

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: _____	
Date: 05-Sep-11		Weather: _____		Pond Elevation Level (m): _____	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (kPa)
AX1 - 595674 5818388					
A1	RTD			Hz	
A2	RTD			Hz	
A3	THERM			Hz ²	
A4	RTD			Hz	
A5	THERM			Hz ²	
A6	RTD			Hz	
AX2 - 595656 5818395					
A7	RTD			Hz	
A8	THERM			Hz ²	
A9	RTD			Hz	
A10	RTD			Hz	
A11	RTD			Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM			Hz ²	
A14	THERM			Hz ²	
AX4 - 595571 5818493					
A15	THERM			Hz ²	
BX1 - 595867 5818539					
B1	RTD			Hz	
B2	RTD			Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD			Hz	
B5	RTD			Hz	
B6	RTD			Hz	
B7	RTD			Hz	
B8	RTD			Hz	
BX3 - 595787 5818639					
B9	THERM			Hz ²	
B10	THERM			Hz ²	
CX1 - 595540 5818293					
C1	RTD			Hz	
C2	RTD			Hz	
C3	RTD			Hz	
CX2 - 595543 5818297					
C4	RTD			Hz	
C5	RTD			Hz	
C6	THERM			Hz ²	
C7	THERM			Hz ²	
C8	THERM			Hz ²	
CX3 - 595453 5818433					
C9	THERM			Hz ²	
C10	THERM			Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (kPa)
DX1 - 595347 5819823					
D1	RTD			Hz	
D2	RTD			Hz	
DX2 - 595299 5819752					
D3	THERM			Hz ²	
D4	THERM			Hz ²	
DX3 - 595286 5819722					
D5	THERM			Hz ²	
EX1 - 595465 5818247					
E1	THERM			Hz ²	
EX2 - 595400 5818353					
E2	THERM			Hz ²	
E3	THERM			Hz ²	
EX3 - 595381 5818371					
E4	THERM			Hz ²	
E5	THERM			Hz ²	
FX1 - 594489 5818561					
F1	THERM			Hz ²	
FX2 - 594466 5818539					
F2	THERM			Hz ²	
F3	THERM			Hz ²	
F4	THERM			Hz ²	
GX1 - 595026 5819898					
G1	THERM			Hz ²	
G2	THERM			Hz ²	
G3	THERM			Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM			Hz ²	
I2	THERM			Hz ²	
I3	THERM			Hz ²	
IX2 - 594811 5818431					
I4	THERM			Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: _____	
Date: 19-Sep-11		Weather: _____		Pond Elevation Level (m): _____	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (kPa)
AX1 - 595674 5818388					
A1	RTD			Hz	
A2	RTD			Hz	
A3	THERM			Hz ²	
A4	RTD			Hz	
A5	THERM			Hz ²	
A6	RTD			Hz	
AX2 - 595656 5818395					
A7	RTD			Hz	
A8	THERM			Hz ²	
A9	RTD			Hz	
A10	RTD			Hz	
A11	RTD			Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM			Hz ²	
A14	THERM			Hz ²	
AX4 - 595571 5818493					
A15	THERM			Hz ²	
BX1 - 595867 5818539					
B1	RTD			Hz	
B2	RTD			Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD			Hz	
B5	RTD			Hz	
B6	RTD			Hz	
B7	RTD			Hz	
B8	RTD			Hz	
BX3 - 595787 5818639					
B9	THERM			Hz ²	
B10	THERM			Hz ²	
CX1 - 595540 5818293					
C1	RTD			Hz	
C2	RTD			Hz	
C3	RTD			Hz	
CX2 - 595543 5818297					
C4	RTD			Hz	
C5	RTD			Hz	
C6	THERM			Hz ²	
C7	THERM			Hz ²	
C8	THERM			Hz ²	
CX3 - 595453 5818433					
C9	THERM			Hz ²	
C10	THERM			Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (kPa)
DX1 - 595347 5819823					
D1	RTD			Hz	
D2	RTD			Hz	
DX2 - 595299 5819752					
D3	THERM			Hz ²	
D4	THERM			Hz ²	
DX3 - 595286 5819722					
D5	THERM			Hz ²	
EX1 - 595465 5818247					
E1	THERM			Hz ²	
EX2 - 595400 5818353					
E2	THERM			Hz ²	
E3	THERM			Hz ²	
EX3 - 595381 5818371					
E4	THERM			Hz ²	
E5	THERM			Hz ²	
FX1 - 594489 5818561					
F1	THERM			Hz ²	
FX2 - 594466 5818539					
F2	THERM			Hz ²	
F3	THERM			Hz ²	
F4	THERM			Hz ²	
GX1 - 595026 5819898					
G1	THERM			Hz ²	
G2	THERM			Hz ²	
G3	THERM			Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM			Hz ²	
I2	THERM			Hz ²	
I3	THERM			Hz ²	
IX2 - 594811 5818431					
I4	THERM			Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**Project No : **VM00560**Inspector: **Luke Moger**Date: **09-Sep-11**Weather: **25°C and Sunny**

Pond Elevation Level (m):



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHg)
AX1 - 595674 5818388					
A1	RTD	10.2	3124.5	Hz	27.11
A2	RTD	error	2831.3	Hz	27.11
A3	THERM	8.3	8362.2	Hz ²	27.11
A4	RTD	error	3105.6	Hz	27.12
A5	THERM	8.5	8339.1	Hz ²	27.12
A6	RTD	error	3036.2	Hz	27.11
AX2 - 595656 5818395					
A7	RTD	6.8	3060.6	Hz	27.14
A8	THERM	5	8135.4	Hz ²	27.14
A9	RTD	error	3055.8	Hz	27.14
A10	RTD	error	3016.5	Hz	27.13
A11	RTD	error	3123.1	Hz	27.14
A12	THERM	4.6	8562	Hz ²	27.14
AX3 - 595590 5818494					
A13	THERM	7.2	8850.2	Hz ²	26.99
A14	THERM	6.6	8205.5	Hz ²	26.99
AX4 - 595571 5818493					
A15	THERM	12.2	7994.5	Hz ²	26.99
BX1 - 595867 5818539					
B1	RTD	8.4	3140.3	Hz	27.12
B2	RTD	-2.7	2968.7	Hz	27.12
BX2 - 595876 5818550					
B3	RTD	error	2890.9	Hz	27.12
B4	RTD	error	2899.8	Hz	27.12
B5	RTD	6.3	3103.7	Hz	27.12
B6	RTD	error	3057.3	Hz	27.12
B7	RTD	error	3116.3	Hz	27.12
B8	RTD	error	3125.7	Hz	27.12
BX3 - 595787 5818639					
B9	THERM	6.7	8672.7	Hz ²	27
B10	THERM	7.5	8897.2	Hz ²	26.99
CX1 - 595540 5818293					
C1	RTD	10.2	error	Hz	27.11
C2	RTD	9.1	3071.4	Hz	27.11
C3	RTD	11.8	3097.7	Hz	27.11
CX2 - 595543 5818297					
C4	RTD	5.2	3140.9	Hz	27.11
C5	RTD	8.6	3011.8	Hz	27.11
C6	THERM	2.2	8945.5	Hz ²	27.11
C7	THERM	2.9	9369	Hz ²	27.11
C8	THERM	4.1	9044.2	Hz ²	27.11
CX3 - 595453 5818433					
C9	THERM	6.3	8358.8	Hz ²	27
C10	THERM	5.7	8579.2	Hz ²	27

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHg)
DX1 - 595347 5819823					
D1	RTD	14.6	3082.5	Hz	27.07
D2	RTD	7.6	3123.9	Hz	27.07
DX2 - 595299 5819752					
D3	THERM	-11.8	8222.1	Hz ²	27.11
D4	THERM	11.8	9044.4	Hz ²	27.11
DX3 - 595286 5819722					
D5	THERM	5.2	8780.8	Hz ²	27.11
EX1 - 595465 5818247					
E1	THERM	4.8	9350.3	Hz ²	27.11
EX2 - 595400 5818353					
E2	THERM	6.5	8710.3	Hz ²	26.99
E3	THERM	6.7	8964.7	Hz ²	26.99
EX3 - 595381 5818371					
E4	THERM	6.6	8676.2	Hz ²	27
E5	THERM	7.7	8421.3	Hz ²	27
FX1 - 594489 5818561					
F1	THERM	6	8160.3	Hz ²	26.99
FX2 - 594466 5818539					
F2	THERM	7.4	8656.7	Hz ²	26.99
F3	THERM	7.3	8191.8	Hz ²	26.99
F4	THERM	6.9	8175.1	Hz ²	26.99
GX1 - 595026 5819898					
G1	THERM	4.9	8015.2	Hz ²	27
G2	THERM	6.2	8307	Hz ²	27
G3	THERM	5.1	8614.1	Hz ²	27
HX1 - 595601 5819519					
H1	THERM	6.4	8817.4	Hz ²	27
H2	THERM	7.8	8589.8	Hz ²	27
IX1 - 594805 5818404					
I1	THERM	6.8	8291.3	Hz ²	27
I2	THERM	6.4	8575.7	Hz ²	27
I3	THERM	6.5	8751.2	Hz ²	27
IX2 - 594811 5818431					
I4	THERM	5	8255.4	Hz ²	27

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: _____	
Date: 19-Sep-11		Weather: _____		Pond Elevation Level (m): _____	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (kPa)
AX1 - 595674 5818388					
A1	RTD			Hz	
A2	RTD			Hz	
A3	THERM			Hz ²	
A4	RTD			Hz	
A5	THERM			Hz ²	
A6	RTD			Hz	
AX2 - 595656 5818395					
A7	RTD			Hz	
A8	THERM			Hz ²	
A9	RTD			Hz	
A10	RTD			Hz	
A11	RTD			Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM			Hz ²	
A14	THERM			Hz ²	
AX4 - 595571 5818493					
A15	THERM			Hz ²	
BX1 - 595867 5818539					
B1	RTD			Hz	
B2	RTD			Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD			Hz	
B5	RTD			Hz	
B6	RTD			Hz	
B7	RTD			Hz	
B8	RTD			Hz	
BX3 - 595787 5818639					
B9	THERM			Hz ²	
B10	THERM			Hz ²	
CX1 - 595540 5818293					
C1	RTD			Hz	
C2	RTD			Hz	
C3	RTD			Hz	
CX2 - 595543 5818297					
C4	RTD			Hz	
C5	RTD			Hz	
C6	THERM			Hz ²	
C7	THERM			Hz ²	
C8	THERM			Hz ²	
CX3 - 595453 5818433					
C9	THERM			Hz ²	
C10	THERM			Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (kPa)
DX1 - 595347 5819823					
D1	RTD			Hz	
D2	RTD			Hz	
DX2 - 595299 5819752					
D3	THERM			Hz ²	
D4	THERM			Hz ²	
DX3 - 595286 5819722					
D5	THERM			Hz ²	
EX1 - 595465 5818247					
E1	THERM			Hz ²	
EX2 - 595400 5818353					
E2	THERM			Hz ²	
E3	THERM			Hz ²	
EX3 - 595381 5818371					
E4	THERM			Hz ²	
E5	THERM			Hz ²	
FX1 - 594489 5818561					
F1	THERM			Hz ²	
FX2 - 594466 5818539					
F2	THERM			Hz ²	
F3	THERM			Hz ²	
F4	THERM			Hz ²	
GX1 - 595026 5819898					
G1	THERM			Hz ²	
G2	THERM			Hz ²	
G3	THERM			Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM			Hz ²	
I2	THERM			Hz ²	
I3	THERM			Hz ²	
IX2 - 594811 5818431					
I4	THERM			Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility			Project No : VM00560		Inspector: Luke Moger	
Date: 15-Nov-11		Weather: Snowy and Cloudy		Pond Elevation Level (m):		



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHg)
AX1 - 595674 5818388					
A1	RTD	9.9	3123.5	Hz	26.4
A2	RTD	Error	2828.6	Hz	26.4
A3	THERM	8.6	8363.6	Hz ²	26.4
A4	RTD	Error	31.5.5	Hz	26.4
A5	THERM	7.9	8340.6	Hz ²	26.4
A6	RTD	Error	3038.8	Hz	26.4
AX2 - 595656 5818395					
A7	RTD	5.9	3.63.3	Hz	26.4
A8	THERM	5.0	8331.5	Hz ²	26.4
A9	RTD	Error	3057.4	Hz	26.4
A10	RTD	Error	3020.2	Hz	26.4
A11	RTD	Error	3125.4	Hz	26.4
A12	THERM	4.6	8580.3	Hz ²	26.4
AX3 - 595590 5818494					
A13	THERM	7.4	8878.1	Hz ²	26.4
A14	THERM	7.4	8222.1	Hz ²	26.4
AX4 - 595571 5818493					
A15	THERM	7.9	8018.2	Hz ²	26.4
AX5 - (VW11-05)					
A16	THERM	3.9	8445.4	Hz ²	26.4
A17	THERM	4.9	7291.5	Hz	26.4
A18	THERM	5.2	6824.0	Hz	26.4
AX6 - (VW11-06)					
A19	THERM	5.4	6957.0	Hz	26.4
A20	THERM	5.8	9387.0	Hz	26.4
A21	THERM	5.8	6959.2	Hz ²	26.4
BX1 - 595867 5818539					
B1	RTD	8.8	3140.7	Hz	26.4
B2	RTD	Error	2968.5	Hz	26.4
BX2 - 595876 5818550					
B3	RTD	Missing	Missing	Hz	26.4
B4	RTD	Error	2902.0	Hz	26.4
B5	RTD	6.3	3106.2	Hz	26.4
B6	RTD	Error	3060.1	Hz	26.4
B7	RTD	Error	3116.7	Hz	26.4
B8	RTD	Error	3127.9	Hz	26.4
BX3 - 595787 5818639					
B9	THERM	7.5	8925.7	Hz ²	26.4
B10	THERM	7.2	8655.3	Hz ²	26.4
BX4 - (VW11-07)					
B11	THERM	5.4	8053.2	Hz ²	26.4
B12	THERM	5.4	6860.9	Hz ²	26.4
B13	THERM	5.2	6446.8	Hz ²	26.4
CX1 - 595540 5818293					
C1	RTD	10.0	Error	Hz	26.4
C2	RTD	9.1	3071.0	Hz	26.4
C3	RTD	11.2	3097.0	Hz	26.4
CX2 - 595543 5818297					
C4	RTD	5.1	3141.5	Hz	26.4
C5	RTD	8.6	3014.6	Hz	26.4
C6	THERM	2.2	8960.6	Hz ²	26.4
C7	THERM	Missing	Missing	Hz ²	26.4
C8	THERM	4.1	9095.4	Hz ²	26.4
CX3 - 595453 5818433					
C9	THERM	8.9	8372.0	Hz ²	26.4
C10	THERM	6.7	8579.0	Hz ²	26.4

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHg)
CX4 - (VW11-04)					
C11	THERM	4.1	8346.0	Hz ²	26.4
C12	THERM	5.1	7554.6	Hz ²	26.4
DX1 - 595347 5819823					
D1	RTD	7.2	3081.8	Hz	26.4
D2	RTD	7.8	3126.4	Hz	26.4
DX2 - 595299 5819752					
D3	THERM	Error	8200.9	Hz ²	26.4
D4	THERM	Error	9072.2	Hz ²	26.4
DX3 - 595286 5819722					
D5	THERM	6.1	8814.0	Hz ²	26.4
DX4 - (VW11-10)					
D6	THERM	5.7	8806.0	Hz ²	26.4
D7	THERM	5.5	8070.0	Hz ²	26.4
EX1 - 595465 5818247					
E1	THERM	4.8	9363.5	Hz ²	26.4
EX2 - 595400 5818353					
E2	THERM	7.3	8740.7	Hz ²	26.4
E3	THERM	6.9	8991.2	Hz ²	26.4
EX3 - 595381 5818371					
E4	THERM	9.2	8448.6	Hz ²	26.4
E5	THERM	7.0	8560.5	Hz ²	26.4
EX4 - (VW11-03)					
E6	THERM	3.7	8276.6	Hz ²	26.4
E7	THERM	4.2	8196.9	Hz ²	26.4
FX1 - 594489 5818561					
F1	THERM	6.9	8154.2	Hz ²	26.4
FX2 - 594466 5818539					
F2	THERM	6.8	8176.7	Hz ²	26.4
F3	THERM	7.6	8171.2	Hz ²	26.4
F4	THERM	7.9	8684.5	Hz ²	26.4
FX3 - (VW11-01)					
F5	THERM	No Access	No Access	Hz ²	26.4
GX1 - 595026 5819898					
G1	THERM	7.8	7999.7	Hz ²	26.4
G2	THERM	6.4	8288.9	Hz ²	26.4
G3	THERM	5.9	8572.4	Hz ²	26.4
GX2 - (VW11-11)					
G4	THERM	6.6	8374.6	Hz ²	26.4
G5	THERM	5.8	7918.0	Hz ²	26.4
HX1 - 595601 5819519					
H1	THERM	7.9	8830.6	Hz ²	26.4
H2	THERM	10.1	8579.5	Hz ²	26.4
IX1 - 594805 5818404					
I1	THERM	need	to strip	Hz ²	26.4
I2	THERM	6.8	8592.0	Hz ²	26.4
I3	THERM	6.8	8776.9	Hz ²	26.4
IX2 - 594811 5818431					
I4	THERM	6.3	8235.6	Hz ²	26.4
IX3 - (VW11-02)					
I5	THERM	No Access	No Access	Hz ²	26.4
I6	THERM	No Access	No Access	Hz ²	26.4
JX1 - (VW11-09)					
J1	THERM	No Access	No Access	Hz ²	26.4
KX2 - (VW11-08)					
K1	THERM	5.9	5181.9	Hz ²	26.4
K2	THERM	5.4	6954.6	Hz ²	26.4

COMMENTS:

B9/B10 could be reversed, as they were extended but the labels are no longer visible.

D1/D3 Temperature keeps rising

I2 needs to be stripped to expose wires (recently extended)

C7 is missing from box and couldn't be found in snow

Project: Mt. Polley Tailing Storage Facility			Project No : VM00560		Inspector: Braden Fontaine	
Date: 27-Nov-11		Weather: Snowing and Cloudy		Pond Elevation Level (m):		



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHg)
AX1 - 595674 5818388					
A1	RTD	9.9	3123.2	Hz	26.7
A2	RTD	error	2827.9	Hz	26.7
A3	THERM	8.4	8375.8	Hz ²	26.7
A4	RTD	error	3105.5	Hz	26.7
A5	THERM	8.6	8351.2	Hz ²	26.7
A6	RTD	error	3037.4	Hz	26.7
AX2 - 595656 5818395					
A7	RTD	6.3	3061.9	Hz	26.7
A8	THERM	5.0	8321.9	Hz ²	26.7
A9	RTD	error	3056.8	Hz	26.7
A10	RTD	error	3017.6	Hz	26.7
A11	RTD	error	3124.3	Hz	26.7
A12	THERM	4.6	8568.7	Hz ²	26.7
AX3 - 595590 5818494					
A13	THERM	7.5	8860.4	Hz ²	26.7
A14	THERM	7.5	8231.2	Hz ²	26.7
AX4 - 595571 5818493					
A15	THERM	7.2	8006.7	Hz ²	26.7
AX5 - (VW11-05)					
A16	THERM	3.9	8436.9	Hz ²	26.7
A17	THERM	4.9	7262.4	Hz	26.7
A18	THERM	5.2	6816.1	Hz	26.7
AX6 - (VW11-06)					
A19	THERM	5.4	6941.8	Hz	26.7
A20	THERM	5.8	7370.0	Hz	26.7
A21	THERM	5.8	6944.8	Hz ²	26.7
BX1 - 595867 5818539					
B1	RTD	8.5	3140.8	Hz	26.5
B2	RTD	error	2968.5	Hz	26.5
BX2 - 595876 5818550					
B3	RTD	missing	missing	Hz	26.5
B4	RTD	error	2901.8	Hz	26.5
B5	RTD	6.2	3105.6	Hz	26.5
B6	RTD	error	3059.5	Hz	26.5
B7	RTD	error	3116.9	Hz	26.5
B8	RTD	error	3127.8	Hz	26.5
BX3 - 595787 5818639					
B9	THERM	7.3	8658.0	Hz ²	26.7
B10	THERM	7.5	8906.8	Hz ²	26.7
BX4 - (VW11-07)					
B11	THERM	5.4	8046.9	Hz ²	26.7
B12	THERM	5.3	6853.0	Hz ²	26.7
B13	THERM	5.2	6437.7	Hz ²	26.7
CX1 - 595540 5818293					
C1	RTD	10.3	error	Hz	26.5
C2	RTD	9.1	3070.4	Hz	26.5
C3	RTD	11.3	3096.8	Hz	26.5
CX2 - 595543 5818297					
C4	RTD	5.1	3141.7	Hz	26.5
C5	RTD	8.5	3014.3	Hz	26.5
C6	THERM	2.3	8957.1	Hz ²	26.5
C7	THERM	missing	missing	Hz ²	26.5
C8	THERM	4.1	9057.0	Hz ²	26.5
CX3 - 595453 5818433					
C9	THERM	9.0	8369.7	Hz ²	26.7
C10	THERM	6.9	8589.1	Hz ²	26.7

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHg)
CX4 - (VW11-04)					
C11	THERM	4.1	8339.9	Hz ²	26.7
C12	THERM	5.1	7547.5	Hz ²	26.7
DX1 - 595347 5819823					
D1	RTD	11.4	3081.7	Hz	26.7
D2	RTD	7.7	3124.9	Hz	26.7
DX2 - 595299 5819752					
D3	THERM	error	8199.9	Hz ²	26.7
D4	THERM	error	4.53.7	Hz ²	26.7
DX3 - 595286 5819722					
D5	THERM	6.2	8808.1	Hz ²	26.7
DX4 - (VW11-10)					
D6	THERM	5.6	8799.1	Hz ²	26.7
D7	THERM	5.4	8061.0	Hz ²	26.7
EX1 - 595465 5818247					
E1	THERM	4.8	9361.6	Hz ²	26.5
EX2 - 595400 5818353					
E2	THERM	7.4	8741.5	Hz ²	26.7
E3	THERM	7.1	8975.1	Hz ²	26.7
EX3 - 595381 5818371					
E4	THERM	9.0	8445.3	Hz ²	26.7
E5	THERM	9.1	8648.3	Hz ²	26.7
EX4 - (VW11-03)					
E6	THERM	3.7	8268.3	Hz ²	26.7
E7	THERM	4.1	8192.0	Hz ²	26.7
FX1 - 594489 5818561					
F1	THERM	7.0	8174.1	Hz ²	26.1
FX2 - 594466 5818539					
F2	THERM	6.8	8194.3	Hz ²	26.1
F3	THERM	7.6	8182.7	Hz ²	26.1
F4	THERM	7.6	8689.7	Hz ²	26.1
FX3 - (VW11-01)					
F5	THERM	6.5	8215.3	Hz ²	26.5
GX1 - 595026 5819898					
G1	THERM	8.2	8003.1	Hz ²	26.7
G2	THERM	6.4	8290.0	Hz ²	26.7
G3	THERM	6.1	8587.7	Hz ²	26.7
GX2 - (VW11-11)					
G4	THERM	6.6	8372.6	Hz ²	26.7
G5	THERM	5.8	7912.4	Hz ²	26.7
HX1 - 595601 5819519					
H1	THERM	8.1	8816.4	Hz ²	26.7
H2	THERM	error	error	Hz ²	26.7
IX1 - 594805 5818404					
I1	THERM	need	to strip	Hz ²	26.1
I2	THERM	6.9	8594.9	Hz ²	26.1
I3	THERM	6.8	8782.3	Hz ²	26.1
IX2 - 594811 5818431					
I4	THERM	6.3	8229.1	Hz ²	26.1
IX3 - (VW11-02)					
I5	THERM	6.9	8172.5	Hz ²	26.5
I6	THERM	6.3	7959.4	Hz ²	26.5
JX1 - (VW11-09)					
J1	THERM	5.9	8508.1	Hz ²	26.7
KX2 - (VW11-08)					
K1	THERM	5.9	5185.8	Hz ²	26.7
K2	THERM	5.4	6956.0	Hz ²	26.7

COMMENTS: B9/B10 could be reversed, as they were extended but the labels are no longer visible

I2 needs to be stripped to expose wires

C7 is missing from box and couldn't be found in snow

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: Dec 11-12/2011		Weather: cloudy		Pond Elevation Level (m): 957.4	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3122.9	Hz	26.8
A2	RTD	error	2827.5	Hz	
A3	THERM	11.0	8367.2	Hz ²	
A4	RTD	error	3105.5	Hz	
A5	THERM	8.4	8343.6	Hz ²	
A6	RTD	error	3036.9	Hz	
AX2 - 595656 5818395					
A7	RTD	6.6	3061.3	Hz	26.8
A8	THERM	5.0	8322.4	Hz ²	
A9	RTD	error	3056.2	Hz	
A10	RTD	error	3018.4	Hz	
A11	RTD	error	3123.9	Hz	
A12	THERM	4.5	8569.9	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.6	8857.1	Hz ²	26.8
A14	THERM	7.6	8216.1	Hz ²	
AX4 - 595571 5818493					
A15	THERM	6.0	7992.9	Hz ²	26.8
AX5 - (VW11-05)					
A16	THERM	3.9	8427.9	Hz ²	26.9
A17	THERM	4.9	7254.9	Hz	
A18	THERM	5.1	6810.9	Hz	
AX6 - (VW11-06)					
A19	THERM	5.4	6934.6	Hz	26.9
A20	THERM	5.8	7364.0	Hz	
A21	THERM	5.8	6939.5	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.8	3140.4	Hz	26.8
B2	RTD	error	2968.4	Hz	
BX2 - 595876 5818550					
B3	RTD	missing	missing	Hz	
B4	RTD	error	2901.0	Hz	26.8
B5	RTD	6.2	3104.2	Hz	
B6	RTD	error	3057.8	Hz	
B7	RTD	error	3116.9	Hz	
B8	RTD	error	3126.3	Hz	
BX3 - 595787 5818639					
B9	THERM	7.4	8650.4	Hz ²	26.8
B10	THERM	7.6	8904.9	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8044.2	Hz ²	26.9
B12	THERM	5.3	6849.1	Hz ²	
B13	THERM	5.1	6434.5	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.2	error	Hz	26.8
C2	RTD	9.1	3070.8	Hz	
C3	RTD	11.2	3096.6	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3140.7	Hz	26.8
C5	RTD	8.5	3013.2	Hz	
C6	THERM	2.3	8950.1	Hz ²	
C7	THERM	missing	missing	Hz ²	
C8	THERM	4.1	9051.4	Hz ²	
CX3 - 595453 5818433					
C9	THERM	5.6	8354.8	Hz ²	26.8
C10	THERM	need	to strip	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.1	8332.2	Hz ²	26.9
C12	THERM	5.1	7539.4	Hz ²	
DX1 - 595347 5819823					
D1	RTD	8.2	3081.6	Hz	26.8
D2	RTD	7.3	3124.4	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.9	8197.4	Hz ²	26.8
D4	THERM	error	9051.5	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.4	8805.6	Hz ²	26.8
DX4 - (VW11-10)					
D6	THERM	5.6	8797.1	Hz ²	26.8
D7	THERM	5.4	8058.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.8	9356.7	Hz ²	26.8
EX2 - 595400 5818353					
E2	THERM	7.6	8726.3	Hz ²	26.8
E3	THERM	7.2	8971.3	Hz ²	
EX3 - 595381 5818371					
E4	THERM	8.5	8430.5	Hz ²	26.8
E5	THERM	7.2	8640.6	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.7	8258.9	Hz ²	26.9
E7	THERM	4.1	8185.2	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.2	8163.2	Hz ²	26.8
FX2 - 594466 5818539					
F2	THERM	6.8	8181.4	Hz ²	26.8
F3	THERM	7.7	8175.2	Hz ²	
F4	THERM	7.6	8664.2	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.3	8207.2	Hz ²	26.9
GX1 - 595026 5819898					
G1	THERM	8.6	8015.1	Hz ²	26.8
G2	THERM	6.5	8290.5	Hz ²	
G3	THERM	6.3	8595.0	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.5	8363.8	Hz ²	26.9
G5	THERM	5.8	7902.8	Hz ²	
HX1 - 595601 5819519					
H1	THERM	missing	missing	Hz ²	
H2	THERM	missing	missing	Hz ²	
IX1 - 594805 5818404					
I1	THERM	need	to strip	Hz ²	26.8
I2	THERM	7.0	8574.9	Hz ²	
I3	THERM	6.9	8758.5	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.5	8151.7	Hz ²	26.8
IX3 - (VW11-02)					
I5	THERM	6.9	8158.4	Hz ²	26.9
I6	THERM	6.4	7944.1	Hz ²	
JX1 - (VW11-09)					
J1	THERM	No Access	No Access	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5185.9	Hz ²	26.9
K2	THERM	5.4	6946.5	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: Dec. 24/2012		Weather: Cloudy		Pond Elevation Level (m): 957.61m	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3122.7	Hz	26.9
A2	RTD	error	2827.1	Hz	
A3	THERM	8.7	8364.4	Hz ²	
A4	RTD	error	3105.4	Hz	
A5	THERM	8.6	2888.1	Hz ²	
A6	RTD	error	3036.6	Hz	
AX2 - 595656 5818395					
A7	RTD	6.7	3061.1	Hz	
A8	THERM	5.0	8324.2	Hz ²	
A9	RTD	error	3056.3	Hz	
A10	RTD	error	3018.4	Hz	
A11	RTD	error	3123.7	Hz	
A12	THERM	4.5	8572.0	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.6	8854.1	Hz ²	
A14	THERM	7.7	8212.8	Hz ²	
AX4 - 595571 5818493					
A15	THERM	5.5	7975.9	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.8	8427.4	Hz ²	
A17	THERM	4.8	7258.8	Hz	
A18	THERM	5.1	6815.6	Hz	
AX6 - (VW11-06)					
A19	THERM	5.4	6935.0	Hz	
A20	THERM	5.7	7375.5	Hz	
A21	THERM	5.8	6946.1	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.8	3140.2	Hz	
B2	RTD	error	2968.4	Hz	
BX2 - 595876 5818550					
B3	RTD	missing	missing	Hz	
B4	RTD	error	2900.8	Hz	
B5	RTD	6.2	3104.0	Hz	
B6	RTD	error	3.57.6	Hz	
B7	RTD	error	3117.1	Hz	
B8	RTD	error	3126.1	Hz	
BX3 - 595787 5818639					
B9	THERM	7.7	8900.9	Hz ²	
B10	THERM	7.6	8649.1	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8043.0	Hz ²	
B12	THERM	5.3	6850.2	Hz ²	
B13	THERM	5.1	6436.6	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.1	error	Hz	
C2	RTD	9.1	3070.7	Hz	
C3	RTD	11.2	3096.4	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3140.8	Hz	
C5	RTD	8.5	3013.1	Hz	
C6	THERM	2.3	8948.5	Hz ²	
C7	THERM	missing	missing	Hz ²	
C8	THERM	4.1	9051.2	Hz ²	
CX3 - 595453 5818433					
C9	THERM	8.1	8345.6	Hz ²	
C10	THERM	needs	stripping	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8332.5	Hz ²	
C12	THERM	5.1	7540.3	Hz ²	
DX1 - 595347 5819823					
D1	RTD	10.2	3081.5	Hz	
D2	RTD	7.0	3124.0	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.9	8196.4	Hz ²	
D4	THERM	error	7093.6	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.5	8809.1	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.6	8798.6	Hz ²	
D7	THERM	5.4	8058.2	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.8	9355.9	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.6	8726.0	Hz ²	
E3	THERM	7.3	8968.5	Hz ²	
EX3 - 595381 5818371					
E4	THERM	8.1	8409.1	Hz ²	
E5	THERM	7.3	8635.6	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.7	8257.0	Hz ²	
E7	THERM	4.1	8185.7	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.3	8155.3	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.8	8179.6	Hz ²	
F3	THERM	7.8	8169.8	Hz ²	
F4	THERM	7.7	8662.3	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.2	8203.4	Hz ²	
GX1 - 595026 5819898					
G1	THERM	8.7	8020.5	Hz ²	
G2	THERM	6.5	8291.8	Hz ²	
G3	THERM	6.3	8600.3	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.3	8357.6	Hz ²	
G5	THERM	5.8	7897.0	Hz ²	
HX1 - 595601 5819519					
H1	THERM	GONE		Hz ²	
H2	THERM	GONE		Hz ²	
IX1 - 594805 5818404					
I1	THERM	needs	stripping	Hz ²	
I2	THERM	7.0	8537.4	Hz ²	
I3	THERM	7.0	8756.4	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.6	8106.8	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.8	8152.7	Hz ²	
I6	THERM	6.4	7937.8	Hz ²	
JX1 - (VW11-09)					
J1	THERM	no	access	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5158.9	Hz ²	
K2	THERM	5.3	6946.1	Hz ²	

COMMENTS:	B9, B10 - could be reversed
	H1 bank washed away

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 2012 01 22		Weather: Cloudy		Pond Elevation Level (m): 957.8	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.7	3122.3	Hz	26.0
A2	RTD	error	2828.3	Hz	
A3	THERM	10.0	8358.7	Hz ²	
A4	RTD	error	3105.4	Hz	
A5	THERM	8.6	8336.9	Hz ²	
A6	RTD	error	3039.5	Hz	
AX2 - 595656 5818395					
A7	RTD	6.7	3064.0	Hz	
A8	THERM	5.0	8331.4	Hz ²	
A9	RTD	error	3057.8	Hz	
A10	RTD	error	3020.6	Hz	
A11	RTD	error	3126.1	Hz	
A12	THERM	4.5	8580.4	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.8	8889.6	Hz ²	
A14	THERM	7.1	8190.6	Hz ²	
AX4 - 595571 5818493					
A15	THERM	4.7	7973.7	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.8	8443.0	Hz ²	
A17	THERM	4.8	7271.0	Hz	
A18	THERM	5.1	6829.6	Hz	
AX6 - (VW11-06)					
A19	THERM	5.4	6961.6	Hz	
A20	THERM	5.7	7386.8	Hz	
A21	THERM	5.8	6957.2	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.6	3140.4	Hz	
B2	RTD	error	2968.3	Hz	
BX2 - 595876 5818550					
B3	RTD	missing		Hz	
B4	RTD	error	2901.7	Hz	
B5	RTD	6.2	3106.8	Hz	
B6	RTD	error	3060.5	Hz	
B7	RTD	error	3117.2	Hz	
B8	RTD	error	3128.5	Hz	
BX3 - 595787 5818639					
B9	THERM	7.8	8652.6	Hz ²	
B10	THERM	7.9	8935.8	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8058.9	Hz ²	
B12	THERM	5.3	6858.7	Hz ²	
B13	THERM	5.1	6445.2	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.1	error	Hz	
C2	RTD	9.0	3070.6	Hz	
C3	RTD	11.2	3096.1	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.2	Hz	
C5	RTD	8.5	3015.6	Hz	
C6	THERM	2.3	8965.0	Hz ²	
C7	THERM	missing		Hz ²	
C8	THERM	4.1	9059.7	Hz ²	
CX3 - 595453 5818433					
C9	THERM	6.8	8310.0	Hz ²	
C10	THERM	needs	stripping	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8346.6	Hz ²	
C12	THERM	5.1	7555.8	Hz ²	
DX1 - 595347 5819823					
D1	RTD	8.1	bouncing around	Hz	
D2	RTD	6.7	3127.4	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.5	8194.5	Hz ²	
D4	THERM	error	9082.8	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.5	8831.4	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.6	8828.4	Hz ²	
D7	THERM	5.3	8085.2	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.8	9365.5	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.7	8730.0	Hz ²	
E3	THERM	7.4	9001.9	Hz ²	
EX3 - 595381 5818371					
E4	THERM	7.1	8375.4	Hz ²	
E5	THERM	7.5	8620.9	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.6	8276.2	Hz ²	
E7	THERM	4.0	8205.1	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.4	8084.8	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8183.3	Hz ²	
F3	THERM	7.8	8103.6	Hz ²	
F4	THERM	7.8	8686.7	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.0	8213.5	Hz ²	
GX1 - 595026 5819898					
G1	THERM	8.6	8073.4	Hz ²	
G2	THERM	6.6	8290.3	Hz ²	
G3	THERM	6.3	8633.9	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.0	8384.2	Hz ²	
G5	THERM	5.9	7924.1	Hz ²	
HX1 - 595601 5819519					
H1	THERM	gone		Hz ²	
H2	THERM	gone		Hz ²	
IX1 - 594805 5818404					
I1	THERM	needs	stripping	Hz ²	
I2	THERM	7.2	8394.9	Hz ²	
I3	THERM	7.1	8788.5	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.7	8066.2	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.7	8159.8	Hz ²	
I6	THERM	6.5	7944.2	Hz ²	
JX1 - (VW11-09)					
J1	THERM	no	access	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5189.0	Hz ²	
K2	THERM	5.3	6954.8	Hz ²	

COMMENTS:

C7 is missing from bo and couldn't be found in snow

B9/B10 could be reversed, as the were extended but the labels are no longer visible

I1/C10 needs stripping

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 2012 02 04		Weather: sunny		Pond Elevation Level (m): 957.8	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD			Hz	
A2	RTD			Hz	
A3	THERM			Hz ²	
A4	RTD			Hz	
A5	THERM			Hz ²	
A6	RTD			Hz	
AX2 - 595656 5818395					
A7	RTD			Hz	
A8	THERM			Hz ²	
A9	RTD			Hz	
A10	RTD			Hz	
A11	RTD			Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM			Hz ²	
A14	THERM			Hz ²	
AX4 - 595571 5818493					
A15	THERM			Hz ²	
AX5 - (VW11-05)					
A16	THERM			Hz ²	
A17	THERM			Hz	
A18	THERM			Hz	
AX6 - (VW11-06)					
A19	THERM			Hz	
A20	THERM			Hz	
A21	THERM			Hz ²	
BX1 - 595867 5818539					
B1	RTD			Hz	
B2	RTD			Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD			Hz	
B5	RTD			Hz	
B6	RTD			Hz	
B7	RTD			Hz	
B8	RTD			Hz	
BX3 - 595787 5818639					
B9	THERM			Hz ²	
B10	THERM			Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8039.1	Hz ²	
B12	THERM	5.3	6839.3	Hz ²	
B13	THERM	5.1	6426.4	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.2	error	Hz	
C2	RTD	9.1	3070.5	Hz	
C3	RTD	11.2	3096.1	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.1	Hz	
C5	RTD	8.5	3012.6	Hz	
C6	THERM	2.3	8947.5	Hz ²	
C7	THERM	missing		Hz ²	
C8	THERM	4.1	9046.4	Hz ²	
CX3 - 595453 5818433					
C9	THERM	6.3	8272.0	Hz ²	
C10	THERM	7.8	8536.2	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8326.7	Hz ²	
C12	THERM	5.0	7532.8	Hz ²	
DX1 - 595347 5819823					
D1	RTD	10.1	3081.6	Hz	
D2	RTD	6.4	3124.0	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.5	8194.1	Hz ²	
D4	THERM	error	9047.0	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.5	8815.2	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.6	8805.3	Hz ²	
D7	THERM	5.3	8062.4	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.8	9353.5	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.7	8712.0	Hz ²	
E3	THERM	7.5	8967.0	Hz ²	
EX3 - 595381 5818371					
E4	THERM	6.7	8342.8	Hz ²	
E5	THERM	7.6	8612.2	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.6	8252.3	Hz ²	
E7	THERM	4.0	8186.5	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.4	8048.5	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8163.4	Hz ²	
F3	THERM	7.9	8079.4	Hz ²	
F4	THERM	7.8	8660.0	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.9	8190.8	Hz ²	
GX1 - 595026 5819898					
G1	THERM	8.4	8053.0	Hz ²	
G2	THERM	6.7	8290.6	Hz ²	
G3	THERM	6.3	8634.7	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.8	8354.3	Hz ²	
G5	THERM	5.9	7898.5	Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	-14.1	error	Hz ²	
I2	THERM	7.2	8384.7	Hz ²	
I3	THERM	7.2	8755.1	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.7	8031.8	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.5	8140.6	Hz ²	
I6	THERM	6.4	7924.1	Hz ²	
JX1 - (VW11-09)					
J1	THERM			Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5188.8	Hz ²	
K2	THERM	5.3	6947.6	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 2012 02 18		Weather: sunny		Pond Elevation Level (m): 957.6	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD			Hz	
A2	RTD			Hz	
A3	THERM			Hz ²	
A4	RTD			Hz	
A5	THERM			Hz ²	
A6	RTD			Hz	
AX2 - 595656 5818395					
A7	RTD			Hz	
A8	THERM			Hz ²	
A9	RTD			Hz	
A10	RTD			Hz	
A11	RTD			Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8871.5	Hz ²	26.5
A14	THERM	7.6	8171.3	Hz ²	26.5
AX4 - 595571 5818493					
A15	THERM	4.2	7940.3	Hz ²	26.5
AX5 - (VW11-05)					
A16	THERM			Hz ²	
A17	THERM			Hz	
A18	THERM			Hz	
AX6 - (VW11-06)					
A19	THERM			Hz	
A20	THERM			Hz	
A21	THERM			Hz ²	
BX1 - 595867 5818539					
B1	RTD			Hz	
B2	RTD			Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD			Hz	
B5	RTD			Hz	
B6	RTD			Hz	
B7	RTD			Hz	
B8	RTD			Hz	
BX3 - 595787 5818639					
B9	THERM	7.8	8650.1	Hz ²	26.5
B10	THERM	8.0	8917.7	Hz ²	26.5
BX4 - (VW11-07)					
B11	THERM			Hz ²	
B12	THERM			Hz ²	
B13	THERM			Hz ²	
CX1 - 595540 5818293					
C1	RTD			Hz	
C2	RTD			Hz	
C3	RTD			Hz	
CX2 - 595543 5818297					
C4	RTD			Hz	
C5	RTD			Hz	
C6	THERM			Hz ²	
C7	THERM			Hz ²	
C8	THERM			Hz ²	
CX3 - 595453 5818433					
C9	THERM			Hz ²	
C10	THERM			Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8337.1	Hz ²	26.5
C12	THERM	5.0	7545.1	Hz ²	26.5
DX1 - 595347 5819823					
D1	RTD			Hz	
D2	RTD			Hz	
DX2 - 595299 5819752					
D3	THERM	-10.2	8193.5	Hz ²	26.5
D4	THERM	error	9064.8	Hz ²	26.5
DX3 - 595286 5819722					
D5	THERM	6.4	8831.1	Hz ²	26.5
DX4 - (VW11-10)					
D6	THERM			Hz ²	
D7	THERM			Hz ²	
EX1 - 595465 5818247					
E1	THERM			Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.6	8716.7	Hz ²	26.5
E3	THERM	7.6	8984.4	Hz ²	26.5
EX3 - 595381 5818371					
E4	THERM	6.4	8347.0	Hz ²	26.5
E5	THERM	7.6	8605.3	Hz ²	26.5
EX4 - (VW11-03)					
E6	THERM	3.6	8264.5	Hz ²	26.5
E7	THERM	4.0	8197.0	Hz ²	26.5
FX1 - 594489 5818561					
F1	THERM	7.4	8024.0	Hz ²	26.5
FX2 - 594466 5818539					
F2	THERM	6.7	8154.2	Hz ²	26.5
F3	THERM	7.9	8053.7	Hz ²	26.5
F4	THERM	7.8	8673.0	Hz ²	26.5
FX3 - (VW11-01)					
F5	THERM	No Access	No Access	Hz ²	26.5
GX1 - 595026 5819898					
G1	THERM	8.3	8068.5	Hz ²	26.5
G2	THERM	6.7	8290.9	Hz ²	26.5
G3	THERM	6.4	8636.5	Hz ²	26.5
GX2 - (VW11-11)					
G4	THERM	5.7	8358.6	Hz ²	26.5
G5	THERM	5.9	7902.0	Hz ²	26.5
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	-8.1	error	Hz ²	26.5
I2	THERM	7.2	8359.0	Hz ²	26.5
I3	THERM	7.2	8768.8	Hz ²	26.5
IX2 - 594811 5818431					
I4	THERM	6.7	8014.7	Hz ²	26.5
IX3 - (VW11-02)					
I5	THERM			Hz ²	
I6	THERM			Hz ²	
JX1 - (VW11-09)					
J1	THERM			Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5189.2	Hz ²	26.5
K2	THERM	5.3	6948.9	Hz ²	26.5

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 2012 02 30		Weather: sunny		Pond Elevation Level (m): 957.8	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD			Hz	
A2	RTD			Hz	
A3	THERM			Hz ²	
A4	RTD			Hz	
A5	THERM			Hz ²	
A6	RTD			Hz	
AX2 - 595656 5818395					
A7	RTD			Hz	
A8	THERM			Hz ²	
A9	RTD			Hz	
A10	RTD			Hz	
A11	RTD			Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8870.2	Hz ²	
A14	THERM	7.6	8170.2	Hz ²	
AX4 - 595571 5818493					
A15	THERM	3.7	7929.8	Hz ²	
AX5 - (VW11-05)					
A16	THERM			Hz ²	
A17	THERM			Hz	
A18	THERM			Hz	
AX6 - (VW11-06)					
A19	THERM			Hz	
A20	THERM			Hz	
A21	THERM			Hz ²	
BX1 - 595867 5818539					
B1	RTD			Hz	
B2	RTD			Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD			Hz	
B5	RTD			Hz	
B6	RTD			Hz	
B7	RTD			Hz	
B8	RTD			Hz	
BX3 - 595787 5818639					
B9	THERM	7.8	8650.6	Hz ²	
B10	THERM	8.1	8916.1	Hz ²	
BX4 - (VW11-07)					
B11	THERM			Hz ²	
B12	THERM			Hz ²	
B13	THERM			Hz ²	
CX1 - 595540 5818293					
C1	RTD			Hz	
C2	RTD			Hz	
C3	RTD			Hz	
CX2 - 595543 5818297					
C4	RTD			Hz	
C5	RTD			Hz	
C6	THERM			Hz ²	
C7	THERM			Hz ²	
C8	THERM			Hz ²	
CX3 - 595453 5818433					
C9	THERM			Hz ²	
C10	THERM			Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM			Hz ²	
C12	THERM			Hz ²	
DX1 - 595347 5819823					
D1	RTD			Hz	
D2	RTD			Hz	
DX2 - 595299 5819752					
D3	THERM	-10.4	8193.6	Hz ²	
D4	THERM	1.1	9062.4	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.2	8828.3	Hz ²	
DX4 - (VW11-10)					
D6	THERM			Hz ²	
D7	THERM			Hz ²	
EX1 - 595465 5818247					
E1	THERM			Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.6	8716.9	Hz ²	
E3	THERM	7.6	8983.1	Hz ²	
EX3 - 595381 5818371					
E4	THERM	6.1	8342.1	Hz ²	
E5	THERM	7.6	8599.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM			Hz ²	
E7	THERM			Hz ²	
FX1 - 594489 5818561					
F1	THERM			Hz ²	
FX2 - 594466 5818539					
F2	THERM			Hz ²	
F3	THERM			Hz ²	
F4	THERM			Hz ²	
FX3 - (VW11-01)					
F5	THERM			Hz ²	
GX1 - 595026 5819898					
G1	THERM	8.2	8067.4	Hz ²	
G2	THERM	6.7	8292.1	Hz ²	
G3	THERM	6.4	8641.3	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.6	8366.5	Hz ²	
G5	THERM	5.8	7907.5	Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	-13.5	error	Hz ²	
I2	THERM	7.2	8359.2	Hz ²	
I3	THERM	7.2	8765.9	Hz ²	
IX2 - 594811 5818431					
I4	THERM			Hz ²	
IX3 - (VW11-02)					
I5	THERM			Hz ²	
I6	THERM			Hz ²	
JX1 - (VW11-09)					
J1	THERM			Hz ²	
KX2 - (VW11-08)					
K1	THERM			Hz ²	
K2	THERM			Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **17-Mar-12**

Project No : **VM00560**

Weather: **Cloudy**

Inspector: **Braden Fontaine**

Pond Elevation Level (m): **958.06 March 1st**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3122.1	Hz	26.6
A2	RTD	error	2829.4	Hz	
A3	THERM	8.7	8346.9	Hz ²	
A4	RTD	error	3105.4	Hz	
A5	THERM	8.6	8239.7	Hz ²	
A6	RTD	error	3038.7	Hz	
AX2 - 595656 5818395					
A7	RTD	5.4	3063.3	Hz	
A8	THERM	5.0	2885.6	Hz ²	
A9	RTD	error	3057.5	Hz	
A10	RTD	error	3019.8	Hz	
A11	RTD	error	3125.6	Hz	
A12	THERM			Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8884.4	Hz ²	
A14	THERM	7.5	8181.0	Hz ²	
AX4 - 595571 5818493					
A15	THERM	3.5	7947.2	Hz ²	
AX5 - (VW11-05)					
A16	THERM	buried in	snow/cant find	Hz ²	
A17	THERM			Hz	
A18	THERM			Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	2631.7	Hz	
A20	THERM	5.7	2716.4	Hz	
A21	THERM	5.8	6951.3	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.3	3140.6	Hz	
B2	RTD	error	2968.1	Hz	
BX2 - 595876 5818550					
B3	RTD			Hz	
B4	RTD	error	2901.3	Hz	
B5	RTD	6.2	3106.2	Hz	
B6	RTD	error	3060.3	Hz	
B7	RTD	error	3117.4	Hz	
B8	RTD	error	3128.0	Hz	
BX3 - 595787 5818639					
B9	THERM	7.8	8653.9	Hz ²	
B10	THERM	8.1	8930.0	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	2837.8	Hz ²	
B12	THERM	5.3	2618.1	Hz ²	
B13	THERM	5.1	2538.3	Hz ²	
CX1 - 595540 5818293					
C1	RTD	9.9	error	Hz	
C2	RTD	9.1	3070.3	Hz	
C3	RTD	11.2	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3141.3	Hz	
C5	RTD	8.5	3015.0	Hz	
C6	THERM	2.2	8961.1	Hz ²	
C7	THERM	missing		Hz ²	
C8	THERM	4.0	9055.0	Hz ²	
CX3 - 595453 5818433					
C9	THERM	5.1	8280.1	Hz ²	
C10	THERM	7.5	8555.1	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8334.9	Hz ²	
C12	THERM	5.0	7547.4	Hz ²	
DX1 - 595347 5819823					
D1	RTD	11.0	3082.0	Hz	
D2	RTD	5.8	3126.7	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.1	8193.6	Hz ²	
D4	THERM	error	9074.1	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.2	8834.7	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.6	8830.3	Hz ²	
D7	THERM	5.3	8086.6	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.8	9361.9	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.5	8732.7	Hz ²	
E3	THERM	7.6	8996.5	Hz ²	
EX3 - 595381 5818371					
E4	THERM	5.9	8369.7	Hz ²	
E5	THERM	7.6	8597.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.6	8268.0	Hz ²	
E7	THERM	4.0	8201.5	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.3	8070.4	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8173.7	Hz ²	
F3	THERM	7.8	8089.5	Hz ²	
F4	THERM	7.9	8689.3	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.5	8196.8	Hz ²	
GX1 - 595026 5819898					
G1	THERM	8.2	8064.9	Hz ²	
G2	THERM	6.7	8293.2	Hz ²	
G3	THERM	6.4	8630.2	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.5	8377.7	Hz ²	
G5	THERM	5.8	7917.7	Hz ²	
HX1 - 595601 5819519					
H1	THERM	gone		Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	-12.6	error	Hz ²	
I2	THERM	7.2	8408.2	Hz ²	
I3	THERM	7.3	8783.9	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.5	8109.2	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.2	8151.8	Hz ²	
I6	THERM	6.4	7935.2	Hz ²	
JX1 - (VW11-09)					
J1	THERM	no access		Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	8192.1	Hz ²	
K2	THERM	5.3	6455.5	Hz ²	

COMMENTS:

AX6 casing is broke - needs replacing

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: March 29,2012		Weather: sunny		Pond Elevation Level (m): 958.2	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.7	3122.1	Hz	26.2
A2	RTD	error	2830.1	Hz	
A3	THERM	8.8	8349.0	Hz ²	
A4	RTD	error	3105.4	Hz	
A5	THERM	8.7	8330.8	Hz ²	
A6	RTD	error	3039.4	Hz	
AX2 - 595656 5818395					
A7	RTD	6.5	3063.9	Hz	
A8	THERM	5.0	8326.3	Hz ²	
A9	RTD	error	3057.7	Hz	
A10	RTD	error	3018.7	Hz	
A11	RTD	error	3125.8	Hz	
A12	THERM	4.5	8574.1	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8884.9	Hz ²	
A14	THERM	7.5	8177.6	Hz ²	
AX4 - 595571 5818493					
A15	THERM	3.3	7949.8	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.8	5433.2	Hz ²	
A17	THERM	4.7	2695.2	Hz	
A18	THERM	5.1	2612.6	Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	2631.5	Hz	
A20	THERM	5.7	2716.0	Hz	
A21	THERM	5.7	6953.1	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.5	3140.8	Hz	
B2	RTD	error	2968.0	Hz	
BX2 - 595876 5818550					
B3	RTD	missing		Hz	
B4	RTD	error	2902.7	Hz	
B5	RTD	6.2	3106.9	Hz	
B6	RTD	error	3060.3	Hz	
B7	RTD	error	3117.4	Hz	
B8	RTD	error	3128.5	Hz	
BX3 - 595787 5818639					
B9	THERM	7.7	8652.8	Hz ²	
B10	THERM	8.2	8930.4	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8057.6	Hz ²	
B12	THERM	5.2	6862.7	Hz ²	
B13	THERM	5.1	6450.9	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.5	error	Hz	
C2	RTD	9.0	3070.3	Hz	
C3	RTD	11.2	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3141.3	Hz	
C5	RTD	8.4	3014.8	Hz	
C6	THERM	2.4	8965.3	Hz ²	
C7	THERM	missing		Hz ²	
C8	THERM	4.0	9056.1	Hz ²	
CX3 - 595453 5818433					
C9	THERM	4.8	8280.8	Hz ²	
C10	THERM	7.5	8552.8	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8341.1	Hz ²	
C12	THERM	5.0	7549.6	Hz ²	
DX1 - 595347 5819823					
D1	RTD	11.2	3082.1	Hz	
D2	RTD	5.7	3122.1	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.7	8193.6	Hz ²	
D4	THERM	error	9078.2	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.1	8838.6	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.5	8826.5	Hz ²	
D7	THERM	5.3	8083.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.8	9361.0	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.5	8731.3	Hz ²	
E3	THERM	7.6	8991.5	Hz ²	
EX3 - 595381 5818371					
E4	THERM	4.9	8377.6	Hz ²	
E5	THERM	7.6	8594.1	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.6	8266.9	Hz ²	
E7	THERM	3.9	8200.4	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.2	8109.2	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8164.7	Hz ²	
F3	THERM	7.8	8111.3	Hz ²	
F4	THERM	7.9	8682.9	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.3	8199.6	Hz ²	
GX1 - 595026 5819898					
G1	THERM	8.2	8043.0	Hz ²	
G2	THERM	6.7	8296.6	Hz ²	
G3	THERM	6.5	8604.3	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.4	8371.2	Hz ²	
G5	THERM	5.8	7911.9	Hz ²	
HX1 - 595601 5819519					
H1	THERM	missing		Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	-13.9	error	Hz ²	
I2	THERM	7.2	8444.1	Hz ²	
I3	THERM	7.3	8778.9	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.4	8126.6	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.1	8151.8	Hz ²	
I6	THERM	6.3	7935.7	Hz ²	
JX1 - (VW11-09)					
J1	THERM	no access		Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5196.7	Hz ²	
K2	THERM	5.3	6955.8	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: April 14/2012		Weather: Sunny		Pond Elevation Level (m): Apr 1st 958.22	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3122.2	Hz	26.7
A2	RTD	error	2830.1	Hz	
A3	THERM	9.1	8323.3	Hz ²	
A4	RTD	error	3105.5	Hz	
A5	THERM	8.7	8315.0	Hz ²	
A6	RTD	error	3036.9	Hz	
AX2 - 595656 5818395					
A7	RTD	9.9	3061.3	Hz	
A8	THERM	5.0	8324.4	Hz ²	
A9	RTD	error	3056.1	Hz	
A10	RTD	error	3019.8	Hz	
A11	RTD	error	3123.9	Hz	
A12	THERM	4.5	8572.8	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8863.6	Hz ²	
A14	THERM	7.4	8185.6	Hz ²	
AX4 - 595571 5818493					
A15	THERM	3.2	7944.3	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.8	8417.5	Hz ²	
A17	THERM	5.1	2610.4	Hz	
A18	THERM	4.7	2693.2	Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	2627.0	Hz	
A20	THERM	5.7	2716.0	Hz	
A21	THERM	5.8	6947.8	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.9	3140.5	Hz	
B2	RTD	error	2968.0	Hz	
BX2 - 595876 5818550					
B3	RTD	missing		Hz	
B4	RTD	error	2900.8	Hz	
B5	RTD	6.3	3104.5	Hz	
B6	RTD	error	3057.7	Hz	
B7	RTD	error	3115.0	Hz	
B8	RTD	error	3126.4	Hz	
BX3 - 595787 5818639					
B9	THERM	7.7	8651.2	Hz ²	
B10	THERM	8.1	8909.3	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8040.3	Hz ²	
B12	THERM	5.3	6052.2	Hz ²	
B13	THERM	5.1	6442.0	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.8	error	Hz	
C2	RTD	9.1	3070.2	Hz	
C3	RTD	11.3	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.2	Hz	
C5	RTD	8.4	3013.1	Hz	
C6	THERM	2.3	8951.0	Hz ²	
C7	THERM	3.0	9373.3	Hz ²	
C8	THERM	4.0	9045.5	Hz ²	
CX3 - 595453 5818433					
C9	THERM	4.5	8298.0	Hz ²	
C10	THERM	7.1	8533.0	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8323.5	Hz ²	
C12	THERM	5.0	7530.5	Hz ²	
DX1 - 595347 5819823					
D1	RTD	11.5	3082.4	Hz	
D2	RTD	5.4	3114.7	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.5	8194.5	Hz ²	
D4	THERM	error	9056.6	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.0	8831.4	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.5	8800.0	Hz ²	
D7	THERM	5.3	8057.4	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9350.4	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.4	8740.4	Hz ²	
E3	THERM	7.6	8976.5	Hz ²	
EX3 - 595381 5818371					
E4	THERM	5.5	8438.7	Hz ²	
E5	THERM	7.5	8589.6	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.6	8243.9	Hz ²	
E7	THERM	4.0	8180.4	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.2	8118.0	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8164.4	Hz ²	
F3	THERM	7.7	8139.1	Hz ²	
F4	THERM	8.0	8667.6	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.2	8186.4	Hz ²	
GX1 - 595026 5819898					
G1	THERM	7.8	8011.2	Hz ²	
G2	THERM	6.7	8293.3	Hz ²	
G3	THERM	6.5	8572.6	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.2	8350.9	Hz ²	
G5	THERM	5.8	7888.6	Hz ²	
HX1 - 595601 5819519					
H1	THERM	missing		Hz ²	
H2	THERM	missing		Hz ²	
IX1 - 594805 5818404					
I1	THERM	-10.4	error	Hz ²	
I2	THERM	7.1	8529.3	Hz ²	
I3	THERM	7.3	8764.2	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.3	8216.6	Hz ²	
IX3 - (VW11-02)					
I5	THERM	5.9	8141.2	Hz ²	
I6	THERM	6.2	7924.7	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.9	8304.6	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5196.8	Hz ²	
K2	THERM	5.3	6950.7	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 20-Sep-29		Weather: Cloudy		Pond Elevation Level (m): 958.8	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3122.1	Hz	26.8
A2	RTD	error	2830.0	Hz	
A3	THERM	10.9	8294.7	Hz ²	
A4	RTD	error	3105.4	Hz	
A5	THERM	8.7	8294.3	Hz ²	
A6	RTD	error	3037.3	Hz	
AX2 - 595656 5818395					
A7	RTD	6.0	3061.7	Hz	
A8	THERM	4.9	8324.0	Hz ²	
A9	RTD	error	3056.4	Hz	
A10	RTD	error	3016.4	Hz	
A11	RTD	error	3124.1	Hz	
A12	THERM	4.5	8572.1	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8861.0	Hz ²	
A14	THERM	7.3	8169.7	Hz ²	
AX4 - 595571 5818493					
A15	THERM	3.3	7913.9	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.8	8421.0	Hz ²	
A17	THERM	4.7	2693.0	Hz	
A18	THERM	5.1	2610.4	Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	2627.3	Hz	
A20	THERM	5.7	2716.1	Hz	
A21	THERM	5.7	6948.7	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.4	Hz	
B2	RTD	error	2968.0	Hz	
BX2 - 595876 5818550					
B3	RTD	error	2892.0	Hz	
B4	RTD	error	2900.7	Hz	
B5	RTD	6.4	3104.7	Hz	
B6	RTD	error	3057.8	Hz	
B7	RTD	error	3115.6	Hz	
B8	RTD	error	3126.5	Hz	
BX3 - 595787 5818639					
B9	THERM	7.6	8648.9	Hz ²	
B10	THERM	8.1	8906.7	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8037.8	Hz ²	
B12	THERM	5.2	6846.1	Hz ²	
B13	THERM	5.1	6436.1	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.8	error	Hz	
C2	RTD	9.0	3070.1	Hz	
C3	RTD	11.4	3095.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.1	Hz	
C5	RTD	8.5	3012.3	Hz	
C6	THERM	2.2	8452.5	Hz ²	
C7	THERM	3.0	9372.6	Hz ²	
C8	THERM	4.0	9045.9	Hz ²	
CX3 - 595453 5818433					
C9	THERM	4.3	8273.2	Hz ²	
C10	THERM	7.1	8501.8	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8325.4	Hz ²	
C12	THERM	5.0	7531.3	Hz ²	
DX1 - 595347 5819823					
D1	RTD	16.2	3082.4	Hz	
D2	RTD	5.4	3115.7	Hz	
DX2 - 595299 5819752					
D3	THERM	-11.0	8194.5	Hz ²	
D4	THERM	error	9053.4	Hz ²	
DX3 - 595286 5819722					
D5	THERM	5.9	8771.5	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.5	8754.0	Hz ²	
D7	THERM	5.3	8013.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	4349.7	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.3	8738.3	Hz ²	
E3	THERM	7.5	8974.0	Hz ²	
EX3 - 595381 5818371					
E4	THERM	5.3	8445.9	Hz ²	26.2
E5	THERM	7.5	8586.4	Hz ²	26.2
EX4 - (VW11-03)					
E6	THERM	3.5	8245.6	Hz ²	
E7	THERM	3.9	8180.8	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.1	8092.4	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8153.0	Hz ²	
F3	THERM	7.7	8122.9	Hz ²	
F4	THERM	8.0	8666.2	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.0	8184.9	Hz ²	
GX1 - 595026 5819898					
G1	THERM	6.9	7958.0	Hz ²	
G2	THERM	6.7	8291.7	Hz ²	
G3	THERM	6.2	8516.4	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.2	8345.5	Hz ²	
G5	THERM	5.7	7880.1	Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	2.7	error	Hz ²	
I2	THERM	7.0	8568.9	Hz ²	
I3	THERM	7.2	8762.0	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.2	8180.1	Hz ²	
IX3 - (VW11-02)					
I5	THERM	5.8	8143.3	Hz ²	
I6	THERM	6.2	7926.8	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8290.7	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5197.2	Hz ²	
K2	THERM	5.3	6947.5	Hz ²	

COMMENTS:

E4/E5 were extended
D1 temp starts high and keeps slowly dropping

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Mitchell Regenstreif / James	
Date: 12-May-12		Weather: Sunny		Pond Elevation Level (m): 958.8	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.2	Hz	27.0
A2	RTD	error	2830.4	Hz	27.0
A3	THERM	9.1	8314.6	Hz ²	27.0
A4	RTD	error	3105.5	Hz	27.0
A5	THERM	8.2	8310.6	Hz ²	27.0
A6	RTD	error	3036.6	Hz	27.0
AX2 - 595656 5818395					
A7	RTD	6.4	3061.3	Hz	26.8
A8	THERM	4.9	8329.5	Hz ²	26.8
A9	RTD	error	3057.0	Hz	26.8
A10	RTD	error	3016.5	Hz	26.8
A11	RTD	error	3123.6	Hz	26.8
A12	THERM	4.5	8578.3	Hz ²	26.8
AX3 - 595590 5818494					
A13	THERM	7.8	8856.2	Hz ²	26.9
A14	THERM	7.2	8149.2	Hz ²	26.9
AX4 - 595571 5818493					
A15	THERM	4.2	7903.1	Hz ²	26.9
AX5 - (VW11-05)					
A16	THERM	3.8	8424.7	Hz ²	
A17	THERM	4.7	2694.0	Hz	27.0
A18	THERM	5.0	2611.6	Hz	27.0
AX6 - (VW11-06)					
A19	THERM	5.2	2627.7	Hz	27.0
A20	THERM	5.7	2717.7	Hz	27.0
A21	THERM	5.7	6957.5	Hz ²	27.0
BX1 - 595867 5818539					
B1	RTD	8.4	3140.3	Hz	
B2	RTD	error	2968.0	Hz	
BX2 - 595876 5818550					
B3	RTD	error	2891.0	Hz	
B4	RTD	error	2900.7	Hz	
B5	RTD	6.2	3103.8	Hz	
B6	RTD	error	3057.4	Hz	
B7	RTD	error	3116.1	Hz	
B8	RTD	error	3125.8	Hz	
BX3 - 595787 5818639					
B9	THERM	7.5	8642.9	Hz ²	26.9
B10	THERM	8.1	8902.0	Hz ²	26.9
BX4 - (VW11-07)					
B11	THERM	5.3	8038.9	Hz ²	
B12	THERM	5.2	6850.4	Hz ²	27.1
B13	THERM	5.1	6442.3	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.9	error	Hz	
C2	RTD	9.0	3070.1	Hz	
C3	RTD	11.4	3095.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.0	Hz	26.8
C5	RTD	8.5	3012.2	Hz	26.8
C6	THERM	2.3	8949.2	Hz ²	26.8
C7	THERM	3.0	9370.3	Hz ²	26.8
C8	THERM	4.0	9048.7	Hz ²	26.8
CX3 - 595453 5818433					
C9	THERM	4.1	8265.7	Hz ²	26.9
C10	THERM	6.9	8517.8	Hz ²	26.9

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8327.7	Hz ²	27.0
C12	THERM	5.0	7537.2	Hz ²	27.0
DX1 - 595347 5819823					
D1	RTD		3082.3	Hz	
D2	RTD	5.8	3124.0	Hz	
DX2 - 595299 5819752					
D3	THERM	-11.0	8193.7	Hz ²	27.0
D4	THERM	error	9047.0	Hz ²	27.0
DX3 - 595286 5819722					
D5	THERM	5.9	8732.3	Hz ²	26.8
DX4 - (VW11-10)					
D6	THERM	5.5	8749.0	Hz ²	
D7	THERM	5.3	8010.1	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9349.8	Hz ²	26.9
EX2 - 595400 5818353					
E2	THERM	7.2	8732.3	Hz ²	26.9
E3	THERM	7.4	8969.3	Hz ²	26.9
EX3 - 595381 5818371					
E4	THERM	5.2	8423.8	Hz ²	26.9
E5	THERM	7.4	8582.7	Hz ²	26.9
EX4 - (VW11-03)					
E6	THERM	3.5	8246.5	Hz ²	
E7	THERM	3.9	8181.7	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.1	8080.5	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8153.1	Hz ²	
F3	THERM	7.6	8109.4	Hz ²	
F4	THERM	7.9	8668.4	Hz ²	
FX3 - (VW11-01)					
F5	THERM	4.9	8186.2	Hz ²	
GX1 - 595026 5819898					
G1	THERM	6.2	7921.2	Hz ²	
G2	THERM	6.7	8289.1	Hz ²	
G3	THERM	6.1	8472.4	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.2	8344.7	Hz ²	
G5	THERM	5.7	7869.6	Hz ²	
HX1 - 595601 5819519					
H1	THERM			Hz ²	
H2	THERM			Hz ²	
IX1 - 594805 5818404					
I1	THERM	-14.1	error	Hz ²	
I2	THERM	7.0	8578.3	Hz ²	
I3	THERM	7.2		Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.1	8165.1	Hz ²	
IX3 - (VW11-02)					
I5	THERM	5.7	8139.1	Hz ²	27.0
I6	THERM	6.1	7921.7	Hz ²	27.0
JX1 - (VW11-09)					
J1	THERM	5.8	8275.0	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.9	5195.8	Hz ²	27.0
K2	THERM	5.3	6943.1	Hz ²	27.0

COMMENTS:

E4/E5 were extended
D1 temp starts high and keeps slowly dropping

Project: **Mt. Polley Tailing Storage Facility**

Date: **26-May-12**

Project No : **VM00560**

Weather: **14 degrees, Sunny**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.05**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3122.2	Hz	26.8
A2	RTD	error	2831.2	Hz	
A3	THERM	10.0	8327.1	Hz ²	
A4	RTD	error	3105.5	Hz	
A5	THERM	8.7	8318.9	Hz ²	
A6	RTD	error	3037.2	Hz	
AX2 - 595656 5818395					
A7	RTD	6.6	3061.8	Hz	26.8
A8	THERM	4.9	8329.4	Hz ²	
A9	RTD	error	3057.1	Hz	
A10	RTD	error	3016.8	Hz	
A11	RTD	error	3124.1	Hz	
A12	THERM	4.5	8578.4	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.8	8863.9	Hz ²	26.8
A14	THERM	7.1	8148.1	Hz ²	
AX4 - 595571 5818493					
A15	THERM	5.1	7904.4	Hz ²	26.8
AX5 - (VW11-05)					
A16	THERM	3.8	8423.9	Hz ²	26.8
A17	THERM	4.7	2694.2	Hz	
A18	THERM	5.0	2611.8	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2626.8	Hz	26.8
A20	THERM	5.7	2717.6	Hz	
A21	THERM	5.7	6957.2	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.4	Hz	26.8
B2	RTD	error	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	error	2892.4	Hz	26.8
B4	RTD	error	2901.2	Hz	
B5	RTD	6.2	3104.6	Hz	
B6	RTD	error	3058.4	Hz	
B7	RTD	error	3116.2	Hz	
B8	RTD	error	3126.5	Hz	
BX3 - 595787 5818639					
B9	THERM	7.4	8644.2	Hz ²	26.8
B10	THERM	8.0	8909.2	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8048.1	Hz ²	
B12	THERM	5.2	6852.6	Hz ²	
B13	THERM	5.1	6443.5	Hz ²	
CX1 - 595540 5818293					
C1	RTD	9.7	error	Hz	26.8
C2	RTD	9.0	3070.0	Hz	
C3	RTD	11.3	3095.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.0	Hz	26.8
C5	RTD	8.5	3012.6	Hz	
C6	THERM	2.2	8952.0	Hz ²	
C7	THERM	3.0	9373.8	Hz ²	
C8	THERM	4.0	9049.7	Hz ²	
CX3 - 595453 5818433					
C9	THERM	4.1	8267.4	Hz ²	26.7
C10	THERM	6.9	8530.9	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8331.8	Hz ²	26.8
C12	THERM	5.0	7538.1	Hz ²	
DX1 - 595347 5819823					
D1	RTD	16.5	3082.3	Hz	26.7
D2	RTD	5.9	3124.7	Hz	
DX2 - 595299 5819752					
D3	THERM	-11.2	8192.7	Hz ²	26.7
D4	THERM	error	9055.7	Hz ²	
DX3 - 595286 5819722					
D5	THERM	5.8	8729.4	Hz ²	26.7
DX4 - (VW11-10)					
D6	THERM	5.5	8756.3	Hz ²	26.7
D7	THERM	5.3	8016.8	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9352.3	Hz ²	26.8
EX2 - 595400 5818353					
E2	THERM	7.1	8739.8	Hz ²	26.7
E3	THERM	7.4	8976.7	Hz ²	
EX3 - 595381 5818371					
E4	THERM	5.3	8429.0	Hz ²	26.7
E5	THERM	7.3	8582.1	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.5	8250.2	Hz ²	26.7
E7	THERM	3.9	8185.6	Hz ²	
FX1 - 594489 5818561					
F1	THERM	7.0	8072.6	Hz ²	26.7
FX2 - 594466 5818539					
F2	THERM	6.7	8155.0	Hz ²	26.7
F3	THERM	7.6	8105.7	Hz ²	
F4	THERM	7.9	8668.3	Hz ²	
FX3 - (VW11-01)					
F5	THERM	4.8	8201.2	Hz ²	26.6
GX1 - 595026 5819898					
G1	THERM	6.2	7920.4	Hz ²	26.7
G2	THERM	6.7	8286.9	Hz ²	
G3	THERM	6.1	8463.0	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.2	8353.6	Hz ²	26.7
G5	THERM	5.7	7877.8	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	-12.2	error	Hz ²	26.7
I2	THERM	6.9	8569.7	Hz ²	
I3	THERM	7.2	8763.9	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.1	8210.2	Hz ²	
IX3 - (VW11-02)					
I5	THERM	5.4	8150.0	Hz ²	26.6
I6	THERM	6.0	7933.4	Hz ²	
8268.3					
J1	THERM	5.8	8268.3	Hz ²	26.8
KX2 - (VW11-08)					
K1	THERM	5.9	5194.4	Hz ²	26.8
K2	THERM	5.3	6939.2	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **08-Jun-12**

Project No : **VM00560**

Weather: **14 degrees, Cloudy with sunny breaks**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.23**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.4	Hz	26.6
A2	RTD	x	2831.8	Hz	
A3	THERM	9.0	8333.9	Hz ²	
A4	RTD	x	3105.6	Hz	
A5	THERM	8.5	8323.4	Hz ²	
A6	RTD	x	3037.7	Hz	
AX2 - 595656 5818395					
A7	RTD	5.5	3062.4	Hz	26.7
A8	THERM	4.9	8331.6	Hz ²	
A9	RTD	x	3057.5	Hz	
A10	RTD	x	3017.2	Hz	
A11	RTD	x	3124.4	Hz	
A12	THERM	4.5	8581.0	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.0	8139.2	Hz ²	26.6
A14	THERM	7.7	8868.4	Hz ²	
AX4 - 595571 5818493					
A15	THERM	6.6	7890.3	Hz ²	26.6
AX5 - (VW11-05)					
A16	THERM	3.8	8426.3	Hz ²	26.6
A17	THERM	4.7	2694.7	Hz	
A18	THERM	5.0	2612.5	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2628.7	Hz	26.6
A20	THERM	5.7	2718.7	Hz	
A21	THERM	5.8	6961.1	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.6	Hz	26.6
B2	RTD	x	2968.0	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2829.9	Hz	26.6
B4	RTD	x	2901.6	Hz	
B5	RTD	6.3	3105.1	Hz	
B6	RTD	x	3058.8	Hz	
B7	RTD	x	3116.5	Hz	
B8	RTD	x	3126.9	Hz	
BX3 - 595787 5818639					
B9	THERM	7.3	8644.8	Hz ²	26.6
B10	THERM	8.0	8913.8	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8049.5	Hz ²	26.6
B12	THERM	5.3	6854.5	Hz ²	
B13	THERM	5.1	6446.1	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.2	x	Hz	26.7
C2	RTD	8.9	3070.0	Hz	
C3	RTD	11.4	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3141.0	Hz	26.7
C5	RTD	8.6	3012.8	Hz	
C6	THERM	2.1	8955.0	Hz ²	
C7	THERM	2.9	9375.2	Hz ²	
C8	THERM	4.0	9052.0	Hz ²	
CX3 - 595453 5818433					
C9	THERM	4.3	8262.3	Hz ²	26.6
C10	THERM	7.3	8530.5	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8334.0	Hz ²	26.6
C12	THERM	5.0	7541.0	Hz ²	
DX1 - 595347 5819823					
D1	RTD	17.9	3082.1	Hz	26.6
D2	RTD	6.2	3122.6	Hz	
DX2 - 595299 5819752					
D3	THERM	-10.9	8191.2	Hz ²	26.6
D4	THERM	x	9060.8	Hz ²	
DX3 - 595286 5819722					
D5	THERM	5.8	8721.2	Hz ²	26.6
DX4 - (VW11-10)					
D6	THERM	5.5	8766.1	Hz ²	26.6
D7	THERM	5.3	8026.1	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9354.3	Hz ²	26.7
EX2 - 595400 5818353					
E2	THERM	7.0	8741.0	Hz ²	26.6
E3	THERM	7.3	8980.9	Hz ²	
EX3 - 595381 5818371					
E4	THERM	5.4	8417.8	Hz ²	26.6
E5	THERM	7.2	8580.4	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.5	8252.8	Hz ²	26.6
E7	THERM	3.9	8188.2	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.9	8066.5	Hz ²	26.6
FX2 - 594466 5818539					
F2	THERM	6.7	8156.6	Hz ²	26.6
F3	THERM	7.5	8097.7	Hz ²	
F4	THERM	7.8	8673.8	Hz ²	
FX3 - (VW11-01)					
F5	THERM	4.8	8194.1	Hz ²	26.6
GX1 - 595026 5819898					
G1	THERM	6.4	7925.5	Hz ²	26.6
G2	THERM	6.7	8285.3	Hz ²	
G3	THERM	7.0	8462.9	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.3	8353.5	Hz ²	26.6
G5	THERM	5.7	7879.1	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	26.6
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	-8.5	x	Hz ²	26.6
I2	THERM	6.8	8558.3	Hz ²	
I3	THERM	7.1	8768.6	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.9	8138.7	Hz ²	26.6
IX3 - (VW11-02)					
I5	THERM	5.6	8147.3	Hz ²	26.6
I6	THERM	6.0	7931.4	Hz ²	
8268.3					
J1	THERM	5.9	8259.8	Hz ²	26.6
KX2 - (VW11-08)					
K1	THERM	5.9	5194.2	Hz ²	26.6
K2	THERM	5.3	6937.3	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **21-Jun-12**

Project No : **VM00560**

Weather: **17 degrees, Sunny**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.4**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.5	Hz	26.8
A2	RTD	x	2831.9	Hz	
A3	THERM	9.9	8332.2	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.5	8321.2	Hz ²	
A6	RTD	x	3037.2	Hz	
AX2 - 595656 5818395					
A7	RTD	5.5	3061.8	Hz	26.8
A8	THERM	4.9	8328.7	Hz ²	
A9	RTD	x	3057.0	Hz	
A10	RTD	x	3017.1	Hz	
A11	RTD	x	3123.8	Hz	
A12	THERM	4.4	8578.0	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.7	8864.3	Hz ²	26.7
A14	THERM	6.9	8121.6	Hz ²	
AX4 - 595571 5818493					
A15	THERM	7.6	7864.8	Hz ²	26.7
AX5 - (VW11-05)					
A16	THERM	3.7	8421.7	Hz ²	26.8
A17	THERM	4.7	2693.7	Hz	
A18	THERM	5.0	2611.4	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2627.0	Hz	26.8
A20	THERM	5.7	2717.5	Hz	
A21	THERM	5.7	6955.1	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.5	Hz	26.8
B2	RTD	x	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.7	Hz	26.8
B4	RTD	x	2901.2	Hz	
B5	RTD	6.2	3104.6	Hz	
B6	RTD	x	3058.1	Hz	
B7	RTD	x	3116.5	Hz	
B8	RTD	x	3126.4	Hz	
BX3 - 595787 5818639					
B9	THERM	7.2	8642.4	Hz ²	26.7
B10	THERM	7.9	8909.6	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8044.9	Hz ²	26.8
B12	THERM	5.2	6852.1	Hz ²	
B13	THERM	5.0	6442.4	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.8	x	Hz	26.8
C2	RTD	9.0	3069.9	Hz	
C3	RTD	11.4	3095.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3141.0	Hz	26.8
C5	RTD	8.4	3012.4	Hz	
C6	THERM	2.3	8952.0	Hz ²	
C7	THERM	3.0	9373.0	Hz ²	
C8	THERM	4.0	9048.5	Hz ²	
CX3 - 595453 5818433					
C9	THERM	4.5	8242.3	Hz ²	26..67
C10	THERM	6.9	8518.5	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8328.3	Hz ²	26.8
C12	THERM	5.0	7534.8	Hz ²	
DX1 - 595347 5819823					
D1	RTD	12.9	3081.9	Hz	26.7
D2	RTD	6.7	3124.6	Hz	
DX2 - 595299 5819752					
D3	THERM	-11.4	8188.6	Hz ²	26.7
D4	THERM	x	9056.3	Hz ²	
DX3 - 595286 5819722					
D5	THERM	5.9	8708.8	Hz ²	26.7
DX4 - (VW11-10)					
D6	THERM	5.5	8756.6	Hz ²	26.7
D7	THERM	5.3	8017.1	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9350.9	Hz ²	26.8
EX2 - 595400 5818353					
E2	THERM	6.8	8731.4	Hz ²	26.8
E3	THERM	7.2	8976.7	Hz ²	
EX3 - 595381 5818371					
E4	THERM	5.9	8382.7	Hz ²	26.7
E5	THERM	7.1	8576.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8246.0	Hz ²	26.8
E7	THERM	3.9	8182.4	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.8	8025.1	Hz ²	26.7
FX2 - 594466 5818539					
F2	THERM	6.7	8136.2	Hz ²	26.7
F3	THERM	7.5	8068.5	Hz ²	
F4	THERM	7.8	8668.0	Hz ²	
FX3 - (VW11-01)					
F5	THERM	4.8	8183.0	Hz ²	26.7
GX1 - 595026 5819898					
G1	THERM	6.4	7921.4	Hz ²	26.7
G2	THERM	6.6	8285.2	Hz ²	
G3	THERM	7.4	8451.9	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.4	8346.8	Hz ²	26.7
G5	THERM	5.6	7874.8	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	-11.2	x	Hz ²	26.7
I2	THERM	6.8	8545.4	Hz ²	
I3	THERM	7.1	8765.0	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.9	8114.8	Hz ²	26.7
IX3 - (VW11-02)					
I5	THERM	5.5	8131.7	Hz ²	26.7
I6	THERM	5.9	7915.1	Hz ²	
8268.3					
J1	THERM	5.8	8244.9	Hz ²	26.7
KX2 - (VW11-08)					
K1	THERM	5.9	5193.6	Hz ²	26.7
K2	THERM	5.3	6934.1	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **06-Jul-12**

Project No : **VM00560**

Weather: **16 degrees, Sunny**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.3**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.5	Hz	26.9
A2	RTD	x	2832.5	Hz	
A3	THERM	8.7	8332.1	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.5	8320.9	Hz ²	
A6	RTD	x	3037.1	Hz	
AX2 - 595656 5818395					
A7	RTD	5.3	3076.6	Hz	26.9
A8	THERM	4.9	8326.5	Hz ²	
A9	RTD	x	3056.9	Hz	
A10	RTD	x	3016.6	Hz	
A11	RTD	x	3123.8	Hz	
A12	THERM	4.4	8574.8	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.6	8863.0	Hz ²	26.7
A14	THERM	6.9	8101.4	Hz ²	
AX4 - 595571 5818493					
A15	THERM	9.4	7839.5	Hz ²	26.7
AX5 - (VW11-05)					
A16	THERM	3.7	8421.3	Hz ²	26.7
A17	THERM	4.7	2693.4	Hz	
A18	THERM	5.0	2611.1	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2626.8	Hz	26.9
A20	THERM	5.7	2716.6	Hz	
A21	THERM	5.6	6952.9	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.5	Hz	26.7
B2	RTD	x	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.2	Hz	26.7
B4	RTD	x	2900.6	Hz	
B5	RTD	6.3	3104.4	Hz	
B6	RTD	x	3058.0	Hz	
B7	RTD	x	3115.4	Hz	
B8	RTD	x	3126.3	Hz	
BX3 - 595787 5818639					
B9	THERM	7.1	8641.0	Hz ²	26.7
B10	THERM	7.8	8908.3	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8035.0	Hz ²	26.7
B12	THERM	5.2	6849.2	Hz ²	
B13	THERM	5.0	6440.0	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.0	2897.6	Hz	26.9
C2	RTD	9.0	3069.8	Hz	
C3	RTD	11.4	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.0	3141.0	Hz	26.9
C5	RTD	8.5	3012.4	Hz	
C6	THERM	2.2	8951.1	Hz ²	
C7	THERM	2.9	9374.2	Hz ²	
C8	THERM	4.0	9048.2	Hz ²	
CX3 - 595453 5818433					
C9	THERM	5.0	8217.1	Hz ²	26.7
C10	THERM	6.4	8507.3	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8328.1	Hz ²	26.9
C12	THERM	5.0	7534.1	Hz ²	
DX1 - 595347 5819823					
D1	RTD	13.4	3081.9	Hz	26.7
D2	RTD	7.2	3124.6	Hz	
DX2 - 595299 5819752					
D3	THERM	-11.4	8186.3	Hz ²	26.7
D4	THERM	x	9055.2	Hz ²	
DX3 - 595286 5819722					
D5	THERM	5.9	8700.7	Hz ²	26.7
DX4 - (VW11-10)					
D6	THERM	5.5	8752.9	Hz ²	26.7
D7	THERM	5.3	8013.8	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9350.8	Hz ²	26.9
EX2 - 595400 5818353					
E2	THERM	6.8	8720.3	Hz ²	26.7
E3	THERM	7.2	8975.3	Hz ²	
EX3 - 595381 5818371					
E4	THERM	6.0	8333.9	Hz ²	26.7
E5	THERM	7.1	8571.2	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8245.8	Hz ²	26.9
E7	THERM	3.9	8182.7	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.7	8026.8	Hz ²	26.7
FX2 - 594466 5818539					
F2	THERM	6.7	8134.8	Hz ²	26.7
F3	THERM	7.4	8052.3	Hz ²	
F4	THERM	7.7	8667.2	Hz ²	
FX3 - (VW11-01)					
F5	THERM	4.8	8185.0	Hz ²	26.8
GX1 - 595026 5819898					
G1	THERM	6.4	7922.1	Hz ²	26.7
G2	THERM	6.6	8285.7	Hz ²	
G3	THERM	7.4	8448.5	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.6	8346.0	Hz ²	26.7
G5	THERM	5.6	7878.7	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM		8280.1	Hz ²	26.7
I2	THERM	6.7	8507.3	Hz ²	
I3	THERM	7.0	8762.9	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.8	8073.4	Hz ²	26.7
IX3 - (VW11-02)					
I5	THERM	5.5	8122.4	Hz ²	26.8
I6	THERM	5.9	7904.8	Hz ²	
8268.3					
J1	THERM	5.8	8231.4	Hz ²	26.9
KX2 - (VW11-08)					
K1	THERM	5.9	5192.4	Hz ²	26.8
K2	THERM	5.3	6932.2	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **20-Jul-12**

Project No : **VM00560**

Weather: **23 degrees, Sunny**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.5**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	10.0	3122.6	Hz	26.8
A2	RTD	x	2833.0	Hz	
A3	THERM	9.8	8334.0	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.5	8321.4	Hz ²	
A6	RTD	x	3037.3	Hz	
AX2 - 595656 5818395					
A7	RTD	6.4	3061.9	Hz	26.8
A8	THERM	4.8	8326.6	Hz ²	
A9	RTD	x	3056.9	Hz	
A10	RTD	x	3016.2	Hz	
A11	RTD	x	3124.1	Hz	
A12	THERM	4.4	8575.0	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.5	8866.0	Hz ²	26.6
A14	THERM	6.9	8090.7	Hz ²	
AX4 - 595571 5818493					
A15	THERM	10.6	7838.8	Hz ²	26.6
AX5 - (VW11-05)					
A16	THERM	3.7	8424.4	Hz ²	26.8
A17	THERM	4.7	2694.0	Hz	
A18	THERM	5.0	2611.8	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2626.6	Hz	26.8
A20	THERM	5.7	2716.8	Hz	
A21	THERM	5.6	6952.9	Hz ²	
BX1 - 595867 5818539					
B1	RTD	9.3	3140.6	Hz	26.8
B2	RTD	x	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.7	Hz	26.8
B4	RTD	x	2900.9	Hz	
B5	RTD	6.2	3104.7	Hz	
B6	RTD	x	3057.7	Hz	
B7	RTD	x	3115.6	Hz	
B8	RTD	x	3126.2	Hz	
BX3 - 595787 5818639					
B9	THERM	7.0	8638.5	Hz ²	26.6
B10	THERM	7.7	8911.4	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8032.7	Hz ²	26.8
B12	THERM	5.2	6849.4	Hz ²	
B13	THERM	5.0	6441.1	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.2	2897.7	Hz	26.8
C2	RTD	9.0	3069.7	Hz	
C3	RTD	11.4	3095.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3140.9	Hz	26.8
C5	RTD	8.5	3012.4	Hz	
C6	THERM	2.2	8952.4	Hz ²	
C7	THERM	2.9	9373.4	Hz ²	
C8	THERM	4.0	9050.5	Hz ²	
CX3 - 595453 5818433					
C9	THERM	5.7	8215.7	Hz ²	26.6
C10	THERM	6.1	8502.0	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8334.2	Hz ²	26.8
C12	THERM	4.9	7540.0	Hz ²	
DX1 - 595347 5819823					
D1	RTD	4.8	3081.7	Hz	26.6
D2	RTD	7.8	3124.9	Hz	
DX2 - 595299 5819752					
D3	THERM	6.1	8183.7	Hz ²	26.6
D4	THERM	x	9057.8	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.0	8693.3	Hz ²	26.6
DX4 - (VW11-10)					
D6	THERM	5.5	8760.4	Hz ²	26.6
D7	THERM	5.3	8021.1	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9353.6	Hz ²	26.8
EX2 - 595400 5818353					
E2	THERM	6.8	8716.7	Hz ²	26.6
E3	THERM	7.0	8978.3	Hz ²	
EX3 - 595381 5818371					
E4	THERM	6.5	8331.6	Hz ²	26.6
E5	THERM	7.0	8564.9	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8251.9	Hz ²	26.8
E7	THERM	3.9	8189.3	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.6	8062.1	Hz ²	26.8
FX2 - 594466 5818539					
F2	THERM	6.6	8142.0	Hz ²	26.8
F3	THERM	7.3	8072.6	Hz ²	
F4	THERM	7.6	8669.8	Hz ²	
FX3 - (VW11-01)					
F5	THERM	4.9	8208.8	Hz ²	26.7
GX1 - 595026 5819898					
G1	THERM	6.8	7913.3	Hz ²	26.6
G2	THERM	6.6	8285.0	Hz ²	
G3	THERM	5.2	8440.3	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.7	8352.2	Hz ²	
G5	THERM	5.6	7890.7	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	8280.0	Hz ²	
I2	THERM	6.6	8485.7	Hz ²	
I3	THERM	5.3	8765.8	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.8	8136.7	Hz ²	26.8
IX3 - (VW11-02)					
I5	THERM	5.6	8136.0	Hz ²	26.8
I6	THERM	5.8	7919.4	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8228.3	Hz ²	26.6
KX2 - (VW11-08)					
K1	THERM	5.9	5192.3	Hz ²	26.8
K2	THERM	5.3	6930.4	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility			Project No : VM00560		Inspector: Mitchell Regenstreif	
Date: 02-Aug-12		Weather: 20 degrees, Sunny		Pond Elevation Level (m): 959.5		



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	10.0	3122.7	Hz	27.0
A2	RTD	x	2833.3	Hz	
A3	THERM	9.1	8333.2	Hz ²	
A4	RTD	x	3105.6	Hz	
A5	THERM	8.1	8321.0	Hz ²	
A6	RTD	x	3036.6	Hz	
AX2 - 595656 5818395					
A7	RTD	5.5	3061.2	Hz	27.0
A8	THERM	4.9	8323.7	Hz ²	
A9	RTD	x	3056.4	Hz	
A10	RTD	x	3016.0	Hz	
A11	RTD	x	3123.6	Hz	
A12	THERM	4.4	8571.8	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.5	8859.1	Hz ²	26.8
A14	THERM	6.7	8079.4	Hz ²	
AX4 - 595571 5818493					
A15	THERM	11.1	7821.8	Hz ²	26.8
AX5 - (VW11-05)					
A16	THERM	3.6	8418.8	Hz ²	27.0
A17	THERM	4.7	2693.4	Hz	
A18	THERM	5.0	2611.2	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2625.7	Hz	26.8
A20	THERM	5.7	2716.0	Hz	
A21	THERM	5.7	6949.5	Hz ²	
BX1 - 595867 5818539					
B1	RTD	10.0	3140.5	Hz	26.8
B2	RTD	x	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.4	Hz	26.8
B4	RTD	x	2900.4	Hz	
B5	RTD	6.3	3104.0	Hz	
B6	RTD	x	3057.1	Hz	
B7	RTD	x	3115.8	Hz	
B8	RTD	x	3126.0	Hz	
BX3 - 595787 5818639					
B9	THERM	6.9	8635.4	Hz ²	26.8
B10	THERM	7.6	8904.3	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8027.7	Hz ²	26.8
B12	THERM	5.2	6845.0	Hz ²	
B13	THERM	5.0	6437.5	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.5	2897.7	Hz	27.0
C2	RTD	9.1	3069.7	Hz	
C3	RTD	11.4	3095.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.0	3140.8	Hz	27.0
C5	RTD	8.5	3012.4	Hz	
C6	THERM	2.2	8948.8	Hz ²	
C7	THERM	2.9	9371.3	Hz ²	
C8	THERM	4.0	9049.3	Hz ²	
CX3 - 595453 5818433					
C9	THERM	6.3	8202.1	Hz ²	26.8
C10	THERM	6.2	8494.4	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8337.1	Hz ²	27.0
C12	THERM	4.9	7541.9	Hz ²	
DX1 - 595347 5819823					
D1	RTD	6.2	3081.6	Hz	26.9
D2	RTD	7.9	3124.1	Hz	
DX2 - 595299 5819752					
D3	THERM	6.0	8181.3	Hz ²	26.8
D4	THERM	x	9051.0	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.1	8681.3	Hz ²	26.8
DX4 - (VW11-10)					
D6	THERM	5.5	8759.9	Hz ²	26.9
D7	THERM	5.3	8020.1	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9352.8	Hz ²	27.0
EX2 - 595400 5818353					
E2	THERM	6.8	8712.0	Hz ²	26.8
E3	THERM	7.0	8971.8	Hz ²	
EX3 - 595381 5818371					
E4	THERM	7.0	8317.9	Hz ²	26.8
E5	THERM	6.9	8559.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8249.5	Hz ²	27.0
E7	THERM	3.9	8188.2	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.5	8046.1	Hz ²	26.9
FX2 - 594466 5818539					
F2	THERM	6.6	8135.3	Hz ²	26.9
F3	THERM	7.3	8069.9	Hz ²	
F4	THERM	7.3	8662.1	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.0	8204.4	Hz ²	26.9
GX1 - 595026 5819898					
G1	THERM	7.5	7918.6	Hz ²	26.8
G2	THERM	6.5	8286.2	Hz ²	
G3	THERM	7.7	8441.1	Hz ²	
GX2 - (VW11-11)					
G4	THERM	5.8	8345.2	Hz ²	26.8
G5	THERM	5.6	7887.2	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	8279.7	Hz ²	26.9
I2	THERM	6.6	8527.1	Hz ²	
I3	THERM	6.9	8757.7	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.7	8183.4	Hz ²	26.9
IX3 - (VW11-02)					
I5	THERM	5.7	8139.4	Hz ²	26.9
I6	THERM	5.8	7924.0	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8218.2	Hz ²	26.8
KX2 - (VW11-08)					
K1	THERM	5.3	6928.1	Hz ²	26.8
K2	THERM	5.9	5191.4	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **18-Aug-12**

