

九  
五  
上  
下  
中  
正

## C-1:00H Group

FIS CATAWBA COUNTY 10-, 20-, 100 & 500 YEAR FLOOD PROFILES 10 YEAR FLOOD PROFILE COMPUTED BY ROD CHECKED BY CAR HENRY FORK O'BRIEN & SHERE INC ENGINEERS									
									H10.1
1.000 H1									
2.000 H2									
3.000 H3									
4.000 H4									
5.000 H5									
5.300 H5	100	105	150	-1	204	-18	.04	141.	265.
5.500 H6	-10	-10							
6.000 H6	.06	.05	.03	.03	.03	.03			
7.000 H7	.01	.04	11012	17197	20405	29234			
8.000 X15001.1			16	450	555				
8.110 GR 039.0			200	827.0	231	621.0	300	811.5	458.
8.120 GR 799.0			471	791.0	475	787.5	500	791.4	535.
8.130 GR 799.0			541	810.0	555	812.0	652	813.5	918.
8.140 GR 039.0			1068						
9.000 X15001.2			13	437	712	102	102	102	
10.000 X3 .10									
11.000 GR 839	200	833.5	322	831	436	827.4	437	807.1	487.
12.000 GR 003	533	787.9	611	805.2	649	806.7	649	821.5	717.
13.000 GR 824.5	826	824.5	898	839	1260				
14.000 GR 1.25	1.254	2.7		22.9		8.86	4791	3.673	
15.000 X15001.3			437	717	36.5	36.5			
16.000 X2			1.	827.5	0.26				
17.000 X3 .10									
18.000 H1 .10	200	839	322	831.5					
19.000 H1 .254.5	826.6	717	824.						
20.000 H1 .024.5		1260	039						
21.000 NC .05		.1	.03						
22.000 X15001.4	15	560	645	102	102	102			
22.100 GR 840	200	812.0	220	810.0	296	810.0	360	792.0	378.
22.110 GR 791.1	580	788.0	600	788.0	620	791.0	640	799.0	643.
22.120 GR 809.0	665	810.0	773	828.5	880	833.5	953	840.0	995.
23.000 NC .04	.04	304	303	301	303				
23.500 H1 .4	7538	11963	14282	20074					
24.000 XI 5002	17	1806	1950	1790	1790	1790			
25.000 X3 .10									
25.100 GR 831.0	200	812.0	319	811.0	445	812.0	933	812.0	1127.
25.110 GR 811.5	1423	810.5	1740	812.0	1084	803.0	1896	795.1	1099.
25.120 GR 792.0	1910	792.0	1920	795.0	1930	801.0	1934	810.0	1950.
25.130 GR 814.5	2035	833.0	2150						
26.000 NE .05	.07	.03							
27.000 XI .2503	16	305	500	3330	3330				
27.100 GR 839.0	200	816.5	300	816.5	443	815.5	505	809.0	512.
27.110 GR 801.3	515	797.7	230	798.0	550	801.0	585	809.0	571.
27.120 GR 816.0	580	817.0	620	816.0	929	815.0	1195	818.0	1354.
27.130 GR 839.0	1470	0							
28.000 H1 .07	.04	.03							
29.000 H1 .4	7436	11777	14064	19880					
30.000 XI 5004	19	362	460	2560	2560				
31.000 X3 .10									
31.100 GR 841.0	200	820.0	258	817.5	362	811.0	4372	802.0	375.
31.110 GR 799.6	400	799.8	425	802.9	435	811.0	441	820.0	460.
31.120 GR 819.0	492	818.5	380	817.0	887	816.0	1161	815.5	1461.

0752 04/26/78 086102719-E

[7]

Gauge No. 05 - 1/2  
Date 4-26-78

Gauge No. 05 - 1/2

31.130	GR	915.0	1487	815.0	1476	815.5	1493	814.0	1554
32.000	HC	.1	.07	.03	.08	.03	.03	.03	
33.000	X1	5095	28	959	1040	3020	3020	3020	
34.000	X3	.10							
34.100	GR	843.0	300	821.0	235	821.0	311	816.5	331
34.110	GR	821.0							
34.120	GR	803.9	341	823.0	618	823.0	680	822.5	900
34.130	GR	822.6	1180	801.0	1000	804.0	1020	813.0	1040
34.140	GR	841.0	1189	821.0	1189	821.0	1194	822.0	1279
34.150	GR	839.0	1324	839.5	1441	837.0	1593	837.0	1982
35.000	HC	.06							
36.000	OT	.4	7370	11605	13961	19641	19641	19641	
37.000	X15006.1	18	676	773	1760	1760	1760	1760	
38.000	X3	.10							
39.100	GR	844.5	200	837.0	251	837.0	273	836.5	289
39.110	GR	824.0	510	831.0	525	825.5	540	825.5	676
39.120	GR	806.7	200	803.0	725	806.7	750	814.5	753
39.130	GR	820.0	801	826.0	940	844.5	1125	850.0	773
39.000	X15006.2	16	719	842	141	141	141	141	
40.000	X3	.10							
41.000	GR	845	100	833.5	200	833	607	833.5	716
42.000	GR	820.9	730	805	752	805.1	770	805.4	707
43.000	GR	814.0	821	821.7	824	822	832	823.5	803
44.000	GR	844.5	1082						
45.000	SB	.112	1.19	2.7	56.98	4.2	243.0	1.141	
46.000	X15006.3		718	842	10.5	10.5	10.5	10.5	
47.000	X2		1	311.5	433	433	433	433	
48.000	X3	.10							
49.000	PT		6	100	845	200	833.5	607	833
50.000	BT	718	933.5	842	833.5	833.5	833.5	833	833
51.000	X15006.4		13	543	641	91	91	91	
52.000	X3	.10							
52.100	GR	844.5	200	826.0	342	825.5	390	826.0	543
52.110	GR	806.6	573	803.0	390	803.2	610	805.4	625
52.120	GR	824.5	641	833.0	766	844.5	990	844.5	630
53.000	HC	.07		1.07	1.1	1.1			
54.000	OT	.4	7289	11352	13800	19425	19425	19425	
55.000	X3	.10		16	1099	1230	2110	2110	
56.000	X3	.10							
56.100	GR	846.0	1200	827.0	310	827.0	940	827.0	1099
56.110	GR	806.4	1140	804.5	1160	804.7	1180	807.2	1190
56.120	GR	830.0	1230	826.5	1264	825.5	1447	825.5	1405
57.000	HC	.03							
58.000	OT	.4	17068	11214	13401	18891	18891	18891	
59.000	X1	5088	41	950	1062	4380	4380	4380	
60.000	X3	.10							
60.100	GR	861.0		200	847.0	252	830.0	310	830.0
60.110	GR	B29.0							
60.120	GR	825.5	540	832.5	560	833.0	680	832.5	706
60.130	GR	811.5	900	833.0	915	833.5	920	821.5	913.2
60.140	GR	836.6	1162	813.5	1015	813.7	1020	821.5	975
60.150	GR	828.5	1082	834.0	1093	830.0	1127	830.0	1062
60.160	GR	830.0	1479	829.5	1502	829.5	1675	829.5	1490
60.170	GR	836.6	1804	830.0	1905	831.0	1993	831.5	2093
60.180	GR	841.0	2390	841.0	2393	845.0	2478	848.0	2561



92.000	X15018.1	19	450	390	910	910	910
93.000	X3	10					
94.000	GR 906.0	200	898.0	235	877.5	311.	870.0
95.000	GR 971.0	393	870.5	450	949.5	455	852.1
96.000	GR 851.3	500	951.0	525	851.6	550	852.3
97.000	GR 827.5	590	875.0	604	890.0	630	915.5
98.000	X15010.2	10		450	390	177	177
99.000	X3	10					
100.000	X4	14	805	269	910	270	910
101.000	X3	349	910	350	910	354	910
102.000	X4	445	710	449	910	576	910
103.000	X15018.3	10		450	390	60	60
104.000	X3	10					
105.000	X4	14	805	269	910	270	910
106.000	X4	349	910	350	910	354	910
107.000	X4	445	710	449	910	576	910
108.000	X15018.4	19	850	390	910	354	910
109.000	GR 906.0	200	896.0	235	977.5	311.	870.0
110.000	GR 971.0	393	870.5	450	669.5	455	852.1
111.000	GR 851.3	500	875.0	503	851.6	550	852.2
112.000	GR 877.5	590	877.0	590	890.0	630	915.5
113.000	X15018.5	10		450	390	60	60
114.000	X1	10					
115.000	X4	14	805	269	910	270	910
116.000	X4	349	910	350	910	354	910
117.000	X4	445	710	449	910	576	910
118.000	X15018.6	10		450	390	60	60
119.000	X3	10					
120.000	X3	14	805	269	910	270	910
121.000	X4	349	910	350	910	354	910
122.000	X4	445	710	449	910	576	910
123.000	X15018.7	17		421	610	103	103
124.000	GR 905.5	200	897.5	474	881.0	313	874.5
125.000	GR 872.0	421	869.5	474	852.6	480	851.9
126.000	GR 851.9	350	852.5	590	869.5	592	872.0
127.000	GR 889.0	663	911.0	707			
128.000	NC	10					
129.000	GR 877.4	4	6733	10701	12B00	718076	
130.000	X15019.1	29		523	660	1350	1350
131.000	GR 897.3	200	892.0	229	881.5	268	877.5
132.000	GR 869.5	443	871.0	523	869.5	535	852.6
133.000	GR 851.5	525	851.3	600	852.0	625	852.6
134.000	GR 872.0	660	872.5	746	878.0	810	884.5
135.000	GR 895.0	1045	885.0	11145	885.0	1240	885.0
136.000	GR 806.0	1542	887.5	1650	888.5	1747	897.0
137.000	X15019.2	31		523	660	121	121
137.100	X3	10					
137.200	GR 897.5	200	892	229	881.5	268	887.5
137.300	GR 869.5	443	871	517	871	523	852.6
137.400	GR 851.5	577	851.3	600	852	622	852.6
137.500	GR 872	660	872	668	872	683	872.5
137.600	GR 884.5	890	884.5	961	884	1045	888.5
137.700	GR 884.4	1347	878	1431	886	1542	887.5
137.800	GR 877	1877					
137.900	X15019.3	523					

138.000	RI	.21	.200	.099-.3		229	894	143	807	26H	891
138.100	RI	.337	.889-.5		385	RWD	863.7	537	866.1	557	887.5
138.200	RT	.097	.867.3	.523	887	RWD	860.0	806	862.2	809	882
138.300	RI	.873.6	.577	.888	879.6	RWD	872.5	873.3	883	877.4	846
138.400	RI	.580	.832.5	.872	887	RWD	887.5	873.3	887.5	803.7	887.5
138.500	RI	.086	.810	.886		RWD	897.5	873.3	887.5	803.7	887.5
138.600	RI	.1077	.897			RWD	904.5	887.5	897.5	814.5	887.5
138.700	X135019.4			323	860		910	887.5	897.5	887.5	887.5
138.800	X2						21	887.5	887.5	887.5	887.5
138.900	X135019.5			523	869		1	887.5	887.5	887.5	887.5
139.000	X3	.10	.01	.03			1	887.5	887.5	887.5	887.5
139.100	MC	.11	.01	.03	386	876	.86	887.5	887.5	887.5	887.5
139.200	X135019.6			209	894.5	262	893.5	872.5	886	869.5	893
139.300	GR	.889.5		398	852.0	423	856.5	856.3	861.0	861.0	869.5
139.400	GR	.852.8		426	872.0	529	870.5	870.5	870.5	867.0	867.0
139.500	GR	.872.0		763	890.5	913	892.0	892.0	894.0	867.0	870.0
139.600	GR	.890.5		102	890.5	1165					1045
139.700	HC	.209	.108	.004							
139.800	X1	.3520	.19	.323	430	323	21	221	221	221	221
139.900	X2						1	1	1	1	1
140.000	X3	.10									
140.100	GR	.902.0		200	891.5	230	875.0	246	872.5	279	871.0
140.200	GR	.870.0		332	860.0	340	861.1	380	859.6	310	861.1
140.300	GR	.860.0		415	870.0	420	873.5	410	872.0	365	873.0
140.400	GR	.882.0		589	889.0	622	897.5	638	892.0	670	892.0
140.500	GR	.01	.4	6002	10301	12565	12746	12746	12746	12746	12746
140.600	NC	.08	.06	.04							
140.700	X1	.5031	.37	.650							
140.800	X3	.10									
140.900	GR	.928.5		200	880.5	300	827.5	357	873.3	359	874.5
141.000	GR	.877.0		448	870.0	470	876.5	479	883.0	498	877.0
141.100	GR	.877.5		531	878.0	586	876.5	620	873.5	639	870.0
141.200	GR	.862.0		662	866.5	680	865.2	700	865.0	720	866.5
141.300	GR	.867.0		760	870.0	762	876.5	776	875.5	797	874.5
141.400	GR	.876.0		821	876.0	875	873.5	922	875.0	1004	875.0
141.500	GR	.876.0		926	877.0	968	879.0	1078	875.0	1102	875.0
141.600	GR	.876.0		1012	877.0	1080	873.5	1190	870.0	1190	870.0
141.700	GR	.876.0		1115	923.5	1120					
141.800	HC	.08	.04	.04							
141.900	X1	.5032	.24	.653							
142.000	X3	.10									
142.100	GR	.928.5		200	877.0	310	887.0	410	879.5	452	878.0
142.200	GR	.907.0									
142.300	GR	.877.0									
142.400	GR	.877.0									
142.500	GR	.877.0									
142.600	GR	.877.0									
142.700	GR	.877.0									
142.800	GR	.877.0									
142.900	GR	.877.0									
143.000	GR	.877.0									
143.100	GR	.877.0									
143.200	GR	.877.0									
143.300	GR	.877.0									
143.400	GR	.877.0									
143.500	GR	.877.0									
143.600	GR	.877.0									
143.700	GR	.877.0									
143.800	GR	.877.0									
143.900	GR	.877.0									
144.000	GR	.877.0									
144.100	GR	.877.0									
144.200	GR	.877.0									
144.300	GR	.877.0									
144.400	GR	.877.0									
144.500	GR	.877.0									
144.600	GR	.877.0									
144.700	GR	.877.0									
144.800	GR	.877.0									
144.900	GR	.877.0									
145.000	GR	.877.0									
145.100	GR	.877.0									
145.200	GR	.877.0									
145.300	GR	.877.0									
145.400	GR	.877.0									
145.500	GR	.877.0									
145.600	GR	.877.0									
145.700	GR	.877.0									
145.800	GR	.877.0									
145.900	GR	.877.0									
146.000	GR	.877.0									
146.100	GR	.877.0									
146.200	GR	.877.0									
146.300	GR	.877.0									
146.400	GR	.877.0									
146.500	GR	.877.0									
146.600	GR	.877.0									
146.700	GR	.877.0									
146.800	GR	.877.0									
146.900	GR	.877.0									
147.000	GR	.877.0									
147.100	GR	.877.0									
147.200	GR	.877.0									
147.300	GR	.877.0									
147.400	GR	.877.0									
147.500	GR	.877.0									
147.600	GR	.877.0									
147.700	GR	.877.0									
147.800	GR	.877.0									
147.900	GR	.877.0									
148.000	GR	.877.0									
148.100	GR	.877.0									
148.200	GR	.877.0									
148.300	GR	.877.0									
148.400	GR	.877.0									
148.500	GR	.877.0									
148.600	GR	.877.0									
148.700	GR	.877.0									
148.800	GR	.877.0									
148.900	GR	.877.0									
149.000	GR	.877.0									
149.100	GR	.877.0									
149.200	GR	.877.0									
149.300	GR	.877.0									
149.400	GR	.877.0									
149.500	GR	.877.0									
149.600	GR	.877.0									
149.700	GR	.877.0									
149.800	GR	.877.0									
149.900	GR	.877.0									
150.000	GR	.877.0									
150.100	GR	.877.0									
150.200	GR	.877.0									
150.300	GR	.877.0									
150.400	GR	.877.0									
150.500	GR	.877.0									
150.600	GR	.877.0									
150.700	GR	.877.0									
150.800	GR	.877.0									
150.900	GR	.877.0									
151.000	GR	.877.0									
151.100	GR	.877.0									
151.200	GR	.877.0									
151.300	GR	.877.0									
151.400	GR	.877.0									
151.500	GR	.877.0									
151.600	GR	.877.0									
151.700	GR	.877.0									
151.800	GR	.877.0									
151.900	GR	.877.0									
152.000	GR	.877.0									
152.100	GR	.877.0									
152.200	GR	.877.0		</td							

194,000	X3	10	200	904.0	295	902.0	361	888.5	453	887.5	359
195,000	GR	911.0	620	924.5	648	923.5	649	922.4	680	923.5	212
196,000	GR	896.0	402	896.5	562	899.0	610	903.0	674	905.0	963.
197,000	GR	876.5	713	893.5	738	899.0	792	900.0			
198,000	GR	911.0	1060								
199,000	HC	.1	.07	.04							
200,000	X1	.5025	14	.610	750	1620	3620				
201,000	GR	929.0	200	913.0	250	907.0	317	901.0	378	890.5	176
202,000	GR	899.5	402	896.5	562	899.0	610	903.0	674	905.0	642
203,000	GR	879.0	682	890.0	722	893.0	724	900.0	750		
204,000	NC	.05	.11	.05							
205,000	X1	.5026	33	233	342	3780	4780				
206,000	X3	10									
207,000	GR	929.0	200	913.0	233	909.0	342	905.0	349	895.0	280
208,000	GR	884.2	310	885.8	317	889.0	320	890.5	342	902.5	369
209,000	GR	895.5	423	906.0	326	906.5	620	905.5	630	902.0	703
210,000	GR	902.0	743	905.5	623	905.0	903.1	903.5	902	901.5	1002
211,000	GR	903.5	1022	902.5	1061	904.5	1135	904.0	1215	905.5	1276
212,000	GR	902.5	1340	905.0	1392	906.0	1406	906.0	1473	908.0	1360
213,000	GR	912.0	1432	915.0	1723	920.0	1762				
214,000	GR	912.0	1432	915.0	1723	920.0	1762				
215,000	HC	.15	.10	.05							
216,000	X15022.1	4	6052	9856	10570	16412					
217,000	X3	10	17	505	640	3500	3500				
218,000	GR	926.5	205	925.5	253	919.5	311	911.0	379	912.5	447
219,000	GR	914.0	505	909.0	340	896.0	564	893.3	564	892.6	586
220,000	GR	893.0	606	894.8	620	896.0	621	901.0	640	922.5	604
221,000	GR	829.5	740	940.6	800						
222,000	X15027.2	17	294	302	139	139	139				
223,000	X3	10									
224,000	GR	940.	50	929.	200	920	225	925	293	923.4	294
225,000	GR	908.7	336	896.1	358	893.6	361	894.8	379	895.6	437
226,000	GR	896.4	440	902.	486	923	502	925	503	928	520
227,000	GR	929	560	940	610						
228,000	SPT1.05	1.30	237	42.36	42.36	43.49	4030.8	2.37			
229,000	X15027.3	294	502	542	42	42					
230,000	X2	1	924	926							
231,000	X3	10	50	940	360	929	929	929	940		
232,000	RT	520	928	300							
233,000	RT	56	50	940	360	929	929	929	940		
234,000	NC	7.15	.08	.04							
235,000	X15027.4	13	371	478	39	39	39	39			
236,000	GR	927.0	201	919.5	265	915.5	320	908.0	356	905.5	371
237,000	GR	895.5	391	892.6	393	891.5	414	892.7	435	893.3	458
238,000	GR	894.0	478	915.5	545	920.5	609				
239,000	HC	.11	.11	.05	.05	.05	.05	.05			
240,000	X1	.3928	20	.650	.800	.3500	.3500	.3500			
241,000	X3	10									
242,000	GR	980.0	200	976.5	374	915.5	310	915.5	330	914.0	426
243,000	GR	978.0	497	919.0	539	917.0	590	920.5	650	920.5	698
244,000	GR	895.5	697	895.6	730	895.5	760	898.5	762	895.5	890
245,000	GR	913.5	818	916.5	893	917.5	920	917.5	940	936.5	990
246,000	X1	.3029	12	.387	.328	.1230	.1230	.1230			
247,000	X3	10									
248,000	GR	932.0	200	926.5	265	922.0	314	907.0	367	908.0	387

60,180	GR 862.0	2240	.04	.465	.1810	.1610	.1610
61,000	HC .09	.23	.360	.220	.832.5	.300	.813.5
62,000	X1 5009	.14	.369	.451	.950	.950	.360
63,000	X3 .46	.200	.844.0	.275	.831.5	.425	.813.9
63,100	GR 859.0	.305	.811.0	.400	.811.5	.380	.821.0
63,110	GR 813.0	.665	.635.0	.500	.651.5	.565.	.440.
63,120	GR 834.0	.09	.04	.451	.950	.950	.603.
64,000	HC .09	.14	.369	.275	.839.0	.293	.836.5
65,000	X1 5010	.200	.839.0	.383	.813.6	.386	.821.0
65,100	GR 852.0	.367	.632.0	.383	.812.1	.400	.814.1
65,110	GR 832.0	.432	.614.0	.451	.813.0	.470	.832.0
65,120	GR 827.0	.11	.04	.332	.2420	.2520	.2620
66,000	NC .08	.14	.338	.450	.3530	.3430	.3330
67,000	X1 5011	.11	.332	.232	.024.5	.250	.015.8
68,000	X3 .10	.12	.338	.200	.038.0	.305	.032.0
68,100	GR 854.0	.300	.024.5	.305	.010.0	.332	.016.0
68,110	GR 814.0	.490	.04	.451	.813.0	.470	.832.0
69,120	GR 854.0	.11	.04	.332	.2420	.2520	.2620
69,000	NC .11	.14	.338	.450	.3530	.3430	.3330
70,000	HT .07	.14	.6962	.11062	.13224	.16250	.18276
71,000	X1 5012	.12	.338	.450	.3530	.3430	.3330
72,000	X3 .10	.12	.338	.450	.3530	.3430	.3330
72,100	DR 859.0	.200	.042.0	.231	.011.0	.330	.022.0
72,110	GR 818.0	.400	.030.2	.425	.028.0	.429	.042.0
72,120	GR 849.0	.075	.858.0	.925	.028.0	.450	.045.0
73,000	X1 5014	.10	.400	.493	.2300	.2140	.2300
73,100	GR 858.0	.209	.847.0	.306	.846.0	.400	.828.0
73,110	GR 819.0	.450	.819.0	.480	.819.0	.485	.819.0
74,000	NC .08	.08	.04	.480	.819.0	.485	.819.0
75,000	HT .07	.14	.6971	.10912	.13040	.16112	.18140
76,000	X1 5015	.14	.308	.530	.3140	.3340	.3340
76,100	GR 866.0	.200	.846.5	.246	.819.0	.313	.844.0
76,110	GR 822.1	.435	.821.0	.450	.821.0	.475	.821.9
76,120	GR 813.0	.530	.819.0	.575	.839.5	.620	.869.5
77,000	NC .09	.09	.04	.480	.819.0	.485	.819.0
78,000	X1 5016	.13	.309	.419	.2700	.2700	.2700
78,100	GR 872.5	.200	.863.0	.223	.839.5	.225	.840.5
78,110	GR 827.5	.350	.821.2	.375	.823.6	.380	.833.5
78,120	GR 833.0	.461	.853.0	.475	.844.0	.510	.864.0
79,000	NC .1	.1	.05	.331	.475	.475	.475
80,000	X1 5017.1	.13	.262	.490	.290.0	.290.0	.290.0
80,100	GR 880.0	.200	.711.0	.225	.845.0	.262	.812.5
80,110	GR 836.5	.323	.836.1	.350	.835.8	.375	.835.5
80,120	GR 816.3	.459	.816.5	.475	.812.5	.485	.811.5
81,000	X1 5017.2	.10	.262	.490	.190	.190	.190
82,000	X1 5017.3	.10	.340	.760	.117	.117	.117
83,000	X3 .14	.876.22	.077.82	.878.55	.100.22	.125	.080.5
84,000	GR 902.0	.200	.900.0	.224	.056.0	.275	.080.5
85,000	GR 871.5	.616	.884.5	.760	.886.5	.790	.872.0
86,000	X1 5017.4	.17	.352	.580	.133	.133	.031.
87,000	GR 906.0	.200	.892.5	.242	.885.5	.293	.874.0
88,000	GR 852.1	.375	.850.5	.400	.849.5	.425	.850.2
89,000	GR 849.0	.493	.873.0	.500	.073.5	.625	.081.3
90,000	GR 897.0	.052	.703.0	.903	.06	.06	.06
91,000	NC .06	.06	.03				



