

Following is a listing of data tape usage during the 3D and 2D areas of the Investigator Survey. These lists have been separated and sorted into Line Number and Acquisition Sequence order.

Seismic Tape Log

Survey: Investigator 3D (3D MSS)

List Order: Sequence Number

Seq	Line Name	Line Type	Line Status	Tape		Sys. 1		Shot		Points		Files		Rec. #	
				First	Last	First	Last	First	Last	First	Last	First	Last	First	Last
001	W00INV1840P1	Prime	Scratched	30301	30304			1825	930			0	0		
002	W00INV2048P1	Prime	Incomplete	30305	30313			1001	3500			240	2631		
003	W00INV1936P1	Prime	Incomplete	30314	30327			3617	817			185	2958		
004	W00INV1952P1	Prime	Completed	30329	30338			1001	3784			147	2930		
005	W00INV2032P1	Prime	Completed	30339	30348			3515	817			176	2874		
006	W00INV2016P1	Prime	Completed	30349	30357			1001	3716			215	2930		
007	W00INV1968P1	Prime	Completed	30358	30366			3583	818			186	2949		
008	W00INV1888P1	Prime	Completed	30367	30375			1001	3852			186	3037		
009	W00INV2026P1	Prime	Scratched	30376	30382			1168	2925			107	1858		
010	W00INV1954P1	Reshoot	Completed	30383	30389			3599	817			180	2962		
011	W00INV2026P2	Reshoot	Completed	30390	30396			1001	3706			166	2869		
012	W00INV1918P1	Prime	Completed	30397	30403			1001	3822			171	2991		
013	W00INV1906P1	Prime	Completed	30404	30410			3651	817			168	3002		
014	W00INV1894P1	Reshoot	Completed	30411	30417			1001	3848			159	3004		
015	W00INV2014P1	Prime	Completed	30418	30424			3536	817			138	2857		
016	W00INV1966P1	Prime	Completed	30425	30431			1001	3770			119	2885		
017	W00INV1894I1	Infill	Completed	30432	30438			3663	817			179	3025		
018	W00INV2002P1	Prime	Completed	30429	30445			1001	3732			161	2889		
019	W00INV1882P1	Prime	Completed	30446	30452			3675	818			162	3019		
020	W00INV1870P1	Prime	Completed	30453	30459			1001	3872			199	3069		
021	W00INV1990P1	Prime	Incomplete	30460	30463			3561	2040			148	1669		
022	W00INV2048R1	Prime	Completed	30464	30464			3396	3683			160	3683		
023	W00INV1870I1	Infill	Completed	30465	30471			3688	817			165	3036		
024	W00INV1942I1	Infill	Completed	30472	30475			1125	2540			172	1587		
024	W00INV1942I1	Infill	Completed	30475	30478			3120	3796			2167	2793		
025	W00INV1858P1	Prime	Completed	30479	30485			3701	817			167	3051		
026	W00INV1978P1	Prime	Completed	30486	30492			1001	3757			164	2920		
027	W00INV1978I1	Prime	Completed	30497	30498			2039	1177			1701	2564		
027	W00INV1978I1	Prime	Completed	30498	30499			1176	817			2565	2923		