Project No : **VM00560**

Weather: **32 degrees, Sunny**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.6**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.8	Hz	26.9
A2	RTD	x	2833.1	Hz	
A3	THERM	8.8	8334.7	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.3	8321.8	Hz ²	
A6	RTD	x	3037.0	Hz	
AX2 - 595656 5818395					
A7	RTD	5.6	3061.5	Hz	26.9
A8	THERM	4.9	8325.1	Hz ²	
A9	RTD	x	3056.5	Hz	
A10	RTD	x	3016.3	Hz	
A11	RTD	x	3123.8	Hz	
A12	THERM	4.4	8573.6	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.4	8861.8	Hz ²	26.8
A14	THERM	7.0	8064.5	Hz ²	
AX4 - 595571 5818493					
A15	THERM	13.6	7815.6	Hz ²	26.9
AX5 - (VW11-05)					
A16	THERM	3.6	8421.8	Hz ²	26.9
A17	THERM	4.7	2693.8	Hz	
A18	THERM	5.0	2611.6	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2626.3	Hz	26.9
A20	THERM	5.7	2716.2	Hz	
A21	THERM	5.7	6951.1	Hz ²	
BX1 - 595867 5818539					
B1	RTD	9.6	3140.4	Hz	26.9
B2	RTD	x	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.5	Hz	26.9
B4	RTD	x	2900.5	Hz	
B5	RTD	6.3	3104.3	Hz	
B6	RTD	x	3057.6	Hz	
B7	RTD	x	3116.2	Hz	
B8	RTD	x	3126.2	Hz	
BX3 - 595787 5818639					
B9	THERM	6.9	8634.8	Hz ²	26.9
B10	THERM	7.5	8907.1	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8032.5	Hz ²	26.9
B12	THERM	5.2	6847.3	Hz ²	
B13	THERM	5.0	6437.9.8	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.2	2897.9	Hz	26.9
C2	RTD	9.1	3069.6	Hz	
C3	RTD	11.3	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.0	3140.7	Hz	26.9
C5	RTD	8.5	3012.4	Hz	
C6	THERM	2.2	8950.9	Hz ²	
C7	THERM	2.9	9371.8	Hz ²	
C8	THERM	4.0	9051.2	Hz ²	
CX3 - 595453 5818433					
C9	THERM	7.3	8197.8	Hz ²	26.8
C10	THERM	6.1	8490.0	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8336.9	Hz ²	26.9
C12	THERM	4.9	7541.9	Hz ²	
DX1 - 595347 5819823					
D1	RTD	5.9	3078.0	Hz	26.9
D2	RTD	7.9	3124.8	Hz	
DX2 - 595299 5819752					
D3	THERM	5.9	8174.1	Hz ²	26.8
D4	THERM	x	9051.0	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.2	8708.2	Hz ²	26.8
DX4 - (VW11-10)					
D6	THERM	5.5	8770.8	Hz ²	26.9
D7	THERM	5.3	8030.6	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9355.6	Hz ²	26.9
EX2 - 595400 5818353					
E2	THERM	6.9	8710.1	Hz ²	26.8
E3	THERM	7.0	8974.2	Hz ²	
EX3 - 595381 5818371					
E4	THERM	7.7	8308.4	Hz ²	26.8
E5	THERM	6.9	8557.3	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8255.3	Hz ²	26.9
E7	THERM	3.8	8194.7	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.4	8048.7	Hz ²	26.8
FX2 - 594466 5818539					
F2	THERM	6.7	8139.7	Hz ²	26.8
F3	THERM	7.3	8069.1	Hz ²	
F4	THERM	7.7	8667.8	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.2	8213.3	Hz ²	26.8
GX1 - 595026 5819898					
G1	THERM	7.9	7943.2	Hz ²	26.8
G2	THERM	5.8	8287.8	Hz ²	
G3	THERM	7.7	8479.4	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.0	8351.3	Hz ²	26.8
G5	THERM	5.6	7887.2	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	8279.6	Hz ²	26.8
I2	THERM	6.5	8556.2	Hz ²	
I3	THERM	6.8	8762.3	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.7	8203.0	Hz ²	26.8
IX3 - (VW11-02)					
I5	THERM	5.9	8154.6	Hz ²	26.8
I6	THERM	5.8	7940.7	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8217.5	Hz ²	26.9
KX2 - (VW11-08)					
K1	THERM	5.3	6917.5	Hz ²	26.9
K2	THERM	5.9	5190.4	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **30-Aug-12**

Project No : **VM00560**

Weather: **15 degrees, Rain**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.7**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.7	Hz	26.8
A2	RTD	x	2833.5	Hz	
A3	THERM	10.1	8335.5	Hz ²	
A4	RTD	x	3105.6	Hz	
A5	THERM	8.7	8322.4	Hz ²	
A6	RTD	x	3037.2	Hz	
AX2 - 595656 5818395					
A7	RTD	5.8	3061.8	Hz	26.8
A8	THERM	4.9	8325.9	Hz ²	
A9	RTD	x	3056.9	Hz	
A10	RTD	x	3016.5	Hz	
A11	RTD	x	3124.1	Hz	
A12	THERM	4.4	8574.6	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.4	8864.6	Hz ²	26.7
A14	THERM	7.1	8059.4	Hz ²	
AX4 - 595571 5818493					
A15	THERM	14.7	7808.0	Hz ²	26.7
AX5 - (VW11-05)					
A16	THERM	3.6	8425.4	Hz ²	26.8
A17	THERM	4.7	2694.3	Hz	
A18	THERM	5.0	2612.2	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2626.6	Hz	26.8
A20	THERM	5.7	2716.3	Hz	
A21	THERM	5.7	6952.7	Hz ²	
BX1 - 595867 5818539					
B1	RTD	9.6	3140.5	Hz	26.8
B2	RTD	x	2967.9	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.8	Hz	26.8
B4	RTD	x	2900.9	Hz	
B5	RTD	6.3	3104.6	Hz	
B6	RTD	x	3058.1	Hz	
B7	RTD	x	3116.3	Hz	
B8	RTD	x	3126.5	Hz	
BX3 - 595787 5818639					
B9	THERM	6.9	8633.4	Hz ²	26.8
B10	THERM	7.5	8910.1	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8035.7	Hz ²	26.8
B12	THERM	5.2	6849.3	Hz ²	
B13	THERM	5.0	6441.7	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.3	2898.1	Hz	26.8
C2	RTD	9.1	3069.6	Hz	
C3	RTD	11.3	3095.8	Hz	
CX2 - 595543 5818297					
C4	RTD	5.0	3140.8	Hz	26.8
C5	RTD	8.5	3012.7	Hz	
C6	THERM	2.2	8952.2	Hz ²	
C7	THERM	2.9	9374.1	Hz ²	
C8	THERM	4.0	9053.3	Hz ²	
CX3 - 595453 5818433					
C9	THERM	8.3	8193.8	Hz ²	26.7
C10	THERM	6.2	8486.2	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.1	8340.5	Hz ²	26.8
C12	THERM	4.9	7545.9	Hz ²	
DX1 - 595347 5819823					
D1	RTD	6.4	3076.9	Hz	26.7
D2	RTD	7.6	3124.5	Hz	
DX2 - 595299 5819752					
D3	THERM	5.9	8173.6	Hz ²	26.7
D4	THERM	x	9057.0	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.2	8715.8	Hz ²	26.7
DX4 - (VW11-10)					
D6	THERM	5.5	8779.2	Hz ²	26.7
D7	THERM	5.3	8038.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9357.6	Hz ²	26.8
EX2 - 595400 5818353					
E2	THERM	6.9	8712.2	Hz ²	26.7
E3	THERM	6.9	8977.0	Hz ²	
EX3 - 595381 5818371					
E4	THERM	8.4	8259.6	Hz ²	26.7
E5	THERM	6.5	8553.0	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8258.4	Hz ²	26.7
E7	THERM	3.8	8198.4	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.4	8031.7	Hz ²	26.7
FX2 - 594466 5818539					
F2	THERM	6.7	8146.4	Hz ²	26.7
F3	THERM	7.2	8054.8	Hz ²	
F4	THERM	7.8	8670.6	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.4	8214.9	Hz ²	26.7
GX1 - 595026 5819898					
G1	THERM	8.1	7962.2	Hz ²	26.7
G2	THERM	6.5	8288.8	Hz ²	
G3	THERM	7.4	8514.6	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.1	8356.3	Hz ²	26.7
G5	THERM	5.6	7905.8	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	8280.8	Hz ²	26.7
I2	THERM	6.5	8563.8	Hz ²	
I3	THERM	6.8	8765.0	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.7	8180.2	Hz ²	26.7
IX3 - (VW11-02)					
I5	THERM	6.0	8157.8	Hz ²	26.7
I6	THERM	5.9	7944.5	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8223.6	Hz ²	26.7
KX2 - (VW11-08)					
K1	THERM	5.3	6930.9	Hz ²	26.8
K2	THERM	3.9	5190.7	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **15-Sep-12**

Project No : **VM00560**

Weather: **18 degrees, Sunny**

Inspector: **Mitchell Regenstreif**

Pond Elevation Level (m): **959.7**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3122.5	Hz	27.0
A2	RTD	x	2832.5	Hz	
A3	THERM	11.2	8329.6	Hz ²	
A4	RTD	x	3105.6	Hz	
A5	THERM	7.8	8318.0	Hz ²	
A6	RTD	x	3036.5	Hz	
AX2 - 595656 5818395					
A7	RTD	5.7	3061.1	Hz	27.1
A8	THERM	4.9	8322.1	Hz ²	
A9	RTD	x	3056.0	Hz	
A10	RTD	x	3016.0	Hz	
A11	RTD	x	3123.4	Hz	
A12	THERM	4.4	8570.4	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.4	8856.8	Hz ²	26.9
A14	THERM	7.3	8044.4	Hz ²	
AX4 - 595571 5818493					
A15	THERM	15.2	7793.7	Hz ²	26.9
AX5 - (VW11-05)					
A16	THERM	3.6	8418.4	Hz ²	27.0
A17	THERM	4.7	2692.9	Hz	
A18	THERM	5.0	2610.8	Hz	
AX6 - (VW11-06)					
A19	THERM	5.2	2625.2	Hz	27.0
A20	THERM	5.7	2715.2	Hz	
A21	THERM	5.7	6947.2	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.2	3140.3	Hz	27.0
B2	RTD	x	2967.8	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.4	Hz	27.0
B4	RTD	x	2900.3	Hz	
B5	RTD	6.3	3103.8	Hz	
B6	RTD	x	3057.8	Hz	
B7	RTD	x	3116.6	Hz	
B8	RTD	x	3125.9	Hz	
BX3 - 595787 5818639					
B9	THERM	6.9	8598.8	Hz ²	26.9
B10	THERM	7.5	8902.4	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8042.9	Hz ²	26.9
B12	THERM	5.2	6844.6	Hz ²	
B13	THERM	5.0	6437.6	Hz ²	
CX1 - 595540 5818293					
C1	RTD	9.9	2897.7	Hz	27.0
C2	RTD	9.1	3069.5	Hz	
C3	RTD	11.3	3059.7	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3140.6	Hz	27.1
C5	RTD	8.5	3012.1	Hz	
C6	THERM	2.1	8947.9	Hz ²	
C7	THERM	2.4	9371.0	Hz ²	
C8	THERM	4.0	9049.9	Hz ²	
CX3 - 595453 5818433					
C9	THERM	9.6	8178.3	Hz ²	26.9
C10	THERM	6.3	8472.1	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.1	8336.0	Hz ²	27.0
C12	THERM	4.9	7540.9	Hz ²	
DX1 - 595347 5819823					
D1	RTD	8.0	3076.3	Hz	27.0
D2	RTD	7.5	3124.3	Hz	
DX2 - 595299 5819752					
D3	THERM	5.9	8170.3	Hz ²	26.9
D4	THERM	x	9049.1	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.3	8701.0	Hz ²	26.9
DX4 - (VW11-10)					
D6	THERM	5.5	8780.3	Hz ²	27.0
D7	THERM	5.3	8039.1	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9355.2	Hz ²	26.9
EX2 - 595400 5818353					
E2	THERM	7.0	8703.3	Hz ²	26.9
E3	THERM	6.9	8969.7	Hz ²	
EX3 - 595381 5818371					
E4	THERM	9.3	8273.4	Hz ²	26.9
E5	THERM	6.8	8544.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.3	8254.1	Hz ²	27.0
E7	THERM	3.8	8195.3	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.3	8022.3	Hz ²	26.9
FX2 - 594466 5818539					
F2	THERM	6.7	8132.0	Hz ²	26.9
F3	THERM	7.2	8034.4	Hz ²	
F4	THERM	7.7	8663.4	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.7	8206.1	Hz ²	26.9
GX1 - 595026 5819898					
G1	THERM	8.5	7957.4	Hz ²	27.0
G2	THERM	6.5	8289.9	Hz ²	
G3	THERM	7.1	8516.6	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.3	8350.9	Hz ²	26.9
G5	THERM	5.6	7904.6	Hz ²	
HX1 - 595601 5819519					
H1	THERM	Destroyed	Destroyed	Hz ²	
H2	THERM	Destroyed	Destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	8277.3	Hz ²	26.9
I2	THERM	6.4	8504.1	Hz ²	
I3	THERM	6.7	8758.0	Hz ²	
IX2 - 594811 5818431					
I4	THERM	3.3	8191.5	Hz ²	26.9
IX3 - (VW11-02)					
I5	THERM	6.3	8123.7	Hz ²	26.9
I6	THERM	5.9	7908.2	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8218.8	Hz ²	27.0
KX2 - (VW11-08)					
K1	THERM	5.3	6929.3	Hz ²	26.9
K2	THERM	5.9	5190.5	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 30-Sep-12		Weather: Sunny		Pond Elevation Level (m):	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3121.9	Hz	27.0
A2	RTD	x	2831.2	Hz	
A3	THERM	10.8	8326.9	Hz ²	
A4	RTD	x	3105.6	Hz	
A5	THERM	8.5	8316.0	Hz ²	
A6	RTD	x	9218.3	Hz	
AX2 - 595656 5818395					
A7	RTD	6.2	3060.7		27.1
A8	THERM	4.8	8320.2		
A9	RTD	x	3055.8		
A10	RTD	x	3015.7		
A11	RTD	x	3123.1		
A12	THERM	4.4	8568.0		
AX3 - 595590 5818494					
A13	THERM	7.4	8853.6	Hz ²	26.9
A14	THERM	7.5	8035.8	Hz ²	
AX4 - 595571 5818493					
A15	THERM	14.6	7789.4	Hz ²	26.9
AX5 - (VW11-05)					
A16	THERM	3.6	8419.2	Hz ²	27.0
A17	THERM	4.0	2692.6	Hz	
A18	THERM	5.0	2610.4	Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	x	Hz	27.0
A20	THERM	5.6	7369.1	Hz	
A21	THERM	5.7	6944.2	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.2	3140.1	Hz	27.0
B2	RTD	x	2967.8	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.3	Hz	27.0
B4	RTD	x	2900.1	Hz	
B5	RTD	6.2	3103.5	Hz	
B6	RTD	x	3057.7	Hz	
B7	RTD	x	3115.3	Hz	
B8	RTD	x	3125.6	Hz	
BX3 - 595787 5818639					
B9	THERM	7.0	8592.6	Hz ²	26.9
B10	THERM	7.5	8899.4	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8043.8	Hz ²	26.9
B12	THERM	5.2	6843.3	Hz ²	
B13	THERM	5.0	6435.8	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.1	x	Hz	27.0
C2	RTD	9.0	3069.4	Hz	
C3	RTD	x	3095.2	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3140.6	Hz	27.1
C5	RTD	8.6	3011.8	Hz	
C6	THERM	2.2	8946.1	Hz ²	
C7	THERM	2.9	9371.7	Hz ²	
C8	THERM	4.0	9048.1	Hz ²	
CX3 - 595453 5818433					
C9	THERM	10.7	8175.5	Hz ²	26.9
C10	THERM	6.5	8467.3	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.1	8334.0	Hz ²	27.0
C12	THERM	4.9	7537.2	Hz ²	
DX1 - 595347 5819823					
D1	RTD	13.0	3.8	Hz	27.0
D2	RTD	7.4	3123.9	Hz	
DX2 - 595299 5819752					
D3	THERM	x	8165.4	Hz ²	26.9
D4	THERM	x	9045.1	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.4	8680.5	Hz ²	26.9
DX4 - (VW11-10)					
D6	THERM	5.5	8783.2	Hz ²	27.0
D7	THERM	5.3	8041.5	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9354.4	Hz ²	26.9
EX2 - 595400 5818353					
E2	THERM	7.2	8707.8	Hz ²	26.9
E3	THERM	3.9	8966.3	Hz ²	
EX3 - 595381 5818371					
E4	THERM	10.0	8275.2	Hz ²	26.9
E5	THERM	6.9	8537.9	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.3	8251.9	Hz ²	27.0
E7	THERM	3.8	8194.4	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.3	8035.9	Hz ²	26.9
FX2 - 594466 5818539					
F2	THERM	6.7	8123.1	Hz ²	26.9
F3	THERM	7.2	8025.8	Hz ²	
F4	THERM	7.7	8660.3	Hz ²	
FX3 - (VW11-01)					
F5	THERM	5.9	8215.0	Hz ²	26.9
GX1 - 595026 5819898					
G1	THERM	8.8	7924.8	Hz ²	27.0
G2	THERM	6.5	8289.8	Hz ²	
G3	THERM	6.9	8486.5	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.4	8347.1	Hz ²	26.9
G5	THERM	5.7	7900.5	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	1.0	x	Hz ²	26.9
I2	THERM	6.4	8469.6	Hz ²	
I3	THERM	6.7	8755.0	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.8	8091.0	Hz ²	26.9
IX3 - (VW11-02)					
I5	THERM	6.5	8126.4	Hz ²	26.9
I6	THERM	6.0	7911.5	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8213.2	Hz ²	27.0
KX2 - (VW11-08)					
K1	THERM	5.3	6931.0	Hz ²	26.9
K2	THERM	5.9	5190.2	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 15-Oct-12		Weather: Sunny		Pond Elevation Level (m):	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.7	3120.7	Hz	27.0
A2	RTD	x	2830.7	Hz	
A3	THERM	10.6	8328.5	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.6	8317.1	Hz ²	
A6	RTD	x	3037.6	Hz	
AX2 - 595656 5818395					
A7	RTD	5.7	3062.4		26.0
A8	THERM	4.8	8323.9		
A9	RTD	x	3056.4		
A10	RTD	x	3017.0		
A11	RTD	x	3124.4		
A12	THERM	4.4	8572.6		
AX3 - 595590 5818494					
A13	THERM	7.5	8869.4	Hz ²	
A14	THERM	7.8	8073.7	Hz ²	
AX4 - 595571 5818493					
A15	THERM	13.3	7809.8	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.6	8433.2	Hz ²	
A17	THERM	4.6	2693.7	Hz	
A18	THERM	5.0	2611.6	Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	2625.1	Hz	
A20	THERM	5.6	2715.8	Hz	
A21	THERM	5.7	6949.8	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.3	3140.4	Hz	
B2	RTD	x	2967.7	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2892.7	Hz	
B4	RTD	x	2900.4	Hz	
B5	RTD	6.2	3104.9	Hz	
B6	RTD	x	3058.6	Hz	
B7	RTD	x	3115.4	Hz	
B8	RTD	x	3126.9	Hz	
BX3 - 595787 5818639					
B9	THERM	7.2	8587.5	Hz ²	
B10	THERM	7.5	8915.6	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8045.3	Hz ²	
B12	THERM	5.2	6847.8	Hz ²	
B13	THERM	5.0	6441.2	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.1	x	Hz	
C2	RTD	9.0	3069.3	Hz	
C3	RTD	11.6	3094.3	Hz	
CX2 - 595543 5818297					
C4	RTD	5.1	3140.6	Hz	
C5	RTD	8.6	3012.8	Hz	
C6	THERM	2.2	8954.7	Hz ²	
C7	THERM	3.0	9375.9	Hz ²	
C8	THERM	4.0	9051.6	Hz ²	
CX3 - 595453 5818433					
C9	THERM	11.7	8204.5	Hz ²	
C10	THERM	7.0	8421.6	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.1	8340.3	Hz ²	
C12	THERM	4.9	7543.6	Hz ²	
DX1 - 595347 5819823					
D1	RTD	18.6	3075.8	Hz	
D2	RTD	7.4	3125.4	Hz	
DX2 - 595299 5819752					
D3	THERM	6.0	8153.4	Hz ²	
D4	THERM	x	9062.0	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.5	8664.5	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.5	8799.9	Hz ²	
D7	THERM	5.3	8059.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.2	9358.9	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.5	8712.0	Hz ²	
E3	THERM	7.0	8982.3	Hz ²	
EX3 - 595381 5818371					
E4	THERM	10.5	8323.1	Hz ²	
E5	THERM	6.9	8530.3	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8261.4	Hz ²	
E7	THERM	3.8	8203.7	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.3	8069.8	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8140.7	Hz ²	
F3	THERM	7.2	8057.9	Hz ²	
F4	THERM	7.6	8676.0	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.0	8222.2	Hz ²	
GX1 - 595026 5819898					
G1	THERM	9.3	7913.6	Hz ²	
G2	THERM	6.5	8287.6	Hz ²	
G3	THERM	7.0	8463.2	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.5	8352.8	Hz ²	
G5	THERM	5.7	7898.9	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	x	Hz ²	
I2	THERM	6.4	8508.3	Hz ²	
I3	THERM	6.7	8770.1	Hz ²	
IX2 - 594811 5818431					
I4	THERM	5.9	8100.6	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.8	8138.8	Hz ²	
I6	THERM	6.1	4925.8	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8189.4	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.3	6937.4	Hz ²	
K2	THERM	5.9	5191.7	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: 05-Nov-12		Weather: Sunny		Pond Elevation Level (m): 960.2	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.8	3120.3	Hz	27.0
A2	RTD	x	2828.5	Hz	
A3	THERM	9.4	8313.7	Hz ²	
A4	RTD	x	3105.6	Hz	
A5	THERM	8.6	8307.4	Hz ²	
A6	RTD	x	3036.4	Hz	
AX2 - 595656 5818395					
A7	RTD	5.8	3061.1		26.0
A8	THERM	4.8	8316.1		
A9	RTD	x	3055.1		
A10	RTD	x	3016.7		
A11	RTD	x	3123.5		
A12	THERM	4.4	8563.8		
AX3 - 595590 5818494					
A13	THERM	9.6	8857.9	Hz ²	
A14	THERM	7.9	8080.0	Hz ²	
AX4 - 595571 5818493					
A15	THERM	11.6	7802.8	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.6	8425.6	Hz ²	
A17	THERM	4.6	2691.2	Hz	
A18	THERM	5.0	2608.9	Hz	
AX6 - (VW11-06)					
A19	THERM	5.3	2621.7	Hz	
A20	THERM	5.6	2713.8	Hz	
A21	THERM	5.7	6937.2	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.3	3140.4	Hz	
B2	RTD	x	2967.7	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2891.8	Hz	
B4	RTD	x	2899.4	Hz	
B5	RTD	6.4	3103.8	Hz	
B6	RTD	x	3057.8	Hz	
B7	RTD	x	3115.8	Hz	
B8	RTD	x	3126.0	Hz	
BX3 - 595787 5818639					
B9	THERM	7.4	5878.5	Hz ²	
B10	THERM	7.5	8903.5	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.2	8035.9	Hz ²	
B12	THERM	5.2	6836.6	Hz ²	
B13	THERM	5.1	6430.0	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.1	x	Hz	
C2	RTD	9.1	3069.3	Hz	
C3	RTD	11.6	3093.9	Hz	
CX2 - 595543 5818297					
C4	RTD	5.2	3140.7	Hz	
C5	RTD	8.5	3011.1	Hz	
C6	THERM	2.2	8947.9	Hz ²	
C7	THERM	3.0	9372.5	Hz ²	
C8	THERM	4.0	9042.3	Hz ²	
CX3 - 595453 5818433					
C9	THERM	11.9	8201.4	Hz ²	
C10	THERM	7.4	8459.2	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8328.4	Hz ²	
C12	THERM	4.9	7527.8	Hz ²	
DX1 - 595347 5819823					
D1	RTD	6.2	3075.7	Hz	
D2	RTD	7.3	3124.2	Hz	
DX2 - 595299 5819752					
D3	THERM	6.0	8144.6	Hz ²	
D4	THERM	x	9050.6	Hz ²	
DX3 - 595286 5819722					
D5	THERM	6.6	8644.6	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.5	8794.9	Hz ²	
D7	THERM	5.3	8054.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9351.6	Hz ²	
EX2 - 595400 5818353					
E2	THERM	7.6	8710.7	Hz ²	
E3	THERM	strip	strip	Hz ²	
EX3 - 595381 5818371					
E4	THERM			Hz ²	
E5	THERM			Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8249.7	Hz ²	
E7	THERM	3.8	8192.6	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.3	8064.2	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8138.4	Hz ²	
F3	THERM	7.2	8059.1	Hz ²	
F4	THERM	7.6	8662.6	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.4	8209.1	Hz ²	
GX1 - 595026 5819898					
G1	THERM	9.8	7882.6	Hz ²	
G2	THERM	6.4	8285.6	Hz ²	
G3	THERM	7.1	8437.0	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.6	8340.1	Hz ²	
G5	THERM	5.2	7888.0	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	7098.8	Hz ²	
I2	THERM	6.4	5844.1	Hz ²	
I3	THERM	6.7	8758.8	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.0	8152.8	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.9	8127.2	Hz ²	
I6	THERM	6.2	7913.1	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8156.2	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.3	6935.6	Hz ²	
K2	THERM	5.9	5192.8	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **29-Nov-12**

Project No : **VM00560**

Weather: **Sunny**

Inspector: **Braden Fontaine**

Pond Elevation Level (m): **960.4**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3119.8	Hz	26.3
A2	RTD	x	2828.2	Hz	
A3	THERM	9.7	8303.6	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.5	8296.2	Hz ²	
A6	RTD	x	3038.7	Hz	
AX2 - 595656 5818395					
A7	RTD	4.2	3063.6		26.3
A8	THERM	4.9	8326.5		
A9	RTD	x	3057.1		
A10	RTD	x	3018.4		
A11	RTD	x	3125.5		
A12	THERM	4.4	8575.4		
AX3 - 595590 5818494					
A13	THERM	7.7	8871.1	Hz ²	26.6
A14	THERM	8.2	8096.0	Hz ²	
AX4 - 595571 5818493					
A15	THERM	8.2	7818.0	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.6	8444.8	Hz ²	
A17	THERM	4.6	2694.5	Hz	
A18	THERM	5.0	2612.5	Hz	
AX6 - (VW11-06)					
A19	THERM	5.4	2621.7	Hz	27.0
A20	THERM	5.6	2713.6	Hz	
A21	THERM	5.7	6937.0	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.3	3140.5	Hz	26.2
B2	RTD	x	2967.6	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2894.0	Hz	
B4	RTD	x	2902.2	Hz	
B5	RTD	6.3	3106.1	Hz	
B6	RTD	x	3059.6	Hz	
B7	RTD	x	3116.7	Hz	
B8	RTD	x	3128.0	Hz	
BX3 - 595787 5818639					
B9	THERM	error	error	Hz ²	26.6
B10	THERM	7.0	8916.8	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8040.1	Hz ²	27.0
B12	THERM	5.2	6836.6	Hz ²	
B13	THERM	5.0	6430.4	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.1	2893.4	Hz	
C2	RTD	9.0	3069.2	Hz	
C3	RTD	error	3093.2	Hz	
CX2 - 595543 5818297					
C4	RTD	5.3	3140.7	Hz	26.3
C5	RTD	8.5	3013.6	Hz	
C6	THERM	2.2	8961.3	Hz ²	
C7	THERM	3.0	9375.7	Hz ²	
C8	THERM	3.9	9054.3	Hz ²	
CX3 - 595453 5818433					
C9	THERM	11.7	8216.0	Hz ²	26.6
C10	THERM	8.0	8465.4	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.2	8330.0	Hz ²	26.6
C12	THERM	4.9	7530.4	Hz ²	
DX1 - 595347 5819823					
D1	RTD	6.5	3075.7	Hz	27.0
D2	RTD	7.3	3122.7	Hz	
DX2 - 595299 5819752					
D3	THERM	6.2	8139.5	Hz ²	26.6
D4	THERM	x	9062.4	Hz ²	
DX3 - 595286 5819722					
D5	THERM	sand cell	sand cell	Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.5	8796.3	Hz ²	27.0
D7	THERM	5.3	8055.3	Hz ²	
EX1 - 595465 5818247					
E1	THERM	4.7	9362.0	Hz ²	26.3
EX2 - 595400 5818353					
E2	THERM	7.8	8716.7	Hz ²	26.6
E3	THERM	strip	strip	Hz ²	
EX3 - 595381 5818371					
E4	THERM	error	error	Hz ²	26.6
E5	THERM	7.1	8519.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8251.2	Hz ²	26.6
E7	THERM	3.8	8195.0	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.4	8073.1	Hz ²	26.6
FX2 - 594466 5818539					
F2	THERM	6.6	8152.1	Hz ²	26.3
F3	THERM	7.3	8063.1	Hz ²	
F4	THERM	7.7	8686.3	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.5	8227.5	Hz ²	26.3
GX1 - 595026 5819898					
G1	THERM	sand cell	sand cell	Hz ²	
G2	THERM	sand cell	sand cell	Hz ²	
G3	THERM	sand cell	sand cell	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.5	8346.0	Hz ²	26.6
G5	THERM	5.8	7882.0	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	x	Hz ²	26.6
I2	THERM	6.4	8569.7	Hz ²	
I3	THERM	6.7	8759.8	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.1	8167.7	Hz ²	26.6
IX3 - (VW11-02)					
I5	THERM	7.1	8153.0	Hz ²	26.3
I6	THERM	6.4	7939.4	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8144.6	Hz ²	27.0
KX2 - (VW11-08)					
K1	THERM	5.3	6939.8	Hz ²	27.0
K2	THERM	5.9	5194.5	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**

Date: **12-Dec-12**

Project No : **VM00560**

Weather: **Sunny**

Inspector: **Braden Fontaine**

Pond Elevation Level (m): **960.8**



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.7	3119.4	Hz	
A2	RTD	error	2828.6	Hz	
A3	THERM	9.4	8307.9	Hz ²	
A4	RTD	error	3105.3	Hz	
A5	THERM	8.2	8300.2	Hz ²	
A6	RTD	error	3037.8	Hz	
AX2 - 595656 5818395					
A7	RTD	5.4	3062.7	Hz	
A8	THERM	4.8	8328.3	Hz ²	
A9	RTD	error	3057.1	Hz	
A10	RTD	error	3018.4	Hz	
A11	RTD	error	3124.8	Hz	
A12	THERM	4.4	8578.1	Hz ²	
AX3 - 595590 5818494					
A13	THERM	7.9	8871.8	Hz ²	
A14	THERM	8.4	8093.6	Hz ²	
AX4 - 595571 5818493					
A15	THERM	5.9	7783.9	Hz ²	
AX5 - (VW11-05)					
A16	THERM			Hz ²	
A17	THERM			Hz	
A18	THERM			Hz	
AX6 - (VW11-06)					
A19	THERM	5.4	2625.8	Hz	
A20	THERM			Hz	
A21	THERM	5.7	6953.0	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.2	3140.8	Hz	
B2	RTD	error	2967.5	Hz	
BX2 - 595876 5818550					
B3	RTD	error	2893.1	Hz	
B4	RTD	error	2901.2	Hz	
B5	RTD	6.3	3105.1	Hz	
B6	RTD	error	3058.5	Hz	
B7	RTD	error	3117.4	Hz	
B8	RTD	error	3127.2	Hz	
BX3 - 595787 5818639					
B9	THERM	7.9	8559.6	Hz ²	26.6
B10	THERM	7.8	8917.7	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8051.7	Hz ²	
B12	THERM	5.2	6850.4	Hz ²	
B13	THERM	5.2	6445.0	Hz ²	
CX1 - 595540 5818293					
C1	RTD	9.9	2892.9	Hz	
C2	RTD	9.1	3069.1	Hz	
C3	RTD	error	3093.0	Hz	
CX2 - 595543 5818297					
C4	RTD	5.3	3141.0	Hz	
C5	RTD	8.4	3013.4	Hz	
C6	THERM	2.2	8956.5	Hz ²	
C7	THERM	3.1	9379.5	Hz ²	
C8	THERM	3.9	9053.2	Hz ²	
CX3 - 595453 5818433					
C9	THERM	10.1	8187.3	Hz ²	
C10	THERM	8.8	8457.2	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8330.0	Hz ²	
C12	THERM	4.4	7530.4	Hz ²	
DX1 - 595347 5819823					
D1	RTD	5.4	error	Hz	
D2	RTD	7.3	3125.6	Hz	26.6
DX2 - 595299 5819752					
D3	THERM	6.4	8130.3	Hz ²	
D4	THERM	error	9063.7	Hz ²	26.6
DX3 - 595286 5819722					
D5	THERM			Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.4	8803.1	Hz ²	
D7	THERM	5.3	8066.1	Hz ²	26.6
EX1 - 595465 5818247					
E1	THERM			Hz ²	
EX2 - 595400 5818353					
E2	THERM	strip	strip	Hz ²	
E3	THERM	strip	strip	Hz ²	
EX3 - 595381 5818371					
E4	THERM	strip	strip	Hz ²	
E5	THERM	7.4	8511.8	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8261.7	Hz ²	
E7	THERM	3.8	8204.6	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.4	8060.9	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.6	8150.2	Hz ²	
F3	THERM	7.4	8060.0	Hz ²	
F4	THERM	7.8	8676.5	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.5	8218.4	Hz ²	
GX1 - 595026 5819898					
G1	THERM	9.7	7893.1	Hz ²	
G2	THERM	strip	strip	Hz ²	26.6
G3	THERM	6.8	8409.4	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.5	8350.9	Hz ²	
G5	THERM	5.8	7879.9	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	15.4	x	Hz ²	
I2	THERM	6.4	8594.9	Hz ²	
I3	THERM	6.5	8772.2	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.2	8192.6	Hz ²	
IX3 - (VW11-02)					
I5	THERM	7.0	8149.7	Hz ²	
I6	THERM	6.5	7935.6	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8136.3	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.3	6944.0	Hz ²	
K2	THERM	5.9	5199.4	Hz ²	

COMMENTS:

Project: Mt. Polley Tailing Storage Facility		Project No : VM00560		Inspector: Braden Fontaine	
Date: Feb 4, 2013		Weather: Cloudy		Pond Elevation Level (m): 961.2 Feb 1st	



ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	9.9	3118.4	Hz	26.1
A2	RTD	x	2829.4	Hz	
A3	THERM	10.0	2881.3	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.7	8246.5	Hz ²	
A6	RTD	x	3037.4	Hz	
AX2 - 595656 5818395					
A7	RTD	3.9	3062.2	Hz	
A8	THERM	4.9	8345.6	Hz ²	
A9	RTD	x	3058.3	Hz	
A10	RTD	x	3017.8	Hz	
A11	RTD	x	3124.4	Hz	
A12	THERM	4.4	8599.8	Hz ²	
AX3 - 595590 5818494					
A13	THERM	8.2	8868.6	Hz ²	
A14	THERM	8.3	8031.6	Hz ²	
AX4 - 595571 5818493					
A15	THERM	4.1	7715.5	Hz ²	
AX5 - (VW11-05)					
A16	THERM	3.6	8449.1	Hz ²	
A17	THERM	4.6	2697.2	Hz	
A18	THERM	5.0	2615.6	Hz	
AX6 - (VW11-06)					
A19	THERM	5.5	2629.1	Hz	
A20	THERM	5.7	2722.9	Hz	
A21	THERM	5.7	6976.4	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.2	Hz	
B2	RTD	x	2967.2	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2893.1	Hz	
B4	RTD	x	2902.1	Hz	
B5	RTD	6.2	3104.7	Hz	
B6	RTD	x	3058.6	Hz	
B7	RTD	x	3116.5	Hz	
B8	RTD	x	3126.8	Hz	
BX3 - 595787 5818639					
B9	THERM	8.2	8544.8	Hz ²	
B10	THERM	8.1	8914.7	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.4	8050.4	Hz ²	
B12	THERM	5.2	6857.5	Hz ²	
B13	THERM	5.0	6454.7	Hz ²	
CX1 - 595540 5818293					
C1	RTD	10.8	2891.6	Hz	
C2	RTD	9.0	3068.8	Hz	
C3	RTD	error	3092.4	Hz	
CX2 - 595543 5818297					
C4	RTD	5.3	3140.7	Hz	
C5	RTD	8.4	3013.2	Hz	
C6	THERM	2.2	8954.1	Hz ²	
C7	THERM	2.7	9373.9	Hz ²	
C8	THERM	3.9	9058.6	Hz ²	
CX3 - 595453 5818433					
C9	THERM	7.1	8121.0	Hz ²	
C10	THERM	9.3	8425.7	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.3	8345.4	Hz ²	
C12	THERM	4.9	7552.3	Hz ²	
DX1 - 595347 5819823					
D1	RTD	7.1	3075.4	Hz	
D2	RTD	7.3	3125.0	Hz	
DX2 - 595299 5819752					
D3	THERM	4.8	8123.0	Hz ²	
D4	THERM	x	9060.5	Hz ²	
DX3 - 595286 5819722					
D5	THERM	not stripped		Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.4	8797.2	Hz ²	
D7	THERM	5.3	8062.6	Hz ²	
EX1 - 595465 5818247					
E1	THERM	cant find	under snow	Hz ²	
EX2 - 595400 5818353					
E2	THERM	feeds stripping		Hz ²	
E3	THERM			Hz ²	
EX3 - 595381 5818371					
E4	THERM	feeds stripping		Hz ²	
E5	THERM	7.6	8486.5	Hz ²	
EX4 - (VW11-03)					
E6	THERM	3.4	8257.8	Hz ²	
E7	THERM	3.7	8202.7	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.4	7987.3	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.7	8120.1	Hz ²	
F3	THERM	7.5	7991.1	Hz ²	
F4	THERM	6.7	8673.4	Hz ²	
FX3 - (VW11-01)					
F5	THERM	6.1	8201.7	Hz ²	
GX1 - 595026 5819898					
G1	THERM	9.3	7908.4	Hz ²	
G2	THERM	feeds stripping		Hz ²	
G3	THERM	7.4	8447.1	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.3	8336.2	Hz ²	
G5	THERM	5.9	7866.7	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	x	error	Hz ²	
I2	THERM	6.6	8533.1	Hz ²	
I3	THERM	6.8	8769.2	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.5	8056.0	Hz ²	
IX3 - (VW11-02)					
I5	THERM	6.7	8136.8	Hz ²	
I6	THERM	6.5	7919.1	Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8106.2	Hz ²	
KX2 - (VW11-08)					
K1	THERM	5.3	6933.2	Hz ²	
K2	THERM	5.9	5196.5	Hz ²	

COMMENTS:

Project: **Mt. Polley Tailing Storage Facility**
Project No : **VM00560**
Inspector: **Braden Fontaine**

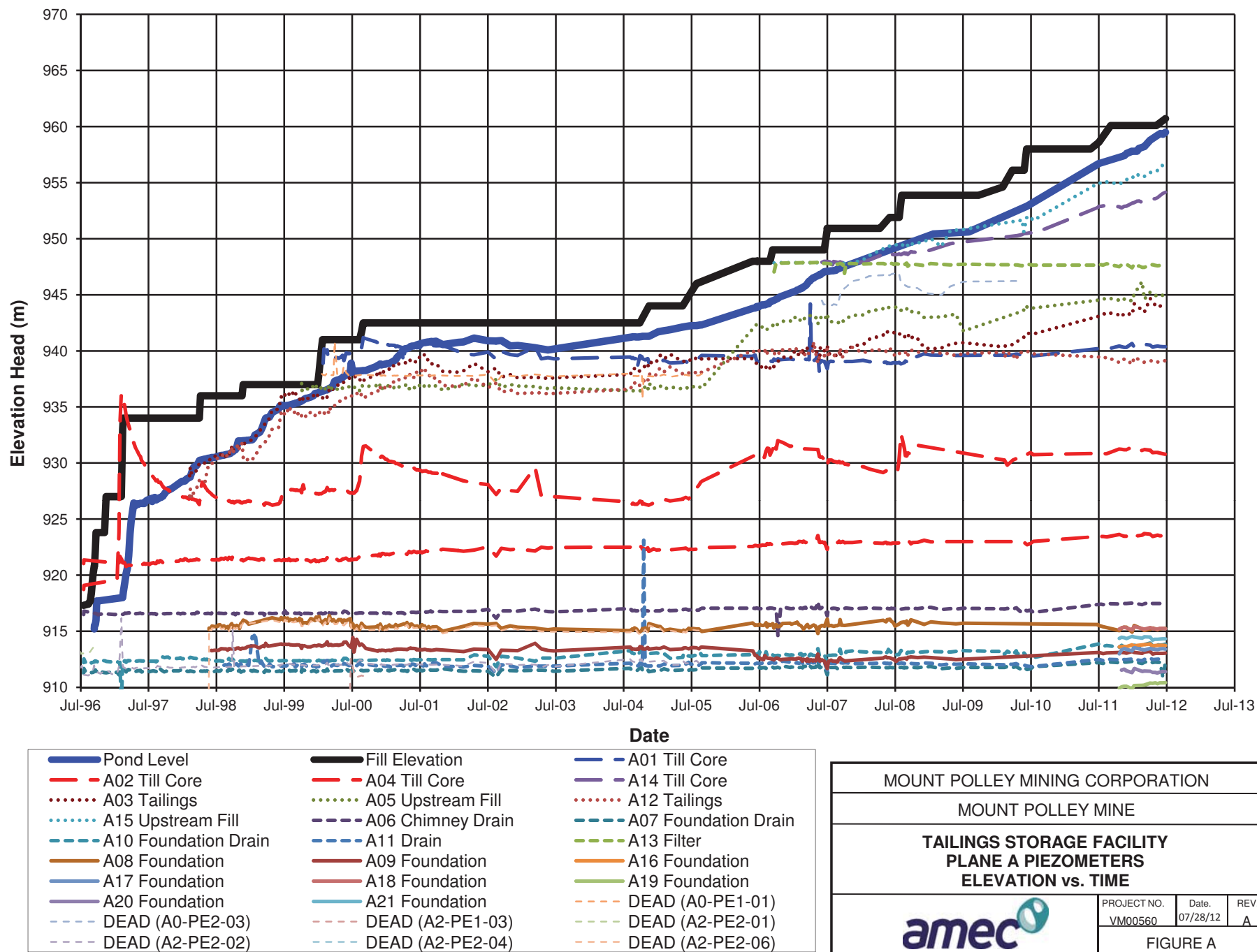
Date: **26-Feb-13**
Weather: **cloudy**
Pond Elevation Level (m): **Feb 1st, 961.20m**

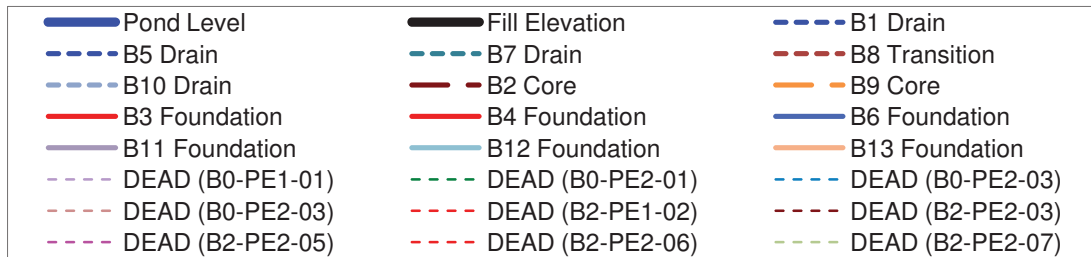
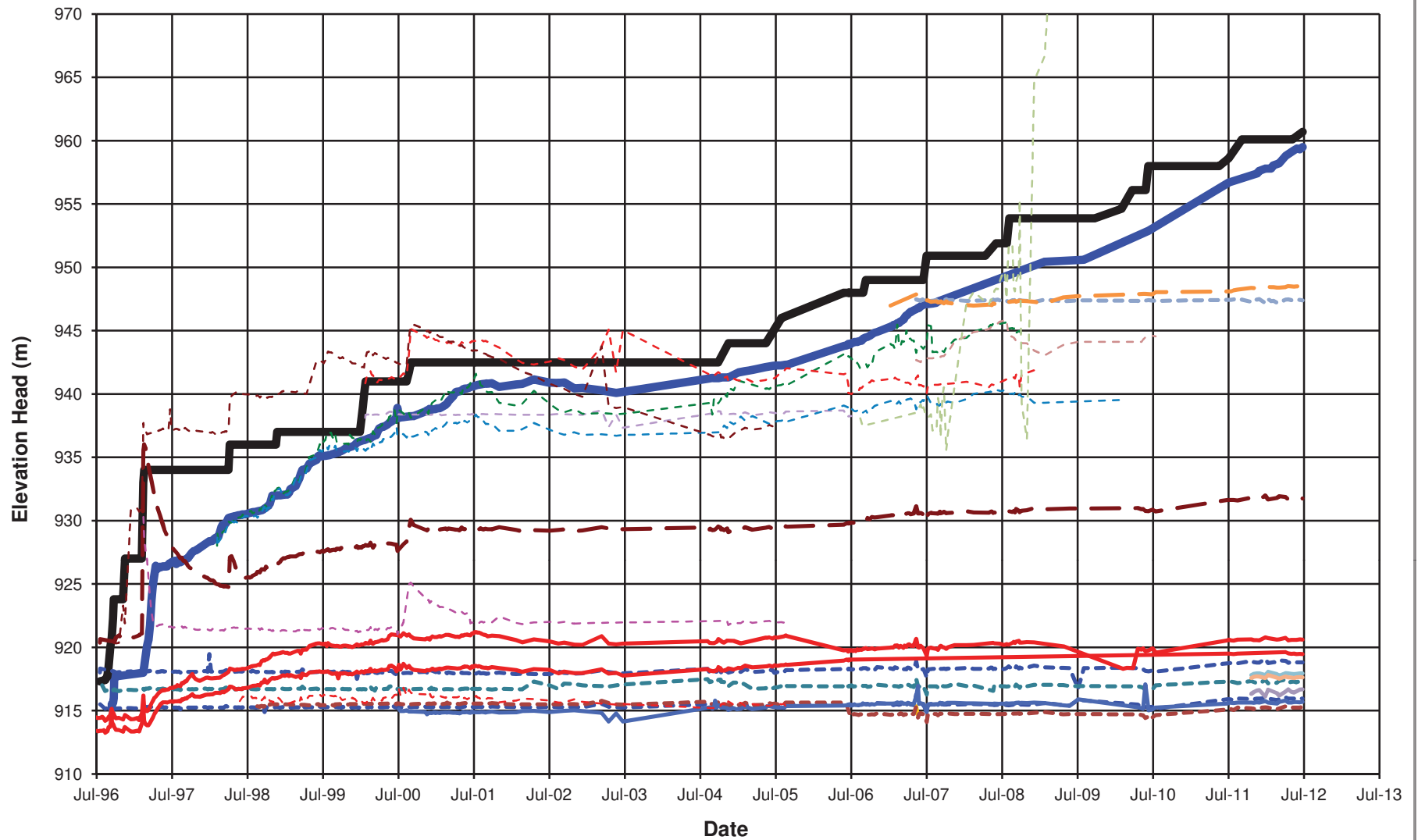


ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
AX1 - 595674 5818388					
A1	RTD	error	3118.3	Hz	27.0
A2	RTD	x	2829.7	Hz	
A3	THERM	9.5	8302.9	Hz ²	
A4	RTD	x	3105.5	Hz	
A5	THERM	8.7	8296.5	Hz ²	
A6	RTD	x	3037.6	Hz	
AX2 - 595656 5818395					
A7	RTD	8.4	3062.4	Hz	27.0
A8	THERM	4.8	8347.2	Hz ²	
A9	RTD	x	3058.8	Hz	
A10	RTD	x	3017.5	Hz	
A11	RTD	x	3124.6	Hz	
A12	THERM	4.4	8601.2	Hz ²	
AX3 - 595590 5818494					
A13	THERM	8.2	8863.8	Hz ²	26.2
A14	THERM	8.2	8019.1	Hz ²	
AX4 - 595571 5818493					
A15	THERM	3.8	7690.8	Hz ²	26.2
AX5 - (VW11-05)					
A16	THERM	Lid Frozen	on man hole	Hz ²	
A17	THERM		cover	Hz	
A18	THERM			Hz	
AX6 - (VW11-06)					
A19	THERM	5.5	6904.1	Hz	27.0
A20	THERM	5.6	7408.5	Hz	
A21	THERM	5.7	6972.3	Hz ²	
BX1 - 595867 5818539					
B1	RTD	8.4	3140.2	Hz	27.0
B2	RTD	x	2967.2	Hz	
BX2 - 595876 5818550					
B3	RTD	x	2893.3	Hz	27.0
B4	RTD	x	2901.9	Hz	
B5	RTD	6.3	3103.9	Hz	
B6	RTD	x	3056.9	Hz	
B7	RTD	x	3116.6	Hz	
B8	RTD	x	3126.1	Hz	
BX3 - 595787 5818639					
B9	THERM	8.3	8543.6	Hz ²	27.0
B10	THERM	8.2	8899.1	Hz ²	
BX4 - (VW11-07)					
B11	THERM	5.3	8045.9	Hz ²	27.0
B12	THERM	5.2	6855.5	Hz ²	
B13	THERM	5.0	6452.6	Hz ²	
CX1 - 595540 5818293					
C1	RTD	9.4	error	Hz	27.0
C2	RTD	9.0	3068.7	Hz	
C3	RTD	error	3092.6	Hz	
CX2 - 595543 5818297					
C4	RTD	5.3	3140.6	Hz	27.0
C5	RTD	8.4	3013.4	Hz	
C6	THERM	1.3	8955.6	Hz ²	
C7	THERM	3.1	9372.3	Hz ²	
C8	THERM	3.3	9061.1	Hz ²	
CX3 - 595453 5818433					
C9	THERM	6.0	8099.6	Hz ²	26.2
C10	THERM	9.2	8419.5	Hz ²	

ID	TEMP Setting	TEMP (°C) Reading	FREQUENCY Reading	FREQUENCY Setting	Berrometric Pressure (inHG)
CX4 - (VW11-04)					
C11	THERM	4.4	8348.0	Hz ²	27.0
C12	THERM	4.9	7556.1	Hz ²	
DX1 - 595347 5819823					
D1	RTD	8.3	3075.4	Hz	26.2
D2	RTD	7.2	3122.6	Hz	
DX2 - 595299 5819752					
D3	THERM	error	8122.1	Hz ²	26.2
D4	THERM	x	9043.6	Hz ²	
DX3 - 595286 5819722					
D5	THERM			Hz ²	
DX4 - (VW11-10)					
D6	THERM	5.4	8788.9	Hz ²	27.0
D7	THERM	5.3	8053.5	Hz ²	
EX1 - 595465 5818247					
E1	THERM	buried	cant find	Hz ²	
EX2 - 595400 5818353					
E2	THERM			Hz ²	
E3	THERM			Hz ²	
EX3 - 595381 5818371					
E4	THERM	leeds stripping		Hz ²	
E5	THERM	7.7	8475.8	Hz ²	26.2
EX4 - (VW11-03)					
E6	THERM	3.4	8258.7	Hz ²	26.2
E7	THERM	3.7	8204.0	Hz ²	
FX1 - 594489 5818561					
F1	THERM	6.4	7938.5	Hz ²	
FX2 - 594466 5818539					
F2	THERM	6.6	8112.2	Hz ²	26.2
F3	THERM	7.6	7956.7	Hz ²	
F4	THERM	6.8	8669.7	Hz ²	
FX3 - (VW11-01)					
F5	THERM			Hz ²	
GX1 - 595026 5819898					
G1	THERM	9.2	7897.2	Hz ²	27.0
G2	THERM			Hz ²	
G3	THERM	7.4	8440.9	Hz ²	
GX2 - (VW11-11)					
G4	THERM	6.3	8320.3	Hz ²	27.0
G5	THERM	5.9	7849.5	Hz ²	
HX1 - 595601 5819519					
H1	THERM	destroyed	destroyed	Hz ²	
H2	THERM	destroyed	destroyed	Hz ²	
IX1 - 594805 5818404					
I1	THERM	14.8	error	Hz ²	27.0
I2	THERM	6.7	8457.4	Hz ²	
I3	THERM	6.9	8765.1	Hz ²	
IX2 - 594811 5818431					
I4	THERM	6.6	8004.0	Hz ²	27.0
IX3 - (VW11-02)					
I5	THERM			Hz ²	
I6	THERM			Hz ²	
JX1 - (VW11-09)					
J1	THERM	5.8	8095.1	Hz ²	27.0
KX2 - (VW11-08)					
K1	THERM	5.3	6932.8	Hz ²	27.0
K2	THERM	4.7	5197.4	Hz ²	

COMMENTS:





MOUNT POLLEY MINING CORPORATION

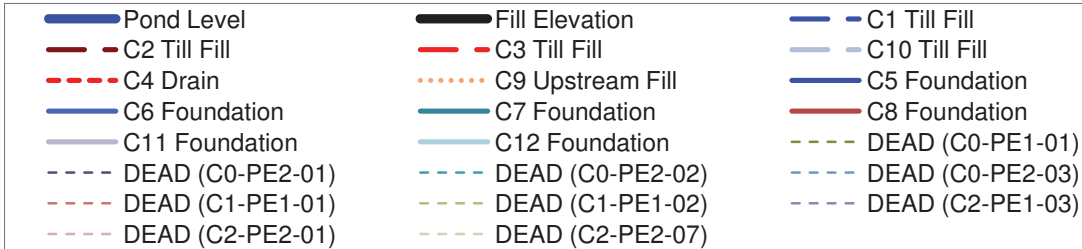
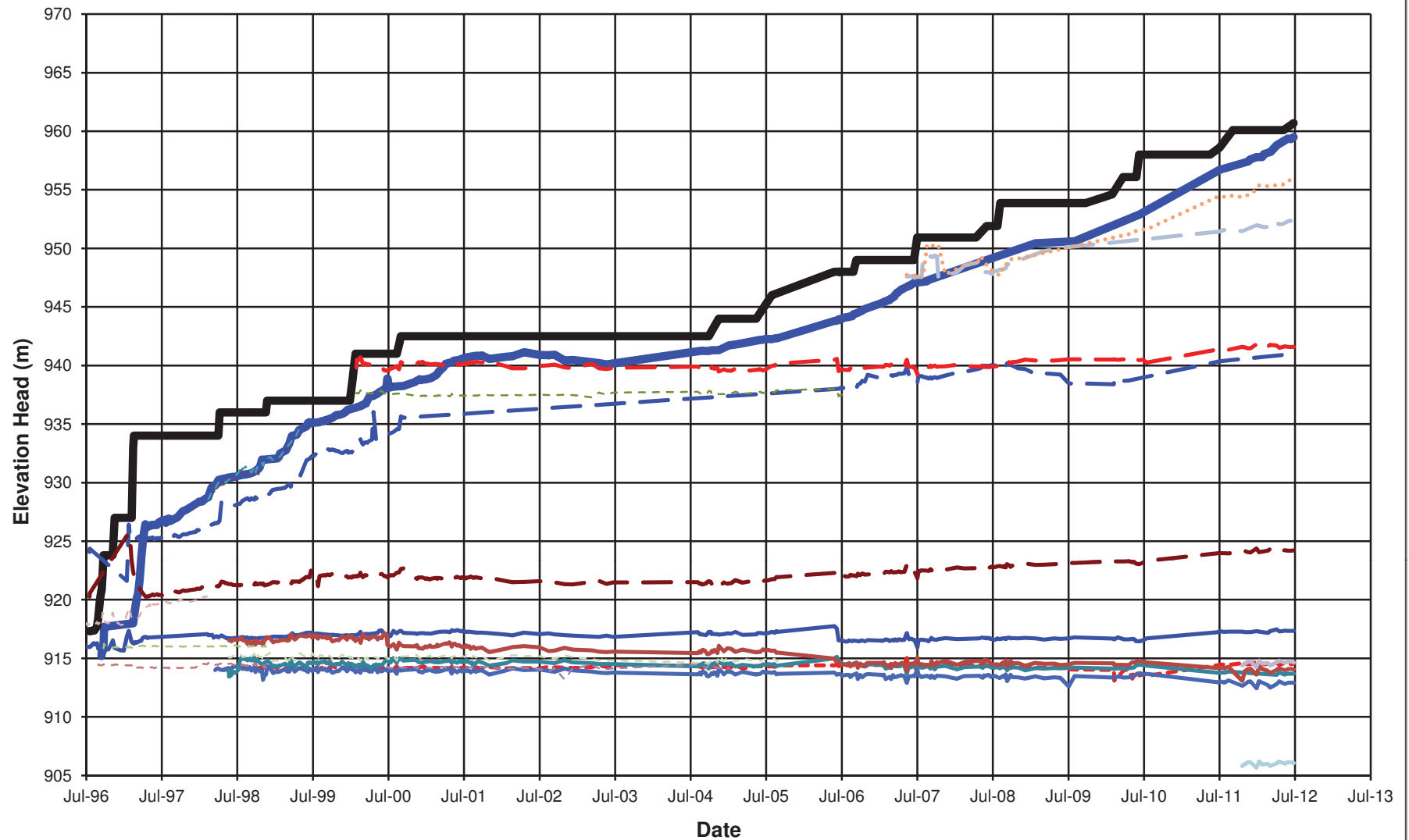
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE B PIEZOMETERS
ELEVATION vs. TIME**



PROJECT NO. VM00560	Date. 07/28/12	REV. A
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FIGURE B



MOUNT POLLEY MINING CORPORATION

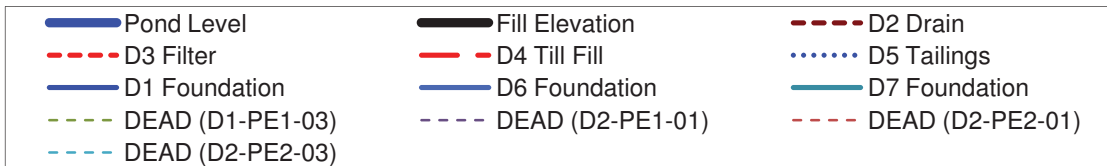
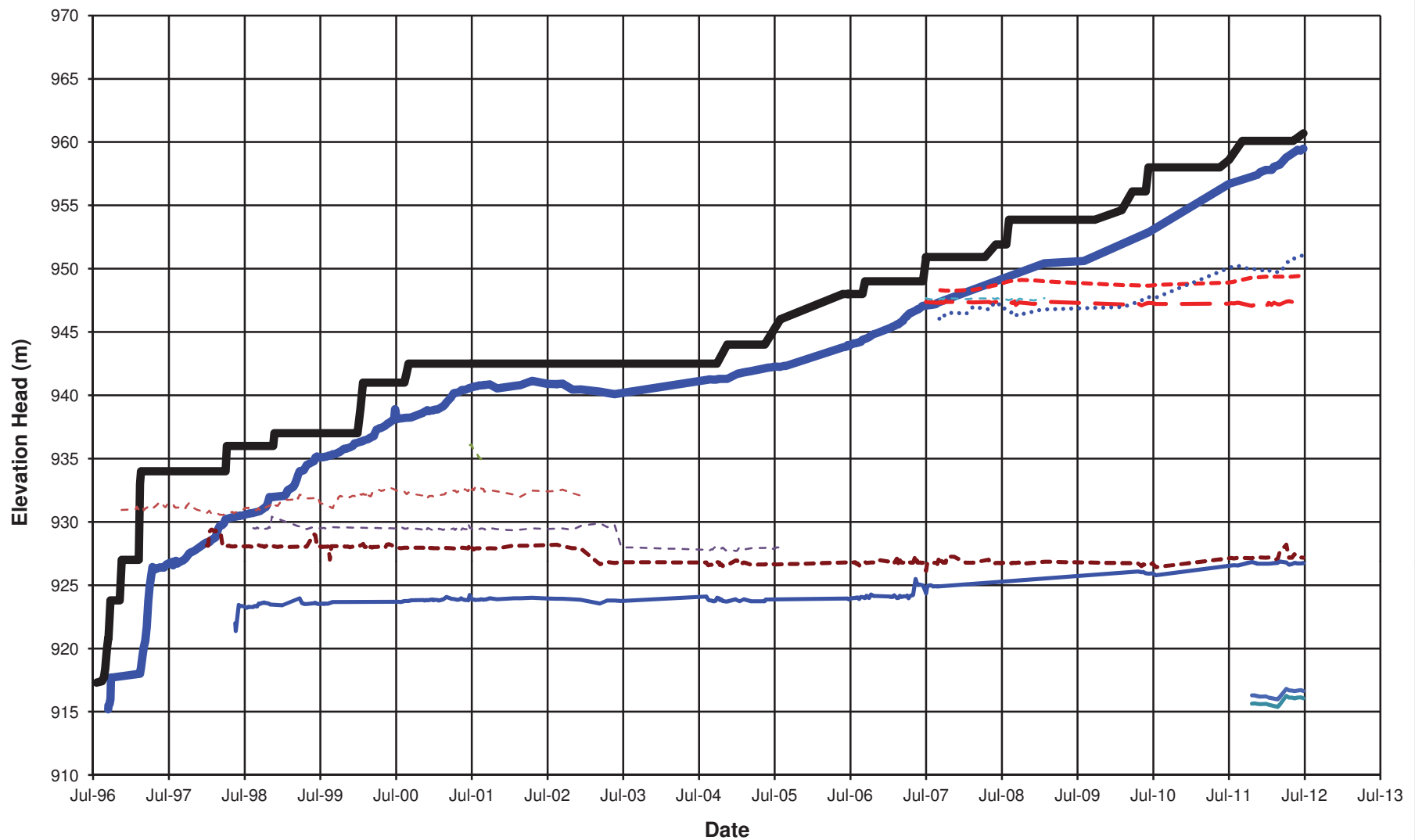
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE C PIEZOMETERS
ELEVATION vs. TIME**

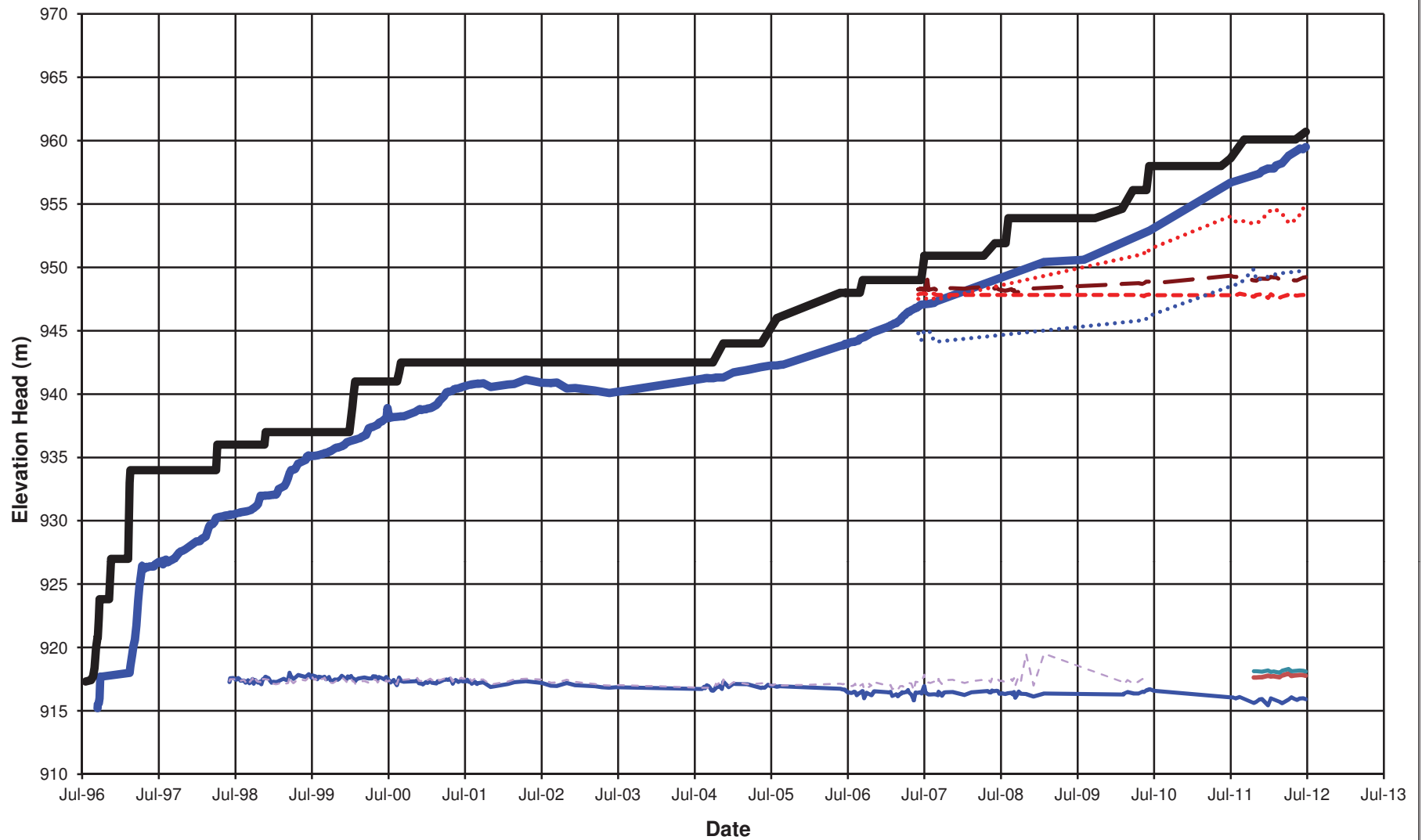


PROJECT NO. VM00560	Date. 07/28/12	REV. A
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FIGURE C



MOUNT POLLEY MINING CORPORATION			
MOUNT POLLEY MINE			
TAILINGS STORAGE FACILITY PLANE D PIEZOMETERS ELEVATION vs. TIME			
	PROJECT NO. VM00560	Date. 07/28/12	REV. A
	FIGURE D		



Pond Level	Fill Elevation	E2 Till Core
E3 Filter	E4 Tailings	E5 Tailings
E1 Foundation	E6 Foundation	E7 Foundation
DEAD (E2-PE2-01)		

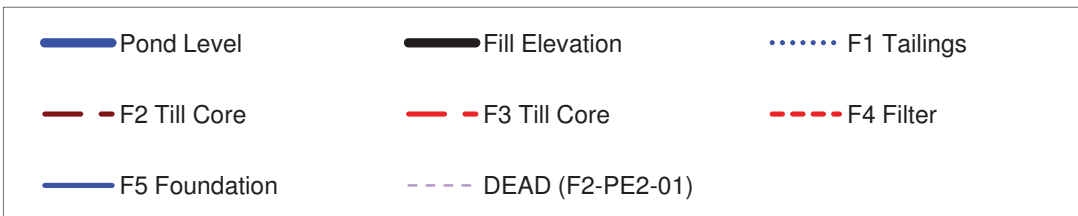
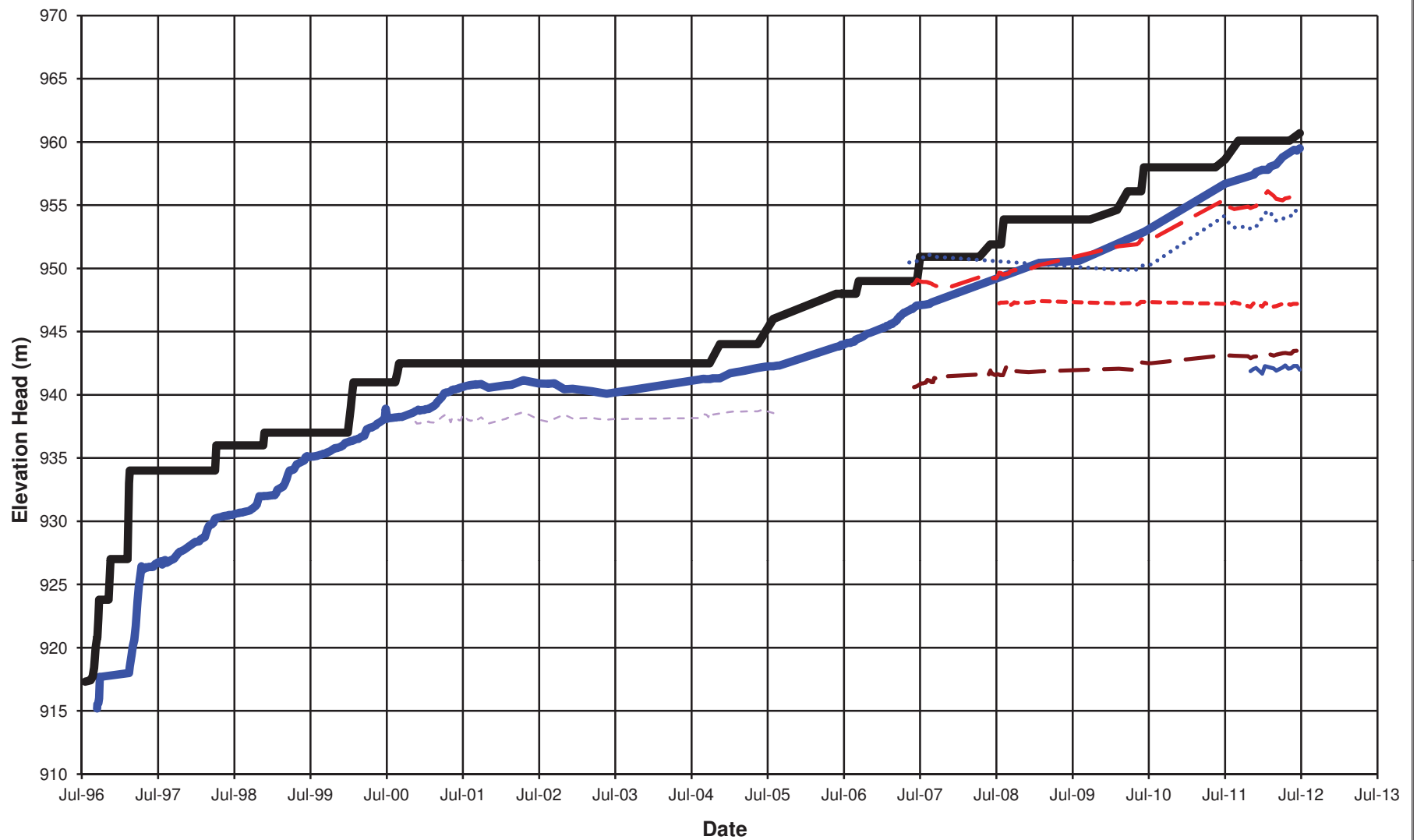
MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

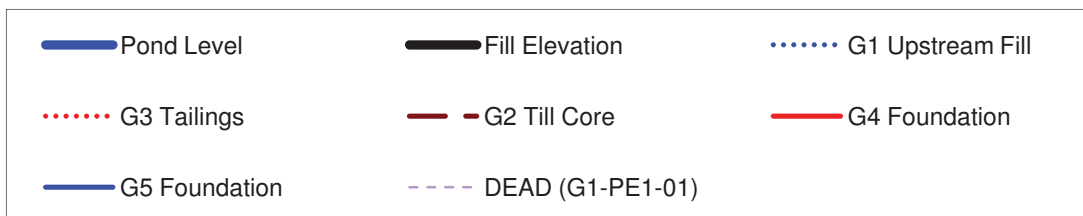
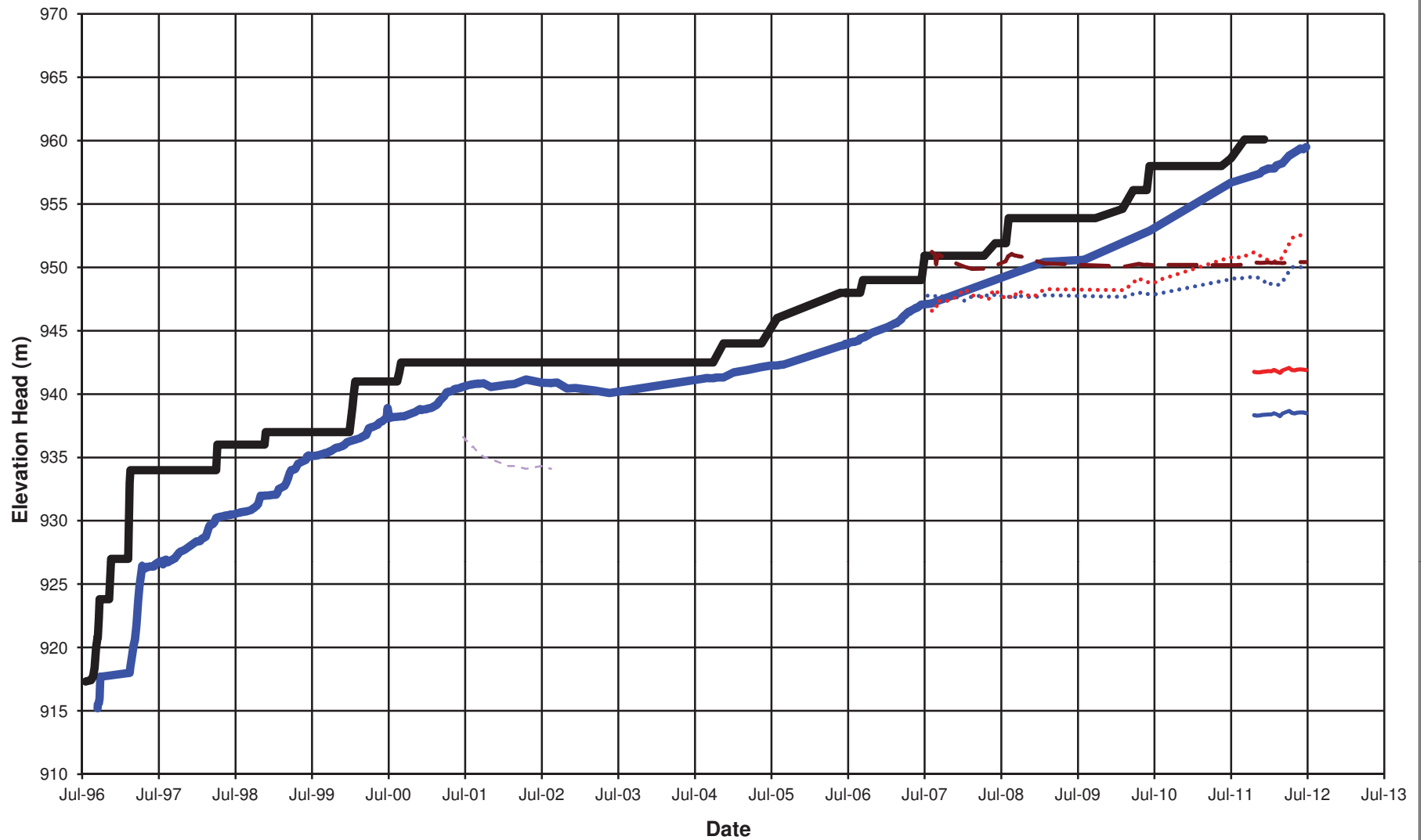
**TAILINGS STORAGE FACILITY
PLANE E PIEZOMETERS
ELEVATION vs. TIME**

PROJECT NO.
VM00560Date.
07/28/12REV.
A

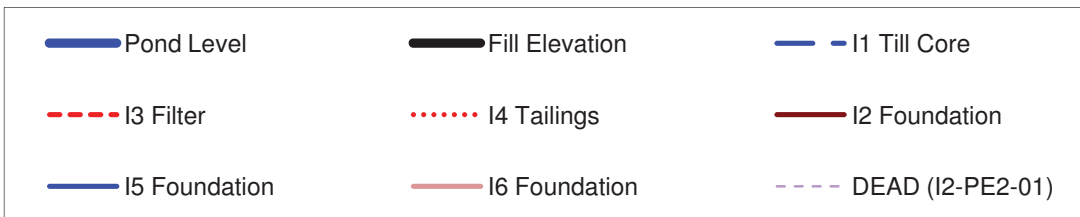
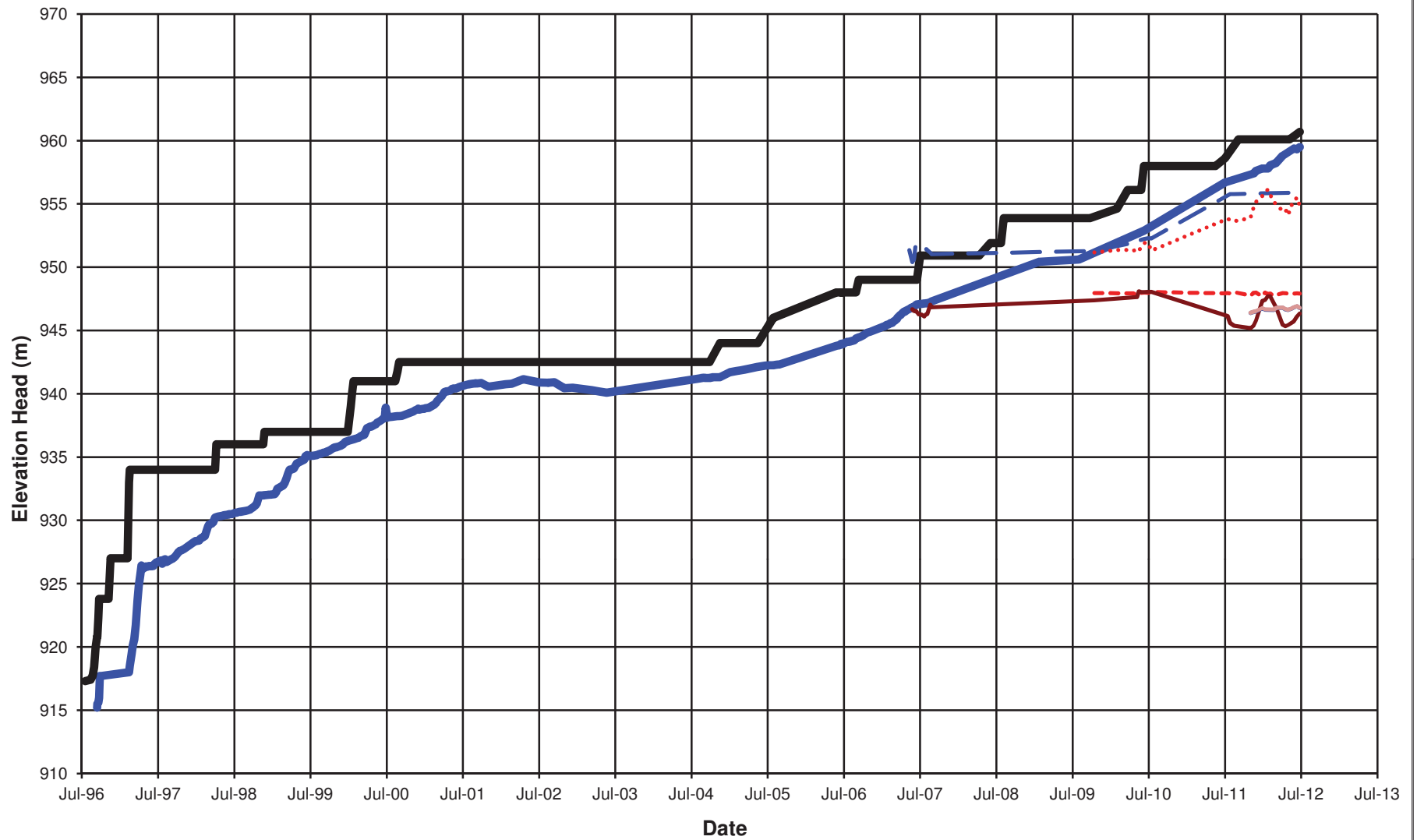
FIGURE E



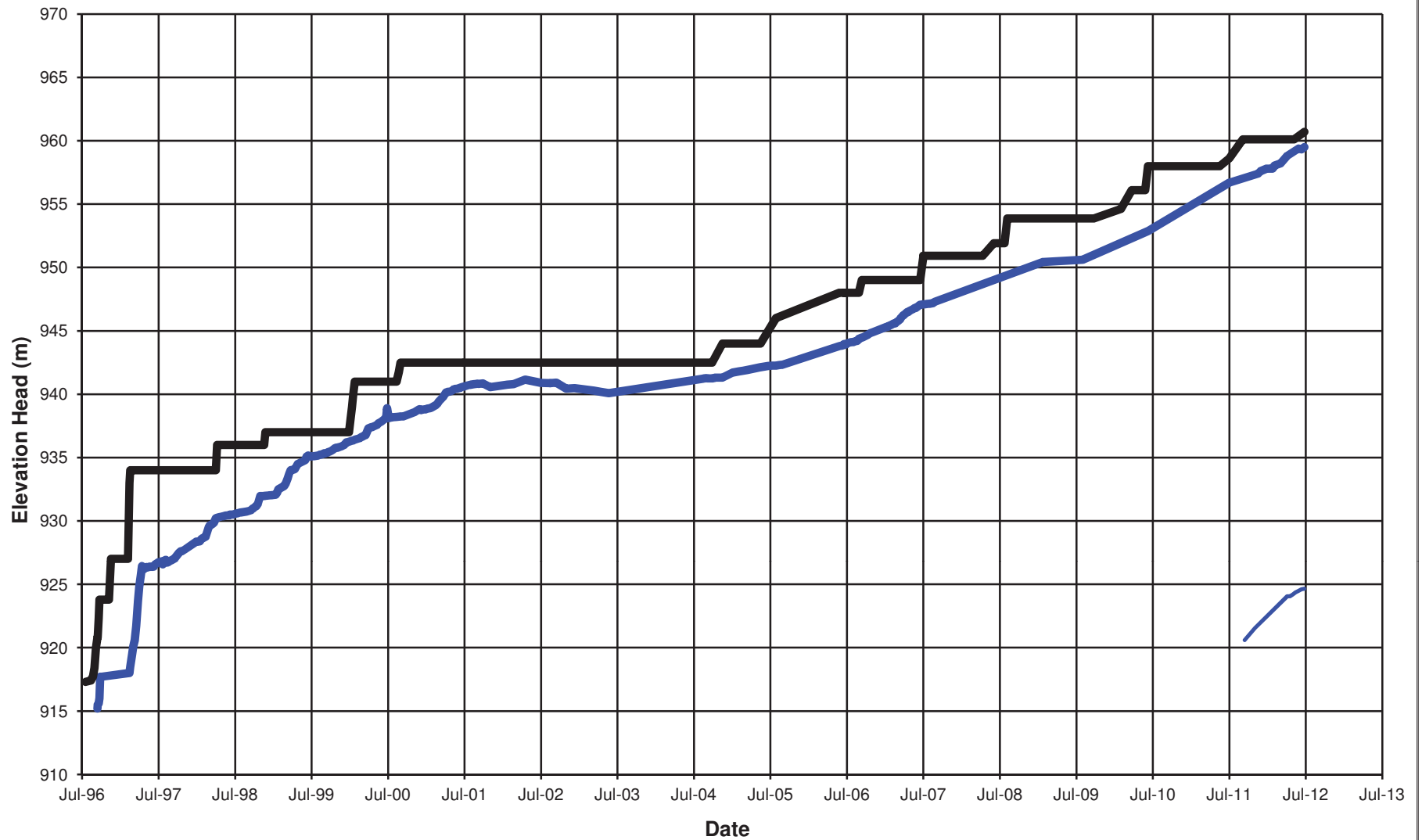
MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE F PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 07/28/12 REV. A
	FIGURE F	



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE G PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 07/28/12
	REV. A	
FIGURE G		



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE I PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 07/28/12
	REV. A	
FIGURE I		



— Pond Level
 — Fill Elevation
 — J1 Foundation

MOUNT POLLEY MINING CORPORATION

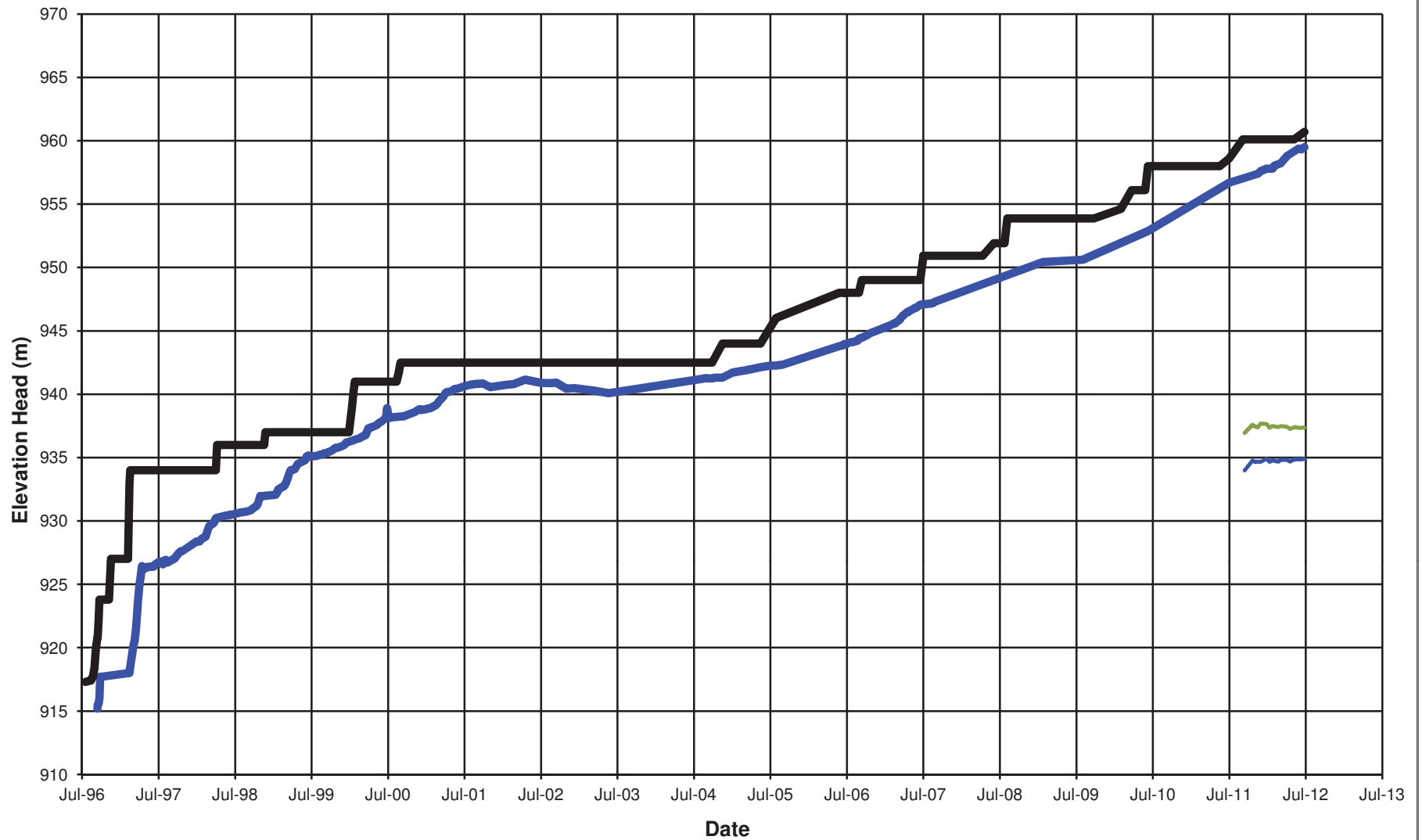
MOUNT POLLEY MINE

TAILINGS STORAGE FACILITY
PLANE J PIEZOMETERS
ELEVATION vs. TIME



PROJECT NO. VM00560	Date. 07/28/12	REV. A
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FIGURE J



— Pond Level
 — Fill Elevation
 — K1 Foundation
 — K2 Foundation

MOUNT POLLEY MINING CORPORATION

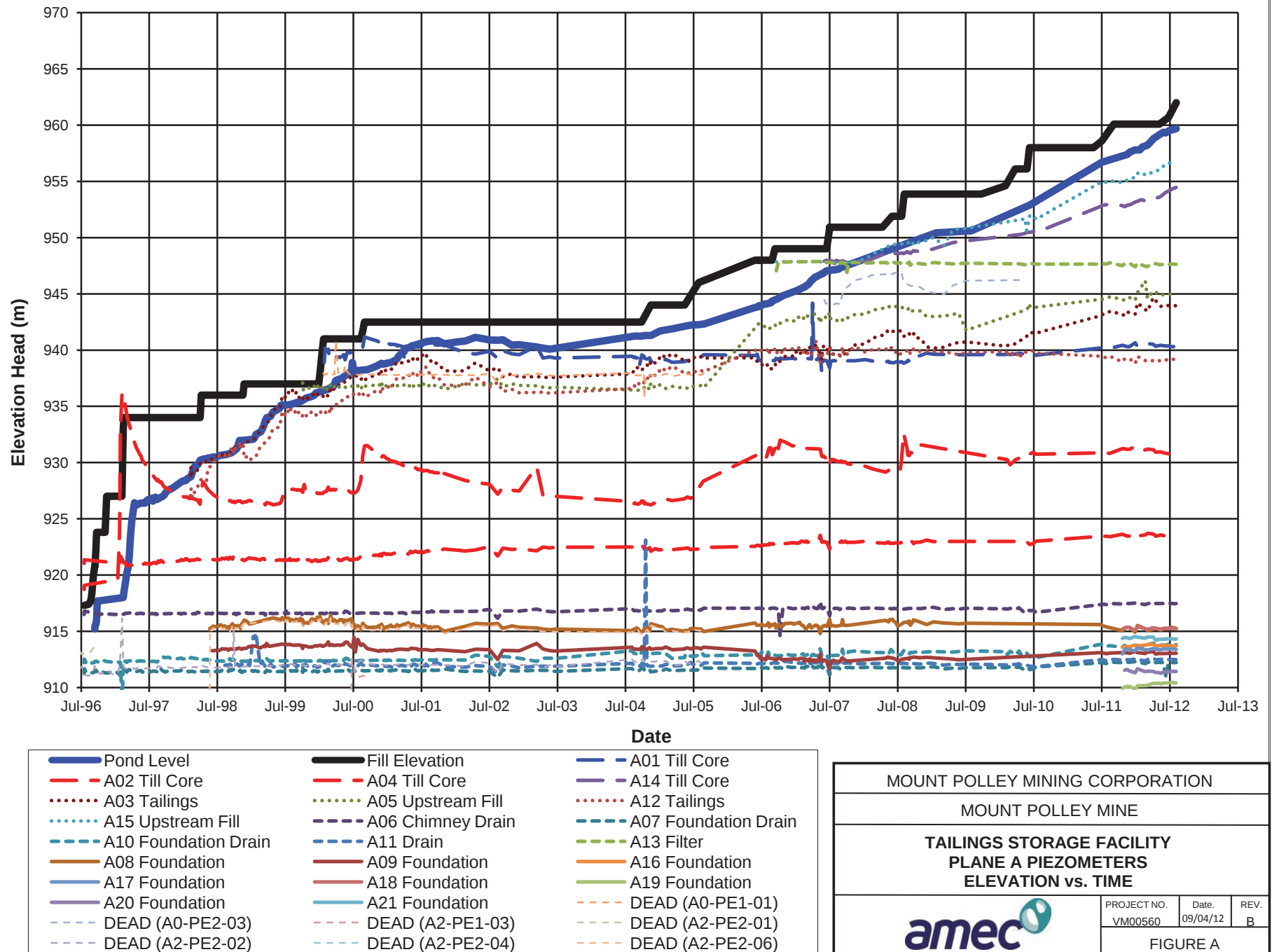
MOUNT POLLEY MINE

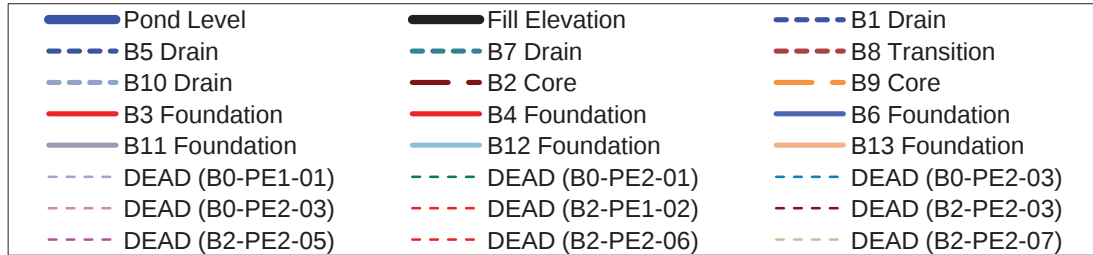
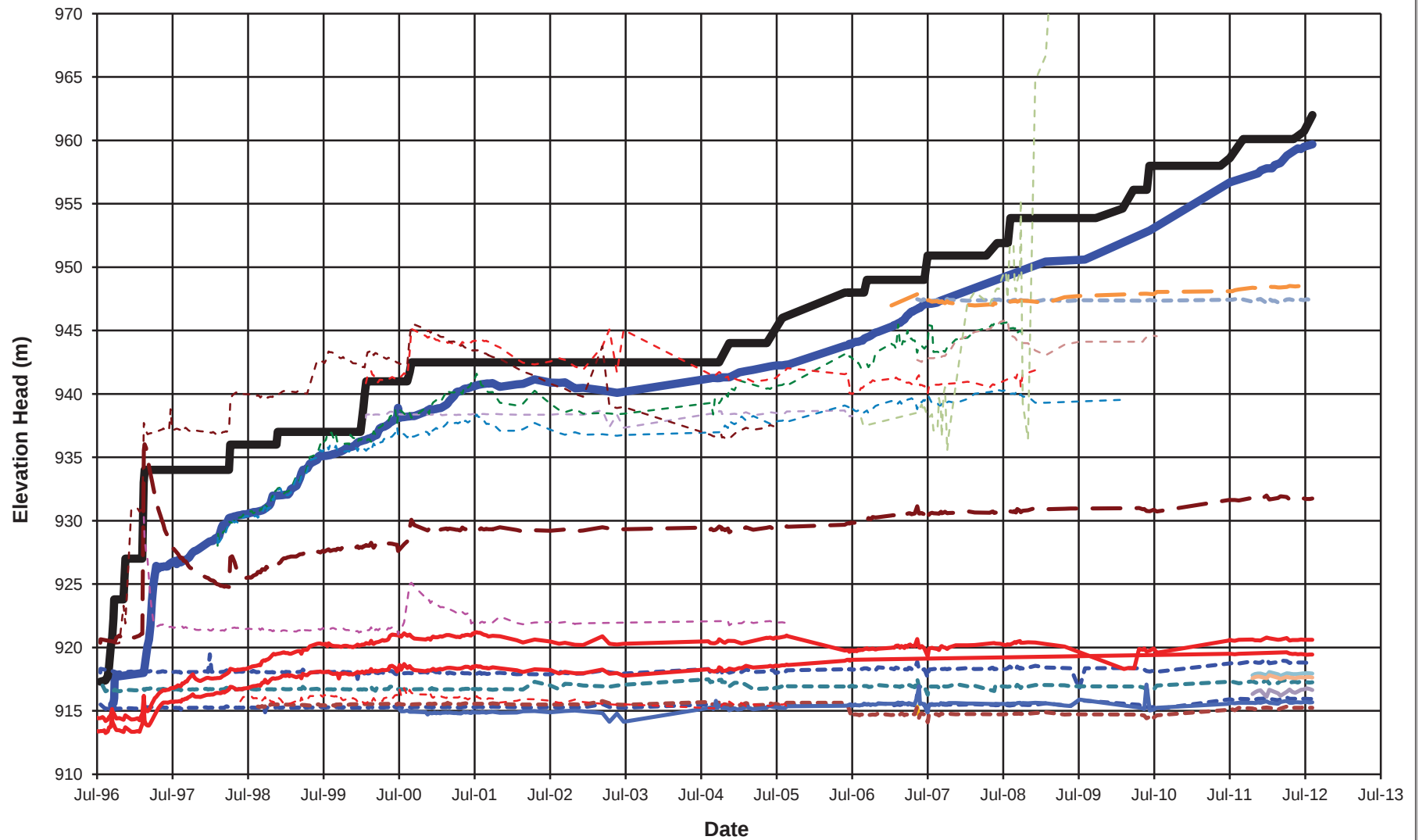
**TAILINGS STORAGE FACILITY
 PLANE K PIEZOMETERS
 ELEVATION vs. TIME**