130,000	11	21	200	899.5	259	894	260	891
130,100	11	317	899.5	305	893	443	897	317
130,200	11	897	867.3	523	863.7	517	866.1	867.5
130,300	11	873.6	557	868	874.6	600	866	862
130,400	11	660	897.5	872	668	867.3	622	868
130,500	11	BH6	810	886	1045	807.5	807.5	746
130,600	11	1877	897	660	21	21	1143	897.5
130,700	X15019.4		523	660	1	1		
130,800	X2		323	660	1	1		
130,900	X3	10	11	.03				
130,000	NC	11	11					
150,000	X15019.4	32	386	.476	.86	.86		
150,000	BR 898.5	200	894.5	.262	.893.5	.330	.072.5	393
152,000	BR 857.0	398	857.0	.425	.856.6	.450	.050.3	467
153,000	GR 857.0	476	875.0	.529	.878.5	.580	.801.0	869.5
154,000	GR 872.0	476	875.0	.515	.892.0	.686	.894.0	874.0
155,000	GR 888.5	763	898.5	.1165	.898.5	.1165	.893.0	1045
156,000	GR 896.5	1102	898.5	.09	.898.5	.09	.898.5	
157,000	NC	.09	.08	.04	.04	.04		
158,000	X1	3020	323	.430	.2070	.2070	.2070	
159,000	X3	10	19					
160,000	GR 902.0	200	891.5	.230	.875.0	.246	.872.5	323
160,000	GR 870.0	332	860.5	.340	.861.1	.360	.859.6	400
162,000	GR 860.0	415	870.0	.420	.873.5	.430	.872.0	549
163,000	GR 882.0	585	869.0	.621	.892.5	.648	.902.0	
164,000	GT	4602	10501	12565	37746			
165,000	NC	.08	.06	.04				
166,000	X1	5021	37	.650	.776	.1190	.1190	
167,000	X3	10	10					
168,000	GR 878.5	200	880.5	.300	.872.5	.337	.873.5	876.5
169,000	GR 877.0	448	878.0	.470	.876.5	.579	.883.0	877.0
170,000	GR 877.5	551	878.0	.586	.876.5	.628	.873.3	8521
171,000	GR 887.0	662	866.5	.605	.865.2	.700	.845.5	860.0
172,000	GR 887.0	760	870.0	.762	.876.5	.720	.876.5	740
173,000	GR 876.0	821	876.0	.825	.875.5	.776	.875.5	886.0
174,000	GR 876.0	872	877.0	.1088	.879.0	.922	.875.0	1032
175,000	GR 876.0	1115	923.5	.1220				1108
176,000	GR 876.0	1116	923.5	.1220				
177,000	X1	5022	24	.693	.798	.1330	.1330	
178,000	X3	10	10					
179,000	GR 877.0	200	877.0	.310	.897.0	.410	.879.5	531
180,000	GR 878.0	670	877.5	.693	.870.5	.702	.867.5	740
181,000	GR 867.4	784	870.5	.786.5	.878.0	.798	.892.0	886.0
182,000	GR 877.5	926	877.5	.998	.878.0	.1150	.880.5	1358
183,000	GR 891.5	1426	892.5	.1462	.898.0	.1490	.900.0	1507
184,000	NC	.09	.11	.04				
185,000	X1	5023	20					
186,000	X3	10	10					
187,000	GR 905.0	200	867.0	.280	.887.0	.330	.886.0	885.0
188,000	GR 887.0	585	889.5	.635	.887.0	.555	.886.6	886.6
189,000	GR 888.5	700	870.0	.720	.873.0	.722	.883.0	884.0
190,000	GR 884.0	820	897.0	.948	.907.0	.1084	.906.0	884.0
191,000	NC	.08	.04					
192,000	GT	6410	10205	12116	4490			
193,000	GR 904.0	16	620	.738				4490

194,000 X3	10	904.0	295	902.0	361	888.5	453	807.5	559
195,000 GR 911.0	200	904.0	648	973.5	449	972.4	680	973.5	712
196,000 GR 890.0	620	826.5	730	807.0	742	900.0	674	905.0	963
197,000 GR 874.5	713	885.5	-	-	-	-	-	-	-
198,000 GR 911.0	1060	-	-	-	-	-	-	-	-
199,000 NC .1	.07	.04	610	750	3620	4620	317	901.0	370
200,000 X1 5025	14	610	250	907.0	317	901.0	370	890.5	426
201,000 GR 920.0	200	913.0	562	894.0	610	883.0	440	874.9	643
202,000 GR 899.5	402	896.5	800.0	722	883.0	724	920.0	-	-
203,000 GR 879.0	682	-	-	-	-	-	-	-	-
204,000 NC .05	.11	.05	313	342	3700	3700	3700	906.5	3700
205,000 X1 3025	32	-	-	-	-	-	-	-	-
206,000 X3 10	-	-	200	890.5	233	889.0	247	885.8	280
207,000 GR 926.0	-	-	610	885.8	317	889.0	320	890.5	342
208,000 GR 884.9	-	-	423	906.0	320	906.5	420	905.5	363
209,000 GR 905.5	-	-	743	905.5	023	905.0	620	905.5	703
210,000 GR 902.0	-	-	1022	902.5	1061	904.5	903.5	902	901.5
211,000 GR 901.5	-	-	1022	902.5	1061	904.5	1135	904.0	1092
212,000 GR 907.5	-	-	1340	905.0	1392	906.0	1408	906.0	1215
213,000 GR 912.0	-	-	1632	915.0	1723	920.0	1762	908.0	1276
214,000 HL .15	-	.10	-	-	-	-	-	-	-
215,000 H1 .4	-	.05	-	-	-	-	-	-	-
216,000 X1 5027.1	6052	9656	11570	16412	3500	3500	3500	3500	3500
217,000 X3 10	-	.17	305	640	-	-	-	-	-
218,000 GR 926.5	200	925.5	253	919.5	311	911.0	379	912.5	447
219,000 GR 814.9	305	909.0	540	896.0	564	893.5	566	892.6	586
220,000 GR 893.0	-	604	894.0	620	896.0	621	903.0	640	927.5
221,000 GR 928.5	-	740	940.5	800	-	-	-	-	-
223,000 X1 5027.2	17	294	502	139	139	139	139	-	-
223,000 X3 .10	-	-	-	-	-	-	-	-	-
224,000 GR 940	50	929	200	928	275	925	293	923.4	294
225,000 GR 908.7	336	896.1	359	895.6	361	891.8	399	895.6	437
226,000 BR 896.4	440	922	486	923	502	925	503	928	520
227,000 GR 929	560	940	610	-	-	-	-	-	-
228,000 SB 1.05	738	-	2.7	42.36	3.49	4030.8	42	2.37	-
229,000 X1 5027.3	-	394	502	42	42	-	-	-	-
230,000 X2	-	-	1	924	-	-	-	-	-
231,000 X3 .10	-	-	-	928	-	-	-	-	-
232,000 BI .6	50	940	200	929	299	929	610	928	928
233,000 BI .520	928	-	560	929	-	-	-	-	-
234,000 NC .15	.08	.04	-	-	-	-	-	-	-
235,000 X1 5027.4	13	371	371	39	39	39	39	-	-
236,000 GR 927.0	200	919.5	265	915.5	320	908.0	356	905.5	371
237,000 GR 895.5	391	892.6	393	891.5	414	892.7	453	895.5	458
238,000 GR 964.0	478	925.5	545	928.5	609	-	-	-	-
239,000 NC .11	.11	.05	.1	.1	-	-	-	-	-
240,000 X1 3028	20	450	800	3500	3500	3500	3500	-	-
241,000 X3 .10	-	-	-	-	-	-	-	-	-
242,000 GR 980.0	-	-	200	926.5	274	915.5	310	914.5	426
243,000 GR 918.0	-	497	919.0	539	917.0	539	920.5	450	918.5
244,000 GR 895.5	699	895.6	730	895.5	760	898.5	762	915.5	800
245,000 BR 913.5	B10	916.5	893	917.5	928	919.5	936.5	936.5	990
246,000 X1 5029	12	387	528	4230	4230	4230	4230	-	-
247,000 X3 .10	-	-	-	-	-	-	-	-	-
248,000 GR 932.0	200	926.5	245	922.0	314	907.0	367	908.0	387

249,000	GR	900.0	410	897.0	412	896.9	445	897.2	478	900.0	440
250,000	GR	918.0	528	947.0	612						
251,000	NC	.05	.11	.05							
252,000	X1	.10	.26	1033	1172	2300	2300	2300	2300	2300	
253,000	X1										
254,000	DR	930.0	260	926.5	283	923.5	371	926.0	471	930.0	635
255,000	DR	931.0	775	927.5	850	916.5	703	924.5	942	919.5	752
256,000	DR	919.5	972	908.0	1015	910.5	1013	906.0	1064	903.2	1066
257,000	DR	903.1	1100	903.2	1136	906.5	1130	919.0	1172	920.0	1233
258,000	DR	921.5	1275	920.5	1320	923.5	1190	925.5	1470	928.5	1535
259,000	DR	964.0	1204								
260,000	HC	.12	.12	.05							
261,000	X1	.031	.11	273	410	2680	2680	2680	2680	2680	
262,000	X3	.10									
263,000	GR	942.0	360	924.5	324	925.5	272	909.5	310	906.9	312
264,000	GR	906.3	351	906.4	390	907.5	392	917.0	410	927.5	443
265,000	GR	946.0	481								
266,000	EJ										
267,000	HICKORY, CATANIA & BROOKFORD FIS 10, 50, 100 & 500 YEAR FLOOD PROFILES										
268,000	T2										
269,000	T3										
270,000	J1										
271,000	J2										
272,000	J1										
273,000	J2										
274,000	J1										
275,000	J1										
276,000	J2										
277,000	J1										
278,000	J2										
279,000	T3										
280,000	J1										
281,000	J2										
282,000											
283,000											
284,000											
285,000	ER										

-EOP-HIT-AFTER 205:

151

40,189 GR 843.0	2248	.04	346	465	1810	1810	1810	1810
51,000 NC .00	14							
62,000 X1 5009	14							
63,000 X3 10	200	044.0	260	032.5	300	043.5	360	021.0
63,100 GR 058.0	200	044.0	400	011.5	425	012.5	435	021.0
63,110 GR 013.0	345	811.0	500	051.5	565	051.5	605	
63,120 GR 834.0	445	035.0						
64,000 NC .00								
65,000 X1 5010	14	367	451	950	950	950	950	
65,100 GR 052.0	200	059.0	275	019.0	293	016.5	303	012.0
65,110 GR 032.0	369	822.0	303	013.6	306	012.1	400	014.1
65,120 GR 822.0	432	814.0	451	834.0	470	852.0	493	
66,000 NC .00								
67,000 X1 5011	11	232	332	2420	2520	2620		
68,000 XN 10								
68,100 GR 854.0	200	038.0	252	024.5	250	015.0	255	014.7
68,110 GR 016.5	300	824.5	303	830.0	332	036.0	304	041.0
68,120 GR 054.0	490							
69,000 NC .00								
70,000 X1 5012	11	11	104					
71,000 X1 5012	12	-338	-450	3530	3430	3330		
72,000 X3 10								
72,100 GR 858.0	200	042.0	231	044.0	330	028.0	375	020.2
72,110 GR 818.8	400	020.2	-423	020.0	429	042.0	450	045.0
72,120 GR 848.0	875	850.0	925					605
73,000 X1 5001	10							
73,100 GR 050.0	110	400	425	2100	2340	2400		
73,100 GR 050.0	200	847.0	306	840.0	460	020.0	410	020.3
73,110 GR 819.0	450	820.1	480	828.0	405	841.0	495	850.0
74,000 NC .00								
75,000 X1 5013	4	6071	10912	13040	18412			
76,000 X1 5015	14	368	530	3340	3340			
76,100 DR 846.0	200	860.5	246	849.0	3137	044.0	308	030.0
76,110 DR 822.0	435	821.0	450	821.0	475	821.9	490	830.0
76,120 DR 843.0	530	849.0	575	859.5	620	069.5	671	
77,000 NC .00								
78,000 X1 5016	13	309	419	3700	3700			
78,100 GR 870.5	200	963.0	223	849.5	275	848.5	309	831.5
78,110 GR 824.5	350	824.7	375	825.6	308	031.5	301	047.5
78,120 GR 853.0	461	853.0	475	864.0				
79,000 NC .00								
80,000 X1 5017	11	1	1					
80,100 X1 5017	13	-262	-490	455				
80,100 GR 880.0	200	971.0	225	045.0	262	042.5	290	036.5
80,110 GR 036.5	325	836.1	350	835.0	375	835.5	400	036.0
80,120 GR 836.5	450	836.3	475	042.5	405	041.5	490	040.0
81,000 X1 5017	2							
82,000 X1 5017	3	10	340	700	90	90	10	1.5
83,000 X3 4	876.22	877.52	878.22					
84,000 GR 702.0	200	900.0	224	894.0	275	888.5	340	871.5
85,000 GR 871.5	416	084.5	260	086.5	780	092.0	831	090.5
86,000 X1 5017	4	17	-352	380	1133	133		941
87,000 GR 906.0	200	899.5	242	889.5	293	874.0	352	869.0
88,000 GR 852.1	375	050.5	400	844.5	429	050.2	450	851.3
89,000 GR 867.0	473	-73	-073.0	380	877.5	-623	886.5	700
90,000 GR 897.0	852	903.0	903					812
91,000 NC .00								

60.130 GR 1867.0	2740
61.000 NC .09	.11
62.000 X1 5009	14
63.000 YJ .10	14
63.100 GR 050.0	200
63.110 GR 813.0	385
63.120 GR 034.0	465
64.000 NC .08	.09
65.000 X1 5010	14
65.100 GR 052.0	200
65.110 GR 812.0	369
65.120 GR 022.0	432
66.000 NC .08	.1
67.000 X1 -5011	11
68.000 YJ .10	14
69.100 GR 834.0	200
69.110 GR 016.5	360
69.120 GR 054.0	490
69.000 NC .11	.11
70.000 07 .04	6969
71.000 X1 5012	12
72.000 XJ .10	13
72.100 GR 850.0	200
72.110 GR 818.5	400
72.120 GR 048.0	475
73.000 X1 -5014	16
73.100 GR 850.0	200
73.110 GR 819.0	450
74.000 NC .06	.06
75.000 01 .4	6871
76.000 X1 5015	13
76.100 GR 866.0	200
76.110 GR 022.1	435
76.120 GR 843.0	530
77.000 NC .09	.09
78.000 X1 5016	13
78.100 GR 870.5	200
78.110 GR 824.5	350
78.120 GR 853.0	461
79.000 NC .11	.11
80.000 X1 5017.1	15
80.100 GR 880.0	200
80.110 GR 836.5	325
80.120 GR 836.5	450
81.000 X1 5017.2	16
82.000 X1 5017.3	10
83.000 XJ .14	5018
84.000 GR 902.0	200
85.000 GR 871.5	416
86.000 X1 5017.4	17
87.000 GR 908.0	200
88.000 GR 852.1	375
89.000 GR 847.0	495
90.000 GR 897.0	552
91.000 NC .06	.06
92.000 NC .08	.08
93.000 X1 5019	14
94.000 YJ .10	14
95.000 GR 044.0	260
96.000 X1 5020	14
97.000 YJ .10	14
98.000 GR 011.5	200
99.000 X1 5021	14
100.000 YJ .10	14
101.000 GR 044.0	260
102.000 X1 5022	14
103.000 YJ .10	14
104.000 GR 011.5	200
105.000 X1 5023	14
106.000 YJ .10	14
107.000 GR 044.0	260
108.000 X1 5024	14
109.000 YJ .10	14
110.000 GR 011.5	200
111.000 X1 5025	14
112.000 YJ .10	14
113.000 GR 044.0	260
114.000 X1 5026	14
115.000 YJ .10	14
116.000 GR 011.5	200
117.000 X1 5027	14
118.000 YJ .10	14
119.000 GR 044.0	260
120.000 X1 5028	14
121.000 YJ .10	14
122.000 GR 011.5	200
123.000 X1 5029	14
124.000 YJ .10	14
125.000 GR 044.0	260
126.000 X1 5030	14
127.000 YJ .10	14
128.000 GR 011.5	200
129.000 X1 5031	14
130.000 YJ .10	14
131.000 GR 044.0	260
132.000 X1 5032	14
133.000 YJ .10	14
134.000 GR 011.5	200
135.000 X1 5033	14
136.000 YJ .10	14
137.000 GR 044.0	260
138.000 X1 5034	14
139.000 YJ .10	14
140.000 GR 011.5	200
141.000 X1 5035	14
142.000 YJ .10	14
143.000 GR 044.0	260
144.000 X1 5036	14
145.000 YJ .10	14
146.000 GR 011.5	200
147.000 X1 5037	14
148.000 YJ .10	14
149.000 GR 044.0	260
150.000 X1 5038	14
151.000 YJ .10	14
152.000 GR 011.5	200
153.000 X1 5039	14
154.000 YJ .10	14
155.000 GR 044.0	260
156.000 X1 5040	14
157.000 YJ .10	14
158.000 GR 011.5	200
159.000 X1 5041	14
160.000 YJ .10	14
161.000 GR 044.0	260
162.000 X1 5042	14
163.000 YJ .10	14
164.000 GR 011.5	200
165.000 X1 5043	14
166.000 YJ .10	14
167.000 GR 044.0	260
168.000 X1 5044	14
169.000 YJ .10	14
170.000 GR 011.5	200
171.000 X1 5045	14
172.000 YJ .10	14
173.000 GR 044.0	260
174.000 X1 5046	14
175.000 YJ .10	14
176.000 GR 011.5	200
177.000 X1 5047	14
178.000 YJ .10	14
179.000 GR 044.0	260
180.000 X1 5048	14
181.000 YJ .10	14
182.000 GR 011.5	200
183.000 X1 5049	14
184.000 YJ .10	14
185.000 GR 044.0	260
186.000 X1 5050	14
187.000 YJ .10	14
188.000 GR 011.5	200
189.000 X1 5051	14
190.000 YJ .10	14
191.000 GR 044.0	260
192.000 X1 5052	14
193.000 YJ .10	14
194.000 GR 011.5	200
195.000 X1 5053	14
196.000 YJ .10	14
197.000 GR 044.0	260
198.000 X1 5054	14
199.000 YJ .10	14
200.000 GR 011.5	200
201.000 X1 5055	14
202.000 YJ .10	14
203.000 GR 044.0	260
204.000 X1 5056	14
205.000 YJ .10	14
206.000 GR 011.5	200
207.000 X1 5057	14
208.000 YJ .10	14
209.000 GR 044.0	260
210.000 X1 5058	14
211.000 YJ .10	14
212.000 GR 011.5	200
213.000 X1 5059	14
214.000 YJ .10	14
215.000 GR 044.0	260
216.000 X1 5060	14
217.000 YJ .10	14
218.000 GR 011.5	200
219.000 X1 5061	14
220.000 YJ .10	14
221.000 GR 044.0	260
222.000 X1 5062	14
223.000 YJ .10	14
224.000 GR 011.5	200
225.000 X1 5063	14
226.000 YJ .10	14
227.000 GR 044.0	260
228.000 X1 5064	14
229.000 YJ .10	14
230.000 GR 011.5	200
231.000 X1 5065	14
232.000 YJ .10	14
233.000 GR 044.0	260
234.000 X1 5066	14
235.000 YJ .10	14
236.000 GR 011.5	200
237.000 X1 5067	14
238.000 YJ .10	14
239.000 GR 044.0	260
240.000 X1 5068	14
241.000 YJ .10	14
242.000 GR 011.5	200
243.000 X1 5069	14
244.000 YJ .10	14
245.000 GR 044.0	260
246.000 X1 5070	14
247.000 YJ .10	14
248.000 GR 011.5	200
249.000 X1 5071	14
250.000 YJ .10	14
251.000 GR 044.0	260
252.000 X1 5072	14
253.000 YJ .10	14
254.000 GR 011.5	200
255.000 X1 5073	14
256.000 YJ .10	14
257.000 GR 044.0	260
258.000 X1 5074	14
259.000 YJ .10	14
260.000 GR 011.5	200
261.000 X1 5075	14
262.000 YJ .10	14
263.000 GR 044.0	260
264.000 X1 5076	14
265.000 YJ .10	14
266.000 GR 011.5	200
267.000 X1 5077	14
268.000 YJ .10	14
269.000 GR 044.0	260
270.000 X1 5078	14
271.000 YJ .10	14
272.000 GR 011.5	200
273.000 X1 5079	14
274.000 YJ .10	14
275.000 GR 044.0	260
276.000 X1 5080	14
277.000 YJ .10	14
278.000 GR 011.5	200
279.000 X1 5081	14
280.000 YJ .10	14
281.000 GR 044.0	260
282.000 X1 5082	14
283.000 YJ .10	14
284.000 GR 011.5	200
285.000 X1 5083	14
286.000 YJ .10	14
287.000 GR 044.0	260
288.000 X1 5084	14
289.000 YJ .10	14
290.000 GR 011.5	200
291.000 X1 5085	14
292.000 YJ .10	14
293.000 GR 044.0	260
294.000 X1 5086	14
295.000 YJ .10	14
296.000 GR 011.5	200
297.000 X1 5087	14
298.000 YJ .10	14
299.000 GR 044.0	260
300.000 X1 5088	14
301.000 YJ .10	14
302.000 GR 011.5	200
303.000 X1 5089	14
304.000 YJ .10	14
305.000 GR 044.0	260
306.000 X1 5090	14
307.000 YJ .10	14
308.000 GR 011.5	200
309.000 X1 5091	14
310.000 YJ .10	14
311.000 GR 044.0	260
312.000 X1 5092	14
313.000 YJ .10	14
314.000 GR 011.5	200
315.000 X1 5093	14
316.000 YJ .10	14
317.000 GR 044.0	260
318.000 X1 5094	14
319.000 YJ .10	14
320.000 GR 011.5	200
321.000 X1 5095	14
322.000 YJ .10	14
323.000 GR 044.0	260
324.000 X1 5096	14
325.000 YJ .10	14
326.000 GR 011.5	200
327.000 X1 5097	14
328.000 YJ .10	14
329.000 GR 044.0	260
330.000 X1 5098	14
331.000 YJ .10	14
332.000 GR 011.5	200
333.000 X1 5099	14
334.000 YJ .10	14
335.000 GR 044.0	260
336.000 X1 5100	14
337.000 YJ .10	14
338.000 GR 011.5	200
339.000 X1 5101	14
340.000 YJ .10	14
341.000 GR 044.0	260
342.000 X1 5102	14
343.000 YJ .10	14
344.000 GR 011.5	200
345.000 X1 5103	14
346.000 YJ .10	14
347.000 GR 044.0	260
348.000 X1 5104	14
349.000 YJ .10	14
350.000 GR 011.5	200
351.000 X1 5105	14
352.000 YJ .10	14
353.000 GR 044.0	260
354.000 X1 5106	14
355.000 YJ .10	14
356.000 GR 011.5	200
357.000 X1 5107	14
358.000 YJ .10	14
359.000 GR 044.0	260
360.000 X1 5108	14
361.000 YJ .10	14
362.000 GR 011.5	200
363.000 X1 5109	14
364.000 YJ .10	14
365.000 GR 044.0	260
366.000 X1 5110	14
367.000 YJ .10	14
368.000 GR 011.5	200
369.000 X1 5111	14
370.000 YJ .10	14
371.000 GR 044.0	260
372.000 X1 5112	14
373.000 YJ .10	14
374.000 GR 011.5	200
375.000 X1 5113	14
376.000 YJ .10	14
377.000 GR 044.0	260
378.000 X1 5114	14
379.000 YJ .10	14
380.000 GR 011.5	200
381.000 X1 5115	14
382.000 YJ .10	14
383.000 GR 044.0	260
384.000 X1 5116	14
385.000 YJ .10	14
386.000 GR 011.5	200
387.000 X1 5117	14
388.000 YJ .10	14
389.000 GR 044.0	260
390.000 X1 5118	14
391.000 YJ .10	14
392.000 GR 011.5	200
393.000 X1 5119	14
394.000 YJ .10	14
395.000 GR 044.0	260
396.000 X1 5120	14
397.000 YJ .10	14
398.000 GR 011.5	200
399.000 X1 5121	14
400.000 YJ .10	14
401.000 GR 044.0	260
402.000 X1 5122	14
403.000 YJ .10	14
404.000 GR 011.5	200
405.000 X1 5123	14
406.000 YJ .10	14
407.000 GR	

