

"Surface Location (SL1)"
"H0001", "Exploration Licence Data header file"
"H0002", "Version 1"
"H0003", "Generated", "09/10/2009"
"H0004", "Reporting period end_date", "30/09/2009"
"H0005", "State", "TAS"
"H0100", "Tenement_name", "EL35/2001"
"H0101", "Tenement_holder", "Beaconsfield Gold NL"
"H0102", "Project_name", "Lefroy"
"H0103", "Map_sheet_number 250K", "Northeast Sector"
"H0123", "Map_sheet_number 25K", "Low Head"
"H0123", "Map_sheet_number 25K", "Bell Bay"
"H0123", "Map_sheet_number 25K", "Weymouth"
"H0123", "Map_sheet_number 25K", "Retreat"
"H0123", "Map_sheet_number 25K", "Lilydale"
"H0123", "Map_sheet_number 25K", "Nabowla"
"H0123", "Map_sheet_number 25K", "Lisle"
"H0200", "Start_date_of_data_acquisition", "01/01/2009"
"H0201", "End_date_of_data_acquisition", "28/02/2009"
"H0202", "Data_format", "SL1"
"H0203", "Number_of_data_records", "18"
"H0204", "Date_of_metadata_update", "08/10/2009"
"H0300", "FileNames"
"H0301", "location_data_file", "EL352001_200909_01_collars.txt"
"H0400", "Drilling_code", "Contractor", "Description"
"H0401", "RC Reverse Circulation", "Gerald Spaulding Drillers Pty Ltd", "Reverse Circulation"
"H0500", "Surveyed_feature", "Collar"
"H0501", "Geodetic_datum", "GDA94"
"H0502", "Vertical_datum", "AHD"
"H0503", "Projection", "Universal Transverse Mercator (UTM)"
"H0504", "Coordinate_system", "Grid (MGA) "
"H0505", "Projection_zone", "55"
"H0506", "Surveying_instrument", "GPS (Accuracy +/- 5 m)"
"H0507", "Surveying_company", "Geologist"
"H0900", "Remarks", "Nichole Rutherford"
"H1000", "Hole_id", "Drill_code", "MGA_E", "MGA_N", "RL", "Depth", "Dip", "Azimuth_MGA", "", "", "", "", "", "", "", "", "", "", "", ""
"H1001", "", "", "metres", "metres", "metres", "metres", "degrees_decimal", "degrees_decimal", "", "", "", "", "", "", "", "", "", "", ""
"H1004", ""
"D", "CRC001 RC 498550 5448692 172.052 100 -60 180
"D", "CRC002 RC 498553 5448651 171.691 100 -60 180
"D", "CRC003 RC 498537 5448516 151.562 100 -60 0
"D", "CRC004 RC 498550 5448566 159.68 100 -60 359
"D", "DRC001 RC 500125 5448592 168.893 100 -60 170
"D", "DRC002 RC 500155 5448590 163.889 70 -60 0
"D", "DRC003 RC 500150 5448622 158.549 100 -60 0
"D", "LRC001 RC 499447 5447416 171.907 100 -60 0
"D", "LRC002 RC 499443 5447460 176.082 100 -60 1
"D", "LRC003 RC 499428 5447503 178.611 100 -60 4
"D", "LRC004 RC 499423 5447548 181.033 100 -60 0
"D", "LRC005 RC 499423 5447590 185.359 100 -60 0
"D", "LRC006 RC 499427 5447636 187.877 100 -60 1

"D",LRC007	RC	499422	5447674	190.064	52	-60	1
"D",ORC001	RC	499620	5447695	185.24	100	-60	0
"D",ORC002	RC	499605	5447740	189.276	100	-60	0
"D",ORC003	RC	499634	5447781	196.583	100	-60	0
"D",ORC004	RC	499603	5447859	205.479	100	-60	198
"EOF"							

"Drilling Results (DS1)"

"H0001", "Exploration Licence Data header file"

"H0002", "Version 1"

"H0003", "Generated", "09/10/2009"

"H0004", "Reporting period end_date", "30/09/2009"

"H0005", "State", "TAS"

"H0100", "Tenement_name", "EL35/2001"

"H0101", "Tenement_holder", "Beaconsfield Gold NL"

"H0102", "Project_name", "Lefroy"

"H0103", "Map_sheet_number 250K", "Northeast Sector"

"H0123", "Map_sheet_number 25K", "Low Head"

"H0123", "Map_sheet_number 25K", "Bell Bay"

"H0123", "Map_sheet_number 25K", "Weymouth"

"H0123", "Map_sheet_number 25K", "Retreat"

"H0123", "Map_sheet_number 25K", "Lilydale"

"H0123", "Map_sheet_number 25K", "Nabowla"

"H0123", "Map_sheet_number 25K", "Lisle"

"H0200", "Start_date_of_data_acquisition", "01/01/2009"

"H0201", "End_date_of_data_acquisition", "28/02/2009"

"H0202", "Data_format", "DS1"

"H0203", "Number_of_data_records", "53"

"H0204", "Date_of_metadata_update", "08/10/2009"

"H0300", "FileNames"

"H0301", "downhole_survey_data_file", "EL352001_200909_02_surveys.txt"

"H0502", "Vertical_datum", "AHD"

"H0506", "Surveying_instrument", "Single Shot"

"H0507", "Surveying_company", "Gerald Spaulding Drillers Pty Ltd"

"H0900", "Remarks", "Collars based on GPS by Nichole Rutherford"

"H1000", "Hole_id", "Depth", "Dip", "Azimuth_MGA", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", ""

"H1001", "", "metres", "degrees_decimal", "degrees_decimal", "", "", "", "", "", "", "", "", "", "", "", "", "", "", ""

"H1004", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", ""

"D", "CRC001 0 -60 180

"D", "CRC001 51 -63 180

"D", "CRC001 99 -66.9 180

"D", "CRC002 0 -60 180

"D", "CRC002 51 -61.8 180

"D", "CRC002 99 -65.3 180

"D", "CRC003 0 -60 0

"D", "CRC003 51 -62.1 0

"D", "CRC003 99 -65.6 0

"D", "CRC004 0 -60 359

"D", "CRC004 51 -61.8 359

"D",CRC004	99	-65.2	359
"D",DRC001	0	-60	170
"D",DRC001	51	-63.5	170
"D",DRC001	99	-67.5	170
"D",DRC002	0	-60	0
"D",DRC002	47	-59.7	0
"D",DRC002	63	-62.3	0
"D",DRC003	0	-60	0
"D",DRC003	51	-61.6	0
"D",DRC003	99	-64.6	0
"D",LRC001	0	-60	0
"D",LRC001	51	-63.6	0
"D",LRC001	99	-66.8	0
"D",LRC002	0	-60	1
"D",LRC002	51	-64	1
"D",LRC002	99	-68.4	1
"D",LRC003	0	-60	4
"D",LRC003	51	-62.4	4
"D",LRC003	99	-67.2	4
"D",LRC004	0	-60	0
"D",LRC004	51	-63.9	0
"D",LRC004	99	-67.4	0
"D",LRC005	0	-60	0
"D",LRC005	51	-60.1	0
"D",LRC005	99	-64.7	0
"D",LRC006	0	-60	1
"D",LRC006	51	-65.8	1
"D",LRC006	99	-68.7	1
"D",LRC007	0	-60	1
"D",LRC007	51	-61	1
"D",ORC001	0	-60	0
"D",ORC001	51	-62.4	0
"D",ORC001	96	-64.4	0
"D",ORC002	0	-60	0
"D",ORC002	51	-63	0
"D",ORC002	99	-67.2	0
"D",ORC003	0	-60	0
"D",ORC003	51	-62.7	0
"D",ORC003	99	-66.3	0
"D",ORC004	0	-60	198
"D",ORC004	51	-58.2	198
"D",ORC004	99	-58.9	198
"EOF"			

```

"Downhole Geochemistry (DG1)"
"H0001","Exploration Licence Data header file"
"H0002","Version 1"
"H0003","Generated","09/10/2009"
"H0004","Reporting period end_date","30/09/2009"
"H0005","State","TAS"
"H0100","Tenement_name","EL35/2001"
"H0101","Tenement_holder","Beaconsfield Gold NL"
"H0102","Project_name","Lefroy"
"H0103","Map_sheet_number 250K","Northeast Sector"
"H0123","Map_sheet_number 25K","Low Head"
"H0123","Map_sheet_number 25K","Bell Bay"
"H0123","Map_sheet_number 25K","Weymouth"
"H0123","Map_sheet_number 25K","Retreat"
"H0123","Map_sheet_number 25K","Lilydale"
"H0123","Map_sheet_number 25K","Nabowla"
"H0123","Map_sheet_number 25K","Lisle"
"H0200","Start_date_of_data_acquisition","11/02/2009"
"H0201","End_date_of_data_acquisition","20/03/2009"
"H0202","Data_format","DG1"
"H0203","Number_of_data_records","907"
"H0204","Date_of_metadata_update","08/10/2009"
"H0300","FileNames"
"H0301","assay_data_file","EL352001_200909_03_assays.txt"
"H0600","Sample_Code","Sample_Type","Sample_Description"
"H0601","Original","CT Drill cuttings","Original Sample"
"H0602","Duplicate","CT Drill cuttings","Duplicate Sample"
"H0603","Repeat","CT Drill cuttings","Repeat Sample"
"H0700","Sample_Processing_Code","Sample_Processing_Details"
"H0701","BE005098","PE01S & B010"
"H0702","BE005065","PE01S & B010"
"H0703","BE005168","PE01S & B010"
"H0704","BE005234","PE01S & B010"
"H0705","BE005391","PE01S & B010"
"H0800","Assay_code","Assay_Description","Assay_company"
"H0801","PE01S","FA/AAS Fire Assay/flame Atomic Absorption Spectroscopy","Onsite Laboratory Services"
"H0802","B010","ICP-OES Induct. Coupled Plasma Optical Emission Spect.","Onsite Laboratory Services"
"H1000","Hole_id","Sample_id","Prospect","Sample_code","Job_No","From","To","Au","Au(D)","Au(R)","As","","","","","","","","",""
"H1001","","","","","metres","metres","ppm","ppm","ppm","ppm","","","","","",""
"H1002","","","","","PE01S","PE01S","PE01S","B010","","","",""
"H1003","","","","","0.01","0.01","0.01","5","",""
"H1004","",""
"H1005",""
"D",CRC001   CRC001_00-02  California  Original  BE005098  0  2  0.01  52
"D",CRC001   CRC001_02-04  California  Original  BE005098  2  4  -0.01  65
"D",CRC001   CRC001_04-06  California  Original  BE005098  4  6  -0.01  78
"D",CRC001   CRC001_06-08  California  Original  BE005098  6  8  0.02  23
"D",CRC001   CRC001_08-10  California  Original  BE005098  8  10  -0.01  -5
"D",CRC001   CRC001_10-12  California  Original  BE005098  10  12  -0.01  17
"D",CRC001   CRC001_12-14  California  Original  BE005098  12  14  0.01  18
"D",CRC001   CRC001_14-16  California  Original  BE005098  14  16  0.01  9
"D",CRC001   CRC001_16-18  California  Original  BE005098  16  18  -0.01  28
"D",CRC001   CRC001_18-20  California  Original  BE005098  18  20  0.01  0.01  19
"D",CRC001   CRC001_20-22  California  Original  BE005098  20  22  -0.01  29
"D",CRC001   CRC001_22-24  California  Original  BE005098  22  24  -0.01  25

```

"D",CRC001	CRC001_24-26	California	Original	BE005098	24	26	-0.01	-0.01	48
"D",CRC001	CRC001_26-28	California	Original	BE005098	26	28	0.01		45
"D",CRC001	CRC001_28-30	California	Original	BE005098	28	30	-0.01		31
"D",CRC001	CRC001_30-32	California	Original	BE005098	30	32	0.01		38
"D",CRC001	CRC001_32-34	California	Original	BE005098	32	34	0.01		32
"D",CRC001	CRC001_34-36	California	Original	BE005098	34	36	-0.01		24
"D",CRC001	CRC001_36-38	California	Original	BE005098	36	38	-0.01		31
"D",CRC001	CRC001_38-40	California	Original	BE005098	38	40	0.01		39
"D",CRC001	CRC001_40-42	California	Original	BE005098	40	42	-0.01		46
"D",CRC001	CRC001_42-44	California	Original	BE005098	42	44	-0.01		44
"D",CRC001	CRC001_44-46	California	Original	BE005098	44	46	-0.01		35
"D",CRC001	CRC001_46-48	California	Original	BE005098	46	48	-0.01		26
"D",CRC001	CRC001_48-50	California	Original	BE005098	48	50	0.01	0.01	22
"D",CRC001	CRC001_48-50D	California	Duplicate	BE005098	48	50	0.02		27
"D",CRC001	CRC001_50-52	California	Original	BE005098	50	52	-0.01		24
"D",CRC001	CRC001_52-54	California	Original	BE005098	52	54	0.01		27
"D",CRC001	CRC001_54-56	California	Original	BE005098	54	56	0.02		15
"D",CRC001	CRC001_56-58	California	Original	BE005098	56	58	-0.01		28
"D",CRC001	CRC001_58-60	California	Original	BE005098	58	60	0.01		41
"D",CRC001	CRC001_60-62	California	Original	BE005098	60	62	0.02		35
"D",CRC001	CRC001_62-64	California	Original	BE005098	62	64	0.01	0.01	32
"D",CRC001	CRC001_64-66	California	Original	BE005098	64	66	-0.01		45
"D",CRC001	CRC001_66-68	California	Original	BE005098	66	68	0.01		27
"D",CRC001	CRC001_68-70	California	Original	BE005098	68	70	0.01		21
"D",CRC001	CRC001_70-72	California	Original	BE005098	70	72	-0.01		52
"D",CRC001	CRC001_72-74	California	Original	BE005098	72	74	-0.01		37
"D",CRC001	CRC001_74-76	California	Original	BE005098	74	76	-0.01		43
"D",CRC001	CRC001_76-78	California	Original	BE005098	76	78	0.03		31
"D",CRC001	CRC001_78-80	California	Original	BE005098	78	80	0.02		51
"D",CRC001	CRC001_80-82	California	Original	BE005098	80	82	-0.01	-0.01	37
"D",CRC001	CRC001_82-84	California	Original	BE005098	82	84	0.02		41
"D",CRC001	CRC001_84-86	California	Original	BE005098	84	86	-0.01		30
"D",CRC001	CRC001_86-88	California	Original	BE005098	86	88	0.01		34
"D",CRC001	CRC001_88-90	California	Original	BE005098	88	90	-0.01		39
"D",CRC001	CRC001_90-92	California	Original	BE005098	90	92	-0.01		61
"D",CRC001	CRC001_92-94	California	Original	BE005098	92	94	-0.01		27
"D",CRC001	CRC001_94-96	California	Original	BE005098	94	96	0.01		52
"D",CRC001	CRC001_96-98	California	Original	BE005098	96	98	0.02		37
"D",CRC001	CRC001_98-100	California	Original	BE005098	98	100	0.01	-0.01	31
"D",CRC001	CRC001_98-100D	California	Duplicate	BE005098	98	100	-0.01		36
"D",CRC002	CRC002_00-02	California	Original	BE005098	0	2	0.05		67
"D",CRC002	CRC002_02-04	California	Original	BE005098	2	4	0.1		144
"D",CRC002	CRC002_04-06	California	Original	BE005098	4	6	0.08		151
"D",CRC002	CRC002_06-08	California	Original	BE005098	6	8	0.12		477
"D",CRC002	CRC002_08-10	California	Original	BE005098	8	10	0.77	0.83	235
"D",CRC002	CRC002_10-12	California	Original	BE005098	10	12	0.47	0.49	257
"D",CRC002	CRC002_12-14	California	Original	BE005098	12	14	0.13		185
"D",CRC002	CRC002_14-16	California	Original	BE005098	14	16	0.09		77
"D",CRC002	CRC002_16-18	California	Original	BE005098	16	18	0.04		108
"D",CRC002	CRC002_18-20	California	Original	BE005098	18	20	0.09		177
"D",CRC002	CRC002_20-22	California	Original	BE005098	20	22	-0.01		115
"D",CRC002	CRC002_22-24	California	Original	BE005098	22	24	0.02		129
"D",CRC002	CRC002_24-26	California	Original	BE005098	24	26	0.04		137
"D",CRC002	CRC002_26-28	California	Original	BE005098	26	28	0.07		154
"D",CRC002	CRC002_28-30	California	Original	BE005098	28	30	-0.01	-0.01	88
"D",CRC002	CRC002_30-32	California	Original	BE005098	30	32	-0.01		57

"D",CRC002	CRC002_32-34	California	Original	BE005098	32	34	0.01		131
"D",CRC002	CRC002_34-36	California	Original	BE005098	34	36	0.02		93
"D",CRC002	CRC002_36-38	California	Original	BE005098	36	38	0.02		94
"D",CRC002	CRC002_38-40	California	Original	BE005098	38	40	-0.01		55
"D",CRC002	CRC002_40-42	California	Original	BE005098	40	42	-0.01		26
"D",CRC002	CRC002_42-44	California	Original	BE005098	42	44	-0.01		13
"D",CRC002	CRC002_44-46	California	Original	BE005098	44	46	0.02		13
"D",CRC002	CRC002_46-48	California	Original	BE005098	46	48	-0.01	0.01	17
"D",CRC002	CRC002_48-50	California	Original	BE005098	48	50	-0.01		21
"D",CRC002	CRC002_48-50D	California	Duplicate	BE005098	48	50	0.01		24
"D",CRC002	CRC002_50-52	California	Original	BE005098	50	52	-0.01		17
"D",CRC002	CRC002_52-54	California	Original	BE005098	52	54	0.01		26
"D",CRC002	CRC002_54-56	California	Original	BE005098	54	56	0.01		67
"D",CRC002	CRC002_56-58	California	Original	BE005098	56	58	0.02		53
"D",CRC002	CRC002_58-60	California	Original	BE005098	58	60	0.05		104
"D",CRC002	CRC002_60-62	California	Original	BE005098	60	62	0.01		65
"D",CRC002	CRC002_62-64	California	Original	BE005098	62	64	0.01		50
"D",CRC002	CRC002_64-66	California	Original	BE005098	64	66	0.09	0.08	94
"D",CRC002	CRC002_66-68	California	Original	BE005098	66	68	0.02		68
"D",CRC002	CRC002_68-70	California	Original	BE005098	68	70	0.01	0.01	26
"D",CRC002	CRC002_70-72	California	Original	BE005098	70	72	0.01		24
"D",CRC002	CRC002_72-74	California	Original	BE005098	72	74	0.01		45
"D",CRC002	CRC002_74-76	California	Original	BE005098	74	76	0.05		46
"D",CRC002	CRC002_76-78	California	Original	BE005098	76	78	0.02		27
"D",CRC002	CRC002_78-80	California	Original	BE005098	78	80	0.02		33
"D",CRC002	CRC002_80-82	California	Original	BE005098	80	82	0.1		59
"D",CRC002	CRC002_82-84	California	Original	BE005098	82	84	0.07		45
"D",CRC002	CRC002_84-86	California	Original	BE005098	84	86	-0.01		38
"D",CRC002	CRC002_86-88	California	Original	BE005098	86	88	0.01		9
"D",CRC002	CRC002_88-90	California	Original	BE005098	88	90	0.02		25
"D",CRC002	CRC002_90-92	California	Original	BE005098	90	92	-0.01		33
"D",CRC002	CRC002_92-94	California	Original	BE005098	92	94	-0.01	-0.01	11
"D",CRC002	CRC002_94-96	California	Original	BE005098	94	96	0.02		40
"D",CRC002	CRC002_96-98	California	Original	BE005098	96	98	-0.01		67
"D",CRC002	CRC002_98-100	California	Original	BE005098	98	100	0.01		73
"D",CRC002	CRC002_98-100D	California	Duplicate	BE005098	98	100	0.02		63
"D",CRC003	CRC003_00-02	California	Original	BE005098	0	2	0.01		50
"D",CRC003	CRC003_02-04	California	Original	BE005098	2	4	0.02		45
"D",CRC003	CRC003_04-06	California	Original	BE005098	4	6	0.03		44
"D",CRC003	CRC003_06-08	California	Original	BE005098	6	8	-0.01		61
"D",CRC003	CRC003_08-10	California	Original	BE005098	8	10	-0.01		65
"D",CRC003	CRC003_10-12	California	Original	BE005098	10	12	0.01		31
"D",CRC003	CRC003_12-14	California	Original	BE005098	12	14	0.02		37
"D",CRC003	CRC003_14-16	California	Original	BE005098	14	16	0.04		138
"D",CRC003	CRC003_16-18	California	Original	BE005098	16	18	0.3	0.33	260
"D",CRC003	CRC003_18-20	California	Original	BE005098	18	20	-0.01	0.01	37
"D",CRC003	CRC003_20-22	California	Original	BE005098	20	22	0.01		42
"D",CRC003	CRC003_22-24	California	Original	BE005098	22	24	0.01		41
"D",CRC003	CRC003_24-26	California	Original	BE005098	24	26	0.01		45
"D",CRC003	CRC003_26-28	California	Original	BE005098	26	28	-0.01		36
"D",CRC003	CRC003_28-30	California	Original	BE005098	28	30	0.01		41
"D",CRC003	CRC003_30-32	California	Original	BE005098	30	32	-0.01		45
"D",CRC003	CRC003_32-34	California	Original	BE005098	32	34	0.01		45
"D",CRC003	CRC003_34-36	California	Original	BE005098	34	36	-0.01		35
"D",CRC003	CRC003_36-38	California	Original	BE005098	36	38	0.01	0.01	34
"D",CRC003	CRC003_38-40	California	Original	BE005098	38	40	0.02		19

"D",CRC003	CRC003_40-42	California	Original	BE005098	40	42	0.01		40
"D",CRC003	CRC003_42-44	California	Original	BE005098	42	44	-0.01		29
"D",CRC003	CRC003_44-46	California	Original	BE005098	44	46	-0.01		24
"D",CRC003	CRC003_46-48	California	Original	BE005098	46	48	0.01		31
"D",CRC003	CRC003_48-50	California	Original	BE005098	48	50	-0.01		43
"D",CRC003	CRC003_48-50D	California	Duplicate	BE005098	48	50	-0.01		36
"D",CRC003	CRC003_50-52	California	Original	BE005098	50	52	-0.01	-0.01	48
"D",CRC003	CRC003_52-54	California	Original	BE005098	52	54	0.01		33
"D",CRC003	CRC003_54-56	California	Original	BE005098	54	56	0.01		44
"D",CRC003	CRC003_56-58	California	Original	BE005098	56	58	-0.01		35
"D",CRC003	CRC003_58-60	California	Original	BE005098	58	60	-0.01		38
"D",CRC003	CRC003_60-62	California	Original	BE005098	60	62	0.01		32
"D",CRC003	CRC003_62-64	California	Original	BE005098	62	64	-0.01		24
"D",CRC003	CRC003_64-66	California	Original	BE005098	64	66	0.01		51
"D",CRC003	CRC003_66-68	California	Original	BE005098	66	68	-0.01		34
"D",CRC003	CRC003_68-70	California	Original	BE005098	68	70	0.04	0.03	54
"D",CRC003	CRC003_70-72	California	Original	BE005098	70	72	0.07		106
"D",CRC003	CRC003_72-74	California	Original	BE005098	72	74	0.02		67
"D",CRC003	CRC003_74-76	California	Original	BE005098	74	76	0.11	0.13	152
"D",CRC003	CRC003_76-78	California	Original	BE005098	76	78	0.02		70
"D",CRC003	CRC003_78-80	California	Original	BE005098	78	80	0.02		100
"D",CRC003	CRC003_80-82	California	Original	BE005098	80	82	-0.01		30
"D",CRC003	CRC003_82-84	California	Original	BE005098	82	84	-0.01		60
"D",CRC003	CRC003_84-86	California	Original	BE005098	84	86	0.01		71
"D",CRC003	CRC003_86-88	California	Original	BE005098	86	88	0.02		54
"D",CRC003	CRC003_88-90	California	Original	BE005098	88	90	-0.01		57
"D",CRC003	CRC003_90-92	California	Original	BE005098	90	92	0.01		19
"D",CRC003	CRC003_92-94	California	Original	BE005098	92	94	-0.01	-0.01	35
"D",CRC003	CRC003_94-96	California	Original	BE005098	94	96	-0.01		26
"D",CRC003	CRC003_96-98	California	Original	BE005098	96	98	-0.01		33
"D",CRC003	CRC003_98-100	California	Original	BE005098	98	100	0.01	0.01	38
"D",CRC003	CRC003_98-100D	California	Duplicate	BE005098	98	100	-0.01		29
"D",CRC004	CRC004_00-02	California	Original	BE005098	0	2	0.02		16
"D",CRC004	CRC004_02-04	California	Original	BE005098	2	4	0.01		15
"D",CRC004	CRC004_04-06	California	Original	BE005098	4	6	0.01		35
"D",CRC004	CRC004_06-08	California	Original	BE005098	6	8	-0.01		-5
"D",CRC004	CRC004_08-10	California	Original	BE005098	8	10	0.01		9
"D",CRC004	CRC004_10-12	California	Original	BE005098	10	12	-0.01		27
"D",CRC004	CRC004_12-14	California	Original	BE005098	12	14	0.01		22
"D",CRC004	CRC004_14-16	California	Original	BE005098	14	16	0.02		27
"D",CRC004	CRC004_16-18	California	Original	BE005098	16	18	-0.01	0.01	28
"D",CRC004	CRC004_18-20	California	Original	BE005098	18	20	-0.01		31
"D",CRC004	CRC004_20-22	California	Original	BE005098	20	22	0.01		28
"D",CRC004	CRC004_22-24	California	Original	BE005098	22	24	0.01		33
"D",CRC004	CRC004_24-26	California	Original	BE005098	24	26	0.01		48
"D",CRC004	CRC004_26-28	California	Original	BE005098	26	28	0.01		33
"D",CRC004	CRC004_28-30	California	Original	BE005098	28	30	-0.01		42
"D",CRC004	CRC004_30-32	California	Original	BE005098	30	32	-0.01		61
"D",CRC004	CRC004_32-34	California	Original	BE005098	32	34	0.49		714
"D",CRC004	CRC004_34-36	California	Original	BE005098	34	36	0.65	0.69	978
"D",CRC004	CRC004_36-38	California	Original	BE005098	36	38	0.04		83
"D",CRC004	CRC004_38-40	California	Original	BE005098	38	40	0.01		32
"D",CRC004	CRC004_40-42	California	Original	BE005098	40	42	-0.01		38
"D",CRC004	CRC004_42-44	California	Original	BE005098	42	44	-0.01		40
"D",CRC004	CRC004_44-46	California	Original	BE005098	44	46	-0.01		54
"D",CRC004	CRC004_46-48	California	Original	BE005098	46	48	-0.01		44

"D",CRC004	CRC004_48-50	California	Original	BE005098	48	50	-0.01		53
"D",CRC004	CRC004_48-50D	California	Duplicate	BE005098	48	50	0.01		55
"D",CRC004	CRC004_50-52	California	Original	BE005098	50	52	0.02		82
"D",CRC004	CRC004_52-54	California	Original	BE005098	52	54	-0.01		39
"D",CRC004	CRC004_54-56	California	Original	BE005098	54	56	0.02		46
"D",CRC004	CRC004_56-58	California	Original	BE005098	56	58	-0.01		51
"D",CRC004	CRC004_58-60	California	Original	BE005098	58	60	-0.01		56
"D",CRC004	CRC004_60-62	California	Original	BE005098	60	62	0.01		30
"D",CRC004	CRC004_62-64	California	Original	BE005098	62	64	0.01		54
"D",CRC004	CRC004_64-66	California	Original	BE005098	64	66	-0.01		45
"D",CRC004	CRC004_66-68	California	Original	BE005098	66	68	-0.01	-0.01	51
"D",CRC004	CRC004_68-70	California	Original	BE005098	68	70	0.01		54
"D",CRC004	CRC004_70-72	California	Original	BE005098	70	72	0.02		52
"D",CRC004	CRC004_72-74	California	Original	BE005098	72	74	0.02		46
"D",CRC004	CRC004_74-76	California	Original	BE005098	74	76	-0.01		38
"D",CRC004	CRC004_76-78	California	Original	BE005098	76	78	-0.01		40
"D",CRC004	CRC004_78-80	California	Original	BE005098	78	80	-0.01		56
"D",CRC004	CRC004_80-82	California	Original	BE005098	80	82	0.01		55
"D",CRC004	CRC004_82-84	California	Original	BE005098	82	84	0.02		44
"D",CRC004	CRC004_84-86	California	Original	BE005098	84	86	0.02		14
"D",CRC004	CRC004_86-88	California	Original	BE005098	86	88	0.02		55
"D",CRC004	CRC004_88-90	California	Original	BE005098	88	90	0.01		54
"D",CRC004	CRC004_90-92	California	Original	BE005098	90	92	0.01		47
"D",CRC004	CRC004_92-94	California	Original	BE005098	92	94	0.02		98
"D",CRC004	CRC004_94-96	California	Original	BE005098	94	96	0.02		45
"D",CRC004	CRC004_96-98	California	Original	BE005098	96	98	0.02		49
"D",CRC004	CRC004_98-100	California	Original	BE005098	98	100	0.02	0.01	99
"D",CRC004	CRC004_98-100D	California	Duplicate	BE005098	98	100	-0.01		69
"D",DRC001	DRC001_00-02	Digney	Original	BE005065	0	2	0.53	0.49	523
"D",DRC001	DRC001_02-04	Digney	Original	BE005065	2	4	0.59	0.56	647
"D",DRC001	DRC001_04-06	Digney	Original	BE005065	4	6	0.64	0.58	722
"D",DRC001	DRC001_06-08	Digney	Original	BE005065	6	8	0.25	0.21	686
"D",DRC001	DRC001_08-10	Digney	Original	BE005065	8	10	0.04		502
"D",DRC001	DRC001_10-12	Digney	Original	BE005065	10	12	0.01		642
"D",DRC001	DRC001_12-14	Digney	Original	BE005065	12	14	0.02		354
"D",DRC001	DRC001_14-16	Digney	Original	BE005065	14	16	0.03	0.02	48
"D",DRC001	DRC001_16-18	Digney	Original	BE005065	16	18	-0.01		-5
"D",DRC001	DRC001_18-20	Digney	Original	BE005065	18	20	0.04		150
"D",DRC001	DRC001_20-22	Digney	Original	BE005065	20	22	0.07	0.06	208
"D",DRC001	DRC001_22-24	Digney	Original	BE005065	22	24	0.01		188
"D",DRC001	DRC001_24-26	Digney	Original	BE005065	24	26	0.01		492
"D",DRC001	DRC001_24-26A	Digney	Duplicate	BE005065	24	26	1.05		
"D",DRC001	DRC001_26-28	Digney	Original	BE005065	26	28	0.01		69
"D",DRC001	DRC001_28-30	Digney	Original	BE005065	28	30	0.01		9
"D",DRC001	DRC001_30-32	Digney	Original	BE005065	30	32	-0.01		7
"D",DRC001	DRC001_32-34	Digney	Original	BE005065	32	34	-0.01		10
"D",DRC001	DRC001_34-36	Digney	Original	BE005065	34	36	-0.01		12
"D",DRC001	DRC001_36-38	Digney	Original	BE005065	36	38	0.01		13
"D",DRC001	DRC001_38-40	Digney	Original	BE005065	38	40	-0.01		13
"D",DRC001	DRC001_40-42	Digney	Original	BE005065	40	42	-0.01		-5
"D",DRC001	DRC001_42-44	Digney	Original	BE005065	42	44	0.01		-5
"D",DRC001	DRC001_44-46	Digney	Original	BE005065	44	46	-0.01		7
"D",DRC001	DRC001_46-48	Digney	Original	BE005065	46	48	-0.01		9
"D",DRC001	DRC001_48-50	Digney	Original	BE005065	48	50	-0.01		8
"D",DRC001	DRC001_48-50D	Digney	Duplicate	BE005065	48	50	-0.01		7
"D",DRC001	DRC001_50-52	Digney	Original	BE005065	50	52	-0.01		8