PROJECT NO. VM00560	Date. 07/28/12	REV. A
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FIGURE K





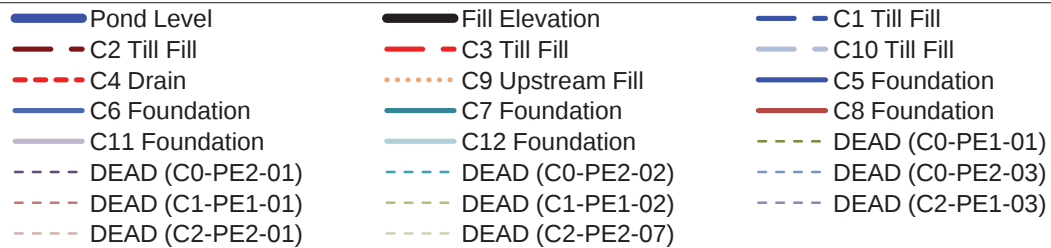
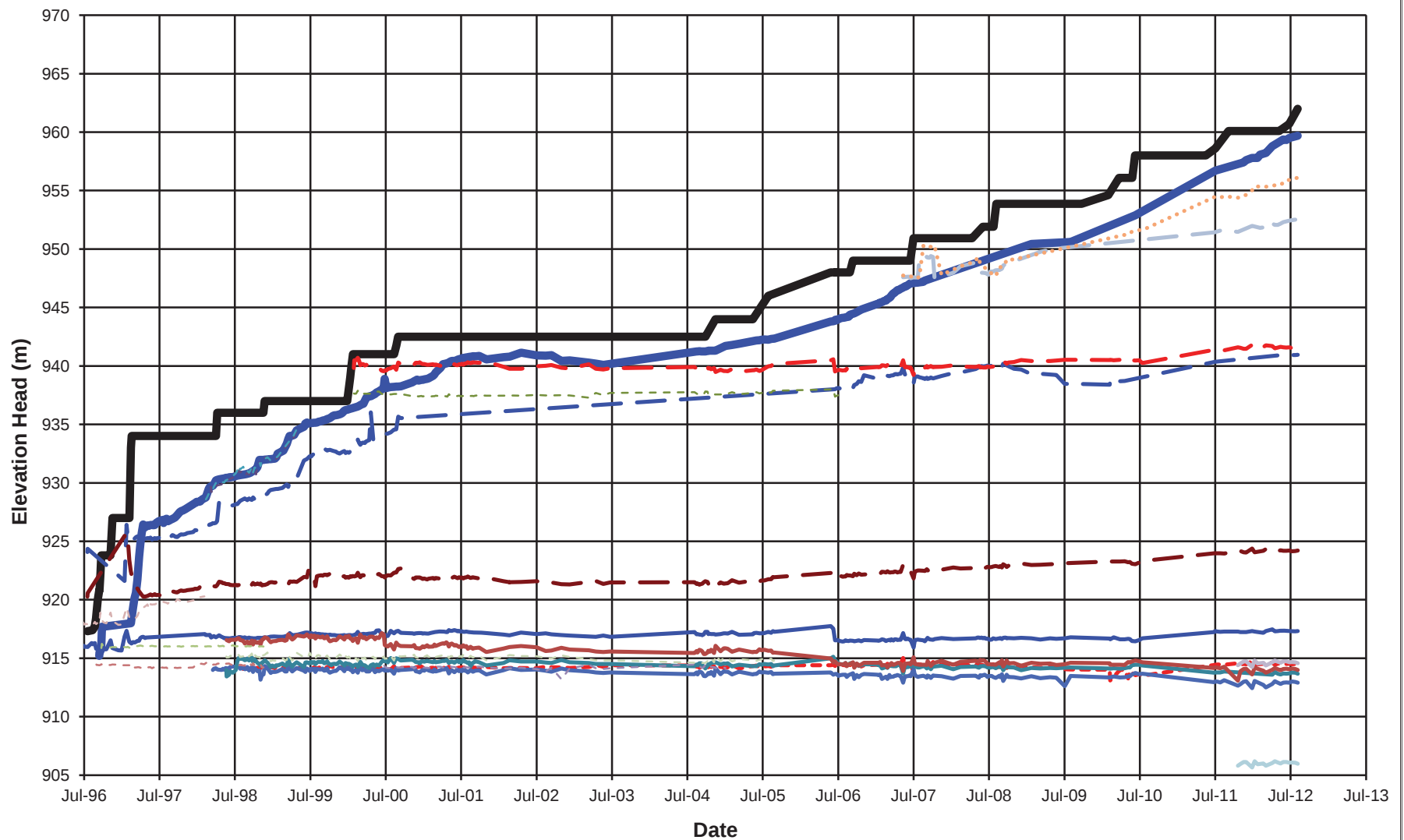
MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE B PIEZOMETERS
ELEVATION vs. TIME**

PROJECT NO.
VM00560Date
09/04/12REV.
B

FIGURE B



MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE C PIEZOMETERS
ELEVATION vs. TIME**

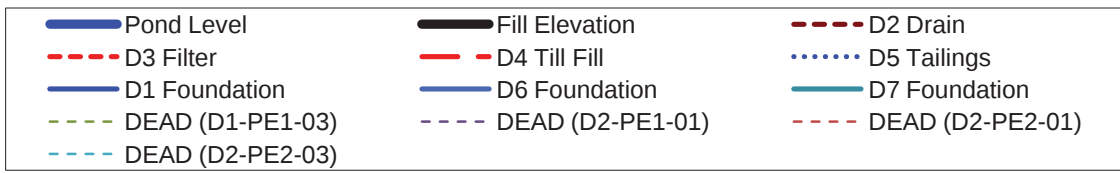
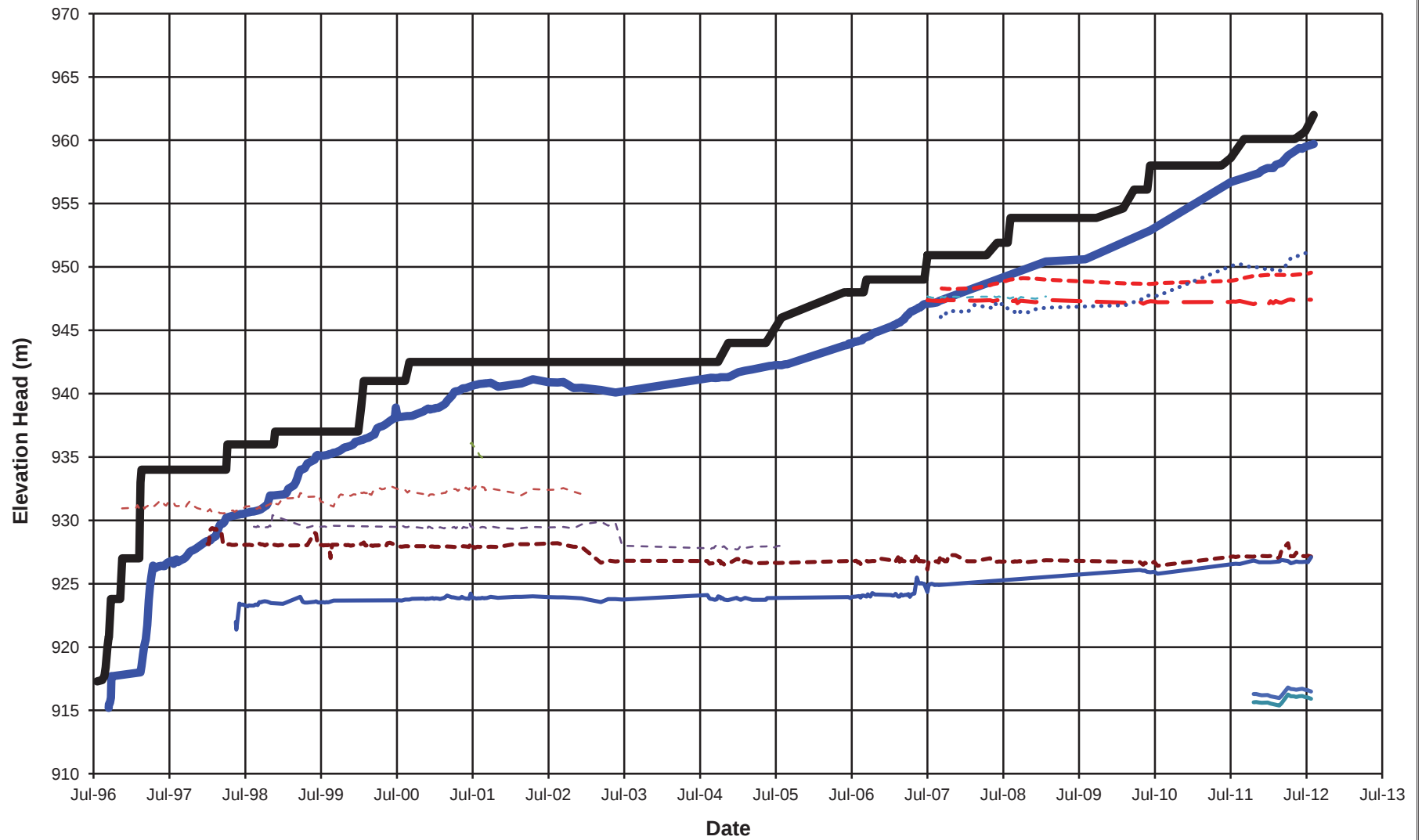


PROJECT NO.
VM00560

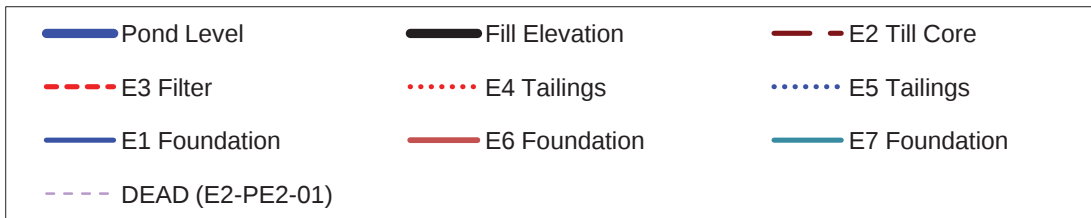
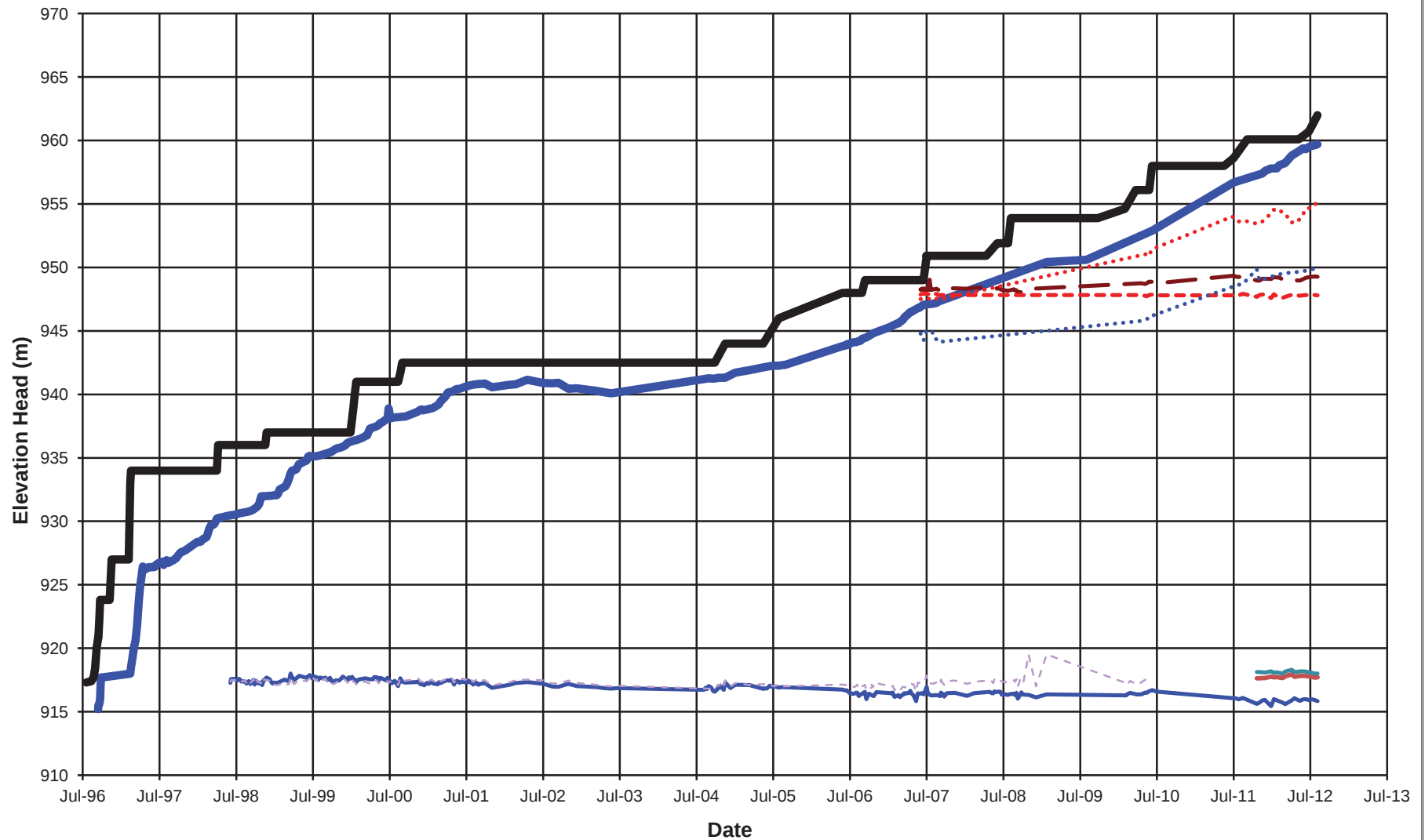
Date.
09/04/12

REV.
B

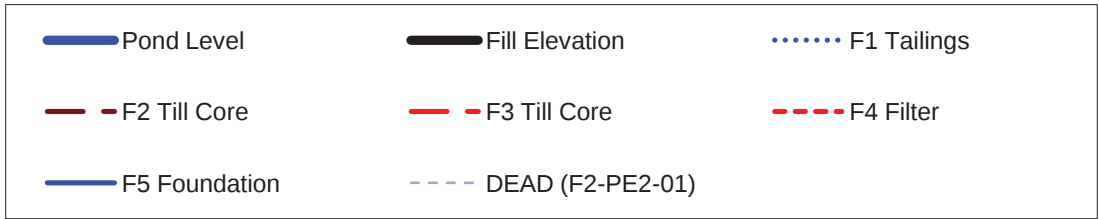
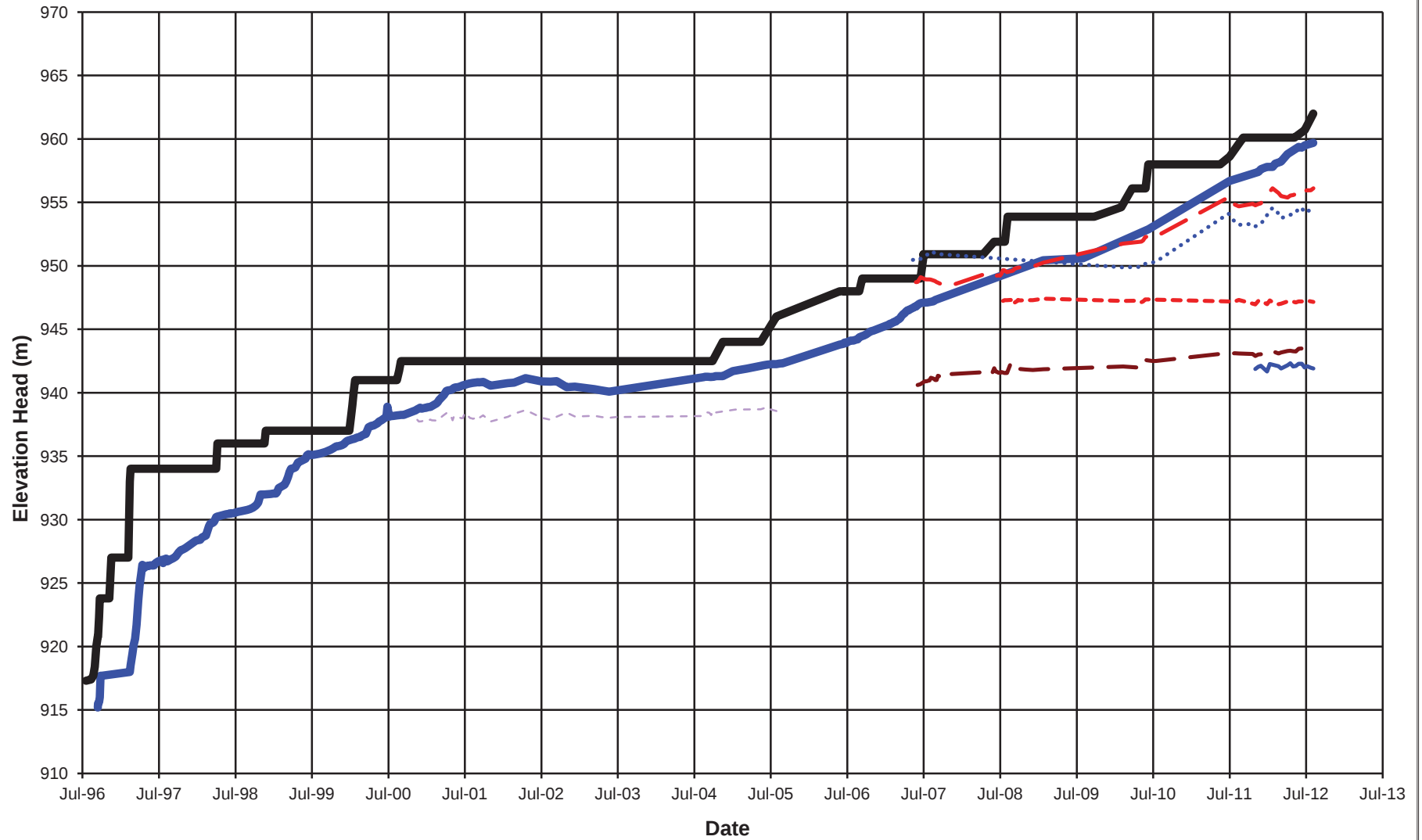
FIGURE C



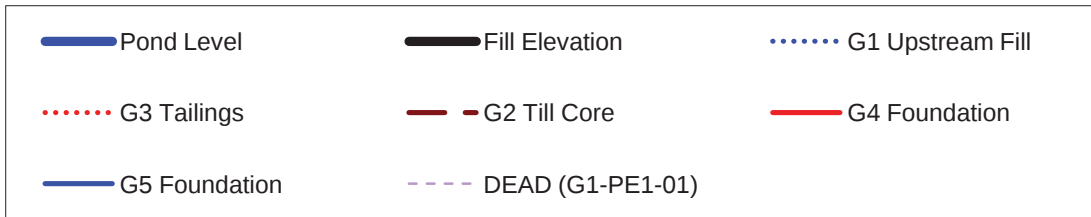
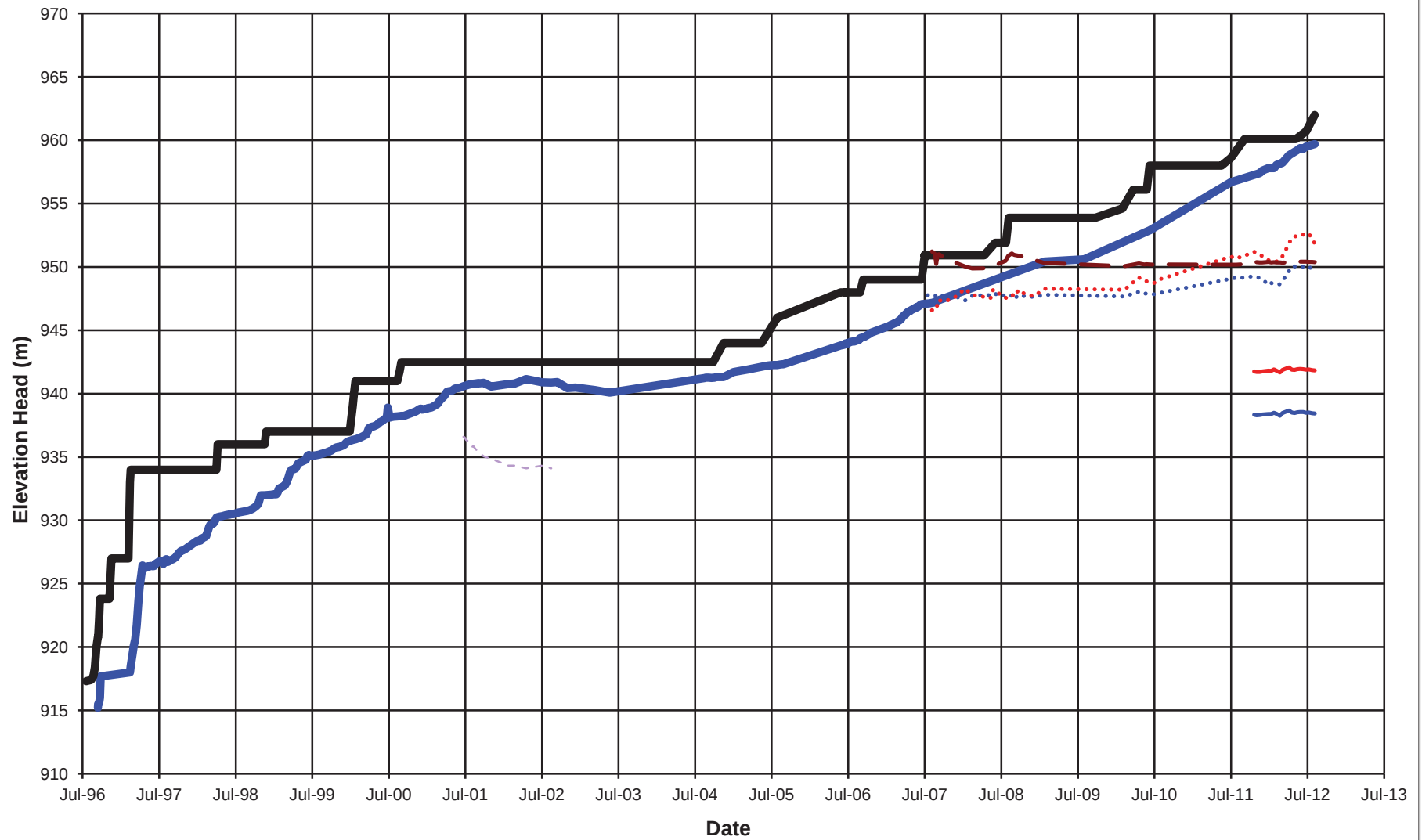
MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE D PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 09/04/12
	REV. B	
FIGURE D		



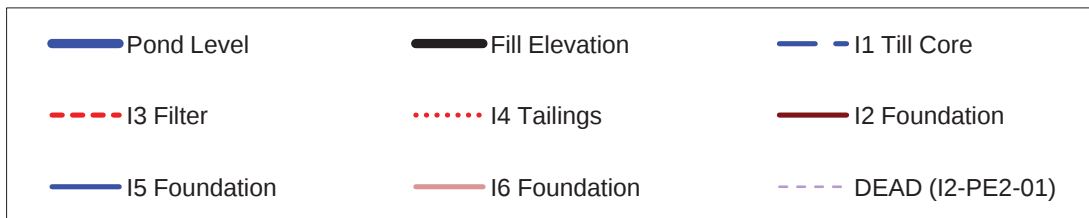
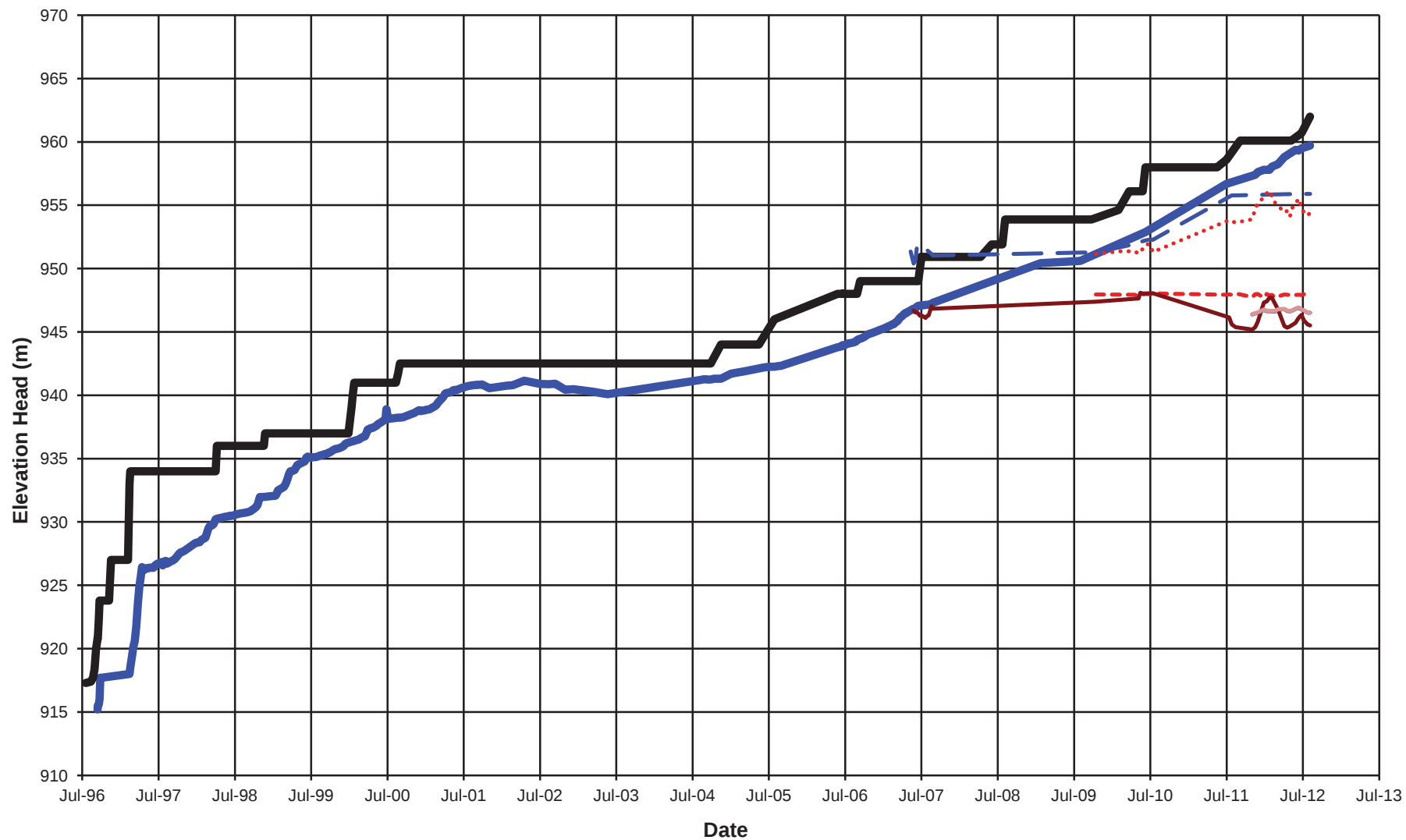
MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE E PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 09/04/12
	REV. B	
FIGURE E		



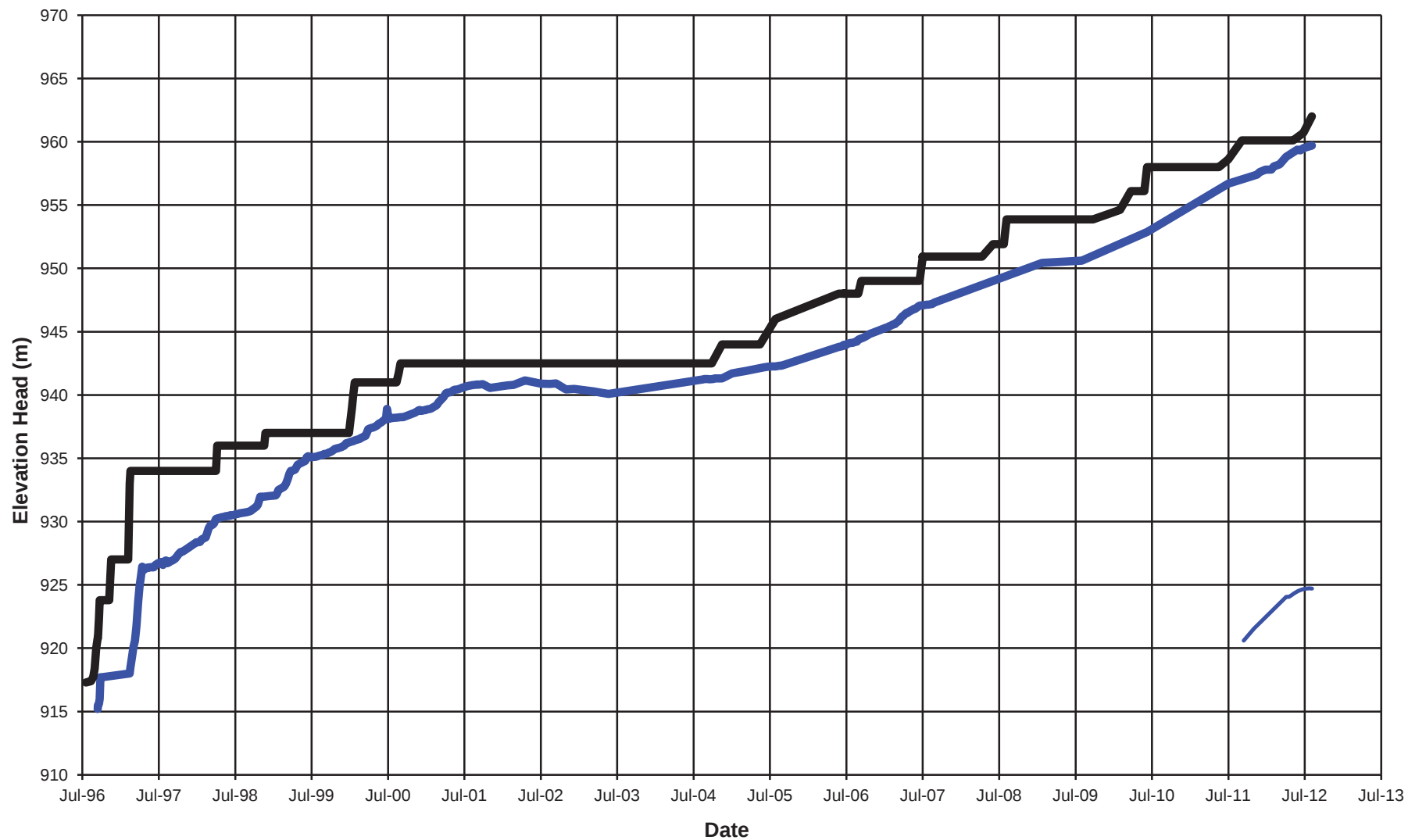
MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE F PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 09/04/12
	REV. B	
FIGURE F		



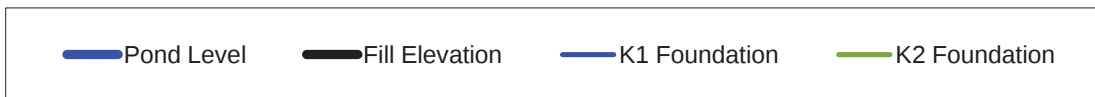
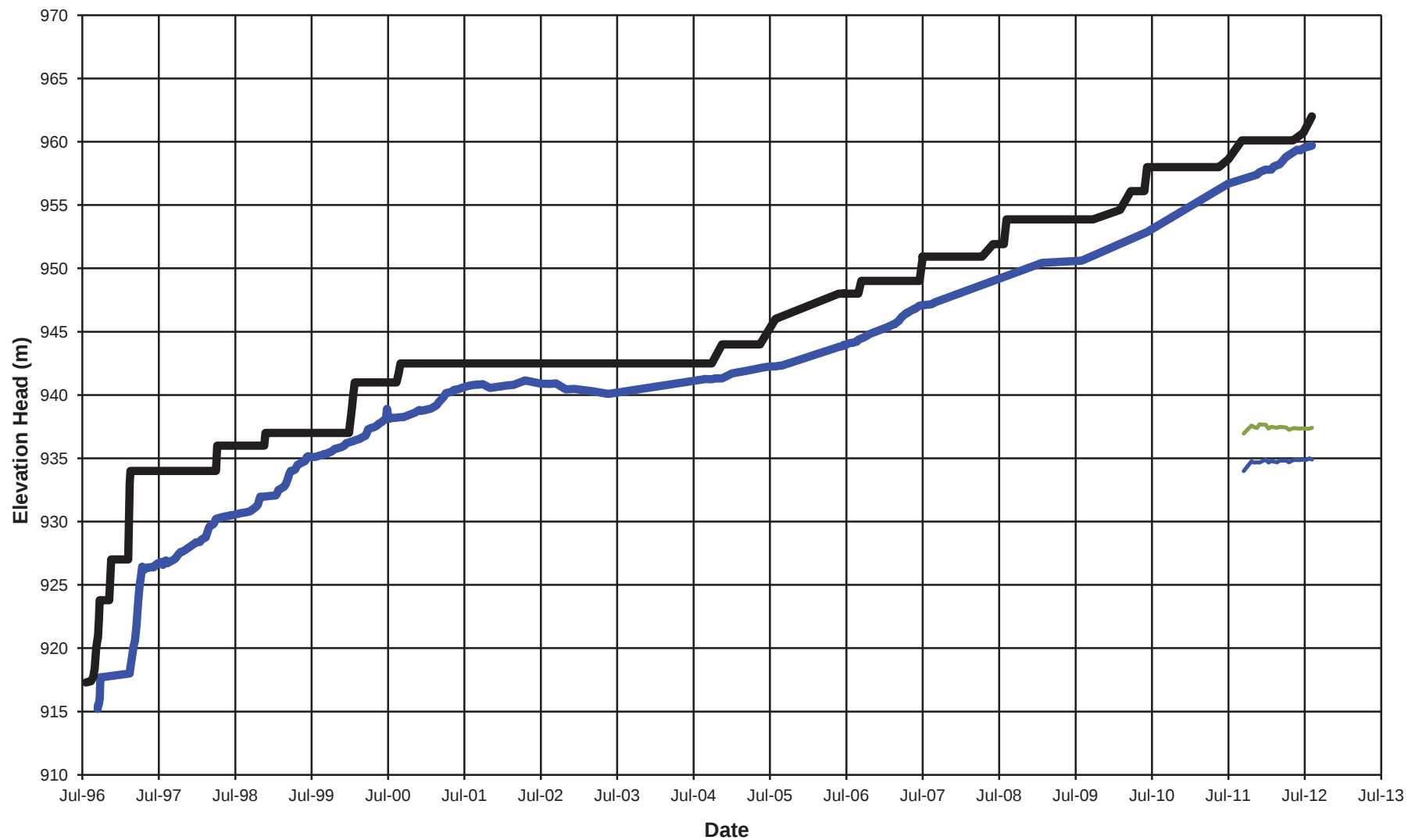
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MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE G PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 09/04/12
	REV. B	
FIGURE G		



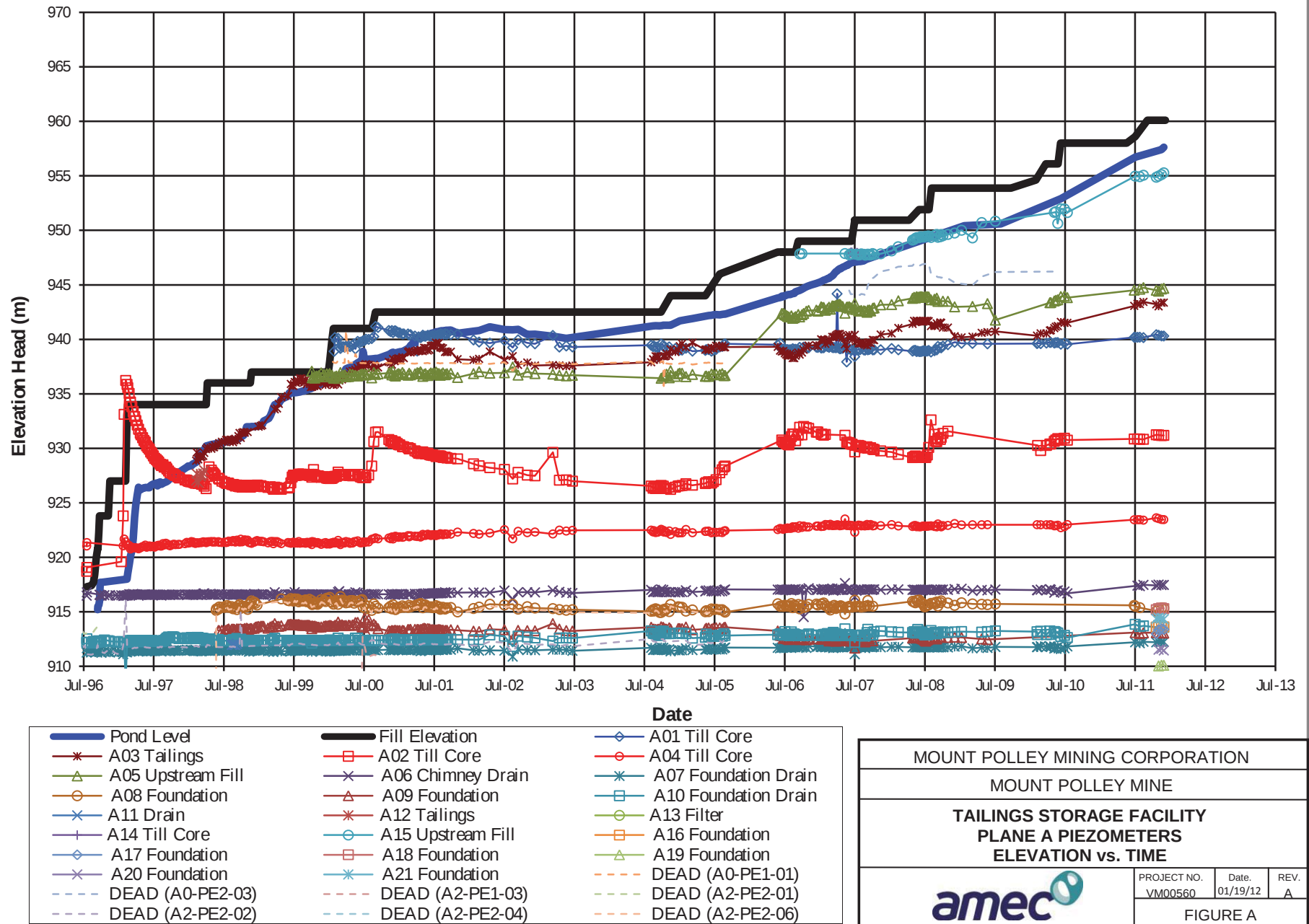
MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE I PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 09/04/12
	REV. B	
FIGURE I		

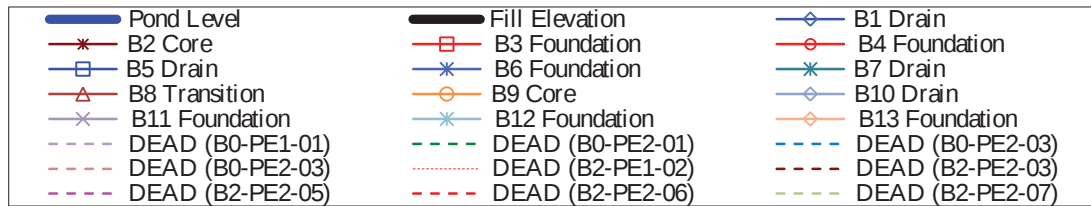
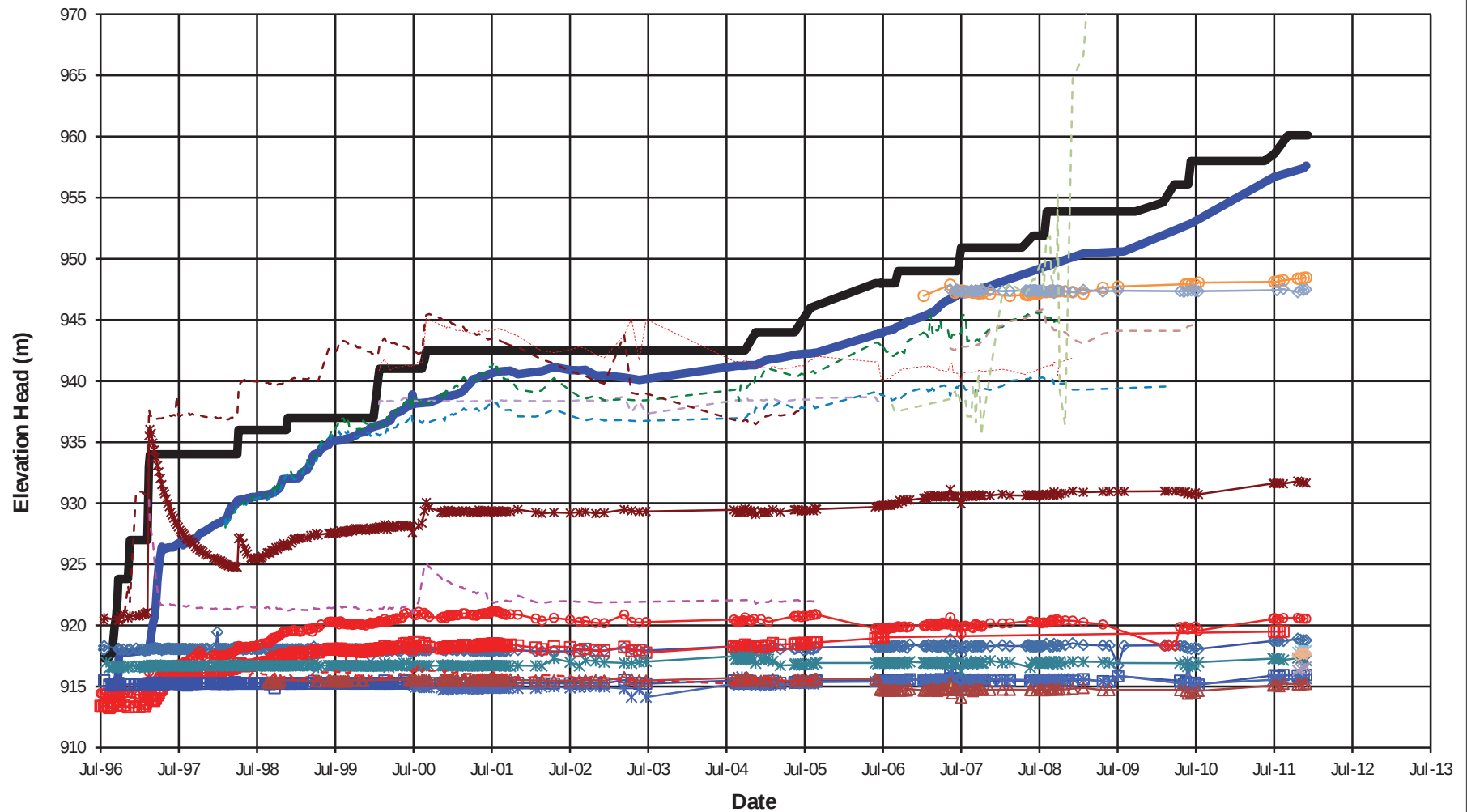


MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE J PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	REV. B
	Date. 09/04/12	
FIGURE J		



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE K PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	REV. B
	Date. 09/04/12	
FIGURE K		





MOUNT POLLEY MINING CORPORATION

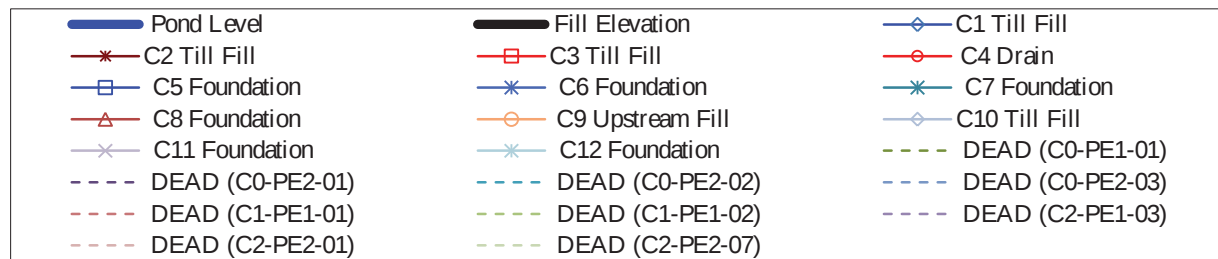
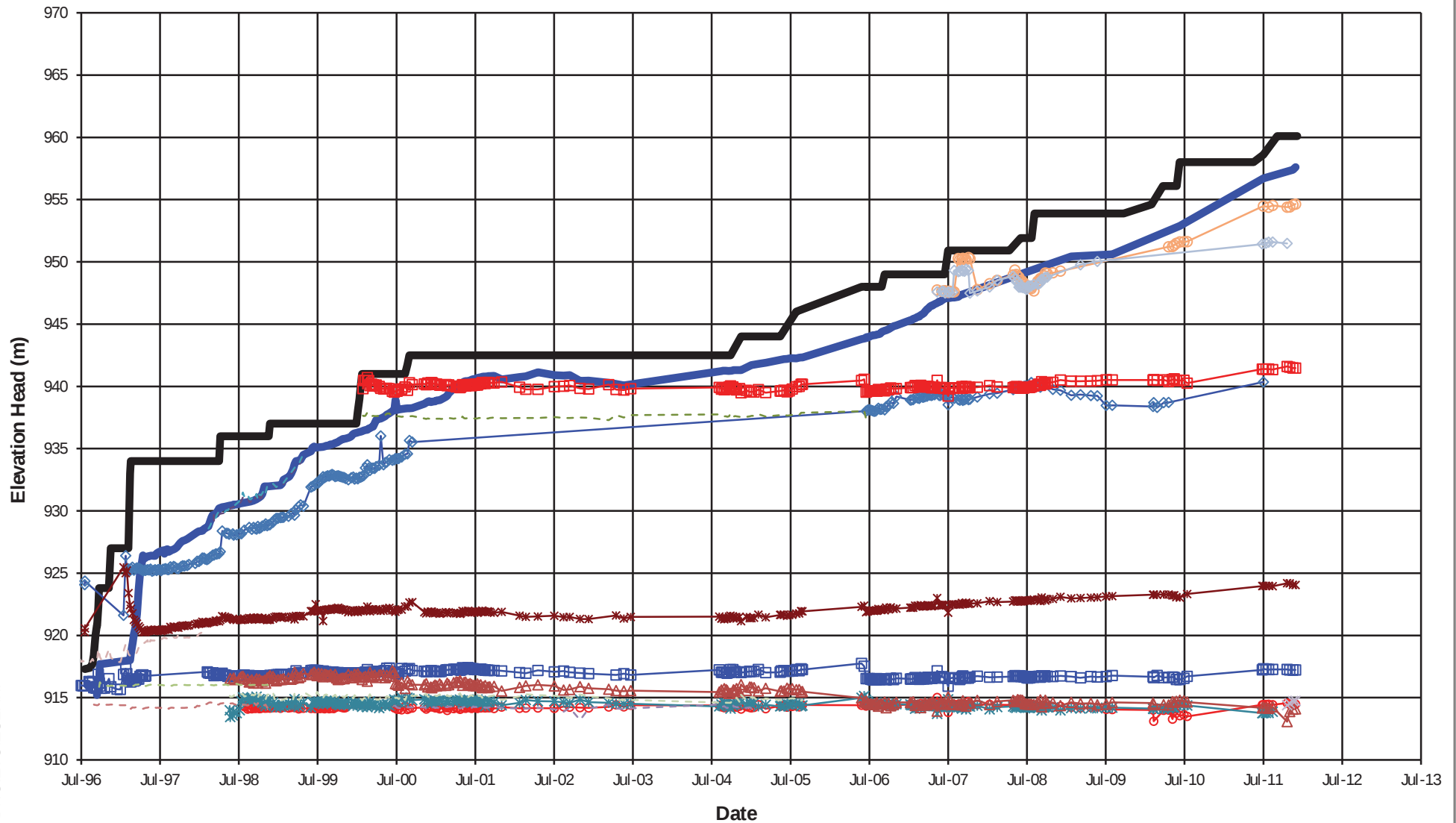
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE B PIEZOMETERS
ELEVATION vs. TIME**



PROJECT NO. VM00560	Date. 01/19/12	REV. A
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FIGURE B



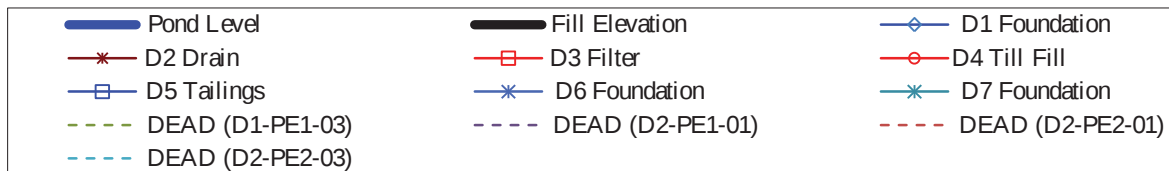
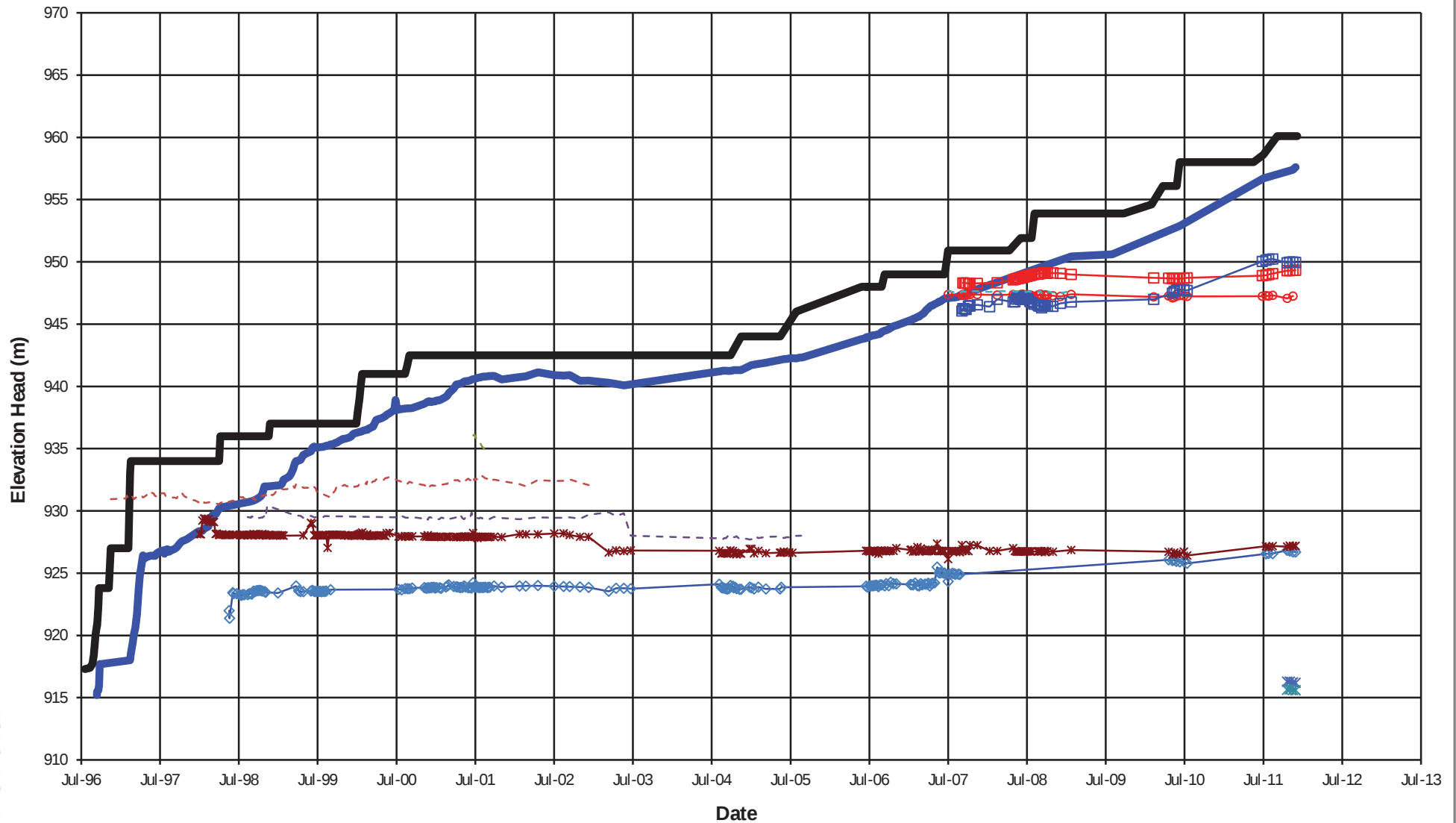
MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE C PIEZOMETERS
ELEVATION vs. TIME**

PROJECT NO.
VM00560Date.
01/19/12REV.
A

FIGURE C



MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE D PIEZOMETERS
ELEVATION vs. TIME**

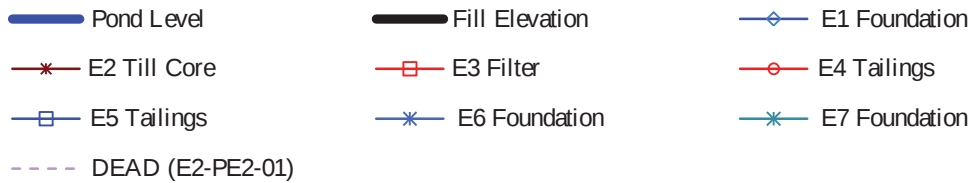
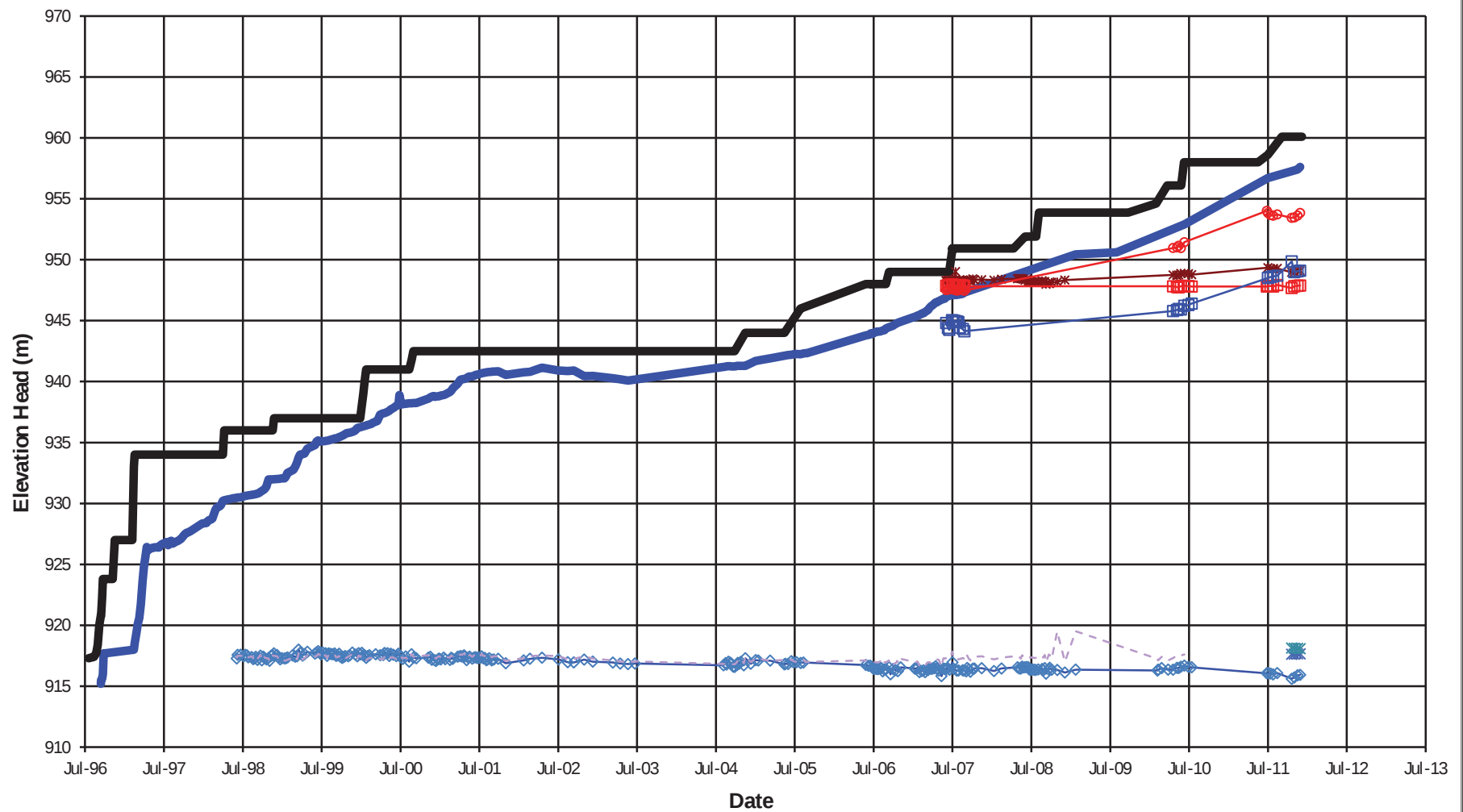


PROJECT NO.
VM00560

Date.
01/19/12

REV.
A

FIGURE D



MOUNT POLLEY MINING CORPORATION

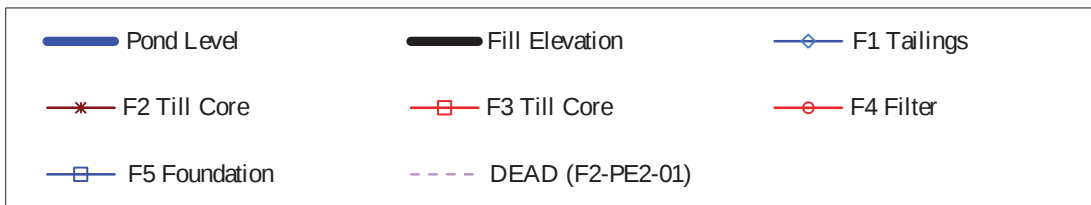
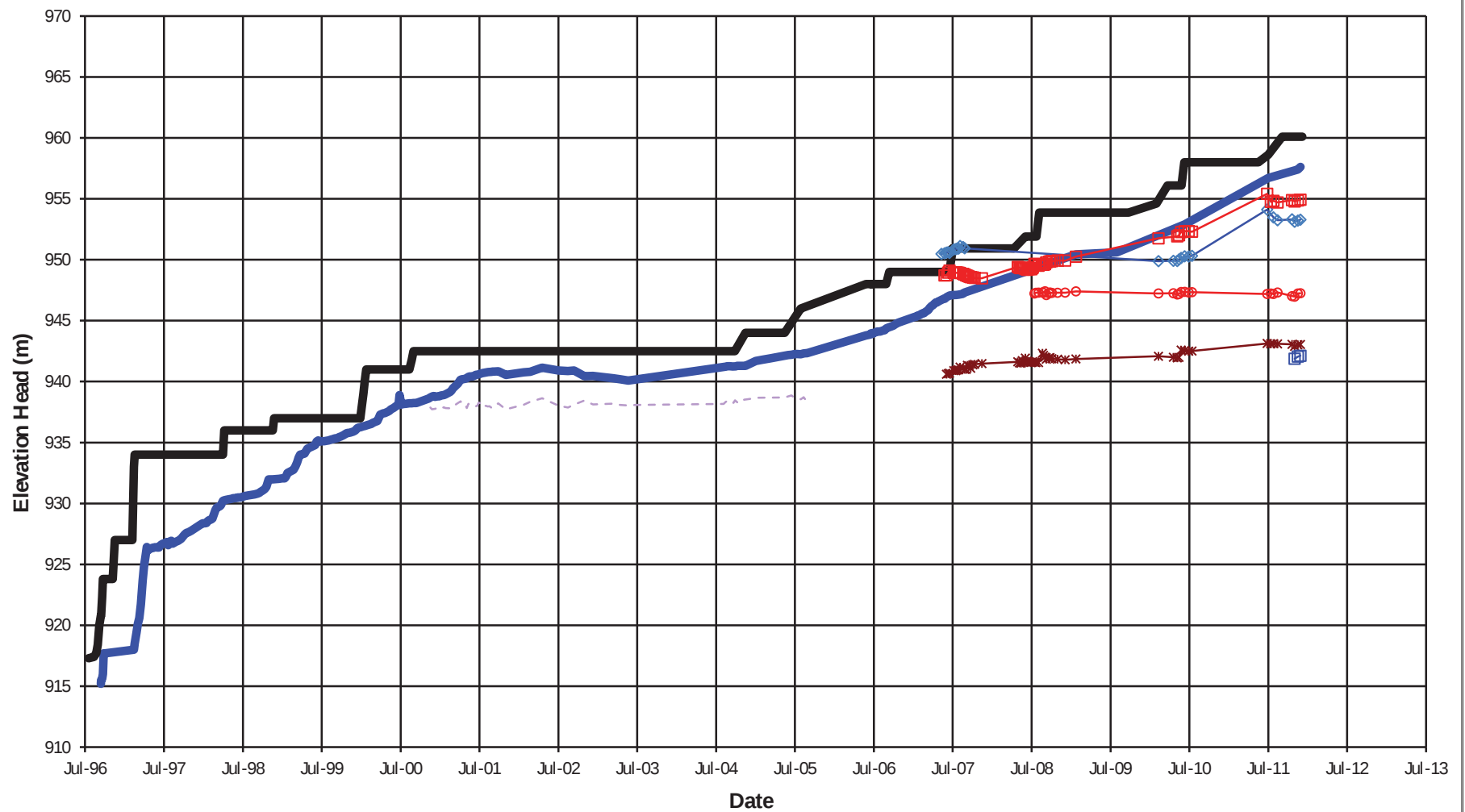
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE E PIEZOMETERS
ELEVATION VS. TIME**

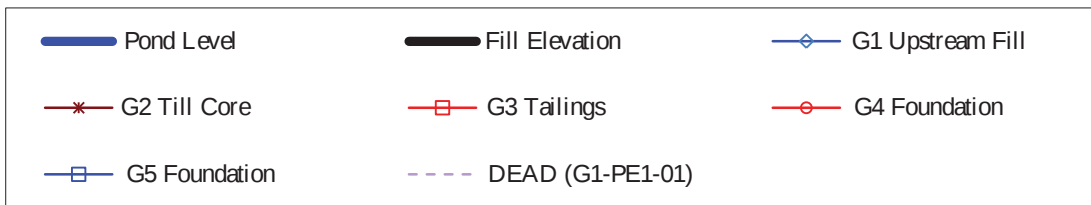
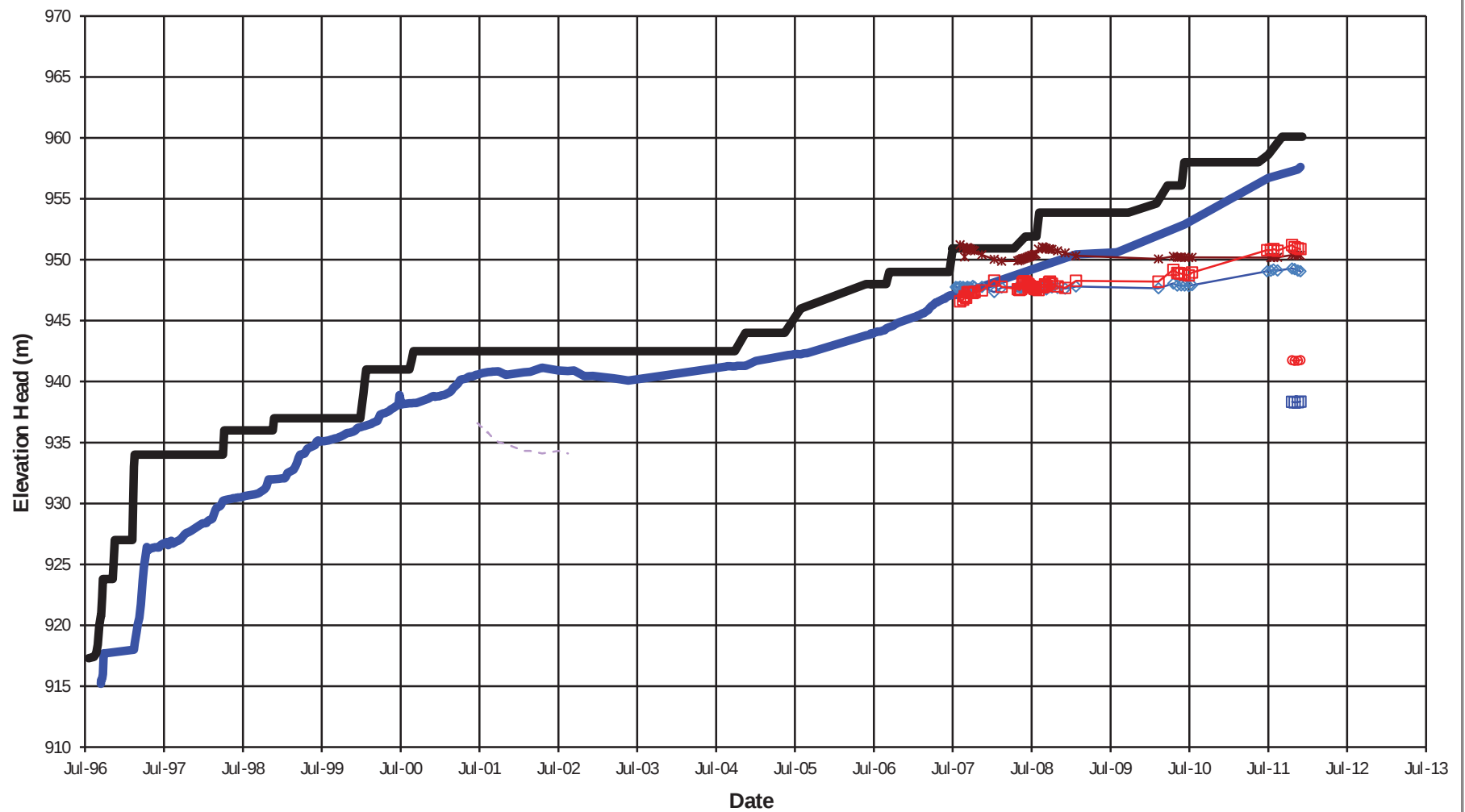


PROJECT NO.	Date	REV.
VM00560	01/19/12	A

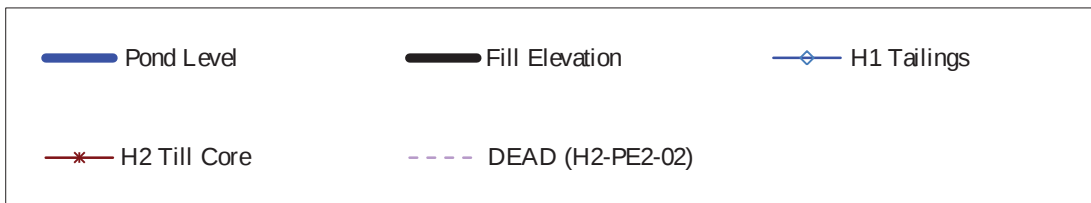
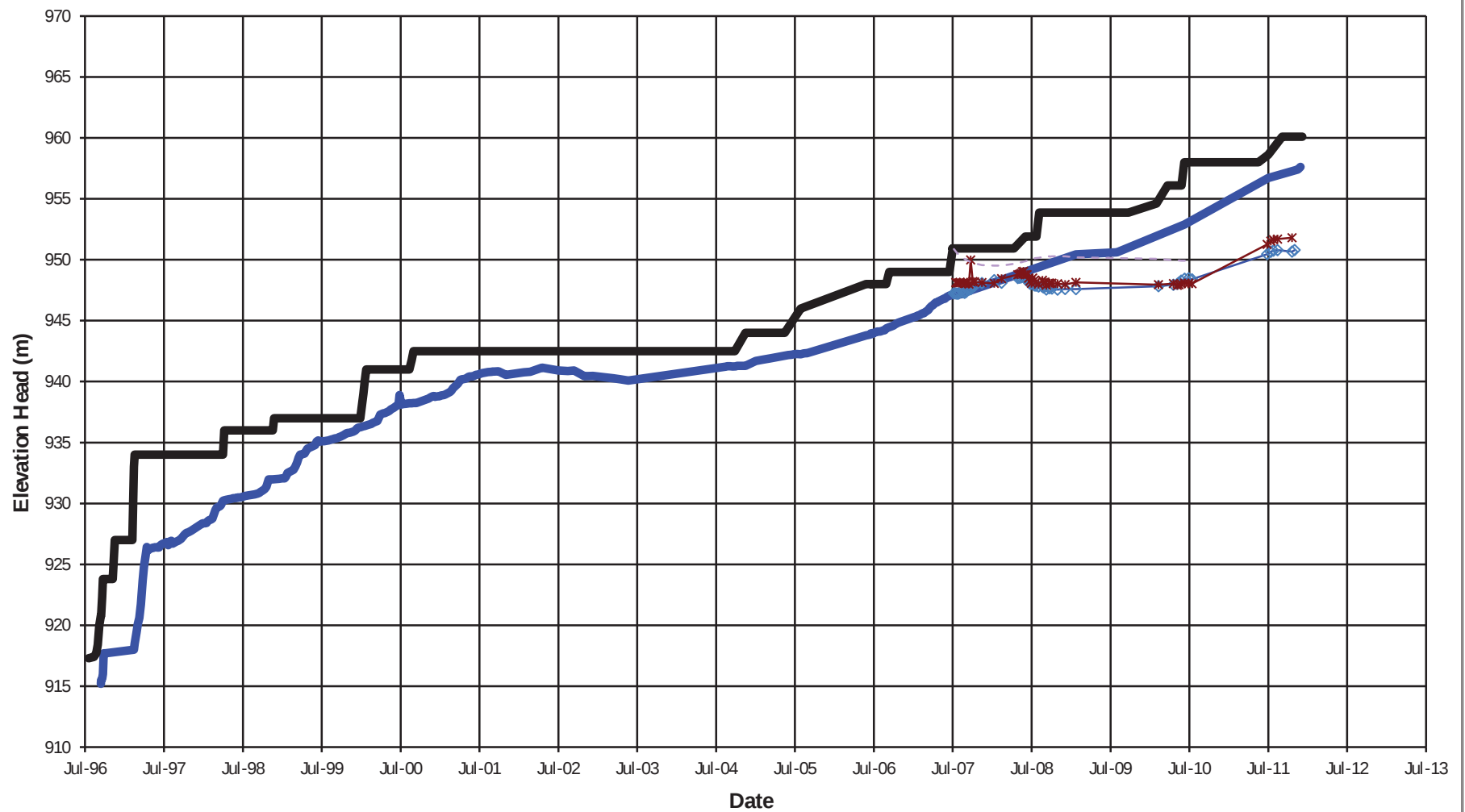
FIGURE E



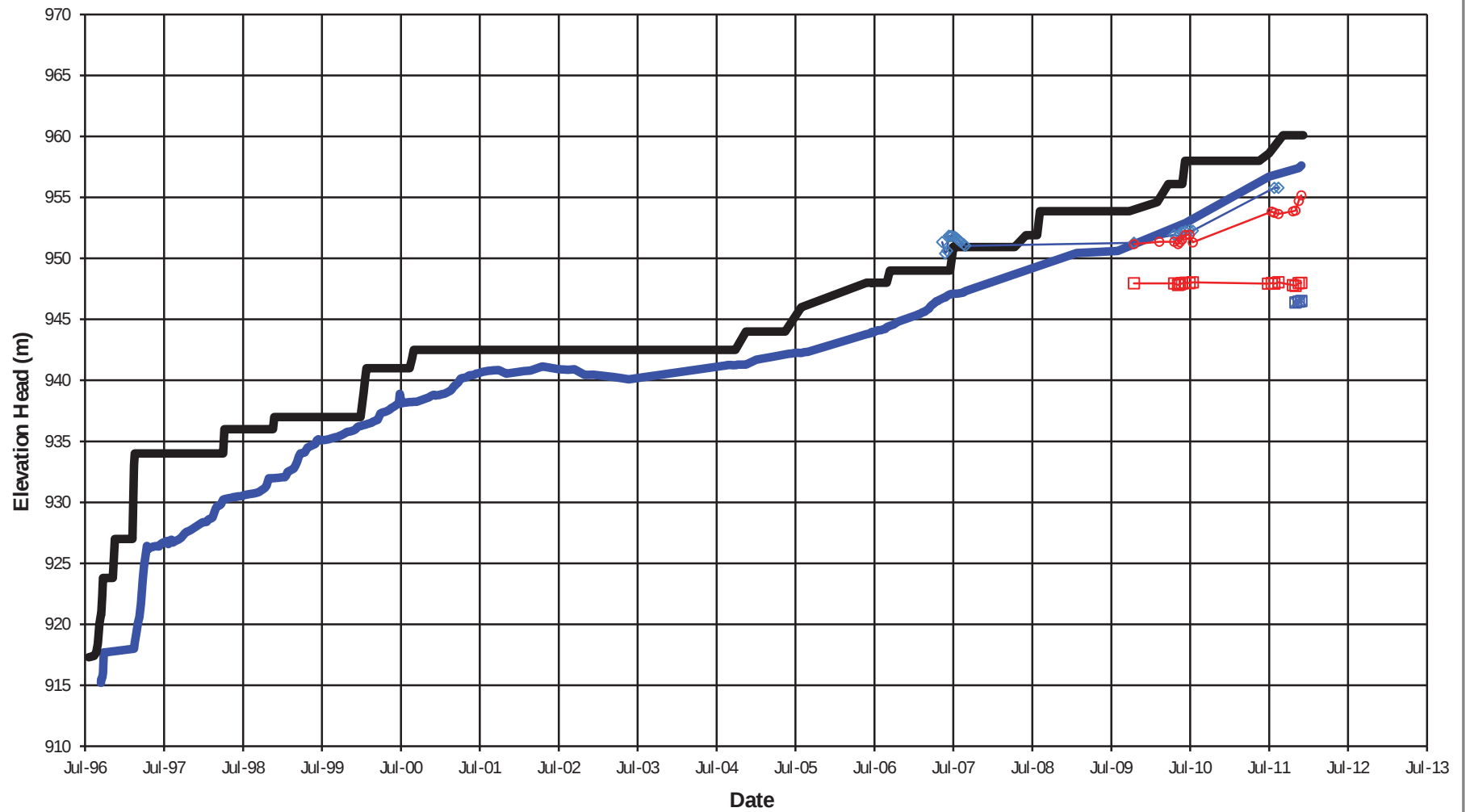
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MOUNT POLLEY MINE			
TAILINGS STORAGE FACILITY PLANE F PIEZOMETERS ELEVATION vs. TIME			
	PROJECT NO.	Date.	REV.
	VM00560	01/19/12	A
	FIGURE F		



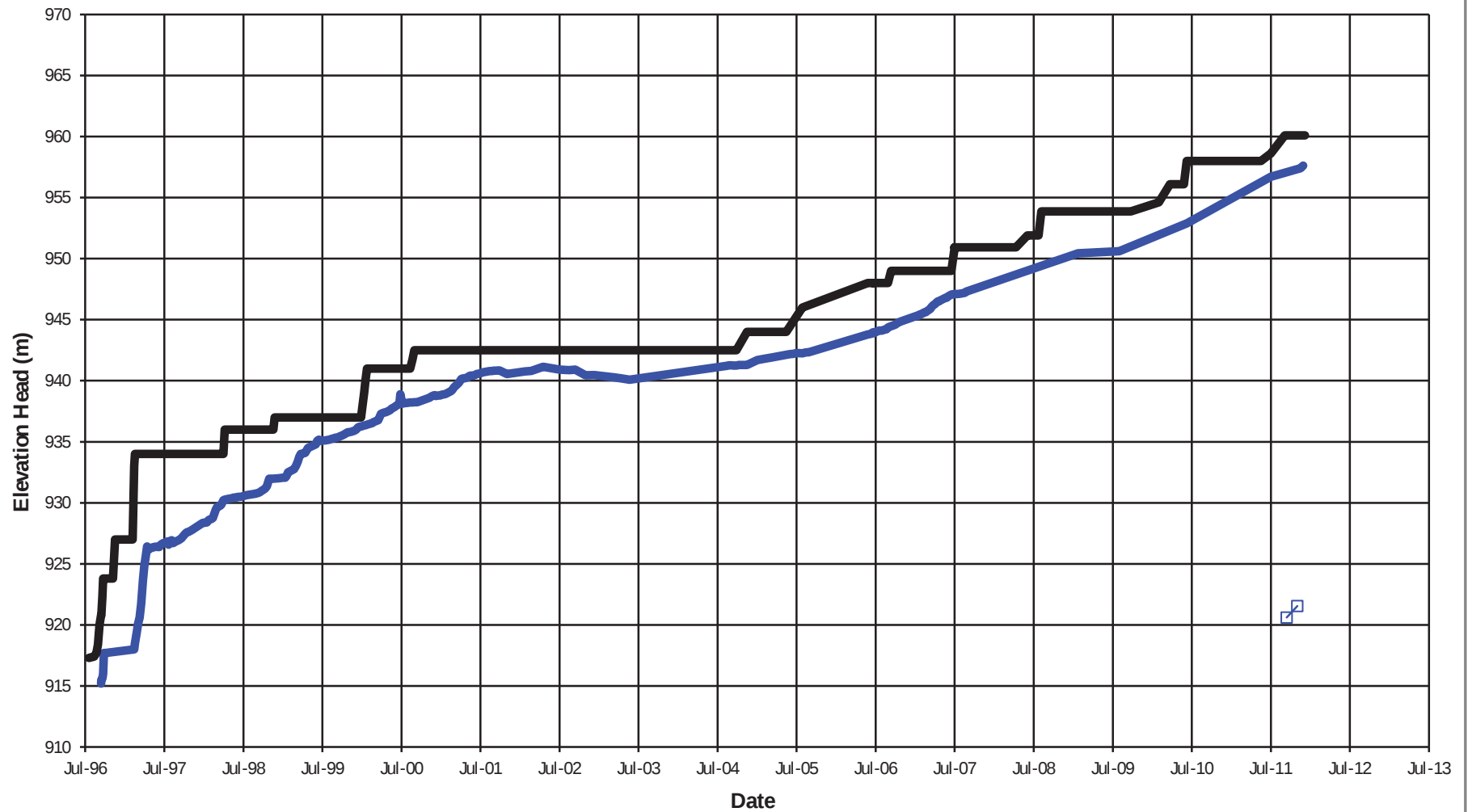
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TAILINGS STORAGE FACILITY PLANE G PIEZOMETERS ELEVATION vs. TIME			
	PROJECT NO.	Date.	REV.
	VM00560	01/19/12	A
	FIGURE G		



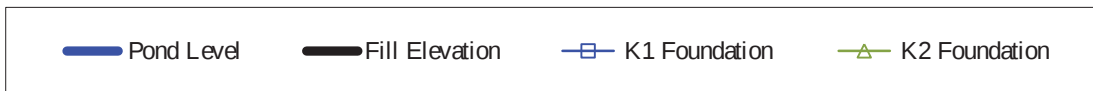
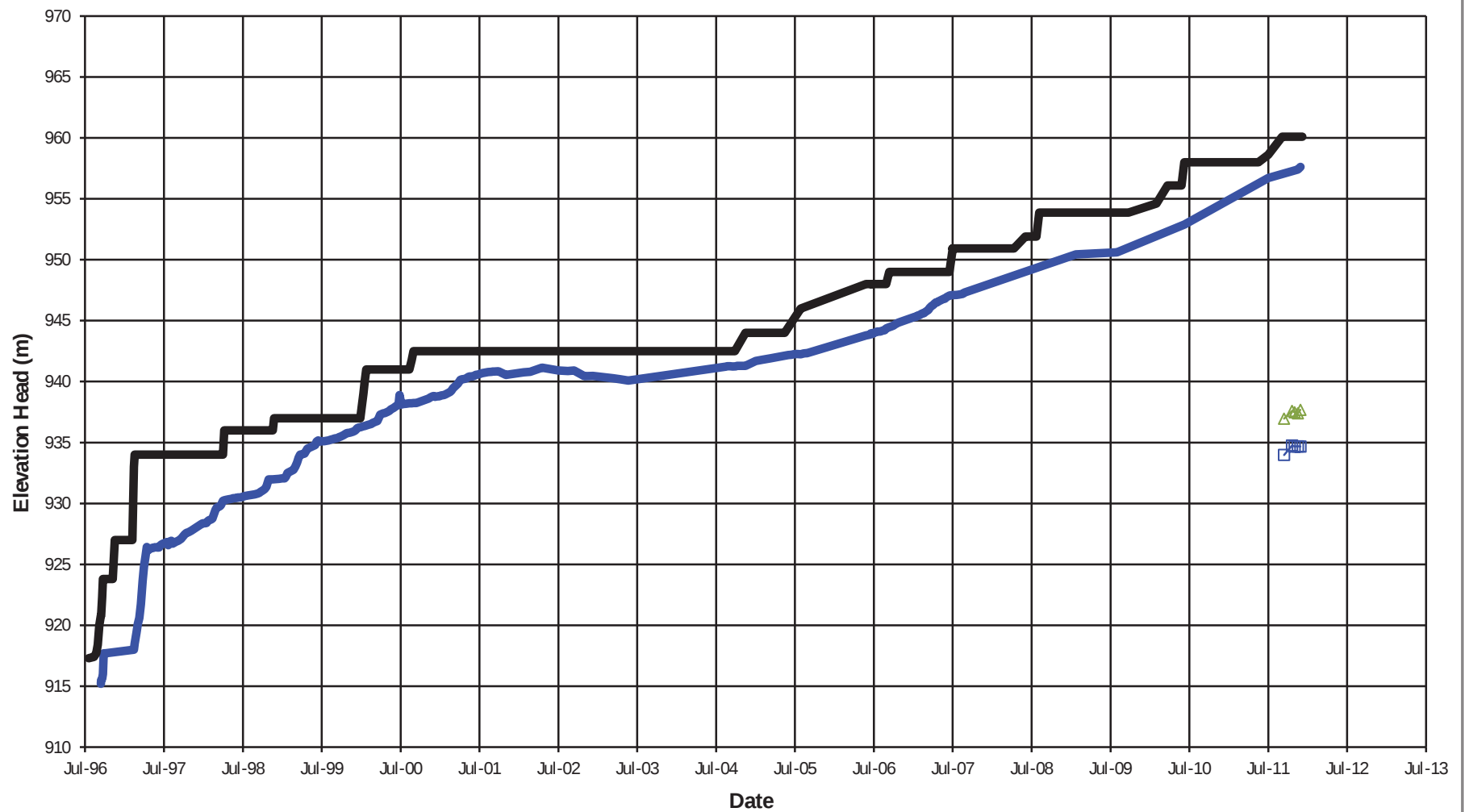
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MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE H PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO.	Date.
	VM00560	01/19/12
	REV.	A
FIGURE H		



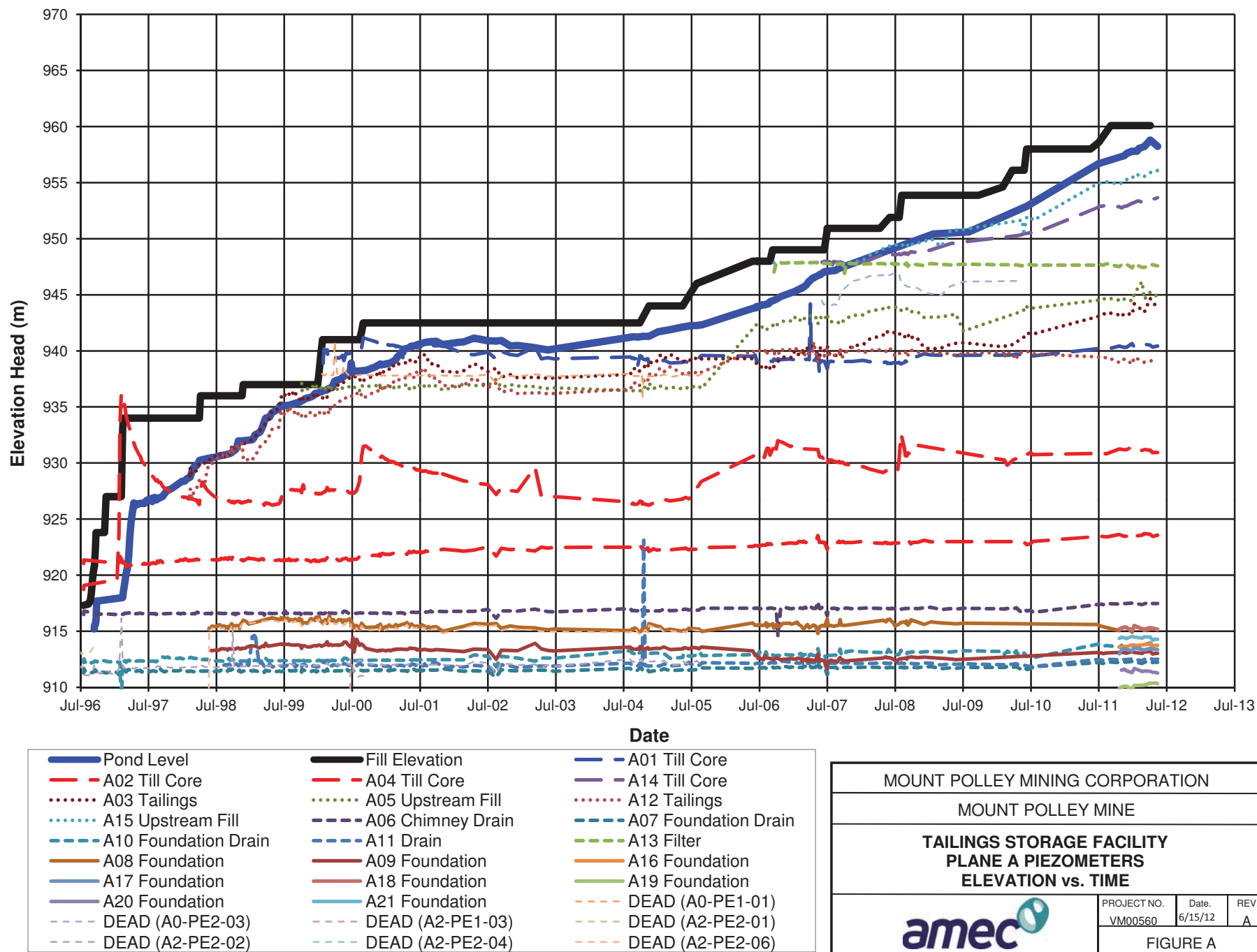
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MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE I PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 01/19/12
	REV. A	
FIGURE I		

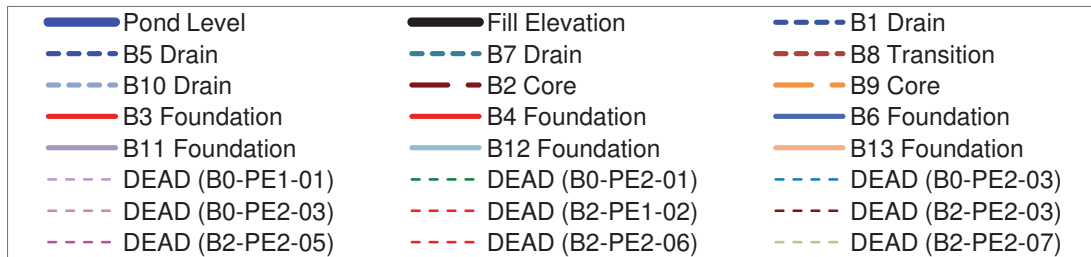
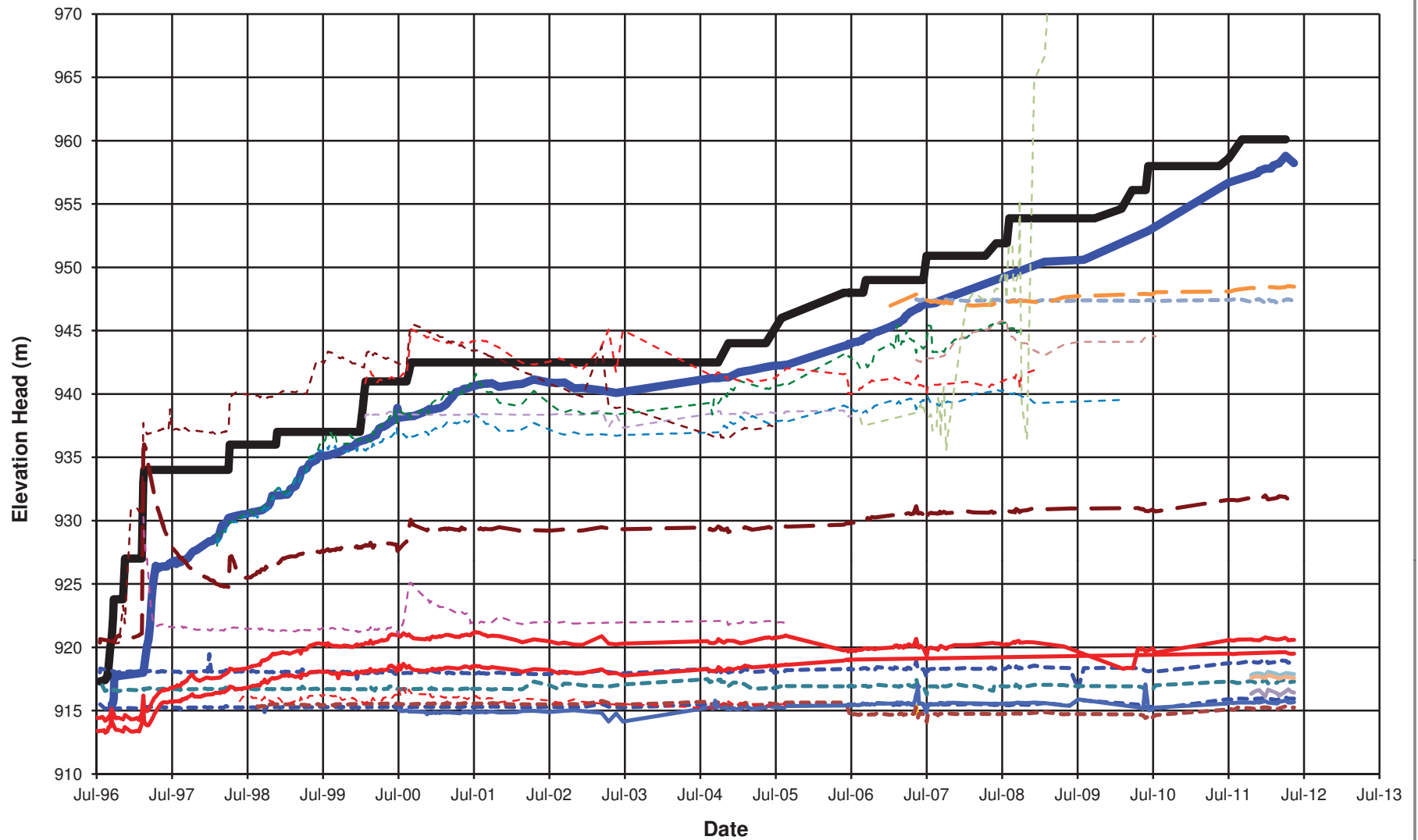


MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE J PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO.	Date.
	VM00560	01/19/12
	REV.	A
FIGURE J		



