

1
 2
 3 GEODATDC IS A DESCRIPTION OF THE CONTENTS OF THE FILE
 4 "GEODAT". GEODAT LISTS THE MINE ENGINEERING GRID NORTHINGS
 5 AND EASTINGS OF DDH'S BETWEEN 3500N TO 12500N AND 11000E TO
 6 18500E I.E. ALL DDH'S PERIPHERAL TO THE FARO PIT AREA.
 7 THE ELEVATIONS ARE COLLAR ELEVATIONS RELATIVE TO THE MINE
 8 DATUM WHICH IS 109.24 FEET HIGHER THAN M.S.L. DATUM AND WAS
 9 ORIGINALLY SET TO SURVEY STATION TRI-18.
 10 GEODAT IS ACCESSED BY THE "GEOLOGY SYSTEM" WITHIN THE GEOLOGY
 11 DEPARTMENT MENU TO ALLOW PLOTTING OR PRINTING OF DDH LOCATIONS.
 12
 13
 14

	DDHID	---N---+++E+++ELEV--
15		
16	65-01	10401.912800.74304.1
17	65-02	10040.612397.04282.5
18	65-03	11280.013600.04384.0
19	65-04	10400.013600.04280.4
20	65-5A	9999.613600.04235.1
21	65-06	9599.614399.94099.8
22	65-07	9999.614400.04130.8
23	65-08	9599.613599.94169.1
24	65-09	9199.613998.34060.5
25	65-11	10399.913200.14285.4
26	65-12	9199.613598.34104.5
27	65-13	10399.014400.24168.1
28	65-14	10399.714000.14230.5
29	65-17	9999.514800.04221.8
30	65-5B	5836.115570.93949.5
31	65-51	5640.315775.53918.0
32	65-52	6635.615540.83993.5
33	65-53	6605.414741.44019.8
34	65-54	5606.114779.03960.0
35	65-55	7035.315525.74009.4
36	65-56	4806.214809.23844.4
37	65-57	6221.115156.43991.4
38	65-58	5663.216378.03913.0
39	65-59	5648.115978.33914.9
40	65-60	5236.515593.53878.6
41	65-61	5266.616392.93871.9
42	65-62	5617.915178.93945.7
43	66-01	10601.812800.84329.0
44	66-02	9599.713999.94136.9
45	66-03	9200.014398.04180.4
46	66-04	9999.714000.04192.7
47	66-05	8880.113999.54018.1
48	66-06	9599.514800.04188.3
49	66-07	9280.314798.34156.7
50	66-08	9799.613798.94189.5
51	66-09	10199.613999.94208.2
52	66-10	10801.712800.84359.9
53	66-10A	8799.314799.54121.4
54	66-11	9199.315199.74191.5
55	66-12	9999.913200.04247.9
56	66-13	10201.912800.64288.0
57	66-14	10199.613799.94244.3
58	66-15	10199.913400.14256.9

