
Z1106 6717.415 2004.300
Z1107 6679.226 2026.122
Z1108 7877.621 1632.415
Z1109 7858.527 1548.764
Z1110 7845.798 1501.483
Z1111 7863.983 1571.496
Z1112 7950.362 1527.851
Z1113 8067.655 1500.574
Z1114 8089.477 1483.298
Z1115 8071.292 1523.305
Z1116 7956.726 1547.855
Z1117 7884.896 1565.131
Z1118 7829.431 1502.392
Z1119 7944.906 1506.029
Z1120 7713.956 2023.394
Z1121 7695.771 1991.570
Z1122 7609.392 1975.204
Z1123 7603.936 1939.743
Z1124 7433.906 1686.061
Z1125 7422.995 1650.601
Z1126 7458.456 1964.293
Z1127 7442.999 1937.015
Z1128 7362.984 1857.910
Z1129 7313.885 1941.562
Z1130 7202.956 1825.177
Z1131 7202.047 1806.992
Z1132 7219.322 1820.631
Z1133 7180.224 2057.946
Z1134 7148.401 2070.675
Z1135 6957.457 1737.889
Z1136 6909.267 1758.802
Z1137 6888.354 1773.350
Z1138 6940.182 1943.380
Z1139 6921.087 1919.739
Z1140 6920.395 1956.368
Z1141 6883.005 1922.813
Z1142 7770.945 1650.936
Z1143 7677.932 1631.217
Z1144 7644.448 1493.558
Z1145 7630.682 1490.954
Z1146 7581.571 1512.161
Z1147 7564.457 1509.184
Z1148 7501.953 1502.859
Z1149 7559.620 1498.023
Z1150 7586.036 1524.438
Z1151 7627.334 1477.560
Z1152 7664.167 1634.937
Z1153 7770.201 1636.053
Z1154 7683.784 1128.452
Z1155 7700.518 1124.514
Z1156 7757.610 1058.563
Z1157 7681.815 1113.686
Z1158 7699.533 1107.780
Z1159 6948.454 2351.702

Z1160	6758.926	2139.543	5187.719	4356.690
Z1161	6583.541	2136.714	4020.475	4206.989
Z1162	6481.705	2140.957	3629.276	4010.683
Z1163	6198.799	2112.400	3447.799	3858.158
Z1164	6750.439	2157.930	3459.803	3655.497
Z1166	6871.589	2233.296	3251.493	3694.334
Z1167	6583.715	2157.397	3216.186	3700.689
Z1168	6474.204	2121.616	3167.463	3708.457
Z1169	6482.336	2160.108	3132.156	3728.229
Z1170	6200.425	2127.038	1200.781	3542.207
Z1171	6188.498	2097.220	1205.148	3537.645
Z1172	7344.787	2680.455	1183.215	3576.853
Z1173	7169.805	2739.824	1206.604	3522.797
Z1174	7333.070	2669.518	1215.435	3538.228
Z1175	7369.785	2714.826	1183.118	3585.005
Z1176	7382.283	2719.513	1182.341	3568.604
Z1177	7392.606	2709.431	1104.266	3241.061
Z1178	7408.953	2710.545	1124.833	3236.620
Z1179	7505.177	2742.496	1099.125	3242.814
Z1180	7597.685	2687.883	1085.803	3263.380
Z1181	7613.660	2665.220	1096.788	3251.344
Z1182	7387.034	2696.799	1090.828	3250.643
Z1183	7413.783	2693.084	1094.684	3238.841
Z1184	7499.604	2729.864	4737.038	3172.012
Z1185	7590.626	2677.109	4776.834	3160.958
Z1186	7458.365	2898.534	4690.056	3007.300
Z1187	7416.012	2908.565	4725.431	3012.274
Z1188	7401.151	2912.281	6494.224	2136.389
Z1189	7326.847	2928.999	6594.205	2136.455
Z1190	7314.959	2936.801	6611.204	2467.100
Z1191	7352.854	3038.226	7857.250	2162.595
Z1192	7304.185	2937.915	7712.059	2004.728
Z1193	7322.761	2916.367	7140.051	2757.206
Z1194	7404.495	2926.027	7633.432	4470.266
Z1195	7421.213	2922.312		
Z1196	7473.969	2895.562		
Z1197	7495.146	2894.819		
Z1198	7531.183	2931.600		
Z1199	7568.707	2918.968		
Z1200	7600.286	2910.794		
Z1201	7640.038	2905.222		
Z1202	7534.527	2941.631		
Z1203	7540.100	3057.173		
Z1204	7507.034	3063.860		
Z1205	7470.997	3072.777		
Z1206	7475.455	2906.336		
Z1207	7507.777	2891.475		
Z1208	7543.443	2938.287		
Z1209	7572.050	2928.256		
Z1210	7604.744	2919.711		
Z1211	7508.520	3075.378		
Z1212	7543.072	3067.576		
Z1213	10068.606	3203.112		
Z1214	8288.319	2740.040		
Z1215	5178.539	4401.883		

[RESERVOIRS]

:ID	Head	Pattern
S1	10	

[PUMPS]

:ID	Node1	Node2	Parameters
P1	S1	Z1	HEAD C1 ;
P2	S1	Z1	HEAD C1 ;
P3	S1	Z1	HEAD C1 ;
P4	S1	Z1	HEAD C1 ;
P5	S1	Z1	HEAD C1 ;
P6	S1	Z1	HEAD C1 ;
P7	S1	Z1	HEAD C1 ;

[PIPES]

;ID	Node1	Node2	Length	Diameter	Roughness	MinorLoss	Status
G20	Z1	Z2	30	600	0.15	0	Open ;
G1	Z2	Z3	577.2	600	0.15	0	Open ;
R3	Z2	Z4	18.5	400	0.15	1.8	Open ;
R4	Z4	Z5	213.4	400	0.15	0	Open ;
R5	Z5	Z6	18.6	400	0.15	0	Open ;
R6	Z6	Z7	50	400	0.15	0	Open ;
R7	Z7	Z8	32.8	400	0.15	0	Open ;
R8	Z8	Z9	10	400	0.15	0	Open ;
R9	Z9	Z10	77.7	400	0.15	0	Open ;
R10	Z10	Z11	27.2	400	0.15	0	Open ;
R11	Z11	Z12	113.0	400	0.15	0	Open ;
R12	Z12	Z13	80.80	400	0.15	0	Open ;
R13	Z13	Z14	39.50	400	0.15	0	Open ;
R14	Z14	Z15	100.7	400	0.15	0	Open ;
R15	Z15	Z16	53.2	400	0.15	0	Open ;
R16	Z16	Z17	37.1	400	0.15	0	Open ;
R17	Z17	Z29	27.4	400	0.15	0	Open ;
R18	Z29	Z18	29.8	400	0.15	0	Open ;
R19	Z18	Z19	37.40	400	0.15	0	Open ;
R20	Z19	Z20	161.3	400	0.15	0	Open ;
R21	Z20	Z21	49.5	400	0.15	0	Open ;
R22	Z21	Z22	92.5	400	0.15	0	Open ;
R23	Z22	Z23	139.4	400	0.15	0	Open ;
R24	Z23	Z24	56.4	400	0.15	0	Open ;
R25	Z24	Z25	103.7	400	0.15	0	Open ;
R26	Z25	Z26	297.1	400	0.15	0	Open ;
R27	Z26	Z27	13	400	0.15	0	Open ;
R28	Z27	Z28	449.3	400	0.15	0	Open ;
R56	Z4	Z56	5	96.8	0.015	0	Open ;
R57	Z5	Z57	5	96.8	0.015	0	Open ;
R58	Z6	Z58	5	96.8	0.015	0	Open ;
R59	Z7	Z59	5	96.8	0.015	0	Open ;
R60	Z8	Z60	5	96.8	0.015	0	Open ;
R61	Z9	Z61	5	96.8	0.015	0	Open ;
R62	Z10	Z62	5	96.8	0.015	0	Open ;

R63	Z11	Z63	5	96.8	0.015	0	Open ;
R64	Z12	Z64	5	98.6	0.015	0	Open ;
R65	Z13	Z65	5	96.8	0.015	0	Open ;
R66	Z14	Z66	5	96.8	0.015	0	Open ;
R67	Z15	Z67	5	96.8	0.015	0	Open ;
R68	Z16	Z68	5	96.8	0.015	0	Open ;
R69	Z17	Z69	5	96.8	0.015	0	Open ;
R29	Z29	Z72	9	141	0.015	1.8	Open ;
R71	Z18	Z70	5	96.8	0.015	0	Open ;
R72	Z19	Z71	5	96.8	0.015	0	Open ;
R73	Z20	Z73	5	96.8	0.015	0	Open ;
R74	Z21	Z74	5	96.8	0.015	0	Open ;
R75	Z22	Z75	5	96.8	0.015	0	Open ;
R76	Z23	Z76	5	96.8	0.015	0	Open ;
R77	Z24	Z77	5	96.8	0.015	0	Open ;
R78	Z25	Z78	5	96.8	0.015	0	Open ;
R79	Z26	Z79	5	96.8	0.015	0	Open ;
R80	Z27	Z80	5	96.8	0.015	0	Open ;
R81	Z28	Z81	5	96.8	0.015	0	Open ;
R30	Z72	Z82	9.7	141	0.015	1.8	Open ;
R31	Z82	Z83	159.2	141.0	0.015	0	Open ;
R32	Z83	Z84	38.2	141.0	0.015	0	Open ;
R33	Z84	Z85	117.3	141.0	0.015	0	Open ;
R34	Z85	Z86	113.7	141.0	0.015	0	Open ;
R35	Z86	Z87	27.4	141.0	0.015	0	Open ;
R36	Z87	Z88	117.2	141.0	0.015	0	Open ;
R37	Z88	Z89	50.80	141.0	0.015	0	Open ;
R38	Z89	Z90	35.05	141.0	0.015	0	Open ;
R91	Z82	Z91	5	96.8	0.015	0	Open ;
R92	Z83	Z92	5	96.8	0.015	0	Open ;
R93	Z84	Z93	5	96.8	0.015	0	Open ;
R94	Z85	Z94	5	96.8	0.015	0	Open ;
R95	Z86	Z95	5	96.8	0.015	0	Open ;
R96	Z87	Z96	5	96.8	0.015	0	Open ;
R97	Z88	Z97	5	96.8	0.015	0	Open ;
R98	Z89	Z98	5	96.8	0.015	0	Open ;
R39	Z72	Z99	60.2	141.0	0.015	0	Open ;
R40	Z99	Z100	309.8	141.0	0.015	0	Open ;

R41	Z100	Z101	151.6	141.0	0.015	0	Open	;
R42	Z101	Z102	575	141.0	0.015	0	Open	;
R43	Z102	Z103	103.5	141.0	0.015	0	Open	;
R44	Z103	Z104	144.7	141.0	0.015	0	Open	;
R45	Z104	Z105	66.4	141.0	0.015	0	Open	;
R46	Z105	Z106	256.8	141.0	0.015	0	Open	;
R47	Z106	Z107	110.74	141.0	0.015	0	Open	;
R107	Z106	Z108	5	96.8	0.015	0	Open	;
R108	Z105	Z109	5	96.8	0.015	0	Open	;
R109	Z104	Z110	5	96.8	0.015	0	Open	;
R110	Z103	Z111	5	96.8	0.015	0	Open	;
R111	Z102	Z112	5	96.8	0.015	0	Open	;
R112	Z101	Z113	5	96.8	0.015	0	Open	;
R113	Z100	Z114	5	96.8	0.015	0	Open	;
R114	Z99	Z115	5	96.8	0.015	0	Open	;
R49	Z28	Z116	80	400	0.15	0	Open	;
R50	Z116	Z117	380.3	400	0.15	0	Open	;
R51	Z117	Z118	195.4	400	0.15	0	Open	;
R52	Z118	Z119	163.7	400	0.15	0	Open	;
R53	Z119	Z120	336.9	400	0.15	0	Open	;
R54	Z120	Z121	169.6	400	0.15	0	Open	;
R55	Z117	Z122	16.1	141.0	0.015	1.8	Open	;
R120	Z122	Z123	84.1	141.0	0.015	0	Open	;
R121	Z123	Z124	71.9	141.0	0.015	0	Open	;
R122	Z122	Z125	15.04	96.8	0.015	0	Open	;
R123	Z123	Z126	13.85	96.8	0.015	0	Open	;
R124	Z107	Z127	5	96.8	0.015	0	Open	;
R125	Z128	Z124	5	96.8	0.015	0	Open	;
R126	Z124	Z129	26	141.0	0.015	0	Open	;
R127	Z129	Z130	5	96.8	0.015	0	Open	;
R82	Z30	Z31	61.5	400	0.15	0	Open	;
R83	Z31	Z32	13.8	400	0.15	0	Open	;
R84	Z121	Z30	623	400	0.15	0	Open	;
R85	Z32	Z33	322.7	400	0.15	0	Open	;
R86	Z33	Z34	261.2	400	0.15	0	Open	;
R87	Z34	Z35	231.7	400	0.15	0	Open	;
R88	Z35	Z36	34.2	400	0.15	0	Open	;
R89	Z36	Z37	49.8	400	0.15	0	Open	;

R90	Z37	Z38	11	400	0.15	0	Open	;
R99	Z38	Z39	127.3	400	0.15	0	Open	;
R100	Z39	Z40	3.8	400	0.15	1.8	Open	;
R101	Z31	Z43	14.3	141.0	0.015	1.8	Open	;
R102	Z43	Z45	243.6	141.0	0.015	0	Open	;
R103	Z45	Z48	218.5	141.0	0.015	0	Open	;
R104	Z45	Z46	5	96.8	0.015	0	Open	;
R105	Z43	Z44	5	96.8	0.015	0	Open	;
R106	Z30	Z42	5	96.8	0.015	0	Open	;
R115	Z118	Z49	5	96.8	0.015	0	Open	;
R116	Z119	Z50	5	141	0.015	0	Open	;
R117	Z120	Z51	5	96.8	0.015	0	Open	;
R118	Z121	Z52	12.1	141.0	0.015	1.8	Open	;
R119	Z52	Z53	5.5	141.0	0.015	1.8	Open	;
R128	Z53	Z54	140.8	141.0	0.015	0	Open	;
R129	Z53	Z131	5	96.8	0.015	0	Open	;
R130	Z53	Z55	5	96.8	0.015	0	Open	;
G131	Z3	Z132	618	600	0.15	0	Open	;
R131	Z132	Z133	4	141.0	0.015	1.8	Open	;
R132	Z133	Z134	19.7	141.0	0.015	1.8	Open	;
R133	Z134	Z135	81.5	141.0	0.015	0	Open	;
R134	Z135	Z136	81.4	141.0	0.015	0	Open	;
R135	Z136	Z137	75	141.0	0.015	0	Open	;
R136	Z133	Z138	98.5	141.0	0.015	0	Open	;
R137	Z138	Z139	90.2	141.0	0.015	0	Open	;
R138	Z139	Z140	70	141.0	0.015	0	Open	;
R139	Z140	Z141	15.2	141.0	0.015	0	Open	;
R140	Z141	Z142	97	141.0	0.015	0	Open	;
R141	Z141	Z157	5	96.8	0.015	0	Open	;
R142	Z140	Z158	5	96.8	0.015	0	Open	;
R143	Z139	Z159	5	96.8	0.015	0	Open	;
R144	Z138	Z160	5	96.8	0.015	0	Open	;
R145	Z134	Z161	5	96.8	0.015	0	Open	;
R146	Z135	Z162	5	96.8	0.015	0	Open	;
R147	Z136	Z163	5	96.8	0.015	0	Open	;
G148	Z132	Z143	701.3	600	0.15	0	Open	;
G149	Z143	Z147	1433.79	600	0.15	0	Open	;
R149	Z147	Z145	5.8	141.0	0.015	1.8	Open	;

R150	Z145	Z148	5.7	141.0	0.015	0	Open	;
R151	Z148	Z149	120	141.0	0.015	0	Open	;
R152	Z149	Z150	76.8	141.0	0.015	0	Open	;
R153	Z150	Z151	47.6	141.0	0.015	0	Open	;
R154	Z151	Z152	12.7	141.0	0.015	1.8	Open	;
R155	Z152	Z153	131	141.0	0.015	0	Open	;
R156	Z151	Z154	189.1	141.0	0.015	0	Open	;
R157	Z154	Z155	78.3	141.0	0.015	0	Open	;
R158	Z155	Z156	31	141.0	0.015	0	Open	;
R159	Z145	Z146	17.77	141.0	0.015	1.8	Open	;
R160	Z146	Z144	90.77	141.0	0.015	0	Open	;
R161	Z146	Z166	5	96.8	0.015	0	Open	;
R162	Z148	Z167	5	96.8	0.015	0	Open	;
R163	Z149	Z168	5	96.8	0.015	0	Open	;
R164	Z150	Z169	5	96.8	0.015	0	Open	;
R165	Z152	Z170	5	96.8	0.015	0	Open	;
R166	Z153	Z171	5	96.8	0.015	0	Open	;
R167	Z153	Z172	5	96.8	0.015	0	Open	;
R168	Z154	Z173	5	96.8	0.015	0	Open	;
R169	Z155	Z174	5	96.8	0.015	0	Open	;
G170	Z147	Z175	1472.3	600	0.15	0	Open	;
G171	Z175	Z176	219.9	400	0.15	1.8	Open	;
G172	Z176	Z177	220.58	400	0.15	0	Open	;
R172	Z177	Z178	10.81	197.4	0.015	1.8	Open	;
R173	Z178	Z179	171.80	197.4	0.015	0	Open	;
R174	Z179	Z180	60	197.4	0.015	0	Open	;
R175	Z180	Z181	50	197.4	0.015	0	Open	;
R176	Z181	Z182	13.6	197.4	0.015	0	Open	;
R177	Z182	Z183	82.8	197.4	0.015	0	Open	;
R178	Z183	Z184	11.4	141.0	0.015	1.8	Open	;
R179	Z184	Z185	89.8	141.0	0.015	0	Open	;
R180	Z185	Z186	109.2	141.0	0.015	0	Open	;
R181	Z183	Z187	223.6	141.0	0.015	1.8	Open	;
R182	Z187	Z188	94.3	141.0	0.015	0	Open	;
R183	Z188	Z189	22.2	141.0	0.015	1.8	Open	;
R184	Z189	Z190	15.82	141.0	0.015	0	Open	;
R185	Z188	Z191	32.5	141.0	0.015	0	Open	;
R186	Z191	Z192	87	141.0	0.015	0	Open	;

R187	Z192	Z193	10.5	141.0	0.015	0	Open	;
R188	Z178	Z194	17.19	96.8	0.015	0	Open	;
R189	Z179	Z195	5	96.8	0.015	0	Open	;
R190	Z180	Z196	5	96.8	0.015	0	Open	;
R191	Z181	Z197	5	96.8	0.015	0	Open	;
R192	Z182	Z198	5	96.8	0.015	0	Open	;
R193	Z184	Z199	5	96.8	0.015	0	Open	;
R194	Z185	Z200	5	96.8	0.015	0	Open	;
R195	Z187	Z201	5	96.8	0.015	0	Open	;
R196	Z189	Z202	5	96.8	0.015	0	Open	;
R197	Z191	Z203	5	96.8	0.015	0	Open	;
R198	Z192	Z204	5	96.8	0.015	0	Open	;
G199	Z177	Z205	379.4	400	0.15	0	Open	;
G200	Z205	Z206	385	400	0.15	1.8	Open	;
G201	Z206	Z207	302.8	500	0.15	0	Open	;
G202	Z207	Z208	873.57	500	0.15	0	Open	;
G203	Z208	Z209	159.2	500	0.15	0	Open	;
R200	Z207	Z210	2.6	141.0	0.015	1.8	Open	;
R201	Z210	Z211	5.7	141.0	0.015	1.8	Open	;
R202	Z211	Z212	52.01	141.0	0.015	0	Open	;
R203	Z212	Z213	6.8	141.0	0.015	0	Open	;
R204	Z210	Z214	4	141.0	0.015	0	Open	;
R205	Z214	Z215	47.3	141.0	0.015	0	Open	;
R206	Z212	Z216	5	96.8	0.015	0	Open	;
R207	Z211	Z217	5	96.8	0.015	0	Open	;
R208	Z214	Z218	21.86	96.8	0.015	0	Open	;
R209	Z208	Z219	3.7	197.4	0.015	1.8	Open	;
R210	Z219	Z220	46.2	197.4	0.015	0	Open	;
R211	Z220	Z221	22.1	197.4	0.015	0	Open	;
R212	Z221	Z222	4	197.4	0.015	0	Open	;
R213	Z222	Z223	83.2	197.4	0.015	0	Open	;
R214	Z223	Z224	144.3	197.4	0.015	0	Open	;
R215	Z224	Z225	18.9	197.4	0.015	0	Open	;
R216	Z225	Z226	77.3	197.4	0.015	0	Open	;
R217	Z226	Z227	137.1	197.4	0.015	0	Open	;
R218	Z227	Z231	104.6	141.0	0.015	1.8	Open	;
R219	Z231	Z232	344.4	141.0	0.015	0	Open	;
R220	Z232	Z233	51.3	141.0	0.015	0	Open	;

R221	Z227	Z228	228.1	141.0	0.015	1.8	Open	;
R222	Z228	Z229	98.5	141.0	0.015	0	Open	;
R223	Z229	Z230	78.6	141.0	0.015	0	Open	;
R224	Z221	Z234	539.7	141.0	0.015	1.8	Open	;
R225	Z234	Z235	26	141.0	0.015	0	Open	;
R226	Z235	Z236	70.4	141.0	0.015	0	Open	;
R48	Z143	Z164	271.5	197.4	0.015	1.8	Open	;
R70	Z164	Z41	3	197.4	0.015	0	Open	;
R148	Z41	Z253	23	197.4	0.015	0	Open	;
R170	Z47	Z237	119.4	197.4	0.015	0	Open	;
R171	Z237	Z238	16.2	141	0.015	1.8	Open	;
R199	Z238	Z239	153.6	141	0.015	0	Open	;
R227	Z239	Z240	32.5	141	0.015	0	Open	;
R228	Z240	Z241	33.8	141	0.015	0	Open	;
R229	Z241	Z242	34.3	141	0.015	0	Open	;
R230	Z242	Z243	45.9	141	0.015	0	Open	;
R231	Z243	Z244	131.1	141	0.015	0	Open	;
R232	Z244	Z245	20.3	141	0.015	0	Open	;
R233	Z245	Z246	16.4	141	0.015	0	Open	;
R234	Z246	Z268	18.2	141.0	0.015	1.8	Open	;
R235	Z247	Z248	70.4	141.0	0.015	0	Open	;
R236	Z248	Z249	37.8	141.0	0.015	0	Open	;
R237	Z246	Z250	3	141.0	0.015	1.8	Open	;
R238	Z250	Z251	103	141.0	0.015	0	Open	;
R239	Z41	Z252	5	96.8	0.015	0	Open	;
R240	Z253	Z47	27.7	197.4	0.015	0	Open	;
R241	Z253	Z254	5	96.8	0.015	0	Open	;
R242	Z253	Z255	5	141.0	0.015	0	Open	;
R243	Z47	Z256	5	96.8	0.015	0	Open	;
R244	Z237	Z257	5	96.8	0.015	0	Open	;
R245	Z238	Z258	5	96.8	0.015	0	Open	;
R246	Z239	Z259	5	96.8	0.015	0	Open	;
R247	Z240	Z260	5	96.8	0.015	0	Open	;
R248	Z241	Z261	5	96.8	0.015	0	Open	;
R249	Z242	Z262	5	96.8	0.015	0	Open	;
R250	Z242	Z263	5	96.8	0.015	0	Open	;
R251	Z243	Z265	5	96.8	0.015	0	Open	;
R252	Z243	Z264	5	96.8	0.015	0	Open	;

R253	Z244	Z266	5	96.8	0.015	0	Open	;
R254	Z245	Z267	5	96.8	0.015	0	Open	;
R255	Z268	Z247	70.4	141.0	0.015	0	Open	;
R256	Z268	Z271	5	96.8	0.015	0	Open	;
R257	Z247	Z270	5	96.8	0.015	0	Open	;
R258	Z248	Z269	5	96.8	0.015	0	Open	;
R259	Z250	Z272	5	96.8	0.015	0	Open	;
R260	Z251	Z273	5	96.8	0.015	0	Open	;
R261	Z251	Z274	5	96.8	0.015	0	Open	;
R263	Z165	Z275	8	141.0	0.015	0	Open	;
R264	Z275	Z276	6	141.0	0.015	0	Open	;
R265	Z276	Z277	136.6	141.0	0.015	0	Open	;
R266	Z277	Z278	40	141.0	0.015	0	Open	;
R267	Z278	Z279	14.2	141.0	0.015	0	Open	;
R268	Z279	Z280	67.4	141.0	0.015	0	Open	;
R269	Z165	Z281	589.9	141	0.015	1.8	Open	;
R270	Z281	Z282	7.7	141.0	0.015	1.8	Open	;
R271	Z281	Z291	382.8	400	0.15	0	Open	;
R272	Z284	Z286	145.2	141.0	0.015	1.8	Open	;
R273	Z286	Z287	120.5	141.0	0.015	0	Open	;
R274	Z287	Z288	116.4	141.0	0.015	0	Open	;
R275	Z288	Z289	133.1	141.0	0.015	0	Open	;
R276	Z289	Z290	17.6	141.0	0.015	0	Open	;
R277	Z291	Z284	7	141	0.015	1.8	Open	;
R278	Z284	Z283	184.7	141.0	0.015	1.8	Open	;
R279	Z284	Z285	5	141	0.015	0	Open	;
R280	Z285	Z1245	300	141	0.015	0	Open	;
R281	Z291	Z293	557.27	400	0.15	0	Open	;
R282	Z275	Z295	5	96.8	0.015	0	Open	;
R283	Z276	Z296	5	96.8	0.015	0	Open	;
R284	Z277	Z297	5	96.8	0.015	0	Open	;
R285	Z278	Z298	5	96.8	0.015	0	Open	;
R286	Z279	Z299	5	96.8	0.015	0	Open	;
R287	Z282	Z300	5	96.8	0.015	0	Open	;
R288	Z282	Z301	5	96.8	0.015	0	Open	;
R289	Z285	Z302	5	96.8	0.015	0	Open	;
R290	Z286	Z306	5	96.8	0.015	0	Open	;
R291	Z287	Z305	5	96.8	0.015	0	Open	;

R292	Z288	Z304	5	96.8	0.015	0	Open	;
R293	Z289	Z303	5	96.8	0.015	0	Open	;
R294	Z281	Z294	325.5	400	0.15	0	Open	;
R295	Z294	Z307	2.8	197.4	0.015	1.8	Open	;
R296	Z307	Z308	593.6	141	0.015	1.8	Open	;
R297	Z308	Z321	5	96.8	0.015	0	Open	;
R298	Z308	Z309	338	141.0	0.015	0	Open	;
R299	Z309	Z310	7.5	141.0	0.015	0	Open	;
R300	Z310	Z311	59.00	141.0	0.015	0	Open	;
R301	Z311	Z313	44.3	141.0	0.015	0	Open	;
R302	Z313	Z314	9.8	141.0	0.015	0	Open	;
R303	Z314	Z316	70	141.0	0.015	0	Open	;
R304	Z311	Z317	419.9	141.0	0.015	1.8	Open	;
R305	Z317	Z318	5	96.8	0.015	0	Open	;
R306	Z317	Z319	8.4	141.0	0.015	0	Open	;
R307	Z314	Z315	5	96.8	0.015	0	Open	;
R308	Z313	Z312	5	96.8	0.015	0	Open	;
R309	Z310	Z320	5	96.8	0.015	0	Open	;
R310	Z294	Z322	1122.7	400	0.15	0	Open	;
R311	Z307	Z323	9	197.4	0.015	0	Open	;
R312	Z323	Z324	94	197.4	0.015	0	Open	;
R313	Z324	Z325	81	141	0.015	1.8	Open	;
R314	Z325	Z326	21.8	141	0.015	0	Open	;
R315	Z326	Z327	11.5	141	0.015	0	Open	;
R316	Z327	Z328	204.3	141.0	0.015	0	Open	;
R317	Z328	Z329	7.8	141.0	0.015	0	Open	;
R318	Z329	Z330	96	141.0	0.015	0	Open	;
R319	Z330	Z331	86	141.0	0.015	0	Open	;
R320	Z331	Z332	292.5	141.0	0.015	0	Open	;
R321	Z332	Z333	5.6	141.0	0.015	0	Open	;
R322	Z333	Z334	38	141.0	0.015	0	Open	;
R323	Z323	Z336	5	96.8	0.015	0	Open	;
R324	Z323	Z335	5	96.8	0.015	0	Open	;
R325	Z324	Z337	5	96.8	0.015	0	Open	;
R326	Z325	Z338	5	96.8	0.015	0	Open	;
R327	Z326	Z339	5	96.8	0.015	0	Open	;
R328	Z327	Z340	5	96.8	0.015	0	Open	;
R329	Z328	Z341	5	96.8	0.015	0	Open	;

R330	Z329	Z342	5	96.8	0.015	0	Open	;
R331	Z330	Z343	5	96.8	0.015	0	Open	;
R332	Z330	Z344	5	96.8	0.015	0	Open	;
R333	Z331	Z345	5	96.8	0.015	0	Open	;
R334	Z332	Z346	5	96.8	0.015	0	Open	;
R335	Z333	Z347	5	96.8	0.015	0	Open	;
R336	Z334	Z349	5	96.8	0.015	0	Open	;
R337	Z334	Z348	5	96.8	0.015	0	Open	;
R338	Z322	Z350	290	141.0	0.015	1.8	Open	;
R339	Z351	Z352	246.5	141.0	0.015	0	Open	;
R340	Z352	Z353	126.3	141.0	0.015	0	Open	;
R341	Z353	Z354	167	141.0	0.015	0	Open	;
R342	Z354	Z355	207	141.0	0.015	0	Open	;
R343	Z355	Z356	57.1	141.0	0.015	1.8	Open	;
R344	Z355	Z357	257.4	141.0	0.015	0	Open	;
R345	Z354	Z363	5	96.8	0.015	0	Open	;
R346	Z354	Z362	5	96.8	0.015	0	Open	;
R347	Z353	Z361	5	96.8	0.015	0	Open	;
R348	Z352	Z360	5	96.8	0.015	0	Open	;
R349	Z351	Z359	5	96.8	0.015	0	Open	;
R350	Z350	Z358	5	96.8	0.015	0	Open	;
R351	Z350	Z351	8.8	141.0	0.015	0	Open	;
R352	Z322	Z364	835.5	400	0.15	0	Open	;
R353	Z364	Z365	825.7	400	0.15	0	Open	;
R354	Z206	Z365	302.8	400	0.15	1.8	Open	;
R355	Z364	Z366	5	141.0	0.015	1.8	Open	;
R356	Z366	Z367	142.5	141.0	0.015	0	Open	;
R357	Z367	Z368	297.05	141.0	0.015	0	Open	;
R358	Z366	Z388	5	96.8	0.015	0	Open	;
R359	Z367	Z387	5	96.8	0.015	0	Open	;
R360	Z367	Z386	5	96.8	0.015	0	Open	;
R361	Z364	Z369	22.8	197.4	0.015	1.8	Open	;
R362	Z369	Z389	48	197.4	0.015	0	Open	;
R363	Z389	Z370	386	197.4	0.015	0	Open	;
R364	Z370	Z371	8.8	141.0	0.015	1.8	Open	;
R365	Z371	Z372	174.8	141.0	0.015	0	Open	;
R366	Z372	Z373	135.5	141.0	0.015	0	Open	;
R367	Z373	Z374	42.4	141.0	0.015	0	Open	;

R368	Z389	Z390	127	141.0	0.015	1.8	Open	;
R369	Z370	Z375	62.3	141.0	0.015	1.8	Open	;
R370	Z375	Z376	2	141.0	0.015	0	Open	;
R371	Z376	Z377	155.7	141.0	0.015	0	Open	;
R372	Z377	Z378	9.8	141.0	0.015	0	Open	;
R373	Z378	Z379	82	141.0	0.015	1.8	Open	;
R374	Z379	Z380	143.1	141.0	0.015	0	Open	;
R375	Z380	Z381	124.5	141.0	0.015	0	Open	;
R376	Z378	Z382	30.6	141.0	0.015	0	Open	;
R377	Z382	Z383	9.4	141.0	0.015	0	Open	;
R378	Z383	Z384	166.7	141.0	0.015	0	Open	;
R379	Z384	Z385	152.4	141.0	0.015	0	Open	;
R380	Z369	Z391	5	96.8	0.015	0	Open	;
R381	Z373	Z394	5	96.8	0.015	0	Open	;
R382	Z372	Z393	5	96.8	0.015	0	Open	;
R383	Z371	Z392	5	96.8	0.015	0	Open	;
R384	Z375	Z395	5	96.8	0.015	0	Open	;
R385	Z376	Z396	5	96.8	0.015	0	Open	;
R386	Z377	Z397	5	96.8	0.015	0	Open	;
R387	Z379	Z398	5	96.8	0.015	0	Open	;
R388	Z380	Z399	5	96.8	0.015	0	Open	;
R389	Z365	Z401	5	141.0	0.015	1.8	Open	;
R390	Z401	Z400	5.2	141.0	0.015	0	Open	;
R391	Z400	Z402	148.3	141.0	0.015	0	Open	;
R392	Z402	Z403	95	141.0	0.015	0	Open	;
R393	Z403	Z404	337.6	141.0	0.015	0	Open	;
R394	Z404	Z405	442	141.0	0.015	0	Open	;
R395	Z405	Z406	61.5	141.0	0.015	0	Open	;
R396	Z400	Z407	5	96.8	0.015	0	Open	;
R397	Z402	Z408	5	96.8	0.015	0	Open	;
R398	Z403	Z409	5	96.8	0.015	0	Open	;
R399	Z404	Z410	5	96.8	0.015	0	Open	;
R400	Z405	Z411	20.84	141.0	0.015	0	Open	;
R401	Z401	Z412	19.3	141.0	0.015	1.8	Open	;
R402	Z412	Z417	5	96.8	0.015	0	Open	;
R403	Z412	Z416	5	96.8	0.015	0	Open	;
R404	Z412	Z413	94.8	141.0	0.015	0	Open	;
R405	Z413	Z418	5	96.8	0.015	0	Open	;

R406	Z413	Z420	5	96.8	0.015	0	Open	;
R407	Z413	Z414	105.6	141.0	0.015	0	Open	;
R408	Z414	Z419	5	96.8	0.015	0	Open	;
R409	Z414	Z415	70.3	141.0	0.015	0	Open	;
R410	Z219	Z421	138.2	141.0	0.015	1.8	Open	;
R411	Z421	Z422	10.7	141.0	0.015	0	Open	;
R412	Z422	Z423	160	141.0	0.015	0	Open	;
R413	Z423	Z424	104.3	141.0	0.015	0	Open	;
R414	Z423	Z425	5	96.8	0.015	0	Open	;
R415	Z422	Z426	5	96.8	0.015	0	Open	;
R416	Z421	Z427	5	96.8	0.015	0	Open	;
R417	Z235	Z428	5	96.8	0.015	0	Open	;
R418	Z234	Z429	5	96.8	0.015	0	Open	;
R419	Z220	Z430	5	96.8	0.015	0	Open	;
R420	Z229	Z437	5	96.8	0.015	0	Open	;
R421	Z228	Z436	5	96.8	0.015	0	Open	;
R422	Z226	Z435	5	96.8	0.015	0	Open	;
R423	Z225	Z434	5	96.8	0.015	0	Open	;
R424	Z224	Z433	5	96.8	0.015	0	Open	;
R425	Z223	Z432	5	96.8	0.015	0	Open	;
R426	Z222	Z431	5	96.8	0.015	0	Open	;
R427	Z231	Z438	5	96.8	0.015	0	Open	;
R428	Z232	Z439	5	96.8	0.015	0	Open	;
G429	Z209	Z467	480.3	500	0.15	0	Open	;
G430	Z467	Z466	238.5	500	0.15	1.8	Open	;
G431	Z466	Z463	303.93	500	0.15	0	Open	;
R429	Z463	Z462	15.40	312.8	0.015	1.8	Open	;
R431	Z461	Z459	16.8	141	0.015	1.8	Open	;
R433	Z457	Z455	13.8	141	0.015	0	Open	;
R434	Z455	Z453	24.7	141	0.015	0	Open	;
R435	Z453	Z451	38.3	141	0.015	0	Open	;
R436	Z451	Z448	66.8	141	0.015	1.8	Open	;
R437	Z448	Z446	328	197.4	0.015	0	Open	;
R438	Z446	Z444	24	197.4	0.015	0	Open	;
R439	Z444	Z442	11.9	197.4	0.015	0	Open	;
R440	Z442	Z440	319.2	197.4	0.015	0	Open	;
R441	Z440	Z209	64.8	197.4	0.015	1.8	Open	;
R442	Z462	Z465	5	96.8	0.015	0	Open	;

R443	Z462	Z464	5	96.8	0.015	0	Open	;
R444	Z459	Z460	5	96.8	0.015	0	Open	;
R445	Z440	Z441	5	96.8	0.015	0	Open	;
R446	Z442	Z443	5	96.8	0.015	0	Open	;
R447	Z444	Z445	5	96.8	0.015	0	Open	;
R448	Z446	Z447	5	96.8	0.015	0	Open	;
R449	Z448	Z450	5	96.8	0.015	0	Open	;
R450	Z448	Z449	5	96.8	0.015	0	Open	;
R451	Z451	Z452	5	96.8	0.015	0	Open	;
R452	Z453	Z454	5	96.8	0.015	0	Open	;
R453	Z455	Z456	5	96.8	0.015	0	Open	;
R454	Z457	Z458	5	96.8	0.015	0	Open	;
R455	Z467	Z468	4.4	141.0	0.015	1.8	Open	;
R456	Z468	Z469	33.2	141.0	0.015	0	Open	;
R457	Z469	Z471	5	96.8	0.015	0	Open	;
R458	Z469	Z470	214	141.0	0.015	0	Open	;
R459	Z468	Z472	84.7	141.0	0.015	1.8	Open	;
R460	Z472	Z474	64.9	141.0	0.015	0	Open	;
R461	Z474	Z476	34.5	141.0	0.015	0	Open	;
R462	Z472	Z473	5	96.8	0.015	0	Open	;
R463	Z474	Z475	5	96.8	0.015	0	Open	;
R464	Z205	Z481	2	141.0	0.015	1.8	Open	;
R465	Z481	Z477	186	141.0	0.015	0	Open	;
R466	Z477	Z479	322.7	141.0	0.015	0	Open	;
R467	Z481	Z480	5	96.8	0.015	0	Open	;
R468	Z477	Z478	5	96.8	0.015	0	Open	;
R469	Z461	Z482	4.8	277.6	0.015	1.8	Open	;
R470	Z482	Z483	38.1	277.6	0.015	0	Open	;
R471	Z483	Z484	70.8	277.6	0.015	0	Open	;
R472	Z484	Z485	58.5	277.6	0.015	0	Open	;
R473	Z482	Z497	5	96.8	0.015	0	Open	;
R474	Z483	Z498	5	96.8	0.015	0	Open	;
R475	Z484	Z499	5	96.8	0.015	0	Open	;
R476	Z485	Z500	5	96.8	0.015	0	Open	;
R477	Z485	Z486	401.1	277.6	0.015	0	Open	;
R478	Z486	Z487	194.6	221.2	0.015	1.8	Open	;
R479	Z487	Z488	12.6	221.2	0.015	0	Open	;
R480	Z486	Z501	5	96.8	0.015	0	Open	;

R481	Z487	Z502	5	96.8	0.015	0	Open	;
R482	Z488	Z490	391.7	197.4	0.015	1.8	Open	;
R483	Z490	Z489	3.1	197.4	0.015	0	Open	;
R484	Z489	Z493	9	141.0	0.015	1.8	Open	;
R485	Z493	Z494	92.8	141.0	0.015	0	Open	;
R486	Z494	Z495	28.8	141.0	0.015	0	Open	;
R487	Z495	Z496	32.16	141.0	0.015	0	Open	;
R488	Z489	Z491	152.9	141.0	0.015	1.8	Open	;
R489	Z490	Z504	5	96.8	0.015	0	Open	;
R490	Z491	Z503	5	96.8	0.015	0	Open	;
R491	Z491	Z492	5.7	141.0	0.015	0	Open	;
R492	Z495	Z505	5	96.8	0.015	0	Open	;
R493	Z494	Z506	5	96.8	0.015	0	Open	;
R494	Z493	Z507	5	96.8	0.015	0	Open	;
R495	Z493	Z508	5	96.8	0.015	0	Open	;
R496	Z176	Z561	105.5	221.2	0.015	1.8	Open	;
R497	Z561	Z562	5.4	141.0	0.015	1.8	Open	;
R498	Z562	Z565	5.4	141.0	0.015	1.8	Open	;
R499	Z565	Z564	99.3	141.0	0.015	0	Open	;
R500	Z565	Z563	5	96.8	0.015	0	Open	;
R501	Z575	Z566	5	96.8	0.015	0	Open	;
R502	Z562	Z575	10.2	141.0	0.015	0	Open	;
R503	Z575	Z567	119	141.0	0.015	0	Open	;
R504	Z567	Z569	38.1	141.0	0.015	0	Open	;
R505	Z567	Z568	5	96.8	0.015	0	Open	;
R506	Z569	Z570	5	96.8	0.015	0	Open	;
R507	Z569	Z518	223.4	141.0	0.015	0	Open	;
R508	Z518	Z519	62.7	141.0	0.015	0	Open	;
R509	Z518	Z571	5	96.8	0.015	0	Open	;
R510	Z519	Z520	144.1	141.0	0.015	1.8	Open	;
R511	Z519	Z521	236.5	141.0	0.015	0	Open	;
R512	Z521	Z522	320.1	141.0	0.015	0	Open	;
R513	Z522	Z523	11.7	141.0	0.015	0	Open	;
R514	Z523	Z524	121	141.0	0.015	0	Open	;
R515	Z523	Z574	5	96.8	0.015	0	Open	;
R516	Z522	Z573	5	96.8	0.015	0	Open	;
R517	Z521	Z572	5	96.8	0.015	0	Open	;
R518	Z561	Z516	549.46	221.2	0.015	0	Open	;

R519	Z516	Z515	239.7	221.2	0.015	0	Open	;
R520	Z515	Z514	190.8	221.2	0.015	0	Open	;
R521	Z516	Z560	5	96.8	0.015	0	Open	;
R522	Z515	Z559	5	96.8	0.015	0	Open	;
R523	Z514	Z554	7.1	141.0	0.015	1.8	Open	;
R524	Z554	Z556	117.8	141.0	0.015	0	Open	;
R525	Z556	Z558	55.2	141.0	0.015	0	Open	;
R526	Z554	Z555	5	96.8	0.015	0	Open	;
R527	Z556	Z557	5	96.8	0.015	0	Open	;
R528	Z514	Z513	525.6	221.2	0.015	0	Open	;
R529	Z466	Z525	5.6	221.2	0.015	1.8	Open	;
R530	Z525	Z509	120.7	221.2	0.015	0	Open	;
R531	Z509	Z510	36.1	221.2	0.015	0	Open	;
R532	Z510	Z511	117.2	221.2	0.015	0	Open	;
R533	Z511	Z512	29.4	221.2	0.015	0	Open	;
R534	Z512	Z513	230.4	221.2	0.015	0	Open	;
R535	Z512	Z530	5	96.8	0.015	0	Open	;
R536	Z511	Z529	5	96.8	0.015	0	Open	;
R537	Z510	Z528	5	96.8	0.015	0	Open	;
R538	Z509	Z527	5	96.8	0.015	0	Open	;
R539	Z525	Z526	5	96.8	0.015	0	Open	;
R540	Z513	Z531	4.4	197.4	0.015	1.8	Open	;
R541	Z531	Z532	200.5	141.0	0.015	1.8	Open	;
R542	Z532	Z576	1.2	141.0	0.015	0	Open	;
R543	Z576	Z535	28	141.0	0.015	0	Open	;
R544	Z532	Z533	5	96.8	0.015	0	Open	;
R545	Z576	Z534	5	96.8	0.015	0	Open	;
R546	Z531	Z536	8.8	197.4	0.015	0	Open	;
R547	Z536	Z539	22.2	197.4	0.015	0	Open	;
R548	Z539	Z540	106.8	197.4	0.015	0	Open	;
R549	Z540	Z541	9.8	141.0	0.015	1.8	Open	;
R550	Z541	Z543	31.7	141.0	0.015	0	Open	;
R551	Z543	Z546	24.5	141.0	0.015	0	Open	;
R552	Z536	Z537	5	96.8	0.015	0	Open	;
R553	Z539	Z538	5	96.8	0.015	0	Open	;
R554	Z541	Z542	5	96.8	0.015	0	Open	;
R555	Z543	Z544	5	96.8	0.015	0	Open	;
R556	Z546	Z545	5	96.8	0.015	0	Open	;

R557	Z540	Z547	94.1	141	0.015	1.8	Open	;
R558	Z547	Z549	252.2	141	0.015	0	Open	;
R559	Z549	Z551	48.1	141	0.015	0	Open	;
R560	Z551	Z552	45.1	141.0	0.015	0	Open	;
R561	Z551	Z553	5	96.8	0.015	0	Open	;
R562	Z549	Z550	5	96.8	0.015	0	Open	;
R563	Z547	Z548	5	96.8	0.015	0	Open	;
R564	Z175	Z40	647	500	0.15	1.8	Open	;
G565	Z463	Z577	463.2	500	0.15	0	Open	;
R565	Z577	Z578	13	141	0.015	1.8	Open	;
R566	Z578	Z579	81.4	141	0.015	0	Open	;
R567	Z579	Z580	104.3	141	0.015	0	Open	;
R568	Z580	Z581	128	141	0.015	1.8	Open	;
R569	Z580	Z588	92.4	141	0.015	0	Open	;
R570	Z588	Z590	17	141.0	0.015	0	Open	;
R571	Z590	Z592	45.3	141.0	0.015	0	Open	;
R572	Z578	Z583	5.3	141	0.015	1.8	Open	;
R573	Z583	Z585	14.5	141.0	0.015	0	Open	;
R574	Z585	Z587	5	96.8	0.015	0	Open	;
R575	Z585	Z586	5	96.8	0.015	0	Open	;
R576	Z583	Z584	5	96.8	0.015	0	Open	;
R577	Z590	Z591	5	96.8	0.015	0	Open	;
R578	Z588	Z589	5	96.8	0.015	0	Open	;
R579	Z579	Z582	21.6	141.0	0.015	1.8	Open	;
G580	Z577	Z593	400	500	0.15	0	Open	;
G581	Z593	Z595	355.4	500	0.15	0	Open	;
R580	Z594	Z597	5	96.8	0.015	0	Open	;
R581	Z596	Z598	5	96.8	0.015	0	Open	;
R582	Z602	Z603	5	96.8	0.015	0	Open	;
R583	Z605	Z606	5	96.8	0.015	0	Open	;
R584	Z609	Z610	5	96.8	0.015	0	Open	;
R585	Z611	Z612	5	96.8	0.015	0	Open	;
R586	Z613	Z614	5	96.8	0.015	0	Open	;
R587	Z615	Z616	5	96.8	0.015	0	Open	;
R588	Z615	Z617	5	96.8	0.015	0	Open	;
R589	Z620	Z621	5	96.8	0.015	0	Open	;
R590	Z622	Z623	5	96.8	0.015	0	Open	;
R591	Z624	Z625	5	96.8	0.015	0	Open	;

R592	Z626	Z628	5	96.8	0.015	0	Open	;
R593	Z626	Z629	5	96.8	0.015	0	Open	;
R594	Z631	Z632	5	96.8	0.015	0	Open	;
R595	Z633	Z634	5	96.8	0.015	0	Open	;
R596	Z593	Z594	5.4	277.6	0.015	1.8	Open	;
R597	Z594	Z596	313.3	277.6	0.015	0	Open	;
R598	Z596	Z599	49.3	277.6	0.015	0	Open	;
R599	Z599	Z600	18.9	141.0	0.015	1.8	Open	;
R600	Z599	Z601	504	277.6	0.015	0	Open	;
R601	Z601	Z604	24.9	277.6	0.015	0	Open	;
R602	Z604	Z605	21.3	141.0	0.015	1.8	Open	;
R603	Z605	Z607	41.7	141.0	0.015	0	Open	;
R604	Z601	Z602	5	277.6	0.015	1.8	Open	;
R605	Z602	Z608	336.4	277.6	0.015	0	Open	;
R606	Z608	Z609	50.5	197.4	0.015	1.8	Open	;
R607	Z609	Z613	245	197.4	0.015	0	Open	;
R608	Z613	Z615	80.4	197.4	0.015	0	Open	;
R609	Z615	Z618	17.5	141.0	0.015	1.8	Open	;
R610	Z608	Z611	101	277.6	0.015	0	Open	;
R611	Z611	Z619	191.3	277.6	0.015	0	Open	;
R612	Z619	Z622	37.8	197.4	0.015	1.8	Open	;
R613	Z622	Z624	85.9	197.4	0.015	0	Open	;
R614	Z624	Z626	11.4	141	0.015	1.8	Open	;
R615	Z626	Z627	7.4	141.0	0.015	0	Open	;
R616	Z619	Z620	4.4	197.4	0.015	1.8	Open	;
R617	Z620	Z633	185.8	197.4	0.015	0	Open	;
R618	Z633	Z631	35.8	141	0.015	1.8	Open	;
R619	Z631	Z630	345.2	141	0.015	0	Open	;
R620	Z604	Z517	116.7	277.6	0.015	0	Open	;
R621	Z517	Z635	436.7	277.6	0.015	0	Open	;
R622	Z635	Z636	497.7	277.6	0.015	0	Open	;
R623	Z595	Z637	90.6	277.6	0.015	1.8	Open	;
R624	Z637	Z636	301.5	277.6	0.015	0	Open	;
R625	Z649	Z639	5	96.8	0.015	0	Open	;
R627	Z517	Z640	5	96.8	0.015	0	Open	;
R628	Z635	Z641	5.6	141	0.015	1.8	Open	;
R629	Z641	Z642	5.6	141.0	0.015	1.8	Open	;
R630	Z641	Z643	140.3	141	0.015	0	Open	;

R631	Z643	Z645	5	96.8	0.015	0	Open	;
R632	Z643	Z646	5	96.8	0.015	0	Open	;
R633	Z643	Z644	12.3	141.0	0.015	0	Open	;
R634	Z642	Z648	5	96.8	0.015	0	Open	;
R635	Z642	Z647	182.6	141.0	0.015	0	Open	;
R636	Z637	Z649	6.1	141.0	0.015	1.8	Open	;
R637	Z649	Z638	37	141.0	0.015	0	Open	;
R638	Z636	Z650	125.1	141.0	0.015	1.8	Open	;
R639	Z650	Z651	13.8	141.0	0.015	0	Open	;
R640	Z651	Z655	167.2	141.0	0.015	0	Open	;
R641	Z650	Z652	5	96.8	0.015	0	Open	;
R642	Z651	Z653	5	96.8	0.015	0	Open	;
R643	Z651	Z654	5	96.8	0.015	0	Open	;
R644	Z595	Z656	440.3	500	0.15	0	Open	;
R645	Z656	Z657	506.6	500	0.15	0	Open	;
R646	Z657	Z658	191.7	500	0.15	0	Open	;
R647	Z658	Z659	278.4	500	0.015	0	Open	;
R648	Z659	Z660	355.9	500	0.15	0	Open	;
R649	Z660	Z661	279	500	0.15	0	Open	;
R650	Z661	Z662	669.8	500	0.15	0	Open	;
R651	Z662	Z663	282.5	500	0.15	0	Open	;
R652	Z664	Z663	606.5	500	0.15	0	Open	;
R653	Z665	Z664	503.8	500	0.15	0	Open	;
R654	Z40	Z665	241.2	500	0.15	0	Open	;
R655	Z666	Z667	5	96.8	0.015	0	Open	;
R656	Z666	Z668	5	96.8	0.015	0	Open	;
R657	Z39	Z666	41	141.0	0.015	1.8	Open	;
R658	Z674	Z676	5	96.8	0.015	0	Open	;
R659	Z672	Z677	5	96.8	0.015	0	Open	;
R660	Z669	Z679	5	96.8	0.015	0	Open	;
R661	Z670	Z678	5	96.8	0.015	0	Open	;
R662	Z673	Z680	5	96.8	0.015	0	Open	;
R663	Z681	Z687	5	96.8	0.015	0	Open	;
R664	Z682	Z688	5	96.8	0.015	0	Open	;
R665	Z683	Z689	5	96.8	0.015	0	Open	;
R666	Z684	Z690	5	96.8	0.015	0	Open	;
R667	Z685	Z691	5	96.8	0.015	0	Open	;
R668	Z665	Z669	43	141	0.015	1.8	Open	;

R669	Z669	Z670	54.4	141	0.015	0	Open	;
R670	Z670	Z671	212.7	141	0.015	0	Open	;
R671	Z671	Z674	171.4	141.0	0.015	1.8	Open	;
R672	Z674	Z675	43.7	141.0	0.015	0	Open	;
R673	Z671	Z672	10.8	141.0	0.015	0	Open	;
R674	Z672	Z673	189.3	141.0	0.015	0	Open	;
R675	Z673	Z681	75.6	141.0	0.015	0	Open	;
R676	Z681	Z682	55.7	141.0	0.015	0	Open	;
R677	Z682	Z683	36.8	141.0	0.015	0	Open	;
R678	Z683	Z684	13	141.0	0.015	0	Open	;
R679	Z684	Z685	70.7	141.0	0.015	0	Open	;
R680	Z685	Z686	130.9	141.0	0.015	0	Open	;
R681	Z695	Z696	5	96.8	0.015	0	Open	;
R682	Z693	Z694	5	96.8	0.015	0	Open	;
R683	Z664	Z692	4.6	141.0	0.015	1.8	Open	;
R684	Z692	Z693	1.7	141.0	0.015	1.8	Open	;
R685	Z693	Z695	85	141.0	0.015	0	Open	;
R686	Z695	Z697	19.5	141.0	0.015	0	Open	;
R687	Z692	Z698	3.9	141.0	0.015	0	Open	;
R688	Z698	Z702	168.3	141.0	0.015	0	Open	;
R689	Z702	Z700	40.2	141.0	0.015	0	Open	;
R690	Z702	Z701	5	96.8	0.015	0	Open	;
R691	Z698	Z699	5	96.8	0.015	0	Open	;
R692	Z703	Z704	125.6	141.0	0.015	0	Open	;
R693	Z704	Z705	233.7	141.0	0.015	0	Open	;
R694	Z705	Z706	108.5	141.0	0.015	0	Open	;
R695	Z706	Z709	123.5	141.0	0.015	0	Open	;
R696	Z709	Z710	232.8	141.0	0.015	0	Open	;
R697	Z709	Z707	43.5	141.0	0.015	1.8	Open	;
R698	Z707	Z708	12.8	141.0	0.015	0	Open	;
R699	Z703	Z711	5	96.8	0.015	0	Open	;
R700	Z704	Z712	5	96.8	0.015	0	Open	;
R701	Z705	Z713	5	96.8	0.015	0	Open	;
R702	Z706	Z714	5	96.8	0.015	0	Open	;
R703	Z707	Z715	5	96.8	0.015	0	Open	;
R704	Z663	Z703	9	141.0	0.015	1.8	Open	;
R705	Z662	Z716	82.3	141	0.015	1.8	Open	;
R706	Z716	Z717	318.1	141	0.015	0	Open	;

R707	Z717	Z718	192.7	141.0	0.015	1.8	Open	;
R708	Z718	Z719	68.9	141.0	0.015	0	Open	;
R709	Z717	Z720	94.5	141	0.015	0	Open	;
R710	Z720	Z721	13.7	141	0.015	0	Open	;
R711	Z721	Z722	40.2	141.0	0.015	1.8	Open	;
R712	Z722	Z723	84.7	141.0	0.015	0	Open	;
R713	Z722	Z724	5	96.8	0.015	0	Open	;
R714	Z721	Z725	5	96.8	0.015	0	Open	;
R715	Z720	Z726	5	96.8	0.015	0	Open	;
R716	Z718	Z727	5	96.8	0.015	0	Open	;
R626	Z657	Z728	2.7	197.4	0.015	1.8	Open	;
R717	Z728	Z729	23.9	141.0	0.015	1.8	Open	;
R718	Z730	Z729	5	96.8	0.015	0	Open	;
R719	Z729	Z731	235	141.0	0.015	0	Open	;
R720	Z728	Z732	187.7	197.4	0.015	0	Open	;
R721	Z732	Z734	65.9	197.4	0.015	0	Open	;
R722	Z734	Z736	200.9	197.4	0.015	0	Open	;
R723	Z736	Z738	161	197.4	0.015	0	Open	;
R724	Z738	Z740	160.5	141	0.015	1.8	Open	;
R725	Z740	Z742	13.1	141	0.015	0	Open	;
R726	Z742	Z743	45.4	141	0.015	1.8	Open	;
R727	Z743	Z744	9.4	141	0.015	0	Open	;
R728	Z744	Z747	466	141.0	0.015	0	Open	;
R729	Z744	Z746	5	96.8	0.015	0	Open	;
R730	Z743	Z745	5	96.8	0.015	0	Open	;
R731	Z740	Z741	5	96.8	0.015	0	Open	;
R732	Z738	Z739	5	96.8	0.015	0	Open	;
R733	Z736	Z737	5	96.8	0.015	0	Open	;
R734	Z734	Z735	5	96.8	0.015	0	Open	;
R735	Z732	Z733	5	96.8	0.015	0	Open	;
R736	Z656	Z748	8.5	197.4	0.015	1.8	Open	;
R737	Z748	Z749	6.8	141	0.015	1.8	Open	;
R738	Z749	Z750	20.2	141	0.015	0	Open	;
R739	Z750	Z752	85.5	141	0.015	1.8	Open	;
R740	Z752	Z753	4.3	141	0.015	0	Open	;
R741	Z753	Z754	9	141.0	0.015	0	Open	;
R742	Z753	Z756	148.8	141.0	0.015	1.8	Open	;
R743	Z754	Z755	78.04	141.0	0.015	0	Open	;

R744	Z750	Z751	41.2	141	0.015	0	Open	;
R745	Z751	Z761	110.6	141	0.015	0	Open	;
R746	Z761	Z762	20.5	141.0	0.015	0	Open	;
R747	Z762	Z763	14.1	141.0	0.015	0	Open	;
R748	Z763	Z764	48.89	141.0	0.015	0	Open	;
R749	Z763	Z765	5	96.8	0.015	0	Open	;
R750	Z762	Z766	5	96.8	0.015	0	Open	;
R751	Z761	Z767	5	96.8	0.015	0	Open	;
R752	Z751	Z760	5	96.8	0.015	0	Open	;
R753	Z749	Z759	5	96.8	0.015	0	Open	;
R754	Z752	Z758	5	96.8	0.015	0	Open	;
R755	Z754	Z757	5	96.8	0.015	0	Open	;
R756	Z774	Z776	5	96.8	0.015	0	Open	;
R757	Z771	Z777	5	96.8	0.015	0	Open	;
R758	Z770	Z778	5	96.8	0.015	0	Open	;
R759	Z769	Z779	5	96.8	0.015	0	Open	;
R760	Z768	Z780	5	96.8	0.015	0	Open	;
R761	Z748	Z768	510.8	197.4	0.015	0	Open	;
R762	Z768	Z769	18.4	197.4	0.015	0	Open	;
R763	Z769	Z770	96.3	197.4	0.015	0	Open	;
R764	Z770	Z771	10.4	141	0.015	1.8	Open	;
R765	Z771	Z772	139.1	141	0.015	0	Open	;
R766	Z772	Z774	61.3	141.0	0.015	1.8	Open	;
R767	Z774	Z775	9.1	141.0	0.015	0	Open	;
R768	Z772	Z773	202.6	141.0	0.015	0	Open	;
R769	Z659	Z781	48.6	277.6	0.015	1.8	Open	;
R770	Z781	Z785	78.2	277.6	0.015	0	Open	;
R771	Z785	Z782	128.1	277.6	0.015	0	Open	;
R772	Z782	Z783	269.1	277.6	0.015	0	Open	;
R773	Z783	Z784	64.2	277.6	0.015	0	Open	;
R774	Z784	Z786	247.3	277.6	0.015	0	Open	;
R775	Z786	Z787	47.2	277.6	0.015	0	Open	;
R776	Z787	Z788	53.7	277.6	0.015	0	Open	;
R777	Z788	Z789	9.9	277.6	0.015	0	Open	;
R778	Z789	Z790	29	277.6	0.015	0	Open	;
R779	Z790	Z791	207.9	221.2	0.015	1.8	Open	;
R780	Z791	Z792	90.2	221.2	0.015	0	Open	;
R781	Z792	Z793	193.2	221.2	0.015	0	Open	;

R782	Z793	Z794	83.3	221.2	0.015	0	Open	;
R783	Z794	Z795	10.7	221.2	0.015	1.8	Open	;
R798	Z809	Z795	224.05	277.6	0.015	0	Open	;
R785	Z781	Z808	5	96.8	0.015	0	Open	;
R786	Z782	Z807	5	96.8	0.015	0	Open	;
R787	Z783	Z806	5	96.8	0.015	0	Open	;
R788	Z784	Z805	5	96.8	0.015	0	Open	;
R789	Z786	Z804	5	96.8	0.015	0	Open	;
R790	Z787	Z803	5	96.8	0.015	0	Open	;
R791	Z788	Z802	5	96.8	0.015	0	Open	;
R792	Z789	Z801	5	96.8	0.015	0	Open	;
R793	Z791	Z800	5	96.8	0.015	0	Open	;
R794	Z792	Z799	5	96.8	0.015	0	Open	;
R795	Z793	Z798	5	96.8	0.015	0	Open	;
R796	Z794	Z797	5	96.8	0.015	0	Open	;
R797	Z809	Z796	20.86	96.8	0.015	0	Open	;
R799	Z661	Z809	10.74	277.6	0.015	1.8	Open	;
R800	Z790	Z810	5.7	197.4	0.015	1.8	Open	;
R801	Z810	Z811	112.1	197.4	0.015	0	Open	;
R802	Z811	Z812	88.7	197.4	0.015	0	Open	;
R803	Z812	Z813	88.5	141	0.015	1.8	Open	;
R804	Z813	Z814	89.2	141	0.015	0	Open	;
R805	Z814	Z815	87.3	141.0	0.015	0	Open	;
R806	Z815	Z816	118.8	141.0	0.015	0	Open	;
R807	Z816	Z817	76.1	141.0	0.015	0	Open	;
R808	Z816	Z818	116.9	141.0	0.015	1.8	Open	;
R809	Z810	Z819	5	96.8	0.015	0	Open	;
R810	Z811	Z820	5	96.8	0.015	0	Open	;
R811	Z812	Z821	5	96.8	0.015	0	Open	;
R812	Z813	Z822	5	96.8	0.015	0	Open	;
R813	Z814	Z823	5	96.8	0.015	0	Open	;
R814	Z815	Z824	5	96.8	0.015	0	Open	;
R784	Z825	Z838	5	96.8	0.015	0	Open	;
R815	Z826	Z839	5	96.8	0.015	0	Open	;
R816	Z827	Z840	5	96.8	0.015	0	Open	;
R817	Z828	Z841	5	96.8	0.015	0	Open	;
R818	Z829	Z842	5	96.8	0.015	0	Open	;
R819	Z831	Z843	5	96.8	0.015	0	Open	;

R820	Z831	Z844	5	96.8	0.015	0	Open	;
R821	Z833	Z845	5	96.8	0.015	0	Open	;
R822	Z834	Z847	5	96.8	0.015	0	Open	;
R823	Z835	Z848	5	96.8	0.015	0	Open	;
R824	Z836	Z849	5	96.8	0.015	0	Open	;
R825	Z785	Z825	122.1	277.6	0.015	1.8	Open	;
R826	Z825	Z826	233.5	277.6	0.015	0	Open	;
R827	Z826	Z827	33	277.6	0.015	0	Open	;
R828	Z827	Z828	65.4	221.2	0.015	1.8	Open	;
R829	Z828	Z829	138.6	221.2	0.015	0	Open	;
R830	Z829	Z830	163.2	221.2	0.015	0	Open	;
R831	Z830	Z831	8.3	141.0	0.015	1.8	Open	;
R832	Z830	Z832	322.9	197.4	0.015	1.8	Open	;
R833	Z832	Z846	106.9	141.0	0.015	1.8	Open	;
R834	Z832	Z833	1.3	197.4	0.015	0	Open	;
R835	Z833	Z834	83.9	197.4	0.015	0	Open	;
R836	Z834	Z835	150.6	141	0.015	1.8	Open	;
R837	Z835	Z836	34.9	141.0	0.015	0	Open	;
R838	Z836	Z837	60.7	141.0	0.015	0	Open	;
R839	Z795	Z850	189	221.2	0.015	1.8	Open	;
R840	Z850	Z851	8.9	221.2	0.015	0	Open	;
R841	Z851	Z852	143.3	221.2	0.015	0	Open	;
R842	Z852	Z853	44.2	221.2	0.015	0	Open	;
R843	Z853	Z854	171.3	221.2	0.015	0	Open	;
R844	Z854	Z855	103.3	197.4	0.015	1.8	Open	;
R845	Z855	Z856	64	141	0.015	1.8	Open	;
R846	Z856	Z857	61.3	141	0.015	0	Open	;
R847	Z857	Z858	80.2	141	0.015	0	Open	;
R848	Z858	Z859	56.2	141	0.015	0	Open	;
R849	Z859	Z871	121	141.0	0.015	0	Open	;
R850	Z854	Z860	316	141	0.015	1.8	Open	;
R851	Z860	Z861	122.9	141	0.015	0	Open	;
R852	Z861	Z874	201	141.0	0.015	0	Open	;
R853	Z850	Z862	5	96.8	0.015	0	Open	;
R854	Z851	Z863	5	96.8	0.015	0	Open	;
R855	Z852	Z864	5	96.8	0.015	0	Open	;
R856	Z853	Z865	5	96.8	0.015	0	Open	;
R857	Z855	Z866	5	96.8	0.015	0	Open	;

R858	Z856	Z867	5	96.8	0.015	0	Open	;
R859	Z857	Z868	5	96.8	0.015	0	Open	;
R860	Z858	Z869	5	96.8	0.015	0	Open	;
R861	Z859	Z870	5	96.8	0.015	0	Open	;
R862	Z860	Z872	5	96.8	0.015	0	Open	;
R863	Z861	Z873	5	96.8	0.015	0	Open	;
R864	Z3	Z875	803.3	400	0.15	1.8	Open	;
R865	Z875	Z882	7.5	141.0	0.015	1.8	Open	;
R866	Z882	Z883	18.5	141.0	0.015	0	Open	;
R867	Z883	Z884	155.6	141.0	0.015	0	Open	;
R868	Z884	Z885	156.9	141.0	0.015	0	Open	;
R869	Z885	Z886	71.4	141.0	0.015	0	Open	;
R870	Z886	Z887	367.4	141.0	0.015	0	Open	;
R871	Z886	Z961	5	96.8	0.015	0	Open	;
R872	Z885	Z962	5	96.8	0.015	0	Open	;
R873	Z885	Z963	5	96.8	0.015	0	Open	;
R874	Z884	Z964	5	96.8	0.015	0	Open	;
R875	Z884	Z965	5	96.8	0.015	0	Open	;
R876	Z883	Z966	5	96.8	0.015	0	Open	;
R877	Z882	Z967	5	96.8	0.015	0	Open	;
R878	Z875	Z876	383.9	400	0.15	0	Open	;
R879	Z876	Z888	477.2	400	0.15	0	Open	;
R880	Z888	Z897	507.9	400	0.15	0	Open	;
R881	Z876	Z877	20	197.4	0.015	1.8	Open	;
R882	Z877	Z878	32.5	141.0	0.015	1.8	Open	;
R883	Z878	Z879	183.4	141.0	0.015	0	Open	;
R884	Z879	Z880	278.4	141.0	0.015	0	Open	;
R885	Z880	Z881	212.9	141.0	0.015	0	Open	;
R886	Z878	Z970	5	96.8	0.015	0	Open	;
R887	Z879	Z969	5	96.8	0.015	0	Open	;
R888	Z880	Z968	5	96.8	0.015	0	Open	;
R889	Z877	Z895	533.7	197.4	0.015	0	Open	;
R890	Z895	Z896	151	197.4	0.015	0	Open	;
R891	Z896	Z894	27.1	197.4	0.015	0	Open	;
R896	Z888	Z971	8.8	197.4	0.015	1.8	Open	;
R897	Z889	Z890	148	197.4	0.015	0	Open	;
R898	Z890	Z891	213	197.4	0.015	0	Open	;
R899	Z891	Z892	201.5	197.4	0.015	0	Open	;

R900	Z892	Z893	192.7	197.4	0.015	0	Open	;
R901	Z893	Z894	27.1	197.4	0.015	0	Open	;
R902	Z971	Z889	251.5	197.4	0.015	0	Open	;
R903	Z897	Z899	550.3	400	0.15	0	Open	;
R904	Z1248	Z960	264.3	312.8	0.015	1.8	Open	;
R905	Z960	Z935	1161.6	312.8	0.015	0	Open	;
R906	Z935	Z933	206.7	400	0.15	0	Open	;
R907	Z933	Z899	373.5	400	0.15	0	Open	;
R908	Z899	Z900	26.4	141.0	0.015	1.8	Open	;
R909	Z900	Z901	140	141.0	0.015	0	Open	;
R910	Z900	Z972	5	96.8	0.015	0	Open	;
R911	Z900	Z973	5	96.8	0.015	0	Open	;
R912	Z897	Z898	3.9	312.8	0.015	1.8	Open	;
R913	Z898	Z902	1143.2	312.8	0.015	0	Open	;
R914	Z898	Z974	5	96.8	0.015	0	Open	;
R915	Z902	Z903	33	312.8	0.015	0	Open	;
R916	Z903	Z904	90.3	312.8	0.015	0	Open	;
R917	Z904	Z905	13.5	312.8	0.015	0	Open	;
R918	Z905	Z906	15.7	312.8	0.015	0	Open	;
R919	Z906	Z907	146.3	312.8	0.015	0	Open	;
R920	Z907	Z908	109.5	312.8	0.015	0	Open	;
R921	Z908	Z909	204	312.8	0.015	0	Open	;
R922	Z909	Z910	100.9	312.8	0.015	0	Open	;
R923	Z909	Z981	5	96.8	0.015	0	Open	;
R924	Z908	Z980	5	96.8	0.015	0	Open	;
R925	Z907	Z979	5	96.8	0.015	0	Open	;
R926	Z906	Z978	5	96.8	0.015	0	Open	;
R927	Z905	Z977	5	96.8	0.015	0	Open	;
R928	Z904	Z976	5	96.8	0.015	0	Open	;
R929	Z903	Z975	5	96.8	0.015	0	Open	;
R930	Z933	Z934	12.9	312.8	0.015	1.8	Open	;
R931	Z934	Z932	294.6	312.8	0.015	0	Open	;
R932	Z932	Z931	209.5	312.8	0.015	0	Open	;
R933	Z931	Z930	37.3	312.8	0.015	0	Open	;
R934	Z930	Z929	363.5	312.8	0.015	0	Open	;
R935	Z929	Z928	69	312.8	0.015	0	Open	;
R936	Z928	Z927	99.8	312.8	0.015	0	Open	;
R937	Z927	Z926	192.8	312.8	0.015	0	Open	;

R938	Z926	Z925	150.8	312.8	0.015	0	Open	;
R939	Z925	Z924	33.5	312.8	0.015	0	Open	;
R940	Z924	Z923	101.4	312.8	0.015	0	Open	;
R941	Z923	Z922	150.2	312.8	0.015	0	Open	;
R942	Z922	Z921	46.9	312.8	0.015	0	Open	;
R943	Z921	Z920	36.5	312.8	0.015	0	Open	;
R944	Z920	Z919	210.77	312.8	0.015	0	Open	;
R945	Z919	Z918	114.5	312.8	0.015	0	Open	;
R946	Z918	Z917	69.4	312.8	0.015	0	Open	;
R947	Z917	Z916	105.3	312.8	0.015	0	Open	;
R948	Z916	Z915	91.6	312.8	0.015	0	Open	;
R949	Z915	Z914	143.4	312.8	0.015	0	Open	;
R950	Z914	Z913	145.1	312.8	0.015	0	Open	;
R951	Z913	Z912	191.7	312.8	0.015	0	Open	;
R952	Z912	Z911	249.3	312.8	0.015	0	Open	;
R953	Z911	Z910	143.2	312.8	0.015	0	Open	;
R954	Z934	Z982	5	96.8	0.015	0	Open	;
R955	Z932	Z983	5	96.8	0.015	0	Open	;
R956	Z931	Z984	5	96.8	0.015	0	Open	;
R957	Z930	Z985	20.46	96.8	0.015	0	Open	;
R958	Z929	Z986	5	96.8	0.015	0	Open	;
R959	Z928	Z987	5	96.8	0.015	0	Open	;
R960	Z927	Z988	5	96.8	0.015	0	Open	;
R961	Z926	Z989	5	96.8	0.015	0	Open	;
R962	Z924	Z990	5	96.8	0.015	0	Open	;
R963	Z923	Z991	5	96.8	0.015	0	Open	;
R964	Z922	Z992	5	96.8	0.015	0	Open	;
R965	Z921	Z993	5	96.8	0.015	0	Open	;
R966	Z920	Z994	5	96.8	0.015	0	Open	;
R967	Z918	Z995	5	96.8	0.015	0	Open	;
R968	Z917	Z996	5	96.8	0.015	0	Open	;
R969	Z916	Z997	5	96.8	0.015	0	Open	;
R970	Z915	Z998	5	96.8	0.015	0	Open	;
R971	Z914	Z999	5	96.8	0.015	0	Open	;
R972	Z913	Z1000	5	96.8	0.015	0	Open	;
R973	Z912	Z1001	5	96.8	0.015	0	Open	;
R974	Z911	Z1002	5	96.8	0.015	0	Open	;
R975	Z971	Z1011	5	96.8	0.015	0	Open	;

R976	Z889	Z1010	5	96.8	0.015	0	Open	;
R977	Z890	Z1009	5	96.8	0.015	0	Open	;
R978	Z891	Z1008	5	96.8	0.015	0	Open	;
R979	Z891	Z1007	5	96.8	0.015	0	Open	;
R980	Z892	Z1006	5	96.8	0.015	0	Open	;
R981	Z893	Z1005	5	96.8	0.015	0	Open	;
R982	Z896	Z1004	5	96.8	0.015	0	Open	;
R983	Z895	Z1003	5	96.8	0.015	0	Open	;
R984	Z894	Z1012	405.2	197.4	0.015	1.8	Open	;
R985	Z1012	Z1013	210.7	141	0.015	1.8	Open	;
R986	Z1013	Z1014	79.4	141	0.015	0	Open	;
R987	Z1014	Z1015	257.4	141	0.015	0	Open	;
R988	Z1015	Z1016	47.92	141	0.015	0	Open	;
R989	Z1016	Z1017	169.6	141	0.015	0	Open	;
R990	Z1017	Z1018	98.3	141.0	0.015	1.8	Open	;
R991	Z1018	Z1019	144.7	141.0	0.015	0	Open	;
R992	Z1019	Z1020	226.2	141.0	0.015	0	Open	;
R993	Z1017	Z1021	29.9	141.0	0.015	0	Open	;
R994	Z1021	Z1022	331.5	141.0	0.015	0	Open	;
R995	Z1012	Z1023	5	96.8	0.015	0	Open	;
R996	Z1012	Z1024	30.48	96.8	0.015	0	Open	;
R997	Z1013	Z1025	5	96.8	0.015	0	Open	;
R998	Z1014	Z1026	5	96.8	0.015	0	Open	;
R999	Z1015	Z1027	5	96.8	0.015	0	Open	;
R1000	Z1016	Z1028	5	96.8	0.015	0	Open	;
R1001	Z1018	Z1029	5	96.8	0.015	0	Open	;
R1002	Z1019	Z1030	5	96.8	0.015	0	Open	;
R1003	Z1021	Z1031	5	96.8	0.015	0	Open	;
R892	Z902	Z1038	8.6	141	0.015	1.8	Open	;
R893	Z1038	Z1037	31.8	141	0.015	0	Open	;
R894	Z1037	Z1036	110	141	0.015	0	Open	;
R895	Z1036	Z1035	56	141	0.015	0	Open	;
R1004	Z1035	Z1034	301.8	141	0.015	0	Open	;
R1005	Z1034	Z1033	178.1	141.0	0.015	0	Open	;
R1006	Z1033	Z1032	25.8	141.0	0.015	0	Open	;
R1007	Z1033	Z1039	5	96.8	0.015	0	Open	;
R1008	Z1034	Z1040	5	96.8	0.015	0	Open	;
R1009	Z1035	Z1041	5	96.8	0.015	0	Open	;

R1010	Z1036	Z1042	5	96.8	0.015	0	Open	;
R1011	Z1037	Z1043	5	96.8	0.015	0	Open	;
R1012	Z1038	Z1044	5	96.8	0.015	0	Open	;
R1013	Z1038	Z1045	5	96.8	0.015	0	Open	;
R1014	Z910	Z1046	15.4	141	0.015	1.8	Open	;
R1015	Z1046	Z1047	32.2	141	0.015	0	Open	;
R1016	Z1047	Z1048	50.4	141	0.015	0	Open	;
R1017	Z1048	Z1049	32	141	0.015	0	Open	;
R1018	Z1049	Z1050	74.2	141	0.015	0	Open	;
R1019	Z1050	Z1051	21.5	141	0.015	0	Open	;
R1020	Z1051	Z1052	390.4	141	0.015	0	Open	;
R1021	Z1052	Z1053	76.9	141.0	0.015	0	Open	;
R1022	Z1053	Z1054	44.6	141.0	0.015	0	Open	;
R1023	Z1054	Z1055	103.2	141.0	0.015	0	Open	;
R1024	Z1046	Z1064	5	96.8	0.015	0	Open	;
R1025	Z1047	Z1063	5	96.8	0.015	0	Open	;
R1026	Z1048	Z1062	5	96.8	0.015	0	Open	;
R1027	Z1049	Z1061	5	96.8	0.015	0	Open	;
R1028	Z1050	Z1060	5	96.8	0.015	0	Open	;
R1029	Z1051	Z1059	5	96.8	0.015	0	Open	;
R1030	Z1052	Z1058	5	96.8	0.015	0	Open	;
R1031	Z1053	Z1057	5	96.8	0.015	0	Open	;
R1032	Z1054	Z1056	5	96.8	0.015	0	Open	;
R1033	Z1065	Z1075	5	96.8	0.015	0	Open	;
R1034	Z1066	Z1074	5	96.8	0.015	0	Open	;
R1035	Z1067	Z1073	5	96.8	0.015	0	Open	;
R1036	Z1068	Z1072	5	96.8	0.015	0	Open	;
R1037	Z1069	Z1071	5	96.8	0.015	0	Open	;
R1038	Z919	Z1065	17.3	141	0.015	1.8	Open	;
R1039	Z1065	Z1066	231.1	141	0.015	0	Open	;
R1040	Z1066	Z1067	215.1	141	0.015	0	Open	;
R1041	Z1067	Z1068	21.9	141	0.015	0	Open	;
R1042	Z1068	Z1069	56.7	141.0	0.015	0	Open	;
R1043	Z1069	Z1070	11.7	141.0	0.015	0	Open	;
R1044	Z1076	Z1082	5	96.8	0.015	0	Open	;
R1045	Z1076	Z1083	5	96.8	0.015	0	Open	;
R1046	Z1077	Z1084	5	96.8	0.015	0	Open	;
R1047	Z1078	Z1085	5	96.8	0.015	0	Open	;

R1048	Z1079	Z1086	5	96.8	0.015	0	Open	;
R1049	Z1080	Z1087	5	96.8	0.015	0	Open	;
R1050	Z925	Z1076	13.15	141	0.015	1.8	Open	;
R1051	Z1076	Z1077	381.1	141	0.015	0	Open	;
R1052	Z1077	Z1078	146.5	141	0.015	0	Open	;
R1053	Z1078	Z1079	111	141	0.015	0	Open	;
R1054	Z1079	Z1080	368.5	141	0.015	0	Open	;
R1055	Z1080	Z1081	158.1	141.0	0.015	0	Open	;
R1056	Z936	Z1088	12.2	141.0	0.015	1.8	Open	;
R1057	Z1088	Z1089	58.7	141.0	0.015	0	Open	;
R1058	Z1089	Z1090	77.3	141.0	0.015	0	Open	;
R1059	Z1090	Z1091	99.5	141.0	0.015	0	Open	;
R1060	Z1091	Z1094	28.5	141.0	0.015	0	Open	;
R1061	Z1094	Z1092	40.2	141.0	0.015	1.8	Open	;
R1062	Z1092	Z1093	79.4	141.0	0.015	0	Open	;
R1063	Z1094	Z1095	11.4	141.0	0.015	0	Open	;
R1064	Z1095	Z1096	145.5	141.0	0.015	0	Open	;
R1065	Z1095	Z1102	11.82	96.8	0.015	0	Open	;
R1066	Z1092	Z1101	5	96.8	0.015	0	Open	;
R1067	Z1091	Z1100	5	96.8	0.015	0	Open	;
R1068	Z1090	Z1099	5	96.8	0.015	0	Open	;
R1069	Z1089	Z1098	5	96.8	0.015	0	Open	;
R1070	Z1088	Z1097	5	96.8	0.015	0	Open	;
R1071	Z935	Z936	2.7	312.8	0.015	1.8	Open	;
R1072	Z936	Z937	12	312.8	0.015	0	Open	;
R1073	Z937	Z938	688.3	312.8	0.015	0	Open	;
R1074	Z938	Z1108	530.5	221.2	0.015	1.8	Open	;
R1075	Z938	Z939	10.60	141	0.015	1.8	Open	;
R1076	Z939	Z1246	136.2	141	0.015	0	Open	;
R1077	Z939	Z1103	5	96.8	0.015	0	Open	;
R1079	Z942	Z943	150.6	141	0.015	0	Open	;
R1080	Z943	Z944	381.9	141	0.015	0	Open	;
R1082	Z945	Z946	141.3	141	0.015	0	Open	;
R1083	Z946	Z947	90.4	141	0.015	0	Open	;
R1084	Z947	Z948	188.8	141	0.015	0	Open	;
R1085	Z948	Z949	293.7	141	0.015	0	Open	;
R1086	Z949	Z950	28.6	141	0.015	1.8	Open	;
R1088	Z951	Z952	52	197.4	0.015	0	Open	;