"D",DRC001	DRC001_52-54	Digney Original	BE005065	52	54	-0.01		5
"D",DRC001	DRC001_54-56	Digney Original	BE005065	54	56	0.02		12
"D",DRC001	DRC001_56-58	Digney Original	BE005065	56	58	0.02		7
"D",DRC001	DRC001_58-60	Digney Original	BE005065	58	60	-0.01	-0.01	7
"D",DRC001	DRC001_60-62	Digney Original	BE005065	60	62	0.02		8
"D",DRC001	DRC001_62-64	Digney Original	BE005065	62	64	0.02		-5
"D",DRC001	DRC001_64-66	Digney Original	BE005065	64	66	0.02		6
"D",DRC001	DRC001_66-68	Digney Original	BE005065	66	68	-0.01		-5
"D",DRC001	DRC001_68-70	Digney Original	BE005065	68	70	-0.01		5
"D",DRC001	DRC001_70-72	Digney Original	BE005065	70	72	0.02	0.01	-5
"D",DRC001	DRC001_72-74	Digney Original	BE005065	72	74	0.02		5
"D",DRC001	DRC001_74-76	Digney Original	BE005065	74	76	-0.01		-5
"D",DRC001	DRC001_76-78	Digney Original	BE005065	76	78	0.03		126
"D",DRC001	DRC001_78-80	Digney Original	BE005065	78	80	0.01		37
"D",DRC001	DRC001_80-82	Digney Original	BE005065	80	82	0.04		307
"D",DRC001	DRC001_82-84	Digney Original	BE005065	82	84	0.29	0.31	1460
"D",DRC001	DRC001_84-86	Digney Original	BE005065	84	86	0.04		9
"D",DRC001	DRC001_86-88	Digney Original	BE005065	86	88	0.01		6
"D",DRC001	DRC001_88-90	Digney Original	BE005065	88	90	0.02		8
"D",DRC001	DRC001_90-92	Digney Original	BE005065	90	92	0.02		76
"D",DRC001	DRC001_92-94	Digney Original	BE005065	92	94	0.02		15
"D",DRC001	DRC001_94-96	Digney Original	BE005065	94	96	-0.01	-0.01	6
"D",DRC001	DRC001_96-98	Digney Original	BE005065	96	98	0.01		11
"D",DRC001	DRC001_98-100	Digney Original	BE005065	98	100	0.02		25
"D",DRC001	DRC001_98-100D	Digney Duplicate	BE005065	98	100	0.03		27
"D",DRC002	DRC002_00-02	Digney Original	BE005065	0	2	0.12	0.15	359
"D",DRC002	DRC002_02-04	Digney Original	BE005065	2	4	0.26		425
"D",DRC002	DRC002_04-06	Digney Original	BE005065	4	6	0.65	0.62 0.67	592
"D",DRC002	DRC002_06-08	Digney Original	BE005065	6	8	0.18	0.15	233
"D",DRC002	DRC002_08-10	Digney Original	BE005065	8	10	0.12		450
"D",DRC002	DRC002_10-12	Digney Original	BE005065	10	12	0.04		148
"D",DRC002	DRC002_12-14	Digney Original	BE005065	12	14	0.03		95
"D",DRC002	DRC002_14-16	Digney Original	BE005065	14	16	0.01		197
"D",DRC002	DRC002_16-18	Digney Original	BE005065	16	18	0.02		22
"D",DRC002	DRC002_18-20	Digney Original	BE005065	18	20	0.02		58
"D",DRC002	DRC002_20-22	Digney Original	BE005065	20	22	0.01		92
"D",DRC002	DRC002_22-24	Digney Original	BE005065	22	24	0.01		38
"D",DRC002	DRC002_24-26	Digney Original	BE005065	24	26	0.02		15
"D",DRC002	DRC002_24-26A	Digney Duplicate	BE005065	24	26	0.06		
"D",DRC002	DRC002_26-28	Digney Original	BE005065	26	28	0.07		20
"D",DRC002	DRC002_28-30	Digney Original	BE005065	28	30	0.03	0.02	17
"D",DRC002	DRC002_30-32	Digney Original	BE005065	30	32	0.01		11
"D",DRC002	DRC002_32-34	Digney Original	BE005065	32	34	-0.01		99
"D",DRC002	DRC002_34-36	Digney Original	BE005065	34	36	0.29	0.25	1829
"D",DRC002	DRC002_36-38	Digney Original	BE005065	36	38	0.19	0.17	832
"D",DRC002	DRC002_38-40	Digney Original	BE005065	38	40	1.26	1.12	2157
"D",DRC002	DRC002_40-42	Digney Original	BE005065	40	42	0.42	0.41	1178
"D",DRC002	DRC002_42-44	Digney Original	BE005065	42	44	0.23	0.28	590
"D",DRC002	DRC002_44-46	Digney Original	BE005065	44	46	-0.01		24
"D",DRC002	DRC002_46-48	Digney Original	BE005065	46	48	-0.01		15
"D",DRC002	DRC002_48-50	Digney Original	BE005065	48	50	-0.01		17
"D",DRC002	DRC002_48-50D	Digney Duplicate	BE005065	48	50	-0.01		14
"D",DRC002	DRC002_50-52	Digney Original	BE005065	50	52	0.04		261
"D",DRC002	DRC002_52-54	Digney Original	BE005065	52	54	0.16	0.13	429
"D",DRC002	DRC002_54-56	Digney Original	BE005065	54	56	0.08		118
"D",DRC002	DRC002_56-58	Digney Original	BE005065	56	58	-0.01		14

"D",DRC002	DRC002_58-60	Digney Original	BE005065	58	60	-0.01		28
"D",DRC002	DRC002_60-62	Digney Original	BE005065	60	62	0.01		68
"D",DRC002	DRC002_62-64	Digney Original	BE005065	62	64	-0.01		15
"D",DRC002	DRC002_64-66	Digney Original	BE005065	64	66	-0.01		12
"D",DRC002	DRC002_66-68	Digney Original	BE005065	66	68	-0.01		5
"D",DRC002	DRC002_68-70	Digney Original	BE005065	68	70	-0.01		5
"D",DRC003	DRC003_00-02	Digney Original	BE005065	0	2	0.42	0.48	796
"D",DRC003	DRC003_02-04	Digney Original	BE005065	2	4	0.51	0.47	777
"D",DRC003	DRC003_04-06	Digney Original	BE005065	4	6	0.23	0.25	576
"D",DRC003	DRC003_06-08	Digney Original	BE005065	6	8	0.65	0.62 0.62	1682
"D",DRC003	DRC003_08-10	Digney Original	BE005065	8	10	0.18		670
"D",DRC003	DRC003_10-12	Digney Original	BE005065	10	12	0.05		483
"D",DRC003	DRC003_12-14	Digney Original	BE005065	12	14	0.01	0.02	63
"D",DRC003	DRC003_14-16	Digney Original	BE005065	14	16	-0.01		12
"D",DRC003	DRC003_16-18	Digney Original	BE005065	16	18	-0.01		12
"D",DRC003	DRC003_18-20	Digney Original	BE005065	18	20	-0.01		7
"D",DRC003	DRC003_20-22	Digney Original	BE005065	20	22	-0.01		17
"D",DRC003	DRC003_22-24	Digney Original	BE005065	22	24	0.01		16
"D",DRC003	DRC003_24-26	Digney Original	BE005065	24	26	-0.01		13
"D",DRC003	DRC003_24-26A	Digney Duplicate	BE005065	24	26	1.05		
"D",DRC003	DRC003_26-28	Digney Original	BE005065	26	28	0.01		53
"D",DRC003	DRC003_28-30	Digney Original	BE005065	28	30	0.02		21
"D",DRC003	DRC003_30-32	Digney Original	BE005065	30	32	-0.01		16
"D",DRC003	DRC003_32-34	Digney Original	BE005065	32	34	-0.01		10
"D",DRC003	DRC003_34-36	Digney Original	BE005065	34	36	-0.01		14
"D",DRC003	DRC003_36-38	Digney Original	BE005065	36	38	0.02		59
"D",DRC003	DRC003_38-40	Digney Original	BE005065	38	40	-0.01		32
"D",DRC003	DRC003_40-42	Digney Original	BE005065	40	42	-0.01		5
"D",DRC003	DRC003_42-44	Digney Original	BE005065	42	44	-0.01		15
"D",DRC003	DRC003_44-46	Digney Original	BE005065	44	46	-0.01		26
"D",DRC003	DRC003_46-48	Digney Original	BE005065	46	48	0.02	0.01	61
"D",DRC003	DRC003_48-50	Digney Original	BE005065	48	50	-0.01		23
"D",DRC003	DRC003_48-50D	Digney Duplicate	BE005065	48	50	-0.01		18
"D",DRC003	DRC003_50-52	Digney Original	BE005065	50	52	0.01		114
"D",DRC003	DRC003_52-54	Digney Original	BE005065	52	54	0.01		38
"D",DRC003	DRC003_54-56	Digney Original	BE005065	54	56	-0.01		56
"D",DRC003	DRC003_56-58	Digney Original	BE005065	56	58	0.08	0.06	72
"D",DRC003	DRC003_58-60	Digney Original	BE005065	58	60	0.11		153
"D",DRC003	DRC003_60-62	Digney Original	BE005065	60	62	0.28		265
"D",DRC003	DRC003_62-64	Digney Original	BE005065	62	64	0.93	0.87	2432
"D",DRC003	DRC003_64-66	Digney Original	BE005065	64	66	0.77	0.69	1073
"D",DRC003	DRC003_66-68	Digney Original	BE005065	66	68	0.6	0.72	2133
"D",DRC003	DRC003_68-70	Digney Original	BE005065	68	70	0.15		449
"D",DRC003	DRC003_70-72	Digney Original	BE005065	70	72	0.54		1211
"D",DRC003	DRC003_72-74	Digney Original	BE005065	72	74	0.61		580
"D",DRC003	DRC003_74-76	Digney Original	BE005065	74	76	0.19		366
"D",DRC003	DRC003_76-78	Digney Original	BE005065	76	78	0.26		703
"D",DRC003	DRC003_78-80	Digney Original	BE005065	78	80	0.17		189
"D",DRC003	DRC003_80-82	Digney Original	BE005065	80	82	0.04		96
"D",DRC003	DRC003_82-84	Digney Original	BE005065	82	84	0.06		26
"D",DRC003	DRC003_84-86	Digney Original	BE005065	84	86	0.35	0.37	1853
"D",DRC003	DRC003_86-88	Digney Original	BE005065	86	88	0.36	0.31	1487
"D",DRC003	DRC003_88-90	Digney Original	BE005065	88	90	0.79	0.77	1369
"D",DRC003	DRC003_90-92	Digney Original	BE005065	90	92	0.3		793
"D",DRC003	DRC003_92-94	Digney Original	BE005065	92	94	0.03		28
"D",DRC003	DRC003_94-96	Digney Original	BE005065	94	96	0.02		28

"D",DRC003	DRC003_96-98	Digney Original	BE005065	96	98	0.12		147
"D",DRC003	DRC003_98-100	Digney Original	BE005065	98	100	0.01		59
"D",DRC003	DRC003_98-100D	Digney Duplicate	BE005065	98	100	-0.01		52
"D",LRC001	LRC001_00-02	Londonderry Original	BE005234	0	2	0.18		72
"D",LRC001	LRC001_02-04	Londonderry Original	BE005234	2	4	0.08		110
"D",LRC001	LRC001_04-06	Londonderry Original	BE005234	4	6	0.13		155
"D",LRC001	LRC001_06-08	Londonderry Original	BE005234	6	8	-0.01	-0.01	242
"D",LRC001	LRC001_08-10	Londonderry Original	BE005234	8	10	0.08		251
"D",LRC001	LRC001_10-12	Londonderry Original	BE005234	10	12	0.04		22
"D",LRC001	LRC001_12-14	Londonderry Original	BE005234	12	14	0.03		6
"D",LRC001	LRC001_14-16	Londonderry Original	BE005234	14	16	0.02		44
"D",LRC001	LRC001_16-18	Londonderry Original	BE005234	16	18	0.04		16
"D",LRC001	LRC001_18-20	Londonderry Original	BE005234	18	20	0.02		151
"D",LRC001	LRC001_20-22	Londonderry Original	BE005234	20	22	0.02	0.02	144
"D",LRC001	LRC001_22-24	Londonderry Original	BE005234	22	24	0.03		153
"D",LRC001	LRC001_24-26	Londonderry Original	BE005234	24	26	0.09		17
"D",LRC001	LRC001_26-28	Londonderry Original	BE005234	26	28	0.01		11
"D",LRC001	LRC001_28-30	Londonderry Original	BE005234	28	30	0.01		10
"D",LRC001	LRC001_30-32	Londonderry Original	BE005234	30	32	0.06		40
"D",LRC001	LRC001_32-34	Londonderry Original	BE005234	32	34	2.78	2.87	7374
"D",LRC001	LRC001_34-36	Londonderry Original	BE005234	34	36	0.09		175
"D",LRC001	LRC001_36-38	Londonderry Original	BE005234	36	38	0.05		55
"D",LRC001	LRC001_38-40	Londonderry Original	BE005234	38	40	-0.01		10
"D",LRC001	LRC001_40-42	Londonderry Original	BE005234	40	42	0.13	0.14	423
"D",LRC001	LRC001_42-44	Londonderry Original	BE005234	42	44	0.03		45
"D",LRC001	LRC001_44-46	Londonderry Original	BE005234	44	46	-0.01		12
"D",LRC001	LRC001_46-48	Londonderry Original	BE005234	46	48	0.08		-5
"D",LRC001	LRC001_48-50	Londonderry Original	BE005234	48	50	0.02		-5
"D",LRC001	LRC001_48-50D	Londonderry Duplicate	BE005234	48	50	0.02		5
"D",LRC001	LRC001_50-52	Londonderry Original	BE005234	50	52	0.04		-5
"D",LRC001	LRC001_52-54	Londonderry Original	BE005234	52	54	-0.01		-5
"D",LRC001	LRC001_54-56	Londonderry Original	BE005234	54	56	0.04		-5
"D",LRC001	LRC001_56-58	Londonderry Original	BE005234	56	58	-0.01		-5
"D",LRC001	LRC001_58-60	Londonderry Original	BE005234	58	60	-0.01	-0.01	6
"D",LRC001	LRC001_60-62	Londonderry Original	BE005234	60	62	0.01		10
"D",LRC001	LRC001_62-64	Londonderry Original	BE005234	62	64	0.01		-5
"D",LRC001	LRC001_64-66	Londonderry Original	BE005234	64	66	0.02		-5
"D",LRC001	LRC001_66-68	Londonderry Original	BE005234	66	68	0.01		7
"D",LRC001	LRC001_68-70	Londonderry Original	BE005234	68	70	0.45	0.49	1240
"D",LRC001	LRC001_70-72	Londonderry Original	BE005234	70	72	0.04		26
"D",LRC001	LRC001_72-74	Londonderry Original	BE005234	72	74	0.04		16
"D",LRC001	LRC001_74-76	Londonderry Original	BE005234	74	76	0.04		5
"D",LRC001	LRC001_76-78	Londonderry Original	BE005234	76	78	0.03		8
"D",LRC001	LRC001_78-80	Londonderry Original	BE005234	78	80	0.08		34
"D",LRC001	LRC001_80-82	Londonderry Original	BE005234	80	82	0.04		13
"D",LRC001	LRC001_82-84	Londonderry Original	BE005234	82	84	0.01		15
"D",LRC001	LRC001_84-86	Londonderry Original	BE005234	84	86	0.09		529
"D",LRC001	LRC001_86-88	Londonderry Original	BE005234	86	88	0.03	0.03	47
"D",LRC001	LRC001_88-90	Londonderry Original	BE005234	88	90	0.08		15
"D",LRC001	LRC001_90-92	Londonderry Original	BE005234	90	92	0.03		5
"D",LRC001	LRC001_92-94	Londonderry Original	BE005234	92	94	0.05		8
"D",LRC001	LRC001_94-96	Londonderry Original	BE005234	94	96	0.03		-5
"D",LRC001	LRC001_96-98	Londonderry Original	BE005234	96	98	0.05		24
"D",LRC001	LRC001_98-100	Londonderry Original	BE005234	98	100	0.63	0.64	908
"D",LRC001	LRC001_98-100D	Londonderry Duplicate	BE005234	98	100	0.34		0.36 400
"D",LRC001	P500001	Londonderry Repeat	BE005391	32	33	2.85		4572

"D",LRC001	P500002 Londonderry Repeat	BE005391	33	34	3.86		6125	
"D",LRC002	LRC002_00-02 Londonderry	Original	BE005234	0	2	0.04		38
"D",LRC002	LRC002_02-04 Londonderry	Original	BE005234	2	4	-0.01		41
"D",LRC002	LRC002_04-06 Londonderry	Original	BE005234	4	6	0.01		38
"D",LRC002	LRC002_06-08 Londonderry	Original	BE005234	6	8	-0.01		18
"D",LRC002	LRC002_08-10 Londonderry	Original	BE005234	8	10	-0.01		170
"D",LRC002	LRC002_10-12 Londonderry	Original	BE005234	10	12	-0.01		208
"D",LRC002	LRC002_12-14 Londonderry	Original	BE005234	12	14	-0.01		61
"D",LRC002	LRC002_14-16 Londonderry	Original	BE005234	14	16	0.03		293
"D",LRC002	LRC002_16-18 Londonderry	Original	BE005234	16	18	-0.01		334
"D",LRC002	LRC002_18-20 Londonderry	Original	BE005234	18	20	0.07		547
"D",LRC002	LRC002_20-22 Londonderry	Original	BE005234	20	22	-0.01	-0.01	302
"D",LRC002	LRC002_22-24 Londonderry	Original	BE005234	22	24	-0.01		302
"D",LRC002	LRC002_24-26 Londonderry	Original	BE005234	24	26	-0.01		497
"D",LRC002	LRC002_26-28 Londonderry	Original	BE005234	26	28	0.09		338
"D",LRC002	LRC002_28-30 Londonderry	Original	BE005234	28	30	0.45		2299
"D",LRC002	LRC002_30-32 Londonderry	Original	BE005234	30	32	-0.01		43
"D",LRC002	LRC002_32-34 Londonderry	Original	BE005234	32	34	0.03		15
"D",LRC002	LRC002_34-36 Londonderry	Original	BE005234	34	36	-0.01		8
"D",LRC002	LRC002_36-38 Londonderry	Original	BE005234	36	38	-0.01	-0.01	5
"D",LRC002	LRC002_38-40 Londonderry	Original	BE005234	38	40	-0.01		-5
"D",LRC002	LRC002_40-42 Londonderry	Original	BE005234	40	42	-0.01		-5
"D",LRC002	LRC002_42-44 Londonderry	Original	BE005234	42	44	-0.01		-5
"D",LRC002	LRC002_44-46 Londonderry	Original	BE005234	44	46	0.01		-5
"D",LRC002	LRC002_46-48 Londonderry	Original	BE005234	46	48	-0.01		-5
"D",LRC002	LRC002_48-50 Londonderry	Original	BE005234	48	50	-0.01		19
"D",LRC002	LRC002_48-50D Londonderry	Duplicate	BE005234	48	50	-0.01		18
"D",LRC002	LRC002_50-52 Londonderry	Original	BE005234	50	52	-0.01		-5
"D",LRC002	LRC002_52-54 Londonderry	Original	BE005234	52	54	-0.01		-5
"D",LRC002	LRC002_54-56 Londonderry	Original	BE005234	54	56	0.68	0.73	1747
"D",LRC002	LRC002_56-58 Londonderry	Original	BE005234	56	58	-0.01		84
"D",LRC002	LRC002_58-60 Londonderry	Original	BE005234	58	60	0.01		5
"D",LRC002	LRC002_60-62 Londonderry	Original	BE005234	60	62	-0.01		5
"D",LRC002	LRC002_62-64 Londonderry	Original	BE005234	62	64	-0.01		6
"D",LRC002	LRC002_64-66 Londonderry	Original	BE005234	64	66	-0.01		-5
"D",LRC002	LRC002_66-68 Londonderry	Original	BE005234	66	68	-0.01	-0.01	-5
"D",LRC002	LRC002_68-70 Londonderry	Original	BE005234	68	70	-0.01		7
"D",LRC002	LRC002_70-72 Londonderry	Original	BE005234	70	72	-0.01		-5
"D",LRC002	LRC002_72-74 Londonderry	Original	BE005234	72	74	-0.01		57
"D",LRC002	LRC002_74-76 Londonderry	Original	BE005234	74	76	-0.01		-5
"D",LRC002	LRC002_76-78 Londonderry	Original	BE005234	76	78	0.11		5
"D",LRC002	LRC002_78-80 Londonderry	Original	BE005234	78	80	0.03		-5
"D",LRC002	LRC002_80-82 Londonderry	Original	BE005234	80	82	0.04		-5
"D",LRC002	LRC002_82-84 Londonderry	Original	BE005234	82	84	0.02		8
"D",LRC002	LRC002_84-86 Londonderry	Original	BE005234	84	86	0.03		10
"D",LRC002	LRC002_86-88 Londonderry	Original	BE005234	86	88	-0.01	-0.01	14
"D",LRC002	LRC002_88-90 Londonderry	Original	BE005234	88	90	0.02		6
"D",LRC002	LRC002_90-92 Londonderry	Original	BE005234	90	92	-0.01		10
"D",LRC002	LRC002_92-94 Londonderry	Original	BE005234	92	94	0.03		7
"D",LRC002	LRC002_94-96 Londonderry	Original	BE005234	94	96	0.07		14
"D",LRC002	LRC002_96-98 Londonderry	Original	BE005234	96	98	0.03		6
"D",LRC002	LRC002_98-100 Londonderry	Original	BE005234	98	100	0.03		13
"D",LRC002	LRC002_98-100D Londonderry	Duplicate	BE005234	98	100	0.05		8
"D",LRC003	LRC003_00-02 Londonderry	Original	BE005234	0	2	0.04		34
"D",LRC003	LRC003_02-04 Londonderry	Original	BE005234	2	4	0.02		67
"D",LRC003	LRC003_04-06 Londonderry	Original	BE005234	4	6	0.01	-0.01	82

"D",LRC003	LRC003_06-08	Londonderry	Original	BE005234	6	8	2.51	2.66	1953
"D",LRC003	LRC003_08-10	Londonderry	Original	BE005234	8	10	0.06		42
"D",LRC003	LRC003_10-12	Londonderry	Original	BE005234	10	12	-0.01		50
"D",LRC003	LRC003_12-14	Londonderry	Original	BE005234	12	14	-0.01		123
"D",LRC003	LRC003_14-16	Londonderry	Original	BE005234	14	16	-0.01		52
"D",LRC003	LRC003_16-18	Londonderry	Original	BE005234	16	18	-0.01		-5
"D",LRC003	LRC003_18-20	Londonderry	Original	BE005234	18	20	-0.01		181
"D",LRC003	LRC003_20-22	Londonderry	Original	BE005234	20	22	0.01		40
"D",LRC003	LRC003_22-24	Londonderry	Original	BE005234	22	24	-0.01		122
"D",LRC003	LRC003_24-26	Londonderry	Original	BE005234	24	26	0.04		120
"D",LRC003	LRC003_26-28	Londonderry	Original	BE005234	26	28	-0.01		-5
"D",LRC003	LRC003_28-30	Londonderry	Original	BE005234	28	30	-0.01		-5
"D",LRC003	LRC003_30-32	Londonderry	Original	BE005234	30	32	-0.01		-5
"D",LRC003	LRC003_32-34	Londonderry	Original	BE005234	32	34	-0.01		-5
"D",LRC003	LRC003_34-36	Londonderry	Original	BE005234	34	36	0.07		-5
"D",LRC003	LRC003_36-38	Londonderry	Original	BE005234	36	38	0.05		-5
"D",LRC003	LRC003_38-40	Londonderry	Original	BE005234	38	40	0.03		-5
"D",LRC003	LRC003_40-42	Londonderry	Original	BE005234	40	42	0.01		5
"D",LRC003	LRC003_42-44	Londonderry	Original	BE005234	42	44	0.04		-5
"D",LRC003	LRC003_44-46	Londonderry	Original	BE005234	44	46	-0.01		-5
"D",LRC003	LRC003_46-48	Londonderry	Original	BE005234	46	48	-0.01		-5
"D",LRC003	LRC003_48-50	Londonderry	Original	BE005234	48	50	-0.01		-5
"D",LRC003	LRC003_48-50D	Londonderry	Duplicate	BE005234	48	50	-0.01		-5
"D",LRC003	LRC003_50-52	Londonderry	Original	BE005234	50	52	0.06		-5
"D",LRC003	LRC003_52-54	Londonderry	Original	BE005234	52	54	0.01	-0.01	6
"D",LRC003	LRC003_54-56	Londonderry	Original	BE005234	54	56	0.01		-5
"D",LRC003	LRC003_56-58	Londonderry	Original	BE005234	56	58	0.98	1.03	1138
"D",LRC003	LRC003_58-60	Londonderry	Original	BE005234	58	60	3.5	3.78	5117
"D",LRC003	LRC003_60-62	Londonderry	Original	BE005234	60	62	0.3		554
"D",LRC003	LRC003_62-64	Londonderry	Original	BE005234	62	64	0.09		61
"D",LRC003	LRC003_64-66	Londonderry	Original	BE005234	64	66	0.02		21
"D",LRC003	LRC003_66-68	Londonderry	Original	BE005234	66	68	0.02		5
"D",LRC003	LRC003_68-70	Londonderry	Original	BE005234	68	70	0.01		103
"D",LRC003	LRC003_70-72	Londonderry	Original	BE005234	70	72	0.01		105
"D",LRC003	LRC003_72-74	Londonderry	Original	BE005234	72	74	0.05		-5
"D",LRC003	LRC003_74-76	Londonderry	Original	BE005234	74	76	0.09		13
"D",LRC003	LRC003_76-78	Londonderry	Original	BE005234	76	78	0.86	0.94	41
"D",LRC003	LRC003_78-80	Londonderry	Original	BE005234	78	80	0.06		-5
"D",LRC003	LRC003_80-82	Londonderry	Original	BE005234	80	82	-0.01		-5
"D",LRC003	LRC003_82-84	Londonderry	Original	BE005234	82	84	-0.01		-5
"D",LRC003	LRC003_84-86	Londonderry	Original	BE005234	84	86	-0.01		-5
"D",LRC003	LRC003_86-88	Londonderry	Original	BE005234	86	88	-0.01	-0.01	-5
"D",LRC003	LRC003_88-90	Londonderry	Original	BE005234	88	90	-0.01		-5
"D",LRC003	LRC003_90-92	Londonderry	Original	BE005234	90	92	-0.01		-5
"D",LRC003	LRC003_92-94	Londonderry	Original	BE005234	92	94	0.56	0.57	139
"D",LRC003	LRC003_94-96	Londonderry	Original	BE005234	94	96	0.18		33
"D",LRC003	LRC003_96-98	Londonderry	Original	BE005234	96	98	0.09		20
"D",LRC003	LRC003_98-100	Londonderry	Original	BE005234	98	100	0.02		6
"D",LRC003	LRC003_98-100D	Londonderry	Duplicate	BE005234	98	100	0.04		7
"D",LRC003	P500003	Londonderry	Repeat	BE005391	6	7	2.14		2048
"D",LRC003	P500004	Londonderry	Repeat	BE005391	7	8	1.22		508
"D",LRC003	P500005	Londonderry	Repeat	BE005391	56	57	-0.01		-5
"D",LRC003	P500006	Londonderry	Repeat	BE005391	57	58	1.5		1924
"D",LRC003	P500007	Londonderry	Repeat	BE005391	58	59	5.42		6944
"D",LRC003	P500008	Londonderry	Repeat	BE005391	59	60	1.65		3561
"D",LRC004	LRC004_00-02	Londonderry	Original	BE005234	0	2	0.06		-5

"D",LRC004	LRC004_02-04	Londonderry	Original	BE005234	2	4	0.06		-5
"D",LRC004	LRC004_04-06	Londonderry	Original	BE005234	4	6	0.02		-5
"D",LRC004	LRC004_06-08	Londonderry	Original	BE005234	6	8	-0.01		-5
"D",LRC004	LRC004_08-10	Londonderry	Original	BE005234	8	10	-0.01		-5
"D",LRC004	LRC004_10-12	Londonderry	Original	BE005234	10	12	-0.01	-0.01	-5
"D",LRC004	LRC004_12-14	Londonderry	Original	BE005234	12	14	0.04		-5
"D",LRC004	LRC004_14-16	Londonderry	Original	BE005234	14	16	-0.01		-5
"D",LRC004	LRC004_16-18	Londonderry	Original	BE005234	16	18	-0.01		-5
"D",LRC004	LRC004_18-20	Londonderry	Original	BE005234	18	20	-0.01		-5
"D",LRC004	LRC004_20-22	Londonderry	Original	BE005234	20	22	-0.01		-5
"D",LRC004	LRC004_22-24	Londonderry	Original	BE005234	22	24	0.03		26
"D",LRC004	LRC004_24-26	Londonderry	Original	BE005234	24	26	0.02		29
"D",LRC004	LRC004_26-28	Londonderry	Original	BE005234	26	28	0.02		43
"D",LRC004	LRC004_28-30	Londonderry	Original	BE005234	28	30	0.07		18
"D",LRC004	LRC004_30-32	Londonderry	Original	BE005234	30	32	-0.01	-0.01	7
"D",LRC004	LRC004_32-34	Londonderry	Original	BE005234	32	34	0.02		7
"D",LRC004	LRC004_34-36	Londonderry	Original	BE005234	34	36	0.03		-5
"D",LRC004	LRC004_36-38	Londonderry	Original	BE005234	36	38	-0.01		-5
"D",LRC004	LRC004_38-40	Londonderry	Original	BE005234	38	40	1.34	1.36	2458
"D",LRC004	LRC004_40-42	Londonderry	Original	BE005234	40	42	0.14		227
"D",LRC004	LRC004_42-44	Londonderry	Original	BE005234	42	44	0.19		514
"D",LRC004	LRC004_44-46	Londonderry	Original	BE005234	44	46	0.01	-0.01	10
"D",LRC004	LRC004_46-48	Londonderry	Original	BE005234	46	48	0.04		6
"D",LRC004	LRC004_48-50	Londonderry	Original	BE005234	48	50	0.02		16
"D",LRC004	LRC004_48-50D	Londonderry	Duplicate	BE005234	48	50	0.02		15
"D",LRC004	LRC004_50-52	Londonderry	Original	BE005234	50	52	-0.01		35
"D",LRC004	LRC004_52-54	Londonderry	Original	BE005234	52	54	0.08		-5
"D",LRC004	LRC004_54-56	Londonderry	Original	BE005234	54	56	0.03		15
"D",LRC004	LRC004_56-58	Londonderry	Original	BE005234	56	58	0.07		598
"D",LRC004	LRC004_58-60	Londonderry	Original	BE005234	58	60	-0.01		175
"D",LRC004	LRC004_60-62	Londonderry	Original	BE005234	60	62	0.01	-0.01	12
"D",LRC004	LRC004_62-64	Londonderry	Original	BE005234	62	64	0.03		6
"D",LRC004	LRC004_64-66	Londonderry	Original	BE005234	64	66	0.03		85
"D",LRC004	LRC004_66-68	Londonderry	Original	BE005234	66	68	-0.01		6
"D",LRC004	LRC004_68-70	Londonderry	Original	BE005234	68	70	0.05		9
"D",LRC004	LRC004_70-72	Londonderry	Original	BE005234	70	72	0.08		6
"D",LRC004	LRC004_72-74	Londonderry	Original	BE005234	72	74	-0.01	-0.01	12
"D",LRC004	LRC004_74-76	Londonderry	Original	BE005234	74	76	0.06		7
"D",LRC004	LRC004_76-78	Londonderry	Original	BE005234	76	78	0.12		5
"D",LRC004	LRC004_78-80	Londonderry	Original	BE005234	78	80	-0.01		-5
"D",LRC004	LRC004_80-82	Londonderry	Original	BE005234	80	82	0.05		8
"D",LRC004	LRC004_82-84	Londonderry	Original	BE005234	82	84	0.01		5
"D",LRC004	LRC004_84-86	Londonderry	Original	BE005234	84	86	0.02		6
"D",LRC004	LRC004_86-88	Londonderry	Original	BE005234	86	88	-0.01		12
"D",LRC004	LRC004_88-90	Londonderry	Original	BE005234	88	90	-0.01		6
"D",LRC004	LRC004_90-92	Londonderry	Original	BE005234	90	92	0.03		-5
"D",LRC004	LRC004_92-94	Londonderry	Original	BE005234	92	94	0.9		2002
"D",LRC004	LRC004_94-96	Londonderry	Original	BE005234	94	96	-0.01		35
"D",LRC004	LRC004_96-98	Londonderry	Original	BE005234	96	98	-0.01		31
"D",LRC004	LRC004_98-100	Londonderry	Original	BE005234	98	100	-0.01	-0.01	5
"D",LRC004	LRC004_98-100D	Londonderry	Duplicate	BE005234	98	100	-0.01		7
"D",LRC004	P500009	Londonderry	Repeat	BE005391	38	39	1.49	2855	
"D",LRC004	P500010	Londonderry	Repeat	BE005391	39	40	1.8	1.77	1938
"D",LRC005	LRC005_00-02	Londonderry	Original	BE005234	0	2	0.01		160
"D",LRC005	LRC005_02-04	Londonderry	Original	BE005234	2	4	-0.01		182
"D",LRC005	LRC005_04-06	Londonderry	Original	BE005234	4	6	-0.01		145

