

HOLEID	PROJECT	CCEAST	NORTH	RL	DEPTH
UDH5096	Frasers	70284.48	12733.03	222.247	60.1
UDH5097	Frasers	70286.01	12702.41	218.903	60.6
UDH5100	Frasers	70269.49	12699.67	220.251	50.5
UDH5101	Frasers	70530.15	12246.81	179.838	100
UDH5105	Frasers	70274.74	12793.04	220.066	60
UDH5106	Frasers	70274.98	12793.55	220.118	56.1
UDH5109	Frasers	70282.64	12815.08	219.368	53
UDH5111	Frasers	70282.9	12815.92	219.76	59
UDH5116	Frasers	70287.76	12828.69	219.564	70.2
UDH5117	Frasers	70286.27	12833.29	220.199	55.2
UDH5119	Frasers	70283	12831	220	50.1
UDH5130	Frasers	70322	12717	208	64.8
UDH5137	Frasers	70354.54	12758.46	201.316	63.6
UDH5145	Frasers	70380.57	12794.55	199.259	75
UDH5149	Frasers	70382.08	12728.91	198.626	51
UDH5150	Frasers	70382.31	12727.78	198.906	75.7
UDH5152	Frasers	70379.21	12724.21	198.954	50.3
UDH5153	Frasers	70380.9	12723.66	198.987	75
UDH5159	Frasers	70381.43	12724.45	198.876	66
UDH5172	Frasers	70431.58	12608.78	173.366	60.3
UDH5236	Frasers	70660.79	12205.09	159.56	89.3
UDH5237	Frasers	70660.33	12205.05	159.69	50.5
UDH5238	Frasers	70659.84	12205.02	159.78	71.3
UDH5324	Frasers	70857.15	12214.39	65.228	66.8
UDH5325	Frasers	70856.75	12214.97	65.29	70.5
UDH5326	Frasers	70856.91	12214.57	64.024	53.4
UDH5327	Frasers	70856.74	12214.94	65.432	76
UDH5334	Frasers	70909.37	12309.77	45.014	56.5
UDH5347	Frasers	70823.91	12217.42	62.71	60.9
UDH5349	Frasers	70822.66	12218.4	63.224	70.6
UDH5370	Frasers	70968.52	12290.19	32.334	88
UDH5452	Frasers	70918.81	12497.03	11.85	89.4
UDH5454	Frasers	70922.31	12626.48	-7.087	60.8
UDH5481	Frasers	70975.4	12648.31	-15.222	55.7
UDH5484	Frasers	70921.43	12621.29	-7.779	67.4
UDH5487	Frasers	70920.91	12621.35	-6.937	75.8
UDH5488	Frasers	70919.96	12621.86	-7.661	113.5
UDH5496	Frasers	70920.13	12623.46	-6.233	52.4
UDH5501	Frasers	70919.63	12624.09	-7.03	82
UDH5502	Frasers	70919.48	12623.92	-7.193	102.6
UDH5503	Frasers	70919.48	12624.63	-7.256	107.5
UDH5504	Frasers	70921.16	12626.52	-7.441	109.8
UDH5523	Frasers	70919.46	12498.99	12.136	77.1
UDH5524	Frasers	70919.78	12499.23	12.226	61
UDH5527	Frasers	70957.03	12664.81	-14.535	66.1
UDH5529	Frasers	70997.17	12693.05	-23.373	51.8
UDH5586	Frasers	70883.16	12676.03	34.272	55
UDH5620	Frasers	70853.27	12783.54	46.804	77.4
UDH5637	Frasers	71166.68	12602.31	-42.293	50.6

UDH5638	Frasers	71168.63	12603.47	-42.091	65.8
UDH5639	Frasers	71169.3	12605.57	-42.112	77.8
UDH5640	Frasers	71166.35	12607.65	-42.694	50.5
UDH5685	Frasers	71141.31	12377	-28.632	59.6
UDH5714	Frasers	70913.86	12506.56	35.173	76.1
UDH5716	Frasers	70878.09	12209.74	64.336	54.6
UDH5719	Frasers	70891	12533	43	53.5
UDH5728	Frasers	70879.12	12177.93	66.731	106
UDH5729	Frasers	70879.27	12177.46	66.131	78.4
UDH5730	Frasers	70881.92	12176.63	66.274	94.2
UDH5731	Frasers	70883.86	12177.99	66.037	92
UDH5732	Frasers	70873.09	12190.41	65.368	56.6
UDH5733	Frasers	70884.11	12211.28	64.381	59.5
UDH5734	Frasers	70884.61	12210.58	64.504	79.2
UDH5735	Frasers	70884.81	12209.56	64.634	71.8
UDH5761	Frasers	70927.96	12190.09	45.523	79.2
UDH5762	Frasers	70929.95	12191.2	45.062	70.2
UDH5764	Frasers	70919.3	12201.36	45.052	50
UDH5782	Frasers	70827.49	12275.06	95.995	65.6
UDH5784	Frasers	70809.78	12258.49	100.129	100
UDH5785	Frasers	70809.78	12258.47	99.805	71.7
UDH5787	Frasers	70791.33	12248.17	102.202	91.1
UDH5789	Frasers	70760.84	12233.79	103.751	64.2
UDH5792	Frasers	71217.54	12679.27	-46.499	66.9
UDH5794	Frasers	71216.09	12670.38	-45.066	53.4
UDH5795	Frasers	71227.7	12662.1	-43.782	55.1
UDH5796	Frasers	71227.31	12651.83	-41.434	59.7
UDH5797	Frasers	71238.68	12642.35	-41.008	74.4
UDH5798	Frasers	71240.57	12629.3	-39.195	58.6
UDH5799	Frasers	71245.04	12621.82	-38.068	68.5
UDH5800	Frasers	71249.69	12622.75	-37.778	64.1
UDH5801	Frasers	71247.47	12621.9	-38.131	96.6
UDH5818	Frasers	71103.48	12221.64	31.989	70.1
UDH5835	Frasers	71081.27	12285.39	1.709	56.6
UDH5836	Frasers	71081.17	12288.62	2.152	50.5
UDH5837	Frasers	71157.65	12559.02	-36.492	50.6
UDH5838	Frasers	71158.29	12556.22	-35.853	52.2
UDH5839	Frasers	71157.83	12554.67	-35.934	52.2
UDH5847	Frasers	71221.95	12241.68	46.818	100.1
UDH5848	Frasers	71223.14	12231.65	47.274	104.6
UDH5849	Frasers	71225.18	12231.92	47.449	119.7
UDH5857	Frasers	71268.83	12582.42	-32.025	91.1
UDH5858	Frasers	71265.9	12579.7	-31.95	78.5
UDH5859	Frasers	71263	12582.95	-31.694	80.4
UDH5860	Frasers	71271.7	12589.76	-32.355	82
UDH5907	Frasers	71088.82	12231.66	30.84	65.6
UDH5934	Frasers	71223.39	12231.91	47.244	110.8
UDH5935	Frasers	71224.72	12232.73	47.276	121.1
UDH5950	Frasers	70182.64	12719.95	245.036	52.2
UDH5951	Frasers	70180.97	12718.4	244.856	50.6