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE K PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO.	Date.
	VM00560	01/19/12
	REV.	A
FIGURE K		





MOUNT POLLEY MINING CORPORATION

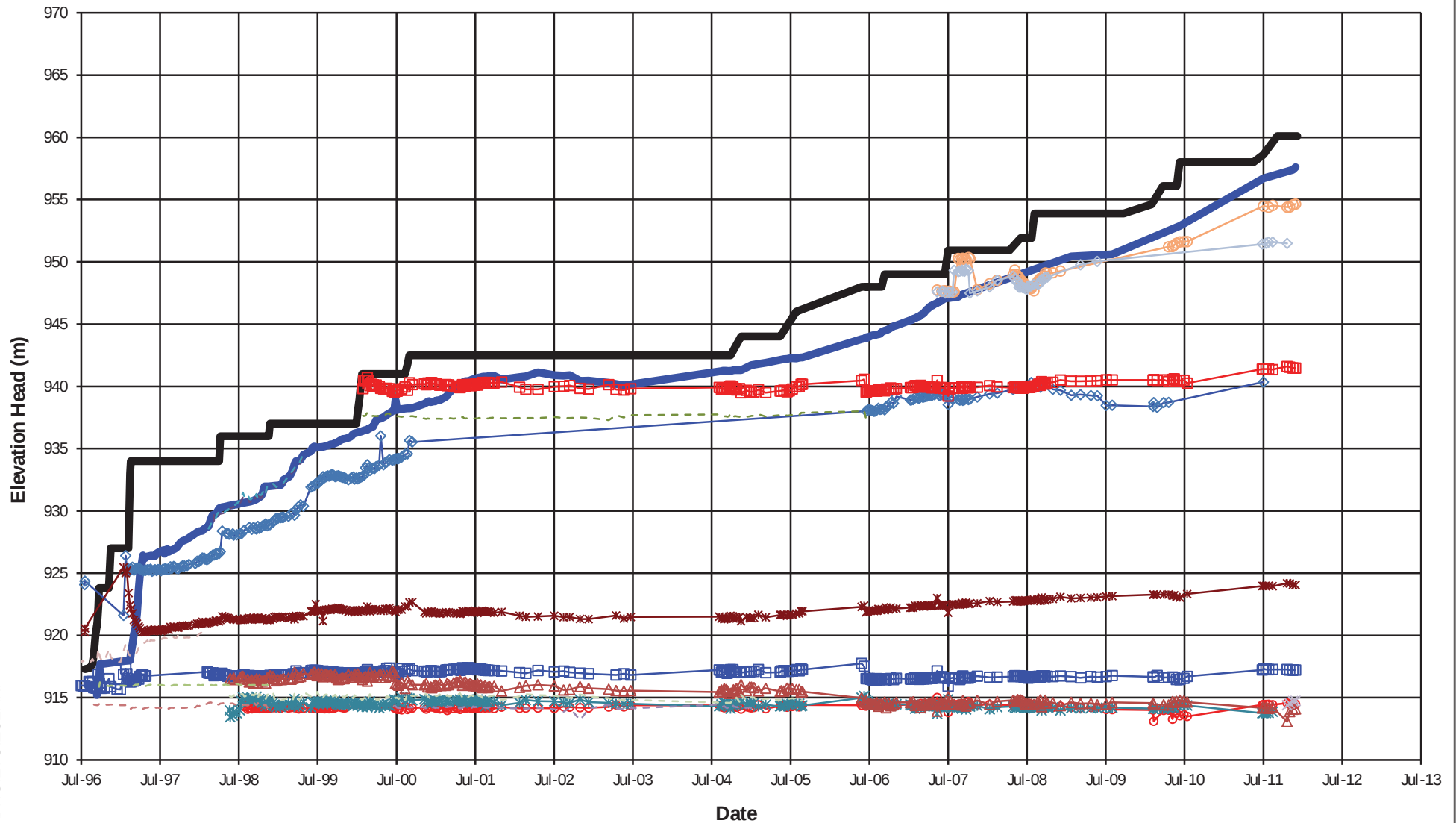
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE B PIEZOMETERS
ELEVATION vs. TIME**

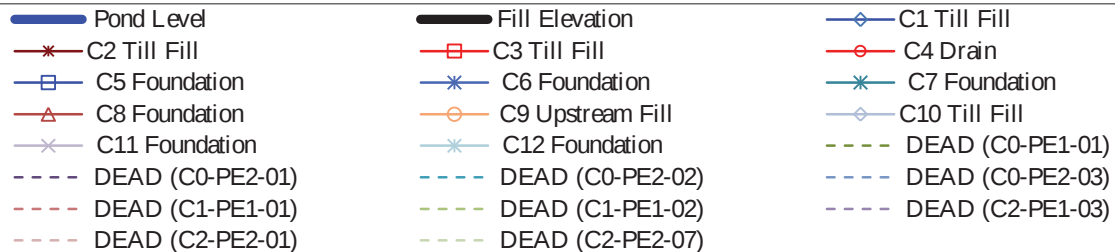


PROJECT NO. VM00560	Date. 6/15/12	REV. A
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FIGURE B



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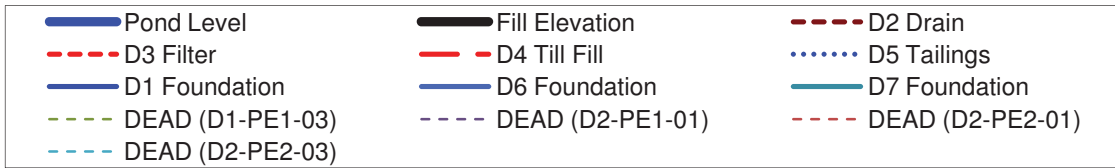
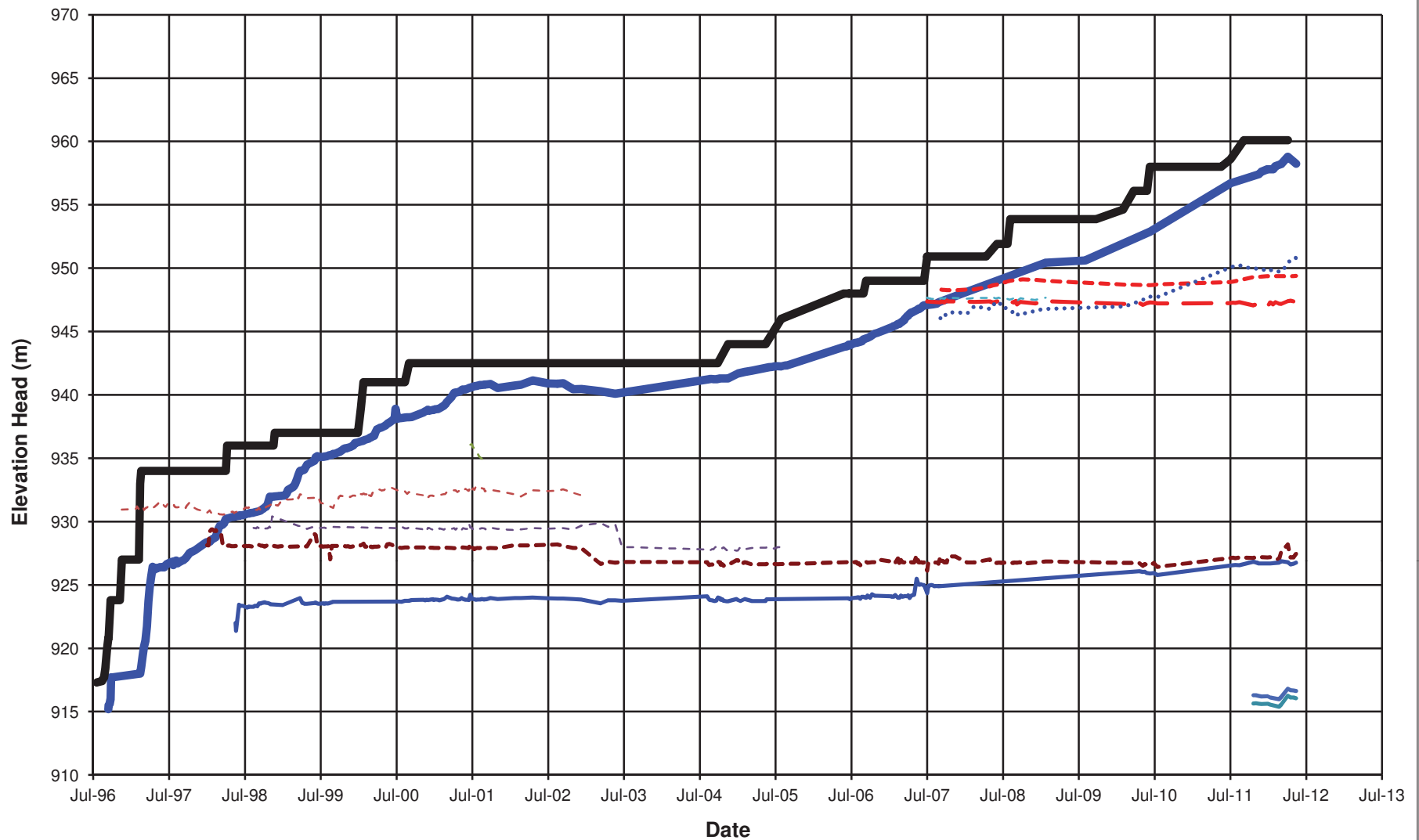
MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

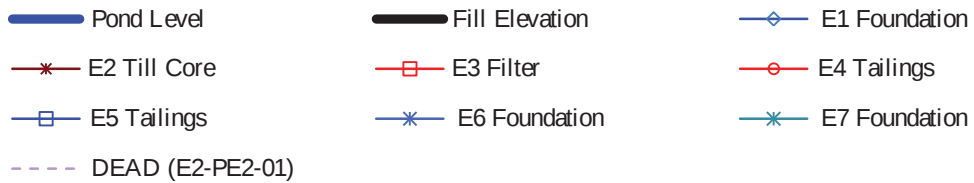
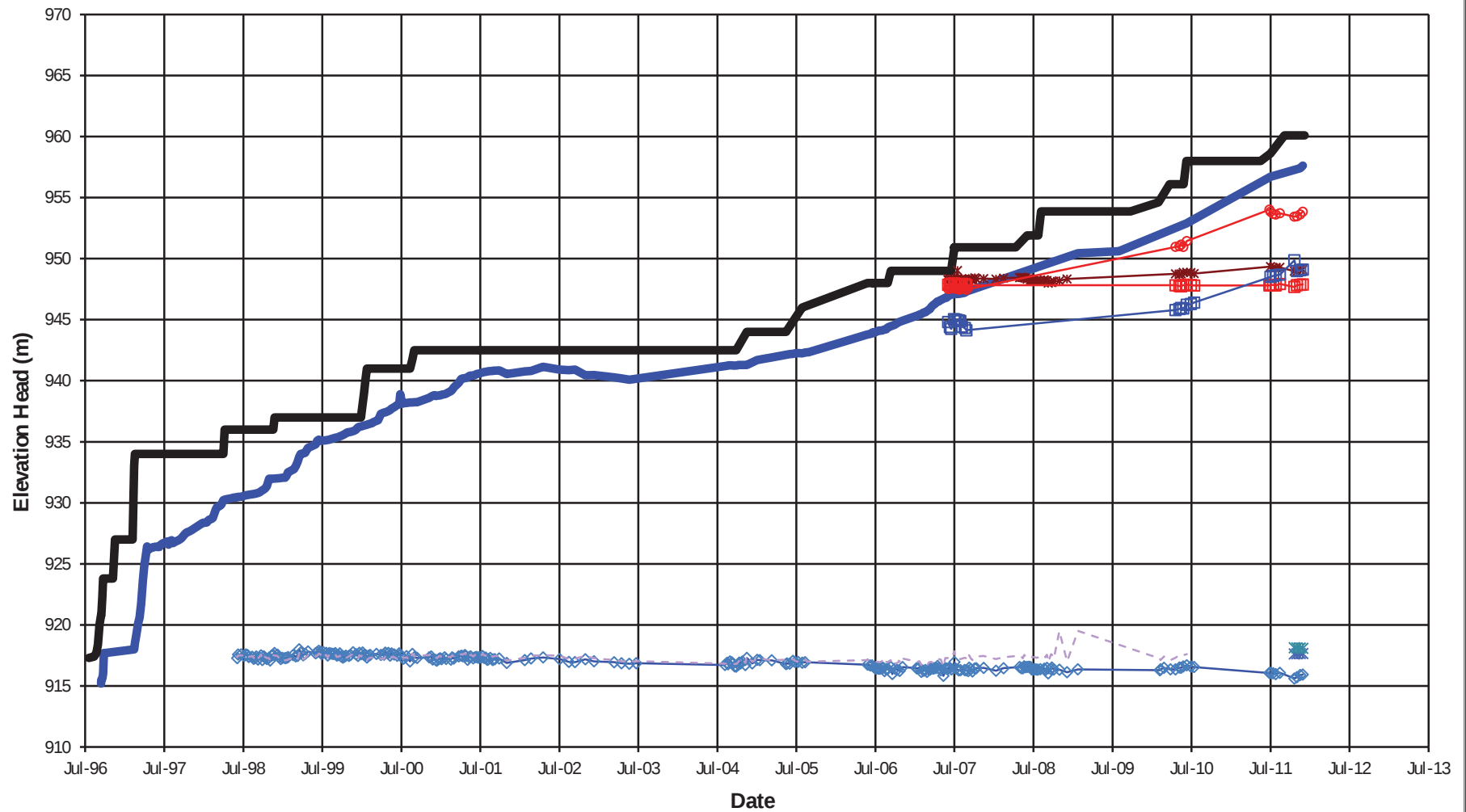
**TAILINGS STORAGE FACILITY
PLANE C PIEZOMETERS
ELEVATION vs. TIME**

PROJECT NO.
VM00560Date.
01/19/12REV.
A

FIGURE C



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE D PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO. VM00560	Date. 06/15/12
	REV. A	
FIGURE D		



MOUNT POLLEY MINING CORPORATION

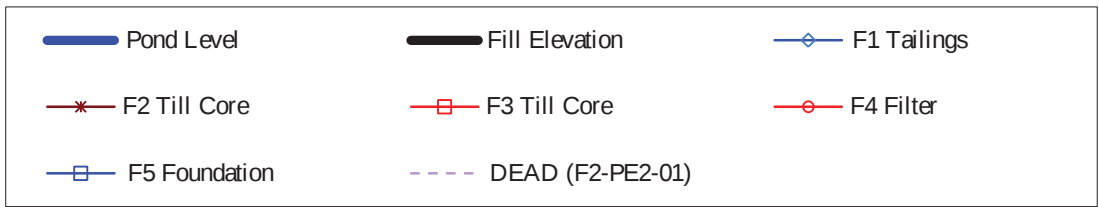
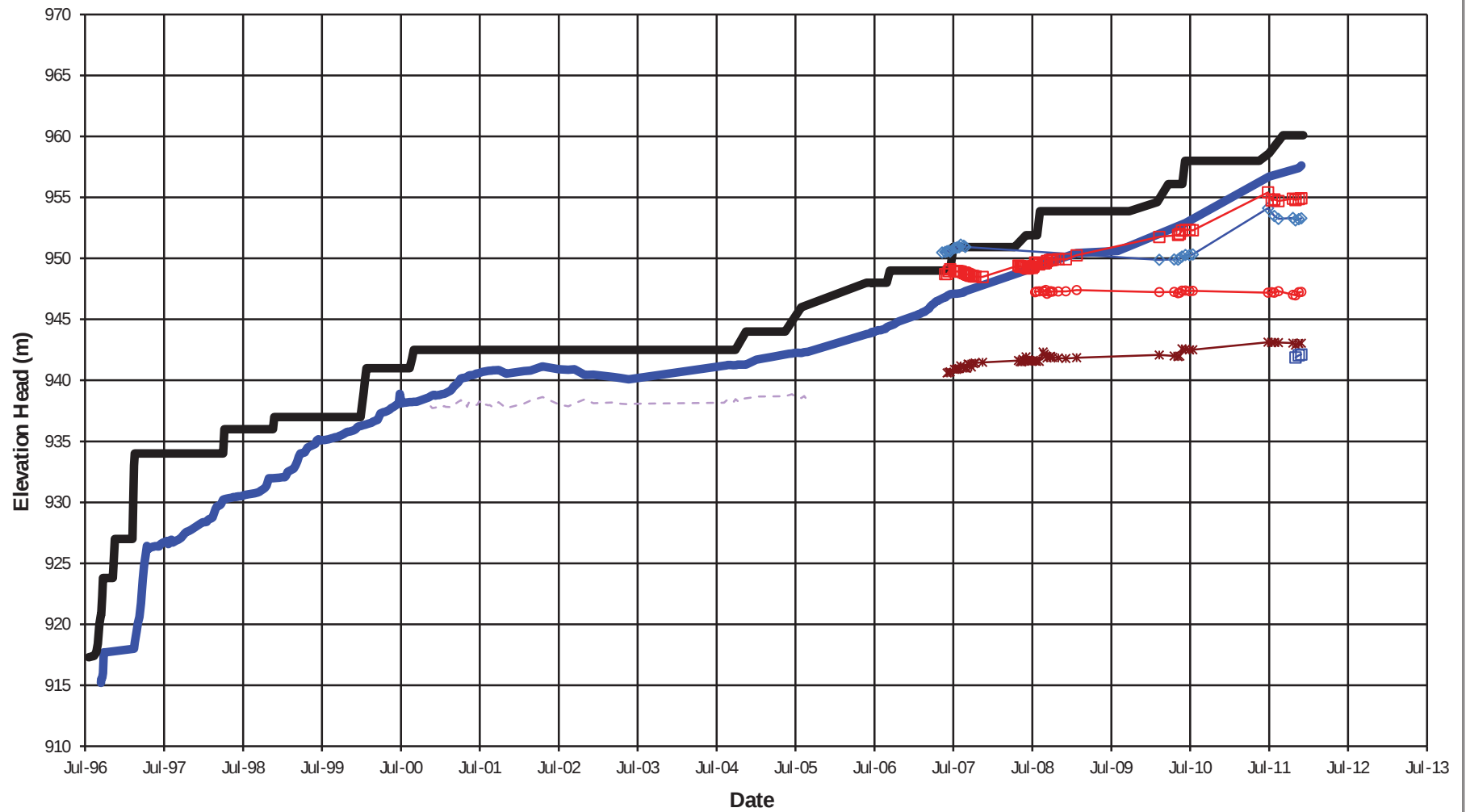
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE E PIEZOMETERS
ELEVATION VS. TIME**

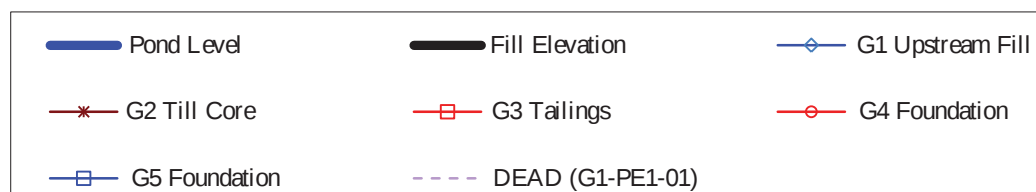
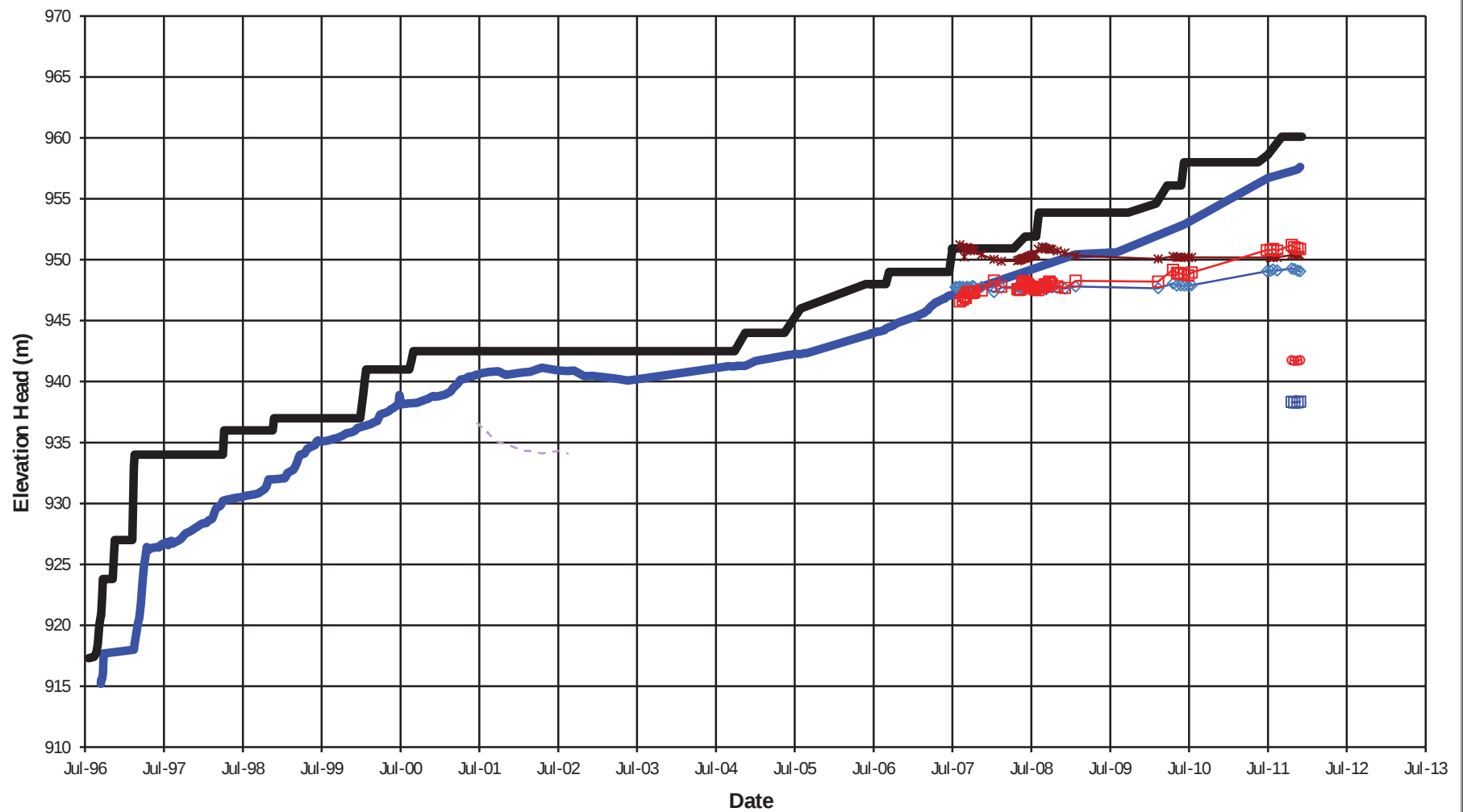


PROJECT NO.	Date	REV.
VM00560	01/19/12	A

FIGURE E



MOUNT POLLEY MINING CORPORATION			
MOUNT POLLEY MINE			
TAILINGS STORAGE FACILITY PLANE F PIEZOMETERS ELEVATION vs. TIME			
	PROJECT NO.	Date.	REV.
	VM00560	01/19/12	A
FIGURE F			



MOUNT POLLEY MINING CORPORATION

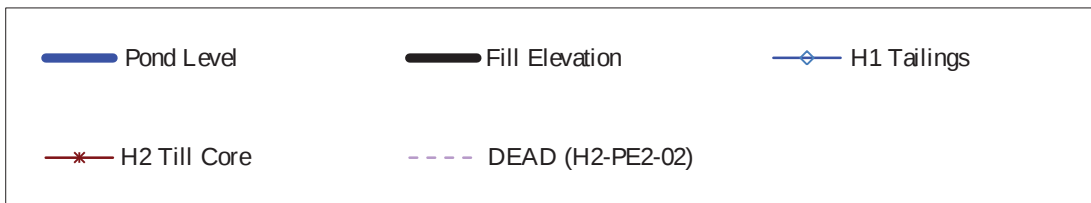
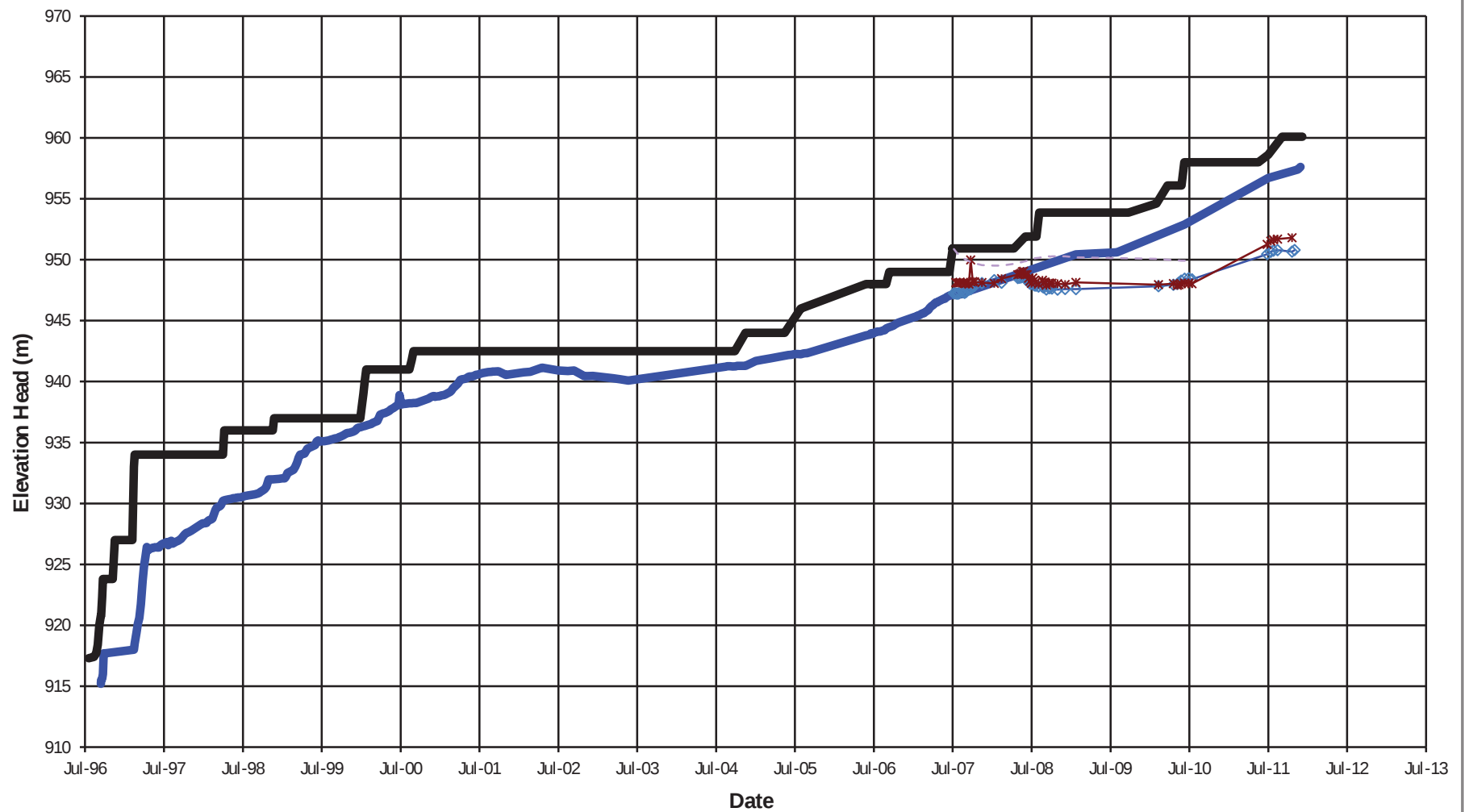
MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE G PIEZOMETERS
ELEVATION vs. TIME**

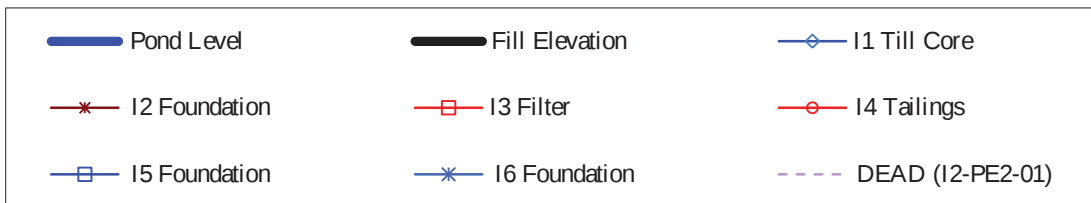
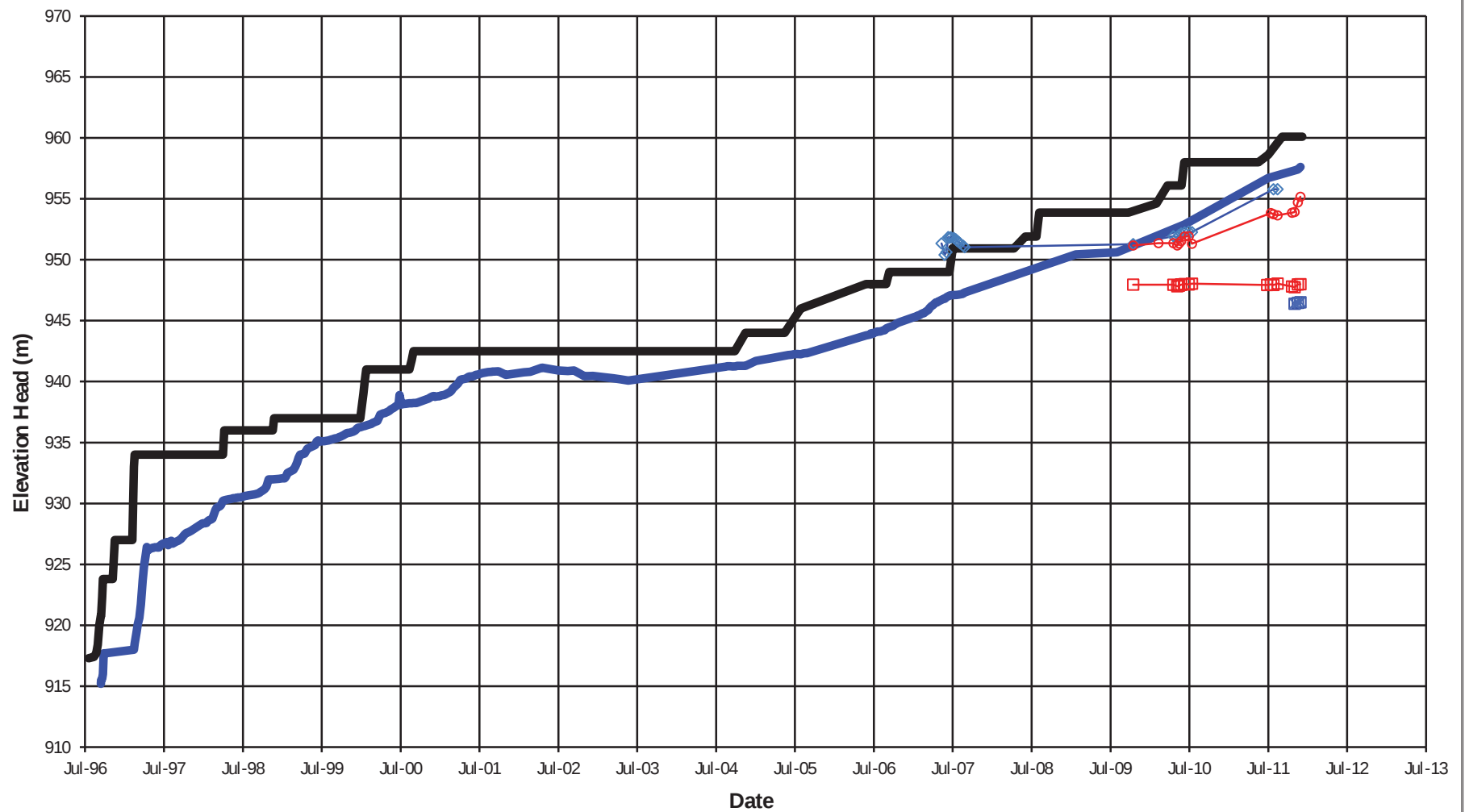


PROJECT NO.	Date	REV.
VM00560	01/19/12	A

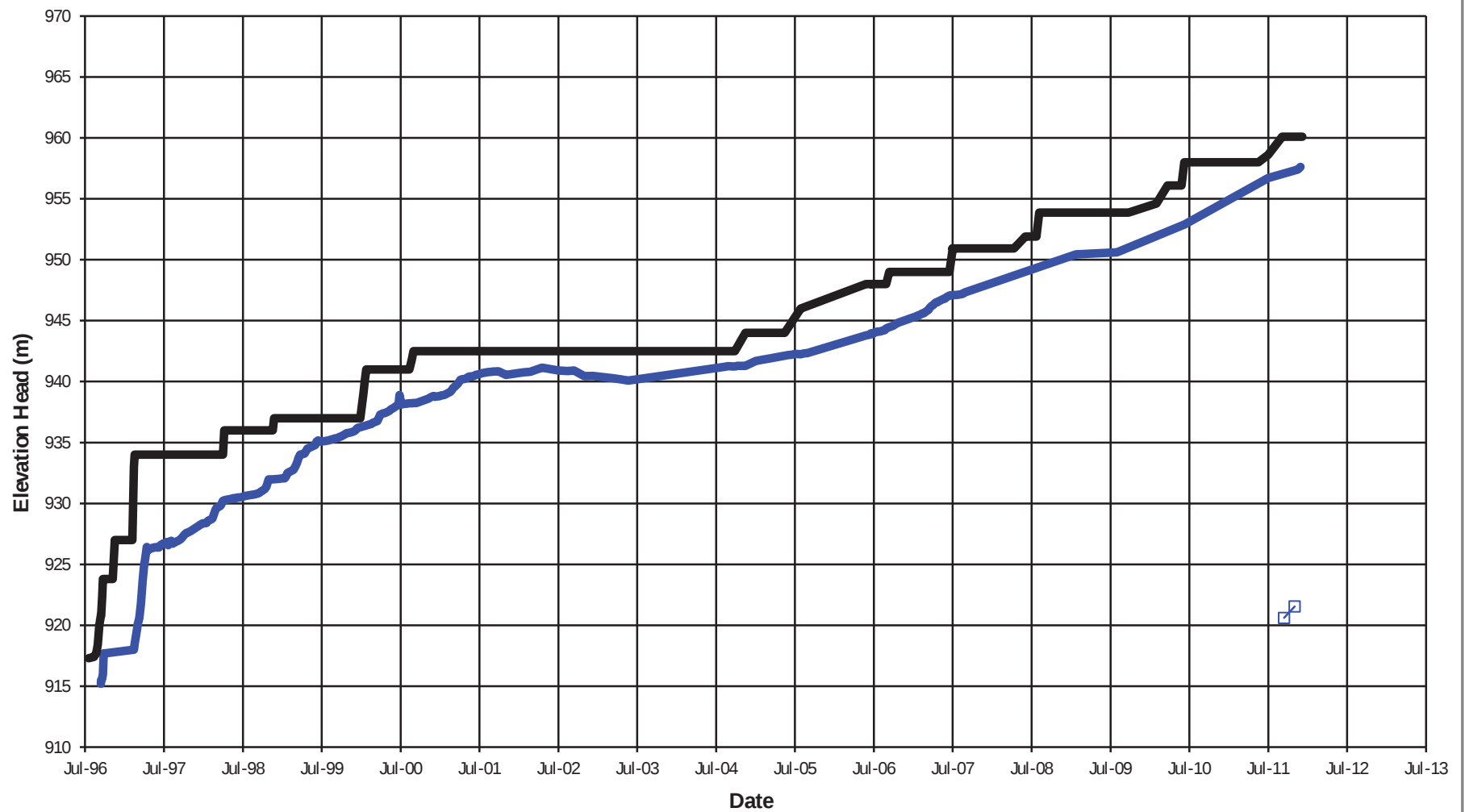
FIGURE G



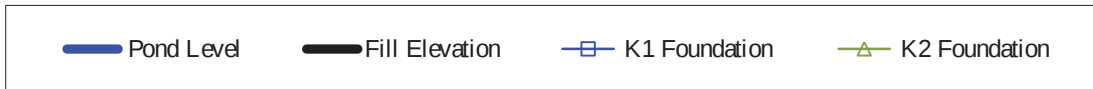
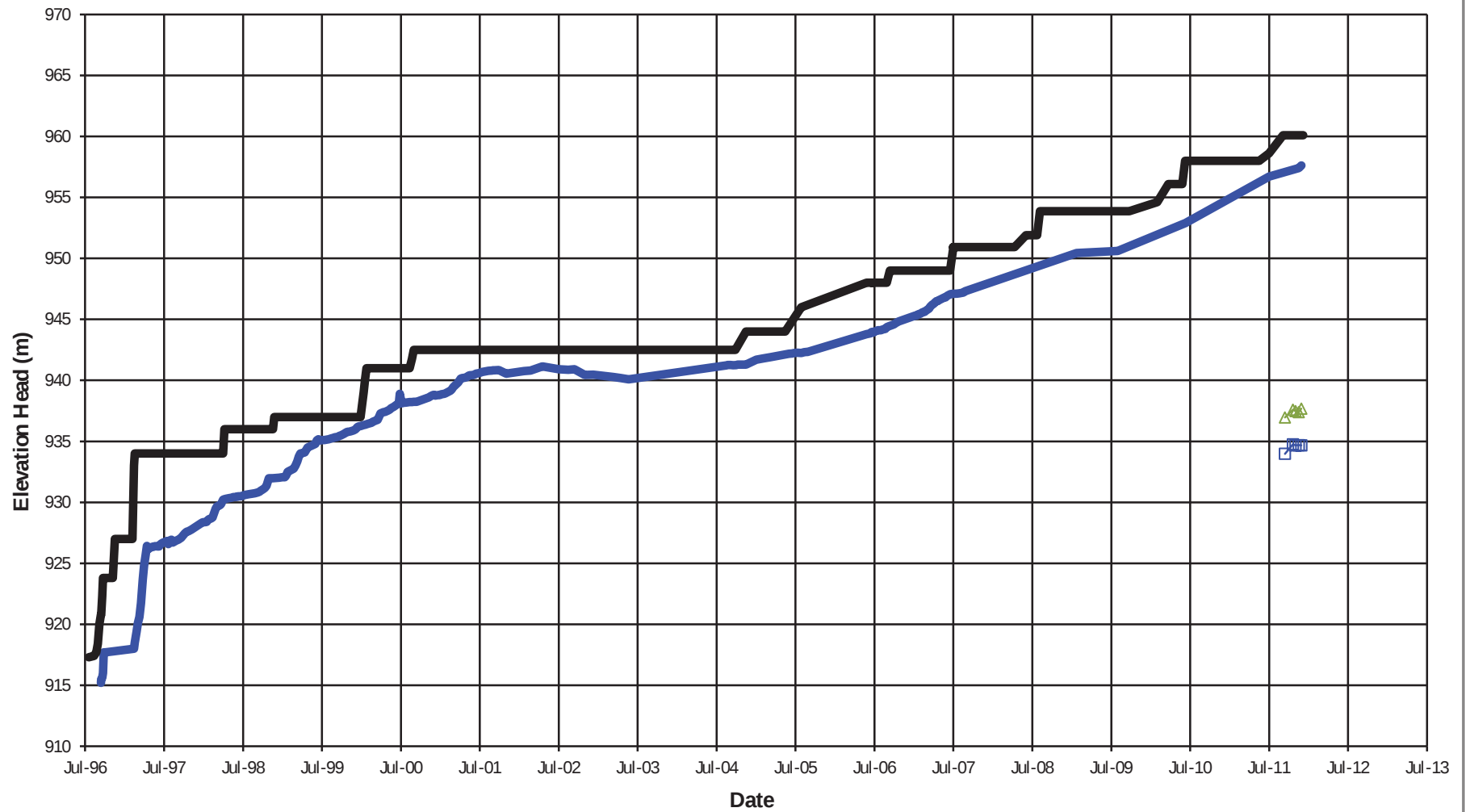
MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE H PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO.	Date.
	VM00560	01/19/12
	REV.	A
FIGURE H		



MOUNT POLLEY MINING CORPORATION			
MOUNT POLLEY MINE			
TAILINGS STORAGE FACILITY PLANE I PIEZOMETERS ELEVATION vs. TIME			
	PROJECT NO.	Date.	REV.
	VM00560	01/19/12	A
FIGURE I			



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE J PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO.	Date.
	VM00560	01/19/12
	REV.	A
FIGURE J		



MOUNT POLLEY MINING CORPORATION		
MOUNT POLLEY MINE		
TAILINGS STORAGE FACILITY PLANE K PIEZOMETERS ELEVATION vs. TIME		
	PROJECT NO.	Date.
	VM00560	01/19/12
	REV.	A
FIGURE K		

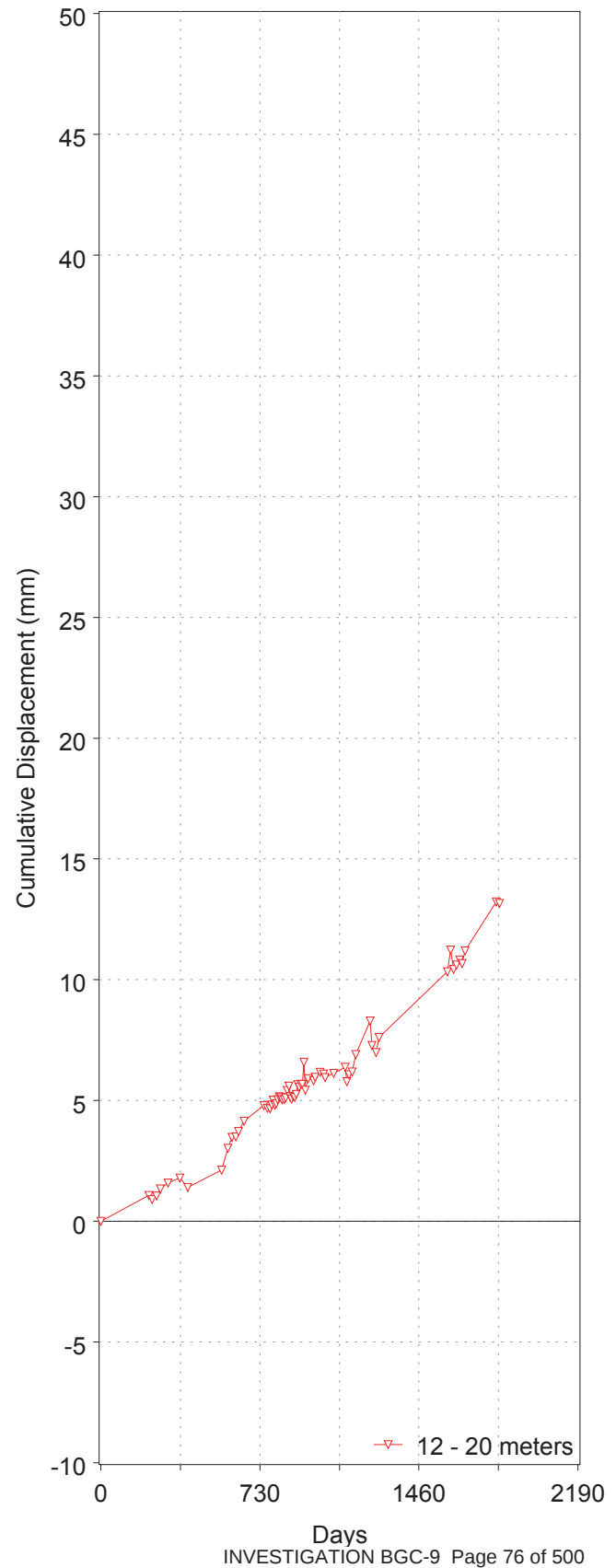
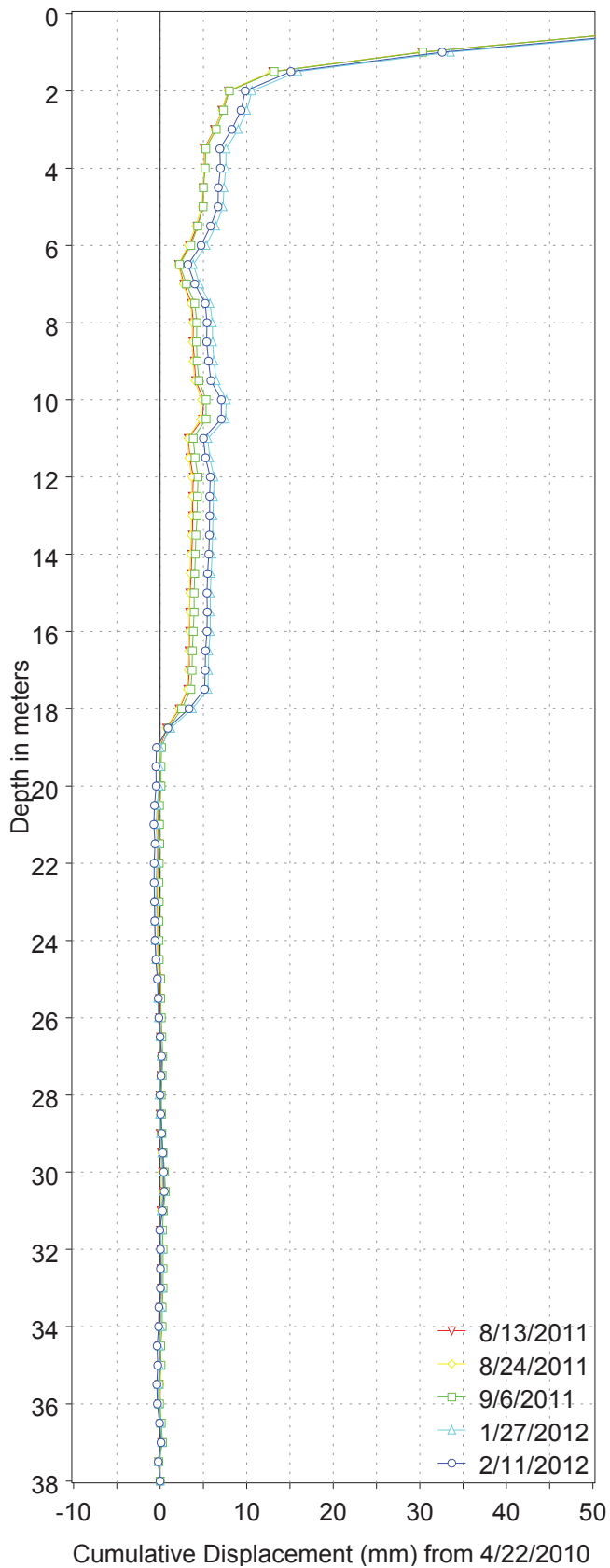
VM00560

Mt. Polley

Cumulative & Time Displacement

SI01-02

A-Axis



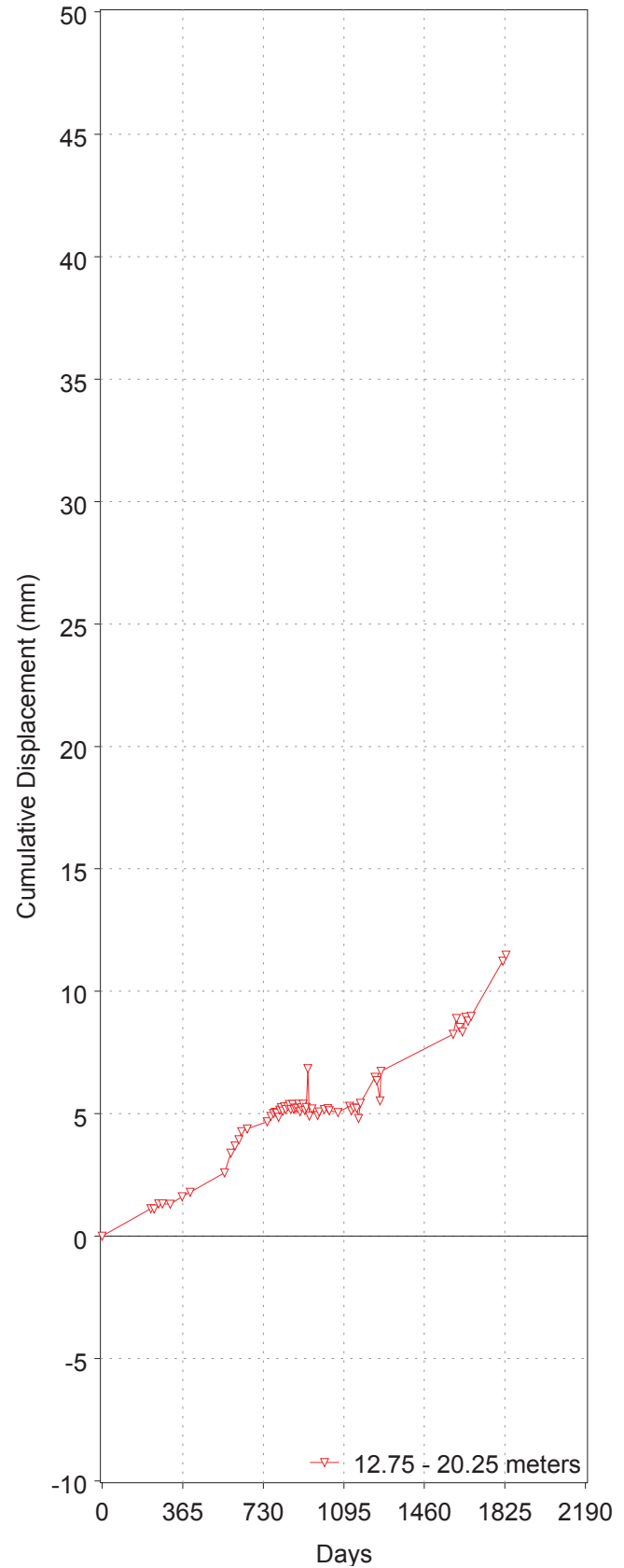
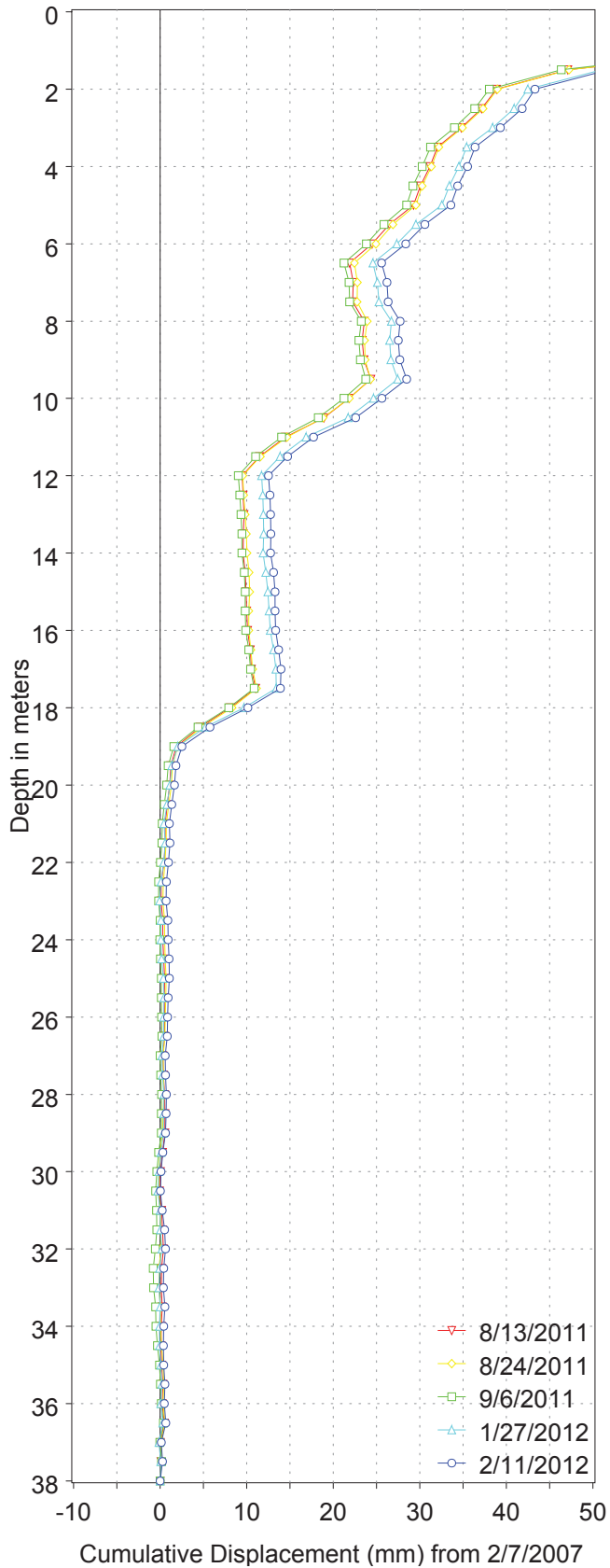
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Mt. Polley

Cumulative & Incremental Displacement

SI01-02

AB-Axis



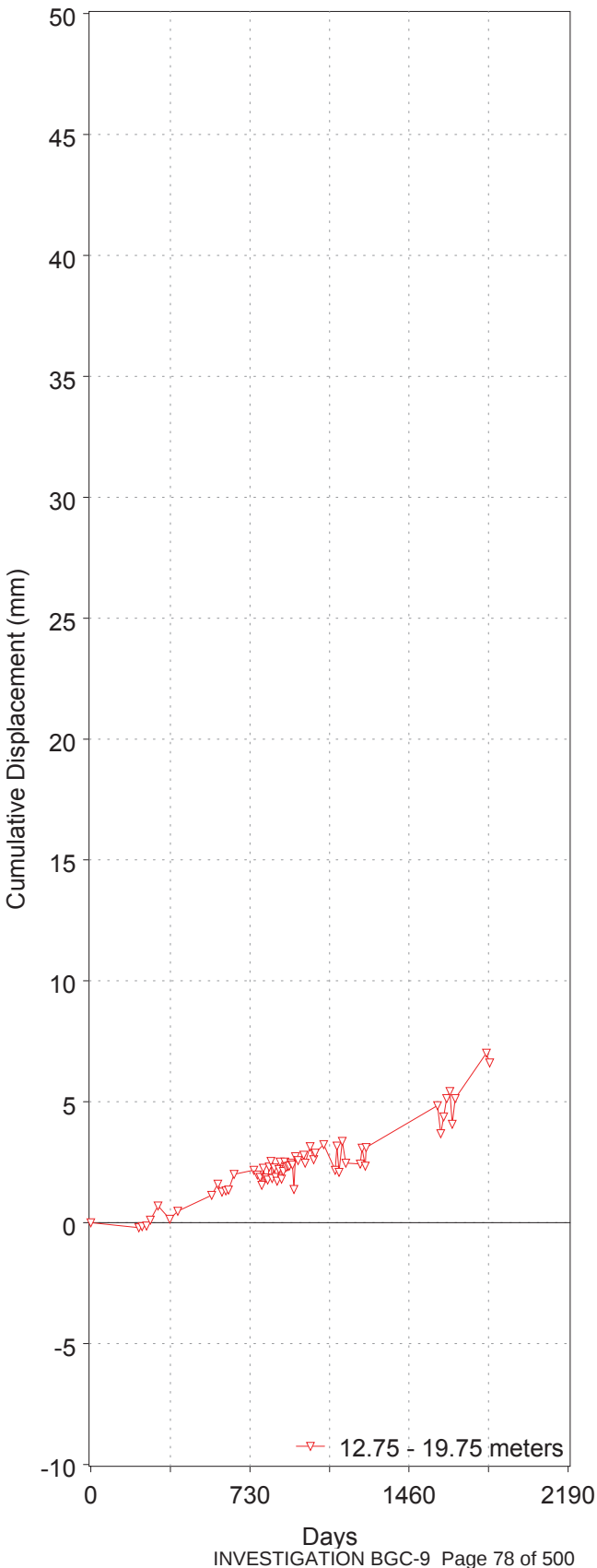
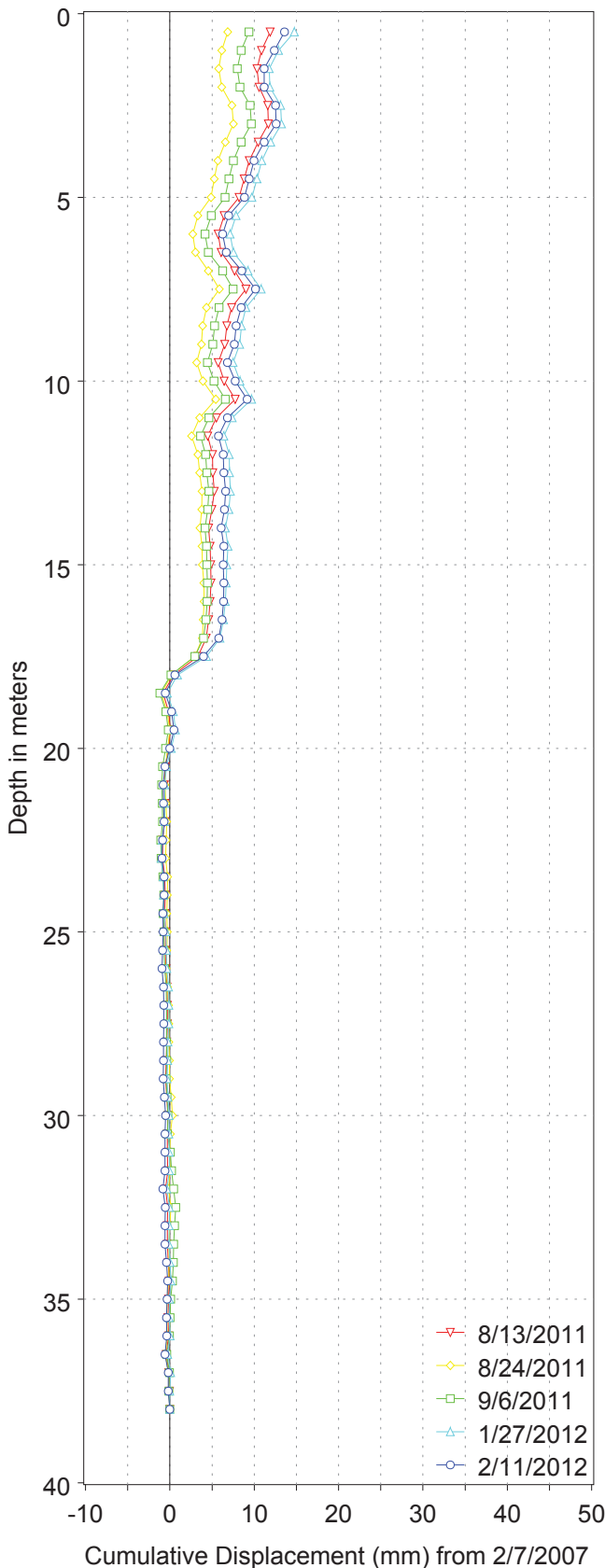
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Mt. Polley

Cumulative & Incremental Displacement

SI01-02

B-Axis



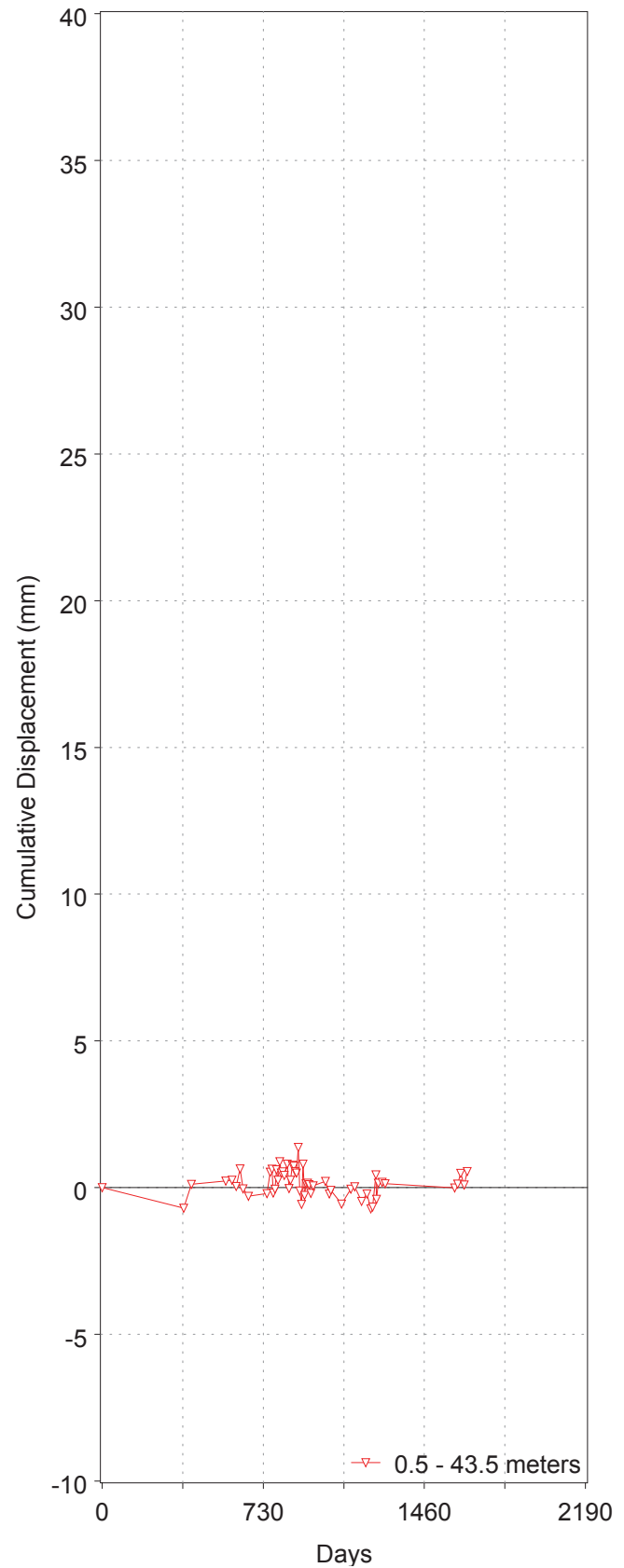
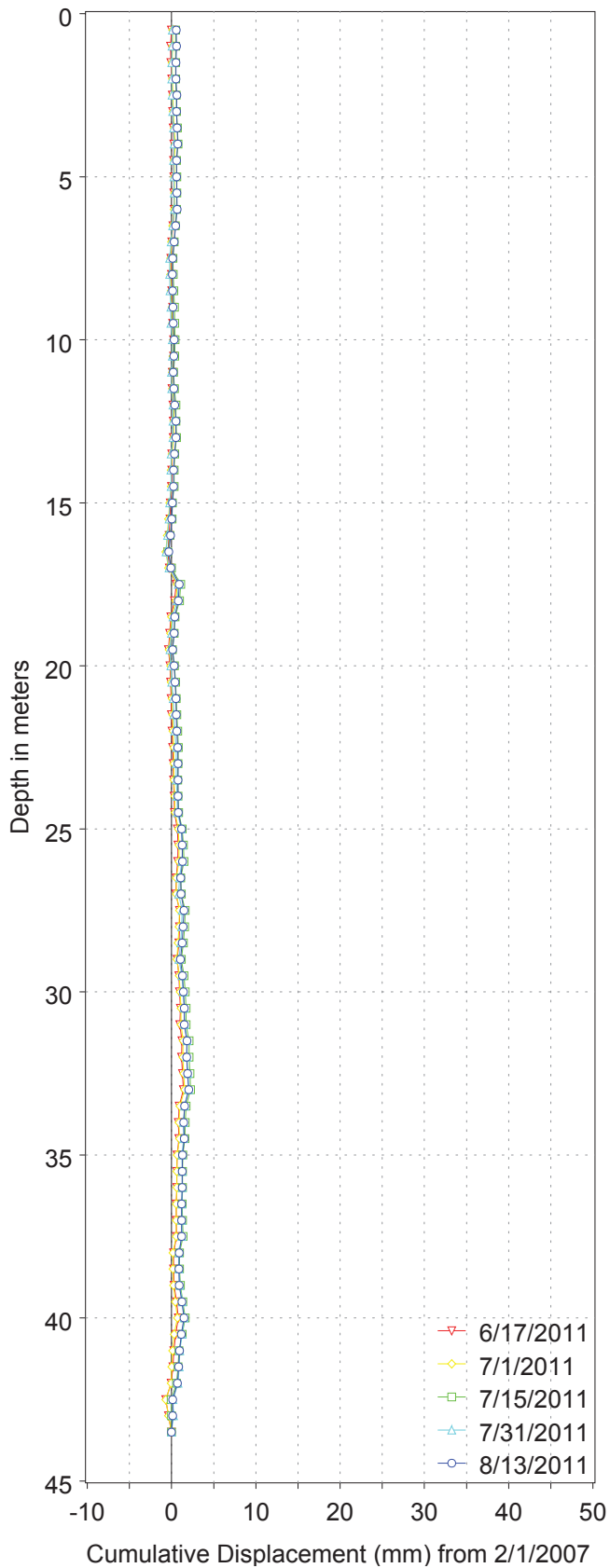
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Mt. Polley

Cumulative & Time Displacement

SI06-01

A-Axis



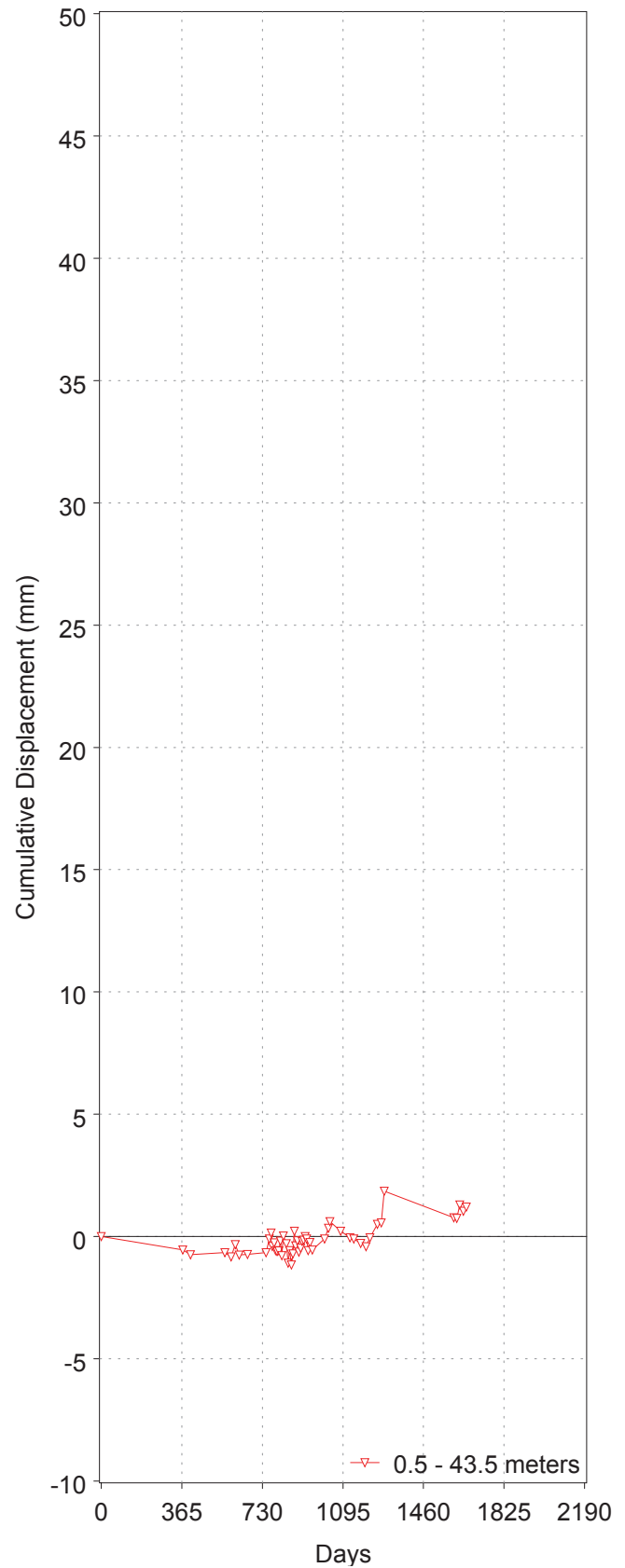
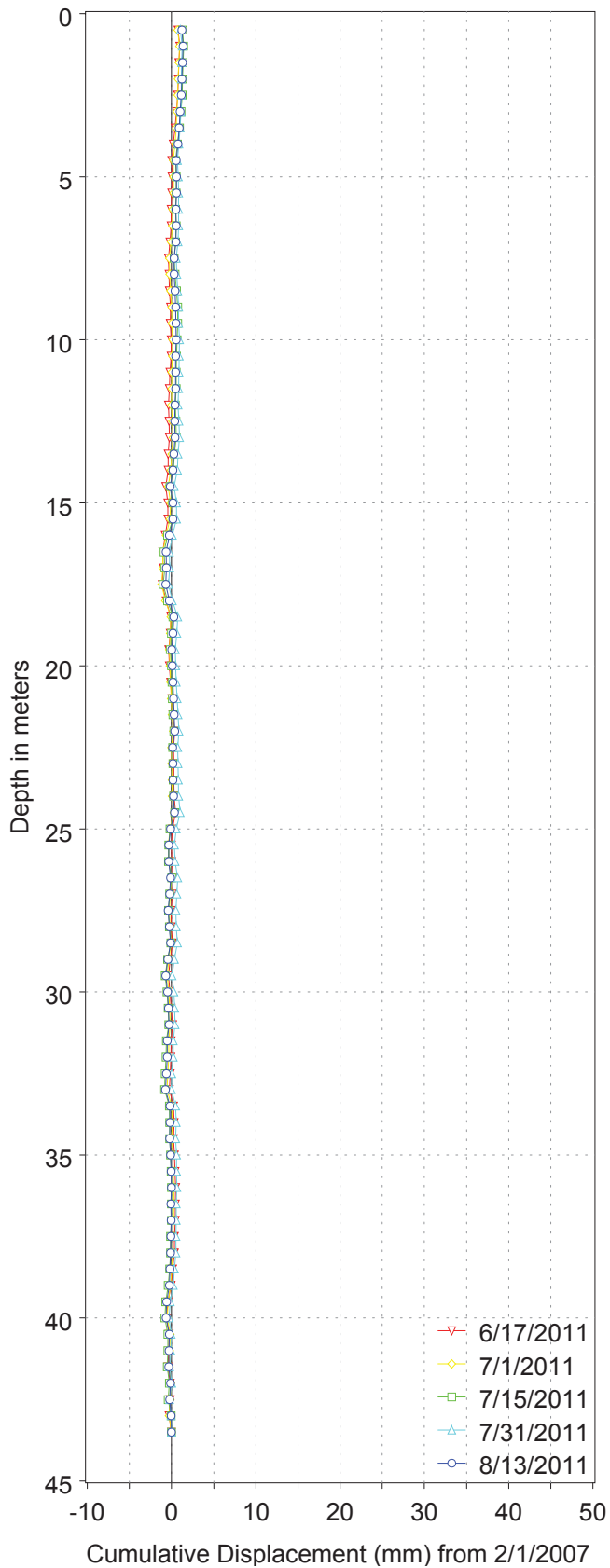
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Mt. Polley

Cumulative & Time Displacement

SI06-01

AB-Axis



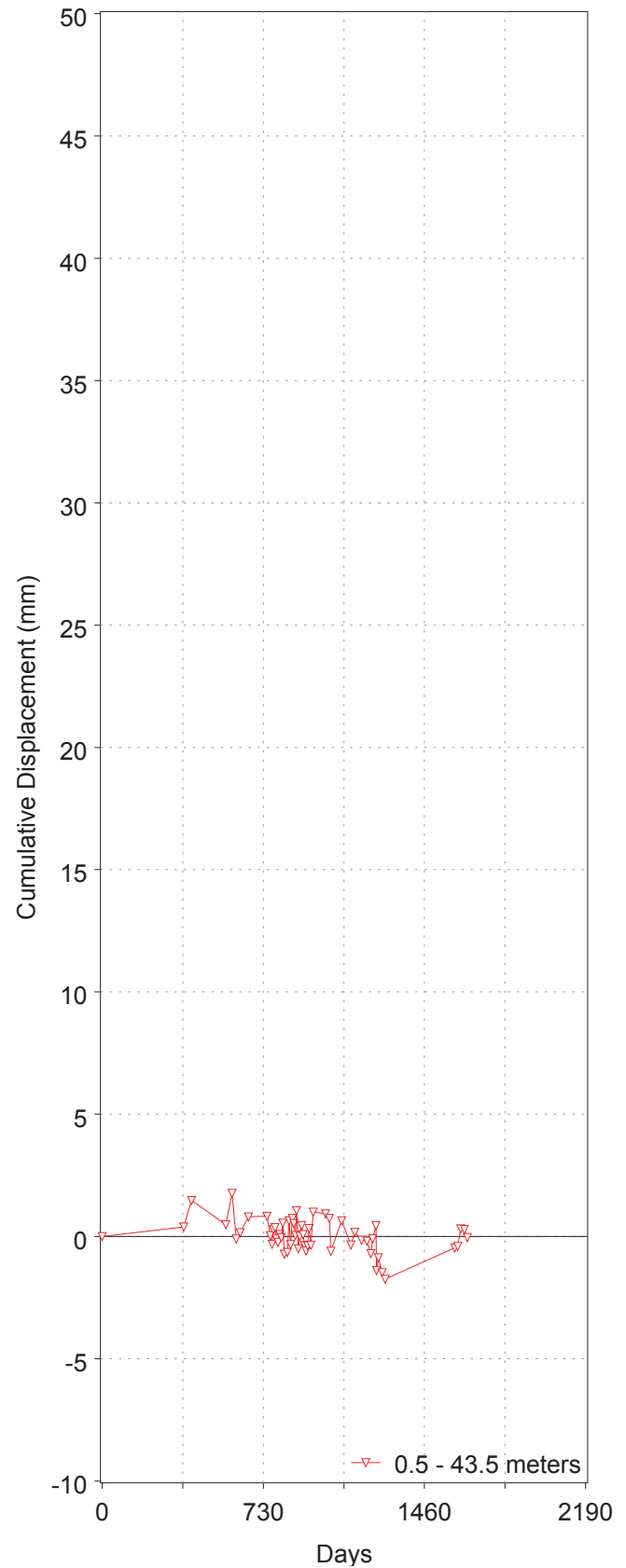
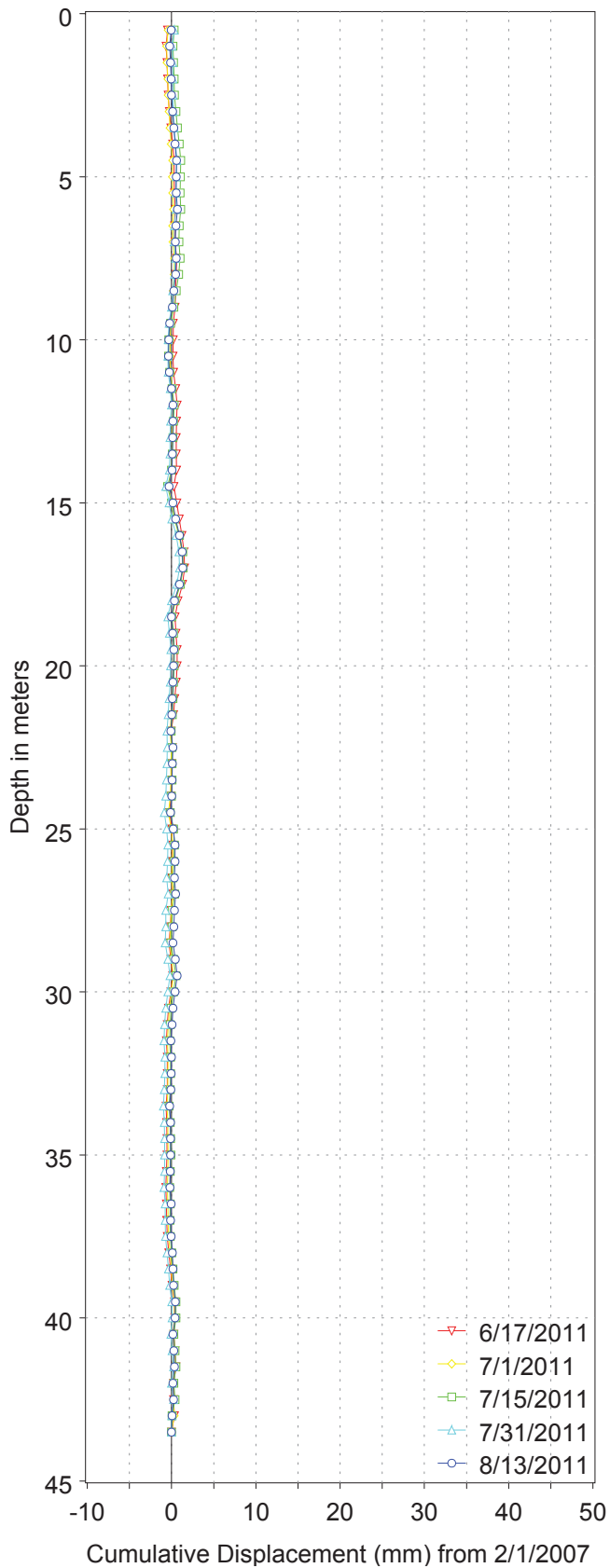
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Mt. Polley

Cumulative & Time Displacement

SI06-01

B-Axis



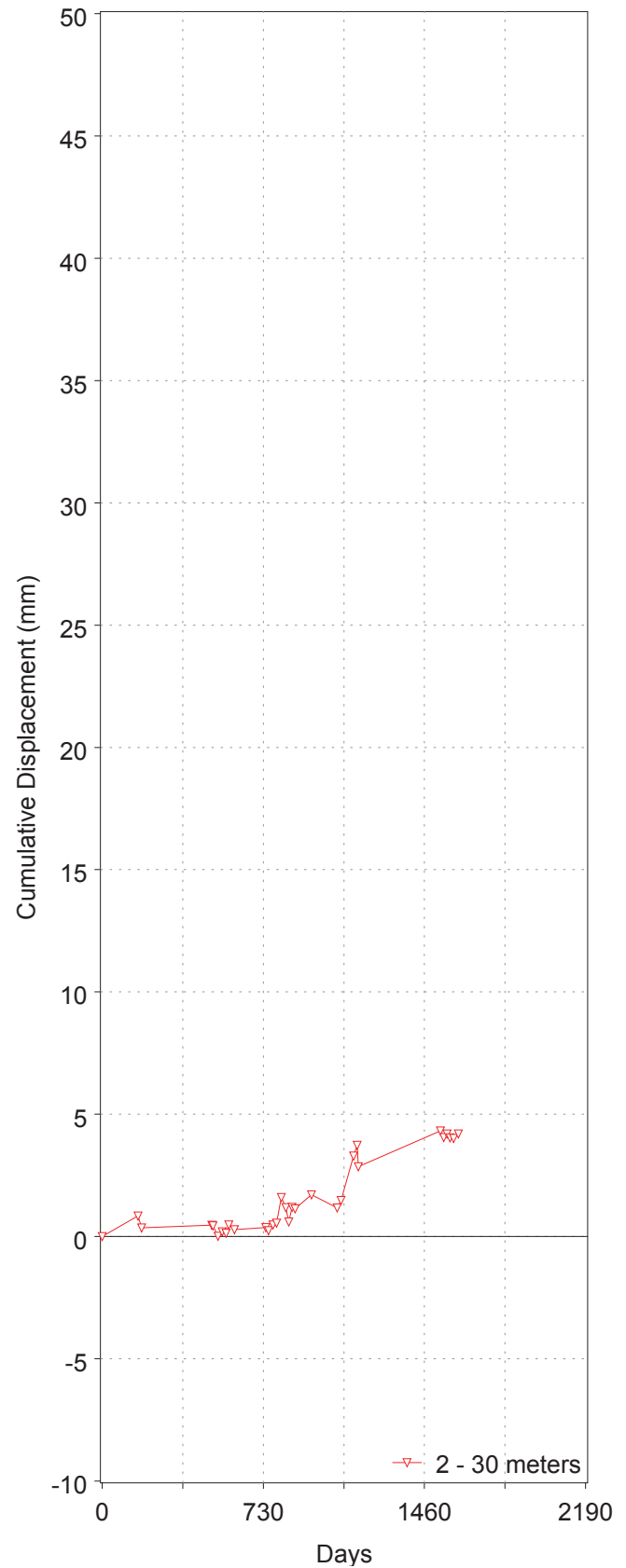
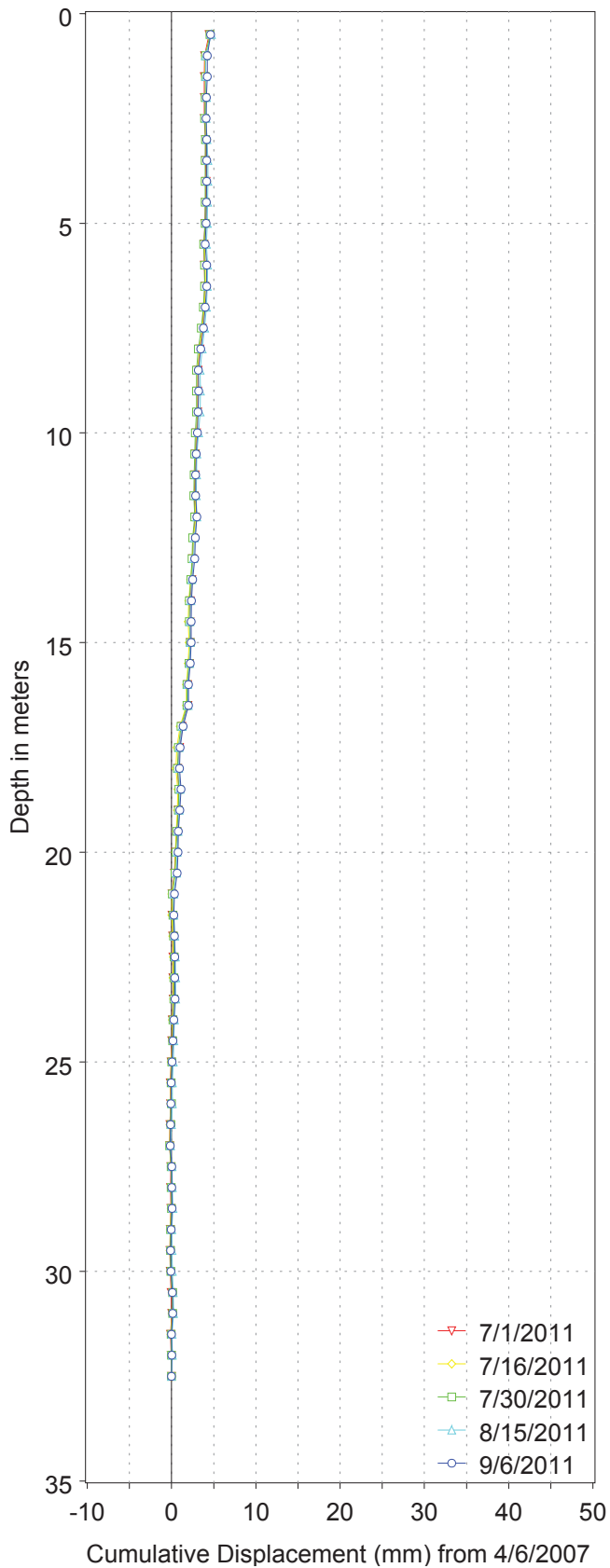
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Mt. Polley

Cumulative & Time Displacement

SI06-02

A-Axis



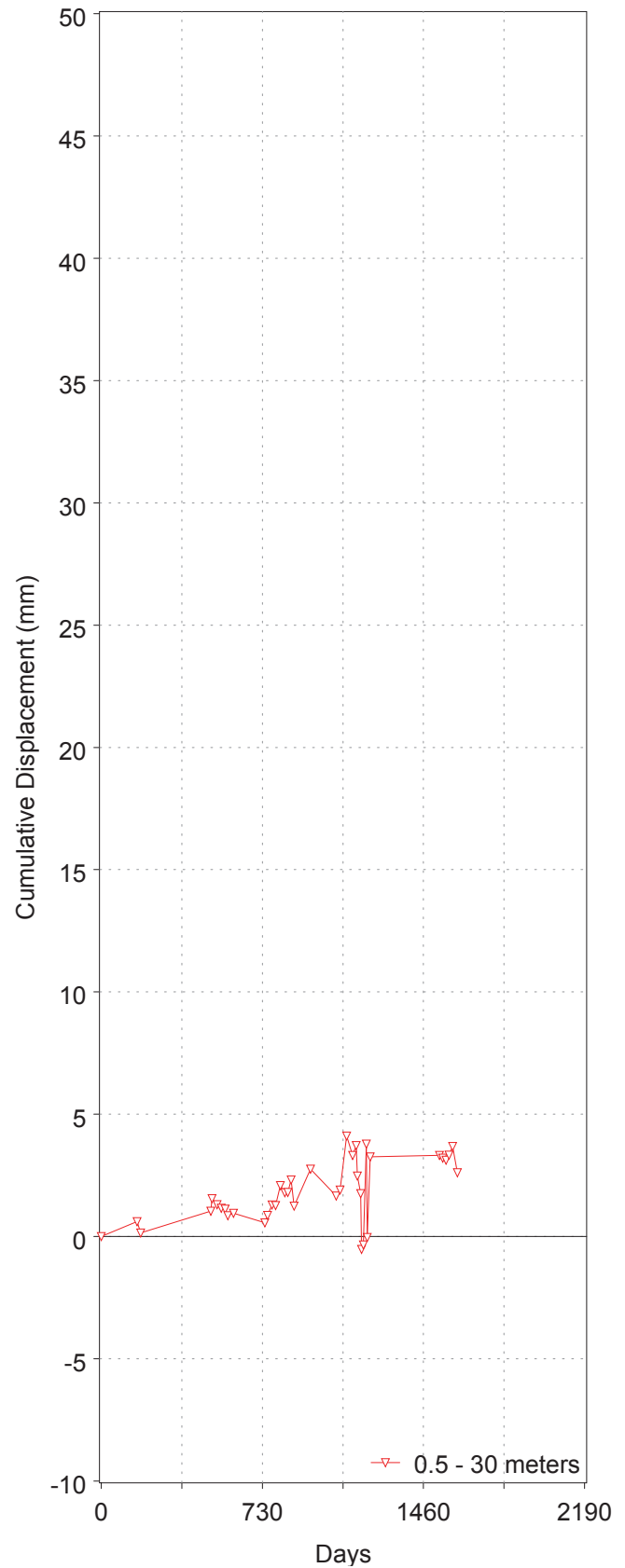
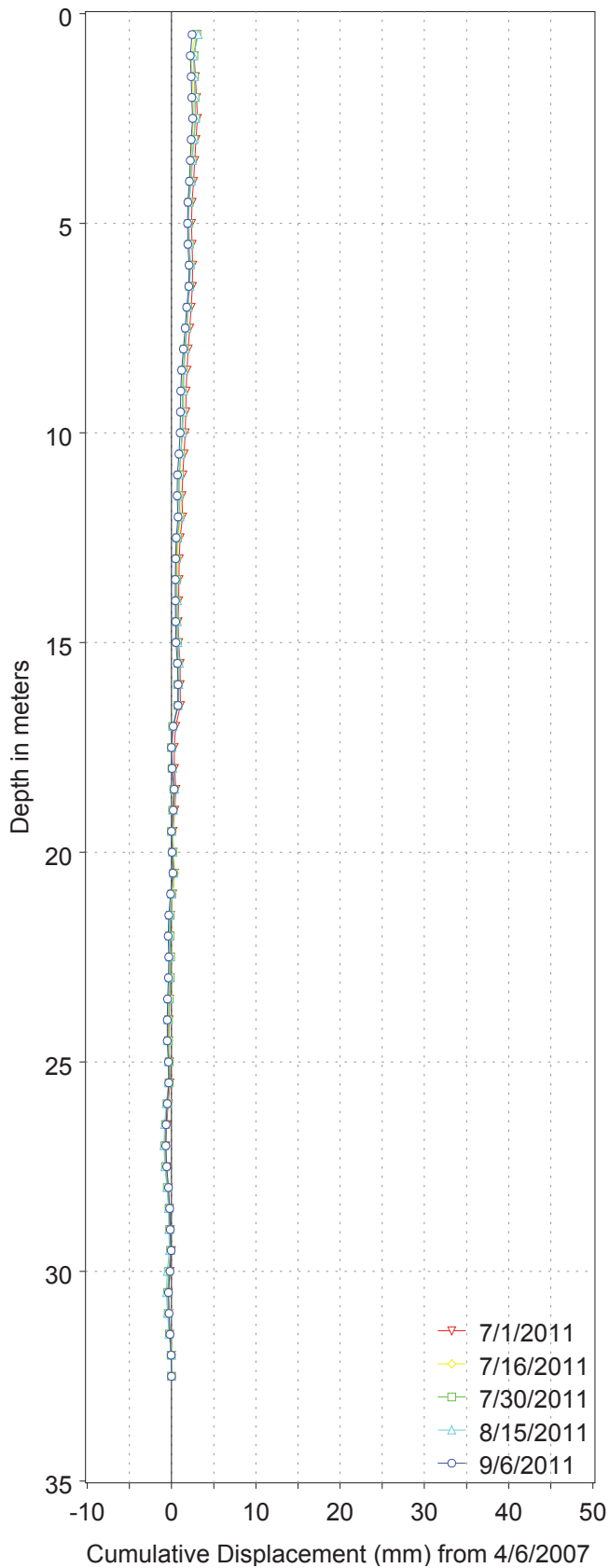
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Mt. Polley

Cumulative & Time Displacement

SI06-02

AB-Axis



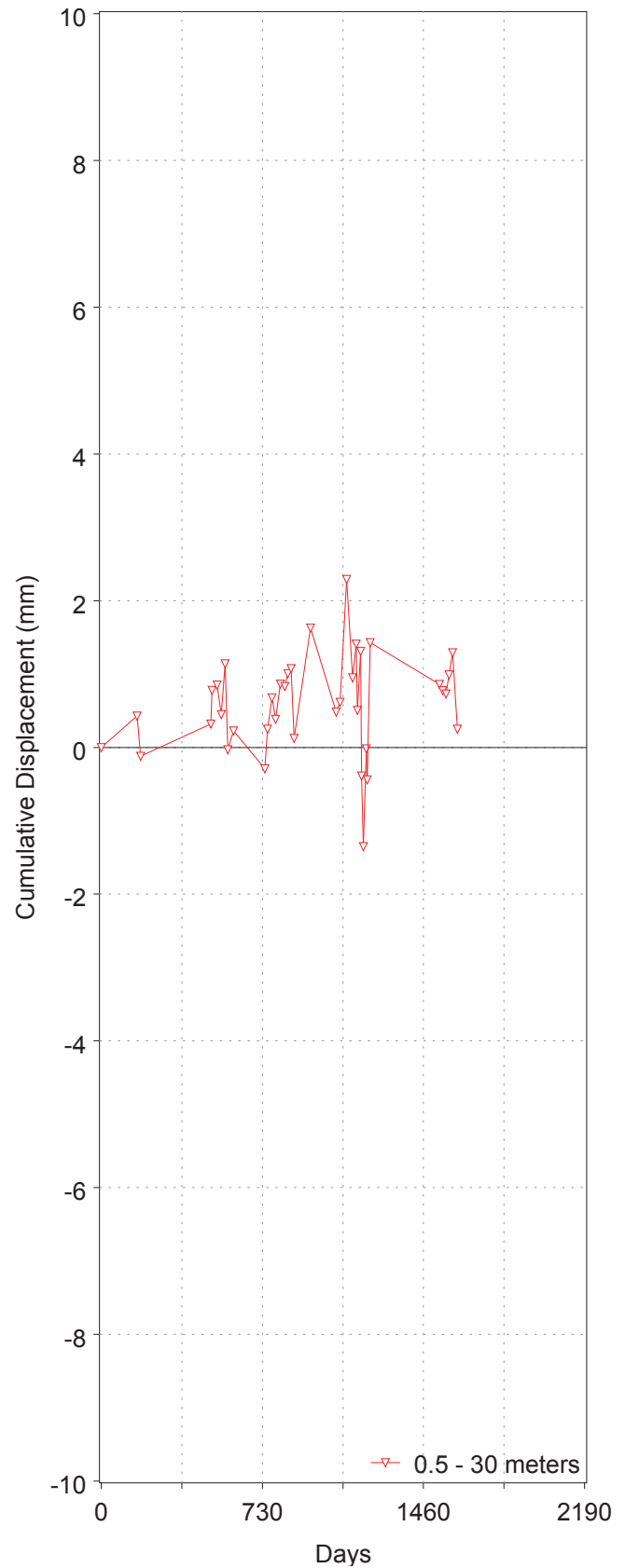
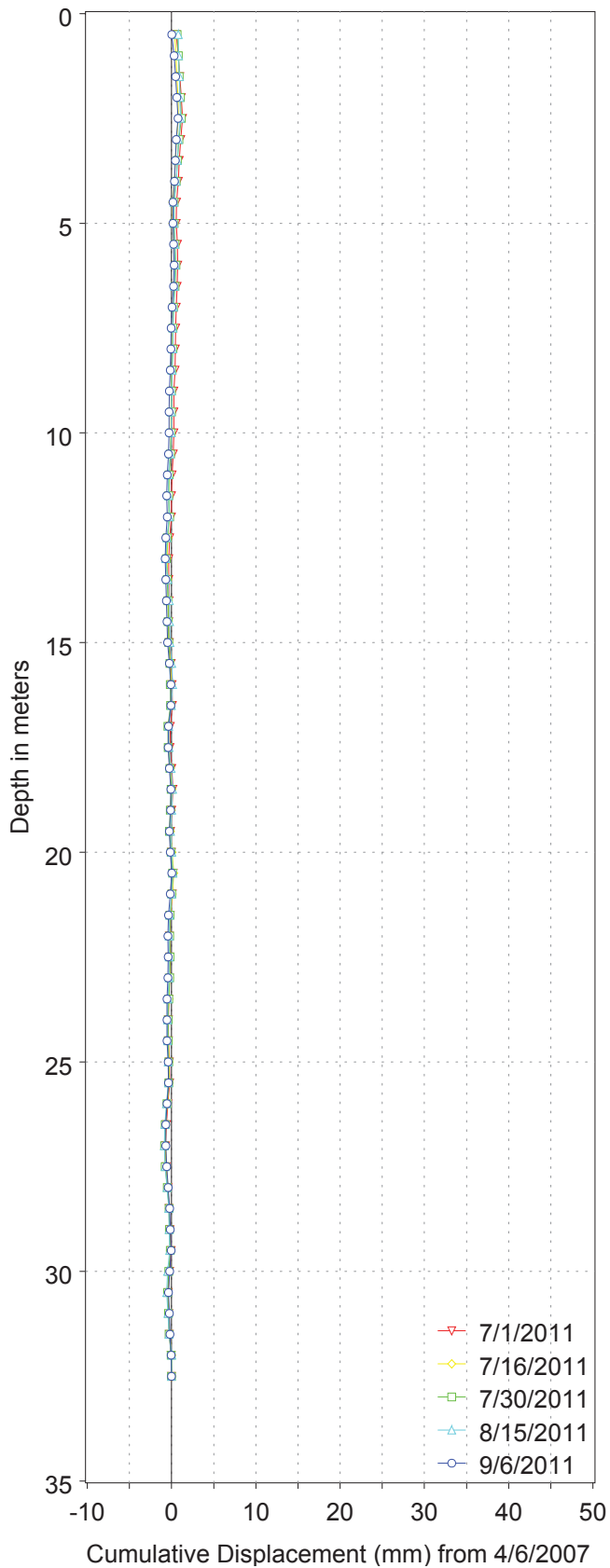
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Mt. Polley

