



Seq	L. Name	J- Day	DIR	FGSP	LGSP	gun depth	cable depth	Shotpoint spacing	comments
1	AXIS1	186	346.5 Lat/Lon (FSP)	906 08° 21' 33.517"	2444 104° 09' 39.672"	7.5m Lat/Lon(LSP)	7.5m 08° 59' 14.559"	37.5m 104° 15' 34.004"	Incomplete d/t compressor problems
2	AXIS3	199	176.0 Lat/Lon (FSP)	3642 09° 40' 27.931"	815 104° 16' 03.581"	7.5m Lat/Lon(LSP)	7.5m 08° 45' 45.043"	37.5m 104° 12' 36.394"	line complete
3	AXIS2	199	349.49 Lat/Lon (FSP)	1001 08° 50' 00.749"	2026 104° 10' 05.333"	7.5m Lat/Lon(LSP)	7.5m 09° 10' 36.516"	37.5m 104° 13' 00.140"	Incomplete d/t compressor problems
4	AXIS2R1	200	359 Lat/Lon (FSP)	921 08° 57' 56.116"	4471 104° 11' 45.457"	7.5m Lat/Lon(LSP)	7.5m 10° 09' 25.591"	37.5m 104° 21' 15.639"	line complete
5	Transit1	200	187 Lat/Lon (FSP)	1028 10° 06' 29.826"	1610 104° 27' 28.876"	7.5m Lat/Lon(LSP)	15.0m 09° 54' 39.271"	37.5m 104° 28' 13.949"	line complete
6	EPR3D2132P	201	82 Lat/Lon (FSP)	1001 09° 52' 28.428"	1539 104° 22' 00.999"	7.5m Lat/Lon(LSP)	10.0m 09° 53' 59.473"	37.5m 104° 11' 04.884"	line complete
7	EPR3D1940P	201	262 Lat/Lon (FSP)	1432 09° 49' 49.302"	894 104° 12' 42.527"	7.5m Lat/Lon(LSP)	10.0m 09° 48' 17.809"	37.5m 104° 23' 38.533"	line complete
8	EPR3D2124P	201	82 Lat/Lon (FSP)	1001 09° 52' 00.630"	1539 104° 24' 08.797"	7.5m Lat/Lon(LSP)	10.0m 09° 53' 51.402"	37.5m 104° 11' 03.784"	line complete
9	EPR3D1932P	201	262 Lat/Lon (FSP)	1432 09° 49' 39.838"	952 104° 12' 41.172"	7.5m Lat/Lon(LSP)	10.0m 09° 48' 17.704"	37.5m 104° 22' 26.240"	line complete
10	EPR3D2316P	201	82 Lat/Lon (FSP)	1001 09° 56' 09.609"	1539 104° 22' 32.361"	7.5m Lat/Lon(LSP)	10.0m 09° 57' 41.406"	37.5m 104° 11' 36.301"	line complete
11	EPR3D2116P	202	262 Lat/Lon (FSP)	1432 09° 52' 23.733"	894 104° 13' 12.867"	7.5m Lat/Lon(LSP)	10.0m 09° 51' 52.082"	37.5m 104° 24' 08.770"	line complete
12	EPR3D2308P	202	82 Lat/Lon (FSP)	1001 09° 55' 57.267"	1539 104° 22' 30.587"	7.5m Lat/Lon(LSP)	10.0m 09° 57' 28.510"	37.5m 104° 11' 34.459"	line complete
13	EPR3D2108P	202	262 Lat/Lon (FSP)	1432 09° 53' 10.080"	894 104° 13' 10.941"	7.5m Lat/Lon(LSP)	10.0m 09° 51' 39.781"	37.5m 104° 24' 07.050"	line complete
14	EPR3D2300P	202	82 Lat/Lon (FSP)	896 09° 55' 31.056"	1539 104° 24' 37.439"	7.5m Lat/Lon(LSP)	10.0m 09° 57' 17.549"	37.5m 104° 11' 32.925"	line complete
15	EPR3D2100P	203	262 Lat/Lon (FSP)	1432 09° 52' 59.884"	894 104° 13' 09.500"	7.5m Lat/Lon(LSP)	10.0m 09° 51' 30.049"	37.5m 104° 24' 05.675"	line complete
16	EPR3D2292P	203	82 Lat/Lon (FSP)	1001 09° 55' 36.866"	1539 104° 22' 27.690"	7.5m Lat/Lon(LSP)	10.0m 09° 57' 08.154"	37.5m 104° 11' 31.605"	line complete
17	EPR3D2092P	203	262 Lat/Lon (FSP)	1432 09° 52' 50.257"	894 104° 13' 08.121"	7.5m Lat/Lon(LSP)	10.0m 09° 51' 20.072"	37.5m 104° 24' 04.206"	line complete
18	EPR3D2284P	203	82 Lat/Lon (FSP)	1001 09° 55' 29.851"	1385 104° 22' 26.722"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 35.085"	37.5m 104° 14' 38.328"	line complete
19	EPR3D2084P	203	262 Lat/Lon (FSP)	1432 09° 52' 42.633"	894 104° 13' 07.440"	7.5m Lat/Lon(LSP)	10.0m 09° 51' 12.465"	37.5m 104° 24' 03.168"	line complete