UDH5956	Frasers	71224.75	12232.72	47.3	128.7
UDH5957	Frasers	71252.91	12267.07	46.858	125.8
UDH5958	Frasers	71272.27	12347.18	35.057	139.2
UDH5960	Frasers	71435.53	12672.1	-26.885	60.9
UDH5962	Frasers	71433.74	12667.51	-26.85	100.7
UDH5963	Frasers	71270.61	12350.8	34.57	127
UDH5964	Frasers	71264.28	12381.38	29.3	115.1
UDH5965	Frasers	71256.57	12349.2	34.83	110.8
UDH5966	Frasers	71257.82	12334.08	36.7	128.7
UDH5967	Frasers	71253.29	12311.4	40.18	118.3
UDH5968	Frasers	71273.21	12350.6	34.619	151.8
UDH5969	Frasers	71273	12407.53	26.014	122.4
UDH5970	Frasers	71273.32	12407.02	26.187	149.7
UDH5971	Frasers	71273.35	12407.4	26.073	154.1
UDH5987	Frasers	70979.6	12680.76	-17.877	50.7
UDH5989	Frasers	70474.93	12300.61	190.313	78.7
UDH5991	Frasers	71521.47	12596.14	-32.42	105.4
UDH5992	Frasers	71001.29	12314.49	0.716	100
UDH5993	Frasers	71002.54	12314.82	0.449	100.6
UDH5999	Frasers	71250.03	12144.55	-48.598	50
UDH6000	Frasers	71154.96	12251.47	39.172	89.8
UDH6001	Frasers	71153.85	12251.33	40.029	133.5
UDH6002	Frasers	71157.9	12254.62	39.649	166.3
UDH6003	Frasers	71159.56	12252.68	39.557	131.6
UDH6004	Frasers	71159.59	12252.59	39.608	170.3
UDH6005	Frasers	71242.49	12281.21	45.01	115.1
UDH6006	Frasers	71155.95	12254.42	40.351	163.5
UDH6007	Frasers	71155.86	12254.03	39.451	109.2
UDH6008	Frasers	71154.19	12254.25	39.828	140.5
UDH6009	Frasers	71105.71	12213.94	32.631	94
UDH6010	Frasers	71102.51	12210.91	33.034	116.3
UDH6011	Frasers	71104.83	12211.81	32.997	130.4
UDH6012	Frasers	71256.77	12267.94	46.957	145.9
UDH6013	Frasers	71257.25	12267.99	47.156	193.5
UDH6014	Frasers	71256.83	12266.62	47.311	199.5
UDH6015	Frasers	71256.8	12266.44	47.907	264
UDH6016	Frasers	71257.34	12267.6	47.789	295.3
UDH6017	Frasers	71254.23	12270.49	46.684	160
UDH6018	Frasers	71255.18	12270.17	46.747	170.5
UDH6019	Frasers	71254.63	12271.03	47.173	197
UDH6020	Frasers	71273.7	12348.57	35.827	317.8
UDH6021	Frasers	71273.66	12348.35	35.242	217.7
UDH6022	Frasers	71273.52	12348.39	34.941	188.5
UDH6023	Frasers	71273.8	12349.14	35.81	130.5
UDH6024	Frasers	71273.74	12349.84	34.907	194.6
UDH6025	Frasers	71274.03	12349.97	35.627	350.4
UDH6026	Frasers	71273.55	12351.03	34.714	167.5
UDH6027	Frasers	71273.51	12351.02	35.182	228.8
UDH6028	Frasers	71271.77	12351.77	34.787	170.4
UDH6029	Frasers	71270.35	12352	34.676	149.1

UDH6030	Frasers	71270.35	12352	34.676	147.2
UDH6031	Frasers	71274.1	12349.22	35.418	350.4
UDH6032	Frasers	71274.1	12349.22	35.418	300.4
UDH6033	Frasers	71273.4	12348.1	35.623	268.5
UDH6034	Frasers	71273.58	12348.06	35.372	258
UDH6035	Frasers	71272.51	12351.45	34.924	220
UDH6036	Frasers	71273.23	12351.18	35.257	277
UDH6037	Frasers	71276.51	12419.74	24.994	262
UDH6038	Frasers	71276.82	12420.15	25.158	320.4
UDH6039	Frasers	71270.9	12421.39	24.392	150.7
UDH6040	Frasers	71271.1	12422.53	24.982	200.3
UDH6041	Frasers	71271.3	12421.96	24.21	139
UDH6042	Frasers	71272.06	12422.57	24.21	179
UDH6043	Frasers	71273.83	12348.92	35.385	283
UDH6044	Frasers	71273.36	12347.83	35.153	209.5
UDH6045	Frasers	71223.85	12229.85	47.573	170.5
UDH6046	Frasers	71224.05	12229.57	48.133	250.2
UDH6047	Frasers	71220.9	12231.83	47.197	130.1
UDH6048	Frasers	71222.57	12229.99	47.544	119.6
UDH6049	Frasers	71222.46	12229.34	47.933	144
UDH6050	Frasers	71222.48	12229.27	48.482	247.5
UDH6051	Frasers	71220.95	12230.08	47.556	119.3
UDH6052	Frasers	71225.05	12230.38	47.664	209.2
UDH6053	Frasers	71225.97	12231.28	47.647	269.1
UDH6054	Frasers	71224.95	12230.72	47.602	169.8
UDH6055	Frasers	71273.5	12348.5	35.5	143.7
UDH6056	Frasers	71273.55	12348.46	35.666	244.4
UDH6057	Frasers	71273.93	12349.49	35	260.3
UDH6058	Frasers	71273.11	12351.18	35.264	259
UDH6059	Frasers	71273.51	12351.05	35.19	337
UDH6060	Frasers	71366.98	12624.88	-23.412	101.2
UDH6061	Frasers	71243.04	12686.73	-43.384	130.2
UDH6062	Frasers	71244.44	12687.47	-43.272	156.8
UDH6063	Frasers	71245.88	12688.1	-43.752	174.3
UDH6064	Frasers	71245.52	12687.83	-44.032	128.1
UDH6065	Frasers	71245.82	12686.72	-44.136	107.4
UDH6066	Frasers	71243.29	12686.8	-42.85	166.5
UDH6067	Frasers	71243.85	12687.11	-42.828	209.3
UDH6068	Frasers	71247.03	12684.31	-44.19	126.9
UDH6069	Frasers	71247.17	12682.68	-43.989	150.6
UDH6070	Frasers	71342.01	12591.78	-22.133	155.6
UDH6071	Frasers	71342.49	12592.11	-21.781	184.2
UDH6072	Frasers	71343.33	12592.68	-21.827	250
UDH6073	Frasers	71343.4	12593.16	-22.203	186.7
UDH6074	Frasers	71343.47	12593.52	-21.601	204
UDH6075	Frasers	71342.79	12593.46	-22.19	269.8
UDH6076	Frasers	71343.17	12594.11	-21.652	212.6
UDH6078	Frasers	71343.01	12594.38	-21.565	283.2
UDH6079	Frasers	71342.57	12594.63	-22.276	157
UDH6080	Frasers	71342.34	12595.07	-21.933	176.5