"D",LRC005	LRC005_06-08	Londonderry	Original	BE005234	6	8	-0.01		15
"D",LRC005	LRC005_08-10	Londonderry	Original	BE005234	8	10	-0.01		-5
"D",LRC005	LRC005_10-12	Londonderry	Original	BE005234	10	12	-0.01		-5
"D",LRC005	LRC005_12-14	Londonderry	Original	BE005234	12	14	0.01		-5
"D",LRC005	LRC005_14-16	Londonderry	Original	BE005234	14	16	-0.01		-5
"D",LRC005	LRC005_16-18	Londonderry	Original	BE005234	16	18	-0.01		-5
"D",LRC005	LRC005_18-20	Londonderry	Original	BE005234	18	20	-0.01		-5
"D",LRC005	LRC005_20-22	Londonderry	Original	BE005234	20	22	-0.01		5
"D",LRC005	LRC005_22-24	Londonderry	Original	BE005234	22	24	0.01		-5
"D",LRC005	LRC005_24-26	Londonderry	Original	BE005234	24	26	-0.01	-0.01	-5
"D",LRC005	LRC005_26-28	Londonderry	Original	BE005234	26	28	-0.01		5
"D",LRC005	LRC005_28-30	Londonderry	Original	BE005234	28	30	-0.01		8
"D",LRC005	LRC005_30-32	Londonderry	Original	BE005234	30	32	0.05		24
"D",LRC005	LRC005_32-34	Londonderry	Original	BE005234	32	34	0.01	0.02	-5
"D",LRC005	LRC005_34-36	Londonderry	Original	BE005234	34	36	0.04		7
"D",LRC005	LRC005_36-38	Londonderry	Original	BE005234	36	38	0.02		11
"D",LRC005	LRC005_38-40	Londonderry	Original	BE005234	38	40	0.07		-5
"D",LRC005	LRC005_40-42	Londonderry	Original	BE005234	40	42	0.01		-5
"D",LRC005	LRC005_42-44	Londonderry	Original	BE005234	42	44	0.03		-5
"D",LRC005	LRC005_44-46	Londonderry	Original	BE005234	44	46	0.07		5
"D",LRC005	LRC005_46-48	Londonderry	Original	BE005234	46	48	0.02		-5
"D",LRC005	LRC005_48-50	Londonderry	Original	BE005234	48	50	0.06		-5
"D",LRC005	LRC005_48-50D	Londonderry	Duplicate	BE005234	48	50	0.08		-5
"D",LRC005	LRC005_50-52	Londonderry	Original	BE005234	50	52	0.02		-5
"D",LRC005	LRC005_52-54	Londonderry	Original	BE005234	52	54	0.02		-5
"D",LRC005	LRC005_54-56	Londonderry	Original	BE005234	54	56	0.03		-5
"D",LRC005	LRC005_56-58	Londonderry	Original	BE005234	56	58	0.02		8
"D",LRC005	LRC005_58-60	Londonderry	Original	BE005234	58	60	0.02		-5
"D",LRC005	LRC005_60-62	Londonderry	Original	BE005234	60	62	0.01		-5
"D",LRC005	LRC005_62-64	Londonderry	Original	BE005234	62	64	0.01		-5
"D",LRC005	LRC005_64-66	Londonderry	Original	BE005234	64	66	0.01		-5
"D",LRC005	LRC005_66-68	Londonderry	Original	BE005234	66	68	0.02		-5
"D",LRC005	LRC005_68-70	Londonderry	Original	BE005234	68	70	0.08		6
"D",LRC005	LRC005_70-72	Londonderry	Original	BE005234	70	72	0.05		33
"D",LRC005	LRC005_72-74	Londonderry	Original	BE005234	72	74	0.02	0.01	-5
"D",LRC005	LRC005_74-76	Londonderry	Original	BE005234	74	76	0.03		-5
"D",LRC005	LRC005_76-78	Londonderry	Original	BE005234	76	78	0.31	0.3	1477
"D",LRC005	LRC005_78-80	Londonderry	Original	BE005234	78	80	0.02		69
"D",LRC005	LRC005_80-82	Londonderry	Original	BE005234	80	82	0.03		25
"D",LRC005	LRC005_82-84	Londonderry	Original	BE005234	82	84	0.04		86
"D",LRC005	LRC005_84-86	Londonderry	Original	BE005234	84	86	0.01		16
"D",LRC005	LRC005_86-88	Londonderry	Original	BE005234	86	88	0.04		-5
"D",LRC005	LRC005_88-90	Londonderry	Original	BE005234	88	90	0.02		71
"D",LRC005	LRC005_90-92	Londonderry	Original	BE005234	90	92	0.01		6
"D",LRC005	LRC005_92-94	Londonderry	Original	BE005234	92	94	0.03		22
"D",LRC005	LRC005_94-96	Londonderry	Original	BE005234	94	96	0.06		-5
"D",LRC005	LRC005_96-98	Londonderry	Original	BE005234	96	98	0.04		10
"D",LRC005	LRC005_98-100	Londonderry	Original	BE005234	98	100	0.01		-5
"D",LRC005	LRC005_98-100D	Londonderry	Duplicate	BE005234	98	100	0.01	-0.01	-5
"D",LRC006	LRC006_00-02	Londonderry	Original	BE005234	0	2	0.03	0.02	36
"D",LRC006	LRC006_02-04	Londonderry	Original	BE005234	2	4	0.06		38
"D",LRC006	LRC006_04-06	Londonderry	Original	BE005234	4	6	0.04		74
"D",LRC006	LRC006_06-08	Londonderry	Original	BE005234	6	8	0.01		14
"D",LRC006	LRC006_08-10	Londonderry	Original	BE005234	8	10	0.07		111
"D",LRC006	LRC006_10-12	Londonderry	Original	BE005234	10	12	0.02		41
"D",LRC006	LRC006_12-14	Londonderry	Original	BE005234	12	14	0.03		73

"D",LRC006	LRC006_14-16	Londonderry	Original	BE005234	14	16	0.04		253
"D",LRC006	LRC006_16-18	Londonderry	Original	BE005234	16	18	-0.01		173
"D",LRC006	LRC006_18-20	Londonderry	Original	BE005234	18	20	0.01		22
"D",LRC006	LRC006_20-22	Londonderry	Original	BE005234	20	22	0.02		8
"D",LRC006	LRC006_22-24	Londonderry	Original	BE005234	22	24	0.02		12
"D",LRC006	LRC006_24-26	Londonderry	Original	BE005234	24	26	0.03	0.03	10
"D",LRC006	LRC006_26-28	Londonderry	Original	BE005234	26	28	0.21		886
"D",LRC006	LRC006_28-30	Londonderry	Original	BE005234	28	30	0.37		1422
"D",LRC006	LRC006_30-32	Londonderry	Original	BE005234	30	32	0.07		395
"D",LRC006	LRC006_32-34	Londonderry	Original	BE005234	32	34	0.02		65
"D",LRC006	LRC006_34-36	Londonderry	Original	BE005234	34	36	0.05		-5
"D",LRC006	LRC006_36-38	Londonderry	Original	BE005234	36	38	-0.01		-5
"D",LRC006	LRC006_38-40	Londonderry	Original	BE005234	38	40	0.02		9
"D",LRC006	LRC006_40-42	Londonderry	Original	BE005234	40	42	-0.01		-5
"D",LRC006	LRC006_42-44	Londonderry	Original	BE005234	42	44	0.03		-5
"D",LRC006	LRC006_44-46	Londonderry	Original	BE005234	44	46	0.07		5
"D",LRC006	LRC006_46-48	Londonderry	Original	BE005234	46	48	0.05		9
"D",LRC006	LRC006_48-50	Londonderry	Original	BE005234	48	50	0.02		5
"D",LRC006	LRC006_48-50D	Londonderry	Duplicate	BE005234	48	50	0.03		6
"D",LRC006	LRC006_50-52	Londonderry	Original	BE005234	50	52	0.03		7
"D",LRC006	LRC006_52-54	Londonderry	Original	BE005234	52	54	-0.01	-0.01	8
"D",LRC006	LRC006_54-56	Londonderry	Original	BE005234	54	56	-0.01		-5
"D",LRC006	LRC006_56-58	Londonderry	Original	BE005234	56	58	-0.01		-5
"D",LRC006	LRC006_58-60	Londonderry	Original	BE005234	58	60	-0.01		5
"D",LRC006	LRC006_60-62	Londonderry	Original	BE005234	60	62	-0.01	-0.01	250
"D",LRC006	LRC006_62-64	Londonderry	Original	BE005234	62	64	-0.01		16
"D",LRC006	LRC006_64-66	Londonderry	Original	BE005234	64	66	-0.01		5
"D",LRC006	LRC006_66-68	Londonderry	Original	BE005234	66	68	0.01		-5
"D",LRC006	LRC006_68-70	Londonderry	Original	BE005234	68	70	-0.01		-5
"D",LRC006	LRC006_70-72	Londonderry	Original	BE005234	70	72	-0.01		5
"D",LRC006	LRC006_72-74	Londonderry	Original	BE005234	72	74	0.01		6
"D",LRC006	LRC006_74-76	Londonderry	Original	BE005234	74	76	-0.01		-5
"D",LRC006	LRC006_76-78	Londonderry	Original	BE005234	76	78	0.03	0.04	124
"D",LRC006	LRC006_78-80	Londonderry	Original	BE005234	78	80	-0.01		-5
"D",LRC006	LRC006_80-82	Londonderry	Original	BE005234	80	82	-0.01		-5
"D",LRC006	LRC006_82-84	Londonderry	Original	BE005234	82	84	-0.01		-5
"D",LRC006	LRC006_84-86	Londonderry	Original	BE005234	84	86	-0.01		-5
"D",LRC006	LRC006_86-88	Londonderry	Original	BE005234	86	88	-0.01		-5
"D",LRC006	LRC006_88-90	Londonderry	Original	BE005234	88	90	-0.01		5
"D",LRC006	LRC006_90-92	Londonderry	Original	BE005234	90	92	0.04		-5
"D",LRC006	LRC006_92-94	Londonderry	Original	BE005234	92	94	0.01		-5
"D",LRC006	LRC006_94-96	Londonderry	Original	BE005234	94	96	0.01		-5
"D",LRC006	LRC006_96-98	Londonderry	Original	BE005234	96	98	-0.01		9
"D",LRC006	LRC006_98-100	Londonderry	Original	BE005234	98	100	-0.01		6
"D",LRC006	LRC006_98-100D	Londonderry	Duplicate	BE005234	98	100	-0.01		7
"D",LRC007	LRC007_00-02	Londonderry	Original	BE005234	0	2	0.01	-0.01	244
"D",LRC007	LRC007_02-04	Londonderry	Original	BE005234	2	4	-0.01		277
"D",LRC007	LRC007_04-06	Londonderry	Original	BE005234	4	6	-0.01		54
"D",LRC007	LRC007_06-08	Londonderry	Original	BE005234	6	8	-0.01		84
"D",LRC007	LRC007_08-10	Londonderry	Original	BE005234	8	10	-0.01		119
"D",LRC007	LRC007_10-12	Londonderry	Original	BE005234	10	12	0.19		260
"D",LRC007	LRC007_12-14	Londonderry	Original	BE005234	12	14	0.12		338
"D",LRC007	LRC007_14-16	Londonderry	Original	BE005234	14	16	0.15		281
"D",LRC007	LRC007_16-18	Londonderry	Original	BE005234	16	18	0.01		26
"D",LRC007	LRC007_18-20	Londonderry	Original	BE005234	18	20	-0.01		24
"D",LRC007	LRC007_20-22	Londonderry	Original	BE005234	20	22	-0.01		6

"D",LRC007	LRC007_22-24	Londonderry	Original	BE005234	22	24	-0.01		-5
"D",LRC007	LRC007_24-26	Londonderry	Original	BE005234	24	26	-0.01		6
"D",LRC007	LRC007_26-28	Londonderry	Original	BE005234	26	28	0.02		9
"D",LRC007	LRC007_28-30	Londonderry	Original	BE005234	28	30	0.02		8
"D",LRC007	LRC007_30-32	Londonderry	Original	BE005234	30	32	-0.01		13
"D",LRC007	LRC007_32-34	Londonderry	Original	BE005234	32	34	0.01		5
"D",LRC007	LRC007_34-36	Londonderry	Original	BE005234	34	36	-0.01		-5
"D",LRC007	LRC007_36-38	Londonderry	Original	BE005234	36	38	0.01		7
"D",LRC007	LRC007_38-40	Londonderry	Original	BE005234	38	40	0.02		-5
"D",LRC007	LRC007_40-42	Londonderry	Original	BE005234	40	42	-0.01		-5
"D",LRC007	LRC007_42-44	Londonderry	Original	BE005234	42	44	0.01		-5
"D",LRC007	LRC007_44-46	Londonderry	Original	BE005234	44	46	-0.01	-0.01	-5
"D",LRC007	LRC007_46-48	Londonderry	Original	BE005234	46	48	-0.01		-5
"D",LRC007	LRC007_48-50	Londonderry	Original	BE005234	48	50	-0.01		-5
"D",LRC007	LRC007_48-50D	Londonderry	Duplicate	BE005234	48	50	-0.01		-5
"D",LRC007	LRC007_50-52	Londonderry	Original	BE005234	50	52	-0.01		-5
"D",ORC001	ORC001_00-02	Orlando	Original	BE005168	0	2	0.02		43
"D",ORC001	ORC001_02-04	Orlando	Original	BE005168	2	4	-0.01	-0.01	49
"D",ORC001	ORC001_04-06	Orlando	Original	BE005168	4	6	0.01		75
"D",ORC001	ORC001_06-08	Orlando	Original	BE005168	6	8	-0.01		55
"D",ORC001	ORC001_08-10	Orlando	Original	BE005168	8	10	0.03		23
"D",ORC001	ORC001_10-12	Orlando	Original	BE005168	10	12	-0.01		13
"D",ORC001	ORC001_12-14	Orlando	Original	BE005168	12	14	-0.01		11
"D",ORC001	ORC001_14-16	Orlando	Original	BE005168	14	16	0.01		-5
"D",ORC001	ORC001_16-18	Orlando	Original	BE005168	16	18	0.02		-5
"D",ORC001	ORC001_18-20	Orlando	Original	BE005168	18	20	0.01		6
"D",ORC001	ORC001_20-22	Orlando	Original	BE005168	20	22	-0.01		8
"D",ORC001	ORC001_22-24	Orlando	Original	BE005168	22	24	-0.01		6
"D",ORC001	ORC001_24-26	Orlando	Original	BE005168	24	26	-0.01		-5
"D",ORC001	ORC001_26-28	Orlando	Original	BE005168	26	28	-0.01		-5
"D",ORC001	ORC001_28-30	Orlando	Original	BE005168	28	30	-0.01		-5
"D",ORC001	ORC001_30-32	Orlando	Original	BE005168	30	32	0.01		-5
"D",ORC001	ORC001_32-34	Orlando	Original	BE005168	32	34	-0.01		5
"D",ORC001	ORC001_34-36	Orlando	Original	BE005168	34	36	0.1	0.12	83
"D",ORC001	ORC001_36-38	Orlando	Original	BE005168	36	38	0.63	0.65	1636
"D",ORC001	ORC001_38-40	Orlando	Original	BE005168	38	40	-0.01		23
"D",ORC001	ORC001_40-42	Orlando	Original	BE005168	40	42	0.04		50
"D",ORC001	ORC001_42-44	Orlando	Original	BE005168	42	44	-0.01		20
"D",ORC001	ORC001_44-46	Orlando	Original	BE005168	44	46	-0.01		14
"D",ORC001	ORC001_46-48	Orlando	Original	BE005168	46	48	-0.01	-0.01	7
"D",ORC001	ORC001_48-50	Orlando	Original	BE005168	48	50	-0.01		6
"D",ORC001	ORC001_48-50D	Orlando	Duplicate	BE005168	48	50	-0.01		5
"D",ORC001	ORC001_50-52	Orlando	Original	BE005168	50	52	-0.01		8
"D",ORC001	ORC001_52-54	Orlando	Original	BE005168	52	54	-0.01		7
"D",ORC001	ORC001_54-56	Orlando	Original	BE005168	54	56	-0.01		7
"D",ORC001	ORC001_56-58	Orlando	Original	BE005168	56	58	0.02		10
"D",ORC001	ORC001_58-60	Orlando	Original	BE005168	58	60	-0.01		-5
"D",ORC001	ORC001_60-62	Orlando	Original	BE005168	60	62	0.01		8
"D",ORC001	ORC001_62-64	Orlando	Original	BE005168	62	64	0.01		5
"D",ORC001	ORC001_64-66	Orlando	Original	BE005168	64	66	-0.01		-5
"D",ORC001	ORC001_66-68	Orlando	Original	BE005168	66	68	-0.01		-5
"D",ORC001	ORC001_68-70	Orlando	Original	BE005168	68	70	0.12	0.09	-5
"D",ORC001	ORC001_70-72	Orlando	Original	BE005168	70	72	0.06		-5
"D",ORC001	ORC001_72-74	Orlando	Original	BE005168	72	74	-0.01		8
"D",ORC001	ORC001_74-76	Orlando	Original	BE005168	74	76	-0.01		8
"D",ORC001	ORC001_76-78	Orlando	Original	BE005168	76	78	0.02		10

"D",ORC001	ORC001_78-80	Orlando Original	BE005168	78	80	0.02	0.01	-5
"D",ORC001	ORC001_80-82	Orlando Original	BE005168	80	82	0.04		5
"D",ORC001	ORC001_82-84	Orlando Original	BE005168	82	84	0.02		-5
"D",ORC001	ORC001_84-86	Orlando Original	BE005168	84	86	0.02		-5
"D",ORC001	ORC001_86-88	Orlando Original	BE005168	86	88	0.01		-5
"D",ORC001	ORC001_88-90	Orlando Original	BE005168	88	90	0.02		-5
"D",ORC001	ORC001_90-92	Orlando Original	BE005168	90	92	-0.01		-5
"D",ORC001	ORC001_92-94	Orlando Original	BE005168	92	94	0.01		-5
"D",ORC001	ORC001_94-96	Orlando Original	BE005168	94	96	0.01		-5
"D",ORC001	ORC001_96-98	Orlando Original	BE005168	96	98	0.01	0.03	-5
"D",ORC001	ORC001_98-100	Orlando Original	BE005168	98	100	0.01		-5
"D",ORC001	ORC001_98-100D	Orlando Duplicate	BE005168	98	100	0.01		-5
"D",ORC002	ORC002_00-02	Orlando Original	BE005168	0	2	-0.01		18
"D",ORC002	ORC002_02-04	Orlando Original	BE005168	2	4	0.04		11
"D",ORC002	ORC002_04-06	Orlando Original	BE005168	4	6	0.03		6
"D",ORC002	ORC002_06-08	Orlando Original	BE005168	6	8	0.03		49
"D",ORC002	ORC002_08-10	Orlando Original	BE005168	8	10	0.03		5
"D",ORC002	ORC002_10-12	Orlando Original	BE005168	10	12	0.01		45
"D",ORC002	ORC002_12-14	Orlando Original	BE005168	12	14	0.02		-5
"D",ORC002	ORC002_14-16	Orlando Original	BE005168	14	16	-0.01		-5
"D",ORC002	ORC002_16-18	Orlando Original	BE005168	16	18	-0.01		10
"D",ORC002	ORC002_18-20	Orlando Original	BE005168	18	20	0.01		14
"D",ORC002	ORC002_20-22	Orlando Original	BE005168	20	22	0.03		9
"D",ORC002	ORC002_22-24	Orlando Original	BE005168	22	24	0.02		-5
"D",ORC002	ORC002_24-26	Orlando Original	BE005168	24	26	0.02		-5
"D",ORC002	ORC002_26-28	Orlando Original	BE005168	26	28	0.02		-5
"D",ORC002	ORC002_28-30	Orlando Original	BE005168	28	30	0.03	0.02	-5
"D",ORC002	ORC002_30-32	Orlando Original	BE005168	30	32	0.04	0.03	-5
"D",ORC002	ORC002_32-34	Orlando Original	BE005168	32	34	0.01		-5
"D",ORC002	ORC002_34-36	Orlando Original	BE005168	34	36	0.01		17
"D",ORC002	ORC002_36-38	Orlando Original	BE005168	36	38	0.06		-5
"D",ORC002	ORC002_38-40	Orlando Original	BE005168	38	40	-0.01		-5
"D",ORC002	ORC002_40-42	Orlando Original	BE005168	40	42	0.01		-5
"D",ORC002	ORC002_42-44	Orlando Original	BE005168	42	44	0.02		-5
"D",ORC002	ORC002_44-46	Orlando Original	BE005168	44	46	0.01		-5
"D",ORC002	ORC002_46-48	Orlando Original	BE005168	46	48	0.02		-5
"D",ORC002	ORC002_48-50	Orlando Original	BE005168	48	50	0.01		-5
"D",ORC002	ORC002_48-50D	Orlando Duplicate	BE005168	48	50	0.04		-5
"D",ORC002	ORC002_50-52	Orlando Original	BE005168	50	52	-0.01		5
"D",ORC002	ORC002_52-54	Orlando Original	BE005168	52	54	-0.01		-5
"D",ORC002	ORC002_54-56	Orlando Original	BE005168	54	56	-0.01		-5
"D",ORC002	ORC002_56-58	Orlando Original	BE005168	56	58	0.01		-5
"D",ORC002	ORC002_58-60	Orlando Original	BE005168	58	60	-0.01	-0.01	-5
"D",ORC002	ORC002_60-62	Orlando Original	BE005168	60	62	-0.01		6
"D",ORC002	ORC002_62-64	Orlando Original	BE005168	62	64	0.02		81
"D",ORC002	ORC002_64-66	Orlando Original	BE005168	64	66	0.01		7
"D",ORC002	ORC002_66-68	Orlando Original	BE005168	66	68	-0.01		6
"D",ORC002	ORC002_68-70	Orlando Original	BE005168	68	70	0.01		11
"D",ORC002	ORC002_70-72	Orlando Original	BE005168	70	72	0.01		9
"D",ORC002	ORC002_72-74	Orlando Original	BE005168	72	74	0.02		-5
"D",ORC002	ORC002_74-76	Orlando Original	BE005168	74	76	-0.01		-5
"D",ORC002	ORC002_76-78	Orlando Original	BE005168	76	78	0.01		9
"D",ORC002	ORC002_78-80	Orlando Original	BE005168	78	80	0.04		-5
"D",ORC002	ORC002_80-82	Orlando Original	BE005168	80	82	0.03		5
"D",ORC002	ORC002_82-84	Orlando Original	BE005168	82	84	-0.01	-0.01	5
"D",ORC002	ORC002_84-86	Orlando Original	BE005168	84	86	0.03		7

"D",ORC002	ORC002_86-88	Orlando Original	BE005168	86	88	0.04		-5
"D",ORC002	ORC002_88-90	Orlando Original	BE005168	88	90	0.03		5
"D",ORC002	ORC002_90-92	Orlando Original	BE005168	90	92	-0.01		7
"D",ORC002	ORC002_92-94	Orlando Original	BE005168	92	94	0.01		6
"D",ORC002	ORC002_94-96	Orlando Original	BE005168	94	96	-0.01		7
"D",ORC002	ORC002_96-98	Orlando Original	BE005168	96	98	0.04		12
"D",ORC002	ORC002_98-100	Orlando Original	BE005168	98	100	0.02		36
"D",ORC002	ORC002_98-100D	Orlando Duplicate	BE005168	98	100	0.04		33
"D",ORC003	ORC003_00-02	Orlando Original	BE005168	0	2	0.09		204
"D",ORC003	ORC003_02-04	Orlando Original	BE005168	2	4	0.02	0.01	45
"D",ORC003	ORC003_04-06	Orlando Original	BE005168	4	6	0.01		13
"D",ORC003	ORC003_06-08	Orlando Original	BE005168	6	8	0.01		34
"D",ORC003	ORC003_08-10	Orlando Original	BE005168	8	10	-0.01		5
"D",ORC003	ORC003_10-12	Orlando Original	BE005168	10	12	0.03	0.01	10
"D",ORC003	ORC003_12-14	Orlando Original	BE005168	12	14	0.03		6
"D",ORC003	ORC003_14-16	Orlando Original	BE005168	14	16	-0.01		15
"D",ORC003	ORC003_16-18	Orlando Original	BE005168	16	18	-0.01		-5
"D",ORC003	ORC003_18-20	Orlando Original	BE005168	18	20	-0.01		-5
"D",ORC003	ORC003_20-22	Orlando Original	BE005168	20	22	0.02		5
"D",ORC003	ORC003_22-24	Orlando Original	BE005168	22	24	0.13		10
"D",ORC003	ORC003_24-26	Orlando Original	BE005168	24	26	0.01		-5
"D",ORC003	ORC003_26-28	Orlando Original	BE005168	26	28	0.01		-5
"D",ORC003	ORC003_28-30	Orlando Original	BE005168	28	30	-0.01	-0.01	-5
"D",ORC003	ORC003_30-32	Orlando Original	BE005168	30	32	0.02		-5
"D",ORC003	ORC003_32-34	Orlando Original	BE005168	32	34	-0.01		-5
"D",ORC003	ORC003_34-36	Orlando Original	BE005168	34	36	-0.01		5
"D",ORC003	ORC003_36-38	Orlando Original	BE005168	36	38	0.02		6
"D",ORC003	ORC003_38-40	Orlando Original	BE005168	38	40	0.02		5
"D",ORC003	ORC003_40-42	Orlando Original	BE005168	40	42	-0.01		-5
"D",ORC003	ORC003_42-44	Orlando Original	BE005168	42	44	1.08	1.14	3405
"D",ORC003	ORC003_44-46	Orlando Original	BE005168	44	46	0.02		82
"D",ORC003	ORC003_46-48	Orlando Original	BE005168	46	48	-0.01		27
"D",ORC003	ORC003_50-52	Orlando Original	BE005168	50	52	0.12		74
"D",ORC003	ORC003_50-52D	Orlando Duplicate	BE005168	50	52	0.08		71
"D",ORC003	ORC003_52-54	Orlando Original	BE005168	52	54	0.02		5
"D",ORC003	ORC003_54-56	Orlando Original	BE005168	54	56	0.12	0.09	361
"D",ORC003	ORC003_56-58	Orlando Original	BE005168	56	58	0.02		23
"D",ORC003	ORC003_58-60	Orlando Original	BE005168	58	60	0.05		46
"D",ORC003	ORC003_60-62	Orlando Original	BE005168	60	62	0.23	0.23	583
"D",ORC003	ORC003_62-64	Orlando Original	BE005168	62	64	0.01		-5
"D",ORC003	ORC003_64-66	Orlando Original	BE005168	64	66	0.02		-5
"D",ORC003	ORC003_66-68	Orlando Original	BE005168	66	68	0.04	0.02	80
"D",ORC003	ORC003_68-70	Orlando Original	BE005168	68	70	-0.01		-5
"D",ORC003	ORC003_70-72	Orlando Original	BE005168	70	72	-0.01		-5
"D",ORC003	ORC003_72-74	Orlando Original	BE005168	72	74	0.02		-5
"D",ORC003	ORC003_74-76	Orlando Original	BE005168	74	76	-0.01		-5
"D",ORC003	ORC003_76-78	Orlando Original	BE005168	76	78	-0.01		-5
"D",ORC003	ORC003_78-80	Orlando Original	BE005168	78	80	-0.01		6
"D",ORC003	ORC003_80-82	Orlando Original	BE005168	80	82	0.01		5
"D",ORC003	ORC003_82-84	Orlando Original	BE005168	82	84	-0.01		-5
"D",ORC003	ORC003_84-86	Orlando Original	BE005168	84	86	-0.01		-5
"D",ORC003	ORC003_86-88	Orlando Original	BE005168	86	88	0.05		6
"D",ORC003	ORC003_88-90	Orlando Original	BE005168	88	90	-0.01		11
"D",ORC003	ORC003_90-92	Orlando Original	BE005168	90	92	-0.01		7
"D",ORC003	ORC003_92-94	Orlando Original	BE005168	92	94	0.11	0.13	9
"D",ORC003	ORC003_94-96	Orlando Original	BE005168	94	96	-0.01		-5

