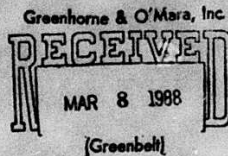


Stewarts
Creek

JOB	TR20	ECON2	PEAKS	Summary option				
TITLE	03/02/83	STEWARTS	CREEK					
2 XSECTN	155		1.00	End Area				00000100
8			961.10	0.0	0.0			00000200
8			965.13	264.47	285.07			00000300
8			965.79	371.39	357.83			0.0 00000400
8			966.20	452.25	406.45			.0000000500
8			966.55	521.44	449.06			.0000000600
8			967.41	733.40	572.45			.0000000700
8			968.43	1031.63	751.09			.0000000800
8			969.60	1449.92	1007.69			.0000000900
8			970.91	2038.89	1353.83			.0000001000
8			972.42	2866.07	1799.35			.0000001100
8			974.19	4029.00	2364.31			.0000001200
8			976.31	5664.61	3100.34			.0000001300
8			978.82	7966.10	4054.63			.0000001400
8			981.78	11201.68	5297.07			.0000001500
8			985.29	15748.38	6939.92			.0000001600
8			989.41	22144.51	9118.99			.0000001700
8			993.81	31136.62	11568.95			.0000001800
9 ENDTBL								.0000001900
2 XSECTN	165		1.00					.0000002000
8			962.30	0.0	0.0			00002100
8			965.41	264.43	322.28			00002200
8			966.08	371.33	398.66			0.0 00002300
8			966.84	521.36	487.66			.0000002400
8			967.72	733.28	591.28			.0000002500
8			968.75	1031.46	713.86			.0000002600
8			969.94	1449.67	859.18			.0000002700
8			971.20	1997.57	1014.05			.0000002800
8			971.29	2038.55	1025.68			.0000002900
8			972.84	2865.59	1264.84			.0000003000
8			974.64	4028.33	1607.92			.0000003100
8			976.77	5663.67	2058.58			.0000003200
8			979.28	7964.77	2625.59			.0000003300
8			982.24	11199.81	3341.55			.0000003400
8			985.74	15745.75	4280.61			.0000003500
8			989.83	22140.82	5532.20			.0000003600
8			994.22	31131.43	6922.25			.0000003700
9 ENDTBL								.0000003800
2 XSECTN	145		1.00					.0000003900
8			958.70	0.0	0.0			00004000
8			965.45	264.22	765.69			00004100
8			966.12	371.04	850.93			0.0 00004200
8			966.90	520.95	951.02			.0000004300
8			967.81	732.71	1068.36			.0000004400
8			968.86	1030.66	1208.19			.0000004500
8			970.10	1448.55	1375.35			.0000004600
8			971.50	2036.96	1569.11			.0000004700
8			972.00	2295.95	1639.52			.0000004800
8			973.10	2863.36	1796.51			.0000004900
8			974.97	4025.20	2132.63			.0000005000
8			977.15	5659.26	3643.17			.0000005100
8			979.69	7958.57	5829.52			.0000005200
8			982.68	11191.10	8482.29			.0000005300
8			986.23	15733.50	11732.45			.0000005400
8			990.39	22123.60	15667.21			.0000005500
8			994.90	31107.22	19944.17			.0000005600
9 ENDTBL								.0000005700
2 XSECTN	23		1.00					.0000005800
								00005900
								00006000



Right justified

8	964.00	0.0	0.0	0.0	000006100
8	966.75	161.56	142.68	.000006200	
8	967.32	226.87	174.64	.000006300	
8	968.06	318.54	217.31	.000006400	
8	969.01	448.01	273.32	.000006500	
8	970.09	630.20	339.60	.000006600	
8	971.36	885.71	420.93	.000006700	
8	972.84	1245.49	519.26	.000006800	
8	974.55	1750.80	638.85	.000006900	
8	976.53	2461.20	785.43	.000007000	
8	977.20	2756.18	836.19	.000007100	
8	977.90	3065.06	909.13	.570007200	
8	978.80	3460.34	1012.54	.950007300	
8	981.25	4866.25	1573.53	2.830007400	
8	984.00	6842.77	2386.26	3.110007500	
8	987.33	9620.22	3444.70	3.440007600	
8	991.31	13527.43	4813.50	3.840007700	
8	995.72	19020.44	6464.28	4.270007800	

9 ENDTBL
2 XSECTN 71

8	1.00				00007900
8	963.80	0.0	0.0	00008000	
8	967.29	161.52	136.78	0.0	00008100
8	967.86	226.82	166.39	.000008200	
8	968.65	318.46	208.08	.000008300	
8	969.61	447.91	261.22	.000008400	
8	970.69	630.05	323.15	.000008500	
8	971.99	885.51	401.18	.000008600	
8	973.00	1127.95	464.71	.000008700	
8	973.49	1245.21	496.53	.000008800	
8	975.22	1750.40	616.33	.000008900	
8	977.24	2460.64	770.70	.000009000	
8	979.55	3459.56	990.60	.080009100	
8	982.00	4865.15	1336.81	.950009200	
8	984.71	6841.23	1754.05	1.300009300	
8	987.97	9618.04	2300.10	1.530009400	
8	991.86	13524.37	3018.31	1.820009500	
8	996.21	19016.14	3903.91	2.160009600	
8				2.580009700	

9 ENDTBL
2 XSECTN 73

8	1.00				00009800
8	964.60	0.0	0.0	00009900	
8	967.51	161.52	135.45	0.0	00010000
8	968.10	226.82	170.31	.0000010100	
8	968.88	318.46	216.65	.0000010200	
8	969.84	447.91	274.86	.0000010300	
8	970.92	630.05	341.89	.0000010400	
8	972.26	885.51	425.67	.0000010500	
8	973.78	1245.21	523.63	.0000010600	
8	975.53	1750.40	639.85	.0000010700	
8	977.20	2322.49	759.60	.0000010800	
8	977.60	2460.64	791.58	.0000010900	
8	979.97	3459.56	1293.22	.0000011000	
8	980.10	3531.54	1331.52	.3200011100	
8	982.50	4865.15	2236.40	.3200011200	
8	985.30	6841.23	3353.87	.4200011300	
8	988.66	9618.04	4769.20	.4500011400	
8	992.66	13524.37	6561.92	.5000011500	
8	997.14	19016.14	8700.51	.5500011600	
8				.6100011700	

9 ENDTBL
2 XSECTN 24

8	1.00				00011800
8	966.30	0.0	0.0	00011900	
8	968.45	161.41	132.63	0.0	00012000
8	969.07	226.66	172.14	.0000012100	
8				.0000012200	

8	969.73	318.25	215.30	.0000012300
8	970.63	447.61	274.79	.0000012400
8	971.70	629.62	347.30	.0000012500
8	973.01	884.91	438.21	.0000012600
8	974.54	1244.37	548.12	.0000012700
8	976.32	1749.21	681.13	.0000012800
8	978.43	2458.97	846.47	.0000012900
8	978.70	2572.73	870.80	.0000013000
8	980.77	3457.21	1191.18	3.6400013100
8	983.17	4861.85	1906.53	5.2000013200
8	985.86	6836.58	2824.34	6.0400013300
8	989.12	9611.51	4076.73	7.0000013400
8	993.04	13515.18	5752.51	8.0200013500
8	997.47	19003.22	7862.84	9.1500013600

9 ENDTBL
2 XSECTN 26

8	1.00			00013700
8	966.20	0.0	0.0	00013800
8	968.57	161.41	171.37	0.0 00013900
8	969.19	226.66	217.54	.0000014000
8	969.86	318.25	268.83	.0000014100
8	970.78	447.61	340.48	.0000014200
8	971.85	629.62	426.07	.0000014300
8	973.16	884.91	533.60	.0000014400
8	974.71	1244.37	665.62	.0000014500
8	976.51	1749.21	823.69	.0000014600
8	978.50	2409.78	1010.24	.0000014700
8	978.65	2458.97	1026.20	.0000014800
8	981.00	3457.21	1319.81	.0000014900
8	983.39	4861.85	1693.48	.0400015000
8	986.05	6836.58	2180.74	.1000015100
8	989.26	9611.51	2822.12	.1400015200
8	993.14	13515.18	3792.13	.1600015300
8	999.14	19003.22	5757.88	.3200015400
8				.5400015500
8				00015600
8				00015700
8				0.0 00015800
8	970.90	0.0	0.0	.0000015900
8	974.15	161.01	74.87	.0000016000
8	974.81	226.10	94.91	.0000016100
8	975.54	317.45	118.46	.0000016200
8	976.35	446.49	145.97	.0000016300
8	977.52	628.05	188.22	.0000016400
8	978.50	838.67	247.88	6.1800016500
8	978.70	882.70	267.21	18.8800016600
8	979.64	1241.26	612.99	22.3100016700
8	979.90	1412.98	730.43	28.9500016800
8	980.41	1744.85	1114.72	39.0300016900
8	981.48	2452.83	2058.78	43.0700017000
8	982.66	3448.58	3306.03	44.7600017100
8	984.32	4849.71	5149.07	46.2300017200
8	986.67	6819.52	7847.30	47.6500017300
8	989.75	9587.52	11494.80	48.5100017400
8	993.60	13481.45	16150.76	50.0400017500
8	999.53	18956.79	23486.82	00017600
8				00017700
8				0.0 00017800
8	976.60	0.0	0.0	.0000017900
8	979.13	160.80	100.43	.0000018000
8	979.72	225.81	130.50	.0000018100
8	980.23	317.04	157.55	.0000018200
8	980.96	445.91	196.99	.0000018300
8	981.94	627.24	252.10	.0000018400
8	983.08	881.56	318.87	

9 ENDTBL
2 XSECTN 1

9 ENDTBL
2 XSECTN 27

8	1.00			00017600
8	976.60	0.0	0.0	00017700
8	979.13	160.80	100.43	0.0 00017800
8	979.72	225.81	130.50	.0000017900
8	980.23	317.04	157.55	.0000018000
8	980.96	445.91	196.99	.0000018100
8	981.94	627.24	252.10	.0000018200
8	983.08	881.56	318.87	.0000018300
8				.0000018400

8		984.24	1239.66	393.44	.0000018500
8		984.50	1362.58	410.86	.0000018600
8		985.00	1603.38	604.08	14.9300018700
8		985.29	1742.59	738.78	20.6400018800
8		986.07	2449.67	1156.49	28.2000018900
8		986.90	3444.13	1642.77	28.6700019000
8		988.01	4843.45	2303.13	29.2900019100
8		989.56	6810.71	3240.71	30.1600019200
8		991.77	9575.14	4630.51	31.4100019300
8		994.93	13464.04	6699.12	33.1900019400
8		1000.22	18931.31	10394.47	36.3800019500
9	ENDTBL				00019600
2	XSECTN	2	1.00		00019700
8		978.00	0.0	0.0	0.0 00019800
8		982.20	160.61	109.11	.0000019900
8		982.75	225.53	130.24	.0000020000
8		983.60	316.66	163.25	.0000020100
8		984.00	381.23	190.14	.0000020200
8		984.40	445.37	216.84	5.5100020300
8		985.27	626.48	398.30	9.8700020400
8		985.96	880.49	569.31	11.4200020500
8		986.75	1238.15	988.20	29.2600020600
8		987.49	1740.47	1693.69	51.7700020700
8		988.00	2366.51	2284.60	67.2200020800
8		988.07	2446.68	2377.85	69.2000020900
8		988.70	3439.93	3282.19	71.2200021000
8		989.58	4837.55	4561.65	72.3200021100
8		990.69	6802.41	6176.40	72.5900021200
8		992.52	9563.47	8848.06	73.0300021300
8		995.37	13447.64	13059.11	73.4800021400
8		1000.44	18908.25	20566.89	73.9800021500
9	ENDTBL				00021600
2	XSECTN	28	1.00		00021700
8		981.30	0.0	0.0	0.0 00021800
8		984.43	159.84	149.97	.0000021900
8		984.95	224.46	184.21	.0000022000
8		985.69	315.16	235.01	.0000022100
8		986.55	443.26	296.42	.0000022200
8		987.53	623.51	368.17	.0000022300
8		988.49	876.31	440.97	.0000022400
8		989.59	1232.28	529.01	.0000022500
8		990.82	1732.22	630.27	.0000022600
8		991.10	1899.66	654.05	.0000022700
8		992.00	2435.08	737.26	.0000022800
8		992.80	2970.84	819.58	.3700022900
8		993.48	3423.63	894.25	.6800023000
8		995.05	4814.62	1085.01	1.5300023100
8		996.83	6770.17	1325.74	2.5100023200
8		999.09	9518.14	1673.20	3.8800023300
8		1001.90	13383.90	2186.16	6.2100023400
8		1005.98	18818.63	3716.46	34.2000023500
9	ENDTBL				00023600
2	XSECTN	30	1.00		00023700
8		983.80	0.0	0.0	0.0 00023800
8		985.63	159.84	64.89	.0000023900
8		985.96	224.46	78.09	.0000024000
8		986.54	315.16	102.18	.0000024100
8		987.32	443.26	135.87	.0000024200
8		988.22	623.51	177.26	.0000024300
8		989.20	876.31	224.49	.0000024400
8		989.90	1105.81	260.21	.0000024500
8		990.29	1232.28	280.47	.0100024600

8	991.51	1732.22	350.71	.0500024700
8	992.74	2435.08	454.13	.2000024800
8	994.20	3423.63	626.05	.2500024900
8	995.82	4814.62	832.97	.2900025000
8	997.70	6770.17	1094.05	.3300025100
8	1000.04	9518.14	1449.92	.3800025200
8	1004.48	13383.93	2581.75	1.1600025300
8	1007.43	18818.63	3768.82	1.3400025400

9 ENDTBL
2 XSECTN 74

8	1.00			00025500
8	984.30	0.0	0.0	00025600
8	987.16	159.39	122.80	0.00025700
8	987.69	223.82	148.56	.0000025800
8	988.45	314.26	185.89	.0000025900
8	989.19	441.99	223.24	.0000026000
8	990.23	621.73	277.38	.0000026100
8	991.41	873.81	340.79	.0000026200
8	992.20	1095.74	385.27	.0000026300
8	992.67	1228.77	440.07	.0000026400
8	994.01	1727.28	768.60	3.0400026500
8	994.30	1929.36	869.41	19.0100026600
8	995.02	2428.14	1299.91	21.8600026700
8	996.13	3413.87	2045.26	28.9100026800
8	997.48	4800.89	3009.03	33.2000026900
8	999.20	6750.86	4258.00	34.2000027000
8	1001.44	9491.00	5922.51	34.9600027100
8	1005.49	13345.73	9043.70	35.9500027200
8	1008.35	18764.96	11326.59	37.7500027300
8				38.8500027400

9 ENDTBL
2 XSECTN 76

8	1.00			00027500
8	987.60	0.0	0.0	00027600
8	988.78	159.39	57.69	0.00027700
8	989.23	223.82	81.44	.0000027800
8	989.71	314.26	107.30	.0000027900
8	990.34	441.99	141.66	.0000028000
8	991.27	621.73	193.13	.0000028100
8	992.44	873.81	263.17	.0000028200
8	992.60	914.55	279.63	.0000028300
8	993.81	1228.77	503.98	.0000028400
8	995.07	1727.28	1306.90	.6800028500
8	995.60	2117.06	1848.93	2.2500028600
8	996.02	2428.14	2386.00	2.6700028700
8	997.12	3413.87	3795.74	3.0100028800
8	998.48	4800.89	5572.86	3.1100028900
8	1000.30	6750.86	8005.44	3.1700029000
8	1002.72	9491.00	11327.98	3.2500029100
8	1006.75	13345.73	17085.34	3.3500029200
8	1010.30	18764.96	22318.21	3.5200029300
8				3.5700029400

9 ENDTBL
2 XSECTN 3

8	1.00			00029500
8	988.00	0.0	0.0	00029600
8	990.07	156.24	79.51	0.00029700
8	990.36	219.40	92.80	.0000029800
8	990.87	308.05	117.12	.0000029900
8	991.54	433.26	150.17	.0000030000
8	992.00	609.44	188.45	.0000030100
8	993.37	856.54	245.40	.0000030200
8	993.80	983.21	291.79	.0000030300
8	994.00	1042.72	326.04	.0000030400
8	994.54	1204.48	466.70	1.2300030500
8	995.53	1693.14	1020.25	2.2900030600
8	996.36	2380.15	1617.40	4.6600030700
8				5.2800030800

8		997.35	3346.40	2387.26	5.5600030900
8		998.63	4706.01	3412.90	5.7200031000
8		1000.40	6617.44	4872.04	5.9500031100
8		1002.78	9303.43	6960.81	6.5400031200
8		1006.78	13081.97	10913.48	7.4200031300
8		1010.33	18394.10	14703.14	8.0000031400
9	ENDTBL				00031500
2	XSECTN	4	1.00		00031600
8		992.50	0.0	0.0	0.0 00031700
8		996.02	155.89	76.00	.0000031800
8		996.50	214.53	95.96	.0000031900
8		996.54	218.90	97.51	.5600032000
8		997.02	307.35	137.90	3.0000032100
8		997.56	432.28	251.05	12.6600032200
8		998.07	608.07	418.92	28.1200032300
8		998.31	854.61	640.61	34.6800032400
8		998.50	1018.26	826.13	39.5500032500
8		998.71	1201.77	1034.16	45.0100032600
8		999.13	1689.33	1544.02	54.0300032700
8		999.54	2374.79	2111.18	61.2300032800
8		999.94	3338.85	2707.64	65.0000032900
8		1000.54	4695.40	3669.44	67.3500033000
8		1001.65	6602.53	5464.51	68.0700033100
8		1003.41	9282.45	8334.55	69.2000033200
8		1007.00	13052.48	14340.86	71.5100033300
8		1010.47	18352.64	20301.31	72.9300033400
9	ENDTBL				00033500
2	XSECTN	31	1.00		00033600
8		995.30	0.0	0.0	0.0 00033700
8		998.26	155.45	116.69	.0000033800
8		998.81	218.29	144.98	.0000033900
8		999.54	306.48	183.25	.0000034000
8		1000.24	431.06	221.60	.0000034100
8		1001.04	606.35	266.99	.0000034200
8		1001.86	852.19	314.61	.0000034300
8		1002.50	1112.91	353.23	.0000034400
8		1002.71	1198.36	398.65	4.4400034500
8		1003.60	1684.37	736.40	25.2400034600
8		1003.60	1684.54	736.62	25.2500034700
8		1004.10	2368.06	1090.35	37.7500034800
8		1004.68	3329.40	1670.03	49.8900034900
8		1005.27	4682.11	2343.85	61.0000035000
8		1005.92	6583.84	3255.78	64.0500035100
8		1006.78	9256.18	4477.45	65.7000035200
8		1008.66	13015.53	7163.89	66.3900035300
8		1011.30	18300.68	10974.15	67.3600035400
9	ENDTBL				00035500
2	XSECTN	32	1.00		00035600
8		995.70	0.0	0.0	0.0 00035700
8		999.39	151.78	136.00	.0000035800
8		1000.09	213.14	170.81	.0000035900
8		1000.77	299.26	205.50	.0000036000
8		1001.62	420.90	250.14	.0000036100
8		1002.60	592.06	302.76	.0000036200
8		1003.66	832.12	361.88	.0000036300
8		1004.70	1120.28	421.30	.0000036400
8		1004.88	1170.13	491.64	5.3400036500
8		1005.60	1551.60	774.39	26.7300036600
8		1005.78	1644.85	890.05	31.9600036700
8		1006.48	2312.27	1594.94	44.1600036800
8		1007.05	3250.96	2208.80	48.8600036900
8		1007.64	4571.79	2879.77	50.3400037000