UDH6081	Frasers	71342.33	12595.19	-21.526	269.9
UDH6082	Frasers	71341.94	12595.79	-21.946	215.7
UDH6083	Frasers	71336.23	12594.92	-22.341	75.9
UDH6084	Frasers	71410.1	12679.68	-26.799	164.3
UDH6085	Frasers	71410.78	12680.86	-26.674	183.8
UDH6086	Frasers	71411.02	12681.43	-26.428	198.5
UDH6087	Frasers	71410	12681	-26	222.4
UDH6089	Frasers	71412.32	12680.77	-26.767	170.5
UDH6090	Frasers	71412.22	12681.51	-26.652	206.3
UDH6091	Frasers	71413.29	12681.58	-26.477	239.3
UDH6093	Frasers	71413.46	12681.49	-26.766	236
UDH6095	Frasers	71414.62	12681.31	-27.223	249.8
UDH6096	Frasers	71414.4	12680.85	-27.412	221.5
UDH6097	Frasers	71414.89	12679.6	-26.89	180.8
UDH6098	Frasers	71415.65	12679.11	-26.864	234.2
UDH6099	Frasers	71415.75	12679.73	-26.802	64
UDH6100	Frasers	71415.75	12679.73	-26.802	216.4
UDH6101	Frasers	71415.4	12680.43	-26.68	230.1
UDH6102	Frasers	71415.12	12680.34	-26.81	147.2
UDH6103	Frasers	71413.7	12680.85	-26.886	180.7
UDH6105	Frasers	71414.16	12681.64	-26.633	228.4
UDH6106	Frasers	71553.31	12536.81	-39.135	161.5
UDH6107	Frasers	71552.32	12537.35	-38.978	181.2
UDH6108	Frasers	71553.87	12533.32	-39.068	162.1
UDH6109	Frasers	71553.79	12532.82	-38.775	197.1
UDH6110	Frasers	71554.6	12533.25	-39.11	168.8
UDH6111	Frasers	71552.7	12532.93	-38.828	193.7
UDH6112	Frasers	71552.22	12533.74	-37.401	211.6
UDH6113	Frasers	71552.68	12534.14	-39.128	159.4
UDH6114	Frasers	71527.43	12619.92	-34.08	270.3
UDH6115	Frasers	71526.94	12618.72	-33.7	269.1
UDH6116	Frasers	71526.44	12618.6	-33.653	227.4
UDH6117	Frasers	71527.83	12619.09	-33.367	441.4
UDH6118	Frasers	71527.49	12617.79	-33.644	244.1
UDH6119	Frasers	71528.3	12617.8	-33.514	324.8
UDH6120	Frasers	71526.86	12617.21	-33.678	185.4
UDH6121	Frasers	71527.51	12616.87	-33.681	230.1
UDH6122	Frasers	71526.73	12616	-33.661	196.1
UDH6123	Frasers	71527.25	12615.78	-33.542	237.8
UDH6124	Frasers	71526.46	12615.05	-33.457	218.4
UDH6125	Frasers	71527.81	12616.59	-33.53	284.2
UDH6126	Frasers	71528.09	12617.48	-33.604	282.5
UDH6127	Frasers	71528.02	12618.05	-33.671	295.9
UDH6128	Frasers	71528.1	12618.44	-33.592	176.5
UDH6129	Frasers	71527.77	12619.22	-33.68	291.2
UDH6130	Frasers	71527.26	12619.51	-33.582	124.7
UDH6131	Frasers	71527.19	12619.49	-33.25	132.9
UDH6132	Frasers	71527	12619	-34	242.3
UDH6133	Frasers	71526.05	12619.41	-33.7	215.3
UDH6134	Frasers	71526.5	12620.39	-33.601	268.9

UDH6135	Frasers	71525.73	12620.3	-33.701	221.1
UDH6136	Frasers	71527.68	12619.3	-33.036	290.8
UDH6137	Frasers	71527.98	12618.67	-33.056	325.3
UDH6138	Frasers	71625.15	12439.25	-29.565	236.8
UDH6139	Frasers	71626.04	12439.88	-29.582	241.1
UDH6140	Frasers	71625.74	12439.64	-29.381	244.2
UDH6141	Frasers	71626.37	12440.03	-29.361	298.4
UDH6142	Frasers	71626.72	12440.47	-29.632	238.3
UDH6143	Frasers	71633.45	12445.27	-30.297	199.1
UDH6144	Frasers	71633.09	12445.35	-30.215	214
UDH6145	Frasers	71633.67	12445	-30.182	308.5
UDH6150	Frasers	71622	12441	-29.5	169
UDH6151	Frasers	71622.1	12440.76	-29.946	210.8
UDH6152	Frasers	71622.61	12439.78	-29.675	211.1
UDH6153	Frasers	71623	12439.27	-29.392	239.6
UDH6154	Frasers	71623.06	12438.92	-29.204	241
UDH6155	Frasers	71623.47	12439.76	-30.034	186.9
UDH6156	Frasers	71623.58	12438.81	-29.955	213.8
UDH6157	Frasers	71623.79	12438.59	-29.501	221.4
UDH6158	Frasers	71623.1	12443.6	-29.96	173.9
UDH6159	Frasers	71625.28	12440.19	-30.094	184.1
UDH6160	Frasers	71624.89	12439.46	-30.072	194.2
UDH6161	Frasers	71626.15	12440.18	-30.101	202
UDH6162	Frasers	71647.38	12478.01	-32.745	190.2
UDH6163	Frasers	71648.96	12477.85	-32.597	220.1
UDH6164	Frasers	71650.49	12476.76	-32.619	209.6
UDH6165	Frasers	71649.37	12474.41	-32.761	218.4
UDH6166	Frasers	71647.53	12474.71	-32.859	196.2
UDH6167	Frasers	71649.21	12478.86	-32.375	237.9
UDH6168	Frasers	71649.48	12478.54	-32.603	315.9
UDH6169	Frasers	71648.82	12478.3	-32.666	290.5
UDH6170	Frasers	71649.99	12477.86	-32.536	382.25
UDH6171	Frasers	71650.13	12477.32	-32.545	306.9
UDH6172	Frasers	71649.74	12477.01	-32.661	230.6
UDH6173	Frasers	71650.51	12476.85	-32.62	320.1
UDH6174	Frasers	71649.71	12476.23	-32.749	215.6
UDH6175	Frasers	71651	12476.02	-32.516	421.9
UDH6177	Frasers	71650.1	12475.41	-32.711	262
UDH6178	Frasers	71650.79	12475.29	-32.614	327.5
UDH6179	Frasers	71649.21	12478.93	-32.415	299.3
UDH6180	Frasers	71649.23	12477.85	-32.596	213.8
UDH6181	Frasers	71650.52	12476.77	-32.629	320.2
UDH6501	Frasers	71096.34	12784.32	-12.675	79.5
UDH6503	Frasers	71095.78	12784.06	-12.958	70.3
UDH6504	Frasers	71097.75	12784.3	-13.034	72
UDH6506	Frasers	71098.68	12784.12	-12.649	86.7
UDH6507	Frasers	71098.95	12782.54	-13.19	95.1
UDH6508	Frasers	71095.57	12783.46	-11.959	132.5
UDH6509	Frasers	71095.71	12783.95	-11.904	175
UDH6510	Frasers	70897.14	12751.88	67.848	106.3