"D",ORC003	ORC003_96-98	Orlando Original	BE005168	96	98	-0.01		-5
"D",ORC003	ORC003_98-100	Orlando Original	BE005168	98	100	0.01		-5
"D",ORC003	ORC003_98-100D	Orlando Duplicate	BE005168	98	100	0.01		-5
"D",ORC004	ORC004_00-02	Orlando Original	BE005168	0	2	-0.01		-5
"D",ORC004	ORC004_02-04	Orlando Original	BE005168	2	4	-0.01		7
"D",ORC004	ORC004_04-06	Orlando Original	BE005168	4	6	-0.01		5
"D",ORC004	ORC004_06-08	Orlando Original	BE005168	6	8	0.01		8
"D",ORC004	ORC004_08-10	Orlando Original	BE005168	8	10	0.01		5
"D",ORC004	ORC004_10-12	Orlando Original	BE005168	10	12	-0.01	-0.01	7
"D",ORC004	ORC004_12-14	Orlando Original	BE005168	12	14	-0.01		9
"D",ORC004	ORC004_14-16	Orlando Original	BE005168	14	16	-0.01		10
"D",ORC004	ORC004_16-18	Orlando Original	BE005168	16	18	0.01		9
"D",ORC004	ORC004_18-20	Orlando Original	BE005168	18	20	-0.01		11
"D",ORC004	ORC004_20-22	Orlando Original	BE005168	20	22	-0.01		56
"D",ORC004	ORC004_22-24	Orlando Original	BE005168	22	24	-0.01		44
"D",ORC004	ORC004_24-26	Orlando Original	BE005168	24	26	0.01		18
"D",ORC004	ORC004_26-28	Orlando Original	BE005168	26	28	-0.01	-0.01	68
"D",ORC004	ORC004_28-30	Orlando Original	BE005168	28	30	-0.01		39
"D",ORC004	ORC004_30-32	Orlando Original	BE005168	30	32	-0.01		9
"D",ORC004	ORC004_32-34	Orlando Original	BE005168	32	34	0.01		14
"D",ORC004	ORC004_34-36	Orlando Original	BE005168	34	36	-0.01		17
"D",ORC004	ORC004_36-38	Orlando Original	BE005168	36	38	0.01		40
"D",ORC004	ORC004_38-40	Orlando Original	BE005168	38	40	0.01		52
"D",ORC004	ORC004_40-42	Orlando Original	BE005168	40	42	0.01		61
"D",ORC004	ORC004_42-44	Orlando Original	BE005168	42	44	-0.01		64
"D",ORC004	ORC004_44-46	Orlando Original	BE005168	44	46	-0.01		53
"D",ORC004	ORC004_46-48	Orlando Original	BE005168	46	48	-0.01		16
"D",ORC004	ORC004_48-50	Orlando Original	BE005168	48	50	0.01		5
"D",ORC004	ORC004_48-50D	Orlando Duplicate	BE005168	48	50	-0.01		6
"D",ORC004	ORC004_50-52	Orlando Original	BE005168	50	52	-0.01	-0.01	8
"D",ORC004	ORC004_52-54	Orlando Original	BE005168	52	54	0.01		-5
"D",ORC004	ORC004_54-56	Orlando Original	BE005168	54	56	-0.01		-5
"D",ORC004	ORC004_56-58	Orlando Original	BE005168	56	58	-0.01		-5
"D",ORC004	ORC004_58-60	Orlando Original	BE005168	58	60	-0.01		11
"D",ORC004	ORC004_60-62	Orlando Original	BE005168	60	62	0.01	-0.01	9
"D",ORC004	ORC004_62-64	Orlando Original	BE005168	62	64	0.01		7
"D",ORC004	ORC004_64-66	Orlando Original	BE005168	64	66	-0.01		7
"D",ORC004	ORC004_66-68	Orlando Original	BE005168	66	68	-0.01		10
"D",ORC004	ORC004_68-70	Orlando Original	BE005168	68	70	-0.01		26
"D",ORC004	ORC004_70-72	Orlando Original	BE005168	70	72	0.01		11
"D",ORC004	ORC004_72-74	Orlando Original	BE005168	72	74	-0.01		9
"D",ORC004	ORC004_74-76	Orlando Original	BE005168	74	76	-0.01		7
"D",ORC004	ORC004_76-78	Orlando Original	BE005168	76	78	0.03		17
"D",ORC004	ORC004_78-80	Orlando Original	BE005168	78	80	-0.01		8
"D",ORC004	ORC004_80-82	Orlando Original	BE005168	80	82	0.03		5
"D",ORC004	ORC004_82-84	Orlando Original	BE005168	82	84	0.02		6
"D",ORC004	ORC004_84-86	Orlando Original	BE005168	84	86	-0.01	-0.01	5
"D",ORC004	ORC004_86-88	Orlando Original	BE005168	86	88	-0.01		8
"D",ORC004	ORC004_88-90	Orlando Original	BE005168	88	90	-0.01		-5
"D",ORC004	ORC004_90-92	Orlando Original	BE005168	90	92	-0.01		8
"D",ORC004	ORC004_92-94	Orlando Original	BE005168	92	94	0.09		124
"D",ORC004	ORC004_94-96	Orlando Original	BE005168	94	96	0.07		68
"D",ORC004	ORC004_96-98	Orlando Original	BE005168	96	98	0.01		21
"D",ORC004	ORC004_98-100	Orlando Original	BE005168	98	100	-0.01		14
"D",ORC004	ORC004_98-100D	Orlando Duplicate	BE005168	98	100	-0.01	-0.01	15
"EOF"								

"Lithological Logging (DL1)"
"H0001", "Exploration Licence Data header file"
"H0002", "Version 1"
"H0003", "Generated", "09/10/2009"
"H0004", "Reporting period end_date", "30/09/2009"
"H0005", "State", "TAS"
"H0100", "Tenement_name", "EL35/2001"
"H0101", "Tenement_holder", "Beaconsfield Gold NL"
"H0102", "Project_name", "Lefroy"
"H0103", "Map_sheet_number 250K", "Northeast Sector"
"H0123", "Map_sheet_number 25K", "Low Head"
"H0123", "Map_sheet_number 25K", "Bell Bay"
"H0123", "Map_sheet_number 25K", "Weymouth"
"H0123", "Map_sheet_number 25K", "Retreat"
"H0123", "Map_sheet_number 25K", "Lilydale"
"H0123", "Map_sheet_number 25K", "Nabowla"
"H0123", "Map_sheet_number 25K", "Lisle"
"H0200", "Start_date_of_data_acquisition", "01/01/2009"
"H0201", "End_date_of_data_acquisition", "28/02/2009"
"H0202", "Data_format", "DL1"
"H0203", "Number_of_data_records", "464"
"H0204", "Date_of_metadata_update", "08/10/2009"
"H0300", "FileNames"
"H0301", "rock_description_file", "EL352001_200909_04_lithology.txt"
"H0302", "lithology_code_file", "EL352001_200909_05_lithcodes.txt"
"H0502", "Vertical_datum", "AHD"
"H0506", "Surveying_instrument", "GPS (Accuracy +/- 5 m)"
"H0507", "Surveying_company", "Geologist"
"H0600", "Sample_Code", "Sample_Type", "Sample_Description"
"H0601", "", "CT Drill cuttings", ""
"H0900", "Remarks", "Nichole Rutherford"
"H1000", "Hole_id", "From", "To", "Lithology_1", "Lithology_2", "", "", "", "", "", "", "", "", "", "", "", "", "", ""
"H1001", "", "metres", "metres", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", ""
"H1004", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", "", ""
"D",CRC001 0 2 Sla
"D",CRC001 2 4 Sla Sst
"D",CRC001 4 7 Sla Sst
"D",CRC001 7 10 Sla Sst
"D",CRC001 10 14 Sla Sst
"D",CRC001 14 15 Sla Sst
"D",CRC001 15 19 Sla Sst
"D",CRC001 19 24 Sst

"D",CRC001	24	26	Sst	Sla
"D",CRC001	26	34	Slt	
"D",CRC001	34	36	Slt	Sla
"D",CRC001	36	47	Sst	Sla
"D",CRC001	47	49	Sst	Sla
"D",CRC001	49	56	Sst	
"D",CRC001	56	57	Sst	
"D",CRC001	57	58	Sst	Sla
"D",CRC001	58	59	Sst	Sla
"D",CRC001	59	63	Sla	Sst
"D",CRC001	63	69	Sst	Sla
"D",CRC001	69	75	Sla	Slt
"D",CRC001	75	78	Sst	Slt
"D",CRC001	78	80	Sst	
"D",CRC001	80	83	Sst	
"D",CRC001	83	87	Sst	Sla
"D",CRC001	87	88	Sst	Slt
"D",CRC001	88	92	Sst	Slt
"D",CRC001	92	95	Sst	
"D",CRC001	95	96	Sla	
"D",CRC001	96	100	Sst	Sla
"D",CRC002	0	7	Sst	Sla
"D",CRC002	7	9	Sst	Sla
"D",CRC002	9	13	Sst	Sla
"D",CRC002	13	15	Sla	
"D",CRC002	15	17	Sla	
"D",CRC002	17	24	Sst	
"D",CRC002	24	26	Sst	
"D",CRC002	26	29	Sst	Sla
"D",CRC002	29	31	Sst	Slt
"D",CRC002	31	33	Sst	Sla
"D",CRC002	33	40	Sla	
"D",CRC002	40	42	Sla	
"D",CRC002	42	46	Sst	Slt
"D",CRC002	46	48	Sst	Sla
"D",CRC002	48	50	Sst	
"D",CRC002	50	52	Sst	Sla
"D",CRC002	52	55	Sst	Sla
"D",CRC002	55	65	Sst	Sla
"D",CRC002	65	69	Sst	Sla
"D",CRC002	69	72	Sst	Sla
"D",CRC002	72	73	Sst	
"D",CRC002	73	75	Sst	Sla

"D",CRC002	75	77	Sla	
"D",CRC002	77	78	Sla	Sst
"D",CRC002	78	79	Sla	Sst
"D",CRC002	79	82	Sla	Sst
"D",CRC002	82	84	Sst	Sla
"D",CRC002	84	100	Sst	Sla
"D",CRC003	0	3	Sla	
"D",CRC003	3	4	Sla	
"D",CRC003	4	6	Sst	Sla
"D",CRC003	6	8	Sst	Sla
"D",CRC003	8	12	Sst	Slt
"D",CRC003	12	17	Sst	Sla
"D",CRC003	17	19	Sst	
"D",CRC003	19	27	Sst	Sla
"D",CRC003	27	37	Sst	Slt
"D",CRC003	37	39	Sst	Sla
"D",CRC003	39	44	Sst	Sla
"D",CRC003	44	67	Sst	Sla
"D",CRC003	67	69	Sst	Slt
"D",CRC003	69	71	Sst	Slt
"D",CRC003	71	79	Sst	Slt
"D",CRC003	79	84	Sst	Slt
"D",CRC003	84	85	Sst	Slt
"D",CRC003	85	88	Sst	Sla
"D",CRC003	88	91	Sst	Slt
"D",CRC003	91	92	Sst	Sla
"D",CRC003	92	97	Sla	Slt
"D",CRC003	97	100	Sst	Sla
"D",CRC004	0	6	Sst	
"D",CRC004	6	10	Sst	Slt
"D",CRC004	10	14	Sst	
"D",CRC004	14	15	Sst	Slt
"D",CRC004	15	17	Sst	Sla
"D",CRC004	17	18	Sst	Slt
"D",CRC004	18	21	Sla	Slt
"D",CRC004	21	24	Sst	Slt
"D",CRC004	24	27	Sst	Sla
"D",CRC004	27	29	Sla	
"D",CRC004	29	30	Sst	Slt
"D",CRC004	30	37	Sst	Sla
"D",CRC004	37	38	Sla	Slt
"D",CRC004	38	39	Sst	
"D",CRC004	39	44	Sst	Sla

"D",CRC004	44	47	Sst	
"D",CRC004	47	48	Sst	Sla
"D",CRC004	48	50	Sst	
"D",CRC004	50	51	Sst	Sla
"D",CRC004	51	52	Sst	
"D",CRC004	52	58	Sst	Sla
"D",CRC004	58	68	Sst	Sla
"D",CRC004	68	72	Sst	Sla
"D",CRC004	72	80	Sst	
"D",CRC004	80	83	Sst	Sla
"D",CRC004	83	100	Sst	Sla
"D",DRC001	0	1	Sst	Ssh
"D",DRC001	1	6	Sla	Sst
"D",DRC001	6	7	Sst	Ssh
"D",DRC001	7	8	Sst	Ssh
"D",DRC001	8	12	Sst	Slt
"D",DRC001	12	14	Sst	
"D",DRC001	14	15	Sst	
"D",DRC001	15	17	Sst	
"D",DRC001	17	19	Sst	
"D",DRC001	19	20	Ssh	Slt
"D",DRC001	20	21	Ssh	Slt
"D",DRC001	21	23	Ssh	Sst
"D",DRC001	23	24	Sst	
"D",DRC001	24	27	Ssh	Slt
"D",DRC001	27	29	Sst	
"D",DRC001	29	31	Sst	Slt
"D",DRC001	31	34	Ssh	Slt
"D",DRC001	34	35	Ssh	Slt
"D",DRC001	35	37	Sst	Ssh
"D",DRC001	37	38	Ssh	Slt
"D",DRC001	38	39	Ssh	
"D",DRC001	39	41	Ssh	
"D",DRC001	41	42	Sst	
"D",DRC001	42	43	Sst	Sla
"D",DRC001	43	47	Sst	Slt
"D",DRC001	47	51	Sst	Slt
"D",DRC001	51	54	Sst	Slt
"D",DRC001	54	55	Sst	Ssh
"D",DRC001	55	58	Ssh	Sst
"D",DRC001	58	59	Sst	Ssh
"D",DRC001	59	60	Sst	Ssh
"D",DRC001	60	61	Slt	Ssh

"D",DRC001	61	62	Slt	Ssh
"D",DRC001	62	63	Slt	Ssh
"D",DRC001	63	64	Ssh	
"D",DRC001	64	65	Ssh	Sst
"D",DRC001	65	66	Sst	
"D",DRC001	66	67	Sst	
"D",DRC001	67	68	Sst	
"D",DRC001	68	69	Sst	Slt
"D",DRC001	69	70	Sst	Slt
"D",DRC001	70	71	Ssh	Slt
"D",DRC001	71	72	Sst	Ssh
"D",DRC001	72	77	Sst	
"D",DRC001	77	78	Sst	
"D",DRC001	78	80	Sst	
"D",DRC001	80	81	Sst	Sla
"D",DRC001	81	85	Sst	Sla
"D",DRC001	85	90	Sst	Slt
"D",DRC001	90	92	Sst	Slt
"D",DRC001	92	96	Sst	
"D",DRC001	96	100	Sst	Ssh
"D",DRC002	0	5	Sst	Sla
"D",DRC002	5	9	Sla	Slt
"D",DRC002	9	15	Sst	
"D",DRC002	15	16	Sst	
"D",DRC002	16	22	Sst	
"D",DRC002	22	24	Sla	Slt
"D",DRC002	24	26	Sla	Slt
"D",DRC002	26	29	Sla	Slt
"D",DRC002	29	33	Sla	
"D",DRC002	33	35	Sla	Sst
"D",DRC002	35	38	Sst	Sla
"D",DRC002	38	39	Sst	
"D",DRC002	39	44	Sst	
"D",DRC002	44	47	Sst	
"D",DRC002	47	56	Sst	Sla
"D",DRC002	56	60	Sla	
"D",DRC002	60	64	Sst	Sla
"D",DRC002	64	70	Sst	Sla
"D",DRC003	0	6	Sst	Sla
"D",DRC003	6	10	Sst	Sla
"D",DRC003	10	16	Sst	Sla
"D",DRC003	16	23	Sla	Sst
"D",DRC003	23	35	Sla	Slt

"D",DRC003	35	40	Sla	Sst
"D",DRC003	40	43	Sla	Slt
"D",DRC003	43	44	Sst	Sla
"D",DRC003	44	49	Sst	Slt
"D",DRC003	49	51	Sst	
"D",DRC003	51	54	Sst	
"D",DRC003	54	61	Sst	Sla
"D",DRC003	61	63	Sst	Slt
"D",DRC003	63	68	Sst	
"D",DRC003	68	70	Sst	
"D",DRC003	70	78	Sst	Sla
"D",DRC003	78	80	Sst	Sla
"D",DRC003	80	91	Sst	Sla
"D",DRC003	91	100	Sst	Sla
"D",LRC001	0	3	Slt	
"D",LRC001	3	8	Slt	
"D",LRC001	8	12	Slt	Slt
"D",LRC001	12	19	Sst	Slt
"D",LRC001	19	25	Sst	Slt
"D",LRC001	25	30	Sst	Slt
"D",LRC001	30	34	Sst	
"D",LRC001	34	41	Sst	Slt
"D",LRC001	41	43	Slt	Sst
"D",LRC001	43	46	Sst	
"D",LRC001	46	50	Sst	
"D",LRC001	50	52	Sst	Slt
"D",LRC001	52	58	Sst	
"D",LRC001	58	62	Sst	Slt
"D",LRC001	62	63	Slt	
"D",LRC001	63	65	Sst	Slt
"D",LRC001	65	73	Sst	Slt
"D",LRC001	73	76	Sst	Slt
"D",LRC001	76	92	Sst	Slt
"D",LRC001	92	94	Sst	Slt
"D",LRC001	94	95	Sst	
"D",LRC001	95	96	Sst	Slt
"D",LRC001	96	98	Slt	Slt
"D",LRC001	98	100	Sst	Slt
"D",LRC002	0	8	Sst	Sla
"D",LRC002	8	11	Sla	Slt
"D",LRC002	11	21	Slt	Slt
"D",LRC002	21	26	Sst	Slt
"D",LRC002	26	32	Sst	Sla

"D",LRC002	32	35	Sst	
"D",LRC002	35	37	Sla	Slt
"D",LRC002	37	53	Sst	Sla
"D",LRC002	53	70	Sst	Sla
"D",LRC002	70	71	Sla	
"D",LRC002	71	74	Sst	
"D",LRC002	74	75	Sst	Slt
"D",LRC002	75	78	Slt	Sla
"D",LRC002	78	80	Sla	
"D",LRC002	80	100	Sla	Slt
"D",LRC003	0	1	Ocy	
"D",LRC003	1	6	Sla	Sst
"D",LRC003	6	8	Sla	Sst
"D",LRC003	8	11	Sla	Sst
"D",LRC003	11	18	Sst	
"D",LRC003	18	20	Sla	
"D",LRC003	20	25	Sst	Sla
"D",LRC003	25	26	Sla	Sst
"D",LRC003	26	28	Sst	Sla
"D",LRC003	28	35	Sla	Sla
"D",LRC003	35	41	Sst	Slt
"D",LRC003	41	44	Sst	Sla
"D",LRC003	44	54	Sst	
"D",LRC003	54	55	Sst	Sla
"D",LRC003	55	58	Sst	Sla
"D",LRC003	58	60	Sla	
"D",LRC003	60	64	Sla	Sst
"D",LRC003	64	66	Sla	Sst
"D",LRC003	66	72	Slt	Sst
"D",LRC003	72	80	Sla	Slt
"D",LRC003	80	81	Sla	Sst
"D",LRC003	81	86	Sla	Slt
"D",LRC003	86	88	Sla	Slt
"D",LRC003	88	93	Sla	
"D",LRC003	93	100	Sla	
"D",LRC004	0	14	Slt	Sst
"D",LRC004	14	19	Sst	Slt
"D",LRC004	19	20	Sst	Slt
"D",LRC004	20	29	Sst	
"D",LRC004	29	31	Sst	
"D",LRC004	31	33	Sla	Sst
"D",LRC004	33	35	Sst	Sla
"D",LRC004	35	38	Sst	

"D",LRC004	38	40	Sst	
"D",LRC004	40	48	Sst	Sla
"D",LRC004	48	50	Sst	Sla
"D",LRC004	50	53	Sst	Sla
"D",LRC004	53	54	Sst	Sla
"D",LRC004	54	60	Sst	Sla
"D",LRC004	60	70	Sla	
"D",LRC004	70	79	Sla	Slt
"D",LRC004	79	81	Sla	Slt
"D",LRC004	81	85	Sst	Sla
"D",LRC004	85	93	Sst	Slt
"D",LRC004	93	100	Sst	Slt
"D",LRC005	0	7	Sla	Sst
"D",LRC005	7	9	Sst	
"D",LRC005	9	11	Sst	
"D",LRC005	11	14	Sst	Sla
"D",LRC005	14	16	Sst	Sla
"D",LRC005	16	17	Sst	Sla
"D",LRC005	17	19	Sst	Sla
"D",LRC005	19	21	Sst	Sla
"D",LRC005	21	22	Sla	
"D",LRC005	22	23	Sst	Sla
"D",LRC005	23	26	Sst	Sla
"D",LRC005	26	28	Sst	Sla
"D",LRC005	28	29	Sla	Slt
"D",LRC005	29	36	Sst	Sla
"D",LRC005	36	39	Sst	Sla
"D",LRC005	39	43	Sst	Slt
"D",LRC005	43	44	Sla	
"D",LRC005	44	47	Sst	Sla
"D",LRC005	47	52	Sst	Sla
"D",LRC005	52	54	Sst	Sla
"D",LRC005	54	56	Sst	Sla
"D",LRC005	56	58	Sst	Sla
"D",LRC005	58	60	Sst	Sla
"D",LRC005	60	68	Sst	Sla
"D",LRC005	68	69	Sst	Sla
"D",LRC005	69	70	Sst	
"D",LRC005	70	72	Sst	Sla
"D",LRC005	72	75	Sst	Sla
"D",LRC005	75	76	Sst	Sla
"D",LRC005	76	79	Sst	Sla
"D",LRC005	79	90	Sst	Sla

"D",LRC005	90	100	Sst	Sla
"D",LRC006	0	6	Sla	Slr
"D",LRC006	6	9	Sst	
"D",LRC006	9	10	Sst	Sla
"D",LRC006	10	12	Slr	Sla
"D",LRC006	12	14	Sst	
"D",LRC006	14	15	Slr	Sla
"D",LRC006	15	16	Slr	Sla
"D",LRC006	16	17	Sla	Sst
"D",LRC006	17	19	Sla	Slr
"D",LRC006	19	20	Sst	Sla
"D",LRC006	20	22	Sst	Sla
"D",LRC006	22	23	Sst	Sla
"D",LRC006	23	24	Sst	
"D",LRC006	24	25	Sst	Sla
"D",LRC006	25	27	Sst	Sla
"D",LRC006	27	28	Sla	
"D",LRC006	28	31	Sst	Sla
"D",LRC006	31	32	Sst	
"D",LRC006	32	35	Sst	Sla
"D",LRC006	35	36	Sst	
"D",LRC006	36	39	Sst	Sla
"D",LRC006	39	42	Sst	Sla
"D",LRC006	42	45	Sst	
"D",LRC006	45	48	Sst	Sla
"D",LRC006	48	59	Sst	Sla
"D",LRC006	59	61	Sst	Sla
"D",LRC006	61	65	Sst	
"D",LRC006	65	67	Sst	Sla
"D",LRC006	67	69	Sst	Sla
"D",LRC006	69	75	Sst	Sla
"D",LRC006	75	79	Sst	Sla
"D",LRC006	79	81	Sst	Sla
"D",LRC006	81	87	Sst	Sla
"D",LRC006	87	98	Sst	Sla
"D",LRC006	98	100	Sst	Sla
"D",LRC007	0	7	Sst	Sla
"D",LRC007	7	11	Slr	Sla
"D",LRC007	11	12	Sst	
"D",LRC007	12	14	Sst	Slr
"D",LRC007	14	15	Sst	
"D",LRC007	15	17	Sla	
"D",LRC007	17	20	Sla	

"D",LRC007	20	22	Sla	
"D",LRC007	22	24	Sla	Slt
"D",LRC007	24	26	Sla	Slt
"D",LRC007	26	30	Sla	
"D",LRC007	30	31	Sst	Sla
"D",LRC007	31	37	Sst	Sla
"D",LRC007	37	41	Sst	
"D",LRC007	41	42	Sst	Sla
"D",LRC007	42	45	Sst	Sla
"D",LRC007	45	46	Sst	Sla
"D",LRC007	46	48	Sst	
"D",LRC007	48	50	Sla	Slt
"D",LRC007	50	51	Sst	Sla
"D",ORC001	0	6	Sst	Sla
"D",ORC001	6	8	Sla	Slt
"D",ORC001	8	9	Sla	Sst
"D",ORC001	9	12	Sla	Sst
"D",ORC001	12	14	Sla	Sst
"D",ORC001	14	16	Sla	Sst
"D",ORC001	16	23	Sst	Sla
"D",ORC001	23	36	Sst	Sla
"D",ORC001	36	37	Sst	Sla
"D",ORC001	37	39	Sst	Sla
"D",ORC001	39	40	Sst	Sla
"D",ORC001	40	41	Sst	Sla
"D",ORC001	41	55	Sla	Sst
"D",ORC001	55	57	Sla	Slt
"D",ORC001	57	64	Sla	
"D",ORC001	64	68	Sla	Slt
"D",ORC001	68	72	Sla	Slt
"D",ORC001	72	75	Sla	Slt
"D",ORC001	75	78	Sla	Sst
"D",ORC001	78	80	Sst	
"D",ORC001	80	81	Sst	Sla
"D",ORC001	81	100	Sst	Sla
"D",ORC002	0	5	Sla	Slt
"D",ORC002	5	10	Sla	Slt
"D",ORC002	10	12	Sla	Sst
"D",ORC002	12	13	Sla	Sst
"D",ORC002	13	16	Sst	Sla
"D",ORC002	16	20	Sst	
"D",ORC002	20	21	Sla	Sst
"D",ORC002	21	24	Sst	Sla

"D",ORC002	24	27	Sst	Sla
"D",ORC002	27	29	Sst	Sla
"D",ORC002	29	37	Sst	Sla
"D",ORC002	37	39	Sst	
"D",ORC002	39	41	Sst	Sla
"D",ORC002	41	44	Sst	
"D",ORC002	44	45	Sst	Sla
"D",ORC002	45	50	Sst	Sla
"D",ORC002	50	53	Sla	
"D",ORC002	53	64	Sla	Slt
"D",ORC002	64	66	Sla	
"D",ORC002	66	68	Sla	Slt
"D",ORC002	68	70	Sla	
"D",ORC002	70	74	Sla	Slt
"D",ORC002	74	77	Sla	Sst
"D",ORC002	77	80	Sla	Sst
"D",ORC002	80	85	Sla	Slt
"D",ORC002	85	94	Sla	Sst
"D",ORC002	94	100	Sst	
"D",ORC003	0	3	Sst	
"D",ORC003	3	8	Sst	Sla
"D",ORC003	8	10	Sla	Slt
"D",ORC003	10	13	Sla	Slt
"D",ORC003	13	15	Sst	
"D",ORC003	15	16	Sst	Sla
"D",ORC003	16	19	Sst	Sla
"D",ORC003	19	22	Sla	Sst
"D",ORC003	22	25	Sst	Sla
"D",ORC003	25	28	Sst	Sla
"D",ORC003	28	32	Sst	
"D",ORC003	32	37	Sst	Sla
"D",ORC003	37	40	Sst	Sla
"D",ORC003	40	50	Sst	Sla
"D",ORC003	50	54	Sst	
"D",ORC003	54	57	Sst	Sla
"D",ORC003	57	58	Sst	
"D",ORC003	58	60	Sla	Slt
"D",ORC003	60	61	Sst	Sla
"D",ORC003	61	69	Sst	Sla
"D",ORC003	69	77	Sst	Sla
"D",ORC003	77	81	Sst	
"D",ORC003	81	84	Sst	Sla
"D",ORC003	84	100	Sst	Sla

"D",ORC004	0	3	Sst	
"D",ORC004	3	6	Sst	Slt
"D",ORC004	6	10	Slt	Slt
"D",ORC004	10	11	Slt	
"D",ORC004	11	18	Slt	Sst
"D",ORC004	18	19	Slt	Sst
"D",ORC004	19	29	Slt	Sst
"D",ORC004	29	32	Slt	Sst
"D",ORC004	32	41	Slt	Sst
"D",ORC004	41	42	Sst	
"D",ORC004	42	43	Sst	
"D",ORC004	43	44	Sst	Sla
"D",ORC004	44	45	Sst	
"D",ORC004	45	47	Sla	
"D",ORC004	47	48	Sla	
"D",ORC004	48	49	Sst	
"D",ORC004	49	56	Sla	Sst
"D",ORC004	56	62	Sst	Slt
"D",ORC004	62	73	Sla	Sst
"D",ORC004	73	79	Sst	Slt
"D",ORC004	79	84	Sst	Sla
"D",ORC004	84	85	Sst	Sla
"D",ORC004	85	91	Slt	Sla
"D",ORC004	91	96	Sla	Slt
"D",ORC004	96	99	Sla	
"D",ORC004	99	100	Sla	
"EOF"				

Lithology_code Description

Ocy	Clay
Sla	Slate
Slt	Siltstone
Ssh	Shale
Sst	Sandstone

"Surface Geochemistry (SG1)"
"H0001", "Exploration Licence Data header file"
"H0002", "Version 1"
"H0003", "Generated", "09/10/2009"
"H0004", "Reporting period end_date", "30/09/2009"
"H0005", "State", "TAS"
"H0100", "Tenement_name", "EL35/2001"
"H0101", "Tenement_holder", "Beaconsfield Gold NL"
"H0102", "Project_name", "Lefroy"
"H0103", "Map_sheet_number 250K", "Northeast Sector"
"H0123", "Map_sheet_number 25K", "Low Head"
"H0123", "Map_sheet_number 25K", "Bell Bay"
"H0123", "Map_sheet_number 25K", "Weymouth"
"H0123", "Map_sheet_number 25K", "Retreat"
"H0123", "Map_sheet_number 25K", "Lilydale"
"H0123", "Map_sheet_number 25K", "Nabowla"
"H0123", "Map_sheet_number 25K", "Lisle"
"H0200", "Start_date_of_data_acquisition", "01/12/2008"
"H0201", "End_date_of_data_acquisition", "01/12/2008"
"H0202", "Data_format", "SG1"
"H0203", "Number_of_data_records", "987"
"H0204", "Date_of_metadata_update", "08/10/2009"
"H0300", "FileNames"
"H0301", "assay_data_file", "EL352001_200908_06_soils.txt"
"H0500", "Surveyed_feature", "Soil Sample"
"H0501", "Geodetic_datum", "GDA94"
"H0502", "Vertical_datum", "AHD"
"H0503", "Projection", "Universal Transverse Mercator (UTM)"
"H0504", "Coordinate_system", "Grid (MGA) "
"H0505", "Projection_zone", "55"
"H0506", "Surveying_instrument", ""
"H0507", "Surveying_company", "Ron Gregory Prospecting & others"
"H0600", "Sample_Code", "Sample_Type", "Sample_Description"
"H0601", "Original", "SO Soil", "Original soil sample"
"H0700", "Sample_Processing_Code", "Sample_Processing_Details"
"H0701", "BFEX08_08", "FA3E & IC3E"
"H0702", "8AD220", "FA3E & IC3E"
"H0703", "8AD235", "FA3E & IC3E"
"H0704", "8AD240", "FA3E & IC3E"
"H0705", "8AD238", "FA3E & IC3E"