8		1008.26	6428.71	3628.46	51.9200037100
8		1009.14	9038.09	4693.74	53.8400037200
8		1010.47	12708.87	6370.05	55.1700037300
8		1012.49	17869.49	8923.85	55.4700037400
9	ENDTBL				00037500
2	XSECTN	5	1.00		00037600
8		1000.00	0.0	0.0	0.0 00037700
8		1004.23	151.64	68.10	.0000037800
8		1004.74	212.94	85.61	.0000037900
8		1005.49	298.98	114.81	.0000038000
8		1006.25	420.51	148.67	.0000038100
8		1007.01	591.51	186.89	.0000038200
8		1007.80	786.29	234.22	.0000038300
8		1007.98	831.34	245.63	1.1600038400
8		1008.85	1169.03	534.41	21.2400038500
8		1009.44	1643.32	941.92	25.0600038600
8		1009.89	2310.11	1308.97	25.3400038700
8		1010.33	3247.91	1675.14	25.6200038800
8		1010.50	3645.71	1814.44	25.7400038900
8		1010.89	4567.51	2137.24	25.9900039000
8		1011.58	6422.70	2734.18	27.1000039100
8		1012.30	9029.63	3385.07	28.7200039200
8		1013.35	12696.98	4404.03	31.5400039300
8		1014.86	17852.78	5989.21	33.4200039400
9	ENDTBL				00039500
2	XSECTN	33	1.00		00039600
8		1000.80	0.0	0.0	0.0 00039700
8		1005.16	151.58	113.38	.0000039800
8		1005.78	212.85	139.63	.0000039900
8		1006.58	298.85	175.26	.0000040000
8		1007.43	420.33	216.30	.0000040100
8		1008.20	564.26	261.32	.0000040200
8		1008.34	591.26	273.11	.8900040300
8		1009.38	830.98	411.63	3.4300040400
8		1010.27	1168.54	606.89	5.2000040500
8		1010.30	1186.70	613.68	5.2400040600
8		1010.96	1642.62	791.04	6.2300040700
8		1011.67	2309.12	1003.19	6.9200040800
8		1012.29	3246.53	1209.14	7.5200040900
8		1013.23	4565.57	1540.90	8.4300041000
8		1014.21	6419.96	1917.65	9.3800041100
8		1015.20	9025.79	2333.98	10.3400041200
8		1016.57	12691.57	2975.96	11.6600041300
8		1018.05	17845.17	3754.50	13.2000041400
9	ENDTBL				00041500
2	XSECTN	6	1.00		00041600
8		1005.00	0.0	0.0	0.0 00041700
8		1007.55	149.29	108.64	.0000041800
8		1008.03	209.64	134.33	.0000041900
8		1008.71	294.34	172.22	.0000042000
8		1009.40	413.98	211.07	.0000042100
8		1010.37	582.33	266.68	.0000042200
8		1011.39	818.43	326.60	.0000042300
8		1012.54	1150.89	395.22	.0000042400
8		1013.61	1617.81	461.21	.0000042500
8		1014.20	1963.98	590.16	.0000042600
8		1014.50	2140.72	747.63	23.0300042700
8		1014.73	2274.25	866.59	28.9100042800
8		1015.48	3197.50	1583.16	45.0500042900
8		1016.18	4496.62	2515.91	55.4200043000
8		1016.79	6323.01	3575.79	71.0900043100
8		1017.63	8889.49	5184.40	77.8500043200

8		1018.51	12499.91	6960.29	79.9100043300
8		1019.79	17575.65	9614.07	82.7500043400
9	ENDTBL				00043500
2	XSECTN	34	1.00		00043600
8		1014.20	0.0	0.0	0.0 00043700
8		1016.28	148.92	84.82	.0000043800
8		1016.75	209.12	108.42	.0000043900
8		1017.28	293.62	136.35	.0000044000
8		1017.88	412.96	168.73	.0000044100
8		1018.58	580.90	207.87	.0000044200
8		1019.62	816.42	269.28	.0000044300
8		1020.72	1148.06	337.44	.0000044400
8		1021.60	1501.75	403.21	.0000044500
8		1021.88	1613.83	433.85	5.3800044600
8		1022.60	2036.40	571.73	12.3600044700
8		1023.00	2268.66	673.34	16.2000044800
8		1023.97	3189.64	1030.23	26.0300044900
8		1024.88	4485.57	1429.10	31.6700045000
8		1025.98	6307.47	2049.47	54.8500045100
8		1026.81	8867.63	2685.25	61.1100045200
8		1027.74	12469.18	3461.47	61.5400045300
8		1028.94	17532.47	4475.57	62.1000045400
9	ENDTBL				00045500
2	XSECTN	7	1.00		00045600
8		1016.00	0.0	0.0	0.0 00045700
8		1018.68	148.51	111.51	.0000045800
8		1019.11	208.55	133.83	.0000045900
8		1019.78	292.81	169.92	.0000046000
8		1020.37	411.83	201.44	.0000046100
8		1021.23	579.31	248.55	.0000046200
8		1022.37	814.19	312.86	.0000046300
8		1023.61	1144.92	383.80	.0000046400
8		1025.00	1598.02	465.78	.0000046500
8		1025.04	1609.42	477.88	.5800046600
8		1026.07	2262.45	848.18	16.9000046700
8		1027.15	3180.92	1404.42	24.1400046800
8		1027.50	3676.74	1631.38	27.2500046900
8		1028.07	4473.30	2030.92	32.1100047000
8		1028.91	6290.21	3026.69	56.1300047100
8		1029.81	8843.37	4403.74	71.6300047200
8		1030.57	12435.07	5688.59	78.8000047300
8		1031.66	17484.51	7684.37	80.8000047400
9	ENDTBL				00047500
2	XSECTN	35	1.00		00047600
8		1020.30	0.0	0.0	0.0 00047700
8		1022.66	148.17	101.42	.0000047800
8		1023.11	208.07	123.32	.0000047900
8		1023.65	292.14	150.29	.0000048000
8		1024.43	410.88	191.52	.0000048100
8		1025.24	577.97	235.86	.0000048200
8		1026.29	812.31	297.74	.0000048300
8		1026.40	838.81	304.46	.0000048400
8		1027.67	1142.28	392.46	.5200048500
8		1028.40	1400.12	452.92	.7400048600
8		1028.98	1605.71	505.38	.9200048700
8		1030.30	2257.24	627.37	1.1100048800
8		1031.81	3173.58	776.86	1.3800048900
8		1033.35	4462.98	942.37	1.8300049000
8		1034.89	6275.71	1123.96	2.2800049100
8		1036.74	8822.98	1362.85	2.8200049200
8		1038.71	12406.40	1641.45	3.4000049300
8		1041.07	17444.20	2007.92	4.3100049400

9	ENDTBL				00049500
2	XSECTN	37	1.00		00049600
8			1021.20	0.0	0.0
8			1023.09	148.17	86.55
8			1023.55	208.07	109.78
8			1024.12	292.14	138.44
8			1024.87	410.88	177.98
8			1025.68	577.97	222.14
8			1026.55	812.31	281.08
8			1028.07	1142.28	361.14
8			1028.30	1221.92	374.88
8			1029.39	1605.71	479.09
8			1030.76	2257.24	689.08
8			1032.35	3173.58	1001.16
8			1034.10	4462.98	1459.80
8			1036.03	6275.71	2127.50
8			1038.42	8822.98	3365.08
8			1040.89	12406.40	4903.64
8			1044.42	17444.20	7305.05

9	ENDTBL				00051400
2	XSECTN	38	1.00		00051500
8			1028.00	0.0	0.0
8			1030.72	146.61	82.46
8			1031.16	205.87	100.82
8			1031.76	289.06	126.42
8			1032.43	406.55	156.30
8			1033.16	571.87	190.46
8			1034.28	803.74	245.56
8			1035.47	1130.23	307.92
8			1036.96	1588.77	391.33
8			1038.62	2233.43	492.38
8			1040.40	3134.78	614.43
8			1040.41	3140.10	615.30
8			1041.50	3859.41	720.39
8			1042.34	4415.90	831.75
8			1044.43	6209.50	1145.57
8			1046.58	8729.91	1516.49
8			1049.10	12275.52	2005.17
8			1052.09	17260.18	2630.58

9	ENDTBL				00053400
2	XSECTN	8	1.00		00053500
8			1031.80	0.0	0.0
8			1035.08	146.30	99.63
8			1035.50	205.44	117.65
8			1036.26	288.45	150.99
8			1036.93	405.70	180.65
8			1037.87	570.68	223.18
8			1039.04	802.06	277.65
8			1040.57	1127.87	350.64
8			1041.80	1464.57	411.21
8			1042.24	1585.45	463.59
8			1043.00	1934.59	648.83
8			1043.64	2228.76	1029.06
8			1044.48	3133.54	2095.25
8			1045.51	4406.67	3366.83
8			1046.73	6195.53	5003.28
8			1048.33	8711.66	7178.32
8			1050.54	12249.87	10222.50
8			1053.37	17224.10	14142.00

9	ENDTBL				00055400
2	XSECTN	39	1.00		00055500
8			1037.90	0.0	0.0

8		1039.99	146.19	84.96	.0000055700
8		1040.52	205.29	113.05	.0000055800
8		1040.90	288.24	133.51	.0000055900
8		1041.65	405.40	175.28	.0000056000
8		1042.31	570.26	212.21	.0000056100
8		1042.60	639.42	228.71	.0000056200
8		1043.28	801.43	269.10	.1300056300
8		1044.47	1127.04	346.37	.7700056400
8		1045.93	1584.29	575.82	10.6800056500
8		1046.89	2227.13	998.99	24.1700056600
8		1047.65	3131.26	1509.45	25.3700056700
8		1048.37	4403.46	1999.88	26.0100056800
8		1049.32	6172.01	2664.33	26.5500056900
8		1050.66	8705.31	3612.83	27.3100057000
8		1052.33	12240.93	4835.75	28.2600057100
8		1054.71	17211.54	6649.38	29.6200057200
9	ENDTBL				00057300
2	XSECTN 40	1.00			00057400
8		1038.70	0.0	0.0	0.0 00057500
8		1041.36	145.67	103.76	.0000057600
8		1041.93	204.56	133.82	.0000057700
8		1042.44	287.21	161.31	.0000057800
8		1043.12	403.96	198.98	.0000057900
8		1043.99	568.23	249.21	.0000058000
8		1044.80	770.72	298.75	.0000058100
8		1044.91	798.62	305.71	.0700058200
8		1046.06	1123.03	433.55	3.0700058300
8		1047.30	1578.64	868.29	9.8800058400
8		1048.13	2219.19	1338.55	12.8300058500
8		1048.79	3120.09	1770.44	13.5400058600
8		1049.53	4387.76	2271.01	13.6900058700
8		1050.48	6169.93	2909.68	13.8800058800
8		1051.72	8674.27	3763.63	14.1300058900
8		1053.29	12197.29	4864.64	14.4400059000
8		1055.80	17150.18	6448.44	14.8300059100
9	ENDTBL				00059200
2	XSECTN 41	1.00			00059300
8		1040.20	0.0	0.0	0.0 00059400
8		1042.55	144.36	115.72	.0000059500
8		1043.05	202.71	149.37	.0000059600
8		1043.57	284.62	184.71	.0000059700
8		1044.30	400.31	236.65	.0000059800
8		1045.10	563.09	295.33	.0000059900
8		1046.06	791.40	369.09	.0000060000
8		1047.22	1112.87	463.17	.0000060100
8		1047.30	1140.81	469.43	.0000060200
8		1048.46	1564.37	573.36	.4800060300
8		1049.47	2199.13	682.42	1.2100060400
8		1050.45	3091.88	805.12	1.8400060500
8		1051.57	4348.09	961.04	2.2500060600
8		1052.87	6114.15	1157.54	2.6600060700
8		1054.44	8595.84	1409.15	3.1400060800
8		1056.31	12087.01	1747.81	4.2300060900
8		1058.61	16995.12	2252.37	5.9800061000
9	ENDTBL				00061100
2	XSECTN 43	1.00			00061200
8		1040.60	0.0	0.0	0.0 00061300
8		1042.72	144.36	112.55	.0000061400
8		1043.23	202.71	139.74	.0000061500
8		1043.76	284.62	168.72	.0000061600
8		1044.49	400.31	209.28	.0000061700
8		1045.30	563.09	254.56	.0000061800

8		1046.27	791.40	309.75	.0000061900
8		1047.45	1112.87	377.87	.0000062000
8		1048.40	1459.58	435.03	.0000062100
8		1048.69	1564.37	462.09	.1200062200
8		1049.78	2199.13	675.44	.7100062300
8		1050.94	3091.88	1089.25	1.1200062400
8		1052.36	4348.09	1696.72	1.2500062500
8		1054.06	6114.15	2498.87	1.3900062600
8		1056.15	8595.84	3535.15	1.4100062700
8		1058.43	12087.01	4688.99	1.4500062800
8		1062.13	16995.12	6630.27	1.5800062900
9	ENDTBL				00063000
2	XSECTN	44			00063100
8		1.00			00063200
8		1043.50	0.0	0.0	0.0 00063300
8		1045.75	99.25	41.73	.0000063300
8		1046.19	139.37	55.51	.0000063400
8		1046.52	195.68	66.36	.0000063500
8		1047.10	275.22	85.72	.0000063600
8		1047.78	387.14	110.29	.0000063700
8		1048.62	544.10	143.05	.0000063800
8		1049.71	765.12	188.11	.0000063900
8		1050.84	1075.54	239.49	.0000064000
8		1051.50	1311.12	271.06	.0000064100
8		1052.06	1511.95	350.31	1.7900064200
8		1053.12	2125.73	613.19	5.2100064300
8		1053.50	2466.00	737.96	5.7500064400
8		1054.09	2989.40	988.00	6.5700064500
8		1055.32	4203.60	1519.71	6.8100064600
8		1057.01	5909.82	2341.99	8.2300064700
8		1059.04	8310.07	3427.96	8.6900064800
8		1062.49	11684.49	5354.42	9.0900064900
9	ENDTBL				00065000
2	XSECTN	9			00065100
8		1.00			00065200
8		1045.00	0.0	0.0	0.0 00065300
8		1047.78	99.16	54.01	.0000065300
8		1048.25	139.24	69.21	.0000065400
8		1048.69	195.50	83.27	.0000065500
8		1049.20	274.96	100.71	.0000065600
8		1050.00	386.78	128.61	.0000065700
8		1050.83	543.60	158.74	.0000065800
8		1051.80	736.21	218.58	.0000065900
8		1051.94	764.41	232.23	2.3200066000
8		1052.50	985.68	381.39	5.1700066100
8		1052.72	1074.54	474.27	6.3100066200
8		1053.61	1510.55	986.01	9.9300066300
8		1054.33	2123.77	1549.67	12.7600066400
8		1055.01	2986.63	2199.22	15.8000066500
8		1055.94	4199.71	3178.71	16.0100066600
8		1057.40	5904.35	4762.59	16.3500066700
8		1059.32	8302.37	6869.96	16.7800066800
8		1062.64	11673.68	10668.88	17.5400066900
9	ENDTBL				00067000
2	XSECTN	45			00067100
8		1.00			00067200
8		1045.90	0.0	0.0	0.0 00067300
8		1048.88	99.01	73.36	.0000067300
8		1049.38	139.03	91.53	.0000067400
8		1049.93	195.21	112.89	.0000067500
8		1050.59	274.56	139.22	.0000067600
8		1051.45	386.20	175.88	.0000067700
8		1052.33	542.79	215.67	.0000067800
8		1053.50	760.97	296.00	.0000067900
8		1053.51	763.28	297.35	3.3300068000

8		1054.25	1072.95	573.52	10.8800068100
8		1054.30	1100.24	603.92	11.3900068200
8		1054.99	1508.30	1086.06	19.0600068200
8		1055.47	2120.61	1554.16	20.1500068400
8		1056.12	2982.20	2206.97	21.6200068500
8		1056.82	4193.48	2969.32	23.2200068600
8		1058.01	5895.59	4363.34	25.3400068700
8		1059.68	3290.05	6408.54	25.4500068800
8		1062.80	11656.35	10241.41	25.6400068900
9	ENDTBL				00069000
2	XSECTN	10			00069100
8		1.00			0.0 00069200
8		1054.20	0.0	0.0	.0000069300
8		1056.18	95.01	53.25	.0000069400
8		1056.55	133.42	66.99	.0000069500
8		1057.01	187.32	84.02	.0000069600
8		1057.44	263.47	100.14	.0000069700
8		1058.20	370.60	129.12	.0000069800
8		1059.03	520.87	161.69	.0000069900
8		1059.97	732.45	199.11	.0000070000
8		1061.10	1029.60	245.15	.0000070100
8		1061.50	1167.96	263.64	6.1300070200
8		1062.31	1447.37	362.59	53.6200070300
8		1063.06	2034.95	736.67	40.7900070400
8		1063.51	2861.73	1082.93	45.0100070500
8		1064.13	4024.07	1640.55	48.4600070600
8		1064.60	5657.42	2145.05	53.5000070700
8		1065.38	7955.16	3028.67	56.6300070800
8		1066.57	11185.47	4456.29	00070900
9	ENDTBL				00071000
2	XSECTN	46			0.0 00071100
8		1.00			.0000071200
8		1058.70	0.0	0.0	.0000071300
8		1060.52	94.82	63.14	.0000071400
8		1060.80	133.15	76.25	.0000071500
8		1061.31	186.95	100.66	.0000071600
8		1061.79	262.94	123.94	.0000071700
8		1062.29	369.86	148.26	.0000071800
8		1063.10	519.82	189.01	.0000071900
8		1063.99	730.98	234.90	.0000072000
8		1065.10	1027.54	293.72	3.3100072100
8		1065.40	1132.98	312.08	4.3200072200
8		1066.00	1347.36	366.39	8.5300072300
8		1066.27	1444.48	429.36	9.0700072400
8		1067.15	2030.88	655.79	9.6600072500
8		1067.98	2856.01	891.01	10.1600072600
8		1068.87	4016.03	1158.20	10.8900072700
8		1069.63	5646.11	1398.31	11.1300072800
8		1070.82	7939.25	1792.20	00072900
8		1072.02	11163.10	2205.33	00073000
9	ENDTBL				0.0 00073100
2	XSECTN	11			.0000073200
8		1.00			.0000073300
8		1068.20	0.0	0.0	.0000073400
8		1070.40	83.45	45.50	.0000073500
8		1070.69	117.19	54.90	.0000073600
8		1071.10	164.54	68.75	.0000073700
8		1071.55	231.42	84.25	.0000073800
8		1072.05	325.53	101.86	.0000073900
8		1072.72	457.52	126.37	.0000074000
8		1073.57	643.37	158.76	7.0300074100
8		1074.74	904.39	206.39	15.5800074200
8		1075.20	1052.96	227.52	
8		1075.87	1271.36	308.02	
8		1076.68	1787.47	509.38	

8		1077.20	2242.85	672.87	22.9500074300
8		1077.51	2513.71	851.86	27.3400074400
8		1078.21	3534.70	1263.59	41.6800074500
8		1078.84	4969.42	1856.67	57.5700074600
8		1079.59	6987.72	2743.49	75.5700074700
8		1080.16	9825.19	3535.21	88.4300074800
9	ENDTBL				00074900
2	XSECTN 47	1.00			00075000
8		1074.10	0.0	0.0	0.0 00075100
8		1075.87	43.02	44.99	.0000075200
8		1076.13	116.58	53.52	.0000075300
8		1076.55	163.68	67.71	.0000075400
8		1076.91	230.21	80.63	.0000075500
8		1077.54	323.82	104.07	.0000075600
8		1078.18	455.12	129.92	.0000075700
8		1079.01	639.99	165.79	.0000075800
8		1079.90	848.95	215.12	.0000075900
8		1080.12	899.63	233.68	1.4500076000
8		1080.40	1023.97	257.89	3.0400076100
8		1080.95	1264.67	346.34	6.1100076200
8		1081.76	1778.07	630.47	13.8400076300
8		1082.33	2500.48	932.8	17.7600076400
8		1082.97	3516.10	1301.16	17.9000076500
8		1083.76	4943.27	1761.60	18.0700076600
8		1084.45	6950.96	2165.55	18.2300076700
8		1085.45	9773.49	2762.63	18.4500076800
9	ENDTBL				00076900
2	XSECTN 12	1.00			00077000
8		1078.50	0.0	0.0	0.0 00077100
8		1080.00	82.91	45.86	.0000077200
8		1080.35	116.43	58.15	.0000077300
8		1080.73	163.47	71.97	.0000077400
8		1081.03	229.92	82.97	.0000077500
8		1081.63	323.41	105.90	.0000077600
8		1082.29	454.54	132.19	.0000077700
8		1083.10	639.18	166.31	.0000077800
8		1084.21	898.50	218.42	.0000077900
8		1084.50	1009.37	240.54	.0000078000
8		1085.00	1198.33	291.35	3.2800078100
8		1085.17	1263.07	326.69	3.9900078200
8		1085.87	1775.82	508.79	9.1900078300
8		1086.49	2497.33	773.29	12.4800078400
8		1087.10	3511.66	1135.52	15.6400078500
8		1087.79	4937.03	1592.02	18.5600078600
8		1088.55	6942.18	2172.67	20.7300078700
8		1089.31	9761.16	2805.24	21.8000078800
9	ENDTBL				00078900
2	XSECTN 48	1.00			00079000
8		1082.50	0.0	0.0	0.0 00079100
8		1084.19	82.81	42.29	.0000079200
8		1084.56	116.28	54.04	.0000079300
8		1084.84	163.26	63.38	.0000079400
8		1085.25	229.63	77.92	.0000079500
8		1085.79	323.00	97.62	.0000079600
8		1086.61	453.97	129.42	.0000079700
8		1087.33	638.37	159.04	.0000079800
8		1088.36	897.36	205.47	.0000079900
8		1089.47	1261.47	258.95	.0000080000
8		1090.46	1773.58	310.44	.0000080100
8		1090.50	1805.96	312.49	.0000080200
8		1091.31	2494.17	593.27	9.5000080300
8		1092.02	3507.22	981.24	13.5000080400