027	W00INV1978I1	Infill	Completed	30493	30497			3573	2040			167	1700		
028	W00INV1846P1	Prime	Completed	30500	30506			1001	3898			113	3010		
029	W00INV1906R1	Reshoot	Scratched	30507	30507			3650	3637			173	181		
030	W00INV2002I1	Infill	Completed	30508	30510			1001	2179			143	1321		
031	W00INV1918R1	Reshoot	Scratched	30511	30511			1001	1113						
032	W00INV1918R2	Reshoot	Scratched	30512	30513			1001	1282						
033	W00INV2026I2	Infill	Completed	30514	30515			1350	817			140	673		
034	W00INV1918R3	Reshoot	Completed	30516	30522			1001	3821			119	2934		
035	W00INV2038I1	Infill	Completed	30523	30524			3420	2952			148	523		
036	W00INV1930R1	Reshoot	Completed	30525	30525			1913	1877			127	173		
037	W00INV1846I1	Infill	Scratched	30526	30527			0	0						
038	W00INV1906R2	Reshoot	Scratched	30528	30530			0	0			117	917		
039	W00INV1906R3	Reshoot	Scratched	30531	30531			0	0			113	314		
040	W00INV1906R4	Reshoot	Completed	30532	30538			3650	817			131	2961		
041	W00INV1918I1	Infill	Completed	30539	30545			1001	3821			119	2398		
042	W00INV1894I2	Infill	Incomplete	30546	30550			3663	1839			118	1942		
043	W00INV1894I3	Infill	Completed	30551	30553			1838	817			132	1163		
044	W00INV1666P1	Prime	Completed	30554	30563			1001	4988			119	4106		
045	W00INV1834P1	Prime	Completed	39564	30572			4637	817			121	3941		
046	W00INV1654P1	Prime	Completed	30573	30581			1001	5000			131	4121		
047	W00INV1834I1	Infill	Completed	30582	30590			4637	817			117	3937		
048	W00INV1642P1	Prime	Completed	30591	30599			1001	5012			132	4142		
049	W00INV1822P1	Prime	Incomplete	30600	30604			4649	2665			137	2121		
050	W00INV1822P2	Prime	Completed	3605	30609			2664	817			115	346		
051	W00INV1630P1	Prime	Completed	30610	30619			1001	5024			202	4225		
052	W00INV1810P1	Prime	Completed	30620	30629			4661	817			140	3984		
053	W00INV1618P1	Prime	Completed	30630	30639			1001	5036			139	4174		
054	W00INV1798P1	Prime	Incomplete	30640	30647			4673	1650			122	3145		
055	W00INV1606P1	Prime	Scratched	30648	30652			1388	3902			131	1619		
056	W00INV1630I1	Infill	Scratched	30653	30653			3350	3375						
057	W00INV1846I2	Infill	Completed	30654	30658			2700	817			215	2098		
058	W00INV1606P2	Prime	Scratched	30659	30661			1001	1763			140	902		
059	W00INV1786P1	Prime	Incomplete	30665	30687			4685	1874			399	3210		
060	W00INV1798P2	Prime	Completed	30687	30698			1649	817			115	947		
061	W00INV1606P3	Prime	Completed	30699	30709			1001	5048			604	4651		
062	W00INV1774P1	Prime	Completed	30710	30718			4697	817			120	4000		