59	66-16	12200.013200.04268.3
60	66-17	10801.712800.84359.9
61	66-18	10199.714199.94180.5
62	66-19	10601.912600.54341.9
63	66-20	10199.913000.04280.8
64	66-21	10799.913200.44338.0
65	66-22	9797.914199.04124.0
66	66-22A	9797.914198.94124.0
67	66-23	9801.413398.94202.0
68	66-24	10599.913400.34308.9
69	66-25	10601.313000.34321.2
70	66-26	9399.913397.34150.0
71	66-27	10171.714574.64155.1
72	66-28	10599.613800.34279.6
73	66-29	9599.913199.94192.3
74	66-30	9793.014536.34124.7
75	66-31	9399.613797.34128.0
76	66-32	10499.913301.24293.2
77	66-33	9399.314197.34078.6
78	66-34	9803.012998.94233.9
79	66-35	10095.814099.64178.8
80	66-36	10799.813600.44321.4
81	66-37	10201.912600.74294.4
82	66-38	10700.813501.84310.6
83	66-39	10298.513900.44236.5
84	66-40	10395.212405.74304.3
85	66-41	10496.513702.04280.3
86	66-42	10680.212200.24345.1
87	66-43	8995.113791.94034.4
88	66-44	10502.113100.94298.6
89	66-45	10698.612499.14360.7
90	66-46	9398.914599.94161.0
91	66-47	9599.815199.84217.1
92	66-48	10496.812504.44331.4
93	66-49	8799.314399.54059.5
94	66-50	12120.0 8200.03900.0
95	66-51	10704.012696.94358.9
96	66-52	8996.914199.04038.8
97	66-53	10098.614501.94140.8
98	66-54	9300.013297.04136.0
99	66-55	9028.013757.04047.0
100	66-56	9669.412501.44233.0
101	66-57	9919.014690.04207.8
102	66-63A	5701.116782.03937.5
103	66E-01	7541.515604.04012.0
104	66E-02	7389.815825.14009.0
105	66E-03	7616.015908.04016.0
106	66E-04	7352.015416.04023.0
107	66E-05	7536.015206.04014.0
108	66E-06	7736.015399.84008.8
109	66E-07	7131.015217.04018.0
110	66E-08	7141.015619.04012.0
111	66E-09	7943.015592.04037.0
112	66DS-82	8615.618880.24079.0
113	66DS-03	9648.511192.20000.0
114	67-01	7745.015805.04013.0
115	67-02	8171.515753.04122.0
116	67-03	8177.114934.94039.0
117	67-04	8162.615361.34081.0
118	67-05	7942.015176.64028.0

119	67-06	8566.215016.04135.0
120	67-07	7743.115007.04005.0
121	67-08	8342.215602.24164.0
122	67-09	8740.015199.04186.0
123	67-10	8340.015203.04103.0
124	67-11	8343.014808.04057.0
125	67-12	8538.014602.04061.0
126	67-13	5940.015621.03949.0
127	67-14	6353.216020.93958.5
128	67-15	5148.115622.23867.0
129	67-16	5748.115817.13925.7
130	67-17	5745.215422.43944.1
131	67-18	5944.616023.03927.0
132	67-19	6144.716223.73944.2
133	67-20	5545.915221.53927.7
134	67-21	5546.115620.83914.3
135	67-22	6145.515822.23951.7
136	67-23	5347.315421.93899.5
137	67-24	6345.115622.73969.5
138	67-25	5349.415820.53888.8
139	67-26	6143.915423.23968.9
140	67-27	5548.616017.73899.3
141	67-28	5944.215225.33972.4
142	67-29	5748.816216.43917.2
143	67-30	8162.214623.64023.7
144	67-31	5546.316417.03894.6
145	67-32	5745.916617.73927.6
146	67-33	6350.015224.03998.0
147	67-34	10780.012900.04339.5
148	67-35	10590.011460.04358.0
149	67-36	10544.911094.34334.9
150	67F-01	9585.011585.04452.0
151	70-01	10483.313587.74175.0
152	70-02	10198.013680.74203.5
153	70-03	10284.013696.64207.0
154	70-04	10181.913700.24204.0
155	70-05	10480.213382.74188.5
156	70-06	10898.813300.04096.5
157	70-07	10001.913379.84099.7
158	70-08	10389.113797.44264.0
159	70-09	9991.513781.04202.0
160	70-10	10596.813653.54259.0
161	70-11	10897.313894.74232.0
162	70-12	8280.314209.74086.7
163	70-13	7561.214813.94011.2
164	70-14	9992.613457.34138.0
165	70-15	9777.613611.44172.0
166	70-16	10304.213498.64143.0
167	70-17	8596.014209.34019.0
168	71-01	8118.813975.03967.2
169	71-02	8600.013793.04005.0
170	71-03	8397.013997.03992.6
171	71-04	7983.014482.03992.6
172	71-05	7721.014596.04001.5
173	71-210	7424.116201.34014.6
174	71-211	10557.015435.04359.0
175	71-212	0000.000000.00000.0
176	71-214	7465.012670.03950.0
177	71-215	6600.015865.03979.0
178	71-216	7805.216273.94027.1