8		1092.54	4930.78	1307.10	15.3000080500
8		1093.20	6933.40	1810.15	17.6000080600
8		1093.92	9748.81	2414.58	20.0800080700
9	ENDTBL				00080800
2	XSECTN	13			00080900
8		1.00			0.0 00081000
8		1090.00	0.0	0.0	.0000081100
8		1091.89	81.71	42.56	.0000081200
8		1092.14	114.74	51.14	.0000081300
8		1092.41	161.10	61.12	.0000081400
8		1092.78	226.58	74.56	.0000081500
8		1093.31	318.73	94.48	.0000081600
8		1093.60	379.32	105.67	4.5700081700
8		1093.93	447.95	165.63	10.2300081800
8		1094.42	629.92	294.80	13.4500081900
8		1094.80	885.48	434.53	16.0500082000
8		1095.19	1244.77	636.05	19.2800082100
8		1095.67	1750.09	899.49	21.3700082200
8		1096.00	2229.76	1124.33	22.3800082300
8		1096.16	2461.14	1232.79	24.3500082400
8		1096.52	3460.78	1489.35	27.0500082500
8		1097.21	4865.49	2046.19	30.9800082600
8		1097.70	6841.59	2502.20	34.8800082700
8		1098.38	9619.71	3204.55	00082800
9	ENDTBL				00082900
2	XSECTN	49			0.0 00083000
8		1.00			.0000083100
8		1095.80	0.0	0.0	.0000083200
8		1097.03	81.43	50.71	.0000083300
8		1097.27	114.35	62.09	.0000083400
8		1097.63	160.56	80.73	.0000083500
8		1097.95	225.82	98.03	.0000083600
8		1098.30	317.65	118.64	.0000083700
8		1098.88	446.44	154.66	.0000083800
8		1099.43	627.79	192.40	2.2100083900
8		1099.60	686.23	207.43	4.1800084000
8		1100.18	882.49	270.79	7.4700084100
8		1100.62	1240.57	343.04	10.2000084200
8		1101.32	1744.19	529.45	12.6900084300
8		1101.91	2452.83	745.52	16.2900084400
8		1102.44	3449.10	978.98	18.8900084500
8		1103.23	4849.07	1405.45	20.2900084600
8		1103.90	6818.50	1830.95	00084700
8		1104.66	9587.25	2370.60	00084800
9	ENDTBL				0.0 00084900
2	XSECTN	14			.0000085000
8		1.00			.0000085100
8		1102.00	0.0	0.0	.0000085200
8		1103.97	80.94	39.34	.0000085300
8		1104.19	113.67	46.57	.0000085400
8		1104.61	159.59	60.82	.0000085500
8		1105.04	224.46	75.61	.0000085600
8		1105.49	315.74	91.77	.0000085700
8		1106.15	443.76	115.71	.0000085800
8		1106.75	624.02	179.44	.0000085900
3		1107.68	877.18	175.23	1.4600086000
8		1108.76	1233.11	220.89	1.7300086100
8		1109.50	1564.26	259.72	4.8900086200
8		1109.88	1733.70	284.19	9.0500086300
8		1110.00	1828.85	291.96	12.2700086400
8		1110.77	2438.69	420.83	15.4300086500
8		1111.67	3428.37	683.29	19.5500086600
8		1112.42	4819.92	968.75	
8		1113.18	6777.51	1317.56	
8		1113.96	9529.62	1793.60	

9	ENDTBL				00086700
2	XSECTN	50	1.00		00086800
8			1111.60	0.0	0.0
8			1113.19	80.60	47.52
8			1113.45	113.19	56.48
8			1113.83	158.92	69.95
8			1114.18	223.52	82.53
8			1114.87	314.41	108.55
8			1115.52	441.89	134.10
8			1116.31	621.38	166.62
8			1116.70	725.02	183.53
8			1117.26	873.48	208.27
8			1118.40	1227.90	264.68
8			1119.81	1726.38	343.34
8			1120.98	2427.80	500.57
8			1122.02	3413.89	863.65
8			1122.98	4799.57	1288.01
8			1123.87	6748.90	1684.48
8			1124.92	9489.39	2160.88
9	ENDTBL				00088500
2	XSECTN	150	1.00		00088600
8			1112.10	0.0	0.0
8			1113.74	80.60	40.92
8			1114.07	113.19	50.72
8			1114.48	158.92	63.24
8			1114.93	223.52	77.38
8			1115.59	314.41	98.75
8			1116.30	441.89	122.57
8			1116.60	509.58	133.45
8			1117.10	621.38	157.36
8			1118.07	873.48	235.99
8			1119.27	1227.90	393.68
8			1120.76	1726.38	700.50
8			1122.27	2427.80	1098.47
8			1123.49	3413.89	1459.01
8			1124.67	4799.57	1815.56
8			1126.82	6748.90	2478.74
8			1128.76	9489.39	3101.18
9	ENDTBL				00090500
2	XSECTN	15	1.00		00090600
8			1123.10	0.0	0.0
8			1125.07	79.31	42.02
8			1125.46	111.37	53.80
8			1125.87	156.37	66.24
8			1126.33	219.94	80.29
8			1126.99	309.37	100.68
8			1127.74	434.81	124.58
8			1128.50	590.29	158.19
8			1128.60	611.43	163.09
8			1129.00	749.54	220.73
8			1129.32	859.49	276.54
8			1129.98	1208.24	496.08
8			1130.54	1698.74	771.65
8			1131.13	2388.92	1138.03
8			1131.57	3359.22	1447.80
8			1132.38	4722.71	2022.90
8			1133.26	6640.83	2666.65
8			1134.27	9337.43	3417.62
9	ENDTBL				00092500
2	XSECTN	51	1.00		00092600
8			1127.20	0.0	0.0
8			1129.22	78.88	46.20

8	1129.68	110.77	58.74	.0000092900
8	1130.02	155.52	68.18	.0000093000
8	1130.70	218.73	87.81	.0000093100
8	1131.48	307.68	111.40	.0000093200
8	1132.34	432.43	138.74	.0000093300
8	1133.24	608.09	169.25	.0000093400
8	1133.40	646.13	174.66	.0000093500
8	1134.26	854.80	246.58	1.7600093600
8	1135.09	1201.64	346.57	2.6500093700
8	1135.85	1689.45	462.70	3.4200093800
8	1136.71	2375.86	616.18	4.1100093900
8	1137.70	3340.86	813.74	4.5800094000
8	1138.65	4696.90	1014.72	4.8600094100
8	1139.80	6604.53	1271.48	5.1300094200
8	1141.26	9286.39	1610.99	5.3600094300

9 ENDTBL
2 XSECTN 52

8	1.00			00094400
8	1137.30	0.0	0.0	00094500
8	1139.41	71.01	37.54	0.00094600
8	1139.80	99.71	47.04	.0000094700
8	1140.22	140.00	58.09	.0000094800
8	1140.80	196.90	73.86	.0000094900
8	1141.45	276.97	92.60	.0000095000
8	1142.28	389.27	118.49	.0000095100
8	1142.80	489.35	135.54	.0000095200
8	1143.10	547.39	177.46	.0000095300
8	1143.76	769.47	323.99	3.9400095400
8	1144.30	1081.69	580.61	16.1200095500
8	1144.74	1520.82	825.72	25.2300095600
8	1145.19	2138.71	1103.73	28.8800095700
8	1145.68	3007.39	1415.07	29.5400095800
8	1146.35	4228.07	1847.75	30.0500095900
8	1147.01	5945.28	2288.91	30.6500096000
8	1148.01	8359.45	2959.23	31.2500096100
8				32.1400096200

9 ENDTBL
2 XSECTN 53

8	1.00			00096300
8	1145.00	0.0	0.0	00096400
8	1147.11	65.40	36.40	0.00096500
8	1147.39	91.84	42.99	.0000096600
8	1147.90	128.94	55.95	.0000096700
8	1148.27	181.35	65.63	.0000096800
8	1149.01	255.10	85.76	.0000096900
8	1149.10	268.97	88.34	.0000097000
8	1149.30	299.37	95.39	.0000097100
8	1149.69	358.53	111.90	.3200097200
8	1150.45	504.17	162.10	.7500097300
8	1151.03	708.72	220.04	1.7800097400
8	1151.86	996.28	338.19	3.1100097500
8	1152.59	1400.74	504.39	5.6300097600
8	1153.15	1969.84	674.66	9.0800097700
8	1153.88	2769.93	963.88	12.0100097800
8	1154.58	3894.23	1274.06	14.8200097900
8	1155.35	5475.86	1621.06	15.7700098000
8	1156.18	7699.41	2013.49	16.3800098100
8				17.0500098200

9 ENDTBL
2 XSECTN 16

8	1.00			00098300
8	1154.50	0.0	0.0	00098400
8	1156.56	64.95	37.75	0.00098500
8	1156.70	78.20	43.12	.0000098600
8	1156.84	91.21	48.40	.0000098700
8	1157.16	128.07	61.51	.0100098800
8	1157.50	180.12	75.62	.0300098900
8				.0500099000

8	1157.77	253.37	87.20	.0700099100
8	1158.44	356.10	117.81	.1100099200
8	1159.06	500.75	147.37	.1500099300
8	1159.85	703.90	188.21	.2000099400
8	1161.19	989.52	296.56	.2800099500
8	1161.76	1391.22	359.17	.3700099600
8	1162.63	1956.46	472.54	1.3900099700
8	1163.46	2751.12	608.27	3.0500099800
8	1164.37	3867.78	858.38	8.6300099900
8	1165.22	5438.66	1200.94	11.8500100000
8	1166.08	7647.11	1606.03	14.1700100100

9 ENDTBL

2 XSECTN 54

8	1.00			00100200
8	1168.90	0.0	0.0	00100300
8	1170.44	64.38	28.90	0.0 00100400
8	1170.70	90.41	35.34	.0000100500
8	1171.16	126.94	47.01	.0000100600
8	1171.63	178.54	59.92	.0000100700
8	1172.15	251.14	75.08	.0000100800
8	1172.74	352.97	93.61	.0000100900
8	1173.20	437.07	110.10	.0000101000
8	1173.52	496.35	126.13	.0000101100
8	1174.11	697.72	209.84	1.8300101200
8	1174.71	980.83	371.99	6.5900101300
8	1175.01	1379.00	505.82	14.9700101400
8	1175.54	1939.28	796.65	21.7600101500
8	1175.98	2726.96	1107.69	29.7300101600
8	1176.36	3833.81	1405.47	32.8300101700
8	1176.86	5390.90	1811.42	34.0800101800
8	1177.50	7579.96	2352.12	34.8700101900
8				36.2600102000

9 ENDTBL

2 XSECTN 17

8	1.00			00102100
8	1179.50	0.0	0.0	00102200
8	1180.81	63.58	30.26	0.0 00102300
8	1181.09	89.29	38.26	.0000102400
8	1181.45	125.37	49.74	.0000102500
8	1181.80	176.32	61.28	.0000102600
8	1182.30	248.03	79.07	.0000102700
8	1182.65	348.59	91.94	.0000102800
8	1183.36	490.19	118.09	.0000102900
8	1184.14	689.06	148.02	.0000103000
8	1184.94	968.66	179.14	.0000103100
8	1185.00	994.51	181.54	.0000103200
8	1185.87	1361.89	240.02	.0000103300
8	1186.00	1435.20	255.57	2.1800103400
8	1186.86	1915.21	394.66	2.9300103500
8	1187.65	2693.11	680.57	7.8500103600
8	1188.14	3786.23	1015.08	19.5000103700
8	1188.64	5324.00	1377.19	25.1700103800
8	1189.12	7485.88	1750.16	29.5800103900
8				30.0900104000

9 ENDTBL

2 XSECTN 55

8	1.00			00104100
8	1187.70	0.0	0.0	00104200
8	1188.89	62.75	36.30	0.0 00104300
8	1189.11	88.12	44.08	.0000104400
8	1189.26	123.73	49.36	.0000104500
8	1189.68	174.02	64.83	.0000104600
8	1190.16	244.79	82.83	.0000104700
8	1190.54	344.04	97.61	.0000104800
8	1191.30	483.79	127.96	.0000104900
8	1192.09	680.06	161.71	.0000105000
8	1192.96	956.00	202.25	.0000105100
8				.0000105200

8		1193.20	1056.72	213.73	.0000105300
8		1193.88	1344.10	373.57	10.0300105400
8		1194.20	1646.19	484.25	12.6500105500
8		1194.46	1890.19	615.74	14.7700105600
8		1194.95	2657.93	865.80	16.5500105700
8		1195.40	3736.76	1124.37	17.6800105800
8		1196.05	5254.43	1506.93	18.6300105900
8		1196.68	7388.07	1888.98	19.0000106000
9	ENDTBL				00106100
2	XSECTN	57	1.00		00106200
8		1189.50	0.0	0.0	0.0 00106300
8		1190.67	62.75	28.71	.0000106400
8		1190.94	88.12	37.01	.0000106500
8		1191.21	123.73	45.10	.0000106600
8		1191.53	174.02	55.43	.0000106700
8		1191.92	244.79	68.36	.0000106800
8		1192.36	344.04	84.04	.0000106900
8		1192.93	483.79	105.06	.0000107000
8		1193.10	535.14	111.54	.0000107100
8		1193.58	680.06	174.28	.2300107200
8		1194.25	956.00	346.79	.5300107300
8		1195.32	1344.10	878.12	.9600107400
8		1195.60	1686.0	1059.88	1.0300107500
8		1195.76	1890.19	1167.65	1.0800107600
8		1196.48	2657.93	1664.28	1.1200107700
8		1197.00	3736.76	2046.13	1.1900107800
8		1197.51	5254.43	2438.52	1.3000107900
8		1198.24	7388.07	3036.98	1.3300108000
9	ENDTBL				00108100
2	XSECTN	58	1.00		00108200
8		1203.20	0.0	0.0	0.0 00108300
8		1204.24	61.35	25.93	.0000108400
8		1204.46	86.16	34.39	.0000108500
8		1204.61	120.97	40.72	.0000108600
8		1204.92	170.14	54.33	.0000108700
8		1205.08	239.32	61.85	.0000108800
8		1205.59	336.36	88.21	.0000108900
8		1205.70	377.56	95.38	.0000109000
8		1205.96	472.99	112.30	.3100109100
8		1206.37	664.88	147.40	1.0000109200
8		1206.84	934.67	206.71	2.3800109300
8		1207.33	1314.10	299.43	3.8000109400
8		1207.83	1848.01	421.69	4.7700109500
8		1208.33	2598.61	561.27	5.4700109600
8		1208.96	3653.38	754.65	6.2400109700
8		1209.58	5137.18	950.78	6.9900109800
8		1210.36	7223.21	1251.59	7.9300109900
9	ENDTBL				00110000
2	XSECTN	158	1.00		00110100
8		1205.90	0.0	0.0	0.0 00110200
8		1206.66	61.35	24.64	.7000110300
8		1206.82	86.16	31.14	.0000110400
8		1207.06	120.97	40.96	.0000110500
8		1207.33	170.14	52.91	.0000110600
8		1207.72	239.32	70.35	.0000110700
8		1208.03	336.36	85.06	.0000110800
8		1208.53	472.99	110.65	.0000110900
8		1209.07	664.88	139.36	.0000111000
8		1209.82	934.67	182.95	.0000111100
8		1210.80	1314.10	245.50	.0000111200
8		1212.04	1848.01	334.49	.0000111300
8		1212.60	2125.74	379.17	.0000111400

8		1213.55	2598.61	477.32	.0000111500
8		1215.62	3653.38	851.14	.0000111600
8		1219.42	5137.18	2041.85	.0000111700
8		1222.97	7223.21	3641.88	.0000111800
9	ENDTBL				00111900
2	XSECTN 59	1.00			00112000
8		1212.40	0.0	0.0	0.0 00112100
8		1213.68	61.02	35.35	.0000112200
8		1213.81	85.69	39.71	.0000112300
8		1214.18	120.31	52.46	.0000112400
8		1214.51	169.21	64.14	.0000112500
8		1214.89	238.02	77.72	.0000112600
8		1214.90	239.96	78.09	.0000112700
8		1215.38	334.53	96.04	.0900112800
8		1215.96	470.42	119.52	.1900112900
8		1216.63	661.26	149.63	.3200113000
8		1217.53	929.58	194.79	.6100113100
8		1218.49	1306.95	261.58	1.6300113200
8		1219.45	1837.95	367.00	3.0100113300
8		1220.63	2584.47	559.35	4.7700113400
8		1221.88	3633.49	837.06	6.6500113500
8		1223.82	5109.22	1402.93	9.1000113600
8		1225.99	7183.89	2191.41	11.1700113700
9	ENDTBL				00113800
2	XSECTN 60	1.00			00113900
8		1216.10	0.0	0.0	0.0 00114000
8		1217.70	60.43	46.24	.0000114100
8		1217.89	84.85	54.36	.0000114200
8		1218.33	119.14	73.49	.0000114300
8		1218.56	167.56	83.53	.0000114400
8		1219.10	231.79	107.56	.0000114500
8		1219.13	235.70	109.07	.0000114600
8		1219.57	331.27	129.36	.0100114700
8		1220.36	465.84	167.20	.0900114800
8		1221.15	654.83	207.54	.1700114900
8		1222.12	920.53	260.03	.2700115000
8		1223.26	1294.23	325.98	.3900115100
8		1224.41	1820.07	399.14	.7300115200
8		1225.89	2559.33	540.59	3.9800115300
8		1227.19	3598.14	803.25	8.3000115400
8		1228.73	5059.51	1235.23	10.4700115500
8		1230.51	7114.00	1826.42	12.9100115600
9	ENDTBL				00115700
2	XSECTN 61	1.00			00115800
8		1040.80	0.0	0.0	0.0 00115900
8		1043.15	89.66	57.77	.0000116000
8		1043.60	125.90	73.10	.0000116100
8		1044.15	176.77	92.60	.0000116200
8		1044.88	248.62	110.82	.0000116300
8		1045.68	349.72	139.50	.0000116400
8		1046.64	491.52	187.66	.0000116500
8		1047.83	691.18	237.19	.0000116600
8		1049.10	971.60	293.97	.0000116700
8		1050.20	1341.82	355.96	.0000116800
8		1050.27	1365.83	361.28	.0000116900
8		1051.46	1920.30	547.77	.0000117000
8		1052.81	2700.50	1161.62	.0000117100
8		1054.39	3797.36	2415.81	.0000117200
8		1056.39	5338.69	4039.70	.0000117300
8		1058.65	7506.97	5881.13	.0000117400
8		1062.31	10555.29	8895.13	.0000117500
9	ENDTBL				00117600