UDH6511	Frasers	70897.5	12751.81	67.068	151.3
UDH6512	Frasers	70896.63	12753.13	67.859	118.3
UDH6513	Frasers	70894.57	12754.81	68.338	145
UDH6514	Frasers	70894.33	12754.5	68.038	85.2
UDH6515	Frasers	70895.41	12755.34	67.88	137.4
UDH6516	Frasers	70896.21	12754.56	65.581	144.6
UDH6517	Frasers	70897.51	12751.83	68.045	62.3
UDH6518	Frasers	70896.85	12750.81	67.858	68
UDH6519	Frasers	70897.25	12750.88	67.874	99.4
UDH6520	Frasers	70896.13	12750.08	67.682	56.7
UDH6521	Frasers	70895.1	12752.53	67.643	62.8
UDH6522	Frasers	70897.42	12751.5	67.872	104.6
UDH6523	Frasers	70895.45	12753.17	69.02	147
UDH6524	Frasers	70687.2	12393.09	155.326	170.8
UDH6525	Frasers	70686.97	12392.64	154.715	100.2
UDH6526	Frasers	70686.67	12393.41	155.018	83.7
UDH6527	Frasers	70686.72	12393.56	154.771	109.7
UDH6529	Frasers	70686.38	12393.29	155.483	173.8
UDH6530	Frasers	70687.54	12392.25	155.384	161.9
UDH6531	Frasers	70687.53	12392.45	155.097	130
UDH6532	Frasers	70685.49	12392.59	155.717	128.9
UDH6533	Frasers	70893.97	12164.95	90.674	120.9
UDH6534	Frasers	70893.98	12164.48	90.995	136.5
UDH6535	Frasers	70893.88	12164.27	91.3	127.8
UDH6536	Frasers	70893.4	12164.83	90.632	94.4
UDH6537	Frasers	70893.28	12163.92	90.705	110.8
UDH6538	Frasers	70893.2	12164.01	91.172	139.5
UDH6539	Frasers	70892.5	12163.57	91.357	105.8
UDH6540	Frasers	70892.1	12163.31	91.133	132
UDH6541	Frasers	70891.08	12163.4	90.63	91
UDH6542	Frasers	70891.58	12163.34	91.536	131.8
UDH6543	Frasers	70890.85	12163.77	91.596	116.9
UDH6544	Frasers	70890.34	12164.53	91.775	109.4
UDH6545	Frasers	70890.14	12164.46	90.959	118.3
UDH6546	Frasers	70889.7	12165.13	90.933	117
UDH6605	Frasers	71259.53	12251.83	-54.551	81.4
UDH6607	Frasers	71259.05	12251.1	-54.079	74.2
UDH6608	Frasers	71258.95	12251.27	-54.251	72.7
UDH6609	Frasers	70994.38	12283.98	5.627	82.3
UDH6610	Frasers	70996.58	12284.94	5.617	80
UDH6614	Frasers	70993.98	12240.96	24.233	66.6
UDH6615	Frasers	70992.78	12238.19	24.31	61.2
UDH6616	Frasers	70992.58	12239.43	24.771	95.7
UDH6617	Frasers	70992.53	12236.76	24.525	91.3
UDH6618	Frasers	70965.91	12266.48	5.659	70.2
UDH6619	Frasers	70947.38	12292.44	8.022	92.6
UDH6621	Frasers	71600	12511	-40	74.9
UDH6622	Frasers	70905.81	12326.89	11.968	103.3
UDH6623	Frasers	70966	12267	5	69
UDH6624	Frasers	70947.61	12292.38	7.7	101.5

UDH6635	Frasers	70582.54	12161.89	168.302	79.1
UDH6636	Frasers	70583.37	12162.17	168.255	89.6
UDH6637	Frasers	70584.71	12162.55	168.395	79.1
UDH6638	Frasers	70582.47	12161.93	168.634	63.8
UDH6642	Frasers	71279.41	12610.38	-82.076	75.4
UDH6643	Frasers	71278.31	12612.29	-81.868	75.4
UDH6644	Frasers	71028.26	12207.89	9.565	70.5
UDH6645	Frasers	71031.09	12208.73	8.982	84
UDH6646	Frasers	71030.87	12208.72	8.517	110
UDH6650	Frasers	71338.14	12359.65	-73.713	75.5
UDH6651	Frasers	71338.19	12359.71	-73.939	55
UDH6652	Frasers	71338.74	12359.9	-74.207	82.1
UDH6654	Frasers	71340.31	12360.73	-74.337	82.3
UDH6655	Frasers	71340.77	12361.01	-74.578	52.3
UDH6662	Frasers	71250.01	12147.76	-49.845	86.8
UDH6663	Frasers	71251.38	12143.4	-49.465	55
UDH6668	Frasers	71314.97	12243.3	-65.046	55.1
UDH6683	Frasers	71348.98	12294.35	-77.121	52.2
UDH6691	Frasers	71349.18	12294.27	-77.471	52.2
UDH6692	Frasers	71349.69	12294.33	-76.904	65.3
UDH6703	Frasers	70502.56	12304.86	188.078	89.9
UDH6704	Frasers	71365.52	12339.42	-78.752	61.6
UDH6708	Frasers	71337.9	12234.77	-69.85	73.1
UDH6709	Frasers	71350.68	12213.21	-68.415	59.8
UDH6711	Frasers	71289.02	12276.45	-76.378	102.8
UDH6712	Frasers	71307.7	12295.92	-82.617	101.5
UDH6713	Frasers	71307.84	12296.25	-82.717	89.8
UDH6717	Frasers	71333.45	12378.68	-74.536	65.3
UDH6737	Frasers	71374.56	12109.04	-72.21	73.5
UDH6738	Frasers	71374.97	12108.4	-72.355	88.1
UDH6739	Frasers	71375.55	12106.76	-72.73	53.7
UDH6740	Frasers	71368.42	12101.75	-72.677	62.2
UDH6747	Frasers	71055.91	12283.12	-26.748	104.4
UDH6748	Frasers	71098.4	12290.38	-33.337	101.8
UDH6749	Frasers	71152.92	12295.06	-39.887	97.1
UDH6750	Frasers	71114.33	12286.21	-35.366	79.7
UDH6759	Frasers	70462.4	12675.13	152.22	70.1
UDH6764	Frasers	71081.76	12289.36	-31.193	59.3
UDH6767	Frasers	71042	12286.86	-25.746	60
UDH6768	Frasers	71085.22	12284.35	-31.399	100.3
UDH6769	Frasers	71125.65	12291.81	-37.295	99.8
UDH6771	Frasers	70580.45	12162.85	168.318	75.6
UDH6773	Frasers	70583.5	12162.33	167.68	64.2
UDH6774	Frasers	70583.83	12162.83	167.125	70.7
UDH6779	Frasers	70513.61	12392.32	172.018	64.3
UDH6780	Frasers	70581.28	12162.14	168.159	56.6
UDH6781	Frasers	70581.39	12162.22	168.489	74.7
UDH6783	Frasers	70408.07	12695.29	154.18	89.3
UDH6784	Frasers	70411.39	12693.77	153.772	64
UDH6795	Frasers	70491.32	12708.82	152.674	50.4