"D",10788	Soil	Original	BFEX08_08	500201	5448002	189.985	0.005	-1	6	-5	4	17900	10	-5	7	
"D",10789	Soil	Original	BFEX08_08	500195	5448055	185.522	0.002	-1	4	-5	8	19500	10	-5	8	
"D",10790	Soil	Original	BFEX08_08	500196	5448097	182.39	-0.001	-1	4	-5	7	17500	10	-5	10	
"D",10791	Soil	Original	BFEX08_08	500205	5448148	180.091	-0.001	-1	4	-5	20	23600	5	-5	12	
"D",10792	Soil	Original	BFEX08_08	500204	5448196	176.965	0.005	-1	8	-5	18	34500	15	-5	17	
"D",10793	Soil	Original	BFEX08_08	500101	5448155	186.51	0.002	-1	4	-5	6	13700	5	-5	6	
"D",10794	Soil	Original	BFEX08_08	500096	5448101	185.264	-0.001	-1	-3	-5	4	17800	10	-5	10	
"D",10795	Soil	Original	BFEX08_08	500103	5448043	189.439	-0.001	-1	-3	-5	3	10000	10	-5	11	
"D",10796	Soil	Original	BFEX08_08	500103	5447996	194.062	-0.001	-0.001	-1	4	-5	8	24000	10	-5	9
"D",10797	Soil	Original	BFEX08_08	500102	5447944	199.244	-0.001	-1	6	-5	4	27500	10	-5	8	
"D",10798	Soil	Original	BFEX08_08	500100	5447901	200.319	0.002	-1	4	-5	-2	16600	5	-5	7	
"D",10799	Soil	Original	BFEX08_08	500100	5447852	201.028	-0.001	-1	4	-5	6	23800	15	-5	10	
"D",10800	Soil	Original	BFEX08_08	500093	5447801	205.974	-0.001	-1	6	-5	15	39500	20	-5	24	
"D",10801	Soil	Original	BFEX08_08	500099	5447750	210.193	0.004	-1	6	-5	13	20600	10	-5	13	
"D",10802	Soil	Original	BFEX08_08	500094	5447702	207.798	0.004	-1	6	-5	9	17400	5	-5	7	
"D",10803	Soil	Original	BFEX08_08	500097	5447655	203.315	0.002	-1	8	-5	4	13100	5	-5	7	
"D",10804	Soil	Original	BFEX08_08	500096	5447597	203.081	0.003	-1	10	-5	10	16300	15	-5	9	
"D",10805	Soil	Original	BFEX08_08	500098	5447547	201.669	0.003	-1	6	-5	8	15200	10	-5	8	
"D",10806	Soil	Original	BFEX08_08	500095	5447500	199.047	-0.001	-1	6	-5	16	10500	10	-5	9	
"D",10807	Soil	Original	BFEX08_08	500096	5447449	193.68	0.002	-1	8	-5	11	18900	10	-5	10	
"D",10808	Soil	Original	BFEX08_08	500104	5447396	193.677	0.003	-1	8	-5	11	16200	10	-5	9	
"D",10809	Soil	Original	BFEX08_08	500100	5447348	189.864	0.006	-1	16	-5	13	19000	15	-5	12	
"D",10810	Soil	Original	BFEX08_08	500000	5447353	179.576	0.001	-1	6	-5	28	21600	15	-5	20	
"D",10811	Soil	Original	BFEX08_08	499997	5447399	185.627	0.025	-1	22	-5	13	23700	25	-5	15	
"D",10812	Soil	Original	BFEX08_08	500003	5447453	191.591	0.008	-1	14	-5	14	23200	20	-5	15	
"D",10813	Soil	Original	BFEX08_08	500004	5447498	198.28	0.002	-0.001	-1	6	-5	9	15500	10	-5	9
"D",10814	Soil	Original	BFEX08_08	500002	5447555	199.84	0.002	-1	8	-5	16	18500	15	-5	10	
"D",10815	Soil	Original	BFEX08_08	499998	5447602	201.556	0.004	-1	12	-5	13	19800	15	-5	9	
"D",10816	Soil	Original	BFEX08_08	500001	5447652	203.321	0.003	-1	8	-5	11	13700	10	-5	10	
"D",10817	Soil	Original	BFEX08_08	499998	5447697	204.992	0.001	-1	-3	-5	7	17900	-5	-5	5	
"D",10818	Soil	Original	BFEX08_08	500002	5447747	206.398	0.001	-1	8	-5	5	16500	-5	-5	23	
"D",10819	Soil	Original	BFEX08_08	500001	5447803	211.682	-0.001	-1	12	-5	15	20000	-5	-5	14	
"D",10820	Soil	Original	BFEX08_08	500000	5447843	207.095	0.004	-1	12	-5	18	36800	10	-5	26	
"D",10821	Soil	Original	BFEX08_08	499997	5447896	201.283	0.002	-1	8	-5	8	35100	20	-5	13	
"D",10822	Soil	Original	BFEX08_08	500004	5447955	198.695	-0.001	-1	4	-5	6	23900	15	-5	10	
"D",10823	Soil	Original	BFEX08_08	500006	5448007	197.826	0.002	-1	6	-5	9	22200	15	-5	13	
"D",10824	Soil	Original	BFEX08_08	499998	5448051	196.123	0.001	-1	12	-5	4	25300	20	-5	12	
"D",10825	Soil	Original	BFEX08_08	500005	5448102	190.095	0.003	0.002	-1	10	-5	3	33200	15	-5	10
"D",10826	Soil	Original	BFEX08_08	499999	5448144	187.156	0.002	-1	8	-5	11	25300	10	-5	9	
"D",10827	Soil	Original	BFEX08_08	499902	5448148	187	0.015	-1	8	-5	5	22300	5	-5	14	
"D",10828	Soil	Original	BFEX08_08	499897	5448102	189	0.001	-1	6	-5	6	19600	20	-5	10	

"D",10829	Soil	Original	BFEX08_08	499903	5448048	191.255	0.006	-1	22	-5	7	19900	10	-5	13	
"D",10830	Soil	Original	BFEX08_08	499896	5447999	198.432	0.019	-1	55	-5	21	37100	20	-5	23	
"D",10831	Soil	Original	BFEX08_08	499901	5447948	199	0.009	-1	20	-5	27	33900	20	-5	29	
"D",10832	Soil	Original	BFEX08_08	499902	5447898	194.924	0.002	-1	8	-5	5	20000	5	-5	8	
"D",10833	Soil	Original	BFEX08_08	499905	5447851	196.663	0.007	-1	6	-5	4	12700	-5	-5	10	
"D",10834	Soil	Original	BFEX08_08	499902	5447798	194.573	0.003	-1	8	-5	12	17800	10	-5	11	
"D",10835	Soil	Original	BFEX08_08	499904	5447747	192.849	0.001	-1	6	-5	7	18600	5	-5	10	
"D",10836	Soil	Original	BFEX08_08	499903	5447701	192.983	-0.001	-1	6	-5	9	24500	10	-5	13	
"D",10837	Soil	Original	BFEX08_08	499900	5447649	193.249	0.001	-1	10	-5	670	42600	15	-5	14	
"D",10838	Soil	Original	BFEX08_08	499899	5447598	190.851	0.01	-1	8	-5	650	45800	25	-5	27	
"D",10839	Soil	Original	BFEX08_08	499900	5447550	188.686	0.006	-1	8	-5	375	38500	25	-5	25	
"D",10840	Soil	Original	BFEX08_08	499901	5447499	185.876	0.001	-1	6	-5	50	41000	25	-5	21	
"D",10841	Soil	Original	BFEX08_08	499903	5447450	178.505	0.005	-1	16	-5	43	25000	15	-5	17	
"D",10842	Soil	Original	BFEX08_08	499897	5447399	171.932	0.014	-1	34	-5	40	27200	15	-5	14	
"D",10843	Soil	Original	BFEX08_08	499903	5447354	172.046	0.004	-1	42	-5	27	35600	10	-5	11	
"D",10844	Soil	Original	BFEX08_08	499001	5447850	183.178	-0.001	-1	4	-5	14	21300	5	-5	8	
"D",10845	Soil	Original	BFEX08_08	498999	5447894	201.699	0.001	-1	4	-5	9	17200	-5	-5	9	
"D",10846	Soil	Original	BFEX08_08	498999	5447948	198.606	-0.001	-1	-3	-5	4	20600	10	-5	9	
"D",10847	Soil	Original	BFEX08_08	499007	5448007	180.51	-0.001	-1	4	-5	5	13400	5	-5	6	
"D",10848	Soil	Original	BFEX08_08	499002	5448046	183.083	0.003	-1	8	-5	15	23600	15	-5	14	
"D",10849	Soil	Original	BFEX08_08	498996	5448092	190.561	0.006	-1	8	-5	30	22300	15	-5	16	
"D",10850	Soil	Original	BFEX08_08	499000	5448153	189.095	0.005	-1	10	-5	14	13800	10	-5	8	
"D",10851	Soil	Original	BFEX08_08	498999	5448205	183.983	0.023	-1	14	-5	33	26400	10	5	12	
"D",10852	Soil	Original	BFEX08_08	498903	5448200	186.88	0.014	-1	20	-5	7	19100	20	-5	12	
"D",10853	Soil	Original	BFEX08_08	498902	5448149	187	-0.001	-1	4	-5	-2	20700	10	-5	9	
"D",10854	Soil	Original	BFEX08_08	498901	5448100	189	0.001	-1	6	-5	4	26300	15	-5	20	
"D",10855	Soil	Original	BFEX08_08	498902	5448051	190.409	0.002	-1	8	-5	5	26000	20	-5	15	
"D",10856	Soil	Original	BFEX08_08	498904	5448001	198.158	-0.001	-0.001	-1	6	-5	8	27000	15	-5	28
"D",10857	Soil	Original	BFEX08_08	498901	5447945	199	0.001	-1	6	-5	3	15000	10	-5	10	
"D",10858	Soil	Original	BFEX08_08	498902	5447898	194.924	-0.001	-1	-3	-5	15	23900	-5	-5	5	
"D",10859	Soil	Original	BFEX08_08	498802	5447951	199.058	-0.001	-1	4	-5	55	19400	130	-5	70	
"D",10860	Soil	Original	BFEX08_08	498802	5447999	202.695	-0.001	-1	-3	-5	29	13000	75	-5	34	
"D",10861	Soil	Original	BFEX08_08	498799	5448050	197.99	-0.001	-1	-3	-5	10	14700	5	-5	7	
"D",10862	Soil	Original	BFEX08_08	498800	5448103	190.541	0.003	-1	10	-5	5	27900	15	-5	14	
"D",10863	Soil	Original	BFEX08_08	498804	5448154	189	0.003	-1	12	-5	4	26200	15	-5	12	
"D",10864	Soil	Original	BFEX08_08	498801	5448201	189.323	0.004	-1	42	-5	-2	25200	10	-5	9	
"D",10865	Soil	Original	BFEX08_08	498696	5448202	203.899	0.001	0.002	-1	4	-5	-2	18000	10	-5	11
"D",10866	Soil	Original	BFEX08_08	498703	5448153	203.942	0.001	-1	8	-5	-2	20800	15	-5	17	
"D",10867	Soil	Original	BFEX08_08	498699	5448096	210.296	-0.001	-1	6	-5	-2	18800	10	-5	11	
"D",10868	Soil	Original	BFEX08_08	498700	5448058	216.895	-0.001	-1	6	-5	3	19500	10	-5	20	
"D",10869	Soil	Original	BFEX08_08	498597	5448105	232.915	0.003	-1	8	-5	8	30000	20	-5	19	

"D",10870	Soil	Original	BFEX08_08	498603	5448148	227.23	0.002	-1	10	-5	2	25600	15	-5	18	
"D",10871	Soil	Original	BFEX08_08	498600	5448203	214	0.003	-1	8	-5	2	26200	20	-5	15	
"D",10872	Soil	Original	BFEX08_08	499201	5451505	79.735	-0.001	-1	-3	-5	3	19100	-5	-5	5	
"D",10873	Soil	Original	BFEX08_08	499201	5451550	79.98	-0.001	-1	-3	-5	-2	11900	-5	-5	6	
"D",10874	Soil	Original	BFEX08_08	499203	5451604	82.026	-0.001	-1	4	-5	-2	32500	10	-5	8	
"D",10875	Soil	Original	BFEX08_08	499201	5451653	79.835	-0.001	-1	-3	-5	-2	9650	-5	-5	3	
"D",10876	Soil	Original	BFEX08_08	499202	5451702	77.488	-0.001	-1	-3	-5	-2	15500	-5	-5	6	
"D",10877	Soil	Original	BFEX08_08	499200	5451753	74.581	-0.001	-1	4	-5	3	21500	5	-5	9	
"D",10878	Soil	Original	BFEX08_08	499099	5451801	80	0.001	-1	6	-5	-2	34000	10	-5	9	
"D",10879	Soil	Original	BFEX08_08	499102	5451749	80	0.001	-1	6	-5	-2	44100	5	-5	10	
"D",10880	Soil	Original	BFEX08_08	499100	5451695	81.401	-0.001	-1	-3	-5	5	15000	10	-5	6	
"D",10881	Soil	Original	BFEX08_08	499098	5451642	85.148	-0.001	-1	-3	-5	7	12800	10	-5	7	
"D",10882	Soil	Original	BFEX08_08	499097	5451600	90.901	0.004	-1	6	-5	2	31500	10	-5	16	
"D",10883	Soil	Original	BFEX08_08	499097	5451555	88.975	0.004	-1	8	-5	43	111000	5	-5	55	
"D",10884	Soil	Original	BFEX08_08	499101	5451499	83.172	0.04	-1	20	-5	60	62800	-5	-5	26	
"D",10885	Soil	Original	BFEX08_08	499105	5451449	79	-0.001	-1	-3	-5	7	47700	5	-5	29	
"D",10886	Soil	Original	BFEX08_08	499095	5451398	83.377	0.002	-1	10	-5	12	28900	5	-5	14	
"D",10887	Soil	Original	BFEX08_08	498999	5451244	79.624	0.003	-1	10	-5	18	34800	5	-5	15	
"D",10888	Soil	Original	BFEX08_08	498999	5451300	78.556	0.006	-1	6	-5	30	49200	10	5	30	
"D",10889	Soil	Original	BFEX08_08	498999	5451347	77.501	0.001	-1	10	-5	75	45100	10	-5	70	
"D",10890	Soil	Original	BFEX08_08	498998	5451401	78.925	0.001	-1	8	-5	24	68000	5	-5	55	
"D",10891	Soil	Original	BFEX08_08	499002	5451446	90	0.001	-1	10	-5	44	82200	-5	-5	115	
"D",10892	Soil	Original	BFEX08_08	499001	5451498	90	0.001	-1	8	-5	7	19500	20	-5	16	
"D",10893	Soil	Original	BFEX08_08	498997	5451554	78.651	0.002	-1	-3	-5	13	16400	-5	-5	4	
"D",10894	Soil	Original	BFEX08_08	498996	5451600	76.449	0.002	-1	4	-5	13	15400	-5	-5	10	
"D",10895	Soil	Original	BFEX08_08	499000	5451653	87.381	0.002	-1	-3	-5	8	19000	5	-5	7	
"D",10896	Soil	Original	BFEX08_08	499000	5451701	83.498	-0.001	-1	-3	-5	8	12700	-5	-5	4	
"D",10897	Soil	Original	BFEX08_08	498998	5451753	74.435	0.001	-1	8	-5	2	49300	5	-5	8	
"D",10898	Soil	Original	BFEX08_08	498900	5451696	72.365	0.001	-1	-3	-5	19	13000	-5	-5	4	
"D",10899	Soil	Original	BFEX08_08	498901	5451649	72.517	-0.001	-1	-3	-5	5	24000	-5	-5	7	
"D",10900	Soil	Original	BFEX08_08	498902	5451601	73.474	0.002	-1	8	-5	8	28200	10	-5	11	
"D",10901	Soil	Original	BFEX08_08	498900	5451549	76.17	-0.001	-1	-3	-5	9	13300	-5	-5	4	
"D",10902	Soil	Original	BFEX08_08	498902	5451500	77.774	-0.001	-1	-3	-5	5	12600	-5	-5	7	
"D",10903	Soil	Original	BFEX08_08	498901	5451446	79	-0.001	-1	4	-5	5	16100	15	-5	19	
"D",10904	Soil	Original	BFEX08_08	498897	5451393	79	0.25	-1	-3	-5	11	14000	10	-5	11	
"D",10905	Soil	Original	BFEX08_08	498901	5451345	74.841	0.001	-1	8	-5	8	59600	-5	-5	18	
"D",10906	Soil	Original	BFEX08_08	498904	5451295	73.923	0.11	-1	245	-5	44	35400	10	-5	50	
"D",10907	Soil	Original	BFEX08_08	498798	5449949	112.73	0.9	-1	540	-5	28	26900	45	10	45	
"D",10908	Soil	Original	BFEX08_08	498801	5450005	107.547	0.011	-1	80	-5	5	16900	10	-5	15	
"D",10909	Soil	Original	BFEX08_08	498802	5450056	102.37	0.003	0.003	-1	32	-5	6	18500	10	-5	18
"D",10910	Soil	Original	BFEX08_08	498796	5450098	102	0.013	-1	30	-5	27	16500	20	-5	38	

"D",10911	Soil	Original	BFEX08_08	498698	5450301	90.596	0.11	-1	90	-5	17	20000	15	-5	16	
"D",10912	Soil	Original	BFEX08_08	498701	5450252	91.101	0.005	-1	12	-5	3	12800	5	-5	10	
"D",10913	Soil	Original	BFEX08_08	498703	5450194	94.769	0.039	-1	475	-5	30	13100	10	-5	13	
"D",10914	Soil	Original	BFEX08_08	498700	5450145	98.08	0.26	-1	310	-5	20	16400	30	-5	39	
"D",10915	Soil	Original	BFEX08_08	498704	5450100	100.107	0.01	-1	18	-5	5	11300	5	-5	13	
"D",10916	Soil	Original	BFEX08_08	498702	5450055	102.269	0.009	-1	30	-5	11	11900	15	-5	24	
"D",10917	Soil	Original	BFEX08_08	498705	5449990	106.859	2.86	2	2820	-5	305	62300	155	70	300	
"D",10918	Soil	Original	BFEX08_08	498702	5449949	108.083	0.055	-1	95	-5	11	22600	20	-5	38	
"D",10919	Soil	Original	BFEX08_08	498703	5449900	108.503	0.052	-1	55	-5	7	12300	15	-5	16	
"D",10920	Soil	Original	BFEX08_08	500197	5448949	122.324	0.002	-1	6	-5	7	21900	10	-5	9	
"D",10921	Soil	Original	BFEX08_08	500194	5448997	121.303	0.011	-1	14	-5	21	15700	10	-5	13	
"D",10922	Soil	Original	BFEX08_08	500197	5449046	184	-0.001	0.002	-1	8	-5	8	18800	10	-5	11
"D",10923	Soil	Original	BFEX08_08	500205	5449100	174.915	0.002	-1	6	-5	2	19700	10	-5	11	
"D",10924	Soil	Original	BFEX08_08	500106	5449346	153.729	-0.001	-1	6	-5	2	27200	10	-5	11	
"D",10925	Soil	Original	BFEX08_08	500096	5449297	151.813	-0.001	-1	6	-5	-2	20800	10	-5	11	
"D",10926	Soil	Original	BFEX08_08	500099	5449250	154.077	-0.001	-1	-3	-5	-2	15400	-5	-5	13	
"D",10927	Soil	Original	BFEX08_08	500103	5449201	158.021	0.001	-1	8	-5	10	31400	10	-5	19	
"D",10928	Soil	Original	BFEX08_08	500096	5449146	164.435	-0.001	-1	-3	-5	4	16200	10	-5	10	
"D",10929	Soil	Original	BFEX08_08	500098	5449095	170.234	0.001	-1	4	-5	3	19500	5	-5	9	
"D",10930	Soil	Original	BFEX08_08	500097	5449050	172.399	0.002	-1	4	-5	5	20500	10	-5	10	
"D",10931	Soil	Original	BFEX08_08	500098	5449000	178.354	-0.001	-1	4	-5	6	26400	10	-5	12	
"D",10932	Soil	Original	BFEX08_08	500098	5448953	183.721	-0.001	-1	6	-5	10	29000	15	-5	16	
"D",10933	Soil	Original	BFEX08_08	499997	5448950	182.38	0.004	-1	10	-5	20	29700	15	-5	18	
"D",10934	Soil	Original	BFEX08_08	499999	5448999	172.519	0.005	-1	12	-5	23	31400	15	-5	19	
"D",10935	Soil	Original	BFEX08_08	499997	5449049	165.346	0.008	-1	8	-5	40	28900	20	-5	22	
"D",10936	Soil	Original	BFEX08_08	500001	5449101	164.549	0.002	-1	8	-5	19	29600	15	-5	16	
"D",10937	Soil	Original	BFEX08_08	500005	5449148	153.851	-0.001	-1	6	-5	10	21800	10	-5	14	
"D",10938	Soil	Original	BFEX08_08	499999	5449202	143.053	-0.001	-1	4	-5	11	26000	10	-5	13	
"D",10939	Soil	Original	BFEX08_08	499997	5449254	139.557	0.001	-1	6	-5	17	24000	10	-5	15	
"D",10940	Soil	Original	BFEX08_08	499986	5449306	137.689	-0.001	-0.001	-1	4	-5	12	21500	5	-5	10
"D",10941	Soil	Original	BFEX08_08	499999	5449348	131.839	-0.001	-1	4	-5	9	19200	5	-5	11	
"D",10942	Soil	Original	BFEX08_08	499998	5449402	127.959	-0.001	-1	-3	-5	7	13400	10	-5	11	
"D",10943	Soil	Original	BFEX08_08	500000	5449451	129.404	0.002	-1	6	-5	3	19300	10	-5	8	
"D",10944	Soil	Original	BFEX08_08	500000	5449498	127.97	-0.001	-1	6	-5	5	11600	-5	-5	8	
"D",10945	Soil	Original	BFEX08_08	499999	5449552	123.88	-0.001	-1	-3	-5	5	9650	-5	-5	7	
"D",10946	Soil	Original	BFEX08_08	499890	5449655	126.134	0.003	-1	10	-5	14	28100	10	-5	15	
"D",10947	Soil	Original	BFEX08_08	499901	5449595	127.117	0.003	-1	14	-5	20	31500	10	-5	22	
"D",10948	Soil	Original	BFEX08_08	499900	5449545	130	0.002	-1	12	-5	22	36600	15	-5	20	
"D",10949	Soil	Original	BFEX08_08	499900	5449501	130	0.003	-1	22	-5	75	45100	10	-5	21	
"D",10950	Soil	Original	BFEX08_08	499904	5449443	131.47	-0.001	-1	18	-5	6	27800	10	-5	10	
"D",10951	Soil	Original	8AD220	499902	5449395	135.242	0.012	-1	14	-5	9	43100	105	-5	26	

"D",10952	Soil	Original	8AD220	499899	5449351	137.999	-0.001	-1	6	-5	7	21800	30	-5	11	
"D",10953	Soil	Original	8AD220	499898	5449302	143.989	0.002	-1	8	-5	15	27200	25	-5	14	
"D",10954	Soil	Original	8AD220	499900	5449255	146.374	0.003	-1	12	-5	24	35800	25	-5	19	
"D",10955	Soil	Original	8AD220	499905	5449203	148.399	0.002	-1	12	-5	40	25200	30	-5	18	
"D",10956	Soil	Original	8AD220	499904	5449148	160.135	0.001	-1	4	-5	6	19800	10	-5	9	
"D",10957	Soil	Original	8AD220	499903	5449098	164.532	0.002	-1	10	-5	9	14600	10	-5	9	
"D",10958	Soil	Original	8AD220	499897	5449044	171.141	0.004	-1	18	-5	6	16000	10	-5	8	
"D",10959	Soil	Original	8AD220	499899	5448996	182.005	0.31	0.28	-1	12	-5	9	21400	10	-5	13
"D",10960	Soil	Original	8AD220	499895	5448947	187.453	0.004	-1	18	-5	13	25900	15	-5	20	
"D",10961	Soil	Original	8AD220	499799	5449299	153.426	-0.001	-1	4	-5	7	16000	10	-5	8	
"D",10962	Soil	Original	8AD220	499800	5449352	146.509	0.003	-1	10	-5	25	42900	25	-5	21	
"D",10963	Soil	Original	8AD220	499798	5449398	139.969	0.002	-1	8	-5	13	31700	20	-5	18	
"D",10964	Soil	Original	8AD220	499798	5449446	134.871	0.001	-1	6	-5	9	20700	15	-5	12	
"D",10965	Soil	Original	8AD220	499798	5449491	129.278	-0.001	-1	4	-5	4	16300	10	-5	9	
"D",10966	Soil	Original	8AD220	499797	5449546	125.188	-0.001	-1	-3	-5	7	16600	-5	-5	6	
"D",10967	Soil	Original	8AD220	499801	5449601	121.292	0.001	-1	6	-5	5	17200	5	-5	7	
"D",10968	Soil	Original	8AD220	499803	5449656	118.897	-0.001	-0.001	-1	6	-5	8	16300	-5	-5	6
"D",10969	Soil	Original	8AD220	499800	5449699	117.487	0.004	-1	10	-5	10	26400	20	-5	14	
"D",10970	Soil	Original	8AD220	499693	5449699	118.12	0.002	-1	8	-5	5	20600	10	-5	8	
"D",10971	Soil	Original	8AD220	499700	5449648	123.527	0.004	-1	26	-5	18	45900	15	-5	13	
"D",10972	Soil	Original	8AD220	499700	5449599	128.421	0.002	-1	16	-5	6	37500	5	-5	12	
"D",10973	Soil	Original	8AD220	499698	5449549	132.28	0.001	-1	6	-5	6	20100	5	-5	8	
"D",10974	Soil	Original	8AD220	499704	5449498	139.091	0.002	-1	4	-5	6	16400	-5	-5	6	
"D",10975	Soil	Original	8AD220	499699	5449445	147.052	0.003	-1	18	-5	11	30000	20	-5	15	
"D",10976	Soil	Original	8AD220	499702	5449398	153.049	0.002	-1	10	-5	8	31200	20	-5	15	
"D",10977	Soil	Original	8AD220	499701	5449350	161.423	0.002	-1	14	-5	11	41300	25	-5	17	
"D",10978	Soil	Original	8AD220	499703	5449300	169.711	0.003	-1	12	-5	19	41100	25	-5	18	
"D",10979	Soil	Original	8AD220	499596	5449299	174.471	0.002	-1	22	-5	23	33900	15	-5	14	
"D",10980	Soil	Original	8AD220	499601	5449352	166.925	-0.001	-1	4	-5	7	18000	10	-5	7	
"D",10981	Soil	Original	8AD220	499599	5449401	161.496	0.002	-1	8	-5	15	38600	25	-5	18	
"D",10982	Soil	Original	8AD220	499598	5449450	154.115	0.042	0.042	-1	110	-5	10	41400	40	-5	14
"D",10983	Soil	Original	8AD220	499598	5449499	143.026	0.016	-1	80	-5	10	42300	25	-5	17	
"D",10984	Soil	Original	8AD220	499599	5449547	136.918	0.007	-1	36	-5	5	24400	15	-5	8	
"D",10985	Soil	Original	8AD220	499601	5449601	131.965	0.002	-1	10	-5	4	20900	10	-5	7	
"D",10986	Soil	Original	8AD220	499598	5449647	124.582	0.003	-1	20	-5	5	41500	15	-5	12	
"D",10987	Soil	Original	8AD220	499601	5449698	118.716	-0.001	-1	6	-5	4	21800	10	-5	7	
"D",10988	Soil	Original	8AD220	499601	5449751	115.181	0.001	-1	8	-5	5	20500	10	-5	6	
"D",10989	Soil	Original	8AD220	499494	5449749	114.933	0.002	-1	6	-5	8	15900	5	-5	6	
"D",10990	Soil	Original	8AD220	499504	5449699	124.767	0.003	-1	6	-5	8	21800	10	-5	14	
"D",10991	Soil	Original	8AD220	499502	5449650	131.853	-0.001	-1	-3	-5	4	15000	-5	-5	5	
"D",10992	Soil	Original	8AD220	499499	5449595	141.011	0.002	-1	12	-5	7	26900	15	-5	11	

"D",10993	Soil	Original	8AD220	499502	5449549	147.643	0.002	-1	16	-5	5	29600	25	-5	11	
"D",10994	Soil	Original	8AD220	499499	5449499	150.367	0.015	-1	28	-5	19	49000	470	-5	90	
"D",10995	Soil	Original	8AD220	499504	5449457	155.909	0.037	-1	65	-5	26	47600	45	10	22	
"D",10996	Soil	Original	8AD220	499499	5449396	158.416	0.004	-1	12	-5	26	39600	20	-5	20	
"D",10997	Soil	Original	8AD220	499507	5449350	161.558	0.004	-1	8	-5	13	25600	20	-5	13	
"D",10998	Soil	Original	8AD220	499499	5449297	167.827	-0.001	-1	4	-5	9	27200	15	-5	28	
"D",10999	Soil	Original	8AD220	499402	5449305	152.538	0.003	-1	8	-5	23	43100	30	-5	27	
"D",11000	Soil	Original	8AD220	499401	5449350	150.441	0.002	-1	6	-5	7	27400	10	-5	13	
"D",11001	Soil	Original	8AD220	499404	5449402	147.452	-0.001	-1	4	-5	4	16900	5	-5	6	
"D",11002	Soil	Original	8AD220	499402	5449452	147.336	0.008	-1	32	-5	8	21300	15	-5	11	
"D",11003	Soil	Original	8AD220	499395	5449496	147.853	0.002	-1	-3	-5	-2	1560	-5	-5	-2	
"D",11004	Soil	Original	8AD220	499404	5449555	145.296	0.003	-1	8	-5	7	28100	15	-5	10	
"D",11005	Soil	Original	8AD220	499403	5449599	140.765	0.007	-1	55	-5	7	56700	20	-5	21	
"D",11006	Soil	Original	8AD220	499400	5449650	136.638	0.004	-1	12	-5	9	22500	15	-5	16	
"D",11007	Soil	Original	8AD220	499400	5449702	128.347	0.007	-1	12	-5	11	27100	5	-5	9	
"D",11008	Soil	Original	8AD220	499400	5449750	119.952	0.001	-1	4	-5	5	16100	5	-5	10	
"D",11009	Soil	Original	8AD220	499299	5449700	125.403	0.01	-1	12	-5	4	25300	15	-5	19	
"D",11010	Soil	Original	8AD220	499300	5449649	131.713	4.37	-1	6	-5	8	19000	10	-5	15	
"D",11011	Soil	Original	8AD220	499300	5449600	135.107	0.006	-1	10	-5	6	23200	10	-5	13	
"D",11012	Soil	Original	8AD220	499303	5449549	134.984	0.004	-1	24	-5	7	17200	10	-5	11	
"D",11013	Soil	Original	8AD220	499299	5449498	139.238	0.008	-1	65	-5	8	24500	25	-5	15	
"D",11014	Soil	Original	8AD220	499299	5449442	140.584	0.003	-1	14	-5	8	16400	10	-5	8	
"D",11015	Soil	Original	8AD220	499299	5449404	140.435	0.001	-1	6	-5	7	18700	15	-5	15	
"D",11016	Soil	Original	8AD220	499305	5449348	142.89	0.001	-1	6	-5	13	16800	10	-5	19	
"D",11017	Soil	Original	8AD220	499298	5449295	147.233	0.002	-1	6	-5	12	27800	10	-5	15	
"D",11018	Soil	Original	8AD220	499198	5449300	155.394	0.003	-1	14	-5	12	31400	15	-5	16	
"D",11019	Soil	Original	8AD220	499195	5449349	143.432	0.006	-1	12	-5	17	50300	35	-5	20	
"D",11020	Soil	Original	8AD220	499198	5449403	137	0.002	-1	8	-5	6	35300	20	-5	14	
"D",11021	Soil	Original	8AD220	499203	5449453	137	0.002	-1	6	-5	5	16100	10	-5	6	
"D",11022	Soil	Original	8AD220	499196	5449499	135.485	0.001	-1	-3	-5	5	13100	5	-5	6	
"D",11023	Soil	Original	8AD220	499101	5449655	125	0.002	-1	8	-5	5	24500	10	-5	13	
"D",11024	Soil	Original	8AD220	499101	5449600	125.401	0.04	-1	-3	-5	10	11600	-5	-5	3	
"D",11025	Soil	Original	8AD220	499102	5449549	126.311	0.006	0.006	-1	18	-5	4	21300	5	-5	8
"D",11026	Soil	Original	8AD220	499099	5449502	131.11	0.017	-1	18	-5	4	18200	10	-5	9	
"D",11027	Soil	Original	8AD220	499099	5449449	140.604	0.003	-1	6	-5	4	22300	10	-5	9	
"D",11028	Soil	Original	8AD220	499100	5449399	148.102	0.002	-1	8	-5	6	19200	15	-5	9	
"D",11029	Soil	Original	8AD220	499096	5449349	152.605	0.002	-0.001	-1	8	-5	10	17800	20	-5	12
"D",11030	Soil	Original	8AD220	499100	5449303	152.244	0.002	-1	4	-5	10	20200	15	-5	13	
"D",11031	Soil	Original	8AD220	499101	5449250	154.283	0.001	-1	8	-5	10	35500	15	-5	15	
"D",11032	Soil	Original	8AD220	499098	5449202	157.167	0.003	-1	8	-5	12	31900	20	-5	20	
"D",11033	Soil	Original	8AD220	499099	5449151	164.008	-0.001	-1	4	-5	6	21300	15	-5	17	