91.000 X1	19	450	590	710	910	910	910		
91.000 GR 971.0	20	874.0	735	877.5	311	876.0	364	870.0	360
91.000 GR 871.3	353	870.5	450	867.5	423	872.1	456	851.7	475
91.000 GR 871.3	200	851.0	525	851.6	530	852.7	570	867.5	575
91.000 GR 871.3	590	872.0	604	870.0	630	915.5	670		
91.000 X1501B.1	450	590	172	177	177				
99.000 X1	10								
100.000 X4	14	885	269	910	270	910	274	894	275
101.000 X4	349	910	350	910	354	971	355	971	344
102.000 X4	445	910	449	910	526	910	520	910	410
103.000 X1501B.1	445	350	350	350	350	30	30	301	301
109.000 GR 906.0	200	896.0	235	897.5	311	870.0	364	870.0	360
110.000 GR 971.0	393	870.5	450	868.5	455	852.1	456	851.7	475
111.000 GR 871.1	500	831.0	525	851.6	550	852.2	570	869.5	575
112.000 GR 871.3	590	877.0	604	870.0	630	915.5	670		
113.000 X1501B.5	450	590	30	30	30				
114.000 X3	10								
115.000 X4	14	885	269	910	270	910	274	884	275
116.000 X4	349	910	350	910	354	971	355	971	344
117.000 X4	445	910	449	910	526	910	520	910	410
118.000 X1501B.6	450	350	350	350	350	30	30	301	301
119.000 X3	10								
120.000 X4	14	885	269	910	270	910	274	884	275
121.000 X4	349	910	350	910	354	971	355	971	344
122.000 X4	445	910	449	910	526	910	520	910	410
123.000 X1501B.7	17	471	610	103	103	103	103	103	103
124.000 GR 905.5	200	897.5	248	881.0	313	874.5	375	872.5	437
125.000 GR 872.0	471	869.5	474	852.6	480	851.9	500	851.5	525
126.000 GR 871.8	350	852.3	390	869.5	392	872.0	610	872.0	632
127.000 GR 889.0	663	911.0	707						
128.000 NC	10	112	103						
129.000 X1	10	1070	1073	1070	1280	18076	1350	1450	
130.000 X1501B.1	29	533	660	1150	1150				
131.000 GR 897.5	200	892.0	229	901.5	260	877.5	337	869.5	335
132.000 GR 867.5	413	871.0	523	869.5	535	932.6	532	932.6	532
133.000 GR 851.5	575	851.5	600	852.0	625	852.6	635	869.5	640
134.000 GR 872.0	660	872.5	746	878.0	610	884.5	890	884.5	961
135.000 GR 885.0	1035	885.0	1145	885.0	1248	885.0	1347	885.0	1431
136.000 GR 886.0	1932	887.5	1650	888.5	1747	897.0	1877		
137.000 X1501B.2	31	533	660	121	121				
137.100 X3	10								
137.200 GR 877.5	200	892	229	881.5	260	887.5	337	869.5	335
137.300 GR 867.5	413	871	523	871	532	932.6	532	932.6	532
137.400 GR 851.5	577	851.5	600	852	622	852.6	635	869.5	640
137.500 GR 872.0	660	872	668	872	872	872.5	746	878	810
137.600 GR 884.5	880	884.5	961	884	1045	885.0	1145	885.0	1248
137.700 GR 884	1377	878	1431	886	1542	887.5	1650	888.5	1747
137.800 GR 887	1877								
137.900 X1501B.3	523								

130,000	RT	21	200	879.5	279	393	443	268	191
130,100	RT	157	RTS.5	385	BHU	863.7	867.5	847	317
130,200	RT	107.3	RTS.3	523	887	817	866.1	867.5	802
130,300	RT	672.6	RTS.6	577	879.6	400	898	868	246
130,400	RT	660	RTS.5	872	668	607.5	871.3	807.5	1145
130,500	RT	RTS.6	RTS.5	810	RTS.	1045	807.5	803.7	809.5
130,600	RT	1R77	897	523	660	21	21	1	1
130,700	X1	15019.4		523	660	1	1	1	1
130,800	X2			523	660				
130,900	X3	10							
130,000	PC	.11	.11	.03					
151,000	X15019.6	.22		386	476	86	86	86	
152,000	OR	898.5	200	894.5	262	843.5	330	872.5	
153,000	GR	B57.0	398	857.0	425	826.6	950	858.3	
154,000	GR	B72.0	476	875.0	529	870.5	390	891.0	
155,000	GR	B96.5	763	890.5	815	872.0	896	894.0	
156,000	GR	896.5	1102	898.5	1165	841.5	897	895.0	
157,000	NC	.09	.08	.04	.11	.3			
158,000	X1	5020	19	323	430	2070	2070	2070	
159,000	X3	10		891.5	230	873.0	746	874.5	
160,000	GR	902.0	200	869.0	340	861.1	360	859.6	
161,000	GR	B76.0	432	860.0	420	873.5	430	872.0	
162,000	GR	B60.0	415	870.0	621	877.5	640	873.0	
163,000	GR	B82.0	585	889.0	10501	12545	17746	902.0	
164,000	RT	.04	.06	.04	.04				
165,000	NC	.06	.06	.04	.04				
166,000	X1	5021	.37	.650	.776	1190	1190	1190	
167,000	X3	10		890.5	390	872.5	357	873.5	
168,000	GR	Y28.5	200	878.0	470	876.5	427	883.0	
169,000	GR	B77.0	448	878.0	586	876.5	628	873.5	
170,000	GR	827.5	351	866.5	680	865.2	700	865.0	
171,000	GR	867.0	662	866.5	990	876.5	720	866.5	
172,000	GR	867.0	760	870.0	762	876.5	776	875.5	
173,000	GR	876.0	821	876.0	875	875.5	922	875.0	
174,000	GR	B76.0	1072	877.0	1098	879.0	1098	875.0	
175,000	GR	876.0	1115	923.5	1220				
176,000	NC	.05	.11	.04	.04				
177,000	X1	5022	24	.693	798	1330	1330	1330	
178,000	X3	10							
179,000	GR	907.0	200	897.0	310	887.0	410	879.5	
180,000	GR	878.0	670	877.5	693	870.5	702	867.5	
181,000	GR	867.4	704	870.5	786	877.5	790	882.0	
182,000	GR	879.5	924	879.5	990	878.0	1150	880.5	
183,000	GR	891.5	1426	895.0	1462	890.0	1490	900.0	
184,000	NC	.09	.11	.04	.04				
185,000	X1	5023	20	.635	750	3250	3250	3250	
186,000	X3	10							
187,000	GR	905.0	200	887.0	200	887.0	330	886.0	
188,000	GR	887.0	585	866.5	635	873.0	638	868.6	
189,000	GR	868.5	700	870.0	720	873.0	722	883.0	
190,000	GR	884.0	870	897.0	760	907.0	1004	908.0	
191,000	NC	.08	.04	.04	.04				
192,000	RT	.04	.6410	10205	12216	17208			
193,000	X1	5024	16	.620	.738	4490	4490	4490	



## IN. ARMY FORK

## SUMMARY PRINTOUT TABLE 100

SGN#	EGN#	ELIC	EGFRS	ELIIR	OPR	OPRIR	CLOSS	103	107711	CWSL1	WCH	LG 1
3001-301	013-70	0227.50	.00	026.00	21653.64	.00	1.00	.74	24.95	012.04	8.24	R13.90
3001-301	019-60	0227.50	.00	026.00	36457.64	.00	1.00	.20	30.45	810.45	9.26	R19.68
3001-301	021-30	0227.50	.00	026.00	43870.24	.00	1.00	.32	31.06	819.76	10.21	R21.30
3001-301	024-90	0227.50	.00	026.00	63244.15	.00	1.00	.57	34.50	822.40	12.67	R24.70
3004-301	029-02	031.50	.00	033.00	14534.66	.00	1.00	.07	25.27	820.22	6.99	R29.02
3006-301	032-10	031.50	012.15	033.00	24780.60	.00	1.00	.72	27.45	830.45	10.35	R32.10
3006-301	033-60	031.50	033.02	033.00	29426.60	461.83	30.00	.35	28.41	831.41	12.16	R33.71
3006-301	037-58	031.50	033.03	033.00	34051.33	9700.54	30.00	.03	29.77	832.77	16.69	R37.10
3027-301	911-94	924.00	.00	928.00	11922.44	.00	1.00	.04	19.40	911.20	6.51	R11.94
3027-301	917-44	924.00	.00	928.00	20470.72	.00	1.00	.06	24.69	916.49	7.83	R17.44
3027-301	918-86	924.00	.00	928.00	24075.49	.00	1.00	.08	25.04	917.64	0.07	R18.86
3027-301	922-76	924.00	.00	928.00	36762.88	.00	1.00	.13	29.12	920.92	10.08	R22.76

## WEIGHT FORM

## SUMMARY PRINTOUT TABLE 103

SGN# CWSL1 WCH LG 1

CLOSS FORWARD OLOWD OCH DOWD

SGN#	CWSL1	WCH	LG 1	CLOSS	FORWARD	OLOWD	OCH	DOWD
3001-102	010-10	.00	.00	100.40	.00	21673.61	.05	
3001-102	014-90	.00	.00	406.50	1159.58	33268.59	2088.45	
3001-102	016-40	.00	.00	504.39	2103.29	37505.63	4101.77	
3001-102	019-00	.00	.00	544.77	5371.06	46072.37	10779.90	
3001-199	012.61	.16	.54	223.49	.00	21673.64	.00	
3001-199	018-10	.14	.71	247.03	.00	36457.63	.00	
3001-199	019-44	.15	.67	253.21	.00	43870.74	.00	
3001-199	021-03	.15	.43	265.72	.00	63244.15	.00	
3001-301	812.84	.19	.00	224.39	.00	21673.64	.00	
3001-301	816-35	.21	.00	250.31	.00	36457.64	.00	
3001-301	817-76	.26	.00	256.00	.00	43870.74	.00	
3001-301	822-40	.41	.06	267.20	.00	63244.14	.00	
3001-398	012-60	.12	.27	520.17	1500.74	19709.50	403.72	
3001-398	016-56	.09	.63	568.07	9728.02	25689.46	2031.09	
3001-398	020-24	.06	.09	592.87	11969.63	29108.32	2792.78	
3001-398	023-67	.11	.27	611.22	20257.54	37088.05	4077.76	

F3:17 04/25/78 0841027 22-R

[23]

A

5006.102	0333.50	.3.48	.27	203.41	11447.51	29912.35	2635.78
5006.199	020.20	.10	.10	123.94	.00	14534.66	.00
5006.199	036.23	.18	.06	123.35	.00	24780.67	.00
5006.199	031.00	.72	.24	123.50	.00	30016.15	.00
5006.199	032.70	.31	.03	123.66	.00	43995.00	.00
5006.301	028.27	.06	.00	123.96	.00	14534.66	.00
5006.301	030.45	.19	.09	123.34	.00	24780.66	.00
5006.301	031.41	.11	.00	123.51	.00	30016.15	.00
5006.301	032.77	.00	.00	123.05	.00	43995.01	.00
5006.398	028.32	.06	.10	376.75	620.32	13052.69	41.67
5006.398	030.53	.11	.03	422.45	2474.41	22017.30	289.07
5006.398	031.91	.15	.09	453.35	3974.23	25522.93	516.96
5006.398	035.66	.16	.03	327.24	9091.12	33205.42	1679.25

5027.102	910.31	.9.76	.13	123.26	.00	11936.16	86.27
5027.102	915.57	.9.97	.02	340.04	340.05	19562.45	359.41
5027.102	916.54	.0.02	.40	329.63	312.52	23458.23	574.25
5027.102	919.74	.8.75	.61	361.37	2645.53	33243.85	971.50
5027.199	911.24	.30	.15	137.73	.00	11922.44	.00
5027.199	916.43	.32	.13	142.09	.00	20470.73	.00
5027.199	917.56	.37	.15	162.36	.00	24875.50	.00
5027.199	920.79	.47	.13	182.41	.00	36762.87	.00
SFCND	CNSL	HL	LOSS	INPUT	0.00	QCH	QCH
5027.301	911.26	.04	.00	130.12	.00	11922.44	.00
5027.301	916.49	.05	.00	162.34	.00	20470.73	.00
5027.301	917.64	.07	.00	157.70	.00	24875.47	.00
5027.301	920.92	.16	.00	182.98	.00	36762.89	.00
5027.398	911.30	.05	.03	160.39	75.75	11750.74	105.95
5027.398	916.46	.05	.00	109.97	352.05	19633.91	463.97
5027.398	917.57	.06	.11	229.02	515.50	23712.73	647.29
5027.398	920.79	.08	.23	274.47	1203.36	34243.97	1315.58

### HENRY FURK

#### SUMMARY PRIMIDOUT TABLE 150

SEQNO	XLCI	ELTRD	ELLC	ELMIN	O	CNSL	CRMS	ER	LOKS	VCH	AREA	01K
5001.102	.00	.00	.00	.00	.00	810.10	810.10	.00	813.01	.00	1365.27	4555.41
5001.102	.00	.00	.00	.00	.00	787.50	21693.64	.00	813.49	.00	16.39	7585.69
5001.102	.00	.00	.00	.00	.00	36657.64	36657.64	.00	818.62	.00	23.10	3187.54
5001.102	.00	.00	.00	.00	.00	707.50	43870.74	.00	815.42	.00	23.44	3930.78
5001.102	.00	.00	.00	.00	.00	707.50	63244.15	.00	816.40	.00	17.09	9061.32
5001.102	.00	.00	.00	.00	.00	707.50	813.71	.00	823.57	.00	10.56	5714.42
5001.197	102.00	.00	.00	.00	.00	21693.64	812.61	.00	813.71	.00	11.38	2578.59

5006.102	633.50	3.40	.27	703.41	11447.51	28912.55	2635.79
5006.199	620.20	.10	.10	122.94	.00	14534.66	.00
5006.199	630.23	.10	.06	123.35	.00	24780.67	.00
5006.197	631.60	.22	.24	123.50	.00	30016.15	.00
5006.199	637.76	.31	1.03	123.86	.00	43995.80	.00
5006.301	853.27	.06	.00	122.96	.00	14534.66	.00
5006.301	830.45	.10	.00	123.39	.00	24780.66	.00
5006.301	831.41	.31	.00	123.58	.00	30016.15	.00
5006.401	932.77	.06	.00	123.85	.00	43995.81	.00
5006.398	820.22	.06	.10	370.75	620.32	13052.69	61.67
5006.398	930.53	.11	.03	422.05	2424.41	22017.20	239.67
5006.350	831.91	.13	.07	423.35	3974.23	25322.95	518.76
5006.398	935.60	.16	.63	527.24	9091.12	333205.47	1699.25

SGNO	CHSEI	H1	GLOSS	TOP910	Q1010	Q1010H	Q1010W	Q1010M	Q1010A
35027.102	910.31	.9126	.13	122.26	.00	11036.16	.00	86.27	
5027.102	913.37	.0.99	.02	320.04	.540.05	17562.45	.00	359.41	
5027.103	914.54	.8.02	.40	329.63	.932.52	23469.73	.00	474.25	
35027.103	919.74	.8.75	.81	361.37	.2646.53	33243.05	.00	873.50	
5027.199	911.74	.70	.15	137.73	.00	11922.44	.00		
5027.199	916.43	.51	.13	163.09	.00	20470.73	.00		
5027.199	927.56	.39	.15	162.24	.00	24075.50	.00		
5027.199	920.79	.47	.13	182.41	.00	36762.07	.00		
5027.101	911.28	.04	.06	138.12	.00	11922.44	.00		
5027.101	916.49	.05	.00	162.34	.00	20470.73	.00		
5027.301	917.66	.62	.00	163.70	.00	24075.50	.00		
35027.101	920.72	.10	.00	182.98	.00	36762.07	.00		
5027.398	911.30	.05	.03	160.59	.45.75	11125.74	.00	105.95	
5027.398	916.48	.05	.04	209.97	.352.05	19653.91	.00	463.97	
5027.398	917.59	.06	.04	229.02	.515.30	23712.73	.00	647.29	
35027.398	920.79	.06	.04	240.01	.572.00	34743.97	.00	1315.50	

SUMMARY EPIPHYSIS TEST FEB 1959

SECOND	XLCN	ELTRU	ELLC	ELMN	CWSCL	CRHS	EG	10K5	10K1	AREA	.01%
5001:102	700	00	787.50	21693.64	810.10	700	013.01	22.68	13.69	1505.27	4555.41
5001:102	00	00	787.50	36437.64	814.90	813.48	818.62	23.10	16.20	3187.54	7585.69
5001:102	00	00	787.50	81870.74	816.40	815.47	820.31	23.44	17.09	3910.70	9061.33
5001:102	00	00	787.50	632344.15	819.89	00	823.87	22.96	18.56	5714.42	13198.75
5001:199	102.00	00	787.90	21693.64	812.61	00	013.71	11.58	0.41	2570.37	6374.13

500

13:23 04/23/08 08861023 22-A



5017.199	90.00	.00	.00	857.00	13535.07	853.00	.00	854.00	5.37	4.02	3395.75	3843.54
5017.199	90.00	.00	.00	837.00	23133.44	850.72	.00	860.00	5.35	4.90	4023.31	10095.27
5017.199	90.00	.00	.00	837.00	28053.19	862.17	.00	862.40	5.36	5.50	5429.01	12999.24
5017.199	90.00	.00	.00	837.00	41242.88	857.42	.00	860.22	5.64	6.27	6077.27	17208.17
5017.301	17.00	.00	.00	871.50	13535.07	876.22	.00	878.00	201.85	10.94	1255.06	952.22
5017.301	17.00	.00	.00	871.50	23133.44	877.08	.00	877.66	209.48	13.33	1736.03	1598.34
5017.301	17.00	.00	.00	871.50	28053.19	878.67	.00	881.73	204.78	14.03	1992.06	1974.90
5017.301	17.00	.00	.00	871.50	41242.88	880.57	.00	884.34	190.11	15.59	2645.35	2991.18
5017.398	143.00	.00	.00	849.50	13535.07	878.51	.00	870.67	2.71	3.25	4402.00	7935.34
5017.398	143.00	.00	.00	849.50	23133.44	881.13	.00	881.48	5.35	4.79	5354.41	10093.27
5017.398	143.00	.00	.00	849.50	28053.19	882.23	.00	882.49	6.40	5.47	5763.05	11085.01
5017.398	143.00	.00	.00	849.50	41242.88	884.74	.00	885.47	9.26	7.08	6826.06	13551.00
5018.102	910.00	.00	.00	851.00	13535.07	870.63	.00	878.84	1.13	3.80	4295.18	12725.06
5018.102	910.00	.00	.00	851.00	23133.44	881.36	.00	881.80	2.16	5.63	5136.91	15757.91
5018.102	910.00	.00	.00	851.00	28053.19	882.51	.00	883.07	2.68	6.46	5506.34	17147.50
5018.102	910.00	.00	.00	851.00	41242.88	885.14	.00	886.11	4.02	8.41	5383.89	20573.21
5018.199	172.00	.00	.00	851.00	13535.07	879.45	.00	878.07	1.24	3.08	4141.81	12154.42
5018.199	172.00	.00	.00	851.00	23133.44	881.39	.00	881.86	2.07	5.77	4952.36	14720.01
5018.199	172.00	.00	.00	851.00	28053.19	882.54	.00	883.15	3.12	6.61	5312.66	15086.53
5018.199	172.00	.00	.00	851.00	41242.88	885.20	.00	886.20	4.84	8.57	6175.91	18755.09
5018.301	60.00	.00	.00	851.00	13535.07	878.52	.00	878.00	1.24	3.09	4143.90	12131.96
5018.301	60.00	.00	.00	851.00	23133.44	881.49	.00	881.87	2.08	5.78	4956.48	14660.80
5018.301	60.00	.00	.00	851.00	28053.19	882.54	.00	883.20	3.14	6.62	5310.21	15039.95
5018.301	60.00	.00	.00	851.00	41242.88	885.23	.00	886.24	4.07	8.60	6184.61	18485.69
5018.398	30.00	.00	.00	851.00	13535.07	878.51	.00	878.00	1.13	3.79	4305.39	12761.43
5018.398	30.00	.00	.00	851.00	23133.44	881.44	.00	881.89	2.13	5.61	5164.99	15862.39
5018.398	30.00	.00	.00	851.00	28053.19	882.54	.00	883.20	3.14	6.43	5543.34	17297.82
5018.398	30.00	.00	.00	851.00	41242.88	885.32	.00	886.27	3.73	8.35	6444.29	20814.97
5018.500	30.00	.00	.00	851.00	13535.07	878.64	.66	878.00	1.23	3.88	4150.32	12180.90
5018.500	30.00	.00	.00	851.00	23133.44	881.57	.44	881.91	2.45	5.75	4970.72	14779.10
5018.500	30.00	.00	.00	851.00	28053.19	882.67	.62	883.20	3.09	6.58	5337.27	15966.64
5018.500	30.00	.00	.00	851.00	41242.88	885.74	.32	886.30	4.77	9.53	6212.37	19000.64
5018.602	60.00	.00	.00	851.00	13535.07	878.60	.00	878.00	1.24	3.88	4150.81	12153.28
5018.602	60.00	.00	.00	851.00	23133.44	881.55	.00	881.92	2.47	5.76	4972.94	14753.35
5018.602	60.00	.00	.00	851.00	28053.19	882.63	.00	883.24	3.11	6.60	5340.29	15911.10
5018.602	60.00	.00	.00	851.00	41242.88	885.54	.00	886.34	4.01	8.56	6281.02	18000.49
5018.699	103.00	.00	.00	851.00	13535.07	878.60	.00	878.00	1.22	3.96	4062.60	12249.98
5018.699	103.00	.00	.00	851.00	23133.44	881.57	.00	881.92	2.47	5.84	4966.71	15290.60
5018.699	103.00	.00	.00	851.00	28053.19	882.65	.00	883.28	3.09	6.67	5369.23	16712.33
5018.699	103.00	.00	.00	851.00	41242.88	885.57	.00	886.39	4.14	8.62	6130.65	20276.81
5019.102	1350.00	.00	.00	851.50	13535.07	878.69	.00	878.00	1.24	3.90	5365.46	11745.75
5019.102	1350.00	.00	.00	851.50	23133.44	881.57	.00	881.92	2.47	5.84	4966.71	15290.60
5019.102	1350.00	.00	.00	851.50	28053.19	882.63	.00	883.28	3.09	6.67	5369.23	16712.33
5019.102	1350.00	.00	.00	851.50	41242.88	885.57	.00	886.39	4.14	8.62	6130.65	20276.81