179	71-217	7030.016760.04010.0
180	71D8-01	6532.413803.23960.7
181	71D8-02	7336.413800.53960.0
182	72-01	9803.313229.23933.1
183	72-02	9617.413396.63952.6
184	72-03	9798.313592.73953.5
185	72-04	8801.113597.34036.2
186	72-05	9104.613103.44127.3
187	72-06	10029.914241.54129.6
188	72-07	9804.613996.74040.2
189	72-08	9524.413743.33995.5
190	72-09	7719.916476.64026.8
191	72-10	7239.516146.64023.4
192	72-11	8846.716179.74060.0
193	72-12	7366.715116.54018.0
194	72-13	7571.614463.64002.0
195	72-14	6185.414638.14006.7
196	72-15	8569.915442.64188.3
197	72-16	8978.115011.74161.8
198	73-01	9684.314711.24291.6
199	73-02	9254.114275.04060.2
200	73-03	9419.613569.63953.0
201	73-04	6166.515224.13983.3
202	73-05	5958.515033.23980.4
203	73-06	5965.215417.73958.1
204	73-07	5763.415626.03930.8
205	73-08	5569.515448.63914.1
206	73-09	5619.815844.03903.9
207	73-10	5791.316034.93914.4
208	73-11	5611.616194.83894.1
209	73-12	5392.116065.93872.1
210	73-13	5422.116250.63865.1
211	73-14	5227.816266.53843.2
212	73-15	5228.916071.43854.7
213	73-16	5384.215646.73888.8
214	73-17	5764.715230.73948.9
215	73-18	5991.415853.43935.6
216	73-19	6169.815643.93955.3
217	73-20	6368.115415.63970.4
218	73-21	6157.515033.43988.0
219	73-22	5406.516449.63862.6
220	73-23	5582.716648.23892.4
221	73-24	5789.616437.63912.7
222	73-25	6124.216034.93936.4
223	73-26	5987.216166.83921.2
224	73-27	10115.014298.64043.0
225	73-28	9176.413801.53948.2
226	73-29	9956.614598.84120.0
227	74-01	9701.514908.24112.8
228	74-02	9032.613965.53965.5
229	74-03	10445.513459.13836.7
230	74-04	10192.813837.83883.1
231	74-05	9686.314193.33902.6
232	74-06	9815.214343.83979.3
233	74-07	9398.715001.94138.5
234	74-08	8802.814796.34017.8
235	74-09	9484.413993.33923.4
236	74-10	7890.615456.54017.3
237	74-11	7682.815538.84017.9
238	74-12	9292.813500.73873.0

239	74-13	9702.613342.83844.7
240	74-14	9330.213670.63832.4
241	74-15	9004.014601.94056.9
242	74-16	9515.614677.14060.7
243	74-17	8431.214404.44031.0
244	74-18	7445.115512.94015.5
245	74-19	7431.315336.44016.4
246	74-20	7690.815281.24004.4
247	74-21	7191.915402.44014.0
248	74DS-01	7896.818235.84188.8
249	74DS-02	7375.816792.14021.0
250	74DS-03	7094.417550.14019.1
251	74DS-04	6915.517753.84011.3
252	75-01	9431.114149.03832.3
253	75-02	8997.714399.94025.5
254	75-03	9214.514972.64139.6
255	75-04	7802.515601.24018.4
256	75-05	9495.114907.14109.7
257	75-06	9285.314516.64042.6
258	75-07	9856.414432.63986.0
259	75-08	9993.714199.63878.6
260	75-09	9365.114773.74063.7
261	75-10	9302.415100.84141.0
262	75-11	8878.314097.04000.1
263	75-12	8958.516229.24246.3
264	75456-11	3580.015110.03790.0
265	75456-12	7607.812638.93959.7
266	75456-14	4523.9 9586.03730.8
267	75456-15	6791.014397.04015.0
268	75456-16	9287.912011.84208.5
269	75456-17	4380.017210.03780.0
270	75456-18	7683.013966.03981.9
271	76-01	9867.715135.14185.6
272	76-02	8892.215099.24181.5
273	76-03	8798.315009.14166.0
274	76-04	8676.015107.64156.9
275	76-05	8584.014797.04100.2
276	76-06	8805.214600.14058.7
277	76-07	8614.014406.44051.3
278	76-08	8395.314621.14041.9
279	76-09	8199.014420.54012.5
280	76-10	8397.214213.94009.1
281	76-11	8618.113987.03992.0
282	76-12	8993.314806.64069.0
283	76-13	9803.114399.24002.2
284	76-14	9203.814598.04002.6
285	76-15	5546.316417.03894.6
286	76-16	5640.015776.03918.0
287	76-17	5745.215422.43944.1
288	76-18	6166.515224.13983.0
289	76-19	5147.715260.43872.4
290	76-20	4806.516078.63823.7
291	76-21	4750.915459.73832.1
292	76-22	8799.114227.34012.1
293	76X-09	10152.715300.64173.2
294	76X-10	9795.014990.04041.2
295	76X-12	10196.413792.83841.2
296	76X-13	10298.013902.03841.6
297	76X-14	9870.315187.54076.2
298	76X-15	7885.010622.03954.0