"D",11034	Soil	Original	8AD220	499102	5449101	170.49	-0.001	-1	6	-5	6	24200	10	-5	14	
"D",11035	Soil	Original	8AD220	499099	5449055	172.112	0.001	-1	6	-5	10	25300	10	-5	23	
"D",11036	Soil	Original	8AD220	499099	5449001	178.317	0.001	-1	6	-5	11	18600	15	-5	15	
"D",11037	Soil	Original	8AD220	499095	5448945	185.02	-0.001	-1	4	-5	6	19900	15	-5	17	
"D",11038	Soil	Original	8AD220	499103	5448896	194.001	0.003	-1	10	-5	23	33900	25	-5	44	
"D",11039	Soil	Original	8AD220	499001	5448898	198.791	0.017	-1	10	-5	44	38200	40	-5	31	
"D",11040	Soil	Original	8AD220	498996	5448949	182.771	0.003	-1	8	-5	18	27900	25	-5	26	
"D",11041	Soil	Original	8AD220	498996	5449004	172.054	0.013	-1	38	-5	35	63500	40	-5	55	
"D",11042	Soil	Original	8AD220	499002	5449050	172.738	0.003	-1	8	-5	11	26000	20	-5	17	
"D",11043	Soil	Original	8AD220	499001	5449105	163.497	0.004	-1	10	-5	20	34400	20	-5	21	
"D",11044	Soil	Original	8AD220	498998	5449146	148.606	0.005	-1	10	-5	25	39600	30	-5	18	
"D",11045	Soil	Original	8AD220	498998	5449198	143.667	0.002	-1	-3	-5	6	21200	10	-5	10	
"D",11046	Soil	Original	8AD220	499002	5449246	145.38	0.002	-1	4	-5	4	18100	10	-5	8	
"D",11047	Soil	Original	8AD220	499002	5449301	138.879	-0.001	-1	-3	-5	4	16700	5	-5	7	
"D",11048	Soil	Original	8AD220	499002	5449359	136.176	-0.001	-1	-3	-5	7	12600	10	-5	10	
"D",11049	Soil	Original	8AD220	499004	5449400	132.616	0.002	-1	6	-5	6	22400	15	-5	10	
"D",11050	Soil	Original	8AD220	499002	5449450	129.547	0.002	-1	6	-5	6	16900	15	-5	9	
"D",11051	Soil	Original	8AD220	498996	5449503	123.568	0.002	-1	6	-5	8	16400	10	-5	9	
"D",11052	Soil	Original	8AD220	499004	5449550	126.415	0.017	-1	26	-5	4	14400	10	-5	9	
"D",11053	Soil	Original	8AD220	499000	5449597	123.256	0.026	-1	65	-5	9	17500	10	-5	12	
"D",11054	Soil	Original	8AD220	499003	5449648	117.952	0.003	-1	10	-5	6	18700	10	-5	8	
"D",11055	Soil	Original	8AD220	498997	5449701	118.359	0.002	-1	8	-5	6	17700	10	-5	7	
"D",11056	Soil	Original	8AD220	499005	5449750	112.426	0.002	-1	8	-5	7	10700	10	-5	15	
"D",11057	Soil	Original	8AD220	499001	5449796	110.515	0.002	-1	6	-5	6	18800	10	-5	12	
"D",11058	Soil	Original	8AD220	498897	5449851	119.614	0.35	0.37	-1	850	-5	26	32700	35	5	105
"D",11059	Soil	Original	8AD220	498901	5449802	123.497	0.002	-1	-3	-5	4	6500	-5	-5	4	
"D",11060	Soil	Original	8AD220	498900	5449751	123.102	0.004	-1	16	-5	2	22300	10	-5	11	
"D",11061	Soil	Original	8AD220	498899	5449701	124.504	0.005	-1	16	-5	3	18500	5	-5	7	
"D",11062	Soil	Original	8AD220	498902	5449650	126.95	0.01	-1	36	-5	4	23700	10	-5	14	
"D",11063	Soil	Original	8AD220	498895	5449595	127.1	0.006	-1	18	-5	6	30500	15	-5	20	
"D",11064	Soil	Original	8AD220	498895	5449545	129.664	0.006	-1	24	-5	4	27900	15	-5	13	
"D",11065	Soil	Original	8AD220	498895	5449500	129.74	0.007	-1	40	-5	5	18600	15	-5	10	
"D",11066	Soil	Original	8AD220	498895	5449445	131.085	0.017	-1	18	-5	14	23600	15	-5	15	
"D",11067	Soil	Original	8AD220	498895	5449410	134.519	0.002	-1	6	-5	8	18300	10	-5	13	
"D",11068	Soil	Original	8AD220	498900	5449355	137.624	0.002	-1	6	-5	5	26900	10	-5	11	
"D",11069	Soil	Original	8AD220	498905	5449295	144.962	0.001	-1	-3	-5	4	16200	5	-5	7	
"D",11070	Soil	Original	8AD220	498905	5449250	145.141	0.002	-1	6	-5	9	27700	20	-5	15	
"D",11071	Soil	Original	8AD220	498900	5449205	148.761	0.002	-1	18	-5	32	55700	35	-5	30	
"D",11072	Soil	Original	8AD220	498898	5449153	159.874	0.003	-1	4	-5	9	26500	20	-5	12	
"D",11073	Soil	Original	8AD220	498902	5449097	164.593	0.003	-1	10	-5	23	50600	25	-5	33	
"D",11074	Soil	Original	8AD220	498901	5449048	169.77	0.002	-1	6	-5	11	21900	15	-5	11	

"D",11075	Soil	Original	8AD220	498900	5449002	181.319	0.002	-1	10	-5	7	20800	10	-5	10	
"D",11076	Soil	Original	8AD220	498898	5448949	109.865	0.002	-1	12	-5	16	32400	20	-5	20	
"D",11077	Soil	Original	8AD220	498901	5448905	113.315	0.002	-1	12	-5	5	24300	10	-5	13	
"D",11078	Soil	Original	8AD220	498801	5448898	115	0.002	-1	10	-5	18	32600	20	-5	40	
"D",11079	Soil	Original	8AD220	498800	5448950	112.523	0.037	0.04	-1	125	-5	8	21400	15	-5	10
"D",11080	Soil	Original	8AD220	498795	5449000	193.166	0.006	-1	14	-5	6	21200	15	-5	10	
"D",11081	Soil	Original	8AD220	498800	5449045	184.941	0.003	-1	10	-5	4	19400	10	-5	8	
"D",11082	Soil	Original	8AD220	498800	5449105	175.887	-0.001	-1	4	-5	6	20800	20	-5	17	
"D",11083	Soil	Original	8AD220	498800	5449150	170.274	0.002	0.002	-1	4	-5	10	19600	15	-5	9
"D",11084	Soil	Original	8AD220	498797	5449204	164.199	-0.001	-0.001	-1	4	-5	6	18100	15	-5	7
"D",11085	Soil	Original	8AD220	498798	5449250	161.078	0.002	-1	6	-5	22	26700	25	-5	12	
"D",11086	Soil	Original	8AD220	498802	5449297	153.6	0.003	-1	8	-5	7	33300	20	-5	10	
"D",11087	Soil	Original	8AD220	498803	5449346	146.406	0.003	-1	16	-5	30	51000	40	-5	22	
"D",11088	Soil	Original	8AD220	498802	5449397	139.214	0.006	-1	10	-5	8	24600	10	-5	13	
"D",11089	Soil	Original	8AD220	498802	5449448	134.216	0.006	-1	8	-5	5	14400	5	-5	4	
"D",11090	Soil	Original	8AD220	498800	5449496	128.693	0.005	-1	12	-5	5	14900	5	-5	-2	
"D",11091	Soil	Original	8AD220	498795	5449551	125.073	0.007	-1	32	-5	6	29800	15	-5	12	
"D",11092	Soil	Original	8AD220	498798	5449606	121.014	0.008	-1	30	-5	3	30000	10	-5	6	
"D",11093	Soil	Original	8AD220	498801	5449650	119.028	0.005	-1	28	-5	2	30400	5	-5	5	
"D",11094	Soil	Original	8AD220	498805	5449700	117.423	0.003	0.004	-1	18	-5	4	21200	10	-5	5
"D",11095	Soil	Original	8AD220	498804	5449747	114.984	0.007	-1	16	-5	5	21700	15	-5	8	
"D",11096	Soil	Original	8AD220	498806	5449802	113.486	0.066	-1	8	-5	-2	11500	10	-5	7	
"D",11097	Soil	Original	8AD220	498703	5449152	186.937	-0.001	-1	4	-5	3	15600	10	-5	7	
"D",11098	Soil	Original	8AD220	498700	5449098	183.568	-0.001	-1	10	-5	3	32200	10	-5	9	
"D",11099	Soil	Original	8AD220	498703	5449051	181.447	0.005	-1	10	-5	5	24000	15	-5	9	
"D",11100	Soil	Original	8AD220	498699	5448996	106.217	0.002	-1	18	-5	6	22500	10	-5	6	
"D",11101	Soil	Original	8AD220	498700	5448948	107.899	0.007	-1	30	-5	12	24000	10	-5	11	
"D",11102	Soil	Original	8AD220	498702	5448894	108.394	0.002	-1	10	-5	9	21100	10	-5	9	
"D",11103	Soil	Original	8AD220	498600	5448896	108.899	0.002	0.002	-1	8	-5	5	30100	20	-5	9
"D",11104	Soil	Original	8AD220	498601	5448947	105.174	0.004	-1	12	-5	7	31000	20	-5	9	
"D",11105	Soil	Original	8AD220	498601	5449003	182.938	0.002	-1	18	-5	3	19400	10	-5	5	
"D",11106	Soil	Original	8AD220	498598	5449047	176.603	-0.001	-1	12	-5	3	20300	10	-5	4	
"D",11107	Soil	Original	8AD220	498599	5449098	172.583	0.003	-1	6	-5	5	18500	5	-5	3	
"D",11108	Soil	Original	8AD220	498601	5449145	176.097	0.002	-1	6	-5	7	22500	20	-5	10	
"D",11109	Soil	Original	8AD220	498602	5449198	177.291	0.002	-1	8	-5	10	39300	25	-5	20	
"D",11110	Soil	Original	8AD220	498498	5449198	169.916	0.002	-1	4	-5	6	19800	10	-5	7	
"D",11111	Soil	Original	8AD220	498501	5449150	168.46	0.001	-1	6	-5	4	16800	10	-5	4	
"D",11112	Soil	Original	8AD220	498502	5449102	167.859	0.001	-1	6	-5	3	21100	15	-5	6	
"D",11113	Soil	Original	8AD220	498498	5449051	171.083	0.002	-1	8	-5	8	26300	30	-5	12	
"D",11114	Soil	Original	8AD220	498498	5448998	103.525	0.002	-1	6	-5	7	25500	20	-5	8	
"D",11115	Soil	Original	8AD220	498500	5448951	105.846	0.001	-1	14	-5	3	27100	10	-5	6	

"D",11116	Soil	Original	8AD220	498499	5448895	109.362	0.001	-1	6	-5	6	25900	25	-5	8	
"D",11117	Soil	Original	8AD220	498401	5448897	108.878	0.001	-1	8	-5	2	35200	10	-5	4	
"D",11118	Soil	Original	8AD220	498399	5448949	108.147	0.002	-1	10	-5	6	26200	35	-5	8	
"D",11119	Soil	Original	8AD220	498403	5448998	106.576	0.001	-1	6	-5	4	23700	30	-5	7	
"D",11120	Soil	Original	8AD220	498404	5449046	167.504	-0.001	-1	-3	-5	-2	16400	10	-5	3	
"D",11121	Soil	Original	8AD220	498404	5449095	161.747	0.002	-1	4	-5	3	21800	15	-5	5	
"D",11122	Soil	Original	8AD220	498403	5449149	153.255	0.005	-1	6	-5	6	31800	20	-5	12	
"D",11123	Soil	Original	8AD220	498403	5449204	157.264	-0.001	-1	4	-5	3	18500	15	-5	7	
"D",11124	Soil	Original	8AD220	498300	5449350	142.847	0.003	-1	18	-5	8	20300	10	-5	6	
"D",11125	Soil	Original	8AD220	498300	5449297	147.273	0.001	-1	12	-5	5	17300	10	-5	8	
"D",11126	Soil	Original	8AD220	498300	5449251	147.961	-0.001	-1	-3	-5	4	13100	10	-5	7	
"D",11127	Soil	Original	8AD220	498300	5449196	151.821	-0.001	-1	4	-5	5	21700	10	-5	11	
"D",11128	Soil	Original	8AD220	498301	5449152	154.905	-0.001	-1	4	-5	7	16600	5	-5	7	
"D",11129	Soil	Original	8AD220	498294	5449102	157.726	0.001	-1	4	-5	6	20300	10	-5	9	
"D",11130	Soil	Original	8AD220	498296	5449049	167.898	0.003	-1	4	-5	12	26500	20	-5	12	
"D",11131	Soil	Original	8AD220	498297	5449002	172.875	-0.001	0.001	-1	10	-5	27	40400	25	-5	16
"D",11132	Soil	Original	8AD220	498299	5448947	115.463	0.002	-1	4	-5	6	29400	15	-5	10	
"D",11133	Soil	Original	8AD220	498305	5448895	114.625	0.002	-1	8	-5	6	27100	20	-5	8	
"D",11134	Soil	Original	8AD220	498500	5450600	139.987	0.004	-1	14	-5	15	48100	30	5	23	
"D",11135	Soil	Original	8AD220	498496	5450551	148.263	0.008	-1	6	-5	3	28300	10	-5	15	
"D",11136	Soil	Original	8AD220	498498	5450496	150.757	0.003	-1	4	-5	4	20700	35	-5	15	
"D",11137	Soil	Original	8AD220	498501	5450450	156.742	0.006	-1	6	-5	4	28200	10	-5	17	
"D",11138	Soil	Original	8AD220	498497	5450404	157.623	0.002	-1	6	-5	8	22600	10	-5	18	
"D",11139	Soil	Original	8AD220	498500	5450350	160.933	-0.001	-1	-3	-5	4	15400	5	-5	9	
"D",11140	Soil	Original	8AD220	498497	5450301	167.21	0.004	-1	8	-5	12	17100	5	-5	7	
"D",11141	Soil	Original	8AD220	498504	5450249	171.638	0.006	-1	10	-5	6	29700	10	-5	13	
"D",11142	Soil	Original	8AD220	498504	5450197	170.643	0.001	-1	4	-5	4	19000	-5	-5	8	
"D",11143	Soil	Original	8AD220	498501	5450147	168.355	0.002	-1	4	-5	8	22400	10	-5	7	
"D",11144	Soil	Original	8AD220	498505	5450099	167.904	0.035	-1	18	-5	7	18600	5	-5	7	
"D",11145	Soil	Original	8AD220	498499	5450048	171.96	-0.001	-1	6	-5	10	17000	5	-5	8	
"D",11146	Soil	Original	8AD220	498504	5449998	103.539	0.003	-1	10	-5	6	16300	-5	-5	12	
"D",11147	Soil	Original	8AD220	498502	5449950	105.902	0.005	-1	8	-5	4	14000	-5	-5	14	
"D",11148	Soil	Original	8AD220	498505	5449901	109.033	0.008	-1	20	-5	12	22100	5	-5	14	
"D",11149	Soil	Original	8AD220	498498	5449850	111.015	0.001	-1	4	-5	5	15000	-5	-5	14	
"D",11150	Soil	Original	8AD220	498499	5449797	112.603	-0.001	-1	4	-5	4	21900	5	-5	9	
"D",11151	Soil	Original	8AD235	498498	5449754	114.426	0.002	-1	80	-5	6	10500	10	-5	10	
"D",11152	Soil	Original	8AD235	498397	5449697	129.19	-0.001	-1	24	-5	16	23100	10	-5	18	
"D",11153	Soil	Original	8AD235	498397	5449755	119.683	0.002	-1	24	-5	12	18700	10	-5	14	
"D",11154	Soil	Original	8AD235	498400	5449805	114.595	0.002	-1	34	-5	2	19900	15	-5	12	
"D",11155	Soil	Original	8AD235	498397	5449849	111.71	0.003	-1	12	-5	4	32100	15	-5	14	
"D",11156	Soil	Original	8AD235	498396	5449907	108.741	0.004	-1	14	-5	3	45700	10	-5	10	

"D",11157	Soil	Original	8AD235	498398	5449950	108.151	0.004	-1	6	-5	-2	13100	5	-5	9	
"D",11158	Soil	Original	8AD235	498396	5450008	169.119	0.003	-1	6	-5	6	23600	10	-5	13	
"D",11159	Soil	Original	8AD235	498397	5450048	165.945	0.002	-1	4	-5	5	17300	5	-5	10	
"D",11160	Soil	Original	8AD235	498395	5450107	155.093	-0.001	-1	4	-5	3	15200	5	-5	9	
"D",11161	Soil	Original	8AD235	498396	5450149	153	0.003	-1	8	-5	11	36100	15	-5	13	
"D",11162	Soil	Original	8AD235	498396	5450201	155.88	0.002	-1	16	5	7	35900	10	-5	15	
"D",11163	Soil	Original	8AD235	498398	5450257	158.236	0.002	-1	-3	-5	-2	9700	-5	-5	6	
"D",11164	Soil	Original	8AD235	498404	5450301	153.587	0.001	-1	12	-5	2	25600	-5	-5	9	
"D",11165	Soil	Original	8AD235	498400	5450358	149.425	0.002	-1	4	-5	10	17800	5	-5	15	
"D",11166	Soil	Original	8AD235	498397	5450401	146.612	0.001	-1	-3	-5	3	24100	10	-5	15	
"D",11167	Soil	Original	8AD235	498400	5450448	147.056	-0.001	-1	-3	-5	4	6000	-5	-5	4	
"D",11168	Soil	Original	8AD235	498401	5450505	148.659	0.002	-1	4	-5	-2	28200	-5	-5	12	
"D",11169	Soil	Original	8AD235	498400	5450551	145.284	0.002	-1	4	-5	-2	18300	-5	-5	10	
"D",11170	Soil	Original	8AD235	498399	5450607	139.857	-0.001	-1	6	-5	4	20500	-5	-5	9	
"D",11171	Soil	Original	8AD235	498304	5450652	131.752	0.008	-1	165	-5	3	20100	5	-5	14	
"D",11172	Soil	Original	8AD235	498299	5450602	135.14	0.001	-1	4	-5	2	12200	15	-5	19	
"D",11173	Soil	Original	8AD235	498296	5450544	134.751	0.002	-1	18	-5	4	12300	5	-5	17	
"D",11174	Soil	Original	8AD235	498300	5450495	139.6	0.002	-1	6	-5	3	15100	5	-5	12	
"D",11175	Soil	Original	8AD235	498297	5450451	139.96	0.01	-1	4	-5	-2	19100	-5	-5	9	
"D",11176	Soil	Original	8AD235	498297	5450392	140.166	0.002	-1	28	-5	4	37600	5	-5	15	
"D",11177	Soil	Original	8AD235	498304	5450346	143.15	0.002	-1	8	-5	-2	34700	5	-5	12	
"D",11178	Soil	Original	8AD235	498301	5450299	147.279	0.004	0.002	-1	6	-5	-2	34300	5	-5	28
"D",11179	Soil	Original	8AD235	498303	5450250	148.277	0.011	-1	6	-5	-2	39100	5	-5	55	
"D",11180	Soil	Original	8AD235	498295	5450197	151.3	0.002	-1	10	-5	3	25300	10	-5	21	
"D",11181	Soil	Original	8AD235	498309	5450153	155.117	0.002	-1	6	-5	4	23700	10	-5	12	
"D",11182	Soil	Original	8AD235	498298	5450102	157.914	0.003	-1	8	-5	-2	44400	-5	-5	18	
"D",11183	Soil	Original	8AD235	498300	5450045	168.039	0.003	-1	8	-5	-2	18000	-5	-5	11	
"D",11184	Soil	Original	8AD235	498299	5450007	172.084	0.003	-1	8	-5	-2	47200	10	-5	24	
"D",11185	Soil	Original	8AD235	498302	5449958	115.254	0.002	-1	4	-5	-2	13200	-5	-5	6	
"D",11186	Soil	Original	8AD235	498310	5449905	114.362	0.001	-1	-3	-5	-2	15800	10	-5	12	
"D",11187	Soil	Original	8AD235	498297	5449850	117.403	0.003	0.002	-1	6	-5	3	19300	10	-5	10
"D",11188	Soil	Original	8AD235	498300	5449802	118.823	0.009	-1	4	-5	5	20500	10	-5	10	
"D",11189	Soil	Original	8AD235	498301	5449748	119.737	0.001	-1	6	-5	7	26000	15	-5	10	
"D",11190	Soil	Original	8AD235	498302	5449696	125.842	0.002	-1	4	-5	7	21900	-5	-5	12	
"D",11191	Soil	Original	8AD235	498301	5449650	131.686	0.001	-1	4	-5	4	20400	5	-5	11	
"D",11192	Soil	Original	8AD235	498201	5448910	123.026	0.003	-1	8	-5	5	14500	5	-5	11	
"D",11193	Soil	Original	8AD235	498202	5448949	121.845	-0.001	-1	4	-5	-2	15300	5	-5	8	
"D",11194	Soil	Original	8AD235	498204	5449000	184	-0.001	-1	4	-5	5	24800	5	-5	9	
"D",11195	Soil	Original	8AD235	498204	5449048	184	0.001	-1	4	-5	7	21500	10	-5	12	
"D",11196	Soil	Original	8AD235	498202	5449101	175.221	0.002	-1	4	-5	4	17600	5	-5	11	
"D",11197	Soil	Original	8AD235	498201	5449152	172.738	0.004	0.004	-1	8	-5	22	29000	15	-5	20

"D",11198	Soil	Original	8AD235	498201	5449203	166.273	0.002	-1	4	-5	-2	19500	10	-5	10	
"D",11199	Soil	Original	8AD235	498204	5449251	159.259	0.001	-1	10	-5	3	24000	10	-5	25	
"D",11200	Soil	Original	8AD235	498200	5449298	155.404	0.011	-1	375	-5	3	29300	15	-5	24	
"D",11201	Soil	Original	8AD235	498199	5449349	142.883	0.002	-1	12	-5	6	26800	15	-5	19	
"D",11202	Soil	Original	8AD235	498203	5449404	137	0.003	0.004	-1	10	-5	3	27300	20	-5	15
"D",11203	Soil	Original	8AD235	498203	5449452	137	0.026	-1	22	-5	7	35000	25	-5	17	
"D",11204	Soil	Original	8AD235	498205	5449503	135.783	0.004	-1	10	-5	11	25200	15	-5	15	
"D",11205	Soil	Original	8AD235	498203	5449546	132.557	0.002	-1	10	-5	-2	15200	10	-5	11	
"D",11206	Soil	Original	8AD235	498203	5449605	128.554	0.001	-1	4	-5	-2	15200	10	-5	9	
"D",11207	Soil	Original	8AD235	498203	5449654	128.362	0.002	-1	6	-5	-2	21800	5	-5	8	
"D",11208	Soil	Original	8AD235	498203	5449703	125.477	0.004	-1	6	-5	5	24600	5	-5	11	
"D",11209	Soil	Original	8AD235	498202	5449750	125.091	0.003	-1	8	-5	6	28600	10	-5	24	
"D",11210	Soil	Original	8AD235	498200	5449799	124	0.001	-1	6	-5	4	20800	5	-5	10	
"D",11211	Soil	Original	8AD235	498201	5449853	124.122	-0.001	-1	-3	-5	-2	15300	5	-5	7	
"D",11212	Soil	Original	8AD235	498200	5449903	123.17	0.001	-1	6	-5	5	29400	20	-5	15	
"D",11213	Soil	Original	8AD235	498198	5449948	122.266	0.001	-1	6	-5	4	25900	15	-5	13	
"D",11214	Soil	Original	8AD235	498203	5450002	184	0.001	-1	4	-5	-2	19800	5	-5	7	
"D",11215	Soil	Original	8AD235	498202	5450053	183.767	0.002	-1	4	-5	-2	21500	10	-5	11	
"D",11216	Soil	Original	8AD235	498200	5450098	175.555	-0.001	-1	-3	-5	2	16200	-5	-5	10	
"D",11217	Soil	Original	8AD235	498202	5450150	173.113	0.001	-1	4	-5	-2	18300	10	-5	11	
"D",11218	Soil	Original	8AD235	498199	5450201	166.377	0.001	-1	-3	-5	-2	16100	10	-5	12	
"D",11219	Soil	Original	8AD235	498201	5450252	159.195	0.004	-1	6	-5	3	14900	10	-5	10	
"D",11220	Soil	Original	8AD235	498200	5450303	154.813	0.002	-1	6	-5	2	16600	10	-5	11	
"D",11221	Soil	Original	8AD235	498202	5450355	140.344	0.001	-1	-3	-5	-2	12100	5	-5	10	
"D",11222	Soil	Original	8AD235	498197	5450404	137	0.001	-1	6	-5	3	16400	10	-5	11	
"D",11223	Soil	Original	8AD235	498203	5450453	137	0.001	-1	6	-5	3	16700	5	-5	8	
"D",11224	Soil	Original	8AD235	498200	5450495	135.809	-0.001	-1	6	-5	5	14600	5	-5	9	
"D",11225	Soil	Original	8AD235	498197	5450554	132.015	0.001	-1	4	-5	3	18000	-5	-5	11	
"D",11226	Soil	Original	8AD235	498196	5450610	129.19	0.002	-1	4	-5	3	13300	10	-5	10	
"D",11227	Soil	Original	8AD235	498196	5450655	128.336	0.002	-1	28	-5	45	44300	15	-5	31	
"D",11228	Soil	Original	8AD235	498199	5450705	125.098	0.004	-1	10	-5	4	17600	10	-5	8	
"D",11229	Soil	Original	8AD235	498201	5450756	124.859	0.001	-1	-3	-5	5	13000	10	-5	6	
"D",11230	Soil	Original	8AD235	498097	5450695	118.53	0.021	0.021	-1	40	-5	4	33800	20	-5	22
"D",11231	Soil	Original	8AD235	498101	5450650	125	0.005	-1	10	-5	13	33000	25	-5	39	
"D",11232	Soil	Original	8AD235	498097	5450598	125.39	0.011	-1	10	-5	17	14300	15	-5	9	
"D",11233	Soil	Original	8AD235	498102	5450545	126.425	0.004	-1	6	-5	10	11500	-5	-5	13	
"D",11234	Soil	Original	8AD235	498101	5450501	131.242	0.001	-1	8	-5	4	14800	-5	-5	11	
"D",11235	Soil	Original	8AD235	498097	5450449	140.614	0.002	-1	18	-5	6	15300	25	-5	10	
"D",11236	Soil	Original	8AD235	498100	5450397	148.412	0.004	-1	80	-5	3	14800	15	-5	12	
"D",11237	Soil	Original	8AD235	498099	5450350	153.049	-0.001	-1	4	-5	5	14700	5	-5	8	
"D",11238	Soil	Original	8AD235	498101	5450303	152.344	-0.001	-1	6	-5	6	23100	10	-5	11	

"D",11239	Soil	Original	8AD235	498103	5450247	154.821	0.002	-1	10	-5	26	29300	15	-5	12	
"D",11240	Soil	Original	8AD235	498101	5450201	157.719	-0.001	-1	-3	-5	15	8800	-5	-5	-2	
"D",11241	Soil	Original	8AD235	498096	5450144	164.798	0.001	-1	4	-5	12	12100	5	-5	4	
"D",11242	Soil	Original	8AD235	498096	5450094	170.002	0.001	-1	4	-5	13	21400	10	-5	6	
"D",11243	Soil	Original	8AD235	498096	5450048	172.5	-0.001	-1	-3	-5	6	14200	-5	-5	3	
"D",11244	Soil	Original	8AD235	498096	5449997	125.959	-0.001	-1	4	-5	7	14100	-5	-5	4	
"D",11245	Soil	Original	8AD235	498103	5449952	123.173	0.002	-1	4	-5	4	15400	5	-5	2	
"D",11246	Soil	Original	8AD235	498101	5449894	121.504	0.001	-1	4	-5	3	13000	-5	-5	2	
"D",11247	Soil	Original	8AD235	498100	5449845	125.826	0.003	-1	6	-5	5	23300	5	-5	6	
"D",11248	Soil	Original	8AD235	498096	5449796	113.147	0.002	-1	4	-5	7	17300	5	-5	5	
"D",11249	Soil	Original	8AD235	498098	5449754	113	0.003	-1	6	-5	8	27100	15	-5	9	
"D",11250	Soil	Original	8AD235	498098	5449696	118.303	0.002	-1	4	-5	3	24000	5	-5	4	
"D",11251	Soil	Original	8AD235	498099	5449646	124.897	0.002	-1	6	-5	2	26000	10	-5	4	
"D",11252	Soil	Original	8AD235	498101	5449599	125.452	0.001	-1	4	-5	-2	20200	-5	-5	4	
"D",11253	Soil	Original	8AD235	498099	5449555	126.084	0.002	-1	4	-5	-2	14900	5	-5	4	
"D",11254	Soil	Original	8AD235	498101	5449498	131.596	0.002	-1	4	-5	2	15500	5	-5	5	
"D",11255	Soil	Original	8AD235	498101	5449445	141.38	0.003	-1	-3	-5	-2	12400	-5	-5	2	
"D",11256	Soil	Original	8AD235	498096	5449396	148.372	0.002	-1	4	-5	-2	12600	10	-5	4	
"D",11257	Soil	Original	8AD235	498102	5449355	153.368	0.004	-1	10	-5	-2	16300	-5	-5	4	
"D",11258	Soil	Original	8AD235	498099	5449300	152.14	0.009	-1	6	-5	-2	11200	-5	-5	-2	
"D",11259	Soil	Original	8AD235	498099	5449252	153.856	0.002	-1	4	-5	6	17100	-5	-5	3	
"D",11260	Soil	Original	8AD235	498100	5449198	157.663	0.001	0.002	-1	-3	-5	-2	17100	-5	-5	-2
"D",11261	Soil	Original	8AD235	498102	5449156	163.58	0.002	-1	6	-5	9	19800	-5	-5	19	
"D",11262	Soil	Original	8AD235	498096	5449104	169.296	0.002	-1	4	-5	8	22800	5	-5	9	
"D",11263	Soil	Original	8AD235	498097	5449045	172.839	0.001	-1	-3	-5	-2	13300	-5	-5	2	
"D",11264	Soil	Original	8AD235	498099	5449001	178.317	0.002	-1	4	-5	10	22100	10	-5	8	
"D",11265	Soil	Original	8AD235	498100	5448954	123.05	0.002	-1	4	-5	4	21700	5	-5	5	
"D",11266	Soil	Original	8AD235	498096	5448898	120.513	0.002	-1	4	-5	4	23600	5	-5	15	
"D",11267	Soil	Original	8AD235	497999	5448904	110.746	0.001	0.002	-1	6	-5	6	24000	5	-5	8
"D",11268	Soil	Original	8AD235	498001	5448945	111.442	0.002	-1	6	-5	4	21800	10	-5	8	
"D",11269	Soil	Original	8AD235	498007	5448995	114.326	0.002	-1	-3	-5	-2	17900	5	-5	5	
"D",11270	Soil	Original	8AD235	498000	5449053	172.422	0.001	-1	8	-5	15	36800	10	-5	30	
"D",11271	Soil	Original	8AD235	498005	5449096	165.734	0.002	-1	6	-5	7	26200	15	-5	12	
"D",11272	Soil	Original	8AD235	498003	5449148	153.723	-0.001	-1	10	-5	4	15800	5	-5	6	
"D",11273	Soil	Original	8AD235	497997	5449195	144.116	0.003	-1	12	-5	5	19700	10	-5	6	
"D",11274	Soil	Original	8AD235	497995	5449249	139.798	0.002	-1	10	-5	3	18100	-5	-5	4	
"D",11275	Soil	Original	8AD235	497999	5449292	137.528	0.007	-1	22	-5	-2	20300	5	-5	4	
"D",11276	Soil	Original	8AD235	497997	5449350	131.695	0.002	-1	-3	-5	-2	14200	-5	-5	-2	
"D",11277	Soil	Original	8AD235	497997	5449400	128.257	0.003	-1	4	-5	-2	20600	15	-5	10	
"D",11278	Soil	Original	8AD235	497997	5449452	123.468	0.004	-1	4	-5	-2	15500	-5	-5	6	
"D",11279	Soil	Original	8AD235	498000	5449500	128	0.006	-1	8	-5	-2	24800	10	-5	9	