SECOND	XLEN	FLIRD	FILE	ELMIN	B	CASHL	CR14S	FU	10KES	UCH	AREA	.01K
5017.199	121.00	.00	.00	851.50	13264.61	878.86	.93	.00	.079.14	1.45	4.23	3135.22
5017.199	121.00	.00	.00	851.50	22686.12	881.78	.86	.00	.082.42	2.09	6.42	3535.15
5017.199	121.00	.00	.00	851.50	27519.99	883.03	.16	.00	.083.09	3.67	7.43	3705.69
5017.199	121.00	.00	.00	851.50	40490.23	894.26	.00	.00	.087.03	3.21	7.81	11454.34
5017.301	1.00	.00	.00	851.50	13264.01	878.86	.33	.00	.079.17	3.36	4.92	2944.49
5017.301	1.00	.00	.00	851.50	22686.12	881.44	.65	.00	.082.59	9.33	2.97	3182.75
5017.301	1.00	.00	.00	851.50	27519.99	884.68	.93	.00	.084.15	14.78	9.51	7426.85
5017.301	1.00	.00	.00	851.50	40490.23	885.25	.43	.00	.080.08	29.97	13.73	3260.15
5017.398	21.00	.00	.00	851.50	13264.01	878.82	.86	.00	.079.20	3.36	4.92	2944.49
5017.398	21.00	.00	.00	851.50	22686.12	881.44	.65	.00	.082.61	9.32	2.97	3182.75
5017.398	21.00	.00	.00	851.50	27519.99	884.68	.93	.00	.084.18	14.78	9.51	7426.85
5017.398	21.00	.00	.00	851.50	40490.23	885.25	.43	.00	.080.08	29.97	13.73	3260.15
5017.500	1.00	.00	.00	851.50	13264.01	878.86	.86	.00	.079.23	1.43	4.22	3146.86
5017.500	1.00	.00	.00	851.50	22686.12	882.09	.51	.00	.082.71	2.79	6.34	3576.69
5017.500	1.00	.00	.00	851.50	27519.99	883.24	.16	.00	.084.34	2.37	7.30	3750.77
5017.500	1.00	.00	.00	851.50	40490.23	888.24	.89	.00	.080.82	2.35	6.97	3772.29
5017.602	.86	.00	.00	851.50	13264.01	878.86	.86	.00	.079.59	6.16	7.05	2602.61
5017.602	.86	.00	.00	851.50	22686.12	881.44	.65	.00	.083.30	10.89	11.24	2036.33
5017.602	.86	.00	.00	851.50	27519.99	884.68	.93	.00	.085.14	12.63	12.60	3109.16
5017.602	.86	.00	.00	851.50	40490.23	887.19	.00	.00	.090.01	13.16	14.40	5008.03
5020.000	2070.00	.00	.00	859.60	13264.01	880.50	.00	.00	.080.90	5.71	5.60	3550.58
5020.000	2070.00	.00	.00	859.60	22686.12	881.66	.12	.00	.085.25	6.02	7.05	5007.92
5020.000	2070.00	.00	.00	859.60	27519.99	882.56	.20	.00	.087.19	7.13	7.62	5692.64
5020.000	2070.00	.00	.00	859.60	40490.23	893.33	.00	.00	.092.13	7.17	8.64	5758.71
5021.000	1190.00	.00	.00	865.00	13264.01	880.50	.00	.00	.081.51	4.49	4.44	3345.88
5021.000	1190.00	.00	.00	865.00	22686.12	882.56	.00	.00	.085.81	3.27	4.54	3854.48
5021.000	1190.00	.00	.00	865.00	27519.99	884.56	.00	.00	.087.73	2.92	4.62	4230.93
5021.000	1190.00	.00	.00	865.00	40490.23	892.44	.00	.00	.092.62	2.36	4.76	5109.02
5022.000	1330.00	.00	.00	865.60	13264.01	880.50	.00	.00	.082.40	10.43	6.64	3831.70
5022.000	1330.00	.00	.00	865.60	22686.12	881.17	.00	.00	.086.55	6.86	6.40	4026.76
5022.000	1330.00	.00	.00	865.60	27519.99	880.03	.00	.00	.080.37	5.86	6.31	5338.13
5022.000	1330.00	.00	.00	865.60	40490.23	892.80	.00	.00	.093.08	4.07	6.07	11161.42
5023.000	3250.00	.00	.00	868.50	13264.01	882.56	.00	.00	.087.49	18.75	9.44	1831.92
5023.000	3250.00	.00	.00	868.50	22686.12	889.72	.00	.00	.090.99	18.82	9.96	3980.57
5023.000	3250.00	.00	.00	868.50	27519.99	891.24	.00	.00	.092.50	17.84	7.38	5131.30
5024.000	4490.00	.00	.00	868.50	40490.00	895.76	.00	.00	.096.44	8.82	7.90	4258.75
5024.000	4490.00	.00	.00	868.50	22686.12	887.23	.00	.00	.097.97	9.14	4.915.65	4785.71
5024.000	4490.00	.00	.00	868.50	27519.99	890.62	.00	.00	.091.52	9.57	0.97	6559.92
5025.000	3620.00	.00	.00	870.00	12627.70	895.74	.00	.00	.096.55	12.88	7.29	1052.90
5025.000	3620.00	.00	.00	870.00	21634.60	892.78	.00	.00	.091.10	15.88	9.39	2750.60

SLCNID	ALCH	FLURN	ELAC	FIMIN	O	C4SEL	CMJHS	F0	10K45	VCH	WMA	.01K	
5019.159	121.00		.00	051.50	13264.01	070.95.93.	.00	079.14	1.45	4.23	3145.22	11033.61	
5019.199	121.00		.00	051.50	22686.12	011.76.96	.00	082.42	2.89	6.42	3535.45	13338.23	
5019.199	121.00		.00	051.50	27519.99	003.93.16	.00	083.89	3.67	7.43	3705.69	14464.61	
5019.199	121.00		.00	051.50	40490.23	018.26	.00	087.03	3.21	7.81	1454.34	22587.73	
5019.301	1.00		886.00	886.00	051.50	13264.01	070.95.93.	.00	079.19	3.36	4.92	2944.49	7235.03
5019.301	1.00		886.00	886.00	051.50	22686.12	011.76.96	.00	082.59	9.33	7.97	3162.75	7426.05
5019.301	1.00		886.00	886.00	051.50	27519.99	003.93.16	.00	084.10	14.79	9.51	3260.45	7459.50
5019.301	1.00		886.00	886.00	051.50	40490.23	018.26	.00	088.08	29.97	13.73	3351.33	7396.63
5019.380	21.00		886.00	886.00	051.50	13264.01	070.95.93.	.00	079.20	3.36	4.92	2944.90	7236.49
5019.380	21.00		886.00	886.00	051.50	22686.12	011.76.96	.00	082.61	9.32	7.97	3103.75	7429.35
5019.380	21.00		886.00	886.00	051.50	27519.99	003.93.16	.00	084.10	14.79	9.51	3261.74	7462.43
5019.380	21.00		886.00	886.00	051.50	40490.23	018.26	.00	088.08	29.97	13.73	3352.93	7402.73
5019.500	1.00		.00	051.50	13264.01	070.95.93.	.00	079.23	1.43	4.22	3146.06	11076.61	
5019.500	1.00		.00	051.50	22686.12	011.76.96	.00	082.71	2.79	6.34	3576.69	13505.77	
5019.500	1.00		.00	051.50	27519.99	003.93.16	.00	084.34	3.47	7.30	3722.29	14770.89	
5019.500	1.00		.00	051.50	40490.23	018.26	.00	088.02	2.35	6.97	1495.11	26403.74	
5019.602	0.00		.00	051.50	13264.01	070.95.93.	.00	079.59	6.46	7.85	2082.61	5217.09	
5019.602	0.00		.00	051.50	22686.12	011.76.96	.00	083.30	10.89	11.24	2036.33	6873.38	
5019.602	0.00		.00	051.50	27519.99	003.93.16	.00	085.14	12.63	12.60	3209.16	7742.78	
5019.602	0.00		.00	051.50	40490.23	018.26	.00	089.01	13.10	14.48	3008.03	11152.13	
5020.000	2076.00		.00	059.40	13264.01	000.50	.00	080.90	5.71	5.60	3550.50	5551.66	
5020.000	2076.00		.00	059.40	22686.12	001.45	.00	083.30	6.82	7.05	5007.92	8686.10	
5020.000	2076.00		.00	059.40	27519.99	002.46	.00	085.14	7.19	7.13	5692.64	10308.42	
5020.000	2076.00		.00	059.40	40490.23	002.46	.00	089.01	7.17	6.64	7558.71	15122.96	
5021.000	1190.00		.00	065.00	13264.01	000.50	.00	081.51	4.49	4.44	5345.80	6138.71	
5021.000	1190.00		.00	065.00	22686.12	001.45	.00	085.01	3.27	4.54	8954.40	12303.98	
5021.000	1190.00		.00	065.00	27519.99	002.46	.00	087.73	2.97	4.62	10590.02	15678.99	
5021.000	1190.00		.00	065.00	39751.04	003.44	.00	092.62	2.36	4.76	14018.26	25048.75	
5022.000	1330.00		.00	065.60	13264.01	000.50	.00	082.60	10.43	6.64	3831.70	4026.76	
5022.000	1330.00		.00	065.60	22686.12	001.45	.00	086.35	6.06	6.40	7537.17	8498.29	
5022.000	1330.00		.00	065.60	27519.99	002.46	.00	088.37	5.06	6.31	9338.13	11161.42	
5022.000	1330.00		.00	065.60	39751.04	003.44	.00	093.08	4.07	6.07	14287.05	19702.54	
5023.000	3250.00		.00	068.50	13264.01	000.50	.00	082.60	10.43	6.64	3831.70	4026.76	
5023.000	3250.00		.00	068.50	22686.12	001.45	.00	086.35	6.06	6.40	7537.17	8498.29	
5023.000	3250.00		.00	068.50	27519.99	002.46	.00	088.37	5.06	6.31	9338.13	11161.42	
5023.000	3250.00		.00	068.50	39751.04	003.44	.00	093.08	4.07	6.07	14287.05	19702.54	
5024.000	4490.00		.00	072.10	13264.01	000.50	.00	087.49	10.43	6.64	3831.70	4026.76	
5024.000	4490.00		.00	072.10	22686.12	001.45	.00	092.65	6.15	6.40	3980.57	9131.30	
5024.000	4490.00		.00	072.10	27519.99	002.46	.00	096.44	8.82	7.30	4258.75	4855.71	
5024.000	4490.00		.00	072.10	39751.04	003.44	.00	097.23	9.14	7.90	4915.65	8688.14	
5025.000	3620.00		.00	076.00	13264.01	000.50	.00	091.52	9.57	8.97	4550.92	12317.73	
5025.000	3620.00		.00	076.00	22686.12	001.45	.00	096.35	12.88	7.29	1052.90	3518.10	
5025.000	3620.00		.00	076.00	27519.99	002.46	.00	091.10	15.88	9.39	2750.60	5429.14	

STNO	XICH	ELTRN	ELIC	LIMIN	O	CSEL	CRWS	ER	10KAS	VCH	AREO	0IN
5025.000	4620.00	.00	.00	879.00	26204.39	901.41	.00	902.92	16.92	10.19	3317.03	6380.26
X 5025.000	3620.00	.00	.00	879.00	36725.11	905.04	.00	905.96	10.01	11.83	4708.41	8920.23
5026.000	3710.00	.00	.00	884.30	12627.70	901.68	.00	902.57	10.82	7.64	1691.47	2910.79
5026.000	3710.00	.00	.00	BB4.90	21634.60	906.48	.00	907.93	21.24	9.79	2287.92	4693.81
5026.000	3720.00	.00	.00	BB4.90	26264.39	908.12	.00	909.93	15.24	6.74	6504.02	6728.21
5026.000	3730.00	.00	.00	BB4.90	30725.11	911.01	.00	912.97	11.53	8.46	11604.72	11405.70
5027.002	3500.00	.00	.00	892.60	11922.44	910.21	.00	911.95	31.22	8.63	1419.72	2133.33
5027.002	3500.00	.00	.00	892.60	20470.72	915.57	.00	916.24	30.12	9.62	2651.28	3730.08
5027.002	3500.00	.00	.00	892.60	24875.49	916.54	.00	918.26	35.14	10.04	2959.30	4196.37
5027.002	3500.00	.00	.00	892.60	36762.88	919.74	.00	922.65	38.45	12.80	4074.21	5928.49
5027.199	159.00	.00	.00	891.00	11922.44	911.24	.00	911.90	16.61	6.53	1826.82	2925.16
5027.199	139.00	.00	.00	891.00	20470.72	916.43	.00	917.39	18.74	7.86	2605.56	4732.48
5027.199	139.00	.00	.00	891.00	24875.49	917.56	.00	918.79	22.93	0.91	2791.97	5175.23
5027.199	139.00	.00	.00	891.00	36762.88	920.79	.00	922.66	30.45	10.95	3357.57	6661.73
5027.301	42.00	.00	.00	891.00	11922.44	911.28	.00	911.94	16.48	6.51	1032.21	2936.91
5027.301	42.00	.00	.00	891.00	20470.72	916.49	.00	917.44	18.54	7.03	2614.20	4753.87
5027.301	42.00	.00	.00	891.00	24875.49	917.64	.00	918.86	22.65	8.87	2004.36	5226.38
5027.301	42.00	.00	.00	891.00	36762.88	920.92	.00	922.76	29.92	10.88	3379.80	6721.36
5027.398	39.00	.00	.00	891.00	11922.44	911.30	.00	912.01	8.97	6.01	1901.90	3901.67
5027.398	39.00	.00	.00	891.00	20470.72	916.46	.14	917.57	9.94	0.63	2839.41	6492.39
5027.398	39.00	.00	.00	891.00	24875.49	917.57	.64	919.04	12.18	9.89	3087.34	7127.75
5027.398	39.00	.00	.00	891.00	36762.88	920.97	.92	923.05	16.27	12.50	3903.10	9113.88
5028.000	3500.00	.00	.00	891.50	11922.44	915.35	.00	916.14	14.59	7.62	1988.86	3121.39
5028.000	3500.00	.00	.00	891.50	20470.72	916.46	.14	917.57	11.60	6.57	4893.56	2009.31
5028.000	3500.00	.00	.00	891.50	24875.49	922.50	.00	923.17	10.99	6.81	6100.63	7503.12
5028.000	3500.00	.00	.00	891.50	36762.88	926.85	.00	927.44	9.57	7.24	9063.70	11885.64
5029.000	1250.00	.00	.00	896.90	11922.44	917.16	.00	917.59	9.45	5.40	2476.18	3877.84
5029.000	1250.00	.00	.00	896.90	20470.72	922.12	.00	922.79	10.44	6.80	3520.50	6336.12
5029.000	1250.00	.00	.00	896.90	24875.49	923.83	.00	924.64	11.48	7.53	3927.05	7340.73
5029.000	1250.00	.00	.00	896.90	36762.88	927.88	.00	929.05	13.39	9.12	5048.25	10045.91
5030.000	2350.00	.00	.00	903.10	11922.44	919.64	.00	920.07	12.09	5.57	2137.80	3428.50
5030.000	2350.00	.00	.00	903.10	20470.72	924.58	.00	925.02	8.88	5.92	4648.84	6868.63
5030.000	2350.00	.00	.00	903.10	24875.49	926.43	.00	926.81	8.08	6.03	6029.69	8749.39
5030.000	2350.00	.00	.00	903.10	36762.88	930.67	.00	931.01	5.91	5.88	10342.91	15128.19
5031.000	2680.00	.00	.00	906.30	11922.44	923.34	.00	924.03	16.86	6.65	1045.10	2903.73
5031.000	2680.00	.00	.00	906.30	20470.72	927.87	.00	928.94	10.92	0.37	2633.97	4704.59
5031.000	2680.00	.00	.00	906.30	24875.49	929.60	.00	930.88	19.99	9.17	3011.79	5564.30
5031.000	2680.00	.00	.00	906.30	36762.88	933.47	.00	935.29	22.68	11.05	3875.34	7219.50

HENRY FORK

SUMMARY PRINCIPAL TABLE 150

STRN	D	CUSL	INRUSI	INRUSX	INRUSY	INRUSZ	INRUSV	INRUSW	INRUSX	INRUSY	INRUSZ	INRUSV
5001.102	21693.64	810.10	.00	.00	.00	.00	.00	.00	100.40	.00	.00	.00
5001.102	36457.64	814.90	.400	.00	.00	.00	.00	.00	406.58	.00	.00	.00
5001.102	43070.74	816.40	1.50	.00	.00	.00	.00	.00	504.39	.00	.00	.00
5001.102	63244.15	817.00	3.40	.00	.00	.00	.00	.00	541.77	.00	.00	.00
5001.159	21693.64	812.61	.00	3.51	.00	.00	.00	.00	323.49	.00	.00	.00
5001.199	36457.64	810.10	5.49	3.50	.00	.00	.00	.00	249.03	.00	.00	.00
5001.199	43070.74	819.44	1.35	3.64	.00	.00	.00	.00	255.31	.00	.00	.00
5001.199	63244.15	821.83	2.39	2.63	.00	.00	.00	.00	265.72	.00	.00	.00
5001.301	21693.64	812.84	.00	.24	.00	.00	.00	.00	224.59	.00	.00	.00
5001.301	36457.64	818.35	51.50	.25	.00	.00	.00	.00	250.21	.00	.00	.00
5001.301	43070.74	819.76	1.12	.32	.00	.00	.00	.00	256.80	.00	.00	.00
5001.301	63244.15	822.40	2.44	.57	.00	.00	.00	.00	262.20	.00	.00	.00
5001.398	21693.64	812.60	.00	.17	.00	.00	.00	.00	320.17	.00	.00	.00
5001.398	36457.64	810.56	5.80	.21	.00	.00	.00	.00	560.97	.00	.00	.00
5001.398	43070.74	820.24	1.69	.48	.00	.00	.00	.00	362.87	.00	.00	.00
5001.398	63244.15	823.67	3.43	1.26	.00	.00	.00	.00	611.22	.00	.00	.00
5002.000	14089.26	815.24	.00	2.56	.00	.00	.00	.00	1738.84	.00	.00	.00
5002.000	23361.56	820.15	4.91	.59	.00	.00	.00	.00	1797.30	.00	.00	.00
5002.000	30706.29	824.89	1.24	1.64	.00	.00	.00	.00	1817.95	.00	.00	.00
5002.000	44945.75	825.50	3.69	1.91	.00	.00	.00	.00	1861.05	.00	.00	.00
5003.000	14089.26	817.65	.00	2.41	.00	.00	.00	.00	1040.32	.00	.00	.00
5003.000	23361.56	821.40	3.75	1.25	.00	.00	.00	.00	1094.52	.00	.00	.00
5003.000	30706.29	822.95	1.55	1.06	.00	.00	.00	.00	1109.92	.00	.00	.00
5003.000	44945.75	826.40	3.46	.82	.00	.00	.00	.00	1144.33	.00	.00	.00
5004.000	14089.26	820.77	.00	3.12	.00	.00	.00	.00	1242.10	.00	.00	.00
5004.000	23361.56	823.31	2.53	1.92	.00	.00	.00	.00	1256.51	.00	.00	.00
5004.000	30237.55	824.30	1.27	1.64	.00	.00	.00	.00	1263.64	.00	.00	.00
5004.000	441307.20	827.68	3.10	1.26	.00	.00	.00	.00	1291.07	.00	.00	.00
5005.000	14089.26	824.02	.00	3.26	.00	.00	.00	.00	981.26	.00	.00	.00
5005.000	23267.24	826.49	2.47	3.17	.00	.00	.00	.00	976.64	.00	.00	.00
5005.000	30237.55	827.60	1.11	3.01	.00	.00	.00	.00	1003.56	.00	.00	.00
5005.000	44307.20	830.29	2.70	2.61	.00	.00	.00	.00	1020.39	.00	.00	.00
5006.102	14534.66	827.65	.00	3.62	.00	.00	.00	.00	392.71	.00	.00	.00
5006.102	24780.60	830.11	2.46	3.62	.00	.00	.00	.00	637.70	.00	.00	.00
5006.102	30016.14	831.02	1.91	3.47	.00	.00	.00	.00	639.72	.00	.00	.00
5006.102	43995.83	833.50	2.48	3.21	.00	.00	.00	.00	703.41	.00	.00	.00
5006.301	14534.66	820.27	.00	.07	.00	.00	.00	.00	122.96	.00	.00	.00

SECOND	0	CHSEL	DIFWST	DIFWSX	DIFWSY	DIFWWS	INFWD	XICH
5006.301	2.280.60	830.45	2.19	.72	.00	.00	123.39	18.56
5006.301	30016.14	031.41	.96	.41	.00	.00	125.50	18.50
5006.301	43995.83	422.77	83>51.36	.00	.00	.00	123.85	18.50
5007.000	14389.33	830.29	.00	.05	.00	.00	370.75	91.00
5006.398	24780.68	030.53	2.31	.08	.00	.00	422.45	91.00
5006.398	30016.14	031.91	1.37	.05	.00	.00	453.35	91.00
5006.398	43995.83	035.46	3.78	2.91	.00	.00	527.24	91.00
5007.000	14389.33	834.16	.00	.06	.00	.00	1390.61	2110.00
5007.000	24690.34	033.35	3.27	3.02	.00	.00	1426.25	2110.00
5007.000	29669.99	035.10	1.35	3.20	.00	.00	1443.18	2110.00
5007.000	43511.99	838.90	3.80	3.22	.00	.00	1404.61	2110.00
5008.000	13923.96	834.16	.00	3.89	.00	.00	761.29	4300.00
5008.000	23773.68	836.88	2.72	3.34	.00	.00	775.48	4300.00
5008.000	28910.57	030.12	1.24	3.02	.00	.00	774.71	4300.00
5008.000	42315.83	030.07	1.97	1.15	.00	.00	2098.69	4300.00
5009.000	13923.96	836.24	.00	2.08	.00	.00	217.92	1810.00
5009.000	23773.68	838.92	2.60	2.93	.00	.00	237.74	1810.00
5009.000	28910.57	040.06	1.14	1.94	.00	.00	246.22	1810.00
5009.000	42315.83	041.17	1.11	1.08	.00	.00	254.45	1810.00
5010.000	13923.96	837.32	.00	1.08	.00	.00	101.24	950.00
5010.000	23773.68	840.67	3.37	1.77	.00	.00	213.32	950.00
5010.000	28816.57	842.16	1.47	2.10	.00	.00	221.68	950.00
5010.000	42315.83	845.09	2.93	3.72	.00	.00	244.27	950.00
5011.000	13923.96	841.05	.00	3.73	.00	.00	201.32	2620.00
5011.000	23773.68	845.86	4.01	5.17	.00	.00	236.16	2620.00
5011.000	28910.57	037.89	2.03	5.73	.00	.00	249.57	2620.00
5011.000	42315.83	052.38	4.49	7.29	.00	.00	277.30	2620.00
5012.000	13770.93	842.73	.00	3.68	.00	.00	438.10	3330.00
5012.000	23451.44	849.98	5.28	4.12	.00	.00	669.30	3330.00
5012.000	28431.59	052.16	2.18	4.27	.00	.00	684.51	3330.00
5012.000	41775.99	857.09	4.93	4.71	.00	.00	718.60	3330.00
5014.000	13728.93	846.76	.00	2.03	.00	.00	207.28	2380.00
5014.000	23451.44	851.86	5.10	1.08	.00	.00	288.61	2380.00
5014.000	28431.59	053.91	2.05	1.75	.00	.00	311.83	2380.00
5014.000	41775.99	858.57	4.66	1.48	.00	.00	370.00	2380.00
5015.000	13535.07	849.69	.00	1.93	.00	.00	255.99	3340.00
5015.000	23133.44	854.31	5.62	2.43	.00	.00	319.75	3340.00
5015.000	28053.19	056.59	2.28	2.68	.00	.00	344.57	3340.00
5015.000	41242.88	861.73	5.14	3.16	.00	.00	401.90	3340.00
5016.000	13535.07	851.26	.00	2.57	.00	.00	179.30	3700.00
5016.000	23133.44	856.79	5.54	2.48	.00	.00	240.16	3700.00
5016.000	28053.19	059.05	2.26	2.46	.00	.00	256.06	3700.00