UDH6797	Frasers	71553	12538	-40	77.1
UDH6802	Frasers	70439.37	12743.01	154.382	51.3
UDH6806	Frasers	70437.87	12739.66	154.649	73.9
UDH6808	Frasers	70440.15	12743.29	154.304	67.6
UDH6809	Frasers	70438.45	12742.65	154.233	76.2
UDH6810	Frasers	70772.79	12498.57	83.483	52.2
UDH6816	Frasers	70457.95	12756.42	154.361	62.7
UDH6817	Frasers	70456.84	12755.98	153.761	89.4
UDH6820	Frasers	70479.17	12755.92	159.839	50.7
UDH6821	Frasers	70147.44	11994.93	263.969	137.6
UDH6822	Frasers	71379.54	12601.64	-124.683	70.4
UDH6841	Frasers	71463.82	12409.87	-124.92	77.6
UDH6845	Frasers	71446.66	12403.48	-119.333	62.8
UDH6847	Frasers	71444.42	12403.65	-120.453	61.6
UDH6860	Frasers	70473.14	12772.86	162.118	56.6
UDH6865	Frasers	71491.89	12418.54	-130.143	58.4
UDH6866	Frasers	71490.68	12417.6	-129.612	58.2
UDH6883	Frasers	71087.22	12289.66	-31.481	58.8
UDH6885	Frasers	70919.14	12244.4	42.6	50
UDH6888	Frasers	71229.95	12266.47	-49.865	61
UDH6902	Frasers	70407.51	12827.42	180.536	53.6
UDH6905	Frasers	70075.91	12644.42	268.882	68.2
UDH6906	Frasers	70073.66	12651.41	269.704	71.3
UDH6918	Frasers	70119.11	12665.48	262.217	51.1
UDH6919	Frasers	70108.21	12665.54	264.166	67.3
UDH6939	Frasers	71182.41	12050.24	-37.764	101.4
UDH6942	Frasers	71181.58	12049.8	-37.224	82.3
UDH6957	Frasers	70681.18	12268.18	154.973	70
UDH6958	Frasers	70643.36	12252.88	161.42	65.5
UDH6959	Frasers	71408.03	12339.39	-135.109	63.7
UDH6976	Frasers	71099	12782.69	-13.034	66
UDH6977	Frasers	71098.51	12783.98	-13.037	59.6
UDH6979	Frasers	71095.69	12782.55	-12.487	59.3
UDH6982	Frasers	71095.63	12783.71	-12.38	70.4
UDH6983	Frasers	71096.55	12784.16	-12.593	54.6
UDH6985	Frasers	70723.24	12044.27	167.044	116.5
UDH6986	Frasers	70723.77	12043.59	167.141	142.4
UDH6987	Frasers	70724.25	12042.58	167.107	166
UDH6988	Frasers	70723.64	12041.9	167.028	74.4
UDH6989	Frasers	70723.39	12042.98	167.01	97.7
UDH6990	Frasers	70722.02	12040.5	166.96	68.8
UDH6991	Frasers	70722.84	12044.48	166.998	80.8
UDH6992	Frasers	70721.97	12045.21	167.56	130.3
UDH6993	Frasers	70724.29	12041.75	167.441	235.4
UDH6994	Frasers	70721.95	12045.33	167.127	82.3
UDH6995	Frasers	70721.15	12044.7	167.799	105.1
UDH6997	Frasers	69981.13	12721.93	286.911	112.2
UDH6998	Frasers	69981.12	12721.93	286.916	101.8
UDH6999	Frasers	69979.32	12723.21	287.147	82.3
UDH7000	Frasers	70540.1	12082.21	154.17	56.7

UDH7002	Frasers	70546.59	12076.35	152.47	59.9
UDH7003	Frasers	70525.87	12776.27	183.211	100.3
UDH7004	Frasers	70524.4	12779.77	183.178	70.1
UDH7005	Frasers	70526.09	12778.96	183.252	85.4
UDH7006	Frasers	70526.45	12777.88	183.216	110.8
UDH7007	Frasers	70525.52	12779.75	183.659	101.8
UDH7008	Frasers	70526.44	12779.12	183.381	111.9
UDH7009	Frasers	70527.39	12777.65	183.351	179.3
UDH7010	Frasers	70527.1	12778.7	183.563	176.8
UDH7011	Frasers	70526.06	12779.54	183.905	137.5
UDH7012	Frasers	70524.47	12780.68	183.589	113.8
UDH7013	Frasers	70526.56	12777.16	183.256	160.3
UDH7014	Frasers	70526.47	12779.14	183.819	183
UDH7015	Frasers	70525.25	12776.53	183.161	76.2
UDH7016	Frasers	70526.24	12775.94	183.81	180
UDH7017	Frasers	70526.82	12776.94	183.583	110.6
UDH7018	Frasers	70526.25	12775.93	183.455	154.5
UDH7019	Frasers	70526.47	12779.12	184.088	198
UDH7500	Frasers	71862.84	12645.42	-158.501	144.4
UDH7501	Frasers	71863.59	12644.73	-158.301	188.2
UDH7502	Frasers	71864.44	12645.03	-157.49	240.9
UDH7503	Frasers	71864.77	12645.16	-157.983	193.6
UDH7504	Frasers	71866.31	12645.92	-158.247	218.2
UDH7505	Frasers	71866.29	12646.89	-158.507	182.9
UDH7506	Frasers	71867.16	12646.48	-158.36	250.9
UDH7507	Frasers	71865.46	12649.66	-158.396	161.6
UDH7508	Frasers	71868.01	12648.73	-158.182	372.3
UDH7508a	Frasers	71868.01	12648.73	-158.182	409.8
UDH7508b	Frasers	71868.5	12649	-158	409.8
UDH7509	Frasers	71816.69	12652.24	-162.427	161.3
UDH7510	Frasers	71819.11	12652.91	-162.507	153.8
UDH7511	Frasers	71820.97	12650.66	-162.59	150
UDH7512	Frasers	71817.15	12649.09	-162.66	131.5
UDH7513	Frasers	71815.98	12651.95	-161.82	192.5
UDH7514	Frasers	71817.02	12652.56	-161.915	191.6
UDH7515	Frasers	71819.94	12652.7	-162.286	99.8
UDH7516	Frasers	71820.25	12652.79	-162.457	180.5
UDH7517	Frasers	71818.34	12652.25	-162.56	95.6
UDH7518	Frasers	71861.11	12643.78	-157.478	212.3
UDH7518A	Frasers	71861.11	12643.78	-157.478	239.6
UDH7519	Frasers	71862.49	12644.19	-157.735	79.9
UDH7520	Frasers	71861.8	12644	-157.638	228.1
UDH7521	Frasers	71864.7	12646.25	-158.448	111.9
UDH7521A	Frasers	71864.81	12646.04	-158.36	313.4
UDH7522	Frasers	71868	12649	-158	69.9
UDH7522A	Frasers	71869.15	12649.03	-158.013	221.2
UDH7523	Frasers	71869.15	12649.65	-157.642	286
UDH7524	Frasers	71869	12650	-158	299.2
UDH7525	Frasers	71961.79	12664.53	-155.071	191
UDH7526	Frasers	71963.78	12664.1	-154.784	251.2