"D",11280	Soil	Original	8AD235	497995	5449553	124.38	0.002	-1	4	-5	-2	16800	-5	-5	4	
"D",11281	Soil	Original	8AD235	497998	5449599	122.697	0.001	-1	4	-5	-2	16300	10	-5	3	
"D",11282	Soil	Original	8AD235	497999	5449647	120.771	0.006	-1	10	-5	3	25900	10	-5	9	
"D",11283	Soil	Original	8AD235	497997	5449702	118.357	0.005	-1	12	5	11	34000	15	-5	19	
"D",11284	Soil	Original	8AD235	498005	5449751	112.38	0.003	-1	6	5	5	27500	5	-5	9	
"D",11285	Soil	Original	8AD235	498003	5449802	110.453	0.001	-1	4	-5	-2	16600	5	-5	10	
"D",11286	Soil	Original	8AD235	498001	5449848	109.312	0.001	-1	-3	-5	7	17600	10	-5	7	
"D",11287	Soil	Original	8AD235	497996	5449898	111.621	0.001	-1	8	-5	-2	16900	10	-5	11	
"D",11288	Soil	Original	8AD235	498001	5449948	111.541	-0.001	-1	6	-5	9	19300	10	-5	16	
"D",11289	Soil	Original	8AD235	497996	5450000	172.765	0.002	-1	10	-5	11	22400	10	-5	11	
"D",11290	Soil	Original	8AD235	498002	5450056	172.082	-0.001	-1	6	-5	7	26000	10	-5	9	
"D",11291	Soil	Original	8AD235	498000	5450100	164.735	-0.001	-1	6	-5	8	24400	5	-5	11	
"D",11292	Soil	Original	8AD235	498002	5450152	152.808	0.001	-0.001	-1	6	-5	14	28200	15	-5	12
"D",11293	Soil	Original	8AD235	498002	5450201	148.072	-0.001	-1	4	-5	5	17200	5	-5	5	
"D",11294	Soil	Original	8AD235	498001	5450254	144.468	0.003	-1	14	5	7	14600	15	-5	9	
"D",11295	Soil	Original	8AD235	498002	5450302	138.774	-0.001	-1	6	-5	16	23200	15	-5	12	
"D",11296	Soil	Original	8AD235	498000	5450358	136.092	0.001	-1	6	-5	10	28200	20	-5	18	
"D",11297	Soil	Original	8AD235	497998	5450398	128.357	0.007	-1	30	-5	7	19600	15	-5	15	
"D",11298	Soil	Original	8AD235	497997	5450457	123.398	0.003	-1	8	-5	4	15100	10	-5	8	
"D",11299	Soil	Original	8AD235	498001	5450500	127.959	-0.001	-1	4	-5	7	12700	5	-5	7	
"D",11300	Soil	Original	8AD235	498001	5450548	126.714	-0.001	-1	4	-5	6	12200	-5	-5	5	
"D",11301	Soil	Original	8AD235	497998	5450607	122.713	0.002	-1	4	-5	5	15500	10	-5	7	
"D",11302	Soil	Original	8AD235	497996	5450647	120.938	-0.001	-1	4	-5	4	19800	10	-5	8	
"D",11303	Soil	Original	8AD235	497996	5450701	118.491	-0.001	-1	4	-5	3	15000	10	-5	9	
"D",11304	Soil	Original	8AD235	497996	5450748	119.67	-0.001	-1	-3	-5	5	18600	5	-5	9	
"D",11305	Soil	Original	8AD235	497997	5450798	123.035	-0.001	-1	4	-5	5	16900	10	-5	12	
"D",11306	Soil	Original	8AD235	498002	5450851	109.295	-0.001	-1	10	-5	3	60600	25	-5	45	
"D",11307	Soil	Original	8AD235	497996	5450905	110.757	0.002	-1	4	-5	4	29700	20	-5	34	
"D",11308	Soil	Original	8AD235	498000	5450948	111.39	-0.001	-0.001	-1	-3	-5	3	17100	5	-5	7
"D",11309	Soil	Original	8AD235	498001	5451006	177.539	0.001	-1	4	-5	17	29700	20	-5	17	
"D",11310	Soil	Original	8AD235	498001	5451053	172.416	0.001	-1	4	-5	5	21700	10	-5	9	
"D",11311	Soil	Original	8AD235	497996	5451095	157.603	0.002	-1	4	-5	3	10600	10	-5	8	
"D",11312	Soil	Original	8AD235	497901	5452253	146.106	0.003	-1	20	-5	14	36300	20	-5	27	
"D",11313	Soil	Original	8AD235	497905	5452190	152.115	0.002	-1	6	-5	44	27300	15	-5	20	
"D",11314	Soil	Original	8AD235	497901	5452152	159.765	0.001	-1	6	-5	4	12900	-5	-5	8	
"D",11315	Soil	Original	8AD235	497898	5452104	164.683	0.005	-1	-3	-5	4	14600	5	-5	10	
"D",11316	Soil	Original	8AD235	497899	5452049	169.92	0.001	-1	-3	-5	4	12500	5	-5	11	
"D",11317	Soil	Original	8AD235	497902	5451999	107.853	-0.001	-1	10	-5	10	18500	5	-5	14	
"D",11318	Soil	Original	8AD235	497902	5451948	109.912	-0.001	-1	-3	-5	6	18300	-5	-5	8	
"D",11319	Soil	Original	8AD235	497901	5451905	113.315	-0.001	-1	-3	-5	8	13500	5	-5	9	
"D",11320	Soil	Original	8AD235	497896	5451853	119.391	0.002	-1	6	-5	20	21000	5	-5	14	

"D",11321	Soil	Original	8AD235	497897	5451797	123.184	-0.001	-1	8	-5	18	24200	10	-5	13	
"D",11322	Soil	Original	8AD235	497900	5451756	123.14	-0.001	-1	4	-5	9	14300	5	-5	7	
"D",11323	Soil	Original	8AD235	497901	5451699	124.882	-0.001	-1	4	-5	6	13100	-5	-5	6	
"D",11324	Soil	Original	8AD235	497898	5451650	126.617	-0.001	-1	-3	-5	5	22800	5	-5	8	
"D",11325	Soil	Original	8AD235	497898	5451605	126.656	0.001	-1	6	-5	5	32500	15	-5	9	
"D",11326	Soil	Original	8AD235	497901	5451552	129.72	0.002	-1	6	-5	6	34900	10	-5	17	
"D",11327	Soil	Original	8AD235	497898	5451504	130	0.001	-1	6	-5	35	35300	15	-5	27	
"D",11328	Soil	Original	8AD235	497902	5451454	130.659	-0.001	-1	6	-5	6	23000	15	-5	23	
"D",11329	Soil	Original	8AD235	497897	5451406	134.77	0.44	0.44	-1	4	-5	4	7950	5	-5	15
"D",11330	Soil	Original	8AD235	497899	5451352	137.918	0.009	-1	18	-5	2	23600	-5	-5	10	
"D",11331	Soil	Original	8AD235	497895	5451295	145.858	0.002	-1	-3	-5	6	17300	-5	-5	5	
"D",11332	Soil	Original	8AD235	497900	5451249	146.284	0.016	-1	8	-5	-2	22200	-5	-5	5	
"D",11333	Soil	Original	8AD235	497897	5451205	149.642	0.003	-1	-3	-5	-2	16800	-5	-5	9	
"D",11334	Soil	Original	8AD235	497900	5451151	160.035	0.001	-1	-3	-5	5	21900	10	-5	8	
"D",11335	Soil	Original	8AD235	497902	5451103	164.479	0.002	-1	-3	-5	3	16900	5	-5	8	
"D",11336	Soil	Original	8AD235	497899	5451055	168.481	0.002	-1	-3	-5	-2	16900	20	-5	17	
"D",11337	Soil	Original	8AD235	497896	5450999	107.834	0.001	-1	-3	-5	5	16600	-5	-5	4	
"D",11338	Soil	Original	8AD235	497897	5450953	109.731	-0.001	-0.001	-1	-3	-5	3	13400	-5	-5	6
"D",11339	Soil	Original	8AD235	497903	5450908	112.923	0.002	-1	6	-5	-2	37100	-5	-5	13	
"D",11340	Soil	Original	8AD235	497900	5450849	119.974	-0.001	-1	-3	-5	6	21500	-5	-5	10	
"D",11341	Soil	Original	8AD235	497903	5450799	123.809	0.003	-1	4	-5	6	22800	-5	-5	10	
"D",11342	Soil	Original	8AD235	497898	5450753	122.828	-0.001	-1	-3	-5	3	17400	5	-5	8	
"D",11343	Soil	Original	8AD235	497898	5450704	124.233	0.003	-1	-3	-5	3	14400	10	-5	8	
"D",11344	Soil	Original	8AD235	497898	5450655	126.801	-0.001	-1	-3	-5	3	16300	10	-5	9	
"D",11345	Soil	Original	8AD235	497903	5450604	126.945	-0.001	-1	-3	-5	4	16600	5	-5	6	
"D",11346	Soil	Original	8AD235	497901	5450555	129.569	-0.001	-1	-3	-5	4	10500	15	-5	23	
"D",11347	Soil	Original	8AD235	497886	5450499	129.183	0.001	-1	4	-5	4	17600	10	-5	15	
"D",11348	Soil	Original	8AD235	497899	5450447	131.062	-0.001	-1	8	-5	3	18800	10	-5	7	
"D",11349	Soil	Original	8AD235	497903	5450392	135.334	0.003	-1	6	-5	3	16900	10	-5	9	
"D",11350	Soil	Original	8AD235	497905	5450347	138.074	0.002	-1	-3	-5	3	13900	-5	-5	5	
"D",11351	Soil	Original	8AD240	497905	5450297	144.504	0.002	0.001	-1	-3	-5	75	17100	10	-5	10
"D",11352	Soil	Original	8AD240	497901	5450247	146.035	0.017	-1	6	-5	55	16200	10	-5	8	
"D",11353	Soil	Original	8AD240	497901	5450202	149.469	0.002	-1	12	-5	11	13900	10	-5	8	
"D",11354	Soil	Original	8AD240	497900	5450158	158.809	0.005	-1	4	-5	16	12600	15	-5	8	
"D",11355	Soil	Original	8AD240	497901	5450103	164.546	-0.001	-1	4	-5	10	19500	10	-5	9	
"D",11356	Soil	Original	8AD240	497902	5450055	167.974	0.012	-1	8	-5	8	18000	5	-5	11	
"D",11357	Soil	Original	8AD240	497897	5450008	179.855	0.003	-1	12	-5	11	18800	10	-5	12	
"D",11358	Soil	Original	8AD240	497900	5449952	109.787	0.006	-1	8	-5	15	21700	10	-5	14	
"D",11359	Soil	Original	8AD240	497897	5449901	113.78	0.005	-1	10	-5	13	28600	5	-5	13	
"D",11360	Soil	Original	8AD240	497900	5449851	119.82	0.011	-1	4	-5	7	16400	5	-5	5	
"D",11361	Soil	Original	8AD240	497900	5449804	123.319	0.003	-1	6	-5	5	22200	5	-5	10	

"D",11362	Soil	Original	8AD240	497901	5449756	123.276	-0.001	-1	6	-5	6	15000	5	-5	6	
"D",11363	Soil	Original	8AD240	497901	5449707	124.548	0.011	-1	10	-5	8	18500	10	-5	11	
"D",11364	Soil	Original	8AD240	497897	5449660	126.748	0.009	-1	10	-5	7	16800	15	-5	12	
"D",11365	Soil	Original	8AD240	497898	5449600	127	0.001	-1	4	-5	11	25800	10	-5	12	
"D",11366	Soil	Original	8AD240	497898	5449550	129.619	0.002	-1	6	-5	8	31500	20	-5	15	
"D",11367	Soil	Original	8AD240	497897	5449502	130	0.005	-1	6	-5	12	27000	20	-5	9	
"D",11368	Soil	Original	8AD240	497903	5449457	130.459	0.006	-1	28	-5	8	27000	10	-5	11	
"D",11369	Soil	Original	8AD240	497900	5449402	134.943	0.003	-1	6	-5	6	16400	5	-5	11	
"D",11370	Soil	Original	8AD240	497898	5449356	137.645	0.002	-1	-3	-5	3	11800	5	-5	5	
"D",11371	Soil	Original	8AD240	497903	5449295	145.017	0.034	-1	70	-5	5	15900	5	-5	8	
"D",11372	Soil	Original	8AD240	497902	5449242	145.71	0.004	-1	10	-5	13	19700	15	-5	14	
"D",11373	Soil	Original	8AD240	497899	5449195	152.011	0.002	-1	8	-5	14	29100	20	-5	19	
"D",11374	Soil	Original	8AD240	497900	5449152	159.86	0.002	-1	8	-5	24	26400	25	-5	22	
"D",11375	Soil	Original	8AD240	497901	5449101	164.584	0.001	-1	8	-5	18	21600	15	-5	11	
"D",11376	Soil	Original	8AD240	497904	5449052	168.427	0.001	-1	6	-5	22	24000	5	-5	12	
"D",11377	Soil	Original	8AD240	497895	5448995	108.042	0.001	-1	6	-5	16	27000	15	-5	17	
"D",11378	Soil	Original	8AD240	497896	5448945	110.067	0.001	-1	6	-5	15	30800	20	-5	44	
"D",11379	Soil	Original	8AD240	497905	5448896	114.433	0.001	-1	4	-5	7	27700	10	-5	16	
"D",11380	Soil	Original	8AD240	497799	5448900	115	-0.001	-1	4	-5	9	32500	15	-5	32	
"D",11381	Soil	Original	8AD240	497802	5448952	112.225	0.002	-1	6	-5	9	30400	15	-5	23	
"D",11382	Soil	Original	8AD240	497800	5449007	192.417	0.001	-1	6	-5	13	27900	20	-5	21	
"D",11383	Soil	Original	8AD240	497798	5449054	184.12	0.001	-1	4	-5	9	22100	15	-5	18	
"D",11384	Soil	Original	8AD240	497801	5449101	176.803	0.002	-1	4	-5	9	24000	15	-5	23	
"D",11385	Soil	Original	8AD240	497801	5449146	170.682	0.004	-1	10	-5	43	47000	40	-5	43	
"D",11386	Soil	Original	8AD240	497802	5449203	163.365	0.005	-1	8	-5	12	29400	40	-5	22	
"D",11387	Soil	Original	8AD240	497802	5449257	159.715	0.003	-1	12	-5	14	29300	20	-5	17	
"D",11388	Soil	Original	8AD240	497802	5449305	151.374	0.046	-1	105	-5	15	27700	15	-5	12	
"D",11389	Soil	Original	8AD240	497800	5449349	146.712	0.003	0.004	-1	10	-5	17	43400	25	-5	20
"D",11390	Soil	Original	8AD240	497801	5449397	139.444	0.003	-1	6	-5	6	28000	20	-5	15	
"D",11391	Soil	Original	8AD240	497802	5449452	133.92	0.016	-1	8	-5	5	21600	5	-5	8	
"D",11392	Soil	Original	8AD240	497801	5449503	127.962	0.004	-1	4	-5	8	20800	10	-5	8	
"D",11393	Soil	Original	8AD240	497806	5449555	124.496	0.002	-1	4	-5	7	21000	10	-5	9	
"D",11394	Soil	Original	8AD240	497800	5449607	120.985	0.004	-1	6	-5	12	21700	15	-5	12	
"D",11395	Soil	Original	8AD240	497805	5449658	118.829	0.005	-1	22	-5	16	28800	15	-5	20	
"D",11396	Soil	Original	8AD240	497801	5449701	117.384	0.001	-1	6	-5	10	24500	15	-5	13	
"D",11397	Soil	Original	8AD240	497800	5449754	114.551	0.003	-1	6	-5	17	23100	15	-5	12	
"D",11398	Soil	Original	8AD240	497803	5449804	113.248	0.003	-1	8	-5	24	32500	20	-5	22	
"D",11399	Soil	Original	8AD240	497800	5449851	114.1	0.003	-1	6	-5	16	15900	15	-5	30	
"D",11400	Soil	Original	8AD240	497795	5449903	114.878	0.003	0.003	-1	10	-5	19	26200	25	-5	22
"D",11401	Soil	Original	8AD240	497801	5449947	112.74	0.004	-1	12	-5	14	34000	20	-5	17	
"D",11402	Soil	Original	8AD240	497804	5449998	108.088	0.001	-1	4	-5	5	17700	10	-5	9	

"D",11403	Soil	Original	8AD240	497805	5450049	183.547	0.002	-1	8	-5	5	18000	10	-5	10	
"D",11404	Soil	Original	8AD240	497799	5450099	178.005	0.001	-1	4	-5	6	19300	15	-5	12	
"D",11405	Soil	Original	8AD240	497802	5450149	169.997	0.001	-1	6	-5	8	18400	10	-5	11	
"D",11406	Soil	Original	8AD240	497802	5450293	154.816	0.005	-1	12	-5	13	27300	25	-5	21	
"D",11407	Soil	Original	8AD240	497797	5450253	161.01	0.008	-1	10	-5	9	29300	20	-5	22	
"D",11408	Soil	Original	8AD240	497795	5450300	153.802	0.007	-1	6	-5	3	34300	10	-5	25	
"D",11409	Soil	Original	8AD240	497798	5450347	147.088	0.01	-1	26	-5	8	24900	10	-5	14	
"D",11410	Soil	Original	8AD240	497799	5450397	139.904	0.005	-1	14	-5	4	26500	20	-5	21	
"D",11411	Soil	Original	8AD240	497799	5450449	134.499	0.012	-1	30	-5	29	33000	25	-5	19	
"D",11412	Soil	Original	8AD240	497802	5450495	128.716	0.002	-1	6	-5	13	17500	10	-5	8	
"D",11413	Soil	Original	8AD240	497802	5450553	124.672	0.002	-1	8	-5	14	15200	10	-5	9	
"D",11414	Soil	Original	8AD240	497804	5450597	121.544	0.001	-1	4	-5	12	14200	10	-5	10	
"D",11415	Soil	Original	8AD240	497801	5450655	118.928	0.002	-1	8	-5	12	31500	20	-5	28	
"D",11416	Soil	Original	8AD240	497805	5450702	117.327	0.003	-1	4	-5	3	45100	15	-5	70	
"D",11417	Soil	Original	8AD240	497802	5450757	114.514	0.001	0.001	-1	4	-5	5	20700	10	-5	17
"D",11418	Soil	Original	8AD240	497797	5450808	112.839	0.001	-1	-3	-5	4	16400	110	-5	9	
"D",11419	Soil	Original	8AD240	497802	5450852	114.33	0.003	-1	-3	-5	4	20500	10	-5	10	
"D",11420	Soil	Original	8AD240	497800	5450901	115	0.002	-1	-3	-5	4	22900	25	-5	19	
"D",11421	Soil	Original	8AD240	497803	5450951	112.259	-0.001	-1	4	-5	4	26500	10	-5	14	
"D",11422	Soil	Original	8AD240	497801	5451004	192.579	0.001	-1	4	-5	5	23800	10	-5	10	
"D",11423	Soil	Original	8AD240	497800	5451055	183.704	-0.001	-1	-3	-5	2	30500	10	-5	14	
"D",11424	Soil	Original	8AD240	497801	5451098	177.595	0.002	-1	4	-5	2	33300	15	-5	17	
"D",11425	Soil	Original	8AD240	497803	5451150	169.624	0.001	-1	4	-5	5	29700	10	-5	17	
"D",11426	Soil	Original	8AD240	497799	5451203	163.918	0.001	-1	6	-5	4	26500	20	-5	18	
"D",11427	Soil	Original	8AD240	497799	5451248	161.054	0.002	-1	6	-5	4	12700	10	-5	12	
"D",11428	Soil	Original	8AD240	497795	5451314	150.014	0.008	-1	32	-5	5	31700	20	-5	13	
"D",11429	Soil	Original	8AD240	497800	5451355	146.188	0.013	-1	36	-5	6	11300	10	-5	23	
"D",11430	Soil	Original	8AD240	497799	5451408	138.089	0.006	-1	8	-5	7	9700	10	-5	10	
"D",11431	Soil	Original	8AD240	497794	5451458	134.128	-0.001	-1	4	-5	7	18600	10	-5	7	
"D",11432	Soil	Original	8AD240	497799	5451502	128.139	-0.001	-1	8	-5	10	31300	20	-5	24	
"D",11433	Soil	Original	8AD240	497803	5451555	124.541	-0.001	-1	6	-5	7	19600	5	-5	8	
"D",11434	Soil	Original	8AD240	497798	5451604	121.121	-0.001	-1	4	-5	4	15700	-5	-5	7	
"D",11435	Soil	Original	8AD240	497801	5451652	119	-0.001	-1	6	-5	8	22700	5	-5	10	
"D",11436	Soil	Original	8AD240	497799	5451708	117.033	-0.001	-1	-3	-5	8	19000	-5	-5	4	
"D",11437	Soil	Original	8AD240	497798	5451757	114.354	0.001	-1	8	-5	6	20100	5	-5	12	
"D",11438	Soil	Original	8AD240	497801	5451802	113.142	0.011	-1	16	-5	4	16400	10	-5	11	
"D",11439	Soil	Original	8AD240	497798	5451851	113.93	0.002	-1	14	-5	6	14300	10	-5	13	
"D",11440	Soil	Original	8AD240	497799	5451906	114.906	-0.001	-1	8	-5	5	15000	-5	-5	16	
"D",11441	Soil	Original	8AD240	497800	5451954	112.158	-0.001	-1	8	-5	9	20200	-5	-5	13	
"D",11442	Soil	Original	8AD240	497801	5452003	192.65	-0.001	-1	4	-5	6	17400	-5	-5	10	
"D",11443	Soil	Original	8AD240	497801	5452050	184.053	0.001	-1	8	-5	7	24600	10	-5	13	

"D",11444	Soil	Original	8AD240	497799	5452096	178.945	0.001	-1	8	-5	7	19000	-5	-5	8	
"D",11445	Soil	Original	8AD240	497806	5452154	168.35	0.001	-1	8	-5	7	15200	5	-5	9	
"D",11446	Soil	Original	8AD240	497797	5452203	164.29	0.001	-1	4	-5	7	14800	10	-5	10	
"D",11447	Soil	Original	8AD240	497803	5452251	160.438	0.002	-1	14	-5	11	32800	10	-5	17	
"D",11448	Soil	Original	8AD240	497701	5452300	170.171	0.002	0.002	-1	6	-5	11	17300	10	-5	26
"D",11449	Soil	Original	8AD240	497705	5452254	182.009	-0.001	-1	-3	-5	6	12500	5	-5	7	
"D",11450	Soil	Original	8AD240	497701	5452205	185.426	-0.001	-1	6	-5	4	18800	5	-5	9	
"D",11451	Soil	Original	8AD240	497702	5452143	186.411	0.001	-1	14	-5	7	32200	-5	-5	10	
"D",11452	Soil	Original	8AD240	497698	5452098	183.332	-0.001	-1	4	-5	4	15000	-5	-5	5	
"D",11453	Soil	Original	8AD240	497700	5452056	180.932	-0.001	-1	4	-5	5	15500	-5	-5	11	
"D",11454	Soil	Original	8AD240	497701	5452004	185.938	0.001	-1	4	-5	3	17300	-5	-5	13	
"D",11455	Soil	Original	8AD240	497701	5451953	107.873	0.003	-1	4	-5	4	10900	10	-5	10	
"D",11456	Soil	Original	8AD240	497703	5451900	108.503	0.001	-1	6	-5	3	14600	10	-5	14	
"D",11457	Soil	Original	8AD240	497704	5451845	109.601	0.003	-1	4	-5	4	10900	10	-5	10	
"D",11458	Soil	Original	8AD240	497700	5451803	111.956	0.001	-1	14	-5	5	13600	5	-5	8	
"D",11459	Soil	Original	8AD240	497700	5451748	114.301	-0.001	-1	6	-5	7	19900	-5	-5	8	
"D",11460	Soil	Original	8AD240	497698	5451695	118.725	-0.001	-1	4	-5	4	20900	-5	-5	7	
"D",11461	Soil	Original	8AD240	497701	5451647	123.643	-0.001	-1	6	-5	7	21400	5	-5	11	
"D",11462	Soil	Original	8AD240	497702	5451603	127.97	-0.001	-1	4	-5	4	24000	-5	-5	5	
"D",11463	Soil	Original	8AD240	497703	5451549	131.864	0.001	-1	10	-5	8	27500	-5	-5	15	
"D",11464	Soil	Original	8AD240	497702	5451502	138.776	0.001	-1	6	-5	6	22900	5	-5	11	
"D",11465	Soil	Original	8AD240	497701	5451455	145.384	0.002	-1	10	-5	9	36100	10	-5	13	
"D",11466	Soil	Original	8AD240	497697	5451405	153.524	0.002	-1	4	-5	7	19300	5	-5	12	
"D",11467	Soil	Original	8AD240	497699	5451351	161.685	0.002	-1	6	-5	5	15200	10	-5	14	
"D",11468	Soil	Original	8AD240	497696	5451301	171.11	0.006	-1	295	-5	6	41300	20	-5	30	
"D",11469	Soil	Original	8AD240	497698	5451247	184.188	0.003	-1	8	-5	5	22600	10	-5	15	
"D",11470	Soil	Original	8AD240	497702	5451205	185.311	0.001	-1	6	-5	2	15500	15	-5	11	
"D",11471	Soil	Original	8AD240	497701	5451155	186.825	0.014	-1	16	-5	9	26400	20	-5	23	
"D",11472	Soil	Original	8AD240	497695	5451106	183.957	0.001	-1	4	-5	4	19000	10	-5	9	
"D",11473	Soil	Original	8AD240	497701	5451052	181.267	-0.001	-1	-3	-5	-2	18000	5	-5	8	
"D",11474	Soil	Original	8AD240	497702	5451003	186.049	0.002	-1	4	-5	-2	21300	20	-5	15	
"D",11475	Soil	Original	8AD240	497698	5450948	107.691	0.001	-1	4	-5	2	22000	10	-5	11	
"D",11476	Soil	Original	8AD240	497701	5450907	108.376	0.002	-1	4	-5	-2	23400	15	-5	18	
"D",11477	Soil	Original	8AD240	497701	5450852	109.293	0.002	-1	4	-5	3	32700	25	-5	25	
"D",11478	Soil	Original	8AD240	497703	5450807	111.69	0.002	-1	4	-5	-2	29100	-5	-5	25	
"D",11479	Soil	Original	8AD240	497696	5450756	113.961	-0.001	-1	-3	-5	3	17100	-5	-5	9	
"D",11480	Soil	Original	8AD240	497702	5450700	118.272	0.003	0.004	-1	-3	-5	-2	23500	15	-5	16
"D",11481	Soil	Original	8AD240	497701	5450655	122.845	-0.001	-1	-3	-5	3	18800	5	-5	7	
"D",11482	Soil	Original	8AD240	497701	5450596	128.675	-0.001	-1	-3	-5	3	18600	5	-5	7	
"D",11483	Soil	Original	8AD240	497703	5450546	132.13	-0.001	-1	4	-5	5	15800	10	-5	11	
"D",11484	Soil	Original	8AD240	497705	5450500	138.57	-0.001	-1	6	-5	5	15200	10	-5	9	

"D",11485	Soil	Original	8AD240	497701	5450446	146.58	0.001	-1	8	-5	10	30000	20	-5	35	
"D",11486	Soil	Original	8AD240	497702	5450407	152.116	0.003	-1	8	-5	5	29700	15	-5	22	
"D",11487	Soil	Original	8AD240	497704	5450349	160.834	0.003	-1	6	-5	5	21100	10	-5	10	
"D",11488	Soil	Original	8AD240	497694	5450305	170.73	0.004	-1	8	-5	7	17000	5	-5	7	
"D",11489	Soil	Original	8AD240	497700	5450263	180.159	0.012	-1	24	-5	6	26200	15	-5	12	
"D",11490	Soil	Original	8AD240	497705	5450206	184.905	0.067	0.07	-1	95	-5	13	25700	15	-5	11
"D",11491	Soil	Original	8AD240	497700	5450152	186.979	0.003	-1	14	-5	12	43200	20	-5	15	
"D",11492	Soil	Original	8AD240	497700	5450099	183.76	0.003	-1	8	-5	9	35300	30	-5	16	
"D",11493	Soil	Original	8AD240	497701	5450048	181.613	0.003	-1	10	-5	15	29700	25	-5	22	
"D",11494	Soil	Original	8AD240	497698	5450004	185.813	0.007	-1	16	-5	6	23500	15	-5	14	
"D",11495	Soil	Original	8AD240	497699	5449955	107.613	0.003	-1	14	-5	5	29900	30	-5	15	
"D",11496	Soil	Original	8AD240	497701	5449900	108.453	0.001	-1	10	-5	7	21700	15	-5	16	
"D",11497	Soil	Original	8AD240	497702	5449853	109.263	0.002	-1	6	-5	5	30600	15	-5	18	
"D",11498	Soil	Original	8AD240	497701	5449802	111.986	0.001	-1	6	-5	11	31400	25	-5	20	
"D",11499	Soil	Original	8AD240	497699	5449755	113.977	0.001	-1	4	-5	12	22600	15	-5	13	
"D",11500	Soil	Original	8AD240	497702	5449702	118.04	0.001	-1	4	-5	7	22500	10	-5	11	
"D",11501	Soil	Original	8AD240	497699	5449653	123.001	-0.001	-1	6	-5	6	17400	10	-5	8	
"D",11502	Soil	Original	8AD240	497705	5449598	128.46	0.001	-1	8	-5	14	25000	15	-5	27	
"D",11503	Soil	Original	8AD240	497702	5449552	131.674	0.002	-1	4	-5	7	22400	15	-5	21	
"D",11504	Soil	Original	8AD240	497701	5449499	139.459	0.003	-1	8	-5	6	24300	15	-5	10	
"D",11505	Soil	Original	8AD240	497702	5449448	146.142	0.011	-1	14	-5	30	39500	25	-5	24	
"D",11506	Soil	Original	8AD240	497700	5449400	153.188	0.012	-1	12	-5	38	30300	30	-5	21	
"D",11507	Soil	Original	8AD240	497703	5449350	160.768	0.036	0.03	-1	12	-5	47	25600	25	-5	18
"D",11508	Soil	Original	8AD240	497699	5449305	169.581	0.032	-1	70	-5	5	11800	10	-5	10	
"D",11509	Soil	Original	8AD240	497697	5449254	183.287	0.002	-1	6	-5	15	19500	10	-5	7	
"D",11510	Soil	Original	8AD240	497699	5449200	185.75	0.002	0.002	-1	8	-5	16	30900	15	-5	40
"D",11511	Soil	Original	8AD240	497698	5449153	186.961	0.002	-1	6	-5	12	25100	20	-5	20	
"D",11512	Soil	Original	8AD240	497701	5449099	183.848	0.002	-1	4	-5	6	21800	15	-5	10	
"D",11513	Soil	Original	8AD240	497699	5449046	181.737	0.001	-1	6	-5	10	25800	15	-5	10	
"D",11514	Soil	Original	8AD240	497701	5448995	106.385	0.001	-1	6	-5	8	21000	15	-5	10	
"D",11515	Soil	Original	8AD240	497701	5448945	108.073	0.001	-1	6	-5	9	22900	15	-5	11	
"D",11516	Soil	Original	8AD240	497700	5448902	108.428	0.002	-1	6	-5	7	28100	20	-5	19	
"D",11517	Soil	Original	8AD240	497598	5448898	108.715	-0.001	-1	4	-5	12	23400	15	-5	12	
"D",11518	Soil	Original	8AD240	497600	5448946	105.245	0.001	-1	-3	-5	7	19700	10	-5	12	
"D",11519	Soil	Original	8AD240	497601	5448995	102.839	-0.001	-1	4	-5	12	22100	10	-5	13	
"D",11520	Soil	Original	8AD240	497597	5449050	176.178	0.007	-1	6	-5	25	22700	20	-5	16	
"D",11521	Soil	Original	8AD240	497600	5449105	172.376	0.002	-1	6	-5	17	21300	20	-5	19	
"D",11522	Soil	Original	8AD240	497598	5449152	176.25	-0.001	-1	10	-5	13	29000	15	-5	17	
"D",11523	Soil	Original	8AD240	497604	5449200	177.613	0.001	-1	8	-5	19	26800	20	-5	18	
"D",11524	Soil	Original	8AD240	497603	5449255	180.354	-0.001	-1	10	-5	10	22600	30	-5	10	
"D",11525	Soil	Original	8AD240	497602	5449299	175.37	0.084	0.093	-1	185	-5	10	21900	15	-5	9