R1089	Z952	Z953	23.4	197.4	0.015	0	Open	;
R1090	Z953	Z954	174.2	197.4	0.015	0	Open	;
R1091	Z954	Z955	16.5	197.4	0.015	0	Open	;
R1092	Z955	Z956	37.2	197.4	0.015	0	Open	;
R1093	Z956	Z957	114	197.4	0.015	0	Open	;
R1095	Z1104	Z1105	268.6	141.0	0.015	0	Open	;
R1096	Z1104	Z1107	5	96.8	0.015	0	Open	;
R1097	Z1104	Z1106	5	96.8	0.015	0	Open	;
R1099	Z1108	Z1111	76	141	0.015	1.8	Open	;
R1100	Z1111	Z1109	16.7	141	0.015	0	Open	;
R1101	Z1109	Z1110	69.3	141.0	0.015	0	Open	;
R1102	Z1109	Z1112	94	141	0.015	1.8	Open	;
R1103	Z1112	Z1113	121.5	141	0.015	0	Open	;
R1104	Z1113	Z1114	12.3	141.0	0.015	0	Open	;
R1105	Z1111	Z1117	5	96.8	0.015	0	Open	;
R1106	Z1110	Z1118	5	96.8	0.015	0	Open	;
R1107	Z1112	Z1116	5	96.8	0.015	0	Open	;
R1108	Z1112	Z1119	5	96.8	0.015	0	Open	;
R1109	Z1113	Z1115	5	96.8	0.015	0	Open	;
R1110	Z942	Z1120	5	96.8	0.015	0	Open	;
R1111	Z942	Z1121	5	96.8	0.015	0	Open	;
R1112	Z943	Z1122	5	96.8	0.015	0	Open	;
R1113	Z943	Z1123	5	96.8	0.015	0	Open	;
R1114	Z944	Z1124	5	96.8	0.015	0	Open	;
R1115	Z944	Z1125	5	96.8	0.015	0	Open	;
R1116	Z945	Z1126	5	96.8	0.015	0	Open	;
R1117	Z945	Z1127	5	96.8	0.015	0	Open	;
R1118	Z946	Z1128	5	96.8	0.015	0	Open	;
R1119	Z947	Z1129	5	96.8	0.015	0	Open	;
R1120	Z948	Z1130	5	96.8	0.015	0	Open	;
R1121	Z1130	Z1132	5	96.8	0.015	0	Open	;
R1122	Z1130	Z1131	5	96.8	0.015	0	Open	;
R1123	Z949	Z1133	5	96.8	0.015	0	Open	;
R1124	Z950	Z1134	5	96.8	0.015	0	Open	;
R1125	Z951	Z1135	5	96.8	0.015	0	Open	;
R1126	Z952	Z1136	5	96.8	0.015	0	Open	;
R1127	Z953	Z1137	5	96.8	0.015	0	Open	;
R1128	Z956	Z1141	5	96.8	0.015	0	Open	;

R1129	Z955	Z1140	5	96.8	0.015	0	Open	;
R1130	Z954	Z1138	5	96.8	0.015	0	Open	;
R1131	Z954	Z1139	5	96.8	0.015	0	Open	;
R1132	Z1108	Z1142	122	197.4	0.015	1.8	Open	;
R1133	Z1142	Z1143	197.4	197.4	0.015	0	Open	;
R1134	Z1143	Z1144	197.4	141	0.015	1.8	Open	;
R1135	Z1144	Z1145	4.8	141	0.015	1.8	Open	;
R1136	Z1145	Z1146	64.4	141	0.015	0	Open	;
R1137	Z1146	Z1147	21.4	141.0	0.015	0	Open	;
R1138	Z1147	Z1148	77.3	141.0	0.015	0	Open	;
R1139	Z1142	Z1153	5	96.8	0.015	0	Open	;
R1140	Z1143	Z1152	5	96.8	0.015	0	Open	;
R1141	Z1145	Z1151	5	96.8	0.015	0	Open	;
R1142	Z1146	Z1150	5	96.8	0.015	0	Open	;
R1143	Z1147	Z1149	5	96.8	0.015	0	Open	;
R1144	Z1144	Z1154	494	141	0.015	0	Open	;
R1145	Z1154	Z1155	7.5	141	0.015	0	Open	;
R1146	Z1155	Z1156	114.7	141.0	0.015	1.8	Open	;
R1147	Z1155	Z1158	5	96.8	0.015	0	Open	;
R1148	Z1154	Z1157	5	96.8	0.015	0	Open	;
R1149	Z957	Z958	288	197.4	0.015	0	Open	;
R1150	Z959	Z958	122.3	197.4	0.015	0	Open	;
R1151	Z293	Z959	453	197.4	0.015	1.8	Open	;
R1152	Z959	Z1159	5	96.8	0.015	0	Open	;
R1153	Z1163	Z1170	5	96.8	0.015	0	Open	;
R1154	Z1163	Z1171	5	96.8	0.015	0	Open	;
R1155	Z1162	Z1168	5	96.8	0.015	0	Open	;
R1156	Z1162	Z1169	5	96.8	0.015	0	Open	;
R1157	Z1161	Z1167	5	96.8	0.015	0	Open	;
R1158	Z1160	Z1164	5	96.8	0.015	0	Open	;
R1159	Z958	Z1166	5	96.8	0.015	0	Open	;
R1162	Z1244	Z1161	6.6	141.0	0.015	0	Open	;
R1163	Z1161	Z1243	88.2	141.0	0.015	0	Open	;
R1164	Z1162	Z1163	347.6	141.0	0.015	0	Open	;
R1165	Z1172	Z1174	5	96.8	0.015	0	Open	;
R1166	Z960	Z1175	3.8	221.2	0.015	1.8	Open	;
R1167	Z1175	Z1172	48.5	141.0	0.015	1.8	Open	;
R1168	Z1172	Z1173	181.7	141.0	0.015	0	Open	;

R1169	Z1175	Z1176	9.2	221.2	0.015	0	Open	;
R1170	Z1176	Z1177	17	141.0	0.015	1.8	Open	;
R1171	Z1177	Z1178	11.4	141.0	0.015	0	Open	;
R1172	Z1178	Z1179	155	141.0	0.015	0	Open	;
R1173	Z1179	Z1180	108.8	141.0	0.015	0	Open	;
R1174	Z1180	Z1181	24.6	141.0	0.015	0	Open	;
R1175	Z1180	Z1185	5	96.8	0.015	0	Open	;
R1176	Z1179	Z1184	5	96.8	0.015	0	Open	;
R1177	Z1178	Z1183	5	96.8	0.015	0	Open	;
R1178	Z1177	Z1182	5	96.8	0.015	0	Open	;
R1179	Z1176	Z1186	193.3	221.2	0.015	0	Open	;
R1180	Z1186	Z1187	47.2	141.0	0.015	1.8	Open	;
R1181	Z1187	Z1188	12.6	141.0	0.015	0	Open	;
R1182	Z1188	Z1189	85.2	141.0	0.015	0	Open	;
R1183	Z1189	Z1190	12.1	141.0	0.015	0	Open	;
R1184	Z1190	Z1191	108.7	141.0	0.015	0	Open	;
R1185	Z1190	Z1192	5	96.8	0.015	0	Open	;
R1186	Z1189	Z1193	5	96.8	0.015	0	Open	;
R1187	Z1188	Z1194	5	96.8	0.015	0	Open	;
R1188	Z1187	Z1195	5	96.8	0.015	0	Open	;
R1189	Z1186	Z1196	22.1	197.4	0.015	1.8	Open	;
R1190	Z1196	Z1197	11.9	197.4	0.015	0	Open	;
R1191	Z1197	Z1198	70.1	197.4	0.015	0	Open	;
R1192	Z1198	Z1199	40.4	141.0	0.015	1.8	Open	;
R1193	Z1199	Z1200	31.7	141.0	0.015	0	Open	;
R1194	Z1200	Z1201	28.9	141.0	0.015	0	Open	;
R1195	Z1198	Z1202	8.6	141.0	0.015	1.8	Open	;
R1196	Z1202	Z1203	149.5	141.0	0.015	0	Open	;
R1197	Z1203	Z1204	36.3	141.0	0.015	0	Open	;
R1198	Z1204	Z1205	34	141.0	0.015	0	Open	;
R1199	Z1196	Z1206	5	96.8	0.015	0	Open	;
R1200	Z1197	Z1207	5	96.8	0.015	0	Open	;
R1201	Z1202	Z1208	5	96.8	0.015	0	Open	;
R1202	Z1199	Z1209	5	96.8	0.015	0	Open	;
R1203	Z1200	Z1210	5	96.8	0.015	0	Open	;
R1204	Z1203	Z1212	5	96.8	0.015	0	Open	;
R1205	Z1204	Z1211	5	96.8	0.015	0	Open	;
R1206	Z1036	Z1213	5	96.8	0.015	0	Open	;

R1207	Z937	Z1214	21.07	96.8	0.015	0	Open	;
R1208	Z116	Z1215	5	96.8	0.015	0	Open	;
R1209	Z116	Z1216	5	96.8	0.015	0	Open	;
R1210	Z52	Z1217	5	96.8	0.015	0	Open	;
R1211	Z32	Z1218	5	96.8	0.015	0	Open	;
R1212	Z33	Z1219	5	96.8	0.015	0	Open	;
R1213	Z34	Z1220	5	96.8	0.015	0	Open	;
R1214	Z35	Z1221	5	96.8	0.015	0	Open	;
R1215	Z36	Z1222	5	96.8	0.015	0	Open	;
R1216	Z37	Z1223	5	96.8	0.015	0	Open	;
R1217	Z38	Z1224	5	96.8	0.015	0	Open	;
R1218	Z660	Z1225	6.8	141.0	0.015	1.8	Open	;
R1219	Z1225	Z1226	3.2	141.0	0.015	0	Open	;
R1220	Z1226	Z1228	10.3	141.0	0.015	0	Open	;
R1221	Z1226	Z1229	5	96.8	0.015	0	Open	;
R1222	Z1225	Z1227	36.5	141.0	0.015	1.8	Open	;
R1223	Z1227	Z1230	5	96.8	0.015	0	Open	;
R1224	Z1227	Z1231	5	96.8	0.015	0	Open	;
R1225	Z658	Z1232	2.7	141.0	0.015	1.8	Open	;
R1226	Z1232	Z1234	7.4	141.0	0.015	0	Open	;
R1227	Z1234	Z1236	10	141.0	0.015	0	Open	;
R1228	Z1236	Z1235	31.2	141.0	0.015	0	Open	;
R1229	Z1232	Z1233	10.3	141.0	0.015	1.8	Open	;
R1230	Z1234	Z1238	5	96.8	0.015	0	Open	;
R1231	Z1236	Z1237	5	96.8	0.015	0	Open	;
R1	Z384	Z1239	5	96.8	0.015	0	Open	;
R2	Z384	Z1240	5	96.8	0.015	0	Open	;
R1232	Z383	Z1241	5	96.8	0.015	0	Open	;
R1233	Z382	Z1242	5	96.8	0.015	0	Open	;
R430	Z462	Z461	276.2	312.8	0.015	0	Open	;
R1234	Z1243	Z1162	14.2	141.0	0.015	0	Open	;
R1235	Z1243	Z1104	275.3	141.0	0.015	1.8	Open	;
R1236	Z1245	Z1244	357.4	141	0.015	0	Open	;
R1237	Z1245	Z292	5	98.6	0.015	0	Open	;
R1238	Z1244	Z1160	164.3	141.0	0.015	1.8	Open	;
R3187	Z951	Z950	400.7	197.4	0.015	0	Open	;
R1239	Z1246	Z940	5	96.8	0.015	0	Open	;
R1240	Z1246	Z1247	543	141	0.015	0	Open	;

R1241	Z1247	Z942	5.5	141	0.015	0	Open	;
R1078	Z3	Z1248	13465	600	0.15	1.8	Open	;
R1081	Z1248	Z293	68.4	400	0.15	1.8	Open	;

[DEMANDS]

;Junction Demand Pattern Category

[STATUS]

;ID Status/Setting
P1 Closed

[PATTERNS]

;ID Multipliers

[CURVES]

;ID X-Value Y-Value
;PUMP: 150 L/S - 80 m
C1 150 80

[CONTROLS]

[RULES]

[ENERGY]

Global Efficiency 75
Global Price 0
Demand Charge 0

[EMITTERS]

;Junction Coefficient

[QUALITY]

;Node InitQual

[SOURCES]

;Node Type Quality Pattern

[REACTIONS]
;Type Pipe/Tank Coefficient

[REACTIONS]
Order Bulk 1
Order Tank 1
Order Wall 1
Global Bulk 0
Global Wall 0
Limiting Potential 0
Roughness Correlation 0

[MIXING]
;Tank Model

[TIMES]
Duration 0
Hydraulic Timestep 1:00
Quality Timestep 0:05
Pattern Timestep 1:00
Pattern Start 0:00
Report Timestep 1:00
Report Start 0:00
Start ClockTime 12 am
Statistic None

[REPORT]
Status Full
Summary No
Page 0

[OPTIONS]
Units LPS
Headloss D-W
Specific Gravity 1
Viscosity 1
Trials 50

Accuracy 0.001
CHECKFREQ 2
MAXCHECK 10
DAMPLIMIT 0
Unbalanced Continue 10
Pattern 1
Demand Multiplier 1.0
Emitter Exponent 0.5
Quality None mg/L
Diffusivity 1
Tolerance 0.01

[LABELS]
;X-Coord Y-Coord Label & Anchor Node

[BACKDROP]
DIMENSIONS 0.000 0.000 10920.713 6492.180
UNITS Meters
FILE U:\L A V O R I\FOSSO VECCHIO 38\studio idraulico\epanet_valletta\valletta.bmp
OFFSET 0.00 0.00

[END]

2.3 IPOTESI DI FUNZIONAMENTO A

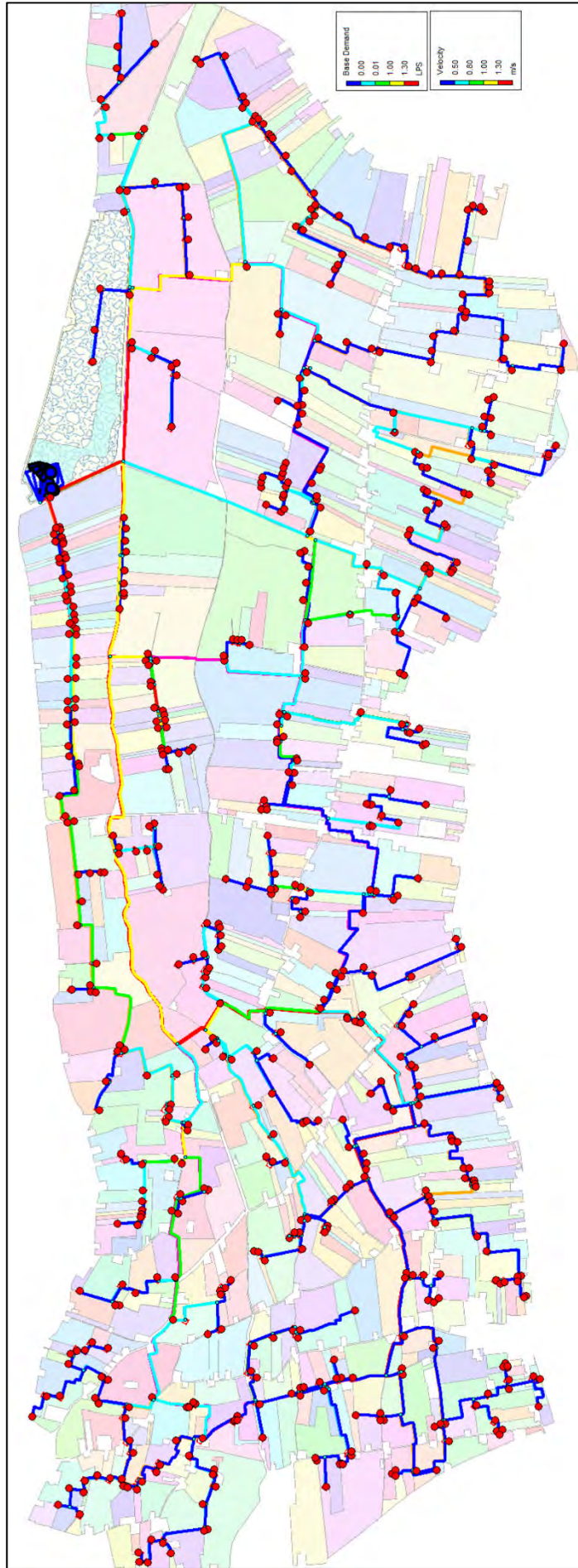


Figura 15 – Risultati della simulazione : base demand nei nodi e velocità nei rami

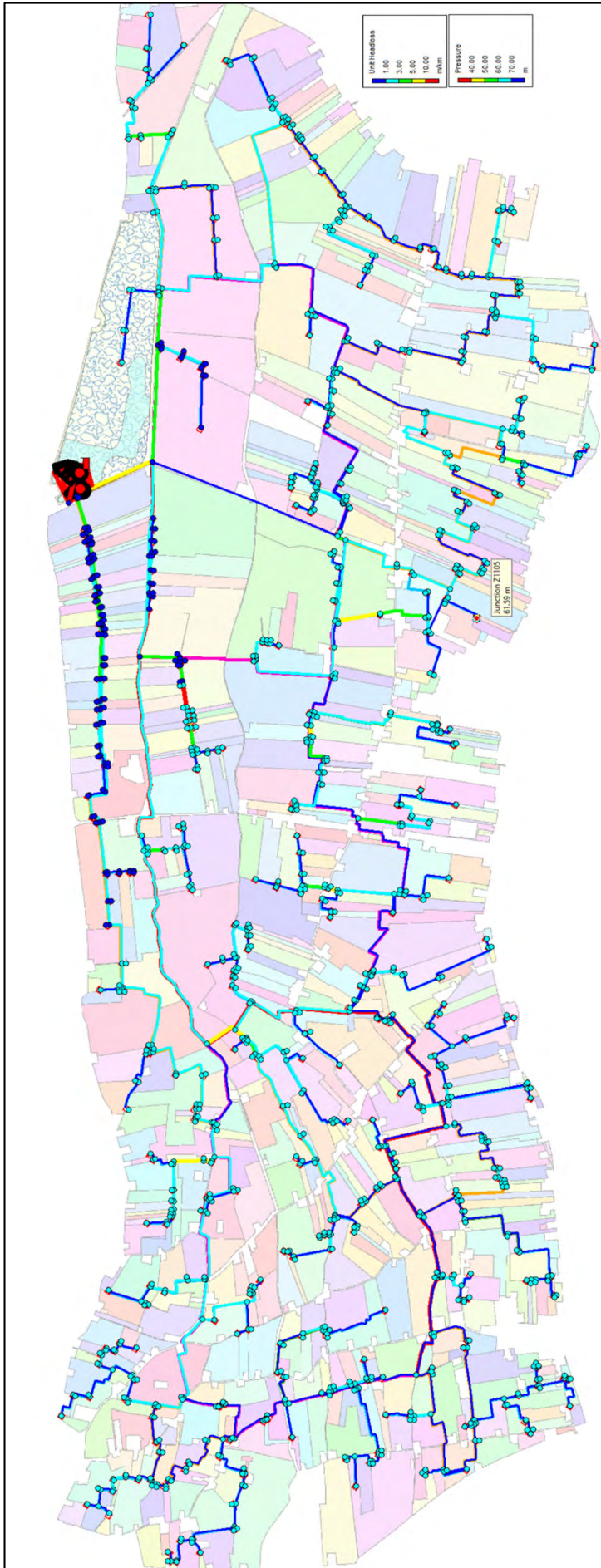


Figura 16 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

 * E P A N E T *
 * Hydraulic and Water Quality *
 * Analysis for Pipe Networks *
 * Version 2.2 *

RISULTATI SIMULAZIONE VILLA PRATI IPOTESI FUNZIONAMENTO A

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
G20	Z1	Z2	30	600
G1	Z2	Z3	577.2	600
R3	Z2	Z4	18.5	400
R4	Z4	Z5	213.4	400
R5	Z5	Z6	18.6	400
R6	Z6	Z7	50	400
R7	Z7	Z8	32.8	400
R8	Z8	Z9	10	400
R9	Z9	Z10	77.7	400
R10	Z10	Z11	27.2	400
R11	Z11	Z12	113.0	400
R12	Z12	Z13	80.80	400
R13	Z13	Z14	39.50	400
R14	Z14	Z15	100.7	400
R15	Z15	Z16	53.2	400
R16	Z16	Z17	37.1	400
R17	Z17	Z29	27.4	400
R18	Z29	Z18	29.8	400
R19	Z18	Z19	37.40	400
R20	Z19	Z20	161.3	400
R21	Z20	Z21	49.5	400
R22	Z21	Z22	92.5	400
R23	Z22	Z23	139.4	400
R24	Z23	Z24	56.4	400
R25	Z24	Z25	103.7	400
R26	Z25	Z26	297.1	400
R27	Z26	Z27	13	400
R28	Z27	Z28	449.3	400
R56	Z4	Z56	5	96.8
R57	Z5	Z57	5	96.8
R58	Z6	Z58	5	96.8
R59	Z7	Z59	5	96.8
R60	Z8	Z60	5	96.8
R61	Z9	Z61	5	96.8
R62	Z10	Z62	5	96.8
R63	Z11	Z63	5	96.8
R64	Z12	Z64	5	98.6

Page 2
 Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R65	Z13	Z65	5	96.8
R66	Z14	Z66	5	96.8
R67	Z15	Z67	5	96.8
R68	Z16	Z68	5	96.8
R69	Z17	Z69	5	96.8
R29	Z29	Z72	9	141
R71	Z18	Z70	5	96.8
R72	Z19	Z71	5	96.8
R73	Z20	Z73	5	96.8
R74	Z21	Z74	5	96.8
R75	Z22	Z75	5	96.8
R76	Z23	Z76	5	96.8
R77	Z24	Z77	5	96.8
R78	Z25	Z78	5	96.8
R79	Z26	Z79	5	96.8
R80	Z27	Z80	5	96.8
R81	Z28	Z81	5	96.8
R30	Z72	Z82	9.7	141
R31	Z82	Z83	159.2	141.0
R32	Z83	Z84	38.2	141.0
R33	Z84	Z85	117.3	141.0
R34	Z85	Z86	113.7	141.0
R35	Z86	Z87	27.4	141.0
R36	Z87	Z88	117.2	141.0
R37	Z88	Z89	50.80	141.0
R38	Z89	Z90	35.05	141.0
R91	Z82	Z91	5	96.8
R92	Z83	Z92	5	96.8
R93	Z84	Z93	5	96.8
R94	Z85	Z94	5	96.8
R95	Z86	Z95	5	96.8
R96	Z87	Z96	5	96.8
R97	Z88	Z97	5	96.8
R98	Z89	Z98	5	96.8
R39	Z72	Z99	60.2	141.0
R40	Z99	Z100	309.8	141.0
R41	Z100	Z101	151.6	141.0
R42	Z101	Z102	575	141.0
R43	Z102	Z103	103.5	141.0
R44	Z103	Z104	144.7	141.0
R45	Z104	Z105	66.4	141.0
R46	Z105	Z106	256.8	141.0
R47	Z106	Z107	110.74	141.0
R107	Z106	Z108	5	96.8
R108	Z105	Z109	5	96.8
R109	Z104	Z110	5	96.8
R110	Z103	Z111	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R111	Z102	Z112	5	96.8
R112	Z101	Z113	5	96.8
R113	Z100	Z114	5	96.8
R114	Z99	Z115	5	96.8
R49	Z28	Z116	80	400
R50	Z116	Z117	380.3	400
R51	Z117	Z118	195.4	400
R52	Z118	Z119	163.7	400
R53	Z119	Z120	336.9	400
R54	Z120	Z121	169.6	400
R55	Z117	Z122	16.1	141.0
R120	Z122	Z123	84.1	141.0
R121	Z123	Z124	71.9	141.0
R122	Z122	Z125	15.04	96.8
R123	Z123	Z126	13.85	96.8
R124	Z107	Z127	5	96.8
R125	Z128	Z124	5	96.8
R126	Z124	Z129	26	141.0
R127	Z129	Z130	5	96.8
R82	Z30	Z31	61.5	400
R83	Z31	Z32	13.8	400
R84	Z121	Z30	623	400
R85	Z32	Z33	322.7	400
R86	Z33	Z34	261.2	400
R87	Z34	Z35	231.7	400
R88	Z35	Z36	34.2	400
R89	Z36	Z37	49.8	400
R90	Z37	Z38	11	400
R99	Z38	Z39	127.3	400
R100	Z39	Z40	3.8	400
R101	Z31	Z43	14.3	141.0
R102	Z43	Z45	243.6	141.0
R103	Z45	Z48	218.5	141.0
R104	Z45	Z46	5	96.8
R105	Z43	Z44	5	96.8
R106	Z30	Z42	5	96.8
R115	Z118	Z49	5	96.8
R116	Z119	Z50	5	141
R117	Z120	Z51	5	96.8
R118	Z121	Z52	12.1	141.0
R119	Z52	Z53	5.5	141.0
R128	Z53	Z54	140.8	141.0
R129	Z53	Z131	5	96.8
R130	Z53	Z55	5	96.8
G131	Z3	Z132	618	600
R131	Z132	Z133	4	141.0
R132	Z133	Z134	19.7	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R133	Z134	Z135	81.5	141.0
R134	Z135	Z136	81.4	141.0
R135	Z136	Z137	75	141.0
R136	Z133	Z138	98.5	141.0
R137	Z138	Z139	90.2	141.0
R138	Z139	Z140	70	141.0
R139	Z140	Z141	15.2	141.0
R140	Z141	Z142	97	141.0
R141	Z141	Z157	5	96.8
R142	Z140	Z158	5	96.8
R143	Z139	Z159	5	96.8
R144	Z138	Z160	5	96.8
R145	Z134	Z161	5	96.8
R146	Z135	Z162	5	96.8
R147	Z136	Z163	5	96.8
G148	Z132	Z143	701.3	600
G149	Z143	Z147	1433.79	600
R149	Z147	Z145	5.8	141.0
R150	Z145	Z148	5.7	141.0
R151	Z148	Z149	1.20	141.0
R152	Z149	Z150	76.8	141.0
R153	Z150	Z151	47.6	141.0
R154	Z151	Z152	12.7	141.0
R155	Z152	Z153	131	141.0
R156	Z151	Z154	189.1	141.0
R157	Z154	Z155	78.3	141.0
R158	Z155	Z156	31	141.0
R159	Z145	Z146	17.77	141.0
R160	Z146	Z144	90.77	141.0
R161	Z146	Z166	5	96.8
R162	Z148	Z167	5	96.8
R163	Z149	Z168	5	96.8
R164	Z150	Z169	5	96.8
R165	Z152	Z170	5	96.8
R166	Z153	Z171	5	96.8
R167	Z153	Z172	5	96.8
R168	Z154	Z173	5	96.8
R169	Z155	Z174	5	96.8
G170	Z147	Z175	1472.3	600
G171	Z175	Z176	219.9	400
G172	Z176	Z177	220.58	400
R172	Z177	Z178	10.81	197.4
R173	Z178	Z179	171.80	197.4
R174	Z179	Z180	60	197.4
R175	Z180	Z181	50	197.4
R176	Z181	Z182	13.6	197.4
R177	Z182	Z183	82.8	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R178	Z183	Z184	11.4	141.0	141.0
R179	Z184	Z185	89.8	141.0	141.0
R180	Z185	Z186	109.2	141.0	141.0
R181	Z183	Z187	223.6	141.0	141.0
R182	Z187	Z188	94.3	141.0	141.0
R183	Z188	Z189	22.2	141.0	141.0
R184	Z189	Z190	15.82	141.0	141.0
R185	Z188	Z191	32.5	141.0	141.0
R186	Z191	Z192	87	141.0	141.0
R187	Z192	Z193	10.5	141.0	141.0
R188	Z178	Z194	17.19	96.8	96.8
R189	Z179	Z195	5	96.8	96.8
R190	Z180	Z196	5	96.8	96.8
R191	Z181	Z197	5	96.8	96.8
R192	Z182	Z198	5	96.8	96.8
R193	Z184	Z199	5	96.8	96.8
R194	Z185	Z200	5	96.8	96.8
R195	Z187	Z201	5	96.8	96.8
R196	Z189	Z202	5	96.8	96.8
R197	Z191	Z203	5	96.8	96.8
R198	Z192	Z204	5	96.8	96.8
G199	Z177	Z205	379.4	400	400
G200	Z205	Z206	385	400	400
G201	Z206	Z207	302.8	500	500
G202	Z207	Z208	873.57	500	500
G203	Z208	Z209	159.2	500	500
R200	Z207	Z210	2.6	141.0	141.0
R201	Z210	Z211	5.7	141.0	141.0
R202	Z211	Z212	52.01	141.0	141.0
R203	Z212	Z213	6.8	141.0	141.0
R204	Z210	Z214	4	141.0	141.0
R205	Z214	Z215	47.3	141.0	141.0
R206	Z212	Z216	5	96.8	96.8
R207	Z211	Z217	5	96.8	96.8
R208	Z214	Z218	21.86	96.8	96.8
R209	Z208	Z219	3.7	197.4	197.4
R210	Z219	Z220	46.2	197.4	197.4
R211	Z220	Z221	22.1	197.4	197.4
R212	Z221	Z222	4	197.4	197.4
R213	Z222	Z223	83.2	197.4	197.4
R214	Z223	Z224	144.3	197.4	197.4
R215	Z224	Z225	18.9	197.4	197.4
R216	Z225	Z226	77.3	197.4	197.4
R217	Z226	Z227	137.1	197.4	197.4
R218	Z227	Z231	104.6	141.0	141.0
R219	Z231	Z232	344.4	141.0	141.0
R220	Z232	Z233	51.3	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R221	Z227	Z228	228.1	141.0	141.0
R222	Z228	Z229	98.5	141.0	141.0
R223	Z229	Z230	78.6	141.0	141.0
R224	Z221	Z234	539.7	141.0	141.0
R225	Z234	Z235	26	141.0	141.0
R226	Z235	Z236	70.4	141.0	141.0
R48	Z143	Z164	271.5	197.4	197.4
R70	Z164	Z41	3	197.4	197.4
R148	Z41	Z253	23	197.4	197.4
R170	Z47	Z237	119.4	197.4	197.4
R171	Z237	Z238	16.2	141	141
R199	Z238	Z239	153.6	141	141
R227	Z239	Z240	32.5	141	141
R228	Z240	Z241	33.8	141	141
R229	Z241	Z242	34.3	141	141
R230	Z242	Z243	45.9	141	141
R231	Z243	Z244	131.1	141	141
R232	Z244	Z245	20.3	141	141
R233	Z245	Z246	16.4	141	141
R234	Z246	Z268	18.2	141.0	141.0
R235	Z247	Z248	70.4	141.0	141.0
R236	Z248	Z249	37.8	141.0	141.0
R237	Z246	Z250	3	141.0	141.0
R238	Z250	Z251	103	141.0	141.0
R239	Z41	Z252	5	96.8	96.8
R240	Z253	Z47	27.7	197.4	197.4
R241	Z253	Z254	5	96.8	96.8
R242	Z253	Z255	5	141.0	141.0
R243	Z47	Z256	5	96.8	96.8
R244	Z237	Z257	5	96.8	96.8
R245	Z238	Z258	5	96.8	96.8
R246	Z239	Z259	5	96.8	96.8
R247	Z240	Z260	5	96.8	96.8
R248	Z241	Z261	5	96.8	96.8
R249	Z242	Z262	5	96.8	96.8
R250	Z242	Z263	5	96.8	96.8
R251	Z243	Z265	5	96.8	96.8
R252	Z243	Z264	5	96.8	96.8
R253	Z244	Z266	5	96.8	96.8
R254	Z245	Z267	5	96.8	96.8
R255	Z268	Z247	70.4	141.0	141.0
R256	Z268	Z271	5	96.8	96.8
R257	Z247	Z270	5	96.8	96.8
R258	Z248	Z269	5	96.8	96.8
R259	Z250	Z272	5	96.8	96.8
R260	Z251	Z273	5	96.8	96.8
R261	Z251	Z274	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length	Diameter
			m	mm
R263	Z165	Z275	8	141.0
R264	Z275	Z276	6	141.0
R265	Z276	Z277	136.6	141.0
R266	Z277	Z278	40	141.0
R267	Z278	Z279	14.2	141.0
R268	Z279	Z280	67.4	141.0
R269	Z165	Z281	589.9	141
R270	Z281	Z282	7.7	141.0
R271	Z281	Z291	382.8	400
R272	Z284	Z286	145.2	141.0
R273	Z286	Z287	120.5	141.0
R274	Z287	Z288	116.4	141.0
R275	Z288	Z289	133.1	141.0
R276	Z289	Z290	17.6	141.0
R277	Z291	Z284	7	141
R278	Z284	Z283	184.7	141.0
R279	Z284	Z285	5	141
R280	Z285	Z1245	141	
R281	Z291	Z293	557.27	400
R282	Z275	Z295	5	96.8
R283	Z276	Z296	5	96.8
R284	Z277	Z297	5	96.8
R285	Z278	Z298	5	96.8
R286	Z279	Z299	5	96.8
R287	Z282	Z300	5	96.8
R288	Z282	Z301	5	96.8
R289	Z285	Z302	5	96.8
R290	Z286	Z306	5	96.8
R291	Z287	Z305	5	96.8
R292	Z288	Z304	5	96.8
R293	Z289	Z303	5	96.8
R294	Z281	Z294	325.5	400
R295	Z294	Z307	2.8	197.4
R296	Z307	Z308	593.6	141
R297	Z308	Z321	5	96.8
R298	Z308	Z309	338	141.0
R299	Z309	Z310	7.5	141.0
R300	Z310	Z311	59.00	141.0
R301	Z311	Z313	44.3	141.0
R302	Z313	Z314	9.8	141.0
R303	Z314	Z316	70	141.0
R304	Z311	Z317	419.9	141.0
R305	Z317	Z318	5	96.8
R306	Z317	Z319	8.4	141.0
R307	Z314	Z315	5	96.8
R308	Z313	Z312	5	96.8
R309	Z310	Z320	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length	Diameter
			m	mm
R310	Z294	Z322	1122.7	400
R311	Z307	Z323	9	197.4
R312	Z323	Z324	94	197.4
R313	Z324	Z325	81	141
R314	Z325	Z326	21.8	141
R315	Z326	Z327	11.5	141
R316	Z327	Z328	204.3	141.0
R317	Z328	Z329	7.8	141.0
R318	Z329	Z330	96	141.0
R319	Z330	Z331	86	141.0
R320	Z331	Z332	292.5	141.0
R321	Z332	Z333	5.6	141.0
R322	Z333	Z334	38	141.0
R323	Z333	Z336	5	96.8
R324	Z333	Z335	5	96.8
R325	Z324	Z337	5	96.8
R326	Z325	Z338	5	96.8
R327	Z326	Z339	5	96.8
R328	Z327	Z340	5	96.8
R329	Z328	Z341	5	96.8
R330	Z329	Z342	5	96.8
R331	Z330	Z343	5	96.8
R332	Z330	Z344	5	96.8
R333	Z331	Z345	5	96.8
R334	Z332	Z346	5	96.8
R335	Z333	Z347	5	96.8
R336	Z334	Z349	5	96.8
R337	Z334	Z348	5	96.8
R338	Z322	Z350	290	141.0
R339	Z351	Z352	246.5	141.0
R340	Z352	Z353	126.3	141.0
R341	Z353	Z354	167	141.0
R342	Z354	Z355	207	141.0
R343	Z355	Z356	57.1	141.0
R344	Z355	Z357	257.4	141.0
R345	Z354	Z363	5	96.8
R346	Z354	Z362	5	96.8
R347	Z353	Z361	5	96.8
R348	Z352	Z360	5	96.8
R349	Z351	Z359	5	96.8
R350	Z350	Z358	5	96.8
R351	Z350	Z351	8.8	141.0
R352	Z322	Z364	835.5	400
R353	Z364	Z365	825.7	400
R354	Z364	Z365	302.8	400
R355	Z364	Z366	5	141.0
R356	Z366	Z367	142.5	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R357	Z367	Z368	297.05	141.0	
R358	Z366	Z388	5	96.8	
R359	Z367	Z387	5	96.8	
R360	Z367	Z386	5	96.8	
R361	Z364	Z369	22.8	197.4	
R362	Z369	Z389	48	197.4	
R363	Z389	Z370	386	197.4	
R364	Z370	Z371	8.8	141.0	
R365	Z371	Z372	174.8	141.0	
R366	Z372	Z373	135.5	141.0	
R367	Z373	Z374	42.4	141.0	
R368	Z389	Z390	127	141.0	
R369	Z370	Z375	62.3	141.0	
R370	Z375	Z376	2	141.0	
R371	Z376	Z377	155.7	141.0	
R372	Z377	Z378	9.8	141.0	
R373	Z378	Z379	82	141.0	
R374	Z379	Z380	143.1	141.0	
R375	Z380	Z381	124.5	141.0	
R376	Z378	Z382	30.6	141.0	
R377	Z382	Z383	9.4	141.0	
R378	Z383	Z384	166.7	141.0	
R379	Z384	Z385	152.4	141.0	
R380	Z369	Z391	5	96.8	
R381	Z373	Z394	5	96.8	
R382	Z372	Z393	5	96.8	
R383	Z371	Z392	5	96.8	
R384	Z375	Z395	5	96.8	
R385	Z376	Z396	5	96.8	
R386	Z377	Z397	5	96.8	
R387	Z379	Z398	5	96.8	
R388	Z380	Z399	5	96.8	
R389	Z365	Z401	5	141.0	
R390	Z401	Z400	5.2	141.0	
R391	Z400	Z402	148.3	141.0	
R392	Z402	Z403	95	141.0	
R393	Z403	Z404	337.6	141.0	
R394	Z404	Z405	442	141.0	
R395	Z405	Z406	61.5	141.0	
R396	Z400	Z407	5	96.8	
R397	Z402	Z408	5	96.8	
R398	Z403	Z409	5	96.8	
R399	Z404	Z410	5	96.8	
R400	Z405	Z411	20.84	141.0	
R401	Z401	Z412	19.3	141.0	
R402	Z412	Z417	5	96.8	
R403	Z412	Z416	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R404	Z412	Z413	94.8	141.0	
R405	Z413	Z418	5	96.8	
R406	Z413	Z420	5	96.8	
R407	Z413	Z414	105.6	141.0	
R408	Z414	Z419	5	96.8	
R409	Z414	Z415	70.3	141.0	
R410	Z219	Z421	138.2	141.0	
R411	Z421	Z422	10.7	141.0	
R412	Z422	Z423	160	141.0	
R413	Z423	Z424	104.3	141.0	
R414	Z423	Z425	5	96.8	
R415	Z422	Z426	5	96.8	
R416	Z421	Z427	5	96.8	
R417	Z235	Z428	5	96.8	
R418	Z234	Z429	5	96.8	
R419	Z220	Z430	5	96.8	
R420	Z229	Z437	5	96.8	
R421	Z228	Z436	5	96.8	
R422	Z226	Z435	5	96.8	
R423	Z225	Z434	5	96.8	
R424	Z224	Z433	5	96.8	
R425	Z223	Z432	5	96.8	
R426	Z222	Z431	5	96.8	
R427	Z231	Z438	5	96.8	
R428	Z439	Z439	5	96.8	
G429	Z209	Z467	480.3	500	
G430	Z467	Z466	238.5	500	
G431	Z466	Z463	303.93	500	
R429	Z463	Z462	15.40	312.8	
R431	Z461	Z459	16.8	141	
R433	Z457	Z455	13.8	141	
R434	Z453	Z453	24.7	141	
R435	Z451	Z451	38.3	141	
R436	Z451	Z448	66.8	141	
R437	Z448	Z446	328	197.4	
R438	Z446	Z444	24	197.4	
R439	Z444	Z442	11.9	197.4	
R440	Z442	Z440	319.2	197.4	
R441	Z440	Z209	64.8	197.4	
R442	Z462	Z465	5	96.8	
R443	Z462	Z464	5	96.8	
R444	Z459	Z460	5	96.8	
R445	Z440	Z441	5	96.8	
R446	Z442	Z443	5	96.8	
R447	Z444	Z445	5	96.8	
R448	Z446	Z447	5	96.8	
R449	Z448	Z450	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R450	Z448	Z449	5	96.8
R451	Z451	Z452	5	96.8
R452	Z453	Z454	5	96.8
R453	Z455	Z456	5	96.8
R454	Z457	Z458	5	96.8
R455	Z467	Z468	4.4	141.0
R456	Z468	Z469	33.2	141.0
R457	Z469	Z471	5	96.8
R458	Z469	Z470	214	141.0
R459	Z468	Z472	84.7	141.0
R460	Z472	Z474	64.9	141.0
R461	Z474	Z476	34.5	141.0
R462	Z472	Z473	5	96.8
R463	Z474	Z475	5	96.8
R464	Z205	Z481	2	141.0
R465	Z481	Z477	186	141.0
R466	Z477	Z479	322.7	141.0
R467	Z481	Z480	5	96.8
R468	Z477	Z478	5	96.8
R469	Z461	Z482	4.8	277.6
R470	Z482	Z483	38.1	277.6
R471	Z483	Z484	70.8	277.6
R472	Z484	Z485	58.5	277.6
R473	Z482	Z497	5	96.8
R474	Z483	Z498	5	96.8
R475	Z484	Z499	5	96.8
R476	Z485	Z500	5	96.8
R477	Z485	Z486	401.1	277.6
R478	Z486	Z487	194.6	221.2
R479	Z487	Z488	12.6	221.2
R480	Z486	Z501	5	96.8
R481	Z487	Z502	5	96.8
R482	Z488	Z490	391.7	197.4
R483	Z490	Z489	3.1	197.4
R484	Z489	Z493	9	141.0
R485	Z493	Z494	92.8	141.0
R486	Z494	Z495	28.8	141.0
R487	Z495	Z496	32.16	141.0
R488	Z489	Z491	152.9	141.0
R489	Z490	Z504	5	96.8
R490	Z491	Z503	5	96.8
R491	Z491	Z492	5.7	141.0
R492	Z495	Z505	5	96.8
R493	Z494	Z506	5	96.8
R494	Z493	Z507	5	96.8
R495	Z493	Z508	5	96.8
R496	Z176	Z561	105.5	221.2

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R497	Z561	Z562	5.4	141.0
R498	Z562	Z565	5.4	141.0
R499	Z565	Z564	99.3	141.0
R500	Z565	Z563	5	96.8
R501	Z575	Z566	5	96.8
R502	Z562	Z575	10.2	141.0
R503	Z575	Z567	119	141.0
R504	Z567	Z569	38.1	141.0
R505	Z567	Z568	5	96.8
R506	Z569	Z570	5	96.8
R507	Z569	Z518	223.4	141.0
R508	Z518	Z519	62.7	141.0
R509	Z518	Z571	5	96.8
R510	Z519	Z520	144.1	141.0
R511	Z519	Z521	236.5	141.0
R512	Z521	Z522	320.1	141.0
R513	Z522	Z523	11.7	141.0
R514	Z523	Z524	121	141.0
R515	Z523	Z574	5	96.8
R516	Z522	Z573	5	96.8
R517	Z521	Z572	5	96.8
R518	Z561	Z516	549.46	221.2
R519	Z516	Z515	239.7	221.2
R520	Z515	Z514	190.8	221.2
R521	Z516	Z560	5	96.8
R522	Z515	Z559	5	96.8
R523	Z514	Z554	7.1	141.0
R524	Z554	Z556	117.8	141.0
R525	Z556	Z558	55.2	141.0
R526	Z554	Z555	5	96.8
R527	Z556	Z557	5	96.8
R528	Z514	Z513	525.6	221.2
R529	Z466	Z525	5.6	221.2
R530	Z525	Z509	120.7	221.2
R531	Z509	Z510	36.1	221.2
R532	Z510	Z511	117.2	221.2
R533	Z511	Z512	29.4	221.2
R534	Z512	Z513	230.4	221.2
R535	Z512	Z530	5	96.8
R536	Z511	Z529	5	96.8
R537	Z510	Z528	5	96.8
R538	Z509	Z527	5	96.8
R539	Z525	Z526	5	96.8
R540	Z513	Z531	4.4	197.4
R541	Z531	Z532	200.5	141.0
R542	Z532	Z576	1.2	141.0
R543	Z576	Z535	28	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R544	Z532	Z533	5	96.8	96.8
R545	Z576	Z534	5	96.8	96.8
R546	Z531	Z536	8.8	197.4	197.4
R547	Z536	Z539	22.2	197.4	197.4
R548	Z539	Z540	106.8	197.4	197.4
R549	Z540	Z541	9.8	141.0	141.0
R550	Z541	Z543	31.7	141.0	141.0
R551	Z543	Z546	24.5	141.0	141.0
R552	Z536	Z537	5	96.8	96.8
R553	Z539	Z538	5	96.8	96.8
R554	Z541	Z542	5	96.8	96.8
R555	Z543	Z544	5	96.8	96.8
R556	Z546	Z545	5	96.8	96.8
R557	Z540	Z547	94.1	141	141
R558	Z547	Z549	252.2	141	141
R559	Z549	Z551	48.1	141	141
R560	Z551	Z552	45.1	141.0	141.0
R561	Z551	Z553	5	96.8	96.8
R562	Z549	Z550	5	96.8	96.8
R563	Z547	Z548	5	96.8	96.8
R564	Z175	Z40	647	500	500
G565	Z463	Z577	463.2	500	500
R565	Z577	Z578	13	141	141
R566	Z578	Z579	81.4	141	141
R567	Z579	Z580	104.3	141	141
R568	Z580	Z581	128	141	141
R569	Z580	Z588	92.4	141	141
R570	Z588	Z590	17	141.0	141.0
R571	Z590	Z592	45.3	141.0	141.0
R572	Z578	Z583	5.3	141	141
R573	Z583	Z585	14.5	141.0	141.0
R574	Z585	Z587	5	96.8	96.8
R575	Z585	Z586	5	96.8	96.8
R576	Z583	Z584	5	96.8	96.8
R577	Z590	Z591	5	96.8	96.8
R578	Z588	Z589	5	96.8	96.8
R579	Z579	Z582	21.6	141.0	141.0
G580	Z577	Z593	400	500	500
G581	Z593	Z595	355.4	500	500
R580	Z594	Z597	5	96.8	96.8
R581	Z596	Z598	5	96.8	96.8
R582	Z602	Z603	5	96.8	96.8
R583	Z605	Z606	5	96.8	96.8
R584	Z609	Z610	5	96.8	96.8
R585	Z611	Z612	5	96.8	96.8
R586	Z613	Z614	5	96.8	96.8
R587	Z615	Z616	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R588	Z615	Z617	5	96.8	96.8
R589	Z620	Z621	5	96.8	96.8
R590	Z622	Z623	5	96.8	96.8
R591	Z624	Z625	5	96.8	96.8
R592	Z626	Z628	5	96.8	96.8
R593	Z626	Z629	5	96.8	96.8
R594	Z631	Z632	5	96.8	96.8
R595	Z633	Z634	5	96.8	96.8
R596	Z593	Z594	5.4	277.6	277.6
R597	Z594	Z596	313.3	277.6	277.6
R598	Z596	Z599	49.3	277.6	277.6
R599	Z599	Z600	18.9	141.0	141.0
R600	Z599	Z601	504	277.6	277.6
R601	Z601	Z604	24.9	277.6	277.6
R602	Z604	Z605	21.3	141.0	141.0
R603	Z605	Z607	41.7	141.0	141.0
R604	Z601	Z602	5	277.6	277.6
R605	Z602	Z608	336.4	277.6	277.6
R606	Z608	Z609	50.5	197.4	197.4
R607	Z609	Z613	245	197.4	197.4
R608	Z613	Z615	80.4	197.4	197.4
R609	Z615	Z618	17.5	141.0	141.0
R610	Z608	Z611	101	277.6	277.6
R611	Z611	Z619	191.3	277.6	277.6
R612	Z619	Z622	37.8	197.4	197.4
R613	Z622	Z624	85.9	197.4	197.4
R614	Z624	Z626	11.4	141	141
R615	Z626	Z627	7.4	141.0	141.0
R616	Z619	Z620	4.4	197.4	197.4
R617	Z620	Z633	185.8	197.4	197.4
R618	Z633	Z631	35.8	141	141
R619	Z631	Z630	345.2	141	141
R620	Z604	Z517	116.7	277.6	277.6
R621	Z517	Z635	436.7	277.6	277.6
R622	Z635	Z636	497.7	277.6	277.6
R623	Z595	Z637	90.6	277.6	277.6
R624	Z637	Z636	301.5	277.6	277.6
R625	Z639	Z639	5	96.8	96.8
R627	Z517	Z640	5	96.8	96.8
R628	Z635	Z641	5.6	141	141
R629	Z641	Z642	5.6	141.0	141.0
R630	Z641	Z643	140.3	141	141
R631	Z643	Z645	5	96.8	96.8
R632	Z643	Z646	5	96.8	96.8
R633	Z643	Z644	12.3	141.0	141.0
R634	Z642	Z648	5	96.8	96.8
R635	Z642	Z647	182.6	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R636	Z637	Z649	6.1	141.0	141.0
R637	Z649	Z638	37	141.0	141.0
R638	Z636	Z650	125.1	141.0	141.0
R639	Z650	Z651	13.8	141.0	141.0
R640	Z651	Z655	167.2	141.0	141.0
R641	Z650	Z652	5	96.8	96.8
R642	Z651	Z653	5	96.8	96.8
R643	Z651	Z654	5	96.8	96.8
R644	Z595	Z656	440.3	500	500
R645	Z656	Z657	506.6	500	500
R646	Z657	Z658	191.7	500	500
R647	Z658	Z659	278.4	500	500
R648	Z659	Z660	355.9	500	500
R649	Z660	Z661	279	500	500
R650	Z661	Z662	669.8	500	500
R651	Z662	Z663	282.5	500	500
R652	Z664	Z663	606.5	500	500
R653	Z665	Z664	503.8	500	500
R654	Z40	Z665	241.2	500	500
R655	Z666	Z667	5	96.8	96.8
R656	Z666	Z668	5	96.8	96.8
R657	Z39	Z666	41	141.0	141.0
R658	Z674	Z676	5	96.8	96.8
R659	Z672	Z677	5	96.8	96.8
R660	Z669	Z679	5	96.8	96.8
R661	Z670	Z678	5	96.8	96.8
R662	Z673	Z680	5	96.8	96.8
R663	Z681	Z687	5	96.8	96.8
R664	Z682	Z688	5	96.8	96.8
R665	Z683	Z689	5	96.8	96.8
R666	Z684	Z690	5	96.8	96.8
R667	Z685	Z691	5	96.8	96.8
R668	Z665	Z669	43	141	141
R669	Z669	Z670	54.4	141	141
R670	Z670	Z671	212.7	141	141
R671	Z671	Z674	171.4	141.0	141.0
R672	Z674	Z675	43.7	141.0	141.0
R673	Z671	Z672	10.8	141.0	141.0
R674	Z672	Z673	189.3	141.0	141.0
R675	Z673	Z681	75.6	141.0	141.0
R676	Z681	Z682	55.7	141.0	141.0
R677	Z682	Z683	36.8	141.0	141.0
R678	Z683	Z684	13	141.0	141.0
R679	Z684	Z685	70.7	141.0	141.0
R680	Z685	Z686	130.9	141.0	141.0
R681	Z695	Z696	5	96.8	96.8
R682	Z693	Z694	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R683	Z664	Z692	4.6	141.0	141.0
R684	Z692	Z693	1.7	141.0	141.0
R685	Z693	Z695	85	141.0	141.0
R686	Z695	Z697	19.5	141.0	141.0
R687	Z692	Z698	3.9	141.0	141.0
R688	Z698	Z700	168.3	141.0	141.0
R689	Z702	Z700	40.2	141.0	141.0
R690	Z702	Z701	5	96.8	96.8
R691	Z698	Z699	5	96.8	96.8
R692	Z703	Z704	125.6	141.0	141.0
R693	Z704	Z705	233.7	141.0	141.0
R694	Z705	Z706	108.5	141.0	141.0
R695	Z706	Z709	123.5	141.0	141.0
R696	Z709	Z710	232.8	141.0	141.0
R697	Z709	Z707	43.5	141.0	141.0
R698	Z707	Z708	12.8	141.0	141.0
R699	Z703	Z711	5	96.8	96.8
R700	Z704	Z712	5	96.8	96.8
R701	Z705	Z713	5	96.8	96.8
R702	Z706	Z714	5	96.8	96.8
R703	Z707	Z715	5	96.8	96.8
R704	Z663	Z703	9	141.0	141.0
R705	Z662	Z716	82.3	141	141
R706	Z716	Z717	318.1	141	141
R707	Z717	Z718	192.7	141.0	141.0
R708	Z718	Z719	68.9	141.0	141.0
R709	Z717	Z720	94.5	141	141
R710	Z720	Z721	13.7	141	141
R711	Z721	Z722	40.2	141.0	141.0
R712	Z722	Z723	84.7	141.0	141.0
R713	Z722	Z724	5	96.8	96.8
R714	Z721	Z725	5	96.8	96.8
R715	Z720	Z726	5	96.8	96.8
R716	Z718	Z727	5	96.8	96.8
R626	Z657	Z728	2.7	197.4	197.4
R717	Z728	Z729	23.9	141.0	141.0
R718	Z730	Z729	5	96.8	96.8
R719	Z729	Z731	235	141.0	141.0
R720	Z728	Z732	187.7	197.4	197.4
R721	Z732	Z734	65.9	197.4	197.4
R722	Z734	Z736	200.9	197.4	197.4
R723	Z736	Z738	161	197.4	197.4
R724	Z738	Z740	160.5	141	141
R725	Z740	Z742	13.1	141	141
R726	Z742	Z743	45.4	141	141
R727	Z743	Z744	9.4	141	141
R728	Z744	Z747	466	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R729	Z744	Z746	5	96.8
R730	Z743	Z745	5	96.8
R731	Z740	Z741	5	96.8
R732	Z738	Z739	5	96.8
R733	Z736	Z737	5	96.8
R734	Z734	Z735	5	96.8
R735	Z733	Z733	5	96.8
R736	Z656	Z748	8.5	197.4
R737	Z748	Z749	6.8	141
R738	Z749	Z750	20.2	141
R739	Z750	Z752	85.5	141
R740	Z752	Z753	4.3	141
R741	Z753	Z754	9	141.0
R742	Z753	Z756	148.8	141.0
R743	Z754	Z755	78.04	141.0
R744	Z750	Z751	41.2	141
R745	Z751	Z761	110.6	141
R746	Z761	Z762	20.5	141.0
R747	Z762	Z763	14.1	141.0
R748	Z763	Z764	48.89	141.0
R749	Z763	Z765	5	96.8
R750	Z762	Z766	5	96.8
R751	Z761	Z767	5	96.8
R752	Z751	Z760	5	96.8
R753	Z749	Z759	5	96.8
R754	Z752	Z758	5	96.8
R755	Z754	Z757	5	96.8
R756	Z774	Z776	5	96.8
R757	Z771	Z777	5	96.8
R758	Z770	Z778	5	96.8
R759	Z769	Z779	5	96.8
R760	Z768	Z780	5	96.8
R761	Z748	Z768	510.8	197.4
R762	Z768	Z769	18.4	197.4
R763	Z769	Z770	96.3	197.4
R764	Z770	Z771	10.4	141
R765	Z771	Z772	139.1	141
R766	Z772	Z774	61.3	141.0
R767	Z774	Z775	9.1	141.0
R768	Z772	Z773	202.6	141.0
R769	Z659	Z781	48.6	277.6
R770	Z781	Z785	78.2	277.6
R771	Z785	Z782	128.1	277.6
R772	Z782	Z783	269.1	277.6
R773	Z783	Z784	64.2	277.6
R774	Z784	Z786	247.3	277.6
R775	Z786	Z787	47.2	277.6

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R776	Z787	Z788	53.7	277.6
R777	Z788	Z789	9.9	277.6
R778	Z789	Z790	29	277.6
R779	Z790	Z791	207.9	221.2
R780	Z791	Z792	90.2	221.2
R781	Z792	Z793	193.2	221.2
R782	Z793	Z794	83.3	221.2
R783	Z794	Z795	10.7	221.2
R798	Z809	Z795	224.05	277.6
R785	Z781	Z808	5	96.8
R786	Z782	Z807	5	96.8
R787	Z783	Z806	5	96.8
R788	Z784	Z805	5	96.8
R789	Z786	Z804	5	96.8
R790	Z787	Z803	5	96.8
R791	Z788	Z802	5	96.8
R792	Z789	Z801	5	96.8
R793	Z791	Z800	5	96.8
R794	Z792	Z799	5	96.8
R795	Z793	Z798	5	96.8
R796	Z794	Z797	5	96.8
R797	Z809	Z796	20.86	96.8
R799	Z661	Z809	10.74	277.6
R800	Z790	Z810	5.7	197.4
R801	Z810	Z811	112.1	197.4
R802	Z811	Z812	88.7	197.4
R803	Z812	Z813	88.5	141
R804	Z813	Z814	89.2	141
R805	Z814	Z815	87.3	141.0
R806	Z815	Z816	118.8	141.0
R807	Z816	Z817	76.1	141.0
R808	Z816	Z818	116.9	141.0
R809	Z810	Z819	5	96.8
R810	Z811	Z820	5	96.8
R811	Z812	Z821	5	96.8
R812	Z813	Z822	5	96.8
R813	Z814	Z823	5	96.8
R814	Z815	Z824	5	96.8
R784	Z825	Z838	5	96.8
R815	Z826	Z839	5	96.8
R816	Z827	Z840	5	96.8
R817	Z828	Z841	5	96.8
R818	Z829	Z842	5	96.8
R819	Z831	Z843	5	96.8
R820	Z831	Z844	5	96.8
R821	Z833	Z845	5	96.8
R822	Z834	Z847	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R823	Z835	Z848	5	96.8	
R824	Z836	Z849	5	96.8	
R825	Z825	Z825	122.1	277.6	
R826	Z825	Z826	233.5	277.6	
R827	Z826	Z827	33	277.6	
R828	Z827	Z828	65.4	221.2	
R829	Z828	Z829	138.6	221.2	
R830	Z829	Z830	163.2	221.2	
R831	Z830	Z831	8.3	141.0	
R832	Z830	Z832	322.9	197.4	
R833	Z832	Z846	106.9	141.0	
R834	Z832	Z833	1.3	197.4	
R835	Z833	Z834	83.9	197.4	
R836	Z834	Z835	150.6	141	
R837	Z835	Z836	34.9	141.0	
R838	Z836	Z837	60.7	141.0	
R839	Z795	Z850	189	221.2	
R840	Z850	Z851	8.9	221.2	
R841	Z851	Z852	143.3	221.2	
R842	Z852	Z853	44.2	221.2	
R843	Z853	Z854	171.3	221.2	
R844	Z854	Z855	103.3	197.4	
R845	Z855	Z856	64	141	
R846	Z856	Z857	61.3	141	
R847	Z857	Z858	80.2	141	
R848	Z858	Z859	56.2	141	
R849	Z859	Z871	121	141.0	
R850	Z854	Z860	316	141	
R851	Z860	Z861	122.9	141	
R852	Z861	Z874	201	141.0	
R853	Z850	Z862	5	96.8	
R854	Z851	Z863	5	96.8	
R855	Z852	Z864	5	96.8	
R856	Z853	Z865	5	96.8	
R857	Z855	Z866	5	96.8	
R858	Z856	Z867	5	96.8	
R859	Z857	Z868	5	96.8	
R860	Z858	Z869	5	96.8	
R861	Z859	Z870	5	96.8	
R862	Z860	Z872	5	96.8	
R863	Z861	Z873	5	96.8	
R864	Z3	Z875	803.3	400	
R865	Z875	Z882	7.5	141.0	
R866	Z882	Z883	18.5	141.0	
R867	Z883	Z884	155.6	141.0	
R868	Z884	Z885	156.9	141.0	
R869	Z885	Z886	71.4	141.0	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R870	Z886	Z887	367.4	141.0	
R871	Z886	Z961	5	96.8	
R872	Z885	Z962	5	96.8	
R873	Z885	Z963	5	96.8	
R874	Z884	Z964	5	96.8	
R875	Z884	Z965	5	96.8	
R876	Z883	Z966	5	96.8	
R877	Z882	Z967	5	96.8	
R878	Z875	Z876	383.9	400	
R879	Z876	Z888	477.2	400	
R880	Z888	Z897	507.9	400	
R881	Z876	Z877	20	197.4	
R882	Z877	Z878	32.5	141.0	
R883	Z878	Z879	183.4	141.0	
R884	Z879	Z880	278.4	141.0	
R885	Z880	Z881	212.9	141.0	
R886	Z878	Z970	5	96.8	
R887	Z879	Z969	5	96.8	
R888	Z880	Z968	5	96.8	
R889	Z877	Z895	533.7	197.4	
R890	Z895	Z896	151	197.4	
R891	Z896	Z894	27.1	197.4	
R896	Z888	Z971	8.8	197.4	
R897	Z889	Z890	148	197.4	
R898	Z890	Z891	213	197.4	
R899	Z891	Z892	201.5	197.4	
R900	Z892	Z893	192.7	197.4	
R901	Z893	Z894	27.1	197.4	
R902	Z971	Z889	251.5	197.4	
R903	Z897	Z899	550.3	400	
R904	Z1248	Z960	264.3	312.8	
R905	Z960	Z935	1161.6	312.8	
R906	Z935	Z933	206.7	400	
R907	Z933	Z899	373.5	400	
R908	Z899	Z900	26.4	141.0	
R909	Z900	Z901	140	141.0	
R910	Z900	Z972	5	96.8	
R911	Z900	Z973	5	96.8	
R912	Z897	Z898	3.9	312.8	
R913	Z898	Z902	1143.2	312.8	
R914	Z898	Z974	5	96.8	
R915	Z902	Z903	33	312.8	
R916	Z903	Z904	90.3	312.8	
R917	Z904	Z905	13.5	312.8	
R918	Z905	Z906	15.7	312.8	
R919	Z906	Z907	146.3	312.8	
R920	Z907	Z908	109.5	312.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R921	Z908	Z909	204	312.8	
R922	Z909	Z910	100.9	312.8	
R923	Z909	Z981	5	96.8	
R924	Z908	Z980	5	96.8	
R925	Z907	Z979	5	96.8	
R926	Z906	Z978	5	96.8	
R927	Z905	Z977	5	96.8	
R928	Z904	Z976	5	96.8	
R929	Z903	Z975	5	96.8	
R930	Z933	Z934	12.9	312.8	
R931	Z934	Z932	294.6	312.8	
R932	Z932	Z931	209.5	312.8	
R933	Z931	Z930	37.3	312.8	
R934	Z930	Z929	363.5	312.8	
R935	Z929	Z928	69	312.8	
R936	Z928	Z927	99.8	312.8	
R937	Z927	Z926	192.8	312.8	
R938	Z926	Z925	150.8	312.8	
R939	Z925	Z924	33.5	312.8	
R940	Z924	Z923	101.4	312.8	
R941	Z923	Z922	150.2	312.8	
R942	Z922	Z921	46.9	312.8	
R943	Z921	Z920	36.5	312.8	
R944	Z920	Z919	210.77	312.8	
R945	Z919	Z918	114.5	312.8	
R946	Z918	Z917	69.4	312.8	
R947	Z917	Z916	105.3	312.8	
R948	Z916	Z915	91.6	312.8	
R949	Z915	Z914	143.4	312.8	
R950	Z914	Z913	145.1	312.8	
R951	Z913	Z912	191.7	312.8	
R952	Z912	Z911	249.3	312.8	
R953	Z911	Z910	143.2	312.8	
R954	Z934	Z982	5	96.8	
R955	Z932	Z983	5	96.8	
R956	Z931	Z984	5	96.8	
R957	Z930	Z985	20.46	96.8	
R958	Z929	Z986	5	96.8	
R959	Z928	Z987	5	96.8	
R960	Z927	Z988	5	96.8	
R961	Z926	Z989	5	96.8	
R962	Z924	Z990	5	96.8	
R963	Z923	Z991	5	96.8	
R964	Z922	Z992	5	96.8	
R965	Z921	Z993	5	96.8	
R966	Z920	Z994	5	96.8	
R967	Z918	Z995	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R968	Z917	Z996	5	96.8	
R969	Z916	Z997	5	96.8	
R970	Z915	Z998	5	96.8	
R971	Z914	Z999	5	96.8	
R972	Z913	Z1000	5	96.8	
R973	Z912	Z1001	5	96.8	
R974	Z911	Z1002	5	96.8	
R975	Z971	Z1011	5	96.8	
R976	Z889	Z1010	5	96.8	
R977	Z890	Z1009	5	96.8	
R978	Z891	Z1008	5	96.8	
R979	Z891	Z1007	5	96.8	
R980	Z892	Z1006	5	96.8	
R981	Z893	Z1005	5	96.8	
R982	Z896	Z1004	5	96.8	
R983	Z895	Z1003	5	96.8	
R984	Z894	Z1012	405.2	197.4	
R985	Z1012	Z1013	210.7	141	
R986	Z1013	Z1014	79.4	141	
R987	Z1014	Z1015	257.4	141	
R988	Z1015	Z1016	47.92	141	
R989	Z1016	Z1017	169.6	141	
R990	Z1017	Z1018	98.3	141.0	
R991	Z1018	Z1019	144.7	141.0	
R992	Z1019	Z1020	226.2	141.0	
R993	Z1017	Z1021	29.9	141.0	
R994	Z1021	Z1022	331.5	141.0	
R995	Z1012	Z1023	5	96.8	
R996	Z1012	Z1024	30.48	96.8	
R997	Z1013	Z1025	5	96.8	
R998	Z1014	Z1026	5	96.8	
R999	Z1015	Z1027	5	96.8	
R1000	Z1016	Z1028	5	96.8	
R1001	Z1018	Z1029	5	96.8	
R1002	Z1019	Z1030	5	96.8	
R1003	Z1021	Z1031	5	96.8	
R892	Z902	Z1038	8.6	141	
R893	Z1037	Z1036	31.8	141	
R894	Z1037	Z1035	110	141	
R895	Z1036	Z1035	56	141	
R1004	Z1035	Z1034	301.8	141	
R1005	Z1034	Z1033	178.1	141.0	
R1006	Z1033	Z1032	25.8	141.0	
R1007	Z1033	Z1039	5	96.8	
R1008	Z1034	Z1040	5	96.8	
R1009	Z1035	Z1041	5	96.8	
R1010	Z1036	Z1042	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1011	Z1037	Z1043	5	96.8	96.8
R1012	Z1038	Z1044	5	96.8	96.8
R1013	Z1038	Z1045	5	96.8	96.8
R1014	Z910	Z1046	15.4	141	141
R1015	Z1046	Z1047	32.2	141	141
R1016	Z1047	Z1048	50.4	141	141
R1017	Z1048	Z1049	32	141	141
R1018	Z1049	Z1050	74.2	141	141
R1019	Z1050	Z1051	21.5	141	141
R1020	Z1051	Z1052	390.4	141	141
R1021	Z1052	Z1053	76.9	141.0	141.0
R1022	Z1053	Z1054	44.6	141.0	141.0
R1023	Z1054	Z1055	103.2	141.0	141.0
R1024	Z1046	Z1064	5	96.8	96.8
R1025	Z1047	Z1063	5	96.8	96.8
R1026	Z1048	Z1062	5	96.8	96.8
R1027	Z1049	Z1061	5	96.8	96.8
R1028	Z1050	Z1060	5	96.8	96.8
R1029	Z1051	Z1059	5	96.8	96.8
R1030	Z1052	Z1058	5	96.8	96.8
R1031	Z1053	Z1057	5	96.8	96.8
R1032	Z1054	Z1056	5	96.8	96.8
R1033	Z1055	Z1075	5	96.8	96.8
R1034	Z1066	Z1074	5	96.8	96.8
R1035	Z1067	Z1073	5	96.8	96.8
R1036	Z1068	Z1072	5	96.8	96.8
R1037	Z1069	Z1071	5	96.8	96.8
R1038	Z919	Z1065	17.3	141	141
R1039	Z1065	Z1066	231.1	141	141
R1040	Z1066	Z1067	215.1	141	141
R1041	Z1067	Z1068	21.9	141	141
R1042	Z1068	Z1069	56.7	141.0	141.0
R1043	Z1069	Z1070	11.7	141.0	141.0
R1044	Z1076	Z1082	5	96.8	96.8
R1045	Z1076	Z1083	5	96.8	96.8
R1046	Z1077	Z1084	5	96.8	96.8
R1047	Z1078	Z1085	5	96.8	96.8
R1048	Z1079	Z1086	5	96.8	96.8
R1049	Z1080	Z1087	5	96.8	96.8
R1050	Z925	Z1076	13.15	141	141
R1051	Z1076	Z1077	381.1	141	141
R1052	Z1077	Z1078	146.5	141	141
R1053	Z1078	Z1079	111	141	141
R1054	Z1079	Z1080	368.5	141	141
R1055	Z1080	Z1081	158.1	141.0	141.0
R1056	Z936	Z1088	12.2	141.0	141.0
R1057	Z1088	Z1089	58.7	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1058	Z1089	Z1090	77.3	141.0	141.0
R1059	Z1090	Z1091	99.5	141.0	141.0
R1060	Z1091	Z1094	28.5	141.0	141.0
R1061	Z1094	Z1092	40.2	141.0	141.0
R1062	Z1092	Z1093	79.4	141.0	141.0
R1063	Z1094	Z1095	11.4	141.0	141.0
R1064	Z1095	Z1096	145.5	141.0	141.0
R1065	Z1095	Z1102	11.82	96.8	96.8
R1066	Z1092	Z1101	5	96.8	96.8
R1067	Z1091	Z1100	5	96.8	96.8
R1068	Z1090	Z1099	5	96.8	96.8
R1069	Z1089	Z1098	5	96.8	96.8
R1070	Z1088	Z1097	5	96.8	96.8
R1071	Z935	Z936	2.7	312.8	312.8
R1072	Z936	Z937	12	312.8	312.8
R1073	Z937	Z938	688.3	312.8	312.8
R1074	Z938	Z1108	530.5	221.2	221.2
R1075	Z938	Z939	10.60	141	141
R1076	Z939	Z1246	136.2	141	141
R1077	Z939	Z1103	5	96.8	96.8
R1079	Z942	Z943	150.6	141	141
R1080	Z943	Z944	381.9	141	141
R1082	Z945	Z946	141.3	141	141
R1083	Z946	Z947	90.4	141	141
R1084	Z947	Z948	188.8	141	141
R1085	Z948	Z949	293.7	141	141
R1086	Z949	Z950	28.6	141	141
R1088	Z951	Z952	52	197.4	197.4
R1089	Z952	Z953	23.4	197.4	197.4
R1090	Z953	Z954	174.2	197.4	197.4
R1091	Z954	Z955	16.5	197.4	197.4
R1092	Z955	Z956	37.2	197.4	197.4
R1093	Z956	Z957	114	197.4	197.4
R1095	Z1104	Z1105	268.6	141.0	141.0
R1096	Z1104	Z1107	5	96.8	96.8
R1097	Z1104	Z1106	5	96.8	96.8
R1099	Z1108	Z1111	76	141	141
R1100	Z1111	Z1109	16.7	141	141
R1101	Z1109	Z1110	69.3	141.0	141.0
R1102	Z1109	Z1112	94	141	141
R1103	Z1112	Z1113	121.5	141	141
R1104	Z1113	Z1114	12.3	141.0	141.0
R1105	Z1111	Z1117	5	96.8	96.8
R1106	Z1110	Z1118	5	96.8	96.8
R1107	Z1112	Z1116	5	96.8	96.8
R1108	Z1112	Z1119	5	96.8	96.8
R1109	Z1113	Z1115	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1110	Z942	Z1120	5	96.8	96.8
R1111	Z942	Z1121	5	96.8	96.8
R1112	Z943	Z1122	5	96.8	96.8
R1113	Z943	Z1123	5	96.8	96.8
R1114	Z944	Z1124	5	96.8	96.8
R1115	Z944	Z1125	5	96.8	96.8
R1116	Z945	Z1126	5	96.8	96.8
R1117	Z945	Z1127	5	96.8	96.8
R1118	Z946	Z1128	5	96.8	96.8
R1119	Z947	Z1129	5	96.8	96.8
R1120	Z948	Z1130	5	96.8	96.8
R1121	Z1130	Z1132	5	96.8	96.8
R1122	Z1130	Z1131	5	96.8	96.8
R1123	Z949	Z1133	5	96.8	96.8
R1124	Z950	Z1134	5	96.8	96.8
R1125	Z951	Z1135	5	96.8	96.8
R1126	Z952	Z1136	5	96.8	96.8
R1127	Z953	Z1137	5	96.8	96.8
R1128	Z956	Z1141	5	96.8	96.8
R1129	Z955	Z1140	5	96.8	96.8
R1130	Z954	Z1138	5	96.8	96.8
R1131	Z954	Z1139	5	96.8	96.8
R1132	Z1108	Z1142	122	197.4	197.4
R1133	Z1142	Z1143	197.4	197.4	197.4
R1134	Z1143	Z1144	197.4	141	141
R1135	Z1144	Z1145	4.8	141	141
R1136	Z1145	Z1146	64.4	141	141
R1137	Z1146	Z1147	21.4	141.0	141.0
R1138	Z1147	Z1148	77.3	141.0	141.0
R1139	Z1142	Z1153	5	96.8	96.8
R1140	Z1143	Z1152	5	96.8	96.8
R1141	Z1145	Z1151	5	96.8	96.8
R1142	Z1146	Z1150	5	96.8	96.8
R1143	Z1147	Z1149	5	96.8	96.8
R1144	Z1144	Z1154	494	141	141
R1145	Z1154	Z1155	7.5	141	141
R1146	Z1155	Z1156	114.7	141.0	141.0
R1147	Z1155	Z1158	5	96.8	96.8
R1148	Z1154	Z1157	5	96.8	96.8
R1149	Z957	Z958	288	197.4	197.4
R1150	Z959	Z958	122.3	197.4	197.4
R1151	Z293	Z959	453	197.4	197.4
R1152	Z959	Z1159	5	96.8	96.8
R1153	Z1163	Z1170	5	96.8	96.8
R1154	Z1163	Z1171	5	96.8	96.8
R1155	Z1168	Z1168	5	96.8	96.8
R1156	Z1162	Z1169	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1157	Z1161	Z1167	5	96.8	96.8
R1158	Z1160	Z1164	5	96.8	96.8
R1159	Z958	Z1166	5	96.8	96.8
R1162	Z1244	Z1161	6.6	141.0	141.0
R1163	Z1161	Z1243	88.2	141.0	141.0
R1164	Z1162	Z1163	347.6	141.0	141.0
R1165	Z1172	Z1174	5	96.8	96.8
R1166	Z960	Z1175	3.8	221.2	221.2
R1167	Z1175	Z1172	48.5	141.0	141.0
R1168	Z1172	Z1173	181.7	141.0	141.0
R1169	Z1175	Z1176	9.2	221.2	221.2
R1170	Z1176	Z1177	17	141.0	141.0
R1171	Z1177	Z1178	11.4	141.0	141.0
R1172	Z1178	Z1179	155	141.0	141.0
R1173	Z1179	Z1180	108.8	141.0	141.0
R1174	Z1180	Z1181	24.6	141.0	141.0
R1175	Z1180	Z1185	5	96.8	96.8
R1176	Z1179	Z1184	5	96.8	96.8
R1177	Z1178	Z1183	5	96.8	96.8
R1178	Z1177	Z1182	5	96.8	96.8
R1179	Z1176	Z1186	193.3	221.2	221.2
R1180	Z1186	Z1187	47.2	141.0	141.0
R1181	Z1187	Z1188	12.6	141.0	141.0
R1182	Z1188	Z1189	85.2	141.0	141.0
R1183	Z1189	Z1190	12.1	141.0	141.0
R1184	Z1190	Z1191	108.7	141.0	141.0
R1185	Z1190	Z1192	5	96.8	96.8
R1186	Z1189	Z1193	5	96.8	96.8
R1187	Z1188	Z1194	5	96.8	96.8
R1188	Z1187	Z1195	5	96.8	96.8
R1189	Z1186	Z1196	22.1	197.4	197.4
R1190	Z1196	Z1197	11.9	197.4	197.4
R1191	Z1197	Z1198	70.1	197.4	197.4
R1192	Z1198	Z1199	40.4	141.0	141.0
R1193	Z1199	Z1200	31.7	141.0	141.0
R1194	Z1200	Z1201	28.9	141.0	141.0
R1195	Z1198	Z1202	8.6	141.0	141.0
R1196	Z1202	Z1203	149.5	141.0	141.0
R1197	Z1203	Z1204	36.3	141.0	141.0
R1198	Z1204	Z1205	34	141.0	141.0
R1199	Z1196	Z1206	5	96.8	96.8
R1200	Z1197	Z1207	5	96.8	96.8
R1201	Z1202	Z1208	5	96.8	96.8
R1202	Z1199	Z1209	5	96.8	96.8
R1203	Z1200	Z1210	5	96.8	96.8
R1204	Z1203	Z1212	5	96.8	96.8
R1205	Z1204	Z1211	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R1206	Z1036	Z1213	5	96.8
R1207	Z937	Z1214	21.07	96.8
R1208	Z116	Z1215	5	96.8
R1209	Z116	Z1216	5	96.8
R1210	Z52	Z1217	5	96.8
R1211	Z32	Z1218	5	96.8
R1212	Z33	Z1219	5	96.8
R1213	Z34	Z1220	5	96.8
R1214	Z35	Z1221	5	96.8
R1215	Z36	Z1222	5	96.8
R1216	Z37	Z1223	5	96.8
R1217	Z38	Z1224	5	96.8
R1218	Z660	Z1225	6.8	141.0
R1219	Z1225	Z1226	3.2	141.0
R1220	Z1226	Z1228	10.3	141.0
R1221	Z1226	Z1229	5	96.8
R1222	Z1225	Z1227	36.5	141.0
R1223	Z1227	Z1230	5	96.8
R1224	Z1227	Z1231	5	96.8
R1225	Z658	Z1232	2.7	141.0
R1226	Z1232	Z1234	7.4	141.0
R1227	Z1234	Z1236	10	141.0
R1228	Z1236	Z1235	31.2	141.0
R1229	Z1232	Z1233	10.3	141.0
R1230	Z1234	Z1238	5	96.8
R1231	Z1236	Z1237	5	96.8
R1	Z384	Z1239	5	96.8
R2	Z384	Z1240	5	96.8
R1232	Z383	Z1241	5	96.8
R1233	Z382	Z1242	5	96.8
R430	Z462	Z461	276.2	312.8
R1234	Z1243	Z1162	14.2	141.0
R1235	Z1243	Z1104	275.3	141.0
R1236	Z1245	Z1244	357.4	141
R1237	Z1245	Z292	5	98.6
R1238	Z1244	Z1160	164.3	141.0
R3187	Z951	Z950	400.7	197.4
R1239	Z1246	Z940	5	96.8
R1240	Z1246	Z1247	543	141
R1241	Z1247	Z942	5.5	141
R1078	Z3	Z1248	13465	600
R1081	Z1248	Z293	68.4	400
P1	S1	Z1	#N/A	#N/A Pump
P2	S1	Z1	#N/A	#N/A Pump
P3	S1	Z1	#N/A	#N/A Pump
P4	S1	Z1	#N/A	#N/A Pump
P5	S1	Z1	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P6	S1	Z1	#N/A	#N/A Pump
P7	S1	Z1	#N/A	#N/A Pump

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.92	156.92	0.00
P3	100.00	75.00	0.29	156.92	156.92	0.00
P4	100.00	75.00	0.29	156.92	156.92	0.00
P5	100.00	75.00	0.29	156.92	156.92	0.00
P6	100.00	75.00	0.29	156.92	156.92	0.00
P7	100.00	75.00	0.29	156.92	156.92	0.00