2	XSECTN	63	1.00			00117700
8			1041.90	0.0	0.0	0.0 00117800
8			1045.00	89.66	96.47	.0000117900
8			1045.19	125.90	103.79	.0000118000
8			1045.46	176.77	113.89	.0000118100
8			1045.96	248.62	133.17	.0000118200
8			1046.56	349.72	156.73	.0000118300
8			1047.35	491.52	189.78	.0000118400
8			1048.39	691.18	235.33	.0000118500
8			1049.59	971.60	296.84	.0000118600
8			1049.60	973.46	297.18	.0000118700
8			1050.79	1365.83	531.72	.5400118800
8			1052.06	1920.30	1063.92	.7700118900
8			1053.22	2700.50	1626.94	.8300119000
8			1054.72	3797.36	2398.36	.8800119100
8			1057.28	5338.69	3810.29	.9700119200
8			1060.34	7506.97	5654.54	1.0700119300
8			1063.35	10555.29	7630.24	1.1700119400
9	ENDTBL					00119500
2	XSECTN	18	1.00			00119600
8			1047.80	0.0	0.0	0.0 00119700
8			1050.49	89.10	51.80	.0000119800
8			1050.86	125.12	64.24	.0000119900
8			1051.28	171.67	79.51	.0000120000
8			1051.86	247.08	102.07	.0000120100
8			1052.48	347.55	127.58	.0000120200
8			1053.23	488.47	161.51	.0000120300
8			1054.16	686.89	207.03	.0000120400
8			1054.80	884.99	241.32	.0000120500
8			1055.06	965.57	261.64	.6900120600
8			1055.96	1357.36	438.66	10.1300120700
8			1056.76	1908.39	742.62	17.6200120800
8			1057.62	2683.75	1224.67	24.4000120900
8			1058.40	3773.80	1888.28	41.5900121000
8			1059.62	5305.57	3324.67	52.4900121100
8			1061.30	7460.40	5530.96	53.8000121200
8			1063.81	10489.81	8931.97	56.0200121300
9	ENDTBL					00121400
2	XSECTN	64	1.00			00121500
8			1052.90	0.0	0.0	0.0 00121600
8			1055.04	88.70	70.49	.0000121700
8			1055.45	124.56	88.90	.0000121800
8			1055.76	174.89	102.81	.0000121900
8			1056.37	245.97	130.82	.0000122000
8			1057.10	346.00	165.83	.0000122100
8			1057.89	486.28	205.44	.0000122200
8			1058.40	597.82	231.70	.0000122300
8			1058.79	683.82	262.12	1.7300122400
8			1059.30	813.40	306.15	2.8900122500
8			1059.88	961.25	374.13	4.2200122600
8			1060.84	1351.28	508.90	9.4700122700
8			1061.67	1899.84	740.19	18.3400122800
8			1062.61	2671.74	1127.29	28.5800122900
8			1063.60	3756.91	1688.67	39.3400123000
8			1064.61	5281.82	2387.86	43.8500123100
8			1065.67	7427.01	3161.36	44.8800123200
8			1067.40	10442.86	4443.87	46.0900123300
9	ENDTBL					00123400
2	XSECTN	19	1.00			00123500
8			1066.20	0.0	0.0	0.0 00123600
8			1068.12	88.36	44.02	.0000123700
8			1068.27	124.08	49.21	.0000123800

8		1068.63	174.22	61.61	.0000123900
8		1069.24	245.03	83.04	.0000124000
8		1069.79	344.67	102.79	.0000124100
8		1070.35	484.42	123.57	.0000124200
8		1071.28	681.20	159.34	.0000124300
8		1072.35	957.56	202.06	.0000124400
8		1073.50	1332.90	253.24	.0000124500
8		1073.54	1346.10	256.22	.6600124600
8		1074.53	1892.56	413.34	10.6200124700
8		1075.45	2661.49	787.57	27.5300124800
8		1076.20	3742.51	1239.57	55.5600124900
8		1076.88	5261.57	1777.69	41.6500125000
8		1077.63	7398.54	2421.23	46.5700125100
8		1078.47	10402.82	3215.79	50.3300125200
9	ENDTBL				00125300
2	XSECTN	65			00125400
8		1.00			0.0 00125500
8		1073.80	0.0	0.0	.0000125600
8		1075.52	86.99	39.27	.0000125700
8		1075.83	122.16	47.53	.0000125800
8		1076.29	111.52	60.31	.0000125900
8		1076.83	241.23	75.93	.0000126000
8		1077.38	339.33	92.90	.0000126100
8		1078.21	476.91	121.38	.0000126200
8		1078.50	544.14	132.10	5.4400126300
8		1079.04	670.64	220.97	13.1400126400
8		1079.69	942.72	432.12	13.3300126500
8		1079.70	951.70	439.02	20.9500126600
8		1080.28	1325.23	749.73	23.7100126700
8		1080.70	1863.22	1070.45	26.3000126800
8		1081.12	2620.23	1413.79	28.9600126900
8		1081.67	3684.49	1908.78	31.4200127000
8		1082.36	5180.00	2591.43	33.1600127100
8		1082.93	7283.84	3181.93	34.8900127200
8		1083.70	10241.55	4036.59	00127300
9	ENDTBL				00127400
2	XSECTN	20			0.0 00127500
8		1.00			.0000127600
8		1080.20	0.0	0.0	.0000127700
8		1083.19	86.54	41.01	.0000127800
8		1083.56	121.53	50.82	.0000127900
8		1084.06	170.63	65.27	.0000128000
8		1084.52	239.99	79.60	.0000128100
8		1085.26	337.59	107.63	3.1000128200
8		1086.00	446.62	153.33	12.0100128300
8		1086.19	474.46	173.64	17.1000128400
8		1086.81	667.19	305.37	22.7100128500
8		1087.00	796.05	384.52	34.9200128600
8		1087.21	937.88	471.63	43.4300128700
8		1087.63	1318.43	777.04	54.3700128800
8		1087.91	1853.66	1048.42	61.8700128900
8		1088.30	2606.78	1478.18	67.1300129000
8		1088.67	3665.58	2022.92	72.8100129100
8		1088.93	5153.41	2405.24	73.9300129200
8		1089.34	7246.45	3033.91	00129300
8		1089.98	10188.98	4108.16	00129400
9	ENDTBL				0.0 00129500
2	XSECTN	66			.0000129600
8		1.00			.0000129700
8		1090.70	0.0	0.0	.0000129800
8		1092.65	86.34	30.05	.0000129900
8		1092.90	121.25	35.40	.0000129900
8		1093.47	170.23	48.63	.0000129900
8		1093.92	239.43	59.94	.0000130000
8		1094.55	336.79	76.71	

8		1095.27	473.35	97.87	.0000130100
8		1096.09	665.63	124.31	.0000130200
8		1096.84	935.67	156.96	.0000130300
8		1097.00	1029.24	164.72	.0000130400
8		1097.50	1315.33	334.45	8.0900130500
8		1098.07	1849.30	576.57	11.0900130600
8		1098.59	2600.65	808.75	11.4300130700
8		1099.13	3656.96	1063.97	11.7900130800
8		1099.76	5141.30	1360.42	12.2000130900
8		1100.49	7229.41	1724.17	12.6800131000
8		1101.35	10165.02	2164.17	13.2100131100
9	ENDTBL				00131200
2	XSECTN 67	1.00			00131300
8		1092.40	0.0	0.0	0.0 00131400
8		1094.48	85.89	69.59	.0000131500
8		1094.97	120.61	89.10	.0000131600
8		1095.52	169.35	111.21	.0000131700
8		1096.09	238.18	134.93	.0000131800
8		1096.74	335.04	163.00	.0000131900
8		1097.62	470.89	202.02	.0000132000
8		1098.72	662.16	252.44	.0000132100
8		1099.10	764.78	305.60	.0000132200
8		1099.72	930.81	425.97	11.4600132300
8		1100.33	1308.49	615.73	11.4900132400
8		1101.12	1839.68	870.54	11.8100132500
8		1101.76	2587.13	1079.22	12.1300132600
8		1102.66	3637.94	1379.81	12.6700132700
8		1103.55	5114.56	1693.75	13.4300132800
8		1104.58	7191.82	2079.21	14.4800132900
8		1105.83	10112.16	2565.27	15.0100133000
9	ENDTBL				00133100
2	XSECTN 69	1.00			00133200
8		1091.90	0.0	0.0	0.0 00133300
8		1094.62	85.89	57.06	.0000133400
8		1095.11	120.61	71.48	.0000133500
8		1095.67	169.35	88.61	.0000133600
8		1096.28	238.18	108.61	.0000133700
8		1096.96	335.04	132.51	.0000133800
8		1097.84	470.89	165.97	.0000133900
8		1098.10	514.89	176.29	.0000134000
8		1098.97	662.16	239.90	.0800134100
8		1100.00	930.81	395.04	.1800134200
8		1100.68	1308.49	549.82	.2400134300
8		1101.53	1839.68	797.45	.3300134400
8		1102.31	2587.13	1067.85	.3700134500
8		1103.44	3637.94	1491.59	.4000134600
8		1104.70	5114.56	1991.33	.4200134700
8		1106.28	7191.82	2659.43	.4700134800
8		1108.66	10112.16	3784.30	.5100134900
9	ENDTBL				00135000
2	XSECTN 21	1.00			00135100
8		1097.50	0.0	0.0	0.0 00135200
8		1099.47	85.54	44.45	.0000135300
8		1099.86	120.13	55.44	.0000135400
8		1100.20	166.66	65.33	.0000135500
8		1100.78	237.22	82.66	.0000135600
8		1101.46	333.68	103.79	.0000135700
8		1102.40	468.98	136.42	.0000135800
8		1102.50	491.52	141.78	.0000135900
8		1103.00	604.67	168.69	2.0800136000
8		1103.24	659.48	199.24	2.9300136100
8		1104.06	927.03	391.41	10.5400136200

8			1104.64	1303.19	655.75	16.2600136300
8			1105.04	1832.23	882.26	17.5100136400
8			1105.62	2576.64	1227.92	18.5200136500
8			1106.35	3623.20	1690.68	19.4100136600
8			1107.27	5093.83	2290.71	19.9900136700
8			1108.43	7162.67	3061.89	20.5400136800
8			1110.13	10071.18	4239.46	21.3400136900
9	ENDTBL					00137000
2	XSECTN	22	1.00			00137100
8			1110.00	0.0	0.0	0.0 00137200
8			1111.75	75.42	41.01	.0000137300
8			1112.11	105.90	51.44	.0000137400
8			1112.53	148.69	63.81	.0000137500
8			1112.93	209.13	75.91	.0000137600
8			1113.70	294.18	99.75	.0000137700
8			1114.40	413.45	122.93	.0000137800
8			1115.00	537.08	146.56	.0000137900
8			1115.21	581.40	157.63	2.0000138000
8			1116.00	791.81	220.63	6.1600138100
8			1116.10	817.27	230.86	6.6600138200
8			1116.91	1148.89	389.75	18.5500138300
8			1117.56	1615.29	638.53	33.2100138400
8			1118.03	2271.58	872.63	44.0800138500
8			1118.61	3194.22	1195.94	44.9500138600
8			1119.20	4490.73	1523.88	45.7300138700
8			1119.82	6314.63	1879.49	46.3600138800
8			1120.83	8878.77	2464.29	47.3800138900
9	ENDTBL					00139000
3	STRUCT	11				00139100
8			1175.5	0.	73.4	00139200
9	ENDTBL					00139300
3	STRUCT	01				00139400
8			1283.5	0.	0.	00139500
9	ENDTBL					00139600
6	RUNOFF	1	01 6 15.56	71.0	4.81	00139700
6	RESVOR	2	01 6 7 1283.5			1 00139800
6	REACH	3 053	7 5 14260.			00139900
6	RUNOFF	1 053	6 2.26	71.0	1.62	00140000
6	ADDHYD	4 053	5 6 7			1 00140100
6	SAVMOV	5 053	7 5			00140200
6	RUNOFF	1 052	6 2.34	71.0	2.31	00140300
6	ADDHYD	4 052	5 6 7			1 00140400
6	REACH	3 051	7 5 2500.			00140500
6	RUNOFF	1 051	6 3.50	71.0	2.62	00140600
6	ADDHYD	4 051	5 6 7			1 00140700
6	REACH	3 012	7 5 16360.			1 00140800
6	RUNOFF	1 046	6 7.86	68.	2.7	00140900
6	ADDHYD	4 046	5 6 7			1 00141000
6	REACH	3 045	7 5 6160.			1 00141100
6	RUNOFF	1 045	6 2.37	68.	1.9	00141200
6	ADDHYD	4 043	5 6 7			1 00141300
6	SAVMOV	5 043	7 1			00141400
6	RUNOFF	1	11 6 21.11	71.	3.36	00141500
6	RESVOR	2	11 6 7 1175.5			1 00141600
6	REACH	3 023	7 5 8720.			1 00141700
6	RUNOFF	1 023	6 5.71	70.	2.2	00141800
6	ADDHYD	4 022	5 6 7			1 00141900
6	REACH	3 065	7 5 19370.			1 00142000
6	RUNOFF	1 065	6 2.04	76.	2.2	00142100
6	ADDHYD	4 061	5 6 7			1 00142200
6	SAVMOV	5 061	7 5			00142300
6	SAVMOV	5 043	1 6			00142400

struct # (01), output hyd. storage loc., DA., CN, TC
 struct # (01), input hyd. storage loc., surf. A, TC, save results
 x sect. #, " " " " " " output hyd. loc., reach length, save results
 x sect. #, input hyd. storage loc., ditto, output ...

6	ADDHYD	4	143	5	6	7				1	00142500
6	REACH	3	006	7	5	23690.				1	00142600
6	RUNOFF	1	006		6	5.63	73.	3.2			00142700
6	ADDHYD	4	031	5	6	7				1	00142800
6	REACH	3	001	7	5	18800.				1	00142900
6	RUNOFF	1	001		6	7.8	73.	3.9			00143000
6	ADDHYD	4	071	5	6	7				1	00143100
	ENDATA										00143200
7	LIST										00143300
7	INCREM	6			.5						00143400
7	COMPUT	7	01 071	0.							00143500
	ENDCMP	1									00143600
7	COMPUT	7	01 071	0.							00143700
	ENDCMP	1									00143800
7	COMPUT	7	01 071	0.							00143900
	ENDCMP	1									00144000
7	COMPUT	7	01 071	0.							00144100
	ENDCMP	1									00144200
7	COMPUT	7	01 071	0.							00144300
	ENDCMP	1									00144400
7	COMPUT	7	01 071	0.							00144500
	ENDCMP	1									00144600
7	COMPUT	7	01 071	0.							00144700
	ENDCMP	1									00144800
7	COMPUT	7	01 071	0.							00144900
	ENDCMP	1									00145000
	ENDJOB	2									00145100
PEAKS		53	60	15.85	59	16.08	58	16.21			00145200
			57	16.76	55	16.76	17	17.09			00145300
			54	17.41	16	17.64					00145400
END TABLE											00145500
PEAKS		51	46	15	23.86	50	24.46	14	24.46		00145600
				49	24.85	13	24.98	48	25.50		00145700
				12	25.55	47	25.60	11	25.81		00145800
END TABLE											00145900
PEAKS		46	43	10	31.62	45	33.76	9	33.84		00146000
				44	33.89						00146100
END TABLE											00146200
PEAKS		143	31	41	62.82	40	63.80	39	64.19		00146300
				8	64.27	38	64.50	37	65.68		00146400
				35	65.68	7	65.94	34	66.25		00146500
				6	66.53	33	68.29	5	68.34		00146600
				32	68.45						00146700
END TABLE											00146800
PEAKS		31	71	4	71.67	3	71.95	76	74.48		00146900
				74	74.48	30	74.85	28	74.85		00147000
				2	75.47	27	75.63	1	75.80		00147100
				26	76.13	24	76.13	73	76.22		00147200
END TABLE											00147300
PEAKS		-11	22	24	21.40	23	21.78				00147400
END TABLE											00147500
PEAKS		22	61	21	26.82	69	26.99	67	26.99		00147600
				66	27.21	20	27.31	65	27.53		00147700
				19	28.21	64	28.38	18	28.58		00147800
				63	28.86	61	28.86				00147900
END TABLE											00148000
END JOB											00148100

Links to water data and control structure.

time measurement (hrs)
10-11" 5000'
7.1" 100 Yr.

log-log & extrapol.
6.1 50 Yr.
5.2 25 Yr.

1. per Herb
1. Fox
6/22/98

AREA

compute from structure # 1 to X-sect. 71, starting time, rainfall depth, rainfall duration, rainfall table #, Antecedent moist. condition, alternate no., storm no. from rainfall table if 1. (24hrs?)

struct. # 75, cross sect # 46, intermediate points w/ areas, peak flows calc. @ these sections

41 1/2

EXECUTIVE CONTROL CARD 00143300 OPERATION LIST

LISTING OF DATA IN CORE

0 CREEK 03/02/83-SCS16/27/88-JET

1	2	3	4	5	6
1	DTABLE	VELOCITY INCREMENT			
		.2000			
		.0000	.0500	.1000	.2500
		.2700	.4100	.4500	.5100
		.5400	.5700	.5900	.6500
		.6500	.6600	.6700	.6900
		.7100	.7200	.7300	.7400
		.7600	.7700	.7800	.7900
		.7900	.8000	.8100	.8200
		.8200	.8300	.8300	.8400
		.8400	.8500	.8500	.8600
		.8600	.8600	.8700	.8700
		.8800	.8800	.8900	.8900
		.8900	.8900	.8900	.9000
		.9000	.9000	.9000	.9100
		.9100	.9100	.9100	.9100
		.9200	.9200	.9200	.9200
		.9200	.9200	.9300	.9300
9	ENDTBL				

3 STRUCT STRUCT NO.
1

8	9	ELEVATION	DISCHARGE	STORAGE
	9	1283.5000	.0000	.0000
8	9	ENDTBL		

3 STRUCT STRUCT NO.
11

8	9	ELEVATION	DISCHARGE	STORAGE
	9	1175.5000	.0000	73.4000
8	9	ENDTBL		

4 DIMHYD TIME INCREMENT

8	9	10	11	12	13
		.0000	.0300	.1000	.1900
		.4700	.6600	.8200	.9300
		1.0000	.9900	.9300	.7800
		.6800	.6600	.6000	.5300
		.2800	.2410	.2070	.1740

.1260	.1070	.0910	.0770	.0660
.0550	.0470	.0400	.0340	.0290
.0250	.0210	.0180	.0150	.0130
.0110	.0090	.0080	.0070	.0060
.0050	.0040	.0030	.0020	.0010
.0000	.0000	.0000	.0000	.0000

ENDTBL

COMPUTED PEAK K FACTOR = 424.00

TIME INCREMENT					
.2500					
.0000	.0020	.0050	.0080	.0110	
.0140	.0170	.0200	.0230	.0260	
.0290	.0320	.0350	.0380	.0410	
.0440	.0480	.0520	.0560	.0600	
.0640	.0680	.0720	.0760	.0800	
.0850	.0900	.0950	.1000	.1050	
.1100	.1150	.1200	.1240	.1330	
.1400	.1470	.1550	.1630	.1720	
.1810	.1910	.2030	.2180	.2360	
.2570	.2830	.3870	.6630	.7070	
.7350	.7580	.7760	.7910	.8040	
.8150	.8250	.8340	.8420	.8490	
.8560	.8630	.8690	.8750	.8810	
.8870	.8930	.8980	.9030	.9080	
.9130	.9180	.9220	.9240	.9300	
.9340	.9380	.9420	.9460	.9500	
.9530	.9560	.9590	.9620	.9650	
.9680	.9710	.9740	.9770	.9800	
.9830	.9860	.9890	.9920	.9950	
.9980	1.0000	1.0000	1.0000	1.0000	