063	W00INV1594P1	Prime	Completed	30719	3728	1001	5060		
064	W00INV1762P1	Prime	Completed	30729	30738	4709	818		
065	W00INV1594I1	Infill	Completed	30739	30748	1001	5060	139	4198
066	W00INV1750P1	Prime	Completed	30749	30757	4721	817	134	4038
067	W00INV1582P1	Prime	Incomplete	30758	30761	1001	2557	108	1607
068	W00INV1786P2	Prime	Incomplete	30762	30763	1873	1128	174	919
069	W00INV1582P2	Prime	Completed	30764	30769	2501	5072	151	2721
070	W00INV1750I1	Infill	Incomplete	30770	30773	4721	3250	109	1580
071	W00INV1570P1	Prime	Incomplete	30774	30781	1850	5073	111	3334
072	W00INV1750I2	Infill	Completed	30782	30787	3249	817	148	2580
073	W00INV1570P2	Prime	Completed	30788	30789	1001	1849	124	971
074	W00INV1786P3	Prime	Completed	30790	30791	1900	1200	131	847
074	W00INV1786P3	Prime	Completed	30791	30792	1199	817	848	1214
075	W00INV1570I1	Infill	Completed	30793	30802	1001	5073	129	4201
076	W00INV1738P1	Prime	Completed	30803	30810	4733	817	146	4062
077	W00INV1558P1	Prime	Incomplete	30811	30816	1001	2782		
078	W00INV1558P2	Prime	Completed	30817	30822	2783	5073	125	2425
079	W00INV1726P1	Prime	Completed	30823	30831	4745	817	134	665
080	W00INV1546P1	Prime	Completed	30832	30841	1001	5073	128	4200
081	W00INV1714P1	Prime	Completed	30842	30850	4757	817	112	4052
082	W00INV1534P1	Prime	Completed	30851	30860	1001	5073	135	4206
083	W00INV1714I1	Infill	Scratched	30861	30861	4757	4564	135	386
084	W00INV1534I1	Infill	Scratched	30862	30871	1001	5073	136	4206
085	W00INV1522P1	Prime	Completed	30872	30881	1001	5073	172	4244
086	W00INV1714I2	Infill	Completed	30882	30890	4757	817	149	4089
087	W00INV1510P1	Prime	Completed	30891	30900	1001	5073	178	4250
088	W00INV1702P1	Prime	Completed	30901	30909	4768	817	137	4088
089	W00INV1678P1	Prime	Completed	30910	30918	1001	4976	164	4139
090	W00INV1498P1	Prime	Completed	30919	30928	4889	817	160	4232
091	W00INV1690P1	Prime	Completed	30929	30937	1001	4964	139	4102
092	W00INV1606I1	Infill	Completed	30938	30944	3830	817	157	3170
093	W00INV1702I1	Infill	Scratched	30945	30945	4768	4387	159	539
094	W00INV1702I2	Infill	Completed	30946	30954	4768	817	153	4103
095	W00INV1798I1	Infill	Completed	30955	30963	1001	4530	163	3691
096	W00INV1846I3	Infill	Scratched	30964	309689	3670	1830	155	1993
096	W00INV1846I3	Prime	Scratched	30968	30969	1344	1161	2479	2662
097	W00INV1534I2	Infill	Scratched	30970	30978	1001	5073	135	4050
098	W00INV1534I3	Infill	Incomplete	30979	30983	1001	2931	151	2081
099	W00INV1534I4	Infill	Scratched	30984	30988	2932	5073	134	2276
100	W00INV1690I1	Infill	Completed	30989	30994	4780	2520	137	2397
100	W00INV1690I1	Infill	Completed	30996	30997	1660	817	3257	4100
101	W00INV1522I1	Infill	Scratched	30998	30998	1480	1700		
102	W00INV1534I5	Infill	Scratched	30999	31003	2932	5073	149	2290
103	W00INV1846I4	Reshoot	Completed	31009	31009	1344	1161	2471	2654
103	W00INV1846I4	Reshoot	Completed	31004	31008	3714	1730	135	2085
104	W00INV1738I1	Infill	Completed	31016	31018	4050	4917	3180	4047
104	W00INV1738I1	Infill	Completed	31010	31012	1001	1975	136	1105
104	W00INV1738I1	Infill	Completed	31012	31015	2660	3570	1790	2700
105	W00INV1822I1	Infill	Completed	31019	31022	4600	3235	130	1495
105	W00INV1822I1	Infill	Completed	31022	31023	2620	2360	2084	2344
105	W00INV1822I1	Infill	Completed	31023	31027	1700	768	3004	3936
106	W00INV1522I2	Infill	Completed	31028	31036	1500	5073	138	5073
107	W00INV1534I6	Reshoot	Completed	31037	31037	4889	817	140	4212
107	W00INV1534I6	Infill	Completed	31037	31046	2931	817	140	4212
108	W00INV1642I1	Infill	Completed	31047	31051	1140	3175	136	2171
108	W00INV1642I1	Infill	Completed	31051	31053	3496	4130	2492	3126
109	W00INV1570I2	Infill	Completed	31054	31057	3030	1566	139	1603
109	W00INV1570I2	Infill	Completed	31058	31060	1190	817	1979	2352
110	W00INV1690I2	Infill	Scratched	31061	31065	3180	4964	139	1923
111	W00INV1690I3	Infill	Completed	31066	31070	3180	4964	139	1923
112	W00INV1846I5	Infill	Completed	31071	31074	3714	2300	140	1554
113	W00INV1330P1	Prime	Completed	31075	31084	1001	5073	138	4208
114	W00INV1486P1	Prime	Scratched	31085	31085	4889	4692	138	335
115	W00INV1318P1	Prime	Completed	31086	31095	1001	5073	137	4209
116	W00INV1486P2	Prime	Completed	31096	31105	4889	817	138	4210
117	W00INV1306P1	Prime	Completed	31106	31116	1001	5073	141	4213
118	W00INV1486I1	Infill	Completed	31117	31125	4889	817	141	4212