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.91	79.91	0.00
Z2	0.00	89.53	79.53	0.00
Z3	0.00	84.83	74.83	0.00
Z4	0.00	89.24	79.24	0.00
Z5	0.00	88.24	78.24	0.00
Z6	0.00	88.16	78.16	0.00
Z7	0.00	87.93	77.93	0.00
Z8	0.00	87.78	77.78	0.00
Z9	0.00	87.74	77.74	0.00
Z10	0.00	87.40	77.40	0.00
Z11	0.00	87.29	77.29	0.00
Z12	0.00	86.81	76.81	0.00
Z13	0.00	86.48	76.48	0.00
Z14	0.00	86.32	76.32	0.00
Z15	0.00	85.92	75.92	0.00
Z16	0.00	85.71	75.71	0.00
Z17	0.00	85.57	75.57	0.00
Z18	0.00	85.38	75.38	0.00
Z19	0.00	85.28	75.28	0.00
Z20	0.00	84.87	74.87	0.00
Z21	0.00	84.74	74.74	0.00
Z22	0.00	84.51	74.51	0.00
Z23	0.00	84.17	74.17	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z24	0.00	84.04	74.04	0.00
Z25	0.00	83.80	73.80	0.00
Z26	0.00	83.12	73.12	0.00
Z27	0.00	83.10	73.10	0.00
Z28	0.00	82.12	72.12	0.00
Z29	0.00	85.46	75.46	0.00
Z56	1.44	89.23	79.23	0.00
Z57	1.44	88.24	78.24	0.00
Z58	1.44	88.15	78.15	0.00
Z59	1.44	87.93	77.93	0.00
Z60	1.44	87.78	77.78	0.00
Z61	1.44	87.74	77.74	0.00
Z62	1.44	87.40	77.40	0.00
Z63	1.44	87.28	77.28	0.00
Z64	1.44	86.81	76.81	0.00
Z65	1.44	86.48	76.48	0.00
Z66	1.44	86.32	76.32	0.00
Z67	1.44	85.91	75.91	0.00
Z68	1.44	85.71	75.71	0.00
Z69	1.44	85.56	75.56	0.00
Z70	1.44	85.38	75.38	0.00
Z71	1.44	85.28	75.28	0.00
Z72	1.44	85.02	75.02	0.00
Z73	1.44	84.86	74.86	0.00
Z74	1.44	84.74	74.74	0.00
Z75	1.44	84.51	74.51	0.00
Z76	1.44	84.17	74.17	0.00
Z77	1.44	84.04	74.04	0.00
Z78	1.44	83.80	73.80	0.00
Z79	1.44	83.12	73.12	0.00
Z80	1.44	83.09	73.09	0.00
Z81	1.44	82.11	72.11	0.00
Z82	0.00	84.91	74.91	0.00
Z83	0.00	84.34	74.34	0.00
Z84	0.00	84.23	74.23	0.00
Z85	0.00	83.98	73.98	0.00
Z86	0.00	83.80	73.80	0.00
Z87	0.00	83.77	73.77	0.00
Z88	0.00	83.70	73.70	0.00
Z89	0.00	83.68	73.68	0.00
Z90	1.44	83.68	73.68	0.00
Z91	1.44	84.91	74.91	0.00
Z92	1.44	84.33	74.33	0.00
Z93	1.44	84.23	74.23	0.00
Z94	1.44	83.97	73.97	0.00
Z95	1.44	83.80	73.80	0.00
Z96	1.44	83.77	73.77	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z97	1.44	83.70	73.70	0.00
Z98	1.44	83.68	73.68	0.00
Z99	0.00	84.75	74.75	0.00
Z100	0.00	83.63	73.63	0.00
Z101	0.00	83.20	73.20	0.00
Z102	0.00	81.96	71.96	0.00
Z103	0.00	81.80	71.80	0.00
Z104	0.00	81.65	71.65	0.00
Z105	0.00	81.61	71.61	0.00
Z106	0.00	81.53	71.53	0.00
Z107	0.00	81.52	71.52	0.00
Z108	1.44	81.53	71.53	0.00
Z109	1.44	81.60	71.60	0.00
Z110	1.44	81.65	71.65	0.00
Z111	1.44	81.80	71.80	0.00
Z112	1.44	81.96	71.96	0.00
Z113	1.44	83.19	73.19	0.00
Z114	1.44	83.62	73.62	0.00
Z115	1.44	84.75	74.75	0.00
Z116	0.00	81.95	71.95	0.00
Z117	0.00	81.17	71.17	0.00
Z118	0.00	80.81	70.81	0.00
Z119	0.00	80.52	70.52	0.00
Z120	0.00	79.92	69.92	0.00
Z121	0.00	79.63	69.63	0.00
Z122	0.00	81.14	71.14	0.00
Z123	0.00	81.09	71.09	0.00
Z124	0.00	81.07	71.07	0.00
Z125	1.44	81.14	71.14	0.00
Z126	1.44	81.09	71.09	0.00
Z127	1.44	81.52	71.52	0.00
Z128	1.44	81.07	71.07	0.00
Z129	0.00	81.07	71.07	0.00
Z130	1.44	81.07	71.07	0.00
Z30	0.00	78.66	68.66	0.00
Z31	0.00	78.57	68.57	0.00
Z32	0.00	78.55	68.55	0.00
Z33	0.00	78.11	68.11	0.00
Z34	0.00	77.77	67.77	0.00
Z35	0.00	77.47	67.47	0.00
Z36	0.00	77.43	67.43	0.00
Z37	0.00	77.37	67.37	0.00
Z38	0.00	77.36	67.36	0.00
Z39	0.00	77.21	67.21	0.00
Z40	0.00	77.17	67.17	0.00
Z42	1.44	78.66	68.66	0.00
Z43	0.00	78.56	68.56	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z44	1.44	78.55	68.55	0.00
Z45	0.00	78.48	68.48	0.00
Z46	1.44	78.48	68.48	0.00
Z48	1.44	78.46	68.46	0.00
Z49	1.44	80.81	70.81	0.00
Z50	1.44	80.52	70.52	0.00
Z51	1.44	79.92	69.92	0.00
Z52	0.00	79.61	69.61	0.00
Z53	0.00	79.60	69.60	0.00
Z54	1.44	79.58	69.58	0.00
Z55	1.44	79.59	69.59	0.00
Z131	1.44	79.59	69.59	0.00
Z132	0.00	83.51	73.51	0.00
Z133	0.00	83.43	73.43	0.00
Z134	0.00	83.40	73.40	0.00
Z135	0.00	83.35	73.35	0.00
Z136	0.00	83.32	73.32	0.00
Z137	1.44	83.32	73.32	0.00
Z138	0.00	83.28	73.28	0.00
Z139	0.00	83.19	73.19	0.00
Z140	0.00	83.14	73.14	0.00
Z141	0.00	83.14	73.14	0.00
Z142	1.44	83.13	73.13	0.00
Z143	0.00	82.13	72.13	0.00
Z144	1.44	79.63	69.63	0.00
Z145	0.00	79.64	69.64	0.00
Z146	0.00	79.63	69.63	0.00
Z147	0.00	79.77	69.77	0.00
Z148	0.00	79.62	69.62	0.00
Z149	0.00	79.18	69.18	0.00
Z150	0.00	78.96	68.96	0.00
Z151	0.00	78.86	68.86	0.00
Z152	0.00	78.85	68.85	0.00
Z153	0.00	78.81	68.81	0.00
Z154	0.00	78.74	68.74	0.00
Z155	0.00	78.72	68.72	0.00
Z156	1.44	78.72	68.72	0.00
Z157	1.44	83.14	73.14	0.00
Z158	1.44	83.14	73.14	0.00
Z159	1.44	83.18	73.18	0.00
Z160	1.44	83.28	73.28	0.00
Z161	1.44	83.40	73.40	0.00
Z162	1.44	83.35	73.35	0.00
Z163	1.44	83.32	73.32	0.00
Z164	0.00	80.81	70.81	0.00
Z165	0.00	73.89	63.89	0.00
Z166	1.44	79.63	69.63	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z167	1.44	79.61	69.61	0.00
Z168	1.44	79.18	69.18	0.00
Z169	1.44	78.96	68.96	0.00
Z170	1.44	78.84	68.84	0.00
Z171	1.44	78.80	68.80	0.00
Z172	1.44	78.80	68.80	0.00
Z173	1.44	78.74	68.74	0.00
Z174	1.44	78.72	68.72	0.00
Z175	0.00	77.59	67.59	0.00
Z176	0.00	76.40	66.40	0.00
Z177	0.00	75.80	65.80	0.00
Z178	0.00	75.74	65.74	0.00
Z179	0.00	75.44	65.44	0.00
Z180	0.00	75.36	65.36	0.00
Z181	0.00	75.29	65.29	0.00
Z182	0.00	75.28	65.28	0.00
Z183	0.00	75.20	65.20	0.00
Z184	0.00	75.19	65.19	0.00
Z185	0.00	75.16	65.16	0.00
Z186	1.44	75.15	65.15	0.00
Z187	0.00	74.70	64.70	0.00
Z188	0.00	74.55	64.55	0.00
Z189	0.00	74.54	64.54	0.00
Z190	1.44	74.54	64.54	0.00
Z191	0.00	74.53	64.53	0.00
Z192	0.00	74.50	64.50	0.00
Z193	1.44	74.50	64.50	0.00
Z194	1.44	75.73	65.73	0.00
Z195	1.44	75.44	65.44	0.00
Z196	1.44	75.35	65.35	0.00
Z197	1.44	75.29	65.29	0.00
Z198	1.44	75.27	65.27	0.00
Z199	1.44	75.19	65.19	0.00
Z200	1.44	75.16	65.16	0.00
Z201	1.44	74.69	64.69	0.00
Z202	1.44	74.54	64.54	0.00
Z203	1.44	74.53	64.53	0.00
Z204	1.44	74.50	64.50	0.00
Z205	0.00	75.04	65.04	0.00
Z206	0.00	74.24	64.24	0.00
Z207	0.00	74.08	64.08	0.00
Z208	0.00	73.68	63.68	0.00
Z209	0.00	73.64	63.64	0.00
Z210	0.00	74.06	64.06	0.00
Z211	0.00	74.05	64.05	0.00
Z212	0.00	74.03	64.03	0.00
Z213	1.44	74.03	64.03	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z214	0.00	74.06	64.06	0.00
Z215	1.44	74.05	64.05	0.00
Z216	1.44	74.03	64.03	0.00
Z217	1.44	74.04	64.04	0.00
Z218	1.44	74.04	64.04	0.00
Z219	0.00	73.59	63.59	0.00
Z220	0.00	73.49	63.49	0.00
Z221	0.00	73.45	63.45	0.00
Z222	0.00	73.44	63.44	0.00
Z223	0.00	73.35	63.35	0.00
Z224	0.00	73.23	63.23	0.00
Z225	0.00	73.21	63.21	0.00
Z226	0.00	73.17	63.17	0.00
Z227	0.00	73.11	63.11	0.00
Z228	0.00	72.96	62.96	0.00
Z229	0.00	72.93	62.93	0.00
Z230	1.44	72.93	62.93	0.00
Z231	0.00	73.04	63.04	0.00
Z232	0.00	72.94	62.94	0.00
Z233	1.44	72.93	62.93	0.00
Z234	0.00	73.11	63.11	0.00
Z235	0.00	73.10	63.10	0.00
Z236	1.44	73.09	63.09	0.00
Z41	0.00	80.80	70.80	0.00
Z47	0.00	80.61	70.61	0.00
Z237	0.00	80.24	70.24	0.00
Z238	0.00	79.78	69.78	0.00
Z239	0.00	77.80	67.80	0.00
Z240	0.00	77.43	67.43	0.00
Z241	0.00	77.09	67.09	0.00
Z242	0.00	76.79	66.79	0.00
Z243	0.00	76.49	66.49	0.00
Z244	0.00	75.90	65.90	0.00
Z245	0.00	75.83	65.83	0.00
Z246	0.00	75.78	65.78	0.00
Z247	0.00	75.70	65.70	0.00
Z248	0.00	75.68	65.68	0.00
Z249	1.44	75.68	65.68	0.00
Z250	0.00	75.77	65.77	0.00
Z251	0.00	75.74	65.74	0.00
Z252	1.44	80.80	70.80	0.00
Z253	0.00	80.71	70.71	0.00
Z254	1.44	80.70	70.70	0.00
Z255	1.44	80.70	70.70	0.00
Z256	1.44	80.61	70.61	0.00
Z257	1.44	80.24	70.24	0.00
Z258	1.44	79.78	69.78	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z259	1.44	77.80	67.80	0.00
Z260	1.44	77.43	67.43	0.00
Z261	1.44	77.08	67.08	0.00
Z262	1.44	76.78	66.78	0.00
Z263	1.44	76.78	66.78	0.00
Z264	1.44	76.49	66.49	0.00
Z265	1.44	76.49	66.49	0.00
Z266	1.44	75.90	65.90	0.00
Z267	1.44	75.82	65.82	0.00
Z268	0.00	75.75	65.75	0.00
Z269	1.44	75.68	65.68	0.00
Z270	1.44	75.70	65.70	0.00
Z271	1.44	75.74	65.74	0.00
Z272	1.44	75.77	65.77	0.00
Z273	1.44	75.74	65.74	0.00
Z274	1.44	75.74	65.74	0.00
Z275	0.00	73.87	63.87	0.00
Z276	0.00	73.86	63.86	0.00
Z277	0.00	73.72	63.72	0.00
Z278	0.00	73.70	63.70	0.00
Z279	0.00	73.69	63.69	0.00
Z280	1.44	73.69	63.69	0.00
Z281	0.00	75.19	65.19	0.00
Z282	0.00	75.18	65.18	0.00
Z283	1.44	75.32	65.32	0.00
Z284	0.00	75.34	65.34	0.00
Z285	0.00	75.30	65.30	0.00
Z286	0.00	75.09	65.09	0.00
Z287	0.00	74.97	64.97	0.00
Z288	0.00	74.89	64.89	0.00
Z289	0.00	74.85	64.85	0.00
Z290	1.44	74.85	64.85	0.00
Z291	0.00	75.66	65.66	0.00
Z292	1.44	73.67	63.67	0.00
Z293	0.00	76.75	66.75	0.00
Z294	0.00	74.87	64.87	0.00
Z295	1.44	73.87	63.87	0.00
Z296	1.44	73.86	63.86	0.00
Z297	1.44	73.72	63.72	0.00
Z298	1.44	73.69	63.69	0.00
Z299	1.44	73.69	63.69	0.00
Z300	1.44	75.18	65.18	0.00
Z301	1.44	75.18	65.18	0.00
Z302	1.44	75.30	65.30	0.00
Z303	1.44	74.85	64.85	0.00
Z304	1.44	74.89	64.89	0.00
Z305	1.44	74.96	64.96	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z306	1.44	75.09	65.09	0.00
Z307	0.00	74.76	64.76	0.00
Z308	0.00	73.04	63.04	0.00
Z309	0.00	72.31	62.31	0.00
Z310	0.00	72.29	62.29	0.00
Z311	0.00	72.20	62.20	0.00
Z312	1.44	72.17	62.17	0.00
Z313	0.00	72.17	62.17	0.00
Z314	0.00	72.17	62.17	0.00
Z315	1.44	72.17	62.17	0.00
Z316	1.44	72.16	62.16	0.00
Z317	0.00	72.07	62.07	0.00
Z318	1.44	72.07	62.07	0.00
Z319	1.44	72.07	62.07	0.00
Z320	1.44	72.29	62.29	0.00
Z321	1.44	73.03	63.03	0.00
Z322	0.00	74.44	64.44	0.00
Z323	0.00	74.74	64.74	0.00
Z324	0.00	74.58	64.58	0.00
Z325	0.00	73.85	63.85	0.00
Z326	0.00	73.71	63.71	0.00
Z327	0.00	73.65	63.65	0.00
Z328	0.00	72.73	62.73	0.00
Z329	0.00	72.70	62.70	0.00
Z330	0.00	72.43	62.43	0.00
Z331	0.00	72.30	62.30	0.00
Z332	0.00	71.99	61.99	0.00
Z333	0.00	71.99	61.99	0.00
Z334	0.00	71.98	61.98	0.00
Z335	1.44	74.74	64.74	0.00
Z336	1.44	74.74	64.74	0.00
Z337	1.44	74.58	64.58	0.00
Z338	1.44	73.85	63.85	0.00
Z339	1.44	73.71	63.71	0.00
Z340	1.44	73.65	63.65	0.00
Z341	1.44	72.73	62.73	0.00
Z342	1.44	72.70	62.70	0.00
Z343	1.44	72.43	62.43	0.00
Z344	1.44	72.43	62.43	0.00
Z345	1.44	72.29	62.29	0.00
Z346	1.44	71.99	61.99	0.00
Z347	1.44	71.99	61.99	0.00
Z348	1.44	71.98	61.98	0.00
Z349	1.44	71.98	61.98	0.00
Z350	0.00	73.34	63.34	0.00
Z351	0.00	73.32	63.32	0.00
Z352	0.00	72.79	62.79	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z353	0.00	72.59	62.59	0.00
Z354	0.00	72.42	62.42	0.00
Z355	0.00	72.35	62.35	0.00
Z356	1.44	72.35	62.35	0.00
Z357	1.44	72.33	62.33	0.00
Z358	1.44	73.34	63.34	0.00
Z359	1.44	73.31	63.31	0.00
Z360	1.44	72.78	62.78	0.00
Z361	1.44	72.59	62.59	0.00
Z362	1.44	72.41	62.41	0.00
Z363	1.44	72.41	62.41	0.00
Z364	0.00	74.25	64.25	0.00
Z365	0.00	74.23	64.23	0.00
Z366	0.00	74.23	64.23	0.00
Z367	0.00	74.14	64.14	0.00
Z368	1.44	74.11	64.11	0.00
Z369	0.00	74.12	64.12	0.00
Z370	0.00	73.14	63.14	0.00
Z371	0.00	73.12	63.12	0.00
Z372	0.00	73.01	63.01	0.00
Z373	0.00	72.97	62.97	0.00
Z374	1.44	72.97	62.97	0.00
Z375	0.00	72.65	62.65	0.00
Z376	0.00	72.64	62.64	0.00
Z377	0.00	71.94	61.94	0.00
Z378	0.00	71.90	61.90	0.00
Z379	0.00	71.84	61.84	0.00
Z380	0.00	71.80	61.80	0.00
Z381	1.44	71.79	61.79	0.00
Z382	0.00	71.85	61.85	0.00
Z383	0.00	71.84	61.84	0.00
Z384	0.00	71.74	61.74	0.00
Z385	1.44	71.73	61.73	0.00
Z386	1.44	74.14	64.14	0.00
Z387	1.44	74.14	64.14	0.00
Z388	1.44	74.23	64.23	0.00
Z389	0.00	74.00	64.00	0.00
Z390	1.44	73.99	63.99	0.00
Z391	1.44	74.12	64.12	0.00
Z392	1.44	73.12	63.12	0.00
Z393	1.44	73.01	63.01	0.00
Z394	1.44	72.97	62.97	0.00
Z395	1.44	72.64	62.64	0.00
Z396	1.44	72.63	62.63	0.00
Z397	1.44	71.93	61.93	0.00
Z398	1.44	71.84	61.84	0.00
Z399	1.44	71.80	61.80	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z400	0.00	74.07	64.07	0.00
Z401	0.00	74.08	64.08	0.00
Z402	0.00	73.84	63.84	0.00
Z403	0.00	73.74	63.74	0.00
Z404	0.00	73.53	63.53	0.00
Z405	0.00	73.40	63.40	0.00
Z406	1.44	73.39	63.39	0.00
Z407	1.44	74.07	64.07	0.00
Z408	1.44	73.84	63.84	0.00
Z409	1.44	73.74	63.74	0.00
Z410	1.44	73.53	63.53	0.00
Z411	1.44	73.40	63.40	0.00
Z412	0.00	74.01	64.01	0.00
Z413	0.00	73.92	63.92	0.00
Z414	0.00	73.88	63.88	0.00
Z415	1.44	73.88	63.88	0.00
Z416	1.44	74.01	64.01	0.00
Z417	1.44	74.01	64.01	0.00
Z418	1.44	73.91	63.91	0.00
Z419	1.44	73.88	63.88	0.00
Z420	1.44	73.91	63.91	0.00
Z421	0.00	73.44	63.44	0.00
Z422	0.00	73.43	63.43	0.00
Z423	0.00	73.38	63.38	0.00
Z424	1.44	73.37	63.37	0.00
Z425	1.44	73.38	63.38	0.00
Z426	1.44	73.43	63.43	0.00
Z427	1.44	73.44	63.44	0.00
Z428	1.44	73.09	63.09	0.00
Z429	1.44	73.10	63.10	0.00
Z430	1.44	73.49	63.49	0.00
Z431	1.44	73.44	63.44	0.00
Z432	1.44	73.35	63.35	0.00
Z433	1.44	73.22	63.22	0.00
Z434	1.44	73.21	63.21	0.00
Z435	1.44	73.17	63.17	0.00
Z436	1.44	72.96	62.96	0.00
Z437	1.44	72.93	62.93	0.00
Z438	1.44	73.04	63.04	0.00
Z439	1.44	72.93	62.93	0.00
Z440	0.00	73.55	63.55	0.00
Z441	1.44	73.55	63.55	0.00
Z442	0.00	73.27	63.27	0.00
Z443	1.44	73.27	63.27	0.00
Z444	0.00	73.26	63.26	0.00
Z445	1.44	73.26	63.26	0.00
Z446	0.00	73.25	63.25	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z447	1.44	73.24	63.24	0.00
Z448	0.00	73.11	63.11	0.00
Z449	1.44	73.10	63.10	0.00
Z450	1.44	73.10	63.10	0.00
Z451	0.00	73.03	63.03	0.00
Z452	1.44	73.02	63.02	0.00
Z453	0.00	73.00	63.00	0.00
Z454	1.44	73.00	63.00	0.00
Z455	0.00	72.99	62.99	0.00
Z456	1.44	72.99	62.99	0.00
Z457	0.00	72.99	62.99	0.00
Z458	1.44	72.99	62.99	0.00
Z459	0.00	73.41	63.41	0.00
Z460	1.44	73.41	63.41	0.00
Z461	0.00	73.41	63.41	0.00
Z462	0.00	73.48	63.48	0.00
Z463	0.00	73.49	63.49	0.00
Z464	1.44	73.47	63.47	0.00
Z465	1.44	73.47	63.47	0.00
Z466	0.00	73.52	63.52	0.00
Z467	0.00	73.56	63.56	0.00
Z468	0.00	73.53	63.53	0.00
Z469	0.00	73.52	63.52	0.00
Z470	1.44	73.50	63.50	0.00
Z471	1.44	73.52	63.52	0.00
Z472	0.00	73.47	63.47	0.00
Z473	1.44	73.47	63.47	0.00
Z474	0.00	73.45	63.45	0.00
Z475	1.44	73.45	63.45	0.00
Z476	1.44	73.45	63.45	0.00
Z477	0.00	74.97	64.97	0.00
Z478	1.44	74.97	64.97	0.00
Z479	1.44	74.94	64.94	0.00
Z480	1.44	75.03	65.03	0.00
Z481	0.00	75.03	65.03	0.00
Z482	0.00	73.40	63.40	0.00
Z483	0.00	73.39	63.39	0.00
Z484	0.00	73.37	63.37	0.00
Z485	0.00	73.35	63.35	0.00
Z486	0.00	73.27	63.27	0.00
Z487	0.00	73.16	63.16	0.00
Z488	0.00	73.15	63.15	0.00
Z489	0.00	72.86	62.86	0.00
Z490	0.00	72.86	62.86	0.00
Z491	0.00	72.81	62.81	0.00
Z492	1.44	72.81	62.81	0.00
Z493	0.00	72.83	62.83	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z494	0.00	72.77	62.77	0.00
Z495	0.00	72.76	62.76	0.00
Z496	1.44	72.76	62.76	0.00
Z497	1.44	73.40	63.40	0.00
Z498	1.44	73.38	63.38	0.00
Z499	1.44	73.36	63.36	0.00
Z500	1.44	73.35	63.35	0.00
Z501	1.44	73.27	63.27	0.00
Z502	1.44	73.16	63.16	0.00
Z503	1.44	72.81	62.81	0.00
Z504	1.44	72.86	62.86	0.00
Z505	1.44	72.76	62.76	0.00
Z506	1.44	72.77	62.77	0.00
Z507	1.44	72.82	62.82	0.00
Z508	1.44	72.82	62.82	0.00
Z509	0.00	73.52	63.52	0.00
Z510	0.00	73.51	63.51	0.00
Z511	0.00	73.51	63.51	0.00
Z512	0.00	73.51	63.51	0.00
Z513	0.00	73.52	63.52	0.00
Z514	0.00	74.08	64.08	0.00
Z515	0.00	74.37	64.37	0.00
Z516	0.00	74.78	64.78	0.00
Z518	0.00	74.62	64.62	0.00
Z519	0.00	74.53	64.53	0.00
Z520	1.44	74.51	64.51	0.00
Z521	0.00	74.28	64.28	0.00
Z522	0.00	74.08	64.08	0.00
Z523	0.00	74.08	64.08	0.00
Z524	1.44	74.07	64.07	0.00
Z525	0.00	73.52	63.52	0.00
Z526	1.44	73.52	63.52	0.00
Z527	1.44	73.51	63.51	0.00
Z528	1.44	73.51	63.51	0.00
Z529	1.44	73.51	63.51	0.00
Z530	1.44	73.51	63.51	0.00
Z531	0.00	73.48	63.48	0.00
Z532	0.00	73.35	63.35	0.00
Z533	1.44	73.35	63.35	0.00
Z534	1.44	73.35	63.35	0.00
Z535	1.44	73.35	63.35	0.00
Z536	0.00	73.48	63.48	0.00
Z537	1.44	73.47	63.47	0.00
Z538	1.44	73.46	63.46	0.00
Z539	0.00	73.46	63.46	0.00
Z540	0.00	73.40	63.40	0.00
Z541	0.00	73.39	63.39	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z542	1.44	73.38	63.38	0.00
Z543	0.00	73.38	63.38	0.00
Z544	1.44	73.37	63.37	0.00
Z545	1.44	73.37	63.37	0.00
Z546	0.00	73.38	63.38	0.00
Z547	0.00	73.29	63.29	0.00
Z548	1.44	73.29	63.29	0.00
Z549	0.00	73.13	63.13	0.00
Z550	1.44	73.13	63.13	0.00
Z551	0.00	73.12	63.12	0.00
Z552	1.44	73.11	63.11	0.00
Z553	1.44	73.12	63.12	0.00
Z554	0.00	74.07	64.07	0.00
Z555	1.44	74.07	64.07	0.00
Z556	0.00	74.03	64.03	0.00
Z557	1.44	74.03	64.03	0.00
Z558	1.44	74.03	64.03	0.00
Z559	1.44	74.37	64.37	0.00
Z560	1.44	74.78	64.78	0.00
Z561	0.00	75.82	65.82	0.00
Z562	0.00	75.69	65.69	0.00
Z563	1.44	75.68	65.68	0.00
Z564	1.44	75.68	65.68	0.00
Z565	0.00	75.68	65.68	0.00
Z566	1.44	75.64	65.64	0.00
Z567	0.00	75.21	65.21	0.00
Z568	1.44	75.21	65.21	0.00
Z569	0.00	75.10	65.10	0.00
Z570	1.44	75.10	65.10	0.00
Z571	1.44	74.62	64.62	0.00
Z572	1.44	74.28	64.28	0.00
Z573	1.44	74.08	64.08	0.00
Z574	1.44	74.08	64.08	0.00
Z575	0.00	75.64	65.64	0.00
Z576	0.00	73.35	63.35	0.00
Z577	0.00	73.48	63.48	0.00
Z578	0.00	73.38	63.38	0.00
Z579	0.00	73.26	63.26	0.00
Z580	0.00	73.15	63.15	0.00
Z581	1.44	73.13	63.13	0.00
Z582	1.44	73.25	63.25	0.00
Z583	0.00	73.37	63.37	0.00
Z584	1.44	73.37	63.37	0.00
Z585	0.00	73.37	63.37	0.00
Z586	1.44	73.36	63.36	0.00
Z587	1.44	73.36	63.36	0.00
Z588	0.00	73.09	63.09	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z589	1.44	73.09	63.09	0.00
Z590	0.00	73.08	63.08	0.00
Z591	1.44	73.08	63.08	0.00
Z592	1.44	73.08	63.08	0.00
Z593	0.00	73.48	63.48	0.00
Z594	0.00	73.46	63.46	0.00
Z595	0.00	73.48	63.48	0.00
Z596	0.00	73.32	63.32	0.00
Z597	1.44	73.46	63.46	0.00
Z598	1.44	73.32	63.32	0.00
Z599	0.00	73.30	63.30	0.00
Z600	1.44	73.30	63.30	0.00
Z601	0.00	73.13	63.13	0.00
Z602	0.00	73.12	63.12	0.00
Z603	1.44	73.11	63.11	0.00
Z604	0.00	73.13	63.13	0.00
Z605	0.00	73.12	63.12	0.00
Z606	1.44	73.12	63.12	0.00
Z607	1.44	73.12	63.12	0.00
Z608	0.00	72.97	62.97	0.00
Z609	0.00	72.95	62.95	0.00
Z610	1.44	72.95	62.95	0.00
Z611	0.00	72.95	62.95	0.00
Z612	1.44	72.95	62.95	0.00
Z613	0.00	72.90	62.90	0.00
Z614	1.44	72.90	62.90	0.00
Z615	0.00	72.89	62.89	0.00
Z616	1.44	72.89	62.89	0.00
Z617	1.44	72.89	62.89	0.00
Z618	1.44	72.89	62.89	0.00
Z619	0.00	72.92	62.92	0.00
Z620	0.00	72.91	62.91	0.00
Z621	1.44	72.91	62.91	0.00
Z622	0.00	72.90	62.90	0.00
Z623	1.44	72.90	62.90	0.00
Z624	0.00	72.88	62.88	0.00
Z625	1.44	72.88	62.88	0.00
Z626	0.00	72.87	62.87	0.00
Z627	1.44	72.87	62.87	0.00
Z628	1.44	72.87	62.87	0.00
Z629	1.44	72.87	62.87	0.00
Z630	1.44	72.85	62.85	0.00
Z631	0.00	72.88	62.88	0.00
Z632	1.44	72.88	62.88	0.00
Z633	0.00	72.89	62.89	0.00
Z634	1.44	72.89	62.89	0.00
Z517	0.00	73.14	63.14	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z635	0.00	73.17	63.17	0.00
Z636	0.00	73.29	63.29	0.00
Z637	0.00	73.42	63.42	0.00
Z638	1.44	73.41	63.41	0.00
Z639	1.44	73.41	63.41	0.00
Z640	1.44	73.14	63.14	0.00
Z641	0.00	73.15	63.15	0.00
Z642	0.00	73.14	63.14	0.00
Z643	0.00	73.06	63.06	0.00
Z644	1.44	73.06	63.06	0.00
Z645	1.44	73.06	63.06	0.00
Z646	1.44	73.06	63.06	0.00
Z647	1.44	73.12	63.12	0.00
Z648	1.44	73.14	63.14	0.00
Z649	0.00	73.41	63.41	0.00
Z650	0.00	73.15	63.15	0.00
Z651	0.00	73.14	63.14	0.00
Z652	1.44	73.15	63.15	0.00
Z653	1.44	73.14	63.14	0.00
Z654	1.44	73.14	63.14	0.00
Z655	1.44	73.13	63.13	0.00
Z656	0.00	73.51	63.51	0.00
Z657	0.00	73.61	63.61	0.00
Z658	0.00	73.66	63.66	0.00
Z659	0.00	73.74	63.74	0.00
Z660	0.00	73.95	63.95	0.00
Z661	0.00	74.12	64.12	0.00
Z662	1.44	74.84	64.84	0.00
Z663	0.00	75.18	65.18	0.00
Z664	0.00	76.00	66.00	0.00
Z665	0.00	76.74	66.74	0.00
Z666	0.00	77.20	67.20	0.00
Z667	1.44	77.20	67.20	0.00
Z668	1.44	77.20	67.20	0.00
Z669	0.00	76.30	66.30	0.00
Z670	0.00	75.95	65.95	0.00
Z671	0.00	74.79	64.79	0.00
Z672	0.00	74.76	64.76	0.00
Z673	0.00	74.22	64.22	0.00
Z674	0.00	74.74	64.74	0.00
Z675	1.44	74.74	64.74	0.00
Z676	1.44	74.74	64.74	0.00
Z677	1.44	74.75	64.75	0.00
Z678	1.44	75.95	65.95	0.00
Z679	1.44	76.30	66.30	0.00
Z680	1.44	74.21	64.21	0.00
Z681	0.00	74.05	64.05	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z682	0.00	73.97	63.97	0.00
Z683	0.00	73.93	63.93	0.00
Z684	0.00	73.92	63.92	0.00
Z685	0.00	73.90	63.90	0.00
Z686	1.44	73.89	63.89	0.00
Z687	1.44	74.05	64.05	0.00
Z688	1.44	73.97	63.97	0.00
Z689	1.44	73.93	63.93	0.00
Z690	1.44	73.92	63.92	0.00
Z691	1.44	73.90	63.90	0.00
Z692	0.00	75.96	65.96	0.00
Z693	0.00	75.95	65.95	0.00
Z694	1.44	75.95	65.95	0.00
Z695	0.00	75.93	65.93	0.00
Z696	1.44	75.92	65.92	0.00
Z697	1.44	75.92	65.92	0.00
Z698	0.00	75.96	65.96	0.00
Z699	1.44	75.95	65.95	0.00
Z700	1.44	75.90	65.90	0.00
Z701	1.44	75.90	65.90	0.00
Z702	0.00	75.91	65.91	0.00
Z703	0.00	75.12	65.12	0.00
Z704	0.00	74.85	64.85	0.00
Z705	0.00	74.48	64.48	0.00
Z706	0.00	74.37	64.37	0.00
Z707	0.00	74.28	64.28	0.00
Z708	1.44	74.28	64.28	0.00
Z709	0.00	74.29	64.29	0.00
Z710	1.44	74.27	64.27	0.00
Z711	1.44	75.11	65.11	0.00
Z712	1.44	74.84	64.84	0.00
Z713	1.44	74.48	64.48	0.00
Z714	1.44	74.37	64.37	0.00
Z715	1.44	74.27	64.27	0.00
Z716	0.00	74.63	64.63	0.00
Z717	0.00	73.95	63.95	0.00
Z718	0.00	73.89	63.89	0.00
Z719	1.44	73.88	63.88	0.00
Z720	0.00	73.85	63.85	0.00
Z721	0.00	73.84	63.84	0.00
Z722	0.00	73.83	63.83	0.00
Z723	1.44	73.82	63.82	0.00
Z724	1.44	73.82	63.82	0.00
Z725	1.44	73.84	63.84	0.00
Z726	1.44	73.85	63.85	0.00
Z727	1.44	73.89	63.89	0.00
Z728	0.00	73.58	63.58	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z729	0.00	73.57	63.57	0.00
Z730	1.44	73.57	63.57	0.00
Z731	1.44	73.55	63.55	0.00
Z732	0.00	73.45	63.45	0.00
Z733	1.44	73.45	63.45	0.00
Z734	0.00	73.41	63.41	0.00
Z735	1.44	73.41	63.41	0.00
Z736	0.00	73.33	63.33	0.00
Z737	1.44	73.32	63.32	0.00
Z738	0.00	73.28	63.28	0.00
Z739	1.44	73.27	63.27	0.00
Z740	0.00	73.10	63.10	0.00
Z741	1.44	73.10	63.10	0.00
Z742	0.00	73.09	63.09	0.00
Z743	0.00	73.06	63.06	0.00
Z744	0.00	73.05	63.05	0.00
Z745	1.44	73.05	63.05	0.00
Z746	1.44	73.05	63.05	0.00
Z747	1.44	73.01	63.01	0.00
Z748	0.00	73.43	63.43	0.00
Z749	0.00	73.31	63.31	0.00
Z750	0.00	73.22	63.22	0.00
Z751	0.00	73.16	63.16	0.00
Z752	0.00	73.12	63.12	0.00
Z753	0.00	73.12	63.12	0.00
Z754	0.00	73.12	63.12	0.00
Z755	1.44	73.11	63.11	0.00
Z756	1.44	73.11	63.11	0.00
Z757	1.44	73.11	63.11	0.00
Z758	1.44	73.12	63.12	0.00
Z759	1.44	73.31	63.31	0.00
Z760	1.44	73.16	63.16	0.00
Z761	0.00	73.05	63.05	0.00
Z762	0.00	73.03	63.03	0.00
Z763	0.00	73.03	63.03	0.00
Z764	1.44	73.02	63.02	0.00
Z765	1.44	73.03	63.03	0.00
Z766	1.44	73.03	63.03	0.00
Z767	1.44	73.04	63.04	0.00
Z768	0.00	73.14	63.14	0.00
Z769	0.00	73.14	63.14	0.00
Z770	0.00	73.11	63.11	0.00
Z771	0.00	73.08	63.08	0.00
Z772	0.00	73.00	63.00	0.00
Z773	1.44	72.98	62.98	0.00
Z774	0.00	72.97	62.97	0.00
Z775	1.44	72.97	62.97	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z776	1.44	72.97	62.97	0.00
Z777	1.44	73.08	63.08	0.00
Z778	1.44	73.10	63.10	0.00
Z779	1.44	73.13	63.13	0.00
Z780	1.44	73.14	63.14	0.00
Z781	0.00	73.67	63.67	0.00
Z782	0.00	73.60	63.60	0.00
Z783	0.00	73.57	63.57	0.00
Z784	0.00	73.56	63.56	0.00
Z785	0.00	73.61	63.61	0.00
Z786	0.00	73.55	63.55	0.00
Z787	0.00	73.55	63.55	0.00
Z788	0.00	73.55	63.55	0.00
Z789	0.00	73.55	63.55	0.00
Z790	0.00	73.55	63.55	0.00
Z791	0.00	73.63	63.63	0.00
Z792	0.00	73.67	63.67	0.00
Z793	0.00	73.77	63.77	0.00
Z794	0.00	73.82	63.82	0.00
Z795	0.00	73.85	63.85	0.00
Z796	1.44	74.07	64.07	0.00
Z797	1.44	73.82	63.82	0.00
Z798	1.44	73.77	63.77	0.00
Z799	1.44	73.66	63.66	0.00
Z800	1.44	73.62	63.62	0.00
Z801	1.44	73.54	63.54	0.00
Z802	1.44	73.54	63.54	0.00
Z803	1.44	73.55	63.55	0.00
Z804	1.44	73.55	63.55	0.00
Z805	1.44	73.56	63.56	0.00
Z806	1.44	73.57	63.57	0.00
Z807	1.44	73.59	63.59	0.00
Z808	1.44	73.67	63.67	0.00
Z809	0.00	74.08	64.08	0.00
Z810	0.00	73.53	63.53	0.00
Z811	0.00	73.47	63.47	0.00
Z812	0.00	73.43	63.43	0.00
Z813	0.00	73.27	63.27	0.00
Z814	0.00	73.18	63.18	0.00
Z815	0.00	73.13	63.13	0.00
Z816	0.00	73.09	63.09	0.00
Z817	1.44	73.08	63.08	0.00
Z818	1.44	73.08	63.08	0.00
Z819	1.44	73.53	63.53	0.00
Z820	1.44	73.46	63.46	0.00
Z821	1.44	73.43	63.43	0.00
Z822	1.44	73.27	63.27	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z823	1.44	73.18	63.18	0.00
Z824	1.44	73.12	63.12	0.00
Z825	0.00	73.56	63.56	0.00
Z826	0.00	73.50	63.50	0.00
Z827	0.00	73.49	63.49	0.00
Z828	0.00	73.44	63.44	0.00
Z829	0.00	73.36	63.36	0.00
Z830	0.00	73.30	63.30	0.00
Z831	0.00	73.29	63.29	0.00
Z832	0.00	73.15	63.15	0.00
Z833	0.00	73.15	63.15	0.00
Z834	0.00	73.14	63.14	0.00
Z835	0.00	73.03	63.03	0.00
Z836	0.00	73.02	63.02	0.00
Z837	1.44	73.02	63.02	0.00
Z838	1.44	73.56	63.56	0.00
Z839	1.44	73.49	63.49	0.00
Z840	1.44	73.49	63.49	0.00
Z841	1.44	73.43	63.43	0.00
Z842	1.44	73.36	63.36	0.00
Z843	1.44	73.29	63.29	0.00
Z844	1.44	73.29	63.29	0.00
Z845	1.44	73.15	63.15	0.00
Z846	1.44	73.14	63.14	0.00
Z847	1.44	73.13	63.13	0.00
Z848	1.44	73.03	63.03	0.00
Z849	1.44	73.02	63.02	0.00
Z850	0.00	73.64	63.64	0.00
Z851	0.00	73.63	63.63	0.00
Z852	0.00	73.53	63.53	0.00
Z853	0.00	73.50	63.50	0.00
Z854	0.00	73.41	63.41	0.00
Z855	0.00	73.36	63.36	0.00
Z856	0.00	73.24	63.24	0.00
Z857	0.00	73.18	63.18	0.00
Z858	0.00	73.13	63.13	0.00
Z859	0.00	73.11	63.11	0.00
Z860	0.00	73.21	63.21	0.00
Z861	0.00	73.17	63.17	0.00
Z862	1.44	73.64	63.64	0.00
Z863	1.44	73.63	63.63	0.00
Z864	1.44	73.53	63.53	0.00
Z865	1.44	73.50	63.50	0.00
Z866	1.44	73.36	63.36	0.00
Z867	1.44	73.24	63.24	0.00
Z868	1.44	73.18	63.18	0.00
Z869	1.44	73.13	63.13	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z870	1.44	73.11	63.11	0.00
Z871	1.44	73.10	63.10	0.00
Z872	1.44	73.21	63.21	0.00
Z873	1.44	73.17	63.17	0.00
Z874	1.44	73.16	63.16	0.00
Z875	0.00	81.35	71.35	0.00
Z876	0.00	79.98	69.98	0.00
Z877	0.00	79.85	69.85	0.00
Z878	0.00	79.81	69.81	0.00
Z879	0.00	79.69	69.69	0.00
Z880	0.00	79.61	69.61	0.00
Z881	1.44	79.59	69.59	0.00
Z882	0.00	81.28	71.28	0.00
Z883	0.00	81.22	71.22	0.00
Z884	0.00	80.89	70.89	0.00
Z885	0.00	80.73	70.73	0.00
Z886	0.00	80.71	70.71	0.00
Z887	1.44	80.67	70.67	0.00
Z888	0.00	78.74	68.74	0.00
Z889	0.00	78.64	68.64	0.00
Z890	0.00	78.61	68.61	0.00
Z891	0.00	78.58	68.58	0.00
Z892	0.00	78.57	68.57	0.00
Z893	0.00	78.57	68.57	0.00
Z894	0.00	78.57	68.57	0.00
Z895	0.00	78.85	68.85	0.00
Z896	0.00	78.61	68.61	0.00
Z897	0.00	77.60	67.60	0.00
Z898	0.00	77.55	67.55	0.00
Z899	0.00	77.12	67.12	0.00
Z900	0.00	77.09	67.09	0.00
Z901	1.44	77.08	67.08	0.00
Z902	0.00	76.37	66.37	0.00
Z903	0.00	76.35	66.35	0.00
Z904	0.00	76.30	66.30	0.00
Z905	0.00	76.29	66.29	0.00
Z906	0.00	76.29	66.29	0.00
Z907	0.00	76.22	66.22	0.00
Z908	0.00	76.18	66.18	0.00
Z909	0.00	76.11	66.11	0.00
Z910	0.00	76.08	66.08	0.00
Z911	0.00	76.07	66.07	0.00
Z912	0.00	76.05	66.05	0.00
Z913	0.00	76.04	66.04	0.00
Z914	0.00	76.04	66.04	0.00
Z915	0.00	76.04	66.04	0.00
Z916	0.00	76.04	66.04	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z917	0.00	76.04	66.04	0.00
Z918	0.00	76.04	66.04	0.00
Z919	0.00	76.04	66.04	0.00
Z920	0.00	76.05	66.05	0.00
Z921	0.00	76.05	66.05	0.00
Z922	0.00	76.05	66.05	0.00
Z923	0.00	76.07	66.07	0.00
Z924	0.00	76.08	66.08	0.00
Z925	0.00	76.09	66.09	0.00
Z926	0.00	76.14	66.14	0.00
Z927	0.00	76.21	66.21	0.00
Z928	0.00	76.25	66.25	0.00
Z929	0.00	76.29	66.29	0.00
Z930	0.00	76.47	66.47	0.00
Z931	0.00	76.49	66.49	0.00
Z932	0.00	76.61	66.61	0.00
Z933	0.00	76.82	66.82	0.00
Z934	0.00	76.79	66.79	0.00
Z935	0.00	76.78	66.78	0.00
Z936	0.00	76.75	66.75	0.00
Z937	0.00	76.74	66.74	0.00
Z938	0.00	76.38	66.38	0.00
Z939	0.00	76.30	66.30	0.00
Z940	1.44	75.91	65.91	0.00
Z942	0.00	74.73	64.73	0.00
Z943	0.00	74.57	64.57	0.00
Z944	0.00	74.46	64.46	0.00
Z945	0.00	72.50	62.50	0.00
Z946	0.00	72.54	62.54	0.00
Z947	0.00	72.60	62.60	0.00
Z948	0.00	72.79	62.79	0.00
Z949	0.00	73.42	63.42	0.00
Z950	0.00	73.54	63.54	0.00
Z951	0.00	73.83	63.83	0.00
Z952	0.00	73.88	63.88	0.00
Z953	0.00	73.90	63.90	0.00
Z954	0.00	74.12	64.12	0.00
Z955	0.00	74.15	64.15	0.00
Z956	0.00	74.22	64.22	0.00
Z957	0.00	74.48	64.48	0.00
Z958	0.00	75.12	65.12	0.00
Z959	0.00	75.42	65.42	0.00
Z960	0.00	76.84	66.84	0.00
Z961	1.44	80.70	70.70	0.00
Z962	1.44	80.72	70.72	0.00
Z963	1.44	80.72	70.72	0.00
Z964	1.44	80.89	70.89	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z965	1.44	80.89	70.89	0.00
Z966	1.44	81.22	71.22	0.00
Z967	1.44	81.27	71.27	0.00
Z968	1.44	79.61	69.61	0.00
Z969	1.44	79.69	69.69	0.00
Z970	1.44	79.80	69.80	0.00
Z971	0.00	78.73	68.73	0.00
Z972	1.44	77.09	67.09	0.00
Z973	1.44	77.09	67.09	0.00
Z974	1.44	77.55	67.55	0.00
Z975	1.44	76.35	66.35	0.00
Z976	1.44	76.30	66.30	0.00
Z977	1.44	76.29	66.29	0.00
Z978	1.44	76.28	66.28	0.00
Z979	1.44	76.22	66.22	0.00
Z980	1.44	76.18	66.18	0.00
Z981	1.44	76.11	66.11	0.00
Z982	1.44	76.79	66.79	0.00
Z983	1.44	76.61	66.61	0.00
Z984	1.44	76.48	66.48	0.00
Z985	1.44	76.46	66.46	0.00
Z986	1.44	76.28	66.28	0.00
Z987	1.44	76.25	66.25	0.00
Z988	1.44	76.21	66.21	0.00
Z989	1.44	76.14	66.14	0.00
Z990	1.44	76.08	66.08	0.00
Z991	1.44	76.07	66.07	0.00
Z992	1.44	76.05	66.05	0.00
Z993	1.44	76.05	66.05	0.00
Z994	1.44	76.04	66.04	0.00
Z995	1.44	76.03	66.03	0.00
Z996	1.44	76.03	66.03	0.00
Z997	1.44	76.03	66.03	0.00
Z998	1.44	76.03	66.03	0.00
Z999	1.44	76.04	66.04	0.00
Z1000	1.44	76.04	66.04	0.00
Z1001	1.44	76.05	66.05	0.00
Z1002	1.44	76.06	66.06	0.00
Z1003	1.44	78.85	68.85	0.00
Z1004	1.44	78.60	68.60	0.00
Z1005	1.44	78.57	68.57	0.00
Z1006	1.44	78.57	68.57	0.00
Z1007	1.44	78.57	68.57	0.00
Z1008	1.44	78.57	68.57	0.00
Z1009	1.44	78.61	68.61	0.00
Z1010	1.44	78.64	68.64	0.00
Z1011	1.44	78.73	68.73	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1012	0.00	78.03	68.03	0.00
Z1013	0.00	77.02	67.02	0.00
Z1014	0.00	76.73	66.73	0.00
Z1015	0.00	76.00	66.00	0.00
Z1016	0.00	75.90	65.90	0.00
Z1017	0.00	75.64	65.64	0.00
Z1018	0.00	75.57	65.57	0.00
Z1019	0.00	75.52	65.52	0.00
Z1020	1.44	75.50	65.50	0.00
Z1021	0.00	75.63	65.63	0.00
Z1022	1.44	75.60	65.60	0.00
Z1023	1.44	78.03	68.03	0.00
Z1024	1.44	78.02	68.02	0.00
Z1025	1.44	77.02	67.02	0.00
Z1026	1.44	76.73	66.73	0.00
Z1027	1.44	76.00	66.00	0.00
Z1028	1.44	75.90	65.90	0.00
Z1029	1.44	75.57	65.57	0.00
Z1030	1.44	75.52	65.52	0.00
Z1031	1.44	75.62	65.62	0.00
Z1032	1.44	75.64	65.64	0.00
Z1033	0.00	75.64	65.64	0.00
Z1034	0.00	75.69	65.69	0.00
Z1035	0.00	75.88	65.88	0.00
Z1036	0.00	75.94	65.94	0.00
Z1037	0.00	76.18	66.18	0.00
Z1038	0.00	76.27	66.27	0.00
Z1039	1.44	75.64	65.64	0.00
Z1040	1.44	75.69	65.69	0.00
Z1041	1.44	75.88	65.88	0.00
Z1042	1.44	75.94	65.94	0.00
Z1043	1.44	76.17	66.17	0.00
Z1044	1.44	76.26	66.26	0.00
Z1045	1.44	76.26	66.26	0.00
Z1046	0.00	75.91	65.91	0.00
Z1047	0.00	75.77	65.77	0.00
Z1048	0.00	75.59	65.59	0.00
Z1049	0.00	75.50	65.50	0.00
Z1050	0.00	75.34	65.34	0.00
Z1051	0.00	75.30	65.30	0.00
Z1052	0.00	74.90	64.90	0.00
Z1053	0.00	74.85	64.85	0.00
Z1054	0.00	74.84	64.84	0.00
Z1055	1.44	74.83	64.83	0.00
Z1056	1.44	74.83	64.83	0.00
Z1057	1.44	74.85	64.85	0.00
Z1058	1.44	74.89	64.89	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z11059	1.44	75.30	65.30	0.00
Z11060	1.44	75.33	65.33	0.00
Z11061	1.44	75.49	65.49	0.00
Z11062	1.44	75.58	65.58	0.00
Z11063	1.44	75.77	65.77	0.00
Z11064	1.44	75.91	65.91	0.00
Z11065	0.00	75.97	65.97	0.00
Z11066	0.00	75.61	65.61	0.00
Z11067	0.00	75.39	65.39	0.00
Z11068	0.00	75.38	65.38	0.00
Z11069	0.00	75.36	65.36	0.00
Z11070	1.44	75.36	65.36	0.00
Z11071	1.44	75.36	65.36	0.00
Z11072	1.44	75.37	65.37	0.00
Z11073	1.44	75.39	65.39	0.00
Z11074	1.44	75.61	65.61	0.00
Z11075	1.44	75.97	65.97	0.00
Z11076	0.00	76.01	66.01	0.00
Z11077	0.00	75.42	65.42	0.00
Z11078	0.00	75.27	65.27	0.00
Z11079	0.00	75.20	65.20	0.00
Z11080	0.00	75.09	65.09	0.00
Z11081	1.44	75.07	65.07	0.00
Z11082	1.44	76.01	66.01	0.00
Z11083	1.44	76.01	66.01	0.00
Z11084	1.44	75.42	65.42	0.00
Z11085	1.44	75.27	65.27	0.00
Z11086	1.44	75.20	65.20	0.00
Z11087	1.44	75.08	65.08	0.00
Z11088	0.00	76.65	66.65	0.00
Z11089	0.00	76.49	66.49	0.00
Z11090	0.00	76.32	66.32	0.00
Z11091	0.00	76.17	66.17	0.00
Z11092	0.00	76.12	66.12	0.00
Z11093	1.44	76.11	66.11	0.00
Z11094	0.00	76.14	66.14	0.00
Z11095	0.00	76.13	66.13	0.00
Z11096	1.44	76.12	66.12	0.00
Z11097	1.44	76.65	66.65	0.00
Z11098	1.44	76.48	66.48	0.00
Z11099	1.44	76.32	66.32	0.00
Z11100	1.44	76.16	66.16	0.00
Z11101	1.44	76.12	66.12	0.00
Z11102	1.44	76.13	66.13	0.00
Z11103	1.44	76.29	66.29	0.00
Z11104	0.00	71.61	61.61	0.00
Z11105	1.44	71.59	61.59	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z11106	1.44	71.61	61.61	0.00
Z11107	1.44	71.61	61.61	0.00
Z11108	0.00	75.67	65.67	0.00
Z11109	0.00	75.46	65.46	0.00
Z11110	0.00	75.45	65.45	0.00
Z11111	0.00	75.48	65.48	0.00
Z11112	0.00	75.35	65.35	0.00
Z11113	0.00	75.31	65.31	0.00
Z11114	1.44	75.31	65.31	0.00
Z11115	1.44	75.31	65.31	0.00
Z11116	1.44	75.34	65.34	0.00
Z11117	1.44	75.48	65.48	0.00
Z11118	1.44	75.45	65.45	0.00
Z11119	1.44	75.34	65.34	0.00
Z11120	1.44	74.72	64.72	0.00
Z11121	1.44	74.72	64.72	0.00
Z11122	1.44	74.57	64.57	0.00
Z11123	1.44	74.57	64.57	0.00
Z11124	1.44	74.45	64.45	0.00
Z11125	1.44	74.45	64.45	0.00
Z11126	1.44	72.49	62.49	0.00
Z11127	1.44	72.49	62.49	0.00
Z11128	1.44	72.54	62.54	0.00
Z11129	1.44	72.59	62.59	0.00
Z11130	0.00	72.78	62.78	0.00
Z11131	1.44	72.78	62.78	0.00
Z11132	1.44	72.78	62.78	0.00
Z11133	1.44	73.42	63.42	0.00
Z11134	1.44	73.54	63.54	0.00
Z11135	1.44	73.83	63.83	0.00
Z11136	1.44	73.87	63.87	0.00
Z11137	1.44	73.90	63.90	0.00
Z11138	1.44	74.12	64.12	0.00
Z11139	1.44	74.12	64.12	0.00
Z11140	1.44	74.15	64.15	0.00
Z11141	1.44	74.22	64.22	0.00
Z11142	0.00	75.55	65.55	0.00
Z11143	0.00	75.41	65.41	0.00
Z11144	0.00	74.81	64.81	0.00
Z11145	0.00	74.79	64.79	0.00
Z11146	0.00	74.75	64.75	0.00
Z11147	0.00	74.75	64.75	0.00
Z11148	1.44	74.74	64.74	0.00
Z11149	1.44	74.74	64.74	0.00
Z11150	1.44	74.75	64.75	0.00
Z11151	1.44	74.79	64.79	0.00
Z11152	1.44	75.41	65.41	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1153	1.44	75.55	65.55	0.00
Z1154	0.00	74.50	64.50	0.00
Z1155	0.00	74.50	64.50	0.00
Z1156	1.44	74.49	64.49	0.00
Z1157	1.44	74.50	64.50	0.00
Z1158	1.44	74.50	64.50	0.00
Z1159	1.44	75.42	65.42	0.00
Z1160	0.00	72.05	62.05	0.00
Z1161	0.00	72.04	62.04	0.00
Z1162	0.00	71.78	61.78	0.00
Z1163	0.00	71.67	61.67	0.00
Z1164	1.44	72.05	62.05	0.00
Z1166	1.44	75.11	65.11	0.00
Z1167	1.44	72.04	62.04	0.00
Z1168	1.44	71.77	61.77	0.00
Z1169	1.44	71.77	61.77	0.00
Z1170	1.44	71.67	61.67	0.00
Z1171	1.44	71.67	61.67	0.00
Z1172	0.00	76.76	66.76	0.00
Z1173	1.44	76.74	66.74	0.00
Z1174	1.44	76.76	66.76	0.00
Z1175	0.00	76.78	66.78	0.00
Z1176	0.00	76.76	66.76	0.00
Z1177	0.00	76.71	66.71	0.00
Z1178	0.00	76.70	66.70	0.00
Z1179	0.00	76.60	66.60	0.00
Z1180	0.00	76.57	66.57	0.00
Z1181	1.44	76.57	66.57	0.00
Z1182	1.44	76.71	66.71	0.00
Z1183	1.44	76.70	66.70	0.00
Z1184	1.44	76.60	66.60	0.00
Z1185	1.44	76.57	66.57	0.00
Z1186	0.00	76.54	66.54	0.00
Z1187	0.00	76.45	66.45	0.00
Z1188	0.00	76.43	66.43	0.00
Z1189	0.00	76.38	66.38	0.00
Z1190	0.00	76.38	66.38	0.00
Z1191	1.44	76.37	66.37	0.00
Z1192	1.44	76.37	66.37	0.00
Z1193	1.44	76.38	66.38	0.00
Z1194	1.44	76.43	66.43	0.00
Z1195	1.44	76.44	66.44	0.00
Z1196	0.00	76.50	66.50	0.00
Z1197	0.00	76.50	66.50	0.00
Z1198	0.00	76.46	66.46	0.00
Z1199	0.00	76.42	66.42	0.00
Z1200	0.00	76.41	66.41	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1201	1.44	76.41	66.41	0.00
Z1202	0.00	76.43	66.43	0.00
Z1203	0.00	76.34	66.34	0.00
Z1204	0.00	76.33	66.33	0.00
Z1205	1.44	76.33	66.33	0.00
Z1206	1.44	76.50	66.50	0.00
Z1207	1.44	76.49	66.49	0.00
Z1208	1.44	76.43	66.43	0.00
Z1209	1.44	76.42	66.42	0.00
Z1210	1.44	76.41	66.41	0.00
Z1211	1.44	76.33	66.33	0.00
Z1212	1.44	76.34	66.34	0.00
Z1213	1.44	75.94	65.94	0.00
Z1214	0.00	76.74	66.74	0.00
Z1215	1.44	81.94	71.94	0.00
Z1216	1.44	81.94	71.94	0.00
Z1217	1.44	79.60	69.60	0.00
Z1218	1.44	78.55	68.55	0.00
Z1219	1.44	78.11	68.11	0.00
Z1220	1.44	77.77	67.77	0.00
Z1221	1.44	77.47	67.47	0.00
Z1222	1.44	77.43	67.43	0.00
Z1223	1.44	77.37	67.37	0.00
Z1224	1.44	77.36	67.36	0.00
Z1225	0.00	73.93	63.93	0.00
Z1226	0.00	73.92	63.92	0.00
Z1227	0.00	73.91	63.91	0.00
Z1228	1.44	73.92	63.92	0.00
Z1229	1.44	73.92	63.92	0.00
Z1230	1.44	73.91	63.91	0.00
Z1231	1.44	73.91	63.91	0.00
Z1232	0.00	73.64	63.64	0.00
Z1233	1.44	73.64	63.64	0.00
Z1234	0.00	73.64	63.64	0.00
Z1235	1.44	73.63	63.63	0.00
Z1236	0.00	73.64	63.64	0.00
Z1237	1.44	73.63	63.63	0.00
Z1238	1.44	73.64	63.64	0.00
Z1239	1.44	71.74	61.74	0.00
Z1240	1.44	71.74	61.74	0.00
Z1241	1.44	71.84	61.84	0.00
Z1242	1.44	71.85	61.85	0.00
Z1243	0.00	71.79	61.79	0.00
Z1244	0.00	72.07	62.07	0.00
Z1245	0.00	73.67	63.67	0.00
Z1246	0.00	75.91	65.91	0.00
Z1247	0.00	74.74	64.74	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
Z1248	0.00	77.06	67.06	0.00	
S1	-901.44	10.00	0.00	0.00	Reservoir

Link Results:

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
G20	901.44	3.19	12.87	Open
G1	714.33	2.53	8.15	Open
R3	187.11	1.49	15.73	Open
R4	185.67	1.48	4.67	Open
R5	184.23	1.47	4.60	Open
R6	182.79	1.45	4.53	Open
R7	181.35	1.44	4.46	Open
R8	179.91	1.43	4.39	Open
R9	178.47	1.42	4.32	Open
R10	177.03	1.41	4.26	Open
R11	175.59	1.40	4.19	Open
R12	174.15	1.39	4.12	Open
R13	172.71	1.37	4.06	Open
R14	171.27	1.36	3.99	Open
R15	169.83	1.35	3.93	Open
R16	168.39	1.34	3.86	Open
R17	166.95	1.33	3.80	Open
R18	139.59	1.11	2.69	Open
R19	138.15	1.10	2.63	Open
R20	136.71	1.09	2.58	Open
R21	135.27	1.08	2.53	Open
R22	133.83	1.06	2.48	Open
R23	132.39	1.05	2.42	Open
R24	130.95	1.04	2.37	Open
R25	129.51	1.03	2.32	Open
R26	128.07	1.02	2.27	Open
R27	126.63	1.01	2.22	Open
R28	125.19	1.00	2.18	Open
R56	1.44	0.20	0.54	Open
R57	1.44	0.20	0.54	Open
R58	1.44	0.20	0.54	Open
R59	1.44	0.20	0.54	Open
R60	1.44	0.20	0.54	Open
R61	1.44	0.20	0.54	Open
R62	1.44	0.20	0.54	Open
R63	1.44	0.20	0.54	Open
R64	1.44	0.19	0.49	Open
R65	1.44	0.20	0.54	Open
R66	1.44	0.20	0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R67	1.44	0.20	0.54	Open
R68	1.44	0.20	0.54	Open
R69	1.44	0.20	0.54	Open
R29	27.36	1.75	49.00	Open
R71	1.44	0.20	0.54	Open
R72	1.44	0.20	0.54	Open
R73	1.44	0.20	0.54	Open
R74	1.44	0.20	0.54	Open
R75	1.44	0.20	0.54	Open
R76	1.44	0.20	0.54	Open
R77	1.44	0.20	0.54	Open
R78	1.44	0.20	0.54	Open
R79	1.44	0.20	0.54	Open
R80	1.44	0.20	0.54	Open
R81	1.44	0.20	0.54	Open
R30	12.96	0.83	11.00	Open
R31	11.52	0.74	3.62	Open
R32	10.08	0.65	2.84	Open
R33	8.64	0.55	2.15	Open
R34	7.20	0.46	1.55	Open
R35	5.76	0.37	1.04	Open
R36	4.32	0.28	0.62	Open
R37	2.88	0.18	0.30	Open
R38	1.44	0.09	0.09	Open
R91	1.44	0.20	0.54	Open
R92	1.44	0.20	0.54	Open
R93	1.44	0.20	0.54	Open
R94	1.44	0.20	0.54	Open
R95	1.44	0.20	0.54	Open
R96	1.44	0.20	0.54	Open
R97	1.44	0.20	0.54	Open
R98	1.44	0.20	0.54	Open
R39	12.96	0.83	4.49	Open
R40	11.52	0.74	3.62	Open
R41	10.08	0.65	2.84	Open
R42	8.64	0.55	2.15	Open
R43	7.20	0.46	1.55	Open
R44	5.76	0.37	1.04	Open
R45	4.32	0.28	0.62	Open
R46	2.88	0.18	0.30	Open
R47	1.44	0.09	0.09	Open
R107	1.44	0.20	0.54	Open
R108	1.44	0.20	0.54	Open
R109	1.44	0.20	0.54	Open
R110	1.44	0.20	0.54	Open
R111	1.44	0.20	0.54	Open
R112	1.44	0.20	0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R113	1.44	0.20	0.54	0.54	Open
R114	1.44	0.20	0.54	0.54	Open
R49	123.75	0.98	2.13	2.13	Open
R50	120.87	0.96	2.03	2.03	Open
R51	115.11	0.92	1.85	1.85	Open
R52	113.67	0.90	1.81	1.81	Open
R53	112.23	0.89	1.76	1.76	Open
R54	110.79	0.88	1.72	1.72	Open
R55	5.76	0.37	1.81	1.81	Open
R120	4.32	0.28	0.62	0.62	Open
R121	2.88	0.18	0.30	0.30	Open
R122	1.44	0.20	0.54	0.54	Open
R123	1.44	0.20	0.54	0.54	Open
R124	1.44	0.20	0.54	0.54	Open
R125	-1.44	0.20	0.54	0.54	Open
R126	1.44	0.09	0.09	0.09	Open
R127	1.44	0.20	0.54	0.54	Open
R82	103.59	0.82	1.51	1.51	Open
R83	99.27	0.79	1.39	1.39	Open
R84	105.03	0.84	1.55	1.55	Open
R85	97.83	0.78	1.35	1.35	Open
R86	96.39	0.77	1.32	1.32	Open
R87	94.95	0.76	1.28	1.28	Open
R88	93.51	0.74	1.24	1.24	Open
R89	92.07	0.73	1.21	1.21	Open
R90	90.63	0.72	1.17	1.17	Open
R99	89.19	0.71	1.13	1.13	Open
R100	86.31	0.69	1.245	1.245	Open
R101	4.32	0.28	1.11	1.11	Open
R102	2.88	0.18	0.30	0.30	Open
R103	1.44	0.09	0.09	0.09	Open
R104	1.44	0.20	0.54	0.54	Open
R105	1.44	0.20	0.54	0.54	Open
R106	1.44	0.20	0.54	0.54	Open
R115	1.44	0.20	0.54	0.54	Open
R116	1.44	0.09	0.09	0.09	Open
R117	1.44	0.20	0.54	0.54	Open
R118	5.76	0.37	2.07	2.07	Open
R119	4.32	0.28	1.90	1.90	Open
R128	1.44	0.09	0.09	0.09	Open
R129	1.44	0.20	0.54	0.54	Open
R130	1.44	0.20	0.54	0.54	Open
GI31	358.70	1.27	2.12	2.12	Open
R131	12.96	0.83	20.28	20.28	Open
R132	5.76	0.37	1.67	1.67	Open
R133	4.32	0.28	0.62	0.62	Open
R134	2.88	0.18	0.30	0.30	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R135	1.44	0.09	0.09	0.09	Open
R136	7.20	0.46	1.55	1.55	Open
R137	5.76	0.37	1.04	1.04	Open
R138	4.32	0.28	0.62	0.62	Open
R139	2.88	0.18	0.30	0.30	Open
R140	1.44	0.09	0.09	0.09	Open
R141	1.44	0.20	0.54	0.54	Open
R142	1.44	0.20	0.54	0.54	Open
R143	1.44	0.20	0.54	0.54	Open
R144	1.44	0.20	0.54	0.54	Open
R145	1.44	0.20	0.54	0.54	Open
R146	1.44	0.20	0.54	0.54	Open
R147	1.44	0.20	0.54	0.54	Open
GI48	345.74	1.22	1.98	1.98	Open
GI49	314.06	1.11	1.64	1.64	Open
R149	15.84	1.01	22.75	22.75	Open
R150	12.96	0.83	4.49	4.49	Open
R151	11.52	0.74	3.62	3.62	Open
R152	10.08	0.65	2.84	2.84	Open
R153	8.64	0.55	2.15	2.15	Open
R154	4.32	0.28	1.17	1.17	Open
R155	2.88	0.18	0.30	0.30	Open
R156	4.32	0.28	0.62	0.62	Open
R157	2.88	0.18	0.30	0.30	Open
R158	1.44	0.09	0.09	0.09	Open
R159	2.88	0.18	0.48	0.48	Open
R160	1.44	0.09	0.09	0.09	Open
R161	1.44	0.20	0.54	0.54	Open
R162	1.44	0.20	0.54	0.54	Open
R163	1.44	0.20	0.54	0.54	Open
R164	1.44	0.20	0.54	0.54	Open
R165	1.44	0.20	0.54	0.54	Open
R166	1.44	0.20	0.54	0.54	Open
R167	1.44	0.20	0.54	0.54	Open
R168	1.44	0.20	0.54	0.54	Open
R169	1.44	0.20	0.54	0.54	Open
GI70	298.22	1.05	1.48	1.48	Open
GI71	182.85	1.46	5.42	5.42	Open
GI72	140.28	1.12	2.71	2.71	Open
R172	20.16	0.66	5.64	5.64	Open
R173	18.72	0.61	1.71	1.71	Open
R174	17.28	0.56	1.48	1.48	Open
R175	15.84	0.52	1.27	1.27	Open
R176	14.40	0.47	1.07	1.07	Open
R177	12.96	0.42	0.88	0.88	Open
R178	4.32	0.28	1.24	1.24	Open
R179	2.88	0.18	0.30	0.30	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R180	1.44	0.09		0.09	Open
R181	8.64	0.55		2.28	Open
R182	7.20	0.46		1.55	Open
R183	2.88	0.18		0.44	Open
R184	1.44	0.09		0.09	Open
R185	4.32	0.28		0.62	Open
R186	2.88	0.18		0.30	Open
R187	1.44	0.09		0.09	Open
R188	1.44	0.20		0.54	Open
R189	1.44	0.20		0.54	Open
R190	1.44	0.20		0.54	Open
R191	1.44	0.20		0.54	Open
R192	1.44	0.20		0.54	Open
R193	1.44	0.20		0.54	Open
R194	1.44	0.20		0.54	Open
R195	1.44	0.20		0.54	Open
R196	1.44	0.20		0.54	Open
R197	1.44	0.20		0.54	Open
R198	1.44	0.20		0.54	Open
G199	120.12	0.96		2.01	Open
G200	115.80	0.92		2.08	Open
G201	107.12	0.55		0.52	Open
G202	99.92	0.51		0.46	Open
G203	72.56	0.37		0.25	Open
R200	7.20	0.46		9.05	Open
R201	4.32	0.28		1.85	Open
R202	2.88	0.18		0.30	Open
R203	1.44	0.09		0.09	Open
R204	2.88	0.18		0.30	Open
R205	1.44	0.09		0.09	Open
R206	1.44	0.20		0.54	Open
R207	1.44	0.20		0.54	Open
R208	1.44	0.20		0.54	Open
R209	27.36	0.89		23.23	Open
R210	21.60	0.71		2.22	Open
R211	20.16	0.66		1.96	Open
R212	15.84	0.52		1.27	Open
R213	14.40	0.47		1.07	Open
R214	12.96	0.42		0.88	Open
R215	11.52	0.38		0.71	Open
R216	10.08	0.33		0.56	Open
R217	8.64	0.28		0.43	Open
R218	4.32	0.28		0.69	Open
R219	2.88	0.18		0.30	Open
R220	1.44	0.09		0.09	Open
R221	4.32	0.28		0.65	Open
R222	2.88	0.18		0.30	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R223	1.44	0.09		0.09	Open
R224	4.32	0.28		0.63	Open
R225	2.88	0.18		0.30	Open
R226	1.44	0.09		0.09	Open
R48	31.68	1.04		4.84	Open
R70	31.68	1.04		4.48	Open
R148	30.24	0.99		4.11	Open
R170	25.92	0.85		3.10	Open
R171	24.48	1.57		28.34	Open
R199	23.04	1.48		12.90	Open
R227	21.60	1.38		11.45	Open
R228	20.16	1.29		10.08	Open
R229	18.72	1.20		8.80	Open
R230	15.84	1.01		6.48	Open
R231	12.96	0.83		4.49	Open
R232	11.52	0.74		3.62	Open
R233	10.08	0.65		2.84	Open
R234	5.76	0.37		1.72	Open
R235	2.88	0.18		0.30	Open
R236	1.44	0.09		0.09	Open
R237	4.32	0.28		2.96	Open
R238	2.88	0.18		0.30	Open
R239	1.44	0.20		0.54	Open
R240	27.36	0.89		3.42	Open
R241	1.44	0.20		0.54	Open
R242	1.44	0.09		0.09	Open
R243	1.44	0.20		0.54	Open
R244	1.44	0.20		0.54	Open
R245	1.44	0.20		0.54	Open
R246	1.44	0.20		0.54	Open
R247	1.44	0.20		0.54	Open
R248	1.44	0.20		0.54	Open
R249	1.44	0.20		0.54	Open
R250	1.44	0.20		0.54	Open
R251	1.44	0.20		0.54	Open
R252	1.44	0.20		0.54	Open
R253	1.44	0.20		0.54	Open
R254	1.44	0.20		0.54	Open
R255	4.32	0.28		0.62	Open
R256	1.44	0.20		0.54	Open
R257	1.44	0.20		0.54	Open
R258	1.44	0.20		0.54	Open
R259	1.44	0.20		0.54	Open
R260	1.44	0.20		0.54	Open
R261	1.44	0.20		0.54	Open
R263	8.64	0.55		2.15	Open
R264	7.20	0.46		1.55	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R265	5.76	0.37		1.04	Open
R266	4.32	0.28		0.62	Open
R267	2.88	0.18		0.30	Open
R268	1.44	0.09		0.09	Open
R269	-8.64	0.55		2.20	Open
R270	2.88	0.18		0.71	Open
R271	-93.56	0.74		1.24	Open
R272	7.20	0.46		1.68	Open
R273	5.76	0.37		1.04	Open
R274	4.32	0.28		0.62	Open
R275	2.88	0.18		0.30	Open
R276	1.44	0.09		0.09	Open
R277	24.48	1.57		46.62	Open
R278	1.44	0.09		0.09	Open
R279	15.84	1.01		6.48	Open
R280	14.40	0.92		5.44	Open
R281	-118.04	0.94		1.94	Open
R282	1.44	0.20		0.54	Open
R283	1.44	0.20		0.54	Open
R284	1.44	0.20		0.54	Open
R285	1.44	0.20		0.54	Open
R286	1.44	0.20		0.54	Open
R287	1.44	0.20		0.54	Open
R288	1.44	0.20		0.54	Open
R289	1.44	0.20		0.54	Open
R290	1.44	0.20		0.54	Open
R291	1.44	0.20		0.54	Open
R292	1.44	0.20		0.54	Open
R293	1.44	0.20		0.54	Open
R294	82.04	0.65		0.97	Open
R295	31.68	1.04		39.57	Open
R296	10.08	0.65		2.91	Open
R297	1.44	0.20		0.54	Open
R298	8.64	0.55		2.15	Open
R299	8.64	0.55		2.15	Open
R300	7.20	0.46		1.55	Open
R301	4.32	0.28		0.62	Open
R302	2.88	0.18		0.30	Open
R303	1.44	0.09		0.09	Open
R304	2.88	0.18		0.31	Open
R305	1.44	0.20		0.54	Open
R306	1.44	0.09		0.09	Open
R307	1.44	0.20		0.54	Open
R308	1.44	0.20		0.54	Open
R309	1.44	0.20		0.54	Open
R310	50.36	0.40		0.38	Open
R311	21.60	0.71		2.22	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R312	18.72	0.61		1.71	Open
R313	17.28	1.11		8.98	Open
R314	15.84	1.01		6.48	Open
R315	14.40	0.92		5.44	Open
R316	12.96	0.83		4.49	Open
R317	11.52	0.74		3.62	Open
R318	10.08	0.65		2.84	Open
R319	7.20	0.46		1.55	Open
R320	5.76	0.37		1.04	Open
R321	4.32	0.28		0.62	Open
R322	2.88	0.18		0.30	Open
R323	1.44	0.20		0.54	Open
R324	1.44	0.20		0.54	Open
R325	1.44	0.20		0.54	Open
R326	1.44	0.20		0.54	Open
R327	1.44	0.20		0.54	Open
R328	1.44	0.20		0.54	Open
R329	1.44	0.20		0.54	Open
R330	1.44	0.20		0.54	Open
R331	1.44	0.20		0.54	Open
R332	1.44	0.20		0.54	Open
R333	1.44	0.20		0.54	Open
R334	1.44	0.20		0.54	Open
R335	1.44	0.20		0.54	Open
R336	1.44	0.20		0.54	Open
R337	1.44	0.20		0.54	Open
R338	11.52	0.74		3.80	Open
R339	8.64	0.55		2.15	Open
R340	7.20	0.46		1.55	Open
R341	5.76	0.37		1.04	Open
R342	2.88	0.18		0.30	Open
R343	1.44	0.09		0.10	Open
R344	1.44	0.09		0.09	Open
R345	1.44	0.20		0.54	Open
R346	1.44	0.20		0.54	Open
R347	1.44	0.20		0.54	Open
R348	1.44	0.20		0.54	Open
R349	1.44	0.20		0.54	Open
R350	1.44	0.20		0.54	Open
R351	10.08	0.65		2.84	Open
R352	38.84	0.31		0.24	Open
R353	8.60	0.07		0.01	Open
R354	8.68	0.07		0.02	Open
R355	5.76	0.37		3.53	Open
R356	4.32	0.28		0.62	Open
R357	1.44	0.09		0.09	Open
R358	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R359	1.44	0.20		0.54	Open
R360	1.44	0.20		0.54	Open
R361	24.48	0.80		5.37	Open
R362	23.04	0.75		2.50	Open
R363	21.60	0.71		2.22	Open
R364	5.76	0.37		2.46	Open
R365	4.32	0.28		0.62	Open
R366	2.88	0.18		0.30	Open
R367	1.44	0.09		0.09	Open
R368	1.44	0.09		0.10	Open
R369	15.84	1.01		7.99	Open
R370	14.40	0.92		5.44	Open
R371	12.96	0.83		4.49	Open
R372	11.52	0.74		3.62	Open
R373	4.32	0.28		0.71	Open
R374	2.88	0.18		0.30	Open
R375	1.44	0.09		0.09	Open
R376	7.20	0.46		1.55	Open
R377	5.76	0.37		1.04	Open
R378	4.32	0.28		0.62	Open
R379	1.44	0.09		0.09	Open
R380	1.44	0.20		0.54	Open
R381	1.44	0.20		0.54	Open
R382	1.44	0.20		0.54	Open
R383	1.44	0.20		0.54	Open
R384	1.44	0.20		0.54	Open
R385	1.44	0.20		0.54	Open
R386	1.44	0.20		0.54	Open
R387	1.44	0.20		0.54	Open
R388	1.44	0.20		0.54	Open
R389	17.28	1.11		30.06	Open
R390	8.64	0.55		2.15	Open
R391	7.20	0.46		1.55	Open
R392	5.76	0.37		1.04	Open
R393	4.32	0.28		0.62	Open
R394	2.88	0.18		0.30	Open
R395	1.44	0.09		0.09	Open
R396	1.44	0.20		0.54	Open
R397	1.44	0.20		0.54	Open
R398	1.44	0.20		0.54	Open
R399	1.44	0.20		0.54	Open
R400	1.44	0.09		0.09	Open
R401	8.64	0.55		3.61	Open
R402	1.44	0.20		0.54	Open
R403	1.44	0.20		0.54	Open
R404	5.76	0.37		1.04	Open
R405	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R406	1.44	0.20		0.54	Open
R407	2.88	0.18		0.30	Open
R408	1.44	0.20		0.54	Open
R409	1.44	0.09		0.09	Open
R410	5.76	0.37		1.13	Open
R411	4.32	0.28		0.62	Open
R412	2.88	0.18		0.30	Open
R413	1.44	0.09		0.09	Open
R414	1.44	0.20		0.54	Open
R415	1.44	0.20		0.54	Open
R416	1.44	0.20		0.54	Open
R417	1.44	0.20		0.54	Open
R418	1.44	0.20		0.54	Open
R419	1.44	0.20		0.54	Open
R420	1.44	0.20		0.54	Open
R421	1.44	0.20		0.54	Open
R422	1.44	0.20		0.54	Open
R423	1.44	0.20		0.54	Open
R424	1.44	0.20		0.54	Open
R425	1.44	0.20		0.54	Open
R426	1.44	0.20		0.54	Open
R427	1.44	0.20		0.54	Open
R428	1.44	0.20		0.54	Open
G429	58.16	0.30		0.17	Open
G430	50.96	0.26		0.16	Open
G431	46.01	0.23		0.11	Open
R429	24.48	0.32		0.91	Open
R431	1.44	0.09		0.14	Open
R433	-1.44	0.09		0.09	Open
R434	-2.88	0.18		0.30	Open
R435	-4.32	0.28		0.62	Open
R436	-5.76	0.37		1.22	Open
R437	-8.64	0.28		0.43	Open
R438	-10.08	0.33		0.56	Open
R439	-11.52	0.38		0.71	Open
R440	-12.96	0.42		0.88	Open
R441	-14.40	0.47		1.38	Open
R442	1.44	0.20		0.54	Open
R443	1.44	0.20		0.54	Open
R444	1.44	0.20		0.54	Open
R445	1.44	0.20		0.54	Open
R446	1.44	0.20		0.54	Open
R447	1.44	0.20		0.54	Open
R448	1.44	0.20		0.54	Open
R449	1.44	0.20		0.54	Open
R450	1.44	0.20		0.54	Open
R451	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R452	1.44	0.20		0.54	Open
R453	1.44	0.20		0.54	Open
R454	1.44	0.20		0.54	Open
R455	7.20	0.46		5.98	Open
R456	2.88	0.18		0.30	Open
R457	1.44	0.20		0.54	Open
R458	1.44	0.09		0.09	Open
R459	4.32	0.28		0.70	Open
R460	2.88	0.18		0.30	Open
R461	1.44	0.09		0.09	Open
R462	1.44	0.20		0.54	Open
R463	1.44	0.20		0.54	Open
R464	4.32	0.28		4.13	Open
R465	2.88	0.18		0.30	Open
R466	1.44	0.09		0.09	Open
R467	1.44	0.20		0.54	Open
R468	1.44	0.20		0.54	Open
R469	20.16	0.33		2.50	Open
R470	18.72	0.31		0.33	Open
R471	17.28	0.29		0.29	Open
R472	15.84	0.26		0.24	Open
R473	1.44	0.20		0.54	Open
R474	1.44	0.20		0.54	Open
R475	1.44	0.20		0.54	Open
R476	1.44	0.20		0.54	Open
R477	14.40	0.24		0.21	Open
R478	12.96	0.34		0.56	Open
R479	11.52	0.30		0.41	Open
R480	1.44	0.20		0.54	Open
R481	1.44	0.20		0.54	Open
R482	11.52	0.38		0.75	Open
R483	10.08	0.33		0.56	Open
R484	7.20	0.46		3.72	Open
R485	4.32	0.28		0.62	Open
R486	2.88	0.18		0.30	Open
R487	1.44	0.09		0.09	Open
R488	2.88	0.18		0.32	Open
R489	1.44	0.20		0.54	Open
R490	1.44	0.20		0.54	Open
R491	1.44	0.09		0.09	Open
R492	1.44	0.20		0.54	Open
R493	1.44	0.20		0.54	Open
R494	1.44	0.20		0.54	Open
R495	1.44	0.20		0.54	Open
R496	42.57	1.11		5.49	Open
R497	15.84	1.01		23.95	Open
R498	2.88	0.18		0.88	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R499	1.44	0.09		0.09	Open
R500	1.44	0.20		0.54	Open
R501	1.44	0.20		0.54	Open
R502	12.96	0.83		4.49	Open
R503	11.52	0.74		3.62	Open
R504	10.08	0.65		2.84	Open
R505	1.44	0.20		0.54	Open
R506	1.44	0.20		0.54	Open
R507	8.64	0.55		2.15	Open
R508	7.20	0.46		1.55	Open
R509	1.44	0.20		0.54	Open
R510	1.44	0.09		0.10	Open
R511	5.76	0.37		1.04	Open
R512	4.32	0.28		0.62	Open
R513	2.88	0.18		0.30	Open
R514	1.44	0.09		0.09	Open
R515	1.44	0.20		0.54	Open
R516	1.44	0.20		0.54	Open
R517	1.44	0.20		0.54	Open
R518	26.73	0.70		1.89	Open
R519	25.29	0.66		1.71	Open
R520	23.85	0.62		1.53	Open
R521	1.44	0.20		0.54	Open
R522	1.44	0.20		0.54	Open
R523	4.32	0.28		1.61	Open
R524	2.88	0.18		0.30	Open
R525	1.44	0.09		0.09	Open
R526	1.44	0.20		0.54	Open
R527	1.44	0.20		0.54	Open
R528	19.53	0.51		1.07	Open
R529	4.95	0.13		0.36	Open
R530	3.51	0.09		0.05	Open
R531	2.07	0.05		0.02	Open
R532	0.63	0.02		0.00	Open
R533	-0.81	0.02		0.00	Open
R534	-2.25	0.06		0.02	Open
R535	1.44	0.20		0.54	Open
R536	1.44	0.20		0.54	Open
R537	1.44	0.20		0.54	Open
R538	1.44	0.20		0.54	Open
R539	1.44	0.20		0.54	Open
R540	17.28	0.56		8.13	Open
R541	4.32	0.28		0.66	Open
R542	2.88	0.18		0.30	Open
R543	1.44	0.09		0.09	Open
R544	1.44	0.20		0.54	Open
R545	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R546	12.96	0.42	0.88	Open
R547	11.52	0.38	0.71	Open
R548	10.08	0.33	0.56	Open
R549	4.32	0.28	1.34	Open
R550	2.88	0.18	0.30	Open
R551	1.44	0.09	0.09	Open
R552	1.44	0.20	0.54	Open
R553	1.44	0.20	0.54	Open
R554	1.44	0.20	0.54	Open
R555	1.44	0.20	0.54	Open
R556	1.44	0.20	0.54	Open
R557	5.76	0.37	1.17	Open
R558	4.32	0.28	0.62	Open
R559	2.88	0.18	0.30	Open
R560	1.44	0.09	0.09	Open
R561	1.44	0.20	0.54	Open
R562	1.44	0.20	0.54	Open
R563	1.44	0.20	0.54	Open
R564	115.36	0.59	0.65	Open
G565	21.53	0.11	0.03	Open
R565	11.52	0.74	7.46	Open
R566	7.20	0.46	1.55	Open
R567	5.76	0.37	1.04	Open
R568	1.44	0.09	0.10	Open
R569	4.32	0.28	0.62	Open
R570	2.88	0.18	0.30	Open
R571	1.44	0.09	0.09	Open
R572	4.32	0.28	1.95	Open
R573	2.88	0.18	0.30	Open
R574	1.44	0.20	0.54	Open
R575	1.44	0.20	0.54	Open
R576	1.44	0.20	0.54	Open
R577	1.44	0.20	0.54	Open
R578	1.44	0.20	0.54	Open
R579	1.44	0.09	0.13	Open
G580	10.01	0.05	0.01	Open
G581	-13.31	0.07	0.01	Open
R580	1.44	0.20	0.54	Open
R581	1.44	0.20	0.54	Open
R582	1.44	0.20	0.54	Open
R583	1.44	0.20	0.54	Open
R584	1.44	0.20	0.54	Open
R585	1.44	0.20	0.54	Open
R586	1.44	0.20	0.54	Open
R587	1.44	0.20	0.54	Open
R588	1.44	0.20	0.54	Open
R589	1.44	0.20	0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R590	1.44	0.20	0.54	Open
R591	1.44	0.20	0.54	Open
R592	1.44	0.20	0.54	Open
R593	1.44	0.20	0.54	Open
R594	1.44	0.20	0.54	Open
R595	1.44	0.20	0.54	Open
R596	23.32	0.39	3.01	Open
R597	21.88	0.36	0.44	Open
R598	20.44	0.34	0.39	Open
R599	1.44	0.09	0.13	Open
R600	19.00	0.31	0.34	Open
R601	-4.04	0.07	0.02	Open
R602	2.88	0.18	0.45	Open
R603	1.44	0.09	0.09	Open
R604	23.04	0.38	3.14	Open
R605	21.60	0.36	0.43	Open
R606	7.20	0.24	0.41	Open
R607	5.76	0.19	0.21	Open
R608	4.32	0.14	0.12	Open
R609	1.44	0.09	0.13	Open
R610	14.40	0.24	0.21	Open
R611	12.96	0.21	0.17	Open
R612	7.20	0.24	0.44	Open
R613	5.76	0.19	0.21	Open
R614	4.32	0.28	1.24	Open
R615	1.44	0.09	0.09	Open
R616	5.76	0.19	0.94	Open
R617	4.32	0.14	0.12	Open
R618	2.88	0.18	0.39	Open
R619	1.44	0.09	0.09	Open
R620	-6.92	0.11	0.06	Open
R621	-8.36	0.14	0.08	Open
R622	-15.56	0.26	0.24	Open
R623	24.20	0.40	0.69	Open
R624	21.32	0.35	0.42	Open
R625	1.44	0.20	0.54	Open
R627	1.44	0.20	0.54	Open
R628	7.20	0.46	5.03	Open
R629	2.88	0.18	0.86	Open
R630	4.32	0.28	0.62	Open
R631	1.44	0.20	0.54	Open
R632	1.44	0.20	0.54	Open
R633	1.44	0.09	0.09	Open
R634	1.44	0.20	0.54	Open
R635	1.44	0.09	0.09	Open
R636	2.88	0.18	0.81	Open
R637	1.44	0.09	0.09	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R638	5.76	0.37	1.14	Open	Open
R639	4.32	0.28	0.62	Open	Open
R640	1.44	0.09	0.09	Open	Open
R641	1.44	0.20	0.54	Open	Open
R642	1.44	0.20	0.54	Open	Open
R643	1.44	0.20	0.54	Open	Open
R644	-37.51	0.19	0.07	Open	Open
R645	-61.99	0.32	0.19	Open	Open
R646	-76.39	0.39	0.28	Open	Open
R647	-82.15	0.42	0.28	Open	Open
R648	-113.41	0.58	0.58	Open	Open
R649	-119.17	0.61	0.64	Open	Open
R650	-155.59	0.79	1.07	Open	Open
R651	-165.67	0.84	1.20	Open	Open
R652	175.75	0.90	1.35	Open	Open
R653	184.39	0.94	1.48	Open	Open
R654	201.67	1.03	1.76	Open	Open
R655	1.44	0.20	0.54	Open	Open
R656	1.44	0.20	0.54	Open	Open
R657	2.88	0.18	0.38	Open	Open
R658	1.44	0.20	0.54	Open	Open
R659	1.44	0.20	0.54	Open	Open
R660	1.44	0.20	0.54	Open	Open
R661	1.44	0.20	0.54	Open	Open
R662	1.44	0.20	0.54	Open	Open
R663	1.44	0.20	0.54	Open	Open
R664	1.44	0.20	0.54	Open	Open
R665	1.44	0.20	0.54	Open	Open
R666	1.44	0.20	0.54	Open	Open
R667	1.44	0.20	0.54	Open	Open
R668	17.28	1.11	10.21	Open	Open
R669	15.84	1.01	6.48	Open	Open
R670	14.40	0.92	5.44	Open	Open
R671	2.88	0.18	0.32	Open	Open
R672	1.44	0.09	0.09	Open	Open
R673	11.52	0.74	3.62	Open	Open
R674	10.08	0.65	2.84	Open	Open
R675	8.64	0.55	2.15	Open	Open
R676	7.20	0.46	1.55	Open	Open
R677	5.76	0.37	1.04	Open	Open
R678	4.32	0.28	0.62	Open	Open
R679	2.88	0.18	0.30	Open	Open
R680	1.44	0.09	0.09	Open	Open
R681	1.44	0.20	0.54	Open	Open
R682	1.44	0.20	0.54	Open	Open
R683	8.64	0.55	8.26	Open	Open
R684	4.32	0.28	4.75	Open	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R685	2.88	0.18	0.30	Open	Open
R686	1.44	0.09	0.09	Open	Open
R687	4.32	0.28	0.62	Open	Open
R688	2.88	0.18	0.30	Open	Open
R689	1.44	0.09	0.09	Open	Open
R690	1.44	0.20	0.54	Open	Open
R691	1.44	0.20	0.54	Open	Open
R692	8.64	0.55	2.15	Open	Open
R693	7.20	0.46	1.55	Open	Open
R694	5.76	0.37	1.04	Open	Open
R695	4.32	0.28	0.62	Open	Open
R696	1.44	0.09	0.09	Open	Open
R697	2.88	0.18	0.37	Open	Open
R698	1.44	0.09	0.09	Open	Open
R699	1.44	0.20	0.54	Open	Open
R700	1.44	0.20	0.54	Open	Open
R701	1.44	0.20	0.54	Open	Open
R702	1.44	0.20	0.54	Open	Open
R703	1.44	0.20	0.54	Open	Open
R704	10.08	0.65	7.09	Open	Open
R705	8.64	0.55	2.49	Open	Open
R706	8.64	0.55	2.15	Open	Open
R707	2.88	0.18	0.32	Open	Open
R708	1.44	0.09	0.09	Open	Open
R709	5.76	0.37	1.04	Open	Open
R710	4.32	0.28	0.62	Open	Open
R711	2.88	0.18	0.38	Open	Open
R712	1.44	0.09	0.09	Open	Open
R713	1.44	0.20	0.54	Open	Open
R714	1.44	0.20	0.54	Open	Open
R715	1.44	0.20	0.54	Open	Open
R716	1.44	0.20	0.54	Open	Open
R626	14.40	0.47	8.59	Open	Open
R717	2.88	0.18	0.43	Open	Open
R718	-1.44	0.20	0.54	Open	Open
R719	1.44	0.09	0.09	Open	Open
R720	11.52	0.38	0.71	Open	Open
R721	10.08	0.33	0.56	Open	Open
R722	8.64	0.28	0.43	Open	Open
R723	7.20	0.24	0.31	Open	Open
R724	5.76	0.37	1.12	Open	Open
R725	4.32	0.28	0.62	Open	Open
R726	4.32	0.28	0.78	Open	Open
R727	2.88	0.18	0.30	Open	Open
R728	1.44	0.09	0.09	Open	Open
R729	1.44	0.20	0.54	Open	Open
R730	1.44	0.20	0.54	Open	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R731	1.44	0.20		0.54	Open
R732	1.44	0.20		0.54	Open
R733	1.44	0.20		0.54	Open
R734	1.44	0.20		0.54	Open
R735	1.44	0.20		0.54	Open
R736	24.48	0.80		9.70	Open
R737	14.40	0.92		16.91	Open
R738	12.96	0.83		4.49	Open
R739	5.76	0.37		1.18	Open
R740	4.32	0.28		0.62	Open
R741	2.88	0.18		0.30	Open
R742	1.44	0.09		0.10	Open
R743	1.44	0.09		0.09	Open
R744	7.20	0.46		1.55	Open
R745	5.76	0.37		1.04	Open
R746	4.32	0.28		0.62	Open
R747	2.88	0.18		0.30	Open
R748	1.44	0.09		0.09	Open
R749	1.44	0.20		0.54	Open
R750	1.44	0.20		0.54	Open
R751	1.44	0.20		0.54	Open
R752	1.44	0.20		0.54	Open
R753	1.44	0.20		0.54	Open
R754	1.44	0.20		0.54	Open
R755	1.44	0.20		0.54	Open
R756	1.44	0.20		0.54	Open
R757	1.44	0.20		0.54	Open
R758	1.44	0.20		0.54	Open
R759	1.44	0.20		0.54	Open
R760	1.44	0.20		0.54	Open
R761	10.08	0.33		0.56	Open
R762	8.64	0.28		0.43	Open
R763	7.20	0.24		0.31	Open
R764	5.76	0.37		2.24	Open
R765	4.32	0.28		0.62	Open
R766	2.88	0.18		0.35	Open
R767	1.44	0.09		0.09	Open
R768	1.44	0.09		0.09	Open
R769	31.26	0.52		1.34	Open
R770	29.82	0.49		0.77	Open
R771	11.10	0.18		0.13	Open
R772	9.66	0.16		0.10	Open
R773	8.22	0.14		0.08	Open
R774	6.78	0.11		0.05	Open
R775	5.34	0.09		0.04	Open
R776	3.90	0.06		0.02	Open
R777	2.46	0.04		0.01	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R778	1.02	0.02		0.00	Open
R779	-10.50	0.27		0.38	Open
R780	-11.94	0.31		0.44	Open
R781	-13.38	0.35		0.54	Open
R782	-14.82	0.39		0.65	Open
R783	-16.26	0.42		2.30	Open
R798	34.98	0.58		1.02	Open
R785	1.44	0.20		0.54	Open
R786	1.44	0.20		0.54	Open
R787	1.44	0.20		0.54	Open
R788	1.44	0.20		0.54	Open
R789	1.44	0.20		0.54	Open
R790	1.44	0.20		0.54	Open
R791	1.44	0.20		0.54	Open
R792	1.44	0.20		0.54	Open
R793	1.44	0.20		0.54	Open
R794	1.44	0.20		0.54	Open
R795	1.44	0.20		0.54	Open
R796	1.44	0.20		0.54	Open
R797	1.44	0.20		0.54	Open
R799	36.42	0.60		4.19	Open
R800	11.52	0.38		2.99	Open
R801	10.08	0.33		0.56	Open
R802	8.64	0.28		0.43	Open
R803	7.20	0.46		1.77	Open
R804	5.76	0.37		1.04	Open
R805	4.32	0.28		0.62	Open
R806	2.88	0.18		0.30	Open
R807	1.44	0.09		0.09	Open
R808	1.44	0.09		0.10	Open
R809	1.44	0.20		0.54	Open
R810	1.44	0.20		0.54	Open
R811	1.44	0.20		0.54	Open
R812	1.44	0.20		0.54	Open
R813	1.44	0.20		0.54	Open
R814	1.44	0.20		0.54	Open
R784	1.44	0.20		0.54	Open
R815	1.44	0.20		0.54	Open
R816	1.44	0.20		0.54	Open
R817	1.44	0.20		0.54	Open
R818	1.44	0.20		0.54	Open
R819	1.44	0.20		0.54	Open
R820	1.44	0.20		0.54	Open
R821	1.44	0.20		0.54	Open
R822	1.44	0.20		0.54	Open
R823	1.44	0.20		0.54	Open
R824	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R825	18.72	0.31	0.40	Open
R826	17.28	0.29	0.29	Open
R827	15.84	0.26	0.24	Open
R828	14.40	0.37	0.81	Open
R829	12.96	0.34	0.51	Open
R830	11.52	0.30	0.41	Open
R831	2.88	0.18	0.68	Open
R832	8.64	0.28	0.45	Open
R833	1.44	0.09	0.10	Open
R834	7.20	0.24	0.31	Open
R835	5.76	0.19	0.21	Open
R836	4.32	0.28	0.67	Open
R837	2.88	0.18	0.30	Open
R838	1.44	0.09	0.09	Open
R839	18.72	0.49	1.10	Open
R840	17.28	0.45	0.86	Open
R841	15.84	0.41	0.73	Open
R842	14.40	0.37	0.62	Open
R843	12.96	0.34	0.51	Open
R844	8.64	0.28	0.50	Open
R845	7.20	0.46	1.85	Open
R846	5.76	0.37	1.04	Open
R847	4.32	0.28	0.62	Open
R848	2.88	0.18	0.30	Open
R849	1.44	0.09	0.09	Open
R850	4.32	0.28	0.64	Open
R851	2.88	0.18	0.30	Open
R852	1.44	0.09	0.09	Open
R853	1.44	0.20	0.54	Open
R854	1.44	0.20	0.54	Open
R855	1.44	0.20	0.54	Open
R856	1.44	0.20	0.54	Open
R857	1.44	0.20	0.54	Open
R858	1.44	0.20	0.54	Open
R859	1.44	0.20	0.54	Open
R860	1.44	0.20	0.54	Open
R861	1.44	0.20	0.54	Open
R862	1.44	0.20	0.54	Open
R863	1.44	0.20	0.54	Open
R864	173.70	1.38	4.32	Open
R865	11.52	0.74	10.28	Open
R866	10.08	0.65	2.84	Open
R867	8.64	0.55	2.15	Open
R868	5.76	0.37	1.04	Open
R869	2.88	0.18	0.30	Open
R870	1.44	0.09	0.09	Open
R871	1.44	0.20	0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R872	1.44	0.20	0.54	Open
R873	1.44	0.20	0.54	Open
R874	1.44	0.20	0.54	Open
R875	1.44	0.20	0.54	Open
R876	1.44	0.20	0.54	Open
R877	1.44	0.20	0.54	Open
R878	162.18	1.29	3.59	Open
R879	136.77	1.09	2.58	Open
R880	127.62	1.02	2.26	Open
R881	25.41	0.83	6.15	Open
R882	5.76	0.37	1.42	Open
R883	4.32	0.28	0.62	Open
R884	2.88	0.18	0.30	Open
R885	1.44	0.09	0.09	Open
R886	1.44	0.20	0.54	Open
R887	1.44	0.20	0.54	Open
R888	1.44	0.20	0.54	Open
R889	19.65	0.64	1.87	Open
R890	18.21	0.59	1.63	Open
R891	16.77	0.55	1.40	Open
R896	9.15	0.30	1.40	Open
R897	6.27	0.20	0.24	Open
R898	4.83	0.16	0.15	Open
R899	1.95	0.06	0.03	Open
R900	0.51	0.02	0.00	Open
R901	-0.93	0.03	0.01	Open
R902	7.71	0.25	0.35	Open
R903	77.81	0.62	0.87	Open
R904	39.42	0.51	0.81	Open
R905	9.18	0.12	0.05	Open
R906	-35.46	0.28	0.20	Open
R907	-73.49	0.58	0.78	Open
R908	4.32	0.28	0.89	Open
R909	1.44	0.09	0.09	Open
R910	1.44	0.20	0.54	Open
R911	1.44	0.20	0.54	Open
R912	49.82	0.65	10.97	Open
R913	48.38	0.63	1.04	Open
R914	1.44	0.20	0.54	Open
R915	35.42	0.46	0.59	Open
R916	33.98	0.44	0.55	Open
R917	32.54	0.42	0.50	Open
R918	31.10	0.40	0.46	Open
R919	29.66	0.39	0.43	Open
R920	28.22	0.37	0.39	Open
R921	26.78	0.35	0.35	Open
R922	25.34	0.33	0.32	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R923	1.44	0.20		0.54	Open
R924	1.44	0.20		0.54	Open
R925	1.44	0.20		0.54	Open
R926	1.44	0.20		0.54	Open
R927	1.44	0.20		0.54	Open
R928	1.44	0.20		0.54	Open
R929	1.44	0.20		0.54	Open
R930	38.02	0.49		2.41	Open
R931	36.58	0.48		0.62	Open
R932	35.14	0.46		0.58	Open
R933	33.70	0.44		0.54	Open
R934	32.26	0.42		0.50	Open
R935	30.82	0.40		0.46	Open
R936	29.38	0.38		0.42	Open
R937	27.94	0.36		0.38	Open
R938	26.50	0.34		0.35	Open
R939	16.42	0.21		0.15	Open
R940	14.98	0.19		0.12	Open
R941	13.54	0.18		0.10	Open
R942	12.10	0.16		0.09	Open
R943	10.66	0.14		0.07	Open
R944	9.22	0.12		0.05	Open
R945	0.58	0.01		0.00	Open
R946	-0.86	0.01		0.00	Open
R947	-2.30	0.03		0.00	Open
R948	-3.74	0.05		0.01	Open
R949	-5.18	0.07		0.02	Open
R950	-6.62	0.09		0.03	Open
R951	-8.06	0.10		0.04	Open
R952	-9.50	0.12		0.06	Open
R953	-10.94	0.14		0.07	Open
R954	1.44	0.20		0.54	Open
R955	1.44	0.20		0.54	Open
R956	1.44	0.20		0.54	Open
R957	1.44	0.20		0.54	Open
R958	1.44	0.20		0.54	Open
R959	1.44	0.20		0.54	Open
R960	1.44	0.20		0.54	Open
R961	1.44	0.20		0.54	Open
R962	1.44	0.20		0.54	Open
R963	1.44	0.20		0.54	Open
R964	1.44	0.20		0.54	Open
R965	1.44	0.20		0.54	Open
R966	1.44	0.20		0.54	Open
R967	1.44	0.20		0.54	Open
R968	1.44	0.20		0.54	Open
R969	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R970	1.44	0.20		0.54	Open
R971	1.44	0.20		0.54	Open
R972	1.44	0.20		0.54	Open
R973	1.44	0.20		0.54	Open
R974	1.44	0.20		0.54	Open
R975	1.44	0.20		0.54	Open
R976	1.44	0.20		0.54	Open
R977	1.44	0.20		0.54	Open
R978	1.44	0.20		0.54	Open
R979	1.44	0.20		0.54	Open
R980	1.44	0.20		0.54	Open
R981	1.44	0.20		0.54	Open
R982	1.44	0.20		0.54	Open
R983	1.44	0.20		0.54	Open
R984	15.84	0.52		1.33	Open
R985	12.96	0.83		4.79	Open
R986	11.52	0.74		3.62	Open
R987	10.08	0.65		2.84	Open
R988	8.64	0.55		2.15	Open
R989	7.20	0.46		1.55	Open
R990	4.32	0.28		0.69	Open
R991	2.88	0.18		0.30	Open
R992	1.44	0.09		0.09	Open
R993	2.88	0.18		0.30	Open
R994	1.44	0.09		0.09	Open
R995	1.44	0.20		0.54	Open
R996	1.44	0.20		0.54	Open
R997	1.44	0.20		0.54	Open
R998	1.44	0.20		0.54	Open
R999	1.44	0.20		0.54	Open
R1000	1.44	0.20		0.54	Open
R1001	1.44	0.20		0.54	Open
R1002	1.44	0.20		0.54	Open
R1003	1.44	0.20		0.54	Open
R892	12.96	0.83		11.83	Open
R893	10.08	0.65		2.84	Open
R894	8.64	0.55		2.15	Open
R895	5.76	0.37		1.04	Open
R1004	4.32	0.28		0.62	Open
R1005	2.88	0.18		0.30	Open
R1006	1.44	0.09		0.09	Open
R1007	1.44	0.20		0.54	Open
R1008	1.44	0.20		0.54	Open
R1009	1.44	0.20		0.54	Open
R1010	1.44	0.20		0.54	Open
R1011	1.44	0.20		0.54	Open
R1012	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1013	1.44	0.20		0.54	Open
R1014	14.40	0.92		10.51	Open
R1015	12.96	0.83		4.49	Open
R1016	11.52	0.74		3.62	Open
R1017	10.08	0.65		2.84	Open
R1018	8.64	0.55		2.15	Open
R1019	7.20	0.46		1.55	Open
R1020	5.76	0.37		1.04	Open
R1021	4.32	0.28		0.62	Open
R1022	2.88	0.18		0.30	Open
R1023	1.44	0.09		0.09	Open
R1024	1.44	0.20		0.54	Open
R1025	1.44	0.20		0.54	Open
R1026	1.44	0.20		0.54	Open
R1027	1.44	0.20		0.54	Open
R1028	1.44	0.20		0.54	Open
R1029	1.44	0.20		0.54	Open
R1030	1.44	0.20		0.54	Open
R1031	1.44	0.20		0.54	Open
R1032	1.44	0.20		0.54	Open
R1033	1.44	0.20		0.54	Open
R1034	1.44	0.20		0.54	Open
R1035	1.44	0.20		0.54	Open
R1036	1.44	0.20		0.54	Open
R1037	1.44	0.20		0.54	Open
R1038	8.64	0.55		3.78	Open
R1039	7.20	0.46		1.55	Open
R1040	5.76	0.37		1.04	Open
R1041	4.32	0.28		0.62	Open
R1042	2.88	0.18		0.30	Open
R1043	1.44	0.09		0.09	Open
R1044	1.44	0.20		0.54	Open
R1045	1.44	0.20		0.54	Open
R1046	1.44	0.20		0.54	Open
R1047	1.44	0.20		0.54	Open
R1048	1.44	0.20		0.54	Open
R1049	1.44	0.20		0.54	Open
R1050	10.08	0.65		5.75	Open
R1051	7.20	0.46		1.55	Open
R1052	5.76	0.37		1.04	Open
R1053	4.32	0.28		0.62	Open
R1054	2.88	0.18		0.30	Open
R1055	1.44	0.09		0.09	Open
R1056	11.52	0.74		7.71	Open
R1057	10.08	0.65		2.84	Open
R1058	8.64	0.55		2.15	Open
R1059	7.20	0.46		1.55	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1060	5.76	0.37		1.04	Open
R1061	2.88	0.18		0.38	Open
R1062	1.44	0.09		0.09	Open
R1063	2.88	0.18		0.30	Open
R1064	1.44	0.09		0.09	Open
R1065	1.44	0.20		0.54	Open
R1066	1.44	0.20		0.54	Open
R1067	1.44	0.20		0.54	Open
R1068	1.44	0.20		0.54	Open
R1069	1.44	0.20		0.54	Open
R1070	1.44	0.20		0.54	Open
R1071	44.64	0.58		12.35	Open
R1072	33.12	0.43		0.52	Open
R1073	33.12	0.43		0.52	Open
R1074	21.60	0.56		1.34	Open
R1075	11.52	0.74		8.33	Open
R1076	10.08	0.65		2.84	Open
R1077	1.44	0.20		0.54	Open
R1079	5.76	0.37		1.04	Open
R1080	2.88	0.18		0.30	Open
R1082	-2.88	0.18		0.30	Open
R1083	-4.32	0.28		0.62	Open
R1084	-5.76	0.37		1.04	Open
R1085	-8.64	0.55		2.15	Open
R1086	-10.08	0.65		4.18	Open
R1088	-12.96	0.42		0.88	Open
R1089	-14.40	0.47		1.07	Open
R1090	-15.84	0.52		1.27	Open
R1091	-18.72	0.61		1.71	Open
R1092	-20.16	0.66		1.96	Open
R1093	-21.60	0.71		2.22	Open
R1095	1.44	0.09		0.09	Open
R1096	1.44	0.20		0.54	Open
R1097	1.44	0.20		0.54	Open
R1099	8.64	0.55		2.52	Open
R1100	7.20	0.46		1.55	Open
R1101	1.44	0.09		0.09	Open
R1102	5.76	0.37		1.17	Open
R1103	2.88	0.18		0.30	Open
R1104	1.44	0.09		0.09	Open
R1105	1.44	0.20		0.54	Open
R1106	1.44	0.20		0.54	Open
R1107	1.44	0.20		0.54	Open
R1108	1.44	0.20		0.54	Open
R1109	1.44	0.20		0.54	Open
R1110	1.44	0.20		0.54	Open
R1111	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1112	1.44	0.20		0.54	Open
R1113	1.44	0.20		0.54	Open
R1114	1.44	0.20		0.54	Open
R1115	1.44	0.20		0.54	Open
R1116	1.44	0.20		0.54	Open
R1117	1.44	0.20		0.54	Open
R1118	1.44	0.20		0.54	Open
R1119	1.44	0.20		0.54	Open
R1120	2.88	0.39		1.83	Open
R1121	1.44	0.20		0.54	Open
R1122	1.44	0.20		0.54	Open
R1123	1.44	0.20		0.54	Open
R1124	1.44	0.20		0.54	Open
R1125	1.44	0.20		0.54	Open
R1126	1.44	0.20		0.54	Open
R1127	1.44	0.20		0.54	Open
R1128	1.44	0.20		0.54	Open
R1129	1.44	0.20		0.54	Open
R1130	1.44	0.20		0.54	Open
R1131	1.44	0.20		0.54	Open
R1132	12.96	0.42		1.02	Open
R1133	11.52	0.38		0.71	Open
R1134	10.08	0.65		3.04	Open
R1135	5.76	0.37		3.64	Open
R1136	4.32	0.28		0.62	Open
R1137	2.88	0.18		0.30	Open
R1138	1.44	0.09		0.09	Open
R1139	1.44	0.20		0.54	Open
R1140	1.44	0.20		0.54	Open
R1141	1.44	0.20		0.54	Open
R1142	1.44	0.20		0.54	Open
R1143	1.44	0.20		0.54	Open
R1144	4.32	0.28		0.62	Open
R1145	2.88	0.18		0.30	Open
R1146	1.44	0.09		0.10	Open
R1147	1.44	0.20		0.54	Open
R1148	1.44	0.20		0.54	Open
R1149	-21.60	0.71		2.22	Open
R1150	23.04	0.75		2.50	Open
R1151	24.48	0.80		2.92	Open
R1152	1.44	0.20		0.54	Open
R1153	1.44	0.20		0.54	Open
R1154	1.44	0.20		0.54	Open
R1155	1.44	0.20		0.54	Open
R1156	1.44	0.20		0.54	Open
R1157	1.44	0.20		0.54	Open
R1158	1.44	0.20		0.54	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1159	1.44	0.20		0.54	Open
R1162	11.52	0.74		3.62	Open
R1163	10.08	0.65		2.84	Open
R1164	2.88	0.18		0.30	Open
R1165	1.44	0.20		0.54	Open
R1166	30.24	0.79		17.30	Open
R1167	2.88	0.18		0.37	Open
R1168	1.44	0.09		0.09	Open
R1169	27.36	0.71		1.97	Open
R1170	7.20	0.46		2.70	Open
R1171	5.76	0.37		1.04	Open
R1172	4.32	0.28		0.62	Open
R1173	2.88	0.18		0.30	Open
R1174	1.44	0.09		0.09	Open
R1175	1.44	0.20		0.54	Open
R1176	1.44	0.20		0.54	Open
R1177	1.44	0.20		0.54	Open
R1178	1.44	0.20		0.54	Open
R1179	20.16	0.52		1.13	Open
R1180	7.20	0.46		1.96	Open
R1181	5.76	0.37		1.04	Open
R1182	4.32	0.28		0.62	Open
R1183	2.88	0.18		0.30	Open
R1184	1.44	0.09		0.09	Open
R1185	1.44	0.20		0.54	Open
R1186	1.44	0.20		0.54	Open
R1187	1.44	0.20		0.54	Open
R1188	1.44	0.20		0.54	Open
R1189	12.96	0.42		1.63	Open
R1190	11.52	0.38		0.71	Open
R1191	10.08	0.33		0.56	Open
R1192	4.32	0.28		0.79	Open
R1193	2.88	0.18		0.30	Open
R1194	1.44	0.09		0.09	Open
R1195	5.76	0.37		2.49	Open
R1196	4.32	0.28		0.62	Open
R1197	2.88	0.18		0.30	Open
R1198	1.44	0.09		0.09	Open
R1199	1.44	0.20		0.54	Open
R1200	1.44	0.20		0.54	Open
R1201	1.44	0.20		0.54	Open
R1202	1.44	0.20		0.54	Open
R1203	1.44	0.20		0.54	Open
R1204	1.44	0.20		0.54	Open
R1205	1.44	0.20		0.54	Open
R1206	1.44	0.20		0.54	Open
R1207	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
RI208	1.44	0.20	0.54	0.54	Open
RI209	1.44	0.20	0.54	0.54	Open
RI210	1.44	0.20	0.54	0.54	Open
RI211	1.44	0.20	0.54	0.54	Open
RI212	1.44	0.20	0.54	0.54	Open
RI213	1.44	0.20	0.54	0.54	Open
RI214	1.44	0.20	0.54	0.54	Open
RI215	1.44	0.20	0.54	0.54	Open
RI216	1.44	0.20	0.54	0.54	Open
RI217	1.44	0.20	0.54	0.54	Open
RI218	5.76	0.37	2.87	2.87	Open
RI219	2.88	0.18	0.30	0.30	Open
RI220	1.44	0.09	0.09	0.09	Open
RI221	1.44	0.20	0.54	0.54	Open
RI222	2.88	0.18	0.39	0.39	Open
RI223	1.44	0.20	0.54	0.54	Open
RI224	1.44	0.20	0.54	0.54	Open
RI225	5.76	0.37	5.66	5.66	Open
RI226	4.32	0.28	0.62	0.62	Open
RI227	2.88	0.18	0.30	0.30	Open
RI228	1.44	0.09	0.09	0.09	Open
RI229	1.44	0.09	0.17	0.17	Open
RI230	1.44	0.20	0.54	0.54	Open
RI231	1.44	0.20	0.54	0.54	Open
R1	1.44	0.20	0.54	0.54	Open
R2	1.44	0.20	0.54	0.54	Open
RI232	1.44	0.20	0.54	0.54	Open
RI233	1.44	0.20	0.54	0.54	Open
R430	21.60	0.28	0.24	0.24	Open
RI234	5.76	0.37	1.04	1.04	Open
RI235	4.32	0.28	0.65	0.65	Open
RI236	12.96	0.83	4.49	4.49	Open
RI237	1.44	0.19	0.49	0.49	Open
RI238	1.44	0.09	0.09	0.09	Open
R3187	11.52	0.38	0.71	0.71	Open
RI239	1.44	0.20	0.54	0.54	Open
RI240	8.64	0.55	2.15	2.15	Open
RI241	8.64	0.55	2.15	2.15	Open
RI078	181.93	0.64	0.58	0.58	Open
RI081	142.52	1.13	4.52	4.52	Open
P1	0.00	0.00	0.00	0.00	Closed Pump
P2	150.24	0.00	-79.91	-79.91	Open Pump
P3	150.24	0.00	-79.91	-79.91	Open Pump
P4	150.24	0.00	-79.91	-79.91	Open Pump
P5	150.24	0.00	-79.91	-79.91	Open Pump
P6	150.24	0.00	-79.91	-79.91	Open Pump
P7	150.24	0.00	-79.91	-79.91	Open Pump

2.4 IPOTESI DI FUNZIONAMENTO B

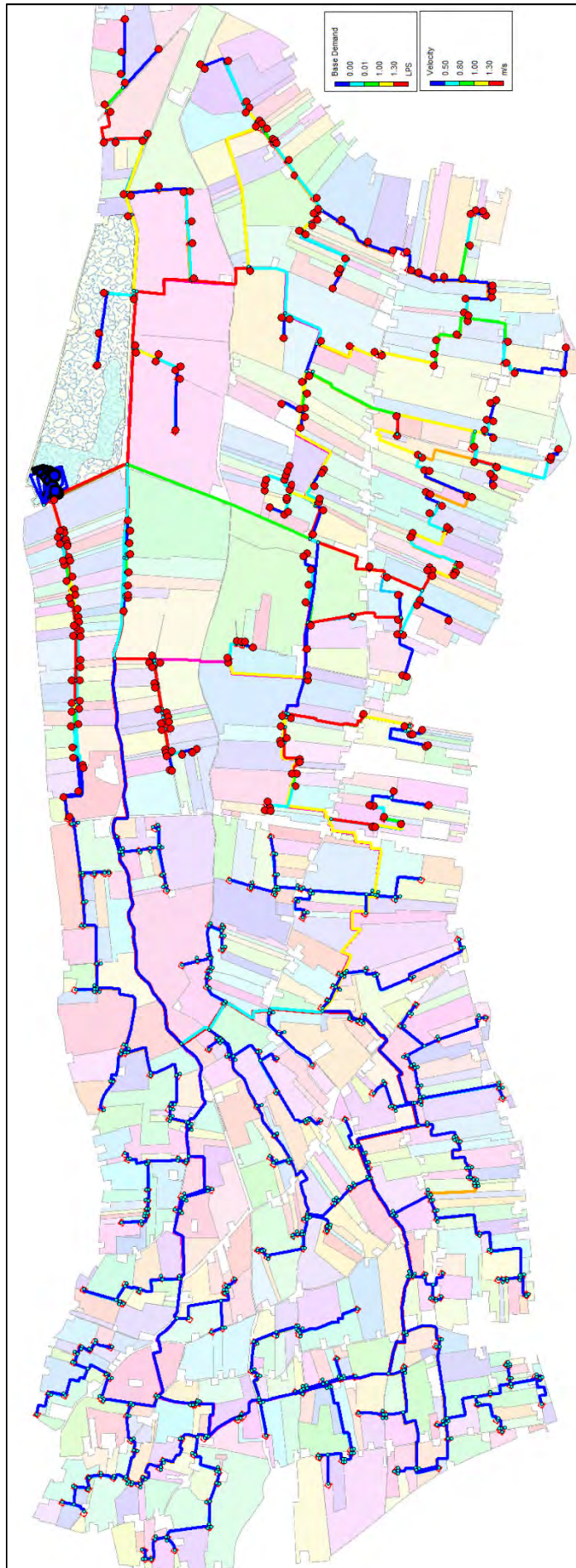


Figura 17 – Risultati della simulazione : base demand nei nodi e velocità nei rami

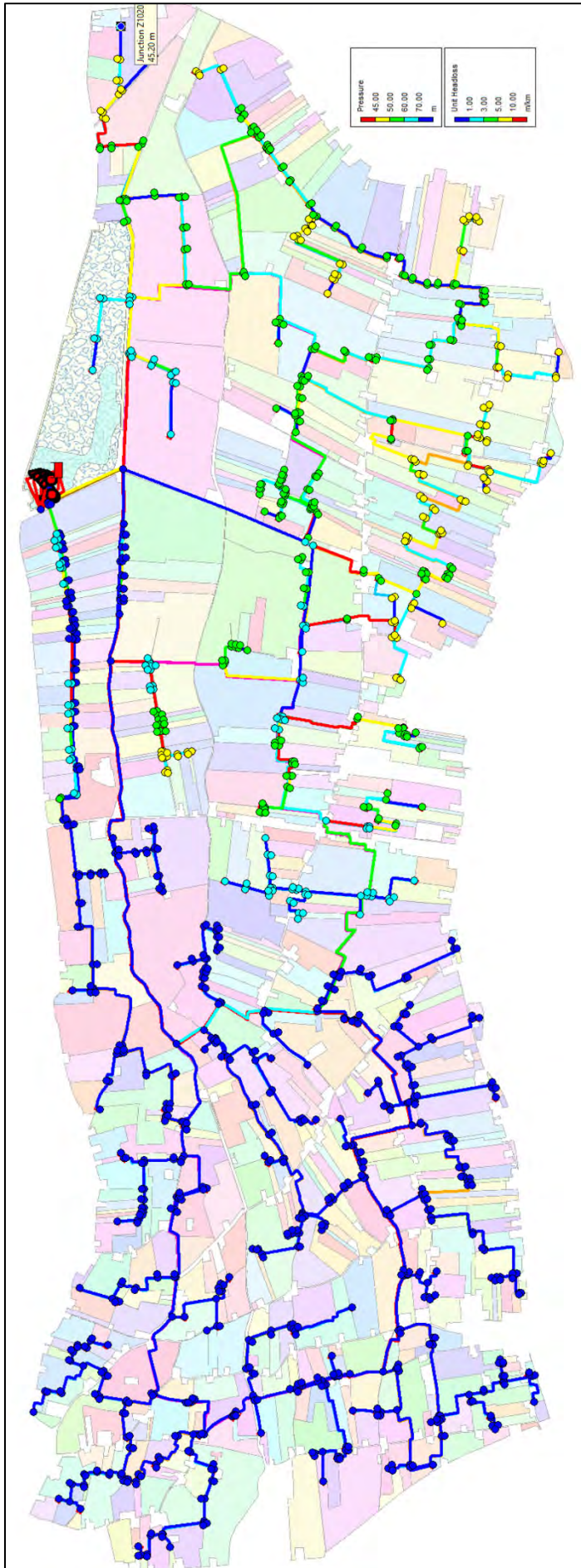


Figura 18 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

 * E P A N E T *
 * Hydraulic and Water Quality *
 * Analysis for Pipe Networks *
 * Version 2.2 *

RISULTATI SIMULAZIONE VILLA PRATI IPOTESI FUNZIONAMENTO B

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
G20	Z1	Z2	30	600
G1	Z2	Z3	577.2	600
R3	Z2	Z4	18.5	400
R4	Z4	Z5	213.4	400
R5	Z5	Z6	18.6	400
R6	Z6	Z7	50	400
R7	Z7	Z8	32.8	400
R8	Z8	Z9	10	400
R9	Z9	Z10	77.7	400
R10	Z10	Z11	27.2	400
R11	Z11	Z12	113.0	400
R12	Z12	Z13	80.80	400
R13	Z13	Z14	39.50	400
R14	Z14	Z15	100.7	400
R15	Z15	Z16	53.2	400
R16	Z16	Z17	37.1	400
R17	Z17	Z29	27.4	400
R18	Z29	Z18	29.8	400
R19	Z18	Z19	37.40	400
R20	Z19	Z20	161.3	400
R21	Z20	Z21	49.5	400
R22	Z21	Z22	92.5	400
R23	Z22	Z23	139.4	400
R24	Z23	Z24	56.4	400
R25	Z24	Z25	103.7	400
R26	Z25	Z26	297.1	400
R27	Z26	Z27	13	400
R28	Z27	Z28	449.3	400
R56	Z4	Z56	5	96.8
R57	Z5	Z57	5	96.8
R58	Z6	Z58	5	96.8
R59	Z7	Z59	5	96.8
R60	Z8	Z60	5	96.8
R61	Z9	Z61	5	96.8
R62	Z10	Z62	5	96.8
R63	Z11	Z63	5	96.8
R64	Z12	Z64	5	98.6

Page 2
 Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R65	Z13	Z65	5	96.8
R66	Z14	Z66	5	96.8
R67	Z15	Z67	5	96.8
R68	Z16	Z68	5	96.8
R69	Z17	Z69	5	96.8
R29	Z29	Z72	9	141
R71	Z18	Z70	5	96.8
R72	Z19	Z71	5	96.8
R73	Z20	Z73	5	96.8
R74	Z21	Z74	5	96.8
R75	Z22	Z75	5	96.8
R76	Z23	Z76	5	96.8
R77	Z24	Z77	5	96.8
R78	Z25	Z78	5	96.8
R79	Z26	Z79	5	96.8
R80	Z27	Z80	5	96.8
R81	Z28	Z81	5	96.8
R30	Z72	Z82	9.7	141
R31	Z82	Z83	159.2	141.0
R32	Z83	Z84	38.2	141.0
R33	Z84	Z85	117.3	141.0
R34	Z85	Z86	113.7	141.0
R35	Z86	Z87	27.4	141.0
R36	Z87	Z88	117.2	141.0
R37	Z88	Z89	50.80	141.0
R38	Z89	Z90	35.05	141.0
R91	Z82	Z91	5	96.8
R92	Z83	Z92	5	96.8
R93	Z84	Z93	5	96.8
R94	Z85	Z94	5	96.8
R95	Z86	Z95	5	96.8
R96	Z87	Z96	5	96.8
R97	Z88	Z97	5	96.8
R98	Z89	Z98	5	96.8
R39	Z72	Z99	60.2	141.0
R40	Z99	Z100	309.8	141.0
R41	Z100	Z101	151.6	141.0
R42	Z101	Z102	575	141.0
R43	Z102	Z103	103.5	141.0
R44	Z103	Z104	144.7	141.0
R45	Z104	Z105	66.4	141.0
R46	Z105	Z106	256.8	141.0
R47	Z106	Z107	110.74	141.0
R107	Z106	Z108	5	96.8
R108	Z105	Z109	5	96.8
R109	Z104	Z110	5	96.8
R110	Z103	Z111	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R111	Z102	Z112	5	96.8
R112	Z101	Z113	5	96.8
R113	Z100	Z114	5	96.8
R114	Z99	Z115	5	96.8
R49	Z28	Z116	80	400
R50	Z116	Z117	380.3	400
R51	Z117	Z118	195.4	400
R52	Z118	Z119	163.7	400
R53	Z119	Z120	336.9	400
R54	Z120	Z121	169.6	400
R55	Z117	Z122	16.1	141.0
R120	Z122	Z123	84.1	141.0
R121	Z123	Z124	71.9	141.0
R122	Z122	Z125	15.04	96.8
R123	Z123	Z126	13.85	96.8
R124	Z107	Z127	5	96.8
R125	Z128	Z124	5	96.8
R126	Z124	Z129	26	141.0
R127	Z129	Z130	5	96.8
R82	Z30	Z31	61.5	400
R83	Z31	Z32	13.8	400
R84	Z121	Z30	623	400
R85	Z32	Z33	322.7	400
R86	Z33	Z34	261.2	400
R87	Z34	Z35	231.7	400
R88	Z35	Z36	34.2	400
R89	Z36	Z37	49.8	400
R90	Z37	Z38	11	400
R99	Z38	Z39	127.3	400
R100	Z39	Z40	3.8	400
R101	Z31	Z43	14.3	141.0
R102	Z43	Z45	243.6	141.0
R103	Z45	Z48	218.5	141.0
R104	Z45	Z46	5	96.8
R105	Z43	Z44	5	96.8
R106	Z30	Z42	5	96.8
R115	Z118	Z49	5	96.8
R116	Z119	Z50	5	141
R117	Z120	Z51	5	96.8
R118	Z121	Z52	12.1	141.0
R119	Z52	Z53	5.5	141.0
R128	Z53	Z54	140.8	141.0
R129	Z53	Z131	5	96.8
R130	Z53	Z55	5	96.8
G131	Z3	Z132	618	600
R131	Z132	Z133	4	141.0
R132	Z133	Z134	19.7	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R133	Z134	Z135	81.5	141.0
R134	Z135	Z136	81.4	141.0
R135	Z136	Z137	75	141.0
R136	Z133	Z138	98.5	141.0
R137	Z138	Z139	90.2	141.0
R138	Z139	Z140	70	141.0
R139	Z140	Z141	15.2	141.0
R140	Z141	Z142	97	141.0
R141	Z141	Z157	5	96.8
R142	Z140	Z158	5	96.8
R143	Z139	Z159	5	96.8
R144	Z138	Z160	5	96.8
R145	Z134	Z161	5	96.8
R146	Z135	Z162	5	96.8
R147	Z136	Z163	5	96.8
G148	Z132	Z143	701.3	600
G149	Z143	Z147	1433.79	600
R149	Z147	Z145	5.8	141.0
R150	Z145	Z148	5.7	141.0
R151	Z148	Z149	120	141.0
R152	Z149	Z150	76.8	141.0
R153	Z150	Z151	47.6	141.0
R154	Z151	Z152	12.7	141.0
R155	Z152	Z153	131	141.0
R156	Z151	Z154	189.1	141.0
R157	Z154	Z155	78.3	141.0
R158	Z155	Z156	31	141.0
R159	Z145	Z146	17.77	141.0
R160	Z146	Z144	90.77	141.0
R161	Z146	Z166	5	96.8
R162	Z148	Z167	5	96.8
R163	Z149	Z168	5	96.8
R164	Z150	Z169	5	96.8
R165	Z152	Z170	5	96.8
R166	Z153	Z171	5	96.8
R167	Z153	Z172	5	96.8
R168	Z154	Z173	5	96.8
R169	Z155	Z174	5	96.8
G170	Z147	Z175	1472.3	600
G171	Z175	Z176	219.9	400
G172	Z176	Z177	220.58	400
R172	Z177	Z178	10.81	197.4
R173	Z178	Z179	171.80	197.4
R174	Z179	Z180	60	197.4
R175	Z180	Z181	50	197.4
R176	Z181	Z182	13.6	197.4
R177	Z182	Z183	82.8	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R178	Z183	Z184	11.4	141.0	141.0
R179	Z184	Z185	89.8	141.0	141.0
R180	Z185	Z186	109.2	141.0	141.0
R181	Z183	Z187	223.6	141.0	141.0
R182	Z187	Z188	94.3	141.0	141.0
R183	Z188	Z189	22.2	141.0	141.0
R184	Z189	Z190	15.82	141.0	141.0
R185	Z188	Z191	32.5	141.0	141.0
R186	Z191	Z192	87	141.0	141.0
R187	Z192	Z193	10.5	141.0	141.0
R188	Z178	Z194	17.19	96.8	96.8
R189	Z179	Z195	5	96.8	96.8
R190	Z180	Z196	5	96.8	96.8
R191	Z181	Z197	5	96.8	96.8
R192	Z182	Z198	5	96.8	96.8
R193	Z184	Z199	5	96.8	96.8
R194	Z185	Z200	5	96.8	96.8
R195	Z187	Z201	5	96.8	96.8
R196	Z189	Z202	5	96.8	96.8
R197	Z191	Z203	5	96.8	96.8
R198	Z192	Z204	5	96.8	96.8
G199	Z177	Z205	379.4	400	400
G200	Z205	Z206	385	400	400
G201	Z206	Z207	302.8	500	500
G202	Z207	Z208	873.57	500	500
G203	Z208	Z209	159.2	500	500
R200	Z207	Z210	2.6	141.0	141.0
R201	Z210	Z211	5.7	141.0	141.0
R202	Z211	Z212	52.01	141.0	141.0
R203	Z212	Z213	6.8	141.0	141.0
R204	Z210	Z214	4	141.0	141.0
R205	Z214	Z215	47.3	141.0	141.0
R206	Z212	Z216	5	96.8	96.8
R207	Z211	Z217	5	96.8	96.8
R208	Z214	Z218	21.86	96.8	96.8
R209	Z208	Z219	3.7	197.4	197.4
R210	Z219	Z220	46.2	197.4	197.4
R211	Z220	Z221	22.1	197.4	197.4
R212	Z221	Z222	4	197.4	197.4
R213	Z222	Z223	83.2	197.4	197.4
R214	Z223	Z224	144.3	197.4	197.4
R215	Z224	Z225	18.9	197.4	197.4
R216	Z225	Z226	77.3	197.4	197.4
R217	Z226	Z227	137.1	197.4	197.4
R218	Z227	Z231	104.6	141.0	141.0
R219	Z231	Z232	344.4	141.0	141.0
R220	Z232	Z233	51.3	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R221	Z227	Z228	228.1	141.0	141.0
R222	Z228	Z229	98.5	141.0	141.0
R223	Z229	Z230	78.6	141.0	141.0
R224	Z221	Z234	539.7	141.0	141.0
R225	Z234	Z235	26	141.0	141.0
R226	Z235	Z236	70.4	141.0	141.0
R48	Z143	Z164	271.5	197.4	197.4
R70	Z164	Z41	3	197.4	197.4
R148	Z41	Z253	23	197.4	197.4
R170	Z47	Z237	119.4	197.4	197.4
R171	Z237	Z238	16.2	141	141
R199	Z238	Z239	153.6	141	141
R227	Z239	Z240	32.5	141	141
R228	Z240	Z241	33.8	141	141
R229	Z241	Z242	34.3	141	141
R230	Z242	Z243	45.9	141	141
R231	Z243	Z244	131.1	141	141
R232	Z244	Z245	20.3	141	141
R233	Z245	Z246	16.4	141	141
R234	Z246	Z268	18.2	141.0	141.0
R235	Z247	Z248	70.4	141.0	141.0
R236	Z248	Z249	37.8	141.0	141.0
R237	Z246	Z250	3	141.0	141.0
R238	Z250	Z251	103	141.0	141.0
R239	Z41	Z252	5	96.8	96.8
R240	Z253	Z47	27.7	197.4	197.4
R241	Z253	Z254	5	96.8	96.8
R242	Z253	Z255	5	141.0	141.0
R243	Z47	Z256	5	96.8	96.8
R244	Z237	Z257	5	96.8	96.8
R245	Z238	Z258	5	96.8	96.8
R246	Z239	Z259	5	96.8	96.8
R247	Z240	Z260	5	96.8	96.8
R248	Z241	Z261	5	96.8	96.8
R249	Z242	Z262	5	96.8	96.8
R250	Z242	Z263	5	96.8	96.8
R251	Z243	Z265	5	96.8	96.8
R252	Z243	Z264	5	96.8	96.8
R253	Z244	Z266	5	96.8	96.8
R254	Z245	Z267	5	96.8	96.8
R255	Z268	Z247	70.4	141.0	141.0
R256	Z268	Z271	5	96.8	96.8
R257	Z247	Z270	5	96.8	96.8
R258	Z248	Z269	5	96.8	96.8
R259	Z250	Z272	5	96.8	96.8
R260	Z251	Z273	5	96.8	96.8
R261	Z251	Z274	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length	Diameter
			m	mm
R263	Z165	Z275	8	141.0
R264	Z275	Z276	6	141.0
R265	Z276	Z277	136.6	141.0
R266	Z277	Z278	40	141.0
R267	Z278	Z279	14.2	141.0
R268	Z279	Z280	67.4	141.0
R269	Z165	Z281	589.9	141
R270	Z281	Z282	7.7	141.0
R271	Z281	Z291	382.8	400
R272	Z284	Z286	145.2	141.0
R273	Z286	Z287	120.5	141.0
R274	Z287	Z288	116.4	141.0
R275	Z288	Z289	133.1	141.0
R276	Z289	Z290	17.6	141.0
R277	Z291	Z284	7	141
R278	Z284	Z283	184.7	141.0
R279	Z284	Z285	5	141
R280	Z285	Z1245	141	
R281	Z291	Z293	557.27	400
R282	Z275	Z295	5	96.8
R283	Z276	Z296	5	96.8
R284	Z277	Z297	5	96.8
R285	Z278	Z298	5	96.8
R286	Z279	Z299	5	96.8
R287	Z282	Z300	5	96.8
R288	Z282	Z301	5	96.8
R289	Z285	Z302	5	96.8
R290	Z286	Z306	5	96.8
R291	Z287	Z305	5	96.8
R292	Z288	Z304	5	96.8
R293	Z289	Z303	5	96.8
R294	Z281	Z294	325.5	400
R295	Z294	Z307	2.8	197.4
R296	Z307	Z308	593.6	141
R297	Z308	Z321	5	96.8
R298	Z308	Z309	338	141.0
R299	Z309	Z310	7.5	141.0
R300	Z310	Z311	59.00	141.0
R301	Z311	Z313	44.3	141.0
R302	Z313	Z314	9.8	141.0
R303	Z314	Z316	70	141.0
R304	Z311	Z317	419.9	141.0
R305	Z317	Z318	5	96.8
R306	Z317	Z319	8.4	141.0
R307	Z314	Z315	5	96.8
R308	Z313	Z312	5	96.8
R309	Z310	Z320	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length	Diameter
			m	mm
R310	Z294	Z322	1122.7	400
R311	Z307	Z323	9	197.4
R312	Z323	Z324	94	197.4
R313	Z324	Z325	81	141
R314	Z325	Z326	21.8	141
R315	Z326	Z327	11.5	141
R316	Z327	Z328	204.3	141.0
R317	Z328	Z329	7.8	141.0
R318	Z329	Z330	96	141.0
R319	Z330	Z331	86	141.0
R320	Z331	Z332	292.5	141.0
R321	Z332	Z333	5.6	141.0
R322	Z333	Z334	38	141.0
R323	Z333	Z336	5	96.8
R324	Z333	Z335	5	96.8
R325	Z324	Z337	5	96.8
R326	Z325	Z338	5	96.8
R327	Z326	Z339	5	96.8
R328	Z327	Z340	5	96.8
R329	Z328	Z341	5	96.8
R330	Z329	Z342	5	96.8
R331	Z330	Z343	5	96.8
R332	Z330	Z344	5	96.8
R333	Z331	Z345	5	96.8
R334	Z332	Z346	5	96.8
R335	Z333	Z347	5	96.8
R336	Z334	Z349	5	96.8
R337	Z334	Z348	5	96.8
R338	Z322	Z350	290	141.0
R339	Z351	Z352	246.5	141.0
R340	Z352	Z353	126.3	141.0
R341	Z353	Z354	167	141.0
R342	Z354	Z355	207	141.0
R343	Z355	Z356	57.1	141.0
R344	Z355	Z357	257.4	141.0
R345	Z354	Z363	5	96.8
R346	Z354	Z362	5	96.8
R347	Z353	Z361	5	96.8
R348	Z352	Z360	5	96.8
R349	Z351	Z359	5	96.8
R350	Z350	Z358	5	96.8
R351	Z350	Z351	8.8	141.0
R352	Z322	Z364	835.5	400
R353	Z364	Z365	825.7	400
R354	Z364	Z365	302.8	400
R355	Z364	Z366	5	141.0
R356	Z366	Z367	142.5	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R357	Z367	Z368	297.05	141.0	
R358	Z366	Z388	5	96.8	
R359	Z367	Z387	5	96.8	
R360	Z367	Z386	5	96.8	
R361	Z364	Z369	22.8	197.4	
R362	Z369	Z389	48	197.4	
R363	Z389	Z370	386	197.4	
R364	Z370	Z371	8.8	141.0	
R365	Z371	Z372	174.8	141.0	
R366	Z372	Z373	135.5	141.0	
R367	Z373	Z374	42.4	141.0	
R368	Z389	Z390	127	141.0	
R369	Z370	Z375	62.3	141.0	
R370	Z375	Z376	2	141.0	
R371	Z376	Z377	155.7	141.0	
R372	Z377	Z378	9.8	141.0	
R373	Z378	Z379	82	141.0	
R374	Z379	Z380	143.1	141.0	
R375	Z380	Z381	124.5	141.0	
R376	Z378	Z382	30.6	141.0	
R377	Z382	Z383	9.4	141.0	
R378	Z383	Z384	166.7	141.0	
R379	Z384	Z385	152.4	141.0	
R380	Z369	Z391	5	96.8	
R381	Z373	Z394	5	96.8	
R382	Z372	Z393	5	96.8	
R383	Z371	Z392	5	96.8	
R384	Z375	Z395	5	96.8	
R385	Z376	Z396	5	96.8	
R386	Z377	Z397	5	96.8	
R387	Z379	Z398	5	96.8	
R388	Z380	Z399	5	96.8	
R389	Z365	Z401	5	141.0	
R390	Z401	Z400	5.2	141.0	
R391	Z400	Z402	148.3	141.0	
R392	Z402	Z403	95	141.0	
R393	Z403	Z404	337.6	141.0	
R394	Z404	Z405	442	141.0	
R395	Z405	Z406	61.5	141.0	
R396	Z400	Z407	5	96.8	
R397	Z402	Z408	5	96.8	
R398	Z403	Z409	5	96.8	
R399	Z404	Z410	5	96.8	
R400	Z405	Z411	20.84	141.0	
R401	Z401	Z412	19.3	141.0	
R402	Z412	Z417	5	96.8	
R403	Z412	Z416	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R404	Z412	Z413	94.8	141.0	
R405	Z413	Z418	5	96.8	
R406	Z413	Z420	5	96.8	
R407	Z413	Z414	105.6	141.0	
R408	Z414	Z419	5	96.8	
R409	Z414	Z415	70.3	141.0	
R410	Z219	Z421	138.2	141.0	
R411	Z421	Z422	10.7	141.0	
R412	Z422	Z423	160	141.0	
R413	Z423	Z424	104.3	141.0	
R414	Z423	Z425	5	96.8	
R415	Z422	Z426	5	96.8	
R416	Z421	Z427	5	96.8	
R417	Z235	Z428	5	96.8	
R418	Z234	Z429	5	96.8	
R419	Z220	Z430	5	96.8	
R420	Z229	Z437	5	96.8	
R421	Z228	Z436	5	96.8	
R422	Z226	Z435	5	96.8	
R423	Z225	Z434	5	96.8	
R424	Z224	Z433	5	96.8	
R425	Z223	Z432	5	96.8	
R426	Z222	Z431	5	96.8	
R427	Z231	Z438	5	96.8	
R428	Z439	Z439	5	96.8	
G429	Z209	Z467	480.3	500	
G430	Z467	Z466	238.5	500	
G431	Z466	Z463	303.93	500	
R429	Z463	Z462	15.40	312.8	
R431	Z461	Z459	16.8	141	
R433	Z457	Z455	13.8	141	
R434	Z453	Z453	24.7	141	
R435	Z451	Z451	38.3	141	
R436	Z451	Z448	66.8	141	
R437	Z448	Z446	328	197.4	
R438	Z446	Z444	24	197.4	
R439	Z444	Z442	11.9	197.4	
R440	Z442	Z440	319.2	197.4	
R441	Z440	Z209	64.8	197.4	
R442	Z462	Z465	5	96.8	
R443	Z462	Z464	5	96.8	
R444	Z459	Z460	5	96.8	
R445	Z440	Z441	5	96.8	
R446	Z442	Z443	5	96.8	
R447	Z444	Z445	5	96.8	
R448	Z446	Z447	5	96.8	
R449	Z448	Z450	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R450	Z448	Z449	5	96.8
R451	Z451	Z452	5	96.8
R452	Z453	Z454	5	96.8
R453	Z455	Z456	5	96.8
R454	Z457	Z458	5	96.8
R455	Z467	Z468	4.4	141.0
R456	Z468	Z469	33.2	141.0
R457	Z469	Z471	5	96.8
R458	Z469	Z470	214	141.0
R459	Z468	Z472	84.7	141.0
R460	Z472	Z474	64.9	141.0
R461	Z474	Z476	34.5	141.0
R462	Z472	Z473	5	96.8
R463	Z474	Z475	5	96.8
R464	Z205	Z481	2	141.0
R465	Z481	Z477	186	141.0
R466	Z477	Z479	322.7	141.0
R467	Z481	Z480	5	96.8
R468	Z477	Z478	5	96.8
R469	Z461	Z482	4.8	277.6
R470	Z482	Z483	38.1	277.6
R471	Z483	Z484	70.8	277.6
R472	Z484	Z485	58.5	277.6
R473	Z482	Z497	5	96.8
R474	Z483	Z498	5	96.8
R475	Z484	Z499	5	96.8
R476	Z485	Z500	5	96.8
R477	Z485	Z486	401.1	277.6
R478	Z486	Z487	194.6	221.2
R479	Z487	Z488	12.6	221.2
R480	Z486	Z501	5	96.8
R481	Z487	Z502	5	96.8
R482	Z488	Z490	391.7	197.4
R483	Z490	Z489	3.1	197.4
R484	Z489	Z493	9	141.0
R485	Z493	Z494	92.8	141.0
R486	Z494	Z495	28.8	141.0
R487	Z495	Z496	32.16	141.0
R488	Z489	Z491	152.9	141.0
R489	Z490	Z504	5	96.8
R490	Z491	Z503	5	96.8
R491	Z491	Z492	5.7	141.0
R492	Z495	Z505	5	96.8
R493	Z494	Z506	5	96.8
R494	Z493	Z507	5	96.8
R495	Z493	Z508	5	96.8
R496	Z176	Z561	105.5	221.2

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R497	Z561	Z562	5.4	141.0
R498	Z562	Z565	5.4	141.0
R499	Z565	Z564	99.3	141.0
R500	Z565	Z563	5	96.8
R501	Z575	Z566	5	96.8
R502	Z562	Z575	10.2	141.0
R503	Z575	Z567	119	141.0
R504	Z567	Z569	38.1	141.0
R505	Z567	Z568	5	96.8
R506	Z569	Z570	5	96.8
R507	Z569	Z518	223.4	141.0
R508	Z518	Z519	62.7	141.0
R509	Z518	Z571	5	96.8
R510	Z519	Z520	144.1	141.0
R511	Z519	Z521	236.5	141.0
R512	Z521	Z522	320.1	141.0
R513	Z522	Z523	11.7	141.0
R514	Z523	Z524	121	141.0
R515	Z523	Z574	5	96.8
R516	Z522	Z573	5	96.8
R517	Z521	Z572	5	96.8
R518	Z561	Z516	549.46	221.2
R519	Z516	Z515	239.7	221.2
R520	Z515	Z514	190.8	221.2
R521	Z516	Z560	5	96.8
R522	Z515	Z559	5	96.8
R523	Z514	Z554	7.1	141.0
R524	Z554	Z556	117.8	141.0
R525	Z556	Z558	55.2	141.0
R526	Z554	Z555	5	96.8
R527	Z556	Z557	5	96.8
R528	Z514	Z513	525.6	221.2
R529	Z466	Z525	5.6	221.2
R530	Z525	Z509	120.7	221.2
R531	Z509	Z510	36.1	221.2
R532	Z510	Z511	117.2	221.2
R533	Z511	Z512	29.4	221.2
R534	Z512	Z513	230.4	221.2
R535	Z512	Z530	5	96.8
R536	Z511	Z529	5	96.8
R537	Z510	Z528	5	96.8
R538	Z509	Z527	5	96.8
R539	Z525	Z526	5	96.8
R540	Z513	Z531	4.4	197.4
R541	Z531	Z532	200.5	141.0
R542	Z532	Z576	1.2	141.0
R543	Z576	Z535	28	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R544	Z532	Z533	5	96.8
R545	Z576	Z534	5	96.8
R546	Z531	Z536	8.8	197.4
R547	Z536	Z539	22.2	197.4
R548	Z539	Z540	106.8	197.4
R549	Z540	Z541	9.8	141.0
R550	Z541	Z543	31.7	141.0
R551	Z543	Z546	24.5	141.0
R552	Z536	Z537	5	96.8
R553	Z539	Z538	5	96.8
R554	Z541	Z542	5	96.8
R555	Z543	Z544	5	96.8
R556	Z546	Z545	5	96.8
R557	Z540	Z547	94.1	141
R558	Z547	Z549	252.2	141
R559	Z549	Z551	48.1	141
R560	Z551	Z552	45.1	141.0
R561	Z551	Z553	5	96.8
R562	Z549	Z550	5	96.8
R563	Z547	Z548	5	96.8
R564	Z175	Z40	647	500
G565	Z463	Z577	463.2	500
R565	Z577	Z578	13	141
R566	Z578	Z579	81.4	141
R567	Z579	Z580	104.3	141
R568	Z580	Z581	128	141
R569	Z580	Z588	92.4	141
R570	Z588	Z590	17	141.0
R571	Z590	Z592	45.3	141.0
R572	Z578	Z583	5.3	141
R573	Z583	Z585	14.5	141.0
R574	Z585	Z587	5	96.8
R575	Z585	Z586	5	96.8
R576	Z583	Z584	5	96.8
R577	Z590	Z591	5	96.8
R578	Z588	Z589	5	96.8
R579	Z579	Z582	21.6	141.0
G580	Z577	Z593	400	500
G581	Z593	Z595	355.4	500
R580	Z594	Z597	5	96.8
R581	Z596	Z598	5	96.8
R582	Z602	Z603	5	96.8
R583	Z605	Z606	5	96.8
R584	Z609	Z610	5	96.8
R585	Z611	Z612	5	96.8
R586	Z613	Z614	5	96.8
R587	Z615	Z616	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R588	Z615	Z617	5	96.8
R589	Z620	Z621	5	96.8
R590	Z622	Z623	5	96.8
R591	Z624	Z625	5	96.8
R592	Z626	Z628	5	96.8
R593	Z626	Z629	5	96.8
R594	Z631	Z632	5	96.8
R595	Z633	Z634	5	96.8
R596	Z593	Z594	5.4	277.6
R597	Z594	Z596	313.3	277.6
R598	Z596	Z599	49.3	277.6
R599	Z599	Z600	18.9	141.0
R600	Z599	Z601	504	277.6
R601	Z601	Z604	24.9	277.6
R602	Z604	Z605	21.3	141.0
R603	Z605	Z607	41.7	141.0
R604	Z601	Z602	5	277.6
R605	Z602	Z608	336.4	277.6
R606	Z609	Z609	50.5	197.4
R607	Z609	Z613	245	197.4
R608	Z613	Z615	80.4	197.4
R609	Z615	Z618	17.5	141.0
R610	Z608	Z611	101	277.6
R611	Z611	Z619	191.3	277.6
R612	Z619	Z622	37.8	197.4
R613	Z622	Z624	85.9	197.4
R614	Z624	Z626	11.4	141
R615	Z626	Z627	7.4	141.0
R616	Z619	Z620	4.4	197.4
R617	Z620	Z633	185.8	197.4
R618	Z633	Z631	35.8	141
R619	Z631	Z630	345.2	141
R620	Z604	Z517	116.7	277.6
R621	Z517	Z635	436.7	277.6
R622	Z635	Z636	497.7	277.6
R623	Z595	Z637	90.6	277.6
R624	Z637	Z636	301.5	277.6
R625	Z649	Z639	5	96.8
R627	Z517	Z640	5	96.8
R628	Z635	Z641	5.6	141
R629	Z641	Z642	5.6	141.0
R630	Z641	Z643	140.3	141
R631	Z643	Z645	5	96.8
R632	Z643	Z646	5	96.8
R633	Z643	Z644	12.3	141.0
R634	Z642	Z648	5	96.8
R635	Z642	Z647	182.6	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R636	Z637	Z649	6.1	141.0	141.0
R637	Z649	Z638	37	141.0	141.0
R638	Z636	Z650	125.1	141.0	141.0
R639	Z650	Z651	13.8	141.0	141.0
R640	Z651	Z655	167.2	141.0	141.0
R641	Z650	Z652	5	96.8	96.8
R642	Z651	Z653	5	96.8	96.8
R643	Z651	Z654	5	96.8	96.8
R644	Z595	Z656	440.3	500	500
R645	Z656	Z657	506.6	500	500
R646	Z657	Z658	191.7	500	500
R647	Z658	Z659	278.4	500	500
R648	Z659	Z660	355.9	500	500
R649	Z660	Z661	279	500	500
R650	Z661	Z662	669.8	500	500
R651	Z662	Z663	282.5	500	500
R652	Z664	Z663	606.5	500	500
R653	Z665	Z664	503.8	500	500
R654	Z40	Z665	241.2	500	500
R655	Z666	Z667	5	96.8	96.8
R656	Z666	Z668	5	96.8	96.8
R657	Z39	Z666	41	141.0	141.0
R658	Z674	Z676	5	96.8	96.8
R659	Z672	Z677	5	96.8	96.8
R660	Z669	Z679	5	96.8	96.8
R661	Z670	Z678	5	96.8	96.8
R662	Z673	Z680	5	96.8	96.8
R663	Z681	Z687	5	96.8	96.8
R664	Z682	Z688	5	96.8	96.8
R665	Z683	Z689	5	96.8	96.8
R666	Z684	Z690	5	96.8	96.8
R667	Z685	Z691	5	96.8	96.8
R668	Z665	Z669	43	141	141
R669	Z669	Z670	54.4	141	141
R670	Z670	Z671	212.7	141	141
R671	Z671	Z674	171.4	141.0	141.0
R672	Z674	Z675	43.7	141.0	141.0
R673	Z671	Z672	10.8	141.0	141.0
R674	Z672	Z673	189.3	141.0	141.0
R675	Z673	Z681	75.6	141.0	141.0
R676	Z681	Z682	55.7	141.0	141.0
R677	Z682	Z683	36.8	141.0	141.0
R678	Z683	Z684	13	141.0	141.0
R679	Z684	Z685	70.7	141.0	141.0
R680	Z685	Z686	130.9	141.0	141.0
R681	Z695	Z696	5	96.8	96.8
R682	Z693	Z694	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R683	Z664	Z692	4.6	141.0	141.0
R684	Z692	Z693	1.7	141.0	141.0
R685	Z693	Z695	85	141.0	141.0
R686	Z695	Z697	19.5	141.0	141.0
R687	Z692	Z698	3.9	141.0	141.0
R688	Z698	Z700	168.3	141.0	141.0
R689	Z702	Z700	40.2	141.0	141.0
R690	Z702	Z701	5	96.8	96.8
R691	Z698	Z699	5	96.8	96.8
R692	Z703	Z704	125.6	141.0	141.0
R693	Z704	Z705	233.7	141.0	141.0
R694	Z705	Z706	108.5	141.0	141.0
R695	Z706	Z709	123.5	141.0	141.0
R696	Z709	Z710	232.8	141.0	141.0
R697	Z709	Z707	43.5	141.0	141.0
R698	Z707	Z708	12.8	141.0	141.0
R699	Z703	Z711	5	96.8	96.8
R700	Z704	Z712	5	96.8	96.8
R701	Z705	Z713	5	96.8	96.8
R702	Z706	Z714	5	96.8	96.8
R703	Z707	Z715	5	96.8	96.8
R704	Z663	Z703	9	141.0	141.0
R705	Z662	Z716	82.3	141	141
R706	Z716	Z717	318.1	141	141
R707	Z717	Z718	192.7	141.0	141.0
R708	Z718	Z719	68.9	141.0	141.0
R709	Z717	Z720	94.5	141	141
R710	Z720	Z721	13.7	141	141
R711	Z721	Z722	40.2	141.0	141.0
R712	Z722	Z723	84.7	141.0	141.0
R713	Z722	Z724	5	96.8	96.8
R714	Z721	Z725	5	96.8	96.8
R715	Z720	Z726	5	96.8	96.8
R716	Z718	Z727	5	96.8	96.8
R626	Z657	Z728	2.7	197.4	197.4
R717	Z728	Z729	23.9	141.0	141.0
R718	Z730	Z729	5	96.8	96.8
R719	Z729	Z731	235	141.0	141.0
R720	Z728	Z732	187.7	197.4	197.4
R721	Z732	Z734	65.9	197.4	197.4
R722	Z734	Z736	200.9	197.4	197.4
R723	Z736	Z738	161	197.4	197.4
R724	Z738	Z740	160.5	141	141
R725	Z740	Z742	13.1	141	141
R726	Z742	Z743	45.4	141	141
R727	Z743	Z744	9.4	141	141
R728	Z744	Z747	466	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R729	Z744	Z746	5	96.8
R730	Z743	Z745	5	96.8
R731	Z740	Z741	5	96.8
R732	Z738	Z739	5	96.8
R733	Z736	Z737	5	96.8
R734	Z734	Z735	5	96.8
R735	Z733	Z733	5	96.8
R736	Z656	Z748	8.5	197.4
R737	Z748	Z749	6.8	141
R738	Z749	Z750	20.2	141
R739	Z750	Z752	85.5	141
R740	Z752	Z753	4.3	141
R741	Z753	Z754	9	141.0
R742	Z753	Z756	148.8	141.0
R743	Z754	Z755	78.04	141.0
R744	Z750	Z751	41.2	141
R745	Z751	Z761	110.6	141
R746	Z761	Z762	20.5	141.0
R747	Z762	Z763	14.1	141.0
R748	Z763	Z764	48.89	141.0
R749	Z763	Z765	5	96.8
R750	Z762	Z766	5	96.8
R751	Z761	Z767	5	96.8
R752	Z751	Z760	5	96.8
R753	Z749	Z759	5	96.8
R754	Z752	Z758	5	96.8
R755	Z754	Z757	5	96.8
R756	Z774	Z776	5	96.8
R757	Z771	Z777	5	96.8
R758	Z770	Z778	5	96.8
R759	Z769	Z779	5	96.8
R760	Z768	Z780	5	96.8
R761	Z748	Z768	510.8	197.4
R762	Z768	Z769	18.4	197.4
R763	Z769	Z770	96.3	197.4
R764	Z770	Z771	10.4	141
R765	Z771	Z772	139.1	141
R766	Z772	Z774	61.3	141.0
R767	Z774	Z775	9.1	141.0
R768	Z772	Z773	202.6	141.0
R769	Z659	Z781	48.6	277.6
R770	Z781	Z785	78.2	277.6
R771	Z785	Z782	128.1	277.6
R772	Z782	Z783	269.1	277.6
R773	Z783	Z784	64.2	277.6
R774	Z784	Z786	247.3	277.6
R775	Z786	Z787	47.2	277.6