ENDTBL

STANDARD CONTROL INSTRUCTIONS

6	RUNOFF	1	1	3	15.5600	71.0000	4.81000	0	0	0	0	0
7	RESVOR			7	1283.5000	.0000	.00000	0	0	0	0	1
8	REACH	1	1	5	14260.0000	.0000	.00000	0	0	0	0	0
9	RUNOFF	5	5	5	2.2600	71.0000	1.62000	0	0	0	0	0
10	ADDDYD	1	1	8			0	0	0	0	0	1
11	SAUMCU	5	5	7			0	0	0	0	0	1
12	RUNOFF	1	1	3	2.3400	71.0000	2.31000	0	0	0	0	0
13	ADDDYD	1	1	7			0	0	0	0	0	1
14	REACH	3	3	5	2500.0000	.0000	.00000	0	0	0	0	0
15	RUNOFF	1	1	5	3.5000	71.0000	2.62000	0	0	0	0	0
16	ADDDYD	1	1	8			0	0	0	0	0	1
17	REACH	3	3	5	16360.0000	.0000	.00000	0	0	0	0	1
18	RUNOFF	1	1	3	7.8600	68.0000	2.70000	0	0	0	0	0
19	ADDDYD	1	1	7			0	0	0	0	0	1
20	REACH	3	3	5	6160.0000	.0000	.00000	0	0	0	0	1
21	RUNOFF	1	1	5	2.3700	68.0000	1.90000	0	0	0	0	0
22	ADDDYD	1	1	8			0	0	0	0	0	1
23	SAUMCU	5	5	7			0	0	0	0	0	1
24	RUNOFF	1	1	3	24.8100	71.0000	1.36000	0	0	0	0	0
25	RESVOR			7	1175.5000	.0000	.00000	0	0	0	0	1
26	REACH	1	1	5	12200.0000	.0000	.00000	0	0	0	0	1
27	REACH	2	2	7	15890.0000	.0000	.00000	0	0	0	0	1
28	RUNOFF	1	1	5	2.0400	76.0000	2.20000	0	0	0	0	0

```

6 ADDHYD 4 61 5 6 7 0 0 0 0 0 1
6 SAVMOV 4 61 5 6 7 0 0 0 0 0 1
6 SAVMOV 4 61 5 6 7 0 0 0 0 0 1
6 ADDHYD 143 5 6 7 0 0 0 0 0 1
6 REACH 4 6 6 7 0 0 0 0 0 0 1
6 RUNOFF 4 6 6 7 0 0 0 0 0 0 1
6 ADDHYD 11 5 6 7 0 0 0 0 0 0 1
6 REACH 4 6 6 7 0 0 0 0 0 0 1
6 RUNOFF 4 6 6 7 0 0 0 0 0 0 1
6 ADDHYD 23 5 6 7 0 0 0 0 0 0 1
6 REACH 4 6 6 7 0 0 0 0 0 0 1
6 SAVMOV 23 5 6 7 0 0 0 0 0 1
6 ENDATA

```

END OF LISTING

```

EXECUTIVE CONTROL CARD 00143400 OPERATION INCREM. MAIN TIME INCREMENT= .50 PASS= 0
EXECUTIVE CONTROL CARD 00143450 OPERATION COMPUT. FROM XSECTN/STRUCT 0/ 1 TO XSECTN/STRUCT 23/ 0
STARTING TIME= .00 RAIN DEPTH= 10.00 RAIN DURATION= 1.00 RAIN TABLE NO.= 7 SOIL CONDITION= 2
ALTERNATE NO.= 1 STORM NO.= 1

```

ENDCMP

```

EXECUTIVE CONTROL CARD 00143500 OPERATION COMPUT. FROM XSECTN/STRUCT 0/ 1 TO XSECTN/STRUCT 23/ 0 PASS= 1
STARTING TIME= .00 RAIN DEPTH= 7.10 RAIN DURATION= 1.00 RAIN TABLE NO.= 7 SOIL CONDITION= 2
ALTERNATE NO.= 1 STORM NO.= 2

```

ENDCMP

```

EXECUTIVE CONTROL CARD 00143700 OPERATION COMPUT. FROM XSECTN/STRUCT 0/ 1 TO XSECTN/STRUCT 23/ 0 PASS= 2
STARTING TIME= .00 RAIN DEPTH= 8.10 RAIN DURATION= 1.00 RAIN TABLE NO.= 7 SOIL CONDITION= 2
ALTERNATE NO.= 1 STORM NO.= 3

```

ENDCMP

```

EXECUTIVE CONTROL CARD 00144100 OPERATION COMPUT. FROM XSECTN/STRUCT 0/ 1 TO XSECTN/STRUCT 23/ 0 PASS= 3
STARTING TIME= .00 RAIN DEPTH= 4.90 RAIN DURATION= 1.00 RAIN TABLE NO.= 7 SOIL CONDITION= 2
ALTERNATE NO.= 1 STORM NO.= 4

```

ENDCMP
SUMMARY TABLE 1

ALT	STORM	ID	DA	RAIN	ANC	DELTA-T	TZERO	PRECIP	PRECIP	PEAK-Q	PEAK-	PEAK-	RUNOFF	CSM
			SO-MI.	TABLE		HRS.	HRS.	IN.	DURATION	CFS	TIME	ELEV.	IN.	
1	1	1	14.50	7	7	.50	.00	10.00	24.00	8807.76	15.10	1147.00	6.34	636.75
1	1	1	17.50	7	7	.50	.00	10.00	24.00	7781.20	16.08	1147.03	6.35	580.14
1	1	1	20.10	7	7	.50	.00	10.00	24.00	10670.84	15.90	1148.97	6.35	529.31
1	1	1	23.33	7	7	.50	.00	10.00	24.00	11935.03	15.55	1142.70	6.35	504.44
1	1	1	26.66	7	7	.50	.00	10.00	24.00	11782.97	16.69	1089.86	6.35	491.43
1	1	1	29.99	7	7	.50	.00	10.00	24.00	15504.51	14.80	1073.84	6.25	491.89
1	1	1	33.33	7	7	.50	.00	10.00	24.00	14050.76	16.74	1065.02	6.25	445.77
1	1	1	36.66	7	7	.50	.00	10.00	24.00	14460.83	16.60	1060.22	6.23	428.70
1	1	1	40.00	7	7	.50	.00	10.00	24.00	22404.97	14.08	1065.00	6.33	635.69
1	1	1	43.33	7	7	.50	.00	10.00	24.00	21304.88	14.92	1125.72	6.34	794.68

ALTERNATE NO. 1
SUMMARY TABLE 3

DISCHARGE, CFS

01 02 03 04 05 06 07 08 09 010

XSEC/STRUC NO. -11
XSEC/STRUC NO. -1
XSEC/STRUC NO. 1
XSEC/STRUC NO. 6
XSEC/STRUC NO. 12
XSEC/STRUC NO. 22
XSEC/STRUC NO. 23
XSEC/STRUC NO. 31
XSEC/STRUC NO. 43
XSEC/STRUC NO. 45
XSEC/STRUC NO. 46
XSEC/STRUC NO. 51
XSEC/STRUC NO. 52
XSEC/STRUC NO. 53
XSEC/STRUC NO. 61
XSEC/STRUC NO. 65
XSEC/STRUC NO. 143

ENDJOB CARD ENCOUNTERED. END OF JOB.

*** TR20 HYDROLOGICAL PROGRAM ***

Console: .5 min. CPU: 12.90 sec. I/O: 000335 blocks PAGE/CPU: 002523

JOB TR20 ECON2 PEAKS
 TITLE STEWARTS CREEK 03/02/B3-SCS16/27/BB-JET
 RAINFL 7

00000100

1	0.0000	0.0020	0.0050	0.0080	0.0110
2	0.0140	0.0170	0.0200	0.0230	0.0250
3	0.0290	0.0320	0.0350	0.0380	0.0410
4	0.0440	0.0480	0.0520	0.0560	0.0600
5	0.0640	0.0680	0.0720	0.0760	0.0800
6	0.0850	0.0900	0.0950	0.1000	0.1050
7	0.1100	0.1150	0.1200	0.1260	0.1310
8	0.1400	0.1470	0.1550	0.1630	0.1720
9	0.1810	0.1910	0.2030	0.2180	0.2340
10	0.2570	0.2830	0.3070	0.3430	0.7070
11	0.7350	0.7580	0.7750	0.7910	0.8040
12	0.8150	0.8250	0.8340	0.8420	0.8470
13	0.8560	0.8630	0.8690	0.8750	0.8810
14	0.8970	0.8930	0.8980	0.9030	0.9080
15	0.9130	0.9180	0.9220	0.9260	0.9300
16	0.9340	0.9380	0.9420	0.9460	0.9500
17	0.9530	0.9560	0.9590	0.9620	0.9650
18	0.9680	0.9710	0.9740	0.9770	0.9800
19	0.9830	0.9860	0.9890	0.9920	0.9950
20	0.9980	1.0000	1.0000	1.0000	1.0000

ENDTBL
XSECTN 155

21	1.00	0.0	0.0	0.0	0.0
22	761.10	264.47	282.07	297.83	311.39
23	965.13	371.39	357.83	340.00	320.00
24	966.20	452.25	406.45	360.00	300.00
25	966.55	571.44	448.04	390.00	300.00
26	967.41	735.49	572.45	600.00	300.00
27	968.43	1031.63	751.09	800.00	300.00
28	969.60	1449.92	1007.69	1000.00	300.00
29	970.91	2038.88	1353.83	1300.00	300.00
30	972.42	2833.97	1797.35	1700.00	300.00
31	974.19	4029.00	2364.31	2300.00	300.00
32	976.31	5664.61	3100.34	3100.00	300.00
33	978.80	7966.10	4051.63	4000.00	300.00
34	981.78	11201.83	5297.07	5200.00	300.00
35	985.29	16748.38	6939.92	6900.00	300.00
36	989.41	22144.31	9118.99	9100.00	300.00
37	993.81	31136.62	11566.91	11500.00	300.00

ENDTBL
XSECTN 165

38	1.00	0.0	0.0	0.0	0.0
39	982.30	264.43	282.07	297.83	311.39
40	985.41	371.33	357.83	340.00	320.00
41	986.04	521.36	487.66	480.00	300.00
42	987.84	733.28	591.28	590.00	300.00
43	989.75	1011.46	713.86	710.00	300.00
44	991.84	1449.87	959.18	950.00	300.00
45	994.20	1997.37	1314.05	1300.00	300.00
46	997.29	2833.55	1825.88	1800.00	300.00
47	999.84	4029.39	2464.84	2400.00	300.00
48	999.84	5664.33	3167.77	3100.00	300.00
49	999.84	7966.67	4058.58	4000.00	300.00
50	999.84	11199.81	5297.59	5200.00	300.00
51	999.84	16748.75	6939.59	6900.00	300.00
52	999.84	22140.82	9118.51	9100.00	300.00
53	999.84	31131.43	11566.55	11500.00	300.00

ENDTBL
XSECTN 145

54	1.00	0.0	0.0	0.0	0.0
55	994.22	264.40	282.00	297.80	311.30
56					
57					
58					
59					
60					
61					
62					
63					
64					

END IBL XSECTN 23
END IBL XSECTN 71
END IBL XSECTN 73

958.70	0.0	0.0	0.0	0.00004200
965.45	264.22	765.69	0.000004300	
966.12	371.04	850.93	0.000004400	
966.90	320.95	951.02	0.000004500	
967.81	332.71	1028.36	0.000004600	
968.86	1030.88	1208.17	0.000004700	
970.10	1048.58	1375.35	0.000004800	
971.50	2036.94	1559.11	0.000004900	
972.00	2295.95	1639.52	0.000005000	
973.10	2863.34	1724.51	0.000005100	
974.97	4025.20	2112.63	0.000005200	
977.15	5659.24	3643.17	0.000005300	
979.69	7958.57	5829.52	0.000005400	
982.68	11191.10	8482.22	0.000005500	
986.23	15733.00	11732.45	0.000005600	
990.39	22123.60	15647.21	0.000005700	
994.90	31107.22	19944.17	0.000005800	
1.00			0.0005900	
984.00	0.0	0.0	0.000006000	
967.00	226.90	156.50	0.000006100	
967.60	318.50	192.60	0.000006200	
968.20	448.00	227.90	0.000006300	
969.20	630.20	283.20	0.000006400	
970.20	885.70	345.80	0.000006500	
971.20	1245.00	417.90	0.000006600	
972.20	1750.80	517.70	0.000006700	
973.20	2461.20	652.90	0.000006800	
974.20	3460.30	824.60	0.000006900	
975.20	4821.80	1036.20	0.000007000	
976.20	6641.80	1336.20	0.000007100	
977.20	9071.80	1741.10	0.000007200	
978.20	12321.80	2281.10	0.000007300	
979.20	16721.80	2981.10	0.000007400	
980.20	22461.80	3861.10	0.000007500	
981.20	29821.80	4981.10	0.000007600	
982.20	39021.80	6401.10	0.000007700	
983.20	50421.80	8201.10	0.000007800	
984.20	64421.80	10401.10	0.000007900	
985.20	81421.80	13101.10	0.000008000	
986.20	101921.80	16401.10	0.000008100	
987.20	126421.80	20401.10	0.000008200	
988.20	155421.80	25201.10	0.000008300	
989.20	189421.80	30801.10	0.000008400	
990.20	22911.14	3326.91	0.000008500	
1.00			0.0009800	
963.80	0.0	0.0	0.00008100	
967.70	226.52	157.78	0.000008200	
968.40	318.82	192.39	0.000008300	
969.10	447.46	231.08	0.000008400	
970.00	630.91	284.22	0.000008500	
971.10	885.05	349.15	0.000008600	
972.40	1245.51	426.16	0.000008700	
973.0	1747.95	464.71	0.000008800	
973.90	1750.21	524.53	0.000008900	
975.60	2460.40	647.33	0.000009000	
977.70	3459.64	835.70	0.000009100	
980.00	4823.56	1050.60	0.000009200	
982.30	6841.15	1383.81	0.000009300	
984.71	9618.23	1758.05	0.000009400	
987.50	13524.04	2231.10	0.000009500	
990.80	19018.37	2823.31	0.000009600	
993.40	22911.14	3326.91	0.000009700	
1.00			0.0009800	
964.60	0.0	0.0	0.00010000	
968.01	226.52	162.45	0.000010100	
968.60	318.82	202.31	0.000010200	
969.44	447.46	246.55	0.000010300	
970.42	630.91	307.86	0.000010400	

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTBL XSECTN 24

871.52	885.05	378.89	.0000010500
872.86	1245.51	461.67	.0000010600
874.40	1750.21	534.63	.0000010700
876.23	2460.40	684.85	.0000010800
877.30	2938.49	759.60	.0000010900
878.36	3469.93	871.58	.0000011000
880.80	4486.36	1331.22	.3200011100
883.30	4863.54	1572.52	.3200011200
885.90	6841.15	2532.40	.4200011300
887.00	9646.23	3609.87	.4500011400
889.00	13524.04	4710.21	.5000011500
892.70	19016.37	6361.92	.5500011600
895.34	22911.14	7815.51	.6100011700

ENDTBL XSECTN 24

1.00	0.0	0.0	.00011800
946.30	0.0	0.0	.00011900
949.00	226.71	164.73	0.0 00012000
949.60	318.26	205.64	.0000012100
950.00	447.80	298.50	.0000012200
970.40	629.61	321.99	.0000012300
971.30	884.92	400.30	.0000012400
972.50	1244.41	498.71	.0000012500
973.70	1749.37	618.52	.0000012600
975.30	2459.00	759.23	.0000012700
977.30	3080.47	870.87	.0000012800
979.50	3457.27	948.30	.0000012900
981.90	4851.91	1427.96	.0000013000
984.20	6834.65	2250.13	3.8400013100
985.80	9611.58	3165.94	5.2000013200
989.80	13515.21	4341.73	6.0400013300
993.45	19003.58	5878.51	7.0000013400
994.00	22895.52	7115.24	8.0200013500
			9.1500013600

ENDTBL XSECTN 26

1.00	0.0	0.0	.00013700
948.20	0.0	0.0	.00013800
949.10	226.71	209.87	0.0 00013900
949.70	318.26	259.94	.0000014000
970.30	447.80	326.63	.0000014100
971.30	629.61	378.38	.0000014200
972.50	884.92	493.17	.0000014300
974.10	1244.41	611.60	.0000014400
975.70	1749.37	752.50	.0000014500
977.30	2459.01	914.90	.0000014600
978.50	3080.47	1014.24	.0000014700
979.80	3457.27	1164.40	.0000014800
982.20	4851.91	1500.81	.0000014900
984.50	6834.65	1870.50	.0400015000
987.10	9611.58	2378.54	.1000015100
990.00	13515.21	2972.02	.1400015200
993.50	19003.58	3512.63	.1600015300
994.70	22895.52	4588.30	.1800015400
			.5400015500

ENDTBL XSECTN 1

1.00	0.0	0.0	.00015600
970.90	0.0	0.0	.00015700
974.15	151.01	74.37	0.0 00015800
974.81	226.10	94.91	.0000015900
975.54	317.45	118.46	.0000016000
976.35	446.49	145.57	.0000016100
977.32	628.03	188.22	.0000016200
978.50	838.67	247.88	.0000016300
978.70	882.70	267.21	.0000016400
979.64	1241.26	312.88	4.1800016500
979.90	1412.98	330.43	6.8800016600
			18.8800016700
			22.3100016800

ENDTBL
XSECTN 27

980.41	1744.85	1114.72	28.9500016800
981.48	2452.83	2058.78	39.0300016900
982.66	3448.58	3306.03	43.0700017000
984.32	4849.71	5149.07	44.7600017100
986.67	6819.52	7847.30	46.2300017200
989.75	9587.52	11494.80	47.6500017300
991.60	13481.43	16150.76	48.5100017400
993.53	18955.79	23486.82	50.0400017500
1.00	0.0	0.0	00017600
978.60	0.0	0.0	00017700
979.13	160.80	100.43	0.000017800
979.72	225.81	130.50	.0000017900
980.22	317.04	187.82	.0000018000
980.96	445.71	257.52	.0000018100
981.94	627.24	396.96	.0000018200
983.08	881.56	552.10	.0000018300
984.24	1239.88	738.87	.0000018400
984.80	1702.88	1033.44	.0000018500
985.00	2403.38	1470.86	.0000018600
985.29	3342.59	2004.08	14.9300018700
985.07	4449.37	2738.78	20.6400018800
986.53	6044.13	3715.49	28.2000018900
988.01	8343.45	5142.77	38.6700019000
989.56	11310.71	7003.13	52.2900019100
991.77	15575.14	9340.71	70.1600019200
994.93	21464.64	12430.51	93.4400019300
1000.22	28931.31	16594.12	123.1900019400
1.00	0.0	0.0	34.3800019500
978.00	0.0	0.0	00019600
982.20	160.61	109.11	0.000019700
982.75	225.53	130.24	.0000019800
983.60	316.66	183.25	.0000020000
984.00	441.23	258.44	.0000020100
984.40	604.37	361.84	.0000020200
985.27	826.48	508.30	5.5100020300
985.24	1130.42	707.31	9.8700020400
985.75	1538.15	988.26	11.4200020500
986.00	2074.47	1393.69	9.2600020600
987.43	2866.51	1975.62	41.7700020700
988.00	3944.85	2724.60	67.2200020800
988.07	5348.52	3577.95	67.2000020900
988.70	7239.52	4722.19	71.2200021000
989.58	9837.55	6361.65	72.3200021100
990.69	13322.41	8517.40	72.5900021200
992.52	18063.47	11848.04	73.0300021300
995.37	24447.64	16557.11	73.4800021400
1000.44	32903.25	20568.89	73.9800021500
1.00	0.0	0.0	00021600
981.30	0.0	0.0	00021700
984.43	159.84	149.97	0.000021800
984.95	224.46	184.21	.0000021900
985.62	315.16	235.01	.0000022000
986.55	443.26	326.42	.0000022100
987.53	623.51	468.17	.0000022200
988.49	878.31	640.97	.0000022300
989.59	1212.28	882.01	.0000022400
990.82	1635.22	1130.27	.0000022500
991.10	1897.66	1344.05	.0000022600
992.00	2435.08	1737.24	.0000022700
992.80	3320.84	2312.58	.0000022800
993.48	4423.63	3094.25	.3700022900
			.6800023000

ENDTBL
XSECTN 2

ENDTBL
XSECTN 28

978.00	0.0	0.0	0.000019900
982.20	160.61	109.11	.0000019900
982.75	225.53	130.24	.0000020000
983.60	316.66	183.25	.0000020100
984.00	441.23	258.44	.0000020200
984.40	604.37	361.84	5.5100020300
985.27	826.48	508.30	9.8700020400
985.24	1130.42	707.31	11.4200020500
985.75	1538.15	988.26	9.2600020600
986.00	2074.47	1393.69	41.7700020700
987.43	2866.51	1975.62	67.2200020800
988.00	3944.85	2724.60	67.2000020900
988.07	5348.52	3577.95	71.2200021000
988.70	7239.52	4722.19	72.3200021100
989.58	9837.55	6361.65	72.5900021200
990.69	13322.41	8517.40	73.0300021300
992.52	18063.47	11848.04	73.4800021400
995.37	24447.64	16557.11	73.9800021500
1000.44	32903.25	20568.89	00021600
1.00	0.0	0.0	00021700
981.30	0.0	0.0	0.000021800
984.43	159.84	149.97	.0000021900
984.95	224.46	184.21	.0000022000
985.62	315.16	235.01	.0000022100
986.55	443.26	326.42	.0000022200
987.53	623.51	468.17	.0000022300
988.49	878.31	640.97	.0000022400
989.59	1212.28	882.01	.0000022500
990.82	1635.22	1130.27	.0000022600
991.10	1897.66	1344.05	.0000022700
992.00	2435.08	1737.24	.0000022800
992.80	3320.84	2312.58	.0000022900
993.48	4423.63	3094.25	.6800023000