"D",11526	Soil	Original	8AD240	497602	5449350	167.266	0.005	-1	12	-5	29	33800	15	-5	20	
"D",11527	Soil	Original	8AD240	497599	5449404	160.951	0.003	-1	12	-5	10	41500	30	-5	33	
"D",11528	Soil	Original	8AD240	497598	5449448	154.532	0.005	0.004	-1	10	-5	11	30300	20	-5	17
"D",11529	Soil	Original	8AD240	497600	5449500	142.744	0.059	0.051	-1	80	-5	22	42000	25	-5	70
"D",11530	Soil	Original	8AD240	497604	5449554	135.779	0.003	-1	10	-5	7	23600	10	-5	14	
"D",11531	Soil	Original	8AD240	497603	5449595	132.55	0.003	0.002	-1	24	-5	25	30900	25	-5	42
"D",11532	Soil	Original	8AD240	497601	5449646	124.47	-0.001	-1	4	-5	8	23100	10	-5	15	
"D",11533	Soil	Original	8AD240	497595	5449700	118.647	0.002	-1	20	-5	8	19500	10	-5	10	
"D",11534	Soil	Original	8AD240	497604	5449753	115.053	-0.001	-1	4	-5	4	17800	-5	-5	8	
"D",11535	Soil	Original	8AD240	497599	5449799	112.546	-0.001	-1	6	-5	24	20600	20	-5	17	
"D",11536	Soil	Original	8AD240	497600	5449847	110.657	-0.001	-1	6	-5	8	21500	10	-5	15	
"D",11537	Soil	Original	8AD240	497600	5449901	108.45	-0.001	-1	4	-5	14	20100	5	-5	9	
"D",11538	Soil	Original	8AD240	497604	5449947	105.109	-0.001	-1	6	-5	10	28200	10	-5	10	
"D",11539	Soil	Original	8AD240	497595	5450009	181.228	-0.001	-1	4	-5	11	25000	10	-5	14	
"D",11540	Soil	Original	8AD240	497599	5450049	176.512	0.008	-1	18	-5	5	19500	10	-5	11	
"D",11541	Soil	Original	8AD240	497596	5450969	103.95	0.002	-1	8	-5	17	36200	25	-5	25	
"D",11542	Soil	Original	8AD240	497598	5450147	175.678	-0.001	-1	8	-5	9	28700	15	-5	19	
"D",11543	Soil	Original	8AD240	497600	5450202	177.03	-0.001	-1	6	-5	8	24500	10	-5	12	
"D",11544	Soil	Original	8AD240	497598	5450248	179.284	-0.001	-1	10	-5	5	28100	15	-5	16	
"D",11545	Soil	Original	8AD240	497602	5450302	174.796	0.001	-1	8	-5	10	30500	20	-5	14	
"D",11546	Soil	Original	8AD240	497600	5450348	167.377	-0.001	-1	4	-5	7	23000	15	-5	14	
"D",11547	Soil	Original	8AD240	497603	5450404	160.563	-0.001	-1	8	-5	13	27700	25	-5	18	
"D",11548	Soil	Original	8AD240	497600	5450450	153.707	-0.001	-1	6	-5	5	29700	25	-5	11	
"D",11549	Soil	Original	8AD240	497599	5450498	143.213	-0.001	-1	6	-5	5	20700	10	-5	11	
"D",11550	Soil	Original	8AD240	497602	5450555	135.847	-0.001	-1	10	-5	13	36500	20	-5	29	
"D",11551	Soil	Original	8AD238	497598	5450603	132.104	0.001	-1	4	-5	48	30300	15	-5	19	
"D",11552	Soil	Original	8AD238	497597	5450650	124.244	0.003	-1	-3	-5	10	24400	15	-5	19	
"D",11553	Soil	Original	8AD238	497602	5450697	118.801	0.002	0.002	-1	6	-5	14	18700	10	-5	9
"D",11554	Soil	Original	8AD238	497604	5450746	115.463	0.001	-1	4	-5	4	19500	10	-5	10	
"D",11555	Soil	Original	8AD238	497601	5450794	112.764	-0.001	-1	4	-5	7	21700	10	-5	8	
"D",11556	Soil	Original	8AD238	497601	5450848	110.634	-0.001	-1	-3	-5	4	17200	10	-5	7	
"D",11557	Soil	Original	8AD238	497601	5450902	108.345	-0.001	-1	-3	-5	4	15500	10	-5	7	
"D",11558	Soil	Original	8AD238	497601	5450947	105.174	0.001	-1	4	-5	5	19000	15	-5	8	
"D",11559	Soil	Original	8AD238	497600	5451000	183.358	-0.001	-1	-3	-5	9	12100	10	-5	8	
"D",11560	Soil	Original	8AD238	497599	5451046	176.822	0.001	-1	10	-5	16	37300	20	-5	50	
"D",11561	Soil	Original	8AD238	497595	5451101	172.203	-0.001	-0.001	-1	4	-5	11	15700	10	-5	12
"D",11562	Soil	Original	8AD238	497603	5451149	177.08	0.001	-1	4	-5	9	15300	10	-5	11	
"D",11563	Soil	Original	8AD238	497597	5451186	177.046	-0.001	-1	4	-5	8	20900	5	-5	8	
"D",11564	Soil	Original	8AD238	497603	5451256	180.405	0.017	-1	115	-5	16	26600	10	-5	13	
"D",11565	Soil	Original	8AD238	497599	5451654	123.513	0.001	-1	8	-5	13	29100	5	-5	18	
"D",11566	Soil	Original	8AD238	497597	5451705	118.043	-0.001	-1	8	-5	10	26300	10	-5	24	

"D",11567	Soil	Original	8AD238	497597	5451752	115.136	-0.001	-1	6	-5	6	22800	-5	-5	8	
"D",11568	Soil	Original	8AD238	497499	5451754	114.429	-0.001	-1	6	-5	4	22400	5	-5	12	
"D",11569	Soil	Original	8AD238	497501	5451704	124.324	-0.001	-1	6	-5	8	18200	10	-5	13	
"D",11570	Soil	Original	8AD238	497499	5451652	131.97	0.003	-1	14	-5	9	22200	5	-5	19	
"D",11571	Soil	Original	8AD238	497504	5451610	137.594	-0.001	-1	6	-5	10	19000	10	-5	9	
"D",11572	Soil	Original	8AD238	497505	5451549	147.19	0.002	-1	8	-5	13	30300	15	-5	18	
"D",11573	Soil	Original	8AD238	497501	5451504	149.736	-0.001	-1	8	-5	7	22300	10	-5	11	
"D",11574	Soil	Original	8AD238	497502	5451456	156.005	-0.001	-1	4	-5	6	25500	5	-5	8	
"D",11575	Soil	Original	8AD238	497501	5451406	158.142	-0.001	-1	4	-5	4	16400	10	-5	8	
"D",11576	Soil	Original	8AD238	497502	5451345	161.372	-0.001	-1	4	-5	7	16000	10	-5	5	
"D",11577	Soil	Original	8AD238	497499	5451296	167.941	0.004	-1	12	-5	3	19000	10	-5	8	
"D",11578	Soil	Original	8AD238	497500	5451250	171.675	0.076	0.079	-1	4	-5	3	17400	5	-5	19
"D",11579	Soil	Original	8AD238	497499	5451200	170.263	0.001	-1	6	-5	4	15700	5	-5	10	
"D",11580	Soil	Original	8AD238	497503	5451155	168.636	0.003	-1	4	-5	4	15400	5	-5	12	
"D",11581	Soil	Original	8AD238	497495	5451105	167.702	0.003	-1	-3	-5	4	10600	10	-5	15	
"D",11582	Soil	Original	8AD238	497503	5451047	172.524	0.003	-1	6	-5	24	21000	15	-5	13	
"D",11583	Soil	Original	8AD238	497499	5451003	179.372	-0.001	-1	-3	-5	4	13100	10	-5	4	
"D",11584	Soil	Original	8AD238	497496	5450954	105.672	-0.001	-1	-3	-5	4	14700	10	-5	5	
"D",11585	Soil	Original	8AD238	497499	5450897	109.247	-0.001	-1	8	-5	4	30500	15	-5	9	
"D",11586	Soil	Original	8AD238	497499	5450856	110.832	0.002	-1	4	-5	6	21100	15	-5	18	
"D",11587	Soil	Original	8AD238	497500	5450803	112.49	-0.001	-1	6	-5	6	24500	20	-5	9	
"D",11588	Soil	Original	8AD238	497500	5450754	114.425	-0.001	-1	16	-5	11	19500	15	-5	8	
"D",11589	Soil	Original	8AD238	497498	5450705	124.456	-0.001	-1	8	-5	6	23300	20	-5	11	
"D",11590	Soil	Original	8AD238	497501	5450657	131.009	-0.001	-1	4	-5	4	21500	15	-5	10	
"D",11591	Soil	Original	8AD238	497500	5450610	137.879	-0.001	-1	4	-5	3	26000	10	-5	6	
"D",11592	Soil	Original	8AD238	497505	5450547	147.195	0.001	-1	4	-5	2	18800	15	-5	7	
"D",11593	Soil	Original	8AD238	497502	5450500	150.106	0.003	-1	8	-5	3	27500	20	-5	5	
"D",11594	Soil	Original	8AD238	497500	5450447	157.003	0.002	-1	10	-5	4	37200	25	-5	7	
"D",11595	Soil	Original	8AD238	497496	5450401	157.632	0.004	-1	38	-5	9	52300	40	-5	11	
"D",11596	Soil	Original	8AD238	497500	5450354	160.761	0.002	-1	4	-5	5	31100	30	-5	11	
"D",11597	Soil	Original	8AD238	497500	5450303	167.133	-0.001	-1	4	-5	5	29200	20	-5	10	
"D",11598	Soil	Original	8AD238	497497	5450257	171.457	0.001	-1	6	-5	18	34900	20	-5	29	
"D",11599	Soil	Original	8AD238	497501	5450199	170.434	0.035	-1	32	-5	10	24400	20	-5	14	
"D",11600	Soil	Original	8AD238	497498	5450154	168.469	0.001	-1	4	-5	4	22200	10	-5	8	
"D",11601	Soil	Original	8AD238	497499	5450107	167.839	-0.001	-1	4	-5	4	20300	15	-5	11	
"D",11602	Soil	Original	8AD238	497498	5450052	170.822	0.003	-1	4	-5	13	19300	20	-5	10	
"D",11603	Soil	Original	8AD238	497500	5450008	179.324	0.003	-1	6	-5	14	31700	25	-5	13	
"D",11604	Soil	Original	8AD238	497498	5449956	105.552	0.002	-1	4	-5	11	23000	20	-5	12	
"D",11605	Soil	Original	8AD238	497497	5449901	109.011	0.003	-1	26	-5	9	25100	15	-5	12	
"D",11606	Soil	Original	8AD238	497503	5449854	110.895	-0.001	-1	-3	-5	10	14900	-5	-5	3	
"D",11607	Soil	Original	8AD238	497502	5449801	112.553	0.001	-1	8	-5	14	33600	25	-5	16	

"D",11608	Soil	Original	8AD238	497504	5449752	114.614	0.002	-1	6	-5	18	23200	20	-5	17	
"D",11609	Soil	Original	8AD238	497500	5449701	125.352	0.002	-1	24	-5	3	17000	10	-5	6	
"D",11610	Soil	Original	8AD238	497499	5449652	131.97	-0.001	-0.001	-1	4	-5	11	24000	10	-5	11
"D",11611	Soil	Original	8AD238	497502	5449607	138.403	0.002	-1	4	-5	15	34400	20	-5	22	
"D",11612	Soil	Original	8AD238	497501	5449556	147.39	-0.001	2	4	-5	6	18700	20	-5	9	
"D",11613	Soil	Original	8AD238	497501	5449495	150.748	0.002	-1	-3	-5	7	27400	20	-5	55	
"D",11614	Soil	Original	8AD238	497505	5449451	156.978	-0.001	-1	32	-5	6	16600	10	-5	12	
"D",11615	Soil	Original	8AD238	497504	5449393	159.327	0.003	-1	12	-5	11	41200	20	-5	35	
"D",11616	Soil	Original	8AD238	497503	5449346	161.409	0.001	-1	10	-5	4	24300	15	-5	10	
"D",11617	Soil	Original	8AD238	497505	5449294	168.508	0.002	-1	14	-5	14	29700	15	-5	31	
"D",11618	Soil	Original	8AD238	497510	5449250	171.61	-0.001	-1	6	-5	9	28800	20	-5	25	
"D",11619	Soil	Original	8AD238	497503	5449184	169.337	0.004	-1	4	-5	18	24400	20	-5	21	
"D",11620	Soil	Original	8AD238	497504	5449157	168.706	0.001	-1	6	-5	15	30300	25	-5	32	
"D",11621	Soil	Original	8AD238	497504	5449098	167.863	0.001	1	6	-5	23	34800	25	-5	60	
"D",11622	Soil	Original	8AD238	497506	5449047	172.75	0.001	1	6	-5	24	25600	15	-5	28	
"D",11623	Soil	Original	8AD238	497500	5448997	103.573	0.002	-1	6	-5	19	27000	20	-5	19	
"D",11624	Soil	Original	8AD238	497501	5448948	106.033	-0.001	-1	6	-5	9	30800	20	-5	18	
"D",11625	Soil	Original	8AD238	497397	5450998	107.037	-0.001	-1	-3	-5	5	21500	15	-5	14	
"D",11626	Soil	Original	8AD238	497406	5451297	154.636	0.002	-1	10	-5	3	20300	10	-5	10	
"D",11627	Soil	Original	8AD238	497396	5451349	149.851	-0.001	-1	4	-5	4	23900	10	-5	10	
"D",11628	Soil	Original	8AD238	497397	5451396	146.672	-0.001	-1	8	-5	7	24300	10	-5	10	
"D",11629	Soil	Original	8AD238	497401	5451445	147.077	0.001	1	4	-5	6	22100	10	-5	8	
"D",11630	Soil	Original	8AD238	497410	5451508	149.944	0.001	-1	4	-5	4	22700	10	-5	7	
"D",11631	Soil	Original	8AD238	497400	5451558	144.617	0.001	2	6	-5	10	19700	5	-5	12	
"D",11632	Soil	Original	8AD238	497405	5451604	140.571	0.001	-1	6	-5	5	18000	10	-5	13	
"D",11633	Soil	Original	8AD238	497398	5451649	136.6	0.002	-1	6	-5	5	18700	10	-5	11	
"D",11634	Soil	Original	8AD238	497401	5451698	129.192	-0.001	-1	4	-5	3	14400	-5	-5	6	
"D",11635	Soil	Original	8AD238	497403	5451744	120.502	-0.001	-1	10	-5	14	27900	10	-5	11	
"D",11636	Soil	Original	8AD238	497301	5451751	119.609	-0.001	-1	-3	-5	3	18500	-5	-5	5	
"D",11637	Soil	Original	8AD238	497297	5451701	125.384	-0.001	-0.001	-1	10	-5	4	33900	10	-5	8
"D",11638	Soil	Original	8AD238	497299	5451652	131.255	-0.001	1	-3	-5	6	17900	5	-5	6	
"D",11639	Soil	Original	8AD238	497297	5451600	134.556	0.002	-1	4	-5	3	15800	5	-5	13	
"D",11640	Soil	Original	8AD238	497303	5451560	134.347	-0.001	-1	-3	-5	3	15400	5	-5	4	
"D",11641	Soil	Original	8AD238	497295	5451506	138.167	-0.001	-1	-3	-5	4	17500	-5	-5	7	
"D",11642	Soil	Original	8AD238	497301	5451453	140.443	-0.001	-1	-3	-5	4	16500	-5	-5	4	
"D",11643	Soil	Original	8AD238	497299	5451405	140.431	0.003	-1	8	-5	3	17500	5	-5	6	
"D",11644	Soil	Original	8AD238	497297	5451349	143.067	0.002	-1	6	-5	5	20100	10	-5	6	
"D",11645	Soil	Original	8AD238	497302	5451300	147.314	-0.001	-1	6	-5	5	21900	10	-5	7	
"D",11646	Soil	Original	8AD238	497304	5451253	148.363	-0.001	-1	-3	-5	4	17600	10	-5	6	
"D",11647	Soil	Original	8AD238	497301	5451201	151.079	-0.001	-0.001	-1	-3	-5	6	21300	10	-5	11
"D",11648	Soil	Original	8AD238	497300	5451152	154.887	-0.001	-1	4	-5	8	22800	10	-5	10	

"D",11649	Soil	Original	8AD238	497295	5451099	158.509	-0.001	-1	-3	-5	5	20800	10	-5	8
"D",11650	Soil	Original	8AD238	497300	5451057	166.613	-0.001	-1	4	-5	6	32900	5	-5	7
"D",11651	Soil	Original	8AD238	497298	5451005	172.397	-0.001	-1	-3	-5	7	20000	10	-5	8
"D",12822	Soil	Original	9AD0114	499451	5447398	168.196	0.033	0.05	100	0.1	27		8	1.3	31
"D",12823	Soil	Original	9AD0114	499451	5447398	168.196	0.027	0.05	105	0.2	17		9	1.9	28.5
"D",12824	Soil	Original	9AD0114	499453	5447422	173.187	0.004	-0.05	22	-0.1	15		7	0.4	34.5
"D",12825	Soil	Original	9AD0114	499453	5447422	173.187	0.012	-0.05	33	0.1	38		11.5	0.5	30.5
"D",12826	Soil	Original	9AD0114	499449	5447448	175.097	0.015	-0.05	9.5	0.1	11		8	0.4	18
"D",12827	Soil	Original	9AD0114	499449	5447448	175.097	0.007	-0.05	11.5	0.2	8		8.5	0.4	16
"D",12828	Soil	Original	9AD0114	499450	5447474	177.97	0.011	-0.05	24	-0.1	10		5.5	0.4	20.5
"D",12829	Soil	Original	9AD0114	499450	5447474	177.97	0.012	-0.05	27.5	0.1	9		6.5	0.4	20
"D",12830	Soil	Original	9AD0114	499450	5447497	179.225	0.004	-0.05	7.5	-0.1	11.5		5.5	0.2	29
"D",12831	Soil	Original	9AD0114	499450	5447497	179.225	0.003	-0.05	7	-0.1	12.5		5.5	0.2	29.5
"D",12832	Soil	Original	9AD0114	499450	5447526	179.972	0.002	-0.05	24.5	0.1	11		6.5	0.4	19
"D",12833	Soil	Original	9AD0114	499450	5447526	179.972	0.003	-0.05	24	-0.1	10.5		6.5	0.4	18
"D",12834	Soil	Original	9AD0114	499447	5447552	182.13	0.067	-0.05	110	-0.1	10		6.5	1	15
"D",12835	Soil	Original	9AD0114	499447	5447552	182.13	0.049	-0.05	90	-0.1	9.5		6	0.8	16.5
"D",12836	Soil	Original	9AD0114	499449	5447578	184.006	0.047	-0.05	70	0.1	11		8	1.1	17
"D",12837	Soil	Original	9AD0114	499449	5447578	184.006	0.069	-0.05	90	0.1	20.5		10	1.5	17.5
"D",12838	Soil	Original	9AD0114	499444	5447599	186.043	0.003	-0.05	3.5	-0.1	8.5		5.5	0.1	23.5
"D",12839	Soil	Original	9AD0114	499444	5447599	186.043	0.003	-0.05	3.5	-0.1	19		6.5	0.3	26
"D",12840	Soil	Original	9AD0114	499448	5447624	186.599	0.002	-0.05	3	-0.1	10		5	0.1	36.5
"D",12841	Soil	Original	9AD0114	499448	5447624	186.599	0.002	-0.05	3	-0.1	8.5		4.5	-0.1	18
"D",12842	Soil	Original	9AD0114	499451	5447648	187.061	0.01	0.05	22	-0.1	19.5		7	0.5	29.5
"D",12843	Soil	Original	9AD0114	499451	5447648	187.061	0.009	0.05	22.5	-0.1	14		7.5	0.4	31.5
"D",12844	Soil	Original	9AD0114	499453	5447679	188.843	0.007	-0.05	10	-0.1	13.5		6	0.2	16.5
"D",12845	Soil	Original	9AD0114	499453	5447679	188.843	0.004	-0.05	12.5	-0.1	12.5		6	0.3	15
"D",12846	Soil	Original	9AD0114	499451	5447705	191.843	0.007	-0.05	10	-0.1	12.5		7.5	0.4	12.5
"D",12847	Soil	Original	9AD0114	499451	5447705	191.843	0.007	0.1	9	0.1	55		14.5	0.6	45
"D",12848	Soil	Original	9AD0114	499452	5447723	193.944	0.004	-0.05	12.5	-0.1	13.5		8.5	0.5	16
"D",12849	Soil	Original	9AD0114	499452	5447723	193.944	0.01	-0.05	11.5	-0.1	11		8	0.4	13.5
"D",12850	Soil	Original	9AD0114	499450	5447754	195	0.01	0.05	2	0.1	22.5		9.5	0.4	50
"D",12851	Soil	Original	9AD0114	497500	5451318	106.075	0.007	0.05	3.5	-0.1	15		13.5	0.5	15
"D",12852	Soil	Original	9AD0114	497499	5451301	108.259	0.004	-0.05	3.5	-0.1	13		7.5	0.4	10.5
"D",12853	Soil	Original	9AD0114	497507	5451270	111.376	0.003	-0.05	5	-0.1	11.5		8	0.4	11.5
"D",12854	Soil	Original	9AD0114	497501	5451250	113.618	0.005	-0.05	1.5	-0.1	4.5		7	0.1	8.5
"D",12855	Soil	Original	9AD0114	497508	5451220	114.973	0.004	-0.05	2	0.1	15		8	0.1	35.5
"D",12856	Soil	Original	9AD0114	497499	5451190	119.149	0.004	-0.05	1	-0.1	8		8.5	0.1	11
"D",12857	Soil	Original	9AD0114	497496	5451164	121.029	0.001	-0.05	0.5	-0.1	5.5		7	-0.1	6
"D",12858	Soil	Original	9AD0114	497509	5451139	119.823	0.001	-0.05	1	0.1	6		9.5	0.2	10.5
"D",12859	Soil	Original	9AD0114	497504	5451109	122.946	0.002	-0.05	0.5	0.1	6.5		8	0.2	7.5

"D",12860	Soil	Original	9AD0114	497499	5451069	125.459	0.002	-0.05	2	0.2	7	7	0.2	7
"D",12861	Soil	Original	9AD0114	497504	5451050	123.314	-0.001	-0.05	2	0.1	11.5	8.5	0.3	7.5
"D",12862	Soil	Original	9AD0114	497495	5451350	103.022	0.001	-0.05	3	-0.1	6.5	9	0.2	4.5
"D",12863	Soil	Original	9AD0114	497501	5451368	101.101	0.001	-0.05	1.5	-0.1	6	5	0.1	4
"D",12864	Soil	Original	9AD0114	497508	5451410	100	0.002	-0.05	1.5	-0.1	6.5	4	0.1	6
"D",12865	Soil	Original	9AD0114	497500	5451439	104.8	0.002	-0.05	1.5	0.1	8	5.5	0.1	14.5
"D",12866	Soil	Original	9AD0114	497514	5451466	110.166	-0.001	-0.05	1	-0.1	11	6	-0.1	16.5
"D",12867	Soil	Original	9AD0114	497501	5451492	115.681	0.003	-0.05	2	0.1	8	5	0.2	11.5
"D",12868	Soil	Original	9AD0114	497500	5451525	119.854	0.003	-0.05	2.5	0.2	10	8.5	0.3	10
"D",12869	Soil	Original	9AD0114	497503	5451553	124.087	0.001	-0.05	2	-0.1	7.5	8	0.3	7
"D",12870	Soil	Original	9AD0114	497500	5451583	126.63	0.004	-0.05	2.5	0.2	9.5	11.5	0.4	11
"D",12871	Soil	Original	9AD0114	497508	5451610	127	0.001	-0.05	3.5	0.1	7	7.5	0.3	8
"D",12872	Soil	Original	9AD0114	497702	5449769	160.624	-0.001	-0.05	2.5	0.1	6	10	0.2	9
"D",12873	Soil	Original	9AD0114	497698	5449737	158.588	-0.001	-0.05	2	0.1	7.5	5.5	0.2	10
"D",12874	Soil	Original	9AD0114	497700	5449711	155.044	-0.001	-0.05	2.5	0.1	6.5	5.5	0.1	10
"D",12875	Soil	Original	9AD0114	497700	5449682	154.461	-0.001	-0.05	2.5	-0.1	4.5	5.5	0.2	6
"D",12876	Soil	Original	9AD0114	497701	5449639	154.412	-0.001	-0.05	2	-0.1	4.5	5	0.2	6
"D",12877	Soil	Original	9AD0114	497692	5449616	154	0.002	-0.05	3.5	0.1	6	8.5	0.2	6
"D",12878	Soil	Original	9AD0114	497705	5449585	154.115	0.001	-0.05	5.5	0.1	7	8.5	0.3	14.5
"D",12879	Soil	Original	9AD0114	497698	5449553	147.348	-0.001	-0.05	2	-0.1	7	8	0.2	10
"D",12880	Soil	Original	9AD0114	497697	5449525	148.521	0.003	-0.05	2	-0.1	5.5	6	0.2	3.5
"D",12881	Soil	Original	9AD0114	497695	5449495	153.195	0.003	-0.05	3.5	-0.1	7.5	11.5	0.3	12
"D",12882	Soil	Original	9AD0114	497705	5449466	158.682	-0.001	-0.05	4.5	0.2	6	11.5	0.4	14.5
"D",12883	Soil	Original	9AD0114	497697	5449428	161.678	-0.001	-0.05	3	0.1	9	5.5	0.3	10
"D",12884	Soil	Original	9AD0114	497696	5449398	165.116	0.001	-0.05	3.5	0.2	9	12	0.6	9
"D",12885	Soil	Original	9AD0114	497700	5449374	166.009	0.001	-0.05	3.5	0.2	12.5	10	0.8	8.5
"D",12886	Soil	Original	9AD0114	497704	5449351	166.069	0.006	-0.05	5.5	0.2	16.5	19	1.2	14
"D",12887	Soil	Original	9AD0114	497700	5449303	164.253	0.003	-0.05	4	-0.1	14.5	4.5	0.5	9
"D",12888	Soil	Original	9AD0114	497697	5449271	164	-0.001	-0.05	3	-0.1	13.5	6	0.4	13
"D",12889	Soil	Original	9AD0114	497696	5449225	160.551	-0.001	-0.05	4	0.1	16	8.5	0.4	17
"D",12890	Soil	Original	9AD0114	497705	5449198	158.83	0.002	-0.05	3	-0.1	12	7.5	0.3	15
"D",12891	Soil	Original	9AD0114	497708	5449175	152.251	-0.001	-0.05	3.5	-0.1	10	7	0.2	16
"D",12892	Soil	Original	9AD0114	497704	5449150	146.254	-0.001	-0.05	2.5	-0.1	12.5	32.5	0.3	15
"D",12893	Soil	Original	9AD0114	497697	5449124	141.885	-0.001	-0.05	2.5	-0.1	15.5	6	0.3	10.5
"D",12894	Soil	Original	9AD0114	498514	5448884	176.738	0.006	-0.05	1.5	-0.1	10.5	5.5	0.3	11
"D",12895	Soil	Original	9AD0114	498501	5448850	173.943	0.003	-0.05	5	0.1	8.5	9	0.3	12.5
"D",12896	Soil	Original	9AD0114	498510	5448810	170.963	0.002	-0.05	4.5	0.1	17	7	0.5	13.5
"D",12897	Soil	Original	9AD0114	498521	5448787	168.785	-0.001	-0.05	2	-0.1	10	5	0.2	10.5
"D",12898	Soil	Original	9AD0114	498500	5448750	165.794	-0.001	-0.05	2.5	-0.1	12	4.5	0.3	9.5
"D",12899	Soil	Original	9AD0114	498499	5448732	164.723	0.003	-0.05	4.5	-0.1	15	5.5	0.4	10
"D",12900	Soil	Original	9AD0114	498492	5448703	163.253	0.001	-0.05	1	-0.1	11	4	0.2	10.5

"D",12901	Soil	Original	9AD0114	498494	5448665	161.866	0.001	-0.05	12.5	0.1	19	5	0.5	11
"D",12902	Soil	Original	9AD0114	498495	5448630	162.856	0.013	-0.05	190	0.2	7	11	0.8	10.5
"D",12903	Soil	Original	9AD0114	498492	5448602	163.256	0.009	-0.05	150	0.3	12	15	2.9	15.5
"D",12904	Soil	Original	9AD0114	498501	5448578	161.86	0.014	-0.05	47.5	-0.1	5.5	5.5	0.6	10
"D",12905	Soil	Original	9AD0114	498508	5448543	154.972	0.008	-0.05	13.5	-0.1	5.5	4.5	0.3	10
"D",12906	Soil	Original	9AD0114	498494	5448524	153.212	0.008	-0.05	33	0.1	7	6.5	0.4	7.5
"D",12907	Soil	Original	9AD0114	498492	5448503	150.849	0.003	-0.05	5	0.1	7.5	9.5	0.2	9
"D",12908	Soil	Original	9AD0114	498508	5448479	148.792	0.002	-0.05	3	0.2	8	8	0.3	7.5
"D",12909	Soil	Original	9AD0114	498507	5448433	147.297	0.002	-0.05	2.5	-0.1	8	9.5	0.2	11
"D",12910	Soil	Original	9AD0114	498494	5448422	145.147	0.001	-0.05	3.5	0.1	7.5	9	0.3	9.5
"D",12911	Soil	Original	9AD0114	498500	5448403	144.651	0.001	-0.05	5	0.2	11	12.5	0.4	22.5
"D",12912	Soil	Original	9AD0114	498502	5448368	141.08	0.001	-0.05	5.5	0.3	12	14.5	0.3	13.5
"D",12913	Soil	Original	9AD0114	498502	5448351	140.525	0.003	-0.05	2	-0.1	9	6	0.1	13
"EOF"														