299	76X-16	9168.914246.53928.1
300	76X-17	9293.015529.24223.2
301	76X-18	6131.116235.83942.1
302	76X-19	8688.016295.04218.2
303	76X-20	9053.815310.54202.3
304	76DS-01	4805.012509.43880.6
305	76DS-02	3631.313628.23810.0
306	76DS-03	4515.014442.03834.0
307	76DS-04	6500.416489.33972.4
308	77-01	8573.315213.84147.4
309	77-02	8468.915315.34140.9
310	77-03	8388.415406.44118.9
311	77-04	8168.315578.14117.3
312	77-06	8286.115503.24136.0
313	77-07	8060.015635.94101.6
314	77-08	5872.316470.73824.7
315	77-09	8363.514986.34096.7
316	77-10	8165.015223.04061.6
317	77-11	7876.915729.04021.9
318	77-12	7882.615208.34014.7
319	77-13	7974.914986.84018.1
320	77-14	7978.115357.84023.4
321	77-15	7794.814799.44016.0
322	77-16	7986.514589.44007.0
323	77-17	8190.014784.14026.3
324	77-18	9798.414417.43831.1
325	77-19	10198.315832.44347.9
326	77-20	9925.214437.83866.9
327	77-21	9957.914355.83853.0
328	77-22	9615.916275.34325.6
329	77-23	9877.714682.63839.8
330	77DS-02	6500.416489.33972.4
331	78-01	9640.013480.03790.5
332	78-02	9730.013400.03791.9
333	78-03	9432.013527.03785.5
334	78-04	9515.013330.03779.8
335	78-05	9282.613918.33748.1
336	78-06	9482.113915.93709.1
337	78-07	6844.115322.03969.0
338	78-08	6243.715523.53964.6
339	78-09	6067.515752.73946.6
340	78-10	6245.015894.63953.8
341	78-11	5849.015522.43945.0
342	78-12	5542.315414.83915.3
343	78-13	5452.015525.73903.7
344	78-14	5441.815318.73904.6
345	78-15	5149.915420.03868.8
346	78-16	5237.315715.83872.9
347	78-17	5443.515923.23886.6
348	78-18	5357.816219.83863.8
349	78-19	5846.615930.53926.5
350	78-20	6055.516123.43918.8
351	78-21	5840.616325.33923.5
352	78-22	9698.714293.13712.6
353	78-23	9496.614311.13712.6
354	78-24	9684.914494.23723.1
355	78-25	9588.914078.63696.3
356	78-26	9700.014100.03711.0
357	78-27	9579.213824.03691.3
358	79-01	9000.814208.13921.1