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R776	Z787	Z788	53.7	277.6
R777	Z788	Z789	9.9	277.6
R778	Z789	Z790	29	277.6
R779	Z790	Z791	207.9	221.2
R780	Z791	Z792	90.2	221.2
R781	Z792	Z793	193.2	221.2
R782	Z793	Z794	83.3	221.2
R783	Z794	Z795	10.7	221.2
R798	Z809	Z795	224.05	277.6
R785	Z781	Z808	5	96.8
R786	Z782	Z807	5	96.8
R787	Z783	Z806	5	96.8
R788	Z784	Z805	5	96.8
R789	Z786	Z804	5	96.8
R790	Z787	Z803	5	96.8
R791	Z788	Z802	5	96.8
R792	Z789	Z801	5	96.8
R793	Z791	Z800	5	96.8
R794	Z792	Z799	5	96.8
R795	Z793	Z798	5	96.8
R796	Z794	Z797	5	96.8
R797	Z809	Z796	20.86	96.8
R799	Z661	Z809	10.74	277.6
R800	Z790	Z810	5.7	197.4
R801	Z810	Z811	112.1	197.4
R802	Z811	Z812	88.7	197.4
R803	Z812	Z813	88.5	141
R804	Z813	Z814	89.2	141
R805	Z814	Z815	87.3	141.0
R806	Z815	Z816	118.8	141.0
R807	Z816	Z817	76.1	141.0
R808	Z816	Z818	116.9	141.0
R809	Z810	Z819	5	96.8
R810	Z811	Z820	5	96.8
R811	Z812	Z821	5	96.8
R812	Z813	Z822	5	96.8
R813	Z814	Z823	5	96.8
R814	Z815	Z824	5	96.8
R784	Z825	Z838	5	96.8
R815	Z826	Z839	5	96.8
R816	Z827	Z840	5	96.8
R817	Z828	Z841	5	96.8
R818	Z829	Z842	5	96.8
R819	Z831	Z843	5	96.8
R820	Z831	Z844	5	96.8
R821	Z833	Z845	5	96.8
R822	Z834	Z847	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R823	Z835	Z848	5	96.8	
R824	Z836	Z849	5	96.8	
R825	Z875	Z825	122.1	277.6	
R826	Z825	Z826	233.5	277.6	
R827	Z826	Z827	33	277.6	
R828	Z827	Z828	65.4	221.2	
R829	Z828	Z829	138.6	221.2	
R830	Z829	Z830	163.2	221.2	
R831	Z830	Z831	8.3	141.0	
R832	Z831	Z832	322.9	197.4	
R833	Z832	Z846	106.9	141.0	
R834	Z833	Z833	1.3	197.4	
R835	Z833	Z834	83.9	197.4	
R836	Z834	Z835	150.6	141	
R837	Z835	Z836	34.9	141.0	
R838	Z836	Z837	60.7	141.0	
R839	Z795	Z850	189	221.2	
R840	Z850	Z851	8.9	221.2	
R841	Z851	Z852	143.3	221.2	
R842	Z852	Z853	44.2	221.2	
R843	Z853	Z854	171.3	221.2	
R844	Z854	Z855	103.3	197.4	
R845	Z855	Z856	64	141	
R846	Z856	Z857	61.3	141	
R847	Z857	Z858	80.2	141	
R848	Z858	Z859	56.2	141	
R849	Z859	Z871	121	141.0	
R850	Z854	Z860	316	141	
R851	Z860	Z861	122.9	141	
R852	Z861	Z874	201	141.0	
R853	Z850	Z862	5	96.8	
R854	Z851	Z863	5	96.8	
R855	Z852	Z864	5	96.8	
R856	Z853	Z865	5	96.8	
R857	Z855	Z866	5	96.8	
R858	Z856	Z867	5	96.8	
R859	Z857	Z868	5	96.8	
R860	Z858	Z869	5	96.8	
R861	Z859	Z870	5	96.8	
R862	Z860	Z872	5	96.8	
R863	Z861	Z873	5	96.8	
R864	Z3	Z875	803.3	400	
R865	Z875	Z882	7.5	141.0	
R866	Z882	Z883	18.5	141.0	
R867	Z883	Z884	155.6	141.0	
R868	Z884	Z885	156.9	141.0	
R869	Z885	Z886	71.4	141.0	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R870	Z886	Z887	367.4	141.0	
R871	Z886	Z961	5	96.8	
R872	Z885	Z962	5	96.8	
R873	Z885	Z963	5	96.8	
R874	Z884	Z964	5	96.8	
R875	Z884	Z965	5	96.8	
R876	Z883	Z966	5	96.8	
R877	Z882	Z967	5	96.8	
R878	Z875	Z876	383.9	400	
R879	Z876	Z888	477.2	400	
R880	Z888	Z897	507.9	400	
R881	Z876	Z877	20	197.4	
R882	Z877	Z878	32.5	141.0	
R883	Z878	Z879	183.4	141.0	
R884	Z879	Z880	278.4	141.0	
R885	Z880	Z881	212.9	141.0	
R886	Z878	Z970	5	96.8	
R887	Z879	Z969	5	96.8	
R888	Z880	Z968	5	96.8	
R889	Z877	Z895	533.7	197.4	
R890	Z895	Z896	151	197.4	
R891	Z896	Z894	27.1	197.4	
R896	Z888	Z971	8.8	197.4	
R897	Z889	Z890	148	197.4	
R898	Z890	Z891	213	197.4	
R899	Z891	Z892	201.5	197.4	
R900	Z892	Z893	192.7	197.4	
R901	Z893	Z894	27.1	197.4	
R902	Z971	Z889	251.5	197.4	
R903	Z897	Z899	550.3	400	
R904	Z1248	Z960	264.3	312.8	
R905	Z960	Z935	1161.6	312.8	
R906	Z935	Z933	206.7	400	
R907	Z933	Z899	373.5	400	
R908	Z899	Z900	26.4	141.0	
R909	Z900	Z901	140	141.0	
R910	Z900	Z972	5	96.8	
R911	Z900	Z973	5	96.8	
R912	Z897	Z898	3.9	312.8	
R913	Z898	Z902	1143.2	312.8	
R914	Z898	Z974	5	96.8	
R915	Z902	Z903	33	312.8	
R916	Z903	Z904	90.3	312.8	
R917	Z904	Z905	13.5	312.8	
R918	Z905	Z906	15.7	312.8	
R919	Z906	Z907	146.3	312.8	
R920	Z907	Z908	109.5	312.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R921	Z908	Z909	204	312.8
R922	Z909	Z910	100.9	312.8
R923	Z909	Z981	5	96.8
R924	Z908	Z980	5	96.8
R925	Z907	Z979	5	96.8
R926	Z906	Z978	5	96.8
R927	Z905	Z977	5	96.8
R928	Z904	Z976	5	96.8
R929	Z903	Z975	5	96.8
R930	Z933	Z934	12.9	312.8
R931	Z934	Z932	294.6	312.8
R932	Z932	Z931	209.5	312.8
R933	Z931	Z930	37.3	312.8
R934	Z930	Z929	363.5	312.8
R935	Z929	Z928	69	312.8
R936	Z928	Z927	99.8	312.8
R937	Z927	Z926	192.8	312.8
R938	Z926	Z925	150.8	312.8
R939	Z925	Z924	33.5	312.8
R940	Z924	Z923	101.4	312.8
R941	Z923	Z922	150.2	312.8
R942	Z922	Z921	46.9	312.8
R943	Z921	Z920	36.5	312.8
R944	Z920	Z919	210.77	312.8
R945	Z919	Z918	114.5	312.8
R946	Z918	Z917	69.4	312.8
R947	Z917	Z916	105.3	312.8
R948	Z916	Z915	91.6	312.8
R949	Z915	Z914	143.4	312.8
R950	Z914	Z913	145.1	312.8
R951	Z913	Z912	191.7	312.8
R952	Z912	Z911	249.3	312.8
R953	Z911	Z910	143.2	312.8
R954	Z934	Z982	5	96.8
R955	Z932	Z983	5	96.8
R956	Z931	Z984	5	96.8
R957	Z930	Z985	20.46	96.8
R958	Z929	Z986	5	96.8
R959	Z928	Z987	5	96.8
R960	Z927	Z988	5	96.8
R961	Z926	Z989	5	96.8
R962	Z924	Z990	5	96.8
R963	Z923	Z991	5	96.8
R964	Z922	Z992	5	96.8
R965	Z921	Z993	5	96.8
R966	Z920	Z994	5	96.8
R967	Z918	Z995	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R968	Z917	Z996	5	96.8
R969	Z916	Z997	5	96.8
R970	Z915	Z998	5	96.8
R971	Z914	Z999	5	96.8
R972	Z913	Z1000	5	96.8
R973	Z912	Z1001	5	96.8
R974	Z911	Z1002	5	96.8
R975	Z971	Z1011	5	96.8
R976	Z889	Z1010	5	96.8
R977	Z890	Z1009	5	96.8
R978	Z891	Z1008	5	96.8
R979	Z891	Z1007	5	96.8
R980	Z892	Z1006	5	96.8
R981	Z893	Z1005	5	96.8
R982	Z896	Z1004	5	96.8
R983	Z895	Z1003	5	96.8
R984	Z894	Z1012	405.2	197.4
R985	Z1012	Z1013	210.7	141
R986	Z1013	Z1014	79.4	141
R987	Z1014	Z1015	257.4	141
R988	Z1015	Z1016	47.92	141
R989	Z1016	Z1017	169.6	141
R990	Z1017	Z1018	98.3	141.0
R991	Z1018	Z1019	144.7	141.0
R992	Z1019	Z1020	226.2	141.0
R993	Z1017	Z1021	29.9	141.0
R994	Z1021	Z1022	331.5	141.0
R995	Z1012	Z1023	5	96.8
R996	Z1012	Z1024	30.48	96.8
R997	Z1013	Z1025	5	96.8
R998	Z1014	Z1026	5	96.8
R999	Z1015	Z1027	5	96.8
R1000	Z1016	Z1028	5	96.8
R1001	Z1018	Z1029	5	96.8
R1002	Z1019	Z1030	5	96.8
R1003	Z1021	Z1031	5	96.8
R892	Z902	Z1038	8.6	141
R893	Z1037	Z1036	31.8	141
R894	Z1037	Z1035	110	141
R895	Z1036	Z1035	56	141
R1004	Z1035	Z1034	301.8	141
R1005	Z1034	Z1033	178.1	141.0
R1006	Z1033	Z1032	25.8	141.0
R1007	Z1033	Z1039	5	96.8
R1008	Z1034	Z1040	5	96.8
R1009	Z1035	Z1041	5	96.8
R1010	Z1036	Z1042	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1011	Z1037	Z1043	5	96.8	
R1012	Z1038	Z1044	5	96.8	
R1013	Z1038	Z1045	5	96.8	
R1014	Z910	Z1046	15.4	141	
R1015	Z1046	Z1047	32.2	141	
R1016	Z1047	Z1048	50.4	141	
R1017	Z1048	Z1049	32	141	
R1018	Z1049	Z1050	74.2	141	
R1019	Z1050	Z1051	21.5	141	
R1020	Z1051	Z1052	390.4	141	
R1021	Z1052	Z1053	76.9	141.0	
R1022	Z1053	Z1054	44.6	141.0	
R1023	Z1054	Z1055	103.2	141.0	
R1024	Z1046	Z1064	5	96.8	
R1025	Z1047	Z1063	5	96.8	
R1026	Z1048	Z1062	5	96.8	
R1027	Z1049	Z1061	5	96.8	
R1028	Z1050	Z1060	5	96.8	
R1029	Z1051	Z1059	5	96.8	
R1030	Z1052	Z1058	5	96.8	
R1031	Z1053	Z1057	5	96.8	
R1032	Z1054	Z1056	5	96.8	
R1033	Z1055	Z1075	5	96.8	
R1034	Z1066	Z1074	5	96.8	
R1035	Z1067	Z1073	5	96.8	
R1036	Z1068	Z1072	5	96.8	
R1037	Z1069	Z1071	5	96.8	
R1038	Z919	Z1065	17.3	141	
R1039	Z1065	Z1066	231.1	141	
R1040	Z1066	Z1067	215.1	141	
R1041	Z1067	Z1068	21.9	141	
R1042	Z1068	Z1069	56.7	141.0	
R1043	Z1069	Z1070	11.7	141.0	
R1044	Z1076	Z1082	5	96.8	
R1045	Z1076	Z1083	5	96.8	
R1046	Z1077	Z1084	5	96.8	
R1047	Z1078	Z1085	5	96.8	
R1048	Z1079	Z1086	5	96.8	
R1049	Z1080	Z1087	5	96.8	
R1050	Z925	Z1076	13.15	141	
R1051	Z1076	Z1077	381.1	141	
R1052	Z1077	Z1078	146.5	141	
R1053	Z1078	Z1079	111	141	
R1054	Z1079	Z1080	368.5	141	
R1055	Z1080	Z1081	158.1	141.0	
R1056	Z936	Z1088	12.2	141.0	
R1057	Z1088	Z1089	58.7	141.0	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1058	Z1089	Z1090	77.3	141.0	
R1059	Z1090	Z1091	99.5	141.0	
R1060	Z1091	Z1094	28.5	141.0	
R1061	Z1094	Z1092	40.2	141.0	
R1062	Z1092	Z1093	79.4	141.0	
R1063	Z1094	Z1095	11.4	141.0	
R1064	Z1095	Z1096	145.5	141.0	
R1065	Z1095	Z1102	11.82	96.8	
R1066	Z1092	Z1101	5	96.8	
R1067	Z1091	Z1100	5	96.8	
R1068	Z1090	Z1099	5	96.8	
R1069	Z1089	Z1098	5	96.8	
R1070	Z1088	Z1097	5	96.8	
R1071	Z935	Z936	2.7	312.8	
R1072	Z936	Z937	12	312.8	
R1073	Z937	Z938	688.3	312.8	
R1074	Z938	Z1108	530.5	221.2	
R1075	Z938	Z939	10.60	141	
R1076	Z939	Z1246	136.2	141	
R1077	Z939	Z1103	5	96.8	
R1079	Z942	Z943	150.6	141	
R1080	Z943	Z944	381.9	141	
R1082	Z945	Z946	141.3	141	
R1083	Z946	Z947	90.4	141	
R1084	Z947	Z948	188.8	141	
R1085	Z948	Z949	293.7	141	
R1086	Z949	Z950	28.6	141	
R1088	Z951	Z952	52	197.4	
R1089	Z952	Z953	23.4	197.4	
R1090	Z953	Z954	174.2	197.4	
R1091	Z954	Z955	16.5	197.4	
R1092	Z955	Z956	37.2	197.4	
R1093	Z956	Z957	114	197.4	
R1095	Z1104	Z1105	268.6	141.0	
R1096	Z1104	Z1107	5	96.8	
R1097	Z1104	Z1106	5	96.8	
R1099	Z1108	Z1111	76	141	
R1100	Z1111	Z1109	16.7	141	
R1101	Z1109	Z1110	69.3	141.0	
R1102	Z1109	Z1112	94	141	
R1103	Z1112	Z1113	121.5	141	
R1104	Z1113	Z1114	12.3	141.0	
R1105	Z1111	Z1117	5	96.8	
R1106	Z1110	Z1118	5	96.8	
R1107	Z1112	Z1116	5	96.8	
R1108	Z1112	Z1119	5	96.8	
R1109	Z1113	Z1115	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1110	Z942	Z1120	5	96.8	96.8
R1111	Z942	Z1121	5	96.8	96.8
R1112	Z943	Z1122	5	96.8	96.8
R1113	Z943	Z1123	5	96.8	96.8
R1114	Z944	Z1124	5	96.8	96.8
R1115	Z944	Z1125	5	96.8	96.8
R1116	Z945	Z1126	5	96.8	96.8
R1117	Z945	Z1127	5	96.8	96.8
R1118	Z946	Z1128	5	96.8	96.8
R1119	Z947	Z1129	5	96.8	96.8
R1120	Z948	Z1130	5	96.8	96.8
R1121	Z1130	Z1132	5	96.8	96.8
R1122	Z1130	Z1131	5	96.8	96.8
R1123	Z949	Z1133	5	96.8	96.8
R1124	Z950	Z1134	5	96.8	96.8
R1125	Z951	Z1135	5	96.8	96.8
R1126	Z952	Z1136	5	96.8	96.8
R1127	Z953	Z1137	5	96.8	96.8
R1128	Z956	Z1141	5	96.8	96.8
R1129	Z955	Z1140	5	96.8	96.8
R1130	Z954	Z1138	5	96.8	96.8
R1131	Z954	Z1139	5	96.8	96.8
R1132	Z1108	Z1142	122	197.4	197.4
R1133	Z1142	Z1143	197.4	197.4	197.4
R1134	Z1143	Z1144	197.4	141	141
R1135	Z1144	Z1145	4.8	141	141
R1136	Z1145	Z1146	64.4	141	141
R1137	Z1146	Z1147	21.4	141.0	141.0
R1138	Z1147	Z1148	77.3	141.0	141.0
R1139	Z1142	Z1153	5	96.8	96.8
R1140	Z1143	Z1152	5	96.8	96.8
R1141	Z1145	Z1151	5	96.8	96.8
R1142	Z1146	Z1150	5	96.8	96.8
R1143	Z1147	Z1149	5	96.8	96.8
R1144	Z1144	Z1154	494	141	141
R1145	Z1154	Z1155	7.5	141	141
R1146	Z1155	Z1156	114.7	141.0	141.0
R1147	Z1155	Z1158	5	96.8	96.8
R1148	Z1154	Z1157	5	96.8	96.8
R1149	Z957	Z958	288	197.4	197.4
R1150	Z959	Z958	122.3	197.4	197.4
R1151	Z293	Z959	453	197.4	197.4
R1152	Z959	Z1159	5	96.8	96.8
R1153	Z1163	Z1170	5	96.8	96.8
R1154	Z1163	Z1171	5	96.8	96.8
R1155	Z1168	Z1168	5	96.8	96.8
R1156	Z1162	Z1169	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1157	Z1161	Z1167	5	96.8	96.8
R1158	Z1160	Z1164	5	96.8	96.8
R1159	Z958	Z1166	5	96.8	96.8
R1162	Z1244	Z1161	6.6	141.0	141.0
R1163	Z1161	Z1243	88.2	141.0	141.0
R1164	Z1162	Z1163	347.6	141.0	141.0
R1165	Z1172	Z1174	5	96.8	96.8
R1166	Z960	Z1175	3.8	221.2	221.2
R1167	Z1175	Z1172	48.5	141.0	141.0
R1168	Z1172	Z1173	181.7	141.0	141.0
R1169	Z1175	Z1176	9.2	221.2	221.2
R1170	Z1176	Z1177	17	141.0	141.0
R1171	Z1177	Z1178	11.4	141.0	141.0
R1172	Z1178	Z1179	155	141.0	141.0
R1173	Z1179	Z1180	108.8	141.0	141.0
R1174	Z1180	Z1181	24.6	141.0	141.0
R1175	Z1180	Z1185	5	96.8	96.8
R1176	Z1179	Z1184	5	96.8	96.8
R1177	Z1178	Z1183	5	96.8	96.8
R1178	Z1177	Z1182	5	96.8	96.8
R1179	Z1176	Z1186	193.3	221.2	221.2
R1180	Z1186	Z1187	47.2	141.0	141.0
R1181	Z1187	Z1188	12.6	141.0	141.0
R1182	Z1188	Z1189	85.2	141.0	141.0
R1183	Z1189	Z1190	12.1	141.0	141.0
R1184	Z1190	Z1191	108.7	141.0	141.0
R1185	Z1190	Z1192	5	96.8	96.8
R1186	Z1189	Z1193	5	96.8	96.8
R1187	Z1188	Z1194	5	96.8	96.8
R1188	Z1187	Z1195	5	96.8	96.8
R1189	Z1186	Z1196	22.1	197.4	197.4
R1190	Z1196	Z1197	11.9	197.4	197.4
R1191	Z1197	Z1198	70.1	197.4	197.4
R1192	Z1198	Z1199	40.4	141.0	141.0
R1193	Z1199	Z1200	31.7	141.0	141.0
R1194	Z1200	Z1201	28.9	141.0	141.0
R1195	Z1198	Z1202	8.6	141.0	141.0
R1196	Z1202	Z1203	149.5	141.0	141.0
R1197	Z1203	Z1204	36.3	141.0	141.0
R1198	Z1204	Z1205	34	141.0	141.0
R1199	Z1196	Z1206	5	96.8	96.8
R1200	Z1197	Z1207	5	96.8	96.8
R1201	Z1202	Z1208	5	96.8	96.8
R1202	Z1199	Z1209	5	96.8	96.8
R1203	Z1200	Z1210	5	96.8	96.8
R1204	Z1203	Z1212	5	96.8	96.8
R1205	Z1204	Z1211	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R1206	Z1036	Z1213	5	96.8
R1207	Z937	Z1214	21.07	96.8
R1208	Z116	Z1215	5	96.8
R1209	Z116	Z1216	5	96.8
R1210	Z52	Z1217	5	96.8
R1211	Z32	Z1218	5	96.8
R1212	Z33	Z1219	5	96.8
R1213	Z34	Z1220	5	96.8
R1214	Z35	Z1221	5	96.8
R1215	Z36	Z1222	5	96.8
R1216	Z37	Z1223	5	96.8
R1217	Z38	Z1224	5	96.8
R1218	Z660	Z1225	6.8	141.0
R1219	Z1225	Z1226	3.2	141.0
R1220	Z1226	Z1228	10.3	141.0
R1221	Z1226	Z1229	5	96.8
R1222	Z1225	Z1227	36.5	141.0
R1223	Z1227	Z1230	5	96.8
R1224	Z1227	Z1231	5	96.8
R1225	Z658	Z1232	2.7	141.0
R1226	Z1232	Z1234	7.4	141.0
R1227	Z1234	Z1236	10	141.0
R1228	Z1236	Z1235	31.2	141.0
R1229	Z1232	Z1233	10.3	141.0
R1230	Z1234	Z1238	5	96.8
R1231	Z1236	Z1237	5	96.8
R1	Z384	Z1239	5	96.8
R2	Z384	Z1240	5	96.8
R1232	Z383	Z1241	5	96.8
R1233	Z382	Z1242	5	96.8
R430	Z462	Z461	276.2	312.8
R1234	Z1243	Z1162	14.2	141.0
R1235	Z1243	Z1104	275.3	141.0
R1236	Z1245	Z1244	357.4	141
R1237	Z1245	Z292	5	98.6
R1238	Z1244	Z1160	164.3	141.0
R3187	Z951	Z950	400.7	197.4
R1239	Z1246	Z940	5	96.8
R1240	Z1246	Z1247	543	141
R1241	Z1247	Z942	5.5	141
R1078	Z3	Z1248	13465	600
R1081	Z1248	Z293	68.4	400
P1	S1	Z1	#N/A	#N/A Pump
P2	S1	Z1	#N/A	#N/A Pump
P3	S1	Z1	#N/A	#N/A Pump
P4	S1	Z1	#N/A	#N/A Pump
P5	S1	Z1	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P6	S1	Z1	#N/A	#N/A Pump
P7	S1	Z1	#N/A	#N/A Pump

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.99	156.99	0.00
P3	100.00	75.00	0.29	156.99	156.99	0.00
P4	100.00	75.00	0.29	156.99	156.99	0.00
P5	100.00	75.00	0.29	156.99	156.99	0.00
P6	100.00	75.00	0.29	156.99	156.99	0.00
P7	100.00	75.00	0.29	156.99	156.99	0.00

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.84	79.84	0.00
Z2	0.00	89.45	79.45	0.00
Z3	0.00	84.75	74.75	0.00
Z4	0.00	89.16	79.16	0.00
Z5	0.00	88.16	78.16	0.00
Z6	0.00	88.08	78.08	0.00
Z7	0.00	87.86	77.86	0.00
Z8	0.00	87.72	77.72	0.00
Z9	0.00	87.68	77.68	0.00
Z10	0.00	87.38	77.38	0.00
Z11	0.00	87.27	77.27	0.00
Z12	0.00	86.86	76.86	0.00
Z13	0.00	86.57	76.57	0.00
Z14	0.00	86.44	76.44	0.00
Z15	0.00	86.11	76.11	0.00
Z16	0.00	85.94	75.94	0.00
Z17	0.00	85.83	75.83	0.00
Z18	0.00	85.72	75.72	0.00
Z19	0.00	85.68	75.68	0.00
Z20	0.00	85.52	75.52	0.00
Z21	0.00	85.48	75.48	0.00
Z22	0.00	85.41	75.41	0.00
Z23	0.00	85.30	75.30	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z24	0.00	85.26	75.26	0.00
Z25	0.00	85.19	75.19	0.00
Z26	0.00	85.02	75.02	0.00
Z27	0.00	85.01	75.01	0.00
Z28	0.00	84.80	74.80	0.00
Z29	0.00	85.75	75.75	0.00
Z56	3.06	89.15	79.15	0.00
Z57	3.06	88.15	78.15	0.00
Z58	3.06	88.07	78.07	0.00
Z59	3.06	87.85	77.85	0.00
Z60	3.06	87.71	77.71	0.00
Z61	3.06	87.67	77.67	0.00
Z62	3.06	87.37	77.37	0.00
Z63	3.06	87.26	77.26	0.00
Z64	3.06	86.85	76.85	0.00
Z65	3.06	86.56	76.56	0.00
Z66	3.06	86.43	76.43	0.00
Z67	3.06	86.10	76.10	0.00
Z68	3.06	85.93	75.93	0.00
Z69	3.06	85.82	75.82	0.00
Z70	3.06	85.71	75.71	0.00
Z71	3.06	85.67	75.67	0.00
Z72	3.06	83.82	73.82	0.00
Z73	3.06	85.51	75.51	0.00
Z74	3.06	85.47	75.47	0.00
Z75	3.06	85.40	75.40	0.00
Z76	3.06	85.29	75.29	0.00
Z77	3.06	85.25	75.25	0.00
Z78	3.06	85.18	75.18	0.00
Z79	3.06	85.01	75.01	0.00
Z80	3.06	85.00	75.00	0.00
Z81	3.06	84.79	74.79	0.00
Z82	0.00	83.36	73.36	0.00
Z83	0.00	81.07	71.07	0.00
Z84	0.00	80.64	70.64	0.00
Z85	0.00	79.64	69.64	0.00
Z86	0.00	78.95	68.95	0.00
Z87	0.00	78.84	68.84	0.00
Z88	0.00	78.56	68.56	0.00
Z89	0.00	78.50	68.50	0.00
Z90	3.06	78.49	68.49	0.00
Z91	3.06	83.35	73.35	0.00
Z92	3.06	81.06	71.06	0.00
Z93	3.06	80.63	70.63	0.00
Z94	3.06	79.63	69.63	0.00
Z95	3.06	78.94	68.94	0.00
Z96	3.06	78.83	68.83	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z97	3.06	78.55	68.55	0.00
Z98	3.06	78.49	68.49	0.00
Z99	0.00	82.74	72.74	0.00
Z100	0.00	78.27	68.27	0.00
Z101	0.00	76.57	66.57	0.00
Z102	0.00	71.68	61.68	0.00
Z103	0.00	71.05	61.05	0.00
Z104	0.00	70.47	60.47	0.00
Z105	0.00	70.31	60.31	0.00
Z106	0.00	70.01	60.01	0.00
Z107	0.00	69.97	59.97	0.00
Z108	3.06	70.00	60.00	0.00
Z109	3.06	70.30	60.30	0.00
Z110	3.06	70.46	60.46	0.00
Z111	3.06	71.04	61.04	0.00
Z112	3.06	71.67	61.67	0.00
Z113	3.06	76.56	66.56	0.00
Z114	3.06	78.26	68.26	0.00
Z115	3.06	82.73	72.73	0.00
Z116	0.00	84.76	74.76	0.00
Z117	0.00	84.60	74.60	0.00
Z118	0.00	84.51	74.51	0.00
Z119	0.00	84.44	74.44	0.00
Z120	0.00	84.30	74.30	0.00
Z121	0.00	84.22	74.22	0.00
Z122	0.00	84.60	74.60	0.00
Z123	0.00	84.60	74.60	0.00
Z124	0.00	84.60	74.60	0.00
Z125	0.00	84.60	74.60	0.00
Z126	0.00	84.60	74.60	0.00
Z127	3.06	69.96	59.96	0.00
Z128	0.00	84.60	74.60	0.00
Z129	0.00	84.60	74.60	0.00
Z130	0.00	84.60	74.60	0.00
Z30	0.00	83.95	73.95	0.00
Z31	0.00	83.93	73.93	0.00
Z32	0.00	83.92	73.92	0.00
Z33	0.00	83.78	73.78	0.00
Z34	0.00	83.67	73.67	0.00
Z35	0.00	83.57	73.57	0.00
Z36	0.00	83.55	73.55	0.00
Z37	0.00	83.53	73.53	0.00
Z38	0.00	83.52	73.52	0.00
Z39	0.00	83.47	73.47	0.00
Z40	0.00	83.45	73.45	0.00
Z42	0.00	83.95	73.95	0.00
Z43	0.00	83.93	73.93	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z44	0.00	83.93	73.93	0.00
Z45	0.00	83.93	73.93	0.00
Z46	0.00	83.93	73.93	0.00
Z48	0.00	83.93	73.93	0.00
Z49	0.00	84.51	74.51	0.00
Z50	0.00	84.44	74.44	0.00
Z51	0.00	84.30	74.30	0.00
Z52	0.00	84.22	74.22	0.00
Z53	0.00	84.22	74.22	0.00
Z54	0.00	84.22	74.22	0.00
Z55	0.00	84.22	74.22	0.00
Z131	0.00	84.22	74.22	0.00
Z132	0.00	84.34	74.34	0.00
Z133	0.00	83.99	73.99	0.00
Z134	0.00	83.85	73.85	0.00
Z135	0.00	83.65	73.65	0.00
Z136	0.00	83.56	73.56	0.00
Z137	3.06	83.53	73.53	0.00
Z138	0.00	83.39	73.39	0.00
Z139	0.00	83.02	73.02	0.00
Z140	0.00	82.85	72.85	0.00
Z141	0.00	82.84	72.84	0.00
Z142	3.06	82.80	72.80	0.00
Z143	0.00	84.00	74.00	0.00
Z144	0.00	83.73	73.73	0.00
Z145	0.00	83.73	73.73	0.00
Z146	0.00	83.73	73.73	0.00
Z147	0.00	83.73	73.73	0.00
Z148	0.00	83.73	73.73	0.00
Z149	0.00	83.73	73.73	0.00
Z150	0.00	83.73	73.73	0.00
Z151	0.00	83.73	73.73	0.00
Z152	0.00	83.73	73.73	0.00
Z153	0.00	83.73	73.73	0.00
Z154	0.00	83.73	73.73	0.00
Z155	0.00	83.73	73.73	0.00
Z156	0.00	83.73	73.73	0.00
Z157	3.06	82.83	72.83	0.00
Z158	3.06	82.84	72.84	0.00
Z159	3.06	83.01	73.01	0.00
Z160	3.06	83.38	73.38	0.00
Z161	3.06	83.84	73.84	0.00
Z162	3.06	83.64	73.64	0.00
Z163	3.06	83.55	73.55	0.00
Z164	0.00	78.64	68.64	0.00
Z165	0.00	67.51	57.51	0.00
Z166	0.00	83.73	73.73	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z167	0.00	83.73	73.73	0.00
Z168	0.00	83.73	73.73	0.00
Z169	0.00	83.73	73.73	0.00
Z170	0.00	83.73	73.73	0.00
Z171	0.00	83.73	73.73	0.00
Z172	0.00	83.73	73.73	0.00
Z173	0.00	83.73	73.73	0.00
Z174	0.00	83.73	73.73	0.00
Z175	0.00	83.45	73.45	0.00
Z176	0.00	83.11	73.11	0.00
Z177	0.00	82.88	72.88	0.00
Z178	0.00	82.88	72.88	0.00
Z179	0.00	82.88	72.88	0.00
Z180	0.00	82.88	72.88	0.00
Z181	0.00	82.88	72.88	0.00
Z182	0.00	82.88	72.88	0.00
Z183	0.00	82.88	72.88	0.00
Z184	0.00	82.88	72.88	0.00
Z185	0.00	82.88	72.88	0.00
Z186	0.00	82.88	72.88	0.00
Z187	0.00	82.88	72.88	0.00
Z188	0.00	82.88	72.88	0.00
Z189	0.00	82.88	72.88	0.00
Z190	0.00	82.88	72.88	0.00
Z191	0.00	82.88	72.88	0.00
Z192	0.00	82.88	72.88	0.00
Z193	0.00	82.88	72.88	0.00
Z194	0.00	82.88	72.88	0.00
Z195	0.00	82.88	72.88	0.00
Z196	0.00	82.88	72.88	0.00
Z197	0.00	82.88	72.88	0.00
Z198	0.00	82.88	72.88	0.00
Z199	0.00	82.88	72.88	0.00
Z200	0.00	82.88	72.88	0.00
Z201	0.00	82.88	72.88	0.00
Z202	0.00	82.88	72.88	0.00
Z203	0.00	82.88	72.88	0.00
Z204	0.00	82.88	72.88	0.00
Z205	0.00	82.47	72.47	0.00
Z206	0.00	82.02	72.02	0.00
Z207	0.00	82.09	72.09	0.00
Z208	0.00	82.28	72.28	0.00
Z209	0.00	82.32	72.32	0.00
Z210	0.00	82.09	72.09	0.00
Z211	0.00	82.09	72.09	0.00
Z212	0.00	82.09	72.09	0.00
Z213	0.00	82.09	72.09	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z214	0.00	82.09	72.09	0.00
Z215	0.00	82.09	72.09	0.00
Z216	0.00	82.09	72.09	0.00
Z217	0.00	82.09	72.09	0.00
Z218	0.00	82.09	72.09	0.00
Z219	0.00	82.28	72.28	0.00
Z220	0.00	82.28	72.28	0.00
Z221	0.00	82.28	72.28	0.00
Z222	0.00	82.28	72.28	0.00
Z223	0.00	82.28	72.28	0.00
Z224	0.00	82.28	72.28	0.00
Z225	0.00	82.28	72.28	0.00
Z226	0.00	82.28	72.28	0.00
Z227	0.00	82.28	72.28	0.00
Z228	0.00	82.28	72.28	0.00
Z229	0.00	82.28	72.28	0.00
Z230	0.00	82.28	72.28	0.00
Z231	0.00	82.28	72.28	0.00
Z232	0.00	82.28	72.28	0.00
Z233	0.00	82.28	72.28	0.00
Z234	0.00	82.28	72.28	0.00
Z235	0.00	82.28	72.28	0.00
Z236	0.00	82.28	72.28	0.00
Z41	0.00	78.59	68.59	0.00
Z47	0.00	77.83	67.83	0.00
Z237	0.00	76.34	66.34	0.00
Z238	0.00	74.37	64.37	0.00
Z239	0.00	66.30	56.30	0.00
Z240	0.00	64.79	54.79	0.00
Z241	0.00	63.41	53.41	0.00
Z242	0.00	62.19	52.19	0.00
Z243	0.00	60.99	50.99	0.00
Z244	0.00	58.64	48.64	0.00
Z245	0.00	58.35	48.35	0.00
Z246	0.00	58.16	48.16	0.00
Z247	0.00	57.86	47.86	0.00
Z248	0.00	57.78	47.78	0.00
Z249	3.06	57.77	47.77	0.00
Z250	0.00	58.12	48.12	0.00
Z251	0.00	58.00	48.00	0.00
Z252	3.06	78.58	68.58	0.00
Z253	0.00	78.21	68.21	0.00
Z254	3.06	78.20	68.20	0.00
Z255	3.06	78.21	68.21	0.00
Z256	3.06	77.82	67.82	0.00
Z257	3.06	76.33	66.33	0.00
Z258	3.06	74.36	64.36	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z259	3.06	66.29	56.29	0.00
Z260	3.06	64.78	54.78	0.00
Z261	3.06	63.40	53.40	0.00
Z262	3.06	62.18	52.18	0.00
Z263	3.06	62.18	52.18	0.00
Z264	3.06	60.98	50.98	0.00
Z265	3.06	60.98	50.98	0.00
Z266	3.06	58.63	48.63	0.00
Z267	3.06	58.34	48.34	0.00
Z268	0.00	58.03	48.03	0.00
Z269	3.06	57.77	47.77	0.00
Z270	3.06	57.85	47.85	0.00
Z271	3.06	58.02	48.02	0.00
Z272	3.06	58.11	48.11	0.00
Z273	3.06	57.99	47.99	0.00
Z274	3.06	57.99	47.99	0.00
Z275	0.00	67.44	57.44	0.00
Z276	0.00	67.41	57.41	0.00
Z277	0.00	66.85	56.85	0.00
Z278	0.00	66.76	56.76	0.00
Z279	0.00	66.74	56.74	0.00
Z280	3.06	66.72	56.72	0.00
Z281	0.00	72.65	62.65	0.00
Z282	0.00	72.62	62.62	0.00
Z283	3.06	71.06	61.06	0.00
Z284	0.00	71.13	61.13	0.00
Z285	0.00	71.00	61.00	0.00
Z286	0.00	70.16	60.16	0.00
Z287	0.00	69.67	59.67	0.00
Z288	0.00	69.39	59.39	0.00
Z289	0.00	69.24	59.24	0.00
Z290	3.06	69.23	59.23	0.00
Z291	0.00	72.56	62.56	0.00
Z292	3.06	64.44	54.44	0.00
Z293	0.00	72.58	62.58	0.00
Z294	0.00	72.83	62.83	0.00
Z295	3.06	67.43	57.43	0.00
Z296	3.06	67.40	57.40	0.00
Z297	3.06	66.84	56.84	0.00
Z298	3.06	66.75	56.75	0.00
Z299	3.06	66.73	56.73	0.00
Z300	3.06	72.61	62.61	0.00
Z301	3.06	72.61	62.61	0.00
Z302	3.06	70.99	60.99	0.00
Z303	3.06	69.23	59.23	0.00
Z304	3.06	69.38	59.38	0.00
Z305	3.06	69.66	59.66	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z306	3.06	70.15	60.15	0.00
Z307	0.00	72.34	62.34	0.00
Z308	0.00	65.47	55.47	0.00
Z309	0.00	62.60	52.60	0.00
Z310	0.00	62.54	52.54	0.00
Z311	0.00	62.18	52.18	0.00
Z312	3.06	62.07	52.07	0.00
Z313	0.00	62.08	52.08	0.00
Z314	0.00	62.06	52.06	0.00
Z315	3.06	62.05	52.05	0.00
Z316	3.06	62.04	52.04	0.00
Z317	0.00	61.68	51.68	0.00
Z318	3.06	61.67	51.67	0.00
Z319	3.06	61.68	51.68	0.00
Z320	3.06	62.53	52.53	0.00
Z321	3.06	65.46	55.46	0.00
Z322	0.00	75.46	65.46	0.00
Z323	0.00	72.26	62.26	0.00
Z324	0.00	71.62	61.62	0.00
Z325	0.00	68.63	58.63	0.00
Z326	0.00	68.06	58.06	0.00
Z327	0.00	67.81	57.81	0.00
Z328	0.00	64.15	54.15	0.00
Z329	0.00	64.03	54.03	0.00
Z330	0.00	62.95	52.95	0.00
Z331	0.00	62.43	52.43	0.00
Z332	0.00	61.25	51.25	0.00
Z333	0.00	61.23	51.23	0.00
Z334	0.00	61.19	51.19	0.00
Z335	3.06	72.25	62.25	0.00
Z336	3.06	72.25	62.25	0.00
Z337	3.06	71.61	61.61	0.00
Z338	3.06	68.62	58.62	0.00
Z339	3.06	68.05	58.05	0.00
Z340	3.06	67.80	57.80	0.00
Z341	3.06	64.14	54.14	0.00
Z342	3.06	64.02	54.02	0.00
Z343	3.06	62.94	52.94	0.00
Z344	3.06	62.94	52.94	0.00
Z345	3.06	62.42	52.42	0.00
Z346	3.06	61.24	51.24	0.00
Z347	3.06	61.22	51.22	0.00
Z348	3.06	61.18	51.18	0.00
Z349	3.06	61.18	51.18	0.00
Z350	0.00	71.05	61.05	0.00
Z351	0.00	70.95	60.95	0.00
Z352	0.00	68.86	58.86	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z353	0.00	68.09	58.09	0.00
Z354	0.00	67.42	57.42	0.00
Z355	0.00	67.18	57.18	0.00
Z356	3.06	67.16	57.16	0.00
Z357	3.06	67.09	57.09	0.00
Z358	3.06	71.04	61.04	0.00
Z359	3.06	70.94	60.94	0.00
Z360	3.06	68.85	58.85	0.00
Z361	3.06	68.08	58.08	0.00
Z362	3.06	67.41	57.41	0.00
Z363	3.06	67.41	57.41	0.00
Z364	0.00	78.19	68.19	0.00
Z365	0.00	80.89	70.89	0.00
Z366	0.00	78.19	68.19	0.00
Z367	0.00	78.19	68.19	0.00
Z368	0.00	78.19	68.19	0.00
Z369	0.00	78.19	68.19	0.00
Z370	0.00	78.19	68.19	0.00
Z371	0.00	78.19	68.19	0.00
Z372	0.00	78.19	68.19	0.00
Z373	0.00	78.19	68.19	0.00
Z374	0.00	78.19	68.19	0.00
Z375	0.00	78.19	68.19	0.00
Z376	0.00	78.19	68.19	0.00
Z377	0.00	78.19	68.19	0.00
Z378	0.00	78.19	68.19	0.00
Z379	0.00	78.19	68.19	0.00
Z380	0.00	78.19	68.19	0.00
Z381	0.00	78.19	68.19	0.00
Z382	0.00	78.19	68.19	0.00
Z383	0.00	78.19	68.19	0.00
Z384	0.00	78.19	68.19	0.00
Z385	0.00	78.19	68.19	0.00
Z386	0.00	78.19	68.19	0.00
Z387	0.00	78.19	68.19	0.00
Z388	0.00	78.19	68.19	0.00
Z389	0.00	78.19	68.19	0.00
Z390	0.00	78.19	68.19	0.00
Z391	0.00	78.19	68.19	0.00
Z392	0.00	78.19	68.19	0.00
Z393	0.00	78.19	68.19	0.00
Z394	0.00	78.19	68.19	0.00
Z395	0.00	78.19	68.19	0.00
Z396	0.00	78.19	68.19	0.00
Z397	0.00	78.19	68.19	0.00
Z398	0.00	78.19	68.19	0.00
Z399	0.00	78.19	68.19	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z400	0.00	80.89	70.89	0.00
Z401	0.00	80.89	70.89	0.00
Z402	0.00	80.89	70.89	0.00
Z403	0.00	80.89	70.89	0.00
Z404	0.00	80.89	70.89	0.00
Z405	0.00	80.89	70.89	0.00
Z406	0.00	80.89	70.89	0.00
Z407	0.00	80.89	70.89	0.00
Z408	0.00	80.89	70.89	0.00
Z409	0.00	80.89	70.89	0.00
Z410	0.00	80.89	70.89	0.00
Z411	0.00	80.89	70.89	0.00
Z412	0.00	80.89	70.89	0.00
Z413	0.00	80.89	70.89	0.00
Z414	0.00	80.89	70.89	0.00
Z415	0.00	80.89	70.89	0.00
Z416	0.00	80.89	70.89	0.00
Z417	0.00	80.89	70.89	0.00
Z418	0.00	80.89	70.89	0.00
Z419	0.00	80.89	70.89	0.00
Z420	0.00	80.89	70.89	0.00
Z421	0.00	82.28	72.28	0.00
Z422	0.00	82.28	72.28	0.00
Z423	0.00	82.28	72.28	0.00
Z424	0.00	82.28	72.28	0.00
Z425	0.00	82.28	72.28	0.00
Z426	0.00	82.28	72.28	0.00
Z427	0.00	82.28	72.28	0.00
Z428	0.00	82.28	72.28	0.00
Z429	0.00	82.28	72.28	0.00
Z430	0.00	82.28	72.28	0.00
Z431	0.00	82.28	72.28	0.00
Z432	0.00	82.28	72.28	0.00
Z433	0.00	82.28	72.28	0.00
Z434	0.00	82.28	72.28	0.00
Z435	0.00	82.28	72.28	0.00
Z436	0.00	82.28	72.28	0.00
Z437	0.00	82.28	72.28	0.00
Z438	0.00	82.28	72.28	0.00
Z439	0.00	82.28	72.28	0.00
Z440	0.00	82.32	72.32	0.00
Z441	0.00	82.32	72.32	0.00
Z442	0.00	82.32	72.32	0.00
Z443	0.00	82.32	72.32	0.00
Z444	0.00	82.32	72.32	0.00
Z445	0.00	82.32	72.32	0.00
Z446	0.00	82.32	72.32	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z447	0.00	82.32	72.32	0.00
Z448	0.00	82.32	72.32	0.00
Z449	0.00	82.32	72.32	0.00
Z450	0.00	82.32	72.32	0.00
Z451	0.00	82.32	72.32	0.00
Z452	0.00	82.32	72.32	0.00
Z453	0.00	82.32	72.32	0.00
Z454	0.00	82.32	72.32	0.00
Z455	0.00	82.32	72.32	0.00
Z456	0.00	82.32	72.32	0.00
Z457	0.00	82.32	72.32	0.00
Z458	0.00	82.32	72.32	0.00
Z459	0.00	82.54	72.54	0.00
Z460	0.00	82.54	72.54	0.00
Z461	0.00	82.54	72.54	0.00
Z462	0.00	82.54	72.54	0.00
Z463	0.00	82.54	72.54	0.00
Z464	0.00	82.54	72.54	0.00
Z465	0.00	82.54	72.54	0.00
Z466	0.00	82.49	72.49	0.00
Z467	0.00	82.42	72.42	0.00
Z468	0.00	82.42	72.42	0.00
Z469	0.00	82.42	72.42	0.00
Z470	0.00	82.42	72.42	0.00
Z471	0.00	82.42	72.42	0.00
Z472	0.00	82.42	72.42	0.00
Z473	0.00	82.42	72.42	0.00
Z474	0.00	82.42	72.42	0.00
Z475	0.00	82.42	72.42	0.00
Z476	0.00	82.42	72.42	0.00
Z477	0.00	82.47	72.47	0.00
Z478	0.00	82.47	72.47	0.00
Z479	0.00	82.47	72.47	0.00
Z480	0.00	82.47	72.47	0.00
Z481	0.00	82.47	72.47	0.00
Z482	0.00	82.54	72.54	0.00
Z483	0.00	82.54	72.54	0.00
Z484	0.00	82.54	72.54	0.00
Z485	0.00	82.54	72.54	0.00
Z486	0.00	82.54	72.54	0.00
Z487	0.00	82.54	72.54	0.00
Z488	0.00	82.54	72.54	0.00
Z489	0.00	82.54	72.54	0.00
Z490	0.00	82.54	72.54	0.00
Z491	0.00	82.54	72.54	0.00
Z492	0.00	82.54	72.54	0.00
Z493	0.00	82.54	72.54	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z494	0.00	82.54	72.54	0.00
Z495	0.00	82.54	72.54	0.00
Z496	0.00	82.54	72.54	0.00
Z497	0.00	82.54	72.54	0.00
Z498	0.00	82.54	72.54	0.00
Z499	0.00	82.54	72.54	0.00
Z500	0.00	82.54	72.54	0.00
Z501	0.00	82.54	72.54	0.00
Z502	0.00	82.54	72.54	0.00
Z503	0.00	82.54	72.54	0.00
Z504	0.00	82.54	72.54	0.00
Z505	0.00	82.54	72.54	0.00
Z506	0.00	82.54	72.54	0.00
Z507	0.00	82.54	72.54	0.00
Z508	0.00	82.54	72.54	0.00
Z509	0.00	82.53	72.53	0.00
Z510	0.00	82.54	72.54	0.00
Z511	0.00	82.57	72.57	0.00
Z512	0.00	82.58	72.58	0.00
Z513	0.00	82.65	72.65	0.00
Z514	0.00	82.80	72.80	0.00
Z515	0.00	82.85	72.85	0.00
Z516	0.00	82.92	72.92	0.00
Z518	0.00	83.08	73.08	0.00
Z519	0.00	83.08	73.08	0.00
Z520	0.00	83.08	73.08	0.00
Z521	0.00	83.08	73.08	0.00
Z522	0.00	83.08	73.08	0.00
Z523	0.00	83.08	73.08	0.00
Z524	0.00	83.08	73.08	0.00
Z525	0.00	82.50	72.50	0.00
Z526	0.00	82.50	72.50	0.00
Z527	0.00	82.53	72.53	0.00
Z528	0.00	82.54	72.54	0.00
Z529	0.00	82.57	72.57	0.00
Z530	0.00	82.58	72.58	0.00
Z531	0.00	82.65	72.65	0.00
Z532	0.00	82.65	72.65	0.00
Z533	0.00	82.65	72.65	0.00
Z534	0.00	82.65	72.65	0.00
Z535	0.00	82.65	72.65	0.00
Z536	0.00	82.65	72.65	0.00
Z537	0.00	82.65	72.65	0.00
Z538	0.00	82.65	72.65	0.00
Z539	0.00	82.65	72.65	0.00
Z540	0.00	82.65	72.65	0.00
Z541	0.00	82.65	72.65	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z542	0.00	82.65	72.65	0.00
Z543	0.00	82.65	72.65	0.00
Z544	0.00	82.65	72.65	0.00
Z545	0.00	82.65	72.65	0.00
Z546	0.00	82.65	72.65	0.00
Z547	0.00	82.65	72.65	0.00
Z548	0.00	82.65	72.65	0.00
Z549	0.00	82.65	72.65	0.00
Z550	0.00	82.65	72.65	0.00
Z551	0.00	82.65	72.65	0.00
Z552	0.00	82.65	72.65	0.00
Z553	0.00	82.65	72.65	0.00
Z554	0.00	82.80	72.80	0.00
Z555	0.00	82.80	72.80	0.00
Z556	0.00	82.80	72.80	0.00
Z557	0.00	82.80	72.80	0.00
Z558	0.00	82.80	72.80	0.00
Z559	0.00	82.85	72.85	0.00
Z560	0.00	82.92	72.92	0.00
Z561	0.00	83.08	73.08	0.00
Z562	0.00	83.08	73.08	0.00
Z563	0.00	83.08	73.08	0.00
Z564	0.00	83.08	73.08	0.00
Z565	0.00	83.08	73.08	0.00
Z566	0.00	83.08	73.08	0.00
Z567	0.00	83.08	73.08	0.00
Z568	0.00	83.08	73.08	0.00
Z569	0.00	83.08	73.08	0.00
Z570	0.00	83.08	73.08	0.00
Z571	0.00	83.08	73.08	0.00
Z572	0.00	83.08	73.08	0.00
Z573	0.00	83.08	73.08	0.00
Z574	0.00	83.08	73.08	0.00
Z575	0.00	83.08	73.08	0.00
Z576	0.00	82.65	72.65	0.00
Z577	0.00	82.62	72.62	0.00
Z578	0.00	82.62	72.62	0.00
Z579	0.00	82.62	72.62	0.00
Z580	0.00	82.62	72.62	0.00
Z581	0.00	82.62	72.62	0.00
Z582	0.00	82.62	72.62	0.00
Z583	0.00	82.62	72.62	0.00
Z584	0.00	82.62	72.62	0.00
Z585	0.00	82.62	72.62	0.00
Z586	0.00	82.62	72.62	0.00
Z587	0.00	82.62	72.62	0.00
Z588	0.00	82.62	72.62	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z589	0.00	82.62	72.62	0.00
Z590	0.00	82.62	72.62	0.00
Z591	0.00	82.62	72.62	0.00
Z592	0.00	82.62	72.62	0.00
Z593	0.00	82.68	72.68	0.00
Z594	0.00	82.69	72.69	0.00
Z595	0.00	82.74	72.74	0.00
Z596	0.00	82.69	72.69	0.00
Z597	0.00	82.69	72.69	0.00
Z598	0.00	82.69	72.69	0.00
Z599	0.00	82.69	72.69	0.00
Z600	0.00	82.69	72.69	0.00
Z601	0.00	82.70	72.70	0.00
Z602	0.00	82.70	72.70	0.00
Z603	0.00	82.70	72.70	0.00
Z604	0.00	82.71	72.71	0.00
Z605	0.00	82.71	72.71	0.00
Z606	0.00	82.71	72.71	0.00
Z607	0.00	82.71	72.71	0.00
Z608	0.00	82.70	72.70	0.00
Z609	0.00	82.70	72.70	0.00
Z610	0.00	82.70	72.70	0.00
Z611	0.00	82.70	72.70	0.00
Z612	0.00	82.70	72.70	0.00
Z613	0.00	82.70	72.70	0.00
Z614	0.00	82.70	72.70	0.00
Z615	0.00	82.70	72.70	0.00
Z616	0.00	82.70	72.70	0.00
Z617	0.00	82.70	72.70	0.00
Z618	0.00	82.70	72.70	0.00
Z619	0.00	82.70	72.70	0.00
Z620	0.00	82.70	72.70	0.00
Z621	0.00	82.70	72.70	0.00
Z622	0.00	82.70	72.70	0.00
Z623	0.00	82.70	72.70	0.00
Z624	0.00	82.70	72.70	0.00
Z625	0.00	82.70	72.70	0.00
Z626	0.00	82.70	72.70	0.00
Z627	0.00	82.70	72.70	0.00
Z628	0.00	82.70	72.70	0.00
Z629	0.00	82.70	72.70	0.00
Z630	0.00	82.70	72.70	0.00
Z631	0.00	82.70	72.70	0.00
Z632	0.00	82.70	72.70	0.00
Z633	0.00	82.70	72.70	0.00
Z634	0.00	82.70	72.70	0.00
Z517	0.00	82.71	72.71	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z635	0.00	82.72	72.72	0.00
Z636	0.00	82.73	72.73	0.00
Z637	0.00	82.73	72.73	0.00
Z638	0.00	82.73	72.73	0.00
Z639	0.00	82.73	72.73	0.00
Z640	0.00	82.71	72.71	0.00
Z641	0.00	82.72	72.72	0.00
Z642	0.00	82.72	72.72	0.00
Z643	0.00	82.72	72.72	0.00
Z644	0.00	82.72	72.72	0.00
Z645	0.00	82.72	72.72	0.00
Z646	0.00	82.72	72.72	0.00
Z647	0.00	82.72	72.72	0.00
Z648	0.00	82.72	72.72	0.00
Z649	0.00	82.73	72.73	0.00
Z650	0.00	82.73	72.73	0.00
Z651	0.00	82.73	72.73	0.00
Z652	0.00	82.73	72.73	0.00
Z653	0.00	82.73	72.73	0.00
Z654	0.00	82.73	72.73	0.00
Z655	0.00	82.73	72.73	0.00
Z656	0.00	82.81	72.81	0.00
Z657	0.00	82.90	72.90	0.00
Z658	0.00	82.93	72.93	0.00
Z659	0.00	82.97	72.97	0.00
Z660	0.00	83.02	73.02	0.00
Z661	0.00	83.06	73.06	0.00
Z662	0.00	83.18	73.18	0.00
Z663	0.00	83.22	73.22	0.00
Z664	0.00	83.33	73.33	0.00
Z665	0.00	83.41	73.41	0.00
Z666	0.00	83.47	73.47	0.00
Z667	0.00	83.47	73.47	0.00
Z668	0.00	83.47	73.47	0.00
Z669	0.00	83.41	73.41	0.00
Z670	0.00	83.41	73.41	0.00
Z671	0.00	83.41	73.41	0.00
Z672	0.00	83.41	73.41	0.00
Z673	0.00	83.41	73.41	0.00
Z674	0.00	83.41	73.41	0.00
Z675	0.00	83.41	73.41	0.00
Z676	0.00	83.41	73.41	0.00
Z677	0.00	83.41	73.41	0.00
Z678	0.00	83.41	73.41	0.00
Z679	0.00	83.41	73.41	0.00
Z680	0.00	83.41	73.41	0.00
Z681	0.00	83.41	73.41	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z682	0.00	83.41	73.41	0.00
Z683	0.00	83.41	73.41	0.00
Z684	0.00	83.41	73.41	0.00
Z685	0.00	83.41	73.41	0.00
Z686	0.00	83.41	73.41	0.00
Z687	0.00	83.41	73.41	0.00
Z688	0.00	83.41	73.41	0.00
Z689	0.00	83.41	73.41	0.00
Z690	0.00	83.41	73.41	0.00
Z691	0.00	83.41	73.41	0.00
Z692	0.00	83.33	73.33	0.00
Z693	0.00	83.33	73.33	0.00
Z694	0.00	83.33	73.33	0.00
Z695	0.00	83.33	73.33	0.00
Z696	0.00	83.33	73.33	0.00
Z697	0.00	83.33	73.33	0.00
Z698	0.00	83.33	73.33	0.00
Z699	0.00	83.33	73.33	0.00
Z700	0.00	83.33	73.33	0.00
Z701	0.00	83.33	73.33	0.00
Z702	0.00	83.33	73.33	0.00
Z703	0.00	83.22	73.22	0.00
Z704	0.00	83.22	73.22	0.00
Z705	0.00	83.22	73.22	0.00
Z706	0.00	83.22	73.22	0.00
Z707	0.00	83.22	73.22	0.00
Z708	0.00	83.22	73.22	0.00
Z709	0.00	83.22	73.22	0.00
Z710	0.00	83.22	73.22	0.00
Z711	0.00	83.22	73.22	0.00
Z712	0.00	83.22	73.22	0.00
Z713	0.00	83.22	73.22	0.00
Z714	0.00	83.22	73.22	0.00
Z715	0.00	83.22	73.22	0.00
Z716	0.00	83.18	73.18	0.00
Z717	0.00	83.18	73.18	0.00
Z718	0.00	83.18	73.18	0.00
Z719	0.00	83.18	73.18	0.00
Z720	0.00	83.18	73.18	0.00
Z721	0.00	83.18	73.18	0.00
Z722	0.00	83.18	73.18	0.00
Z723	0.00	83.18	73.18	0.00
Z724	0.00	83.18	73.18	0.00
Z725	0.00	83.18	73.18	0.00
Z726	0.00	83.18	73.18	0.00
Z727	0.00	83.18	73.18	0.00
Z728	0.00	82.90	72.90	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z729	0.00	82.90	72.90	0.00
Z730	0.00	82.90	72.90	0.00
Z731	0.00	82.90	72.90	0.00
Z732	0.00	82.90	72.90	0.00
Z733	0.00	82.90	72.90	0.00
Z734	0.00	82.90	72.90	0.00
Z735	0.00	82.90	72.90	0.00
Z736	0.00	82.90	72.90	0.00
Z737	0.00	82.90	72.90	0.00
Z738	0.00	82.90	72.90	0.00
Z739	0.00	82.90	72.90	0.00
Z740	0.00	82.90	72.90	0.00
Z741	0.00	82.90	72.90	0.00
Z742	0.00	82.90	72.90	0.00
Z743	0.00	82.90	72.90	0.00
Z744	0.00	82.90	72.90	0.00
Z745	0.00	82.90	72.90	0.00
Z746	0.00	82.90	72.90	0.00
Z747	0.00	82.90	72.90	0.00
Z748	0.00	82.81	72.81	0.00
Z749	0.00	82.81	72.81	0.00
Z750	0.00	82.81	72.81	0.00
Z751	0.00	82.81	72.81	0.00
Z752	0.00	82.81	72.81	0.00
Z753	0.00	82.81	72.81	0.00
Z754	0.00	82.81	72.81	0.00
Z755	0.00	82.81	72.81	0.00
Z756	0.00	82.81	72.81	0.00
Z757	0.00	82.81	72.81	0.00
Z758	0.00	82.81	72.81	0.00
Z759	0.00	82.81	72.81	0.00
Z760	0.00	82.81	72.81	0.00
Z761	0.00	82.81	72.81	0.00
Z762	0.00	82.81	72.81	0.00
Z763	0.00	82.81	72.81	0.00
Z764	0.00	82.81	72.81	0.00
Z765	0.00	82.81	72.81	0.00
Z766	0.00	82.81	72.81	0.00
Z767	0.00	82.81	72.81	0.00
Z768	0.00	82.81	72.81	0.00
Z769	0.00	82.81	72.81	0.00
Z770	0.00	82.81	72.81	0.00
Z771	0.00	82.81	72.81	0.00
Z772	0.00	82.81	72.81	0.00
Z773	0.00	82.81	72.81	0.00
Z774	0.00	82.81	72.81	0.00
Z775	0.00	82.81	72.81	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z776	0.00	82.81	72.81	0.00
Z777	0.00	82.81	72.81	0.00
Z778	0.00	82.81	72.81	0.00
Z779	0.00	82.81	72.81	0.00
Z780	0.00	82.81	72.81	0.00
Z781	0.00	82.97	72.97	0.00
Z782	0.00	82.98	72.98	0.00
Z783	0.00	82.99	72.99	0.00
Z784	0.00	82.99	72.99	0.00
Z785	0.00	82.98	72.98	0.00
Z786	0.00	83.00	73.00	0.00
Z787	0.00	83.00	73.00	0.00
Z788	0.00	83.00	73.00	0.00
Z789	0.00	83.00	73.00	0.00
Z790	0.00	83.00	73.00	0.00
Z791	0.00	83.02	73.02	0.00
Z792	0.00	83.03	73.03	0.00
Z793	0.00	83.05	73.05	0.00
Z794	0.00	83.05	73.05	0.00
Z795	0.00	83.06	73.06	0.00
Z796	0.00	83.06	73.06	0.00
Z797	0.00	83.05	73.05	0.00
Z798	0.00	83.05	73.05	0.00
Z799	0.00	83.03	73.03	0.00
Z800	0.00	83.02	73.02	0.00
Z801	0.00	83.00	73.00	0.00
Z802	0.00	83.00	73.00	0.00
Z803	0.00	83.00	73.00	0.00
Z804	0.00	83.00	73.00	0.00
Z805	0.00	82.99	72.99	0.00
Z806	0.00	82.99	72.99	0.00
Z807	0.00	82.98	72.98	0.00
Z808	0.00	82.97	72.97	0.00
Z809	0.00	83.06	73.06	0.00
Z810	0.00	83.00	73.00	0.00
Z811	0.00	83.00	73.00	0.00
Z812	0.00	83.00	73.00	0.00
Z813	0.00	83.00	73.00	0.00
Z814	0.00	83.00	73.00	0.00
Z815	0.00	83.00	73.00	0.00
Z816	0.00	83.00	73.00	0.00
Z817	0.00	83.00	73.00	0.00
Z818	0.00	83.00	73.00	0.00
Z819	0.00	83.00	73.00	0.00
Z820	0.00	83.00	73.00	0.00
Z821	0.00	83.00	73.00	0.00
Z822	0.00	83.00	73.00	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z823	0.00	83.00	73.00	0.00
Z824	0.00	83.00	73.00	0.00
Z825	0.00	82.98	72.98	0.00
Z826	0.00	82.98	72.98	0.00
Z827	0.00	82.98	72.98	0.00
Z828	0.00	82.98	72.98	0.00
Z829	0.00	82.98	72.98	0.00
Z830	0.00	82.98	72.98	0.00
Z831	0.00	82.98	72.98	0.00
Z832	0.00	82.98	72.98	0.00
Z833	0.00	82.98	72.98	0.00
Z834	0.00	82.98	72.98	0.00
Z835	0.00	82.98	72.98	0.00
Z836	0.00	82.98	72.98	0.00
Z837	0.00	82.98	72.98	0.00
Z838	0.00	82.98	72.98	0.00
Z839	0.00	82.98	72.98	0.00
Z840	0.00	82.98	72.98	0.00
Z841	0.00	82.98	72.98	0.00
Z842	0.00	82.98	72.98	0.00
Z843	0.00	82.98	72.98	0.00
Z844	0.00	82.98	72.98	0.00
Z845	0.00	82.98	72.98	0.00
Z846	0.00	82.98	72.98	0.00
Z847	0.00	82.98	72.98	0.00
Z848	0.00	82.98	72.98	0.00
Z849	0.00	82.98	72.98	0.00
Z850	0.00	83.06	73.06	0.00
Z851	0.00	83.06	73.06	0.00
Z852	0.00	83.06	73.06	0.00
Z853	0.00	83.06	73.06	0.00
Z854	0.00	83.06	73.06	0.00
Z855	0.00	83.06	73.06	0.00
Z856	0.00	83.06	73.06	0.00
Z857	0.00	83.06	73.06	0.00
Z858	0.00	83.06	73.06	0.00
Z859	0.00	83.06	73.06	0.00
Z860	0.00	83.06	73.06	0.00
Z861	0.00	83.06	73.06	0.00
Z862	0.00	83.06	73.06	0.00
Z863	0.00	83.06	73.06	0.00
Z864	0.00	83.06	73.06	0.00
Z865	0.00	83.06	73.06	0.00
Z866	0.00	83.06	73.06	0.00
Z867	0.00	83.06	73.06	0.00
Z868	0.00	83.06	73.06	0.00
Z869	0.00	83.06	73.06	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z870	0.00	83.06	73.06	0.00
Z871	0.00	83.06	73.06	0.00
Z872	0.00	83.06	73.06	0.00
Z873	0.00	83.06	73.06	0.00
Z874	0.00	83.06	73.06	0.00
Z875	0.00	75.33	65.33	0.00
Z876	0.00	71.74	61.74	0.00
Z877	0.00	71.32	61.32	0.00
Z878	0.00	71.13	61.13	0.00
Z879	0.00	70.69	60.69	0.00
Z880	0.00	70.37	60.37	0.00
Z881	3.06	70.30	60.30	0.00
Z882	0.00	75.00	65.00	0.00
Z883	0.00	74.79	64.79	0.00
Z884	0.00	73.47	63.47	0.00
Z885	0.00	72.84	62.84	0.00
Z886	0.00	72.75	62.75	0.00
Z887	3.06	72.63	62.63	0.00
Z888	0.00	68.74	58.74	0.00
Z889	0.00	68.08	58.08	0.00
Z890	0.00	67.83	57.83	0.00
Z891	0.00	67.56	57.56	0.00
Z892	0.00	67.46	57.46	0.00
Z893	0.00	67.41	57.41	0.00
Z894	0.00	67.40	57.40	0.00
Z895	0.00	68.25	58.25	0.00
Z896	0.00	67.51	57.51	0.00
Z897	0.00	66.22	56.22	0.00
Z898	0.00	66.06	56.06	0.00
Z899	0.00	65.52	55.52	0.00
Z900	0.00	65.43	55.43	0.00
Z901	3.06	65.38	55.38	0.00
Z902	0.00	62.05	52.05	0.00
Z903	0.00	61.99	51.99	0.00
Z904	0.00	61.84	51.84	0.00
Z905	0.00	61.82	51.82	0.00
Z906	0.00	61.80	51.80	0.00
Z907	0.00	61.61	51.61	0.00
Z908	0.00	61.48	51.48	0.00
Z909	0.00	61.28	51.28	0.00
Z910	0.00	61.18	51.18	0.00
Z911	0.00	61.17	51.17	0.00
Z912	0.00	61.15	51.15	0.00
Z913	0.00	61.14	51.14	0.00
Z914	0.00	61.14	51.14	0.00
Z915	0.00	61.14	51.14	0.00
Z916	0.00	61.14	51.14	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z917	0.00	61.14	51.14	0.00
Z918	0.00	61.14	51.14	0.00
Z919	0.00	61.15	51.15	0.00
Z920	0.00	61.23	51.23	0.00
Z921	0.00	61.25	51.25	0.00
Z922	0.00	61.28	51.28	0.00
Z923	0.00	61.37	51.37	0.00
Z924	0.00	61.45	51.45	0.00
Z925	0.00	61.48	51.48	0.00
Z926	0.00	61.75	51.75	0.00
Z927	0.00	62.13	52.13	0.00
Z928	0.00	62.34	52.34	0.00
Z929	0.00	62.49	52.49	0.00
Z930	0.00	63.39	53.39	0.00
Z931	0.00	63.48	53.48	0.00
Z932	0.00	64.08	54.08	0.00
Z933	0.00	65.13	55.13	0.00
Z934	0.00	64.97	54.97	0.00
Z935	0.00	65.13	55.13	0.00
Z936	0.00	64.98	54.98	0.00
Z937	0.00	64.96	54.96	0.00
Z938	0.00	63.54	53.54	0.00
Z939	0.00	63.16	53.16	0.00
Z940	3.06	61.62	51.62	0.00
Z942	0.00	56.97	46.97	0.00
Z943	0.00	56.36	46.36	0.00
Z944	0.00	55.92	45.92	0.00
Z945	0.00	55.65	45.65	0.00
Z946	0.00	55.81	45.81	0.00
Z947	0.00	56.03	46.03	0.00
Z948	0.00	56.79	46.79	0.00
Z949	0.00	59.29	49.29	0.00
Z950	0.00	59.78	49.78	0.00
Z951	0.00	60.90	50.90	0.00
Z952	0.00	61.08	51.08	0.00
Z953	0.00	61.18	51.18	0.00
Z954	0.00	62.05	52.05	0.00
Z955	0.00	62.17	52.17	0.00
Z956	0.00	62.46	52.46	0.00
Z957	0.00	63.47	53.47	0.00
Z958	0.00	66.02	56.02	0.00
Z959	0.00	67.24	57.24	0.00
Z960	0.00	69.64	59.64	0.00
Z961	3.06	72.74	62.74	0.00
Z962	3.06	72.83	62.83	0.00
Z963	3.06	72.83	62.83	0.00
Z964	3.06	73.46	63.46	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z965	3.06	73.46	63.46	0.00
Z966	3.06	74.78	64.78	0.00
Z967	3.06	74.99	64.99	0.00
Z968	3.06	70.36	60.36	0.00
Z969	3.06	70.68	60.68	0.00
Z970	3.06	71.12	61.12	0.00
Z971	0.00	68.65	58.65	0.00
Z972	3.06	65.42	55.42	0.00
Z973	3.06	65.42	55.42	0.00
Z974	3.06	66.05	56.05	0.00
Z975	3.06	61.98	51.98	0.00
Z976	3.06	61.83	51.83	0.00
Z977	3.06	61.81	51.81	0.00
Z978	3.06	61.79	51.79	0.00
Z979	3.06	61.60	51.60	0.00
Z980	3.06	61.47	51.47	0.00
Z981	3.06	61.27	51.27	0.00
Z982	3.06	64.96	54.96	0.00
Z983	3.06	64.07	54.07	0.00
Z984	3.06	63.47	53.47	0.00
Z985	3.06	63.34	53.34	0.00
Z986	3.06	62.48	52.48	0.00
Z987	3.06	62.33	52.33	0.00
Z988	3.06	62.12	52.12	0.00
Z989	3.06	61.74	51.74	0.00
Z990	3.06	61.44	51.44	0.00
Z991	3.06	61.36	51.36	0.00
Z992	3.06	61.27	51.27	0.00
Z993	3.06	61.24	51.24	0.00
Z994	3.06	61.22	51.22	0.00
Z995	3.06	61.13	51.13	0.00
Z996	3.06	61.13	51.13	0.00
Z997	3.06	61.13	51.13	0.00
Z998	3.06	61.13	51.13	0.00
Z999	3.06	61.13	51.13	0.00
Z1000	3.06	61.13	51.13	0.00
Z1001	3.06	61.14	51.14	0.00
Z1002	3.06	61.16	51.16	0.00
Z1003	3.06	68.24	58.24	0.00
Z1004	3.06	67.50	57.50	0.00
Z1005	3.06	67.40	57.40	0.00
Z1006	3.06	67.45	57.45	0.00
Z1007	3.06	67.55	57.55	0.00
Z1008	3.06	67.55	57.55	0.00
Z1009	3.06	67.82	57.82	0.00
Z1010	3.06	68.07	58.07	0.00
Z1011	3.06	68.64	58.64	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1012	0.00	65.26	55.26	0.00
Z1013	0.00	61.20	51.20	0.00
Z1014	0.00	60.05	50.05	0.00
Z1015	0.00	57.15	47.15	0.00
Z1016	0.00	56.74	46.74	0.00
Z1017	0.00	55.71	45.71	0.00
Z1018	0.00	55.44	45.44	0.00
Z1019	0.00	55.28	45.28	0.00
Z1020	3.06	55.20	45.20	0.00
Z1021	0.00	55.68	45.68	0.00
Z1022	3.06	55.57	45.57	0.00
Z1023	3.06	65.25	55.25	0.00
Z1024	3.06	65.20	55.20	0.00
Z1025	3.06	61.19	51.19	0.00
Z1026	3.06	60.04	50.04	0.00
Z1027	3.06	57.14	47.14	0.00
Z1028	3.06	56.73	46.73	0.00
Z1029	3.06	55.43	45.43	0.00
Z1030	3.06	55.27	45.27	0.00
Z1031	3.06	55.67	45.67	0.00
Z1032	3.06	59.16	49.16	0.00
Z1033	0.00	59.16	49.16	0.00
Z1034	0.00	59.37	49.37	0.00
Z1035	0.00	60.09	50.09	0.00
Z1036	0.00	60.32	50.32	0.00
Z1037	0.00	61.26	51.26	0.00
Z1038	0.00	61.61	51.61	0.00
Z1039	3.06	59.15	49.15	0.00
Z1040	3.06	59.36	49.36	0.00
Z1041	3.06	60.08	50.08	0.00
Z1042	3.06	60.31	50.31	0.00
Z1043	3.06	61.25	51.25	0.00
Z1044	3.06	61.60	51.60	0.00
Z1045	3.06	61.60	51.60	0.00
Z1046	0.00	60.50	50.50	0.00
Z1047	0.00	59.92	49.92	0.00
Z1048	0.00	59.19	49.19	0.00
Z1049	0.00	58.83	48.83	0.00
Z1050	0.00	58.20	48.20	0.00
Z1051	0.00	58.07	48.07	0.00
Z1052	0.00	56.49	46.49	0.00
Z1053	0.00	56.31	46.31	0.00
Z1054	0.00	56.25	46.25	0.00
Z1055	3.06	56.22	46.22	0.00
Z1056	3.06	56.24	46.24	0.00
Z1057	3.06	56.30	46.30	0.00
Z1058	3.06	56.48	46.48	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z11059	3.06	58.06	48.06	0.00
Z11060	3.06	58.19	48.19	0.00
Z11061	3.06	58.82	48.82	0.00
Z11062	3.06	59.18	49.18	0.00
Z11063	3.06	59.91	49.91	0.00
Z11064	3.06	60.49	50.49	0.00
Z11065	0.00	60.87	50.87	0.00
Z11066	0.00	59.47	49.47	0.00
Z11067	0.00	58.60	48.60	0.00
Z11068	0.00	58.55	48.55	0.00
Z11069	0.00	58.48	48.48	0.00
Z11070	3.06	58.48	48.48	0.00
Z11071	3.06	58.47	48.47	0.00
Z11072	3.06	58.54	48.54	0.00
Z11073	3.06	58.59	48.59	0.00
Z11074	3.06	59.46	49.46	0.00
Z11075	3.06	60.86	50.86	0.00
Z11076	0.00	61.16	51.16	0.00
Z11077	0.00	58.84	48.84	0.00
Z11078	0.00	58.25	48.25	0.00
Z11079	0.00	57.98	47.98	0.00
Z11080	0.00	57.56	47.56	0.00
Z11081	3.06	57.50	47.50	0.00
Z11082	3.06	61.15	51.15	0.00
Z11083	3.06	61.15	51.15	0.00
Z11084	3.06	58.83	48.83	0.00
Z11085	3.06	58.24	48.24	0.00
Z11086	3.06	57.97	47.97	0.00
Z11087	3.06	57.55	47.55	0.00
Z11088	0.00	64.58	54.58	0.00
Z11089	0.00	63.92	53.92	0.00
Z11090	0.00	63.26	53.26	0.00
Z11091	0.00	62.66	52.66	0.00
Z11092	0.00	62.48	52.48	0.00
Z11093	3.06	62.46	52.46	0.00
Z11094	0.00	62.54	52.54	0.00
Z11095	0.00	62.53	52.53	0.00
Z11096	3.06	62.48	52.48	0.00
Z11097	3.06	64.57	54.57	0.00
Z11098	3.06	63.91	53.91	0.00
Z11099	3.06	63.25	53.25	0.00
Z11100	3.06	62.65	52.65	0.00
Z11101	3.06	62.47	52.47	0.00
Z11102	3.06	62.51	52.51	0.00
Z11103	3.06	63.15	53.15	0.00
Z11104	0.00	56.26	46.26	0.00
Z11105	3.06	56.17	46.17	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z11106	3.06	56.25	46.25	0.00
Z11107	3.06	56.25	46.25	0.00
Z11108	0.00	60.71	50.71	0.00
Z11109	0.00	59.84	49.84	0.00
Z11110	0.00	59.82	49.82	0.00
Z11111	0.00	59.94	49.94	0.00
Z11112	0.00	59.40	49.40	0.00
Z11113	0.00	59.26	49.26	0.00
Z11114	3.06	59.26	49.26	0.00
Z11115	3.06	59.25	49.25	0.00
Z11116	3.06	59.39	49.39	0.00
Z11117	3.06	59.93	49.93	0.00
Z11118	3.06	59.81	49.81	0.00
Z11119	3.06	59.39	49.39	0.00
Z11120	3.06	56.96	46.96	0.00
Z11121	3.06	56.96	46.96	0.00
Z11122	3.06	56.35	46.35	0.00
Z11123	3.06	56.35	46.35	0.00
Z11124	3.06	55.91	45.91	0.00
Z11125	3.06	55.91	45.91	0.00
Z11126	3.06	55.64	45.64	0.00
Z11127	3.06	55.64	45.64	0.00
Z11128	3.06	55.80	45.80	0.00
Z11129	3.06	56.02	46.02	0.00
Z11130	0.00	56.76	46.76	0.00
Z11131	3.06	56.75	46.75	0.00
Z11132	3.06	56.75	46.75	0.00
Z11133	3.06	59.28	49.28	0.00
Z11134	3.06	59.77	49.77	0.00
Z11135	3.06	60.89	50.89	0.00
Z11136	3.06	61.07	51.07	0.00
Z11137	3.06	61.17	51.17	0.00
Z11138	3.06	62.04	52.04	0.00
Z11139	3.06	62.04	52.04	0.00
Z11140	3.06	62.16	52.16	0.00
Z11141	3.06	62.45	52.45	0.00
Z11142	0.00	60.22	50.22	0.00
Z11143	0.00	59.67	49.67	0.00
Z11144	0.00	57.27	47.27	0.00
Z11145	0.00	57.19	47.19	0.00
Z11146	0.00	57.04	47.04	0.00
Z11147	0.00	57.01	47.01	0.00
Z11148	3.06	56.99	46.99	0.00
Z11149	3.06	57.00	47.00	0.00
Z11150	3.06	57.03	47.03	0.00
Z11151	3.06	57.18	47.18	0.00
Z11152	3.06	59.66	49.66	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1153	3.06	60.21	50.21	0.00
Z1154	0.00	56.08	46.08	0.00
Z1155	0.00	56.07	46.07	0.00
Z1156	3.06	56.03	46.03	0.00
Z1157	3.06	56.07	46.07	0.00
Z1158	3.06	56.06	46.06	0.00
Z1159	3.06	67.23	57.23	0.00
Z1160	0.00	57.98	47.98	0.00
Z1161	0.00	57.95	47.95	0.00
Z1162	0.00	56.89	46.89	0.00
Z1163	0.00	56.49	46.49	0.00
Z1164	3.06	57.97	47.97	0.00
Z1166	3.06	66.01	56.01	0.00
Z1167	3.06	57.94	47.94	0.00
Z1168	3.06	56.88	46.88	0.00
Z1169	3.06	56.88	46.88	0.00
Z1170	3.06	56.48	46.48	0.00
Z1171	3.06	56.48	46.48	0.00
Z1172	0.00	69.27	59.27	0.00
Z1173	3.06	69.21	59.21	0.00
Z1174	3.06	69.26	59.26	0.00
Z1175	0.00	69.34	59.34	0.00
Z1176	0.00	69.27	59.27	0.00
Z1177	0.00	69.08	59.08	0.00
Z1178	0.00	69.03	59.03	0.00
Z1179	0.00	68.66	58.66	0.00
Z1180	0.00	68.54	58.54	0.00
Z1181	3.06	68.53	58.53	0.00
Z1182	3.06	69.07	59.07	0.00
Z1183	3.06	69.02	59.02	0.00
Z1184	3.06	68.65	58.65	0.00
Z1185	3.06	68.53	58.53	0.00
Z1186	0.00	68.41	58.41	0.00
Z1187	0.00	68.03	58.03	0.00
Z1188	0.00	67.98	57.98	0.00
Z1189	0.00	67.78	57.78	0.00
Z1190	0.00	67.76	57.76	0.00
Z1191	3.06	67.73	57.73	0.00
Z1192	3.06	67.75	57.75	0.00
Z1193	3.06	67.77	57.77	0.00
Z1194	3.06	67.97	57.97	0.00
Z1195	3.06	68.02	58.02	0.00
Z1196	0.00	68.26	58.26	0.00
Z1197	0.00	68.22	58.22	0.00
Z1198	0.00	68.07	58.07	0.00
Z1199	0.00	67.94	57.94	0.00
Z1200	0.00	67.90	57.90	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1201	3.06	67.89	57.89	0.00
Z1202	0.00	67.98	57.98	0.00
Z1203	0.00	67.62	57.62	0.00
Z1204	0.00	67.58	57.58	0.00
Z1205	3.06	67.57	57.57	0.00
Z1206	3.06	68.25	58.25	0.00
Z1207	3.06	68.21	58.21	0.00
Z1208	3.06	67.97	57.97	0.00
Z1209	3.06	67.93	57.93	0.00
Z1210	3.06	67.89	57.89	0.00
Z1211	3.06	67.57	57.57	0.00
Z1212	3.06	67.61	57.61	0.00
Z1213	3.06	60.31	50.31	0.00
Z1214	0.00	64.96	54.96	0.00
Z1215	0.00	84.76	74.76	0.00
Z1216	0.00	84.76	74.76	0.00
Z1217	0.00	84.22	74.22	0.00
Z1218	0.00	83.92	73.92	0.00
Z1219	0.00	83.78	73.78	0.00
Z1220	0.00	83.67	73.67	0.00
Z1221	0.00	83.57	73.57	0.00
Z1222	0.00	83.55	73.55	0.00
Z1223	0.00	83.53	73.53	0.00
Z1224	0.00	83.52	73.52	0.00
Z1225	0.00	83.02	73.02	0.00
Z1226	0.00	83.02	73.02	0.00
Z1227	0.00	83.02	73.02	0.00
Z1228	0.00	83.02	73.02	0.00
Z1229	0.00	83.02	73.02	0.00
Z1230	0.00	83.02	73.02	0.00
Z1231	0.00	83.02	73.02	0.00
Z1232	0.00	82.93	72.93	0.00
Z1233	0.00	82.93	72.93	0.00
Z1234	0.00	82.93	72.93	0.00
Z1235	0.00	82.93	72.93	0.00
Z1236	0.00	82.93	72.93	0.00
Z1237	0.00	82.93	72.93	0.00
Z1238	0.00	82.93	72.93	0.00
Z1239	0.00	78.19	68.19	0.00
Z1240	0.00	78.19	68.19	0.00
Z1241	0.00	78.19	68.19	0.00
Z1242	0.00	78.19	68.19	0.00
Z1243	0.00	56.95	46.95	0.00
Z1244	0.00	58.04	48.04	0.00
Z1245	0.00	64.45	54.45	0.00
Z1246	0.00	61.63	51.63	0.00
Z1247	0.00	57.02	47.02	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
Z1248	0.00	72.65	62.65	0.00	
S1	-902.70	10.00	0.00	0.00	Reservoir