SECU#	0	CNSCL	DIFNSP	BIFNSX	DIFNSX	TGFNSD	MLCH
5016.000	41242.88	864.13	5.07	2.40	.00	290.45	3700.00
5017.102	13535.87	853.78	.00	2.52	.00	230.46	2980.00
5017.102	23133.44	859.72	5.93	2.91	.00	248.45	2980.00
5017.102	28053.19	862.15	2.44	3.09	.00	256.13	2980.00
5017.102	41242.88	867.61	5.46	3.40	.00	225.43	2980.00
5017.199	13535.87	853.80	.00	2.02	.00	235.97	90.00
5017.199	23133.44	859.72	5.93	2.02	.00	245.98	90.00
5017.199	28053.19	862.17	2.44	2.02	.00	250.07	90.00
5017.199	41242.88	867.62	5.16	2.02	.00	284.76	90.00
5017.301	13535.87	876.22	.00	22.42	.00	294.33	17.00
5017.301	23133.44	877.85	1.64	18.13	.00	317.02	17.00
5017.301	28053.19	878.67	.02	16.51	.00	320.30	17.00
5017.301	41242.88	880.57	1.89	12.93	.00	354.50	17.00
5017.390	13535.87	876.51	.00	2.29	.00	332.56	133.00
5017.398	23133.44	881.13	2.62	3.27	.00	379.44	133.00
5017.398	28053.19	882.23	1.10	3.55	.00	399.15	133.00
5017.398	41242.88	884.74	2.52	4.18	.00	444.28	133.00
5018.102	13535.87	876.63	.00	1.2	.00	300.93	910.00
5018.102	23133.44	881.36	2.72	2.23	.00	312.35	910.00
5018.102	28053.19	882.54	4.15	2.8	.00	324.58	910.00
5018.102	41242.88	885.14	2.64	4.0	.00	340.70	910.00
5018.199	13535.87	876.85	.00	2.02	.00	285.71	177.00
5018.199	23133.44	881.32	2.74	0.3	.00	306.77	177.00
5018.199	28053.19	882.51	4.16	0.4	.00	315.68	177.00
5018.199	41242.88	885.20	2.64	0.6	.00	330.18	177.00
5018.301	13535.87	878.46	.00	0.1	.00	285.77	60.00
5018.301	23133.44	881.40	2.74	0.1	.00	306.88	60.00
5018.301	28053.19	882.58	1.14	0.2	.00	315.82	60.00
5018.301	41242.88	885.23	2.67	0.2	.00	330.32	60.00
5018.398	13535.87	878.68	.00	0.2	.00	301.13	30.00
5018.398	23133.44	881.44	2.07	0.5	.00	318.09	30.00
5018.398	28053.19	882.62	1.18	0.6	.00	323.27	30.00
5018.398	41242.88	885.31	2.70	0.7	.00	330.78	30.00
5018.500	13535.87	878.42	.68	0.0	.00	285.94	30.00
5018.500	23133.44	881.44	4.4	2.78	.01	307.23	30.00
5018.500	28053.19	882.67	6.7	1.17	.01	316.20	30.00
5018.500	41242.88	885.31	2.21	0.2	.00	330.90	30.00
5018.602	13535.87	878.68	.00	0.1	.00	285.96	60.00
5018.602	23133.44	881.45	2.77	0.1	.00	307.29	60.00
5018.602	28053.19	882.63	1.18	0.0	.00	316.33	60.00
5018.602	41242.88	885.31	2.21	0.2	.00	330.90	60.00

SECID	H	CWSEL	HFWSR	NFWSX	NFKWS	HFWIN	XCH
5018-499	132645.97	870.67	.00	.01	.00	.00	309.20
5018-579	23133.41	881.47	2.78	.02	.00	.00	338.16
5018-699	28033.19	882.65	1.18	.02	.00	.00	344.95
5018-499	41242.80	885.57	3.72	.04	.00	.00	340.66
5019-102	132645.01	878.88	.00	.19	.00	.00	507.69
5019-102	226861.12	881.86	2.98	.40	.00	.00	590.92
5019-102	27519.97	893.16	1.29	.51	.00	.00	611.64
5019-102	40490.23	886.21	3.03	.03	.00	.00	1306.30
5019-197	132644.01	878.87	.88	.00	.00	.00	137.00
5019-197	226861.12	881.75	.86	.29	.00	.00	137.00
5019-172	27519.99	883.03	1.16	1.24	.13	.00	137.00
5019-197	40490.23	886.26	3.54	.06	.00	.00	292.68
5019-301	132644.01	878.87	.88	.00	.05	.00	402.71
5019-301	226861.12	881.62	.86	.28	.16	.00	604.56
5019-301	27519.97	883.03	1.15	.26	.00	.00	789.12
5019-301	40490.23	886.22	3.45	1.05	.00	.00	1244.52
5019-390	132644.01	878.87	.88	.00	.01	.00	402.92
5019-390	226861.12	881.64	.86	.28	.02	.00	605.39
5019-390	27519.97	883.03	1.16	.03	.00	.00	794.57
5019-390	40490.23	886.29	3.48	.07	.00	.00	1246.79
5019-500	132644.01	878.95	818.68	.00	.13	.00	137.00
5019-500	226861.12	882.09	861.86	.14	.45	.00	137.00
5019-500	27519.99	883.54	916.12	.16	.21	.00	137.00
5019-500	40490.23	888.24	887.11	1.43	.29	.00	1478.79
5019-602	132644.01	878.86	.00	.29	.00	.00	224.02
5019-602	226861.12	881.51	.86	.28	.03	.00	310.03
5019-602	27519.97	882.86	885.16	1.32	.66	.00	375.03
5019-602	40490.23	887.19	4.34	1.05	.40	.00	410.77
5020-000	132644.01	880.50	.00	1.04	.00	.00	338.32
5020-000	226861.12	884.66	4.16	3.13	.00	.00	382.08
5020-000	27519.99	886.52	1.86	3.67	.00	.00	373.46
5020-000	40490.23	891.33	4.00	4.13	.00	.00	405.73
5021-000	13005.94	881.32	.00	.82	.00	.00	817.06
5022-000	226262.12	885.63	4.32	.92	.00	.00	846.94
5021-000	27014.74	887.56	1.92	1.03	.00	.00	855.24
5021-000	39751.04	892.44	4.01	1.11	.00	.00	876.22
5022-000	13005.94	882.08	.00	.78	.00	.00	853.23
5022-000	226262.12	886.17	4.09	.54	.00	.00	920.94
5022-000	27014.74	883.03	1.86	.42	.00	.00	906.98
5022-000	39751.04	892.00	4.72	.36	.00	.00	1087.36
5023-000	13005.94	886.42	.00	4.34	.00	.00	253.10
5023-000	226262.12	887.72	.30	3.55	.00	.00	645.28

STCNO	Q	EUSFL	BIFNSP	BIFNSX	BIFNSY	TORWID	XLTW
5023,000	2,014,74	891,74	1,31	1,31	.00	663,38	3250,00
5023,000	3,9751,04	893,18	3,95	2,30	.00	716,68	3250,00
5024,000	12627,70	893,14	.00	5,72	.00	387,11	4490,00
5024,000	21634,60	895,76	3,63	6,04	.00	438,91	4490,00
5024,000	3,6264,39	897,23	1,46	5,99	.00	459,77	4490,00
5024,000	38725,11	900,62	3,39	5,43	.00	514,54	4490,00
5025,000	12627,70	895,74	1,00	3,60	.00	166,09	3620,00
5025,000	21634,60	899,70	1,04	4,02	.00	334,45	3620,00
5025,000	26264,39	901,41	1,63	4,10	.00	363,02	3620,00
5025,000	38725,11	903,04	3,63	4,42	.00	402,53	3620,00
5026,000	12627,70	901,68	.00	5,94	.00	121,50	3740,00
5026,000	21634,60	966,48	4,80	6,70	.00	126,00	3740,00
5026,000	26264,39	908,12	1,64	6,71	.00	1340,84	3740,00
5026,000	38725,11	911,81	3,69	6,77	.00	1419,30	3740,00
5027,102	11923,44	910,31	.00	8,63	.00	122,26	3500,00
5027,102	20470,72	915,57	5,26	9,09	.00	320,04	3500,00
5027,102	24075,49	916,54	.97	9,42	.00	329,63	3500,00
5027,102	36723,89	919,74	3,20	7,93	.00	361,37	3500,00
5027,199	11922,44	911,24	.00	.93	.00	137,93	139,00
5027,199	20470,72	916,43	5,19	.86	.00	162,09	139,00
5027,199	24075,49	917,56	1,15	1,13	.00	167,36	139,00
5027,199	36723,89	920,79	3,23	1,05	.00	182,41	139,00
5027,301	11922,44	911,28	.00	.04	.00	138,12	42,00
5027,301	20470,72	916,49	5,21	.06	.00	162,34	42,00
5027,301	24075,49	917,64	1,15	.08	.00	167,70	42,00
5027,301	36723,88	920,92	3,20	.13	.00	182,90	42,00
5027,398	11922,44	911,30	.00	.02	.00	160,59	39,00
5027,398	20470,72	916,46	4,41	5,16	.00	209,97	39,00
5027,398	24075,49	917,57	1,41	1,13	.00	229,02	39,00
5027,398	36723,89	920,77	.42	3,20	.00	276,49	39,00
5028,000	11922,44	915,55	.00	4,25	.00	208,42	3500,00
5028,000	20470,72	920,61	5,26	4,36	.00	677,06	3500,00
5028,000	24075,49	922,58	1,27	4,99	.00	685,15	3500,00
5028,000	36723,88	926,05	4,27	6,06	.00	703,79	3500,00
5029,000	11922,44	917,16	-.00	1,61	.00	194,67	1250,00
5029,000	20470,72	922,12	4,96	1,31	.00	227,29	1250,00
5029,000	24075,49	923,03	1,20	1,24	.00	250,74	1250,00
5029,000	36723,88	927,88	4,05	1,03	.00	295,12	1250,00
5030,000	11922,44	919,64	-.00	2,47	.00	301,83	2300,00
5030,000	20470,72	924,58	4,95	2,46	.00	644,16	2300,00
5030,000	24075,49	926,43	1,85	2,61	.00	840,77	2300,00
5030,000	36723,89	930,67	4,24	2,79	.00	1210,34	2300,00





31-130	6R	015.0	1469	815.0	1476	015.3	1483	841.0	1356
32-000	HC	.1	.07	.03	.07	.03	.07	.03	.334
33-000	X1	2005	28	959	1040	3020	3020	3020	
34-009	X3	.10							
34-100	6R	043.0	200	921.0	236	821.0	311	816.5	
34-110	6R	025.0	341	023.0	618	023.0	600	022.5	
34-120	GR	003.9	990	001.0	1000	004.9	1020	013.0	
34-130	6R	022.0	1180	021.0	1189	021.0	1194	022.0	
34-140	6R	041.0	1354	039.5	1441	037.0	1593	047.0	
34-150	GR	034.0	2329	036.5	2562	043.0	2767	059.5	
35-000	HC	.04	.1	.03	.1	.03	.1	.03	1379
36-000	01	4	2370	1169	13969	13961	14641	1652	1902
37-000	X15006.1	14	14	676	773	1760	1760	1760	
38-000	X3	10							
39-100	6R	044.5	200	937.0	231	837.0	271	036.5	
39-110	6R	024.0	310	031.0	523	025.5	548	025.5	
39-120	GR	006.7	700	003.0	725	006.7	750	014.5	
39-130	6R	029.0	801	826.0	940	844.5	1125	1125	
39-000	X15006.2	14	14	210	842	141	141	141	
40-000	X3	10							
41-000	6R	045	100	053.5	200	833	607	031.5	
42-000	GR	020.9	730	805	752	063.1	770	005.4	
43-000	GR	014.0	821	871.7	674	022	032	023.5	
44-000	6R	044.5	1002						
45-000	50	1.12	1.18	2.7		56.90	4.2	2410.9	
46-000	X15006.3			718	842	18.2	18.2	18.2	
47-000	X2			1	031.5	033			
48-000	X3	10							
49-000	BT	.6	100	845		200	033.5		
50-000	RI	710	033.5			042	043.5		
51-000	X15006.4	13	13	543	641	.91	.91	.91	
52-000	X3	10							
52-100	6R	044.5	200	826.0	342	025.5	390	026.0	
52-110	GR	006.6	573	803.0	390	003.2	610	005.4	
52-120	GR	024.5	631	833.0	766	044.5	890		
53-000	HC	.02	.02	.04	.1	.1	.1	.1	
54-000	RI	.4	2299	11232	13860	19425			
55-000	X1	3607	16	1099	1230	2110	2110	2110	
56-000	X3	10							
56-100	GR	046.0	200	827.0	310	027.0	940	027.0	
56-110	GR	006.4	1140	004.5	1160	004.7	1180	007.2	
56-120	6K	030.0	1240	026.5	1264	025.5	1447	025.5	
56-130	GR	046.0	1782						
57-000	HC	.03	.05	.04					
58-000	01	.24	2050	11214	13404	140891	14300	14300	
59-000	X1	3608	.41	950	1062				
60-000	X3	10							
60-100	6K	061.0	200	047.0	252	030.0	310	030.0	
60-110	6K	029.0	540	032.5	560	035.0	680	032.5	
60-120	GR	025.5	900	033.0	915	033.5	950	021.5	
60-130	GR	011.5	975	013.5	1015	013.7	1020	021.5	
60-140	GR	036	1002	854.0	1093	030.0	1177	040.0	
60-150	GR	020.5	1479	029.5	1582	029.0	1681	027.0	
60-160	GR	030.0	1804	030.0	1905	031.0	1993	031.5	
60-170	GR	036.0	2290	041.0	2393	045.0	2478	040.0	





138.000	BT	21	200	899.5		229	894		268	891		
138.100	BT	337	889.5		385	888		443	887		917	
138.200	BT	807	867.3	523	887	863.7	537	887.5	866.1	537	887.5	
138.300	BT	873.6	577		888	879.6	600	888	884	622	882	
138.400	BT	680	887.5		872	880	887.5	873.3	883	887.5	882	
138.500	BT	886			810	886		1045	887.5		1145	889.5
138.600	BT		1077		897							
138.700	X15019.4			523	660	21	21	21				
138.800	X2											
138.900	X15019.5			523	660	1	1	1				
139.000	X3	10										
150.000	NC	.11	.11	.03								
151.000	X15019.6	22	306	476	86	86	86					
152.000	BR	898.5	200	894.5	262	893.5	330	872.5	306	869.5	373	
153.000	BR	857.0	398	857.0	425	856.5	450	850.3	461	859.5	467	
154.000	BR	872.0	476	875.0	529	870.5	590	881.0	647	883.0	740	
155.000	BR	888.5	763	880.5	815	892.0	886	894.0	967	895.0	1045	
156.000	BR	896.5	1102	898.5	1165							
157.000	NC	.09	.08	.04								
158.000	X1	5020	19	523	430	2070	2070	2070				
159.000	X3	10										
160.000	BR	902.0	200	891.5	230	875.0	246	872.5	279	871.0	323	
161.000	BR	870.0	332	860.0	340	861.1	360	859.6	380	861.1	406	
162.000	BR	860.0	415	870.0	420	873.5	430	872.0	505	873.0	549	
163.000	BR	882.0	585	889.0	621	897.5	668	902.0	690			
164.000	BT	4	6602	10501	12563	12746						
165.000	NC	.08	.06	.04								
166.000	X1	5021	37	650	774	1190	1190	1190				
167.000	X3	10										
168.000	BR	928.5	200	880.5	300	872.5	357	873.5	398	876.5	418	
169.000	BR	877.0	448	878.0	470	876.5	479	883.0	498	877.0	521	
170.000	BR	877.5	551	878.0	586	876.5	638	873.5	650	870.0	660	
171.000	BR	867.0	662	866.5	680	865.2	700	865.0	720	866.5	740	
172.000	BR	867.0	760	870.0	762	876.5	776	875.5	787	874.5	805	
173.000	BR	876.0	821	874.0	875.	875.5	932	875.0	1004	875.0	1032	
174.000	BR	876.0	1072	877.0	1000	875.0	1090	875.0	1102	875.0	1100	
175.000	BR	876.0	1115	923.5	1220							
176.000	NC	.08	.1	.04								
177.000	X1	5022	24	693	798	1330	1330	1330				
178.000	X3	10										
179.000	BR	907.0	200	897.0	310	887.0	410	879.5	452	878.0	531	
180.000	BR	870.0	670	877.5	693	870.5	702	867.5	705	865.6	740	
181.000	BR	867.4	704	870.5	786	877.5	798	882.0	842	876.5	880	
182.000	BR	879.3	926	879.5	990	870.0	1150	880.5	1260	885.5	1350	
183.000	BR	891.5	1426	895.0	1462	890.0	1490	900.0	1507			
184.000	NC	.09	.1	.04								
185.000	X1	5023	20	635	750	3250	3250	3250				
186.000	X3	10										
187.000	BR	905.0	200	887.0	280	887.0	330	886.0	390	885.0	487	
188.000	BR	887.0	505	886.5	635	873.0	658	870.0	660	868.6	680	
189.000	BR	868.5	700	870.0	720	873.0	722	883.0	750	884.0	805	
190.000	BR	884.0	870	897.0	968	907.0	1004	900.0	1185	909.0	1313	
191.000	NC	.08	.04	.04								
192.000	BT	4	6410	10205	12216	17280						
193.000	X1	5024	16	620	738	4490	4490	4490				

130,000	R1	24	200	899.5	229	.094	248	891
130,100	R1	337	869.5	383	889	.143	667	517
130,200	R1	807	867.1	523	863.7	.537	866.1	537
130,300	R1	873.6	577	802	879.6	.600	622	887.5
130,400	R1	660	887.5	872	660	.087.5	883.0	.002
130,500	R1	816	816	810	806	.015	807.5	803.7
130,600	R1	1077	897	523	660	.21	21	746
130,700	X1	15919.4	130,800	X2	523	.660	.1	.1
130,900	X1	3020	159,000	X3	19	.323	.430	2070
130,100	NC	10	159,100	GR	902.0	200	891.5	230
150,000	NC	11	160,000	GR	902.0	200	890.0	242
151,000	NC	11	161,000	GR	870.0	332	860.0	340
152,000	OR	890.5	162,000	GR	860.0	415	870.0	420
153,000	GR	857.0	153,000	GR	872.0	476	875.0	529
154,000	GR	890.5	155,000	GR	890.5	763	890.5	915
156,000	GR	896.5	157,000	NC	.09	1102	890.5	1165
158,000	GR	900	158,100	GR	900	.00	.04	.1
159,000	GR	902.0	159,100	GR	902.0	.19	.323	.430
160,000	GR	902.0	160,000	GR	902.0	200	891.5	230
161,000	GR	870.0	162,000	GR	860.0	332	860.0	340
162,000	GR	860.0	163,000	GR	862.0	415	870.0	420
163,000	GR	862.0	164,000	GR	862.0	585	889.0	621
164,000	GR	862.0	165,000	NC	.06	602	10501	12565
166,000	X1	5021	167,000	X3	10	.37	.650	.776
167,000	X3	10	168,000	GR	928.5	200	880.5	300
169,000	GR	927.0	170,000	GR	927.5	440	878.0	476
170,000	GR	927.5	171,000	GR	867.0	351	878.0	586
171,000	GR	867.0	172,000	GR	867.0	662	866.5	680
172,000	GR	867.0	173,000	GR	876.0	760	876.0	762
173,000	GR	876.0	174,000	GR	876.0	821	876.0	875.5
174,000	GR	876.0	175,000	GR	876.0	1072	877.0	1088
175,000	GR	876.0	176,000	NC	.06	1115	923.5	1220
176,000	NC	.06	177,000	X1	5022	.1	.04	.1
178,000	NC	.06	179,000	GR	907.0	.24	.693	.790
180,000	NC	.06	181,000	GR	907.0	.20	.635	.750
182,000	NC	.06	183,000	GR	907.0	.200	.997.0	.310
184,000	NC	.09	185,000	GR	907.0	.20	.635	.750
186,000	GR	907.0	187,000	GR	905.0	.200	.887.0	.410
188,000	GR	887.0	189,000	GR	887.0	.505	.886.5	.635
190,000	GR	868.5	191,000	GR	867.4	.670	.877.5	.702
192,000	GR	867.4	193,000	GR	879.5	.704	.879.5	.720
193,000	GR	879.5	194,000	GR	891.5	.926	.893.0	.968.0
194,000	GR	891.5	195,000	GR	892.0	.1425	.893.0	.1462
196,000	GR	892.0	197,000	GR	892.0	.1	.04	.1
197,000	GR	892.0	198,000	GR	895.0	.20	.635	.750
199,000	GR	895.0	200,000	GR	895.0	.200	.887.0	.410
201,000	GR	895.0	202,000	GR	895.0	.200	.887.0	.410
203,000	GR	895.0	204,000	GR	895.0	.200	.887.0	.410
205,000	GR	895.0	206,000	GR	895.0	.200	.887.0	.410
207,000	GR	895.0	208,000	GR	895.0	.200	.887.0	.410
209,000	GR	895.0	210,000	GR	895.0	.200	.887.0	.410
211,000	GR	895.0	212,000	GR	895.0	.200	.887.0	.410
213,000	GR	895.0	214,000	GR	895.0	.200	.887.0	.410
215,000	GR	895.0	216,000	GR	895.0	.200	.887.0	.410
217,000	GR	895.0	218,000	GR	895.0	.200	.887.0	.410
219,000	GR	895.0	220,000	GR	895.0	.200	.887.0	.410
221,000	GR	895.0	222,000	GR	895.0	.200	.887.0	.410
223,000	GR	895.0	224,000	GR	895.0	.200	.887.0	.410
225,000	GR	895.0	226,000	GR	895.0	.200	.887.0	.410
227,000	GR	895.0	228,000	GR	895.0	.200	.887.0	.410
229,000	GR	895.0	230,000	GR	895.0	.200	.887.0	.410
231,000	GR	895.0	232,000	GR	895.0	.200	.887.0	.410
233,000	GR	895.0	234,000	GR	895.0	.200	.887.0	.410
235,000	GR	895.0	236,000	GR	895.0	.200	.887.0	.410
237,000	GR	895.0	238,000	GR	895.0	.200	.887.0	.410
239,000	GR	895.0	240,000	GR	895.0	.200	.887.0	.410
241,000	GR	895.0	242,000	GR	895.0	.200	.887.0	.410
243,000	GR	895.0	244,000	GR	895.0	.200	.887.0	.410
245,000	GR	895.0	246,000	GR	895.0	.200	.887.0	.410
247,000	GR	895.0	248,000	GR	895.0	.200	.887.0	.410
249,000	GR	895.0	250,000	GR	895.0	.200	.887.0	.410
251,000	GR	895.0	252,000	GR	895.0	.200	.887.0	.410
253,000	GR	895.0	254,000	GR	895.0	.200	.887.0	.410
255,000	GR	895.0	256,000	GR	895.0	.200	.887.0	.410
257,000	GR	895.0	258,000	GR	895.0	.200	.887.0	.410
259,000	GR	895.0	260,000	GR	895.0	.200	.887.0	.410
261,000	GR	895.0	262,000	GR	895.0	.200	.887.0	.410
263,000	GR	895.0	264,000	GR	895.0	.200	.887.0	.410
265,000	GR	895.0	266,000	GR	895.0	.200	.887.0	.410
267,000	GR	895.0	268,000	GR	895.0	.200	.887.0	.410
269,000	GR	895.0	270,000	GR	895.0	.200	.887.0	.410
271,000	GR	895.0	272,000	GR	895.0	.200	.887.0	.410
273,000	GR	895.0	274,000	GR	895.0	.200	.887.0	.410
275,000	GR	895.0	276,000	GR	895.0	.200	.887.0	.410
277,000	GR	895.0	278,000	GR	895.0	.200	.887.0	.410
279,000	GR	895.0	280,000	GR	895.0	.200	.887.0	.410
281,000	GR	895.0	282,000	GR	895.0	.200	.887.0	.410
283,000	GR	895.0	284,000	GR	895.0	.200	.887.0	.410
285,000	GR	895.0	286,000	GR	895.0	.200	.887.0	.410
287,000	GR	895.0	288,000	GR	895.0	.200	.887.0	.410
289,000	GR	895.0	290,000	GR	895.0	.200	.887.0	.410
291,000	GR	895.0	292,000	GR	895.0	.200	.887.0	.410
293,000	GR	895.0	294,000	GR	895.0	.200	.887.0	.410
295,000	GR	895.0	296,000	GR	895.0	.200	.887.0	.410
297,000	GR	895.0	298,000	GR	895.0	.200	.887.0	.410
299,000	GR	895.0	300,000	GR	895.0	.200	.887.0	.410
301,000	GR	895.0	302,000	GR	895.0	.200	.887.0	.410
303,000	GR	895.0	304,000	GR	895.0	.200	.887.0	.410
305,000	GR	895.0	306,000	GR	895.0	.200	.887.0	.410
307,000	GR	895.0	308,000	GR	895.0	.200	.887.0	.410
309,000	GR	895.0	310,000	GR	895.0	.200	.887.0	.410
311,000	GR	895.0	312,000	GR	895.0	.200	.887.0	.410
313,000	GR	895.0	314,000	GR	895.0	.200	.887.0	.410
315,000	GR	895.0	316,000	GR	895.0	.200	.887.0	.410
317,000	GR	895.0	318,000	GR	895.0	.200	.887.0	.410
319,000	GR	895.0	320,000	GR	895.0	.200	.887.0	.410
321,000	GR	895.0	322,000	GR	895.0	.200	.887.0	.410
323,000	GR	895.0	324,000	GR	895.0	.200	.887.0	.410
325,000	GR	895.0	326,000	GR	895.0	.200	.887.0	.410
327,000	GR	895.0	328,000	GR	895.0	.200	.887.0	.410
329,000	GR	895.0	330,000	GR	895.0	.200	.887.0	.410
331,000	GR	895.0	332,000	GR	895.0	.200	.887.0	.410
333,000	GR	895.0	334,000	GR	895.0	.200	.887.0	.410
335,000	GR	895.0	336,000	GR	895.0	.200	.887.0	.410
337,000	GR	895.0	338,000	GR	895.0	.200	.887.0	.410
339,000	GR	895.0	340,000	GR	895.0	.200	.887.0	.410
341,000	GR	895.0	342,000	GR	895.0	.200	.887.0	.410
343,000	GR	895.0	344,000	GR	895.0	.200	.887.0	.410
345,000	GR	895.0	346,000	GR	895.0	.200	.887.0	.410
347,000	GR	895.0	348,000	GR	895.0	.200	.887.0	.410
349,000	GR	895.0	350,000	GR	895.0	.200	.887.0	.410
351,000	GR	895.0	352,000	GR	895.0	.200	.887.0	.410
353,000	GR	895.0	354,000	GR	895.0	.200	.887.0	.410
355,000	GR	895.0	356,000	GR	895.0	.200	.887.0	.410
357,000	GR	895.0	358,000	GR	895.0	.200	.887.0	.410
359,000	GR	895.0	360,000	GR	895.0	.200	.887.0	.410
361,000	GR	895.0	362,000	GR	895.0	.200	.887.0	.410
363,000	GR	895.0	364,000	GR	895.0	.200	.887.0	.410
365,000	GR	895.0	366,000	GR	895.0	.200	.887.0</	