UDH7527	Frasers	71965	12666	-154	209.7
UDH7528	Frasers	71964.64	12664.6	-154.878	247
UDH7529	Frasers	71964.62	12667.82	-154.835	194.8
UDH7530	Frasers	71963.31	12668.09	-154.889	236.5
UDH7531	Frasers	71965.09	12667.58	-154.739	212.6
UDH7532	Frasers	71967	12667	-155	262.2
UDH7533	Frasers	71965.05	12665.87	-154.808	196
UDH7534	Frasers	71965.56	12666.16	-154.08	260.5
UDH7535	Frasers	71962.73	12664	-154.833	220.2
UDH7536	Frasers	71962.84	12664.71	-154.821	176.6
UDH7537	Frasers	71815.75	12651.75	-161.497	181.7
UDH7538	Frasers	71816.65	12651.97	-161.386	225
UDH7539	Frasers	71859.14	12643	-158.095	176.5
UDH7540	Frasers	71859.83	12643.23	-158.105	205.1
UDH7541	Frasers	70667.86	12172.41	123.224	104.7
UDH7542	Frasers	71817.5	12652.29	-161.663	164.8
UDH7543	Frasers	71818.26	12652.88	-161.572	233.8
UDH7544	Frasers	71966	12666	-153	170.3
UDH7545	Frasers	71965.05	12669.55	-154.702	209.3
UDH7546	Frasers	71963.61	12669.38	-154.722	200.5
UDH7547	Frasers	71964.77	12669.68	-153.932	266.5
UDH7548	Frasers	71963.45	12669.55	-153.945	248.5
UDH7549	Frasers	71817.95	12652.72	-161.043	263.7
UDH7550	Frasers	71817.97	12652.89	-161.366	235.2
UDH7551	Frasers	71818.11	12652.57	-162.541	125.5
UDH7553	Frasers	71817.58	12652.67	-161.704	173.5
UDH7554	Frasers	71818.44	12652.96	-161.935	161.5
UDH7555	Frasers	71819.12	12653.07	-161.941	187
UDH7556	Frasers	71819.86	12653.03	-164.079	170.4
UDH7557	Frasers	70474.14	12054.97	157.001	113.5
UDH7558	Frasers	70473.31	12056.84	156.56	133.8
UDH7559	Frasers	70474.91	12058.24	156.497	109.3
UDH7560	Frasers	70476.1	12054.88	156.774	80
UDH7601	Frasers	72117.25	12703.49	-246.815	125.1
UDH7602	Frasers	72117.85	12706.23	-245.86	146.3
UDH7602A	Frasers	72117.85	12706.23	-245.86	5.4
UDH7603	Frasers	72117.19	12706.87	-246.861	140
UDH8001	Frasers	70821.46	12219.61	64.2	78.5
UDH8002	Frasers	70823.35	12220.51	62.477	55.3
UDH8004	Frasers	70820.3	12220.22	64.91	69.2
UDH8006	Frasers	70822.15	12218.88	64.376	74.4
UDH8034	Frasers	70076.34	12628.21	266.619	65.5
UDH8035	Frasers	70099.82	12611.29	262.007	63.7
UDH8036	Frasers	70133.07	12588.38	256.086	59.1
UDH8038	Frasers	70187.51	12541.29	246.055	52.5
UDH8060	Frasers	70805.51	12194.93	67.362	77.2
UDH8061	Frasers	70800.5	12157.37	69.953	51.8
UDH8063	Frasers	70791.94	12134.38	72.86	90.6
UDH8064	Frasers	70793.15	12133.12	72.703	65.2
UDH8071	Frasers	70502.54	12761.64	159.437	56.1

UDH8072	Frasers	70474.09	12773.43	160.719	96.8
UDH8074	Frasers	70505.85	12720.42	153.788	71.5
UDH8092	Frasers	70749.8	12175.37	73.894	56.2
UDH8093	Frasers	70754.03	12178.55	74.417	50
UDH8094	Frasers	70769.62	12170.14	71.556	93.7
UDH8097	Frasers	70761.92	12171.97	71.807	68.3
UDH8098	Frasers	70763.71	12172.2	73.277	59.4
UDH8101	Frasers	70775.45	12173.74	71.844	51.3
UDH8102	Frasers	70774.07	12169.93	72.813	56.2
UDH8103	Frasers	70766.74	12170.82	71.458	74.6
UDH8105	Frasers	70799.21	12083.71	74.98	52.9
UDH8107	Frasers	70803.98	12084.38	72.728	53
UDH8108	Frasers	70808.45	12058.63	72.164	65.3
UDH8109	Frasers	70808.44	12058.52	71.789	90.8
UDH8113	Frasers	70814.02	12030	73.346	74
UDH8115	Frasers	70810.68	12025.25	74.84	53.8
UDH8116	Frasers	70810.22	12025.29	75.068	68.2
UDH8118	Frasers	70258.07	12582.52	235.117	55.5
UDH8119	Frasers	70256.82	12583.62	235.161	64.1
UDH8120	Frasers	70255.22	12584.07	235.665	89
UDH8121	Frasers	70255.46	12583.86	235.662	62.2
UDH8125	Frasers	70756.87	12153.97	102.885	50
UDH8126	Frasers	70728.96	12183.78	98.687	70.4
UDH8127	Frasers	70724.99	12186.31	99.06	61.7
UDH8128	Frasers	71748.56	12600.15	-174.973	126
UDH8139	Frasers	70768.65	12170.2	69.713	120
UDH8140	Frasers	70803.8	12163.64	66.406	91
UDH8171	Frasers	70521.95	12602.37	157.943	106
UDH8172	Frasers	70523.35	12601.87	158.157	89
UDH8173	Frasers	70524.67	12599.32	157.84	110.5
UDH8228	Frasers	70084.48	12691.42	246.82	50.5
UDH8251	Frasers	71326.7	12241.74	-127.278	55.7
UDH8252	Frasers	71326.63	12241.8	-128.142	55.5
UDH8262	Frasers	70725.61	11984.09	133.78	65
UDH8263	Frasers	70694.63	12015.03	137.905	64.9
UDH8264	Frasers	70227.26	11981.18	254.932	131.8
UDH8265	Frasers	70582.69	12290.39	158.523	100
UDH8266	Frasers	70557.3	12330.34	163.276	101.6
UDH8267	Frasers	70554.61	12325.04	163.766	64.5
UDH8268	Frasers	70518.92	12372.92	170.783	79.7
UDH8277	Frasers	70519.18	12387	170.715	120
UDH8287	Frasers	70526.59	12758.25	133.422	66.3
UDH8288	Frasers	70533.36	12733.22	131.492	59.8
UDH8308	Frasers	70644.85	12157.66	107.218	60
UDH8309	Frasers	70291.39	12074.47	243.938	134.4
UDH8310	Frasers	71733.6	12468.62	-186.609	85.9
UDH8315	Frasers	70538.87	12354.85	167.269	91.4
UDH8316	Frasers	70537.34	12347.86	167.886	78.4
UDH8319	Frasers	70292.34	12076.02	243.613	156.7
UDH8320	Frasers	70649.59	12346.56	127.967	65