Cumulative & Time Displacement

SI06-02

B-Axis



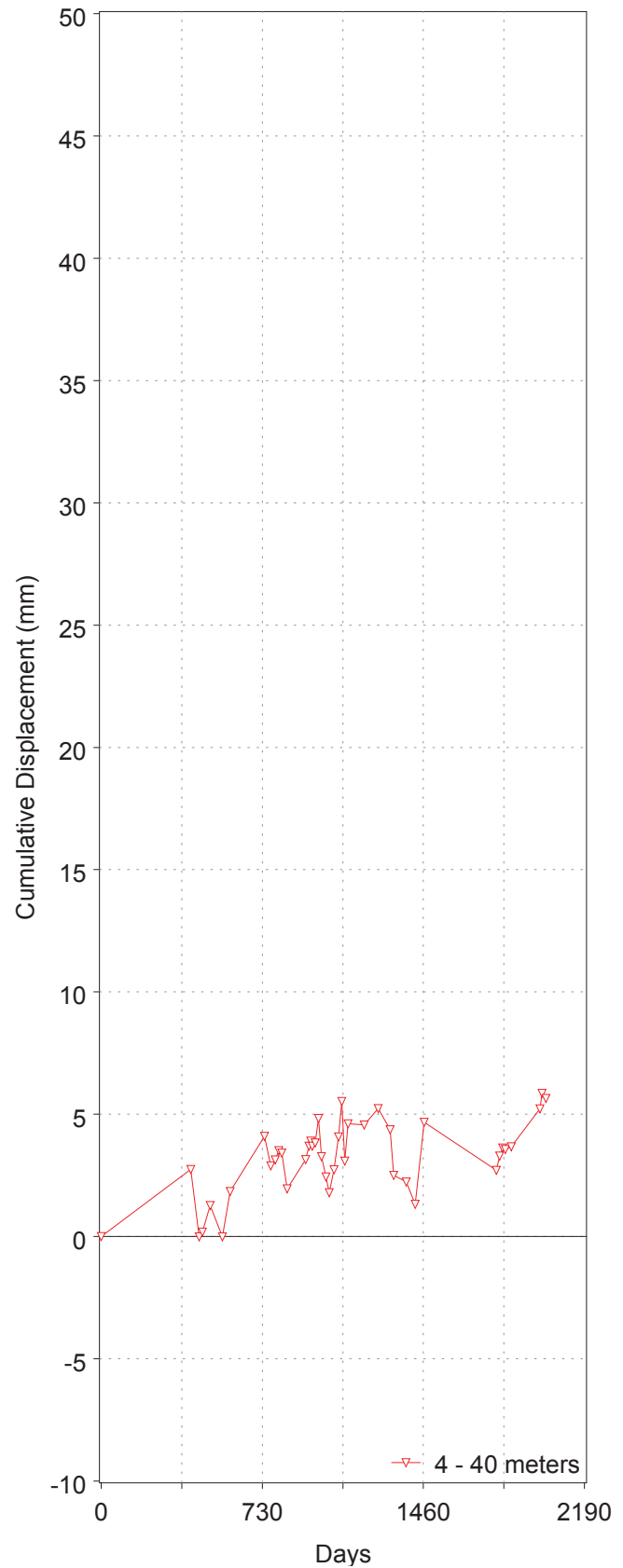
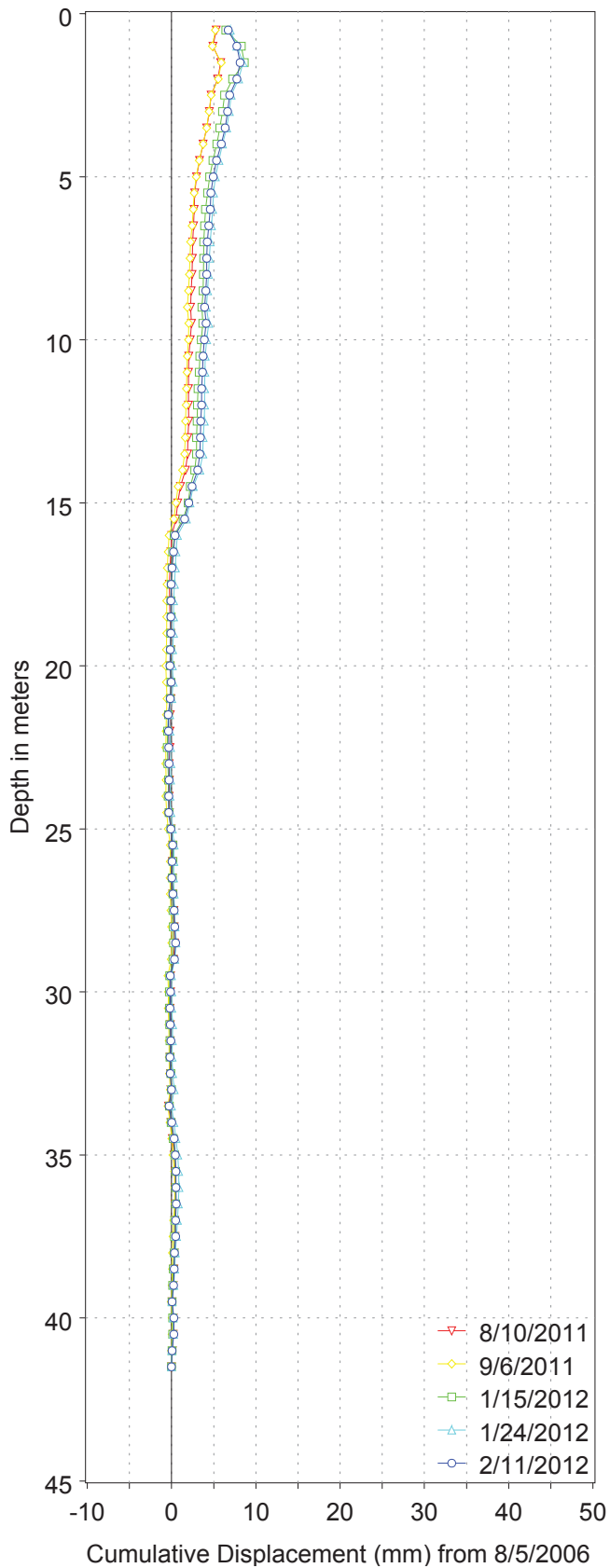
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Mt. Polley

Cumulative & Time Displacement

SI06-03

A-Axis



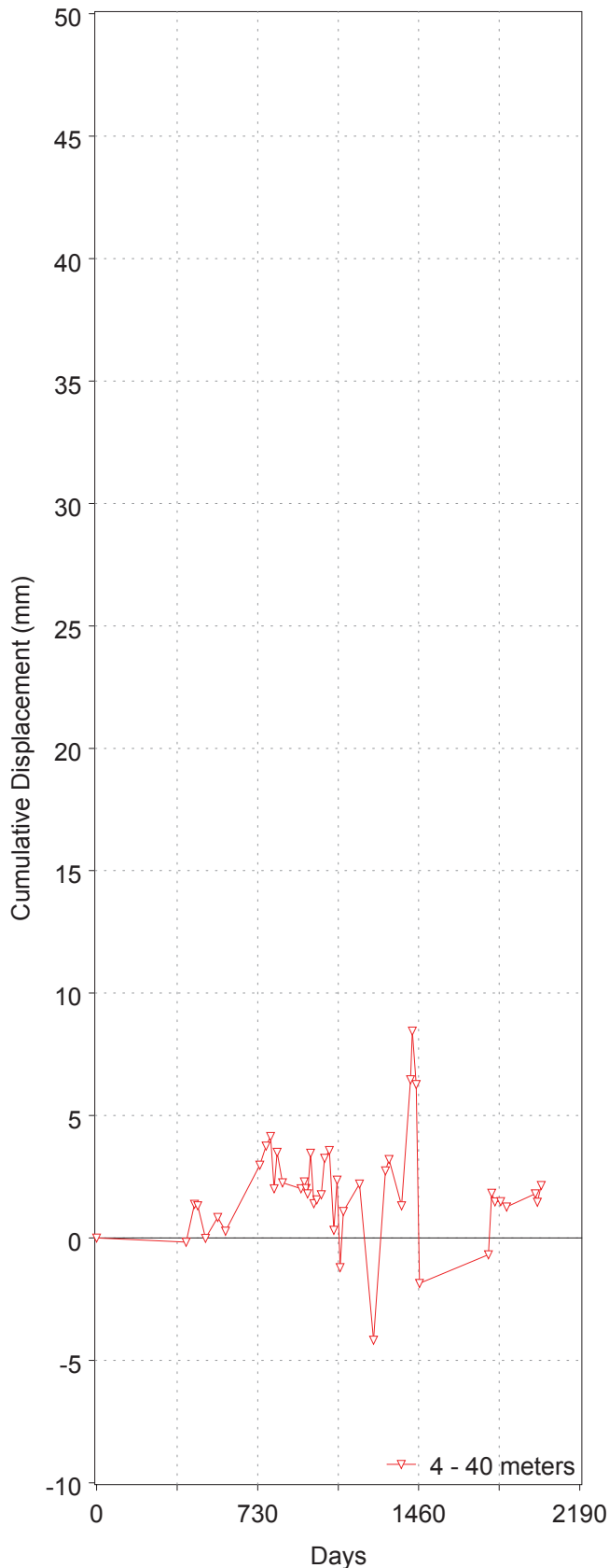
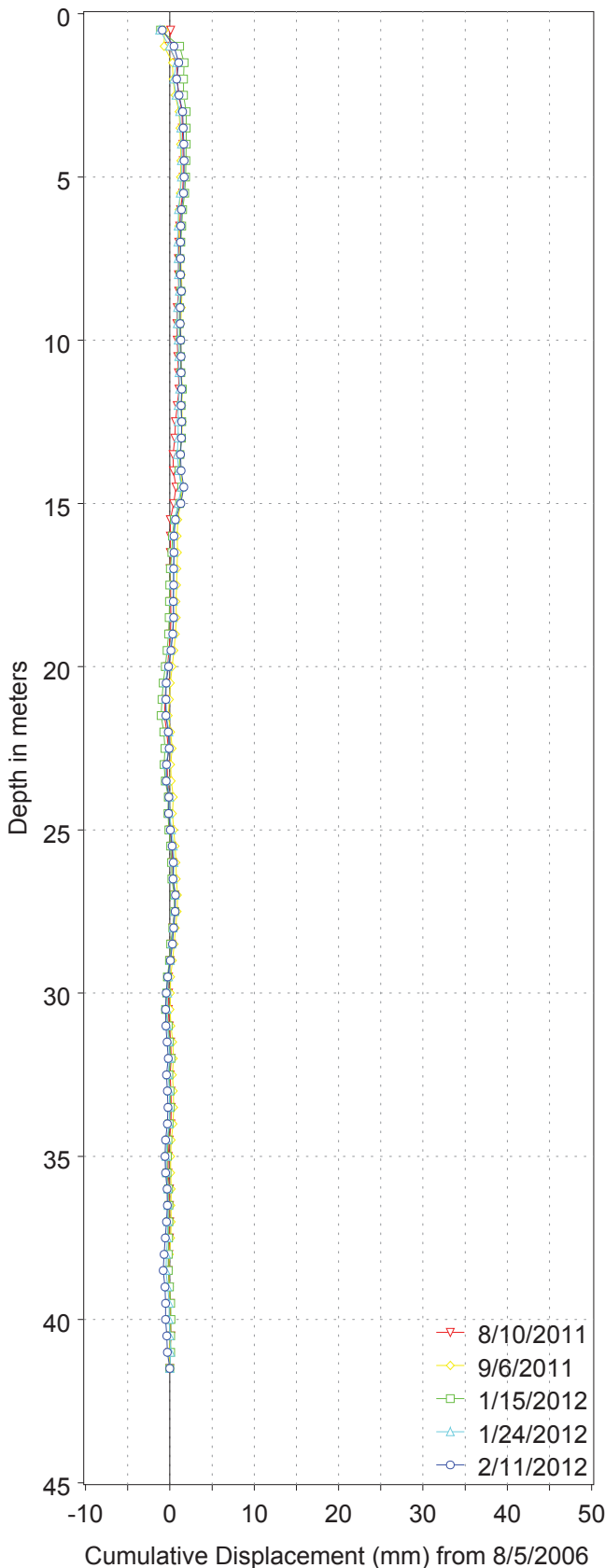
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Mt. Polley

Cumulative & Time Displacement

SI06-03

AB-Axis



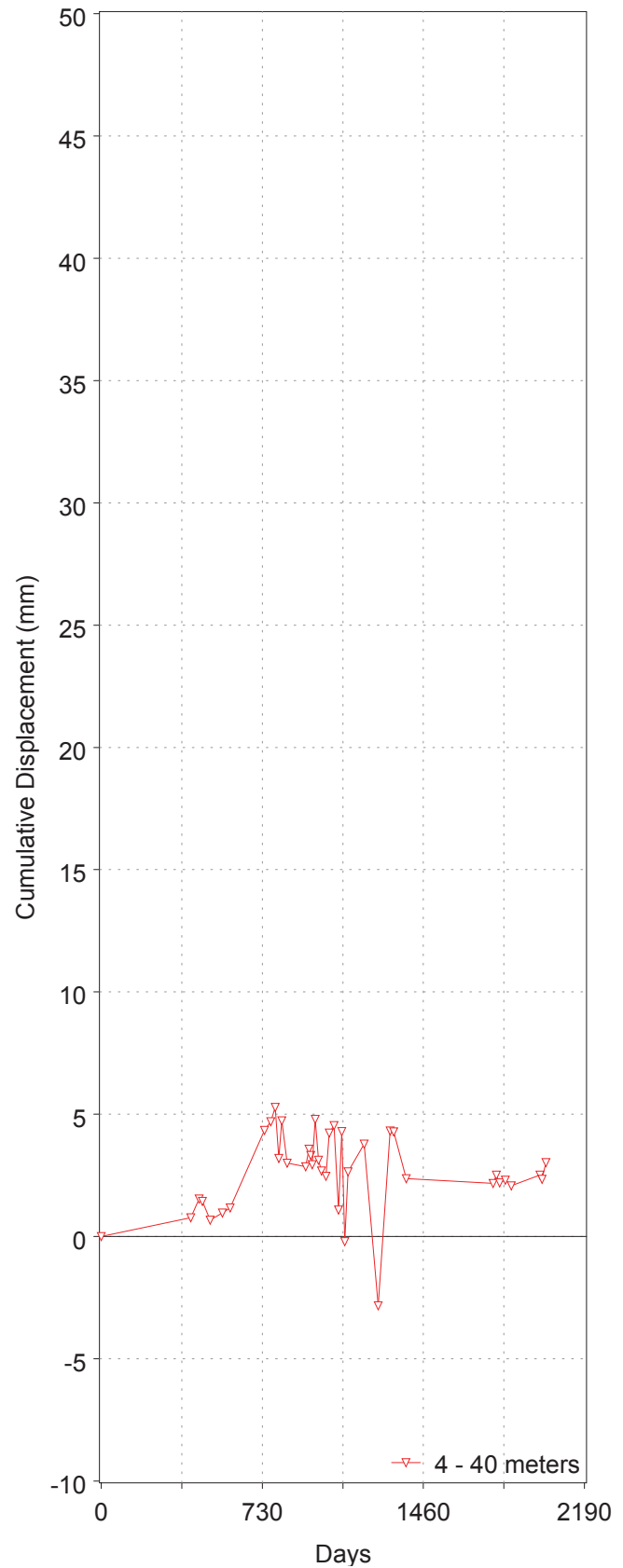
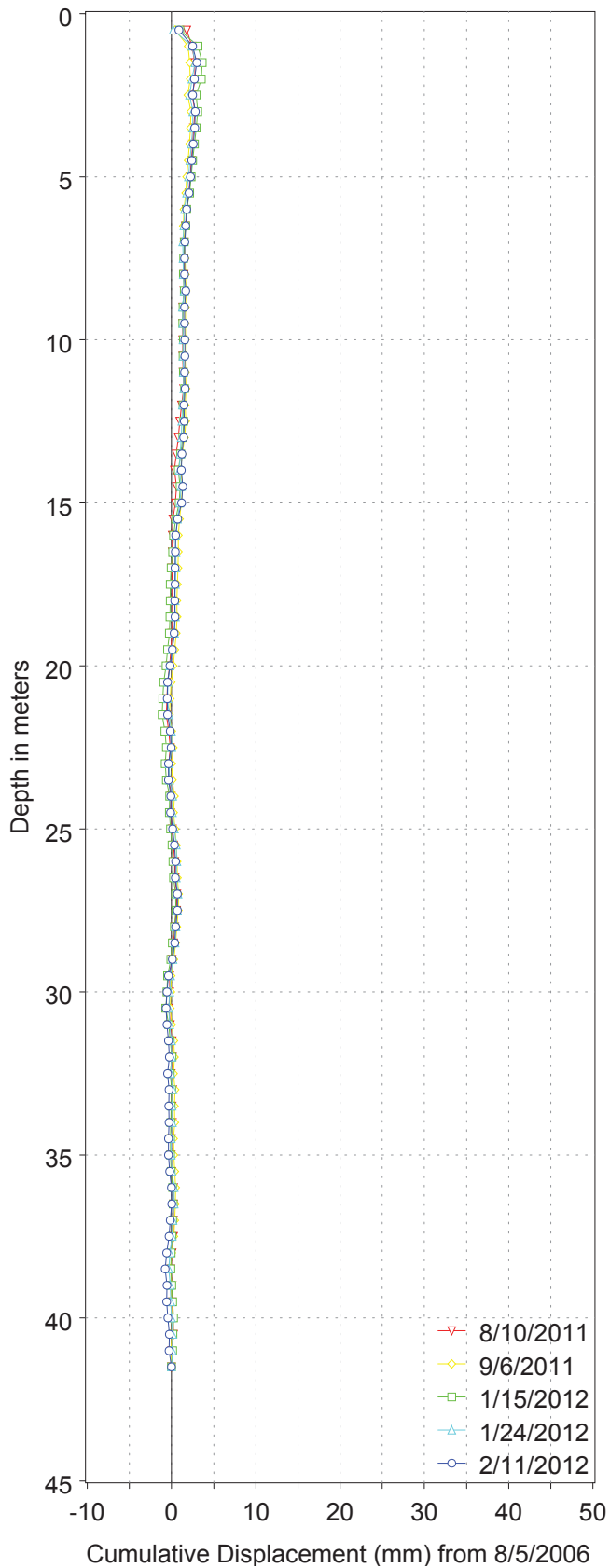
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Mt. Polley

Cumulative & Time Displacement

SI06-03

B-Axis



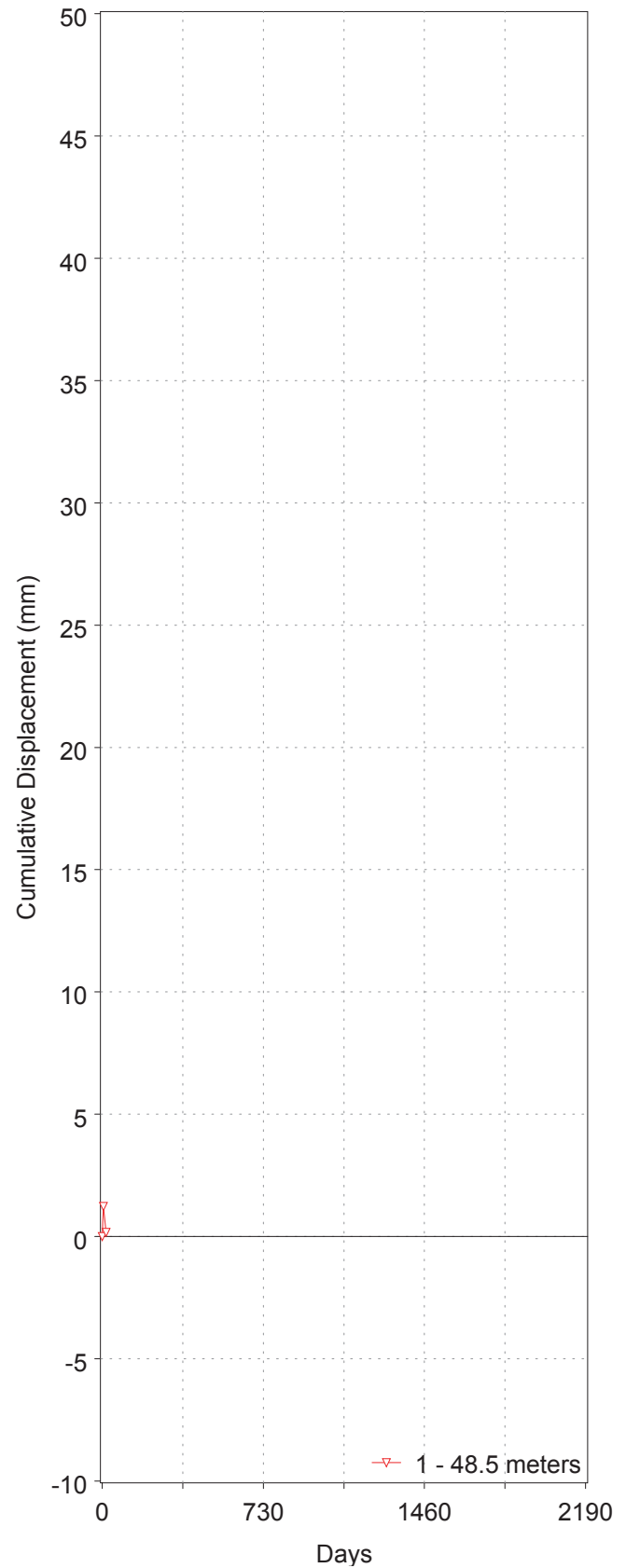
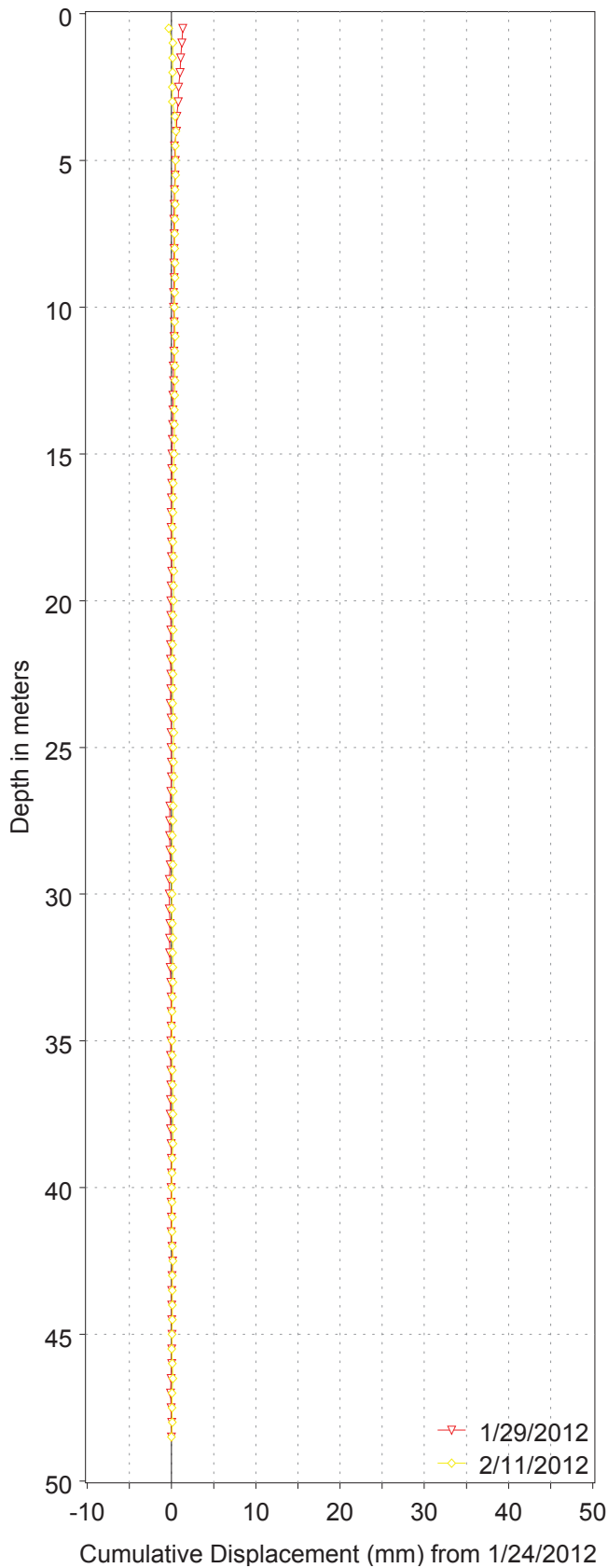
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

A-Axis



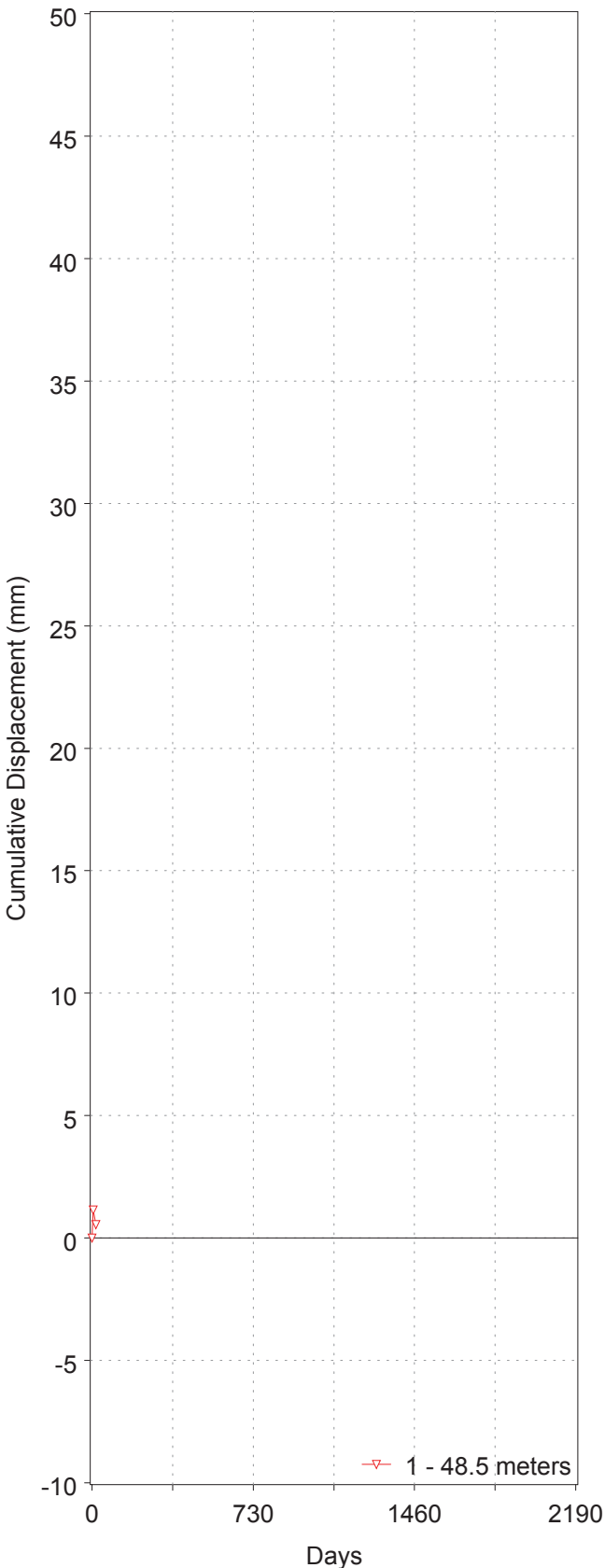
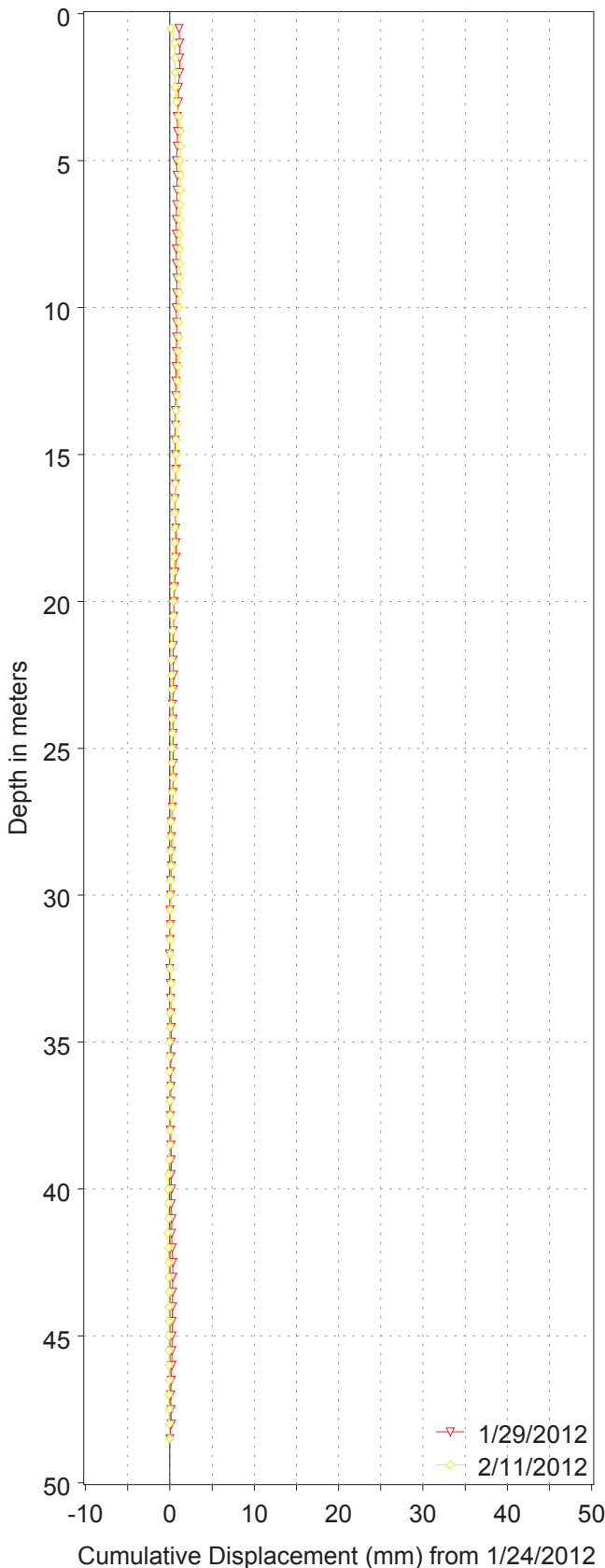
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Mt. Polley

Cumulative & Time Displacement

SI11-01

AB-Axis



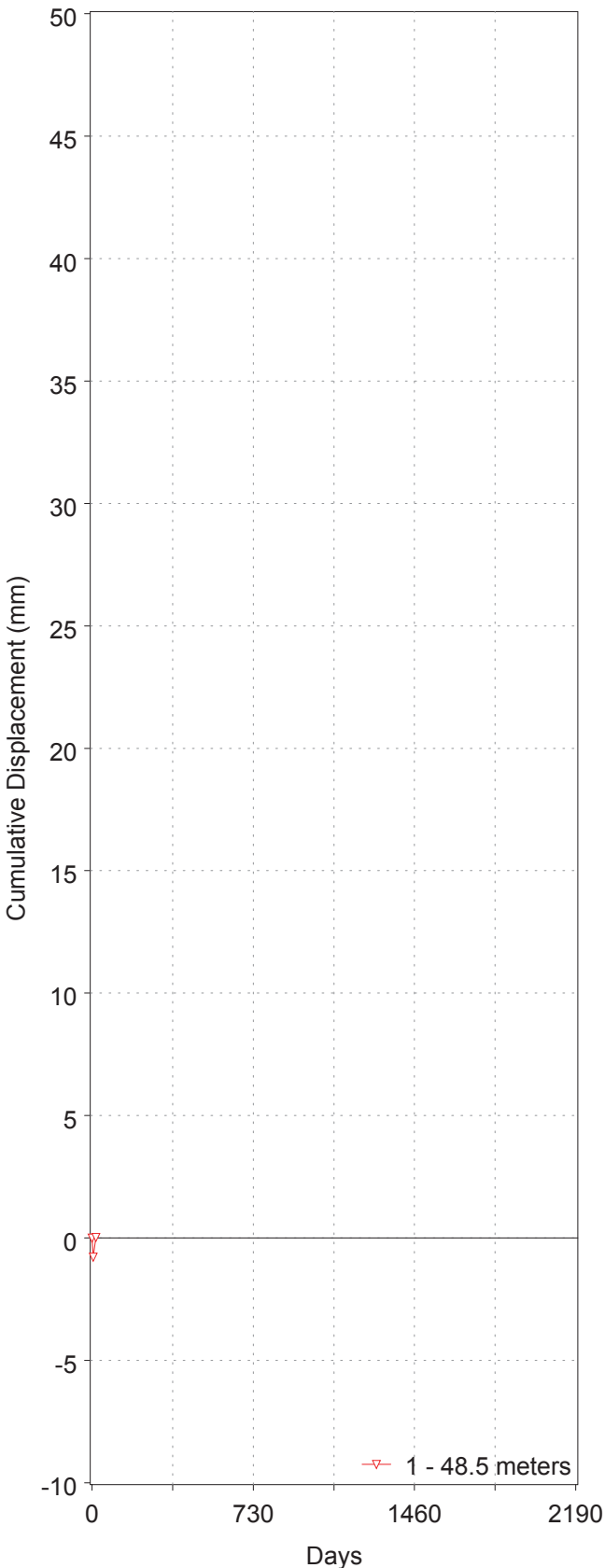
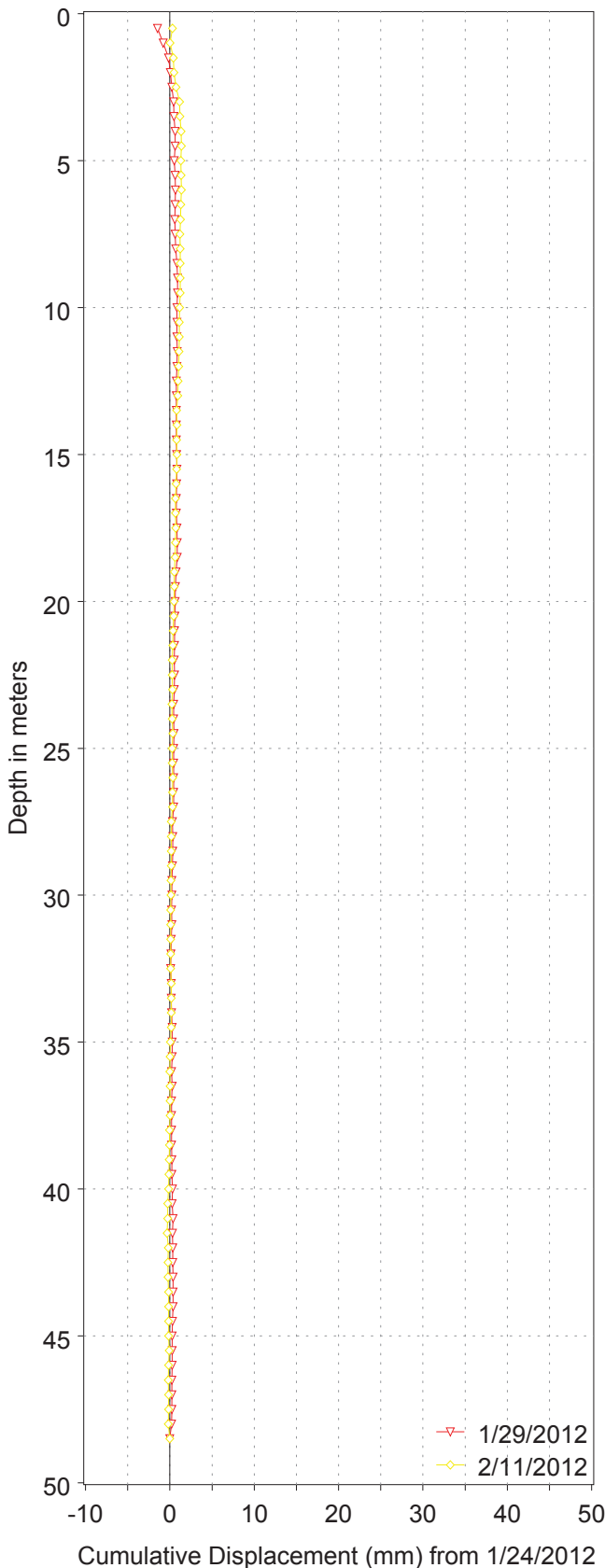
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

B-Axis



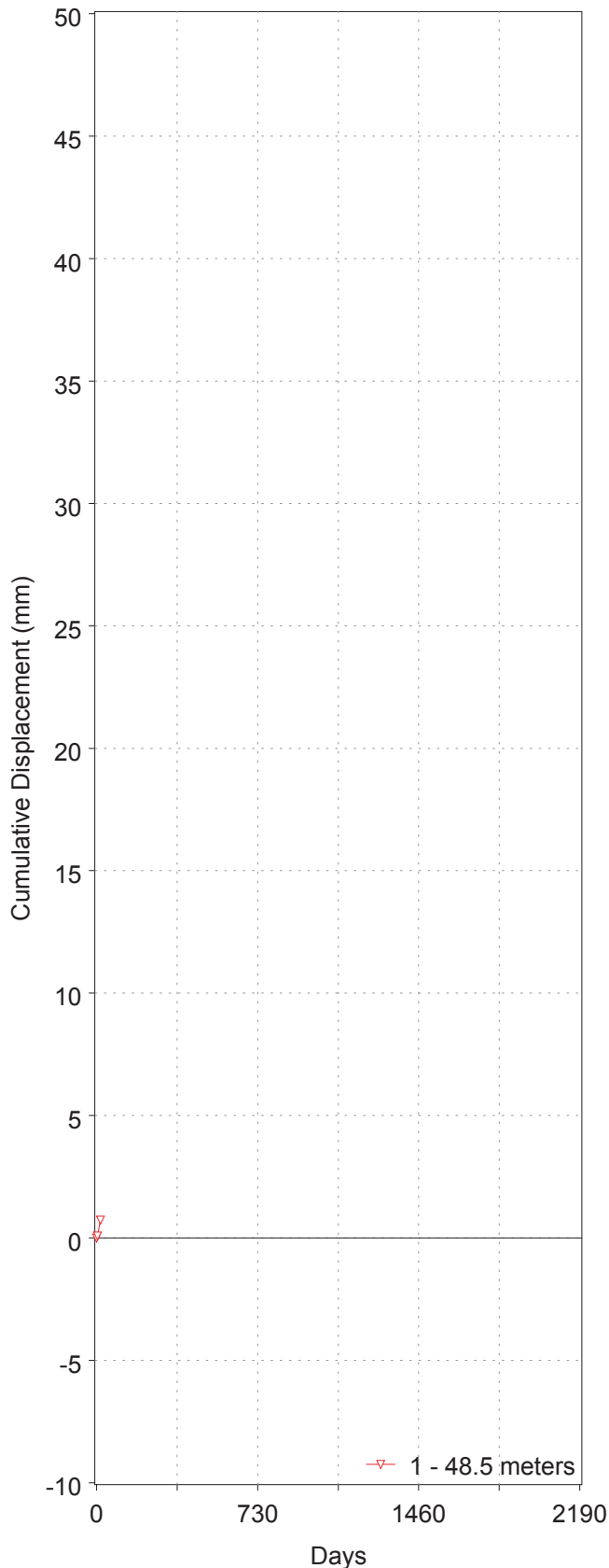
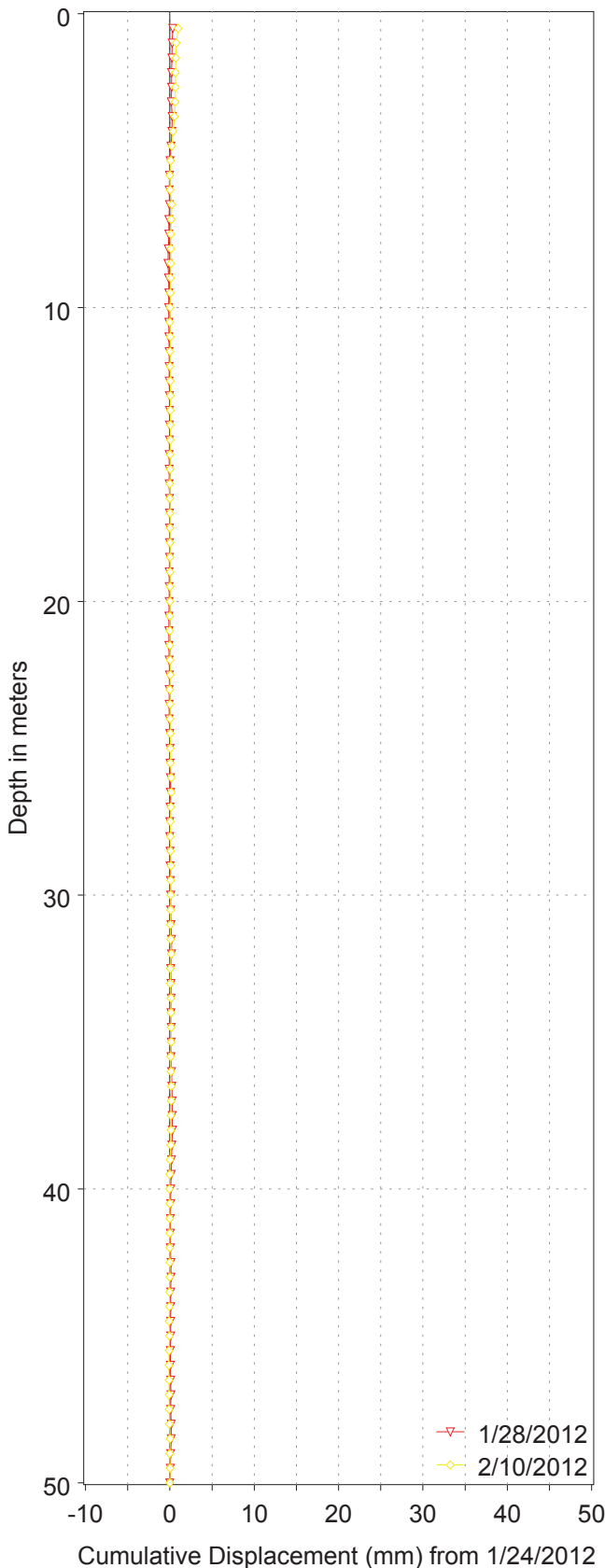
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Mt. Polley

Cumulative & Time Displacement

SI11-02

A-Axis

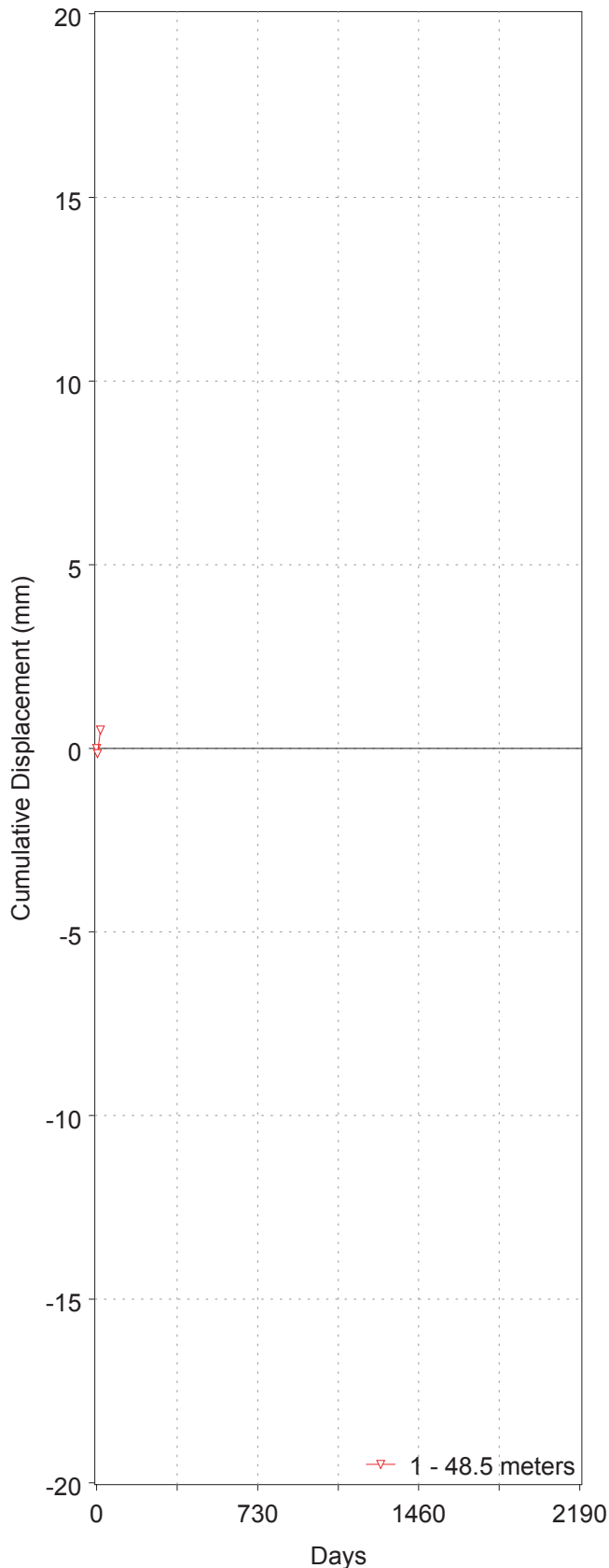
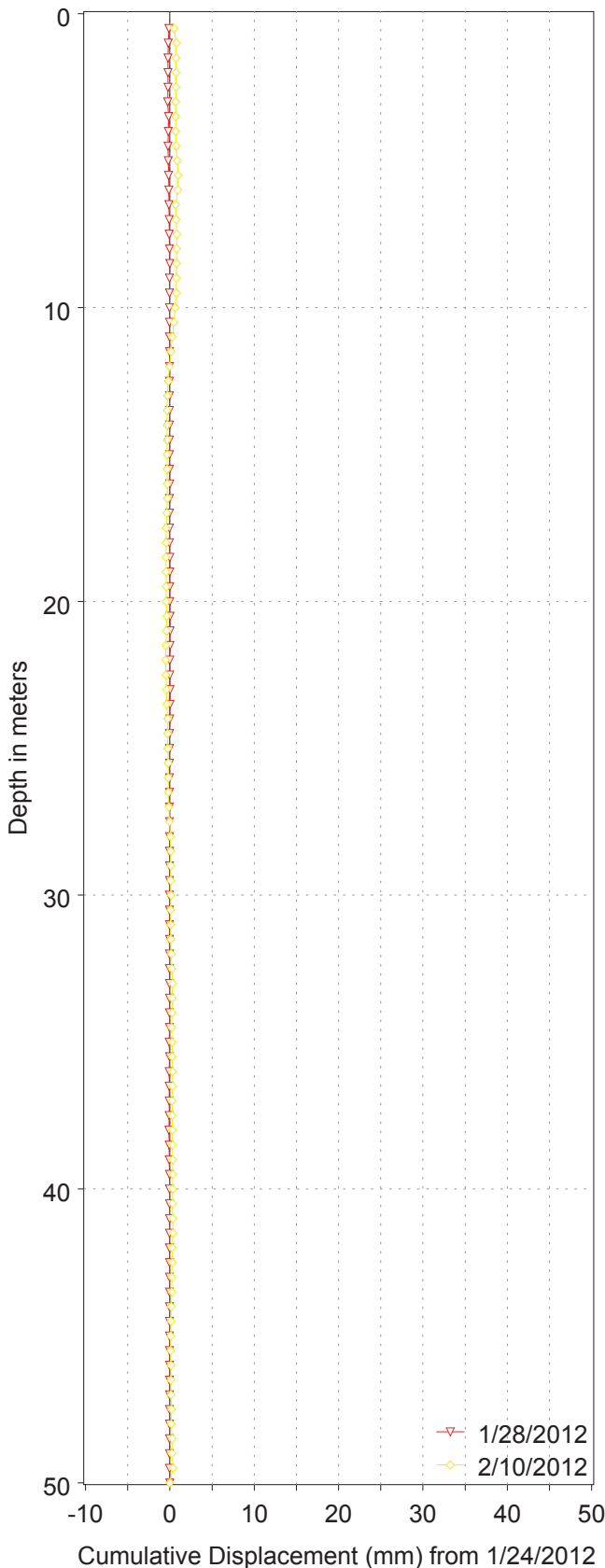


VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02 AB-Axis



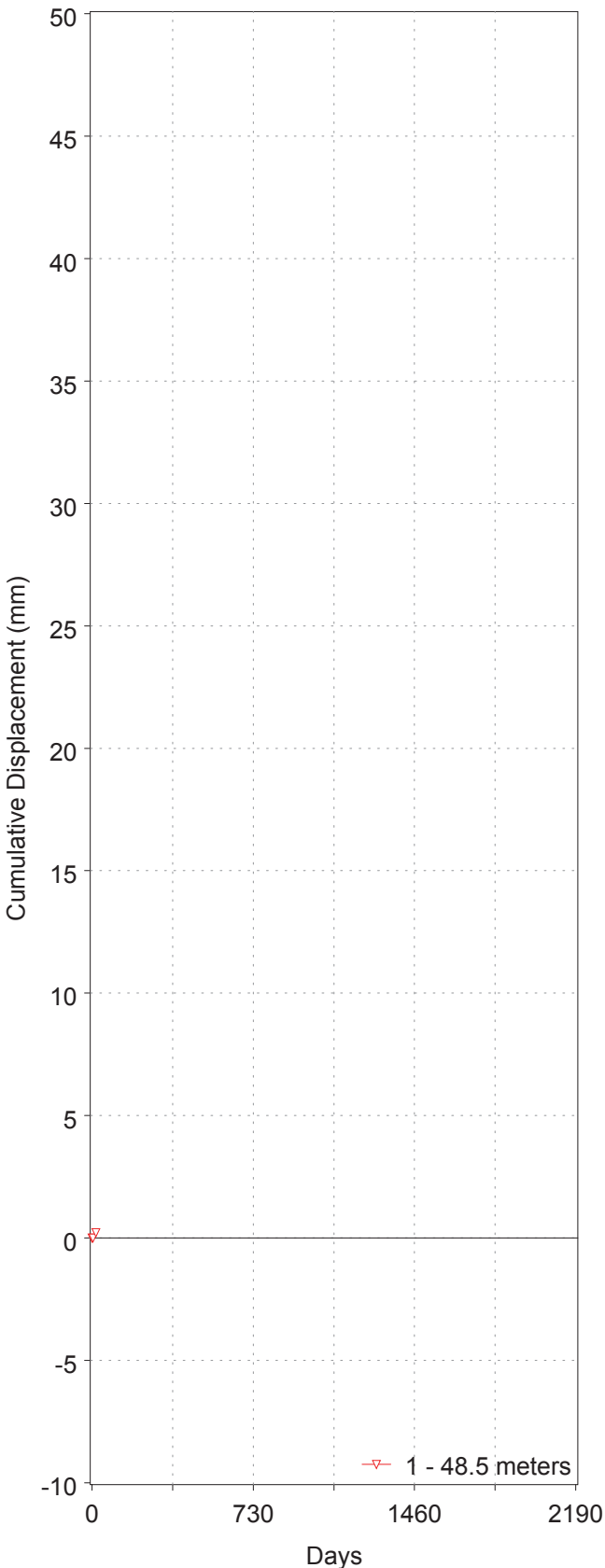
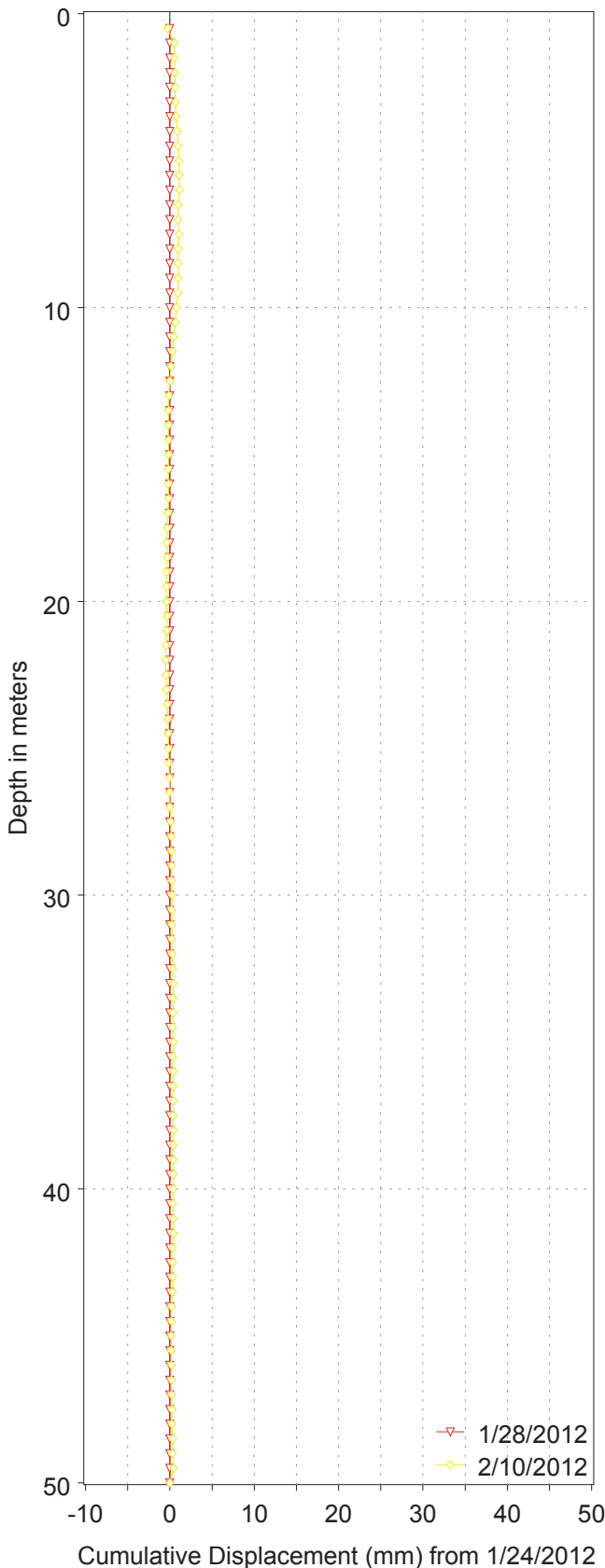
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

B-Axis



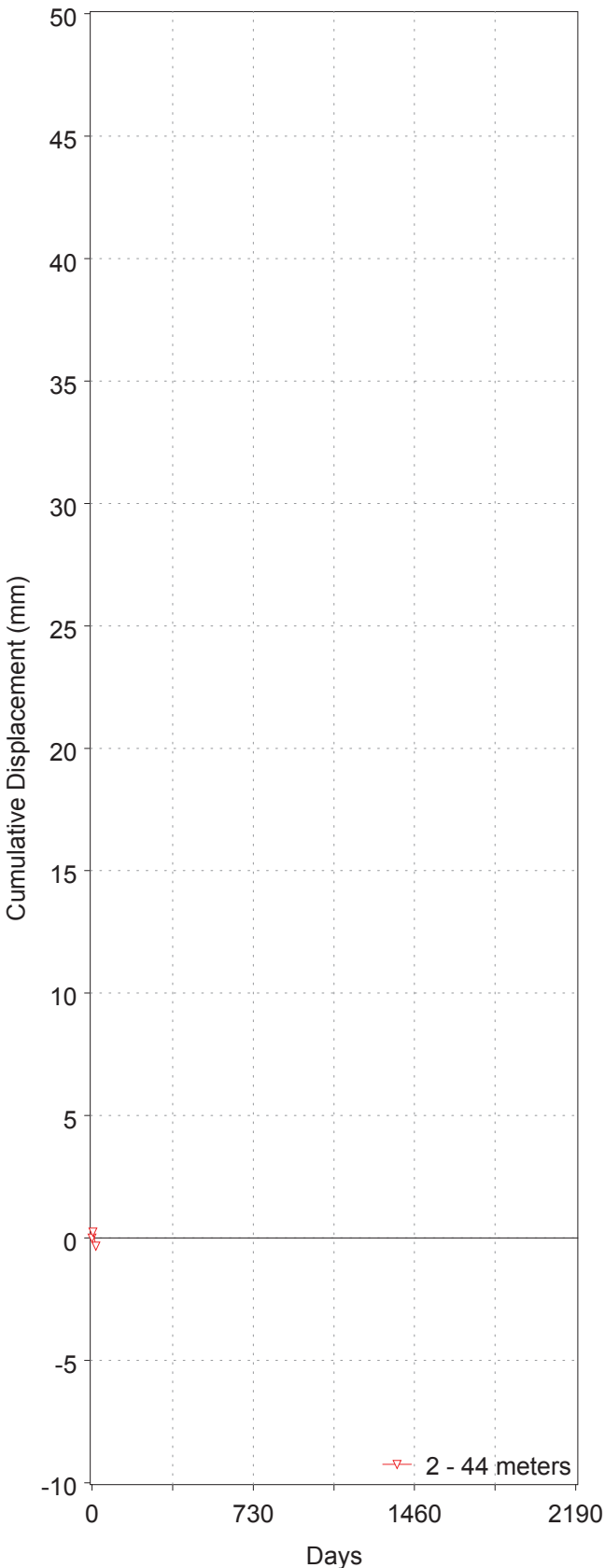
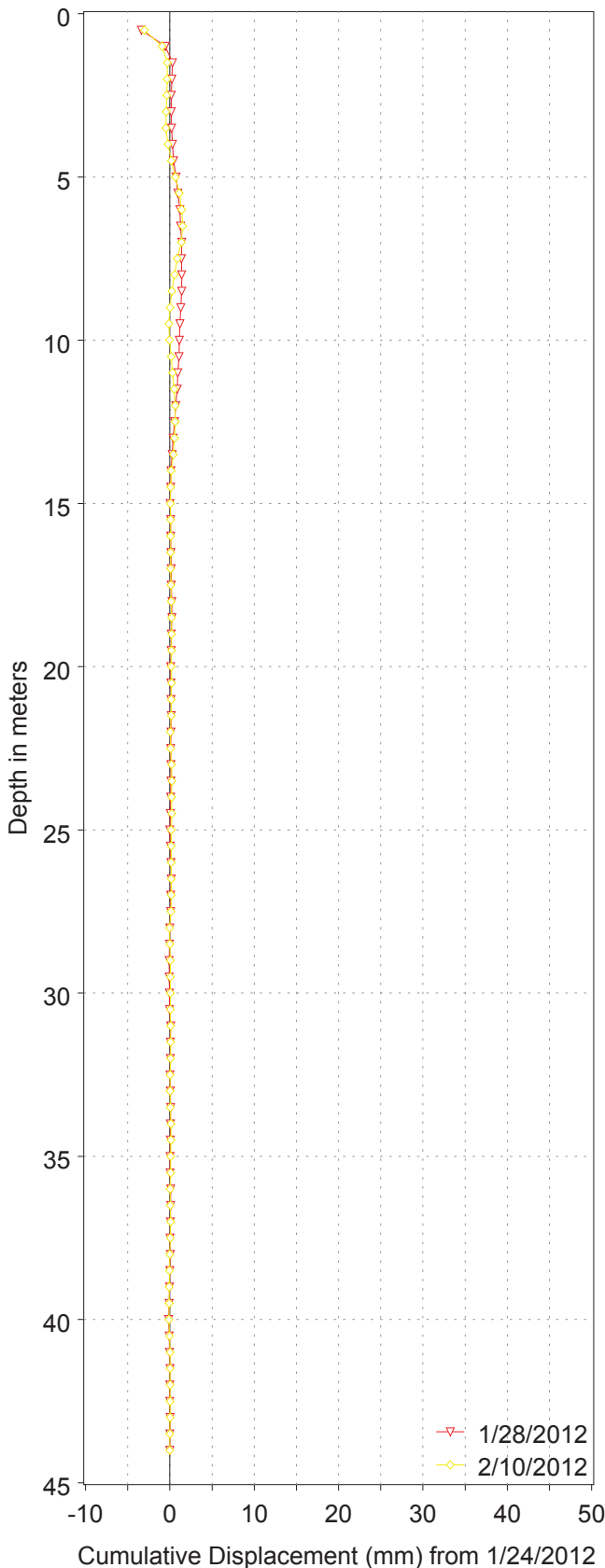
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

A-Axis



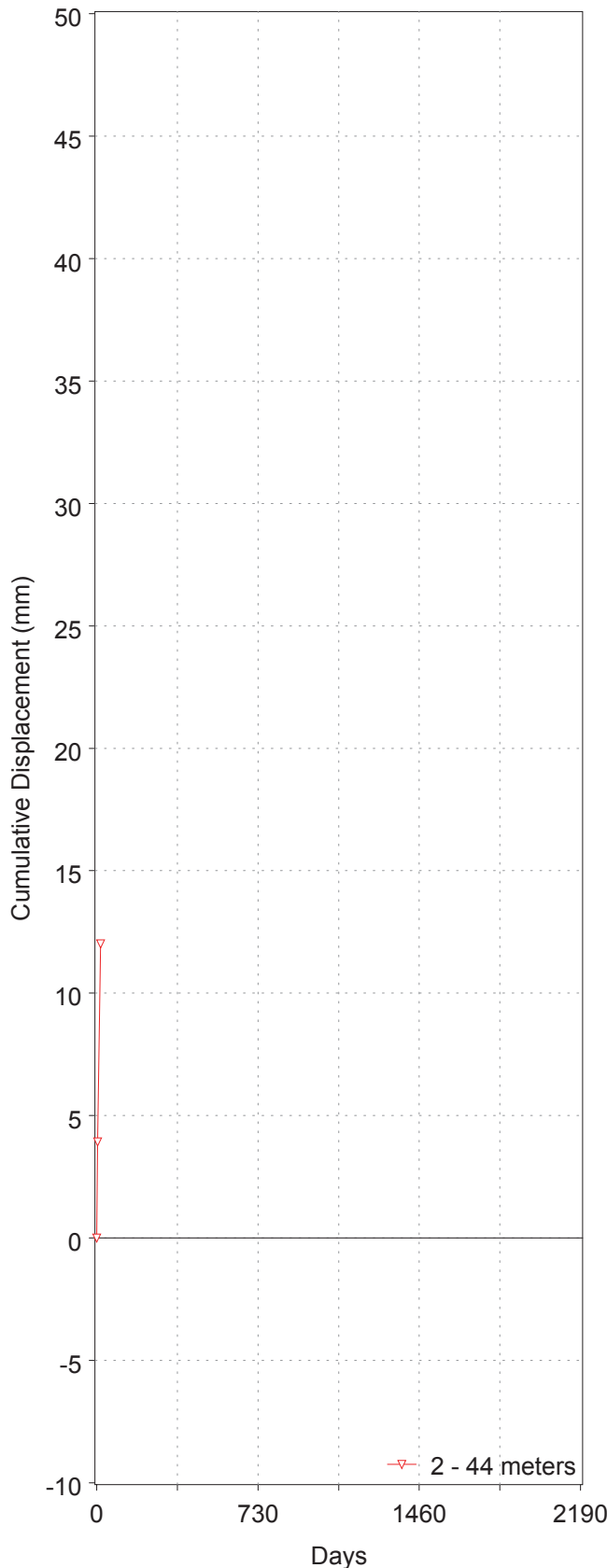
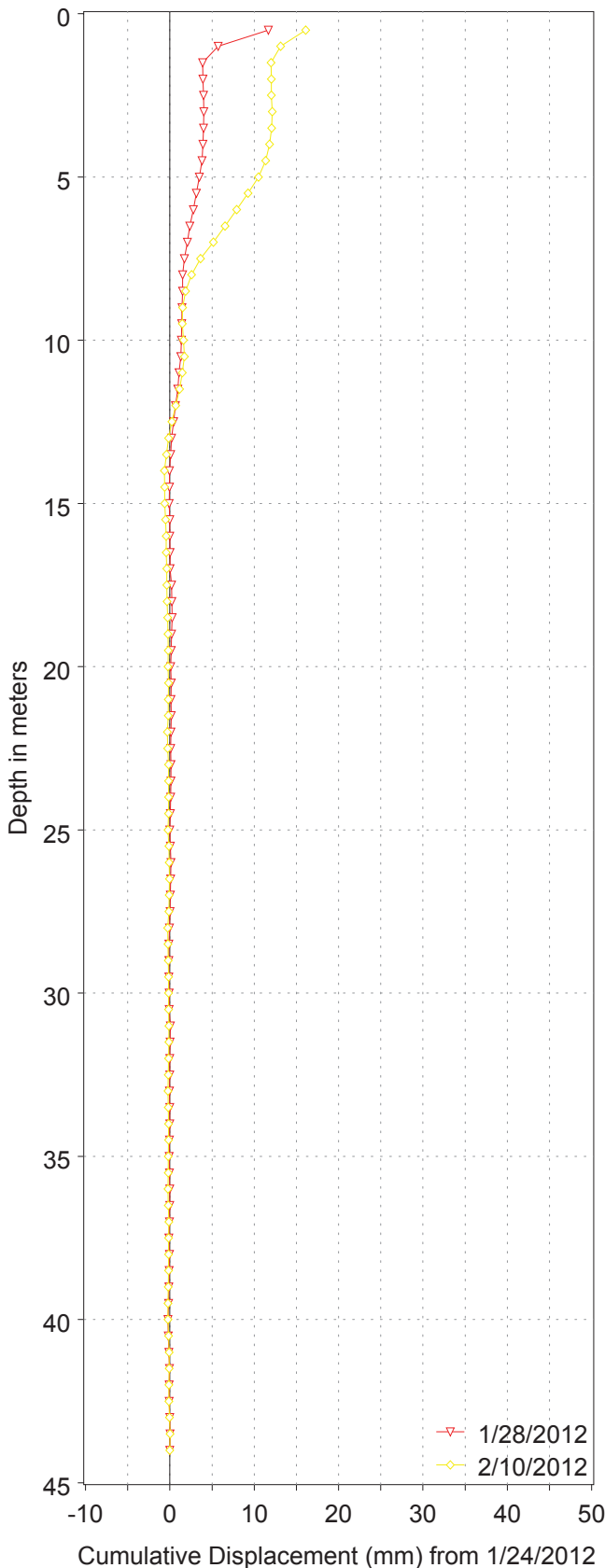
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

AB-Axis



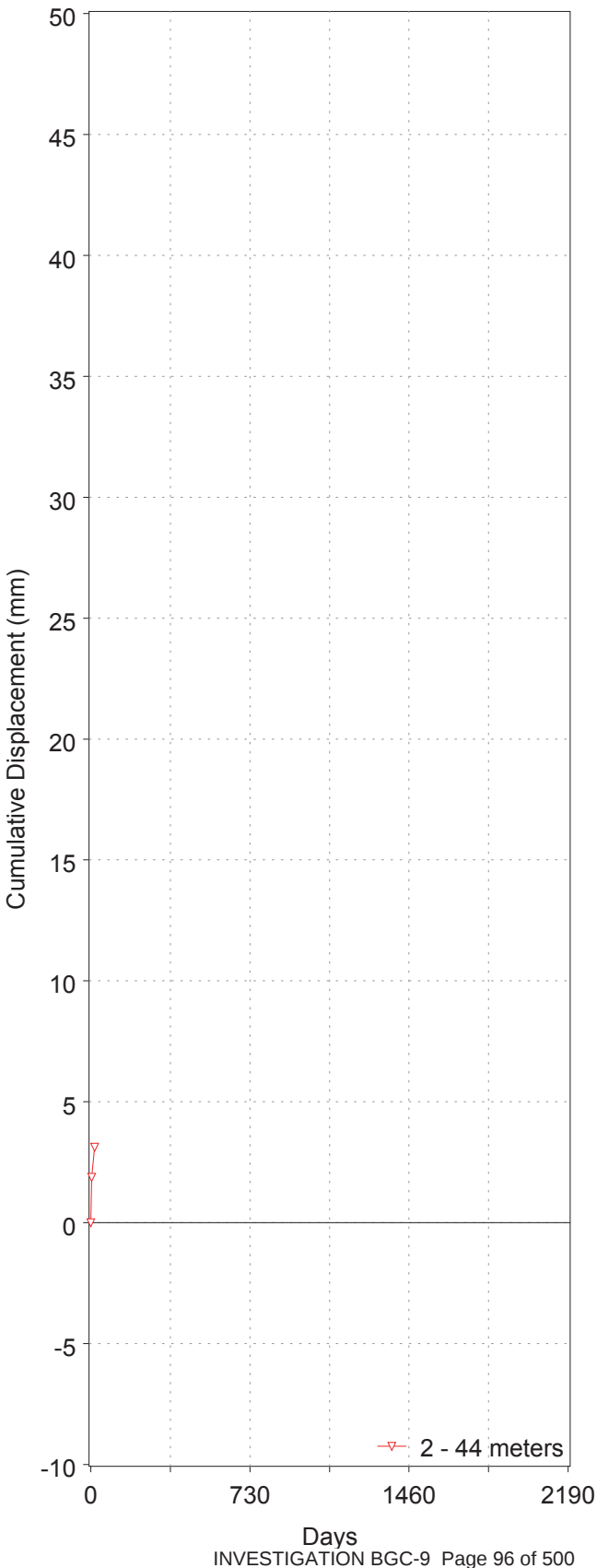
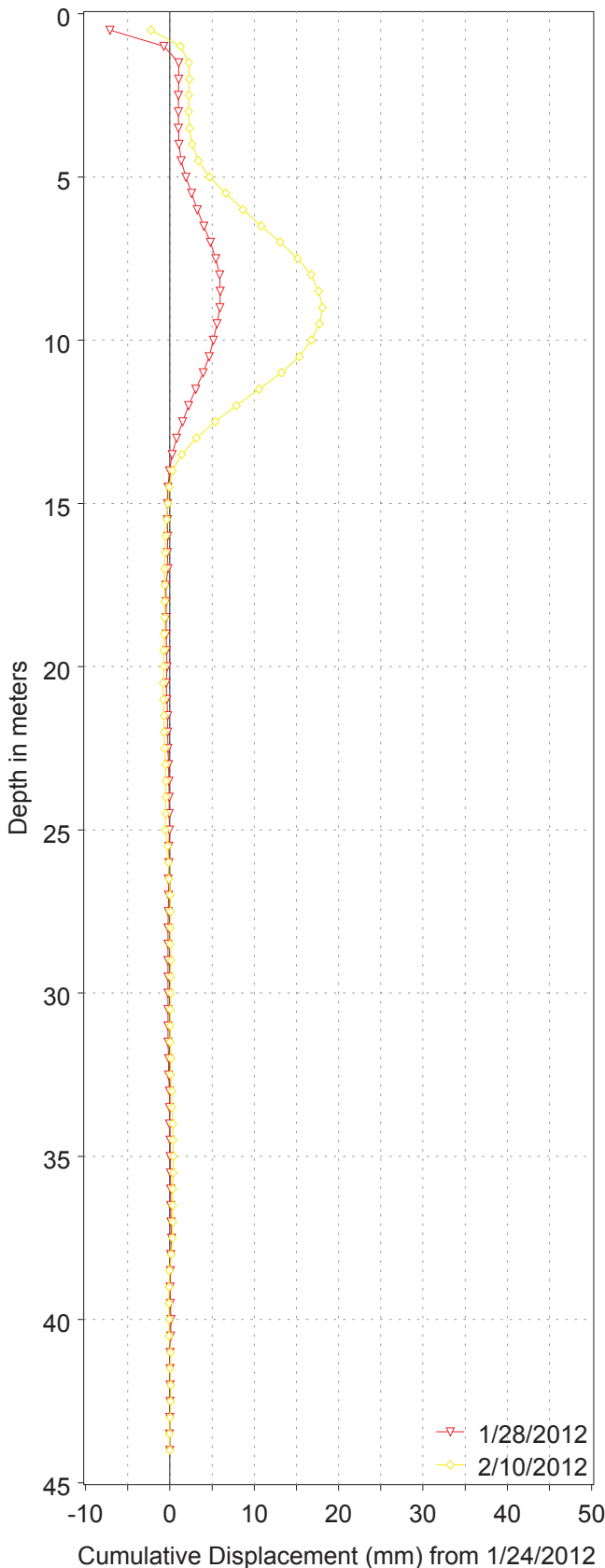
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

B-Axis



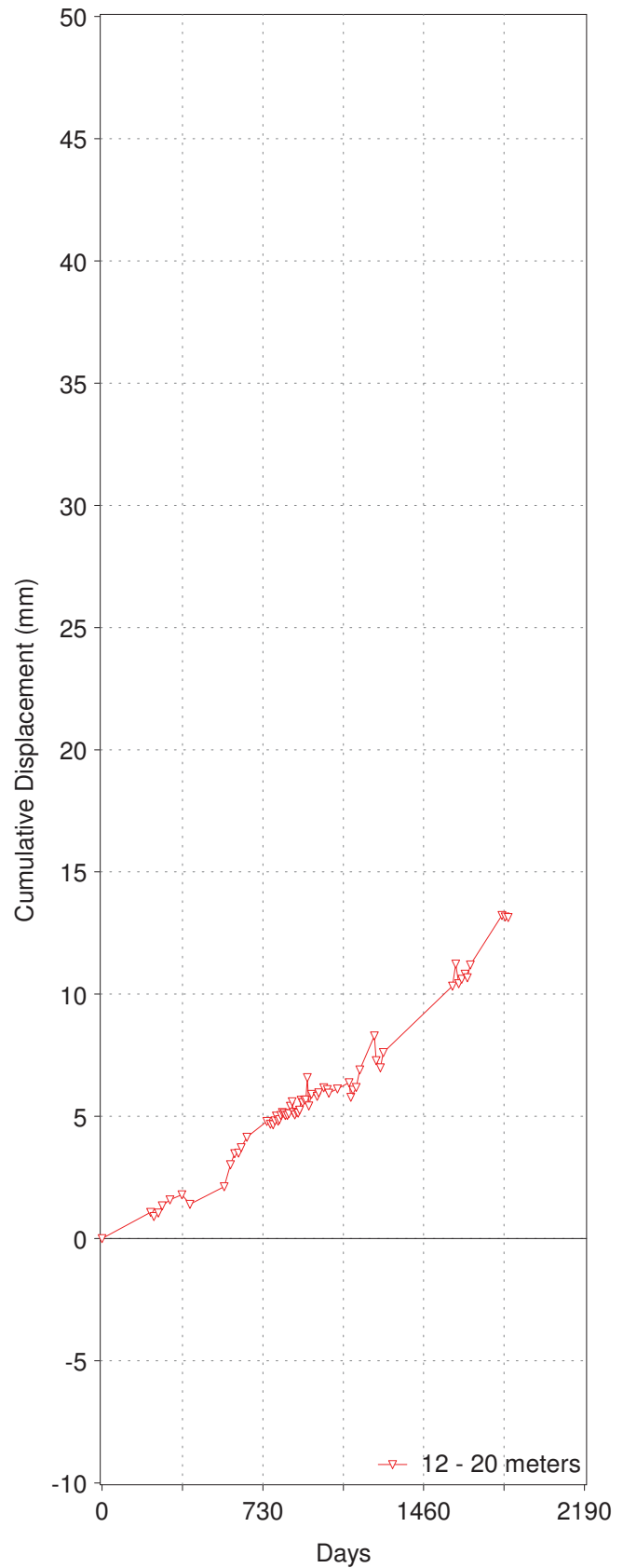
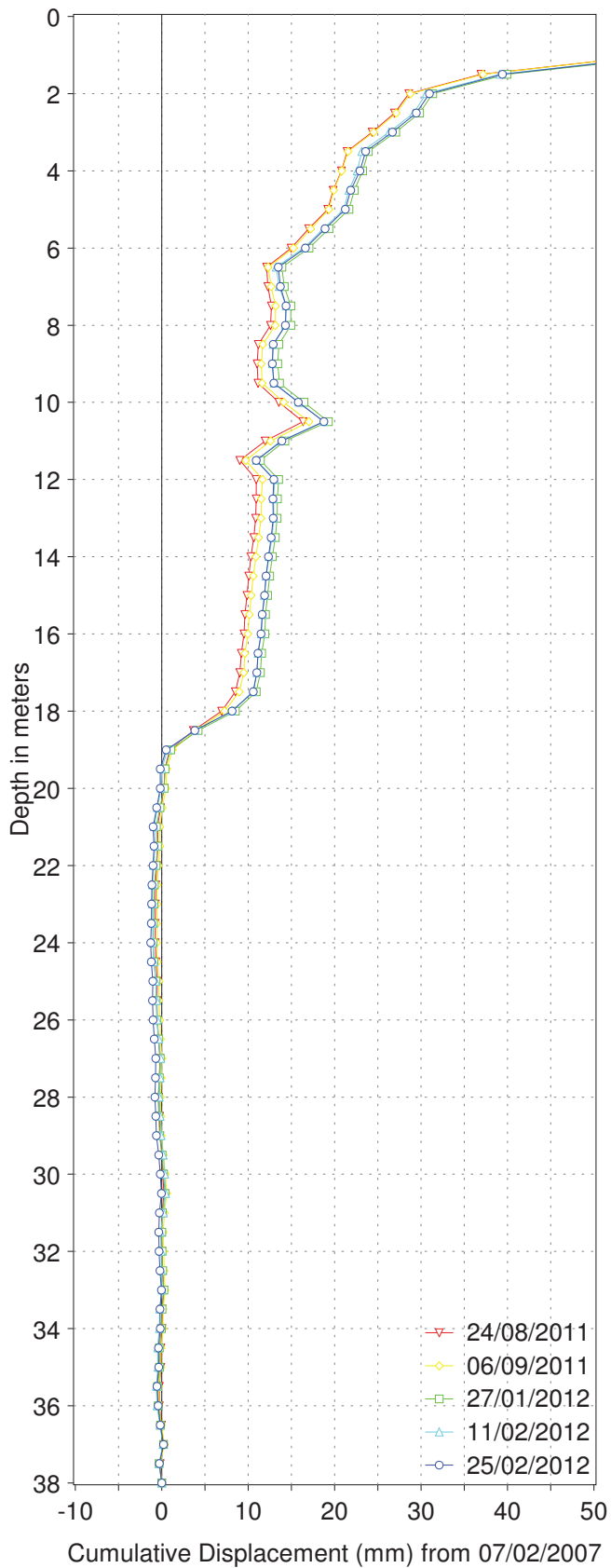
VM00560

Mt. Polley

Cumulative & Time Displacement

SI01-02

A-Axis



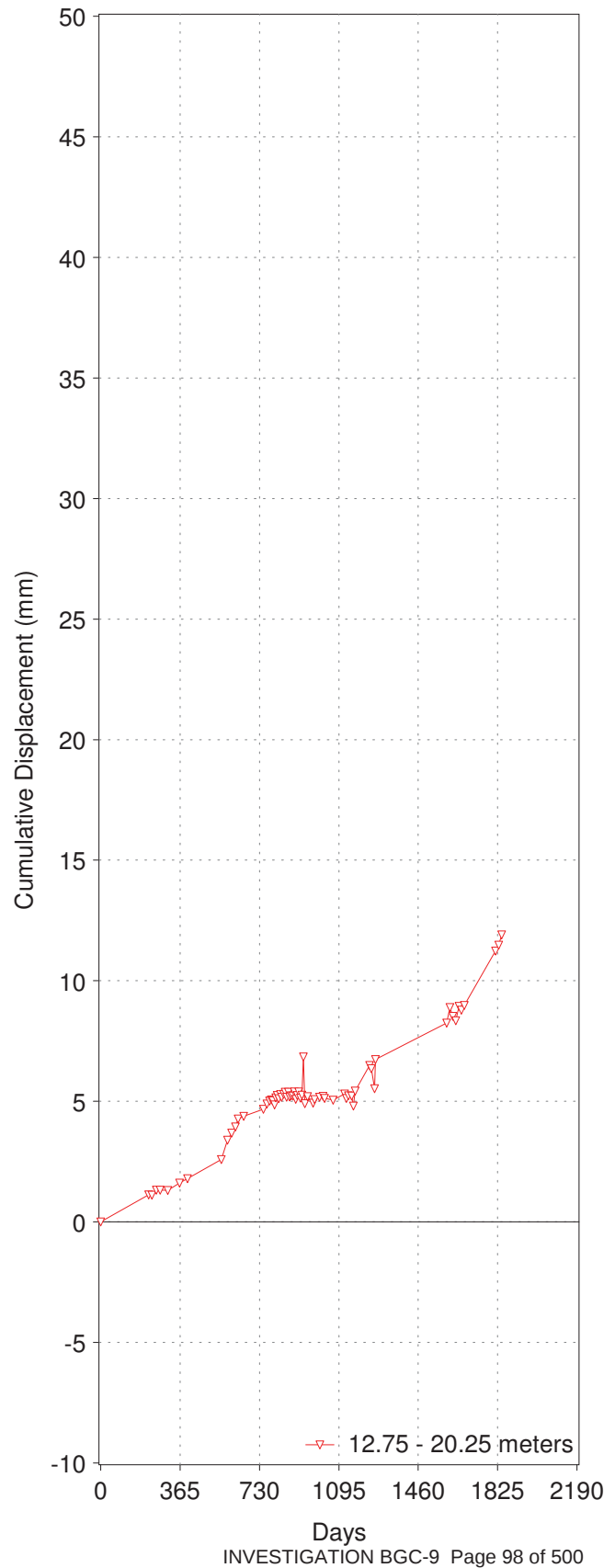
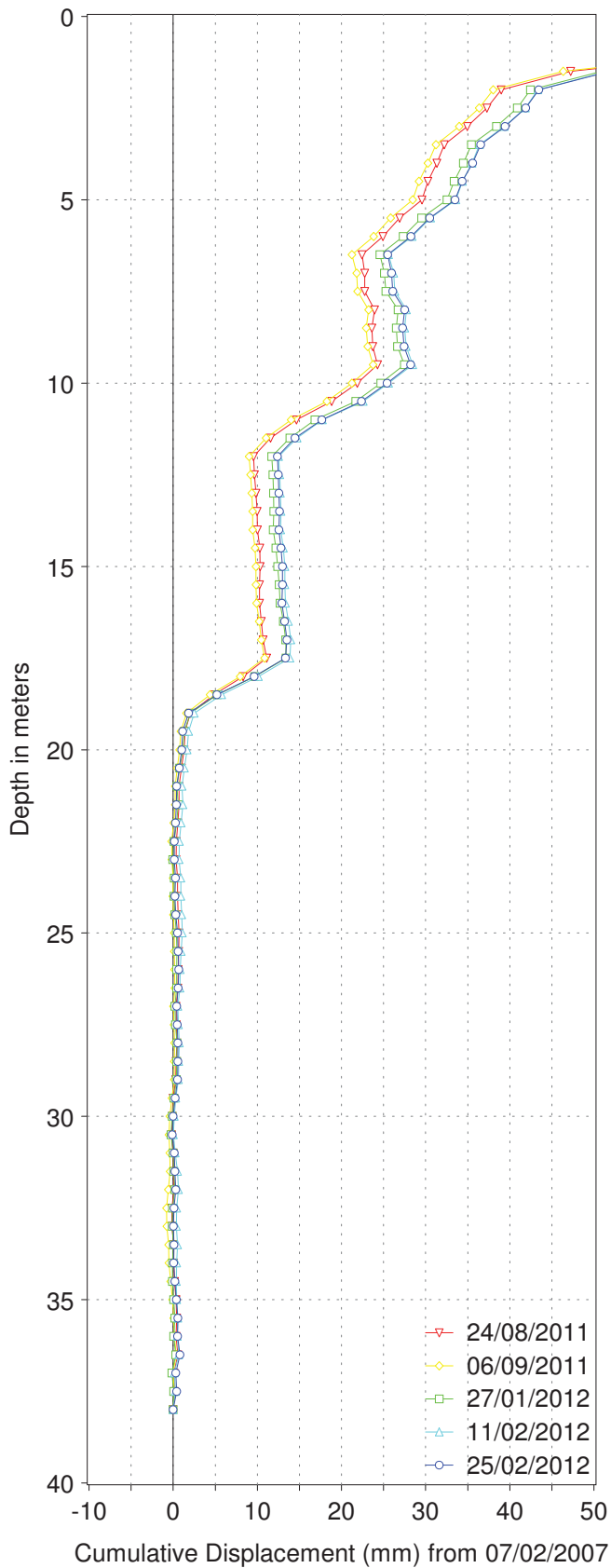
VM00560

Mt. Polley

Cumulative & Incremental Displacement

SI01-02

AB-Axis



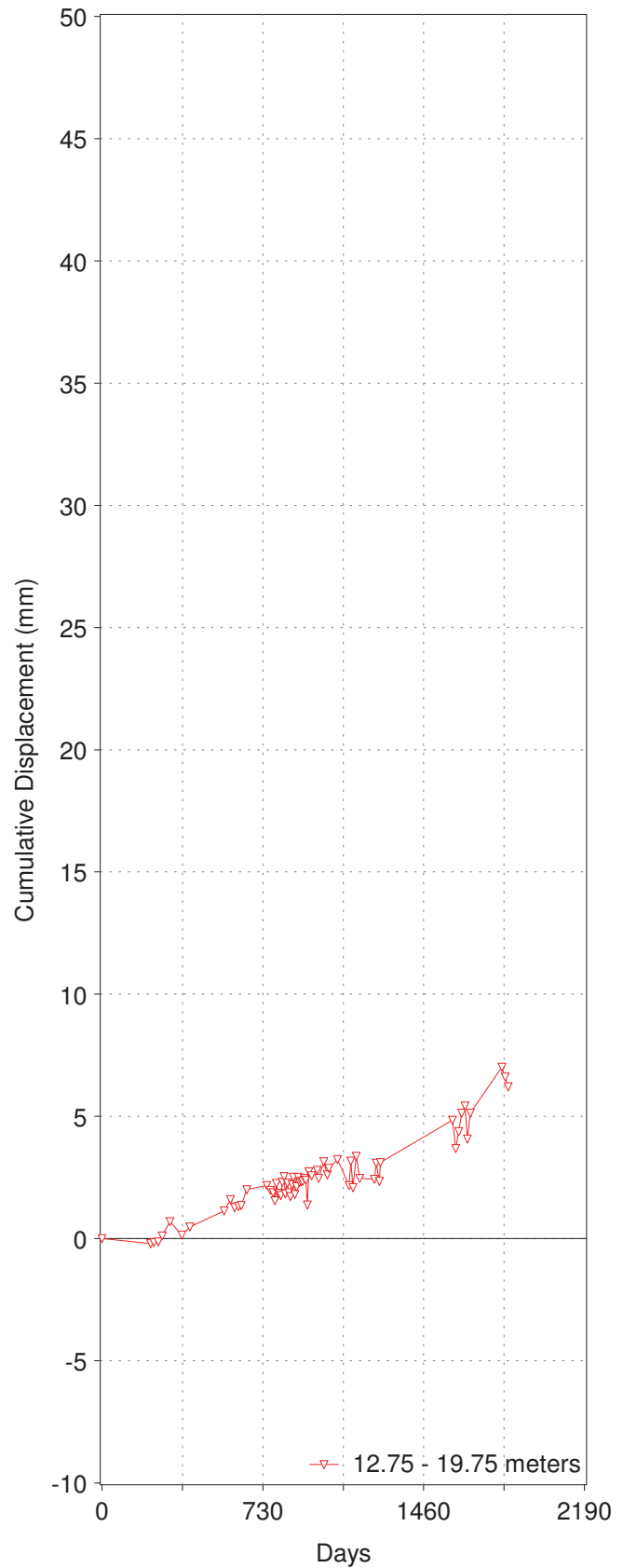
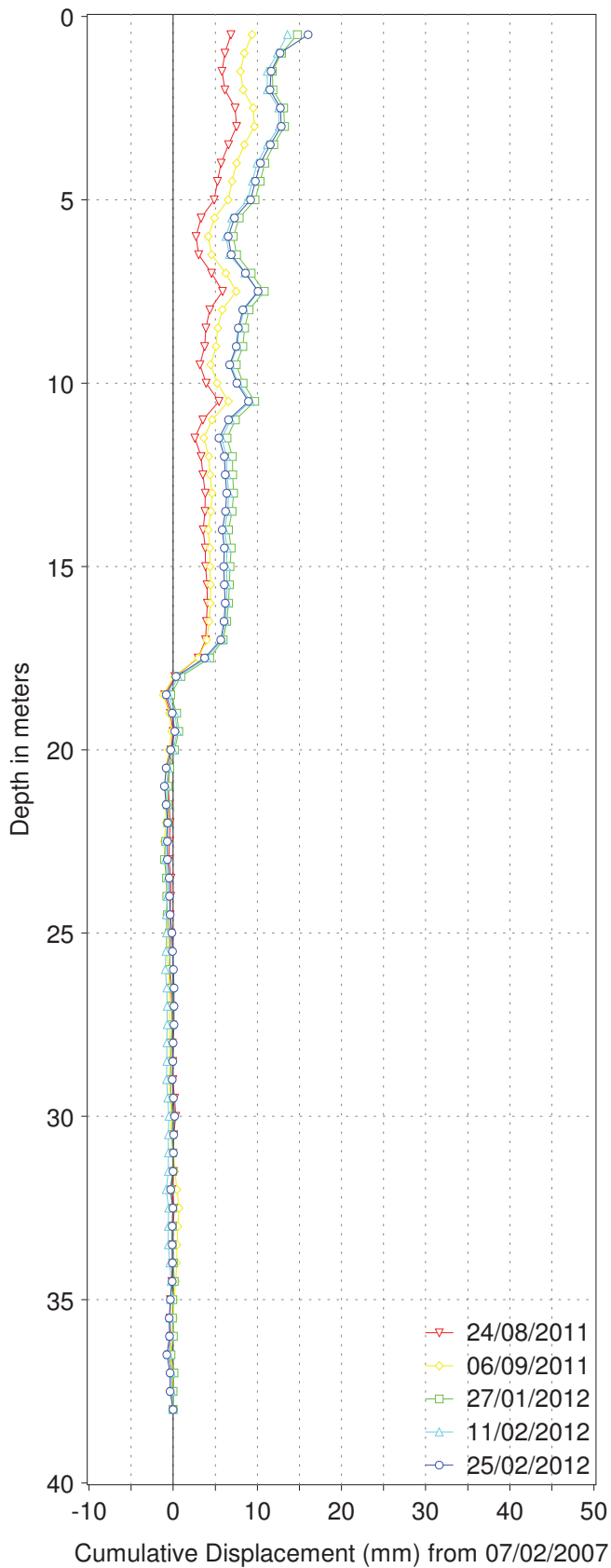
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Mt. Polley