ENDTBL
XSECTN 30

995.05	4814.62	1083.01	1.5300023100
996.83	6770.17	1325.74	2.5100023200
999.09	9518.14	1673.20	3.3800023300
1001.90	13383.90	2186.16	4.2100023400
1005.98	18818.63	3716.46	54.2000023500

1.00	0.0	0.0	0.00023600
983.80	0.0	0.0	0.00023700
983.67	159.84	64.89	0.00023800
983.96	224.46	78.09	0.000023900
987.34	313.16	102.18	0.000024000
987.32	443.26	135.87	0.000024100
988.20	623.51	177.26	0.000024200
989.90	876.51	224.47	0.000024300
990.29	1203.95	280.21	0.000024400
991.51	1732.22	260.47	0.000024500
992.74	2435.65	350.71	0.0500024700
994.20	3423.63	424.05	0.2000024800
995.82	4814.62	622.97	0.2900024900
997.70	6770.17	1094.05	0.3300025100
1000.04	9518.14	1449.92	0.3600025200
1004.48	13383.90	2381.75	1.1600025300
1007.43	18818.63	3768.82	1.3400025400

ENDTBL
XSECTN 74

1.00	0.0	0.0	0.0025500
984.30	0.0	0.0	0.0025600
987.16	159.39	122.80	0.000025700
987.69	223.82	148.56	0.000025800
988.45	314.36	185.89	0.000025900
989.19	441.89	223.24	0.000026000
990.23	621.73	277.38	0.000026100
991.41	873.81	340.79	0.000026200
992.20	1095.74	385.67	0.000026300
992.67	1228.77	440.67	0.000026400
994.01	1727.28	768.60	0.0400026500
995.02	1929.38	869.41	0.0100026600
995.13	2428.14	1259.01	0.000026700
995.15	3415.87	2045.28	0.1000026800
995.48	4800.89	3009.03	0.2000026900
995.20	6750.86	4258.00	0.34000027000
1001.44	9491.00	5922.51	0.49000027100
1005.49	13345.73	9043.76	0.35000027200
1008.35	18764.96	11326.59	0.37000027300

ENDTBL
XSECTN 76

1.00	0.0	0.0	0.0027400
987.80	0.0	0.0	0.0027500
988.78	159.39	57.69	0.000027600
989.23	223.82	81.44	0.000027700
989.71	314.36	107.30	0.000027800
990.34	441.89	141.88	0.000027900
991.27	621.73	193.13	0.000028000
992.44	873.81	263.17	0.000028100
992.60	914.55	278.57	0.000028200
993.81	1228.77	503.98	0.000028300
995.07	1727.28	1306.90	0.000028400
995.60	2117.06	1848.93	0.800028500
996.02	3428.14	2786.00	0.2500028600
997.13	4814.62	3778.74	0.5700028700
998.48	6750.86	5572.66	0.1000028800
1000.30	9491.00	8005.44	0.1100028900
1002.72	13345.73	11327.58	0.1200029000
1003.75	18764.96	17085.34	0.3500029100
			0.3500029200
			0.3500029300

ENDTBL XSECTN 3
ENDTBL XSECTN 4
ENDTBL XSECTN 31
ENDTBL XSECTN 32

1010.30	18764.98	22318.21	3.5700029400
1.00	0.0	0.0	0.00029500
998.00	0.0	0.0	0.00029700
990.07	156.24	79.51	0.0000029800
990.36	217.40	122.90	0.0000029900
990.87	302.05	172.90	0.0000030000
991.54	433.26	150.17	0.0000030100
992.30	609.44	188.45	0.0000030200
993.37	856.54	245.40	0.0000030300
993.80	983.21	291.79	0.0000030400
994.00	1042.72	326.04	1.2300030500
994.54	1204.48	466.70	2.2900030600
995.53	1672.14	1029.28	4.6600030700
996.38	2180.15	1617.40	8.2800030800
997.35	3346.40	2387.26	5.3600030900
998.63	4706.01	3412.90	5.7200031000
1000.40	6617.44	4972.04	5.9500031100
1002.78	9303.43	6960.81	6.5400031200
1004.78	13081.97	10913.48	7.4200031300
1010.30	18394.10	14703.14	8.0000031400
1.00	0.0	0.0	0.00031500
992.50	0.0	0.0	0.00031600
996.02	155.89	78.00	0.0 0.00031700
996.56	214.57	95.72	0.0000031800
997.54	307.76	137.81	0.0000031900
997.82	432.35	137.90	0.5600032000
997.56	432.28	251.05	3.0000032100
998.07	609.07	418.72	12.6200032200
998.31	854.61	640.61	28.1200032300
998.50	1018.26	826.13	34.6800032400
998.71	1201.77	1034.16	39.5500032500
999.13	1689.33	1644.66	45.0100032600
999.54	2374.76	2711.18	54.0300032700
999.94	3338.85	2707.94	61.2300032800
1000.54	4695.40	3669.44	65.0000032900
1001.65	6602.53	5464.61	67.3500033000
1003.41	9282.45	8334.55	68.9700033100
1007.00	13052.48	14340.84	69.2000033200
1010.47	18352.64	20301.31	71.5100033300
1.00	0.0	0.0	0.00033400
995.50	0.0	0.0	0.00033500
998.26	155.45	116.69	0.0000033600
998.81	210.26	144.98	0.0000033700
999.54	308.48	183.25	0.0000033800
1000.24	431.06	221.60	0.0000033900
1001.04	606.35	266.99	0.0000034000
1001.86	852.19	314.61	0.0000034100
1002.50	1112.91	353.23	0.0000034200
1002.71	1198.36	398.65	0.0000034300
1003.60	1684.37	736.40	4.4400034400
1003.60	1684.37	736.40	25.2400034500
1004.10	2358.06	1090.35	25.2500034600
1004.68	3329.40	1670.03	37.7500034700
1005.27	4682.11	2343.85	49.8900034800
1005.92	6583.84	3255.78	57.0000034900
1006.78	9256.18	4477.45	61.0000035000
1008.66	13015.53	7163.87	64.0500035100
1011.30	18300.68	10974.15	65.7000035200
1.00	0.0	0.0	66.3900035300
			67.3600035400
			0.00035500
			0.00035600

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

995.70	0.0	0.0	0.0	0.00035700
999.39	151.78	136.00	.0000035800	.0000035900
1000.02	213.14	170.81	.0000035900	.0000036000
1000.77	299.26	205.50	.0000036000	.0000036100
1001.32	420.90	250.14	.0000036200	.0000036300
1002.60	592.04	302.76	.0000036300	.0000036400
1003.86	832.12	361.88	.0000036400	.0000036500
1004.70	1120.28	421.30	.0000036500	.0000036600
1004.83	1170.13	491.34	.0000036600	.0000036700
1005.60	1551.60	774.32	.0000036700	.0000036800
1005.78	1544.85	870.05	.0000036800	.0000036900
1006.48	2312.27	1594.94	.0000036900	.0000037000
1007.05	3250.96	2208.80	.0000037000	.0000037100
1007.64	4371.77	2879.77	.0000037100	.0000037200
1008.26	5428.71	3628.46	.0000037200	.0000037300
1009.14	9338.05	4693.74	.0000037300	.0000037400
1010.47	12708.87	6370.05	.0000037400	.0000037500
1012.49	17669.49	8723.85	.0000037500	.0000037600
1.00	0.0	0.0	.0000037600	.0000037700
1000.00	0.0	0.0	.0000037700	.0000037800
1004.23	151.04	88.10	.0000037800	.0000037900
1004.74	213.94	114.81	.0000037900	.0000038000
1005.49	298.98	148.67	.0000038000	.0000038100
1006.25	420.51	184.05	.0000038100	.0000038200
1007.01	591.51	234.22	.0000038200	.0000038300
1007.80	783.27	245.63	.0000038300	.0000038400
1007.98	831.34	334.41	.0000038400	.0000038500
1008.85	1169.03	541.02	.0000038500	.0000038600
1009.44	1643.32	711.92	.0000038600	.0000038700
1009.87	2310.11	1388.77	.0000038700	.0000038800
1010.33	3247.91	1675.14	.0000038800	.0000038900
1010.50	3645.71	1814.44	.0000038900	.0000039000
1010.89	4567.51	2137.74	.0000039000	.0000039100
1011.58	6422.70	2734.18	.0000039100	.0000039200
1012.30	9029.43	3385.07	.0000039200	.0000039300
1013.35	12698.93	4404.03	.0000039300	.0000039400
1014.86	17652.78	5989.21	.0000039400	.0000039500
1.00	0.0	0.0	.0000039500	.0000039600
1000.80	0.0	0.0	.0000039600	.0000039700
1005.16	131.58	113.24	.0000039700	.0000039800
1005.78	212.85	157.63	.0000039800	.0000039900
1006.58	298.85	175.26	.0000040000	.0000040100
1007.43	420.33	216.30	.0000040100	.0000040200
1008.20	564.26	261.32	.0000040200	.0000040300
1008.38	591.25	273.11	.0000040300	.0000040400
1009.38	830.98	411.63	.0000040400	.0000040500
1010.27	1168.54	606.89	.0000040500	.0000040600
1010.78	1486.70	817.04	.0000040600	.0000040700
1011.67	1842.82	1003.17	.0000040700	.0000040800
1012.29	2248.33	1208.14	.0000040800	.0000040900
1013.23	2865.67	1540.90	.0000040900	.0000041000
1014.21	3419.96	1917.85	.0000041000	.0000041100
1015.20	4025.79	2313.98	.0000041100	.0000041200
1015.57	4691.57	2775.95	.0000041200	.0000041300
1018.08	7845.17	3754.60	.0000041300	.0000041400
1.00	0.0	0.0	.0000041400	.0000041500
1005.00	0.0	0.0	.0000041500	.0000041600
1007.55	140.20	108.64	.0000041600	.0000041700
1008.03	209.84	134.33	.0000041700	.0000041800
			.0000041800	.0000041900

ENDTBL
XSECTN 5

ENDTBL
XSECTN 33

ENDTBL
XSECTN 6

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

1008.71	294.34	172.22	.0000042000
1009.40	413.98	211.07	.0000042100
1010.37	582.33	266.60	.0000042200
1011.39	818.43	326.60	.0000042300
1012.54	1150.89	395.27	.0000042400
1013.61	1517.81	461.21	.0000042500
1014.20	1963.78	590.16	.0000042600
1014.50	2140.72	747.63	23.0300042700
1014.73	2274.25	866.59	28.9100042800
1015.48	3197.50	1582.16	45.0900042900
1016.18	4496.82	2515.51	65.4200043000
1016.77	6323.01	3575.79	71.0900043100
1017.83	8889.49	5184.40	77.8500043200
1018.91	12457.71	8260.22	79.9100043300
1019.79	17575.89	1214.07	82.7500043400

ENDTBL
XSECTN 34

1.00	0.0	0.0	.00043500
1014.20	0.0	0.0	.00043600
1016.78	148.52	84.82	0.900043700
1016.75	209.12	84.82	.0000043800
1017.28	293.62	108.42	.0000043900
1017.88	412.54	136.35	.0000044000
1018.58	560.90	189.87	.0000044100
1019.32	813.42	269.23	.0000044200
1020.72	1148.06	337.44	.0000044300
1021.60	1501.73	407.21	.0000044400
1021.88	1613.83	433.85	5.3800044500
1022.60	2036.40	571.73	12.3600044700
1023.00	2268.66	673.34	16.2000044800
1023.27	2485.64	1030.23	24.0300044900
1024.88	4485.57	1429.10	31.6700045000
1025.98	6307.47	2049.47	54.8500045100
1026.81	8867.63	2685.25	61.1100045200
1027.74	12467.18	3461.47	61.9400045300
1028.94	17532.47	4475.57	62.1000045400

ENDTBL
XSECTN 7

1.00	0.0	0.0	.00045500
1018.00	0.0	0.0	.00045600
1018.68	148.51	111.54	0.900045700
1019.11	208.55	133.83	.0000045800
1019.78	292.81	169.92	.0000045900
1020.37	411.83	201.44	.0000046000
1021.23	579.31	248.53	.0000046100
1022.37	814.19	312.83	.0000046200
1023.61	1144.92	383.80	.0000046300
1025.09	1578.02	465.78	.0000046400
1025.04	1709.42	477.88	.0000046500
1025.07	2262.45	848.18	.5800046600
1027.15	3180.92	1404.42	16.9000046700
1027.50	3678.74	1631.38	24.1400046800
1028.07	4478.30	2636.72	27.2000046900
1028.91	6390.21	3026.89	32.1100047000
1029.81	8843.37	4403.74	55.1300047100
1030.57	12435.87	5688.59	71.6300047200
1031.66	17484.91	7664.37	78.8000047300

ENDTBL
XSECTN 35

1.00	0.0	0.0	.00047500
1020.30	0.0	0.0	.00047600
1022.66	148.17	101.42	0.900047700
1023.11	208.07	123.32	.0000047800
1023.65	292.14	150.29	.0000047900
1024.43	410.88	191.63	.0000048000
1025.24	577.77	235.86	.0000048100
			.0000048200

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTBL
XSECTN 37

1026.29	812.31	297.74	.0000048300
1026.40	838.81	304.46	.0000048400
1027.57	1142.28	392.46	.5200048500
1028.40	1400.12	452.92	.7400048600
1028.98	1805.71	505.38	.9200048700
1030.30	2257.24	627.37	1.1100048800
1031.81	3173.38	776.88	1.3800048900
1033.85	4462.98	942.37	1.8300049000
1034.89	6275.71	1123.96	2.2800049100
1036.74	8822.98	1362.85	3.6200049200
1038.71	12400.40	1841.45	3.4000049300
1041.07	17444.20	2007.92	4.3100049400

1.00	0.0	0.0	00049500
1021.20	0.0	0.0	0.00049600
1023.09	148.17	86.55	.0000049700
1023.55	208.07	109.78	.0000049800
1024.12	392.14	138.44	.0000050000
1024.87	410.88	177.76	.0000050100
1025.68	577.97	222.14	.0000050200
1026.73	812.31	281.08	.0000050300
1026.07	1142.28	361.14	.0000050400
1028.30	1221.92	374.88	.0000050500
1029.39	1605.71	479.09	.0700050600
1030.76	2257.24	689.08	.1300050700
1032.35	3173.38	1001.16	.1800050800
1034.10	4462.98	1449.80	.2700050900
1036.03	6275.71	2127.50	.4000051000
1038.42	8822.98	3365.08	.6000051100
1040.87	12400.40	4903.64	.6800051200
1044.42	17444.20	7305.05	.7300051300

ENDTBL
XSECTN 38

1.00	0.0	0.0	00051400
1028.00	0.0	0.0	00051500
1030.72	148.81	82.46	0.00051600
1031.16	205.87	100.82	.0000051700
1031.76	289.06	126.42	.0000051800
1032.43	406.85	156.70	.0000051900
1033.18	571.82	196.48	.0000052000
1034.28	803.74	245.85	.0000052100
1035.47	1130.23	307.92	.0000052200
1036.96	1588.27	391.35	.0000052300
1038.63	2233.43	472.38	.0000052400
1040.40	3134.78	614.43	.0000052500
1040.41	3140.10	615.30	.0000052600
1041.50	3859.41	729.39	.6700052700
1042.34	4419.90	831.70	1.1800052800
1044.43	6209.50	1145.57	3.3400052900
1046.58	8727.91	1516.49	4.3400053000
1049.10	12478.52	2005.17	5.3400053100
1052.07	17280.18	2630.58	6.3400053200

ENDTBL
XSECTN 8

1.00	0.0	0.0	00053300
1031.80	0.0	0.0	0.00053400
1035.08	148.30	77.63	.0000053500
1035.50	205.44	117.65	.0000053600
1036.26	288.45	150.99	.0000053700
1036.93	405.70	186.65	.0000053800
1037.87	570.88	223.18	.0000053900
1039.04	802.06	277.65	.0000054000
1040.57	1127.87	350.64	.0000054100
1041.80	1464.87	411.21	.0000054200
1042.24	1885.45	483.59	5.5700054300

ENDTEL XSECTN 39

1043.00	1934.59	648.83	38.4700054660
1043.64	2228.76	1029.08	68.1800054700
1044.4E	3133.54	2005.25	78.5700054600
1045.51	4406.87	3366.83	80.7600054900
1046.73	6196.53	5003.28	81.5600055000
1048.23	8711.88	7228.82	82.2000055100
1050.53	12249.73	10722.50	83.7200055100
1053.37	17224.10	14142.08	84.5600055300
1.00			00055400
1037.70	0.0	0.0	0.0 00055200
1039.99	146.19	84.96	.0000055700
1040.52	205.27	113.05	.0000055800
1040.90	288.24	133.51	.0000055900
1041.65	405.40	178.28	.0000056000
1042.31	570.26	212.31	.0000056100
1042.60	639.42	228.71	.0000056200
1043.28	801.40	369.10	.1300056300
1044.47	1127.04	546.37	.7700056400
1045.93	1584.29	575.82	10.6800056500
1046.89	2227.13	998.99	24.1700056600
1047.65	3131.26	1307.45	25.3700056700
1048.32	4403.46	1999.88	26.0100056800
1049.32	6192.01	2664.33	26.5500056900
1050.66	8705.31	3612.83	27.3100057000
1052.33	12249.73	4835.73	28.2600057100
1054.71	17211.54	6647.38	29.6200057200
1.00			00057300
1033.70	0.0	0.0	0.0 00057500
1041.34	145.67	105.76	.0000057600
1041.93	204.56	133.82	.0000057700
1042.44	287.21	161.31	.0000057800
1043.12	403.24	198.82	.0000057900
1043.99	568.23	245.31	.0000058000
1044.80	770.72	298.75	.0000058100
1044.91	798.62	305.71	.0700058200
1046.04	1123.03	433.55	3.0700058300
1047.30	1578.64	628.39	9.8800058400
1048.13	2219.19	1338.55	12.8300058500
1048.79	3120.09	1770.44	13.5400058600
1049.53	4387.73	2271.01	13.6900058700
1050.48	6189.23	2909.68	13.8800058800
1051.72	8674.27	3763.63	14.1300058900
1053.29	12197.29	4864.64	14.4400059000
1055.50	17150.18	6448.44	14.8300059100
1.00			00059200
1040.20	0.0	0.0	0.0 00059400
1042.55	144.36	113.72	.0000059500
1043.05	202.71	140.37	.0000059600
1043.57	284.62	184.71	.0000059700
1044.30	400.31	236.65	.0000059800
1045.10	563.02	295.33	.0000059900
1046.06	791.46	369.09	.0000060000
1047.22	1112.87	463.17	.0000060100
1047.30	1140.81	469.43	.0000060200
1048.46	1564.37	673.36	4.8000060300
1049.87	2199.13	882.42	1.2100060400
1050.45	3051.88	1305.12	1.8400060500
1051.57	4348.09	1761.04	2.2500060600
1052.87	6116.15	2417.51	2.6600060700
1054.44	8575.84	3409.15	3.1400060800