20	EPR3D2276P	204	82 Lat/Lon (FSP)	1001 09° 55' 20.869"	1539 104° 22' 25.416"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 53.435"	37.5m 104° 11' 29.492"	line complete
21	EPR3D2076P	204	262 Lat/Lon (FSP)	1411 09° 52' 33.146"	894 104° 13' 31.799"	7.5m Lat/Lon(LSP)	10.0m 09° 51' 04.258"	37.5m 104° 24' 01.994"	line complete
22	EPR3D2268P	204	82 Lat/Lon (FSP)	1001 09° 55' 12.069"	1539 104° 22' 24.185"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 44.085"	37.5m 104° 11' 28.196"	line complete
23	EPR3D2068P	204	262 Lat/Lon (FSP)	1432 09° 52' 24.959"	894 104° 13' 04.538"	7.5m Lat/Lon(LSP)	10.0m 09° 50' 55.127"	37.5m 104° 24' 00.718"	line complete
24	EPR3D2260P	204	82 Lat/Lon (FSP)	1001 09° 55' 01.966"	1539 104° 22' 22.752"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 31.812"	37.5m 104° 11' 26.457"	line complete
25	EPR3D2060P	204	262 Lat/Lon (FSP)	1432 09° 55' 01.966"	894 104° 22' 22.752"	7.5m Lat/Lon(LSP)	10.0m 09° 50' 43.686"	37.5m 104° 23' 59.075"	line complete
26	EPR3D2252P	205	82 Lat/Lon (FSP)	1001 09° 54' 50.070"	1539 104° 22' 21.069"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 24.177"	37.5m 104° 11' 25.373"	line complete
27	EPR3D2052P	205	262 Lat/Lon (FSP)	1432 09° 52' 04.724"	894 104° 13' 01.673"	7.5m Lat/Lon(LSP)	10.0m 09° 50' 32.948"	37.5m 104° 23' 57.560"	line complete
28	EPR3D2244P	206	*** Lat/Lon (FSP)	895 09° 54' 25.877"	1026 104° 24' 29.429"	*** Lat/Lon(LSP)	*** 09° 54' 46.353"	*** 104° 21' 49.442"	Do Not Process
29	EPR3D2044P	206	262 Lat/Lon (FSP)	1432 09° 51' 55.073"	894 104° 13' 00.310"	7.5m Lat/Lon(LSP)	10.0m 09° 50' 23.389"	37.5m 104° 23' 56.194"	line complete
30	EPR3D2244R	206	82 Lat/Lon (FSP)	1001 09° 54' 44.887"	1539 104° 22' 20.325"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 18.958"	37.5m 104° 11' 24.636"	line complete
31	EPR3D2036P	206	262 Lat/Lon (FSP)	1432 09° 51' 50.110"	894 104° 12' 59.603"	7.5m Lat/Lon(LSP)	10.0m 09° 50' 15.463"	37.5m 104° 23' 55.025"	line complete
32	EPR3D2236P	206	82 Lat/Lon (FSP)	895 09° 54' 15.268"	1539 104° 24' 27.914"	7.5m Lat/Lon(LSP)	10.0m 09° 56' 09.407"	37.5m 104° 11' 23.300"	line incomplete
33	EPR3D2028P	206	262 Lat/Lon (FSP)	1480 09° 51' 46.756"	894 104° 11' 59.501"	7.5m Lat/Lon(LSP)	10.0m 09° 50' 07.730"	37.5m 104° 23' 53.971"	line complete
34	EPR3D2228P	206	82 Lat/Lon (FSP)	894 09° 54' 14.493"	1539 104° 24' 24.053"	7.5m Lat/Lon(LSP)	10.0m 99° 56' 00.390"	37.5 m 104° 11' 21.999"	line complete
35	EPR3D2020P	207	262 Lat/Lon (FSP)	1505 09° 51' 26.662"	894 104° 11' 25.527"	7.5m Lat/Lon(LSP)	10.0m 09° 49' 57.527"	37.5 m 104° 23' 52.517"	line complete
36	EPR3D2228I	207	82 Lat/Lon (FSP)	895 09° 54' 02.722"	1539 104° 24' 26.114"	7.5m Lat/Lon(LSP)	10.0m 09° 55' 47.015"	37.5 m 104° 11' 20.119"	line complete
37	EPR3D2012P	207	262 Lat/Lon (FSP)	1538 09° 51' 39.217"	734 104° 10' 46.279"	7.5m Lat/Lon(LSP)	10.0m 09° 49' 19.433"	37.5 m 104° 27' 05.989"	line complete
38	EPR3D2220P	207	82 Lat/Lon (FSP)	735 09° 53' 29.313"	1539 104° 27' 40.319"	7.5m Lat/Lon(LSP)	10.0m 09° 55' 36.345"	37.5 m 104° 11' 18.584"	line complete
39	EPR3D2004P	207	262 Lat/Lon (FSP)	1538 09° 51' 27.536"	894 104° 10' 44.651"	7.5m Lat/Lon(LSP)	10.0m 09° 49' 35.410"	37.5 m 104° 23' 49.369"	line complete