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
G20	902.70	3.19	12.91	Open
G1	714.29	2.53	8.15	Open
R3	188.41	1.50	15.95	Open
R4	185.35	1.47	4.66	Open
R5	182.29	1.45	4.51	Open
R6	179.23	1.43	4.36	Open
R7	176.17	1.40	4.22	Open
R8	173.11	1.38	4.08	Open
R9	170.05	1.35	3.94	Open
R10	166.99	1.33	3.80	Open
R11	163.93	1.30	3.67	Open
R12	160.87	1.28	3.54	Open
R13	157.81	1.26	3.41	Open
R14	154.75	1.23	3.28	Open
R15	151.69	1.21	3.15	Open
R16	148.63	1.18	3.03	Open
R17	145.57	1.16	2.91	Open
R18	87.43	0.70	1.09	Open
R19	84.37	0.67	1.02	Open
R20	81.31	0.65	0.95	Open
R21	78.25	0.62	0.88	Open
R22	75.19	0.60	0.82	Open
R23	72.13	0.57	0.76	Open
R24	69.07	0.55	0.70	Open
R25	66.01	0.53	0.64	Open
R26	62.95	0.50	0.58	Open
R27	59.89	0.48	0.53	Open
R28	56.83	0.45	0.48	Open
R56	3.06	0.42	2.04	Open
R57	3.06	0.42	2.04	Open
R58	3.06	0.42	2.04	Open
R59	3.06	0.42	2.04	Open
R60	3.06	0.42	2.04	Open
R61	3.06	0.42	2.04	Open
R62	3.06	0.42	2.04	Open
R63	3.06	0.42	2.04	Open
R64	3.06	0.40	1.87	Open
R65	3.06	0.42	2.04	Open
R66	3.06	0.42	2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R67	3.06	0.42	2.04	Open
R68	3.06	0.42	2.04	Open
R69	3.06	0.42	2.04	Open
R29	58.14	3.72	213.86	Open
R71	3.06	0.42	2.04	Open
R72	3.06	0.42	2.04	Open
R73	3.06	0.42	2.04	Open
R74	3.06	0.42	2.04	Open
R75	3.06	0.42	2.04	Open
R76	3.06	0.42	2.04	Open
R77	3.06	0.42	2.04	Open
R78	3.06	0.42	2.04	Open
R79	3.06	0.42	2.04	Open
R80	3.06	0.42	2.04	Open
R81	3.06	0.42	2.04	Open
R30	27.54	1.76	47.34	Open
R31	24.48	1.57	14.43	Open
R32	21.42	1.37	11.27	Open
R33	18.36	1.18	8.49	Open
R34	15.30	0.98	6.08	Open
R35	12.24	0.78	4.05	Open
R36	9.18	0.59	2.40	Open
R37	6.12	0.39	1.16	Open
R38	3.06	0.20	0.34	Open
R91	3.06	0.42	2.04	Open
R92	3.06	0.42	2.04	Open
R93	3.06	0.42	2.04	Open
R94	3.06	0.42	2.04	Open
R95	3.06	0.42	2.04	Open
R96	3.06	0.42	2.04	Open
R97	3.06	0.42	2.04	Open
R98	3.06	0.42	2.04	Open
R39	27.54	1.76	17.94	Open
R40	24.48	1.57	14.43	Open
R41	21.42	1.37	11.27	Open
R42	18.36	1.18	8.49	Open
R43	15.30	0.98	6.08	Open
R44	12.24	0.78	4.05	Open
R45	9.18	0.59	2.40	Open
R46	6.12	0.39	1.16	Open
R47	3.06	0.20	0.34	Open
R107	3.06	0.42	2.04	Open
R108	3.06	0.42	2.04	Open
R109	3.06	0.42	2.04	Open
R110	3.06	0.42	2.04	Open
R111	3.06	0.42	2.04	Open
R112	3.06	0.42	2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R113	3.06	0.42	2.04	2.04	Open
R114	3.06	0.42	2.04	2.04	Open
R49	53.77	0.43	0.43	0.43	Open
R50	53.77	0.43	0.43	0.43	Open
R51	53.77	0.43	0.43	0.43	Open
R52	53.77	0.43	0.43	0.43	Open
R53	53.77	0.43	0.43	0.43	Open
R54	53.77	0.43	0.43	0.43	Open
R55	0.00	0.00	0.00	0.00	Open
R120	0.00	0.00	0.00	0.00	Open
R121	0.00	0.00	0.00	0.00	Open
R122	0.00	0.00	0.00	0.00	Open
R123	0.00	0.00	0.00	0.00	Open
R124	3.06	0.42	2.04	2.04	Open
R125	0.00	0.00	0.00	0.00	Open
R126	0.00	0.00	0.00	0.00	Open
R127	0.00	0.00	0.00	0.00	Open
R82	53.77	0.43	0.43	0.43	Open
R83	53.77	0.43	0.43	0.43	Open
R84	53.77	0.43	0.43	0.43	Open
R85	53.77	0.43	0.43	0.43	Open
R86	53.77	0.43	0.43	0.43	Open
R87	53.77	0.43	0.43	0.43	Open
R88	53.77	0.43	0.43	0.43	Open
R89	53.77	0.43	0.43	0.43	Open
R90	53.77	0.43	0.43	0.43	Open
R99	53.77	0.43	0.43	0.43	Open
R100	53.77	0.43	4.85	4.85	Open
R101	0.00	0.00	0.00	0.00	Open
R102	0.00	0.00	0.00	0.00	Open
R103	0.00	0.00	0.00	0.00	Open
R104	0.00	0.00	0.00	0.00	Open
R105	0.00	0.00	0.00	0.00	Open
R106	0.00	0.00	0.00	0.00	Open
R115	0.00	0.00	0.00	0.00	Open
R116	0.00	0.00	0.00	0.00	Open
R117	0.00	0.00	0.00	0.00	Open
R118	0.00	0.00	0.00	0.00	Open
R119	0.00	0.00	0.00	0.00	Open
R128	0.00	0.00	0.00	0.00	Open
R129	0.00	0.00	0.00	0.00	Open
R130	0.00	0.00	0.00	0.00	Open
GI31	195.58	0.69	0.66	0.66	Open
R131	27.54	1.76	89.25	89.25	Open
R132	12.24	0.78	6.91	6.91	Open
R133	9.18	0.59	2.40	2.40	Open
R134	6.12	0.39	1.16	1.16	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R135	3.06	0.20	0.34	0.34	Open
R136	15.30	0.98	6.08	6.08	Open
R137	12.24	0.78	4.05	4.05	Open
R138	9.18	0.59	2.40	2.40	Open
R139	6.12	0.39	1.16	1.16	Open
R140	3.06	0.20	0.34	0.34	Open
R141	3.06	0.42	2.04	2.04	Open
R142	3.06	0.42	2.04	2.04	Open
R143	3.06	0.42	2.04	2.04	Open
R144	3.06	0.42	2.04	2.04	Open
R145	3.06	0.42	2.04	2.04	Open
R146	3.06	0.42	2.04	2.04	Open
R147	3.06	0.42	2.04	2.04	Open
GI48	168.04	0.59	0.49	0.49	Open
GI49	100.72	0.36	0.19	0.19	Open
R149	0.00	0.00	0.00	0.00	Open
R150	0.00	0.00	0.00	0.00	Open
R151	0.00	0.00	0.00	0.00	Open
R152	0.00	0.00	0.00	0.00	Open
R153	0.00	0.00	0.00	0.00	Open
R154	0.00	0.00	0.00	0.00	Open
R155	0.00	0.00	0.00	0.00	Open
R156	0.00	0.00	0.00	0.00	Open
R157	0.00	0.00	0.00	0.00	Open
R158	0.00	0.00	0.00	0.00	Open
R159	0.00	0.00	0.00	0.00	Open
R160	0.00	0.00	0.00	0.00	Open
R161	0.00	0.00	0.00	0.00	Open
R162	0.00	0.00	0.00	0.00	Open
R163	0.00	0.00	0.00	0.00	Open
R164	0.00	0.00	0.00	0.00	Open
R165	0.00	0.00	0.00	0.00	Open
R166	0.00	0.00	0.00	0.00	Open
R167	0.00	0.00	0.00	0.00	Open
R168	0.00	0.00	0.00	0.00	Open
R169	0.00	0.00	0.00	0.00	Open
GI70	100.72	0.36	0.19	0.19	Open
GI71	95.74	0.76	1.54	1.54	Open
GI72	86.35	0.69	1.07	1.07	Open
R172	0.00	0.00	0.00	0.00	Open
R173	0.00	0.00	0.00	0.00	Open
R174	0.00	0.00	0.00	0.00	Open
R175	0.00	0.00	0.00	0.00	Open
R176	0.00	0.00	0.00	0.00	Open
R177	0.00	0.00	0.00	0.00	Open
R178	0.00	0.00	0.00	0.00	Open
R179	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R180	0.00	0.00	0.00	0.00	Open
R181	0.00	0.00	0.00	0.00	Open
R182	0.00	0.00	0.00	0.00	Open
R183	0.00	0.00	0.00	0.00	Open
R184	0.00	0.00	0.00	0.00	Open
R185	0.00	0.00	0.00	0.00	Open
R186	0.00	0.00	0.00	0.00	Open
R187	0.00	0.00	0.00	0.00	Open
R188	0.00	0.00	0.00	0.00	Open
R189	0.00	0.00	0.00	0.00	Open
R190	0.00	0.00	0.00	0.00	Open
R191	0.00	0.00	0.00	0.00	Open
R192	0.00	0.00	0.00	0.00	Open
R193	0.00	0.00	0.00	0.00	Open
R194	0.00	0.00	0.00	0.00	Open
R195	0.00	0.00	0.00	0.00	Open
R196	0.00	0.00	0.00	0.00	Open
R197	0.00	0.00	0.00	0.00	Open
R198	0.00	0.00	0.00	0.00	Open
G199	86.35	0.69	1.07	0.00	Open
G200	86.35	0.69	1.18	0.00	Open
G201	-68.14	0.35	0.22	0.00	Open
G202	-68.14	0.35	0.22	0.00	Open
G203	-68.14	0.35	0.22	0.00	Open
R200	0.00	0.00	0.00	0.00	Open
R201	0.00	0.00	0.00	0.00	Open
R202	0.00	0.00	0.00	0.00	Open
R203	0.00	0.00	0.00	0.00	Open
R204	0.00	0.00	0.00	0.00	Open
R205	0.00	0.00	0.00	0.00	Open
R206	0.00	0.00	0.00	0.00	Open
R207	0.00	0.00	0.00	0.00	Open
R208	0.00	0.00	0.00	0.00	Open
R209	0.00	0.00	0.00	0.00	Open
R210	0.00	0.00	0.00	0.00	Open
R211	0.00	0.00	0.00	0.00	Open
R212	0.00	0.00	0.00	0.00	Open
R213	0.00	0.00	0.00	0.00	Open
R214	0.00	0.00	0.00	0.00	Open
R215	0.00	0.00	0.00	0.00	Open
R216	0.00	0.00	0.00	0.00	Open
R217	0.00	0.00	0.00	0.00	Open
R218	0.00	0.00	0.00	0.00	Open
R219	0.00	0.00	0.00	0.00	Open
R220	0.00	0.00	0.00	0.00	Open
R221	0.00	0.00	0.00	0.00	Open
R222	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R223	0.00	0.00	0.00	0.00	Open
R224	0.00	0.00	0.00	0.00	Open
R225	0.00	0.00	0.00	0.00	Open
R226	0.00	0.00	0.00	0.00	Open
R48	67.32	2.20	19.71	0.00	Open
R70	67.32	2.20	18.08	0.00	Open
R148	64.26	2.10	16.58	0.00	Open
R170	55.08	1.80	12.44	0.00	Open
R171	52.02	3.33	121.70	0.00	Open
R199	48.96	3.14	52.53	0.00	Open
R227	45.90	2.94	46.53	0.00	Open
R228	42.84	2.74	40.88	0.00	Open
R229	39.78	2.55	35.58	0.00	Open
R230	33.66	2.16	26.05	0.00	Open
R231	27.54	1.76	17.94	0.00	Open
R232	24.48	1.57	14.43	0.00	Open
R233	21.42	1.37	11.27	0.00	Open
R234	12.24	0.78	7.14	0.00	Open
R235	6.12	0.39	1.16	0.00	Open
R236	3.06	0.20	0.34	0.00	Open
R237	9.18	0.59	12.97	0.00	Open
R238	6.12	0.39	1.16	0.00	Open
R239	3.06	0.42	2.04	0.00	Open
R240	58.14	1.90	13.76	0.00	Open
R241	3.06	0.42	2.04	0.00	Open
R242	3.06	0.20	0.34	0.00	Open
R243	3.06	0.42	2.04	0.00	Open
R244	3.06	0.42	2.04	0.00	Open
R245	3.06	0.42	2.04	0.00	Open
R246	3.06	0.42	2.04	0.00	Open
R247	3.06	0.42	2.04	0.00	Open
R248	3.06	0.42	2.04	0.00	Open
R249	3.06	0.42	2.04	0.00	Open
R250	3.06	0.42	2.04	0.00	Open
R251	3.06	0.42	2.04	0.00	Open
R252	3.06	0.42	2.04	0.00	Open
R253	3.06	0.42	2.04	0.00	Open
R254	3.06	0.42	2.04	0.00	Open
R255	9.18	0.59	2.40	0.00	Open
R256	3.06	0.42	2.04	0.00	Open
R257	3.06	0.42	2.04	0.00	Open
R258	3.06	0.42	2.04	0.00	Open
R259	3.06	0.42	2.04	0.00	Open
R260	3.06	0.42	2.04	0.00	Open
R261	3.06	0.42	2.04	0.00	Open
R263	18.36	1.18	8.49	0.00	Open
R264	15.30	0.98	6.08	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R265	12.24	0.78		4.05	Open
R266	9.18	0.59		2.40	Open
R267	6.12	0.39		1.16	Open
R268	3.06	0.20		0.34	Open
R269	-18.36	1.18		8.71	Open
R270	6.12	0.39		2.99	Open
R271	38.21	0.30		0.23	Open
R272	15.30	0.98		6.69	Open
R273	12.24	0.78		4.05	Open
R274	9.18	0.59		2.40	Open
R275	6.12	0.39		1.16	Open
R276	3.06	0.20		0.34	Open
R277	52.02	3.33		204.26	Open
R278	3.06	0.20		0.36	Open
R279	33.66	2.16		26.05	Open
R280	30.60	1.96		21.82	Open
R281	-13.81	0.11		0.04	Open
R282	3.06	0.42		2.04	Open
R283	3.06	0.42		2.04	Open
R284	3.06	0.42		2.04	Open
R285	3.06	0.42		2.04	Open
R286	3.06	0.42		2.04	Open
R287	3.06	0.42		2.04	Open
R288	3.06	0.42		2.04	Open
R289	3.06	0.42		2.04	Open
R290	3.06	0.42		2.04	Open
R291	3.06	0.42		2.04	Open
R292	3.06	0.42		2.04	Open
R293	3.06	0.42		2.04	Open
R294	-62.69	0.50		0.58	Open
R295	67.32	2.20		176.52	Open
R296	21.42	1.37		11.57	Open
R297	3.06	0.42		2.04	Open
R298	18.36	1.18		8.49	Open
R299	18.36	1.18		8.49	Open
R300	15.30	0.98		6.08	Open
R301	9.18	0.59		2.40	Open
R302	6.12	0.39		1.16	Open
R303	3.06	0.20		0.34	Open
R304	6.12	0.39		1.19	Open
R305	3.06	0.42		2.04	Open
R306	3.06	0.20		0.34	Open
R307	3.06	0.42		2.04	Open
R308	3.06	0.42		2.04	Open
R309	3.06	0.42		2.04	Open
R310	-130.01	1.03		2.34	Open
R311	45.90	1.50		8.87	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R312	39.78	1.30		6.81	Open
R313	36.72	2.35		36.90	Open
R314	33.66	2.16		26.05	Open
R315	30.60	1.96		21.82	Open
R316	27.54	1.76		17.94	Open
R317	24.48	1.57		14.43	Open
R318	21.42	1.37		11.27	Open
R319	15.30	0.98		6.08	Open
R320	12.24	0.78		4.05	Open
R321	9.18	0.59		2.40	Open
R322	6.12	0.39		1.16	Open
R323	3.06	0.42		2.04	Open
R324	3.06	0.42		2.04	Open
R325	3.06	0.42		2.04	Open
R326	3.06	0.42		2.04	Open
R327	3.06	0.42		2.04	Open
R328	3.06	0.42		2.04	Open
R329	3.06	0.42		2.04	Open
R330	3.06	0.42		2.04	Open
R331	3.06	0.42		2.04	Open
R332	3.06	0.42		2.04	Open
R333	3.06	0.42		2.04	Open
R334	3.06	0.42		2.04	Open
R335	3.06	0.42		2.04	Open
R336	3.06	0.42		2.04	Open
R337	3.06	0.42		2.04	Open
R338	24.48	1.57		15.20	Open
R339	18.36	1.18		8.49	Open
R340	15.30	0.98		6.08	Open
R341	12.24	0.78		4.05	Open
R342	6.12	0.39		1.16	Open
R343	3.06	0.20		0.40	Open
R344	3.06	0.20		0.34	Open
R345	3.06	0.42		2.04	Open
R346	3.06	0.42		2.04	Open
R347	3.06	0.42		2.04	Open
R348	3.06	0.42		2.04	Open
R349	3.06	0.42		2.04	Open
R350	3.06	0.42		2.04	Open
R351	21.42	1.37		11.27	Open
R352	-154.49	1.23		3.27	Open
R353	-154.49	1.23		3.27	Open
R354	154.49	1.23		3.73	Open
R355	0.00	0.00		0.00	Open
R356	0.00	0.00		0.00	Open
R357	0.00	0.00		0.00	Open
R358	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R359	0.00	0.00	0.00	0.00	Open
R360	0.00	0.00	0.00	0.00	Open
R361	0.00	0.00	0.00	0.00	Open
R362	0.00	0.00	0.00	0.00	Open
R363	0.00	0.00	0.00	0.00	Open
R364	0.00	0.00	0.00	0.00	Open
R365	0.00	0.00	0.00	0.00	Open
R366	0.00	0.00	0.00	0.00	Open
R367	0.00	0.00	0.00	0.00	Open
R368	0.00	0.00	0.00	0.00	Open
R369	0.00	0.00	0.00	0.00	Open
R370	0.00	0.00	0.00	0.00	Open
R371	0.00	0.00	0.00	0.00	Open
R372	0.00	0.00	0.00	0.00	Open
R373	0.00	0.00	0.00	0.00	Open
R374	0.00	0.00	0.00	0.00	Open
R375	0.00	0.00	0.00	0.00	Open
R376	0.00	0.00	0.00	0.00	Open
R377	0.00	0.00	0.00	0.00	Open
R378	0.00	0.00	0.00	0.00	Open
R379	0.00	0.00	0.00	0.00	Open
R380	0.00	0.00	0.00	0.00	Open
R381	0.00	0.00	0.00	0.00	Open
R382	0.00	0.00	0.00	0.00	Open
R383	0.00	0.00	0.00	0.00	Open
R384	0.00	0.00	0.00	0.00	Open
R385	0.00	0.00	0.00	0.00	Open
R386	0.00	0.00	0.00	0.00	Open
R387	0.00	0.00	0.00	0.00	Open
R388	0.00	0.00	0.00	0.00	Open
R389	0.00	0.00	0.00	0.00	Open
R390	0.00	0.00	0.00	0.00	Open
R391	0.00	0.00	0.00	0.00	Open
R392	0.00	0.00	0.00	0.00	Open
R393	0.00	0.00	0.00	0.00	Open
R394	0.00	0.00	0.00	0.00	Open
R395	0.00	0.00	0.00	0.00	Open
R396	0.00	0.00	0.00	0.00	Open
R397	0.00	0.00	0.00	0.00	Open
R398	0.00	0.00	0.00	0.00	Open
R399	0.00	0.00	0.00	0.00	Open
R400	0.00	0.00	0.00	0.00	Open
R401	0.00	0.00	0.00	0.00	Open
R402	0.00	0.00	0.00	0.00	Open
R403	0.00	0.00	0.00	0.00	Open
R404	0.00	0.00	0.00	0.00	Open
R405	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R406	0.00	0.00	0.00	0.00	Open
R407	0.00	0.00	0.00	0.00	Open
R408	0.00	0.00	0.00	0.00	Open
R409	0.00	0.00	0.00	0.00	Open
R410	0.00	0.00	0.00	0.00	Open
R411	0.00	0.00	0.00	0.00	Open
R412	0.00	0.00	0.00	0.00	Open
R413	0.00	0.00	0.00	0.00	Open
R414	0.00	0.00	0.00	0.00	Open
R415	0.00	0.00	0.00	0.00	Open
R416	0.00	0.00	0.00	0.00	Open
R417	0.00	0.00	0.00	0.00	Open
R418	0.00	0.00	0.00	0.00	Open
R419	0.00	0.00	0.00	0.00	Open
R420	0.00	0.00	0.00	0.00	Open
R421	0.00	0.00	0.00	0.00	Open
R422	0.00	0.00	0.00	0.00	Open
R423	0.00	0.00	0.00	0.00	Open
R424	0.00	0.00	0.00	0.00	Open
R425	0.00	0.00	0.00	0.00	Open
R426	0.00	0.00	0.00	0.00	Open
R427	0.00	0.00	0.00	0.00	Open
R428	0.00	0.00	0.00	0.00	Open
G429	-68.14	0.35	0.22	0.22	Open
G430	-68.14	0.35	0.27	0.27	Open
G431	-58.75	0.30	0.17	0.17	Open
R429	0.00	0.00	0.00	0.00	Open
R431	0.00	0.00	0.00	0.00	Open
R433	0.00	0.00	0.00	0.00	Open
R434	0.00	0.00	0.00	0.00	Open
R435	0.00	0.00	0.00	0.00	Open
R436	0.00	0.00	0.00	0.00	Open
R437	0.00	0.00	0.00	0.00	Open
R438	0.00	0.00	0.00	0.00	Open
R439	0.00	0.00	0.00	0.00	Open
R440	0.00	0.00	0.00	0.00	Open
R441	0.00	0.00	0.00	0.00	Open
R442	0.00	0.00	0.00	0.00	Open
R443	0.00	0.00	0.00	0.00	Open
R444	0.00	0.00	0.00	0.00	Open
R445	0.00	0.00	0.00	0.00	Open
R446	0.00	0.00	0.00	0.00	Open
R447	0.00	0.00	0.00	0.00	Open
R448	0.00	0.00	0.00	0.00	Open
R449	0.00	0.00	0.00	0.00	Open
R450	0.00	0.00	0.00	0.00	Open
R451	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R452	0.00	0.00	0.00	0.00	Open
R453	0.00	0.00	0.00	0.00	Open
R454	0.00	0.00	0.00	0.00	Open
R455	0.00	0.00	0.00	0.00	Open
R456	0.00	0.00	0.00	0.00	Open
R457	0.00	0.00	0.00	0.00	Open
R458	0.00	0.00	0.00	0.00	Open
R459	0.00	0.00	0.00	0.00	Open
R460	0.00	0.00	0.00	0.00	Open
R461	0.00	0.00	0.00	0.00	Open
R462	0.00	0.00	0.00	0.00	Open
R463	0.00	0.00	0.00	0.00	Open
R464	0.00	0.00	0.00	0.00	Open
R465	0.00	0.00	0.00	0.00	Open
R466	0.00	0.00	0.00	0.00	Open
R467	0.00	0.00	0.00	0.00	Open
R468	0.00	0.00	0.00	0.00	Open
R469	0.00	0.00	0.00	0.00	Open
R470	0.00	0.00	0.00	0.00	Open
R471	0.00	0.00	0.00	0.00	Open
R472	0.00	0.00	0.00	0.00	Open
R473	0.00	0.00	0.00	0.00	Open
R474	0.00	0.00	0.00	0.00	Open
R475	0.00	0.00	0.00	0.00	Open
R476	0.00	0.00	0.00	0.00	Open
R477	0.00	0.00	0.00	0.00	Open
R478	0.00	0.00	0.00	0.00	Open
R479	0.00	0.00	0.00	0.00	Open
R480	0.00	0.00	0.00	0.00	Open
R481	0.00	0.00	0.00	0.00	Open
R482	0.00	0.00	0.00	0.00	Open
R483	0.00	0.00	0.00	0.00	Open
R484	0.00	0.00	0.00	0.00	Open
R485	0.00	0.00	0.00	0.00	Open
R486	0.00	0.00	0.00	0.00	Open
R487	0.00	0.00	0.00	0.00	Open
R488	0.00	0.00	0.00	0.00	Open
R489	0.00	0.00	0.00	0.00	Open
R490	0.00	0.00	0.00	0.00	Open
R491	0.00	0.00	0.00	0.00	Open
R492	0.00	0.00	0.00	0.00	Open
R493	0.00	0.00	0.00	0.00	Open
R494	0.00	0.00	0.00	0.00	Open
R495	0.00	0.00	0.00	0.00	Open
R496	9.39	0.24	0.34	0.34	Open
R497	0.00	0.00	0.00	0.00	Open
R498	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R499	0.00	0.00	0.00	0.00	Open
R500	0.00	0.00	0.00	0.00	Open
R501	0.00	0.00	0.00	0.00	Open
R502	0.00	0.00	0.00	0.00	Open
R503	0.00	0.00	0.00	0.00	Open
R504	0.00	0.00	0.00	0.00	Open
R505	0.00	0.00	0.00	0.00	Open
R506	0.00	0.00	0.00	0.00	Open
R507	0.00	0.00	0.00	0.00	Open
R508	0.00	0.00	0.00	0.00	Open
R509	0.00	0.00	0.00	0.00	Open
R510	0.00	0.00	0.00	0.00	Open
R511	0.00	0.00	0.00	0.00	Open
R512	0.00	0.00	0.00	0.00	Open
R513	0.00	0.00	0.00	0.00	Open
R514	0.00	0.00	0.00	0.00	Open
R515	0.00	0.00	0.00	0.00	Open
R516	0.00	0.00	0.00	0.00	Open
R517	0.00	0.00	0.00	0.00	Open
R518	9.39	0.24	0.29	0.29	Open
R519	9.39	0.24	0.29	0.29	Open
R520	9.39	0.24	0.29	0.29	Open
R521	0.00	0.00	0.00	0.00	Open
R522	0.00	0.00	0.00	0.00	Open
R523	0.00	0.00	0.00	0.00	Open
R524	0.00	0.00	0.00	0.00	Open
R525	0.00	0.00	0.00	0.00	Open
R526	0.00	0.00	0.00	0.00	Open
R527	0.00	0.00	0.00	0.00	Open
R528	9.39	0.24	0.29	0.29	Open
R529	-9.39	0.24	1.26	1.26	Open
R530	-9.39	0.24	0.29	0.29	Open
R531	-9.39	0.24	0.29	0.29	Open
R532	-9.39	0.24	0.29	0.29	Open
R533	-9.39	0.24	0.29	0.29	Open
R534	-9.39	0.24	0.29	0.29	Open
R535	0.00	0.00	0.00	0.00	Open
R536	0.00	0.00	0.00	0.00	Open
R537	0.00	0.00	0.00	0.00	Open
R538	0.00	0.00	0.00	0.00	Open
R539	0.00	0.00	0.00	0.00	Open
R540	0.00	0.00	0.00	0.00	Open
R541	0.00	0.00	0.00	0.00	Open
R542	0.00	0.00	0.00	0.00	Open
R543	0.00	0.00	0.00	0.00	Open
R544	0.00	0.00	0.00	0.00	Open
R545	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R546	0.00	0.00	0.00	0.00	Open
R547	0.00	0.00	0.00	0.00	Open
R548	0.00	0.00	0.00	0.00	Open
R549	0.00	0.00	0.00	0.00	Open
R550	0.00	0.00	0.00	0.00	Open
R551	0.00	0.00	0.00	0.00	Open
R552	0.00	0.00	0.00	0.00	Open
R553	0.00	0.00	0.00	0.00	Open
R554	0.00	0.00	0.00	0.00	Open
R555	0.00	0.00	0.00	0.00	Open
R556	0.00	0.00	0.00	0.00	Open
R557	0.00	0.00	0.00	0.00	Open
R558	0.00	0.00	0.00	0.00	Open
R559	0.00	0.00	0.00	0.00	Open
R560	0.00	0.00	0.00	0.00	Open
R561	0.00	0.00	0.00	0.00	Open
R562	0.00	0.00	0.00	0.00	Open
R563	0.00	0.00	0.00	0.00	Open
R564	4.98	0.03	0.00	0.00	Open
G565	-58.75	0.30	0.17	0.00	Open
R565	0.00	0.00	0.00	0.00	Open
R566	0.00	0.00	0.00	0.00	Open
R567	0.00	0.00	0.00	0.00	Open
R568	0.00	0.00	0.00	0.00	Open
R569	0.00	0.00	0.00	0.00	Open
R570	0.00	0.00	0.00	0.00	Open
R571	0.00	0.00	0.00	0.00	Open
R572	0.00	0.00	0.00	0.00	Open
R573	0.00	0.00	0.00	0.00	Open
R574	0.00	0.00	0.00	0.00	Open
R575	0.00	0.00	0.00	0.00	Open
R576	0.00	0.00	0.00	0.00	Open
R577	0.00	0.00	0.00	0.00	Open
R578	0.00	0.00	0.00	0.00	Open
R579	0.00	0.00	0.00	0.00	Open
G580	-58.75	0.30	0.17	0.00	Open
G581	-54.65	0.28	0.15	0.00	Open
R580	0.00	0.00	0.00	0.00	Open
R581	0.00	0.00	0.00	0.00	Open
R582	0.00	0.00	0.00	0.00	Open
R583	0.00	0.00	0.00	0.00	Open
R584	0.00	0.00	0.00	0.00	Open
R585	0.00	0.00	0.00	0.00	Open
R586	0.00	0.00	0.00	0.00	Open
R587	0.00	0.00	0.00	0.00	Open
R588	0.00	0.00	0.00	0.00	Open
R589	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R590	0.00	0.00	0.00	0.00	Open
R591	0.00	0.00	0.00	0.00	Open
R592	0.00	0.00	0.00	0.00	Open
R593	0.00	0.00	0.00	0.00	Open
R594	0.00	0.00	0.00	0.00	Open
R595	0.00	0.00	0.00	0.00	Open
R596	-4.09	0.07	0.10	0.00	Open
R597	-4.09	0.07	0.02	0.00	Open
R598	-4.09	0.07	0.02	0.00	Open
R599	0.00	0.00	0.00	0.00	Open
R600	-4.09	0.07	0.02	0.00	Open
R601	-4.09	0.07	0.02	0.00	Open
R602	0.00	0.00	0.00	0.00	Open
R603	0.00	0.00	0.00	0.00	Open
R604	0.00	0.00	0.00	0.00	Open
R605	0.00	0.00	0.00	0.00	Open
R606	0.00	0.00	0.00	0.00	Open
R607	0.00	0.00	0.00	0.00	Open
R608	0.00	0.00	0.00	0.00	Open
R609	0.00	0.00	0.00	0.00	Open
R610	0.00	0.00	0.00	0.00	Open
R611	0.00	0.00	0.00	0.00	Open
R612	0.00	0.00	0.00	0.00	Open
R613	0.00	0.00	0.00	0.00	Open
R614	0.00	0.00	0.00	0.00	Open
R615	0.00	0.00	0.00	0.00	Open
R616	0.00	0.00	0.00	0.00	Open
R617	0.00	0.00	0.00	0.00	Open
R618	0.00	0.00	0.00	0.00	Open
R619	0.00	0.00	0.00	0.00	Open
R620	-4.09	0.07	0.02	0.00	Open
R621	-4.09	0.07	0.02	0.00	Open
R622	-4.09	0.07	0.02	0.00	Open
R623	4.09	0.07	0.03	0.00	Open
R624	4.09	0.07	0.02	0.00	Open
R625	0.00	0.00	0.00	0.00	Open
R627	0.00	0.00	0.00	0.00	Open
R628	0.00	0.00	0.00	0.00	Open
R629	0.00	0.00	0.00	0.00	Open
R630	0.00	0.00	0.00	0.00	Open
R631	0.00	0.00	0.00	0.00	Open
R632	0.00	0.00	0.00	0.00	Open
R633	0.00	0.00	0.00	0.00	Open
R634	0.00	0.00	0.00	0.00	Open
R635	0.00	0.00	0.00	0.00	Open
R636	0.00	0.00	0.00	0.00	Open
R637	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R638	0.00	0.00	0.00	0.00	Open
R639	0.00	0.00	0.00	0.00	Open
R640	0.00	0.00	0.00	0.00	Open
R641	0.00	0.00	0.00	0.00	Open
R642	0.00	0.00	0.00	0.00	Open
R643	0.00	0.00	0.00	0.00	Open
R644	-58.75	0.30	0.17	0.00	Open
R645	-58.75	0.30	0.17	0.00	Open
R646	-58.75	0.30	0.17	0.00	Open
R647	-58.75	0.30	0.15	0.00	Open
R648	-53.92	0.27	0.14	0.00	Open
R649	-53.92	0.27	0.14	0.00	Open
R650	-58.75	0.30	0.17	0.00	Open
R651	-58.75	0.30	0.17	0.00	Open
R652	58.75	0.30	0.17	0.00	Open
R653	58.75	0.30	0.17	0.00	Open
R654	58.75	0.30	0.17	0.00	Open
R655	0.00	0.00	0.00	0.00	Open
R656	0.00	0.00	0.00	0.00	Open
R657	0.00	0.00	0.00	0.00	Open
R658	0.00	0.00	0.00	0.00	Open
R659	0.00	0.00	0.00	0.00	Open
R660	0.00	0.00	0.00	0.00	Open
R661	0.00	0.00	0.00	0.00	Open
R662	0.00	0.00	0.00	0.00	Open
R663	0.00	0.00	0.00	0.00	Open
R664	0.00	0.00	0.00	0.00	Open
R665	0.00	0.00	0.00	0.00	Open
R666	0.00	0.00	0.00	0.00	Open
R667	0.00	0.00	0.00	0.00	Open
R668	0.00	0.00	0.00	0.00	Open
R669	0.00	0.00	0.00	0.00	Open
R670	0.00	0.00	0.00	0.00	Open
R671	0.00	0.00	0.00	0.00	Open
R672	0.00	0.00	0.00	0.00	Open
R673	0.00	0.00	0.00	0.00	Open
R674	0.00	0.00	0.00	0.00	Open
R675	0.00	0.00	0.00	0.00	Open
R676	0.00	0.00	0.00	0.00	Open
R677	0.00	0.00	0.00	0.00	Open
R678	0.00	0.00	0.00	0.00	Open
R679	0.00	0.00	0.00	0.00	Open
R680	0.00	0.00	0.00	0.00	Open
R681	0.00	0.00	0.00	0.00	Open
R682	0.00	0.00	0.00	0.00	Open
R683	0.00	0.00	0.00	0.00	Open
R684	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R685	0.00	0.00	0.00	0.00	Open
R686	0.00	0.00	0.00	0.00	Open
R687	0.00	0.00	0.00	0.00	Open
R688	0.00	0.00	0.00	0.00	Open
R689	0.00	0.00	0.00	0.00	Open
R690	0.00	0.00	0.00	0.00	Open
R691	0.00	0.00	0.00	0.00	Open
R692	0.00	0.00	0.00	0.00	Open
R693	0.00	0.00	0.00	0.00	Open
R694	0.00	0.00	0.00	0.00	Open
R695	0.00	0.00	0.00	0.00	Open
R696	0.00	0.00	0.00	0.00	Open
R697	0.00	0.00	0.00	0.00	Open
R698	0.00	0.00	0.00	0.00	Open
R699	0.00	0.00	0.00	0.00	Open
R700	0.00	0.00	0.00	0.00	Open
R701	0.00	0.00	0.00	0.00	Open
R702	0.00	0.00	0.00	0.00	Open
R703	0.00	0.00	0.00	0.00	Open
R704	0.00	0.00	0.00	0.00	Open
R705	0.00	0.00	0.00	0.00	Open
R706	0.00	0.00	0.00	0.00	Open
R707	0.00	0.00	0.00	0.00	Open
R708	0.00	0.00	0.00	0.00	Open
R709	0.00	0.00	0.00	0.00	Open
R710	0.00	0.00	0.00	0.00	Open
R711	0.00	0.00	0.00	0.00	Open
R712	0.00	0.00	0.00	0.00	Open
R713	0.00	0.00	0.00	0.00	Open
R714	0.00	0.00	0.00	0.00	Open
R715	0.00	0.00	0.00	0.00	Open
R716	0.00	0.00	0.00	0.00	Open
R626	0.00	0.00	0.00	0.00	Open
R717	0.00	0.00	0.00	0.00	Open
R718	0.00	0.00	0.00	0.00	Open
R719	0.00	0.00	0.00	0.00	Open
R720	0.00	0.00	0.00	0.00	Open
R721	0.00	0.00	0.00	0.00	Open
R722	0.00	0.00	0.00	0.00	Open
R723	0.00	0.00	0.00	0.00	Open
R724	0.00	0.00	0.00	0.00	Open
R725	0.00	0.00	0.00	0.00	Open
R726	0.00	0.00	0.00	0.00	Open
R727	0.00	0.00	0.00	0.00	Open
R728	0.00	0.00	0.00	0.00	Open
R729	0.00	0.00	0.00	0.00	Open
R730	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R731	0.00	0.00	0.00	0.00	Open
R732	0.00	0.00	0.00	0.00	Open
R733	0.00	0.00	0.00	0.00	Open
R734	0.00	0.00	0.00	0.00	Open
R735	0.00	0.00	0.00	0.00	Open
R736	0.00	0.00	0.00	0.00	Open
R737	0.00	0.00	0.00	0.00	Open
R738	0.00	0.00	0.00	0.00	Open
R739	0.00	0.00	0.00	0.00	Open
R740	0.00	0.00	0.00	0.00	Open
R741	0.00	0.00	0.00	0.00	Open
R742	0.00	0.00	0.00	0.00	Open
R743	0.00	0.00	0.00	0.00	Open
R744	0.00	0.00	0.00	0.00	Open
R745	0.00	0.00	0.00	0.00	Open
R746	0.00	0.00	0.00	0.00	Open
R747	0.00	0.00	0.00	0.00	Open
R748	0.00	0.00	0.00	0.00	Open
R749	0.00	0.00	0.00	0.00	Open
R750	0.00	0.00	0.00	0.00	Open
R751	0.00	0.00	0.00	0.00	Open
R752	0.00	0.00	0.00	0.00	Open
R753	0.00	0.00	0.00	0.00	Open
R754	0.00	0.00	0.00	0.00	Open
R755	0.00	0.00	0.00	0.00	Open
R756	0.00	0.00	0.00	0.00	Open
R757	0.00	0.00	0.00	0.00	Open
R758	0.00	0.00	0.00	0.00	Open
R759	0.00	0.00	0.00	0.00	Open
R760	0.00	0.00	0.00	0.00	Open
R761	0.00	0.00	0.00	0.00	Open
R762	0.00	0.00	0.00	0.00	Open
R763	0.00	0.00	0.00	0.00	Open
R764	0.00	0.00	0.00	0.00	Open
R765	0.00	0.00	0.00	0.00	Open
R766	0.00	0.00	0.00	0.00	Open
R767	0.00	0.00	0.00	0.00	Open
R768	0.00	0.00	0.00	0.00	Open
R769	-4.82	0.08	0.04	0.00	Open
R770	-4.82	0.08	0.03	0.00	Open
R771	-4.82	0.08	0.03	0.00	Open
R772	-4.82	0.08	0.03	0.00	Open
R773	-4.82	0.08	0.03	0.00	Open
R774	-4.82	0.08	0.03	0.00	Open
R775	-4.82	0.08	0.03	0.00	Open
R776	-4.82	0.08	0.03	0.00	Open
R777	-4.82	0.08	0.03	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R778	-4.82	0.08	0.03	0.00	Open
R779	-4.82	0.13	0.09	0.00	Open
R780	-4.82	0.13	0.09	0.00	Open
R781	-4.82	0.13	0.09	0.00	Open
R782	-4.82	0.13	0.09	0.00	Open
R783	-4.82	0.13	0.22	0.00	Open
R798	4.82	0.08	0.03	0.00	Open
R785	0.00	0.00	0.00	0.00	Open
R786	0.00	0.00	0.00	0.00	Open
R787	0.00	0.00	0.00	0.00	Open
R788	0.00	0.00	0.00	0.00	Open
R789	0.00	0.00	0.00	0.00	Open
R790	0.00	0.00	0.00	0.00	Open
R791	0.00	0.00	0.00	0.00	Open
R792	0.00	0.00	0.00	0.00	Open
R793	0.00	0.00	0.00	0.00	Open
R794	0.00	0.00	0.00	0.00	Open
R795	0.00	0.00	0.00	0.00	Open
R796	0.00	0.00	0.00	0.00	Open
R797	0.00	0.00	0.00	0.00	Open
R799	4.82	0.08	0.08	0.00	Open
R800	0.00	0.00	0.00	0.00	Open
R801	0.00	0.00	0.00	0.00	Open
R802	0.00	0.00	0.00	0.00	Open
R803	0.00	0.00	0.00	0.00	Open
R804	0.00	0.00	0.00	0.00	Open
R805	0.00	0.00	0.00	0.00	Open
R806	0.00	0.00	0.00	0.00	Open
R807	0.00	0.00	0.00	0.00	Open
R808	0.00	0.00	0.00	0.00	Open
R809	0.00	0.00	0.00	0.00	Open
R810	0.00	0.00	0.00	0.00	Open
R811	0.00	0.00	0.00	0.00	Open
R812	0.00	0.00	0.00	0.00	Open
R813	0.00	0.00	0.00	0.00	Open
R814	0.00	0.00	0.00	0.00	Open
R784	0.00	0.00	0.00	0.00	Open
R815	0.00	0.00	0.00	0.00	Open
R816	0.00	0.00	0.00	0.00	Open
R817	0.00	0.00	0.00	0.00	Open
R818	0.00	0.00	0.00	0.00	Open
R819	0.00	0.00	0.00	0.00	Open
R820	0.00	0.00	0.00	0.00	Open
R821	0.00	0.00	0.00	0.00	Open
R822	0.00	0.00	0.00	0.00	Open
R823	0.00	0.00	0.00	0.00	Open
R824	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R825	0.00	0.00		0.00	Open
R826	0.00	0.00		0.00	Open
R827	0.00	0.00		0.00	Open
R828	0.00	0.00		0.00	Open
R829	0.00	0.00		0.00	Open
R830	0.00	0.00		0.00	Open
R831	0.00	0.00		0.00	Open
R832	0.00	0.00		0.00	Open
R833	0.00	0.00		0.00	Open
R834	0.00	0.00		0.00	Open
R835	0.00	0.00		0.00	Open
R836	0.00	0.00		0.00	Open
R837	0.00	0.00		0.00	Open
R838	0.00	0.00		0.00	Open
R839	0.00	0.00		0.00	Open
R840	0.00	0.00		0.00	Open
R841	0.00	0.00		0.00	Open
R842	0.00	0.00		0.00	Open
R843	0.00	0.00		0.00	Open
R844	0.00	0.00		0.00	Open
R845	0.00	0.00		0.00	Open
R846	0.00	0.00		0.00	Open
R847	0.00	0.00		0.00	Open
R848	0.00	0.00		0.00	Open
R849	0.00	0.00		0.00	Open
R850	0.00	0.00		0.00	Open
R851	0.00	0.00		0.00	Open
R852	0.00	0.00		0.00	Open
R853	0.00	0.00		0.00	Open
R854	0.00	0.00		0.00	Open
R855	0.00	0.00		0.00	Open
R856	0.00	0.00		0.00	Open
R857	0.00	0.00		0.00	Open
R858	0.00	0.00		0.00	Open
R859	0.00	0.00		0.00	Open
R860	0.00	0.00		0.00	Open
R861	0.00	0.00		0.00	Open
R862	0.00	0.00		0.00	Open
R863	0.00	0.00		0.00	Open
R864	289.44	2.30		11.72	Open
R865	24.48	1.57		44.47	Open
R866	21.42	1.37		11.27	Open
R867	18.36	1.18		8.49	Open
R868	12.24	0.78		4.05	Open
R869	6.12	0.39		1.16	Open
R870	3.06	0.20		0.34	Open
R871	3.06	0.42		2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R872	3.06	0.42		2.04	Open
R873	3.06	0.42		2.04	Open
R874	3.06	0.42		2.04	Open
R875	3.06	0.42		2.04	Open
R876	3.06	0.42		2.04	Open
R877	3.06	0.42		2.04	Open
R878	264.96	2.11		9.35	Open
R879	216.44	1.72		6.30	Open
R880	191.52	1.52		4.96	Open
R881	48.52	1.59		21.35	Open
R882	12.24	0.78		5.78	Open
R883	9.18	0.59		2.40	Open
R884	6.12	0.39		1.16	Open
R885	3.06	0.20		0.34	Open
R886	3.06	0.42		2.04	Open
R887	3.06	0.42		2.04	Open
R888	3.06	0.42		2.04	Open
R889	36.28	1.19		5.75	Open
R890	33.22	1.09		4.89	Open
R891	30.16	0.99		4.09	Open
R896	24.92	0.81		9.80	Open
R897	18.80	0.61		1.73	Open
R898	15.74	0.51		1.25	Open
R899	9.62	0.31		0.52	Open
R900	6.56	0.21		0.26	Open
R901	3.50	0.11		0.09	Open
R902	21.86	0.71		2.27	Open
R903	94.55	0.75		1.27	Open
R904	163.44	2.13		11.39	Open
R905	99.18	1.29		3.88	Open
R906	4.32	0.03		0.00	Open
R907	-85.37	0.68		1.04	Open
R908	9.18	0.59		3.60	Open
R909	3.06	0.20		0.34	Open
R910	3.06	0.42		2.04	Open
R911	3.06	0.42		2.04	Open
R912	96.97	1.26		41.16	Open
R913	93.91	1.22		3.50	Open
R914	3.06	0.42		2.04	Open
R915	66.37	0.86		1.85	Open
R916	63.31	0.82		1.70	Open
R917	60.25	0.78		1.55	Open
R918	57.19	0.74		1.41	Open
R919	54.13	0.70		1.27	Open
R920	51.07	0.66		1.14	Open
R921	48.01	0.62		1.02	Open
R922	44.95	0.58		0.91	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R923	3.06	0.42		2.04	Open
R924	3.06	0.42		2.04	Open
R925	3.06	0.42		2.04	Open
R926	3.06	0.42		2.04	Open
R927	3.06	0.42		2.04	Open
R928	3.06	0.42		2.04	Open
R929	3.06	0.42		2.04	Open
R930	89.69	1.17		12.90	Open
R931	86.63	1.13		3.02	Open
R932	83.57	1.09		2.83	Open
R933	80.51	1.05		2.64	Open
R934	77.45	1.01		2.46	Open
R935	74.39	0.97		2.28	Open
R936	71.33	0.93		2.11	Open
R937	68.27	0.89		1.95	Open
R938	65.21	0.85		1.79	Open
R939	43.79	0.57		0.86	Open
R940	40.73	0.53		0.76	Open
R941	37.67	0.49		0.66	Open
R942	34.61	0.45		0.56	Open
R943	31.55	0.41		0.48	Open
R944	28.49	0.37		0.40	Open
R945	10.13	0.13		0.06	Open
R946	7.07	0.09		0.03	Open
R947	4.01	0.05		0.01	Open
R948	0.95	0.01		0.00	Open
R949	-2.11	0.03		0.00	Open
R950	-5.17	0.07		0.02	Open
R951	-8.23	0.11		0.04	Open
R952	-11.29	0.15		0.08	Open
R953	-14.35	0.19		0.12	Open
R954	3.06	0.42		2.04	Open
R955	3.06	0.42		2.04	Open
R956	3.06	0.42		2.04	Open
R957	3.06	0.42		2.04	Open
R958	3.06	0.42		2.04	Open
R959	3.06	0.42		2.04	Open
R960	3.06	0.42		2.04	Open
R961	3.06	0.42		2.04	Open
R962	3.06	0.42		2.04	Open
R963	3.06	0.42		2.04	Open
R964	3.06	0.42		2.04	Open
R965	3.06	0.42		2.04	Open
R966	3.06	0.42		2.04	Open
R967	3.06	0.42		2.04	Open
R968	3.06	0.42		2.04	Open
R969	3.06	0.42		2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R970	3.06	0.42		2.04	Open
R971	3.06	0.42		2.04	Open
R972	3.06	0.42		2.04	Open
R973	3.06	0.42		2.04	Open
R974	3.06	0.42		2.04	Open
R975	3.06	0.42		2.04	Open
R976	3.06	0.42		2.04	Open
R977	3.06	0.42		2.04	Open
R978	3.06	0.42		2.04	Open
R979	3.06	0.42		2.04	Open
R980	3.06	0.42		2.04	Open
R981	3.06	0.42		2.04	Open
R982	3.06	0.42		2.04	Open
R983	3.06	0.42		2.04	Open
R984	33.66	1.10		5.28	Open
R985	27.54	1.76		19.29	Open
R986	24.48	1.57		14.43	Open
R987	21.42	1.37		11.27	Open
R988	18.36	1.18		8.49	Open
R989	15.30	0.98		6.08	Open
R990	9.18	0.59		2.72	Open
R991	6.12	0.39		1.16	Open
R992	3.06	0.20		0.34	Open
R993	6.12	0.39		1.16	Open
R994	3.06	0.20		0.34	Open
R995	3.06	0.42		2.04	Open
R996	3.06	0.42		2.04	Open
R997	3.06	0.42		2.04	Open
R998	3.06	0.42		2.04	Open
R999	3.06	0.42		2.04	Open
R1000	3.06	0.42		2.04	Open
R1001	3.06	0.42		2.04	Open
R1002	3.06	0.42		2.04	Open
R1003	3.06	0.42		2.04	Open
R892	27.54	1.76		51.11	Open
R893	21.42	1.37		11.27	Open
R894	18.36	1.18		8.49	Open
R895	12.24	0.78		4.05	Open
R1004	9.18	0.59		2.40	Open
R1005	6.12	0.39		1.16	Open
R1006	3.06	0.20		0.34	Open
R1007	3.06	0.42		2.04	Open
R1008	3.06	0.42		2.04	Open
R1009	3.06	0.42		2.04	Open
R1010	3.06	0.42		2.04	Open
R1011	3.06	0.42		2.04	Open
R1012	3.06	0.42		2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1013	3.06	0.42		2.04	Open
R1014	30.60	1.96		44.68	Open
R1015	27.54	1.76		17.94	Open
R1016	24.48	1.57		14.43	Open
R1017	21.42	1.37		11.27	Open
R1018	18.36	1.18		8.49	Open
R1019	15.30	0.98		6.08	Open
R1020	12.24	0.78		4.05	Open
R1021	9.18	0.59		2.40	Open
R1022	6.12	0.39		1.16	Open
R1023	3.06	0.20		0.34	Open
R1024	3.06	0.42		2.04	Open
R1025	3.06	0.42		2.04	Open
R1026	3.06	0.42		2.04	Open
R1027	3.06	0.42		2.04	Open
R1028	3.06	0.42		2.04	Open
R1029	3.06	0.42		2.04	Open
R1030	3.06	0.42		2.04	Open
R1031	3.06	0.42		2.04	Open
R1032	3.06	0.42		2.04	Open
R1033	3.06	0.42		2.04	Open
R1034	3.06	0.42		2.04	Open
R1035	3.06	0.42		2.04	Open
R1036	3.06	0.42		2.04	Open
R1037	3.06	0.42		2.04	Open
R1038	18.36	1.18		15.82	Open
R1039	15.30	0.98		6.08	Open
R1040	12.24	0.78		4.05	Open
R1041	9.18	0.59		2.40	Open
R1042	6.12	0.39		1.16	Open
R1043	3.06	0.20		0.34	Open
R1044	3.06	0.42		2.04	Open
R1045	3.06	0.42		2.04	Open
R1046	3.06	0.42		2.04	Open
R1047	3.06	0.42		2.04	Open
R1048	3.06	0.42		2.04	Open
R1049	3.06	0.42		2.04	Open
R1050	21.42	1.37		24.40	Open
R1051	15.30	0.98		6.08	Open
R1052	12.24	0.78		4.05	Open
R1053	9.18	0.59		2.40	Open
R1054	6.12	0.39		1.16	Open
R1055	3.06	0.20		0.34	Open
R1056	24.48	1.57		32.90	Open
R1057	21.42	1.37		11.27	Open
R1058	18.36	1.18		8.49	Open
R1059	15.30	0.98		6.08	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1060	12.24	0.78		4.05	Open
R1061	6.12	0.39		1.51	Open
R1062	3.06	0.20		0.34	Open
R1063	6.12	0.39		1.16	Open
R1064	3.06	0.20		0.34	Open
R1065	3.06	0.42		2.04	Open
R1066	3.06	0.42		2.04	Open
R1067	3.06	0.42		2.04	Open
R1068	3.06	0.42		2.04	Open
R1069	3.06	0.42		2.04	Open
R1070	3.06	0.42		2.04	Open
R1071	94.86	1.23		55.32	Open
R1072	70.38	0.92		2.06	Open
R1073	70.38	0.92		2.06	Open
R1074	45.90	1.19		5.33	Open
R1075	24.48	1.57		35.69	Open
R1076	21.42	1.37		11.27	Open
R1077	3.06	0.42		2.04	Open
R1079	12.24	0.78		4.05	Open
R1080	6.12	0.39		1.16	Open
R1082	-6.12	0.39		1.16	Open
R1083	-9.18	0.59		2.40	Open
R1084	-12.24	0.78		4.05	Open
R1085	-18.36	1.18		8.49	Open
R1086	-21.42	1.37		17.31	Open
R1088	-27.54	0.90		3.46	Open
R1089	-30.60	1.00		4.20	Open
R1090	-33.66	1.10		5.01	Open
R1091	-39.78	1.30		6.81	Open
R1092	-42.84	1.40		7.81	Open
R1093	-45.90	1.50		8.87	Open
R1095	3.06	0.20		0.34	Open
R1096	3.06	0.42		2.04	Open
R1097	3.06	0.42		2.04	Open
R1099	18.36	1.18		10.16	Open
R1100	15.30	0.98		6.08	Open
R1101	3.06	0.20		0.34	Open
R1102	12.24	0.78		4.65	Open
R1103	6.12	0.39		1.16	Open
R1104	3.06	0.20		0.34	Open
R1105	3.06	0.42		2.04	Open
R1106	3.06	0.42		2.04	Open
R1107	3.06	0.42		2.04	Open
R1108	3.06	0.42		2.04	Open
R1109	3.06	0.42		2.04	Open
R1110	3.06	0.42		2.04	Open
R1111	3.06	0.42		2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1112	3.06	0.42		2.04	Open
R1113	3.06	0.42		2.04	Open
R1114	3.06	0.42		2.04	Open
R1115	3.06	0.42		2.04	Open
R1116	3.06	0.42		2.04	Open
R1117	3.06	0.42		2.04	Open
R1118	3.06	0.42		2.04	Open
R1119	3.06	0.42		2.04	Open
R1120	6.12	0.83		7.12	Open
R1121	3.06	0.42		2.04	Open
R1122	3.06	0.42		2.04	Open
R1123	3.06	0.42		2.04	Open
R1124	3.06	0.42		2.04	Open
R1125	3.06	0.42		2.04	Open
R1126	3.06	0.42		2.04	Open
R1127	3.06	0.42		2.04	Open
R1128	3.06	0.42		2.04	Open
R1129	3.06	0.42		2.04	Open
R1130	3.06	0.42		2.04	Open
R1131	3.06	0.42		2.04	Open
R1132	27.54	0.90		4.07	Open
R1133	24.48	0.80		2.79	Open
R1134	21.42	1.37		12.15	Open
R1135	12.24	0.78		15.78	Open
R1136	9.18	0.59		2.40	Open
R1137	6.12	0.39		1.16	Open
R1138	3.06	0.20		0.34	Open
R1139	3.06	0.42		2.04	Open
R1140	3.06	0.42		2.04	Open
R1141	3.06	0.42		2.04	Open
R1142	3.06	0.42		2.04	Open
R1143	3.06	0.42		2.04	Open
R1144	9.18	0.59		2.40	Open
R1145	6.12	0.39		1.16	Open
R1146	3.06	0.20		0.37	Open
R1147	3.06	0.42		2.04	Open
R1148	3.06	0.42		2.04	Open
R1149	-45.90	1.50		8.87	Open
R1150	48.96	1.60		10.00	Open
R1151	52.02	1.70		11.77	Open
R1152	3.06	0.42		2.04	Open
R1153	3.06	0.42		2.04	Open
R1154	3.06	0.42		2.04	Open
R1155	3.06	0.42		2.04	Open
R1156	3.06	0.42		2.04	Open
R1157	3.06	0.42		2.04	Open
R1158	3.06	0.42		2.04	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R1159	3.06	0.42		2.04	Open
R1162	24.48	1.57		14.43	Open
R1163	21.42	1.37		11.27	Open
R1164	6.12	0.39		1.16	Open
R1165	3.06	0.42		2.04	Open
R1166	64.26	1.67		76.94	Open
R1167	6.12	0.39		1.45	Open
R1168	3.06	0.20		0.34	Open
R1169	58.14	1.51		7.87	Open
R1170	15.30	0.98		11.26	Open
R1171	12.24	0.78		4.05	Open
R1172	9.18	0.59		2.40	Open
R1173	6.12	0.39		1.16	Open
R1174	3.06	0.20		0.34	Open
R1175	3.06	0.42		2.04	Open
R1176	3.06	0.42		2.04	Open
R1177	3.06	0.42		2.04	Open
R1178	3.06	0.42		2.04	Open
R1179	42.84	1.11		4.48	Open
R1180	15.30	0.98		7.94	Open
R1181	12.24	0.78		4.05	Open
R1182	9.18	0.59		2.40	Open
R1183	6.12	0.39		1.16	Open
R1184	3.06	0.20		0.34	Open
R1185	3.06	0.42		2.04	Open
R1186	3.06	0.42		2.04	Open
R1187	3.06	0.42		2.04	Open
R1188	3.06	0.42		2.04	Open
R1189	27.54	0.90		6.82	Open
R1190	24.48	0.80		2.79	Open
R1191	21.42	0.70		2.19	Open
R1192	9.18	0.59		3.19	Open
R1193	6.12	0.39		1.16	Open
R1194	3.06	0.20		0.34	Open
R1195	12.24	0.78		10.60	Open
R1196	9.18	0.59		2.40	Open
R1197	6.12	0.39		1.16	Open
R1198	3.06	0.20		0.34	Open
R1199	3.06	0.42		2.04	Open
R1200	3.06	0.42		2.04	Open
R1201	3.06	0.42		2.04	Open
R1202	3.06	0.42		2.04	Open
R1203	3.06	0.42		2.04	Open
R1204	3.06	0.42		2.04	Open
R1205	3.06	0.42		2.04	Open
R1206	3.06	0.42		2.04	Open
R1207	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
RI208	0.00	0.00	0.00	0.00	Open
RI209	0.00	0.00	0.00	0.00	Open
RI210	0.00	0.00	0.00	0.00	Open
RI211	0.00	0.00	0.00	0.00	Open
RI212	0.00	0.00	0.00	0.00	Open
RI213	0.00	0.00	0.00	0.00	Open
RI214	0.00	0.00	0.00	0.00	Open
RI215	0.00	0.00	0.00	0.00	Open
RI216	0.00	0.00	0.00	0.00	Open
RI217	0.00	0.00	0.00	0.00	Open
RI218	0.00	0.00	0.00	0.00	Open
RI219	0.00	0.00	0.00	0.00	Open
RI220	0.00	0.00	0.00	0.00	Open
RI221	0.00	0.00	0.00	0.00	Open
RI222	0.00	0.00	0.00	0.00	Open
RI223	0.00	0.00	0.00	0.00	Open
RI224	0.00	0.00	0.00	0.00	Open
RI225	0.00	0.00	0.00	0.00	Open
RI226	0.00	0.00	0.00	0.00	Open
RI227	0.00	0.00	0.00	0.00	Open
RI228	0.00	0.00	0.00	0.00	Open
RI229	0.00	0.00	0.00	0.00	Open
RI230	0.00	0.00	0.00	0.00	Open
RI231	0.00	0.00	0.00	0.00	Open
R1	0.00	0.00	0.00	0.00	Open
R2	0.00	0.00	0.00	0.00	Open
RI232	0.00	0.00	0.00	0.00	Open
RI233	0.00	0.00	0.00	0.00	Open
R430	0.00	0.00	0.00	0.00	Open
RI234	12.24	0.78	4.05	4.05	Open
RI235	9.18	0.59	2.52	2.52	Open
RI236	27.54	1.76	17.94	17.94	Open
RI237	3.06	0.40	1.87	1.87	Open
RI238	3.06	0.20	0.36	0.36	Open
R3187	24.48	0.80	2.79	2.79	Open
RI239	3.06	0.42	2.04	2.04	Open
RI240	18.36	1.18	8.49	8.49	Open
RI241	18.36	1.18	8.49	8.49	Open
RI078	229.27	0.81	0.90	0.90	Open
RI081	65.83	0.52	1.00	1.00	Open
P1	0.00	0.00	0.00	0.00	Closed Pump
P2	150.45	0.00	-79.84	-79.84	Open Pump
P3	150.45	0.00	-79.84	-79.84	Open Pump
P4	150.45	0.00	-79.84	-79.84	Open Pump
P5	150.45	0.00	-79.84	-79.84	Open Pump
P6	150.45	0.00	-79.84	-79.84	Open Pump
P7	150.45	0.00	-79.84	-79.84	Open Pump

2.5 IPOTESI DI FUNZIONAMENTO C

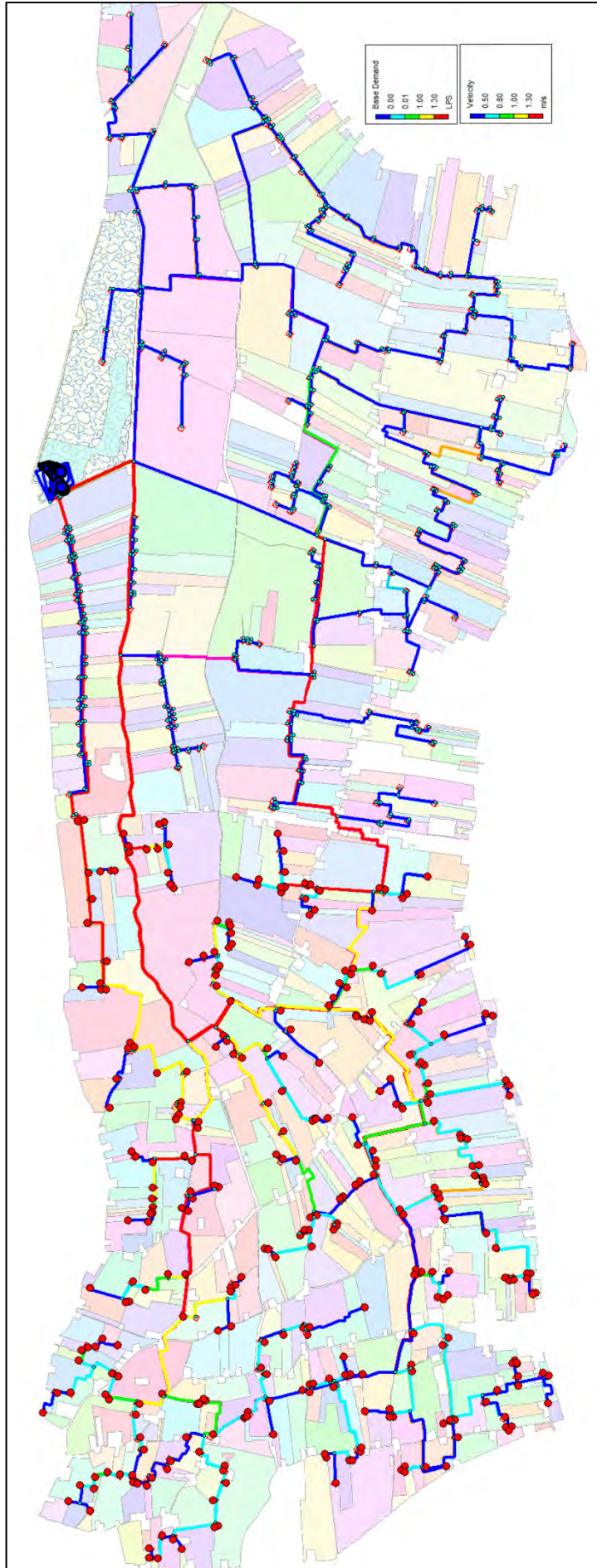


Figura 19 – Risultati della simulazione : base demand nei nodi e velocità nei rami

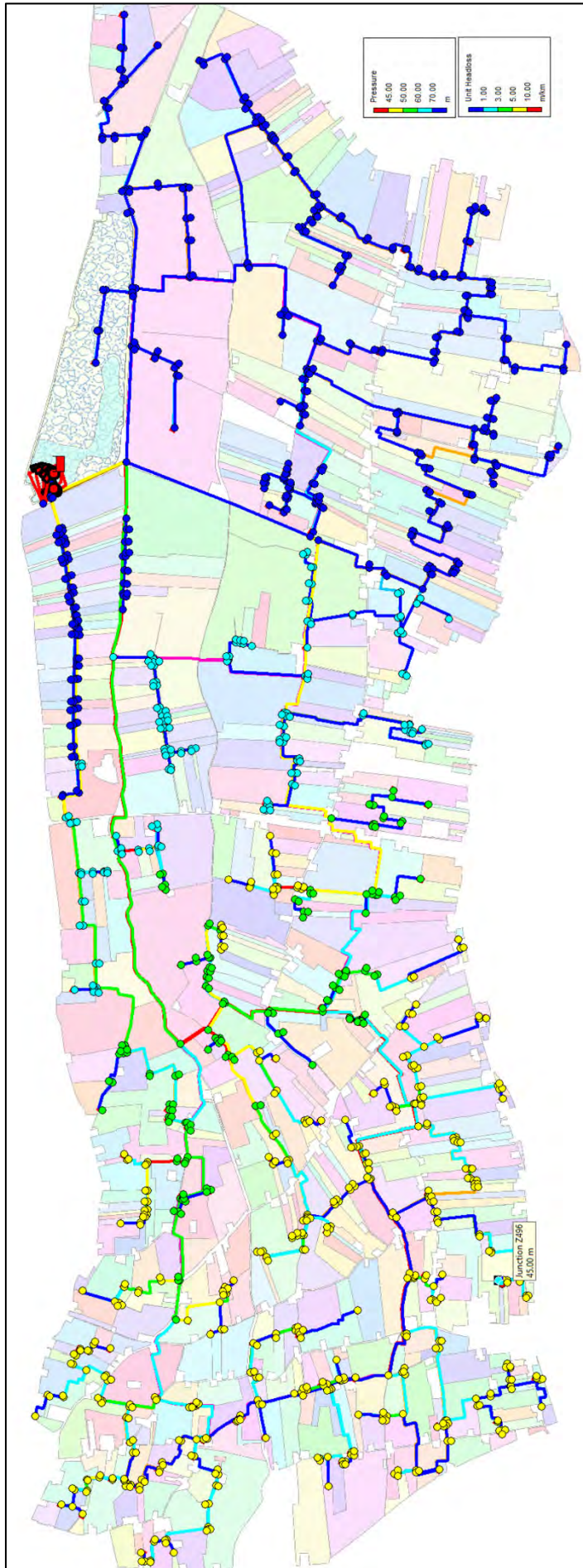


Figura 20 – Risultati della simulazione : pressione nei nodi e perdite di carico nei rami

RISULTATI SIMULAZIONE VILLA PRATI IPOTESI FUNZIONAMENTO C

Link - Node Table:

Link ID	Start Node	End Node	Length m	Diameter mm
G20	Z1	Z2	30	600
G1	Z2	Z3	577.2	600
R3	Z2	Z4	18.5	400
R4	Z4	Z5	213.4	400
R5	Z5	Z6	18.6	400
R6	Z6	Z7	50	400
R7	Z7	Z8	32.8	400
R8	Z8	Z9	10	400
R9	Z9	Z10	77.7	400
R10	Z10	Z11	27.2	400
R11	Z11	Z12	113.0	400
R12	Z12	Z13	80.80	400
R13	Z13	Z14	39.50	400
R14	Z14	Z15	100.7	400
R15	Z15	Z16	53.2	400
R16	Z16	Z17	37.1	400
R17	Z17	Z29	27.4	400
R18	Z29	Z18	29.8	400
R19	Z18	Z19	37.40	400
R20	Z19	Z20	161.3	400
R21	Z20	Z21	49.5	400
R22	Z21	Z22	92.5	400
R23	Z22	Z23	139.4	400
R24	Z23	Z24	56.4	400
R25	Z24	Z25	103.7	400
R26	Z25	Z26	297.1	400
R27	Z26	Z27	13	400
R28	Z27	Z28	449.3	400
R56	Z4	Z56	5	96.8
R57	Z5	Z57	5	96.8
R58	Z6	Z58	5	96.8
R59	Z7	Z59	5	96.8
R60	Z8	Z60	5	96.8
R61	Z9	Z61	5	96.8
R62	Z10	Z62	5	96.8
R63	Z11	Z63	5	96.8
R64	Z12	Z64	5	98.6

Link ID	Start Node	End Node	Length m	Diameter mm
R65	Z13	Z65	5	96.8
R66	Z14	Z66	5	96.8
R67	Z15	Z67	5	96.8
R68	Z16	Z68	5	96.8
R69	Z17	Z69	5	96.8
R29	Z29	Z72	9	141
R71	Z18	Z70	5	96.8
R72	Z19	Z71	5	96.8
R73	Z20	Z73	5	96.8
R74	Z21	Z74	5	96.8
R75	Z22	Z75	5	96.8
R76	Z23	Z76	5	96.8
R77	Z24	Z77	5	96.8
R78	Z25	Z78	5	96.8
R79	Z26	Z79	5	96.8
R80	Z27	Z80	5	96.8
R81	Z28	Z81	5	96.8
R30	Z72	Z82	9.7	141
R31	Z82	Z83	159.2	141.0
R32	Z83	Z84	38.2	141.0
R33	Z84	Z85	117.3	141.0
R34	Z85	Z86	113.7	141.0
R35	Z86	Z87	27.4	141.0
R36	Z87	Z88	117.2	141.0
R37	Z88	Z89	50.80	141.0
R38	Z89	Z90	35.05	141.0
R91	Z91	Z91	5	96.8
R92	Z92	Z92	5	96.8
R93	Z93	Z93	5	96.8
R94	Z94	Z94	5	96.8
R95	Z95	Z95	5	96.8
R96	Z96	Z96	5	96.8
R97	Z97	Z97	5	96.8
R98	Z98	Z98	5	96.8
R39	Z72	Z99	60.2	141.0
R40	Z99	Z100	309.8	141.0
R41	Z100	Z101	151.6	141.0
R42	Z101	Z102	575	141.0
R43	Z102	Z103	103.5	141.0
R44	Z103	Z104	144.7	141.0
R45	Z104	Z105	66.4	141.0
R46	Z105	Z106	256.8	141.0
R47	Z106	Z107	110.74	141.0
R107	Z107	Z108	5	96.8
R108	Z108	Z109	5	96.8
R109	Z109	Z110	5	96.8
R110	Z110	Z111	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R111	Z102	Z112	5	96.8
R112	Z101	Z113	5	96.8
R113	Z100	Z114	5	96.8
R114	Z99	Z115	5	96.8
R49	Z28	Z116	80	400
R50	Z116	Z117	380.3	400
R51	Z117	Z118	195.4	400
R52	Z118	Z119	163.7	400
R53	Z119	Z120	336.9	400
R54	Z120	Z121	169.6	400
R55	Z117	Z122	16.1	141.0
R120	Z122	Z123	84.1	141.0
R121	Z123	Z124	71.9	141.0
R122	Z122	Z125	15.04	96.8
R123	Z123	Z126	13.85	96.8
R124	Z107	Z127	5	96.8
R125	Z128	Z124	5	96.8
R126	Z124	Z129	26	141.0
R127	Z129	Z130	5	96.8
R82	Z30	Z31	61.5	400
R83	Z31	Z32	13.8	400
R84	Z121	Z30	623	400
R85	Z32	Z33	322.7	400
R86	Z33	Z34	261.2	400
R87	Z34	Z35	231.7	400
R88	Z35	Z36	34.2	400
R89	Z36	Z37	49.8	400
R90	Z37	Z38	11	400
R99	Z38	Z39	127.3	400
R100	Z39	Z40	3.8	400
R101	Z31	Z43	14.3	141.0
R102	Z43	Z45	243.6	141.0
R103	Z45	Z48	218.5	141.0
R104	Z45	Z46	5	96.8
R105	Z43	Z44	5	96.8
R106	Z30	Z42	5	96.8
R115	Z118	Z49	5	96.8
R116	Z119	Z50	5	141
R117	Z120	Z51	5	96.8
R118	Z121	Z52	12.1	141.0
R119	Z52	Z53	5.5	141.0
R128	Z53	Z54	140.8	141.0
R129	Z53	Z131	5	96.8
R130	Z53	Z55	5	96.8
G131	Z3	Z132	618	600
R131	Z132	Z133	4	141.0
R132	Z133	Z134	19.7	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R133	Z134	Z135	81.5	141.0
R134	Z135	Z136	81.4	141.0
R135	Z136	Z137	75	141.0
R136	Z133	Z138	98.5	141.0
R137	Z138	Z139	90.2	141.0
R138	Z139	Z140	70	141.0
R139	Z140	Z141	15.2	141.0
R140	Z141	Z142	97	141.0
R141	Z141	Z157	5	96.8
R142	Z140	Z158	5	96.8
R143	Z139	Z159	5	96.8
R144	Z138	Z160	5	96.8
R145	Z134	Z161	5	96.8
R146	Z135	Z162	5	96.8
R147	Z136	Z163	5	96.8
G148	Z132	Z143	701.3	600
G149	Z143	Z147	1433.79	600
R149	Z147	Z145	5.8	141.0
R150	Z145	Z148	5.7	141.0
R151	Z148	Z149	120	141.0
R152	Z149	Z150	76.8	141.0
R153	Z150	Z151	47.6	141.0
R154	Z151	Z152	12.7	141.0
R155	Z152	Z153	131	141.0
R156	Z151	Z154	189.1	141.0
R157	Z154	Z155	78.3	141.0
R158	Z155	Z156	31	141.0
R159	Z145	Z146	17.77	141.0
R160	Z146	Z144	90.77	141.0
R161	Z146	Z166	5	96.8
R162	Z148	Z167	5	96.8
R163	Z149	Z168	5	96.8
R164	Z150	Z169	5	96.8
R165	Z152	Z170	5	96.8
R166	Z153	Z171	5	96.8
R167	Z153	Z172	5	96.8
R168	Z154	Z173	5	96.8
R169	Z155	Z174	5	96.8
G170	Z147	Z175	1472.3	600
G171	Z175	Z176	219.9	400
G172	Z176	Z177	220.58	400
R172	Z177	Z178	10.81	197.4
R173	Z178	Z179	171.80	197.4
R174	Z179	Z180	60	197.4
R175	Z180	Z181	50	197.4
R176	Z181	Z182	13.6	197.4
R177	Z182	Z183	82.8	197.4

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R178	Z183	Z184	11.4	141.0	141.0
R179	Z184	Z185	89.8	141.0	141.0
R180	Z185	Z186	109.2	141.0	141.0
R181	Z183	Z187	223.6	141.0	141.0
R182	Z187	Z188	94.3	141.0	141.0
R183	Z188	Z189	22.2	141.0	141.0
R184	Z189	Z190	15.82	141.0	141.0
R185	Z188	Z191	32.5	141.0	141.0
R186	Z191	Z192	87	141.0	141.0
R187	Z192	Z193	10.5	141.0	141.0
R188	Z178	Z194	17.19	96.8	96.8
R189	Z179	Z195	5	96.8	96.8
R190	Z180	Z196	5	96.8	96.8
R191	Z181	Z197	5	96.8	96.8
R192	Z182	Z198	5	96.8	96.8
R193	Z184	Z199	5	96.8	96.8
R194	Z185	Z200	5	96.8	96.8
R195	Z187	Z201	5	96.8	96.8
R196	Z189	Z202	5	96.8	96.8
R197	Z191	Z203	5	96.8	96.8
R198	Z192	Z204	5	96.8	96.8
G199	Z177	Z205	379.4	400	400
G200	Z205	Z206	385	400	400
G201	Z206	Z207	302.8	500	500
G202	Z207	Z208	873.57	500	500
G203	Z208	Z209	159.2	500	500
R200	Z207	Z210	2.6	141.0	141.0
R201	Z210	Z211	5.7	141.0	141.0
R202	Z211	Z212	52.01	141.0	141.0
R203	Z212	Z213	6.8	141.0	141.0
R204	Z210	Z214	4	141.0	141.0
R205	Z214	Z215	47.3	141.0	141.0
R206	Z212	Z216	5	96.8	96.8
R207	Z211	Z217	5	96.8	96.8
R208	Z214	Z218	21.86	96.8	96.8
R209	Z208	Z219	3.7	197.4	197.4
R210	Z219	Z220	46.2	197.4	197.4
R211	Z220	Z221	22.1	197.4	197.4
R212	Z221	Z222	4	197.4	197.4
R213	Z222	Z223	83.2	197.4	197.4
R214	Z223	Z224	144.3	197.4	197.4
R215	Z224	Z225	18.9	197.4	197.4
R216	Z225	Z226	77.3	197.4	197.4
R217	Z226	Z227	137.1	197.4	197.4
R218	Z227	Z231	104.6	141.0	141.0
R219	Z231	Z232	344.4	141.0	141.0
R220	Z232	Z233	51.3	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R221	Z227	Z228	228.1	141.0	141.0
R222	Z228	Z229	98.5	141.0	141.0
R223	Z229	Z230	78.6	141.0	141.0
R224	Z221	Z234	539.7	141.0	141.0
R225	Z234	Z235	26	141.0	141.0
R226	Z235	Z236	70.4	141.0	141.0
R48	Z143	Z164	271.5	197.4	197.4
R70	Z164	Z41	3	197.4	197.4
R148	Z41	Z253	23	197.4	197.4
R170	Z47	Z237	119.4	197.4	197.4
R171	Z237	Z238	16.2	141	141
R199	Z238	Z239	153.6	141	141
R227	Z239	Z240	32.5	141	141
R228	Z240	Z241	33.8	141	141
R229	Z241	Z242	34.3	141	141
R230	Z242	Z243	45.9	141	141
R231	Z243	Z244	131.1	141	141
R232	Z244	Z245	20.3	141	141
R233	Z245	Z246	16.4	141	141
R234	Z246	Z268	18.2	141.0	141.0
R235	Z247	Z248	70.4	141.0	141.0
R236	Z248	Z249	37.8	141.0	141.0
R237	Z246	Z250	3	141.0	141.0
R238	Z250	Z251	103	141.0	141.0
R239	Z41	Z252	5	96.8	96.8
R240	Z253	Z47	27.7	197.4	197.4
R241	Z253	Z254	5	96.8	96.8
R242	Z253	Z255	5	141.0	141.0
R243	Z47	Z256	5	96.8	96.8
R244	Z237	Z257	5	96.8	96.8
R245	Z238	Z258	5	96.8	96.8
R246	Z239	Z259	5	96.8	96.8
R247	Z240	Z260	5	96.8	96.8
R248	Z241	Z261	5	96.8	96.8
R249	Z242	Z262	5	96.8	96.8
R250	Z242	Z263	5	96.8	96.8
R251	Z243	Z265	5	96.8	96.8
R252	Z243	Z264	5	96.8	96.8
R253	Z244	Z266	5	96.8	96.8
R254	Z245	Z267	5	96.8	96.8
R255	Z268	Z247	70.4	141.0	141.0
R256	Z268	Z271	5	96.8	96.8
R257	Z247	Z270	5	96.8	96.8
R258	Z248	Z269	5	96.8	96.8
R259	Z250	Z272	5	96.8	96.8
R260	Z251	Z273	5	96.8	96.8
R261	Z251	Z274	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R263	Z165	Z275	8	141.0
R264	Z275	Z276	6	141.0
R265	Z276	Z277	136.6	141.0
R266	Z277	Z278	40	141.0
R267	Z278	Z279	14.2	141.0
R268	Z279	Z280	67.4	141.0
R269	Z165	Z281	589.9	141
R270	Z281	Z282	7.7	141.0
R271	Z281	Z291	382.8	400
R272	Z284	Z286	145.2	141.0
R273	Z286	Z287	120.5	141.0
R274	Z287	Z288	116.4	141.0
R275	Z288	Z289	133.1	141.0
R276	Z289	Z290	17.6	141.0
R277	Z291	Z284	7	141
R278	Z284	Z283	184.7	141.0
R279	Z284	Z285	5	141
R280	Z285	Z1245	300	141
R281	Z291	Z293	557.27	400
R282	Z275	Z295	5	96.8
R283	Z276	Z296	5	96.8
R284	Z277	Z297	5	96.8
R285	Z278	Z298	5	96.8
R286	Z279	Z299	5	96.8
R287	Z282	Z300	5	96.8
R288	Z282	Z301	5	96.8
R289	Z285	Z302	5	96.8
R290	Z286	Z306	5	96.8
R291	Z287	Z305	5	96.8
R292	Z288	Z304	5	96.8
R293	Z289	Z303	5	96.8
R294	Z281	Z294	325.5	400
R295	Z294	Z307	2.8	197.4
R296	Z307	Z308	593.6	141
R297	Z308	Z321	5	96.8
R298	Z308	Z309	338	141.0
R299	Z309	Z310	7.5	141.0
R300	Z310	Z311	59.00	141.0
R301	Z311	Z313	44.3	141.0
R302	Z313	Z314	9.8	141.0
R303	Z314	Z316	70	141.0
R304	Z311	Z317	419.9	141.0
R305	Z317	Z318	5	96.8
R306	Z317	Z319	8.4	141.0
R307	Z314	Z315	5	96.8
R308	Z313	Z312	5	96.8
R309	Z310	Z320	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R310	Z294	Z322	1122.7	400
R311	Z307	Z323	9	197.4
R312	Z323	Z324	94	197.4
R313	Z324	Z325	81	141
R314	Z325	Z326	21.8	141
R315	Z326	Z327	11.5	141
R316	Z327	Z328	204.3	141.0
R317	Z328	Z329	7.8	141.0
R318	Z329	Z330	96	141.0
R319	Z330	Z331	86	141.0
R320	Z331	Z332	292.5	141.0
R321	Z332	Z333	5.6	141.0
R322	Z333	Z334	38	141.0
R323	Z333	Z336	5	96.8
R324	Z333	Z335	5	96.8
R325	Z324	Z337	5	96.8
R326	Z325	Z338	5	96.8
R327	Z326	Z339	5	96.8
R328	Z327	Z340	5	96.8
R329	Z328	Z341	5	96.8
R330	Z329	Z342	5	96.8
R331	Z330	Z343	5	96.8
R332	Z330	Z344	5	96.8
R333	Z331	Z345	5	96.8
R334	Z332	Z346	5	96.8
R335	Z333	Z347	5	96.8
R336	Z334	Z349	5	96.8
R337	Z334	Z348	5	96.8
R338	Z322	Z350	290	141.0
R339	Z351	Z352	246.5	141.0
R340	Z352	Z353	126.3	141.0
R341	Z353	Z354	167	141.0
R342	Z354	Z355	207	141.0
R343	Z355	Z356	57.1	141.0
R344	Z355	Z357	257.4	141.0
R345	Z354	Z363	5	96.8
R346	Z354	Z362	5	96.8
R347	Z353	Z361	5	96.8
R348	Z352	Z360	5	96.8
R349	Z351	Z359	5	96.8
R350	Z350	Z358	5	96.8
R351	Z350	Z351	8.8	141.0
R352	Z322	Z364	835.5	400
R353	Z364	Z365	825.7	400
R354	Z364	Z365	302.8	400
R355	Z364	Z366	5	141.0
R356	Z366	Z367	142.5	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R357	Z367	Z368	297.05	141.0	
R358	Z366	Z388	5	96.8	
R359	Z367	Z387	5	96.8	
R360	Z367	Z386	5	96.8	
R361	Z364	Z369	22.8	197.4	
R362	Z369	Z389	48	197.4	
R363	Z389	Z370	386	197.4	
R364	Z370	Z371	8.8	141.0	
R365	Z371	Z372	174.8	141.0	
R366	Z372	Z373	135.5	141.0	
R367	Z373	Z374	42.4	141.0	
R368	Z389	Z390	127	141.0	
R369	Z370	Z375	62.3	141.0	
R370	Z375	Z376	2	141.0	
R371	Z376	Z377	155.7	141.0	
R372	Z377	Z378	9.8	141.0	
R373	Z378	Z379	82	141.0	
R374	Z379	Z380	143.1	141.0	
R375	Z380	Z381	124.5	141.0	
R376	Z378	Z382	30.6	141.0	
R377	Z382	Z383	9.4	141.0	
R378	Z383	Z384	166.7	141.0	
R379	Z384	Z385	152.4	141.0	
R380	Z369	Z391	5	96.8	
R381	Z373	Z394	5	96.8	
R382	Z372	Z393	5	96.8	
R383	Z371	Z392	5	96.8	
R384	Z375	Z395	5	96.8	
R385	Z376	Z396	5	96.8	
R386	Z377	Z397	5	96.8	
R387	Z379	Z398	5	96.8	
R388	Z380	Z399	5	96.8	
R389	Z365	Z401	5	141.0	
R390	Z401	Z400	5.2	141.0	
R391	Z400	Z402	148.3	141.0	
R392	Z402	Z403	95	141.0	
R393	Z403	Z404	337.6	141.0	
R394	Z404	Z405	442	141.0	
R395	Z405	Z406	61.5	141.0	
R396	Z400	Z407	5	96.8	
R397	Z402	Z408	5	96.8	
R398	Z403	Z409	5	96.8	
R399	Z404	Z410	5	96.8	
R400	Z405	Z411	20.84	141.0	
R401	Z401	Z412	19.3	141.0	
R402	Z412	Z417	5	96.8	
R403	Z412	Z416	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R404	Z412	Z413	94.8	141.0	
R405	Z413	Z418	5	96.8	
R406	Z413	Z420	5	96.8	
R407	Z413	Z414	105.6	141.0	
R408	Z414	Z419	5	96.8	
R409	Z414	Z415	70.3	141.0	
R410	Z219	Z421	138.2	141.0	
R411	Z421	Z422	10.7	141.0	
R412	Z422	Z423	160	141.0	
R413	Z423	Z424	104.3	141.0	
R414	Z423	Z425	5	96.8	
R415	Z422	Z426	5	96.8	
R416	Z421	Z427	5	96.8	
R417	Z235	Z428	5	96.8	
R418	Z234	Z429	5	96.8	
R419	Z220	Z430	5	96.8	
R420	Z229	Z437	5	96.8	
R421	Z228	Z436	5	96.8	
R422	Z226	Z435	5	96.8	
R423	Z225	Z434	5	96.8	
R424	Z224	Z433	5	96.8	
R425	Z223	Z432	5	96.8	
R426	Z222	Z431	5	96.8	
R427	Z231	Z438	5	96.8	
R428	Z439	Z439	5	96.8	
G429	Z209	Z467	480.3	500	
G430	Z467	Z466	238.5	500	
G431	Z466	Z463	303.93	500	
R429	Z463	Z462	15.40	312.8	
R431	Z461	Z459	16.8	141	
R433	Z457	Z455	13.8	141	
R434	Z453	Z453	24.7	141	
R435	Z451	Z451	38.3	141	
R436	Z451	Z448	66.8	141	
R437	Z448	Z446	328	197.4	
R438	Z446	Z444	24	197.4	
R439	Z444	Z442	11.9	197.4	
R440	Z442	Z440	319.2	197.4	
R441	Z440	Z209	64.8	197.4	
R442	Z462	Z465	5	96.8	
R443	Z462	Z464	5	96.8	
R444	Z459	Z460	5	96.8	
R445	Z440	Z441	5	96.8	
R446	Z442	Z443	5	96.8	
R447	Z444	Z445	5	96.8	
R448	Z446	Z447	5	96.8	
R449	Z448	Z450	5	96.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R450	Z448	Z449	5	96.8
R451	Z451	Z452	5	96.8
R452	Z453	Z454	5	96.8
R453	Z455	Z456	5	96.8
R454	Z457	Z458	5	96.8
R455	Z467	Z468	4.4	141.0
R456	Z468	Z469	33.2	141.0
R457	Z469	Z471	5	96.8
R458	Z469	Z470	214	141.0
R459	Z468	Z472	84.7	141.0
R460	Z472	Z474	64.9	141.0
R461	Z474	Z476	34.5	141.0
R462	Z472	Z473	5	96.8
R463	Z474	Z475	5	96.8
R464	Z205	Z481	2	141.0
R465	Z481	Z477	186	141.0
R466	Z477	Z479	322.7	141.0
R467	Z481	Z480	5	96.8
R468	Z477	Z478	5	96.8
R469	Z461	Z482	4.8	277.6
R470	Z482	Z483	38.1	277.6
R471	Z483	Z484	70.8	277.6
R472	Z484	Z485	58.5	277.6
R473	Z482	Z497	5	96.8
R474	Z483	Z498	5	96.8
R475	Z484	Z499	5	96.8
R476	Z485	Z500	5	96.8
R477	Z485	Z486	401.1	277.6
R478	Z486	Z487	194.6	221.2
R479	Z487	Z488	12.6	221.2
R480	Z486	Z501	5	96.8
R481	Z487	Z502	5	96.8
R482	Z488	Z490	391.7	197.4
R483	Z490	Z489	3.1	197.4
R484	Z489	Z493	9	141.0
R485	Z493	Z494	92.8	141.0
R486	Z494	Z495	28.8	141.0
R487	Z495	Z496	32.16	141.0
R488	Z489	Z491	152.9	141.0
R489	Z490	Z504	5	96.8
R490	Z491	Z503	5	96.8
R491	Z491	Z492	5.7	141.0
R492	Z495	Z505	5	96.8
R493	Z494	Z506	5	96.8
R494	Z493	Z507	5	96.8
R495	Z493	Z508	5	96.8
R496	Z176	Z561	105.5	221.2