ENDTEL XSECTN 40

ENDTEL XSECTN 41

1043.00	1934.59	648.83	38.4700054660
1043.64	2228.76	1029.08	68.1800054700
1044.4E	3133.54	2005.25	78.5700054600
1045.51	4406.87	3366.83	80.7600054900
1046.73	6196.53	5003.28	81.5600055000
1048.23	8711.88	7228.82	82.2000055100
1050.53	12249.73	10722.50	83.7200055100
1053.37	17224.10	14142.08	84.5600055300
1.00			00055400
1037.70	0.0	0.0	0.0 00055200
1039.99	146.19	84.96	.0000055700
1040.52	205.27	113.05	.0000055800
1040.90	288.24	133.51	.0000055900
1041.65	405.40	178.28	.0000056000
1042.31	570.26	212.31	.0000056100
1042.60	639.42	228.71	.0000056200
1043.28	801.40	369.10	.1300056300
1044.47	1127.04	546.37	.7700056400
1045.93	1584.29	575.82	10.6800056500
1046.89	2227.13	998.99	24.1700056600
1047.65	3131.26	1307.45	25.3700056700
1048.32	4403.46	1999.88	26.0100056800
1049.32	6192.01	2664.33	26.5500056900
1050.66	8705.31	3612.83	27.3100057000
1052.33	12249.73	4835.73	28.2600057100
1054.71	17211.54	6647.38	29.6200057200
1.00			00057300
1033.70	0.0	0.0	0.0 00057500
1041.34	145.67	105.76	.0000057600
1041.93	204.56	133.82	.0000057700
1042.44	287.21	161.31	.0000057800
1043.12	403.24	198.82	.0000057900
1043.99	568.23	245.31	.0000058000
1044.80	770.72	298.75	.0000058100
1044.91	798.62	305.71	.0700058200
1046.04	1123.03	433.55	3.0700058300
1047.30	1578.64	628.39	9.8800058400
1048.13	2219.19	1338.55	12.8300058500
1048.79	3120.09	1770.44	13.5400058600
1049.53	4387.73	2271.01	13.6900058700
1050.48	6189.23	2909.68	13.8800058800
1051.72	8674.27	3763.63	14.1300058900
1053.29	12197.29	4864.64	14.4400059000
1055.50	17150.18	6448.44	14.8300059100
1.00			00059200
1040.20	0.0	0.0	0.0 00059400
1042.55	144.36	113.72	.0000059500
1043.05	202.71	140.37	.0000059600
1043.57	284.62	184.71	.0000059700
1044.30	400.31	236.65	.0000059800
1045.10	563.02	295.33	.0000059900
1046.06	791.46	369.09	.0000060000
1047.22	1112.87	463.17	.0000060100
1047.30	1140.81	469.43	.0000060200
1048.46	1564.37	673.36	4.8000060300
1049.87	2199.13	882.42	1.2100060400
1050.45	3051.88	1305.12	1.8400060500
1051.57	4348.09	1761.04	2.2500060600
1052.87	6116.15	2417.51	2.6600060700
1054.44	8575.84	3409.15	3.1400060800

ENDTBL
XSECTN

43

1056.31	12087.01	1747.81	4.2300060900
1058.61	16995.12	2252.37	5.9800061000
1.00			00061100
1040.60	0.0	0.0	00061200
1042.72	144.36	112.55	0.0 00061300
1043.23	202.71	139.74	.0000061400
1043.76	284.62	168.72	.0000061500
1044.30	400.31	209.28	.0000061600
1045.27	565.09	254.56	.0000061700
1046.45	791.40	307.75	.0000061800
1048.40	1112.87	377.87	.0000061900
1048.69	1459.56	433.03	.0000062000
1049.78	1864.37	462.44	.0000062100
1050.94	2199.14	475.44	.0000062200
1052.36	3091.88	1085.25	.7100062300
1054.06	4348.07	1696.72	1.1200062400
1056.15	6114.15	2498.67	1.2500062500
1058.43	8375.84	3335.15	1.3500062600
1062.13	12087.01	4688.99	1.4100062700
	16995.12	6630.27	1.4500062800
			1.5800062900

ENDTBL
XSECTN

44

1.00			00063000
1043.50	0.0	0.0	00063100
1045.75	99.25	41.73	0.0 00063200
1046.19	139.37	55.51	.0000063300
1046.52	195.98	66.36	.0000063400
1047.10	275.22	85.72	.0000063500
1047.78	387.14	110.29	.0000063600
1048.62	544.10	142.05	.0000063700
1049.71	765.12	185.11	.0000063800
1050.84	1075.54	239.49	.0000063900
1051.50	1311.12	271.06	.0000064000
1052.96	1511.95	300.21	.0000064100
1053.12	2125.73	613.19	1.7900064200
1054.50	2466.00	737.96	2.0100064300
1055.82	2989.40	988.00	6.7500064400
1057.01	4203.60	1519.71	6.5700064500
1059.04	6310.87	2341.87	6.8100064600
1062.49	11684.49	3427.96	8.2300064700
		5354.42	8.6900064800
			9.0900064900

ENDTBL
XSECTN

9

1.00			00065000
1045.00	0.0	0.0	00065100
1047.78	99.16	54.01	0.0 00065200
1048.25	139.24	69.21	.0000065300
1048.87	195.50	83.21	.0000065400
1049.20	274.96	100.71	.0030065500
1050.00	386.78	128.61	.0000065600
1050.83	543.60	158.44	.0000065700
1051.80	733.21	215.53	.0000065800
1051.94	764.41	232.23	.0000065900
1052.50	985.68	381.39	2.3200066000
1052.72	1074.54	474.27	5.1700066100
1053.61	1510.35	782.01	6.2100066200
1054.33	2123.77	1549.63	9.7300066300
1055.01	2986.63	2199.27	12.7600066400
1055.94	4189.71	3178.71	15.8000066500
1057.40	5764.35	4782.59	16.0100066600
1059.32	8302.37	6869.96	18.3500066700
1062.84	11673.88	10668.88	16.7800066800
			17.5400066900

ENDTBL
XSECTN

45

1.00			00067000
			00067100

ENDTBL XSECTN 10
ENDTBL XSECTN 46
ENDTBL XSECTN 11

1045.90	0.0	0.0	0.0	0.0	00067200
1048.88	99.01	73.36			.0000067300
1049.38	139.03	91.53			.0000067400
1049.93	195.21	112.89			.0000067500
1050.59	274.56	139.22			.0000067600
1051.45	385.20	178.86			.0000067700
1052.35	542.77	218.67			.0000067800
1053.30	760.97	296.00			.0000067900
1053.51	1057.63	297.35			.0000068000
1054.26	1476.95	573.52		3	.3300068100
1054.36	1976.23	603.92		10	.8800068200
1054.59	1508.30		1086.06	11	.3700068300
1055.47	2120.61		1554.16	19	.0600068400
1056.12	2882.20		2202.77	20	.1500068500
1057.82	4193.48		2852.77	21	.6200068600
1058.01	5895.59		4353.34	22	.2200068700
1059.68	8290.05		6408.54	23	.3400068800
1062.80	11656.35	10241.41		25	.4500068900
					.6400069000
1054.20	0.0	0.0			.00069100
1056.18	95.61	53.25		0.0	.00069200
1056.35	143.42	65.99			.0000069300
1057.01	187.32	84.02			.0000069400
1057.44	263.47	100.14			.0000069500
1058.20	370.60	127.12			.0000069600
1059.03	525.67	161.59			.0000069700
1059.97	732.45	199.11			.0000069800
1061.10	1029.60	245.15			.0000069900
1061.30	1167.96	262.64			.0000070000
1062.31	1447.37	362.56		6	.1300070100
1063.06	2034.95	736.67		33	.6200070200
1063.51	2861.73	1088.93		40	.7900070300
1064.13	4024.67	1640.55		45	.0100070400
1064.60	5637.42	2145.65		48	.4600070500
1065.38	7955.16	3028.67		53	.5000070600
1066.57	11185.47	4456.29		56	.6300070700
					.00070800
					.00070900
					.00071000
1058.70	0.0	0.0		0.0	.00071100
1060.52	94.82	63.14			.0000071200
1060.86	133.16	75.23			.0000071300
1061.31	186.96	100.66			.0000071400
1061.79	262.94	123.94			.0000071500
1062.29	365.86	148.26			.0000071600
1063.10	518.82	197.05			.0000071700
1063.99	730.98	294.70			.0000071800
1065.10	1027.54	297.72			.0000071900
1065.40	1132.98	312.08			.0000072000
1066.00	1347.36	377.47		3	.3100072100
1066.27	1444.48	429.56		4	.3200072200
1067.15	2030.88	655.99		8	.5300072300
1067.98	2856.01	871.01		9	.6700072400
1068.87	4016.03	1158.26		9	.6600072500
1069.63	5646.11	1698.31		10	.1600072600
1070.82	7939.25	1792.20		10	.8900072700
1072.02	11163.10	2205.33		11	.1300072800
					.00072900
					.00073000
1068.20	0.0	0.0		0.0	.00073100
1070.40	83.45	45.50			.0000073200
1070.67	117.12	51.90			.0000073300
1071.10	164.54	68.75			.0000073400

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTEL XSECTN 47
ENDTEL XSECTN 12
ENDTEL XSECTN 48

1071.55	731.43	84.25	.0000073500
1072.05	325.53	101.86	.0000073600
1072.72	457.52	126.37	.0000073700
1073.57	643.37	158.76	.0000073800
1074.74	904.39	208.39	.0000073900
1075.20	1052.76	227.52	.0000074000
1075.68	1271.36	308.02	.0300074100
1076.68	1787.47	509.38	.5800074200
1077.20	2242.85	872.87	.7500074300
1077.51	2554.21	851.86	.3400074400
1078.21	3537.70	1283.57	.5800074500
1078.84	4969.42	1836.67	.5700074600
1079.59	6587.72	2742.49	.5700074700
1080.16	9025.45	3535.21	.4500074800
1.00	0.0	0.0	.00075000
1074.10	0.0	0.0	.00075100
1075.87	63.02	44.99	.0000075200
1075.13	112.53	53.32	.0000075300
1076.55	163.28	67.71	.0000075400
1076.91	230.21	80.63	.0000075500
1077.54	323.82	104.07	.0000075600
1078.18	455.12	129.22	.0000075700
1079.01	639.99	165.79	.0000075800
1079.90	848.95	215.12	.0000075900
1080.42	959.51	230.68	.4500076000
1080.46	1023.77	257.89	.0400076100
1080.95	1264.67	346.34	.1100076200
1081.78	1778.07	630.47	.3400076300
1082.35	2306.40	832.86	.7600076400
1082.97	3518.10	1301.15	.7000076500
1083.45	4943.27	1761.60	.0700076600
1084.45	6950.96	2165.35	.2300076700
1085.45	9773.49	2763.63	.4500076800
1.00	0.0	0.0	.00076900
1075.50	0.0	0.0	.00077000
1080.00	82.91	45.06	.00077100
1080.33	118.44	59.15	.0000077200
1080.73	163.47	71.87	.0000077300
1081.03	229.92	82.27	.0000077400
1081.63	327.41	101.60	.0000077500
1082.29	454.54	132.19	.0000077600
1083.10	639.18	166.31	.0000077700
1084.21	898.50	218.42	.0000077800
1084.50	1009.37	240.54	.0000077900
1085.00	1193.33	321.53	.3800078000
1085.17	1263.07	326.69	.2800078100
1085.87	1775.82	508.72	.9500078200
1086.47	2497.33	773.29	.1900078300
1087.10	3511.84	1145.54	.4800078400
1087.79	4937.03	1592.02	.6400078500
1088.55	6942.18	2172.67	.5600078600
1089.31	9761.16	2805.24	.7300078700
1.00	0.0	0.0	.8000078800
1082.50	0.0	0.0	.00079000
1084.19	82.81	42.39	.00079100
1084.55	118.26	54.04	.0000079200
1084.84	163.26	63.38	.0000079300
1085.25	227.63	77.92	.0000079400
1085.79	323.00	97.42	.0000079500
1086.61	453.97	129.42	.0000079600

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTBL XSECTN 13
ENDTBL XSECTN 49
ENDTBL XSECTN 14

1087.33	638.37	159.04	.0000079800
1088.36	897.36	205.47	.0000079900
1089.47	1261.47	258.95	.0000080000
1090.46	1773.38	310.44	.0000080100
1090.50	1805.96	312.47	.0000080200
1091.31	2494.17	393.27	.5000080300
1092.00	3307.22	511.24	.5000080400
1092.54	4930.78	1507.10	.3000080500
1093.20	6933.40	1810.15	.6000080600
1093.92	9748.81	2414.58	.0800080700
1.00	0.0	0.0	.00080800
1090.00	0.0	0.0	.00080900
1091.89	81.74	42.52	.00081000
1092.14	114.74	51.12	.0000081100
1092.41	151.10	61.12	.0000081200
1092.78	226.58	74.56	.0000081300
1093.11	348.73	94.48	.0000081400
1093.46	527.92	135.67	.0000081500
1093.83	779.55	185.67	.0000081600
1094.22	1124.14	254.80	4.5700081700
1094.60	1657.92	434.33	10.2300081800
1095.19	2467.47	636.05	13.4500081900
1095.67	3750.09	899.49	16.0500082000
1096.00	5529.76	1124.35	19.2800082100
1096.16	8044.14	1524.35	24.3700082200
1096.52	11460.78	2145.76	32.3800082300
1097.21	16460.49	2943.18	44.3500082400
1097.70	23441.59	3502.20	59.0500082500
1098.38	32619.71	4704.55	80.7800082600
1.00	0.0	0.0	.00082700
1095.80	0.0	0.0	.00082800
1097.03	81.43	50.71	.00082900
1097.27	114.35	62.09	.0000083000
1097.63	150.56	80.73	.0000083100
1097.95	225.82	98.03	.0000083200
1098.30	317.65	118.64	.0000083300
1098.88	446.44	154.66	.0000083400
1099.43	627.79	192.40	.0000083500
1099.60	886.23	207.43	.0000083600
1100.18	1240.57	270.79	2.2100083700
1100.62	1744.19	343.04	4.1800083800
1101.32	2452.83	529.45	7.4700083900
1101.91	3445.10	745.52	10.2000084000
1102.44	4849.07	878.98	12.6900084100
1103.23	6849.07	1465.45	16.2900084200
1103.90	9818.50	1830.95	18.8900084300
1104.66	9587.25	2370.60	20.2900084400
1.00	0.0	0.0	.00084500
1103.00	0.0	0.0	.00084600
1103.97	80.94	39.34	.00084700
1104.19	113.67	46.57	.0000085000
1104.61	155.57	60.82	.0000085100
1105.04	224.46	73.61	.0000085200
1105.49	315.74	91.77	.0000085300
1106.15	443.74	115.71	.0000085400
1106.75	624.02	138.44	.0000085500
1107.68	877.18	175.23	.0000085600
1108.76	1233.11	220.89	.0000085700
1109.50	1754.24	259.72	.0000085800
1109.88	1733.70	284.19	.0000085900
1.4600086000			

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTEL XSECTN 50
ENDTEL XSECTN 150
ENDTEL XSECTN 1E

1110.00	1828.85	291.96	1.9300086100
1110.77	2438.09	420.85	4.8900086200
1111.67	3428.37	683.29	9.0500086300
1112.42	4819.92	968.75	12.3700086400
1113.18	6777.51	1317.56	15.4300086500
1113.96	9529.62	1793.60	19.5500086600
1.00	0.00	0.00	0.00086700
1111.60	0.00	0.00	0.00086800
1113.19	60.60	47.57	0.0000087000
1113.43	113.17	58.48	0.0000087100
1113.83	158.92	69.95	0.0000087200
1114.18	223.52	82.33	0.0000087300
1114.87	314.41	108.65	0.0000087400
1115.52	441.88	134.10	0.0000087500
1116.31	621.38	166.22	0.0000087600
1116.70	723.03	183.53	0.0000087700
1117.26	823.48	208.27	0.0200087800
1118.40	1223.70	284.68	0.2200087900
1119.81	1726.38	343.54	0.4700088000
1120.98	2427.80	500.57	0.82100088100
1122.02	3413.89	663.25	0.6400088200
1123.49	4799.57	1288.01	20.6400088300
1123.87	6740.90	1684.48	21.1700088400
1124.92	9489.39	2160.88	21.4700088500
1.00	0.00	0.00	0.00088600
1112.10	0.00	0.00	0.00088700
1113.74	80.60	40.92	0.0000088900
1114.07	113.19	50.72	0.0000089000
1114.48	158.92	63.24	0.0000089100
1114.93	223.52	77.38	0.0000089200
1115.59	314.41	98.75	0.0000089300
1116.30	441.88	123.57	0.0000089400
1116.80	509.58	133.45	0.0000089500
1117.19	621.38	157.36	0.0400089600
1118.07	873.48	235.99	0.1600089700
1119.27	1227.70	307.88	0.2900089800
1120.78	1726.38	400.90	0.4600089900
1122.27	2427.80	509.47	0.8900090000
1123.49	3413.89	663.25	0.6000090100
1124.67	4799.57	1218.02	0.2000090200
1126.52	6740.90	1678.74	0.6400090300
1128.76	9489.39	2101.18	0.6700090400
1.00	0.00	0.00	0.00090500
1123.10	0.00	0.00	0.00090600
1125.07	79.31	42.02	0.0000090700
1125.65	111.32	53.80	0.0000090800
1125.87	156.67	66.24	0.0000090900
1126.53	216.74	80.23	0.0000091000
1126.99	309.37	100.68	0.0000091100
1127.74	434.81	124.58	0.0000091200
1128.50	590.25	156.10	0.0000091300
1128.60	611.43	156.10	0.0000091400
1129.00	749.54	220.73	0.0700091500
1129.32	859.49	276.54	0.6600091600
1129.58	1268.24	372.08	1.7700091700
1130.54	1878.74	511.65	0.6700091800
1131.13	2388.92	613.03	0.7900091900
1131.57	3359.22	844.80	0.6500092100
1132.38	4722.71	1122.90	20.2200092200
1133.25	6540.83	1558.53	21.4300092300

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTBL
XSECTN 51

1134.27	9537.43	3417.62	35.5800092400
1.00			00092500
1127.20	0.0	0.0	0.0 00092600
1129.22	7E.88	46.20	.0000092700
1129.68	159.57	58.74	.0000092800
1130.02	159.57	67.81	.0000092900
1130.76	218.73	65.18	.0000093000
1131.48	307.68	111.40	.0000093100
1132.34	432.43	118.23	.0000093200
1133.24	608.07	159.73	.0000093300
1133.40	646.17	174.64	.0000093400
1134.26	854.80	246.58	1.7800093500
1135.02	1201.64	344.57	2.6800093600
1135.85	1689.45	462.70	3.4200093700
1136.71	2375.86	616.18	4.1100093800
1137.70	3340.86	813.74	4.5800094000
1138.65	4676.20	1014.72	4.8600094100
1139.80	6604.53	1271.48	5.1300094200
1141.26	9286.39	1710.99	5.3600094300

ENDTBL
XSECTN 52

1.00	0.0	0.0	0.0 00094400
1137.30			0.0 00094500
1139.41	71.01	37.54	.0000094600
1139.80	99.71	47.04	.0000094700
1140.22	140.00	52.02	.0000094800
1140.50	176.96	73.86	.0000094900
1141.45	276.97	92.60	.0000095000
1142.28	389.27	118.49	.0000095100
1143.10	487.83	149.54	.0000095200
1143.74	737.39	177.46	.0000095300
1144.30	789.47	323.99	3.9400095400
1144.74	1081.69	580.61	13.1200095500
1145.19	1520.92	835.72	23.5200095600
1145.68	2126.71	1163.73	33.8800095700
1146.35	3007.32	1415.07	42.5400095800
1147.01	4228.07	1847.25	50.0300095900
1148.01	5945.28	2388.81	60.6500096000
	8359.45	2959.23	71.2500096100
			82.1400096200

ENDTBL
XSECTN 53

1.00	0.0	0.0	0.0 00096300
1145.00			0.0 00096400
1147.11	65.40	36.40	.0000096500
1147.39	91.84	42.99	.0000096600
1147.90	128.94	55.95	.0000096700
1148.27	181.35	65.63	.0000096800
1149.01	255.10	85.76	.0000096900
1149.10	268.97	88.34	.0000097000
1149.30	299.37	95.39	.0000097100
1149.69	350.53	111.90	.0000097200
1150.45	504.17	162.10	.0000097300
1151.03	708.72	220.04	1.7800097400
1151.86	996.28	338.19	3.1100097500
1152.57	1400.71	504.32	5.0300097600
1153.15	1967.84	671.66	7.0800097700
1153.88	2769.93	943.88	9.0800097800
1154.58	3874.23	1274.06	11.4200097900
1155.35	5475.86	1621.04	14.8200098000
1156.18	7699.41	2013.49	15.7700098100
			16.3800098200
			17.0500098300

ENDTBL
XSECTN 16

1.00	0.0	0.0	0.0 00098300
1154.50			0.0 00098400
1156.56	64.95	37.75	.0000098500
			.0000098600