UDH8321	Frasers	70649.33	12346.34	128.833	73.3
UDH8322	Frasers	70649.58	12344	130.111	41.5
UDH8323	Frasers	70650.51	12342.78	128.883	39.5
UDH8324	Frasers	70653.68	12341.87	126.959	50
UDH8325	Frasers	70653.29	12341.93	125.973	31
UDH8326	Frasers	70292.4	12076.24	243.261	176.2
UDH8330	Frasers	70689.6	12105.29	133.277	84.8
UDH8331	Frasers	70194.23	12582.47	227.624	57.8
UDH8349	Frasers	70691.29	12104.95	133.077	140.7
UDH8361	Frasers	70691.29	12104.95	133.077	118.6
UDH8371	Frasers	70477.46	12380.96	178.745	63.3
UDH8435	Frasers	70356.35	12306.04	209.007	72.8
UDH8436	Frasers	70354.53	12306.4	209.13	113.3
UDH8437	Frasers	70354.59	12306.77	209.045	90.8
UDH8438	Frasers	70355.09	12306.54	209.078	66.6
UDH8532A	Frasers	70360.66	12305.44	208.952	81.3
UDH8557	Frasers	70288	12334	217	85
UDH8558	Frasers	70287	12335	217	81.1
UDH8586	Frasers	70752.35	12181.37	70.282	51
UDH8587	Frasers	70747.06	12174.3	71.136	108.4
UDH8588	Frasers	70754.67	12174	71.294	104.7
UDH8589	Frasers	70754.7	12173.81	70.771	54.6
UDH8590	Frasers	70756.41	12173.35	70.201	120
UDH8591	Frasers	70759.8	12178.23	70.492	60
UDH8593	Frasers	70799.88	12362.8	53.591	68.9
UDH8599	Frasers	70875.91	12030.84	56.719	50.7
UDH8618	Frasers	70875.19	12035.37	57.022	50
UDH8621	Frasers	70808.83	12126.3	67.765	103.5
UDH8622	Frasers	70875.14	12036	53.859	110.3
UDH8623	Frasers	70875.31	12036.04	52.296	108.1
UDH8645	Frasers	70877.41	12093.47	53.175	55.2
UDH8646	Frasers	70876.57	12094.56	51.208	94.8
UDH8647	Frasers	70877.38	12096.04	50.781	150
UDH8647A	Frasers	70878	12095	50	12.8
UDH8650	Frasers	72068	12636	-292.2	50.5
UDH8651	Frasers	72068.96	12636.08	-292.274	80.6
UDH8652	Frasers	72070.19	12636.12	-292.205	63.7
UDH8656	Frasers	72070.32	12620.63	-293.103	38.4
UDH8657	Frasers	70928	12212	5.579	75.8
UDH8658	Frasers	71947.69	12482.26	-258.628	10.1
UDH8659	Frasers	71946.72	12482.83	-262.816	20
UDH8660	Frasers	71947.53	12482.06	-262.781	30.4
UDH8661	Frasers	71947.71	12477.47	-262.849	19.6
UDH8667	Frasers	71966	12664	-290	81.8
UDH8673	Frasers	71946.44	12582.39	-281.544	25.1
UDH8675	Frasers	71971	12548	-277	19.6
UDH8676	Frasers	72001	12561	-281.5	21.1
UDH8677	Frasers	72022.58	12542.8	-283.293	35.2
UDH8687	Frasers	70759.09	12698.96	69.011	56.9
UDH8688	Frasers	70755.67	12716.54	71.031	93

UDH8693	Frasers	72071.05	12635.8	-292.2	90.5
UDH8694	Frasers	72071.59	12634.55	-292.503	74.5
UDH8733	Frasers	71708.83	12445.09	-188.397	60.6
UDH8734	Frasers	71677.18	12441.62	-187.76	60.6
UDH8735	Frasers	71683.57	12409.47	-186.655	59.3
UDH8736	Frasers	71658.19	12437.63	-187.384	59.9
UDH8751	Frasers	72072.06	12634.8	-292.395	98.1
UDH8752	Frasers	72071.98	12635.23	-292.426	118.4
UDH8772	Frasers	71646.03	12434.73	-186.894	55
UDH8774	Frasers	70377.09	12031.92	235.346	79.6
UDH8775	Frasers	70376.45	12030.99	235.381	68
UDH8776	Frasers	70372.6	12038.44	235.467	78.7
UDH8796	Frasers	71769.41	12793.19	-240.096	109.4
UDH8803	Frasers	70681.73	12270.19	155.086	52.3
UDH8825	Frasers	70422.98	12226.99	169.437	72.8
UDH8826	Frasers	70424.04	12226.49	169.68	57.4
UDH8827	Frasers	70422.41	12227.64	168.775	107.5
UDH8828	Frasers	70422.95	12227	169.443	97.2
UDH8829	Frasers	70422.3	12226.58	168.915	113.7
UDH8830	Frasers	70424.9	12224.51	169.547	82.9
UDH8900	Frasers	71739.41	12455.63	-216.273	53.3
UDH8908	Frasers	70894.63	12176.43	17.789	54.1
UDH8909	Frasers	70138.11	12204.48	288.567	89.2
UDH8910	Frasers	70137.43	12205.23	288.585	40.3
UDH8913	Frasers	70928.91	12117.35	15.071	60.2
UDH8915	Frasers	70894.04	12175.28	17.684	71.4
UDH8916	Frasers	70921.46	12143.1	16.66	108.2
UDH8918	Frasers	71713.96	12450.99	-188.371	60.8
UDH8920	Frasers	71712.39	12451.29	-188.371	65.3
UDH8922	Frasers	71713.75	12452.36	-188.384	53
UDH8923	Frasers	70136.08	12205.82	288.44	55.9
UDH8924	Frasers	70137.01	12206.83	288.835	66.8
UDH8925	Frasers	70160.43	12102.98	286.854	41.6
UDH8926	Frasers	70164.77	12126.41	286.322	71.5
UDH8927	Frasers	70871.1	12152.75	43.815	81
UDH8928	Frasers	70156.95	12138.58	286.135	56.3
UDH8929	Frasers	70165.56	12107.93	286.789	69.7
UDH8939	Frasers	71124.23	12520.84	-45.65	65.4
UDH8944	Frasers	71075.1	12502.8	-37.12	75.8
UDH8961	Frasers	70180.36	12276.69	232.402	41.3
UDH8962	Frasers	70184.13	12275.46	232.278	42.8
UDH8963	Frasers	70185.32	12275.86	229.863	54.6
UDH8964	Frasers	70192.92	12300.45	230.98	40
UDH8965	Frasers	70195.86	12299.61	231.231	35.4
UDH8966	Frasers	70196.87	12299	229.112	45
UDH8967	Frasers	70158.92	12087.78	287.151	64.5
UDH8968	Frasers	70156.77	12163.66	285.686	65.2
UDH8969	Frasers	70155.3	12155.77	285.636	38.5
UDH8977	Frasers	71737.93	12456.15	-216.805	52.1
UDH8983	Frasers	71652.31	12437.05	-187.323	50.4