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R497	Z561	Z562	5.4	141.0
R498	Z562	Z565	5.4	141.0
R499	Z565	Z564	99.3	141.0
R500	Z565	Z563	5	96.8
R501	Z575	Z566	5	96.8
R502	Z562	Z575	10.2	141.0
R503	Z575	Z567	119	141.0
R504	Z567	Z569	38.1	141.0
R505	Z567	Z568	5	96.8
R506	Z569	Z570	5	96.8
R507	Z569	Z518	223.4	141.0
R508	Z518	Z519	62.7	141.0
R509	Z518	Z571	5	96.8
R510	Z519	Z520	144.1	141.0
R511	Z519	Z521	236.5	141.0
R512	Z521	Z522	320.1	141.0
R513	Z522	Z523	11.7	141.0
R514	Z523	Z524	121	141.0
R515	Z523	Z574	5	96.8
R516	Z522	Z573	5	96.8
R517	Z521	Z572	5	96.8
R518	Z561	Z516	549.46	221.2
R519	Z516	Z515	239.7	221.2
R520	Z515	Z514	190.8	221.2
R521	Z516	Z560	5	96.8
R522	Z515	Z559	5	96.8
R523	Z514	Z554	7.1	141.0
R524	Z554	Z556	117.8	141.0
R525	Z556	Z558	55.2	141.0
R526	Z554	Z555	5	96.8
R527	Z556	Z557	5	96.8
R528	Z514	Z513	525.6	221.2
R529	Z466	Z525	5.6	221.2
R530	Z525	Z509	120.7	221.2
R531	Z509	Z510	36.1	221.2
R532	Z510	Z511	117.2	221.2
R533	Z511	Z512	29.4	221.2
R534	Z512	Z513	230.4	221.2
R535	Z512	Z530	5	96.8
R536	Z511	Z529	5	96.8
R537	Z510	Z528	5	96.8
R538	Z509	Z527	5	96.8
R539	Z525	Z526	5	96.8
R540	Z513	Z531	4.4	197.4
R541	Z531	Z532	200.5	141.0
R542	Z532	Z576	1.2	141.0
R543	Z576	Z535	28	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R544	Z532	Z533	5	96.8
R545	Z576	Z534	5	96.8
R546	Z531	Z536	8.8	197.4
R547	Z536	Z539	22.2	197.4
R548	Z539	Z540	106.8	197.4
R549	Z540	Z541	9.8	141.0
R550	Z541	Z543	31.7	141.0
R551	Z543	Z546	24.5	141.0
R552	Z536	Z537	5	96.8
R553	Z539	Z538	5	96.8
R554	Z541	Z542	5	96.8
R555	Z543	Z544	5	96.8
R556	Z546	Z545	5	96.8
R557	Z540	Z547	94.1	141
R558	Z547	Z549	252.2	141
R559	Z549	Z551	48.1	141
R560	Z551	Z552	45.1	141.0
R561	Z551	Z553	5	96.8
R562	Z549	Z550	5	96.8
R563	Z547	Z548	5	96.8
R564	Z175	Z40	647	500
G565	Z463	Z577	463.2	500
R565	Z577	Z578	13	141
R566	Z578	Z579	81.4	141
R567	Z579	Z580	104.3	141
R568	Z580	Z581	128	141
R569	Z580	Z588	92.4	141
R570	Z588	Z590	17	141.0
R571	Z590	Z592	45.3	141.0
R572	Z578	Z583	5.3	141
R573	Z583	Z585	14.5	141.0
R574	Z585	Z587	5	96.8
R575	Z585	Z586	5	96.8
R576	Z583	Z584	5	96.8
R577	Z590	Z591	5	96.8
R578	Z588	Z589	5	96.8
R579	Z579	Z582	21.6	141.0
G580	Z577	Z593	400	500
G581	Z593	Z595	355.4	500
R580	Z594	Z597	5	96.8
R581	Z596	Z598	5	96.8
R582	Z602	Z603	5	96.8
R583	Z605	Z606	5	96.8
R584	Z609	Z610	5	96.8
R585	Z611	Z612	5	96.8
R586	Z613	Z614	5	96.8
R587	Z615	Z616	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R588	Z615	Z617	5	96.8
R589	Z620	Z621	5	96.8
R590	Z622	Z623	5	96.8
R591	Z624	Z625	5	96.8
R592	Z626	Z628	5	96.8
R593	Z626	Z629	5	96.8
R594	Z631	Z632	5	96.8
R595	Z633	Z634	5	96.8
R596	Z593	Z594	5.4	277.6
R597	Z594	Z596	313.3	277.6
R598	Z596	Z599	49.3	277.6
R599	Z599	Z600	18.9	141.0
R600	Z599	Z601	504	277.6
R601	Z601	Z604	24.9	277.6
R602	Z604	Z605	21.3	141.0
R603	Z605	Z607	41.7	141.0
R604	Z601	Z602	5	277.6
R605	Z602	Z608	336.4	277.6
R606	Z609	Z608	50.5	197.4
R607	Z609	Z613	245	197.4
R608	Z613	Z615	80.4	197.4
R609	Z615	Z618	17.5	141.0
R610	Z608	Z611	101	277.6
R611	Z611	Z619	191.3	277.6
R612	Z619	Z622	37.8	197.4
R613	Z622	Z624	85.9	197.4
R614	Z624	Z626	11.4	141
R615	Z626	Z627	7.4	141.0
R616	Z619	Z620	4.4	197.4
R617	Z620	Z633	185.8	197.4
R618	Z633	Z631	35.8	141
R619	Z631	Z630	345.2	141
R620	Z604	Z517	116.7	277.6
R621	Z517	Z635	436.7	277.6
R622	Z635	Z636	497.7	277.6
R623	Z595	Z637	90.6	277.6
R624	Z637	Z636	301.5	277.6
R625	Z649	Z639	5	96.8
R627	Z517	Z640	5	96.8
R628	Z635	Z641	5.6	141
R629	Z641	Z642	5.6	141.0
R630	Z641	Z643	140.3	141
R631	Z643	Z645	5	96.8
R632	Z643	Z646	5	96.8
R633	Z643	Z644	12.3	141.0
R634	Z642	Z648	5	96.8
R635	Z642	Z647	182.6	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R636	Z637	Z649	6.1	141.0	141.0
R637	Z649	Z638	37	141.0	141.0
R638	Z636	Z650	125.1	141.0	141.0
R639	Z650	Z651	13.8	141.0	141.0
R640	Z651	Z655	167.2	141.0	141.0
R641	Z650	Z652	5	96.8	96.8
R642	Z651	Z653	5	96.8	96.8
R643	Z651	Z654	5	96.8	96.8
R644	Z595	Z656	440.3	500	500
R645	Z656	Z657	506.6	500	500
R646	Z657	Z658	191.7	500	500
R647	Z658	Z659	278.4	500	500
R648	Z659	Z660	355.9	500	500
R649	Z660	Z661	279	500	500
R650	Z661	Z662	669.8	500	500
R651	Z662	Z663	282.5	500	500
R652	Z664	Z663	606.5	500	500
R653	Z665	Z664	503.8	500	500
R654	Z40	Z665	241.2	500	500
R655	Z666	Z667	5	96.8	96.8
R656	Z666	Z668	5	96.8	96.8
R657	Z39	Z666	41	141.0	141.0
R658	Z674	Z676	5	96.8	96.8
R659	Z672	Z677	5	96.8	96.8
R660	Z669	Z679	5	96.8	96.8
R661	Z670	Z678	5	96.8	96.8
R662	Z673	Z680	5	96.8	96.8
R663	Z681	Z687	5	96.8	96.8
R664	Z682	Z688	5	96.8	96.8
R665	Z683	Z689	5	96.8	96.8
R666	Z684	Z690	5	96.8	96.8
R667	Z685	Z691	5	96.8	96.8
R668	Z665	Z669	43	141	141
R669	Z669	Z670	54.4	141	141
R670	Z670	Z671	212.7	141	141
R671	Z671	Z674	171.4	141.0	141.0
R672	Z674	Z675	43.7	141.0	141.0
R673	Z671	Z672	10.8	141.0	141.0
R674	Z672	Z673	189.3	141.0	141.0
R675	Z673	Z681	75.6	141.0	141.0
R676	Z681	Z682	55.7	141.0	141.0
R677	Z682	Z683	36.8	141.0	141.0
R678	Z683	Z684	13	141.0	141.0
R679	Z684	Z685	70.7	141.0	141.0
R680	Z685	Z686	130.9	141.0	141.0
R681	Z695	Z696	5	96.8	96.8
R682	Z693	Z694	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R683	Z664	Z692	4.6	141.0	141.0
R684	Z692	Z693	1.7	141.0	141.0
R685	Z693	Z695	85	141.0	141.0
R686	Z695	Z697	19.5	141.0	141.0
R687	Z692	Z698	3.9	141.0	141.0
R688	Z698	Z700	168.3	141.0	141.0
R689	Z702	Z700	40.2	141.0	141.0
R690	Z702	Z701	5	96.8	96.8
R691	Z698	Z699	5	96.8	96.8
R692	Z703	Z704	125.6	141.0	141.0
R693	Z704	Z705	233.7	141.0	141.0
R694	Z705	Z706	108.5	141.0	141.0
R695	Z706	Z709	123.5	141.0	141.0
R696	Z709	Z710	232.8	141.0	141.0
R697	Z709	Z707	43.5	141.0	141.0
R698	Z707	Z708	12.8	141.0	141.0
R699	Z703	Z711	5	96.8	96.8
R700	Z704	Z712	5	96.8	96.8
R701	Z705	Z713	5	96.8	96.8
R702	Z706	Z714	5	96.8	96.8
R703	Z707	Z715	5	96.8	96.8
R704	Z663	Z703	9	141.0	141.0
R705	Z662	Z716	82.3	141	141
R706	Z716	Z717	318.1	141	141
R707	Z717	Z718	192.7	141.0	141.0
R708	Z718	Z719	68.9	141.0	141.0
R709	Z717	Z720	94.5	141	141
R710	Z720	Z721	13.7	141	141
R711	Z721	Z722	40.2	141.0	141.0
R712	Z722	Z723	84.7	141.0	141.0
R713	Z722	Z724	5	96.8	96.8
R714	Z721	Z725	5	96.8	96.8
R715	Z720	Z726	5	96.8	96.8
R716	Z718	Z727	5	96.8	96.8
R626	Z657	Z728	2.7	197.4	197.4
R717	Z728	Z729	23.9	141.0	141.0
R718	Z730	Z729	5	96.8	96.8
R719	Z729	Z731	235	141.0	141.0
R720	Z728	Z732	187.7	197.4	197.4
R721	Z732	Z734	65.9	197.4	197.4
R722	Z734	Z736	200.9	197.4	197.4
R723	Z736	Z738	161	197.4	197.4
R724	Z738	Z740	160.5	141	141
R725	Z740	Z742	13.1	141	141
R726	Z742	Z743	45.4	141	141
R727	Z743	Z744	9.4	141	141
R728	Z744	Z747	466	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R729	Z744	Z746	5	96.8
R730	Z743	Z745	5	96.8
R731	Z740	Z741	5	96.8
R732	Z738	Z739	5	96.8
R733	Z736	Z737	5	96.8
R734	Z734	Z735	5	96.8
R735	Z732	Z733	5	96.8
R736	Z656	Z748	8.5	197.4
R737	Z748	Z749	6.8	141
R738	Z749	Z750	20.2	141
R739	Z750	Z752	85.5	141
R740	Z752	Z753	4.3	141
R741	Z753	Z754	9	141.0
R742	Z753	Z756	148.8	141.0
R743	Z754	Z755	78.04	141.0
R744	Z750	Z751	41.2	141
R745	Z751	Z761	110.6	141
R746	Z761	Z762	20.5	141.0
R747	Z762	Z763	14.1	141.0
R748	Z763	Z764	48.89	141.0
R749	Z763	Z765	5	96.8
R750	Z762	Z766	5	96.8
R751	Z761	Z767	5	96.8
R752	Z751	Z760	5	96.8
R753	Z749	Z759	5	96.8
R754	Z752	Z758	5	96.8
R755	Z754	Z757	5	96.8
R756	Z774	Z776	5	96.8
R757	Z771	Z777	5	96.8
R758	Z770	Z778	5	96.8
R759	Z769	Z779	5	96.8
R760	Z768	Z780	5	96.8
R761	Z748	Z768	510.8	197.4
R762	Z768	Z769	18.4	197.4
R763	Z769	Z770	96.3	197.4
R764	Z770	Z771	10.4	141
R765	Z771	Z772	139.1	141
R766	Z772	Z774	61.3	141.0
R767	Z774	Z775	9.1	141.0
R768	Z772	Z773	202.6	141.0
R769	Z659	Z781	48.6	277.6
R770	Z781	Z785	78.2	277.6
R771	Z785	Z782	128.1	277.6
R772	Z782	Z783	269.1	277.6
R773	Z783	Z784	64.2	277.6
R774	Z784	Z786	247.3	277.6
R775	Z786	Z787	47.2	277.6

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R776	Z787	Z788	53.7	277.6
R777	Z788	Z789	9.9	277.6
R778	Z789	Z790	29	277.6
R779	Z790	Z791	207.9	221.2
R780	Z791	Z792	90.2	221.2
R781	Z792	Z793	193.2	221.2
R782	Z793	Z794	83.3	221.2
R783	Z794	Z795	10.7	221.2
R798	Z809	Z795	224.05	277.6
R785	Z781	Z808	5	96.8
R786	Z782	Z807	5	96.8
R787	Z783	Z806	5	96.8
R788	Z784	Z805	5	96.8
R789	Z786	Z804	5	96.8
R790	Z787	Z803	5	96.8
R791	Z788	Z802	5	96.8
R792	Z789	Z801	5	96.8
R793	Z791	Z800	5	96.8
R794	Z792	Z799	5	96.8
R795	Z793	Z798	5	96.8
R796	Z794	Z797	5	96.8
R797	Z809	Z796	20.86	96.8
R799	Z661	Z809	10.74	277.6
R800	Z790	Z810	5.7	197.4
R801	Z810	Z811	112.1	197.4
R802	Z811	Z812	88.7	197.4
R803	Z812	Z813	88.5	141
R804	Z813	Z814	89.2	141
R805	Z814	Z815	87.3	141.0
R806	Z815	Z816	118.8	141.0
R807	Z816	Z817	76.1	141.0
R808	Z816	Z818	116.9	141.0
R809	Z810	Z819	5	96.8
R810	Z811	Z820	5	96.8
R811	Z812	Z821	5	96.8
R812	Z813	Z822	5	96.8
R813	Z814	Z823	5	96.8
R814	Z815	Z824	5	96.8
R784	Z825	Z838	5	96.8
R815	Z826	Z839	5	96.8
R816	Z827	Z840	5	96.8
R817	Z828	Z841	5	96.8
R818	Z829	Z842	5	96.8
R819	Z831	Z843	5	96.8
R820	Z831	Z844	5	96.8
R821	Z833	Z845	5	96.8
R822	Z834	Z847	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R823	Z835	Z848	5	96.8	
R824	Z836	Z849	5	96.8	
R825	Z875	Z825	122.1	277.6	
R826	Z825	Z826	233.5	277.6	
R827	Z826	Z827	33	277.6	
R828	Z827	Z828	65.4	221.2	
R829	Z828	Z829	138.6	221.2	
R830	Z829	Z830	163.2	221.2	
R831	Z830	Z831	8.3	141.0	
R832	Z831	Z832	322.9	197.4	
R833	Z832	Z846	106.9	141.0	
R834	Z833	Z833	1.3	197.4	
R835	Z833	Z834	83.9	197.4	
R836	Z834	Z835	150.6	141	
R837	Z835	Z836	34.9	141.0	
R838	Z836	Z837	60.7	141.0	
R839	Z795	Z850	189	221.2	
R840	Z850	Z851	8.9	221.2	
R841	Z851	Z852	143.3	221.2	
R842	Z852	Z853	44.2	221.2	
R843	Z853	Z854	171.3	221.2	
R844	Z854	Z855	103.3	197.4	
R845	Z855	Z856	64	141	
R846	Z856	Z857	61.3	141	
R847	Z857	Z858	80.2	141	
R848	Z858	Z859	56.2	141	
R849	Z859	Z871	121	141.0	
R850	Z854	Z860	316	141	
R851	Z860	Z861	122.9	141	
R852	Z861	Z874	201	141.0	
R853	Z850	Z862	5	96.8	
R854	Z851	Z863	5	96.8	
R855	Z852	Z864	5	96.8	
R856	Z853	Z865	5	96.8	
R857	Z855	Z866	5	96.8	
R858	Z856	Z867	5	96.8	
R859	Z857	Z868	5	96.8	
R860	Z858	Z869	5	96.8	
R861	Z859	Z870	5	96.8	
R862	Z860	Z872	5	96.8	
R863	Z861	Z873	5	96.8	
R864	Z3	Z875	803.3	400	
R865	Z875	Z882	7.5	141.0	
R866	Z882	Z883	18.5	141.0	
R867	Z883	Z884	155.6	141.0	
R868	Z884	Z885	156.9	141.0	
R869	Z885	Z886	71.4	141.0	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R870	Z886	Z887	367.4	141.0	
R871	Z886	Z961	5	96.8	
R872	Z885	Z962	5	96.8	
R873	Z885	Z963	5	96.8	
R874	Z884	Z964	5	96.8	
R875	Z884	Z965	5	96.8	
R876	Z883	Z966	5	96.8	
R877	Z882	Z967	5	96.8	
R878	Z875	Z876	383.9	400	
R879	Z876	Z888	477.2	400	
R880	Z888	Z897	507.9	400	
R881	Z876	Z877	20	197.4	
R882	Z877	Z878	32.5	141.0	
R883	Z878	Z879	183.4	141.0	
R884	Z879	Z880	278.4	141.0	
R885	Z880	Z881	212.9	141.0	
R886	Z878	Z970	5	96.8	
R887	Z879	Z969	5	96.8	
R888	Z880	Z968	5	96.8	
R889	Z877	Z895	533.7	197.4	
R890	Z895	Z896	151	197.4	
R891	Z896	Z894	27.1	197.4	
R896	Z888	Z971	8.8	197.4	
R897	Z889	Z890	148	197.4	
R898	Z890	Z891	213	197.4	
R899	Z891	Z892	201.5	197.4	
R900	Z892	Z893	192.7	197.4	
R901	Z893	Z894	27.1	197.4	
R902	Z971	Z889	251.5	197.4	
R903	Z897	Z899	550.3	400	
R904	Z1248	Z960	264.3	312.8	
R905	Z960	Z935	1161.6	312.8	
R906	Z935	Z933	206.7	400	
R907	Z933	Z899	373.5	400	
R908	Z899	Z900	26.4	141.0	
R909	Z900	Z901	140	141.0	
R910	Z900	Z972	5	96.8	
R911	Z900	Z973	5	96.8	
R912	Z897	Z898	3.9	312.8	
R913	Z898	Z902	1143.2	312.8	
R914	Z898	Z974	5	96.8	
R915	Z902	Z903	33	312.8	
R916	Z903	Z904	90.3	312.8	
R917	Z904	Z905	13.5	312.8	
R918	Z905	Z906	15.7	312.8	
R919	Z906	Z907	146.3	312.8	
R920	Z907	Z908	109.5	312.8	

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R921	Z908	Z909	204	312.8
R922	Z909	Z910	100.9	312.8
R923	Z909	Z981	5	96.8
R924	Z908	Z980	5	96.8
R925	Z907	Z979	5	96.8
R926	Z906	Z978	5	96.8
R927	Z905	Z977	5	96.8
R928	Z904	Z976	5	96.8
R929	Z903	Z975	5	96.8
R930	Z933	Z934	12.9	312.8
R931	Z934	Z932	294.6	312.8
R932	Z932	Z931	209.5	312.8
R933	Z931	Z930	37.3	312.8
R934	Z930	Z929	363.5	312.8
R935	Z929	Z928	69	312.8
R936	Z928	Z927	99.8	312.8
R937	Z927	Z926	192.8	312.8
R938	Z926	Z925	150.8	312.8
R939	Z925	Z924	33.5	312.8
R940	Z924	Z923	101.4	312.8
R941	Z923	Z922	150.2	312.8
R942	Z922	Z921	46.9	312.8
R943	Z921	Z920	36.5	312.8
R944	Z920	Z919	210.77	312.8
R945	Z919	Z918	114.5	312.8
R946	Z918	Z917	69.4	312.8
R947	Z917	Z916	105.3	312.8
R948	Z916	Z915	91.6	312.8
R949	Z915	Z914	143.4	312.8
R950	Z914	Z913	145.1	312.8
R951	Z913	Z912	191.7	312.8
R952	Z912	Z911	249.3	312.8
R953	Z911	Z910	143.2	312.8
R954	Z934	Z982	5	96.8
R955	Z932	Z983	5	96.8
R956	Z931	Z984	5	96.8
R957	Z930	Z985	20.46	96.8
R958	Z929	Z986	5	96.8
R959	Z928	Z987	5	96.8
R960	Z927	Z988	5	96.8
R961	Z926	Z989	5	96.8
R962	Z924	Z990	5	96.8
R963	Z923	Z991	5	96.8
R964	Z922	Z992	5	96.8
R965	Z921	Z993	5	96.8
R966	Z920	Z994	5	96.8
R967	Z918	Z995	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R968	Z917	Z996	5	96.8
R969	Z916	Z997	5	96.8
R970	Z915	Z998	5	96.8
R971	Z914	Z999	5	96.8
R972	Z913	Z1000	5	96.8
R973	Z912	Z1001	5	96.8
R974	Z911	Z1002	5	96.8
R975	Z971	Z1011	5	96.8
R976	Z889	Z1010	5	96.8
R977	Z890	Z1009	5	96.8
R978	Z891	Z1008	5	96.8
R979	Z892	Z1007	5	96.8
R980	Z893	Z1006	5	96.8
R981	Z893	Z1005	5	96.8
R982	Z896	Z1004	5	96.8
R983	Z895	Z1003	5	96.8
R984	Z894	Z1012	405.2	197.4
R985	Z1012	Z1013	210.7	141
R986	Z1013	Z1014	79.4	141
R987	Z1014	Z1015	257.4	141
R988	Z1015	Z1016	47.92	141
R989	Z1016	Z1017	169.6	141
R990	Z1017	Z1018	98.3	141.0
R991	Z1018	Z1019	144.7	141.0
R992	Z1019	Z1020	226.2	141.0
R993	Z1017	Z1021	29.9	141.0
R994	Z1021	Z1022	331.5	141.0
R995	Z1012	Z1023	5	96.8
R996	Z1012	Z1024	30.48	96.8
R997	Z1013	Z1025	5	96.8
R998	Z1014	Z1026	5	96.8
R999	Z1015	Z1027	5	96.8
R1000	Z1016	Z1028	5	96.8
R1001	Z1018	Z1029	5	96.8
R1002	Z1019	Z1030	5	96.8
R1003	Z1021	Z1031	5	96.8
R892	Z902	Z1038	8.6	141
R893	Z1037	Z1036	31.8	141
R894	Z1037	Z1035	110	141
R895	Z1036	Z1035	56	141
R1004	Z1035	Z1034	301.8	141
R1005	Z1034	Z1033	178.1	141.0
R1006	Z1033	Z1032	25.8	141.0
R1007	Z1033	Z1039	5	96.8
R1008	Z1034	Z1040	5	96.8
R1009	Z1035	Z1041	5	96.8
R1010	Z1036	Z1042	5	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1011	Z1037	Z1043	5	96.8	96.8
R1012	Z1038	Z1044	5	96.8	96.8
R1013	Z1038	Z1045	5	96.8	96.8
R1014	Z910	Z1046	15.4	141	141
R1015	Z1046	Z1047	32.2	141	141
R1016	Z1047	Z1048	50.4	141	141
R1017	Z1048	Z1049	32	141	141
R1018	Z1049	Z1050	74.2	141	141
R1019	Z1050	Z1051	21.5	141	141
R1020	Z1051	Z1052	390.4	141	141
R1021	Z1052	Z1053	76.9	141.0	141.0
R1022	Z1053	Z1054	44.6	141.0	141.0
R1023	Z1054	Z1055	103.2	141.0	141.0
R1024	Z1046	Z1064	5	96.8	96.8
R1025	Z1047	Z1063	5	96.8	96.8
R1026	Z1048	Z1062	5	96.8	96.8
R1027	Z1049	Z1061	5	96.8	96.8
R1028	Z1050	Z1060	5	96.8	96.8
R1029	Z1051	Z1059	5	96.8	96.8
R1030	Z1052	Z1058	5	96.8	96.8
R1031	Z1053	Z1057	5	96.8	96.8
R1032	Z1054	Z1056	5	96.8	96.8
R1033	Z1055	Z1075	5	96.8	96.8
R1034	Z1066	Z1074	5	96.8	96.8
R1035	Z1067	Z1073	5	96.8	96.8
R1036	Z1068	Z1072	5	96.8	96.8
R1037	Z1069	Z1071	5	96.8	96.8
R1038	Z919	Z1065	17.3	141	141
R1039	Z1065	Z1066	231.1	141	141
R1040	Z1066	Z1067	215.1	141	141
R1041	Z1067	Z1068	21.9	141	141
R1042	Z1068	Z1069	56.7	141.0	141.0
R1043	Z1069	Z1070	11.7	141.0	141.0
R1044	Z1076	Z1082	5	96.8	96.8
R1045	Z1076	Z1083	5	96.8	96.8
R1046	Z1077	Z1084	5	96.8	96.8
R1047	Z1078	Z1085	5	96.8	96.8
R1048	Z1079	Z1086	5	96.8	96.8
R1049	Z1080	Z1087	5	96.8	96.8
R1050	Z925	Z1076	13.15	141	141
R1051	Z1076	Z1077	381.1	141	141
R1052	Z1077	Z1078	146.5	141	141
R1053	Z1078	Z1079	111	141	141
R1054	Z1079	Z1080	368.5	141	141
R1055	Z1080	Z1081	158.1	141.0	141.0
R1056	Z936	Z1088	12.2	141.0	141.0
R1057	Z1088	Z1089	58.7	141.0	141.0

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1058	Z1089	Z1090	77.3	141.0	141.0
R1059	Z1090	Z1091	99.5	141.0	141.0
R1060	Z1091	Z1094	28.5	141.0	141.0
R1061	Z1094	Z1092	40.2	141.0	141.0
R1062	Z1092	Z1093	79.4	141.0	141.0
R1063	Z1094	Z1095	11.4	141.0	141.0
R1064	Z1095	Z1096	145.5	141.0	141.0
R1065	Z1095	Z1102	11.82	96.8	96.8
R1066	Z1092	Z1101	5	96.8	96.8
R1067	Z1091	Z1100	5	96.8	96.8
R1068	Z1090	Z1099	5	96.8	96.8
R1069	Z1089	Z1098	5	96.8	96.8
R1070	Z1088	Z1097	5	96.8	96.8
R1071	Z935	Z936	2.7	312.8	312.8
R1072	Z936	Z937	12	312.8	312.8
R1073	Z937	Z938	688.3	312.8	312.8
R1074	Z938	Z1108	530.5	221.2	221.2
R1075	Z938	Z939	10.60	141	141
R1076	Z939	Z1246	136.2	141	141
R1077	Z939	Z1103	5	96.8	96.8
R1079	Z942	Z943	150.6	141	141
R1080	Z943	Z944	381.9	141	141
R1082	Z945	Z946	141.3	141	141
R1083	Z946	Z947	90.4	141	141
R1084	Z947	Z948	188.8	141	141
R1085	Z948	Z949	293.7	141	141
R1086	Z949	Z950	28.6	141	141
R1088	Z951	Z952	52	197.4	197.4
R1089	Z952	Z953	23.4	197.4	197.4
R1090	Z953	Z954	174.2	197.4	197.4
R1091	Z954	Z955	16.5	197.4	197.4
R1092	Z955	Z956	37.2	197.4	197.4
R1093	Z956	Z957	114	197.4	197.4
R1095	Z1104	Z1105	268.6	141.0	141.0
R1096	Z1104	Z1107	5	96.8	96.8
R1097	Z1104	Z1106	5	96.8	96.8
R1099	Z1108	Z1111	76	141	141
R1100	Z1111	Z1109	16.7	141	141
R1101	Z1109	Z1110	69.3	141.0	141.0
R1102	Z1109	Z1112	94	141	141
R1103	Z1112	Z1113	121.5	141	141
R1104	Z1113	Z1114	12.3	141.0	141.0
R1105	Z1111	Z1117	5	96.8	96.8
R1106	Z1110	Z1118	5	96.8	96.8
R1107	Z1112	Z1116	5	96.8	96.8
R1108	Z1112	Z1119	5	96.8	96.8
R1109	Z1113	Z1115	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1110	Z942	Z1120	5	96.8	96.8
R1111	Z942	Z1121	5	96.8	96.8
R1112	Z943	Z1122	5	96.8	96.8
R1113	Z943	Z1123	5	96.8	96.8
R1114	Z944	Z1124	5	96.8	96.8
R1115	Z944	Z1125	5	96.8	96.8
R1116	Z945	Z1126	5	96.8	96.8
R1117	Z945	Z1127	5	96.8	96.8
R1118	Z946	Z1128	5	96.8	96.8
R1119	Z947	Z1129	5	96.8	96.8
R1120	Z948	Z1130	5	96.8	96.8
R1121	Z1130	Z1132	5	96.8	96.8
R1122	Z1130	Z1131	5	96.8	96.8
R1123	Z949	Z1133	5	96.8	96.8
R1124	Z950	Z1134	5	96.8	96.8
R1125	Z951	Z1135	5	96.8	96.8
R1126	Z952	Z1136	5	96.8	96.8
R1127	Z953	Z1137	5	96.8	96.8
R1128	Z956	Z1141	5	96.8	96.8
R1129	Z955	Z1140	5	96.8	96.8
R1130	Z954	Z1138	5	96.8	96.8
R1131	Z954	Z1139	5	96.8	96.8
R1132	Z1108	Z1142	122	197.4	197.4
R1133	Z1142	Z1143	197.4	197.4	197.4
R1134	Z1143	Z1144	197.4	141	141
R1135	Z1144	Z1145	4.8	141	141
R1136	Z1145	Z1146	64.4	141	141
R1137	Z1146	Z1147	21.4	141.0	141.0
R1138	Z1147	Z1148	77.3	141.0	141.0
R1139	Z1142	Z1153	5	96.8	96.8
R1140	Z1143	Z1152	5	96.8	96.8
R1141	Z1145	Z1151	5	96.8	96.8
R1142	Z1146	Z1150	5	96.8	96.8
R1143	Z1147	Z1149	5	96.8	96.8
R1144	Z1144	Z1154	494	141	141
R1145	Z1154	Z1155	7.5	141	141
R1146	Z1155	Z1156	114.7	141.0	141.0
R1147	Z1155	Z1158	5	96.8	96.8
R1148	Z1154	Z1157	5	96.8	96.8
R1149	Z957	Z958	288	197.4	197.4
R1150	Z959	Z958	122.3	197.4	197.4
R1151	Z293	Z959	453	197.4	197.4
R1152	Z959	Z1159	5	96.8	96.8
R1153	Z1163	Z1170	5	96.8	96.8
R1154	Z1163	Z1171	5	96.8	96.8
R1155	Z1162	Z1168	5	96.8	96.8
R1156	Z1162	Z1169	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length		Diameter
			m	mm	
R1157	Z1161	Z1167	5	96.8	96.8
R1158	Z1160	Z1164	5	96.8	96.8
R1159	Z958	Z1166	5	96.8	96.8
R1162	Z1244	Z1161	6.6	141.0	141.0
R1163	Z1161	Z1243	88.2	141.0	141.0
R1164	Z1162	Z1163	347.6	141.0	141.0
R1165	Z1172	Z1174	5	96.8	96.8
R1166	Z960	Z1175	3.8	221.2	221.2
R1167	Z1175	Z1172	48.5	141.0	141.0
R1168	Z1172	Z1173	181.7	141.0	141.0
R1169	Z1175	Z1176	9.2	221.2	221.2
R1170	Z1176	Z1177	17	141.0	141.0
R1171	Z1177	Z1178	11.4	141.0	141.0
R1172	Z1178	Z1179	155	141.0	141.0
R1173	Z1179	Z1180	108.8	141.0	141.0
R1174	Z1180	Z1181	24.6	141.0	141.0
R1175	Z1180	Z1185	5	96.8	96.8
R1176	Z1179	Z1184	5	96.8	96.8
R1177	Z1178	Z1183	5	96.8	96.8
R1178	Z1177	Z1182	5	96.8	96.8
R1179	Z1176	Z1186	193.3	221.2	221.2
R1180	Z1186	Z1187	47.2	141.0	141.0
R1181	Z1187	Z1188	12.6	141.0	141.0
R1182	Z1188	Z1189	85.2	141.0	141.0
R1183	Z1189	Z1190	12.1	141.0	141.0
R1184	Z1190	Z1191	108.7	141.0	141.0
R1185	Z1190	Z1192	5	96.8	96.8
R1186	Z1189	Z1193	5	96.8	96.8
R1187	Z1188	Z1194	5	96.8	96.8
R1188	Z1187	Z1195	5	96.8	96.8
R1189	Z1186	Z1196	22.1	197.4	197.4
R1190	Z1196	Z1197	11.9	197.4	197.4
R1191	Z1197	Z1198	70.1	197.4	197.4
R1192	Z1198	Z1199	40.4	141.0	141.0
R1193	Z1199	Z1200	31.7	141.0	141.0
R1194	Z1200	Z1201	28.9	141.0	141.0
R1195	Z1198	Z1202	8.6	141.0	141.0
R1196	Z1202	Z1203	149.5	141.0	141.0
R1197	Z1203	Z1204	36.3	141.0	141.0
R1198	Z1204	Z1205	34	141.0	141.0
R1199	Z1196	Z1206	5	96.8	96.8
R1200	Z1197	Z1207	5	96.8	96.8
R1201	Z1202	Z1208	5	96.8	96.8
R1202	Z1199	Z1209	5	96.8	96.8
R1203	Z1200	Z1210	5	96.8	96.8
R1204	Z1203	Z1212	5	96.8	96.8
R1205	Z1204	Z1211	5	96.8	96.8

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
R1206	Z1036	Z1213	5	96.8
R1207	Z937	Z1214	21.07	96.8
R1208	Z116	Z1215	5	96.8
R1209	Z116	Z1216	5	96.8
R1210	Z52	Z1217	5	96.8
R1211	Z32	Z1218	5	96.8
R1212	Z33	Z1219	5	96.8
R1213	Z34	Z1220	5	96.8
R1214	Z35	Z1221	5	96.8
R1215	Z36	Z1222	5	96.8
R1216	Z37	Z1223	5	96.8
R1217	Z38	Z1224	5	96.8
R1218	Z660	Z1225	6.8	141.0
R1219	Z1225	Z1226	3.2	141.0
R1220	Z1226	Z1228	10.3	141.0
R1221	Z1226	Z1229	5	96.8
R1222	Z1225	Z1227	36.5	141.0
R1223	Z1227	Z1230	5	96.8
R1224	Z1227	Z1231	5	96.8
R1225	Z658	Z1232	2.7	141.0
R1226	Z1232	Z1234	7.4	141.0
R1227	Z1234	Z1236	10	141.0
R1228	Z1236	Z1235	31.2	141.0
R1229	Z1232	Z1233	10.3	141.0
R1230	Z1234	Z1238	5	96.8
R1231	Z1236	Z1237	5	96.8
R1	Z384	Z1239	5	96.8
R2	Z384	Z1240	5	96.8
R1232	Z383	Z1241	5	96.8
R1233	Z382	Z1242	5	96.8
R430	Z462	Z461	276.2	312.8
R1234	Z1243	Z1162	14.2	141.0
R1235	Z1243	Z1104	275.3	141.0
R1236	Z1245	Z1244	357.4	141
R1237	Z1245	Z292	5	98.6
R1238	Z1244	Z1160	164.3	141.0
R3187	Z951	Z950	400.7	197.4
R1239	Z1246	Z940	5	96.8
R1240	Z1246	Z1247	543	141
R1241	Z1247	Z942	5.5	141
R1078	Z3	Z1248	13465	600
R1081	Z1248	Z293	68.4	400
P1	S1	Z1	#N/A	#N/A Pump
P2	S1	Z1	#N/A	#N/A Pump
P3	S1	Z1	#N/A	#N/A Pump
P4	S1	Z1	#N/A	#N/A Pump
P5	S1	Z1	#N/A	#N/A Pump

Link - Node Table: (continued)

Link ID	Start Node	End Node	Length m	Diameter mm
P6	S1	Z1	#N/A	#N/A Pump
P7	S1	Z1	#N/A	#N/A Pump

Pump	Usage Factor	Avg. Effic.	Kw-hr /m3	Avg. Kw	Peak Kw	Cost /day
P1	0.00	0.00	0.00	0.00	0.00	0.00
P2	100.00	75.00	0.29	156.86	156.86	0.00
P3	100.00	75.00	0.29	156.86	156.86	0.00
P4	100.00	75.00	0.29	156.86	156.86	0.00
P5	100.00	75.00	0.29	156.86	156.86	0.00
P6	100.00	75.00	0.29	156.86	156.86	0.00
P7	100.00	75.00	0.29	156.86	156.86	0.00

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1	0.00	89.98	79.98	0.00
Z2	0.00	89.60	79.60	0.00
Z3	0.00	85.00	75.00	0.00
Z4	0.00	89.28	79.28	0.00
Z5	0.00	88.19	78.19	0.00
Z6	0.00	88.09	78.09	0.00
Z7	0.00	87.84	77.84	0.00
Z8	0.00	87.67	77.67	0.00
Z9	0.00	87.62	77.62	0.00
Z10	0.00	87.22	77.22	0.00
Z11	0.00	87.08	77.08	0.00
Z12	0.00	86.51	76.51	0.00
Z13	0.00	86.09	76.09	0.00
Z14	0.00	85.89	75.89	0.00
Z15	0.00	85.38	75.38	0.00
Z16	0.00	85.10	75.10	0.00
Z17	0.00	84.91	74.91	0.00
Z18	0.00	84.62	74.62	0.00
Z19	0.00	84.43	74.43	0.00
Z20	0.00	83.60	73.60	0.00
Z21	0.00	83.35	73.35	0.00
Z22	0.00	82.88	72.88	0.00
Z23	0.00	82.17	72.17	0.00

Demand Charge: 0.00
Total Cost: 0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z24	0.00	81.88	71.88	0.00
Z25	0.00	81.35	71.35	0.00
Z26	0.00	79.83	69.83	0.00
Z27	0.00	79.76	69.76	0.00
Z28	0.00	77.46	67.46	0.00
Z29	0.00	84.77	74.77	0.00
Z56	0.00	89.28	79.28	0.00
Z57	0.00	88.19	78.19	0.00
Z58	0.00	88.09	78.09	0.00
Z59	0.00	87.84	77.84	0.00
Z60	0.00	87.67	77.67	0.00
Z61	0.00	87.62	77.62	0.00
Z62	0.00	87.22	77.22	0.00
Z63	0.00	87.08	77.08	0.00
Z64	0.00	86.51	76.51	0.00
Z65	0.00	86.09	76.09	0.00
Z66	0.00	85.89	75.89	0.00
Z67	0.00	85.38	75.38	0.00
Z68	0.00	85.10	75.10	0.00
Z69	0.00	84.91	74.91	0.00
Z70	0.00	84.62	74.62	0.00
Z71	0.00	84.43	74.43	0.00
Z72	0.00	84.77	74.77	0.00
Z73	0.00	83.60	73.60	0.00
Z74	0.00	83.35	73.35	0.00
Z75	0.00	82.88	72.88	0.00
Z76	0.00	82.17	72.17	0.00
Z77	0.00	81.88	71.88	0.00
Z78	0.00	81.35	71.35	0.00
Z79	0.00	79.83	69.83	0.00
Z80	0.00	79.76	69.76	0.00
Z81	0.00	77.46	67.46	0.00
Z82	0.00	84.77	74.77	0.00
Z83	0.00	84.77	74.77	0.00
Z84	0.00	84.77	74.77	0.00
Z85	0.00	84.77	74.77	0.00
Z86	0.00	84.77	74.77	0.00
Z87	0.00	84.77	74.77	0.00
Z88	0.00	84.77	74.77	0.00
Z89	0.00	84.77	74.77	0.00
Z90	0.00	84.77	74.77	0.00
Z91	0.00	84.77	74.77	0.00
Z92	0.00	84.77	74.77	0.00
Z93	0.00	84.77	74.77	0.00
Z94	0.00	84.77	74.77	0.00
Z95	0.00	84.77	74.77	0.00
Z96	0.00	84.77	74.77	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z97	0.00	84.77	74.77	0.00
Z98	0.00	84.77	74.77	0.00
Z99	0.00	84.77	74.77	0.00
Z100	0.00	84.77	74.77	0.00
Z101	0.00	84.77	74.77	0.00
Z102	0.00	84.77	74.77	0.00
Z103	0.00	84.77	74.77	0.00
Z104	0.00	84.77	74.77	0.00
Z105	0.00	84.77	74.77	0.00
Z106	0.00	84.77	74.77	0.00
Z107	0.00	84.77	74.77	0.00
Z108	0.00	84.77	74.77	0.00
Z109	0.00	84.77	74.77	0.00
Z110	0.00	84.77	74.77	0.00
Z111	0.00	84.77	74.77	0.00
Z112	0.00	84.77	74.77	0.00
Z113	0.00	84.77	74.77	0.00
Z114	0.00	84.77	74.77	0.00
Z115	0.00	84.77	74.77	0.00
Z116	0.00	77.05	67.05	0.00
Z117	0.00	75.21	65.21	0.00
Z118	0.00	74.37	64.37	0.00
Z119	0.00	73.68	63.68	0.00
Z120	0.00	72.32	62.32	0.00
Z121	0.00	71.65	61.65	0.00
Z122	0.00	75.12	65.12	0.00
Z123	0.00	74.95	64.95	0.00
Z124	0.00	74.88	64.88	0.00
Z125	2.72	75.09	65.09	0.00
Z126	2.72	74.93	64.93	0.00
Z127	0.00	84.77	74.77	0.00
Z128	2.72	74.88	64.88	0.00
Z129	0.00	74.88	64.88	0.00
Z130	2.72	74.87	64.87	0.00
Z30	0.00	69.49	59.49	0.00
Z31	0.00	69.28	59.28	0.00
Z32	0.00	69.24	59.24	0.00
Z33	0.00	68.30	58.30	0.00
Z34	0.00	67.57	57.57	0.00
Z35	0.00	66.94	56.94	0.00
Z36	0.00	66.85	56.85	0.00
Z37	0.00	66.73	56.73	0.00
Z38	0.00	66.70	56.70	0.00
Z39	0.00	66.41	56.41	0.00
Z40	0.00	66.31	56.31	0.00
Z42	2.72	69.48	59.48	0.00
Z43	0.00	69.23	59.23	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z44	2.72	69.22	59.22	0.00
Z45	0.00	69.00	59.00	0.00
Z46	2.72	68.99	58.99	0.00
Z48	2.72	68.94	58.94	0.00
Z49	2.72	74.36	64.36	0.00
Z50	2.72	73.68	63.68	0.00
Z51	2.72	72.31	62.31	0.00
Z52	0.00	71.56	61.56	0.00
Z53	0.00	71.53	61.53	0.00
Z54	2.72	71.49	61.49	0.00
Z55	2.72	71.52	61.52	0.00
Z131	2.72	71.52	61.52	0.00
Z132	0.00	82.37	72.37	0.00
Z133	0.00	82.37	72.37	0.00
Z134	0.00	82.37	72.37	0.00
Z135	0.00	82.37	72.37	0.00
Z136	0.00	82.37	72.37	0.00
Z137	0.00	82.37	72.37	0.00
Z138	0.00	82.37	72.37	0.00
Z139	0.00	82.37	72.37	0.00
Z140	0.00	82.37	72.37	0.00
Z141	0.00	82.37	72.37	0.00
Z142	0.00	82.37	72.37	0.00
Z143	0.00	79.38	69.38	0.00
Z144	2.72	72.76	62.76	0.00
Z145	0.00	72.81	62.81	0.00
Z146	0.00	72.79	62.79	0.00
Z147	0.00	73.27	63.27	0.00
Z148	0.00	72.73	62.73	0.00
Z149	0.00	71.34	61.34	0.00
Z150	0.00	70.64	60.64	0.00
Z151	0.00	70.32	60.32	0.00
Z152	0.00	70.27	60.27	0.00
Z153	0.00	70.14	60.14	0.00
Z154	0.00	69.95	59.95	0.00
Z155	0.00	69.88	59.88	0.00
Z156	2.72	69.87	59.87	0.00
Z157	0.00	82.37	72.37	0.00
Z158	0.00	82.37	72.37	0.00
Z159	0.00	82.37	72.37	0.00
Z160	0.00	82.37	72.37	0.00
Z161	0.00	82.37	72.37	0.00
Z162	0.00	82.37	72.37	0.00
Z163	0.00	82.37	72.37	0.00
Z164	0.00	79.38	69.38	0.00
Z165	0.00	75.59	65.59	0.00
Z166	2.72	72.78	62.78	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z167	2.72	72.72	62.72	0.00
Z168	2.72	71.33	61.33	0.00
Z169	2.72	70.63	60.63	0.00
Z170	2.72	70.26	60.26	0.00
Z171	2.72	70.14	60.14	0.00
Z172	2.72	70.14	60.14	0.00
Z173	2.72	69.94	59.94	0.00
Z174	2.72	69.87	59.87	0.00
Z175	0.00	67.69	57.69	0.00
Z176	0.00	65.15	55.15	0.00
Z177	0.00	64.04	54.04	0.00
Z178	0.00	63.83	53.83	0.00
Z179	0.00	62.89	52.89	0.00
Z180	0.00	62.60	52.60	0.00
Z181	0.00	62.40	52.40	0.00
Z182	0.00	62.35	52.35	0.00
Z183	0.00	62.12	52.12	0.00
Z184	0.00	62.08	52.08	0.00
Z185	0.00	61.99	51.99	0.00
Z186	2.72	61.96	51.96	0.00
Z187	0.00	60.49	50.49	0.00
Z188	0.00	60.03	50.03	0.00
Z189	0.00	60.00	50.00	0.00
Z190	2.72	59.99	49.99	0.00
Z191	0.00	59.97	49.97	0.00
Z192	0.00	59.89	49.89	0.00
Z193	2.72	59.88	49.88	0.00
Z194	2.72	63.80	53.80	0.00
Z195	2.72	62.88	52.88	0.00
Z196	2.72	62.59	52.59	0.00
Z197	2.72	62.39	52.39	0.00
Z198	2.72	62.35	52.35	0.00
Z199	2.72	62.07	52.07	0.00
Z200	2.72	61.98	51.98	0.00
Z201	2.72	60.48	50.48	0.00
Z202	2.72	59.99	49.99	0.00
Z203	2.72	59.96	49.96	0.00
Z204	2.72	59.88	49.88	0.00
Z205	0.00	62.78	52.78	0.00
Z206	0.00	61.51	51.51	0.00
Z207	0.00	60.70	50.70	0.00
Z208	0.00	58.60	48.60	0.00
Z209	0.00	58.36	48.36	0.00
Z210	0.00	60.61	50.61	0.00
Z211	0.00	60.58	50.58	0.00
Z212	0.00	60.53	50.53	0.00
Z213	2.72	60.53	50.53	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z214	0.00	60.61	50.61	0.00
Z215	2.72	60.60	50.60	0.00
Z216	2.72	60.52	50.52	0.00
Z217	2.72	60.57	50.57	0.00
Z218	2.72	60.57	50.57	0.00
Z219	0.00	58.30	48.30	0.00
Z220	0.00	57.97	47.97	0.00
Z221	0.00	57.83	47.83	0.00
Z222	0.00	57.81	47.81	0.00
Z223	0.00	57.53	47.53	0.00
Z224	0.00	57.13	47.13	0.00
Z225	0.00	57.09	47.09	0.00
Z226	0.00	56.95	46.95	0.00
Z227	0.00	56.77	46.77	0.00
Z228	0.00	56.30	46.30	0.00
Z229	0.00	56.21	46.21	0.00
Z230	2.72	56.19	46.19	0.00
Z231	0.00	56.54	46.54	0.00
Z232	0.00	56.22	46.22	0.00
Z233	2.72	56.20	46.20	0.00
Z234	0.00	56.76	46.76	0.00
Z235	0.00	56.73	46.73	0.00
Z236	2.72	56.71	46.71	0.00
Z41	0.00	79.38	69.38	0.00
Z47	0.00	79.38	69.38	0.00
Z237	0.00	79.38	69.38	0.00
Z238	0.00	79.38	69.38	0.00
Z239	0.00	79.38	69.38	0.00
Z240	0.00	79.38	69.38	0.00
Z241	0.00	79.38	69.38	0.00
Z242	0.00	79.38	69.38	0.00
Z243	0.00	79.38	69.38	0.00
Z244	0.00	79.38	69.38	0.00
Z245	0.00	79.38	69.38	0.00
Z246	0.00	79.38	69.38	0.00
Z247	0.00	79.38	69.38	0.00
Z248	0.00	79.38	69.38	0.00
Z249	0.00	79.38	69.38	0.00
Z250	0.00	79.38	69.38	0.00
Z251	0.00	79.38	69.38	0.00
Z252	0.00	79.38	69.38	0.00
Z253	0.00	79.38	69.38	0.00
Z254	0.00	79.38	69.38	0.00
Z255	0.00	79.38	69.38	0.00
Z256	0.00	79.38	69.38	0.00
Z257	0.00	79.38	69.38	0.00
Z258	0.00	79.38	69.38	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z259	0.00	79.38	69.38	0.00
Z260	0.00	79.38	69.38	0.00
Z261	0.00	79.38	69.38	0.00
Z262	0.00	79.38	69.38	0.00
Z263	0.00	79.38	69.38	0.00
Z264	0.00	79.38	69.38	0.00
Z265	0.00	79.38	69.38	0.00
Z266	0.00	79.38	69.38	0.00
Z267	0.00	79.38	69.38	0.00
Z268	0.00	79.38	69.38	0.00
Z269	0.00	79.38	69.38	0.00
Z270	0.00	79.38	69.38	0.00
Z271	0.00	79.38	69.38	0.00
Z272	0.00	79.38	69.38	0.00
Z273	0.00	79.38	69.38	0.00
Z274	0.00	79.38	69.38	0.00
Z275	0.00	75.59	65.59	0.00
Z276	0.00	75.59	65.59	0.00
Z277	0.00	75.59	65.59	0.00
Z278	0.00	75.59	65.59	0.00
Z279	0.00	75.59	65.59	0.00
Z280	0.00	75.59	65.59	0.00
Z281	0.00	75.59	65.59	0.00
Z282	0.00	75.59	65.59	0.00
Z283	0.00	77.52	67.52	0.00
Z284	0.00	77.52	67.52	0.00
Z285	0.00	77.52	67.52	0.00
Z286	0.00	77.52	67.52	0.00
Z287	0.00	77.52	67.52	0.00
Z288	0.00	77.52	67.52	0.00
Z289	0.00	77.52	67.52	0.00
Z290	0.00	77.52	67.52	0.00
Z291	0.00	77.52	67.52	0.00
Z292	0.00	77.52	67.52	0.00
Z293	0.00	80.32	70.32	0.00
Z294	0.00	73.96	63.96	0.00
Z295	0.00	75.59	65.59	0.00
Z296	0.00	75.59	65.59	0.00
Z297	0.00	75.59	65.59	0.00
Z298	0.00	75.59	65.59	0.00
Z299	0.00	75.59	65.59	0.00
Z300	0.00	75.59	65.59	0.00
Z301	0.00	75.59	65.59	0.00
Z302	0.00	77.52	67.52	0.00
Z303	0.00	77.52	67.52	0.00
Z304	0.00	77.52	67.52	0.00
Z305	0.00	77.52	67.52	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z306	0.00	77.52	67.52	0.00
Z307	0.00	73.96	63.96	0.00
Z308	0.00	73.96	63.96	0.00
Z309	0.00	73.96	63.96	0.00
Z310	0.00	73.96	63.96	0.00
Z311	0.00	73.96	63.96	0.00
Z312	0.00	73.96	63.96	0.00
Z313	0.00	73.96	63.96	0.00
Z314	0.00	73.96	63.96	0.00
Z315	0.00	73.96	63.96	0.00
Z316	0.00	73.96	63.96	0.00
Z317	0.00	73.96	63.96	0.00
Z318	0.00	73.96	63.96	0.00
Z319	0.00	73.96	63.96	0.00
Z320	0.00	73.96	63.96	0.00
Z321	0.00	73.96	63.96	0.00
Z322	0.00	68.32	58.32	0.00
Z323	0.00	73.96	63.96	0.00
Z324	0.00	73.96	63.96	0.00
Z325	0.00	73.96	63.96	0.00
Z326	0.00	73.96	63.96	0.00
Z327	0.00	73.96	63.96	0.00
Z328	0.00	73.96	63.96	0.00
Z329	0.00	73.96	63.96	0.00
Z330	0.00	73.96	63.96	0.00
Z331	0.00	73.96	63.96	0.00
Z332	0.00	73.96	63.96	0.00
Z333	0.00	73.96	63.96	0.00
Z334	0.00	73.96	63.96	0.00
Z335	0.00	73.96	63.96	0.00
Z336	0.00	73.96	63.96	0.00
Z337	0.00	73.96	63.96	0.00
Z338	0.00	73.96	63.96	0.00
Z339	0.00	73.96	63.96	0.00
Z340	0.00	73.96	63.96	0.00
Z341	0.00	73.96	63.96	0.00
Z342	0.00	73.96	63.96	0.00
Z343	0.00	73.96	63.96	0.00
Z344	0.00	73.96	63.96	0.00
Z345	0.00	73.96	63.96	0.00
Z346	0.00	73.96	63.96	0.00
Z347	0.00	73.96	63.96	0.00
Z348	0.00	73.96	63.96	0.00
Z349	0.00	73.96	63.96	0.00
Z350	0.00	68.32	58.32	0.00
Z351	0.00	68.32	58.32	0.00
Z352	0.00	68.32	58.32	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z353	0.00	68.32	58.32	0.00
Z354	0.00	68.32	58.32	0.00
Z355	0.00	68.32	58.32	0.00
Z356	0.00	68.32	58.32	0.00
Z357	0.00	68.32	58.32	0.00
Z358	0.00	68.32	58.32	0.00
Z359	0.00	68.32	58.32	0.00
Z360	0.00	68.32	58.32	0.00
Z361	0.00	68.32	58.32	0.00
Z362	0.00	68.32	58.32	0.00
Z363	0.00	68.32	58.32	0.00
Z364	0.00	64.12	54.12	0.00
Z365	0.00	62.02	52.02	0.00
Z366	0.00	64.06	54.06	0.00
Z367	0.00	63.78	53.78	0.00
Z368	2.72	63.70	53.70	0.00
Z369	0.00	63.70	53.70	0.00
Z370	0.00	60.56	50.56	0.00
Z371	0.00	60.49	50.49	0.00
Z372	0.00	60.15	50.15	0.00
Z373	0.00	60.03	50.03	0.00
Z374	2.72	60.01	50.01	0.00
Z375	0.00	58.92	48.92	0.00
Z376	0.00	58.89	48.89	0.00
Z377	0.00	56.64	46.64	0.00
Z378	0.00	56.53	46.53	0.00
Z379	0.00	56.35	46.35	0.00
Z380	0.00	56.21	46.21	0.00
Z381	2.72	56.18	46.18	0.00
Z382	0.00	56.38	46.38	0.00
Z383	0.00	56.35	46.35	0.00
Z384	0.00	56.03	46.03	0.00
Z385	2.72	55.98	45.98	0.00
Z386	2.72	63.77	53.77	0.00
Z387	2.72	63.77	53.77	0.00
Z388	2.72	64.05	54.05	0.00
Z389	0.00	63.32	53.32	0.00
Z390	2.72	63.28	53.28	0.00
Z391	2.72	63.70	53.70	0.00
Z392	2.72	60.48	50.48	0.00
Z393	2.72	60.14	50.14	0.00
Z394	2.72	60.02	50.02	0.00
Z395	2.72	58.92	48.92	0.00
Z396	2.72	58.88	48.88	0.00
Z397	2.72	56.63	46.63	0.00
Z398	2.72	56.34	46.34	0.00
Z399	2.72	56.20	46.20	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z400	0.00	61.46	51.46	0.00
Z401	0.00	61.50	51.50	0.00
Z402	0.00	60.73	50.73	0.00
Z403	0.00	60.42	50.42	0.00
Z404	0.00	59.77	49.77	0.00
Z405	0.00	59.35	49.35	0.00
Z406	2.72	59.34	49.34	0.00
Z407	2.72	61.45	51.45	0.00
Z408	2.72	60.73	50.73	0.00
Z409	2.72	60.42	50.42	0.00
Z410	2.72	59.76	49.76	0.00
Z411	2.72	59.35	49.35	0.00
Z412	0.00	61.27	51.27	0.00
Z413	0.00	60.96	50.96	0.00
Z414	0.00	60.86	50.86	0.00
Z415	2.72	60.84	50.84	0.00
Z416	2.72	61.26	51.26	0.00
Z417	2.72	61.26	51.26	0.00
Z418	2.72	60.95	50.95	0.00
Z419	2.72	60.85	50.85	0.00
Z420	2.72	60.95	50.95	0.00
Z421	0.00	57.80	47.80	0.00
Z422	0.00	57.78	47.78	0.00
Z423	0.00	57.63	47.63	0.00
Z424	2.72	57.60	47.60	0.00
Z425	2.72	57.62	47.62	0.00
Z426	2.72	57.77	47.77	0.00
Z427	2.72	57.79	47.79	0.00
Z428	2.72	56.72	46.72	0.00
Z429	2.72	56.75	46.75	0.00
Z430	2.72	57.96	47.96	0.00
Z431	2.72	57.81	47.81	0.00
Z432	2.72	57.52	47.52	0.00
Z433	2.72	57.12	47.12	0.00
Z434	2.72	57.08	47.08	0.00
Z435	2.72	56.94	46.94	0.00
Z436	2.72	56.29	46.29	0.00
Z437	2.72	56.20	46.20	0.00
Z438	2.72	56.53	46.53	0.00
Z439	2.72	56.21	46.21	0.00
Z440	0.00	58.07	48.07	0.00
Z441	2.72	58.06	48.06	0.00
Z442	0.00	57.18	47.18	0.00
Z443	2.72	57.17	47.17	0.00
Z444	0.00	57.15	47.15	0.00
Z445	2.72	57.15	47.15	0.00
Z446	0.00	57.11	47.11	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z447	2.72	57.10	47.10	0.00
Z448	0.00	56.67	46.67	0.00
Z449	2.72	56.66	46.66	0.00
Z450	2.72	56.66	46.66	0.00
Z451	0.00	56.41	46.41	0.00
Z452	2.72	56.40	46.40	0.00
Z453	0.00	56.34	46.34	0.00
Z454	2.72	56.33	46.33	0.00
Z455	0.00	56.31	46.31	0.00
Z456	2.72	56.30	46.30	0.00
Z457	0.00	56.31	46.31	0.00
Z458	2.72	56.30	46.30	0.00
Z459	0.00	57.07	47.07	0.00
Z460	2.72	57.06	47.06	0.00
Z461	0.00	57.08	47.08	0.00
Z462	0.00	57.29	47.29	0.00
Z463	0.00	57.34	47.34	0.00
Z464	2.72	57.28	47.28	0.00
Z465	2.72	57.28	47.28	0.00
Z466	0.00	57.57	47.57	0.00
Z467	0.00	57.84	47.84	0.00
Z468	0.00	57.75	47.75	0.00
Z469	0.00	57.71	47.71	0.00
Z470	2.72	57.66	47.66	0.00
Z471	2.72	57.71	47.71	0.00
Z472	0.00	57.56	47.56	0.00
Z473	2.72	57.55	47.55	0.00
Z474	0.00	57.50	47.50	0.00
Z475	2.72	57.49	47.49	0.00
Z476	2.72	57.49	47.49	0.00
Z477	0.00	62.58	52.58	0.00
Z478	2.72	62.57	52.57	0.00
Z479	2.72	62.49	52.49	0.00
Z480	2.72	62.74	52.74	0.00
Z481	0.00	62.75	52.75	0.00
Z482	0.00	57.04	47.04	0.00
Z483	0.00	57.00	47.00	0.00
Z484	0.00	56.93	46.93	0.00
Z485	0.00	56.89	46.89	0.00
Z486	0.00	56.63	46.63	0.00
Z487	0.00	56.28	46.28	0.00
Z488	0.00	56.26	46.26	0.00
Z489	0.00	55.33	45.33	0.00
Z490	0.00	55.33	45.33	0.00
Z491	0.00	55.17	45.17	0.00
Z492	2.72	55.17	45.17	0.00
Z493	0.00	55.21	45.21	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z494	0.00	55.03	45.03	0.00
Z495	0.00	55.01	45.01	0.00
Z496	2.72	55.00	45.00	0.00
Z497	2.72	57.03	47.03	0.00
Z498	2.72	56.99	46.99	0.00
Z499	2.72	56.92	46.92	0.00
Z500	2.72	56.88	46.88	0.00
Z501	2.72	56.62	46.62	0.00
Z502	2.72	56.27	46.27	0.00
Z503	2.72	55.16	45.16	0.00
Z504	2.72	55.32	45.32	0.00
Z505	2.72	55.00	45.00	0.00
Z506	2.72	55.02	45.02	0.00
Z507	2.72	55.20	45.20	0.00
Z508	2.72	55.20	45.20	0.00
Z509	0.00	57.50	47.50	0.00
Z510	0.00	57.49	47.49	0.00
Z511	0.00	57.48	47.48	0.00
Z512	0.00	57.48	47.48	0.00
Z513	0.00	57.47	47.47	0.00
Z514	0.00	58.85	48.85	0.00
Z515	0.00	59.61	49.61	0.00
Z516	0.00	60.69	50.69	0.00
Z518	0.00	59.60	49.60	0.00
Z519	0.00	59.29	49.29	0.00
Z520	2.72	59.25	49.25	0.00
Z521	0.00	58.52	48.52	0.00
Z522	0.00	57.90	47.90	0.00
Z523	0.00	57.89	47.89	0.00
Z524	2.72	57.85	47.85	0.00
Z525	0.00	57.55	47.55	0.00
Z526	2.72	57.54	47.54	0.00
Z527	2.72	57.49	47.49	0.00
Z528	2.72	57.48	47.48	0.00
Z529	2.72	57.47	47.47	0.00
Z530	2.72	57.47	47.47	0.00
Z531	0.00	57.35	47.35	0.00
Z532	0.00	56.94	46.94	0.00
Z533	2.72	56.93	46.93	0.00
Z534	2.72	56.93	46.93	0.00
Z535	2.72	56.93	46.93	0.00
Z536	0.00	57.33	47.33	0.00
Z537	2.72	57.32	47.32	0.00
Z538	2.72	57.27	47.27	0.00
Z539	0.00	57.28	47.28	0.00
Z540	0.00	57.09	47.09	0.00
Z541	0.00	57.04	47.04	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z542	2.72	57.03	47.03	0.00
Z543	0.00	57.01	47.01	0.00
Z544	2.72	57.00	47.00	0.00
Z545	2.72	57.00	47.00	0.00
Z546	0.00	57.01	47.01	0.00
Z547	0.00	56.73	46.73	0.00
Z548	2.72	56.73	46.73	0.00
Z549	0.00	56.24	46.24	0.00
Z550	2.72	56.24	46.24	0.00
Z551	0.00	56.20	46.20	0.00
Z552	2.72	56.19	46.19	0.00
Z553	2.72	56.19	46.19	0.00
Z554	0.00	58.82	48.82	0.00
Z555	2.72	58.81	48.81	0.00
Z556	0.00	58.70	48.70	0.00
Z557	2.72	58.70	48.70	0.00
Z558	2.72	58.69	48.69	0.00
Z559	2.72	59.60	49.60	0.00
Z560	2.72	60.68	50.68	0.00
Z561	0.00	63.45	53.45	0.00
Z562	0.00	63.00	53.00	0.00
Z563	2.72	62.98	52.98	0.00
Z564	2.72	62.96	52.96	0.00
Z565	0.00	62.98	52.98	0.00
Z566	2.72	62.85	52.85	0.00
Z567	0.00	61.47	51.47	0.00
Z568	2.72	61.46	51.46	0.00
Z569	0.00	61.13	51.13	0.00
Z570	2.72	61.12	51.12	0.00
Z571	2.72	59.59	49.59	0.00
Z572	2.72	58.51	48.51	0.00
Z573	2.72	57.89	47.89	0.00
Z574	2.72	57.88	47.88	0.00
Z575	0.00	62.85	52.85	0.00
Z576	0.00	56.93	46.93	0.00
Z577	0.00	57.18	47.18	0.00
Z578	0.00	56.86	46.86	0.00
Z579	0.00	56.46	46.46	0.00
Z580	0.00	56.12	46.12	0.00
Z581	2.72	56.08	46.08	0.00
Z582	2.72	56.45	46.45	0.00
Z583	0.00	56.82	46.82	0.00
Z584	2.72	56.81	46.81	0.00
Z585	0.00	56.81	46.81	0.00
Z586	2.72	56.80	46.80	0.00
Z587	2.72	56.80	46.80	0.00
Z588	0.00	55.94	45.94	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z589	2.72	55.93	45.93	0.00
Z590	0.00	55.92	45.92	0.00
Z591	2.72	55.91	45.91	0.00
Z592	2.72	55.91	45.91	0.00
Z593	0.00	57.11	47.11	0.00
Z594	0.00	57.05	47.05	0.00
Z595	0.00	57.10	47.10	0.00
Z596	0.00	56.61	46.61	0.00
Z597	2.72	57.04	47.04	0.00
Z598	2.72	56.61	46.61	0.00
Z599	0.00	56.55	46.55	0.00
Z600	2.72	56.55	46.55	0.00
Z601	0.00	56.01	46.01	0.00
Z602	0.00	55.95	45.95	0.00
Z603	2.72	55.95	45.95	0.00
Z604	0.00	56.01	46.01	0.00
Z605	0.00	55.98	45.98	0.00
Z606	2.72	55.97	45.97	0.00
Z607	2.72	55.97	45.97	0.00
Z608	0.00	55.50	45.50	0.00
Z609	0.00	55.43	45.43	0.00
Z610	2.72	55.42	45.42	0.00
Z611	0.00	55.43	45.43	0.00
Z612	2.72	55.42	45.42	0.00
Z613	0.00	55.27	45.27	0.00
Z614	2.72	55.27	45.27	0.00
Z615	0.00	55.24	45.24	0.00
Z616	2.72	55.23	45.23	0.00
Z617	2.72	55.23	45.23	0.00
Z618	2.72	55.24	45.24	0.00
Z619	0.00	55.33	45.33	0.00
Z620	0.00	55.32	45.32	0.00
Z621	2.72	55.31	45.31	0.00
Z622	0.00	55.28	45.28	0.00
Z623	2.72	55.27	45.27	0.00
Z624	0.00	55.22	45.22	0.00
Z625	2.72	55.21	45.21	0.00
Z626	0.00	55.17	45.17	0.00
Z627	2.72	55.17	45.17	0.00
Z628	2.72	55.16	45.16	0.00
Z629	2.72	55.16	45.16	0.00
Z630	2.72	55.11	45.11	0.00
Z631	0.00	55.20	45.20	0.00
Z632	2.72	55.19	45.19	0.00
Z633	0.00	55.24	45.24	0.00
Z634	2.72	55.24	45.24	0.00
Z517	0.00	56.03	46.03	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z635	0.00	56.14	46.14	0.00
Z636	0.00	56.50	46.50	0.00
Z637	0.00	56.90	46.90	0.00
Z638	2.72	56.87	46.87	0.00
Z639	2.72	56.88	46.88	0.00
Z640	2.72	56.02	46.02	0.00
Z641	0.00	56.04	46.04	0.00
Z642	0.00	56.02	46.02	0.00
Z643	0.00	55.77	45.77	0.00
Z644	2.72	55.76	45.76	0.00
Z645	2.72	55.76	45.76	0.00
Z646	2.72	55.76	45.76	0.00
Z647	2.72	55.97	45.97	0.00
Z648	2.72	56.01	46.01	0.00
Z649	0.00	56.88	46.88	0.00
Z650	0.00	56.05	46.05	0.00
Z651	0.00	56.02	46.02	0.00
Z652	2.72	56.04	46.04	0.00
Z653	2.72	56.02	46.02	0.00
Z654	2.72	56.02	46.02	0.00
Z655	2.72	55.98	45.98	0.00
Z656	0.00	57.12	47.12	0.00
Z657	0.00	57.25	47.25	0.00
Z658	0.00	57.34	47.34	0.00
Z659	0.00	57.48	47.48	0.00
Z660	0.00	57.95	47.95	0.00
Z661	0.00	58.36	48.36	0.00
Z662	2.72	60.16	50.16	0.00
Z663	0.00	61.03	51.03	0.00
Z664	0.00	63.18	53.18	0.00
Z665	0.00	65.15	55.15	0.00
Z666	0.00	66.36	56.36	0.00
Z667	2.72	66.35	56.35	0.00
Z668	2.72	66.35	56.35	0.00
Z669	0.00	63.70	53.70	0.00
Z670	0.00	62.56	52.56	0.00
Z671	0.00	58.83	48.83	0.00
Z672	0.00	58.70	48.70	0.00
Z673	0.00	56.98	46.98	0.00
Z674	0.00	58.66	48.66	0.00
Z675	2.72	58.64	48.64	0.00
Z676	2.72	58.65	48.65	0.00
Z677	2.72	58.69	48.69	0.00
Z678	2.72	62.55	52.55	0.00
Z679	2.72	63.69	53.69	0.00
Z680	2.72	56.98	46.98	0.00
Z681	0.00	56.47	46.47	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z682	0.00	56.19	46.19	0.00
Z683	0.00	56.07	46.07	0.00
Z684	0.00	56.05	46.05	0.00
Z685	0.00	55.98	45.98	0.00
Z686	2.72	55.95	45.95	0.00
Z687	2.72	56.46	46.46	0.00
Z688	2.72	56.19	46.19	0.00
Z689	2.72	56.07	46.07	0.00
Z690	2.72	56.04	46.04	0.00
Z691	2.72	55.97	45.97	0.00
Z692	0.00	63.04	53.04	0.00
Z693	0.00	63.02	53.02	0.00
Z694	2.72	63.01	53.01	0.00
Z695	0.00	62.94	52.94	0.00
Z696	2.72	62.93	52.93	0.00
Z697	2.72	62.93	52.93	0.00
Z698	0.00	63.04	53.04	0.00
Z699	2.72	63.03	53.03	0.00
Z700	2.72	62.87	52.87	0.00
Z701	2.72	62.87	52.87	0.00
Z702	0.00	62.88	52.88	0.00
Z703	0.00	60.82	50.82	0.00
Z704	0.00	59.96	49.96	0.00
Z705	0.00	58.81	48.81	0.00
Z706	0.00	58.46	48.46	0.00
Z707	0.00	58.17	48.17	0.00
Z708	2.72	58.16	48.16	0.00
Z709	0.00	58.22	48.22	0.00
Z710	2.72	58.15	48.15	0.00
Z711	2.72	60.81	50.81	0.00
Z712	2.72	59.95	49.95	0.00
Z713	2.72	58.80	48.80	0.00
Z714	2.72	58.45	48.45	0.00
Z715	2.72	58.16	48.16	0.00
Z716	0.00	59.50	49.50	0.00
Z717	0.00	57.32	47.32	0.00
Z718	0.00	57.13	47.13	0.00
Z719	2.72	57.11	47.11	0.00
Z720	0.00	57.01	47.01	0.00
Z721	0.00	56.99	46.99	0.00
Z722	0.00	56.94	46.94	0.00
Z723	2.72	56.91	46.91	0.00
Z724	2.72	56.93	46.93	0.00
Z725	2.72	56.98	46.98	0.00
Z726	2.72	57.00	47.00	0.00
Z727	2.72	57.12	47.12	0.00
Z728	0.00	57.17	47.17	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z729	0.00	57.14	47.14	0.00
Z730	2.72	57.13	47.13	0.00
Z731	2.72	57.07	47.07	0.00
Z732	0.00	56.75	46.75	0.00
Z733	2.72	56.74	46.74	0.00
Z734	0.00	56.63	46.63	0.00
Z735	2.72	56.62	46.62	0.00
Z736	0.00	56.36	46.36	0.00
Z737	2.72	56.36	46.36	0.00
Z738	0.00	56.21	46.21	0.00
Z739	2.72	56.20	46.20	0.00
Z740	0.00	55.64	45.64	0.00
Z741	2.72	55.63	45.63	0.00
Z742	0.00	55.61	45.61	0.00
Z743	0.00	55.50	45.50	0.00
Z744	0.00	55.49	45.49	0.00
Z745	2.72	55.49	45.49	0.00
Z746	2.72	55.48	45.48	0.00
Z747	2.72	55.36	45.36	0.00
Z748	0.00	56.84	46.84	0.00
Z749	0.00	56.44	46.44	0.00
Z750	0.00	56.15	46.15	0.00
Z751	0.00	55.94	45.94	0.00
Z752	0.00	55.82	45.82	0.00
Z753	0.00	55.81	45.81	0.00
Z754	0.00	55.81	45.81	0.00
Z755	2.72	55.78	45.78	0.00
Z756	2.72	55.77	45.77	0.00
Z757	2.72	55.80	45.80	0.00
Z758	2.72	55.81	45.81	0.00
Z759	2.72	56.43	46.43	0.00
Z760	2.72	55.94	45.94	0.00
Z761	0.00	55.58	45.58	0.00
Z762	0.00	55.54	45.54	0.00
Z763	0.00	55.53	45.53	0.00
Z764	2.72	55.52	45.52	0.00
Z765	2.72	55.52	45.52	0.00
Z766	2.72	55.54	45.54	0.00
Z767	2.72	55.58	45.58	0.00
Z768	0.00	55.93	45.93	0.00
Z769	0.00	55.91	45.91	0.00
Z770	0.00	55.82	45.82	0.00
Z771	0.00	55.74	45.74	0.00
Z772	0.00	55.47	45.47	0.00
Z773	2.72	55.41	45.41	0.00
Z774	0.00	55.40	45.40	0.00
Z775	2.72	55.40	45.40	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z776	2.72	55.39	45.39	0.00
Z777	2.72	55.73	45.73	0.00
Z778	2.72	55.81	45.81	0.00
Z779	2.72	55.90	45.90	0.00
Z780	2.72	55.92	45.92	0.00
Z781	0.00	57.24	47.24	0.00
Z782	0.00	56.97	46.97	0.00
Z783	0.00	56.86	46.86	0.00
Z784	0.00	56.84	46.84	0.00
Z785	0.00	57.04	47.04	0.00
Z786	0.00	56.78	46.78	0.00
Z787	0.00	56.77	46.77	0.00
Z788	0.00	56.77	46.77	0.00
Z789	0.00	56.77	46.77	0.00
Z790	0.00	56.77	46.77	0.00
Z791	0.00	56.96	46.96	0.00
Z792	0.00	57.06	47.06	0.00
Z793	0.00	57.33	47.33	0.00
Z794	0.00	57.47	47.47	0.00
Z795	0.00	57.54	47.54	0.00
Z796	2.72	58.19	48.19	0.00
Z797	2.72	57.46	47.46	0.00
Z798	2.72	57.32	47.32	0.00
Z799	2.72	57.05	47.05	0.00
Z800	2.72	56.95	46.95	0.00
Z801	2.72	56.76	46.76	0.00
Z802	2.72	56.76	46.76	0.00
Z803	2.72	56.77	46.77	0.00
Z804	2.72	56.77	46.77	0.00
Z805	2.72	56.83	46.83	0.00
Z806	2.72	56.85	46.85	0.00
Z807	2.72	56.96	46.96	0.00
Z808	2.72	57.24	47.24	0.00
Z809	0.00	58.22	48.22	0.00
Z810	0.00	56.71	46.71	0.00
Z811	0.00	56.51	46.51	0.00
Z812	0.00	56.39	46.39	0.00
Z813	0.00	55.89	45.89	0.00
Z814	0.00	55.60	45.60	0.00
Z815	0.00	55.43	45.43	0.00
Z816	0.00	55.32	45.32	0.00
Z817	2.72	55.30	45.30	0.00
Z818	2.72	55.28	45.28	0.00
Z819	2.72	56.70	46.70	0.00
Z820	2.72	56.50	46.50	0.00
Z821	2.72	56.38	46.38	0.00
Z822	2.72	55.88	45.88	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z823	2.72	55.59	45.59	0.00
Z824	2.72	55.42	45.42	0.00
Z825	0.00	56.88	46.88	0.00
Z826	0.00	56.67	46.67	0.00
Z827	0.00	56.64	46.64	0.00
Z828	0.00	56.47	46.47	0.00
Z829	0.00	56.24	46.24	0.00
Z830	0.00	56.03	46.03	0.00
Z831	0.00	56.01	46.01	0.00
Z832	0.00	55.57	45.57	0.00
Z833	0.00	55.57	45.57	0.00
Z834	0.00	55.52	45.52	0.00
Z835	0.00	55.20	45.20	0.00
Z836	0.00	55.17	45.17	0.00
Z837	2.72	55.15	45.15	0.00
Z838	2.72	56.87	46.87	0.00
Z839	2.72	56.66	46.66	0.00
Z840	2.72	56.63	46.63	0.00
Z841	2.72	56.46	46.46	0.00
Z842	2.72	56.24	46.24	0.00
Z843	2.72	56.00	46.00	0.00
Z844	2.72	56.00	46.00	0.00
Z845	2.72	55.56	45.56	0.00
Z846	2.72	55.54	45.54	0.00
Z847	2.72	55.51	45.51	0.00
Z848	2.72	55.19	45.19	0.00
Z849	2.72	55.16	45.16	0.00
Z850	0.00	56.87	46.87	0.00
Z851	0.00	56.84	46.84	0.00
Z852	0.00	56.51	46.51	0.00
Z853	0.00	56.42	46.42	0.00
Z854	0.00	56.15	46.15	0.00
Z855	0.00	55.99	45.99	0.00
Z856	0.00	55.60	45.60	0.00
Z857	0.00	55.40	45.40	0.00
Z858	0.00	55.25	45.25	0.00
Z859	0.00	55.19	45.19	0.00
Z860	0.00	55.51	45.51	0.00
Z861	0.00	55.40	45.40	0.00
Z862	2.72	56.86	46.86	0.00
Z863	2.72	56.83	46.83	0.00
Z864	2.72	56.50	46.50	0.00
Z865	2.72	56.42	46.42	0.00
Z866	2.72	55.98	45.98	0.00
Z867	2.72	55.59	45.59	0.00
Z868	2.72	55.39	45.39	0.00
Z869	2.72	55.24	45.24	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z870	2.72	55.18	45.18	0.00
Z871	2.72	55.16	45.16	0.00
Z872	2.72	55.50	45.50	0.00
Z873	2.72	55.39	45.39	0.00
Z874	2.72	55.34	45.34	0.00
Z875	0.00	84.52	74.52	0.00
Z876	0.00	84.30	74.30	0.00
Z877	0.00	84.30	74.30	0.00
Z878	0.00	84.30	74.30	0.00
Z879	0.00	84.30	74.30	0.00
Z880	0.00	84.30	74.30	0.00
Z881	0.00	84.30	74.30	0.00
Z882	0.00	84.52	74.52	0.00
Z883	0.00	84.52	74.52	0.00
Z884	0.00	84.52	74.52	0.00
Z885	0.00	84.52	74.52	0.00
Z886	0.00	84.52	74.52	0.00
Z887	0.00	84.52	74.52	0.00
Z888	0.00	84.06	74.06	0.00
Z889	0.00	84.10	74.10	0.00
Z890	0.00	84.12	74.12	0.00
Z891	0.00	84.15	74.15	0.00
Z892	0.00	84.17	74.17	0.00
Z893	0.00	84.20	74.20	0.00
Z894	0.00	84.20	74.20	0.00
Z895	0.00	84.23	74.23	0.00
Z896	0.00	84.21	74.21	0.00
Z897	0.00	83.77	73.77	0.00
Z898	0.00	83.77	73.77	0.00
Z899	0.00	83.55	73.55	0.00
Z900	0.00	83.55	73.55	0.00
Z901	0.00	83.55	73.55	0.00
Z902	0.00	83.69	73.69	0.00
Z903	0.00	83.69	73.69	0.00
Z904	0.00	83.68	73.68	0.00
Z905	0.00	83.68	73.68	0.00
Z906	0.00	83.68	73.68	0.00
Z907	0.00	83.67	73.67	0.00
Z908	0.00	83.66	73.66	0.00
Z909	0.00	83.64	73.64	0.00
Z910	0.00	83.64	73.64	0.00
Z911	0.00	83.63	73.63	0.00
Z912	0.00	83.61	73.61	0.00
Z913	0.00	83.60	73.60	0.00
Z914	0.00	83.59	73.59	0.00
Z915	0.00	83.58	73.58	0.00
Z916	0.00	83.57	73.57	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z917	0.00	83.56	73.56	0.00
Z918	0.00	83.56	73.56	0.00
Z919	0.00	83.55	73.55	0.00
Z920	0.00	83.53	73.53	0.00
Z921	0.00	83.53	73.53	0.00
Z922	0.00	83.53	73.53	0.00
Z923	0.00	83.52	73.52	0.00
Z924	0.00	83.51	73.51	0.00
Z925	0.00	83.51	73.51	0.00
Z926	0.00	83.50	73.50	0.00
Z927	0.00	83.48	73.48	0.00
Z928	0.00	83.48	73.48	0.00
Z929	0.00	83.47	73.47	0.00
Z930	0.00	83.44	73.44	0.00
Z931	0.00	83.44	73.44	0.00
Z932	0.00	83.43	73.43	0.00
Z933	0.00	83.40	73.40	0.00
Z934	0.00	83.41	73.41	0.00
Z935	0.00	83.29	73.29	0.00
Z936	0.00	83.29	73.29	0.00
Z937	0.00	83.29	73.29	0.00
Z938	0.00	83.29	73.29	0.00
Z939	0.00	83.29	73.29	0.00
Z940	0.00	83.29	73.29	0.00
Z942	0.00	83.29	73.29	0.00
Z943	0.00	83.29	73.29	0.00
Z944	0.00	83.29	73.29	0.00
Z945	0.00	80.32	70.32	0.00
Z946	0.00	80.32	70.32	0.00
Z947	0.00	80.32	70.32	0.00
Z948	0.00	80.32	70.32	0.00
Z949	0.00	80.32	70.32	0.00
Z950	0.00	80.32	70.32	0.00
Z951	0.00	80.32	70.32	0.00
Z952	0.00	80.32	70.32	0.00
Z953	0.00	80.32	70.32	0.00
Z954	0.00	80.32	70.32	0.00
Z955	0.00	80.32	70.32	0.00
Z956	0.00	80.32	70.32	0.00
Z957	0.00	80.32	70.32	0.00
Z958	0.00	80.32	70.32	0.00
Z959	0.00	80.32	70.32	0.00
Z960	0.00	81.37	71.37	0.00
Z961	0.00	84.52	74.52	0.00
Z962	0.00	84.52	74.52	0.00
Z963	0.00	84.52	74.52	0.00
Z964	0.00	84.52	74.52	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z965	0.00	84.52	74.52	0.00
Z966	0.00	84.52	74.52	0.00
Z967	0.00	84.52	74.52	0.00
Z968	0.00	84.30	74.30	0.00
Z969	0.00	84.30	74.30	0.00
Z970	0.00	84.30	74.30	0.00
Z971	0.00	84.07	74.07	0.00
Z972	0.00	83.55	73.55	0.00
Z973	0.00	83.55	73.55	0.00
Z974	0.00	83.77	73.77	0.00
Z975	0.00	83.69	73.69	0.00
Z976	0.00	83.68	73.68	0.00
Z977	0.00	83.68	73.68	0.00
Z978	0.00	83.68	73.68	0.00
Z979	0.00	83.67	73.67	0.00
Z980	0.00	83.66	73.66	0.00
Z981	0.00	83.64	73.64	0.00
Z982	0.00	83.41	73.41	0.00
Z983	0.00	83.43	73.43	0.00
Z984	0.00	83.44	73.44	0.00
Z985	0.00	83.44	73.44	0.00
Z986	0.00	83.47	73.47	0.00
Z987	0.00	83.48	73.48	0.00
Z988	0.00	83.48	73.48	0.00
Z989	0.00	83.50	73.50	0.00
Z990	0.00	83.51	73.51	0.00
Z991	0.00	83.52	73.52	0.00
Z992	0.00	83.53	73.53	0.00
Z993	0.00	83.53	73.53	0.00
Z994	0.00	83.53	73.53	0.00
Z995	0.00	83.56	73.56	0.00
Z996	0.00	83.56	73.56	0.00
Z997	0.00	83.57	73.57	0.00
Z998	0.00	83.58	73.58	0.00
Z999	0.00	83.59	73.59	0.00
Z1000	0.00	83.60	73.60	0.00
Z1001	0.00	83.61	73.61	0.00
Z1002	0.00	83.63	73.63	0.00
Z1003	0.00	84.23	74.23	0.00
Z1004	0.00	84.21	74.21	0.00
Z1005	0.00	84.20	74.20	0.00
Z1006	0.00	84.17	74.17	0.00
Z1007	0.00	84.15	74.15	0.00
Z1008	0.00	84.15	74.15	0.00
Z1009	0.00	84.12	74.12	0.00
Z1010	0.00	84.10	74.10	0.00
Z1011	0.00	84.07	74.07	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1012	0.00	84.20	74.20	0.00
Z1013	0.00	84.20	74.20	0.00
Z1014	0.00	84.20	74.20	0.00
Z1015	0.00	84.20	74.20	0.00
Z1016	0.00	84.20	74.20	0.00
Z1017	0.00	84.20	74.20	0.00
Z1018	0.00	84.20	74.20	0.00
Z1019	0.00	84.20	74.20	0.00
Z1020	0.00	84.20	74.20	0.00
Z1021	0.00	84.20	74.20	0.00
Z1022	0.00	84.20	74.20	0.00
Z1023	0.00	84.20	74.20	0.00
Z1024	0.00	84.20	74.20	0.00
Z1025	0.00	84.20	74.20	0.00
Z1026	0.00	84.20	74.20	0.00
Z1027	0.00	84.20	74.20	0.00
Z1028	0.00	84.20	74.20	0.00
Z1029	0.00	84.20	74.20	0.00
Z1030	0.00	84.20	74.20	0.00
Z1031	0.00	84.20	74.20	0.00
Z1032	0.00	83.69	73.69	0.00
Z1033	0.00	83.69	73.69	0.00
Z1034	0.00	83.69	73.69	0.00
Z1035	0.00	83.69	73.69	0.00
Z1036	0.00	83.69	73.69	0.00
Z1037	0.00	83.69	73.69	0.00
Z1038	0.00	83.69	73.69	0.00
Z1039	0.00	83.69	73.69	0.00
Z1040	0.00	83.69	73.69	0.00
Z1041	0.00	83.69	73.69	0.00
Z1042	0.00	83.69	73.69	0.00
Z1043	0.00	83.69	73.69	0.00
Z1044	0.00	83.69	73.69	0.00
Z1045	0.00	83.69	73.69	0.00
Z1046	0.00	83.64	73.64	0.00
Z1047	0.00	83.64	73.64	0.00
Z1048	0.00	83.64	73.64	0.00
Z1049	0.00	83.64	73.64	0.00
Z1050	0.00	83.64	73.64	0.00
Z1051	0.00	83.64	73.64	0.00
Z1052	0.00	83.64	73.64	0.00
Z1053	0.00	83.64	73.64	0.00
Z1054	0.00	83.64	73.64	0.00
Z1055	0.00	83.64	73.64	0.00
Z1056	0.00	83.64	73.64	0.00
Z1057	0.00	83.64	73.64	0.00
Z1058	0.00	83.64	73.64	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z11059	0.00	83.64	73.64	0.00
Z11060	0.00	83.64	73.64	0.00
Z11061	0.00	83.64	73.64	0.00
Z11062	0.00	83.64	73.64	0.00
Z11063	0.00	83.64	73.64	0.00
Z11064	0.00	83.64	73.64	0.00
Z11065	0.00	83.55	73.55	0.00
Z11066	0.00	83.55	73.55	0.00
Z11067	0.00	83.55	73.55	0.00
Z11068	0.00	83.55	73.55	0.00
Z11069	0.00	83.55	73.55	0.00
Z11070	0.00	83.55	73.55	0.00
Z11071	0.00	83.55	73.55	0.00
Z11072	0.00	83.55	73.55	0.00
Z11073	0.00	83.55	73.55	0.00
Z11074	0.00	83.55	73.55	0.00
Z11075	0.00	83.55	73.55	0.00
Z11076	0.00	83.51	73.51	0.00
Z11077	0.00	83.51	73.51	0.00
Z11078	0.00	83.51	73.51	0.00
Z11079	0.00	83.51	73.51	0.00
Z11080	0.00	83.51	73.51	0.00
Z11081	0.00	83.51	73.51	0.00
Z11082	0.00	83.51	73.51	0.00
Z11083	0.00	83.51	73.51	0.00
Z11084	0.00	83.51	73.51	0.00
Z11085	0.00	83.51	73.51	0.00
Z11086	0.00	83.51	73.51	0.00
Z11087	0.00	83.51	73.51	0.00
Z11088	0.00	83.29	73.29	0.00
Z11089	0.00	83.29	73.29	0.00
Z11090	0.00	83.29	73.29	0.00
Z11091	0.00	83.29	73.29	0.00
Z11092	0.00	83.29	73.29	0.00
Z11093	0.00	83.29	73.29	0.00
Z11094	0.00	83.29	73.29	0.00
Z11095	0.00	83.29	73.29	0.00
Z11096	0.00	83.29	73.29	0.00
Z11097	0.00	83.29	73.29	0.00
Z11098	0.00	83.29	73.29	0.00
Z11099	0.00	83.29	73.29	0.00
Z11100	0.00	83.29	73.29	0.00
Z11101	0.00	83.29	73.29	0.00
Z11102	0.00	83.29	73.29	0.00
Z11103	0.00	83.29	73.29	0.00
Z11104	0.00	77.52	67.52	0.00
Z11105	0.00	77.52	67.52	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z11106	0.00	77.52	67.52	0.00
Z11107	0.00	77.52	67.52	0.00
Z11108	0.00	83.29	73.29	0.00
Z11109	0.00	83.29	73.29	0.00
Z11110	0.00	83.29	73.29	0.00
Z11111	0.00	83.29	73.29	0.00
Z11112	0.00	83.29	73.29	0.00
Z11113	0.00	83.29	73.29	0.00
Z11114	0.00	83.29	73.29	0.00
Z11115	0.00	83.29	73.29	0.00
Z11116	0.00	83.29	73.29	0.00
Z11117	0.00	83.29	73.29	0.00
Z11118	0.00	83.29	73.29	0.00
Z11119	0.00	83.29	73.29	0.00
Z11120	0.00	83.29	73.29	0.00
Z11121	0.00	83.29	73.29	0.00
Z11122	0.00	83.29	73.29	0.00
Z11123	0.00	83.29	73.29	0.00
Z11124	0.00	83.29	73.29	0.00
Z11125	0.00	83.29	73.29	0.00
Z11126	0.00	80.32	70.32	0.00
Z11127	0.00	80.32	70.32	0.00
Z11128	0.00	80.32	70.32	0.00
Z11129	0.00	80.32	70.32	0.00
Z11130	0.00	80.32	70.32	0.00
Z11131	0.00	80.32	70.32	0.00
Z11132	0.00	80.32	70.32	0.00
Z11133	0.00	80.32	70.32	0.00
Z11134	0.00	80.32	70.32	0.00
Z11135	0.00	80.32	70.32	0.00
Z11136	0.00	80.32	70.32	0.00
Z11137	0.00	80.32	70.32	0.00
Z11138	0.00	80.32	70.32	0.00
Z11139	0.00	80.32	70.32	0.00
Z11140	0.00	80.32	70.32	0.00
Z11141	0.00	80.32	70.32	0.00
Z11142	0.00	83.29	73.29	0.00
Z11143	0.00	83.29	73.29	0.00
Z11144	0.00	83.29	73.29	0.00
Z11145	0.00	83.29	73.29	0.00
Z11146	0.00	83.29	73.29	0.00
Z11147	0.00	83.29	73.29	0.00
Z11148	0.00	83.29	73.29	0.00
Z11149	0.00	83.29	73.29	0.00
Z11150	0.00	83.29	73.29	0.00
Z11151	0.00	83.29	73.29	0.00
Z11152	0.00	83.29	73.29	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1153	0.00	83.29	73.29	0.00
Z1154	0.00	83.29	73.29	0.00
Z1155	0.00	83.29	73.29	0.00
Z1156	0.00	83.29	73.29	0.00
Z1157	0.00	83.29	73.29	0.00
Z1158	0.00	83.29	73.29	0.00
Z1159	0.00	80.32	70.32	0.00
Z1160	0.00	77.52	67.52	0.00
Z1161	0.00	77.52	67.52	0.00
Z1162	0.00	77.52	67.52	0.00
Z1163	0.00	77.52	67.52	0.00
Z1164	0.00	77.52	67.52	0.00
Z1166	0.00	80.32	70.32	0.00
Z1167	0.00	77.52	67.52	0.00
Z1168	0.00	77.52	67.52	0.00
Z1169	0.00	77.52	67.52	0.00
Z1170	0.00	77.52	67.52	0.00
Z1171	0.00	77.52	67.52	0.00
Z1172	0.00	81.37	71.37	0.00
Z1173	0.00	81.37	71.37	0.00
Z1174	0.00	81.37	71.37	0.00
Z1175	0.00	81.37	71.37	0.00
Z1176	0.00	81.37	71.37	0.00
Z1177	0.00	81.37	71.37	0.00
Z1178	0.00	81.37	71.37	0.00
Z1179	0.00	81.37	71.37	0.00
Z1180	0.00	81.37	71.37	0.00
Z1181	0.00	81.37	71.37	0.00
Z1182	0.00	81.37	71.37	0.00
Z1183	0.00	81.37	71.37	0.00
Z1184	0.00	81.37	71.37	0.00
Z1185	0.00	81.37	71.37	0.00
Z1186	0.00	81.37	71.37	0.00
Z1187	0.00	81.37	71.37	0.00
Z1188	0.00	81.37	71.37	0.00
Z1189	0.00	81.37	71.37	0.00
Z1190	0.00	81.37	71.37	0.00
Z1191	0.00	81.37	71.37	0.00
Z1192	0.00	81.37	71.37	0.00
Z1193	0.00	81.37	71.37	0.00
Z1194	0.00	81.37	71.37	0.00
Z1195	0.00	81.37	71.37	0.00
Z1196	0.00	81.37	71.37	0.00
Z1197	0.00	81.37	71.37	0.00
Z1198	0.00	81.37	71.37	0.00
Z1199	0.00	81.37	71.37	0.00
Z1200	0.00	81.37	71.37	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality
Z1201	0.00	81.37	71.37	0.00
Z1202	0.00	81.37	71.37	0.00
Z1203	0.00	81.37	71.37	0.00
Z1204	0.00	81.37	71.37	0.00
Z1205	0.00	81.37	71.37	0.00
Z1206	0.00	81.37	71.37	0.00
Z1207	0.00	81.37	71.37	0.00
Z1208	0.00	81.37	71.37	0.00
Z1209	0.00	81.37	71.37	0.00
Z1210	0.00	81.37	71.37	0.00
Z1211	0.00	81.37	71.37	0.00
Z1212	0.00	81.37	71.37	0.00
Z1213	0.00	83.69	73.69	0.00
Z1214	0.00	83.29	73.29	0.00
Z1215	2.72	77.04	67.04	0.00
Z1216	2.72	77.04	67.04	0.00
Z1217	2.72	71.56	61.56	0.00
Z1218	2.72	69.23	59.23	0.00
Z1219	2.72	68.29	58.29	0.00
Z1220	2.72	67.56	57.56	0.00
Z1221	2.72	66.93	56.93	0.00
Z1222	2.72	66.84	56.84	0.00
Z1223	2.72	66.72	56.72	0.00
Z1224	2.72	66.69	56.69	0.00
Z1225	0.00	57.88	47.88	0.00
Z1226	0.00	57.88	47.88	0.00
Z1227	0.00	57.84	47.84	0.00
Z1228	2.72	57.88	47.88	0.00
Z1229	2.72	57.87	47.87	0.00
Z1230	2.72	57.83	47.83	0.00
Z1231	2.72	57.83	47.83	0.00
Z1232	0.00	57.29	47.29	0.00
Z1233	2.72	57.28	47.28	0.00
Z1234	0.00	57.28	47.28	0.00
Z1235	2.72	57.26	47.26	0.00
Z1236	0.00	57.27	47.27	0.00
Z1237	2.72	57.26	47.26	0.00
Z1238	2.72	57.27	47.27	0.00
Z1239	2.72	56.02	46.02	0.00
Z1240	2.72	56.02	46.02	0.00
Z1241	2.72	56.34	46.34	0.00
Z1242	2.72	56.37	46.37	0.00
Z1243	0.00	77.52	67.52	0.00
Z1244	2.72	77.52	67.52	0.00
Z1245	0.00	77.52	67.52	0.00
Z1246	0.00	83.29	73.29	0.00
Z1247	0.00	83.29	73.29	0.00