ENDDTBL XSECTN 57
ENDDTBL XSECTN 58
ENDDTBL XSECTN 158

1191.30	483.79	127.96	.0000105000
1192.89	390.06	161.71	.0000105100
1193.30	956.00	202.25	.0000105200
1193.88	1056.73	213.73	.0000105300
1194.20	1344.10	373.57	10.0300105400
1194.43	1644.17	484.23	12.6500105500
1194.95	1890.93	613.73	14.7700105600
1195.40	2657.93	865.80	16.5500105700
1196.05	3736.76	1124.37	17.6800105800
1196.68	5254.43	1504.81	18.6300105900
	7388.67	1886.98	19.0000106000
1.00			00106100
1189.50	0.0	0.0	00106200
1190.67	62.75	25.71	0.0 00106300
1190.94	88.12	37.01	.0000106400
1191.21	123.73	45.10	.0000106500
1191.53	171.02	55.43	.0000106600
1191.92	244.79	68.38	.0000106700
1192.36	344.04	84.04	.0000106800
1192.93	483.79	105.06	.0000106900
1193.10	533.14	111.54	.0000107000
1193.55	680.66	174.26	.0000107100
1194.23	956.00	346.79	.2300107200
1195.32	1344.10	678.12	.5300107300
1195.90	1644.17	1059.88	.9600107400
1196.46	1890.93	1187.85	1.0300107500
1197.17	2657.93	1664.28	1.0800107600
1197.34	3736.76	2046.13	1.1200107700
1198.24	5254.43	2438.52	1.1900107800
	7388.67	3038.95	1.3000107900
1.00			00108000
1203.20	0.0	0.0	00108100
1203.24	61.35	24.93	0.0 00108200
1204.46	86.16	34.39	.0000108300
1204.61	120.97	40.72	.0000108400
1204.82	170.14	54.33	.0000108500
1205.08	239.32	61.85	.0000108600
1205.59	336.36	88.21	.0000108700
1205.70	377.56	95.38	.0000108800
1205.93	472.77	112.30	.0000108900
1206.37	664.88	147.40	.0000109000
1206.84	934.67	206.71	1.0000109100
1207.33	1314.10	299.43	1.0000109200
1207.83	1848.01	421.67	2.3800109300
1208.33	2598.61	561.27	3.8000109400
1208.86	3653.38	754.65	4.7700109500
1209.58	5137.18	958.78	5.4700109600
1210.56	7227.21	1251.59	6.2400109700
			6.9900109800
			7.9300109900
1.00			00110000
1205.90	0.0	0.0	00110100
1206.66	61.35	24.64	0.0 00110200
1206.82	86.16	31.14	.0000110300
1207.06	120.97	40.96	.0000110400
1207.33	170.14	52.91	.0000110500
1207.72	237.32	70.35	.0000110600
1208.03	336.36	85.06	.0000110700
1208.37	472.77	110.65	.0000110800
1208.53	664.88	139.36	.0000110900
1209.07	934.67	182.95	.0000111000
1209.82	1314.10	245.50	.0000111100
1210.86			.0000111200

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64

ENDTBL
XSECTN 59

1212.04	1843.01	334.49	.0000111300
1212.60	2125.74	329.17	.0000111400
1213.55	2598.61	477.12	.0000111500
1215.62	3653.38	851.14	.0000111600
1219.42	5137.18	2041.85	.0000111700
1222.97	7222.21	3641.88	.0000111800
1.00			.00111900
1212.40	0.0	0.0	.00112000
1213.68	61.92	35.35	.0000112100
1213.81	85.87	57.71	.0000112200
1214.18	120.31	82.46	.0000112300
1214.51	169.21	119.14	.0000112400
1214.89	232.02	164.14	.0000112500
1214.90	322.93	217.22	.0000112600
1215.38	439.93	293.07	.0000112700
1215.96	594.53	396.04	.0000112800
1216.66	804.42	531.52	.0000112900
1217.53	1084.36	714.63	.0000113000
1218.45	1457.95	957.79	.0000113100
1219.45	1953.75	1287.00	.0000113200
1220.43	2614.47	1747.75	.0000113300
1221.88	3503.82	2337.86	.0000113400
1223.82	4683.22	3137.86	.0000113500
1225.99	6318.89	4202.93	.0000113600
1.00			.00113700
1216.10	0.0	0.0	.00113800
1217.70	60.43	45.24	.0000113900
1217.89	84.85	64.44	.0000114000
1218.33	119.14	91.45	.0000114100
1218.56	167.56	133.53	.0000114200
1219.10	231.79	187.56	.0000114300
1219.13	315.70	261.07	.0000114400
1219.57	421.27	357.36	.0000114500
1220.36	551.84	480.20	.0000114600
1221.15	719.83	634.54	.0000114700
1222.12	929.53	836.03	.0000114800
1223.26	1184.33	1089.78	.0000114900
1224.41	1590.07	1411.14	.0000115000
1225.89	2162.33	1825.14	.0000115100
1227.19	2925.33	2457.35	.0000115200
1228.73	3928.14	3357.25	.0000115300
1230.51	5214.00	4563.23	.0000115400
1.00			.00115500
1040.80	0.0	0.0	.00115600
1043.15	89.66	57.77	.0000115700
1043.60	123.90	73.10	.0000115800
1044.15	176.77	102.60	.0000115900
1044.88	248.82	148.82	.0000116000
1045.68	349.72	219.50	.0000116100
1046.64	491.52	317.68	.0000116200
1047.83	671.12	447.19	.0000116300
1049.10	904.80	604.77	.0000116400
1050.20	1214.84	815.96	.0000116500
1050.27	1625.83	1097.28	.0000116600
1051.46	2154.30	1467.77	.0000116700
1052.81	2820.50	1951.44	.0000116800
1054.39	3797.36	2611.82	.0000116900
1056.39	5138.69	3547.74	.0000117000
1058.45	7004.07	4845.81	.0000117100
1062.31	9555.29	6593.13	.0000117200
			.0000117300
			.0000117400
			.0000117500

ENDTBL
XSECTN 60

ENDTBL
XSECTN 61

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64

ENDTBL
XSECTN 63

1.00	0.0	0.0	00117600
1041.90	89.66	96.47	00117700
1045.00	125.90	103.79	0.0 00117800
1045.19	175.77	113.88	.0000117900
1045.46	248.62	133.17	.0000118000
1045.96	349.72	156.73	.0000118100
1047.35	491.52	189.78	.0000118200
1048.32	621.18	235.33	.0000118300
1049.59	771.60	295.84	.0000118400
1049.60	973.46	297.18	.0000118500
1050.79	1365.83	531.72	.0000118600
1052.06	1929.50	1063.93	.5400118800
1053.25	2700.50	1828.94	.7700118900
1054.72	3797.38	2398.36	.8300119000
1057.28	5338.69	3810.29	.8800119100
1060.34	7666.82	5654.54	.9700119200
1063.35	10555.27	7830.24	1.0700119300
			1.1700119400

ENDTBL
XSECTN 1B

1.00	0.0	0.0	00119500
1047.80	89.10	51.80	00119600
1050.49	125.12	54.24	0.0 00119700
1051.28	175.67	79.51	.0000119800
1051.86	247.08	102.07	.0000119900
1052.48	347.55	127.58	.0000120000
1053.23	488.47	161.51	.0000120100
1054.16	686.89	207.03	.0000120200
1054.80	884.99	241.32	.0000120300
1055.06	1125.57	241.64	.0000120400
1055.96	1357.36	438.66	10.1300120700
1056.76	1908.39	742.62	17.6200120800
1057.62	2453.75	1224.67	24.4000120900
1058.40	3793.80	1888.28	41.5900121000
1059.62	5305.57	3324.67	52.4900121100
1061.30	7460.40	5530.96	53.8000121200
1063.81	10488.81	8931.97	56.0200121300

ENDTBL
XSECTN 64

1.00	0.0	0.0	00121400
1052.90	88.70	70.42	00121500
1055.04	121.56	88.90	0.0 00121600
1055.45	174.83	102.81	.0000121700
1055.78	245.37	130.82	.0000121800
1056.37	346.00	163.83	.0000121900
1057.84	486.82	205.44	.0000122000
1058.40	597.82	231.70	.0000122100
1058.79	683.82	262.12	.0000122300
1057.30	813.40	306.15	1.7300122400
1059.88	961.35	354.15	2.8200122500
1060.84	1351.28	508.90	3.2200122600
1061.67	1899.84	740.19	3.4700122700
1062.61	2621.74	1127.22	18.3400122800
1063.60	3752.91	1658.87	39.5800122900
1064.61	5281.82	2387.86	39.3400123000
1065.67	7427.01	3161.38	43.8500123100
1067.40	10442.86	4443.97	44.8800123200

ENDTBL
XSECTN 19

1.00	0.0	0.0	00123400
1066.20	88.16	44.02	0.0 00123500
1068.22	124.08	47.21	.0000123600
1068.27			.0000123800

ENDTEL XSECTN 65

1068.63	174.22	61.61	.0000123900
1069.24	245.03	83.04	.0000124000
1069.72	344.67	102.72	.0000124100
1070.35	484.42	123.57	.0000124200
1071.28	681.20	157.34	.0000124300
1072.35	967.56	202.06	.0000124400
1073.50	1332.90	253.24	.0000124500
1074.54	1846.10	356.22	.0000124600
1075.43	2601.56	413.34	10.6200124700
1076.20	3742.51	587.57	27.5300124800
1076.88	5241.47	837.97	53.5600124900
1077.63	7398.54	1237.69	41.6500125000
1078.47	10402.82	1777.23	46.5700125100
		2421.23	50.3500125200
		3215.74	00125300

ENDTEL XSECTN 20

1.00	0.0	0.0	0.0 00125400
1073.80	0.0	0.0	0.0 00125500
1075.52	64.92	39.27	.0000125600
1075.83	122.18	47.53	.0000125700
1076.29	171.52	60.31	.0000125800
1076.83	241.23	75.93	.0000125900
1077.38	339.33	92.96	.0000126000
1078.21	476.71	121.38	.0000126100
1078.50	544.14	132.10	.0000126200
1079.04	870.64	220.97	5.4400126300
1079.69	1242.72	332.12	13.1400126400
1079.70	1791.70	439.02	13.3300126500
1080.28	1325.23	749.73	20.9500126600
1080.70	1863.22	1070.45	23.7100126700
1081.12	2620.22	1415.79	26.3000126800
1081.57	3684.49	1908.79	28.9600126900
1082.36	5180.00	2591.43	31.4200127000
1082.95	7283.84	3181.93	33.1600127100
1083.70	10241.58	4036.89	34.8900127200
			00127300
1.00	0.0	0.0	00127400
1080.20	0.0	0.0	0.0 00127500
1083.17	56.54	41.01	.0000127600
1083.56	121.33	50.82	.0000127700
1084.06	170.63	65.27	.0000127800
1084.52	239.99	79.60	.0000127900
1085.36	337.57	107.62	.0000128000
1083.00	446.52	133.35	.0000128100
1086.19	474.42	138.64	13.1000128200
1086.81	667.19	305.37	12.0100128300
1087.00	956.05	394.52	17.1000128400
1087.21	1337.88	471.82	22.7100128500
1087.63	1518.43	777.04	34.9200128600
1087.91	1853.66	1048.42	43.4300128700
1088.30	2606.78	1478.18	54.3700128800
1088.57	3633.93	2022.72	67.1300128900
1088.93	5153.41	2405.24	81.1300129000
1089.34	7246.45	3033.91	72.8100129100
1089.98	10186.98	4198.16	73.9300129200
			00129300
1.00	0.0	0.0	00129400
1090.70	0.0	0.0	0.0 00129500
1092.65	86.34	30.05	.0000129600
1092.90	121.23	35.40	.0000129700
1093.47	170.23	48.63	.0000129800
1093.92	239.43	59.94	.0000129900
1094.55	336.72	76.71	.0000130000
1095.27	473.35	97.87	.0000130100

ENDTEL XSECTN 66

1.00	0.0	0.0	0.0 00129300
1090.70	0.0	0.0	00129400
1092.65	86.34	30.05	.0000129500
1092.90	121.23	35.40	.0000129600
1093.47	170.23	48.63	.0000129700
1093.92	239.43	59.94	.0000129800
1094.55	336.72	76.71	.0000129900
1095.27	473.35	97.87	.0000130000

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64

ENDTBL
XSECTN 67

ENDTBL
XSECTN 69

ENDTBL
XSECTN 21

1096.09	665.43	124.31	.0000130200
1096.84	935.67	156.95	.0000130300
1097.00	1029.24	164.72	.0000130400
1097.50	1315.33	334.45	8.0900130500
1098.07	1849.30	576.57	11.0900130600
1098.53	2600.85	808.25	11.4300130700
1098.72	3656.96	1063.77	11.7900130800
1099.10	5141.30	1380.42	12.2000130900
1100.49	7229.41	1724.17	12.6800131000
1101.35	10165.02	2464.17	13.2100131100
1.00			00131200
1092.40	0.0	0.0	00131300
1094.48	85.89	69.56	0.0 00131400
1094.97	125.21	89.10	.0000131500
1095.52	169.35	111.21	.0000131600
1096.09	238.18	134.93	.0000131700
1096.74	335.04	163.00	.0000131800
1097.62	470.89	232.02	.0000131900
1098.72	662.16	252.44	.0000132000
1099.10	764.78	305.60	.0000132100
1099.72	930.81	425.07	.0000132200
1100.35	1308.49	615.93	11.4600132300
1101.12	1839.38	870.54	11.4900132400
1101.76	2587.15	1079.22	11.8100132500
1102.66	3637.24	1370.81	12.1300132600
1103.55	5114.56	1893.75	12.6700132700
1104.58	7191.82	2079.21	13.4300132800
1105.63	10112.16	2565.27	14.4800132900
1.00			00133100
1091.90	0.0	0.0	00133200
1094.62	85.89	57.06	0.0 00133300
1095.17	129.61	71.48	.0000133400
1095.67	179.15	88.61	.0000133500
1096.28	253.18	108.61	.0000133600
1096.96	355.04	132.51	.0000133700
1097.64	479.89	165.27	.0000133800
1098.10	514.87	176.29	.0000133900
1098.97	662.16	226.50	.0000134000
1100.00	930.81	392.04	.0800134100
1100.68	1308.42	545.82	.1800134200
1101.53	1839.28	797.45	.2400134300
1102.31	2587.13	1067.85	.3300134400
1103.44	3637.94	1491.59	.3700134500
1104.70	5114.56	1921.33	.4000134600
1106.28	7191.82	2655.73	.4200134700
1108.66	10112.16	3784.30	.4700134800
1.00			.5100134900
1097.50	0.0	0.0	00135000
1099.47	85.54	44.45	0.0 00135100
1099.86	120.13	55.44	.0000135200
1100.20	168.95	72.77	.0000135300
1100.78	237.22	122.86	.0000135400
1101.46	333.68	103.79	.0000135500
1102.40	468.98	136.42	.0000135600
1102.50	491.52	141.75	.0000135700
1103.00	604.67	166.69	.0000135800
1103.24	659.48	199.24	.0800135900
1104.06	927.03	391.41	2.9300136000
1104.84	1303.18	632.25	10.5400136200
1105.04	1832.25	862.25	16.2600136300
			17.5100136400

ENDTBL
XSIFCTN
ENDTBL
STRUCT
ENDTBL
STRUCT
ENDTBL
RUNOFF
RESVOR
REACH
RUNOFF
ADDHYD
SAVMOV
RUNOFF
ADDHYD
REACH
RUNOFF
ADDHYD
REACH
RUNOFF
ADDHYD
SAVMOV
RUNOFF
RESVOR
REACH
REACH
RUNOFF
ADDHYD
SAVMOV
SAVMOV
ADDHYD
REACH
RUNOFF
ADDHYD
REACH

1105.62	2574.64	1227.92	18.5200136500
1106.35	3223.20	1690.68	19.4100136600
1107.37	5073.83	2290.71	19.9900136700
1108.43	7162.67	3061.89	20.5400136800
1110.13	10071.18	4239.46	21.3400136900
1.00	0.0	0.0	00137000
1110.00	0.0	0.0	00137100
1111.75	75.42	41.01	0.0000137200
1112.11	105.90	51.44	0.0000137300
1112.53	143.67	83.81	0.0000137400
1112.93	209.13	75.91	0.0000137500
1113.70	294.18	97.75	0.0000137600
1114.40	413.45	122.57	0.0000137700
1115.00	537.05	143.38	0.0000137800
1115.21	581.40	157.63	2.0000137900
1116.00	791.81	220.63	6.1600138000
1116.91	817.57	230.86	6.4600138100
1117.56	1148.89	387.75	18.5500138200
1118.03	1615.29	638.53	33.2100138300
1118.61	2271.58	872.63	44.0800138400
1119.20	3194.93	1195.84	44.9500138500
1119.82	4490.93	1523.86	45.7500138600
1120.83	6314.63	1879.48	46.3600138700
	8878.77	2464.29	47.3800138800
			00139000
1175.5	0.	73.4	00139100
			00139200
			00139300
			00139400
1283.5	0.	0.	00139500
			00139600
15.56	71.0	4.81	00139700
1283.5			1 00139800
2.26	71.0	1.62	00139900
			00140000
			1 00140100
			00140200
2.34	71.0	2.31	00140300
			1 00140400
2500.			00140500
3.50	71.0	2.62	00140600
			1 00140700
16360.			1 00140800
7.86	68.	2.7	00140900
			1 00141000
6140.			1 00141100
2.37	68.	1.9	00141200
			1 00141300
			00141400
26.81	71.	3.36	00141500
1175.5			1 00141600
12200.			1 00141700
16890.			1 00141800
2.04	78.	2.2	1 00141900
			00142000
			00142100
			1 00142200
			00142300
			00142400
			00142500
23690.			1 00142600
3.63	73.	3.2	00142700
			1 00142800
18800.			00142900

18.5200136500	19.4100136600	19.9900136700	20.5400136800	21.3400136900
00137000	00137100	0.0000137200	0.0000137300	0.0000137400
0.0000137500	0.0000137600	0.0000137700	0.0000137800	0.0000137900
2.0000138000	6.1600138100	6.4600138200	18.5500138300	33.2100138400
44.0800138500	44.9500138600	45.7500138700	46.3600138800	47.3800138900
00139000	00139100	00139200	00139300	00139400
00139500	00139600	00139700	1 00139800	00139900
00140000	1 00140100	00140200	00140300	1 00140400
00140500	00140600	1 00140700	1 00140800	00140900
1 00141000	1 00141100	00141200	1 00141300	00141400
00141500	1 00141600	1 00141700	1 00141800	00141900
00142000	00142100	1 00142200	00142300	00142400
00142500	1 00142600	00142700	1 00142800	00142900

```

4 RUNOFF 1 001 7.8 73. 3.9 00143000
6 ADDHYD 4 001 1 00143100
6 REACH 3 023 5 6 4200. 1 00143110
6 SAVMOU 5 023 5 6 4200. 1 00143120
ENDATA 00143200
LIST 00143300
INEREM 4 5 00143400
COMPUT 1 1 01 023 0. 10. 1. 7 2 01 01 00143450
ENDCMP 00143460
COMPUT 7 7 01 023 0. 7.1 1. 7 2 01 02 00143500
ENDCMP 00143600
COMPUT 7 7 01 023 0. 6.1 1. 7 2 01 03 00143700
ENDCMP 00143800
COMPUT 7 7 01 023 0. 4.9 1. 7 2 01 04 00144100
ENDCMP 00144200
ENDJOB 2 001445100
PEAKS 01 53 60 15.85 59 16.08 58 16.21 00145200
57 16.76 55 16.76 17 17.02 00145300
54 17.41 16 17.64 00145400
END TABLE 00145500
PEAKS 51 46 15 23.86 50 24.46 14 24.46 00145600
49 24.85 13 24.98 48 25.50 00145700
12 25.55 47 25.60 11 25.81 00145800
END TABLE 00145900
PEAKS 46 43 10 31.62 45 33.76 9 33.84 00146000
44 33.89 00146100
END TABLE 00146200
PEAKS 143 31 41 62.82 40 63.80 39 64.19 00146300
6 64.27 38 64.50 37 65.68 00146400
35 65.68 7 65.74 34 66.25 00146500
32 66.53 33 68.29 5 68.54 00146600
32 68.45 00146700
END TABLE 00146800
PEAKS 31 23 4 71.67 3 71.95 76 74.42 00146900
74 74.48 30 74.85 28 74.85 00147000
2 75.47 27 75.63 1 75.80 00147100
26 76.13 24 76.13 73 76.22 00147200
71 76.25 00147210
END TABLE 00147300
PEAKS -11 22 24 21.40 00147400
END TABLE 00147500
PEAKS 22 61 21 26.82 69 26.99 67 26.99 00147500
66 27.21 20 27.31 65 27.53 00147600
19 28.21 64 28.38 18 28.58 00147700
63 28.86 61 28.86 00147800
END TABLE 00148000
END JOB 00148100

```