119	W00INV1294P1	Prime	Completed	31127	31136	1001	5073	140	4212
120	W00INV1474P1	Prime	Completed	31137	31146	4889	817	163	4235
121	W00INV1282P1	Prime	Completed	31147	31156	1001	5073	171	4243
122	W00INV1462P1	Prime	Completed	31157	31166	4889	817	140	4212
123	W00INV1270P1	Prime	Completed	31167	31176	1001	5073	138	4210
124	W00INV1462I1	Infill	Completed	31177	31192	4889	817	139	4211
125	W00INV1270I1	Infill	Completed	31193	31202	1001	5073	151	4223
126	W00INV1450P1	Prime	Completed	31203	31212	4889	817	137	4209
127	W00INV1258P1	Prime	Completed	31213	31222	1001	5073	139	4209
128	W00INV1438P1	Prime	Scratched	31223	31225	4889	3656	135	1368
129	W00INV1246P1	Prime	Completed	31226	31235	1001	5073	140	4208
130	W00INV1438P2	Prime	Completed	31236	31245	4889	817	137	4209
131	W00INV1234P1	Prime	Completed	31246	31255	1001	5073	140	4194
132	W00INV1426P1	Prime	Completed	31256	31265	4889	817	161	4233
133	W00INV1222P1	Prime	Completed	31266	31275	1001	5073	140	4211
134	W00INV1414P1	Prime	Completed	31276	31285	4889	817	138	4210
135	W00INV1210P1	Prime	Completed	31286	31295	1001	5073	140	4212
136	W00INV1414I1	Infill	Completed	31296	31305	4889	817	103	4174
137	W00INV1198P1	Prime	Completed	31306	31315	1001	5073	139	4211
138	W00INV1402P1	Prime	Completed	31316	31325	4889	817	140	4211
139	W00INV1198I1	Infill	Completed	31326	31335	1001	5073	140	4212
140	W00INV1390P1	Prime	Completed	31336	31345	4889	817	140	4212
141	W00INV1186P1	Prime	Completed	31346	31355	1001	5073	135	4207
142	W00INV1342P1	Prime	Completed	31357	31366	1001	5073	125	4196
143	W00INV1378P1	Prime	Completed	31367	31379	4889	817	138	1208
144	W00INV1354P1	Prime	Completed	31380	31391	1002	5073	133	4203
145	W00INV1366P1	Prime	Completed	31392	31401	4889	817	149	4219
146	W00INV1366I1	Infill	Completed	31402	31412	1001	5073	180	4201
147	W00INV1342I1	Infill	Incomplete	31413	31420	4889	1770	131	3259