40	EPR3D2212P	208	82 Lat/Lon (FSP)	906 09° 53' 46.403"	1539 104° 24' 10.107"	7.5m Lat/Lon(LSP)	10.0m 09° 55' 27.765"	37.5 m 10° 11' 17.386"	line complete
41	EPR3D1996P	208	262 Lat/Lon (FSP)	1538 09° 51' 18.070"	894 104° 10' 43.295"	7.5m Lat/Lon(LSP)	10.0m 09° 49' 26.008"	37.5 m 104° 23' 48.039"	line complete
42	EPR3D2204P	208	895 Lat/Lon (FSP)	1501 09° 53' 35.397"	1501 104° 24' 22.239"	Lat/Lon(LSP)	09° 55' 13.635"	37.5 m 104° 12' 02.629"	Do Not Process
43	EPR3D1988P	208	262 Lat/Lon (FSP)	1539 09° 51' 11.806"	894 104° 10' 41.056"	7.5m Lat/Lon(LSP)	10.0m 09° 49' 19.134"	37.5 m 104° 23' 47.039"	line complete
44	EPR3D2204P	208	82 Lat/Lon (FSP)	895 09° 53' 35.176"	1539 104° 24' 22.265"	7.5m Lat/Lon(LSP)	10.0m 09° 55' 21.325"	37.5 m 104° 11' 16.448"	line complete
45	EPR3D1988I	208	262 Lat/Lon (FSP)	1539 09° 51' 00.437"	895 104° 10' 40.820"	7.5m Lat/Lon(LSP)	10.0m 09° 49' 14.186"	37.5 m 104° 23' 46.361"	line complete

ID	Code	Depth	Lat/Lon (FSP)	Lat/Lon (LSP)	Depth	Lat/Lon (LSP)	Lat/Lon (LSP)	Depth	Lat/Lon (LSP)	Lat/Lon (LSP)	Status
92	EPR3D1860P	1538	09° 48' 54.094"	104° 10' 22.943"	894	09° 46' 38.762"	104° 23' 24.298"	7.5m	10.0m	37.5m	Do Not Process
93	EPR3D1700P	218	82	852	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
94	EPR3D1860R	219	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
95	EPR3D1692P	219	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
96	EPR3D1852P	219	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
97	EPR3D1684P	219	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
98	EPR3D1844P	219	262	1625	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
99	EPR3D1676P	220	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
100	EPR3D1836P	220	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
101	EPR3D1668P	220	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
102	EPR3D1828P	220	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
103	EPR3D1660P	220	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
104	EPR3D1820P	220	262	1537	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
105	EPR3D1652P	221	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
106	EPR3D1812P	221	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
107	EPR3D1644P	221	82	894	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
108	EPR3D1804P	221	262	1732	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
109	EPR3D1636P	221	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
110	EPR3D1796P	222	262	1629	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
111	EPR3D1700R	222	82	701	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
112	EPR3D1468P	222	262	1538	845	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
113	EPR3D1628P	222	82	894	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
114	EPR3D1788P	222	262	1537	1122	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
115	EPR3D1620P	223	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
116	EPR3D1788R	223	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
117	EPR3D1612P	223	82	895	1630	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
118	EPR3D1460P	223	262	1627	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