Cumulative & Incremental Displacement

SI01-02

B-Axis



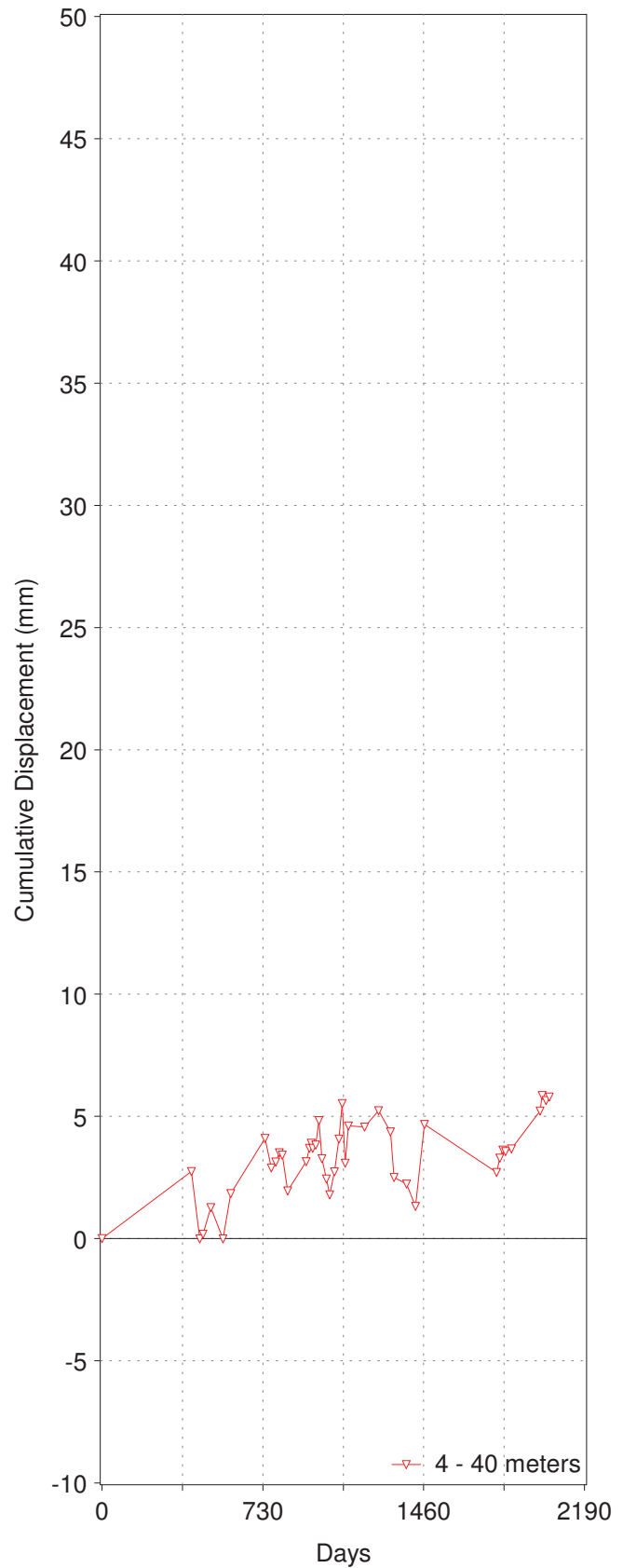
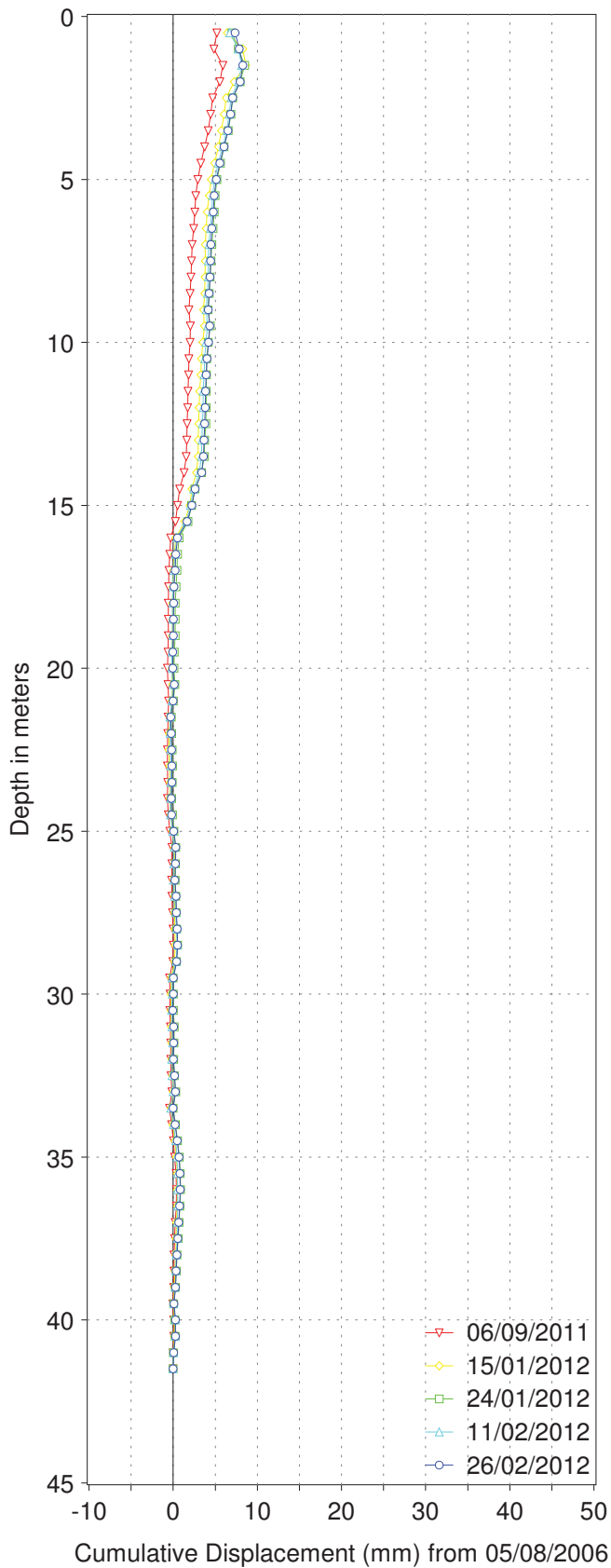
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Mt. Polley

Cumulative & Time Displacement

SI06-03

A-Axis



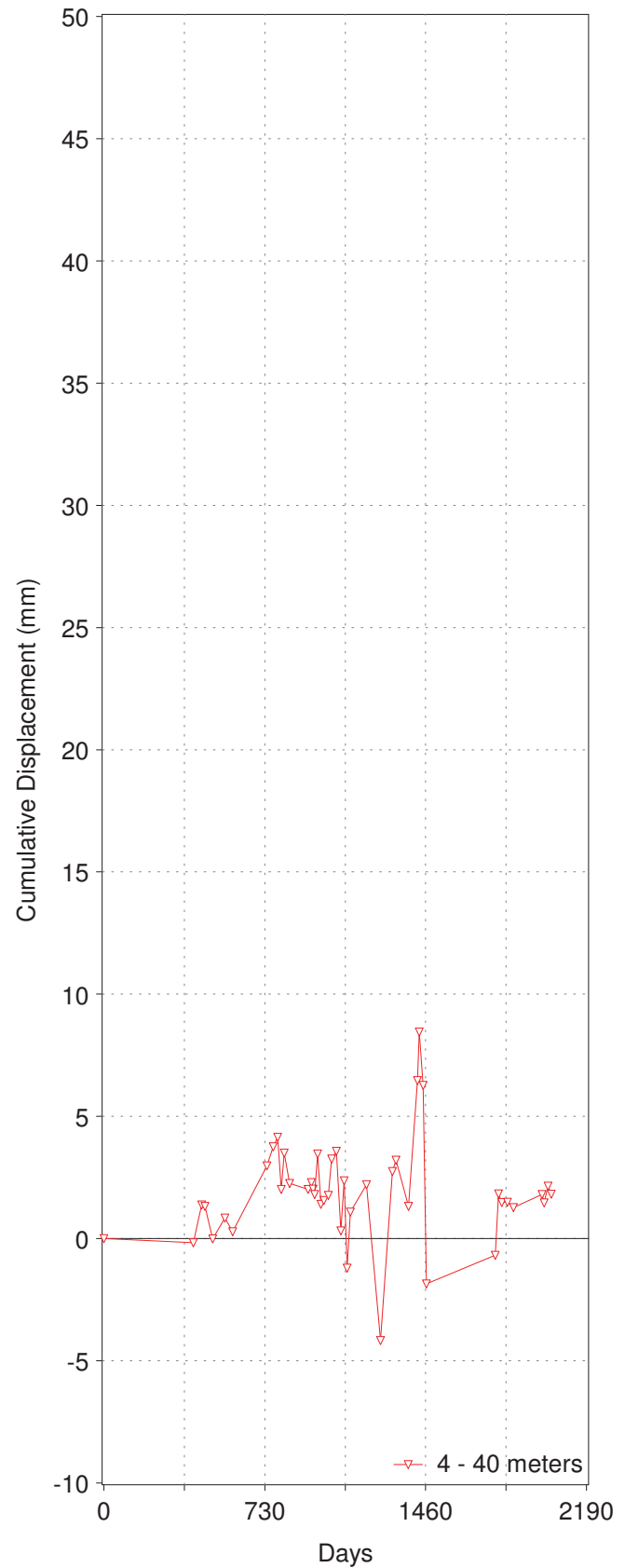
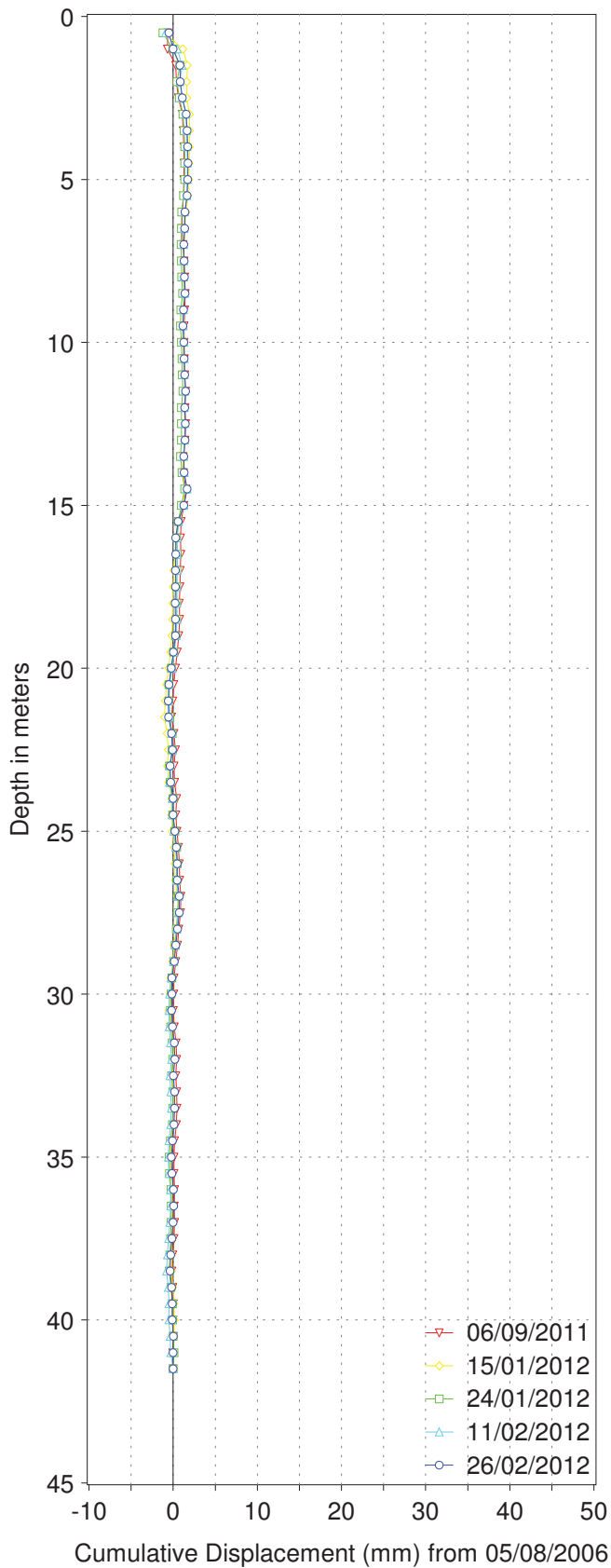
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

AB-Axis



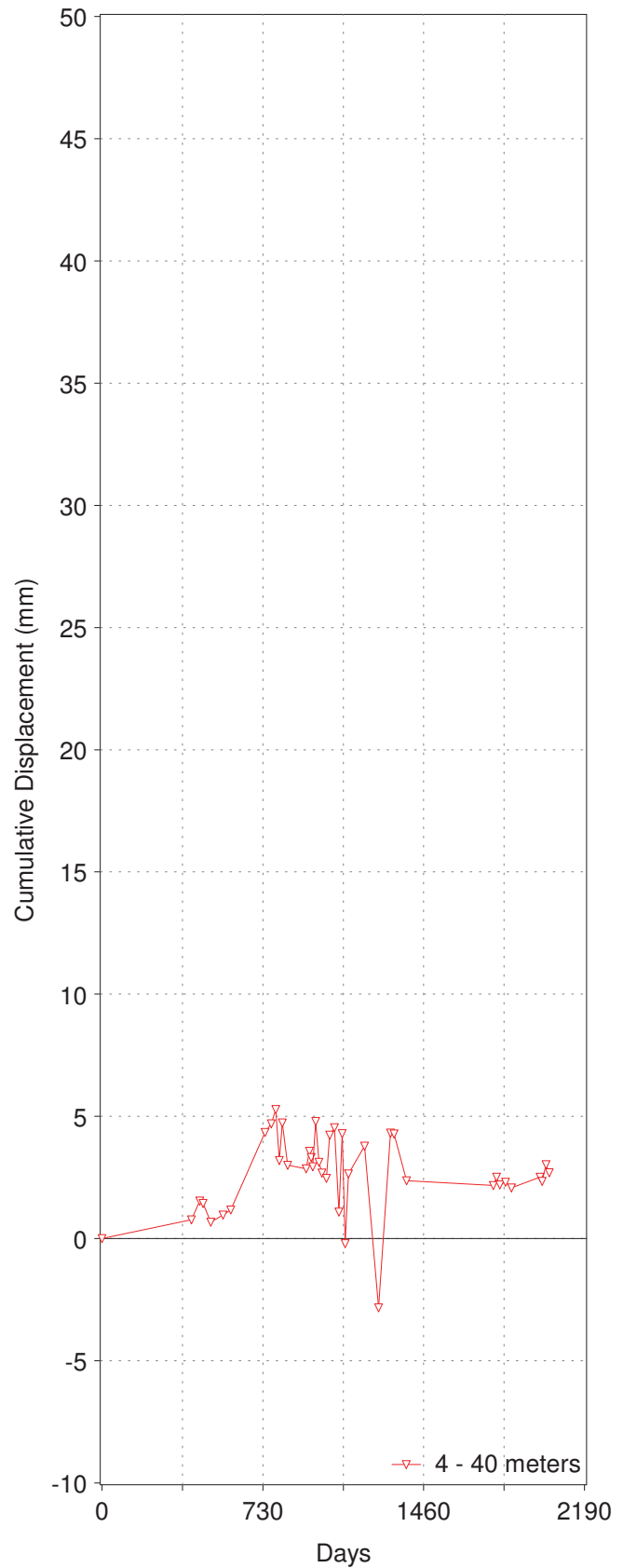
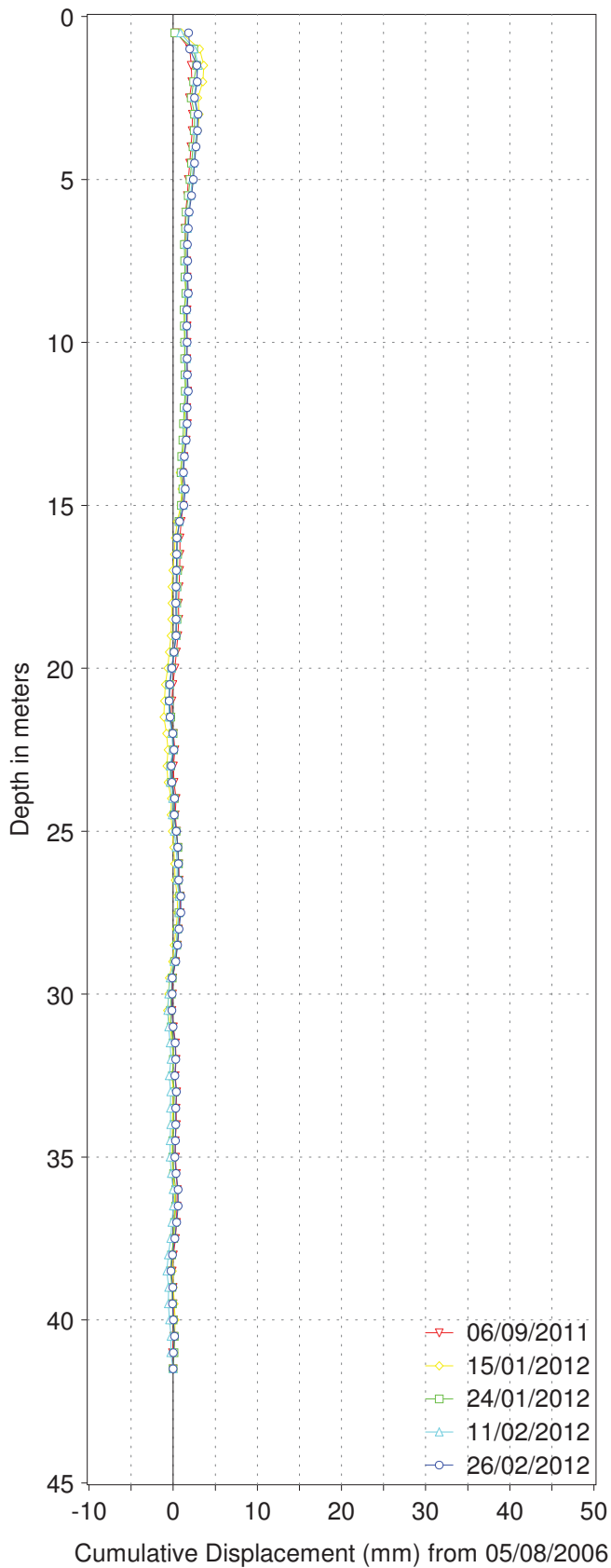
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Mt. Polley

Cumulative & Time Displacement

SI06-03

B-Axis



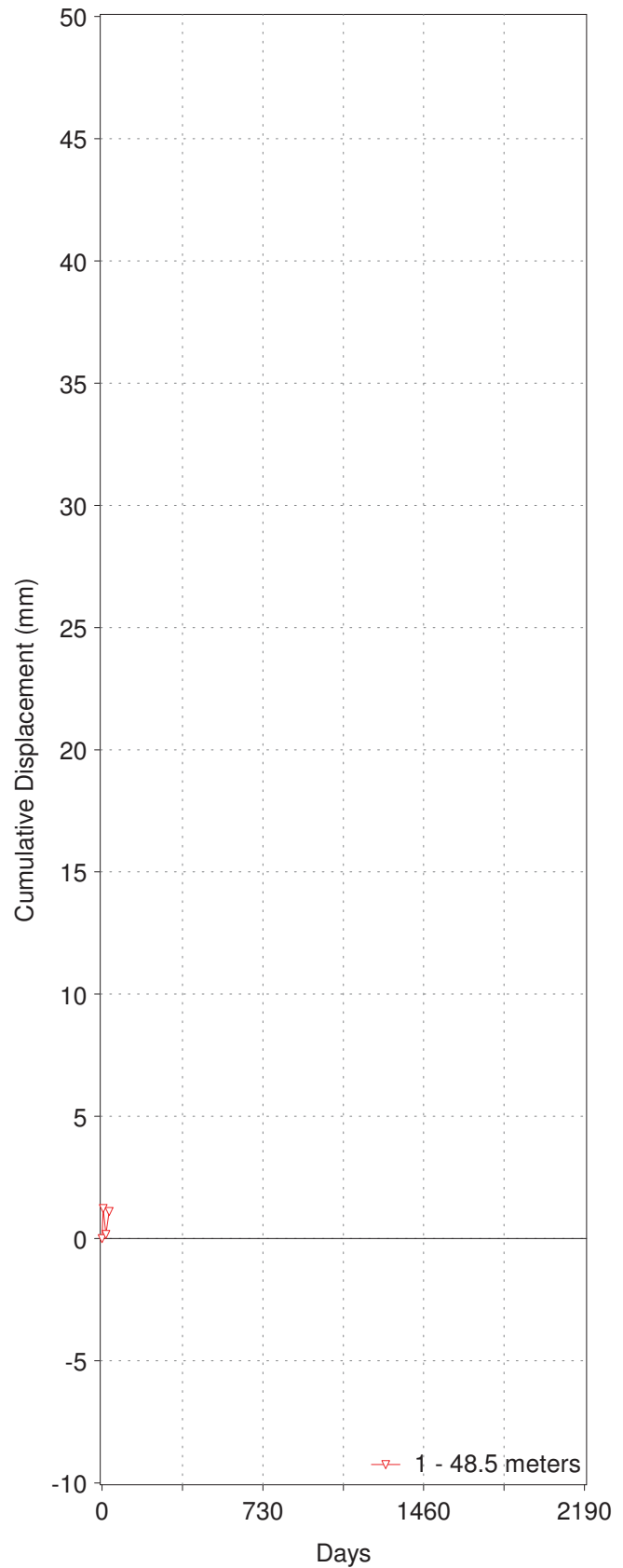
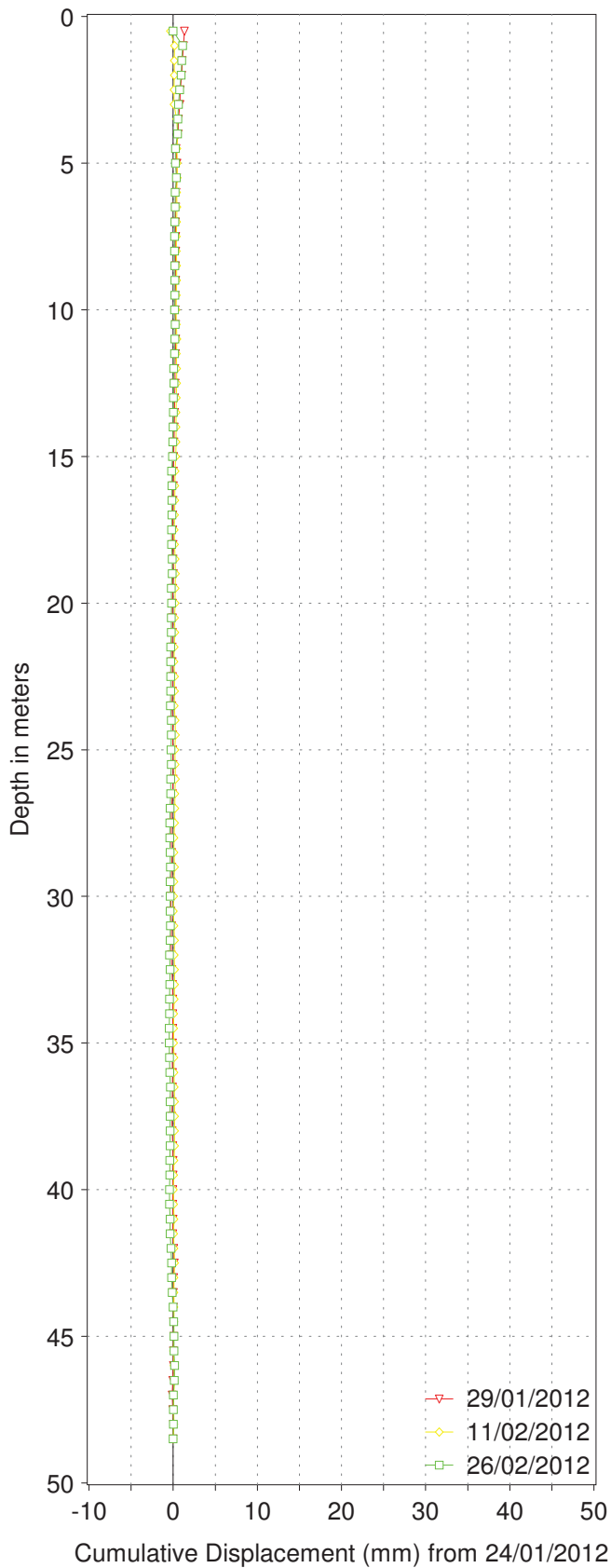
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Mt. Polley

Cumulative & Time Displacement

SI11-01

A-Axis



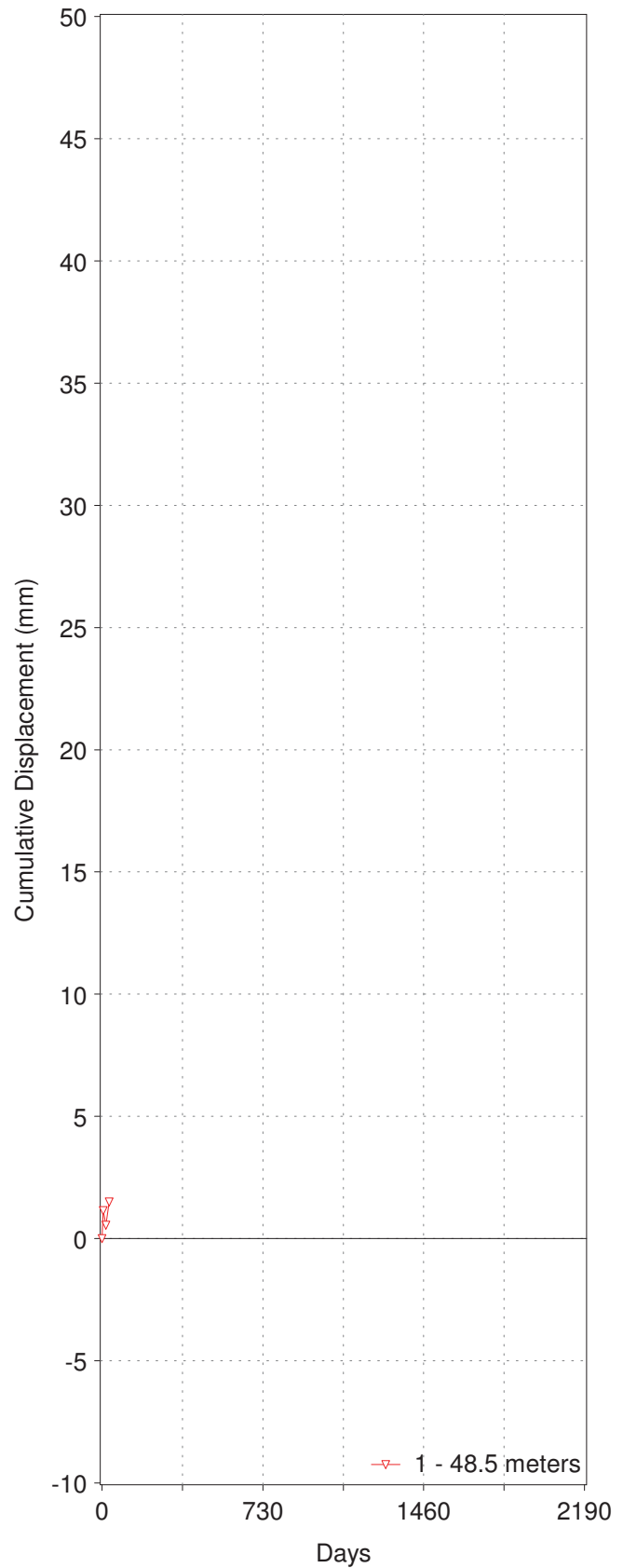
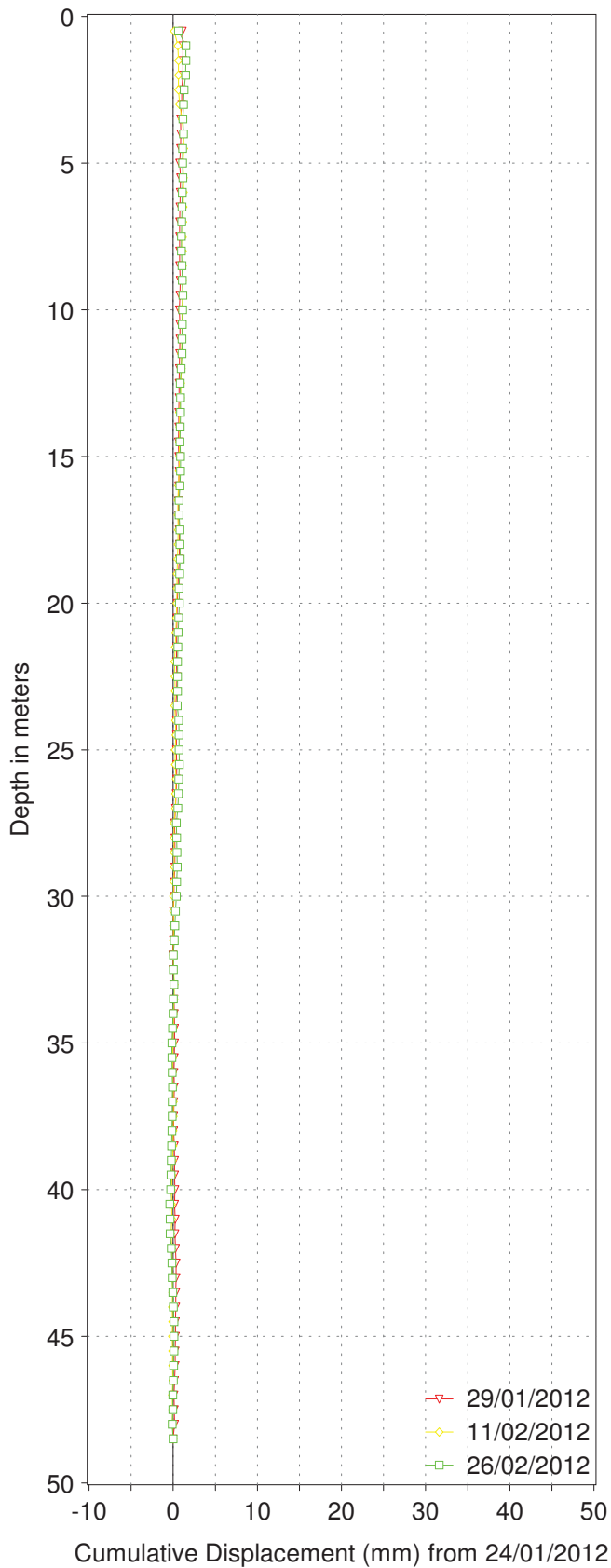
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Mt. Polley

Cumulative & Time Displacement

SI11-01

AB-Axis



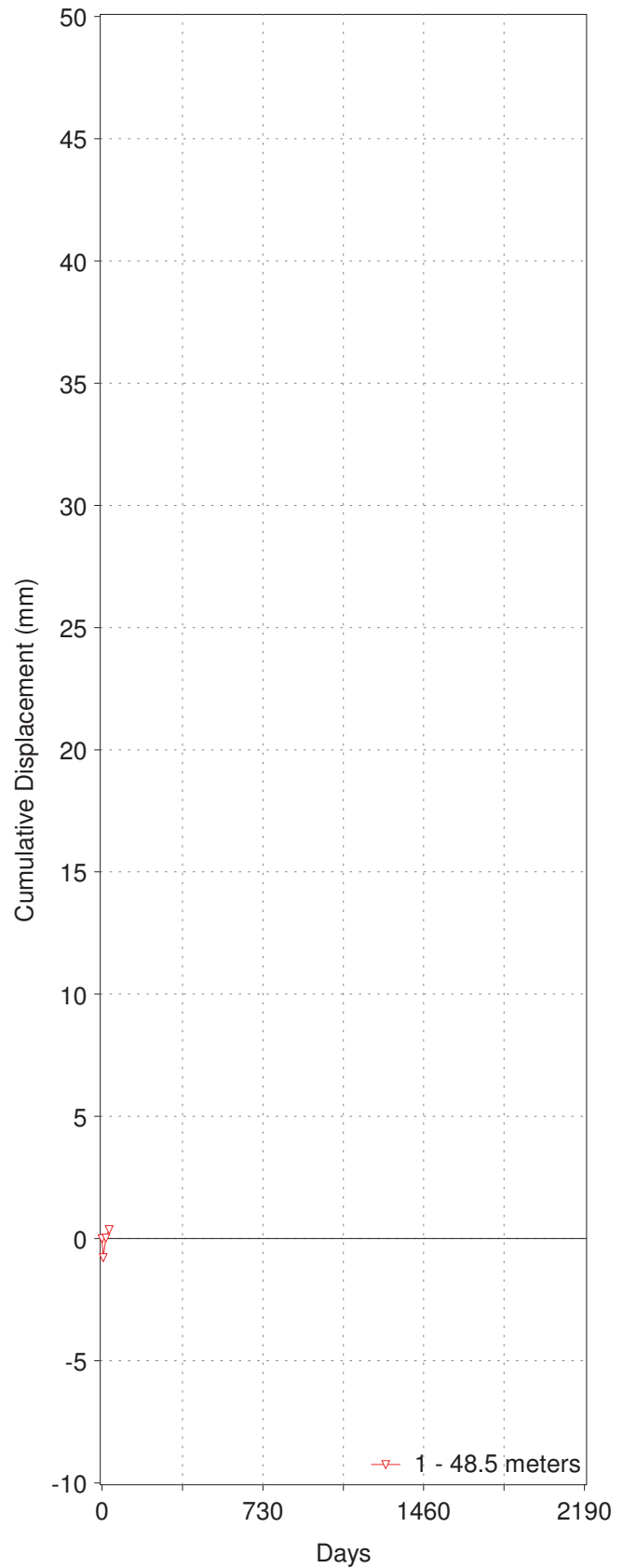
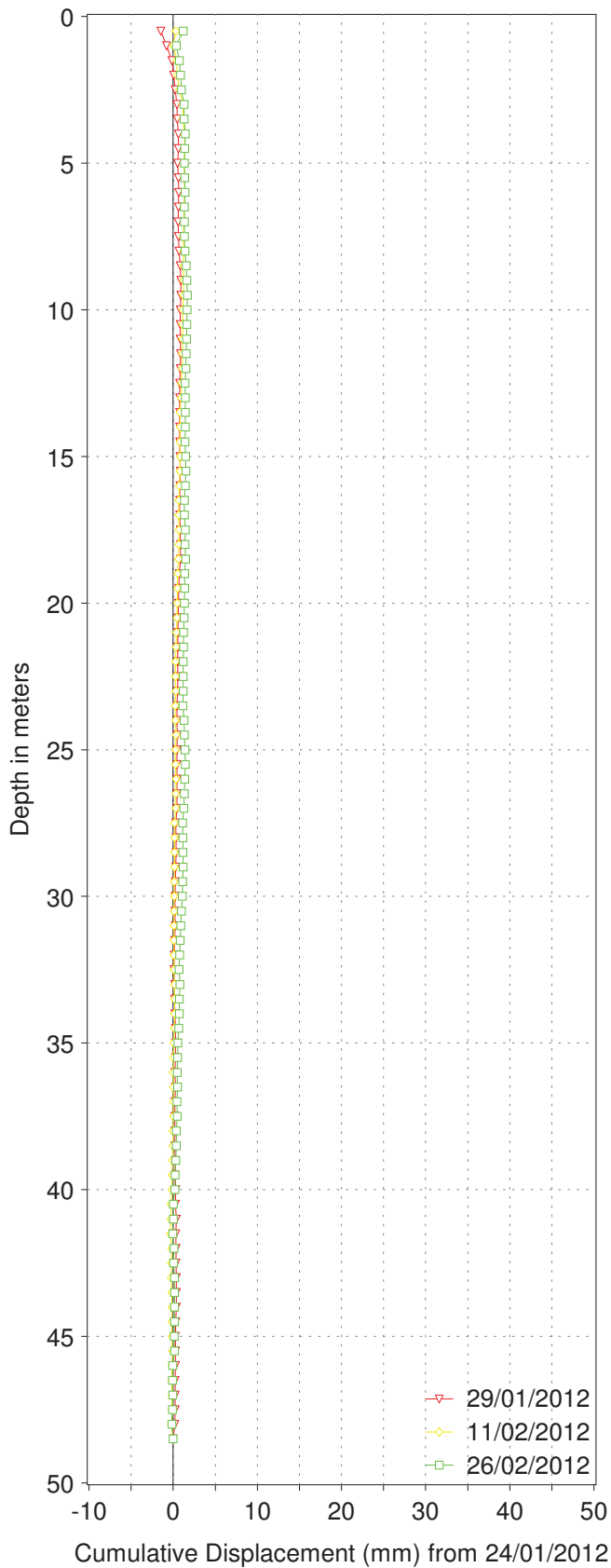
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Mt. Polley

Cumulative & Time Displacement

SI11-01

B-Axis



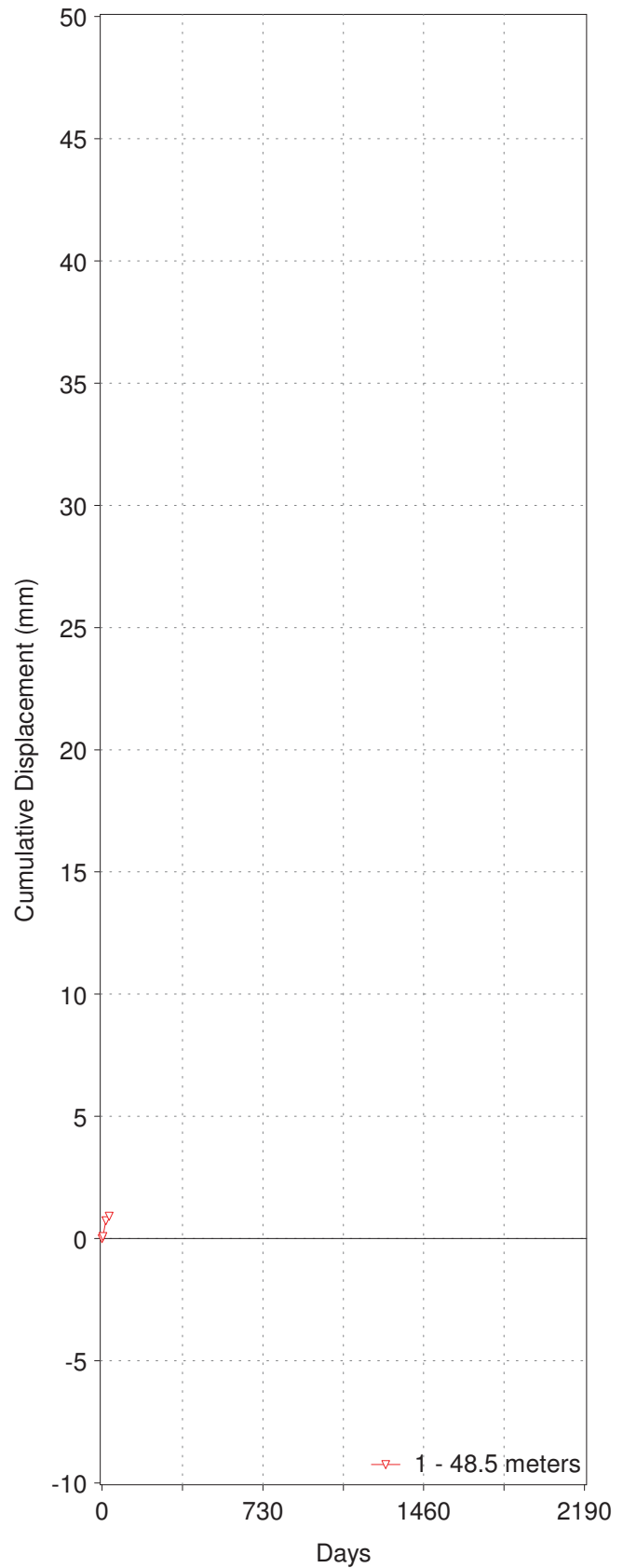
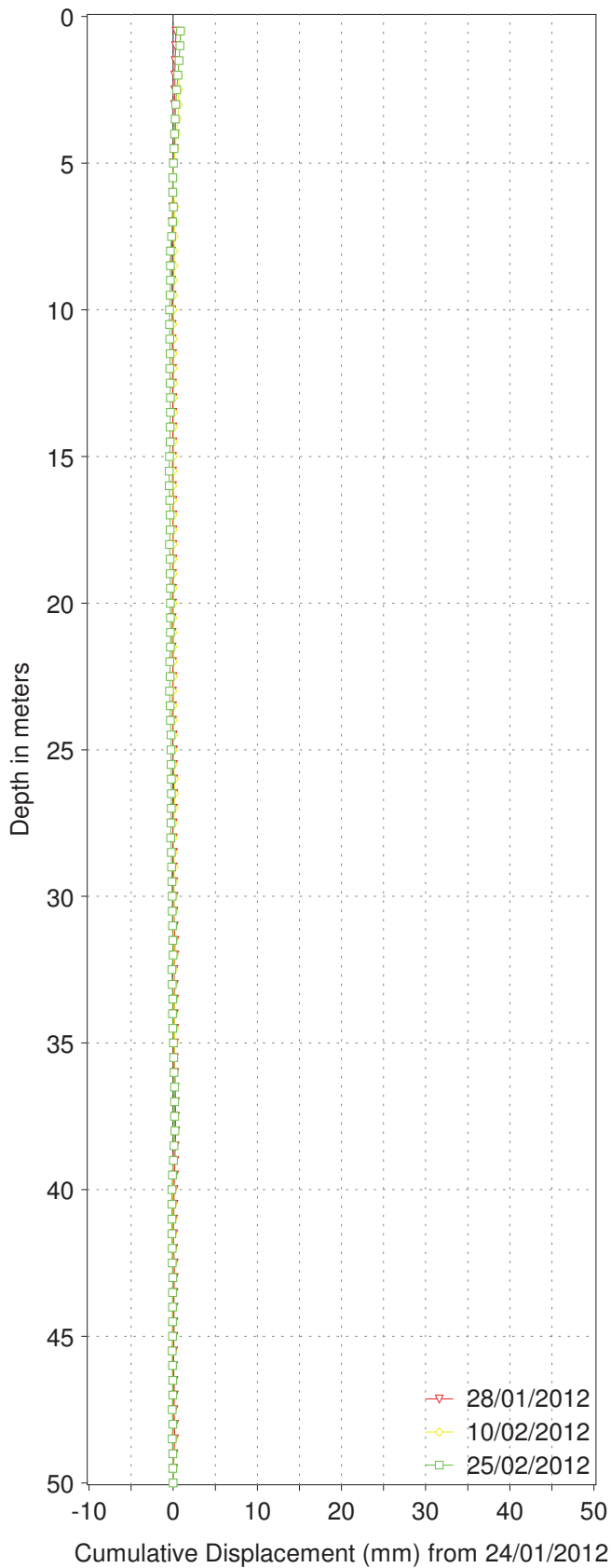
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

A-Axis



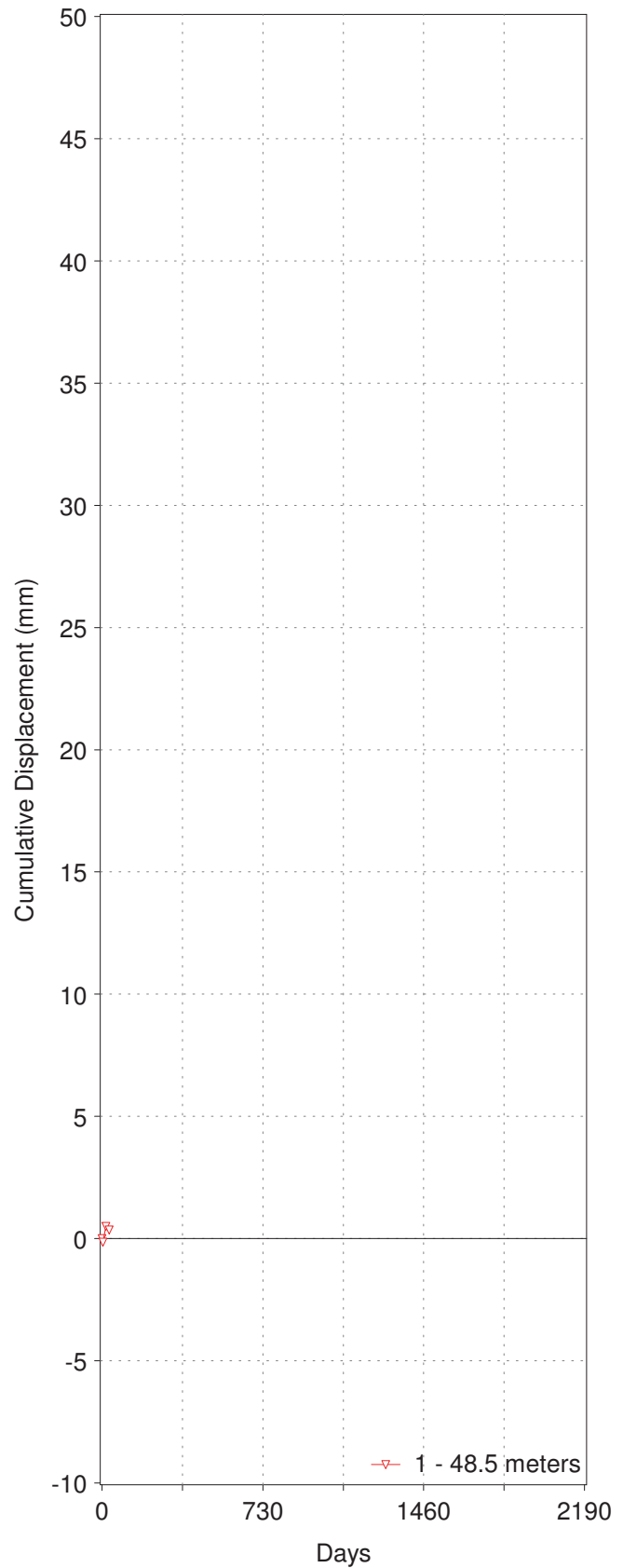
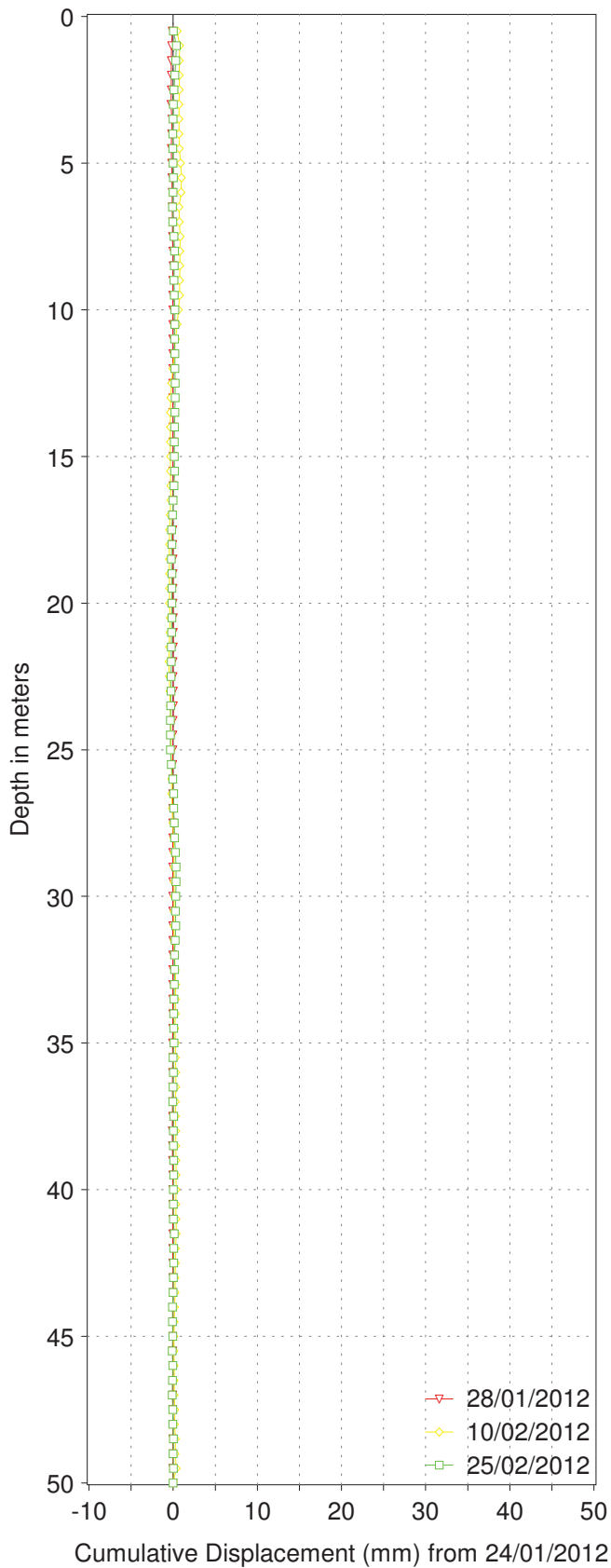
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

AB-Axis



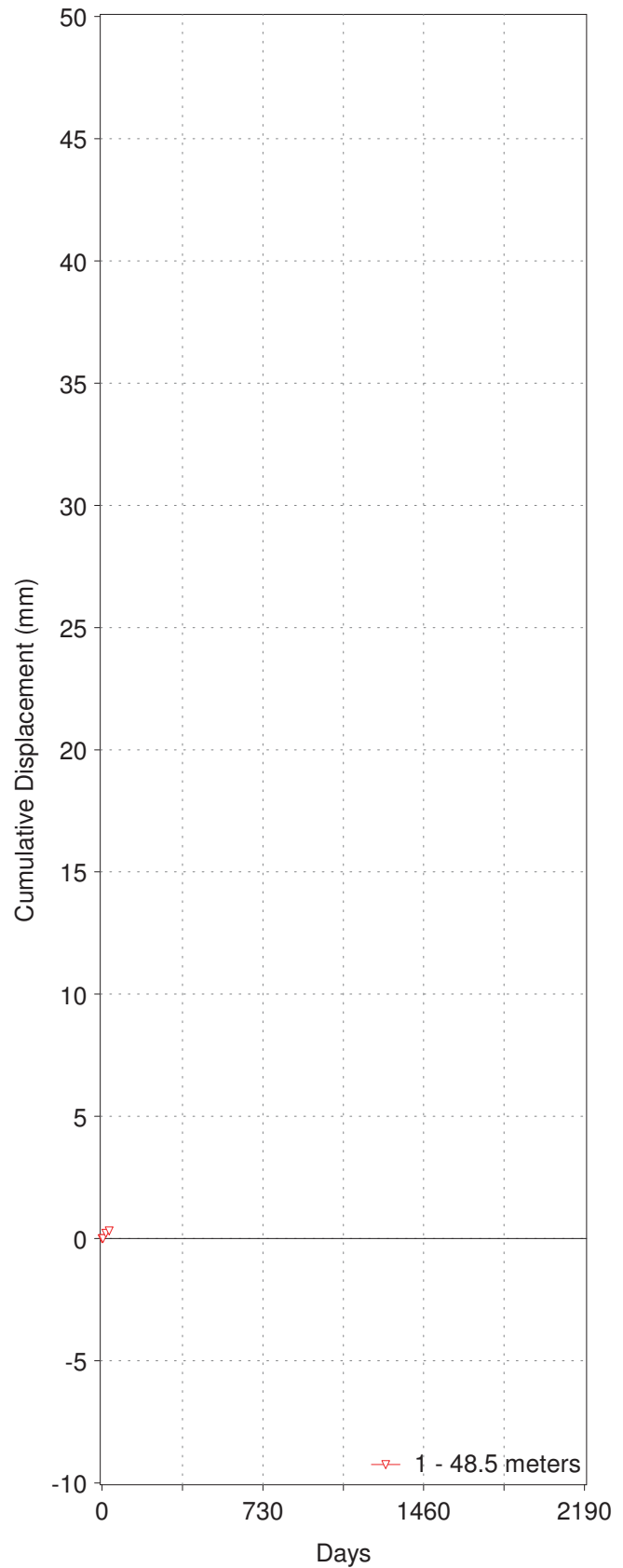
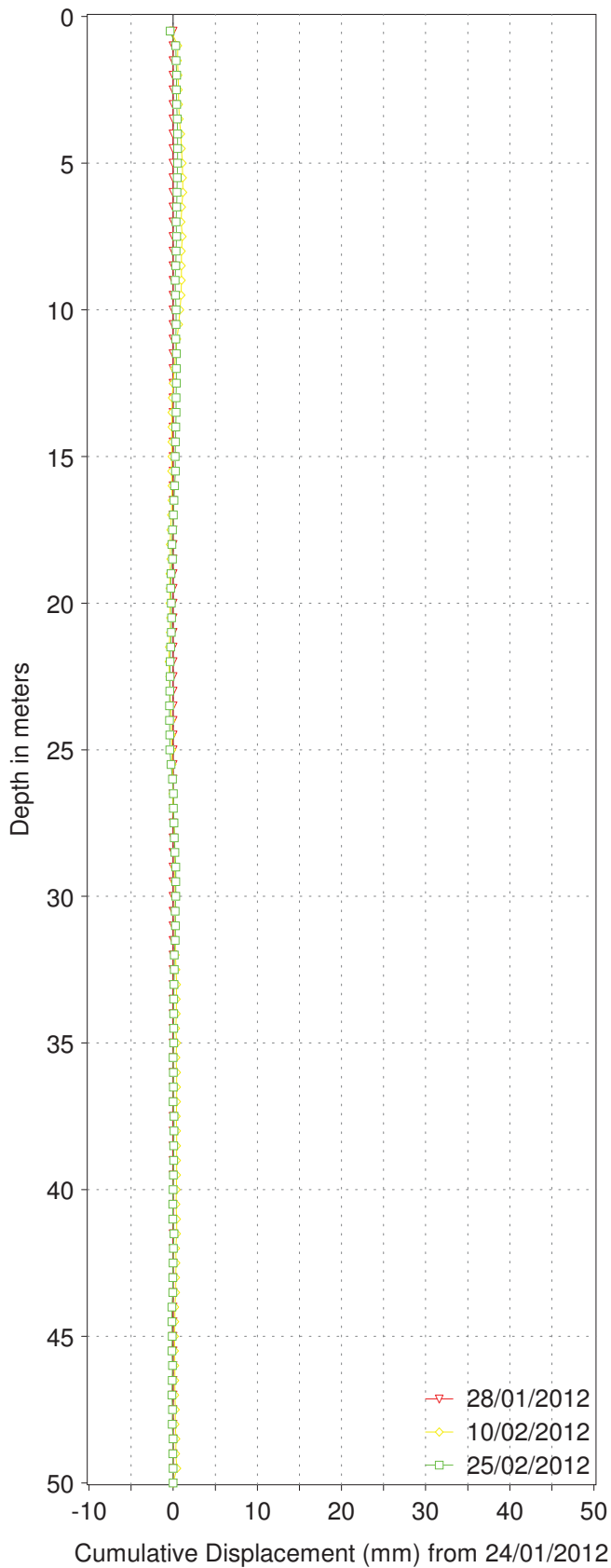
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Mt. Polley

Cumulative & Time Displacement

SI11-02

B-Axis



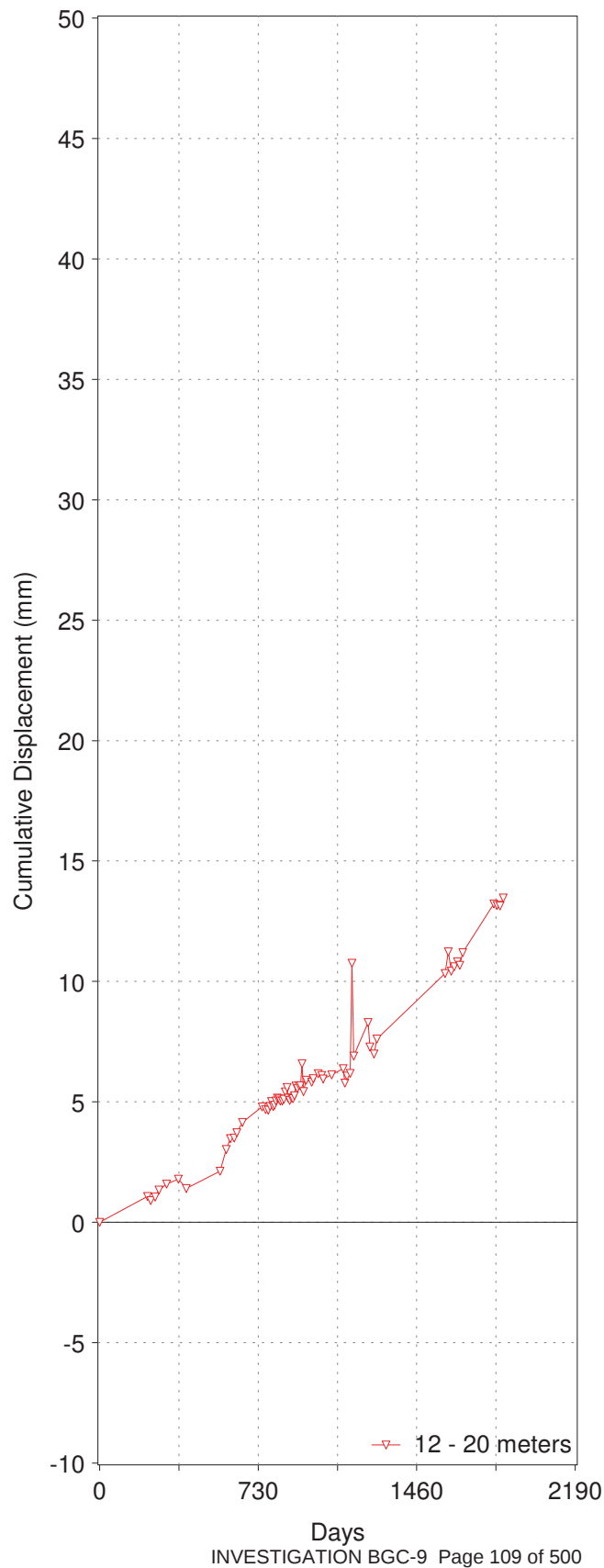
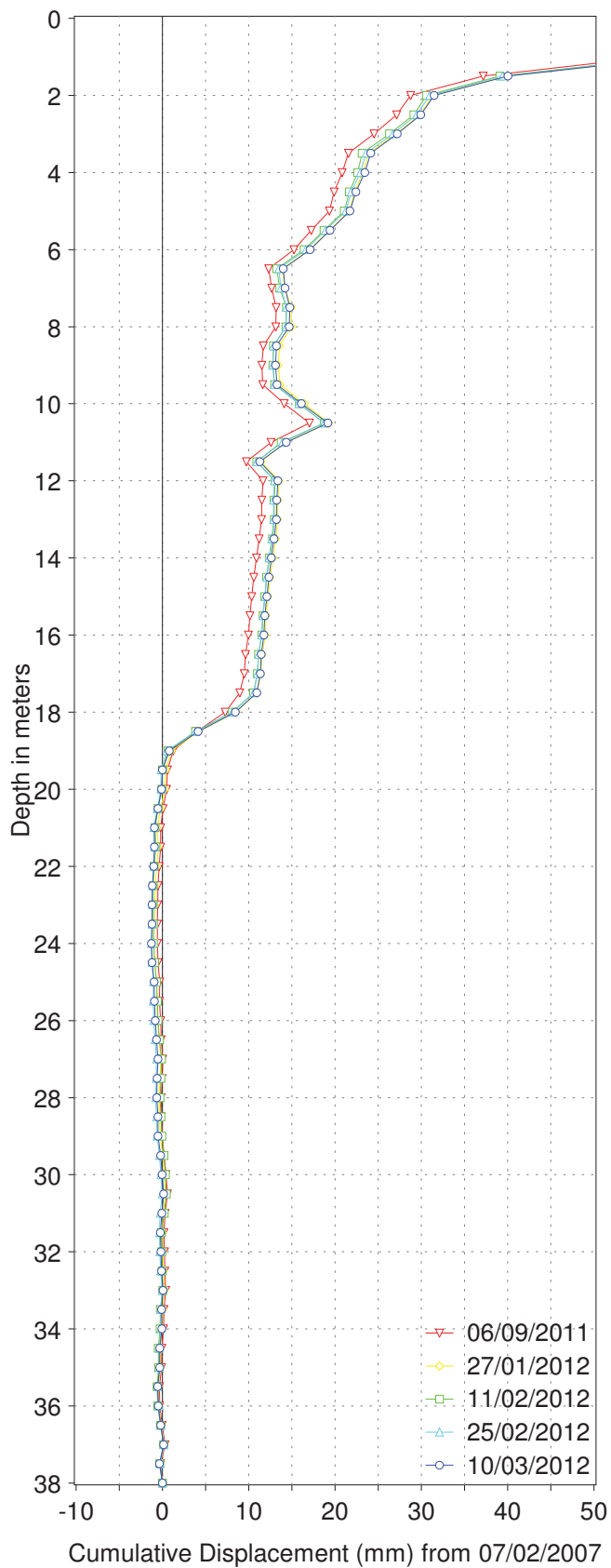
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Mt. Polley

Cumulative & Time Displacement

SI01-02

A-Axis



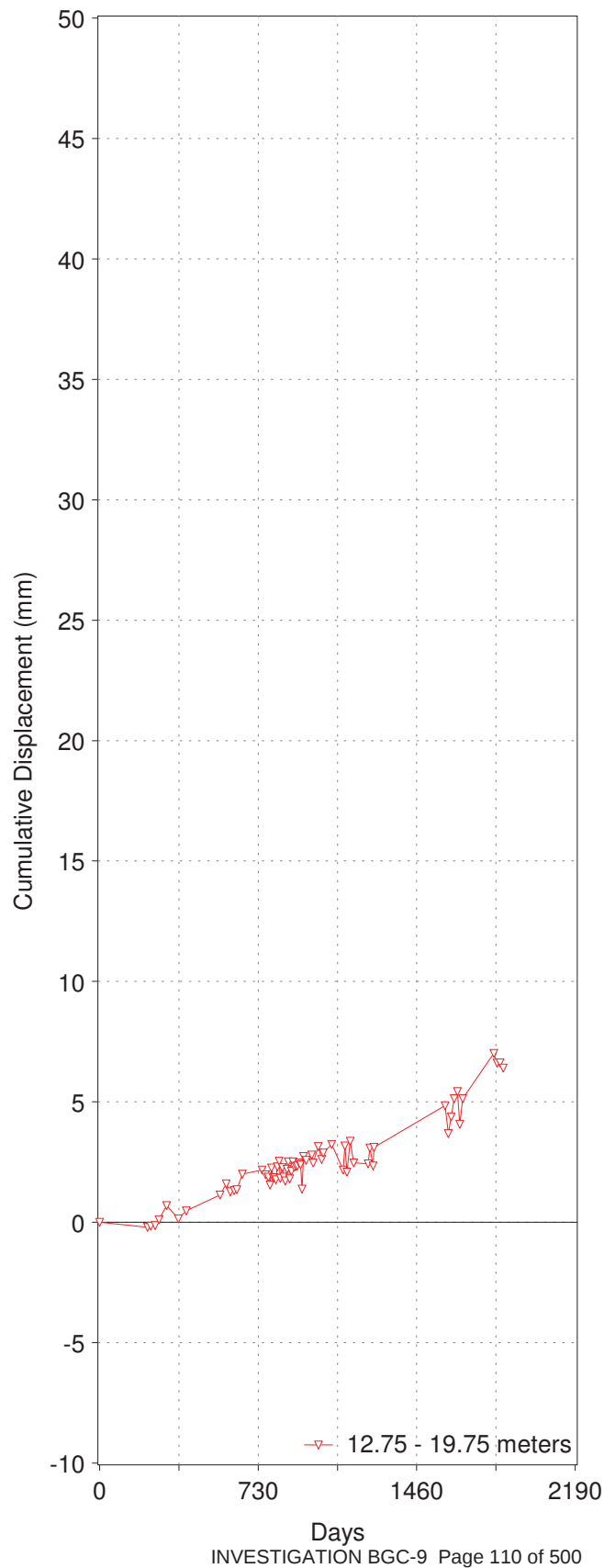
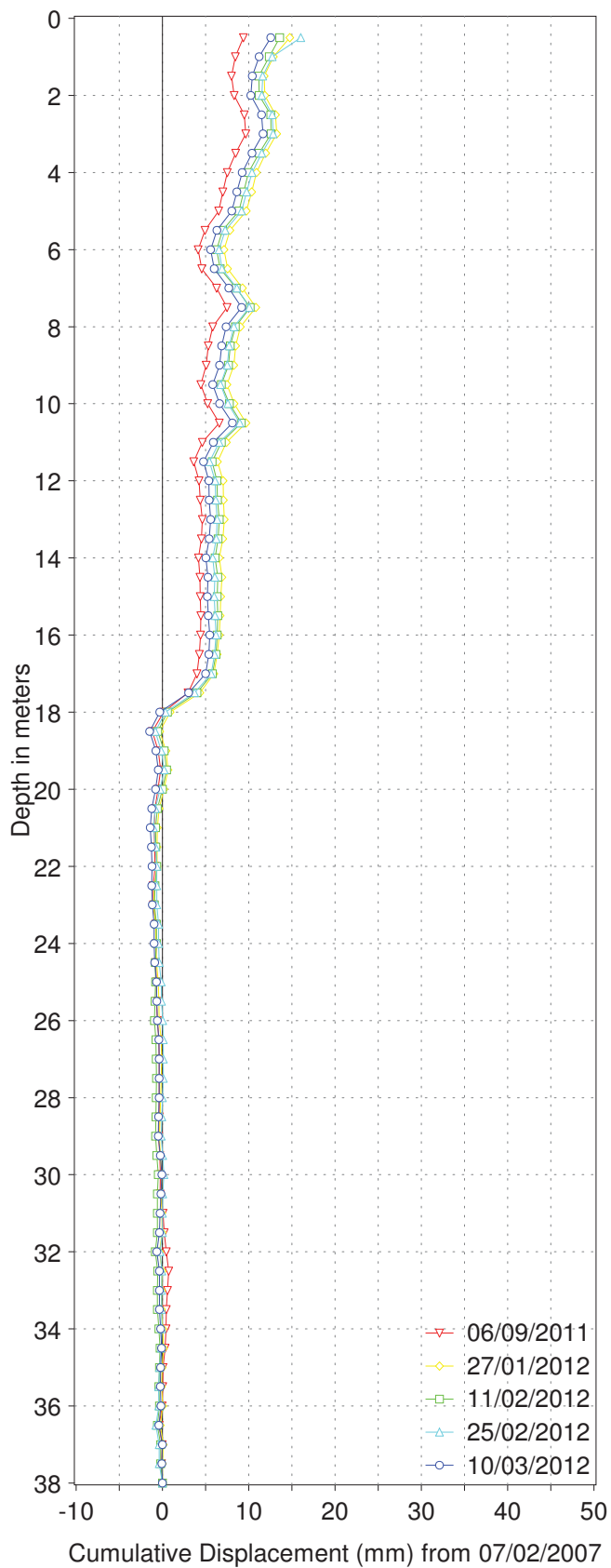
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Mt. Polley

Cumulative & Incremental Displacement

SI01-02

B-Axis



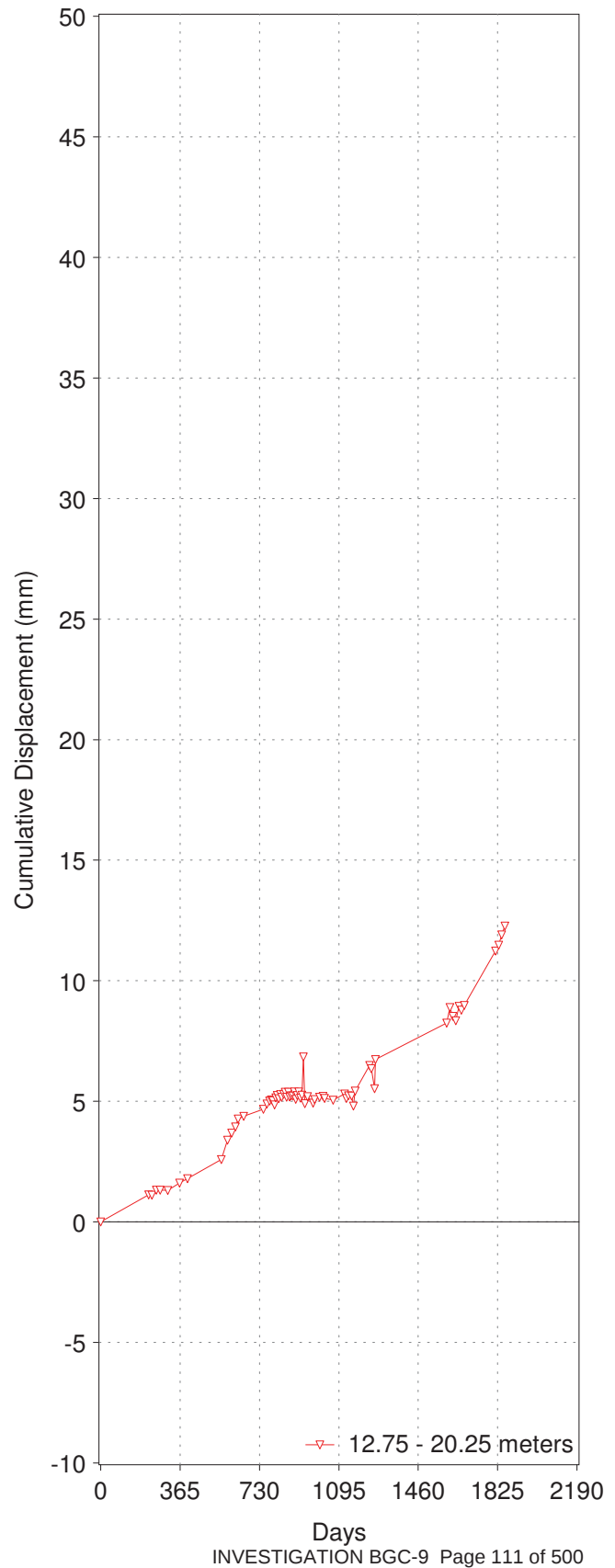
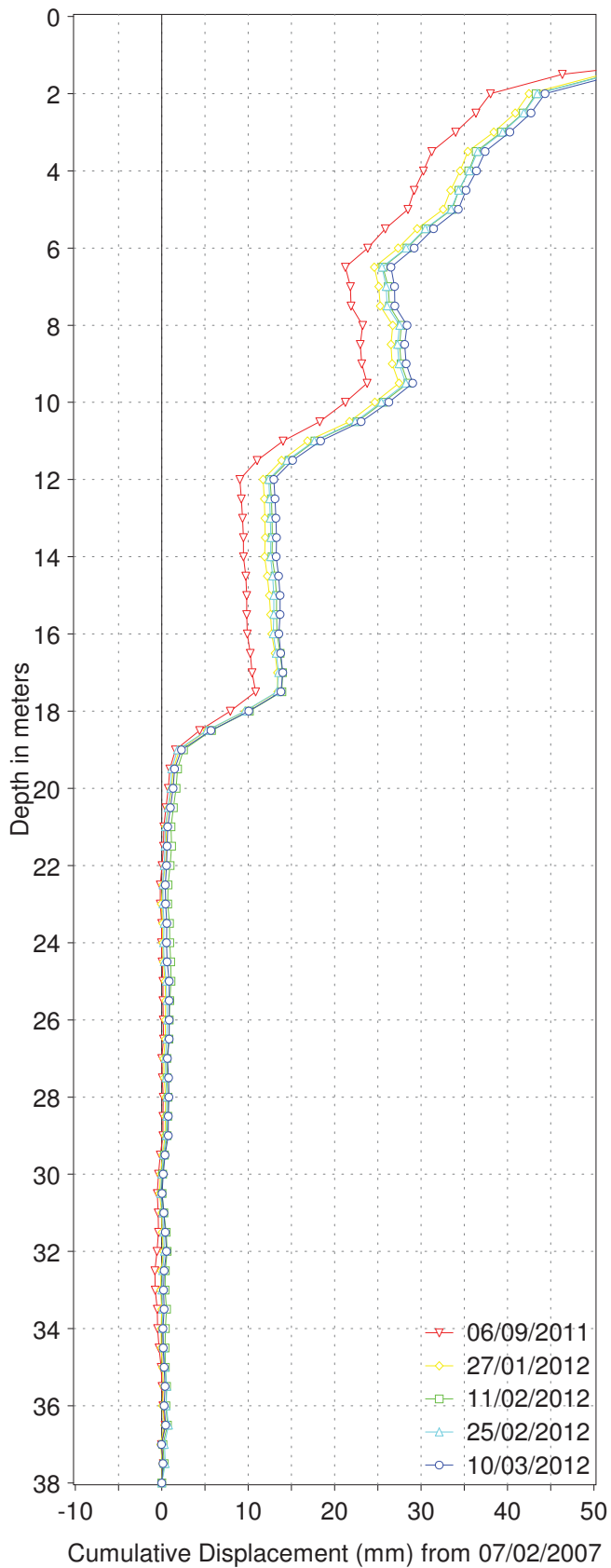
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Mt. Polley

Cumulative & Incremental Displacement

SI01-02

AB-Axis



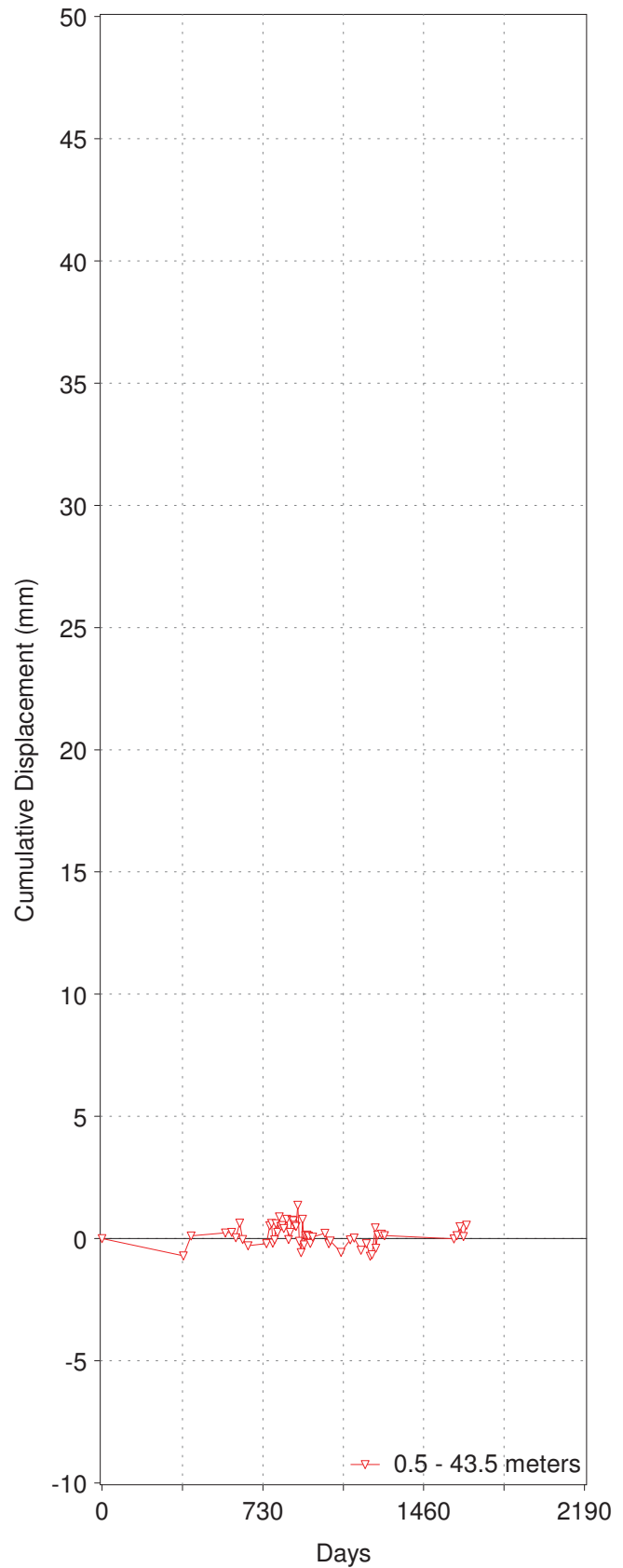
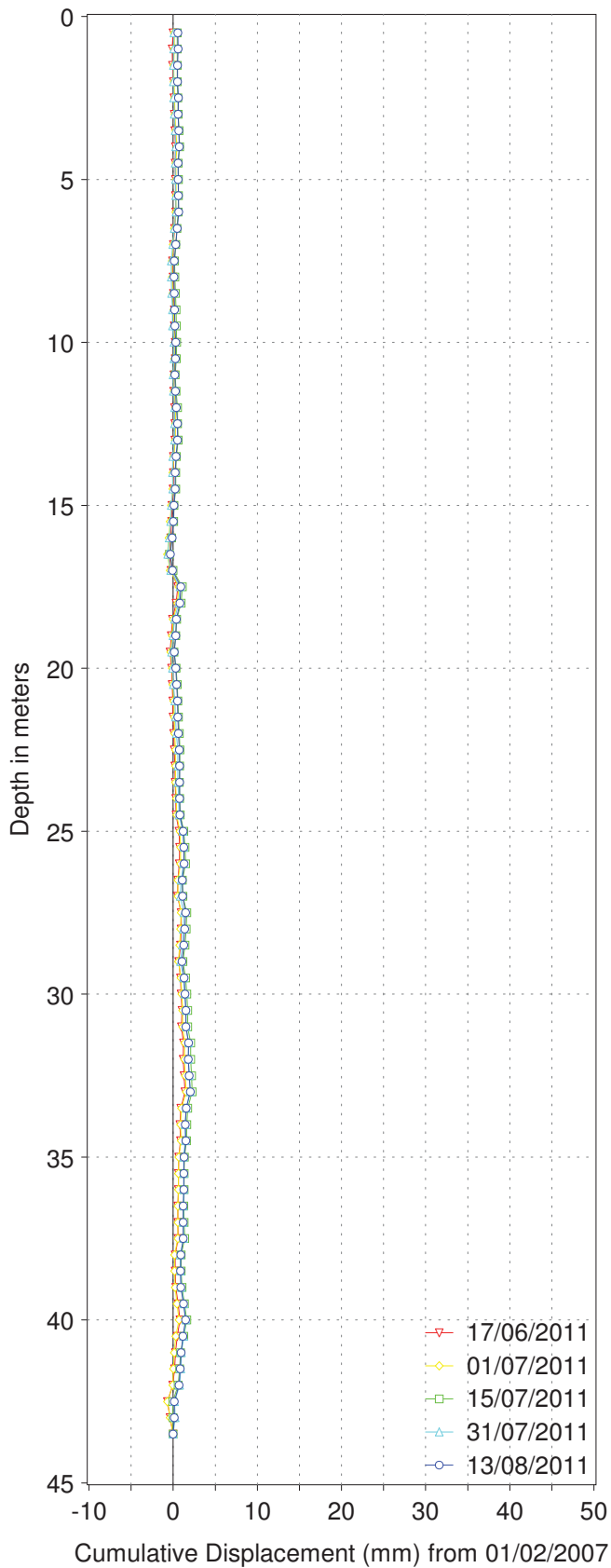
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

A-Axis



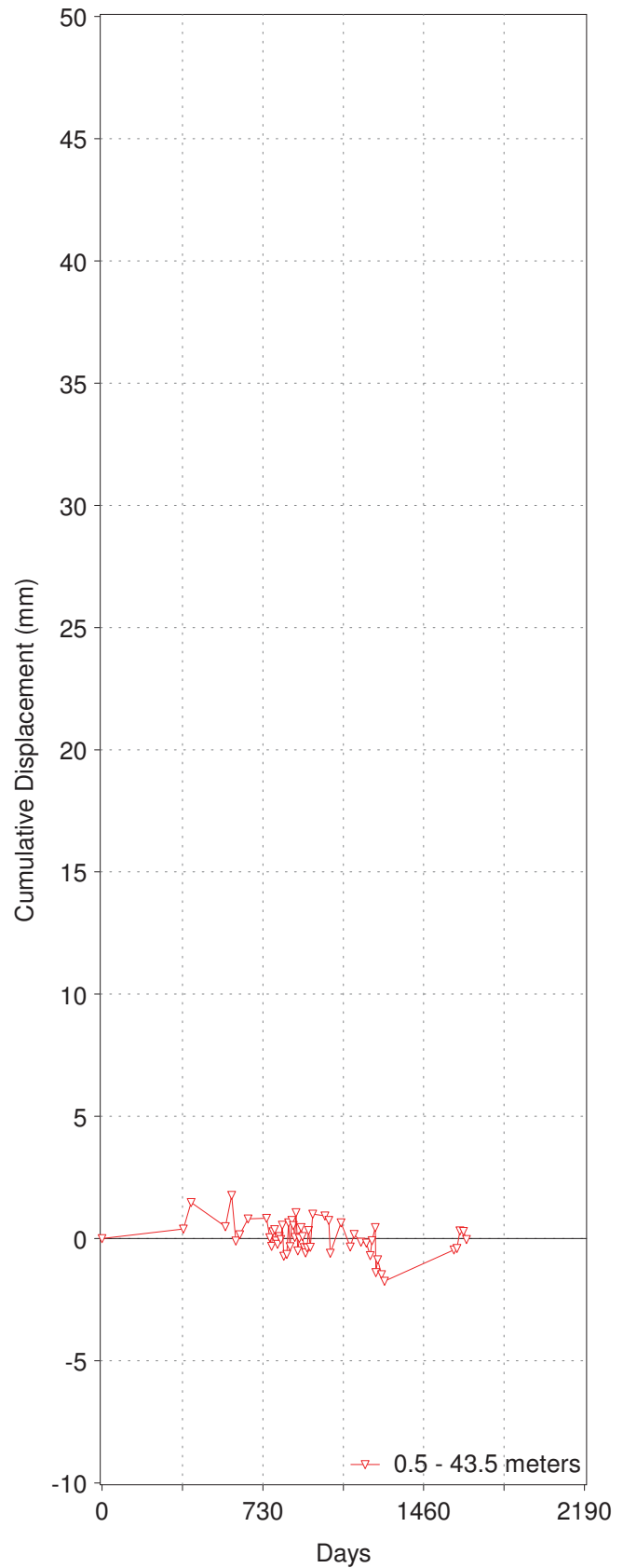
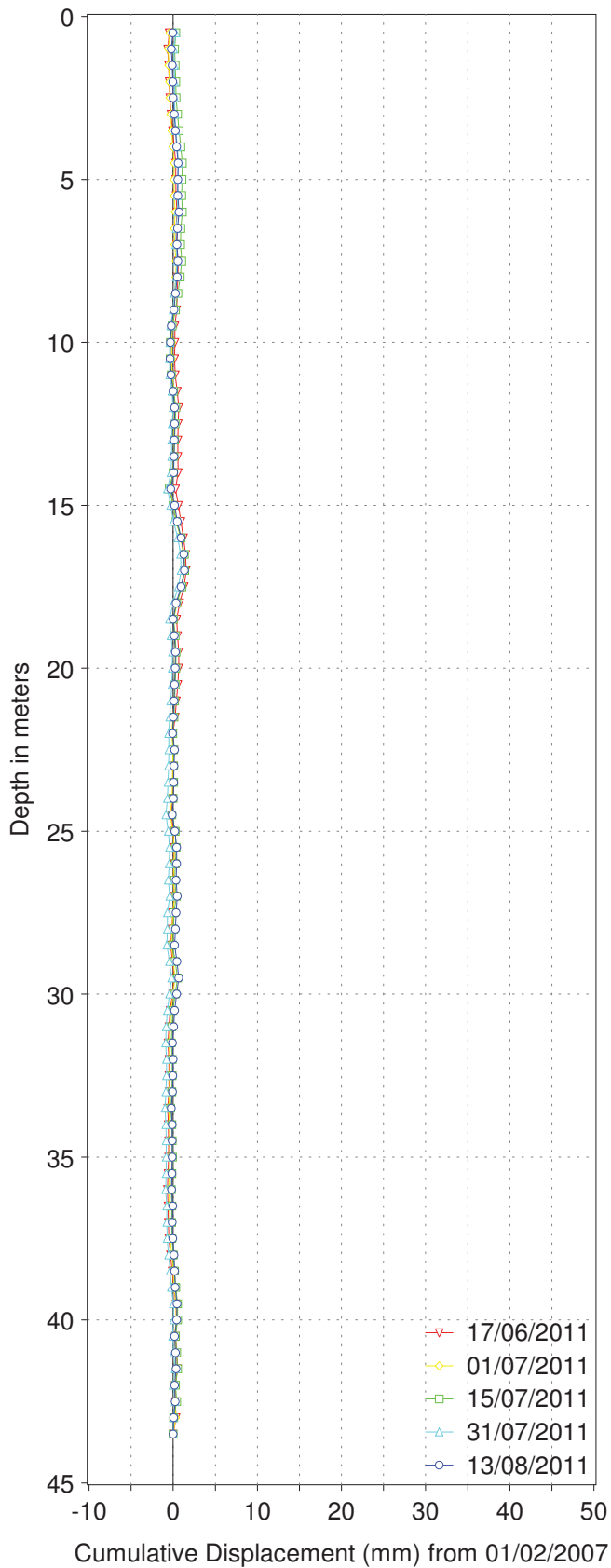
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Mt. Polley

Cumulative & Time Displacement

SI06-01

B-Axis



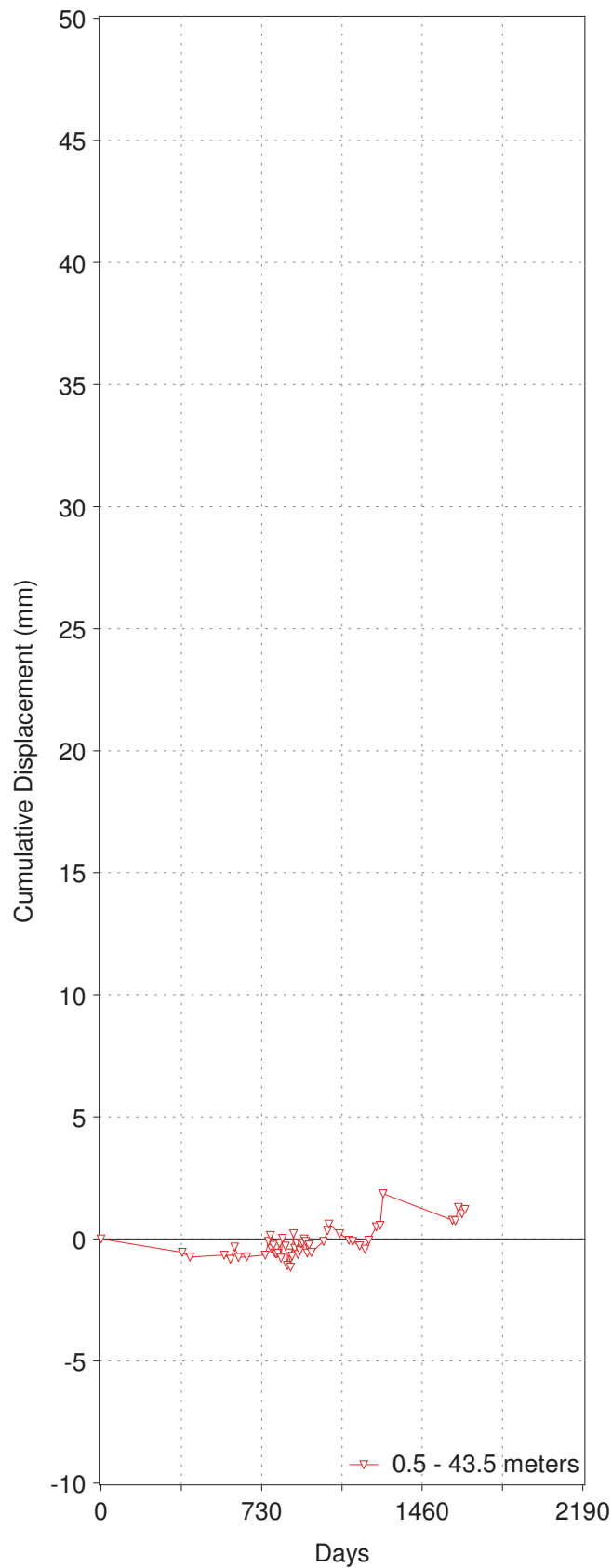
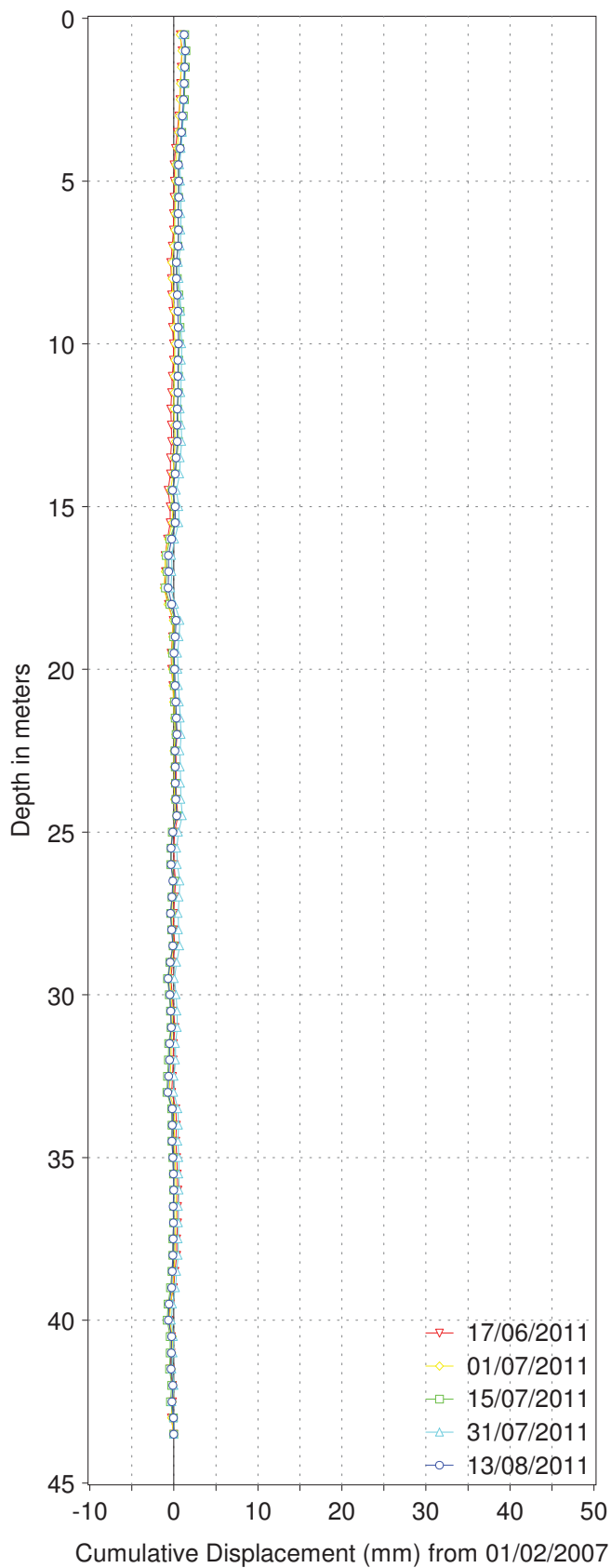
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

AB-Axis



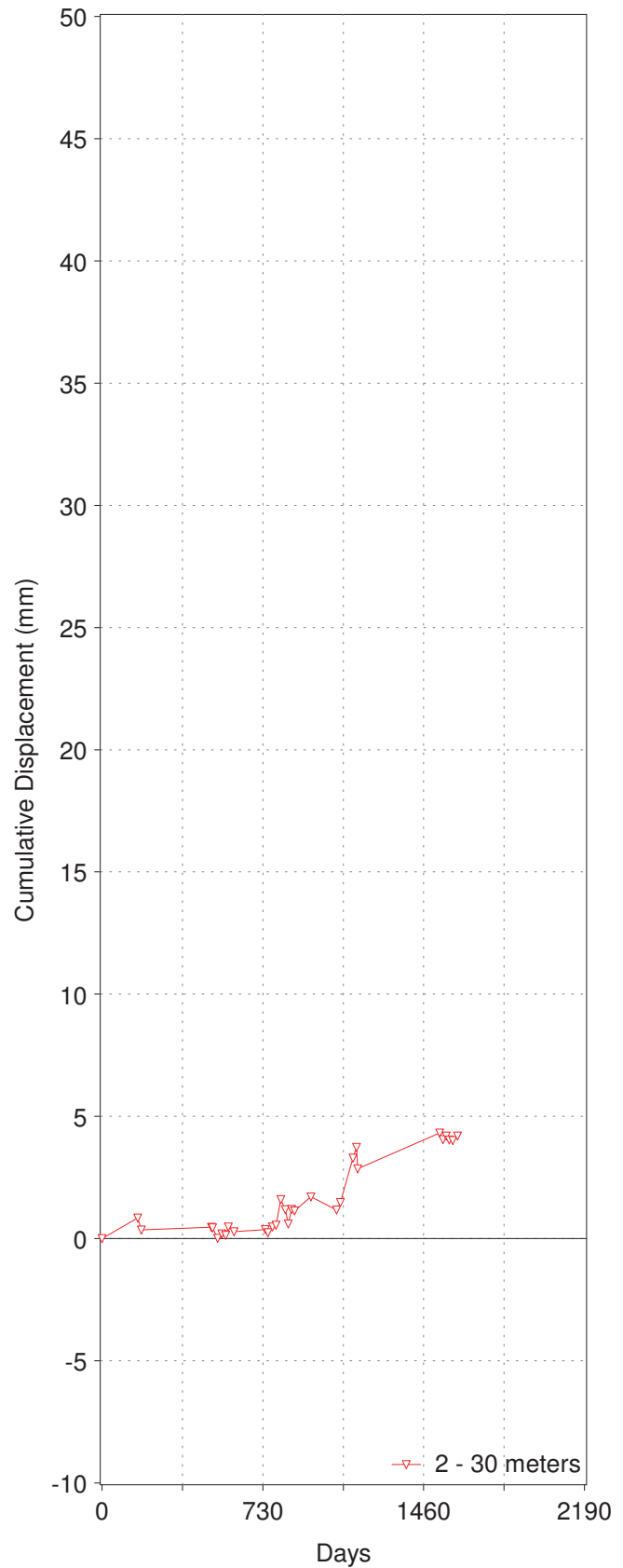
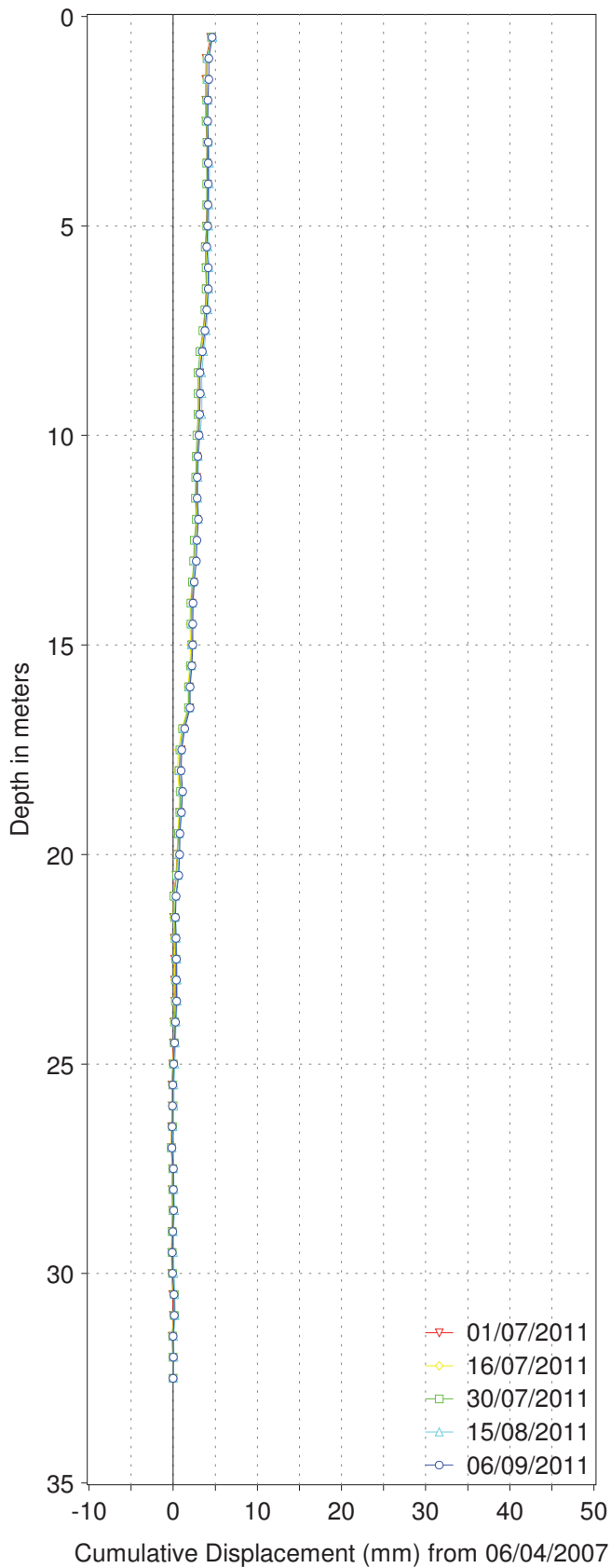
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-02