Survey: Investigator 3D (3D MSS)

List Order: Line Number

Seq	Line Name	Line Type	Line Status	Tape		Sys. 1		Sys. 2		Shot	Points	Files		Rec. #
				First	Last	First	Last	First	Last					
141	W00INV1186P1	Prime	Completed	31346	31355					1001	5073	135	4207	
137	W00INV1198P1	Prime	Completed	31306	31315					1001	5073	139	4211	
139	W00INV1198I1	Infill	Completed	31326	31335					1001	5073	140	4212	
135	W00INV1210P1	Prime	Completed	31286	31295					1001	5073	140	4212	
133	W00INV1222P1	Prime	Completed	31266	31275					1001	5073	140	4211	
131	W00INV1234P1	Prime	Completed	31246	31255					1001	5073	140	4194	
129	W00INV1246P1	Prime	Completed	31226	31235					1001	5073	140	4208	
127	W00INV1258P1	Prime	Completed	31213	31222					1001	5073	139	4209	
123	W00INV1270P1	Prime	Completed	31167	31176					1001	5073	138	4210	
125	W00INV1270I1	Infill	Completed	31193	31202					1001	5073	151	4223	
121	W00INV1282P1	Prime	Completed	31147	31156					1001	5073	171	4243	
119	W00INV1294P1	Prime	Completed	31127	31136					1001	5073	140	4212	
117	W00INV1306P1	Prime	Completed	31106	31116					1001	5073	141	4213	
115	W00INV1318P1	Prime	Completed	31086	31095					1001	5073	137	4209	
113	W00INV1330P1	Prime	Completed	31075	31084					1001	5073	138	4208	
142	W00INV1342P1	Prime	Completed	31357	31366					1001	5073	125	4196	
147	W00INV1342I1	Infill	Incomplete	31413	31420					4889	1770	131	3259	
144	W00INV1354P1	Prime	Completed	31380	31391					1002	5073	133	4203	
145	W00INV1366P1	Prime	Completed	31392	31401					4889	817	149	4219	
146	W00INV1366I1	Infill	Completed	31402	31412					1001	5073	180	4201	
143	W00INV1378P1	Prime	Completed	31367	31379					4889	817	138	1208	
140	W00INV1390P1	Prime	Completed	31336	31345					4889	817	140	4212	
138	W00INV1402P1	Prime	Completed	31316	31325					4889	817	140	4211	
134	W00INV1414P1	Prime	Completed	31276	31285					4889	817	138	4210	
136	W00INV1414I1	Infill	Completed	31296	31305					4889	817	103	4174	
132	W00INV1426P1	Prime	Completed	31256	31265					4889	817	161	4233	
128	W00INV1438P1	Prime	Scratched	31223	31225					4889	3656	135	1368	
130	W00INV1438P2	Prime	Completed	31236	31245					4889	817	137	4209	
126	W00INV1450P1	Prime	Completed	31203	31212					4889	817	137	4209	
122	W00INV1462P1	Prime	Completed	31157	31166					4889	817	140	4212	
124	W00INV1462I1	Infill	Completed	31177	31192					4889	817	139	4211	