119	EPR3D1604P	223	82	1173	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
120	EPR3D1452P	224	262	1537	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
121	EPR3D1604R	224	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
122	EPR3D1444P	224	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
123	EPR3D1596P	224	82	769	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
124	EPR3D1436P	224	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
125	EPR3D1596I	225	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
126	EPR3D1428P	225	262	1682	751	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
127	EPR3D1588P	225	82	752	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
128	EPR3D1420P	225	262	1632	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
129	EPR3D1588R	225	82	895	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
130	EPR3D1412P	226	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
131	EPR3D1268P	226	82	933	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
132	EPR3D1476P	226	262	1538	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
133	EPR3D1276P	226	82	894	1539	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
134	EPR3D1404P	226	262	1438	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
135	EPR3D0972P	227	82	895	1800	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
136	Transit3	227	318.5	1018	1455	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
137	EPR3D1396P	227	262	1551	894	7.5m	10.0m	10.0m	37.5m	37.5m	line complete
			Lat/Lon (FSP)	09° 39' 11.807"	104° 08' 44.481"	Lat/Lon (LSP)	09° 37' 20.114"	104° 22' 04.943"			

138	EPR3D1580P	227	82	895	1539	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 40' 59.291"	104° 22' 34.924"	Lat/Lon(LSP)	09° 42' 48.975"	104° 09' 30.135"	
139	EPR3D1388P	227	262	1538	894	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 38' 59.548"	104° 08' 58.903"	Lat/Lon(LSP)	09° 37' 09.416"	104° 22' 03.463"	
140	EPR3D1596R	228	82	895	1539	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 41' 26.836"	104° 22' 38.776"	Lat/Lon(LSP)	09° 43' 16.107"	104° 09' 33.958"	
141	EPR3D1380P	228	262	1538	894	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 38' 49.128"	104° 08' 57.443"	Lat/Lon(LSP)	09° 36' 59.482"	104° 22' 02.009"	
142	EPR3D1572P	228	82	985	1288	7.5m	10.0m	37.5m	line incomplete
			Lat/Lon (FSP)	09° 40' 52.695"	104° 22' 33.917"	Lat/Lon(LSP)	09° 41' 33.124"	104° 12' 31.289"	
143	Axis5	228	177	1341	1341	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 41' 15.943"	104° 14' 16.656"	Lat/Lon(LSP)	09° 34' 31.582"	104° 13' 06.436"	
144	EPR3D1372P	228	262	1539	894	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 38' 41.459"	104° 08' 55.114"	Lat/Lon(LSP)	09° 36' 51.640"	104° 22' 00.900"	
145	EPR3D17881I	228	82	895	1539	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 45' 13.689"	104° 23' 11.029"	Lat/Lon(LSP)	09° 47' 12.369"	104° 10' 07.322"	
146	EPR3D2028I	229	262	1538	1038	7.5m	10.0m	37.5m	line complete
			Lat/Lon (FSP)	09° 51' 56.774"	104° 10' 48.762"	Lat/Lon(LSP)	09° 50' 40.067"	104° 20' 59.535"	
END OF SURVEY MGL0812 – EAST PACIFIC RISE									