138,000	HC	.21	200	899.5	229	894.	260	.091	517
138,100	HC	.337	889.5	305	600	443	807		
138,200	HC	.007	862.3	523	687	863.7	807.5	557	807.5
138,300	HC	.073.6	577	800	879.4	537	807.5	800	.002
138,400	HC	.660	807.5	872	660	807.5	873.3	887.5	.083.7
138,500	HC	.886		810	806	1045	807.5		746
138,600	HC	1077							1145
138,700	X15019.4		223	660	21	21			809.5
138,800	X2		523	660	1	1	0017	0017	
138,900	X2019.5								
139,000	X3	.11	.03						
150,000	NC								
151,000	X15019.6	.22	306	476	416	86	86		
152,000	GR 898.5	206	894.9	262	893.5	330	872.5	306	.869.5
153,000	GR 837.0	390	857.0	425	856.6	450	851.3	461	869.5
154,000	GR 872.0	426	875.0	529	878.5	390	881.0	447	883.0
155,000	GR 808.5	763	890.5	815	892.0	866	894.0	967	895.0
156,000	GR 896.5	1102	898.5	1165					1045
157,000	NC	.09	.08	.04	.1				
158,000	X3	5020	.39	323	430	2670	2070	2070	
159,000	X3	.10							
160,000	GR 902.0	200	891.5	210	875.0	246	872.5	279	871.0
161,000	GR 876.0	332	860.0	340	861.1	360	859.6	360	.061.1
162,000	GR 860.0	415	870.0	420	873.5	430	872.0	505	873.0
163,000	GR 882.0	589	892.0	621	897.5	660	902.0	690	
164,000	HT	.4	6602	10501	12585	17746			
165,000	NC	.08	.06	.04					
166,000	X1	5021	.37	650	776	1190	1190	1190	
167,000	X3	.10							
168,000	GR 926.5	200	880.5	306	872.5	357	871.5	390	876.5
169,000	GR 877.0	448	878.0	470	876.5	479	873.0	487.0	521
170,000	GR 877.5	551	878.0	506	876.5	629	873.5	650	870.0
171,000	GR 867.0	662	866.5	680	865.2	700	865.0	720	866.5
172,000	GR 867.0	760	870.0	762	876.5	776	875.5	787	874.5
173,000	GR 876.0	821	874.0	875	883.5	922	885.0	1004	875.0
174,000	GR 876.0	1072	877.0	1080	879.0	1098	875.0	1102	875.0
175,000	GR 876.0	1115	923.5	1220					1108
176,000	HC	.06	.1	.04					
177,000	X3	5022	.24	493	798	1330	1330	1330	
178,000	X3	.10							
179,000	GR 907.0	200	897.0	310	887.0	410	879.5	432	870.0
180,000	GR 876.0	670	877.5	673	876.5	702	867.5	705	865.4
181,000	GR 867.4	704	870.5	870.0	877.5	796	882.0	842	874.5
182,000	GR 879.5	926	879.5	996	878.0	1130	880.5	1260	885.5
183,000	GR 891.5	1426	895.0	1412	898.0	1490	900.0	1507	
184,000	NC	.09	.1	.04					
185,000	X1	5023	.20	635	750	1250	1250	1250	
186,000	X3	.10							
187,000	GR 905.0	200	887.0	280	887.0	330	886.0	390	885.0
188,000	GR 887.0	585	886.5	635	873.0	658	870.0	660	.600
189,000	GR 868.5	700	870.0	720	873.0	722	883.0	750	.004.0
190,000	GR 884.0	970	897.0	960	907.0	1084	900.0	1103	909.0
191,000	NC	.08	.04	4410	10205	12216	12280		1313
192,000	HT	.4							
193,000	X1	5024	.16	620	730				

130,000	W	24	.200	.099.3	239	.094	.443	.26H	.091	.517
130,100	BT	337	.009.5	285	BHU	.007.5	.006.1	.007	.007.3	
130,200	R1	007	.007.3	523	.007.7	.007.7	.006.1	.002	.002	
130,300	R1	073.6	.577	808	.029.6	.000	.006	.002	.002	
130,400	BT	640	.007.5	072	.660	.007.5	.073.3	.007.5	.003.7	
130,500	R1	8H4	.010	006	.006	1043	.007.5	.007.5	.009.5	
130,600	R1	1027	.077	.007	.660	.21	.21	.21	.1145	
130,700	X15019.4	X2	.09	.523	.660	.1	.1	.1	.0017	
130,800	NC	11	.11	.03	.306	.076	.06	.06		
130,900	X3	10			894.5	.262	.091.5	.072.5	.069.5	
131,000	NC	11			200	.000	.000	.000	.393	
131,000	X15019.6	22			000	.000	.000	.000		
132,000	BR	000.5			000	.000	.000	.000		
133,000	GR	037.0			000	.000	.000	.000		
134,000	GR	072.0			000	.000	.000	.000		
135,000	GR	080.5			000	.000	.000	.000		
136,000	GR	094.5			000	.000	.000	.000		
137,000	NC	.09	.00	.04	.04	.04	.04	.04		
138,000	X1	5020	.19	.323	.430	.2070	.2070	.2070		
139,000	X3	10			000	.000	.000	.000		
140,000	GR	902.0			000	.000	.000	.000		
141,000	BR	070.0			000	.000	.000	.000		
142,000	GR	060.0			000	.000	.000	.000		
143,000	GR	082.0			000	.000	.000	.000		
144,000	GR	.01	.04	.602	.000	.000	.000	.000		
145,000	NC	.00	.06	.37	.650	.1255	.17745	.17745		
146,000	X	5021			000	.000	.000	.000		
147,000	X3	10			000	.000	.000	.000		
148,000	GR	920.5			000	.000	.000	.000		
149,000	GR	077.0			000	.000	.000	.000		
150,000	BR	077.5			000	.000	.000	.000		
151,000	BR	077.0			000	.000	.000	.000		
152,000	GR	067.0			000	.000	.000	.000		
153,000	GR	067.0			000	.000	.000	.000		
154,000	GR	077.0			000	.000	.000	.000		
155,000	GR	080.5			000	.000	.000	.000		
156,000	GR	094.5			000	.000	.000	.000		
157,000	NC	.09	.00	.04	.04	.04	.04	.04		
158,000	X1	5020	.19	.323	.430	.2070	.2070	.2070		
159,000	X3	10			000	.000	.000	.000		
160,000	GR	902.0			000	.000	.000	.000		
161,000	BR	070.0			000	.000	.000	.000		
162,000	GR	060.0			000	.000	.000	.000		
163,000	GR	082.0			000	.000	.000	.000		
164,000	GR	.01	.04	.602	.000	.000	.000	.000		
165,000	NC	.00	.06	.37	.650	.1255	.17745	.17745		
166,000	X	5021			000	.000	.000	.000		
167,000	X3	10			000	.000	.000	.000		
168,000	GR	920.5			000	.000	.000	.000		
169,000	GR	077.0			000	.000	.000	.000		
170,000	BR	077.5			000	.000	.000	.000		
171,000	GR	067.0			000	.000	.000	.000		
172,000	GR	067.0			000	.000	.000	.000		
173,000	GR	076.9			000	.000	.000	.000		
174,000	GR	076.0			000	.000	.000	.000		
175,000	GR	076.0			000	.000	.000	.000		
176,000	GR	076.0			000	.000	.000	.000		
177,000	X1	5022	.06	.04	.04	.04	.04	.04		
178,000	X3	10			000	.000	.000	.000		
179,000	GR	907.0			000	.000	.000	.000		
180,000	X3	10			000	.000	.000	.000		
181,000	GR	905.0			000	.000	.000	.000		
182,000	GR	087.0			000	.000	.000	.000		
183,000	GR	087.0			000	.000	.000	.000		
184,000	GR	084.0			000	.000	.000	.000		
185,000	NC	.00	.04	.610	.000	.000	.000	.000		
186,000	X1	5022	.06	.04	.04	.04	.04	.04		
187,000	X3	10			000	.000	.000	.000		
188,000	GR	905.0			000	.000	.000	.000		
189,000	GR	087.0			000	.000	.000	.000		
190,000	GR	088.5			000	.000	.000	.000		
191,000	GR	084.0			000	.000	.000	.000		
192,000	GR	.01	.04	.610	.000	.000	.000	.000		
193,000	X1	5024	.06	.04	.04	.04	.04	.04		



249.000	CR	900.0	410	897.0	412	896.9	445	897.2	470	900.0	400
250.000	DR	918.0	528	947.0	612						
251.000	HC	.05	.11	.05							
252.000	X1	5030	24	1033	1172	2300	2300	2300	2300		
253.000	X3	10									
254.000	DR	950.0	200	926.5	203	924.5	371	926.0	471	930.0	651
255.000	UR	931.0	773	927.5	850	916.5	903	921.5	942	918.5	932
256.000	DR	919.5	972	908.0	1015	910.5	1033	906.0	1064	903.2	1066
257.000	DR	903.4	1400	903.2	1136	906.0	1138	919.0	1122	920.0	1233
258.000	DR	921.5	1272	920.5	1320	923.5	1370	925.5	1470	928.5	1535
259.000	DR	964.0	1704								
260.000	HC	.12									
261.000	X1	5031	11	272	410	2680	2680	2680	2680		
262.000	X3	10									
263.000	DR	942.0	200	924.5	254	925.5	272	909.5	310	904.9	312
264.000	DR	906.3	351	906.6	390	909.5	392	917.0	410	927.5	443
265.000	DR	94010	401								
266.000	FJ										
267.000	II										
268.000	J2										
269.000	J3										
270.000	J1										
271.000	J2										
272.000	J1										
273.000	J2										
274.000	J3										
275.000	J1										
276.000	J2										
277.000	J1										
278.000	J2										
279.000	J3										
280.000	J1										
281.000	J2										
282.000											
283.000											
284.000											
285.000	ER										
	HII	AFTER	205.								

sc1

## HUNNY, LORK

Summary Payment Log 100

SEQ#	LGRMC	TLLC	FORMS	GRTRP	OPR	QUEIR	CLASS	103	103-10	CHCLL	WHI	EWI
5001.301	013.20	022.50	.00	026.00	21693.64	.00	1.00	.24	.04	.042.04	.024	.013.70
5001.301	019.40	027.50	.00	026.00	36557.64	.00	1.00	.25	.05	.010.35	.026	.012.40
5001.301	021.30	027.50	.00	026.00	41070.24	.00	1.00	.32	.09	.019.76	.10.21	.021.30
5001.301	024.90	027.50	.00	026.00	63244.15	.00	1.00	.57	.57	.024.50	.12.67	.024.70
5006.301	029.00	031.50	.00	013.00	14534.66	.00	1.00	.07	.27	.029.27	.6.99	.029.02
5006.301	032.10	031.50	.02	012.15	933.00	20700.60	.00	.00	.22	.27.45	.030.45	.032.13
5006.301	033.66	031.50	.03	013.02	933.00	29426.60	.463.03	.30.00	.35	.20.41	.031.41	.12.16
5006.301	037.90	031.50	.03	016.03	933.00	34051.33	.9500.54	.30.00	.00	.29.77	.032.77	.16.69
5027.301	911.94	924.00	.09	928.00	11922.44	.00	1.00	.04	.19.40	.911.20	.6.51	.911.94
5027.301	917.44	924.00	.00	928.00	20470.72	.00	1.00	.06	.24.69	.912.49	.7.83	.917.44
5027.301	918.06	924.00	.00	928.00	24075.49	.00	1.00	.08	.25.01	.917.64	.8.07	.918.06
5027.301	923.76	924.00	.00	928.00	36762.00	.00	1.00	.13	.29.12	.920.92	.10.08	.922.76

## HUNNY, LORK

Summary Payment Log 105

SEQ#	GRTRP	CHCLL	WHI	EWI	103	103-10	CHCLL	WHI	EWI
5001.102	010.10	.00	.00	.00	100.40	.00	21693.61	.05	
5001.102	014.90	.00	.00	.00	406.50	1152.50	33209.59	2088.45	
5001.102	016.40	.00	.00	.00	504.39	2103.29	37505.63	4181.77	
5001.102	019.00	.00	.00	.00	544.77	3391.06	440722.37	10979.90	
5001.179	012.41	.16	.54	.223.49	.00	.00	31693.64	.00	
5001.179	010.10	.14	.71	247.03	.00	.00	34457.63	.00	
5001.179	017.44	.15	.67	255.31	.00	.00	43070.74	.00	
5001.179	021.03	.19	.43	265.72	.00	.00	63244.15	.00	
5001.301	412.04	.19	.00	224.59	.00	.00	21693.64	.00	
5001.301	618.35	.21	.00	250.21	.00	.00	36457.64	.00	
5001.301	019.74	.24	.00	256.00	.00	.00	43070.74	.00	
5001.301	022.40	.41	.00	267.20	.00	.00	63244.14	.00	
5001.391	012.60	.12	.29	520.17	1200.41	19709.50	.403.72		
5001.391	010.56	.09	.03	560.07	.8720.09	25290.46	.2031.09		
5001.391	020.24	.09	.09	582.07	11969.63	32108.32	.2792.70		
5001.391	023.67	.11	.27	611.22	30357.54	37008.05	.4877.76		

SECNO	UNSEL	HL	GLOSS	LOWVIS	OLOD	OCII	ORON
5022.102	910.41	B.76	.13	122.26	.00	11036.16	.06.27
5022.102	913.57	B.99	.02	320.04	.548.85	19562.45	.359.41
5022.102	916.54	B.02	.40	329.43	932.52	23468.73	.674.35
5022.102	919.74	B.25	.81	361.32	2645.53	33243.85	.873.50
5022.199	911.24	.30	.15	137.73	.00	11922.44	.00
5022.179	916.43	.32	.13	162.09	.00	20470.73	.00
5022.179	917.56	.37	.15	167.36	.00	24075.50	.00
5022.199	920.79	.42	.13	182.41	.00	36762.07	.00
5022.301	911.28	.04	.00	130.12	.00	11922.44	.00
5022.301	916.49	.05	.00	162.34	.00	20470.73	.00
5022.301	917.64	.07	.00	167.70	.00	24075.50	.00
5022.301	920.92	.10	.00	182.98	.00	36762.07	.00
5022.190	911.30	.05	.03	160.32	.65.73	11750.74	105.23
5022.190	916.46	.05	.00	209.97	.352.05	19653.97	463.97
5022.190	917.59	.06	.11	239.02	.515.50	23712.73	.647.29
5022.190	920.79	.06	.00	276.49	.00	3203.36	34243.97

卷之三

卷之三

	SEGNO	XCHG	ELTRU	ELC	ELMIN	0	CUSSEL	CRIM	ELHIN	0	10K5	UCH	01K	AREA
	5001.199	102.00	.00	.00	707.90	36457.64	010.10	.00	012.47	.00	9.79	9.41	3074.005	11450.09
	5001.199	102.00	.00	.00	707.90	43070.74	019.44	.00	021.13	.00	10.41	10.15	00	13173.23
	5001.199	102.00	.00	.00	707.90	63241.15	021.83	.00	024.49	.00	15.41	15.00	4036.02	16110.57
A	5001.401	36.50	024.00	027.50	707.90	21693.64	0112.94	.00	013.70	.00	0.24	2631.54	4521.00	
	5001.401	36.50	026.00	027.50	707.90	36457.64	010.35	.00	019.60	.00	9.54	9.26	3937.07	11920.33
	5001.401	36.50	026.00	027.50	707.90	43070.74	019.76	.00	021.30	.00	10.21	4296.64	13546.39	
	5001.401	36.50	026.00	027.50	707.90	63241.15	022.40	.00	024.70	.00	13.99	12.67	4970.36	16911.31
A	5001.370	102.00	.00	.00	708.90	21693.64	0112.94	.00	014.31	.00	12.57	10.72	2960.42	4110.31
	5001.370	102.00	.00	.00	708.90	36457.64	010.36	.00	019.79	.00	9.10	10.43	6161.52	12006.34
	5001.370	102.00	.00	.00	708.90	43070.74	020.54	.00	021.56	.00	11.02	7135.13	15278.27	
	5001.370	102.00	.00	.00	708.90	63241.15	023.87	.00	025.20	.00	12.40	1910.00	20973.60	
A	5002.000	1790.00	.00	.00	792.00	14189.26	015.24	.00	015.37	.00	3.37	4.00	7171.40	0235.13
	5002.000	1790.00	.00	.00	792.00	25361.56	020.15	.00	020.20	.00	0.89	3.05	15069.00	26037.41
	5002.000	1790.00	.00	.00	792.00	30706.29	021.09	.00	021.94	.00	.74	2.94	19041.07	35614.14
	5002.000	1790.00	.00	.00	792.00	44765.75	025.58	.00	025.64	.00	.61	2.73	25009.19	57734.05
B	5003.000	3330.00	.00	.00	792.70	14009.26	017.65	.00	012.60	.00	019.42	10.03	11.42	2576.67
	5003.000	3330.00	.00	.00	792.70	25361.56	021.40	.00	022.27	.00	10.04	9.80	2600.30	7975.13
	5003.000	3330.00	.00	.00	792.70	30706.29	022.93	.00	023.67	.00	9.54	9.11	1431.30	1750.66
	5003.000	3330.00	.00	.00	792.70	44765.75	026.40	.00	026.97	.00	9.20	12201.06	17745.29	
B	5004.000	2360.00	.50	.00	797.60	14648.92	017.77	.00	021.00	.00	3.29	5.06	5699.06	4022.06
	5004.000	2360.00	.00	.00	797.60	24967.24	021.21	.00	023.53	.00	3.04	3.32	8081.30	14313.30
	5004.000	2360.00	.00	.00	797.60	30237.59	022.00	.00	024.79	.00	2.79	3.40	10477.43	18090.51
	5004.000	2360.00	.00	.00	797.60	44307.20	027.40	.00	027.89	.00	2.33	5.15	14421.99	29015.30
C	5005.000	3020.00	.00	.00	797.60	14648.92	017.77	.00	021.00	.00	3.29	5.06	5699.06	4022.06
	5005.000	3020.00	.00	.00	797.60	24967.24	021.21	.00	023.53	.00	3.04	3.32	8081.30	14313.30
	5005.000	3020.00	.00	.00	797.60	30237.59	022.00	.00	024.79	.00	2.79	3.40	10477.43	18090.51
	5005.000	3020.00	.00	.00	797.60	44307.20	027.40	.00	027.89	.00	2.33	5.15	14421.99	29015.30
D	5006.102	1760.00	.00	.00	803.00	14640.92	014.02	0123.00	025.70	.00	26.27	12.14	2635.65	21030.26
	5006.102	1760.00	.00	.00	803.00	24967.24	026.49	.00	020.43	.00	25.94	13.50	5071.01	4901.92
	5006.102	1760.00	.00	.00	803.00	30016.14	022.60	.00	029.46	.00	24.03	13.92	6101.03	6062.64
	5006.102	1760.00	.00	.00	803.00	43975.03	030.29	.00	032.00	.00	21.93	14.39	8908.65	9460.46
D	5006.199	1760.00	.00	.00	803.00	14534.66	027.63	.00	020.75	.00	9.05	8.00	2294.39	4630.10
	5006.199	1760.00	.00	.00	803.00	24780.60	030.31	.00	031.76	.00	14.39	11.41	3050.00	43555.02
	5006.199	1760.00	.00	.00	803.00	30016.14	031.02	.00	032.93	.00	16.15	12.54	4446.39	7469.15
	5006.199	1760.00	.00	.00	803.00	43975.03	033.50	.00	035.76	.00	16.03	14.39	6137.08	10360.39
D	5006.199	1760.00	.00	.00	803.00	14534.66	026.30	.00	020.96	.00	5.80	7.02	2071.08	6034.64
	5006.199	1760.00	.00	.00	803.00	24780.60	030.31	.00	032.00	.00	11.96	10.67	2322.00	7124.09
	5006.199	1760.00	.00	.00	803.00	30016.14	031.02	.00	033.39	.00	15.57	12.42	2417.21	7607.22
	5006.199	1760.00	.00	.00	803.00	43975.03	033.50	.00	037.10	.00	25.01	16.60	2637.19	6659.53
D	5006.301	10.50	033.00	031.50	803.00	14534.66	026.30	.00	027.02	.00	5.73	6.99	2080.36	6071.54
	5006.301	10.50	033.00	031.50	803.00	24780.60	030.31	.00	032.10	.00	11.55	10.55	2349.52	7279.03
	5006.301	10.50	033.00	033.50	803.00	30016.14	031.43	.00	033.21	.00	14.43	12.16	2462.89	7046.33
	5006.301	10.50	033.00	031.50	803.00	43975.03	032.55	.00	037.10	.00	25.05	16.69	2635.08	6653.20