Node Results: (continued)

Node ID	Demand LPS	Head m	Pressure m	Quality	Status
Z1248	0.00	80.88	70.88	0.00	Open
S1	-900.32	10.00	0.00	0.00	Reservoir

Link Results:

Link ID	Flow LPS	Velocity m/s	Unit m	Headloss m/km	Status
G20	900.32	3.18	12.84		Open
G1	705.78	2.50	7.96		Open
R3	194.54	1.55	16.99		Open
R4	194.54	1.55	5.11		Open
R5	194.54	1.55	5.11		Open
R6	194.54	1.55	5.11		Open
R7	194.54	1.55	5.11		Open
R8	194.54	1.55	5.12		Open
R9	194.54	1.55	5.11		Open
R10	194.54	1.55	5.11		Open
R11	194.54	1.55	5.11		Open
R12	194.54	1.55	5.11		Open
R13	194.54	1.55	5.11		Open
R14	194.54	1.55	5.11		Open
R15	194.54	1.55	5.11		Open
R16	194.54	1.55	5.11		Open
R17	194.54	1.55	5.11		Open
R18	194.54	1.55	5.11		Open
R19	194.54	1.55	5.11		Open
R20	194.54	1.55	5.11		Open
R21	194.54	1.55	5.11		Open
R22	194.54	1.55	5.11		Open
R23	194.54	1.55	5.11		Open
R24	194.54	1.55	5.11		Open
R25	194.54	1.55	5.11		Open
R26	194.54	1.55	5.11		Open
R27	194.54	1.55	5.11		Open
R28	194.54	1.55	5.11		Open
R56	0.00	0.00	0.00		Open
R57	0.00	0.00	0.00		Open
R58	0.00	0.00	0.00		Open
R59	0.00	0.00	0.00		Open
R60	0.00	0.00	0.00		Open
R61	0.00	0.00	0.00		Open
R62	0.00	0.00	0.00		Open
R63	0.00	0.00	0.00		Open
R64	0.00	0.00	0.00		Open
R65	0.00	0.00	0.00		Open
R66	0.00	0.00	0.00		Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m	Headloss m/km	Status
R67	0.00	0.00	0.00	0.00	Open
R68	0.00	0.00	0.00	0.00	Open
R69	0.00	0.00	0.00	0.00	Open
R29	0.00	0.00	0.00	0.00	Open
R71	0.00	0.00	0.00	0.00	Open
R72	0.00	0.00	0.00	0.00	Open
R73	0.00	0.00	0.00	0.00	Open
R74	0.00	0.00	0.00	0.00	Open
R75	0.00	0.00	0.00	0.00	Open
R76	0.00	0.00	0.00	0.00	Open
R77	0.00	0.00	0.00	0.00	Open
R78	0.00	0.00	0.00	0.00	Open
R79	0.00	0.00	0.00	0.00	Open
R80	0.00	0.00	0.00	0.00	Open
R81	0.00	0.00	0.00	0.00	Open
R30	0.00	0.00	0.00	0.00	Open
R31	0.00	0.00	0.00	0.00	Open
R32	0.00	0.00	0.00	0.00	Open
R33	0.00	0.00	0.00	0.00	Open
R34	0.00	0.00	0.00	0.00	Open
R35	0.00	0.00	0.00	0.00	Open
R36	0.00	0.00	0.00	0.00	Open
R37	0.00	0.00	0.00	0.00	Open
R38	0.00	0.00	0.00	0.00	Open
R91	0.00	0.00	0.00	0.00	Open
R92	0.00	0.00	0.00	0.00	Open
R93	0.00	0.00	0.00	0.00	Open
R94	0.00	0.00	0.00	0.00	Open
R95	0.00	0.00	0.00	0.00	Open
R96	0.00	0.00	0.00	0.00	Open
R97	0.00	0.00	0.00	0.00	Open
R98	0.00	0.00	0.00	0.00	Open
R39	0.00	0.00	0.00	0.00	Open
R40	0.00	0.00	0.00	0.00	Open
R41	0.00	0.00	0.00	0.00	Open
R42	0.00	0.00	0.00	0.00	Open
R43	0.00	0.00	0.00	0.00	Open
R44	0.00	0.00	0.00	0.00	Open
R45	0.00	0.00	0.00	0.00	Open
R46	0.00	0.00	0.00	0.00	Open
R47	0.00	0.00	0.00	0.00	Open
R107	0.00	0.00	0.00	0.00	Open
R108	0.00	0.00	0.00	0.00	Open
R109	0.00	0.00	0.00	0.00	Open
R110	0.00	0.00	0.00	0.00	Open
R111	0.00	0.00	0.00	0.00	Open
R112	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R113	0.00	0.00		0.00	Open
R114	0.00	0.00		0.00	Open
R49	194.54	1.55		5.11	Open
R50	189.10	1.50		4.84	Open
R51	178.22	1.42		4.31	Open
R52	175.50	1.40		4.19	Open
R53	172.78	1.37		4.06	Open
R54	170.06	1.35		3.94	Open
R55	10.88	0.70		6.03	Open
R120	8.16	0.52		1.94	Open
R121	5.44	0.35		0.94	Open
R122	2.72	0.37		1.66	Open
R123	2.72	0.37		1.66	Open
R124	0.00	0.00		0.00	Open
R125	-2.72	0.37		1.66	Open
R126	2.72	0.17		0.27	Open
R127	2.72	0.37		1.66	Open
R82	156.46	1.25		3.35	Open
R83	148.30	1.18		3.02	Open
R84	159.18	1.27		3.46	Open
R85	145.58	1.16		2.91	Open
R86	142.86	1.14		2.81	Open
R87	140.14	1.12		2.71	Open
R88	137.42	1.09		2.61	Open
R89	134.70	1.07		2.51	Open
R90	131.98	1.05		2.41	Open
R99	129.26	1.03		2.31	Open
R100	123.82	0.99		25.56	Open
R101	8.16	0.52		3.69	Open
R102	5.44	0.35		0.94	Open
R103	2.72	0.17		0.27	Open
R104	2.72	0.37		1.66	Open
R105	2.72	0.37		1.66	Open
R106	2.72	0.37		1.66	Open
R115	2.72	0.37		1.66	Open
R116	2.72	0.17		0.27	Open
R117	2.72	0.37		1.66	Open
R118	10.88	0.70		6.95	Open
R119	8.16	0.52		6.49	Open
R128	2.72	0.17		0.27	Open
R129	2.72	0.37		1.66	Open
R130	2.72	0.37		1.66	Open
G131	513.01	1.81		4.26	Open
R131	0.00	0.00		0.00	Open
R132	0.00	0.00		0.00	Open
R133	0.00	0.00		0.00	Open
R134	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R135	0.00	0.00		0.00	Open
R136	0.00	0.00		0.00	Open
R137	0.00	0.00		0.00	Open
R138	0.00	0.00		0.00	Open
R139	0.00	0.00		0.00	Open
R140	0.00	0.00		0.00	Open
R141	0.00	0.00		0.00	Open
R142	0.00	0.00		0.00	Open
R143	0.00	0.00		0.00	Open
R144	0.00	0.00		0.00	Open
R145	0.00	0.00		0.00	Open
R146	0.00	0.00		0.00	Open
R147	0.00	0.00		0.00	Open
G148	513.01	1.81		4.26	Open
G149	513.01	1.81		4.26	Open
R149	29.92	1.92		78.97	Open
R150	24.48	1.57		14.43	Open
R151	21.76	1.39		11.61	Open
R152	19.04	1.22		9.08	Open
R153	16.32	1.05		6.84	Open
R154	8.16	0.52		3.91	Open
R155	5.44	0.35		0.94	Open
R156	8.16	0.52		1.94	Open
R157	5.44	0.35		0.94	Open
R158	2.72	0.17		0.27	Open
R159	5.44	0.35		1.56	Open
R160	2.72	0.17		0.27	Open
R161	2.72	0.37		1.66	Open
R162	2.72	0.37		1.66	Open
R163	2.72	0.37		1.66	Open
R164	2.72	0.37		1.66	Open
R165	2.72	0.37		1.66	Open
R166	2.72	0.37		1.66	Open
R167	2.72	0.37		1.66	Open
R168	2.72	0.37		1.66	Open
R169	2.72	0.37		1.66	Open
G170	483.09	1.71		3.79	Open
G171	269.12	2.14		11.55	Open
G172	193.59	1.54		5.07	Open
R172	38.08	1.24		19.41	Open
R173	35.36	1.16		5.48	Open
R174	32.64	1.07		4.73	Open
R175	29.92	0.98		4.03	Open
R176	27.20	0.89		3.39	Open
R177	24.48	0.80		2.79	Open
R178	8.16	0.52		4.14	Open
R179	5.44	0.35		0.94	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R180	2.72	0.17	0.27	0.27	Open
R181	16.32	1.05	7.29	7.29	Open
R182	13.60	0.87	4.90	4.90	Open
R183	5.44	0.35	1.44	1.44	Open
R184	2.72	0.17	0.27	0.27	Open
R185	8.16	0.52	1.94	1.94	Open
R186	5.44	0.35	0.94	0.94	Open
R187	2.72	0.17	0.27	0.27	Open
R188	2.72	0.37	1.66	1.66	Open
R189	2.72	0.37	1.66	1.66	Open
R190	2.72	0.37	1.66	1.66	Open
R191	2.72	0.37	1.66	1.66	Open
R192	2.72	0.37	1.66	1.66	Open
R193	2.72	0.37	1.66	1.66	Open
R194	2.72	0.37	1.66	1.66	Open
R195	2.72	0.37	1.66	1.66	Open
R196	2.72	0.37	1.66	1.66	Open
R197	2.72	0.37	1.66	1.66	Open
R198	2.72	0.37	1.66	1.66	Open
G199	155.51	1.24	3.31	3.31	Open
G200	147.35	1.17	3.31	3.31	Open
G201	250.35	1.28	2.67	2.67	Open
G202	236.75	1.21	2.40	2.40	Open
G203	185.07	0.94	1.49	1.49	Open
R200	13.60	0.87	31.65	31.65	Open
R201	8.16	0.52	6.33	6.33	Open
R202	5.44	0.35	0.94	0.94	Open
R203	2.72	0.17	0.27	0.27	Open
R204	5.44	0.35	0.94	0.94	Open
R205	2.72	0.17	0.27	0.27	Open
R206	2.72	0.37	1.66	1.66	Open
R207	2.72	0.37	1.66	1.66	Open
R208	2.72	0.37	1.66	1.66	Open
R209	51.68	1.69	81.71	81.71	Open
R210	40.80	1.33	7.14	7.14	Open
R211	38.08	1.24	6.28	6.28	Open
R212	29.92	0.98	4.03	4.03	Open
R213	27.20	0.89	3.39	3.39	Open
R214	24.48	0.80	2.79	2.79	Open
R215	21.76	0.71	2.25	2.25	Open
R216	19.04	0.62	1.77	1.77	Open
R217	16.32	0.53	1.34	1.34	Open
R218	8.16	0.52	2.18	2.18	Open
R219	5.44	0.35	0.94	0.94	Open
R220	2.72	0.17	0.27	0.27	Open
R221	8.16	0.52	2.05	2.05	Open
R222	5.44	0.35	0.94	0.94	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R223	2.72	0.17	0.27	0.27	Open
R224	8.16	0.52	1.99	1.99	Open
R225	5.44	0.35	0.94	0.94	Open
R226	2.72	0.17	0.27	0.27	Open
R48	0.00	0.00	0.00	0.00	Open
R70	0.00	0.00	0.00	0.00	Open
R148	0.00	0.00	0.00	0.00	Open
R170	0.00	0.00	0.00	0.00	Open
R171	0.00	0.00	0.00	0.00	Open
R199	0.00	0.00	0.00	0.00	Open
R227	0.00	0.00	0.00	0.00	Open
R228	0.00	0.00	0.00	0.00	Open
R229	0.00	0.00	0.00	0.00	Open
R228	0.00	0.00	0.00	0.00	Open
R230	0.00	0.00	0.00	0.00	Open
R231	0.00	0.00	0.00	0.00	Open
R232	0.00	0.00	0.00	0.00	Open
R233	0.00	0.00	0.00	0.00	Open
R234	0.00	0.00	0.00	0.00	Open
R235	0.00	0.00	0.00	0.00	Open
R236	0.00	0.00	0.00	0.00	Open
R237	0.00	0.00	0.00	0.00	Open
R238	0.00	0.00	0.00	0.00	Open
R239	0.00	0.00	0.00	0.00	Open
R240	0.00	0.00	0.00	0.00	Open
R241	0.00	0.00	0.00	0.00	Open
R242	0.00	0.00	0.00	0.00	Open
R243	0.00	0.00	0.00	0.00	Open
R244	0.00	0.00	0.00	0.00	Open
R245	0.00	0.00	0.00	0.00	Open
R246	0.00	0.00	0.00	0.00	Open
R247	0.00	0.00	0.00	0.00	Open
R248	0.00	0.00	0.00	0.00	Open
R249	0.00	0.00	0.00	0.00	Open
R250	0.00	0.00	0.00	0.00	Open
R251	0.00	0.00	0.00	0.00	Open
R252	0.00	0.00	0.00	0.00	Open
R253	0.00	0.00	0.00	0.00	Open
R254	0.00	0.00	0.00	0.00	Open
R255	0.00	0.00	0.00	0.00	Open
R256	0.00	0.00	0.00	0.00	Open
R257	0.00	0.00	0.00	0.00	Open
R258	0.00	0.00	0.00	0.00	Open
R259	0.00	0.00	0.00	0.00	Open
R260	0.00	0.00	0.00	0.00	Open
R261	0.00	0.00	0.00	0.00	Open
R263	0.00	0.00	0.00	0.00	Open
R264	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R265	0.00	0.00	0.00	0.00	Open
R266	0.00	0.00	0.00	0.00	Open
R267	0.00	0.00	0.00	0.00	Open
R268	0.00	0.00	0.00	0.00	Open
R269	0.00	0.00	0.00	0.00	Open
R270	0.00	0.00	0.00	0.00	Open
R271	-192.77	1.53	5.02	0.00	Open
R272	0.00	0.00	0.00	0.00	Open
R273	0.00	0.00	0.00	0.00	Open
R274	0.00	0.00	0.00	0.00	Open
R275	0.00	0.00	0.00	0.00	Open
R276	0.00	0.00	0.00	0.00	Open
R277	0.00	0.00	0.00	0.00	Open
R278	0.00	0.00	0.00	0.00	Open
R279	0.00	0.00	0.00	0.00	Open
R280	0.00	0.00	0.00	0.00	Open
R281	-192.77	1.53	5.02	0.00	Open
R282	0.00	0.00	0.00	0.00	Open
R283	0.00	0.00	0.00	0.00	Open
R284	0.00	0.00	0.00	0.00	Open
R285	0.00	0.00	0.00	0.00	Open
R286	0.00	0.00	0.00	0.00	Open
R287	0.00	0.00	0.00	0.00	Open
R288	0.00	0.00	0.00	0.00	Open
R289	0.00	0.00	0.00	0.00	Open
R290	0.00	0.00	0.00	0.00	Open
R291	0.00	0.00	0.00	0.00	Open
R292	0.00	0.00	0.00	0.00	Open
R293	0.00	0.00	0.00	0.00	Open
R294	192.77	1.53	5.02	0.00	Open
R295	0.00	0.00	0.00	0.00	Open
R296	0.00	0.00	0.00	0.00	Open
R297	0.00	0.00	0.00	0.00	Open
R298	0.00	0.00	0.00	0.00	Open
R299	0.00	0.00	0.00	0.00	Open
R300	0.00	0.00	0.00	0.00	Open
R301	0.00	0.00	0.00	0.00	Open
R302	0.00	0.00	0.00	0.00	Open
R303	0.00	0.00	0.00	0.00	Open
R304	0.00	0.00	0.00	0.00	Open
R305	0.00	0.00	0.00	0.00	Open
R306	0.00	0.00	0.00	0.00	Open
R307	0.00	0.00	0.00	0.00	Open
R308	0.00	0.00	0.00	0.00	Open
R309	0.00	0.00	0.00	0.00	Open
R310	192.77	1.53	5.02	0.00	Open
R311	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R312	0.00	0.00	0.00	0.00	Open
R313	0.00	0.00	0.00	0.00	Open
R314	0.00	0.00	0.00	0.00	Open
R315	0.00	0.00	0.00	0.00	Open
R316	0.00	0.00	0.00	0.00	Open
R317	0.00	0.00	0.00	0.00	Open
R318	0.00	0.00	0.00	0.00	Open
R319	0.00	0.00	0.00	0.00	Open
R320	0.00	0.00	0.00	0.00	Open
R321	0.00	0.00	0.00	0.00	Open
R322	0.00	0.00	0.00	0.00	Open
R323	0.00	0.00	0.00	0.00	Open
R324	0.00	0.00	0.00	0.00	Open
R325	0.00	0.00	0.00	0.00	Open
R326	0.00	0.00	0.00	0.00	Open
R327	0.00	0.00	0.00	0.00	Open
R328	0.00	0.00	0.00	0.00	Open
R329	0.00	0.00	0.00	0.00	Open
R330	0.00	0.00	0.00	0.00	Open
R331	0.00	0.00	0.00	0.00	Open
R332	0.00	0.00	0.00	0.00	Open
R333	0.00	0.00	0.00	0.00	Open
R334	0.00	0.00	0.00	0.00	Open
R335	0.00	0.00	0.00	0.00	Open
R336	0.00	0.00	0.00	0.00	Open
R337	0.00	0.00	0.00	0.00	Open
R338	0.00	0.00	0.00	0.00	Open
R339	0.00	0.00	0.00	0.00	Open
R340	0.00	0.00	0.00	0.00	Open
R341	0.00	0.00	0.00	0.00	Open
R342	0.00	0.00	0.00	0.00	Open
R343	0.00	0.00	0.00	0.00	Open
R344	0.00	0.00	0.00	0.00	Open
R345	0.00	0.00	0.00	0.00	Open
R346	0.00	0.00	0.00	0.00	Open
R347	0.00	0.00	0.00	0.00	Open
R348	0.00	0.00	0.00	0.00	Open
R349	0.00	0.00	0.00	0.00	Open
R350	0.00	0.00	0.00	0.00	Open
R351	0.00	0.00	0.00	0.00	Open
R352	192.77	1.53	5.02	0.00	Open
R353	135.65	1.08	2.54	0.00	Open
R354	-103.01	0.82	1.70	0.00	Open
R355	10.88	0.70	12.17	0.00	Open
R356	8.16	0.52	1.94	0.00	Open
R357	2.72	0.17	0.27	0.00	Open
R358	2.72	0.37	1.66	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R359	2.72	0.37	1.66	Open
R360	2.72	0.37	1.66	Open
R361	46.24	1.51	18.17	Open
R362	43.52	1.42	8.04	Open
R363	40.80	1.33	7.14	Open
R364	10.88	0.70	8.33	Open
R365	8.16	0.52	1.94	Open
R366	5.44	0.35	0.94	Open
R367	2.72	0.17	0.27	Open
R368	2.72	0.17	0.30	Open
R369	29.92	1.92	26.33	Open
R370	27.20	1.74	17.53	Open
R371	24.48	1.57	14.43	Open
R372	21.76	1.39	11.61	Open
R373	8.16	0.52	2.25	Open
R374	5.44	0.35	0.94	Open
R375	2.72	0.17	0.27	Open
R376	13.60	0.87	4.90	Open
R377	10.88	0.70	3.27	Open
R378	8.16	0.52	1.94	Open
R379	2.72	0.17	0.27	Open
R380	2.72	0.37	1.66	Open
R381	2.72	0.37	1.66	Open
R382	2.72	0.37	1.66	Open
R383	2.72	0.37	1.66	Open
R384	2.72	0.37	1.66	Open
R385	2.72	0.37	1.66	Open
R386	2.72	0.37	1.66	Open
R387	2.72	0.37	1.66	Open
R388	2.72	0.37	1.66	Open
R389	32.64	2.09	104.73	Open
R390	16.32	1.05	6.84	Open
R391	13.60	0.87	4.90	Open
R392	10.88	0.70	3.27	Open
R393	8.16	0.52	1.94	Open
R394	5.44	0.35	0.94	Open
R395	2.72	0.17	0.27	Open
R396	2.72	0.37	1.66	Open
R397	2.72	0.37	1.66	Open
R398	2.72	0.37	1.66	Open
R399	2.72	0.37	1.66	Open
R400	2.72	0.17	0.27	Open
R401	16.32	1.05	12.03	Open
R402	2.72	0.37	1.66	Open
R403	2.72	0.37	1.66	Open
R404	10.88	0.70	3.27	Open
R405	2.72	0.37	1.66	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R406	2.72	0.37	1.66	Open
R407	5.44	0.35	0.94	Open
R408	2.72	0.37	1.66	Open
R409	2.72	0.17	0.27	Open
R410	10.88	0.70	3.59	Open
R411	8.16	0.52	1.94	Open
R412	5.44	0.35	0.94	Open
R413	2.72	0.17	0.27	Open
R414	2.72	0.37	1.66	Open
R415	2.72	0.37	1.66	Open
R416	2.72	0.37	1.66	Open
R417	2.72	0.37	1.66	Open
R418	2.72	0.37	1.66	Open
R419	2.72	0.37	1.66	Open
R420	2.72	0.37	1.66	Open
R421	2.72	0.37	1.66	Open
R422	2.72	0.37	1.66	Open
R423	2.72	0.37	1.66	Open
R424	2.72	0.37	1.66	Open
R425	2.72	0.37	1.66	Open
R426	2.72	0.37	1.66	Open
R427	2.72	0.37	1.66	Open
R428	2.72	0.37	1.66	Open
G429	157.87	0.80	1.10	Open
G430	144.27	0.73	1.13	Open
G431	130.05	0.66	0.76	Open
R429	46.24	0.60	3.11	Open
R431	2.72	0.17	0.44	Open
R433	-2.72	0.17	0.27	Open
R434	-5.44	0.35	0.94	Open
R435	-8.16	0.52	1.94	Open
R436	-10.88	0.70	3.93	Open
R437	-16.32	0.53	1.34	Open
R438	-19.04	0.62	1.77	Open
R439	-21.76	0.71	2.25	Open
R440	-24.48	0.80	2.79	Open
R441	-27.20	0.89	4.50	Open
R442	2.72	0.37	1.66	Open
R443	2.72	0.37	1.66	Open
R444	2.72	0.37	1.66	Open
R445	2.72	0.37	1.66	Open
R446	2.72	0.37	1.66	Open
R447	2.72	0.37	1.66	Open
R448	2.72	0.37	1.66	Open
R449	2.72	0.37	1.66	Open
R450	2.72	0.37	1.66	Open
R451	2.72	0.37	1.66	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R452	2.72	0.37		1.66	Open
R453	2.72	0.37		1.66	Open
R454	2.72	0.37		1.66	Open
R455	13.60	0.87		20.71	Open
R456	5.44	0.35		0.94	Open
R457	2.72	0.37		1.66	Open
R458	2.72	0.17		0.27	Open
R459	8.16	0.52		2.24	Open
R460	5.44	0.35		0.94	Open
R461	2.72	0.17		0.27	Open
R462	2.72	0.37		1.66	Open
R463	2.72	0.37		1.66	Open
R464	8.16	0.52		14.46	Open
R465	5.44	0.35		0.94	Open
R466	2.72	0.17		0.27	Open
R467	2.72	0.37		1.66	Open
R468	2.72	0.37		1.66	Open
R469	38.08	0.63		8.76	Open
R470	35.36	0.58		1.04	Open
R471	32.64	0.54		0.90	Open
R472	29.92	0.49		0.77	Open
R473	2.72	0.37		1.66	Open
R474	2.72	0.37		1.66	Open
R475	2.72	0.37		1.66	Open
R476	2.72	0.37		1.66	Open
R477	27.20	0.45		0.65	Open
R478	24.48	0.64		1.80	Open
R479	21.76	0.57		1.30	Open
R480	2.72	0.37		1.66	Open
R481	2.72	0.37		1.66	Open
R482	21.76	0.71		2.37	Open
R483	19.04	0.62		1.77	Open
R484	13.60	0.87		12.63	Open
R485	8.16	0.52		1.94	Open
R486	5.44	0.35		0.94	Open
R487	2.72	0.17		0.27	Open
R488	5.44	0.35		1.01	Open
R489	2.72	0.37		1.66	Open
R490	2.72	0.37		1.66	Open
R491	2.72	0.17		0.27	Open
R492	2.72	0.37		1.66	Open
R493	2.72	0.37		1.66	Open
R494	2.72	0.37		1.66	Open
R495	2.72	0.37		1.66	Open
R496	75.54	1.97		16.15	Open
R497	29.92	1.92		83.27	Open
R498	5.44	0.35		3.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R499	2.72	0.17		0.27	Open
R500	2.72	0.37		1.66	Open
R501	2.72	0.37		1.66	Open
R502	24.48	1.57		14.43	Open
R503	21.76	1.39		11.61	Open
R504	19.04	1.22		9.08	Open
R505	2.72	0.37		1.66	Open
R506	2.72	0.37		1.66	Open
R507	16.32	1.05		6.84	Open
R508	13.60	0.87		4.90	Open
R509	2.72	0.37		1.66	Open
R510	2.72	0.17		0.29	Open
R511	10.88	0.70		3.27	Open
R512	8.16	0.52		1.94	Open
R513	5.44	0.35		0.94	Open
R514	2.72	0.17		0.27	Open
R515	2.72	0.37		1.66	Open
R516	2.72	0.37		1.66	Open
R517	2.72	0.37		1.66	Open
R518	45.62	1.19		5.03	Open
R519	42.90	1.12		4.49	Open
R520	40.18	1.05		3.98	Open
R521	2.72	0.37		1.66	Open
R522	2.72	0.37		1.66	Open
R523	8.16	0.52		5.47	Open
R524	5.44	0.35		0.94	Open
R525	2.72	0.17		0.27	Open
R526	2.72	0.37		1.66	Open
R527	2.72	0.37		1.66	Open
R528	32.02	0.83		2.62	Open
R529	14.22	0.37		2.84	Open
R530	11.50	0.30		0.41	Open
R531	8.78	0.23		0.25	Open
R532	6.06	0.16		0.13	Open
R533	3.34	0.09		0.05	Open
R534	0.62	0.02		0.00	Open
R535	2.72	0.37		1.66	Open
R536	2.72	0.37		1.66	Open
R537	2.72	0.37		1.66	Open
R538	2.72	0.37		1.66	Open
R539	2.72	0.37		1.66	Open
R540	32.64	1.07		28.43	Open
R541	8.16	0.52		2.07	Open
R542	5.44	0.35		0.94	Open
R543	2.72	0.17		0.27	Open
R544	2.72	0.37		1.66	Open
R545	2.72	0.37		1.66	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R546	24.48	0.80	2.79	Open
R547	21.76	0.71	2.25	Open
R548	19.04	0.62	1.77	Open
R549	8.16	0.52	4.50	Open
R550	5.44	0.35	0.94	Open
R551	2.72	0.17	0.27	Open
R552	2.72	0.37	1.66	Open
R553	2.72	0.37	1.66	Open
R554	2.72	0.37	1.66	Open
R555	2.72	0.37	1.66	Open
R556	2.72	0.37	1.66	Open
R557	10.88	0.70	3.74	Open
R558	8.16	0.52	1.94	Open
R559	5.44	0.35	0.94	Open
R560	2.72	0.17	0.27	Open
R561	2.72	0.37	1.66	Open
R562	2.72	0.37	1.66	Open
R563	2.72	0.37	1.66	Open
R564	213.96	1.09	2.14	Open
G565	83.81	0.43	0.33	Open
R565	21.76	1.39	25.30	Open
R566	13.60	0.87	4.90	Open
R567	10.88	0.70	3.27	Open
R568	2.72	0.17	0.30	Open
R569	8.16	0.52	1.94	Open
R570	5.44	0.35	0.94	Open
R571	2.72	0.17	0.27	Open
R572	8.16	0.52	6.67	Open
R573	5.44	0.35	0.94	Open
R574	2.72	0.37	1.66	Open
R575	2.72	0.37	1.66	Open
R576	2.72	0.37	1.66	Open
R577	2.72	0.37	1.66	Open
R578	2.72	0.37	1.66	Open
R579	2.72	0.17	0.40	Open
G580	62.05	0.32	0.19	Open
G581	17.87	0.09	0.02	Open
R580	2.72	0.37	1.66	Open
R581	2.72	0.37	1.66	Open
R582	2.72	0.37	1.66	Open
R583	2.72	0.37	1.66	Open
R584	2.72	0.37	1.66	Open
R585	2.72	0.37	1.66	Open
R586	2.72	0.37	1.66	Open
R587	2.72	0.37	1.66	Open
R588	2.72	0.37	1.66	Open
R589	2.72	0.37	1.66	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R590	2.72	0.37	1.66	Open
R591	2.72	0.37	1.66	Open
R592	2.72	0.37	1.66	Open
R593	2.72	0.37	1.66	Open
R594	2.72	0.37	1.66	Open
R595	2.72	0.37	1.66	Open
R596	44.19	0.73	10.62	Open
R597	41.47	0.69	1.40	Open
R598	38.75	0.64	1.23	Open
R599	2.72	0.17	0.42	Open
R600	36.03	0.60	1.08	Open
R601	-7.49	0.12	0.06	Open
R602	5.44	0.35	1.46	Open
R603	2.72	0.17	0.27	Open
R604	43.52	0.72	11.01	Open
R605	40.80	0.67	1.36	Open
R606	13.60	0.44	1.32	Open
R607	10.88	0.36	0.64	Open
R608	8.16	0.27	0.38	Open
R609	2.72	0.17	0.43	Open
R610	27.20	0.45	0.65	Open
R611	24.48	0.40	0.54	Open
R612	13.60	0.44	1.44	Open
R613	10.88	0.36	0.64	Open
R614	8.16	0.52	4.14	Open
R615	2.72	0.17	0.27	Open
R616	10.88	0.36	3.28	Open
R617	8.16	0.27	0.38	Open
R618	5.44	0.35	1.25	Open
R619	2.72	0.17	0.27	Open
R620	-12.93	0.21	0.17	Open
R621	-15.65	0.26	0.24	Open
R622	-29.25	0.48	0.74	Open
R623	45.57	0.75	2.23	Open
R624	40.13	0.66	1.32	Open
R625	2.72	0.37	1.66	Open
R627	2.72	0.37	1.66	Open
R628	13.60	0.87	17.32	Open
R629	5.44	0.35	2.93	Open
R630	8.16	0.52	1.94	Open
R631	2.72	0.37	1.66	Open
R632	2.72	0.37	1.66	Open
R633	2.72	0.17	0.27	Open
R634	2.72	0.37	1.66	Open
R635	2.72	0.17	0.27	Open
R636	5.44	0.35	2.76	Open
R637	2.72	0.17	0.27	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R638	10.88	0.70	3.62	Open
R639	8.16	0.52	1.94	Open
R640	2.72	0.17	0.27	Open
R641	2.72	0.37	1.66	Open
R642	2.72	0.37	1.66	Open
R643	2.72	0.37	1.66	Open
R644	-27.71	0.14	0.04	Open
R645	-73.95	0.38	0.26	Open
R646	-101.15	0.52	0.47	Open
R647	-112.03	0.57	0.49	Open
R648	-173.80	0.89	1.32	Open
R649	-184.68	0.94	1.48	Open
R650	-250.75	1.28	2.68	Open
R651	-269.79	1.37	3.09	Open
R652	288.83	1.47	3.53	Open
R653	305.15	1.55	3.93	Open
R654	337.79	1.72	4.79	Open
R655	2.72	0.37	1.66	Open
R656	2.72	0.37	1.66	Open
R657	5.44	0.35	1.21	Open
R658	2.72	0.37	1.66	Open
R659	2.72	0.37	1.66	Open
R660	2.72	0.37	1.66	Open
R661	2.72	0.37	1.66	Open
R662	2.72	0.37	1.66	Open
R663	2.72	0.37	1.66	Open
R664	2.72	0.37	1.66	Open
R665	2.72	0.37	1.66	Open
R666	2.72	0.37	1.66	Open
R667	2.72	0.37	1.66	Open
R668	32.64	2.09	33.92	Open
R669	29.92	1.92	20.92	Open
R670	27.20	1.74	17.53	Open
R671	5.44	0.35	1.00	Open
R672	2.72	0.17	0.27	Open
R673	21.76	1.39	11.61	Open
R674	19.04	1.22	9.08	Open
R675	16.32	1.05	6.84	Open
R676	13.60	0.87	4.90	Open
R677	10.88	0.70	3.27	Open
R678	8.16	0.52	1.94	Open
R679	5.44	0.35	0.94	Open
R680	2.72	0.17	0.27	Open
R681	2.72	0.37	1.66	Open
R682	2.72	0.37	1.66	Open
R683	16.32	1.05	28.62	Open
R684	8.16	0.52	16.67	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit Headloss m/km	Status
R685	5.44	0.35	0.94	Open
R686	2.72	0.17	0.27	Open
R687	8.16	0.52	1.94	Open
R688	5.44	0.35	0.94	Open
R689	2.72	0.17	0.27	Open
R690	2.72	0.37	1.66	Open
R691	2.72	0.37	1.66	Open
R692	16.32	1.05	6.84	Open
R693	13.60	0.87	4.90	Open
R694	10.88	0.70	3.27	Open
R695	8.16	0.52	1.94	Open
R696	2.72	0.17	0.27	Open
R697	5.44	0.35	1.19	Open
R698	2.72	0.17	0.27	Open
R699	2.72	0.37	1.66	Open
R700	2.72	0.37	1.66	Open
R701	2.72	0.37	1.66	Open
R702	2.72	0.37	1.66	Open
R703	2.72	0.37	1.66	Open
R704	19.04	1.22	24.23	Open
R705	16.32	1.05	8.06	Open
R706	16.32	1.05	6.84	Open
R707	5.44	0.35	0.99	Open
R708	2.72	0.17	0.27	Open
R709	10.88	0.70	3.27	Open
R710	8.16	0.52	1.94	Open
R711	5.44	0.35	1.21	Open
R712	2.72	0.17	0.27	Open
R713	2.72	0.37	1.66	Open
R714	2.72	0.37	1.66	Open
R715	2.72	0.37	1.66	Open
R716	2.72	0.37	1.66	Open
R626	27.20	0.89	30.21	Open
R717	5.44	0.35	1.40	Open
R718	-2.72	0.37	1.66	Open
R719	2.72	0.17	0.27	Open
R720	21.76	0.71	2.25	Open
R721	19.04	0.62	1.77	Open
R722	16.32	0.53	1.34	Open
R723	13.60	0.44	0.96	Open
R724	10.88	0.70	3.54	Open
R725	8.16	0.52	1.94	Open
R726	8.16	0.52	2.49	Open
R727	5.44	0.35	0.94	Open
R728	2.72	0.17	0.27	Open
R729	2.72	0.37	1.66	Open
R730	2.72	0.37	1.66	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R731	2.72	0.37		1.66	Open
R732	2.72	0.37		1.66	Open
R733	2.72	0.37		1.66	Open
R734	2.72	0.37		1.66	Open
R735	2.72	0.37		1.66	Open
R736	46.24	1.51		33.62	Open
R737	27.20	1.74		58.45	Open
R738	24.48	1.57		14.43	Open
R739	10.88	0.70		3.79	Open
R740	8.16	0.52		1.94	Open
R741	5.44	0.35		0.94	Open
R742	2.72	0.17		0.29	Open
R743	2.72	0.17		0.27	Open
R744	13.60	0.87		4.90	Open
R745	10.88	0.70		3.27	Open
R746	8.16	0.52		1.94	Open
R747	5.44	0.35		0.94	Open
R748	2.72	0.17		0.27	Open
R749	2.72	0.37		1.66	Open
R750	2.72	0.37		1.66	Open
R751	2.72	0.37		1.66	Open
R752	2.72	0.37		1.66	Open
R753	2.72	0.37		1.66	Open
R754	2.72	0.37		1.66	Open
R755	2.72	0.37		1.66	Open
R756	2.72	0.37		1.66	Open
R757	2.72	0.37		1.66	Open
R758	2.72	0.37		1.66	Open
R759	2.72	0.37		1.66	Open
R760	2.72	0.37		1.66	Open
R761	19.04	0.62		1.77	Open
R762	16.32	0.53		1.34	Open
R763	13.60	0.44		0.96	Open
R764	10.88	0.70		7.55	Open
R765	8.16	0.52		1.94	Open
R766	5.44	0.35		1.12	Open
R767	2.72	0.17		0.27	Open
R768	2.72	0.17		0.27	Open
R769	61.77	1.02		4.86	Open
R770	59.05	0.98		2.67	Open
R771	23.69	0.39		0.51	Open
R772	20.97	0.35		0.41	Open
R773	18.25	0.30		0.32	Open
R774	15.53	0.26		0.24	Open
R775	12.81	0.21		0.17	Open
R776	10.09	0.17		0.11	Open
R777	7.37	0.12		0.06	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R778	4.65	0.08		0.03	Open
R779	-17.11	0.45		0.93	Open
R780	-19.83	0.52		1.10	Open
R781	-22.55	0.59		1.39	Open
R782	-25.27	0.66		1.70	Open
R783	-27.99	0.73		6.60	Open
R798	63.35	1.05		3.04	Open
R785	2.72	0.37		1.66	Open
R786	2.72	0.37		1.66	Open
R787	2.72	0.37		1.66	Open
R788	2.72	0.37		1.66	Open
R789	2.72	0.37		1.66	Open
R790	2.72	0.37		1.66	Open
R791	2.72	0.37		1.66	Open
R792	2.72	0.37		1.66	Open
R793	2.72	0.37		1.66	Open
R794	2.72	0.37		1.66	Open
R795	2.72	0.37		1.66	Open
R796	2.72	0.37		1.66	Open
R797	2.72	0.37		1.66	Open
R799	66.07	1.09		13.46	Open
R800	21.76	0.71		10.39	Open
R801	19.04	0.62		1.77	Open
R802	16.32	0.53		1.34	Open
R803	13.60	0.87		5.69	Open
R804	10.88	0.70		3.27	Open
R805	8.16	0.52		1.94	Open
R806	5.44	0.35		0.94	Open
R807	2.72	0.17		0.27	Open
R808	2.72	0.17		0.30	Open
R809	2.72	0.37		1.66	Open
R810	2.72	0.37		1.66	Open
R811	2.72	0.37		1.66	Open
R812	2.72	0.37		1.66	Open
R813	2.72	0.37		1.66	Open
R814	2.72	0.37		1.66	Open
R784	2.72	0.37		1.66	Open
R815	2.72	0.37		1.66	Open
R816	2.72	0.37		1.66	Open
R817	2.72	0.37		1.66	Open
R818	2.72	0.37		1.66	Open
R819	2.72	0.37		1.66	Open
R820	2.72	0.37		1.66	Open
R821	2.72	0.37		1.66	Open
R822	2.72	0.37		1.66	Open
R823	2.72	0.37		1.66	Open
R824	2.72	0.37		1.66	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R825	35.36	0.58		1.30	Open
R826	32.64	0.54		0.90	Open
R827	29.92	0.49		0.77	Open
R828	27.20	0.71		2.65	Open
R829	24.48	0.64		1.61	Open
R830	21.76	0.57		1.30	Open
R831	5.44	0.35		2.28	Open
R832	16.32	0.53		1.42	Open
R833	2.72	0.17		0.30	Open
R834	13.60	0.44		0.96	Open
R835	10.88	0.36		0.64	Open
R836	8.16	0.52		2.11	Open
R837	5.44	0.35		0.94	Open
R838	2.72	0.17		0.27	Open
R839	35.36	0.92		3.56	Open
R840	32.64	0.85		2.72	Open
R841	29.92	0.78		2.32	Open
R842	27.20	0.71		1.95	Open
R843	24.48	0.64		1.61	Open
R844	16.32	0.53		1.59	Open
R845	13.60	0.87		5.99	Open
R846	10.88	0.70		3.27	Open
R847	8.16	0.52		1.94	Open
R848	5.44	0.35		0.94	Open
R849	2.72	0.17		0.27	Open
R850	8.16	0.52		2.02	Open
R851	5.44	0.35		0.94	Open
R852	2.72	0.17		0.27	Open
R853	2.72	0.37		1.66	Open
R854	2.72	0.37		1.66	Open
R855	2.72	0.37		1.66	Open
R856	2.72	0.37		1.66	Open
R857	2.72	0.37		1.66	Open
R858	2.72	0.37		1.66	Open
R859	2.72	0.37		1.66	Open
R860	2.72	0.37		1.66	Open
R861	2.72	0.37		1.66	Open
R862	2.72	0.37		1.66	Open
R863	2.72	0.37		1.66	Open
R864	62.31	0.50		0.60	Open
R865	0.00	0.00		0.00	Open
R866	0.00	0.00		0.00	Open
R867	0.00	0.00		0.00	Open
R868	0.00	0.00		0.00	Open
R869	0.00	0.00		0.00	Open
R870	0.00	0.00		0.00	Open
R871	0.00	0.00		0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit	Headloss m/km	Status
R872	0.00	0.00		0.00	Open
R873	0.00	0.00		0.00	Open
R874	0.00	0.00		0.00	Open
R875	0.00	0.00		0.00	Open
R876	0.00	0.00		0.00	Open
R877	0.00	0.00		0.00	Open
R878	62.31	0.50		0.57	Open
R879	57.84	0.46		0.50	Open
R880	62.31	0.50		0.57	Open
R881	4.47	0.15		0.23	Open
R882	0.00	0.00		0.00	Open
R883	0.00	0.00		0.00	Open
R884	0.00	0.00		0.00	Open
R885	0.00	0.00		0.00	Open
R886	0.00	0.00		0.00	Open
R887	0.00	0.00		0.00	Open
R888	0.00	0.00		0.00	Open
R889	4.47	0.15		0.13	Open
R890	4.47	0.15		0.13	Open
R891	4.47	0.15		0.13	Open
R896	-4.47	0.15		0.35	Open
R897	-4.47	0.15		0.13	Open
R898	-4.47	0.15		0.13	Open
R899	-4.47	0.15		0.13	Open
R900	-4.47	0.15		0.13	Open
R901	-4.47	0.15		0.13	Open
R902	-4.47	0.15		0.13	Open
R903	51.39	0.41		0.40	Open
R904	-62.31	0.81		1.88	Open
R905	-62.31	0.81		1.65	Open
R906	-62.31	0.50		0.57	Open
R907	-51.39	0.41		0.40	Open
R908	0.00	0.00		0.00	Open
R909	0.00	0.00		0.00	Open
R910	0.00	0.00		0.00	Open
R911	0.00	0.00		0.00	Open
R912	10.92	0.14		0.55	Open
R913	10.92	0.14		0.07	Open
R914	0.00	0.00		0.00	Open
R915	10.92	0.14		0.07	Open
R916	10.92	0.14		0.07	Open
R917	10.92	0.14		0.07	Open
R918	10.92	0.14		0.07	Open
R919	10.92	0.14		0.07	Open
R920	10.92	0.14		0.07	Open
R921	10.92	0.14		0.07	Open
R922	10.92	0.14		0.07	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R923	0.00	0.00	0.00	0.00	Open
R924	0.00	0.00	0.00	0.00	Open
R925	0.00	0.00	0.00	0.00	Open
R926	0.00	0.00	0.00	0.00	Open
R927	0.00	0.00	0.00	0.00	Open
R928	0.00	0.00	0.00	0.00	Open
R929	0.00	0.00	0.00	0.00	Open
R930	-10.92	0.14	0.21	0.00	Open
R931	-10.92	0.14	0.07	0.00	Open
R932	-10.92	0.14	0.07	0.00	Open
R933	-10.92	0.14	0.07	0.00	Open
R934	-10.92	0.14	0.07	0.00	Open
R935	-10.92	0.14	0.07	0.00	Open
R936	-10.92	0.14	0.07	0.00	Open
R937	-10.92	0.14	0.07	0.00	Open
R938	-10.92	0.14	0.07	0.00	Open
R939	-10.92	0.14	0.07	0.00	Open
R940	-10.92	0.14	0.07	0.00	Open
R941	-10.92	0.14	0.07	0.00	Open
R942	-10.92	0.14	0.07	0.00	Open
R943	-10.92	0.14	0.07	0.00	Open
R944	-10.92	0.14	0.07	0.00	Open
R945	-10.92	0.14	0.07	0.00	Open
R946	-10.92	0.14	0.07	0.00	Open
R947	-10.92	0.14	0.07	0.00	Open
R948	-10.92	0.14	0.07	0.00	Open
R949	-10.92	0.14	0.07	0.00	Open
R950	-10.92	0.14	0.07	0.00	Open
R951	-10.92	0.14	0.07	0.00	Open
R952	-10.92	0.14	0.07	0.00	Open
R953	-10.92	0.14	0.07	0.00	Open
R954	0.00	0.00	0.00	0.00	Open
R955	0.00	0.00	0.00	0.00	Open
R956	0.00	0.00	0.00	0.00	Open
R957	0.00	0.00	0.00	0.00	Open
R958	0.00	0.00	0.00	0.00	Open
R959	0.00	0.00	0.00	0.00	Open
R960	0.00	0.00	0.00	0.00	Open
R961	0.00	0.00	0.00	0.00	Open
R962	0.00	0.00	0.00	0.00	Open
R963	0.00	0.00	0.00	0.00	Open
R964	0.00	0.00	0.00	0.00	Open
R965	0.00	0.00	0.00	0.00	Open
R966	0.00	0.00	0.00	0.00	Open
R967	0.00	0.00	0.00	0.00	Open
R968	0.00	0.00	0.00	0.00	Open
R969	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R970	0.00	0.00	0.00	0.00	Open
R971	0.00	0.00	0.00	0.00	Open
R972	0.00	0.00	0.00	0.00	Open
R973	0.00	0.00	0.00	0.00	Open
R974	0.00	0.00	0.00	0.00	Open
R975	0.00	0.00	0.00	0.00	Open
R976	0.00	0.00	0.00	0.00	Open
R977	0.00	0.00	0.00	0.00	Open
R978	0.00	0.00	0.00	0.00	Open
R979	0.00	0.00	0.00	0.00	Open
R980	0.00	0.00	0.00	0.00	Open
R981	0.00	0.00	0.00	0.00	Open
R982	0.00	0.00	0.00	0.00	Open
R983	0.00	0.00	0.00	0.00	Open
R984	0.00	0.00	0.00	0.00	Open
R985	0.00	0.00	0.00	0.00	Open
R986	0.00	0.00	0.00	0.00	Open
R987	0.00	0.00	0.00	0.00	Open
R988	0.00	0.00	0.00	0.00	Open
R989	0.00	0.00	0.00	0.00	Open
R990	0.00	0.00	0.00	0.00	Open
R991	0.00	0.00	0.00	0.00	Open
R992	0.00	0.00	0.00	0.00	Open
R993	0.00	0.00	0.00	0.00	Open
R994	0.00	0.00	0.00	0.00	Open
R995	0.00	0.00	0.00	0.00	Open
R996	0.00	0.00	0.00	0.00	Open
R997	0.00	0.00	0.00	0.00	Open
R998	0.00	0.00	0.00	0.00	Open
R999	0.00	0.00	0.00	0.00	Open
R1000	0.00	0.00	0.00	0.00	Open
R1001	0.00	0.00	0.00	0.00	Open
R1002	0.00	0.00	0.00	0.00	Open
R1003	0.00	0.00	0.00	0.00	Open
R892	0.00	0.00	0.00	0.00	Open
R893	0.00	0.00	0.00	0.00	Open
R894	0.00	0.00	0.00	0.00	Open
R895	0.00	0.00	0.00	0.00	Open
R1004	0.00	0.00	0.00	0.00	Open
R1005	0.00	0.00	0.00	0.00	Open
R1006	0.00	0.00	0.00	0.00	Open
R1007	0.00	0.00	0.00	0.00	Open
R1008	0.00	0.00	0.00	0.00	Open
R1009	0.00	0.00	0.00	0.00	Open
R1010	0.00	0.00	0.00	0.00	Open
R1011	0.00	0.00	0.00	0.00	Open
R1012	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R1013	0.00	0.00	0.00	0.00	Open
R1014	0.00	0.00	0.00	0.00	Open
R1015	0.00	0.00	0.00	0.00	Open
R1016	0.00	0.00	0.00	0.00	Open
R1017	0.00	0.00	0.00	0.00	Open
R1018	0.00	0.00	0.00	0.00	Open
R1019	0.00	0.00	0.00	0.00	Open
R1020	0.00	0.00	0.00	0.00	Open
R1021	0.00	0.00	0.00	0.00	Open
R1022	0.00	0.00	0.00	0.00	Open
R1023	0.00	0.00	0.00	0.00	Open
R1024	0.00	0.00	0.00	0.00	Open
R1025	0.00	0.00	0.00	0.00	Open
R1026	0.00	0.00	0.00	0.00	Open
R1027	0.00	0.00	0.00	0.00	Open
R1028	0.00	0.00	0.00	0.00	Open
R1029	0.00	0.00	0.00	0.00	Open
R1030	0.00	0.00	0.00	0.00	Open
R1031	0.00	0.00	0.00	0.00	Open
R1032	0.00	0.00	0.00	0.00	Open
R1033	0.00	0.00	0.00	0.00	Open
R1034	0.00	0.00	0.00	0.00	Open
R1035	0.00	0.00	0.00	0.00	Open
R1036	0.00	0.00	0.00	0.00	Open
R1037	0.00	0.00	0.00	0.00	Open
R1038	0.00	0.00	0.00	0.00	Open
R1039	0.00	0.00	0.00	0.00	Open
R1040	0.00	0.00	0.00	0.00	Open
R1041	0.00	0.00	0.00	0.00	Open
R1042	0.00	0.00	0.00	0.00	Open
R1043	0.00	0.00	0.00	0.00	Open
R1044	0.00	0.00	0.00	0.00	Open
R1045	0.00	0.00	0.00	0.00	Open
R1046	0.00	0.00	0.00	0.00	Open
R1047	0.00	0.00	0.00	0.00	Open
R1048	0.00	0.00	0.00	0.00	Open
R1049	0.00	0.00	0.00	0.00	Open
R1050	0.00	0.00	0.00	0.00	Open
R1051	0.00	0.00	0.00	0.00	Open
R1052	0.00	0.00	0.00	0.00	Open
R1053	0.00	0.00	0.00	0.00	Open
R1054	0.00	0.00	0.00	0.00	Open
R1055	0.00	0.00	0.00	0.00	Open
R1056	0.00	0.00	0.00	0.00	Open
R1057	0.00	0.00	0.00	0.00	Open
R1058	0.00	0.00	0.00	0.00	Open
R1059	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R1060	0.00	0.00	0.00	0.00	Open
R1061	0.00	0.00	0.00	0.00	Open
R1062	0.00	0.00	0.00	0.00	Open
R1063	0.00	0.00	0.00	0.00	Open
R1064	0.00	0.00	0.00	0.00	Open
R1065	0.00	0.00	0.00	0.00	Open
R1066	0.00	0.00	0.00	0.00	Open
R1067	0.00	0.00	0.00	0.00	Open
R1068	0.00	0.00	0.00	0.00	Open
R1069	0.00	0.00	0.00	0.00	Open
R1070	0.00	0.00	0.00	0.00	Open
R1071	0.00	0.00	0.00	0.00	Open
R1072	0.00	0.00	0.00	0.00	Open
R1073	0.00	0.00	0.00	0.00	Open
R1074	0.00	0.00	0.00	0.00	Open
R1075	0.00	0.00	0.00	0.00	Open
R1076	0.00	0.00	0.00	0.00	Open
R1077	0.00	0.00	0.00	0.00	Open
R1079	0.00	0.00	0.00	0.00	Open
R1080	0.00	0.00	0.00	0.00	Open
R1082	0.00	0.00	0.00	0.00	Open
R1083	0.00	0.00	0.00	0.00	Open
R1084	0.00	0.00	0.00	0.00	Open
R1085	0.00	0.00	0.00	0.00	Open
R1086	0.00	0.00	0.00	0.00	Open
R1088	0.00	0.00	0.00	0.00	Open
R1089	0.00	0.00	0.00	0.00	Open
R1090	0.00	0.00	0.00	0.00	Open
R1091	0.00	0.00	0.00	0.00	Open
R1092	0.00	0.00	0.00	0.00	Open
R1093	0.00	0.00	0.00	0.00	Open
R1095	0.00	0.00	0.00	0.00	Open
R1096	0.00	0.00	0.00	0.00	Open
R1097	0.00	0.00	0.00	0.00	Open
R1099	0.00	0.00	0.00	0.00	Open
R1100	0.00	0.00	0.00	0.00	Open
R1101	0.00	0.00	0.00	0.00	Open
R1102	0.00	0.00	0.00	0.00	Open
R1103	0.00	0.00	0.00	0.00	Open
R1104	0.00	0.00	0.00	0.00	Open
R1105	0.00	0.00	0.00	0.00	Open
R1106	0.00	0.00	0.00	0.00	Open
R1107	0.00	0.00	0.00	0.00	Open
R1108	0.00	0.00	0.00	0.00	Open
R1109	0.00	0.00	0.00	0.00	Open
R1110	0.00	0.00	0.00	0.00	Open
R1111	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R1112	0.00	0.00	0.00	0.00	Open
R1113	0.00	0.00	0.00	0.00	Open
R1114	0.00	0.00	0.00	0.00	Open
R1115	0.00	0.00	0.00	0.00	Open
R1116	0.00	0.00	0.00	0.00	Open
R1117	0.00	0.00	0.00	0.00	Open
R1118	0.00	0.00	0.00	0.00	Open
R1119	0.00	0.00	0.00	0.00	Open
R1120	0.00	0.00	0.00	0.00	Open
R1121	0.00	0.00	0.00	0.00	Open
R1122	0.00	0.00	0.00	0.00	Open
R1123	0.00	0.00	0.00	0.00	Open
R1124	0.00	0.00	0.00	0.00	Open
R1125	0.00	0.00	0.00	0.00	Open
R1126	0.00	0.00	0.00	0.00	Open
R1127	0.00	0.00	0.00	0.00	Open
R1128	0.00	0.00	0.00	0.00	Open
R1129	0.00	0.00	0.00	0.00	Open
R1130	0.00	0.00	0.00	0.00	Open
R1131	0.00	0.00	0.00	0.00	Open
R1132	0.00	0.00	0.00	0.00	Open
R1133	0.00	0.00	0.00	0.00	Open
R1134	0.00	0.00	0.00	0.00	Open
R1135	0.00	0.00	0.00	0.00	Open
R1136	0.00	0.00	0.00	0.00	Open
R1137	0.00	0.00	0.00	0.00	Open
R1138	0.00	0.00	0.00	0.00	Open
R1139	0.00	0.00	0.00	0.00	Open
R1140	0.00	0.00	0.00	0.00	Open
R1141	0.00	0.00	0.00	0.00	Open
R1142	0.00	0.00	0.00	0.00	Open
R1143	0.00	0.00	0.00	0.00	Open
R1144	0.00	0.00	0.00	0.00	Open
R1145	0.00	0.00	0.00	0.00	Open
R1146	0.00	0.00	0.00	0.00	Open
R1147	0.00	0.00	0.00	0.00	Open
R1148	0.00	0.00	0.00	0.00	Open
R1149	0.00	0.00	0.00	0.00	Open
R1150	0.00	0.00	0.00	0.00	Open
R1151	0.00	0.00	0.00	0.00	Open
R1152	0.00	0.00	0.00	0.00	Open
R1153	0.00	0.00	0.00	0.00	Open
R1154	0.00	0.00	0.00	0.00	Open
R1155	0.00	0.00	0.00	0.00	Open
R1156	0.00	0.00	0.00	0.00	Open
R1157	0.00	0.00	0.00	0.00	Open
R1158	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
R1159	0.00	0.00	0.00	0.00	Open
R1162	0.00	0.00	0.00	0.00	Open
R1163	0.00	0.00	0.00	0.00	Open
R1164	0.00	0.00	0.00	0.00	Open
R1165	0.00	0.00	0.00	0.00	Open
R1166	0.00	0.00	0.00	0.00	Open
R1167	0.00	0.00	0.00	0.00	Open
R1168	0.00	0.00	0.00	0.00	Open
R1169	0.00	0.00	0.00	0.00	Open
R1170	0.00	0.00	0.00	0.00	Open
R1171	0.00	0.00	0.00	0.00	Open
R1172	0.00	0.00	0.00	0.00	Open
R1173	0.00	0.00	0.00	0.00	Open
R1174	0.00	0.00	0.00	0.00	Open
R1175	0.00	0.00	0.00	0.00	Open
R1176	0.00	0.00	0.00	0.00	Open
R1177	0.00	0.00	0.00	0.00	Open
R1178	0.00	0.00	0.00	0.00	Open
R1179	0.00	0.00	0.00	0.00	Open
R1180	0.00	0.00	0.00	0.00	Open
R1181	0.00	0.00	0.00	0.00	Open
R1182	0.00	0.00	0.00	0.00	Open
R1183	0.00	0.00	0.00	0.00	Open
R1184	0.00	0.00	0.00	0.00	Open
R1185	0.00	0.00	0.00	0.00	Open
R1186	0.00	0.00	0.00	0.00	Open
R1187	0.00	0.00	0.00	0.00	Open
R1188	0.00	0.00	0.00	0.00	Open
R1189	0.00	0.00	0.00	0.00	Open
R1190	0.00	0.00	0.00	0.00	Open
R1191	0.00	0.00	0.00	0.00	Open
R1192	0.00	0.00	0.00	0.00	Open
R1193	0.00	0.00	0.00	0.00	Open
R1194	0.00	0.00	0.00	0.00	Open
R1195	0.00	0.00	0.00	0.00	Open
R1196	0.00	0.00	0.00	0.00	Open
R1197	0.00	0.00	0.00	0.00	Open
R1198	0.00	0.00	0.00	0.00	Open
R1199	0.00	0.00	0.00	0.00	Open
R1200	0.00	0.00	0.00	0.00	Open
R1201	0.00	0.00	0.00	0.00	Open
R1202	0.00	0.00	0.00	0.00	Open
R1203	0.00	0.00	0.00	0.00	Open
R1204	0.00	0.00	0.00	0.00	Open
R1205	0.00	0.00	0.00	0.00	Open
R1206	0.00	0.00	0.00	0.00	Open
R1207	0.00	0.00	0.00	0.00	Open

Link Results: (continued)

Link ID	Flow LPS	Velocity m/s	Unit m/km	Headloss	Status
RI208	2.72	0.37	1.66		Open
RI209	2.72	0.37	1.66		Open
RI210	2.72	0.37	1.66		Open
RI211	2.72	0.37	1.66		Open
RI212	2.72	0.37	1.66		Open
RI213	2.72	0.37	1.66		Open
RI214	2.72	0.37	1.66		Open
RI215	2.72	0.37	1.66		Open
RI216	2.72	0.37	1.66		Open
RI217	2.72	0.37	1.66		Open
RI218	10.88	0.70	9.81		Open
RI219	5.44	0.35	0.94		Open
RI220	2.72	0.17	0.27		Open
RI221	2.72	0.37	1.66		Open
RI222	5.44	0.35	1.24		Open
RI223	2.72	0.37	1.66		Open
RI224	2.72	0.37	1.66		Open
RI225	10.88	0.70	19.75		Open
RI226	8.16	0.52	1.94		Open
RI227	5.44	0.35	0.94		Open
RI228	2.72	0.17	0.27		Open
RI229	2.72	0.17	0.54		Open
RI230	2.72	0.37	1.66		Open
RI231	2.72	0.37	1.66		Open
R1	2.72	0.37	1.66		Open
R2	2.72	0.37	1.66		Open
RI232	2.72	0.37	1.66		Open
RI233	2.72	0.37	1.66		Open
R430	40.80	0.53	0.76		Open
RI234	0.00	0.00	0.00		Open
RI235	0.00	0.00	0.00		Open
RI236	0.00	0.00	0.00		Open
RI237	0.00	0.00	0.00		Open
RI238	0.00	0.00	0.00		Open
R3187	0.00	0.00	0.00		Open
RI239	0.00	0.00	0.00		Open
RI240	0.00	0.00	0.00		Open
RI241	0.00	0.00	0.00		Open
RI078	130.46	0.46	0.31		Open
RI081	192.77	1.53	8.18		Open
P1	0.00	0.00	0.00		Closed Pump
P2	150.05	0.00	-79.98		Open Pump
P3	150.05	0.00	-79.98		Open Pump
P4	150.05	0.00	-79.98		Open Pump
P5	150.05	0.00	-79.98		Open Pump
P6	150.05	0.00	-79.98		Open Pump
P7	150.05	0.00	-79.98		Open Pump

2.6 CONCLUSIONI

Il dimensionamento della rete di distribuzione risulta verificato e corretto alla luce dei risultati sopra riportati.

In particolare nell'ipotesi di funzionamento "a" la rete risulta ben bilanciata e non si evidenziano particolari perdite di carico. Considerando una prevalenza in centrale pari a 80 m si verifica che nei nodi periferici le pressioni di esercizio calcolate sono largamente sopra il limite minimo garantito di 4,5 atm.

Si è ipotizzata inoltre una suddivisione della rete in due semidistretti, di seguito riportati, per i quali è stato verificato il modello nelle condizioni descritte nell'ipotesi di funzionamento "b" e "c". Anche in tali configurazioni, nei rami periferici, sui quali è stato simulato il funzionamento turnato, risultano comunque pressioni di esercizio superiori al limite minimo di 4,5 atm :

- Configurazione b - semicomparto nord : nodo Z1020 - $p = 45.20$ m;
- Configurazione c - semicomparto sud : nodo Z496 - $p = 45.00$ m;

INDICE

1. CALCOLI E VERIFICHE IDRAULICHE	2
1.1 PREMESSA.....	2
1.2 DISTRETTO IRRIGUO “BONCELLINO”	3
1.3 IPOTESI DI FUNZIONAMENTO A.....	29
1.4 IPOTESI DI FUNZIONAMENTO B.....	53
1.5 IPOTESI DI FUNZIONAMENTO C.....	77
1.6 IPOTESI DI FUNZIONAMENTO D.....	101
1.7 CONCLUSIONI.....	125
2. CALCOLI E VERIFICHE IDRAULICHE	127
2.1 PREMESSA.....	127
2.2 DISTRETTO IRRIGUO “VILLA PRATI”	128
2.3 IPOTESI DI FUNZIONAMENTO A.....	174
2.4 IPOTESI DI FUNZIONAMENTO B.....	217
2.5 IPOTESI DI FUNZIONAMENTO C.....	260
2.6 CONCLUSIONI.....	303