120	W00INV1474P1	Prime	Completed	31137	31146					4889	817	163	4235	
114	W00INV1486P1	Prime	Scratched	31085	31085					4889	4692	138	335	
116	W00INV1486P2	Prime	Completed	31096	31105					4889	817	138	4210	
118	W00INV1486I1	Infill	Completed	31117	31125					4889	817	141	4212	
090	W00INV1498P1	Prime	Completed	30919	30928					4889	817	160	4232	
087	W00INV1510P1	Prime	Completed	30891	30900					1001	5073	178	4250	
085	W00INV1522P1	Prime	Completed	30872	30881					1001	5073	172	4244	
101	W00INV1522I1	Infill	Scratched	30998	30998					1480	1700			
106	W00INV1522I2	Infill	Completed	31028	31036					1500	5073	138	5073	
082	W00INV1534P1	Prime	Completed	30851	30860					1001	5073	135	4206	
084	W00INV1534I1	Infill	Scratched	30862	30871					1001	5073	136	4206	
097	W00INV1534I2	Infill	Scratched	30970	30978					1001	5073	135	4050	
098	W00INV1534I3	Infill	Incomplete	30979	30983					1001	2931	151	2081	
099	W00INV1534I4	Infill	Scratched	30984	30988					2932	5073	134	2276	
102	W00INV1534I5	Infill	Scratched	30999	31003					2932	5073	149	2290	
107	W00INV1534I6	Infill	Completed	31037	31046					2931	817	140	4212	
107	W00INV1534I6	Reshoot	Completed	31037	31037					4889	817	140	4212	
080	W00INV1546P1	Prime	Completed	30832	30841					1001	5073	128	4200	
077	W00INV1558P1	Prime	Incomplete	30811	30816					1001	2782			
078	W00INV1558P2	Prime	Completed	30817	30822					2783	5073	125	2425	
071	W00INV1570P1	Prime	Incomplete	30774	30781					1850	5073	111	3334	
073	W00INV1570P2	Prime	Completed	30788	30789					1001	1849	124	971	
075	W00INV1570I1	Infill	Completed	30793	30802					1001	5073	129	4201	
109	W00INV1570I2	Infill	Completed	31058	31060					1190	817	1979	2352	
109	W00INV1570I2	Infill	Completed	31054	31057					3030	1566	139	1603	
067	W00INV1582P1	Prime	Incomplete	30758	30761					1001	2557	108	1607	
069	W00INV1582P2	Prime	Completed	30764	30769					2501	5072	151	2721	
063	W00INV1594P1	Prime	Completed	30719	3728					1001	5060			
065	W00INV1594I1	Infill	Completed	30739	30748					1001	5060	139	4198	
055	W00INV1606P1	Prime	Scratched	30648	30652					1388	3902	131	1619	
058	W00INV1606P2	Prime	Scratched	30659	30661					1001	1763	140	902	
061	W00INV1606P3	Prime	Completed	30699	30709					1001	5048	604	4651	
092	W00INV1606I1	Infill	Completed	30938	30944					3830	817	157	3170	
053	W00INV1618P1	Prime	Completed	30630	30639					1001	5036	139	4174	