A-Axis



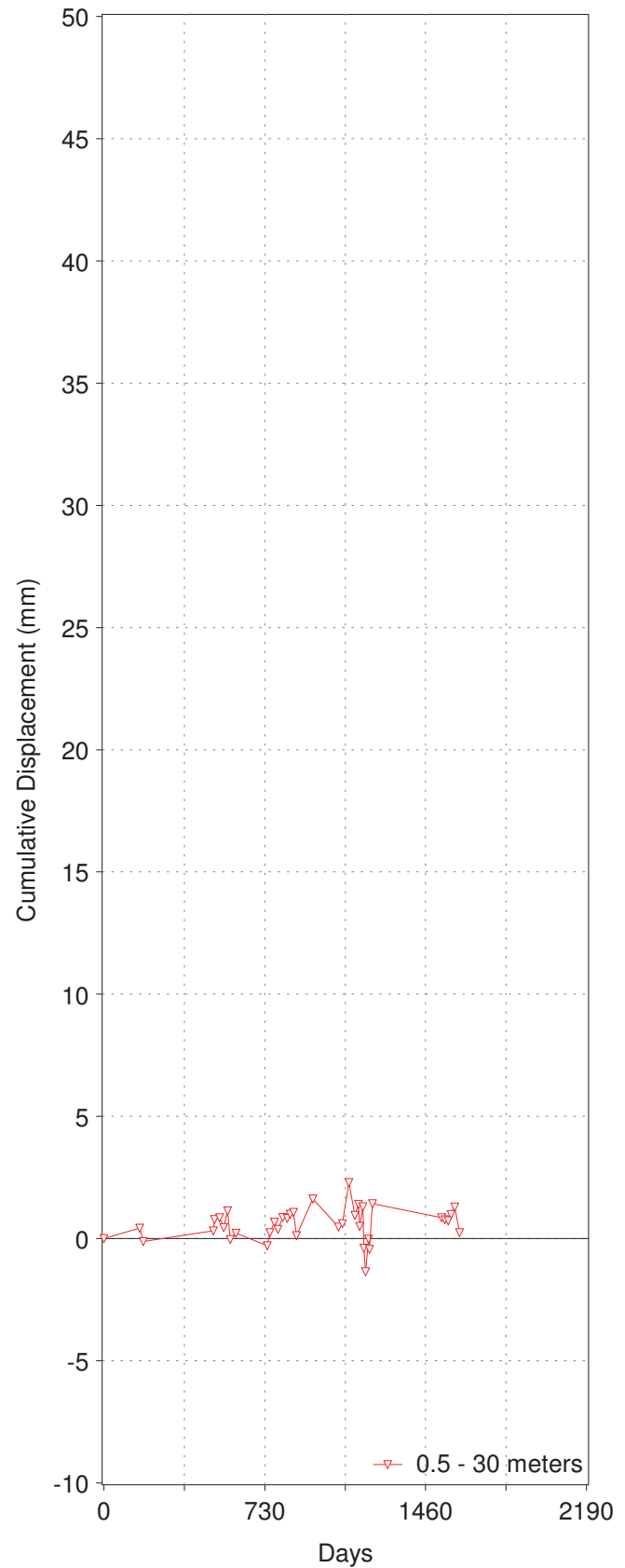
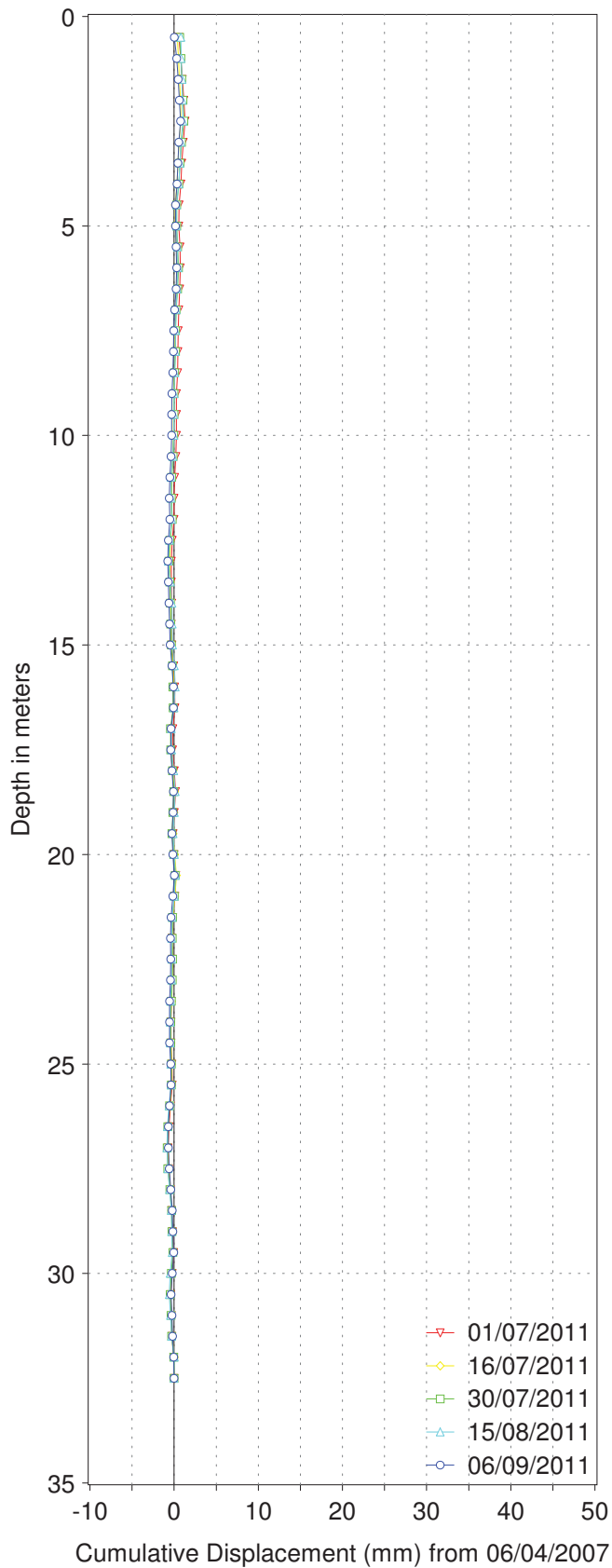
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-02

B-Axis



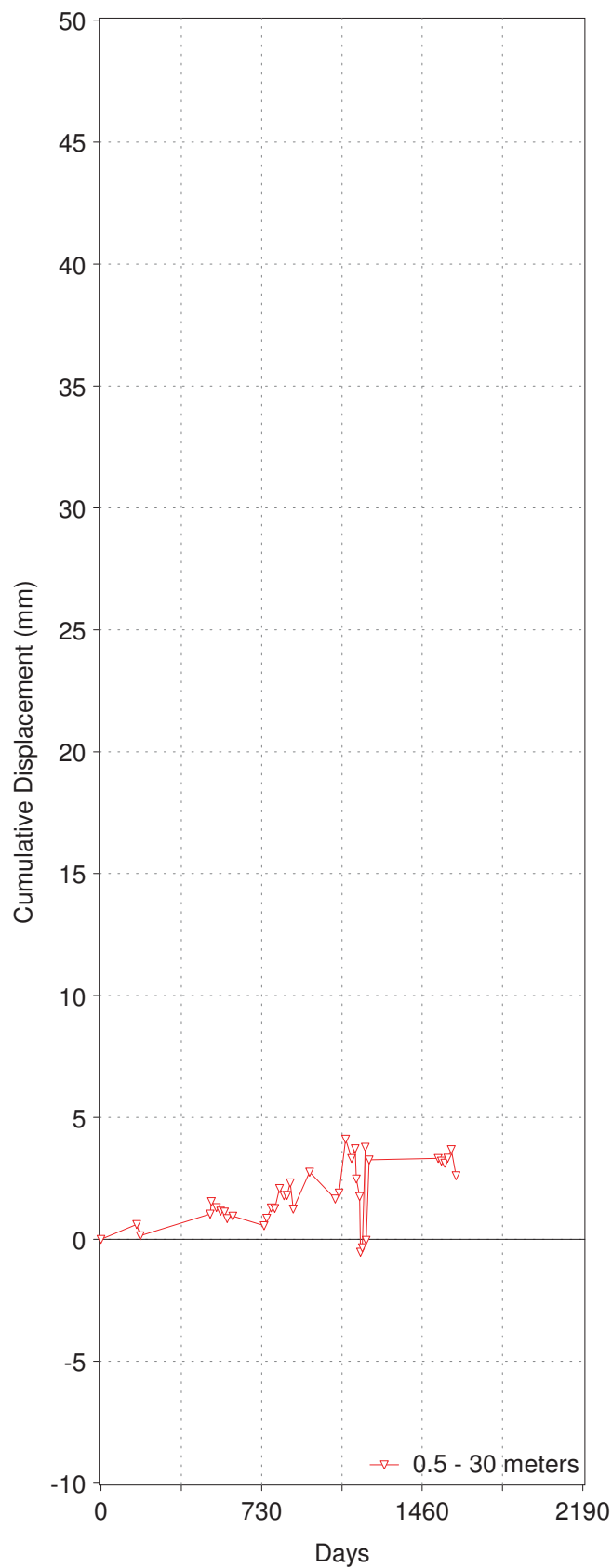
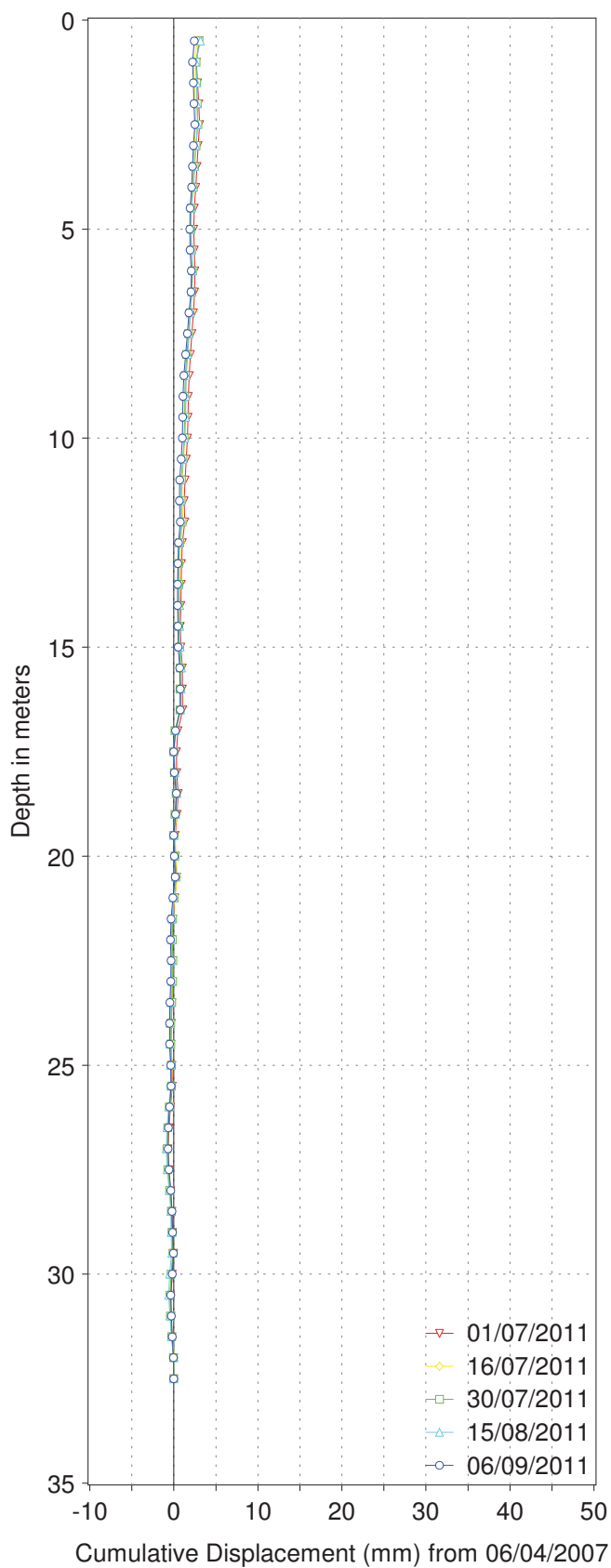
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-02

AB-Axis



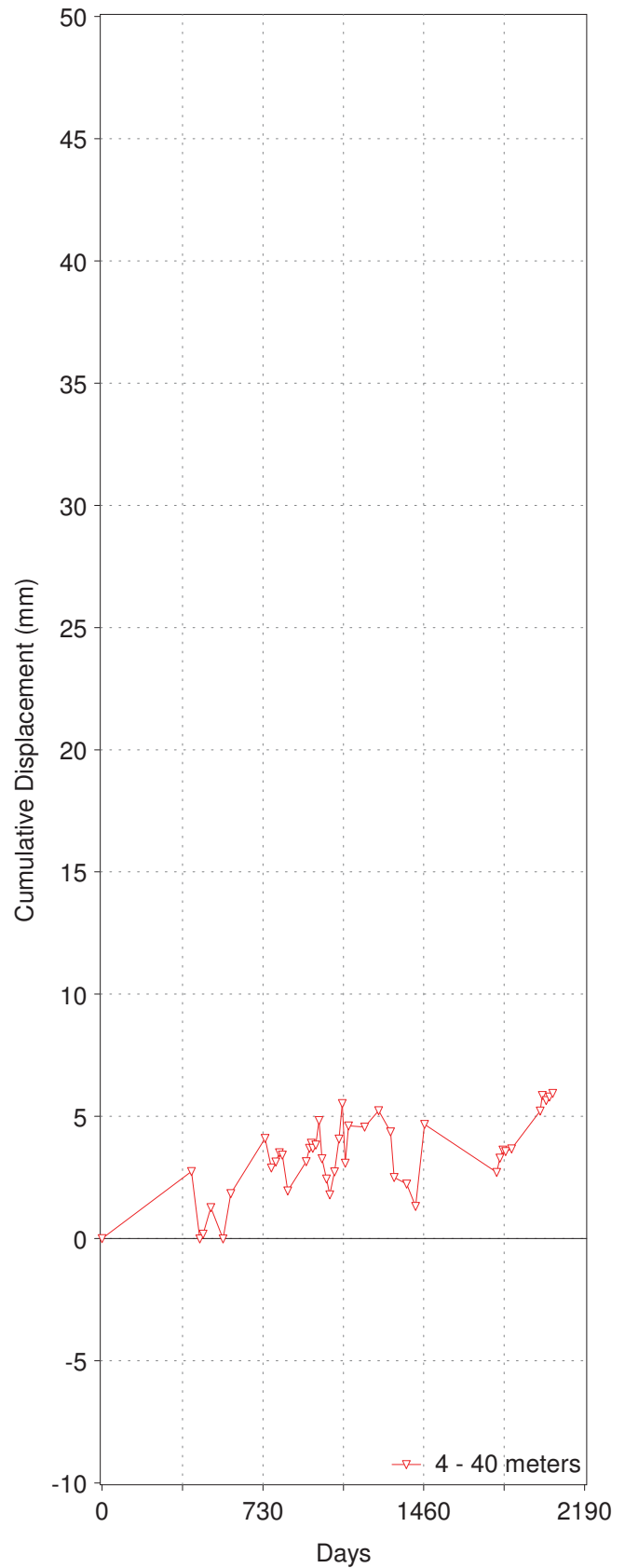
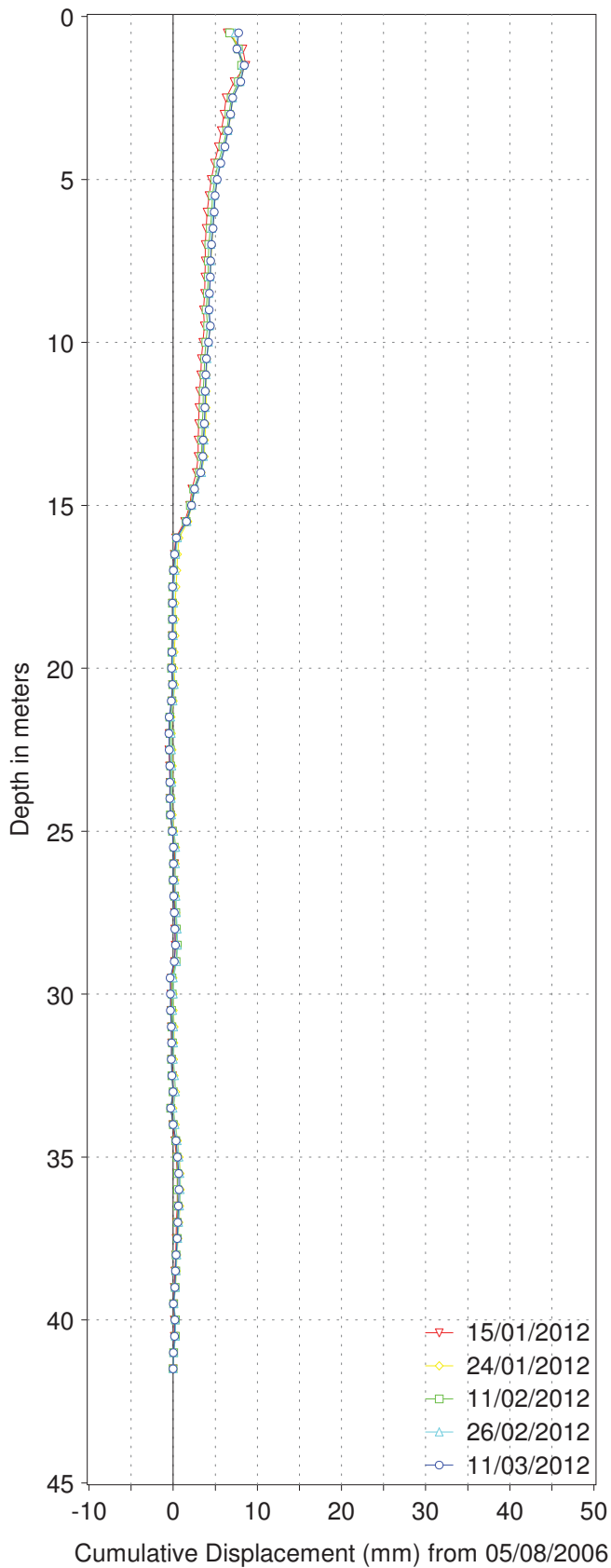
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

A-Axis



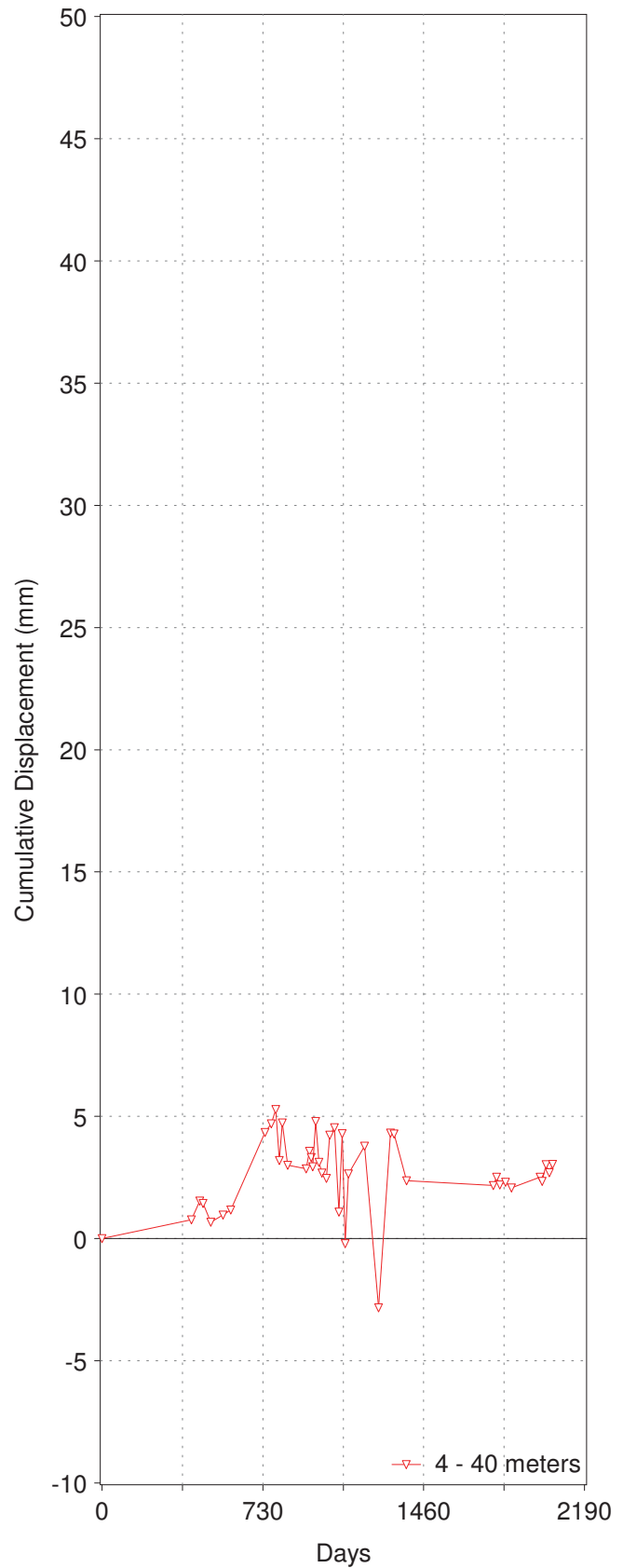
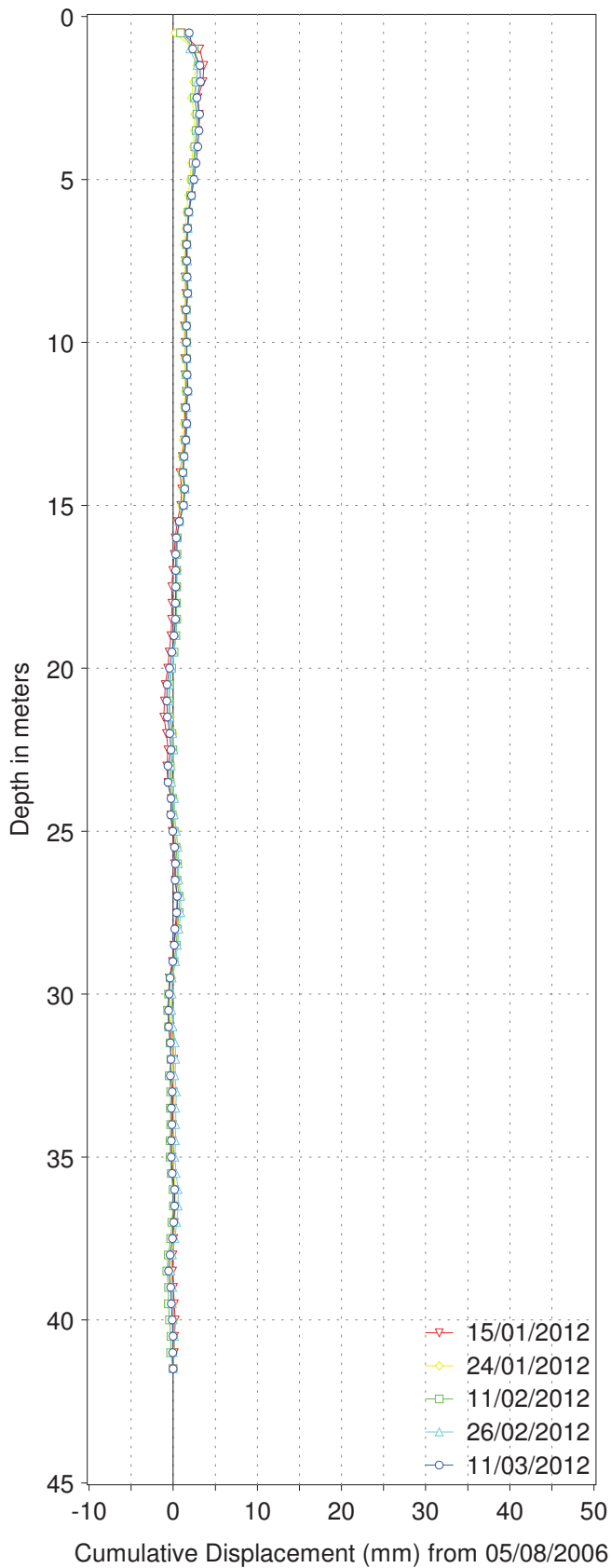
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

B-Axis



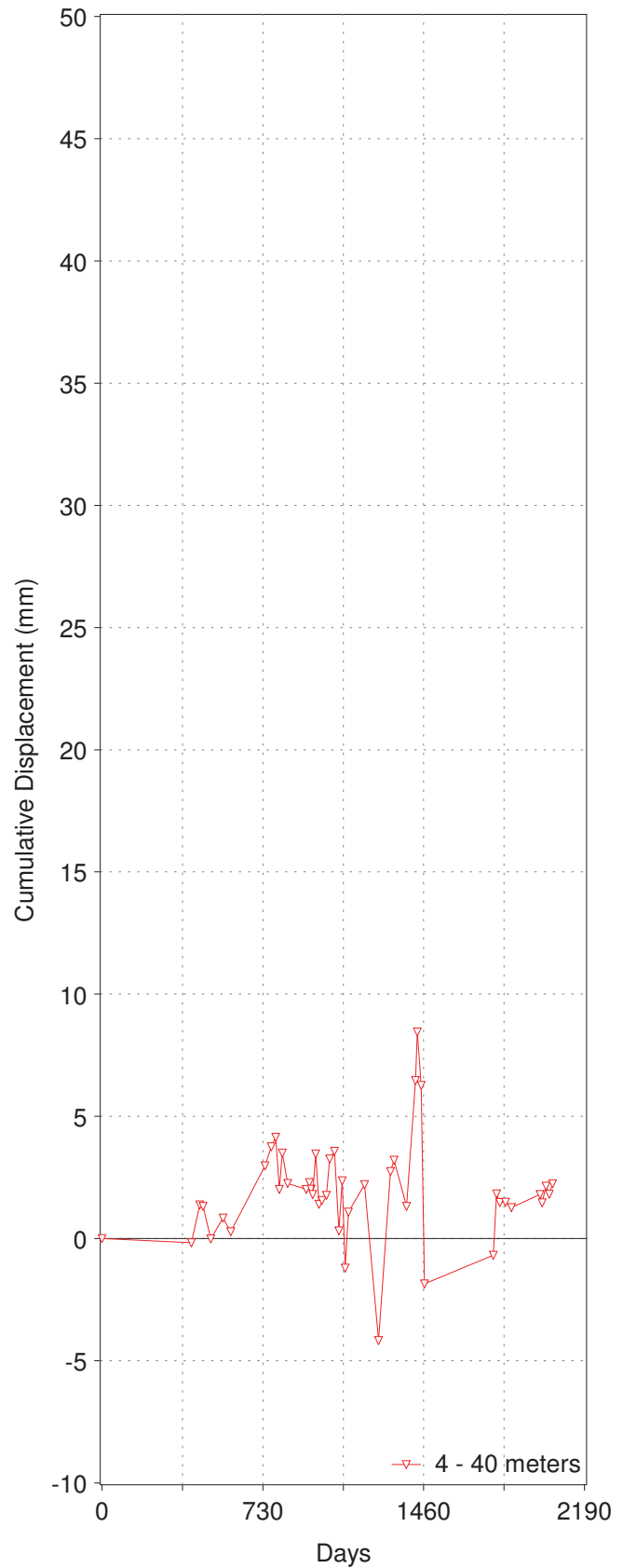
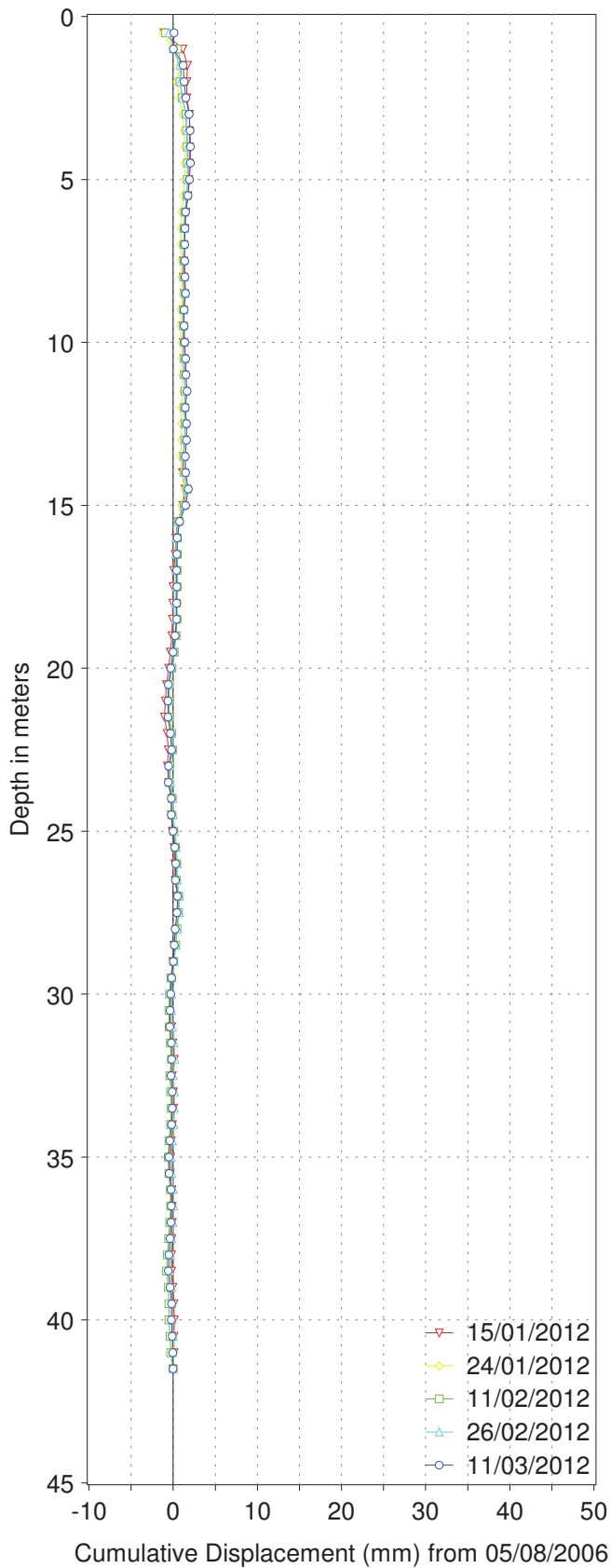
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

AB-Axis



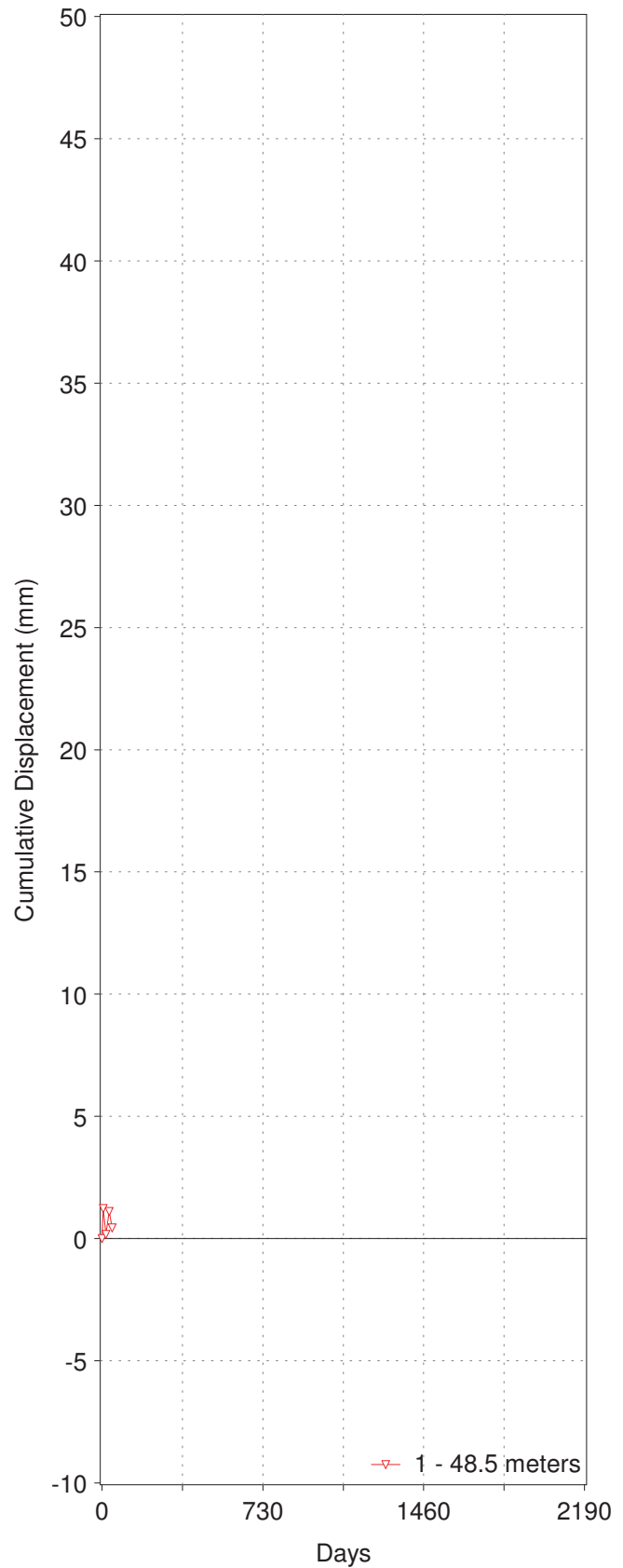
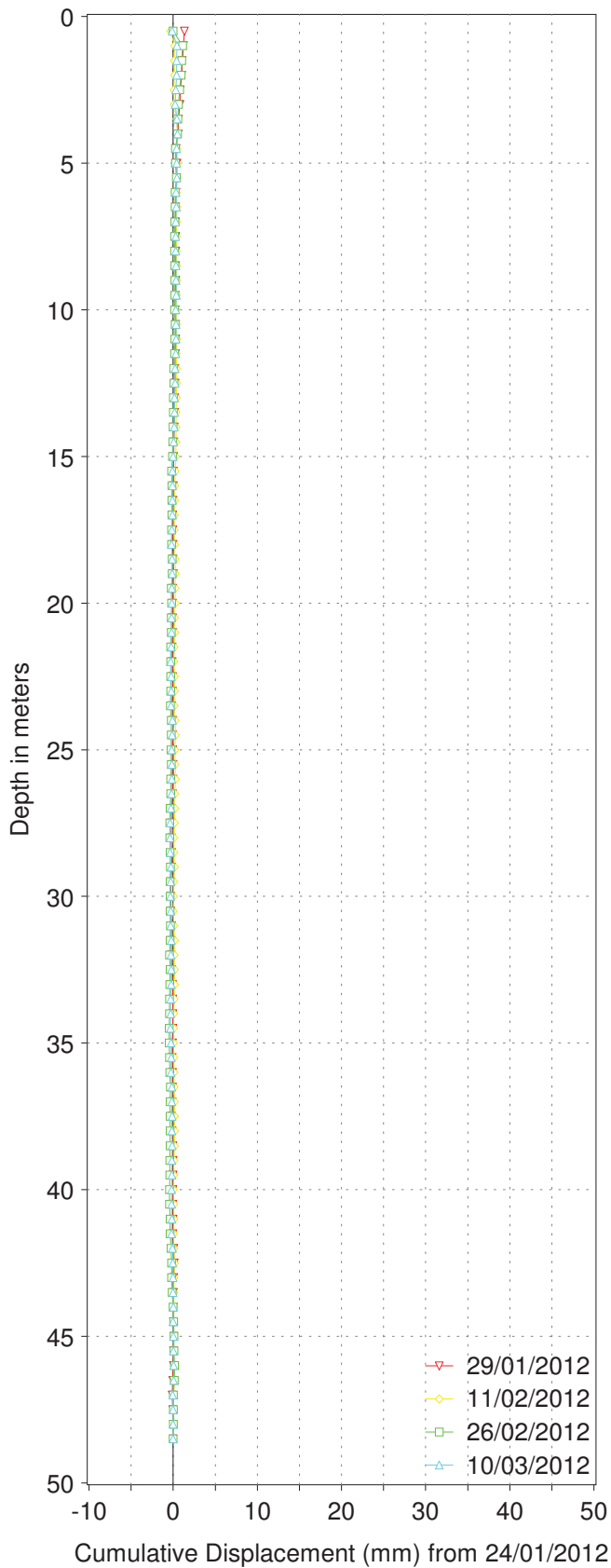
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

A-Axis



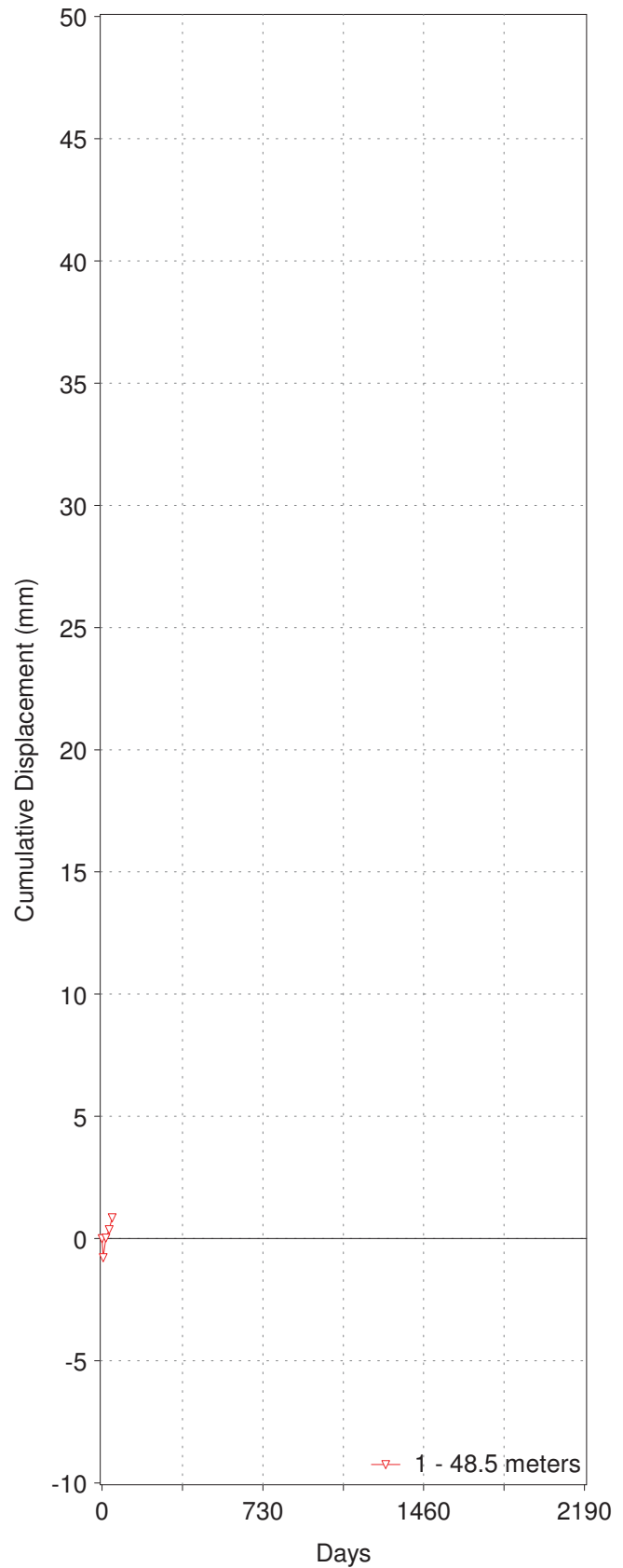
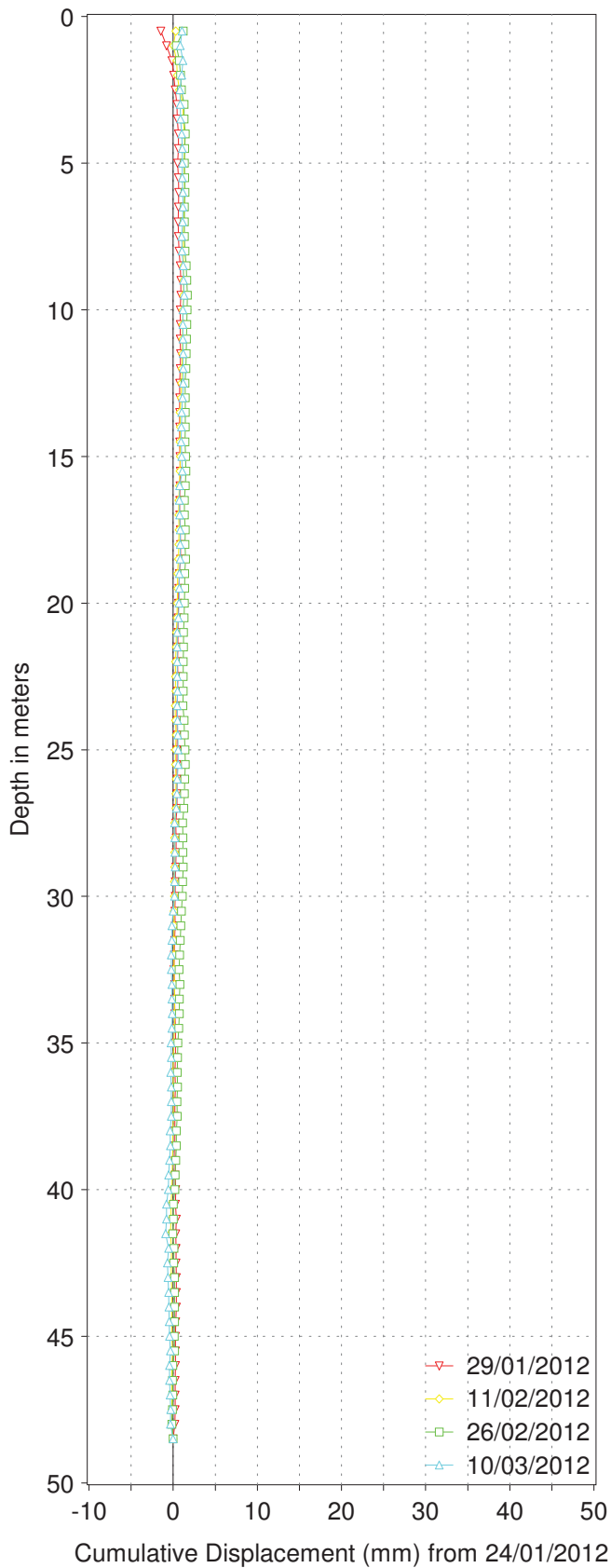
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Mt. Polley

Cumulative & Time Displacement

SI11-01

B-Axis



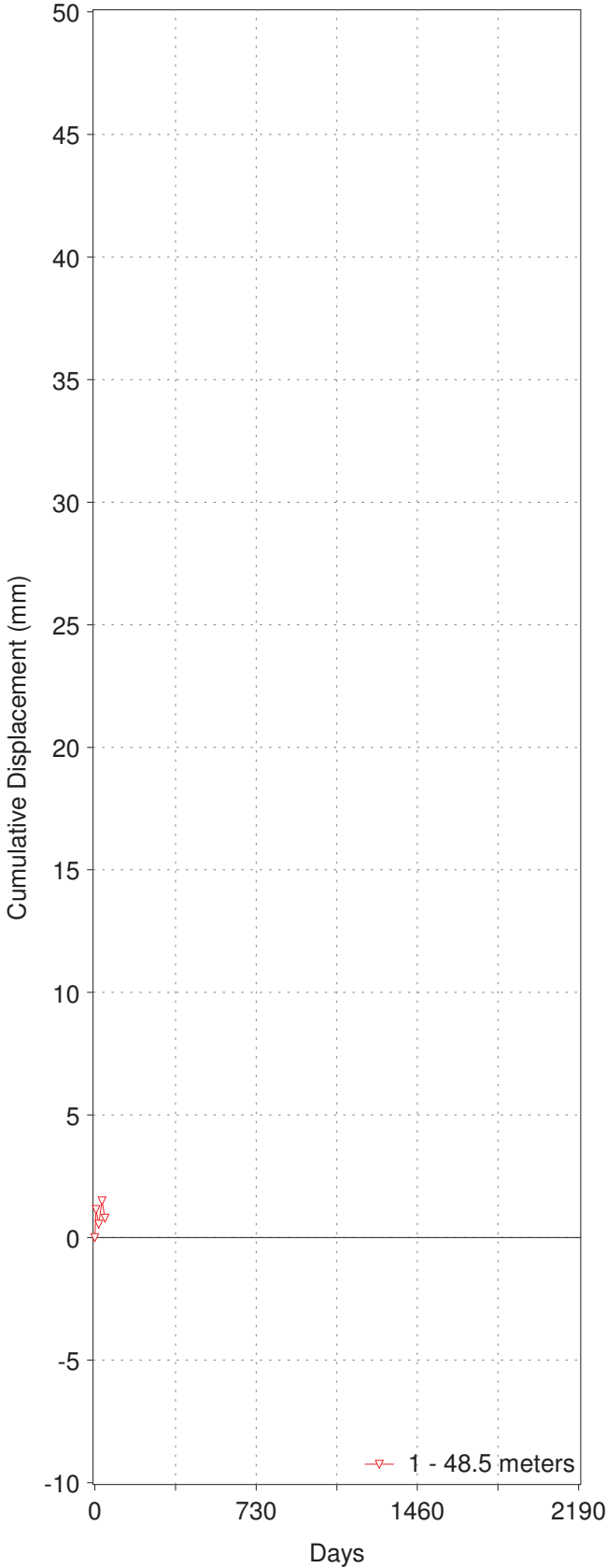
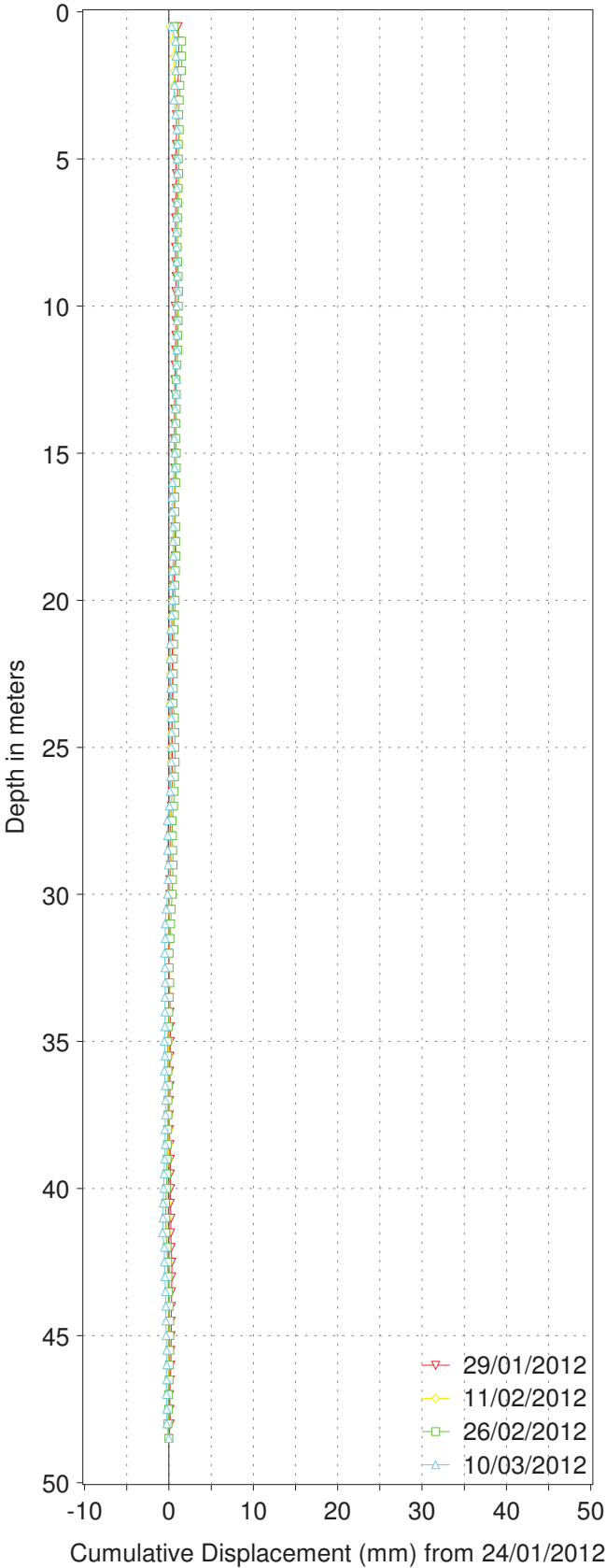
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Mt. Polley

Cumulative & Time Displacement

SI11-01

AB-Axis



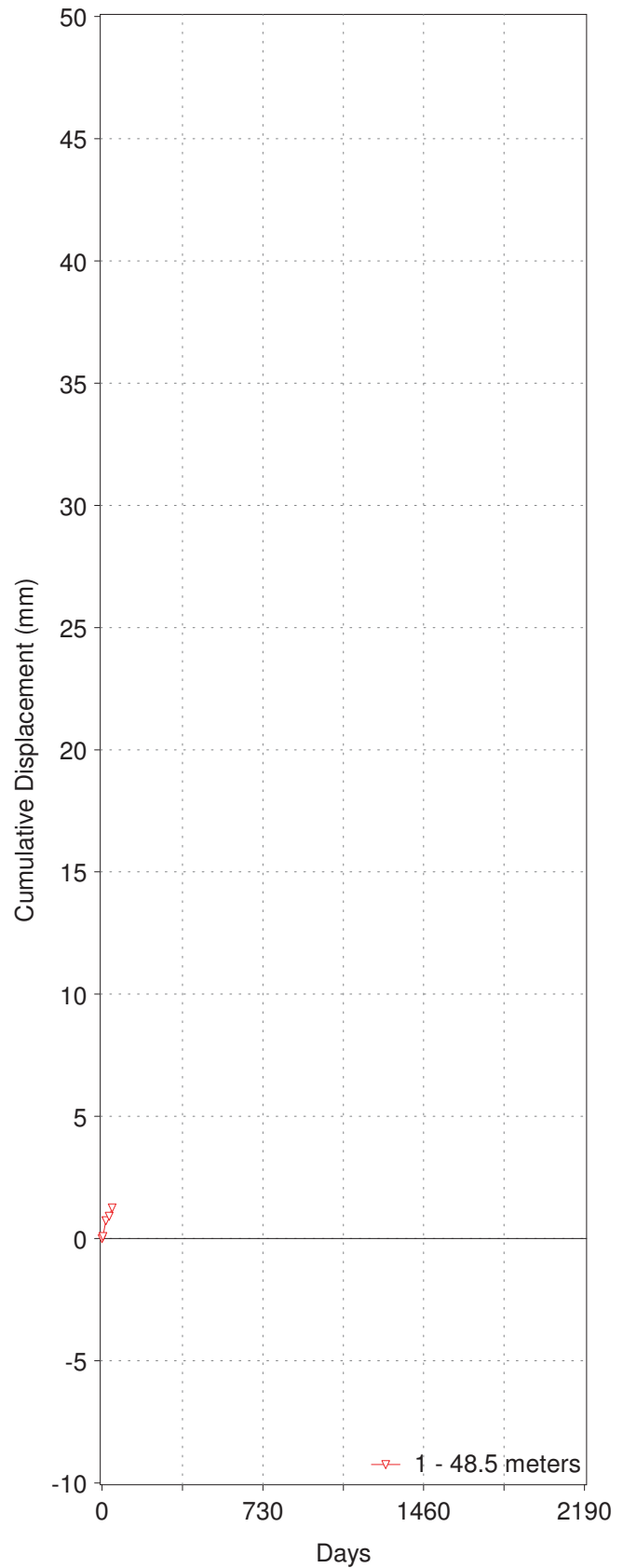
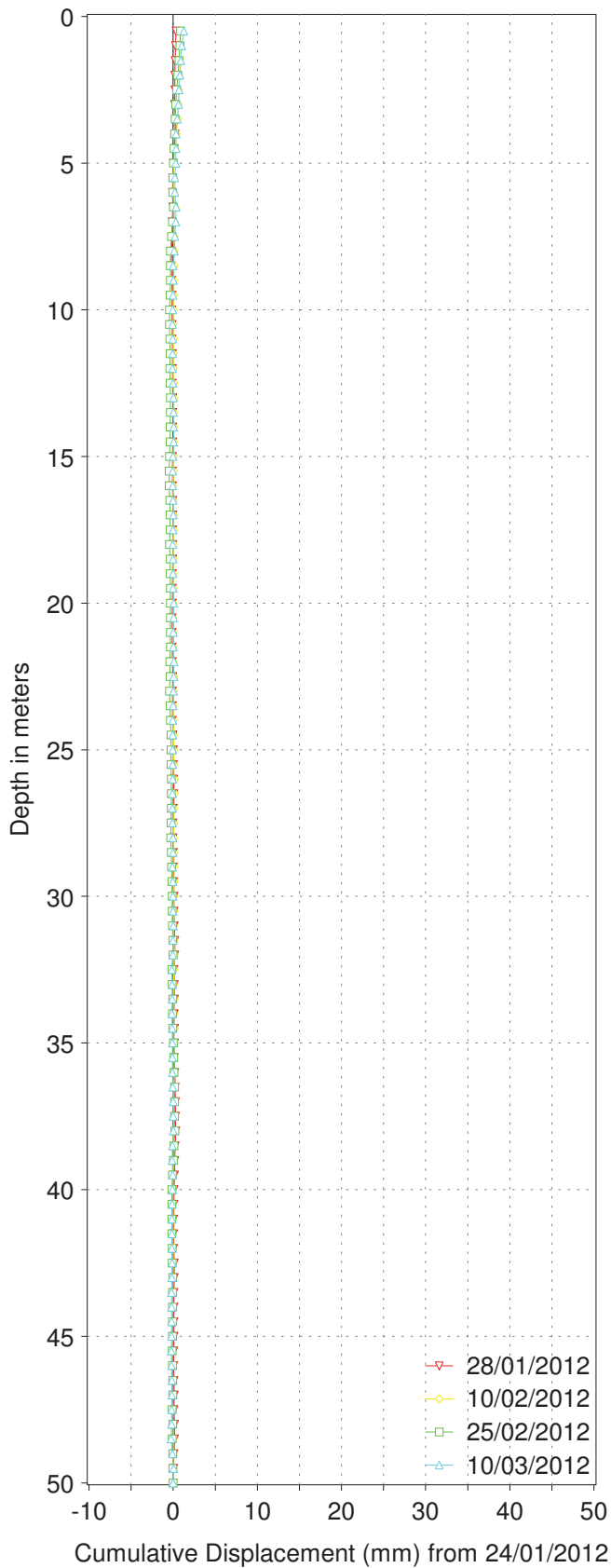
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

A-Axis



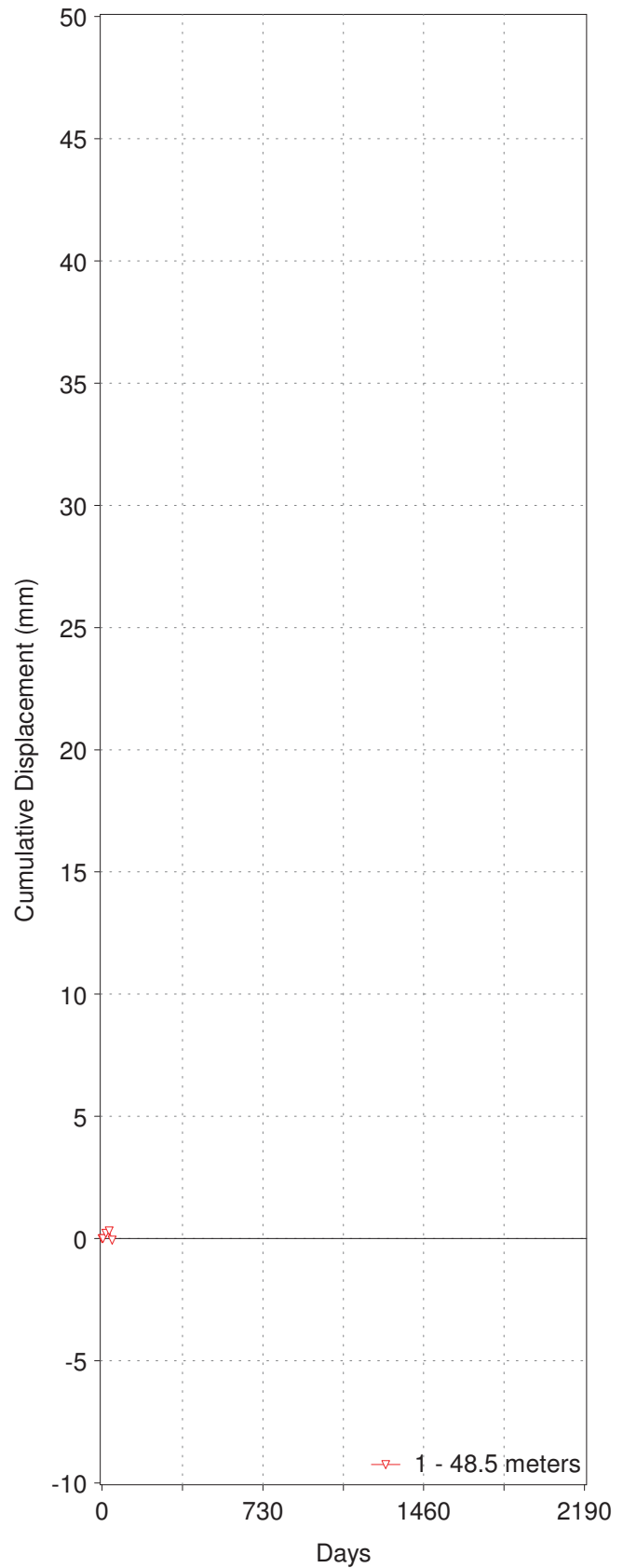
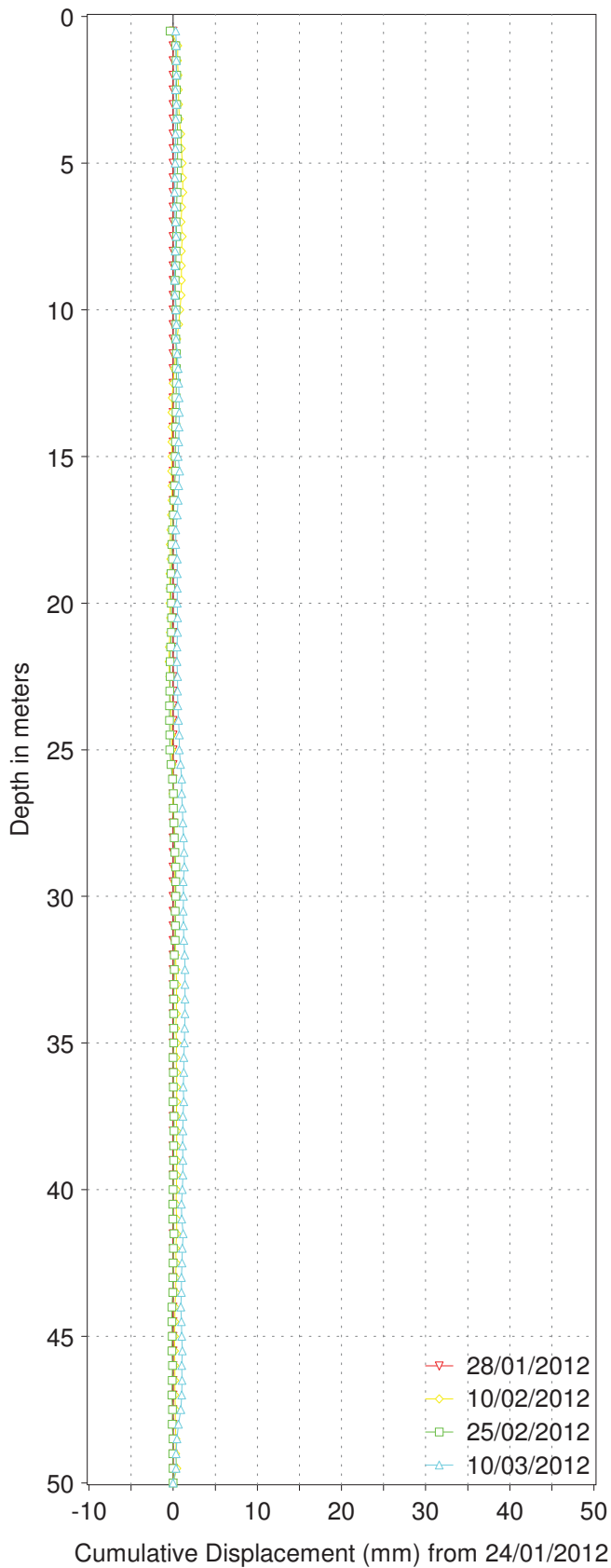
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Mt. Polley

Cumulative & Time Displacement

SI11-02

B-Axis



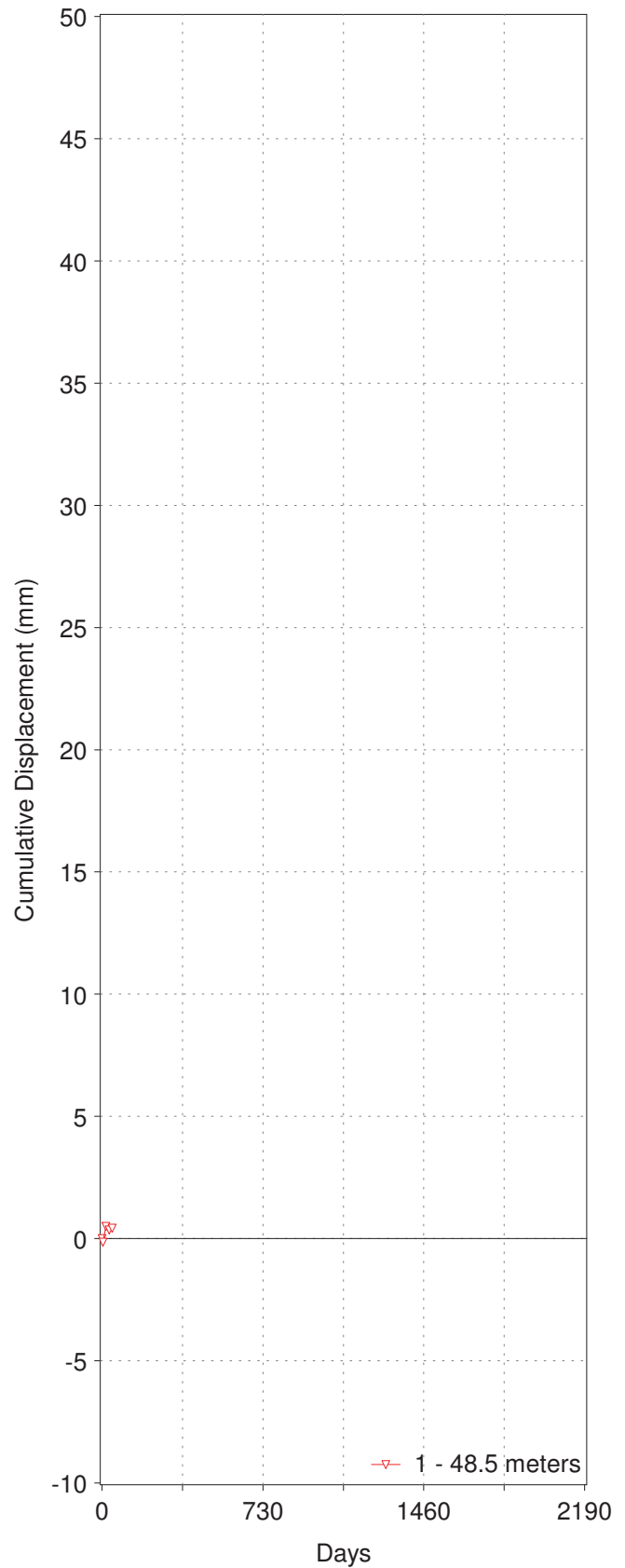
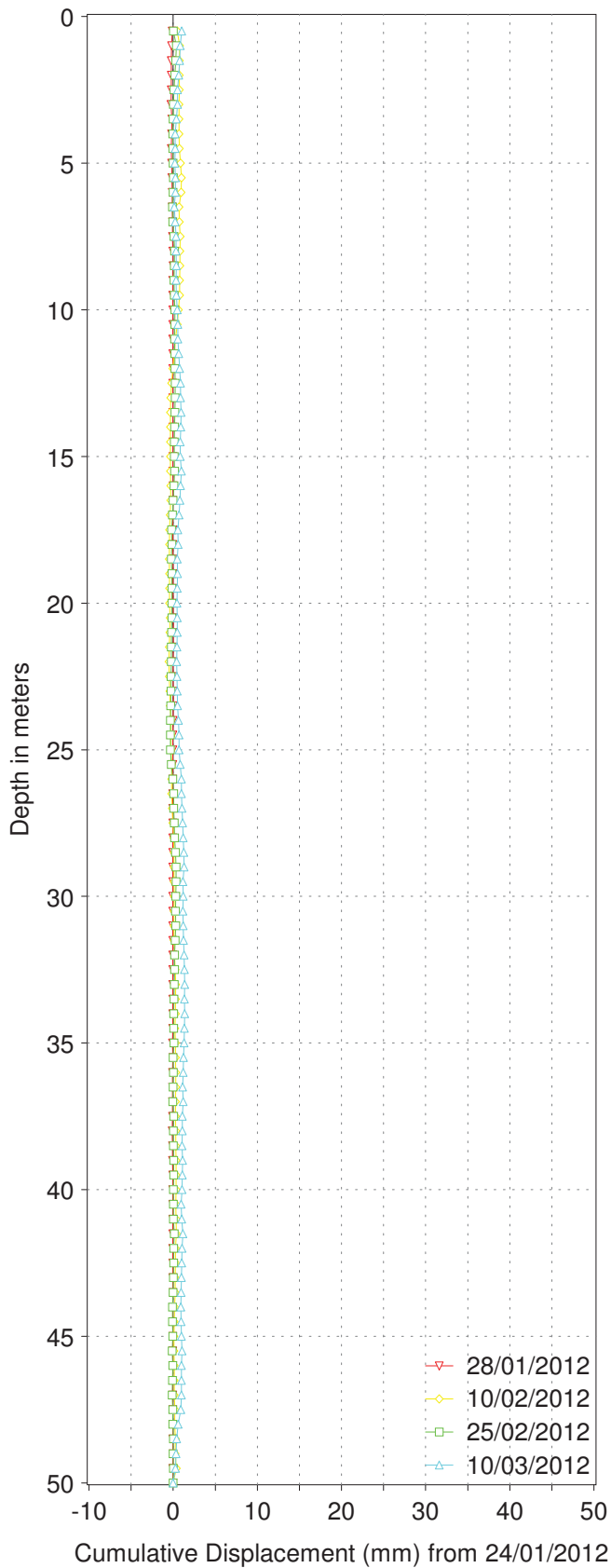
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Mt. Polley

Cumulative & Time Displacement

SI11-02

AB-Axis



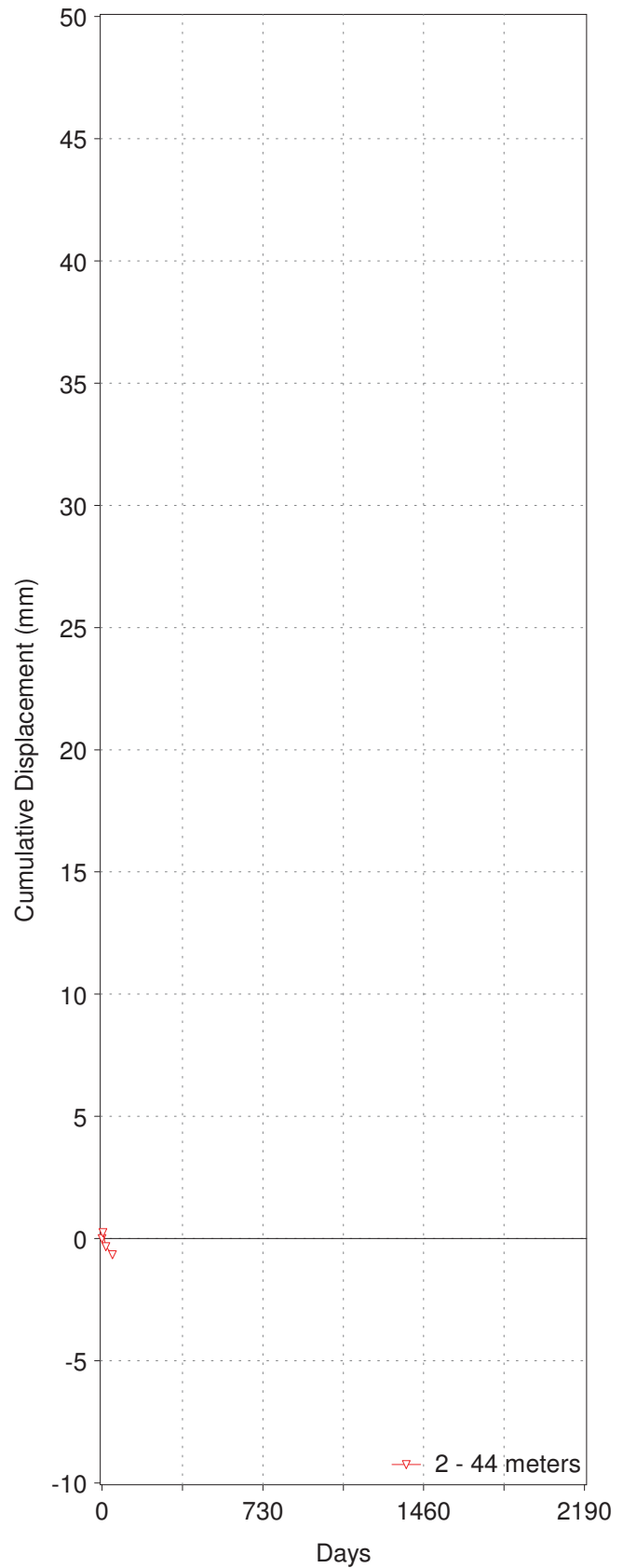
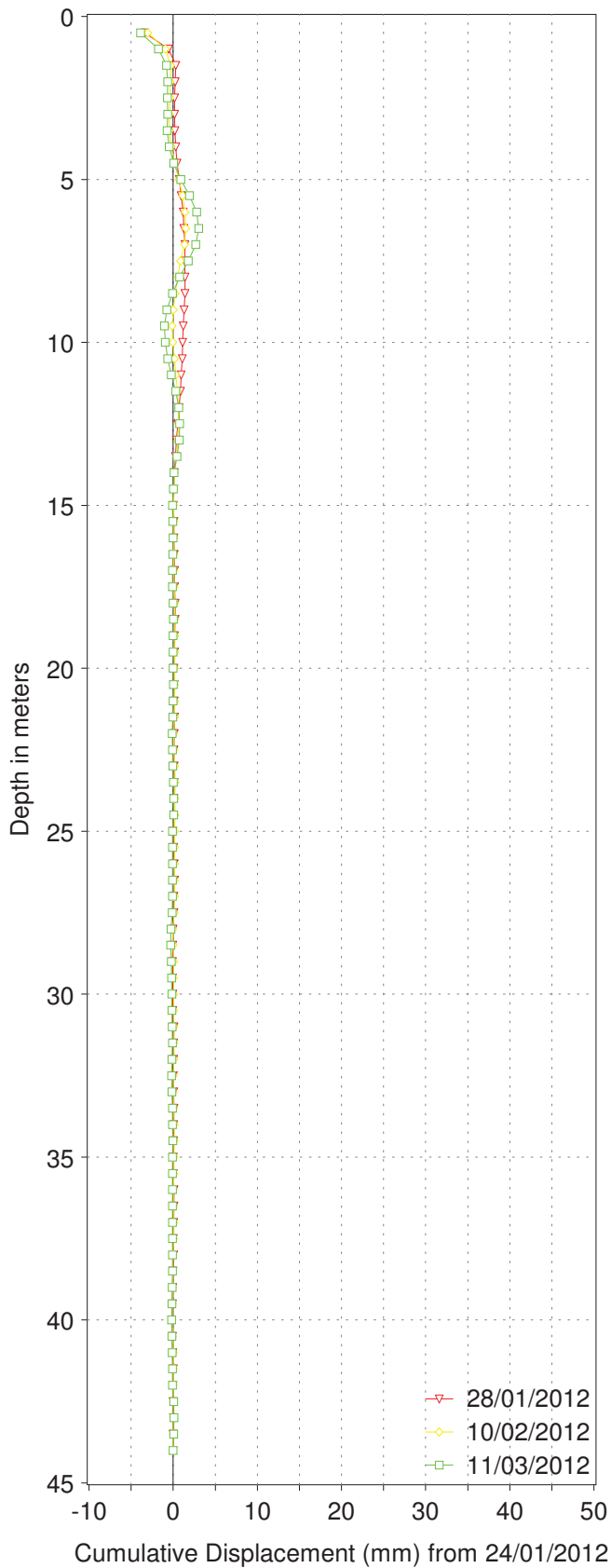
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

A-Axis



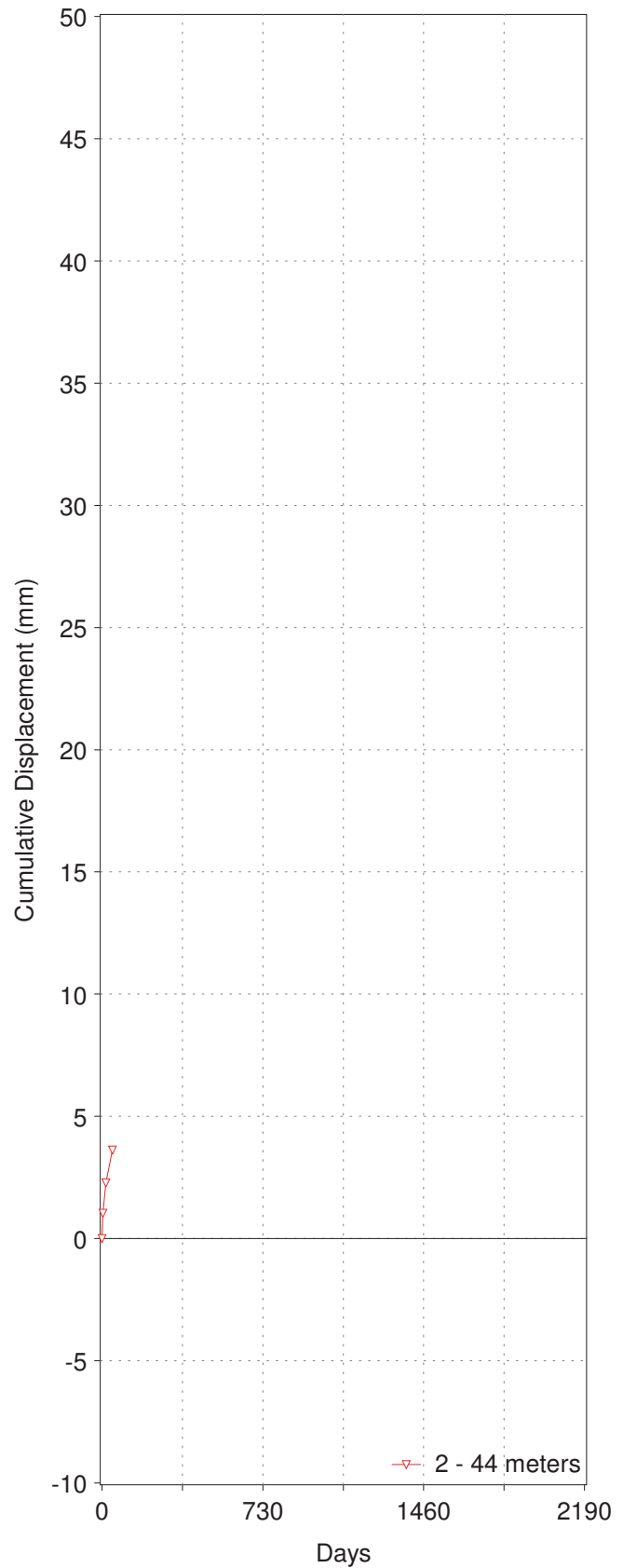
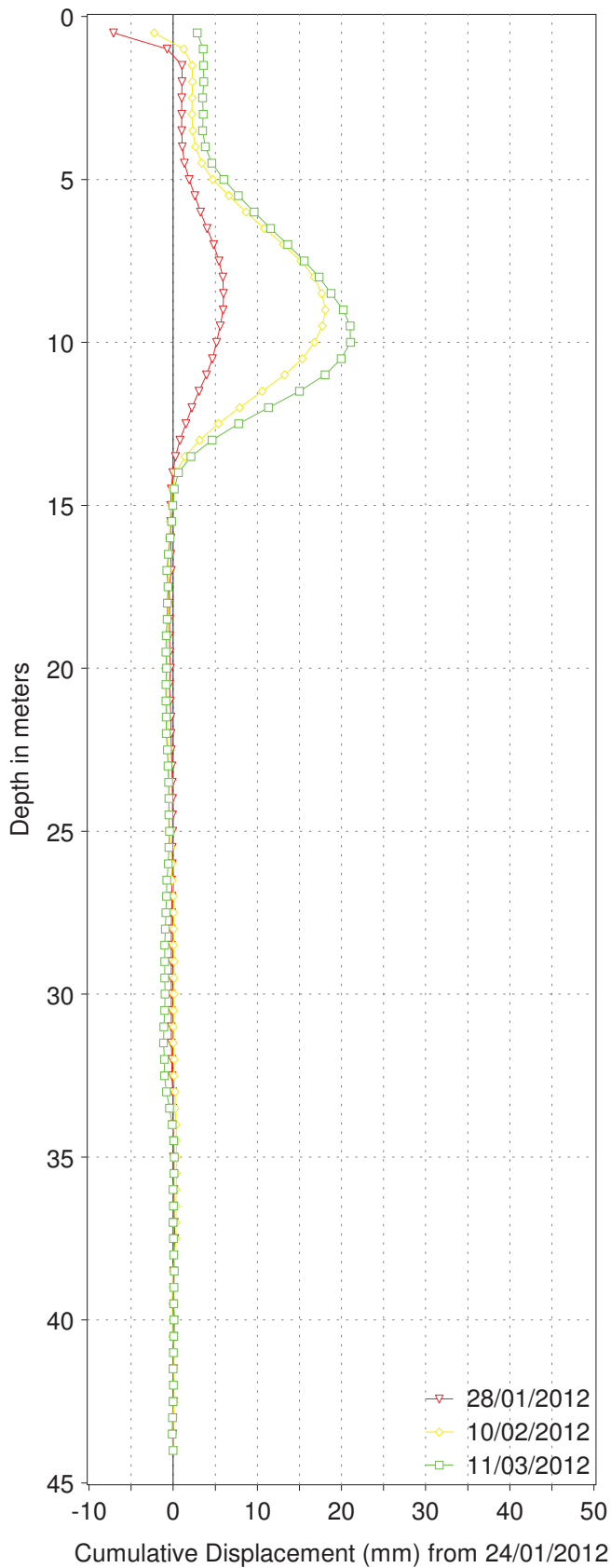
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Mt. Polley

Cumulative & Time Displacement

SI11-04

B-Axis



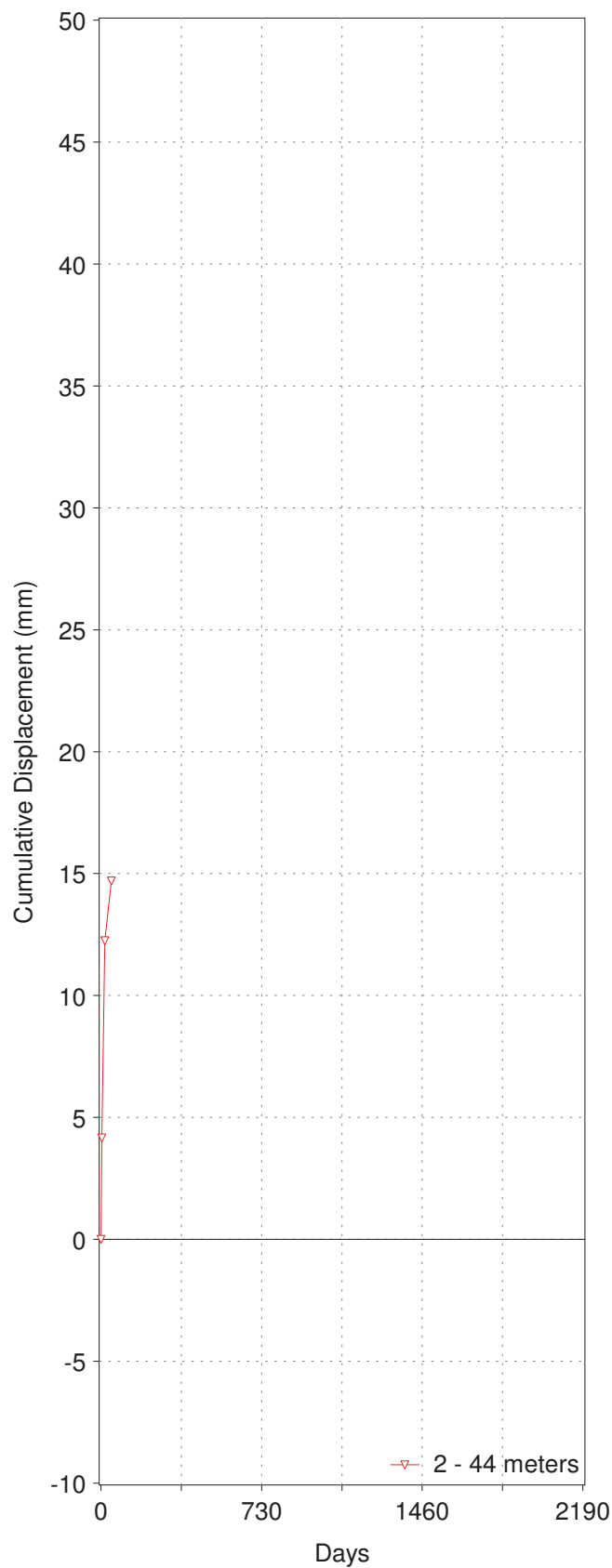
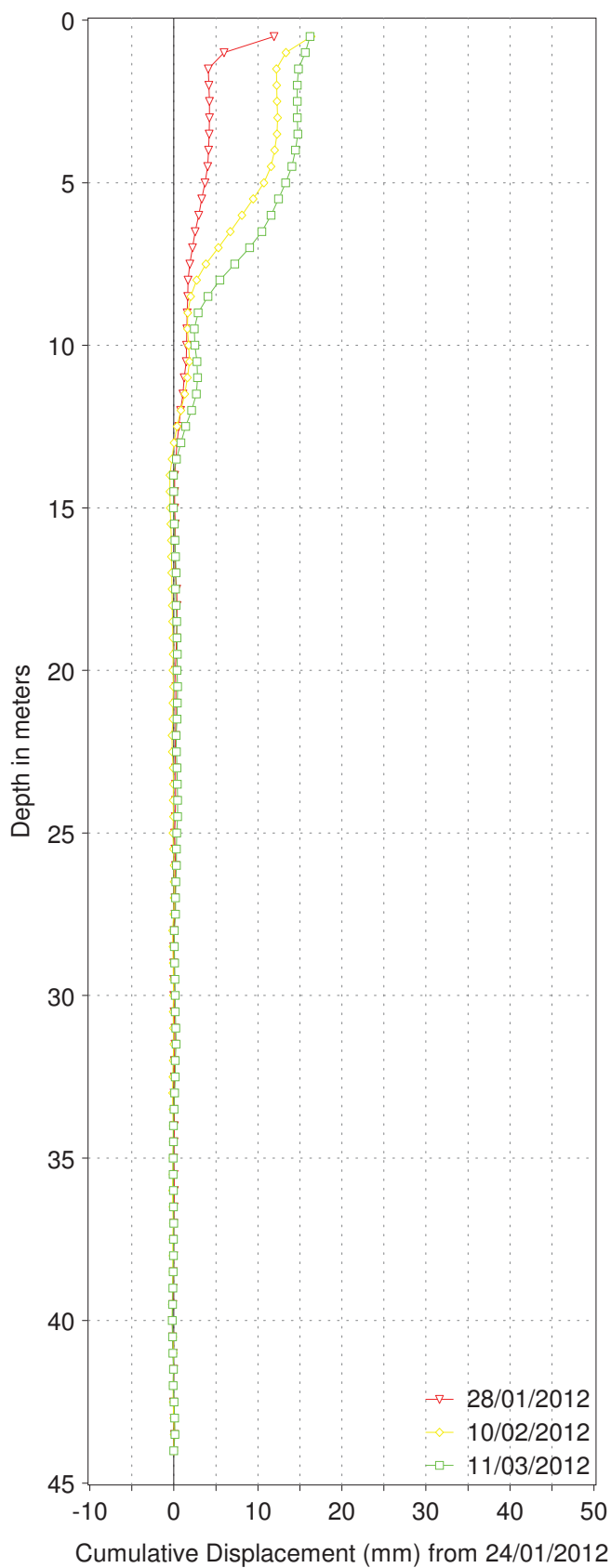
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Mt. Polley

Cumulative & Time Displacement

SI11-04

AB-Axis



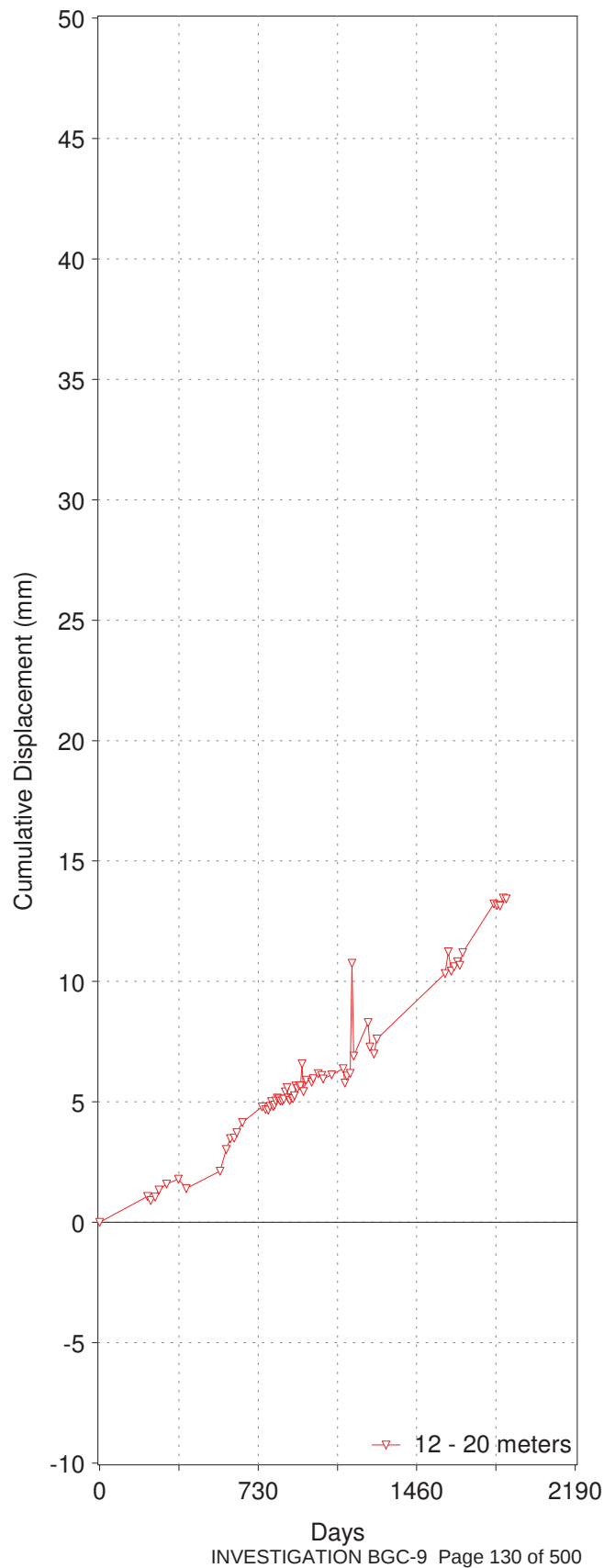
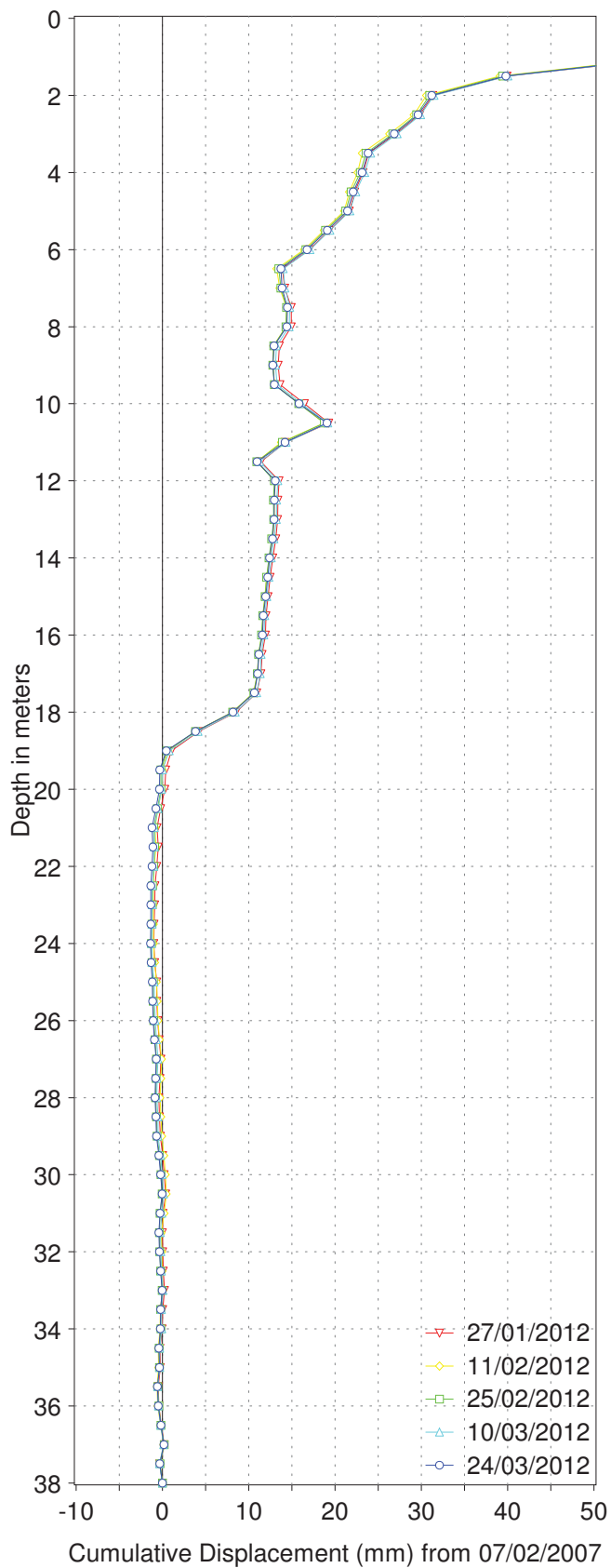
VM00560