UDH8984	Frasers	71639.69	12437.92	-186.089	50.2
UDH8992	Frasers	70148.21	12172.55	285.352	34.1
UDH8993	Frasers	70186.4	12278.11	230.461	65.9
UDH8994	Frasers	70182.01	12275.78	232.63	48.1
UDH8995	Frasers	70189.21	12284.32	230.391	45.9
UDH8996	Frasers	70234.65	12326.64	226.287	27.8
UDH8997	Frasers	70240.87	12332.21	225.847	12.9
UDH8998	Frasers	70240.87	12332.21	225.847	29.3
UDH9001	Frasers	70897.47	12170.47	18.586	50.4
UDH9002	Frasers	70894.96	12177.17	18.116	97
UDH9003	Frasers	70111.7	12151.94	281.466	31.1
UDH9004	Frasers	70116.1	12153.05	282.053	74.5
UDH9005	Frasers	70117.17	12151.4	281.661	51.8
UDH9006	Frasers	70877	12150	42	27.3
UDH9008	Frasers	71559.34	12403.44	-179.88	50.6
UDH9009	Frasers	71559.28	12403.15	-179.051	60
UDH9010	Frasers	71590.2	12379.03	-179.258	55
UDH9016	Frasers	71854.47	12502.74	-250.121	50.6
UDH9017	Frasers	71854.23	12503.45	-250.204	60
UDH9039	Frasers	71965.28	12599.68	-285.846	57.5
UDH9040	Frasers	71975.65	12598.79	-287.218	50.5
UDH9043	Frasers	71918.81	12536.72	-267.982	25
UDH9051	Frasers	70210.89	12388.16	217.251	56
UDH9056	Frasers	71851.42	12499.08	-250.204	50.3
UDH9063	Frasers	71556.14	12403.29	-177.959	50.3
UDH9065	Frasers	71372.47	12266.48	-126.861	52
UDH9066	Frasers	71372	12265.78	-128.234	70.4
UDH9070	Frasers	70149.23	12537.97	232.432	55.3
UDH9077	Frasers	70272.99	12248.3	224.221	32.8
UDH9078	Frasers	70275.86	12243.49	225.788	22.4
UDH9080	Frasers	71354.11	12298.56	-124.833	57.2
UDH9081	Frasers	71353.64	12316.32	-122.638	53.5
UDH9082	Frasers	71353.71	12316.41	-123.603	50.8
UDH9086	Frasers	70192.24	12290.03	228.352	69.8
UDH9087	Frasers	70243.99	12328.53	223.446	45.6
UDH9088	Frasers	70244.33	12328.47	222.515	53.6
UDH9089	Frasers	70219.98	12326.79	227.512	36.7
UDH9090	Frasers	70265.16	12334.96	221.289	29.9
UDH9091	Frasers	70220	12324	228	20.1
UDH9092	Frasers	70272.52	12245.69	224.139	59.3
UDH9093	Frasers	70277.82	12248.22	222.648	43.6
UDH9094	Frasers	70277.82	12248.22	224.679	24.6
UDH9111	Frasers	71944.91	12533.69	-272.542	17.3
UDH9112	Frasers	71957.87	12539.58	-274.48	24.1
UDH9113	Frasers	72006.18	12561.49	-282.419	20.3
UDH9114	Frasers	71929.79	12566.52	-272.68	48.4
UDH9117	Frasers	71888	12556	-255	60.8
UDH9120	Frasers	71894.72	12507.89	-251.242	6.7
UDH9121	Frasers	71894.77	12507.89	-251.242	2.1
UDH9124	Frasers	71896	12520	-251	32

UDH9125	Frasers	71892.55	12556.1	-254.523	52.6
UDH9126	Frasers	71888.32	12555	-254.673	70
UDH9127	Frasers	71923.99	12579.12	-272.458	35.9
UDH9130	Frasers	71625.42	12415.77	-204.665	53
UDH9139	Frasers	72060.78	12604.25	-292.751	39.7
UDH9140	Frasers	72061.01	12605.25	-293.014	53.3
UDH9141	Frasers	72017.28	12599.04	-287.864	40.2
UDH9142	Frasers	72017.42	12600.15	-288.027	49.1
UDH9147	Frasers	71862.11	12556.42	-248.608	50
UDH9148	Frasers	71860.78	12571.2	-248.742	50.3
UDH9184	Frasers	70201.64	12308.35	228.48	60.8
UDH9195	Frasers	70263.06	12298.11	239.43	51.2
UDH9205	Frasers	70263.6	12296.83	238.942	50.1
UDH9224	Frasers	70196.53	12297.26	228.436	54.4
UDH9233	Frasers	71916.09	12537.81	-267.143	54.3
UDH9249	Frasers	71344.98	12428.01	-115.797	69
UDH9250	Frasers	71344.59	12430.07	-115.879	73
UDH9255	Frasers	71334.92	12378.79	-118.25	88.1
UDH9256	Frasers	71266.97	12475.14	-108.84	52.6
UDH9257	Frasers	71265.72	12471.07	-107.94	53
UDH9274	Frasers	72013.56	12705.72	-304.143	55.2
UDH9288	Frasers	71996.38	12676.13	-297.116	11.2
UDH9298	Frasers	71988.34	12701.04	-300.716	45
UDH9300	Frasers	72011.48	12682.08	-301.549	50.4
UDH9301	Frasers	71988.39	12700.9	-300.585	55
UDH9305	Frasers	72000	12656	-291	8.3
UDH9306	Frasers	71985	12661	-285	8.2
UDH9307	Frasers	72048.67	12628.59	-296.006	11.2
UDH9308	Frasers	71990	12659	-295	35.5
UDH9309	Frasers	72016	12640	-298	37.8
UDH9310	Frasers	72091	12665	-305	35