051	W00INV1630P1	Prime	Completed	30610	30619	1001	5024	202	4225
056	W00INV1630I1	Infill	Scratched	30653	30653	3350	3375		
048	W00INV1642P1	Prime	Completed	30591	30599	1001	5012	132	4142
108	W00INV1642I1	Infill	Completed	31047	31051	1140	3175	136	2171
108	W00INV1642I1	Infill	Completed	31051	31053	3496	4130	2492	3126
046	W00INV1654P1	Prime	Completed	30573	30581	1001	5000	131	4121
044	W00INV1666P1	Prime	Completed	30554	30563	1001	4988	119	4106
089	W00INV1678P1	Prime	Completed	30910	30918	1001	4976	164	4139
091	W00INV1690P1	Prime	Completed	30929	30937	1001	4964	139	4102
100	W00INV1690I1	Infill	Completed	30989	30994	4780	2520	137	2397
100	W00INV1690I1	Infill	Completed	30996	30997	1660	817	3257	4100
110	W00INV1690I2	Infill	Scratched	31061	31065	3180	4964	139	1923
111	W00INV1690I3	Infill	Completed	31066	31070	3180	4964	139	1923
088	W00INV1702P1	Prime	Completed	30901	30909	4768	817	137	4088
093	W00INV1702I1	Infill	Scratched	30945	30945	4768	4387	159	539
094	W00INV1702I2	Infill	Completed	30946	30954	4768	817	153	4103
081	W00INV1714P1	Prime	Completed	30842	30850	4757	817	112	4052
083	W00INV1714I1	Infill	Scratched	30861	30861	4757	4564	135	386
086	W00INV1714I2	Infill	Completed	30882	30890	4757	817	149	4089
079	W00INV1726P1	Prime	Completed	30823	30831	4745	817	134	665
076	W00INV1738P1	Prime	Completed	30803	30810	4733	817	146	4062
104	W00INV1738I1	Infill	Completed	31016	31018	4050	4917	3180	4047
104	W00INV1738I1	Infill	Completed	31010	31012	1001	1975	136	1105
104	W00INV1738I1	Infill	Completed	31012	31015	2660	3570	1790	2700
066	W00INV1750P1	Prime	Completed	30749	30757	4721	817	134	4038
070	W00INV1750I1	Infill	Incomplete	30770	30773	4721	3250	109	1580
072	W00INV1750I2	Infill	Completed	30782	30787	3249	817	148	2580
064	W00INV1762P1	Prime	Completed	30729	30738	4709	818		
062	W00INV1774P1	Prime	Completed	30710	30718	4697	817	120	4000
059	W00INV1786P1	Prime	Incomplete	30665	30687	4685	1874	399	3210
068	W00INV1786P2	Prime	Incomplete	30762	30763	1873	1128	174	919
074	W00INV1786P3	Infill	Completed	30790	30791	1900	1200	131	847
074	W00INV1786P3	Prime	Completed	30791	30792	1199	817	848	1214
054	W00INV1798P1	Prime	Incomplete	30640	30647	4673	1650	122	3145
060	W00INV1798P2	Prime	Completed	30687	30698	1649	817	115	947
095	W00INV1798I1	Infill	Completed	30955	30963	1001	4530	163	3691
052	W00INV1810P1	Prime	Completed	30620	30629	4661	817	140	3984
049	W00INV1822P1	Prime	Incomplete	30600	30604	4649	2665	137	2121
050	W00INV1822P2	Prime	Completed	3605	30609	2664	817	115	346
105	W00INV1822I1	Infill	Completed	31023	31027	1700	768	3004	3936
105	W00INV1822I1	Infill	Completed	31022	31023	2620	2360	2084	2344
105	W00INV1822I1	Infill	Completed	31019	31022	4600	3235	130	1495
045	W00INV1834P1	Prime	Completed	39564	30572	4637	817	121	3941
047	W00INV1834I1	Infill	Completed	30582	30590	4637	817	117	3937
001	W00INV1840P1	Prime	Scratched	30301	30304	1825	930	0	0
028	W00INV1846P1	Prime	Completed	30500	30506	1001	3898	113	3010
037	W00INV1846I1	Infill	Scratched	30526	30527	0	0		
057	W00INV1846I2	Infill	Completed	30654	30658	2700	817	215	2098
096	W00INV1846I3	Infill	Scratched	30964	309689	3670	1830	155	1993
096	W00INV1846I3	Prime	Scratched	30968	30969	1344	1161	2479	2662
103	W00INV1846I4	Reshoot	Completed	31004	31008	3714	1730	135	2085
103	W00INV1846I4	Reshoot	Completed	31009	31009	1344	1161	2471	2654
112	W00INV1846I5	Infill	Completed	31071	31074	3714	2300	140	1554
025	W00INV1858P1	Prime	Completed	30479	30485	3701	817	167	3051
020	W00INV1870P1	Prime	Completed	30453	30459	1001	3872	199	3069
023	W00INV1870I1	Infill	Completed	30465	30471	3688	817	165	3036
019	W00INV1882P1	Prime	Completed	30446	30452	3675	818	162	3019
008	W00INV1888P1	Prime	Completed	30367	30375	1001	3852	186	3037
014	W00INV1894P1	Reshoot	Completed	30411	30417	1001	3848	159	3004
017	W00INV1894I1	Infill	Completed	30432	30438	3663	817	179	3025
042	W00INV1894I2	Infill	Incomplete	30546	30550	3663	1839	118	1942
043	W00INV1894I3	Infill	Completed	30551	30553	1838	817	132	1163
013	W00INV1906P1	Prime	Completed	30404	30410	3651	817	168	3002
029	W00INV1906R1	Reshoot	Scratched	30507	30507	3650	3637	173	181
038	W00INV1906R2	Reshoot	Scratched	30528	30530	0	0	117	917
039	W00INV1906R3	Reshoot	Scratched	30531	30531	0	0	113	314
040	W00INV1906R4	Reshoot	Completed	30532	30538	3650	817	131	2961