13:23 04/25/70 001027 02-0

2004-391		91.00	.00	003.00	43795.03	035.60	.00	037.09	12.03	13.57	5707.52	122034.70
3007.000		2110.00	.00	004.50	14359.31	030.20	.00	030.52	5.07	4.70	4125.14	6379.12
3007.000		2110.00	.00	004.50	24490.24	031.65	.00	031.74	3.98	4.02	10929.35	12273.44
3007.000		2110.00	.00	004.50	33669.99	035.18	.00	035.20	3.54	4.79	19150.13	15779.97
3007.000		2110.00	.00	004.50	43511.99	019.90	.00	039.06	2.70	4.72	18721.71	26690.57
5001.000		4380.00	.00	011.50	13923.96	034.16	.00	034.77	13.83	7.13	3046.08	3744.16
5001.000		4380.00	.00	011.50	23773.60	036.00	.00	037.42	12.36	7.43	5135.62	6760.99
5001.000		4380.00	.00	011.50	30910.59	038.12	.00	040.65	11.37	7.50	6047.73	8545.34
5001.000		4380.00	.00	011.50	42315.83	040.09	.00	040.80	2.34	3.46	19440.39	27667.57
5009.000		1010.00	.00	011.00	13923.96	036.24	.00	017.11	11.44	7.37	2012.60	4113.96
5009.000		1010.00	.00	011.00	23773.60	036.92	.00	040.65	19.50	10.03	2691.33	5411.13
5009.000		1010.00	.00	011.00	30910.59	040.06	.00	042.24	22.05	12.23	2940.16	6029.03
5009.000		1010.00	.00	011.00	42315.03	041.12	.00	045.93	40.33	16.01	3245.63	6465.42
5010.000		2120.00	.00	012.10	13923.96	036.24	.00	030.31	15.98	6.97	1846.77	3483.71
5010.000		2120.00	.00	012.10	23773.60	040.49	.00	042.79	23.55	12.21	2504.10	4890.61
5010.000		2120.00	.00	012.10	30910.59	042.16	.00	044.68	26.40	13.51	2025.07	5409.30
5010.000		2120.00	.00	012.10	42315.03	043.09	.00	040.00	34.60	16.76	3508.02	7193.80
5011.000		2620.00	.00	014.70	13923.96	041.03	.00	041.91	10.75	7.53	2137.42	4246.10
5011.000		2620.00	.00	014.70	23773.60	043.64	.00	047.19	12.76	9.60	3197.32	6656.54
5011.000		2620.00	.00	014.70	30910.59	042.09	.00	049.42	13.47	10.44	3689.63	7050.71
5011.000		2620.00	.00	014.70	42315.03	052.38	.00	054.44	15.13	12.36	4877.09	10877.51
5012.000		3130.00	.00	016.00	13923.96	044.73	.00	045.53	10.98	7.37	2332.37	4143.53
5012.000		3130.00	.00	016.00	23773.60	049.90	.00	050.01	9.20	6.00	2433.30	7732.09
5012.000		3130.00	.00	016.00	30910.59	052.16	.00	052.97	8.43	6.17	4916.52	9790.04
5012.000		3130.00	.00	016.00	42315.03	057.09	.00	057.08	7.32	6.62	10372.93	15439.83
5013.000		2300.00	.00	019.00	13720.93	046.76	.00	047.36	5.03	4.29	2514.39	5405.05
5013.000		2300.00	.00	019.00	23451.44	051.86	.00	052.97	7.01	5.34	3770.06	8392.43
5013.000		2300.00	.00	019.00	28431.59	053.81	.00	055.11	8.62	7.19	4380.25	9681.47
5013.000		2300.00	.00	019.00	41775.99	050.87	.00	060.21	10.21	11.02	5905.41	13076.22
5014.000		2300.00	.00	019.00	13720.93	046.76	.00	049.08	4.51	5.10	2004.06	6371.00
5014.000		2300.00	.00	019.00	23451.44	051.86	.00	054.05	4.61	6.16	4510.14	10770.94
5014.000		2300.00	.00	019.00	28431.59	053.81	.00	057.19	4.62	6.59	5268.36	12927.27
5014.000		2300.00	.00	019.00	41775.99	050.87	.00	062.46	4.75	7.49	7102.50	10421.74
5015.000		3340.00	.00	021.00	13535.87	048.69	.00	052.00	10.97	7.39	1976.00	4006.67
5015.000		3340.00	.00	021.00	23133.44	054.81	.00	057.96	11.17	8.70	3167.82	6922.54
5015.000		3340.00	.00	021.00	28053.19	059.05	.00	060.37	11.33	9.56	3720.54	8335.67
5015.000		3340.00	.00	021.00	41242.08	064.13	.00	065.79	11.71	11.02	5117.43	12050.14
5016.000		3700.00	.00	024.50	13535.87	051.26	.00	052.00	3.94	3.66	3746.69	6820.24
5016.000		3700.00	.00	024.50	23133.44	056.79	.00	057.96	4.20	4.56	5109.47	11294.34
5016.000		3700.00	.00	024.50	28053.19	062.15	.00	062.33	4.30	4.97	5802.22	13460.35
5016.000		3700.00	.00	024.50	41242.08	067.61	.00	060.15	4.79	5.95	7302.24	10836.40

TURKEY 04 0705/70 00061027 2200 1000

2017.199	90.00	.00	.00	047.00	13535.07	053.00	.00	054.00	5.37	4.02	1395.73	5043.34
2017.199	90.00	.00	.00	037.00	23133.44	059.22	.00	060.00	5.25	4.90	4023.31	10095.22
2017.199	90.00	.00	.00	037.00	28053.14	062.17	.00	062.00	5.39	5.30	5429.81	12099.24
2017.199	90.00	.00	.00	037.00	41242.00	067.62	.00	060.22	5.69	6.27	6877.27	17200.17
2017.301	17.00	.00	.00	071.20	13535.07	076.22	.00	070.00	201.05	10.96	1235.06	952.72
2017.301	17.00	.00	.00	071.20	23133.44	077.06	077.04	209.40	13.33	1716.03	1590.34	
2017.301	17.00	.00	.00	071.20	28053.19	079.67	081.73	201.70	14.03	1995.06	1974.90	
2017.301	17.00	.00	.00	071.20	41242.00	080.57	080.57	190.11	15.59	2645.35	2991.10	
2017.390	144.00	.00	.00	049.50	13535.07	070.51	.00	070.57	2.91	3.25	4402.00	7935.34
2017.390	133.00	.00	.00	049.50	23133.44	081.13	.00	081.10	5.25	4.79	5334.41	10093.27
2017.396	145.00	.00	.00	049.50	28053.19	082.23	.00	082.60	6.40	5.47	5763.05	11005.01
2017.398	133.00	.00	.00	049.50	41242.00	084.74	.00	085.49	9.26	7.00	6826.06	13351.00
2018.102	910.00	.00	.00	051.00	13535.07	070.63	.00	070.04	1.13	3.80	4295.18	12725.06
2018.102	910.00	.00	.00	051.00	23133.44	081.36	.00	081.00	2.16	5.43	5134.91	15757.91
2018.102	910.00	.00	.00	051.00	28053.19	082.51	.00	083.09	2.60	6.46	5306.34	17147.50
2018.102	910.00	.00	.00	051.00	41242.00	085.14	.00	086.11	4.02	0.41	6303.09	20573.21
2018.199	177.00	.00	.00	051.00	13535.07	070.63	.00	070.07	1.24	3.80	4141.01	12154.42
2018.199	172.00	.00	.00	051.00	23133.44	081.39	.00	081.06	2.47	5.77	4952.36	14720.01
2018.199	177.00	.00	.00	051.00	28053.19	082.54	.00	083.15	3.12	6.61	5312.66	15086.53
2018.199	177.00	.00	.00	051.00	41242.00	085.20	.00	086.20	4.84	0.57	6175.91	10755.89
2018.301	40.00	.00	.00	051.00	13535.07	070.63	.00	070.08	1.24	3.09	4143.90	12131.96
2018.301	60.00	.00	.00	051.00	23133.44	081.40	.00	081.02	2.48	5.78	4956.48	14640.80
2018.301	40.00	.00	.00	051.00	28053.19	082.56	.00	083.17	3.14	6.62	5310.21	15039.95
2018.301	69.00	.00	.00	051.00	41242.00	085.23	.00	086.24	4.87	0.60	6104.61	18685.67
2018.390	30.00	.00	.00	051.00	13535.07	070.63	.00	070.08	1.24	3.79	4305.39	12761.43
2018.390	30.00	.00	.00	051.00	23133.44	081.41	.00	081.03	2.48	5.78	4956.48	14640.80
2018.390	30.00	.00	.00	051.00	28053.19	082.56	.00	083.17	3.14	6.62	5310.21	15039.95
2018.390	30.00	.00	.00	051.00	41242.00	085.23	.00	086.24	4.87	0.60	6104.61	18685.67
2018.390	30.00	.00	.00	051.00	13535.07	070.63	.00	070.08	1.13	3.79	4305.39	12761.43
2018.390	30.00	.00	.00	051.00	23133.44	081.41	.00	081.03	2.13	5.21	5164.79	15862.39
2018.390	30.00	.00	.00	051.00	28053.19	082.56	.00	083.20	2.63	6.42	5543.14	17287.02
2018.390	30.00	.00	.00	051.00	41242.00	085.23	.00	086.27	3.93	0.35	6444.29	20014.97
2018.390	30.00	.00	.00	051.00	13535.07	070.63	.00	070.08	1.23	3.98	4150.32	12160.90
2018.390	30.00	.00	.00	051.00	23133.44	081.41	.00	081.91	2.45	5.75	4970.72	14779.10
2018.390	30.00	.00	.00	051.00	28053.19	082.57	.00	083.22	3.09	6.38	5337.22	15966.71
2018.390	30.00	.00	.00	051.00	41242.00	085.34	.00	086.35	4.77	8.53	6212.37	18000.64
2018.402	40.00	.00	.00	051.00	13535.07	070.63	.00	070.08	1.24	3.88	4150.01	12153.20
2018.402	40.00	.00	.00	051.00	23133.44	081.45	.00	081.92	2.47	5.76	4972.92	14773.35
2018.402	40.00	.00	.00	051.00	28053.19	082.63	.00	083.24	3.11	6.60	5310.29	15911.10
2018.402	40.00	.00	.00	051.00	41242.00	085.34	.00	086.39	4.81	0.56	6221.02	18000.49
2018.499	103.00	.00	.00	041.50	13535.07	070.63	.00	070.90	1.24	3.98	4062.40	12249.90
2018.499	103.00	.00	.00	041.50	23133.44	080.97	.00	081.92	2.22	5.04	4966.71	15290.48
2018.499	103.00	.00	.00	041.50	28053.19	082.65	.00	083.29	2.02	5.67	5369.23	15712.33
2018.499	103.00	.00	.00	041.50	41242.00	085.37	.00	086.39	4.81	8.62	6330.65	20376.04
2019.102	1320.00	.00	.00	051.50	13535.07	070.63	.00	070.90	1.24	3.98	5165.46	11745.75
2019.102	1350.00	.00	.00	051.50	23133.44	081.86	.00	082.28	2.23	5.60	7010.45	15201.17
2019.102	1320.00	.00	.00	051.50	28053.19	083.16	.00	083.40	2.66	6.33	7209.10	16872.33
2019.102	1350.00	.00	.00	051.50	40490.23	086.24	.00	086.70	3.60	7.92	10497.45	21332.48

Q 14

SLC#	ALN#	FLTR#	ELLC	ELMN	G	CBL	CH	CH	10K45	VCH	AREA	.01K
0119.199	121.00	.00	.00	051.50	13264.01	070.005.83	.00	079.14	1.45	4.23	3135.22	11033.64
0119.199	121.00	.00	.00	051.50	22606.12	001.700.06	.00	002.42	2.09	6.42	3535.15	13338.23
0119.199	121.00	.00	.00	051.50	27159.99	003.030.16	.00	003.09	3.67	7.43	3705.06	14363.73
0119.199	121.00	.00	.00	051.50	40490.23	006.26	.00	007.03	3.21	7.81	11454.34	22507.73
0119.301	1.00	006.00	006.00	051.50	13264.01	070.002.83	.00	079.14	3.36	4.92	2944.49	7235.05
0119.301	1.00	006.00	006.00	051.50	22606.12	001.430.06	.00	002.59	9.33	7.97	3102.25	7426.05
0119.301	1.00	006.00	006.00	051.50	27159.99	002.770.06	.00	004.15	14.70	9.51	3220.15	7159.38
0119.301	1.00	006.00	006.00	051.50	40490.23	005.26	006.43	000.08	29.97	13.73	3351.33	7396.03
0119.394	21.00	006.00	006.00	051.50	13264.01	070.002.98	.00	079.20	3.36	4.72	2944.90	7236.49
0119.394	21.00	006.00	006.00	051.50	22606.12	001.43.05	.00	002.61	9.32	7.97	3103.75	7429.35
0119.394	21.00	006.00	006.00	051.50	27159.99	002.780.06	.00	004.10	14.76	9.51	3221.74	7162.43
0119.394	21.00	006.00	006.00	051.50	40490.23	005.29	006.43	000.14	29.97	13.72	3352.93	7402.73
0119.500	1.00	.00	.00	051.50	13264.01	070.000.75	05	079.21	1.43	4.22	3146.86	11090.61
0119.500	1.00	.00	.00	051.50	22606.12	002.700.05	06	002.71	2.79	6.34	3576.69	13505.77
0119.500	1.00	.00	.00	051.50	27159.99	003.55	006.16	004.04	3.47	7.30	3772.29	14770.24
0119.500	1.00	.00	.00	051.50	40490.23	008.74	009.19	000.02	2.35	6.97	11419.11	26403.74
0119.602	06.00	.00	.00	051.50	13264.01	020.000.98	00	079.39	6.46	7.05	2082.61	5217.89
0119.602	06.00	.00	.00	051.50	22606.12	001.56.05	00	083.30	10.89	11.24	2836.33	6873.38
0119.602	06.00	.00	.00	051.50	27159.99	002.800.06	00	005.14	12.63	12.60	3209.16	7742.76
0119.602	06.00	.00	.00	051.50	40490.23	008.71	009.19	000.01	13.10	14.40	5008.03	11152.13
0200.000	2070.00	.00	.00	059.60	12264.01	000.000.58	00	000.90	5.71	5.40	3550.50	5551.46
0200.000	2070.00	.00	.00	059.60	22606.12	004.66	00	005.25	6.02	7.05	5007.92	8686.10
0200.000	2070.00	.00	.00	059.60	27159.99	008.52	007.19	007.19	7.13	7.62	5892.64	10308.42
0200.000	2070.00	.00	.00	059.60	40490.23	009.13	009.13	000.00	7.17	0.64	7550.71	15132.96
0201.000	1190.00	.00	.00	059.60	13264.01	000.000.58	00	001.31	4.49	4.44	5345.00	61139.71
0201.000	1190.00	.00	.00	059.60	22606.12	005.63	00	005.01	3.27	4.54	0954.40	12303.08
0201.000	1190.00	.00	.00	059.60	27159.99	017.56	00	007.73	2.97	4.62	10590.02	15678.49
0201.000	1190.00	.00	.00	059.60	40490.23	009.44	00	092.62	2.36	4.76	14810.26	25048.75
0202.000	1190.00	.00	.00	065.60	13264.01	000.000.58	00	002.40	10.43	6.64	3031.70	4026.76
0202.000	1190.00	.00	.00	065.60	22606.12	004.17	00	006.35	6.06	6.40	7537.17	8490.29
0202.000	1190.00	.00	.00	065.60	27159.99	017.56	00	000.37	5.06	6.31	3338.13	11161.31
0202.000	1190.00	.00	.00	065.60	40490.23	009.44	00	093.00	4.07	6.07	14287.05	19702.54
0203.000	1190.00	.00	.00	065.60	13264.01	000.000.58	00	002.40	10.43	6.64	3031.70	4026.76
0203.000	1190.00	.00	.00	065.60	22606.12	004.17	00	006.35	6.06	6.40	7537.17	8490.29
0203.000	1190.00	.00	.00	065.60	27159.99	017.56	00	000.37	5.06	6.31	3338.13	11161.31
0203.000	1190.00	.00	.00	065.60	40490.23	009.44	00	093.00	4.07	6.07	14287.05	19702.54
0204.000	4190.00	.00	.00	065.60	13264.01	000.000.58	00	007.49	10.43	6.64	3031.70	4026.76
0204.000	4190.00	.00	.00	065.60	22606.12	004.17	00	006.35	6.06	6.40	7537.17	8490.29
0204.000	4190.00	.00	.00	065.60	27159.99	017.56	00	000.37	5.06	6.31	3338.13	11161.31
0204.000	4190.00	.00	.00	065.60	40490.23	009.44	00	093.00	4.07	6.07	14287.05	19702.54
0205.000	36420.00	.00	.00	072.40	12627.70	092.14	00	092.45	8.10	6.15	2754.38	4415.32
0205.000	36420.00	.00	.00	072.40	21634.60	095.76	00	096.44	8.02	7.38	4250.75	7205.71
0205.000	36420.00	.00	.00	072.40	26264.39	097.31	00	097.97	9.14	7.90	4915.45	8680.14
0205.000	36420.00	.00	.00	072.40	30725.11	900.62	00	901.22	9.57	8.97	6558.92	12517.25

	X	3629.00	.00	.00	879.00	26264.39	901.41	.00	902.92	16.75	10.49	3317.03	4380.26
	X	3629.00	.00	.00	879.00	30725.11	905.04	.00	903.98	10.01	11.83	4700.41	8920.33
3028.000		3740.00	.00	.00	884.90	12627.70	901.40	.00	902.92	10.02	7.64	1691.47	2910.29
3028.000		3740.00	.00	.00	884.90	21634.60	906.40	.00	907.46	21.24	9.79	2287.92	4693.03
3028.000		3740.00	.00	.00	884.90	26264.39	906.12	.00	907.05	15.24	8.74	4504.02	6720.21
3028.000		3740.00	.00	.00	884.90	30725.11	911.01	.00	912.49	11.53	8.46	11604.72	11405.70
3027.102		3500.00	.00	.00	892.60	11922.44	910.31	.00	911.45	31.32	8.43	1419.72	2133.03
3027.102		3500.00	.00	.00	892.60	20470.72	915.37	.00	916.74	30.12	9.62	2651.20	3730.00
3027.102		3500.00	.00	.00	892.60	24975.49	916.34	.00	916.26	35.14	10.04	2962.30	4196.37
3027.102		3500.00	.00	.00	892.60	36762.98	919.74	.00	922.05	30.45	12.10	4074.21	5928.48
3027.199		349.00	.00	.00	891.00	11922.44	911.24	.00	911.70	16.61	4.53	1026.02	2925.16
3027.199		349.00	.00	.00	891.00	20470.72	916.43	.00	917.19	18.71	7.86	2405.56	4732.40
3027.199		349.00	.00	.00	891.00	24875.49	917.56	.00	918.79	22.73	8.91	2791.97	5195.23
3027.199		349.00	.00	.00	891.00	36762.00	920.79	.00	922.66	30.45	10.95	3357.37	46661.73
3027.301		42.00	.00	.00	891.00	11922.44	911.28	.00	911.94	16.40	6.51	1032.31	2936.91
3027.301		42.00	.00	.00	891.00	20470.72	916.43	.00	917.44	18.54	7.03	2614.26	4753.87
3027.301		42.00	.00	.00	891.00	24875.49	917.64	.00	918.86	22.65	8.07	2804.36	5226.38
3027.301		42.00	.00	.00	891.00	36762.00	920.72	.00	922.76	29.92	10.80	3379.00	6721.36
3027.398		39.00	.00	.00	891.50	11922.44	911.30	.00	912.01	8.97	6.01	1901.90	3901.67
3027.398		39.00	.00	.00	891.50	20470.72	916.44	.14	917.57	9.94	8.63	2039.44	4492.39
3027.398		39.00	.00	.00	891.50	24875.49	917.57	.64	919.04	12.18	9.09	3007.34	7127.75
3027.398		39.00	.00	.00	891.50	36762.00	920.47	.92	923.05	16.37	12.50	3903.10	9113.80
3029.000		3500.00	.00	.00	895.30	11922.44	915.33	.00	916.14	14.39	6.20	1980.06	3121.39
3029.000		3500.00	.00	.00	895.30	20470.72	920.01	.00	921.39	11.40	6.37	4893.56	6609.31
3029.000		3500.00	.00	.00	895.30	24875.49	922.50	.00	923.17	10.99	6.01	6100.63	7502.12
3029.000		3500.00	.00	.00	895.30	36762.00	926.95	.00	927.44	9.57	7.24	9045.70	11805.64
3030.000		1350.00	.00	.00	896.90	11922.44	917.16	.00	917.59	9.45	5.40	2476.18	3807.04
3030.000		1350.00	.00	.00	896.90	20470.72	922.12	.00	922.79	10.44	5.00	3520.56	4336.16
3030.000		1350.00	.00	.00	896.90	24875.49	923.03	.00	924.64	11.88	7.53	3927.05	7340.73
3030.000		1350.00	.00	.00	896.90	36762.00	927.00	.00	929.05	13.39	9.12	5040.25	10045.91
3031.000		2300.00	.00	.00	903.10	11922.44	919.64	.00	920.07	12.09	5.57	2337.00	3428.50
3031.000		2300.00	.00	.00	903.10	20470.72	924.50	.00	925.02	8.00	3.92	4648.94	6249.45
3031.000		2300.00	.00	.00	903.10	24875.49	926.43	.00	926.06	8.00	6.03	4029.69	8749.39
3031.000		2300.00	.00	.00	903.10	36762.00	930.47	.00	931.01	5.91	5.04	10342.91	15128.19
3031.000		2300.00	.00	.00	906.30	11922.44	923.34	.00	924.03	16.06	6.65	1045.10	2903.73
3031.000		2300.00	.00	.00	906.30	20470.72	927.82	.00	928.94	10.82	8.37	2653.97	4706.59
3031.000		2300.00	.00	.00	906.30	24875.49	929.40	.00	929.00	19.99	9.17	3011.79	5364.30
3031.000		2300.00	.00	.00	906.30	36762.00	933.47	.00	935.29	22.68	11.05	3875.34	7719.50