359	79-02	9361.114623.73689.5
360	79-03	9491.514715.23879.6
361	79-04	6041.015217.03950.5
362	79-05	6035.015317.03952.1
363	79-06	6166.015225.03954.1
364	79-07	5679.315562.03928.2
365	80-01	9136.014402.03905.0
366	80-02	8305.714914.54061.2
367	80-03	8299.415116.64086.3
368	80-04	8513.915126.14109.2
369	80-05	8701.014305.33955.0
370	80-06	8859.714926.04027.5
371	80-07	8674.814718.24031.2
372	80-08	9060.814675.23954.5
373	81-01	7594.515399.64002.9
374	81-02	7711.315102.53994.5
375	81-03	7583.215105.34011.6
376	81-04	7297.515299.44018.7
377	81-05	7091.815304.14005.8
378	81-06	7296.615508.94010.5
379	81-07	7402.515604.14009.8
380	81-08	7703.715651.84016.4
381	81-09	7660.415057.84014.9
382	81-10	7922.915325.74016.1
383	81-11	7991.915396.34024.9
384	81-12	7822.615416.84014.7
385	81-13	7898.915112.84014.1
386	81-14	8895.115301.64050.0
387	81-15	8884.815504.84100.8
388	81-16	7843.815662.74013.1
389	81-17	7734.015529.44017.7
390	81-18	7845.715256.94012.4
391	81-19	8102.215699.74101.3
392	81-20	7733.015533.04017.9
393	82F-01	8841.515313.24071.3
394	82F-02	8584.415598.44032.3
395	82F-03	8289.815294.04031.0
396	82F-04	9866.515528.84071.2
397	82F-05	7889.314894.53913.1
398	82F-06	8467.314924.04069.0
399	82F-07	7890.614693.43912.8
400	82F-08	8891.114697.73908.9
401	82F-09	8296.214692.84040.1
402	82F-10	7792.214389.43940.6
403	82F-11	8894.914491.64009.4
404	82F-12	7283.014897.53875.3
405	82F-13	7870.914270.23946.6
406	82F-14	7517.514524.13992.1
407	82F-15	7087.114693.14025.6
408	82F-16	7390.814399.04004.4
409	82F-17	7695.414898.23912.9
410	82F-18	5862.415928.43852.1
411	82F-19	4953.615428.63874.2
412	82F-20	4957.515623.73853.1
413	82F-21	4966.815825.93847.3
414	82F-22	5158.414959.74024.5
415	82F-23	5437.514912.34014.5
416	82F-24	6646.415322.04007.4
417	83F-01	6783.014782.24035.5
418	83F-02	6577.314564.54023.0

419	83F-03	8218.216073.94036.4
420	83F-04	6357.414356.44016.9
421	83F-05	8136.216131.94039.8
422	83F-06	8068.716204.24039.3
423	83F-07	6641.815201.54113.8
424	83F-08	6125.114587.44021.7
425	83F-09	6645.615068.64018.1
426	83F-10	5689.514541.13981.2
427	83F-11	6517.915193.44005.1
428	83F-12	6860.614280.54004.7
429	83F-13	6789.115213.73985.4
430	83F-14	6750.315389.73985.6
431	83F-15	7078.314504.04013.1
432	83F-16	6713.915410.53985.0
433	83F-17	6650.415501.83986.9
434	83F-18	6573.215274.24006.5
435	83F-19	7346.614193.23988.6
436	83F-20	6482.315145.34005.4
437	83F-21	6571.415137.84017.4
438	83F-22	7143.813992.63989.6
439	84F-01	9090.314515.43810.0
440	84F-02	7557.913989.73985.5
441	84F-03	9277.814732.23791.7
442	84F-04	7355.213783.63960.3
443	84F-05	9442.814851.53776.6
444	84F-06	9295.914499.33690.4
445	84F-07	6374.414799.74009.2
446	84F-08	9597.314999.43758.7
447	84F-09	6504.614501.24020.6
448	84F-10	7362.214790.83886.3
449	84F-11	10358.412067.24320.2
450	84F-12	10211.512208.34306.7
451	84F-13	7054.915127.73872.5
452	84F-14	7186.115019.73870.6
453	84F-15	6552.216103.83987.8
454	84F-16	6753.416210.34001.9
455	84F-17	7287.915117.13871.1
456	84F-18	8715.414518.73915.6
457	84F-19	8896.614700.03913.8
458	84F-20	9899.014901.63912.5
459	84F-21	9503.515296.33908.4
460	84F-22	9701.115096.53752.0
461	84F-23	8513.814728.73909.7
462	84F-24	8082.814307.23910.1
463	84F-25	8690.814912.03911.0
464	84F-26	8986.015204.43912.2
465	84F-27	9188.615401.03914.4
466	84F-28	8969.916297.04252.0