012	W00INV1918P1	Prime	Completed	30397	30403	1001	3822	171	2991
031	W00INV1918R1	Reshoot	Scratched	30511	30511	1001	1113		
032	W00INV1918R2	Reshoot	Scratched	30512	30513	1001	1282		
034	W00INV1918R3	Reshoot	Completed	30516	30522	1001	3821	119	2934
041	W00INV1918I1	Infill	Completed	30539	30545	1001	3821	119	2398
036	W00INV1930R1	Reshoot	Completed	30525	30525	1913	1877	127	173
003	W00INV1936P1	Prime	Incomplete	30314	30327	3617	817	185	2958
024	W00INV1942I1	Infill	Completed	30472	30475	1125	2540	172	1587
024	W00INV1942I1	Infill	Completed	30475	30478	3120	3796	2167	2793
004	W00INV1952P1	Prime	Completed	30329	30338	1001	3784	147	2930
010	W00INV1954P1	Reshoot	Completed	30383	30389	3599	817	180	2962
016	W00INV1966P1	Prime	Completed	30425	30431	1001	3770	119	2885
007	W00INV1968P1	Prime	Completed	30358	30366	3583	818	186	2949
026	W00INV1978P1	Prime	Completed	30486	30492	1001	3757	164	2920
027	W00INV1978I1	Prime	Completed	30498	30499	1176	817	2565	2923
027	W00INV1978I1	Prime	Completed	30497	30498	2039	1177	1701	2564
027	W00INV1978I1	Infill	Completed	30493	30497	3573	2040	167	1700
021	W00INV1990P1	Prime	Incomplete	30460	30463	3561	2040	148	1669
018	W00INV2002P1	Prime	Completed	30429	30445	1001	3732	161	2889
030	W00INV2002I1	Infill	Completed	30508	30510	1001	2179	143	1321
015	W00INV2014P1	Prime	Completed	30418	30424	3536	817	138	2857
006	W00INV2016P1	Prime	Completed	30349	30357	1001	3716	215	2930
009	W00INV2026P1	Prime	Scratched	30376	30382	1168	2925	107	1858
011	W00INV2026P2	Reshoot	Completed	30390	30396	1001	3706	166	2869
033	W00INV2026I2	Infill	Completed	30514	30515	1350	817	140	673
005	W00INV2032P1	Prime	Completed	30339	30348	3515	817	176	2874
035	W00INV2038I1	Infill	Completed	30523	30524	3420	2952	148	523
002	W00INV2048P1	Prime	Incomplete	30305	30313	1001	3500	240	2631
022	W00INV2048R1	Prime	Completed	30464	30464	3396	3683	160	3683

Survey: Investigator 2D (2D)

List Order: Sequence Number

Seq	Line Name	Line Type	Line Status	Tape		Sys. 1		Tape		Sys. 2		Shot		Points		Files		Rec. #	
				First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last	First	Last
148	W00INV0006	2D	Scratched	31421	31425							1070	2478						
149	W00INV0004P1	2D	Completed	31426	31429							1001	2508	186	2508				
150	W00INV0007P1	2D	Completed	31430	31431							1801	909	797	1046				
151	W00INV0006P2	2D	Incomplete	31432	31432							3286	1114	107	1379				
152	W00INV0005P1	2D	Incomplete	31433	31433							2415	1820	130	725				

List Order: Line Number

Seq	Line Name	Line Type	Line Status	First	Last	First	Last	First	Last	First	Last	First	Last
149	W00INV0004P1	2D	Completed	31426	31429			1001	2508	186	2508		
152	W00INV0005P1	2D	Incomplete	31433	31433			2415	1820	130	725		
148	W00INV0006	2D	Scratched	31421	31425			1070	2478				
151	W00INV0006P2	2D	Incomplete	31432	31432			3286	1114	107	1379		
150	W00INV0007P1	2D	Completed	31430	31431			1801	909	797	1046		