HENRY FORK  
SUMMARY PRINTOUT TABLE 120

BUCHI	N	CNSCL	HIFWFS	HIFWSX	DIFWHS	TIFWH	XLCII	
5001.102		21693.64	010.10	.00	.00	100.40	.00	
5001.102		36457.64	014.90	4.80	.00	496.50	.00	
5001.102		43070.74	016.40	1.50	.00	504.39	.00	
5001.102		63244.15	019.00	3.40	.00	547.22	.00	
5001.199		21693.64	012.41	.00	2.51	.00	223.49	102.00
5001.199		36457.64	010.30	5.49	3.20	.00	249.03	102.00
5001.199		43070.74	019.44	1.35	3.04	.00	255.31	102.00
5001.199		63244.15	021.03	2.39	2.03	.00	265.72	102.00
5001.301		21693.64	012.84	.00	.24	.00	224.59	36.50
5001.301		36457.64	010.35	5.30	.25	.00	230.24	36.50
5001.301		43070.74	019.76	1.42	.32	.00	236.00	36.50
5001.301		63244.15	022.40	2.64	.57	.00	267.20	36.50
5001.398		21693.64	012.48	.00	.17	.00	320.17	102.00
5001.398		36457.64	010.36	5.00	.21	.00	560.87	102.00
5001.398		43070.74	020.24	1.49	.48	.00	592.87	102.00
5001.398		63244.15	023.67	3.03	1.26	.00	611.22	102.00
5002.030		14809.26	015.24	.00	2.56	.00	1730.04	1790.00
5002.000		25361.56	020.13	4.91	1.39	.00	1797.30	1790.00
5002.000		30706.29	021.09	1.74	1.64	.00	1017.25	1790.00
5002.000		44945.75	025.50	3.49	1.91	.00	1041.03	1790.00
5003.000		14809.26	012.45	.00	2.41	.00	1040.32	3330.00
5003.000		25361.56	021.40	3.35	1.25	.00	1094.32	3330.00
5003.000		30706.29	022.95	1.55	1.06	.00	1109.92	3330.00
5003.000		44945.75	026.40	3.46	1.82	.00	1144.33	3330.00
5004.000		14809.26	012.77	.00	3.12	.00	1242.10	2560.00
5004.000		24567.24	023.31	2.35	1.92	.00	1256.31	2560.00
5004.000		30237.59	024.50	1.22	1.64	.00	1263.64	2560.00
5004.000		44307.20	027.60	3.10	1.20	.00	1281.07	2560.00
5005.000		14809.26	024.02	.00	3.26	.00	911.26	3020.00
5005.000		24567.24	026.49	2.47	3.17	.00	976.64	3020.00
5005.000		30237.59	027.60	1.11	3.01	.00	1003.56	3020.00
5005.000		44307.20	030.29	2.70	2.61	.00	1020.39	3020.00
5006.102		14834.66	027.85	.00	3.62	.00	392.71	1760.00
5006.102		24710.40	030.11	2.46	3.62	.00	637.80	1760.00
5006.102		30016.14	031.02	.91	3.42	.00	659.72	1760.00
5006.102		43995.03	033.50	2.40	3.21	.00	793.41	1760.00
5006.179		14834.66	020.29	.00	.55	.00	122.94	141.00
5006.179		24700.60	030.23	2.03	.42	.00	123.54	141.00
5006.199		30016.14	031.02	.77	.92	.00	123.50	141.00
5006.199		43995.03	032.58	1.70	.72	.00	123.86	141.00
5006.301		14834.66	020.27	.00	.07	.00	122.96	141.00

STEND	O	CUSL	PRF4SF	PRF5X	PRF5X	PRFWIN	XLRH
5006.301	24700.60	030.45	2.19	.22	.00	123.37	18.50
5006.301	30016.14	031.41	.96	.41	.00	123.50	18.50
5006.301	43795.03	43277.83	51.36	.00	.00	123.05	18.50
5006.320	14534.66	028.22	.27	.00	-.05	1.00	370.75
5006.390	24700.60	030.53	2.31	.00	.00	422.45	91.00
5006.390	30016.14	031.91	1.37	.50	.00	453.35	91.00
5006.390	43795.03	033.68	3.70	2.91	.00	527.24	91.00
5007.000	14359.33	030.28	.00	3.06	.00	1390.61	2110.00
5007.000	24420.24	033.35	1.37	3.02	.00	1426.25	2110.00
5007.000	29667.94	035.10	1.32	3.20	.00	1443.18	2110.00
5007.000	43511.99	036.90	3.00	3.22	.00	1464.61	2110.00
5008.000	13923.96	034.16	.00	3.09	.00	761.29	4300.00
5008.000	23773.68	036.88	2.72	3.34	.00	773.40	4300.00
5008.000	30010.59	030.12	1.24	3.02	.00	779.71	4300.00
5008.000	42315.83	030.09	1.97	1.19	.00	2098.69	4300.00
5009.000	13923.96	036.24	.00	2.08	.00	217.92	1010.00
5009.000	23773.68	039.92	2.60	2.03	.00	237.74	1010.00
5009.000	29668.59	040.04	1.14	1.94	.00	246.22	1010.00
5009.000	42315.83	041.17	1.11	1.08	.00	254.45	1010.00
5010.000	13923.96	037.32	.00	1.08	.00	101.24	950.00
5010.000	23773.68	040.69	3.37	1.77	.00	213.32	950.00
5010.000	29668.59	042.16	1.47	2.10	.00	223.60	950.00
5010.000	42315.83	045.09	2.93	3.92	.00	244.27	950.00
5011.000	13923.96	041.05	.00	3.73	.00	204.32	2620.00
5011.000	23773.68	045.06	4.81	6.17	.00	236.16	2620.00
5011.000	29668.59	047.89	2.03	5.73	.00	249.37	2620.00
5011.000	42315.83	052.38	4.47	2.29	.00	279.30	2620.00
5012.000	13720.93	044.73	.00	3.68	.00	430.10	3330.00
5012.000	23451.44	049.98	5.25	4.12	.00	669.30	3330.00
5012.000	29431.59	052.14	2.18	4.27	.00	694.51	3330.00
5012.000	41775.99	057.09	4.93	4.71	.00	710.68	3330.00
5014.000	13728.93	046.76	.00	2.63	.00	209.28	2300.00
5014.000	23451.44	051.86	5.10	1.08	.00	302.61	2300.00
5014.000	29431.59	053.91	2.05	1.73	.00	311.03	2300.00
5014.000	41775.99	058.57	4.64	1.48	.00	376.00	2300.00
5015.000	13835.07	040.69	.00	1.93	.00	254.99	3340.00
5015.000	23133.44	054.31	3.62	2.45	.00	319.73	3340.00
5015.000	29653.19	056.59	2.20	2.60	.00	344.57	3340.00
5015.000	41242.88	061.73	5.14	3.16	.00	401.90	3340.00
5016.000	13835.07	051.26	.00	2.57	.00	179.38	3700.00
5016.000	23133.44	056.79	5.54	2.40	.00	240.16	3700.00
5016.000	29653.19	059.03	2.26	2.46	.00	256.06	3700.00

5016.000	41242.00	864.13	50.07	2.40	.00	290.45	3700.00
5017.192	13535.07	051.70	.00	.232	.00	230.46	2900.00
5017.102	23133.44	059.71	5.93	2.91	.00	226.45	2900.00
5017.102	20053.19	062.15	2.44	3.09	.00	256.13	2900.00
5017.102	41242.00	067.61	5.46	3.40	.00	295.43	2900.00
5017.00	0	GSEL	BIFUSH	BIFUSX	NIFMS	TORUB	XLCII
5017.199	13535.07	053.00	.00	.02	.00	235.97	90.00
5017.199	23133.44	059.72	5.93	.02	.00	245.96	90.00
5017.199	20053.19	062.17	2.44	.02	.00	250.07	90.00
5017.199	41242.00	067.62	5.46	.02	.00	204.76	90.00
5017.301	13535.07	076.22	.00	.22.42	.00	394.33	17.00
5017.301	23133.44	077.00	1.64	18.13	.00	317.02	17.00
5017.301	20053.19	079.67	1.02	16.51	.00	320.30	17.00
5017.301	41242.00	080.57	1.89	12.93	.00	354.50	17.00
5017.398	13535.07	070.51	.00	.29	.00	332.56	133.00
5017.398	23133.44	080.13	2.62	3.27	.00	379.44	133.00
5017.398	20053.19	080.23	1.10	3.55	.00	399.15	133.00
5017.398	41242.00	084.74	2.52	4.18	.00	444.26	133.00
5018.102	13535.07	878.63	.00	.12	.00	300.93	910.00
5018.102	23133.44	081.36	2.72	.23	.00	317.35	910.00
5018.102	20053.19	082.51	1.15	.29	.00	324.50	910.00
5018.102	41242.00	085.14	2.64	.40	.00	340.70	910.00
5018.199	13535.07	070.65	.00	.02	.00	205.71	177.00
5018.199	23133.44	081.37	2.74	.03	.00	306.77	177.00
5018.199	20053.19	082.54	1.16	.04	.00	315.60	177.00
5018.199	41242.00	085.20	2.65	.06	.00	330.10	177.00
5018.301	13535.07	870.66	.00	.01	.00	205.77	40.00
5018.301	23133.44	081.40	2.24	.05	.00	305.00	40.00
5018.301	20053.19	082.62	1.18	.06	.00	315.02	40.00
5018.301	41242.00	085.32	2.67	.02	.00	330.32	40.00
5018.398	13535.07	870.60	.00	.02	.00	301.13	30.00
5018.398	23133.44	081.44	2.27	.05	.00	310.09	30.00
5018.398	20053.19	082.64	1.12	.01	.00	316.20	30.00
5018.398	41242.00	085.31	2.70	.01	.00	330.76	30.00
5018.402	13535.07	878.62	.68	.00	.01	285.94	30.00
5018.402	23133.44	081.44	2.74	.01	.00	307.23	30.00
5018.402	20053.19	082.67	1.12	.01	.00	316.39	30.00
5018.402	41242.00	085.31	2.70	.01	.00	330.90	30.00

STENO	Q	CUSL	INFUSP	INFUSX	INFMS	10PM10	XCH		
5019.499	13535.07	070.69	.00	.01	.00	306.20	105.00		
5019.679	23133.14	081.47	2.78	.02	.00	336.16	103.00		
5019.699	20053.19	092.45	1.10	.02	.00	344.95	103.00		
5019.699	41242.00	015.37	2.72	.04	.00	360.66	103.00		
5019.102	13264.01	070.69	.00	.19	.00	507.69	1350.00		
5019.102	22606.12	001.06	2.98	.40	.00	520.92	1350.00		
5019.102	27519.99	003.16	1.29	.51	.00	611.64	1350.00		
5019.102	40490.23	006.21	3.03	.03	.00	1304.30	1350.00		
5019.192	13264.01	070.69	.00	.02	.00	137.00	121.00		
5019.192	23606.12	081.47	2.92	.01	.00	137.00	121.00		
5019.192	27519.99	003.03	1.24	.13	.00	137.00	121.00		
5019.192	40490.23	006.26	3.24	.06	.00	1292.60	121.00		
5019.101	13264.01	070.69	.08	.00	.00	482.71	1.00		
5019.301	22606.12	011.62	.06	2.00	.16	.00	604.66	1.00	
5019.301	27519.99	002.77	2.83	1.15	.26	.00	289.12	1.00	
5019.301	40490.23	005.22	2.86	2.43	.03	.00	1244.52	1.00	
5019.190	13264.01	070.69	.88	.00	.01	.00	402.92	21.00	
5019.190	22606.12	001.64	.02	2.92	.02	.00	305.39	21.00	
5019.350	27519.99	002.88	2.93	1.16	.03	.00	794.57	21.00	
5019.350	40490.23	005.29	2.86	2.40	.07	.00	1246.79	21.00	
5019.500	13264.01	070.69	.08	.00	.13	.00	137.00	1.00	
5019.500	22606.12	002.09	2.81	1.14	.43	.00	137.00	1.00	
5019.500	27519.99	003.51	1.16	1.43	.71	.00	137.00	1.00	
5019.500	40490.23	000.24	2.87	1.14	.96	.00	1470.79	1.00	
5019.402	13264.01	070.69	.46	1.07	.00	.39	.00	220.02	6.09
5019.402	22606.12	001.63	.06	2.00	.35	.00	310.03	6.09	
5019.402	27519.99	002.86	2.81	1.32	.66	.00	375.03	6.09	
5019.402	40490.23	007.19	2.34	.34	1.03	.00	410.77	6.09	
5020.000	13264.01	000.50	.00	.01	.00	.00	430.32	2020.00	
5020.000	22606.12	001.66	1.16	3.13	.00	.00	362.00	2020.00	
5020.000	27519.99	006.32	1.06	3.67	.00	.00	373.46	2020.00	
5020.000	40490.23	001.33	4.00	4.13	.00	.00	403.73	2020.00	
5021.000	13005.94	001.32	.00	.02	.00	.00	617.06	1195.00	
5021.000	22262.12	005.63	1.32	.97	.00	.00	646.99	1195.00	
5021.000	27014.74	006.17	1.09	.54	.00	.00	950.94	1350.00	
5021.000	39751.04	007.56	1.02	1.03	.47	.00	904.90	1350.00	
5021.000	40490.42	002.00	1.77	.36	.00	.00	1087.36	1350.00	
5021.000	13005.94	006.42	.00	4.34	.00	.00	251.10	3220.00	
5023.000	22262.12	009.72	3.30	3.53	.00	.00	645.28	3220.00	

SECNO	4	CUST#	BIFUR?	BIFURX	BIFURY	INFOID	XICH	
3024.000	27014.74	891.24	1.51	3.21	.00	663.38	1250.00	
3024.000	37751.04	895.10	3.95	2.38	.00	710.68	1250.00	
3024.000	12637.70	992.14	.00	5.72	.00	307.11	440.00	
3024.000	21634.60	895.76	3.63	6.04	.00	430.91	440.00	
3024.000	26264.39	897.23	1.46	5.99	.00	459.27	440.00	
3024.000	30725.11	900.62	3.39	5.43	.00	514.54	440.00	
3025.000	12637.70	895.74	.00	3.60	.00	166.09	1620.00	
3025.000	21634.60	899.78	1.04	4.02	.00	314.45	1620.00	
3025.000	26264.39	901.41	1.63	4.10	.00	363.02	1620.00	
3025.000	30725.11	905.04	3.23	4.42	.00	402.53	1620.00	
3026.000	11922.44	910.33	.00	8.63	.00	122.26	3500.00	
3026.000	20470.72	915.57	5.26	9.09	.00	320.04	3500.00	
3027.102	20475.49	916.54	.97	9.42	.00	329.63	3500.00	
3027.102	24075.49	911.01	3.69	6.77	.00	1419.30	3700.00	
3027.102	36762.00	919.74	3.20	7.93	.00	361.37	3500.00	
3027.199	11922.44	911.24	.00	.93	.00	137.93	139.00	
3027.199	20470.72	916.43	5.19	8.06	.00	162.09	139.00	
3027.199	24075.49	917.56	1.13	1.02	.00	167.36	139.00	
3027.199	36762.00	920.79	3.23	4.05	.00	182.41	139.00	
3027.301	11922.44	911.20	.00	.04	.00	130.12	42.00	
3027.301	20470.72	916.49	5.21	.06	.00	162.34	42.00	
3027.301	24075.49	912.64	1.15	.00	.00	167.70	42.00	
3027.301	36762.00	920.92	3.28	.13	.00	182.90	42.00	
3027.398	11922.44	911.30	.00	.02	.00	160.59	39.00	
3027.398	20470.72	*916.46	.41	.16	.03	209.97	39.00	
3027.398	24075.49	917.57	.41	1.13	.05	.00	229.02	39.00
3027.398	36762.00	920.77	.92	3.20	.13	.00	226.49	39.00
3028.000	11922.44	.915.35	.00	4.25	.00	208.42	3500.00	
3028.000	20470.72	920.01	5.24	4.36	.00	677.06	3500.00	
3028.000	24075.49	922.50	1.77	4.99	.00	605.15	3500.00	
3028.000	36762.00	927.80	4.27	6.06	.00	703.97	3500.00	
3029.000	11922.44	917.16	.00	1.61	.00	194.67	1250.00	
3029.000	20470.72	922.12	4.92	1.31	.00	227.29	1250.00	
3029.000	24075.49	923.03	1.70	1.54	.00	250.74	1250.00	
3029.000	36762.00	927.80	4.05	1.03	.00	225.12	1250.00	
3030.000	11922.44	919.64	.00	2.47	.00	301.83	2300.00	
3030.000	20470.72	924.50	4.95	2.46	.00	644.16	2300.00	
3030.000	24075.49	926.43	1.03	2.61	.00	840.99	2300.00	
3030.000	36762.00	930.67	4.24	2.79	.00	1210.34	2300.00	

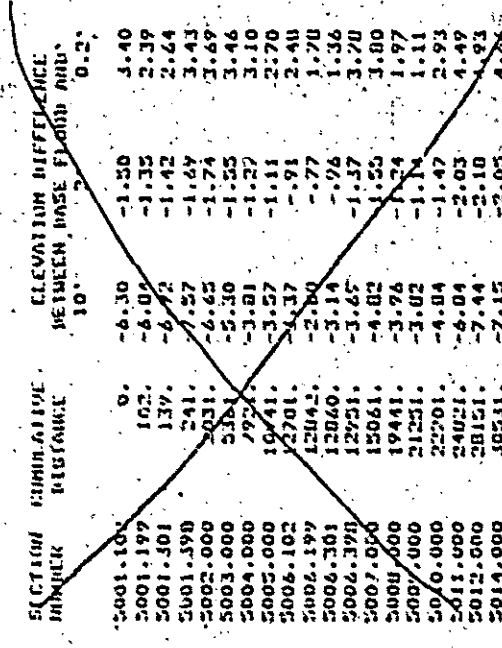
2031.000	11922.44
3031.000	20470.22
4031.000	24175.45
5031.000	36762.00

#### SUMMARY OF USELING

NOTE	SECTION	5017.301	923.34	.00	3.71	.00	152.01	2600.00
NOTE	SECTION	5017.301	927.07	4.32	4.29	.00	200.46	2600.00
NOTE	SECTION	5017.301	929.20	1.74	4.17	.00	211.11	2600.00
CAUTION	SECTION	5017.301	933.47	3.07	2.10	.00	234.04	2600.00

#### FRUIT HAZARD ZONE DATA FOR HENRY-FORK

#### FRUIT HAZARD FACTOR FOR LIVING REACH USING SECTION



2031.00	11472.44	921.44	.06	3.74	.60	152.01	2680.00
2031.000	30470.72	922.67	4.52	5.29	.00	200.46	2680.00
2031.000	24075.49	929.60	1.74	3.17	.00	211.11	2680.00
2031.000	16762.80	933.47	3.07	2.00	.60	234.04	2680.00

#### SUMMARY OF CHARGES

NOTE: SECTION - 2017.301 PROFILE - 1 USEL BASED ON X5 CARD  
 CAUTION SECTION - 2017.301 PROFILE - 2 CRITICAL DEPTH ASSUMED  
 NOTE: SECTION - 2017.301 PROFILE - 2 USEL BASED ON X5 CARD  
 CAUTION SECTION - 2017.301 PROFILE - 2 MINIMUM SPECIFIC ENERGY  
 CAUTION SECTION - 2017.301 PROFILE - 3 CRITICAL DEPTH ASSUMED  
 NOTE: SECTION - 2017.301 PROFILE - 3 USEL BASED ON X5 CARD  
 CAUTION SECTION - 2017.301 PROFILE - 4 CRITICAL DEPTH ASSUMED  
 NOTE: SECTION - 2017.301 PROFILE - 4 USEL BASED ON X5 CARD  
 CAUTION SECTION - 2017.301 PROFILE - 4 MINIMUM SPECIFIC ENERGY

CAUTION SECTION - 5026.000 PROFILE - 2 USEL ASSUMED BASED ON MIN DIFF.  
 CAUTION SECTION - 5026.000 PROFILE - 2 20 TRIALS ATTEMPTED TO BALANCE USEL

#### FOUND INSURANCE ZONE DATA FOR TURBO FLOW

#### FOUND HAZARD FACTOR FOR ENTIRE REACH USING SECTION 9

SECTION NUMBER	CUMULATIVE INSTANCE	ELEVATION DIFFERENCE BETWEEN BASE FLOOR AND 10'	Hazard Factor
3001.101	0.	-6.30	1.40
3001.199	102.	-6.02	1.32
3001.301	139.	-6.12	1.42
3001.398	241.	-5.57	1.69
3002.009	2931.	-6.35	1.74
3003.000	5361.	-5.30	1.55
3004.000	7931.	-3.01	1.27
3005.000	10441.	-3.57	1.11
3006.102	1201.	-3.37	1.70
3006.199	12042.	-2.80	1.77
3006.301	12860.	-3.14	1.96
3006.398	12951.	-3.49	1.57
3007.000	15061.	-4.02	1.53
3008.000	19441.	-3.96	1.24
3009.000	21251.	-3.82	1.11
3010.000	22201.	-4.04	1.47
3011.000	24021.	-6.04	2.03
3012.000	26151.	-7.44	2.10
3014.000	30531.	-7.45	1.05





6



卷之三

TRANSACTION	\$4,100	5017-301	FROM HLR-1	TRANSACTION	\$4,100	5017-301	FROM HLR-1
DETAIL				DETAIL			
SAVINGS	\$1,000	5017-301	FROM HLR-1	SAVINGS	\$1,000	5017-301	FROM HLR-1
DEBIT CARD	\$1,000	5017-301	FROM HLR-1	DEBIT CARD	\$1,000	5017-301	FROM HLR-1
ATM FEE	\$1,000	5017-301	FROM HLR-1	ATM FEE	\$1,000	5017-301	FROM HLR-1
INTEREST	\$1,000	5017-301	FROM HLR-1	INTEREST	\$1,000	5017-301	FROM HLR-1
TRANSACTION	\$4,100	5017-301	FROM HLR-1	TRANSACTION	\$4,100	5017-301	FROM HLR-1
DETAIL				DETAIL			
SAVINGS	\$1,000	5017-301	FROM HLR-1	SAVINGS	\$1,000	5017-301	FROM HLR-1
DEBIT CARD	\$1,000	5017-301	FROM HLR-1	DEBIT CARD	\$1,000	5017-301	FROM HLR-1
ATM FEE	\$1,000	5017-301	FROM HLR-1	ATM FEE	\$1,000	5017-301	FROM HLR-1
INTEREST	\$1,000	5017-301	FROM HLR-1	INTEREST	\$1,000	5017-301	FROM HLR-1

Vorlesungen über die Theorie und Praxis der Elektrotherapie

Structure	Environment	Product	Process	Technology	Management	Market
Centralized	Stable	Standardized	Process	Capital Intensive	Centralized	Global

455-555-052-113-773 Date 16-22-2018 11:50 AM

• I bought leather underlayment

## WILHELM STUETZER ELEVATION

卷之三

卷之三

THE JOURNAL OF CLIMATE

卷之三

卷之三

卷之三

卷之三

卷之三

卷之三

ERIK H. EHN

UNIFORM ETHICAL PRACTITIONER

BUCK HOLLOW, SOUTH DAKOTA 75 UNHOLD AND 1977  
REVIEW, PART I OF A  
TOTAL OF 1977

卷之三