Mt. Polley

Cumulative & Time Displacement

SI01-02

A-Axis



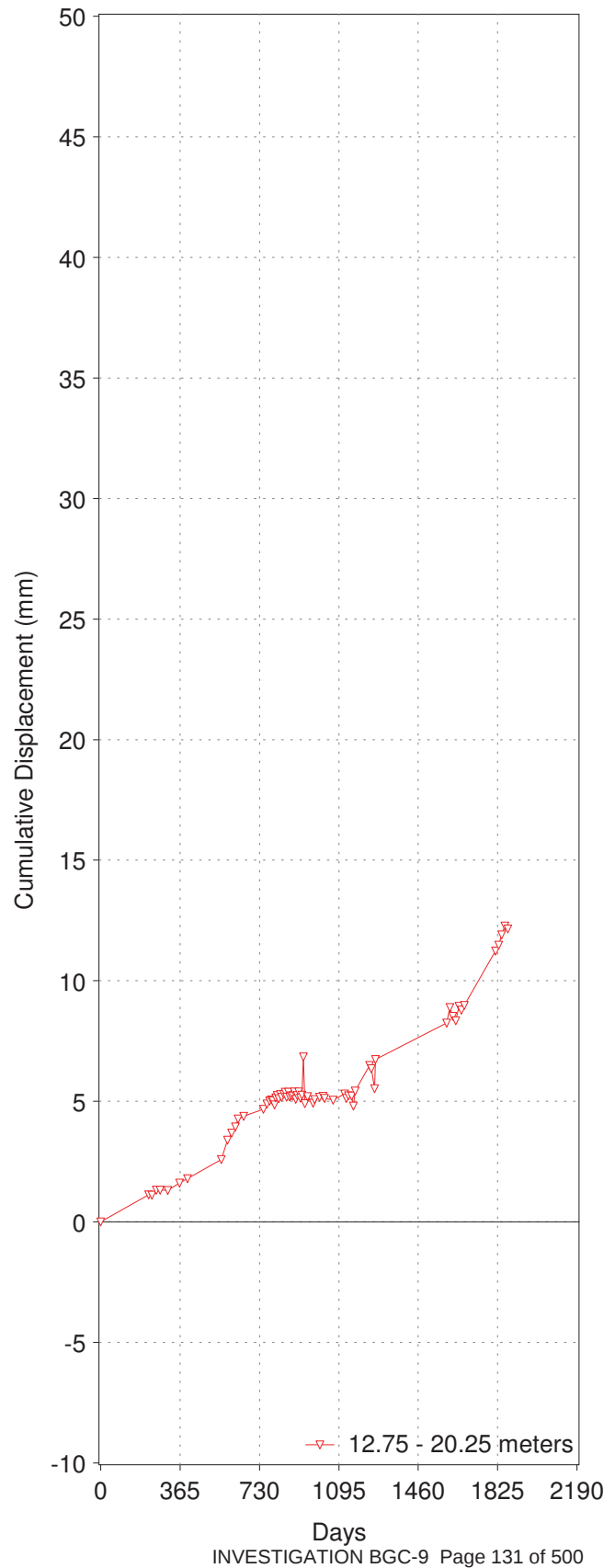
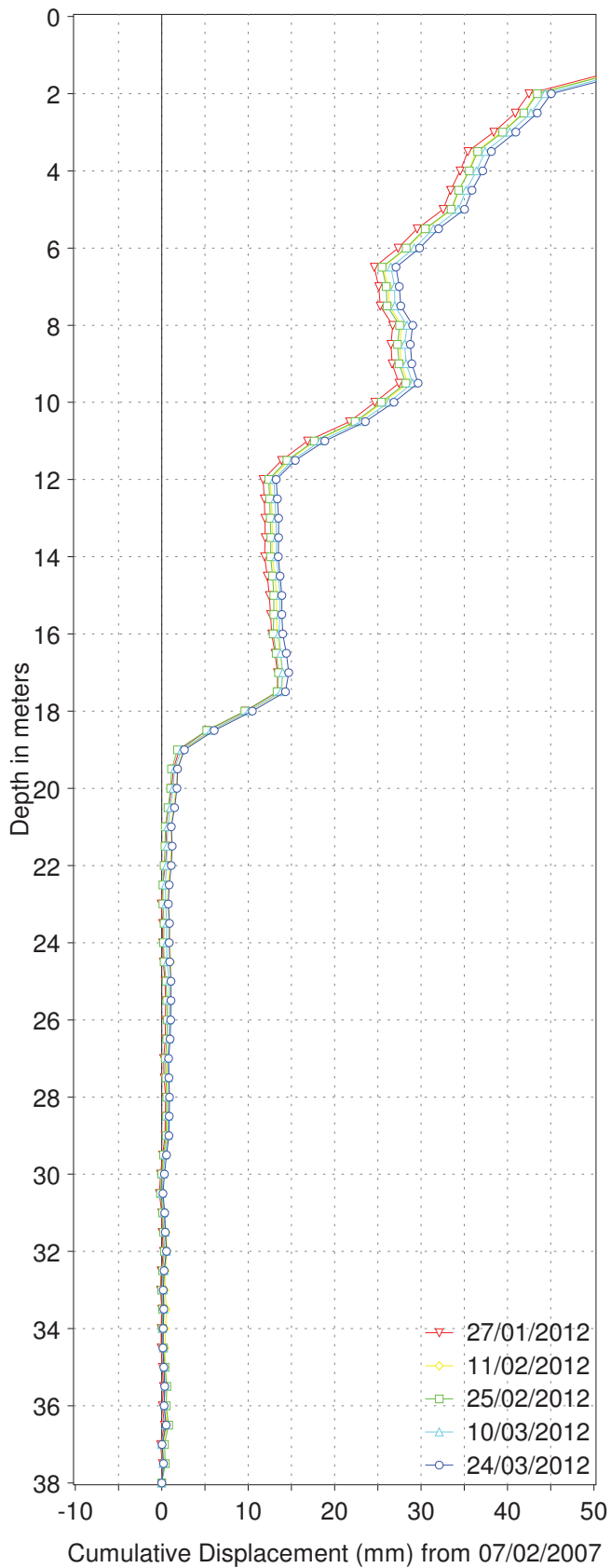
VM00560

Mt. Polley

Cumulative & Incremental Displacement

SI01-02

AB-Axis



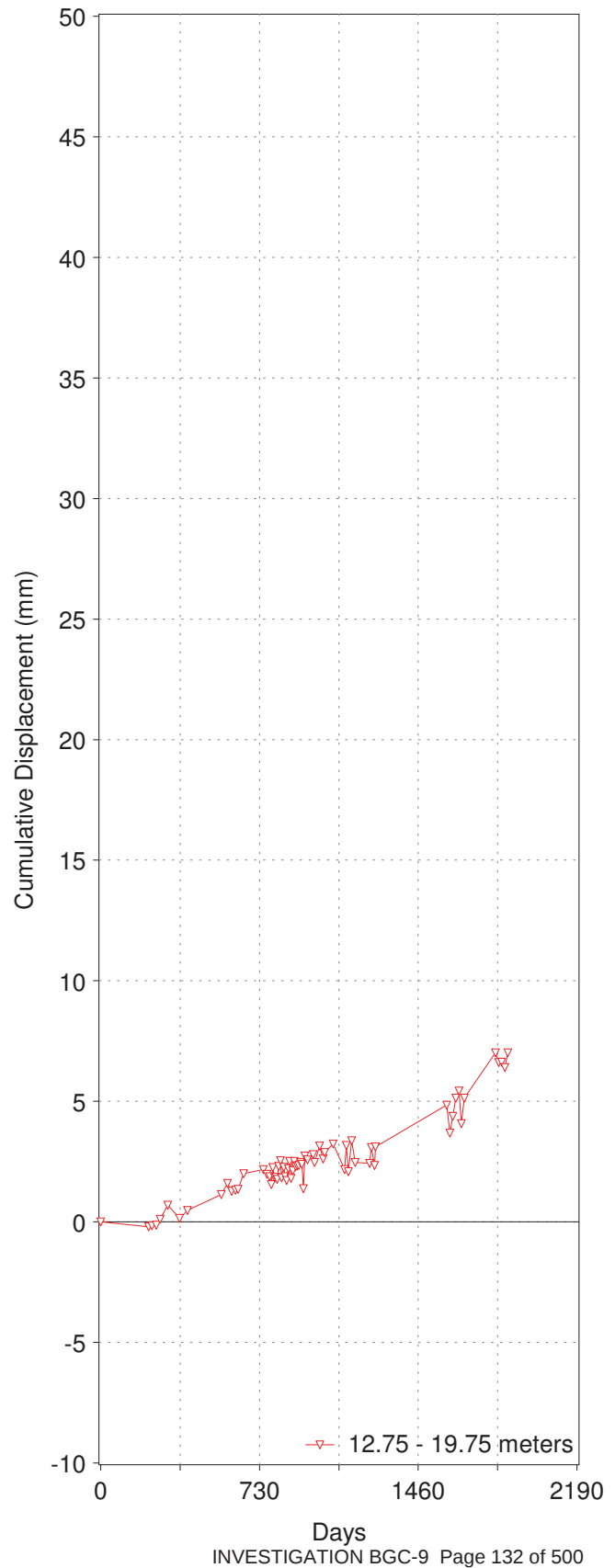
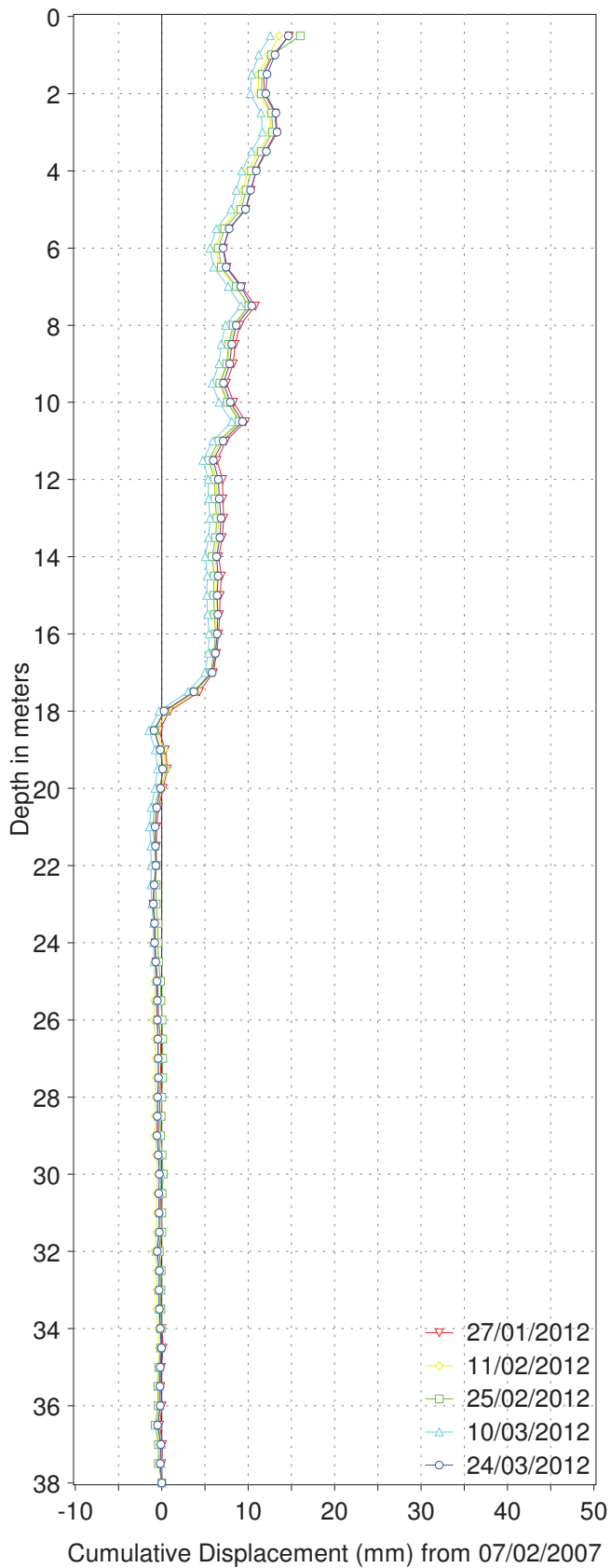
VM00560

Mt. Polley

Cumulative & Incremental Displacement

SI01-02

B-Axis



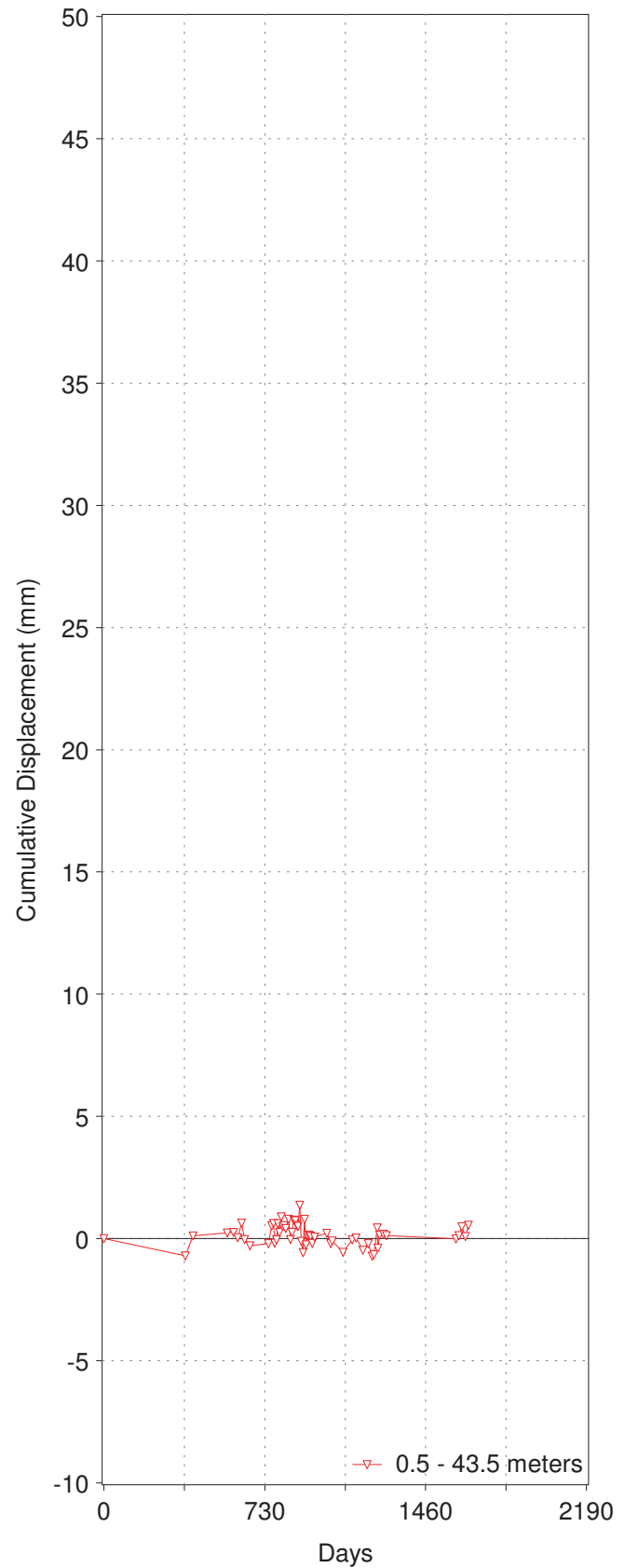
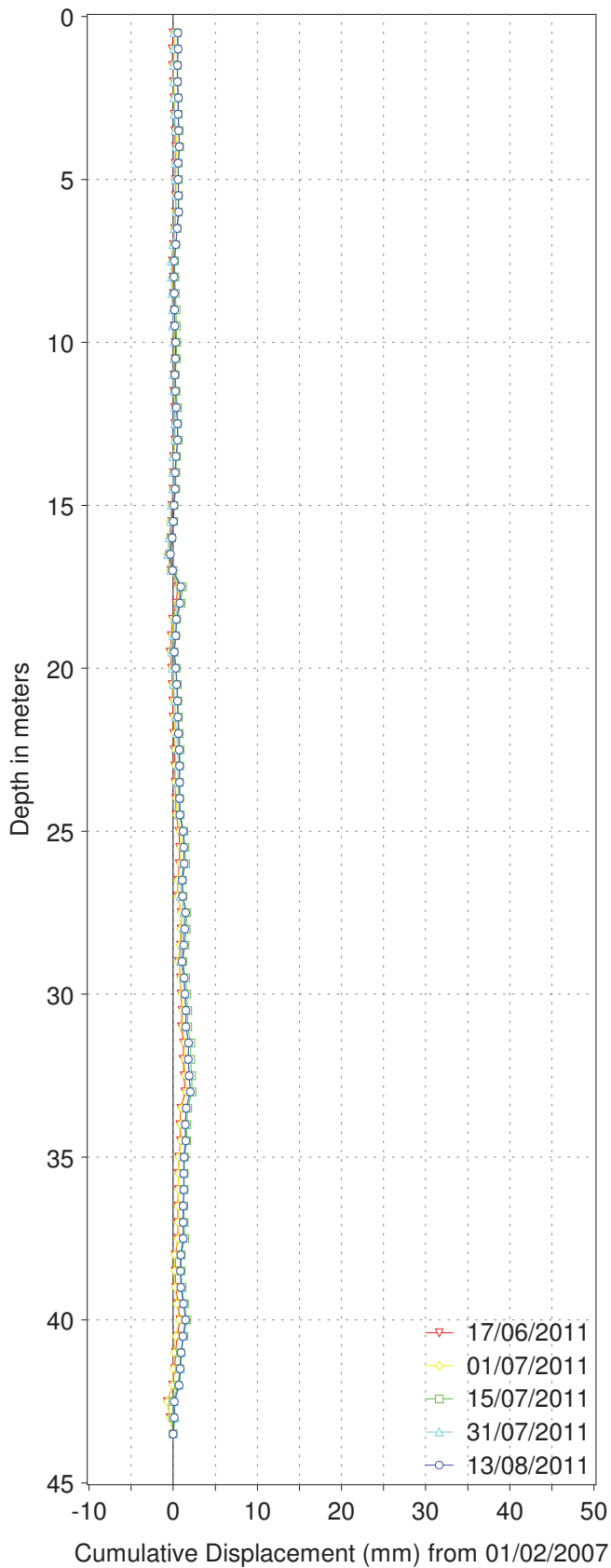
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

A-Axis



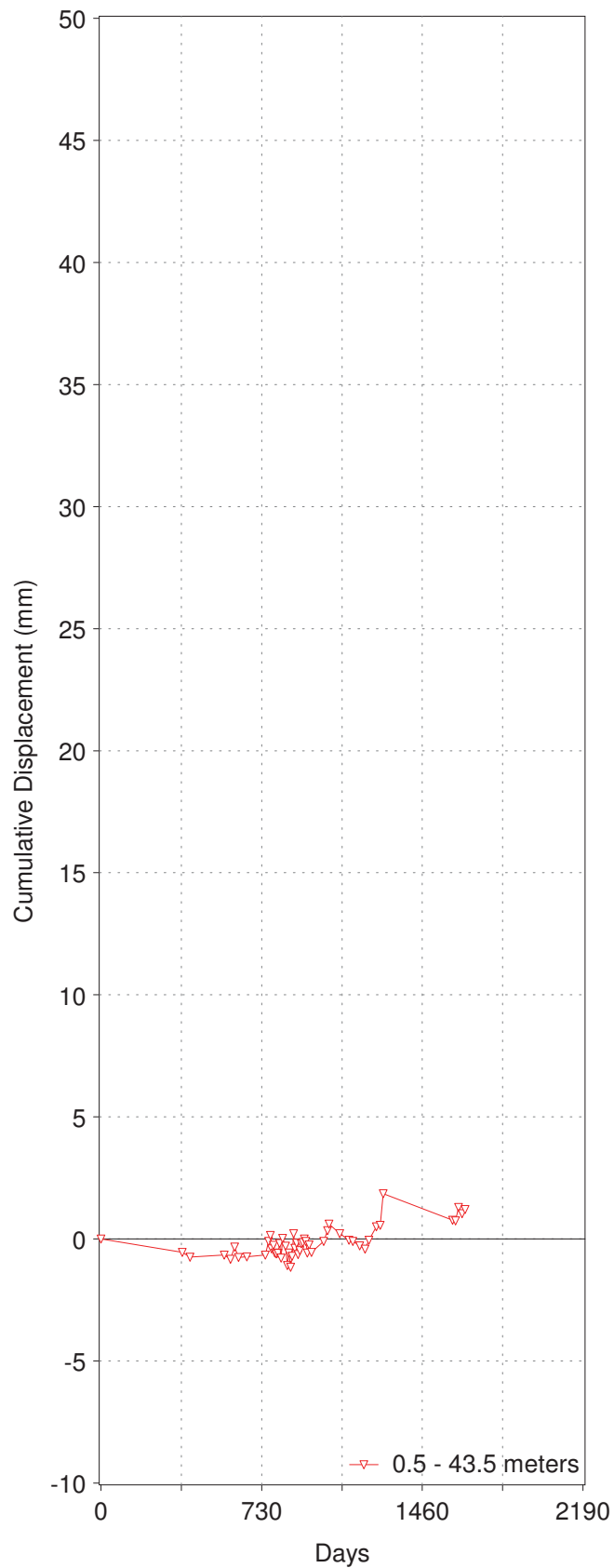
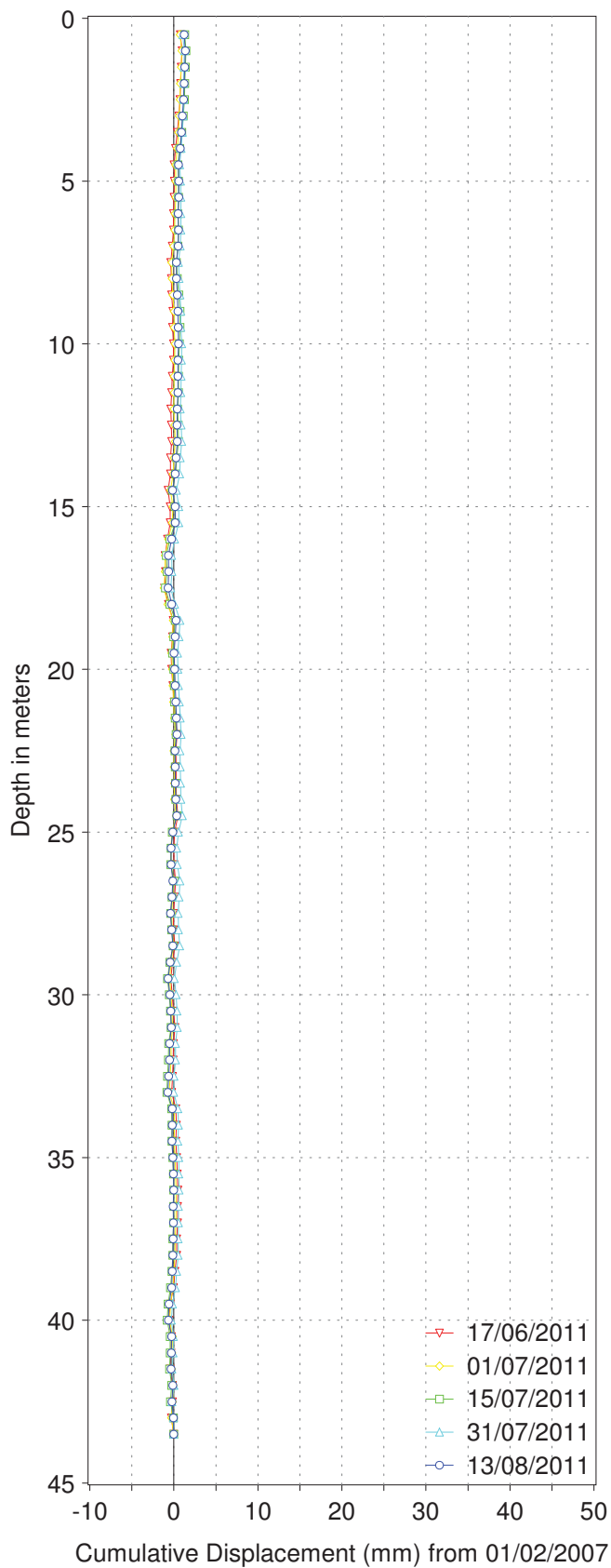
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

AB-Axis



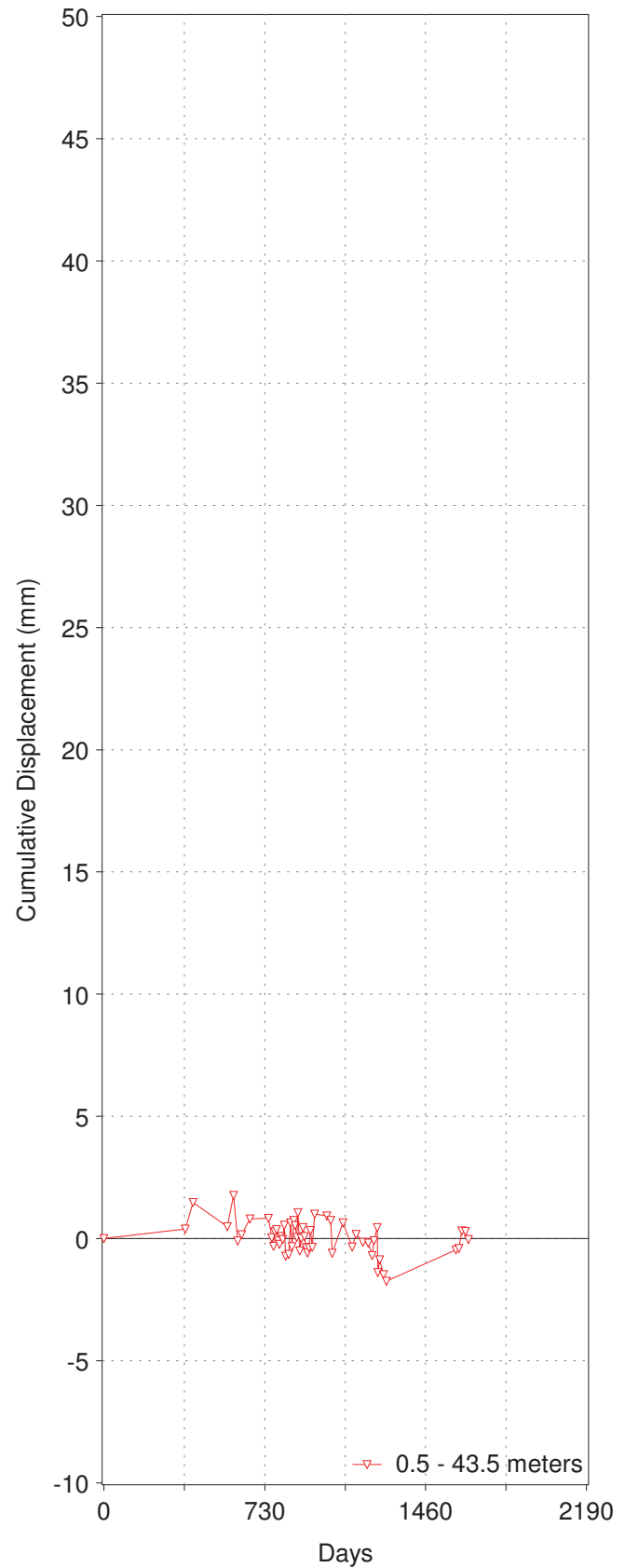
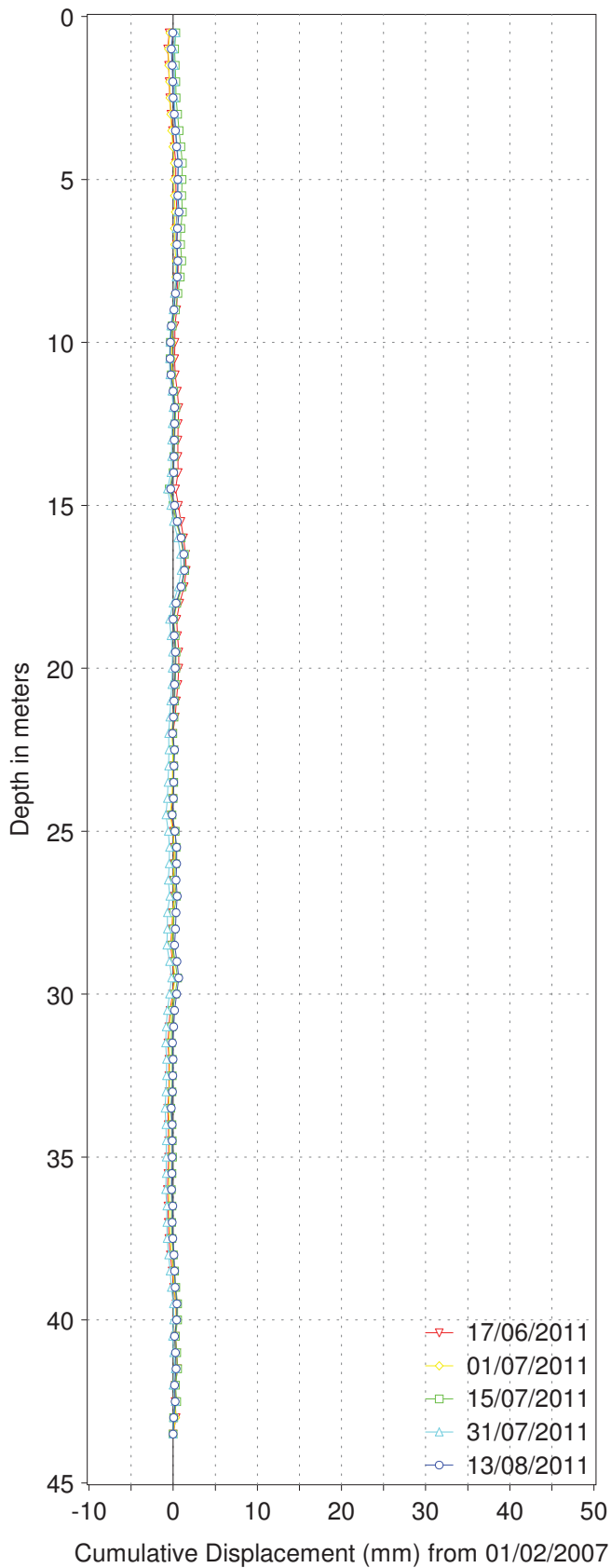
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

B-Axis



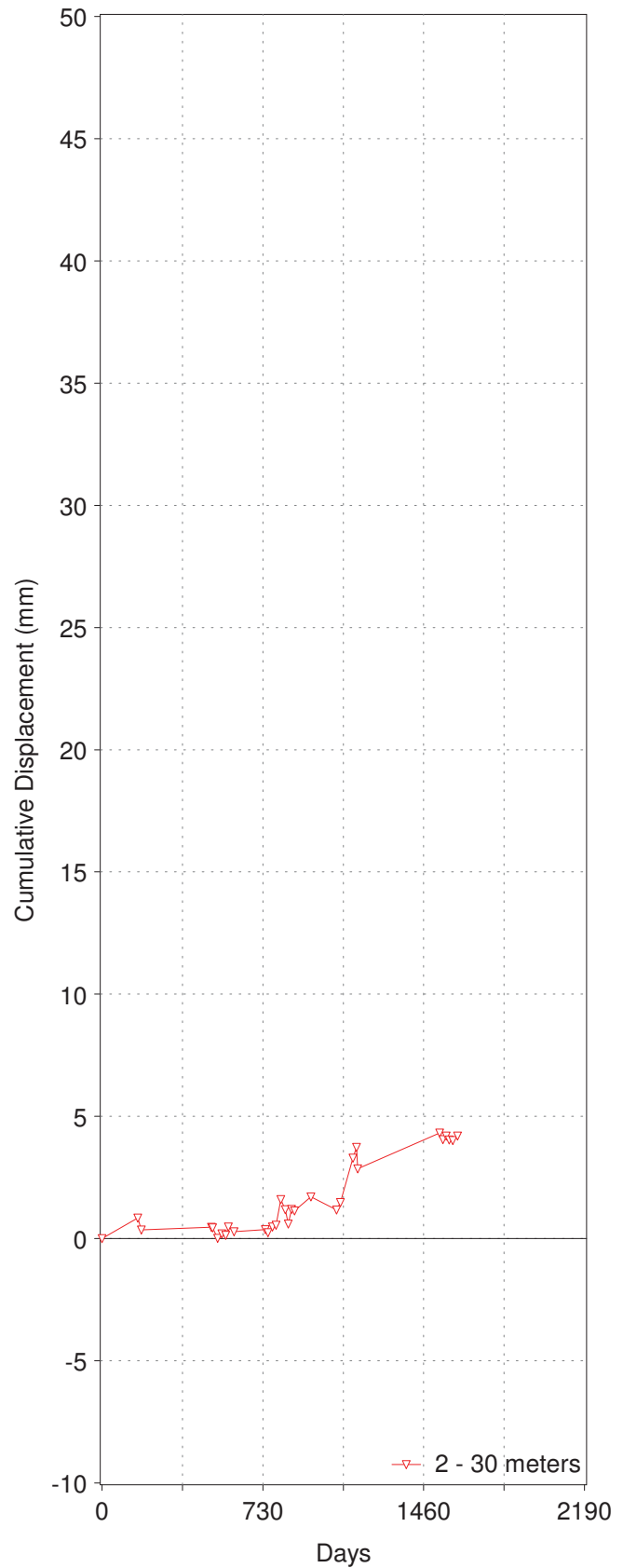
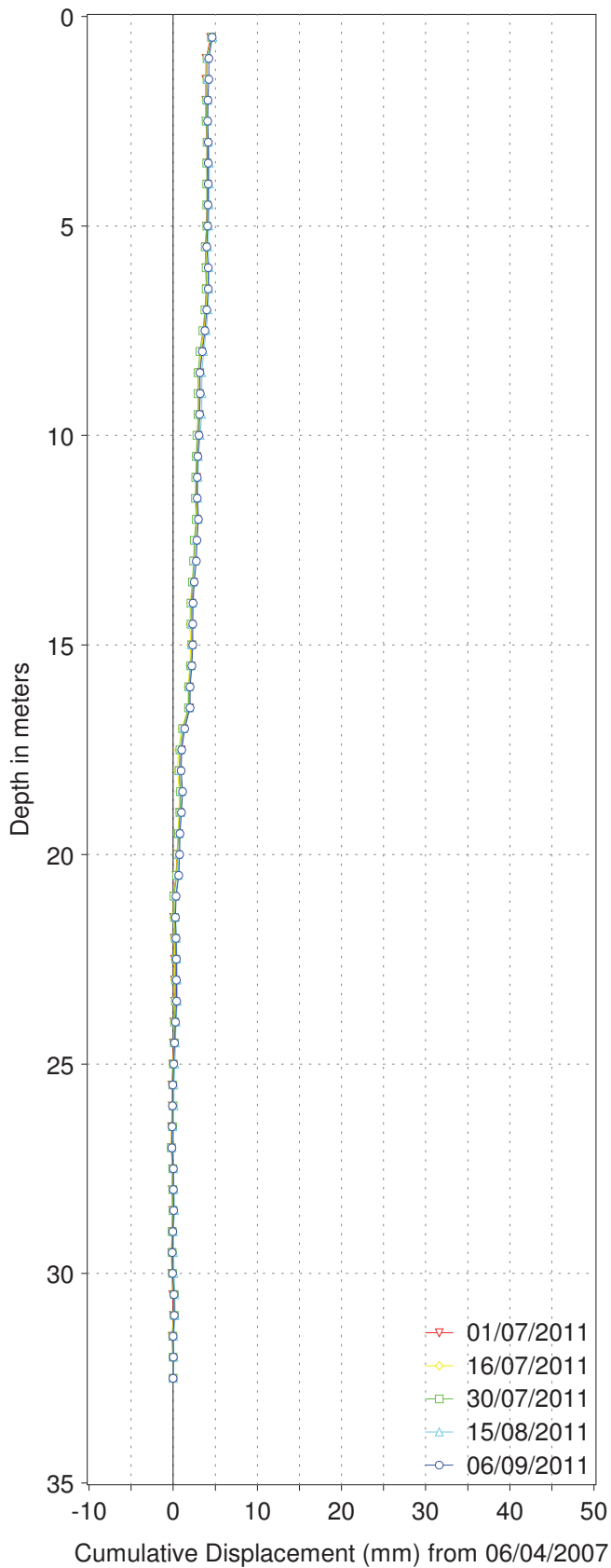
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-02

A-Axis



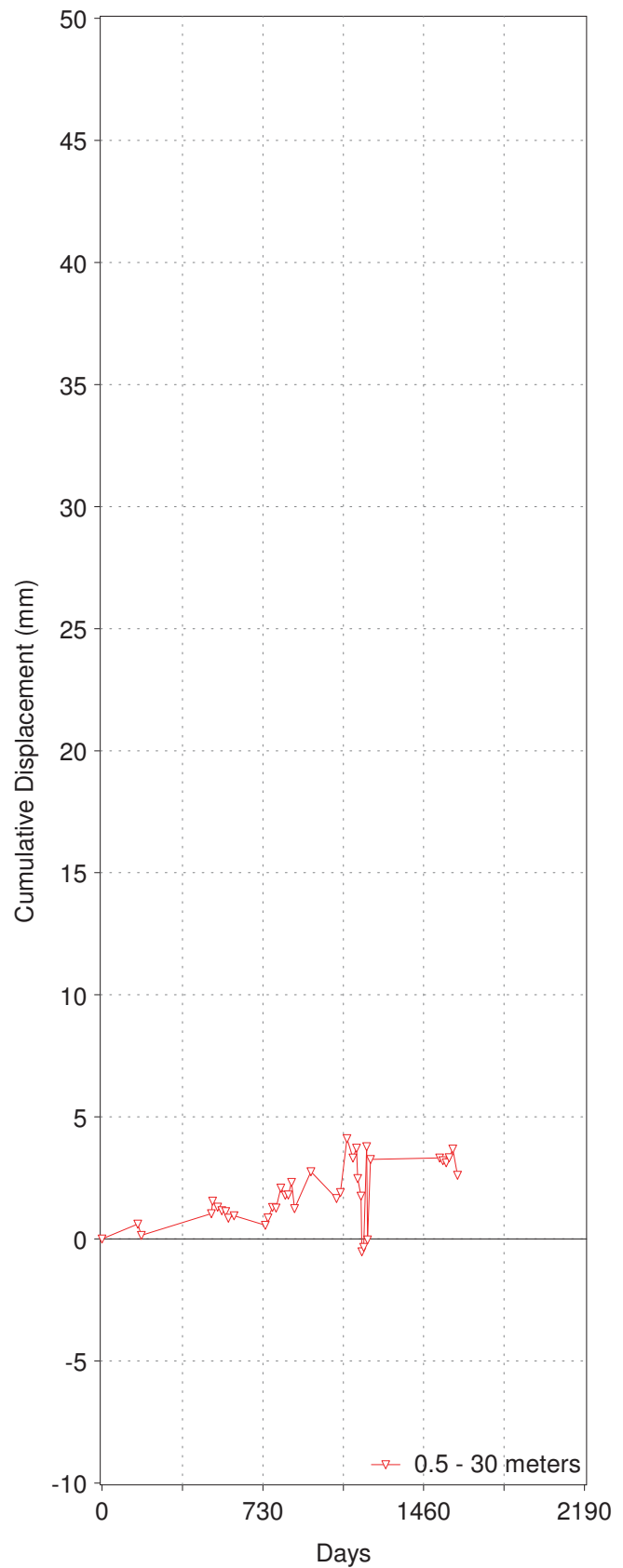
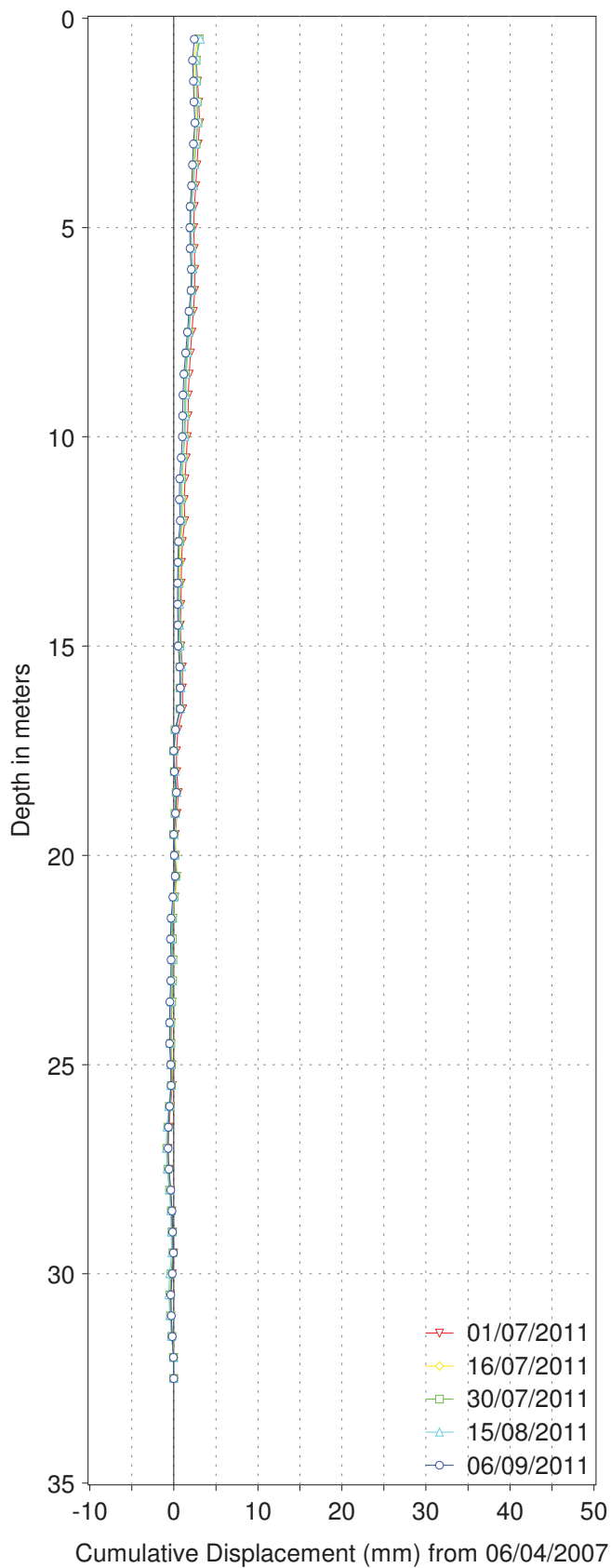
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Mt. Polley

Cumulative & Time Displacement

SI06-02

AB-Axis



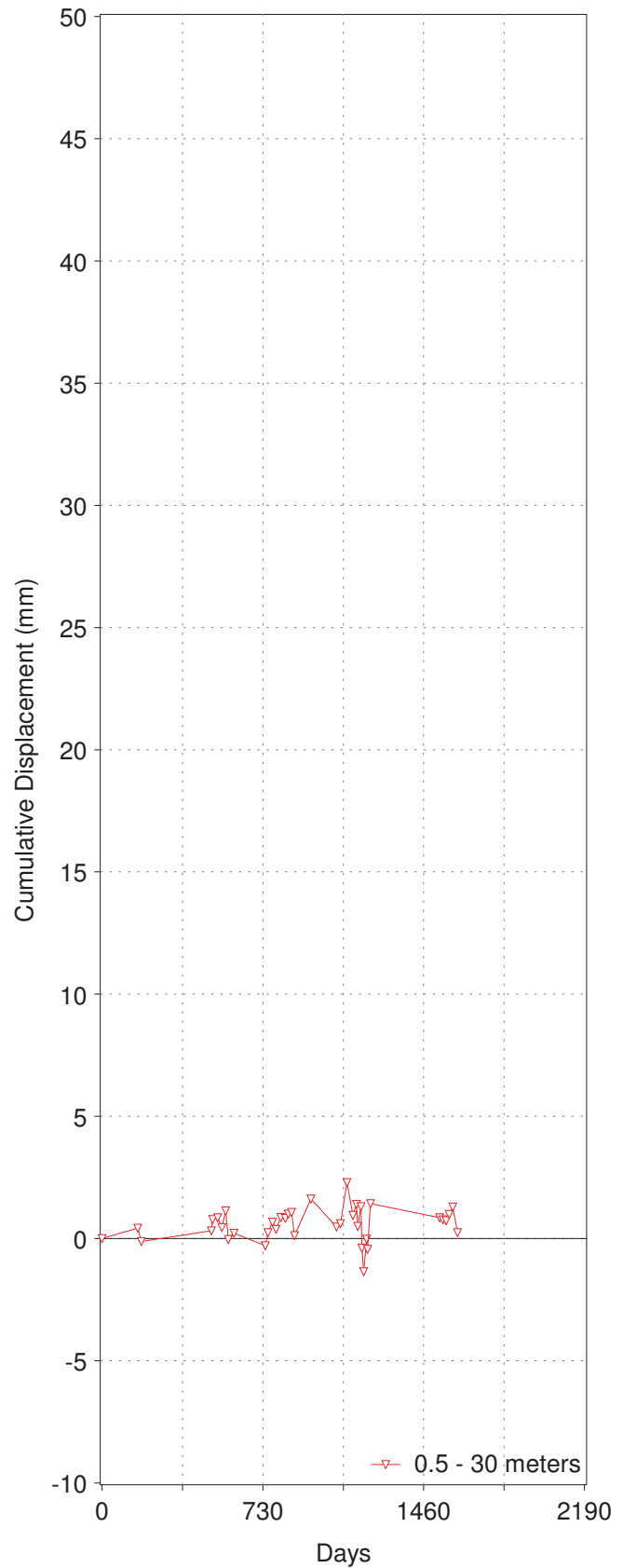
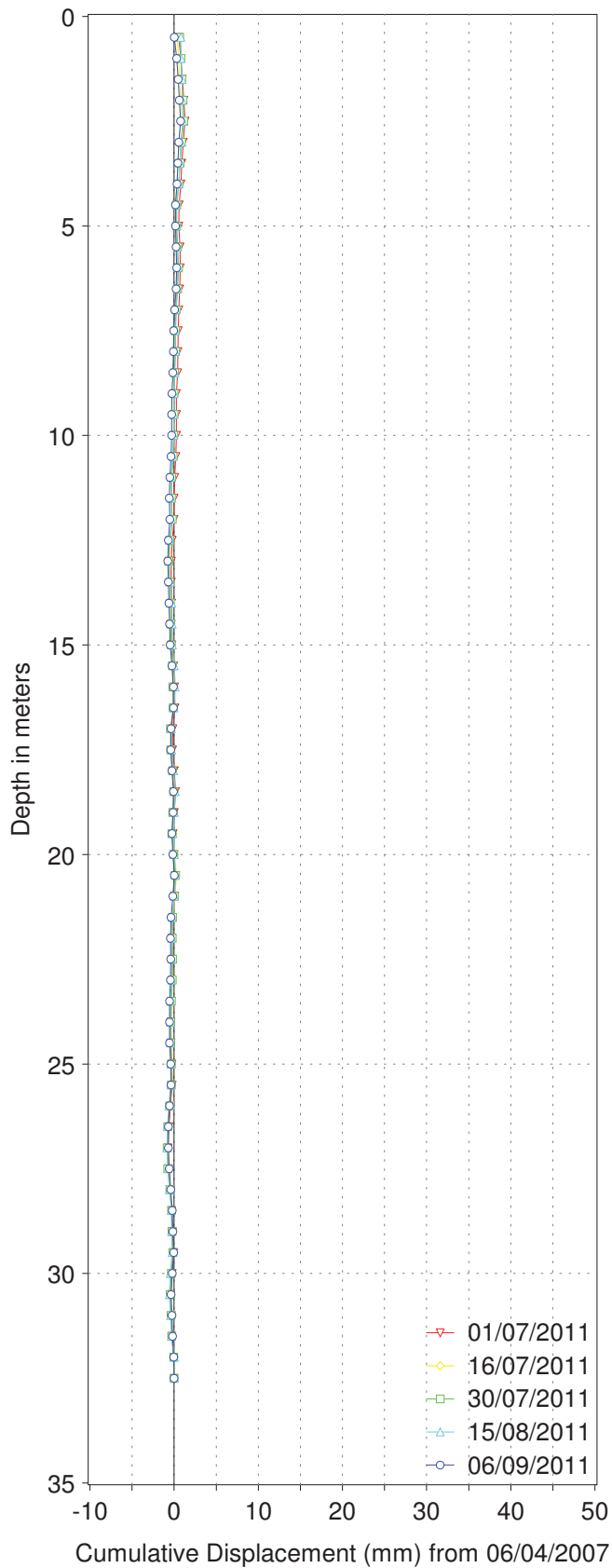
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-02

B-Axis



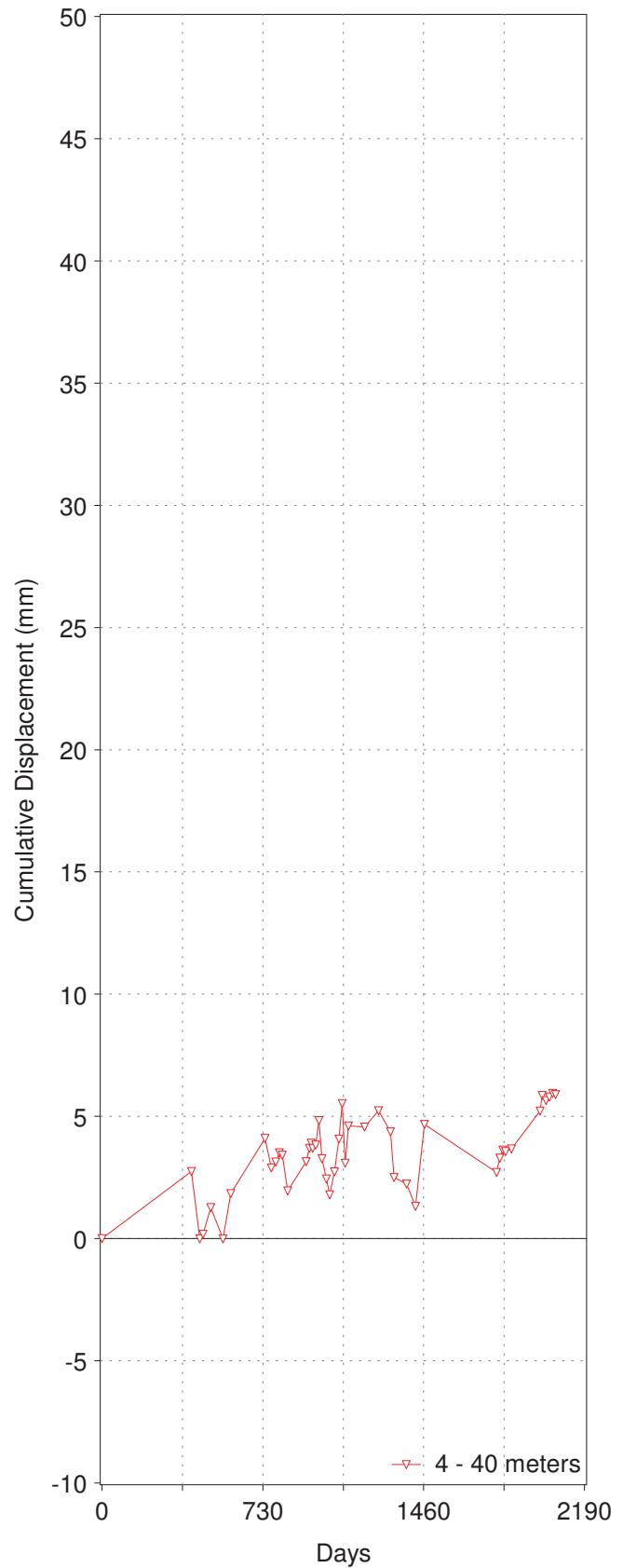
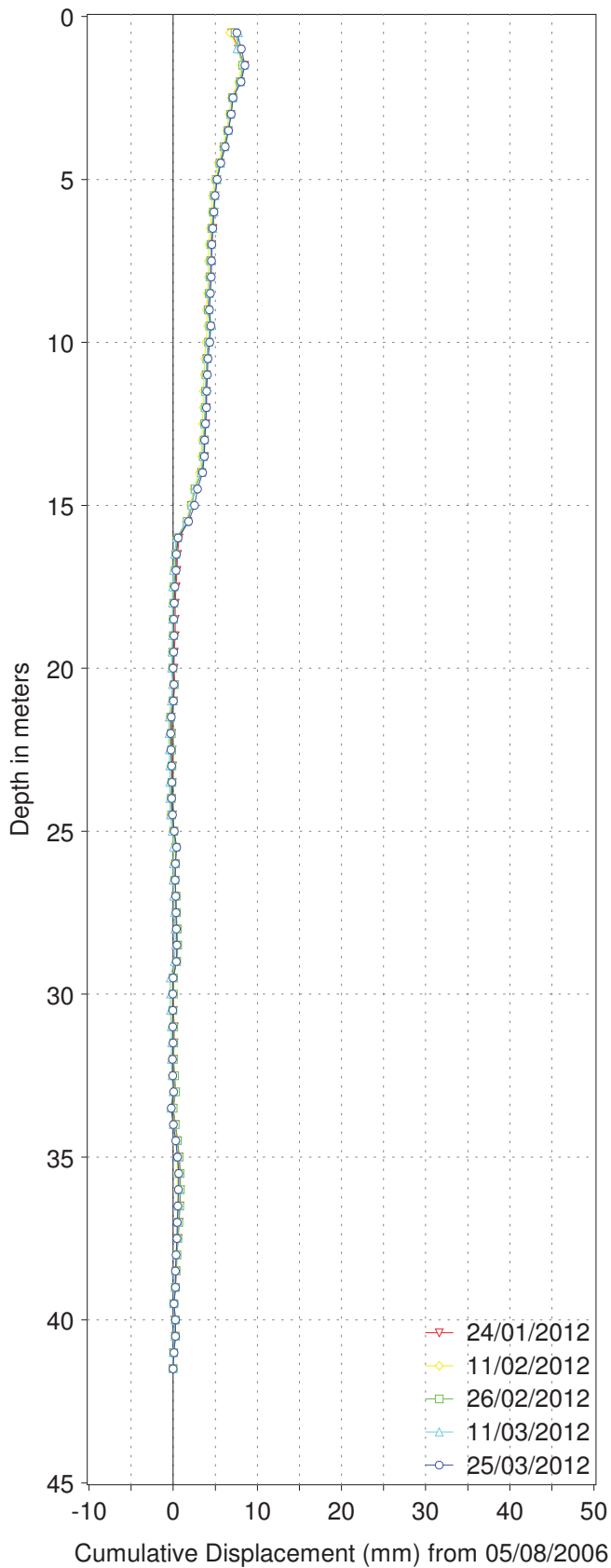
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

A-Axis



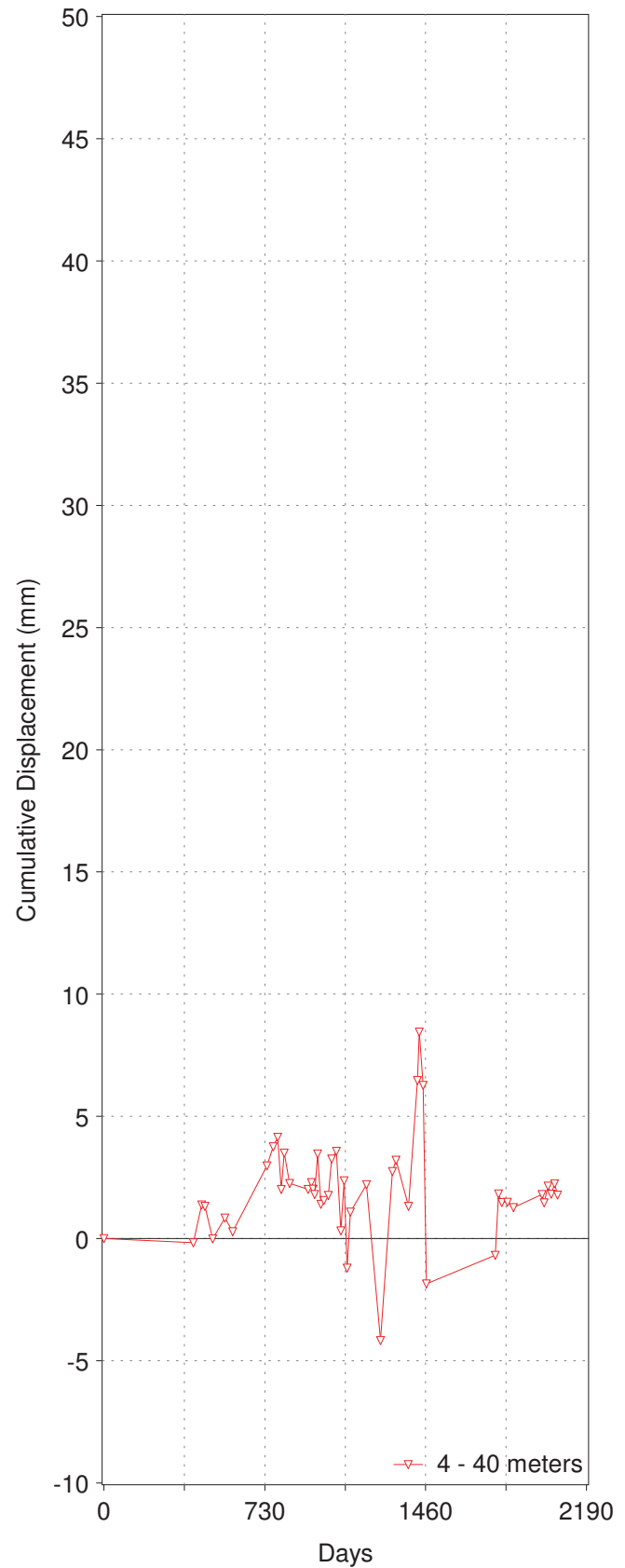
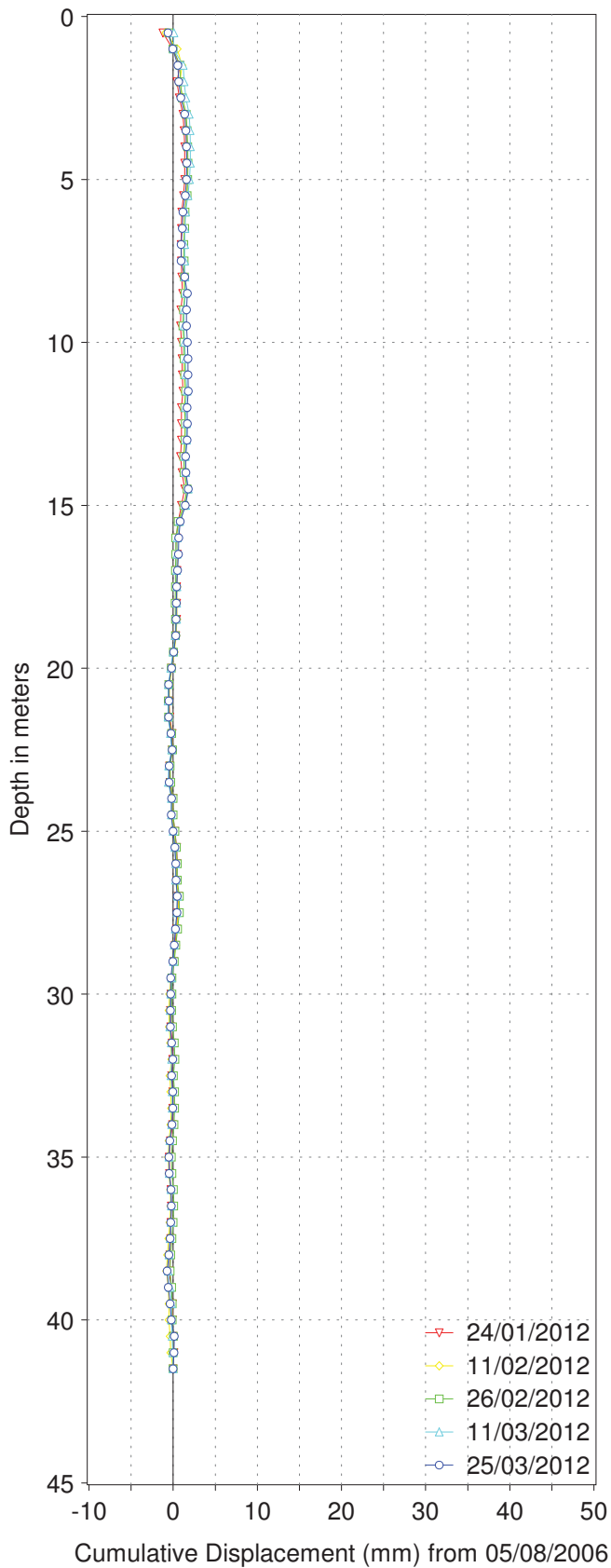
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

AB-Axis



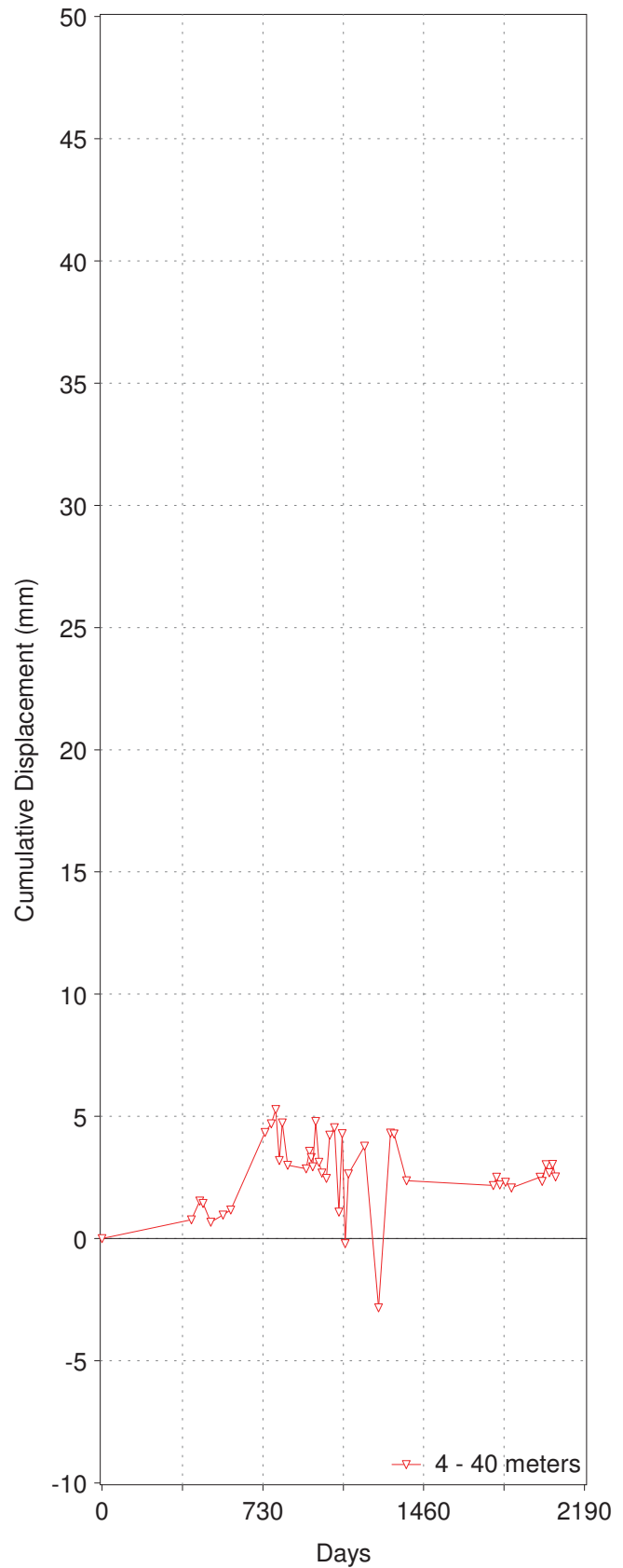
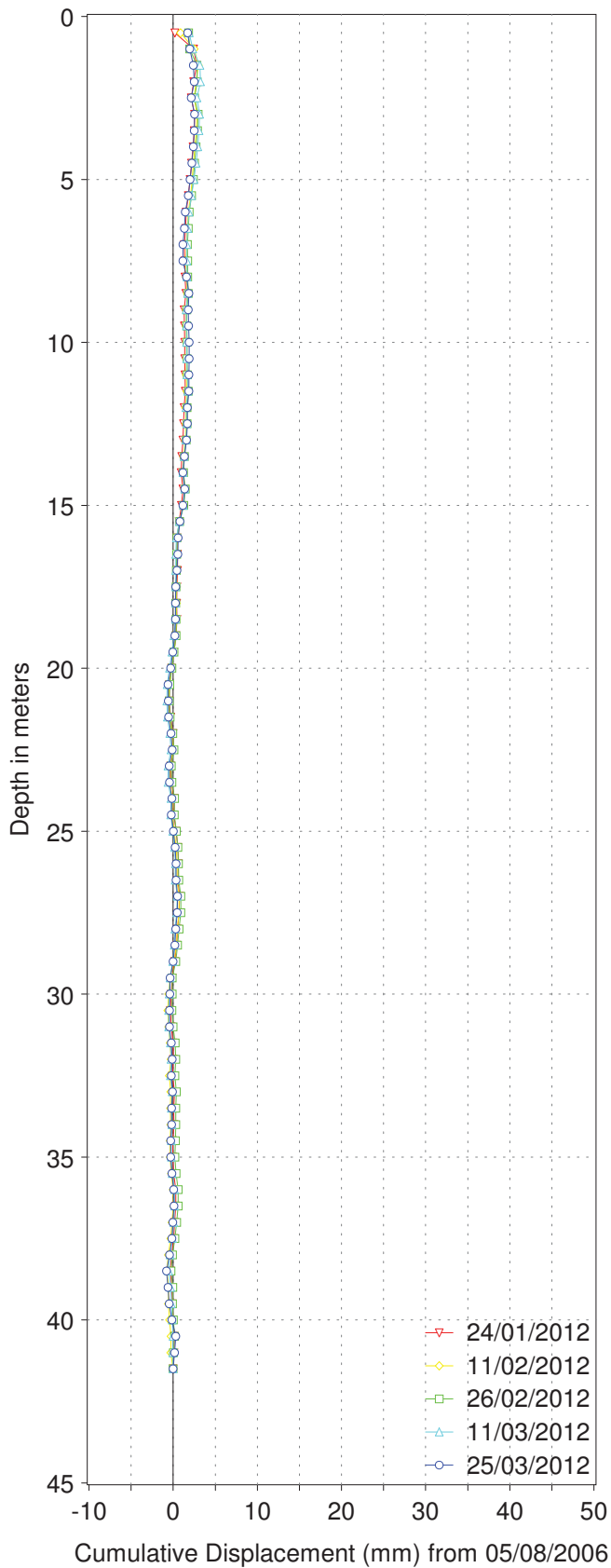
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

B-Axis



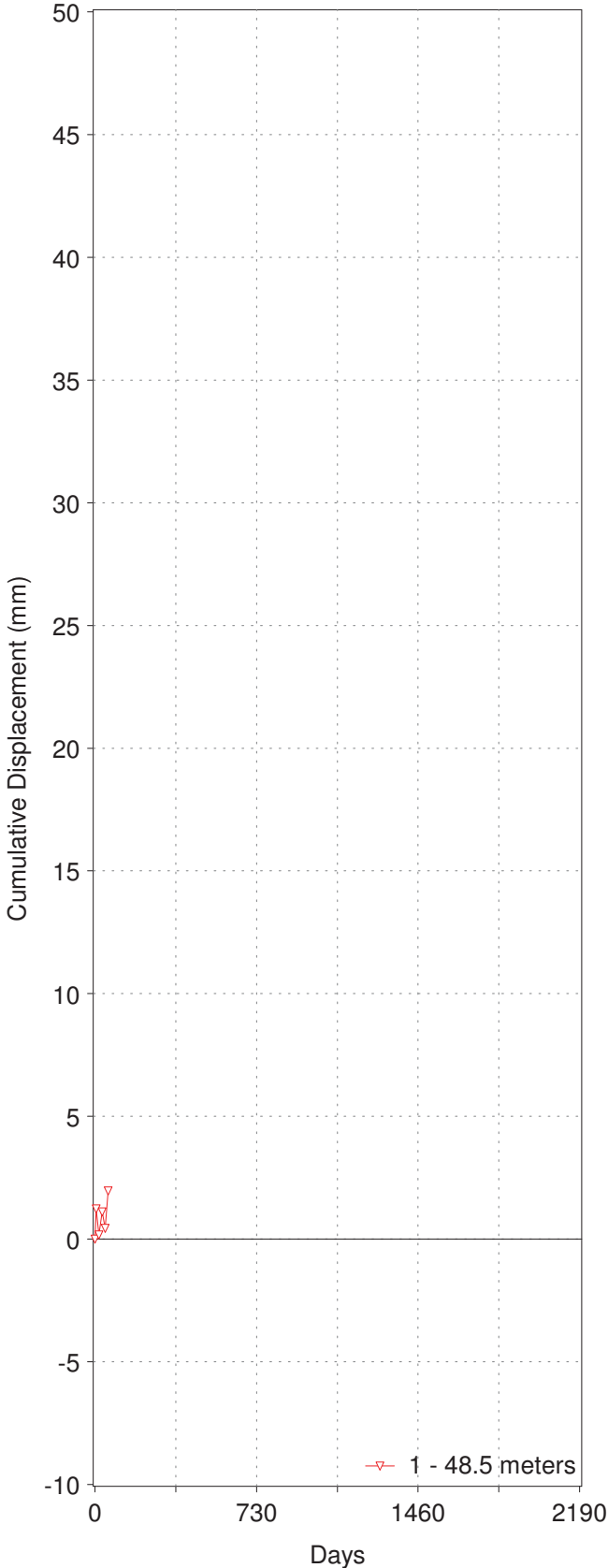
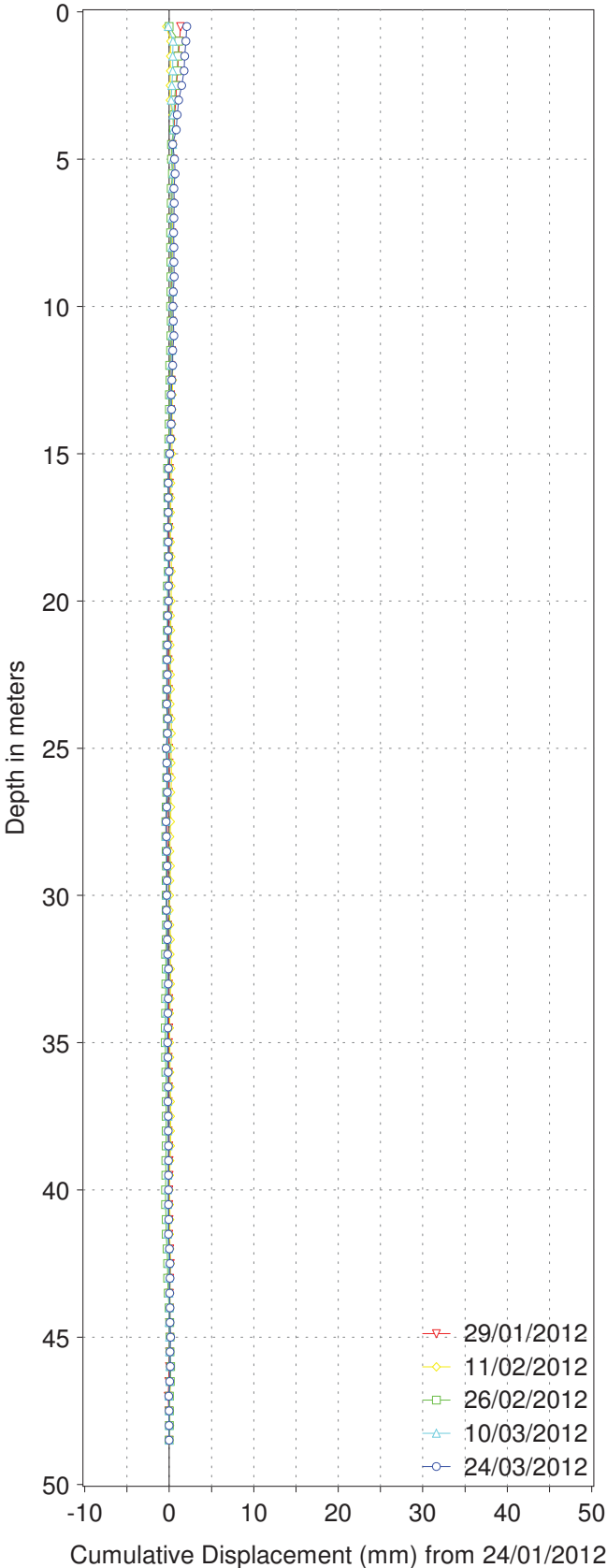
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

A-Axis



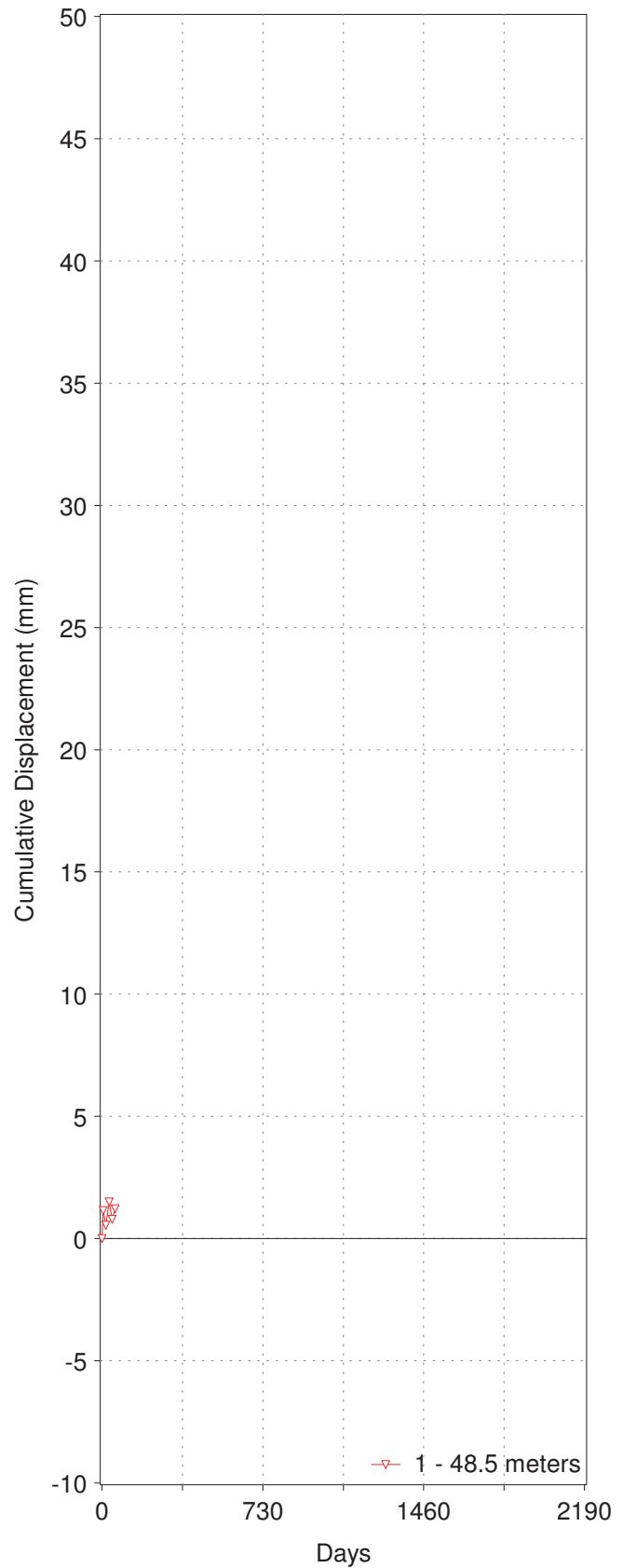
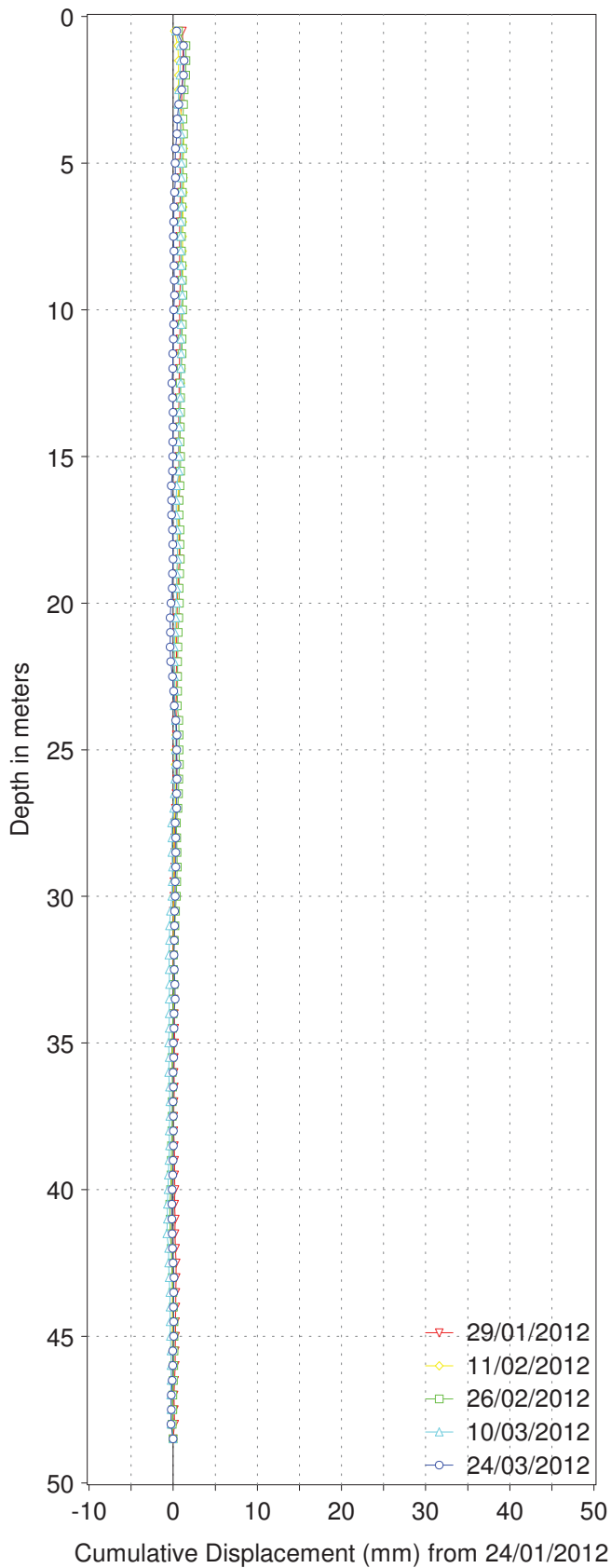
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

AB-Axis



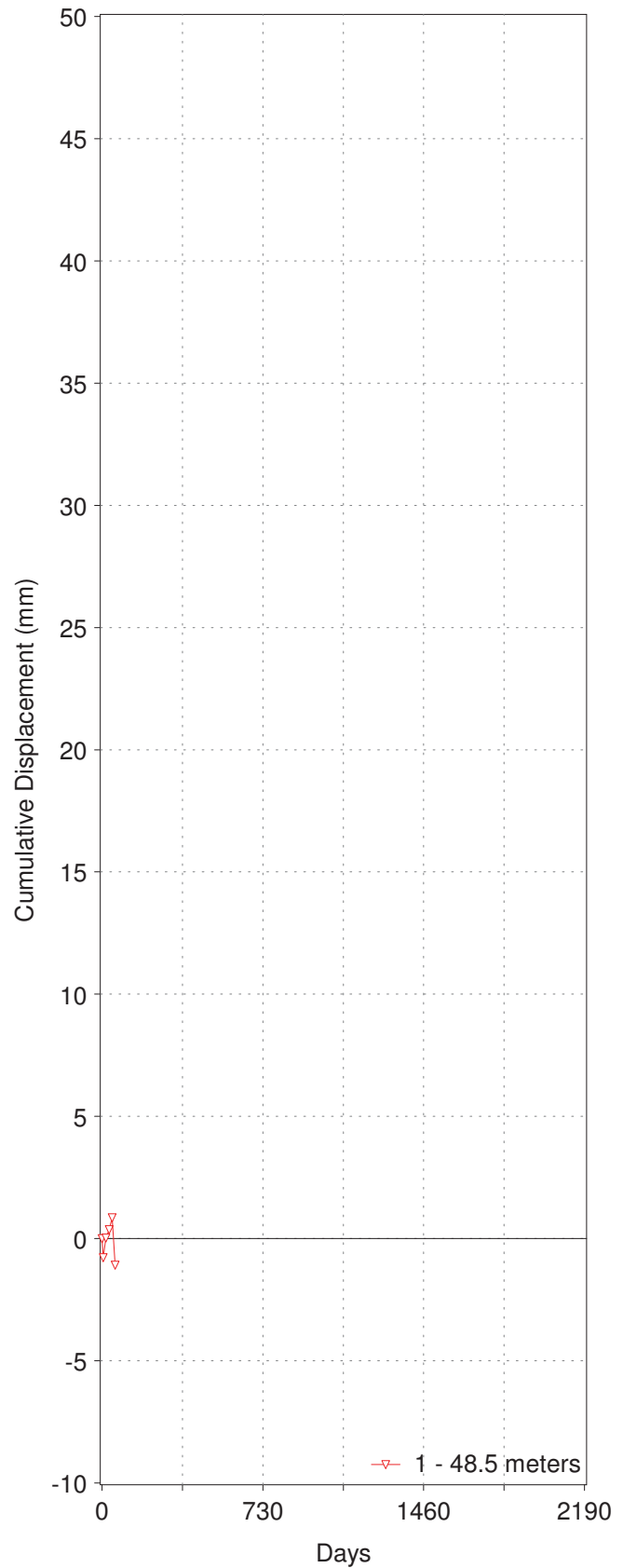
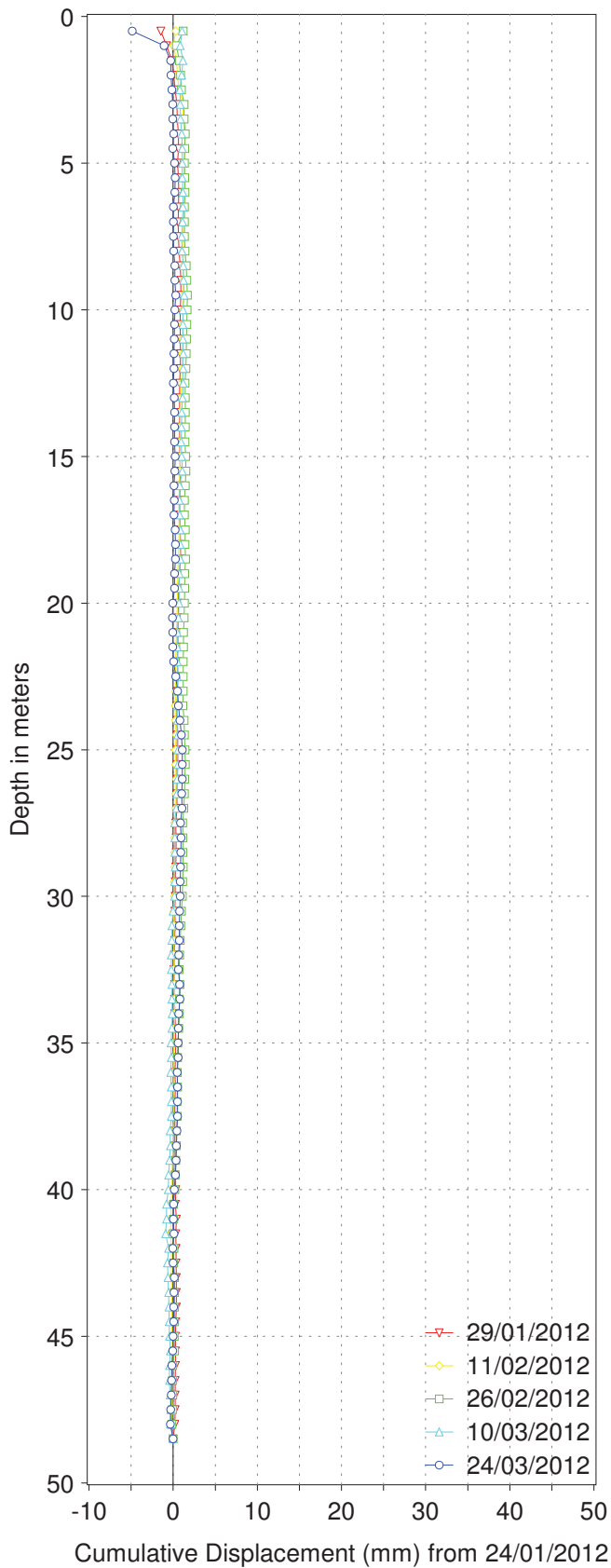
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Mt. Polley

Cumulative & Time Displacement

SI11-01

B-Axis



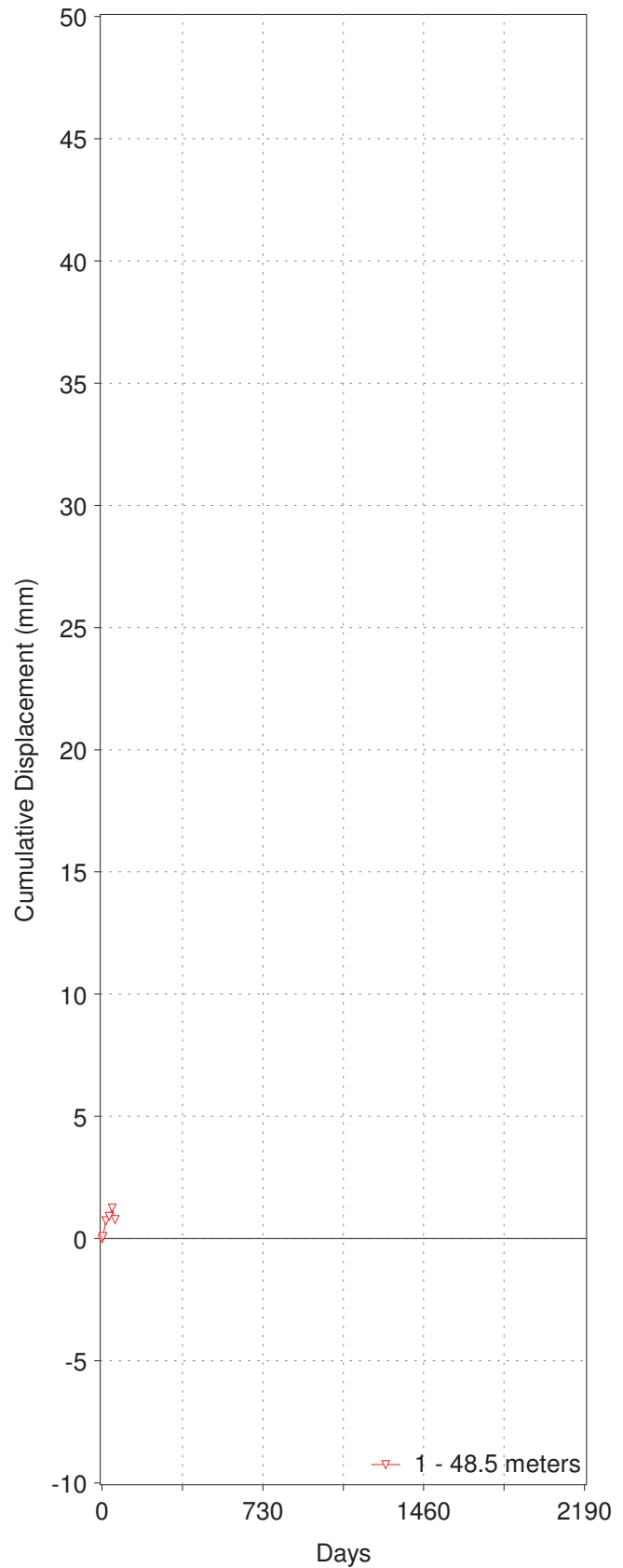
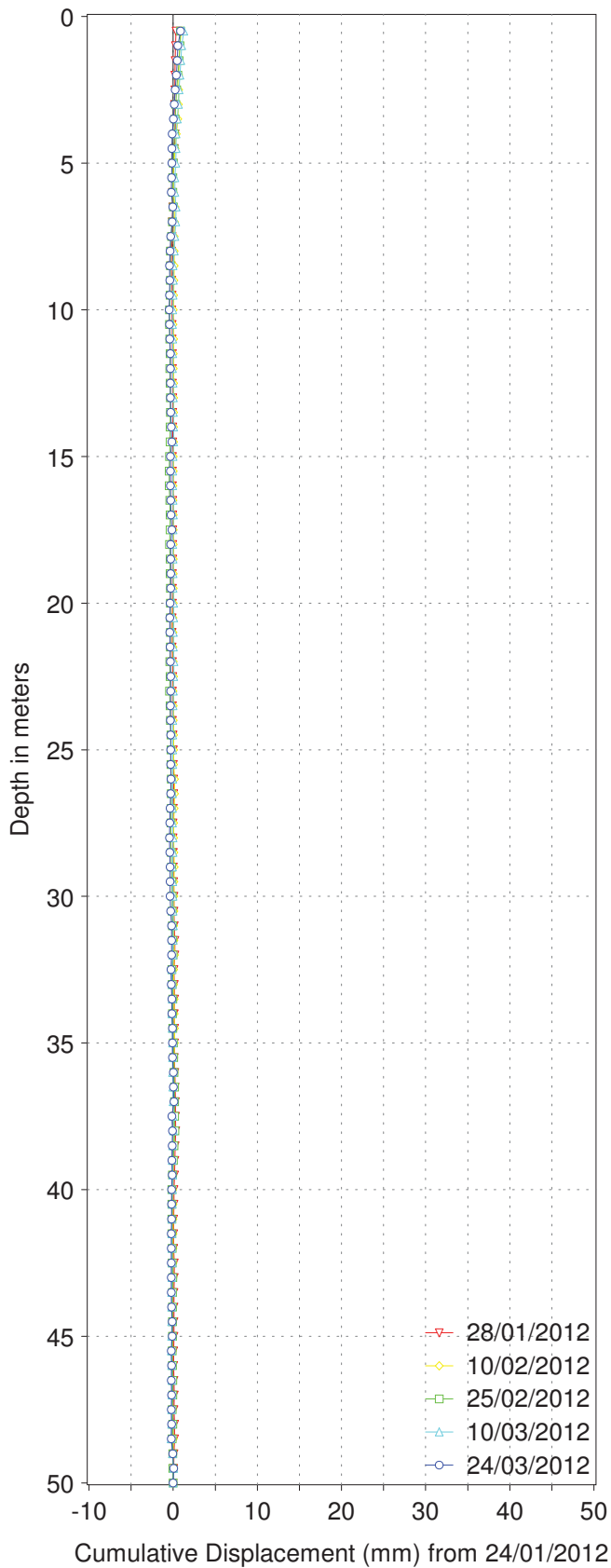
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Mt. Polley

Cumulative & Time Displacement

SI11-02

A-Axis



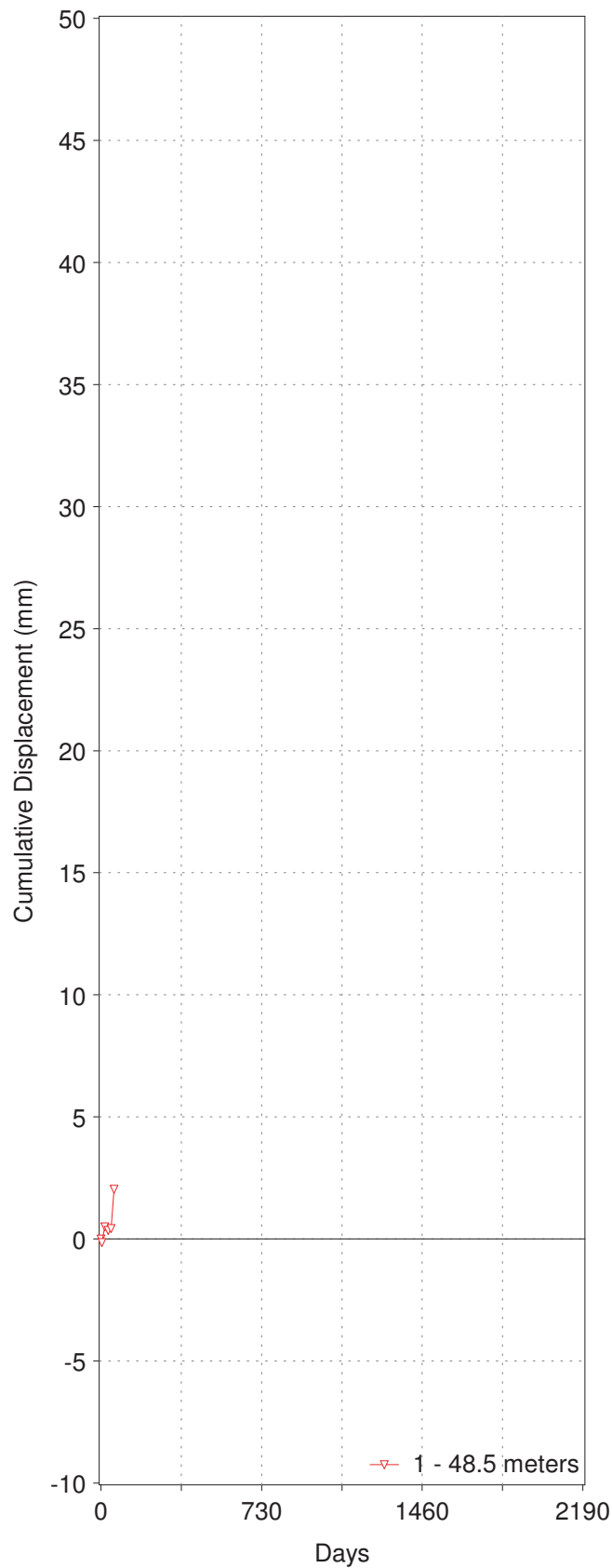
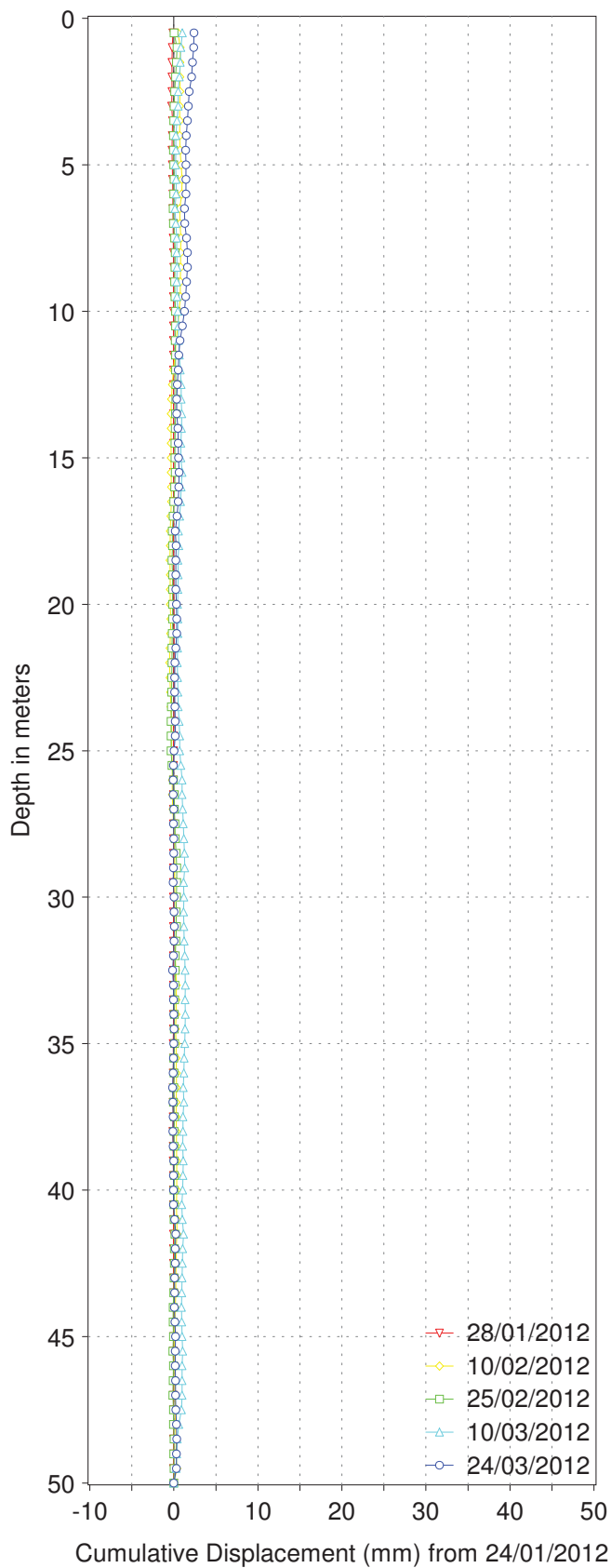
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

AB-Axis



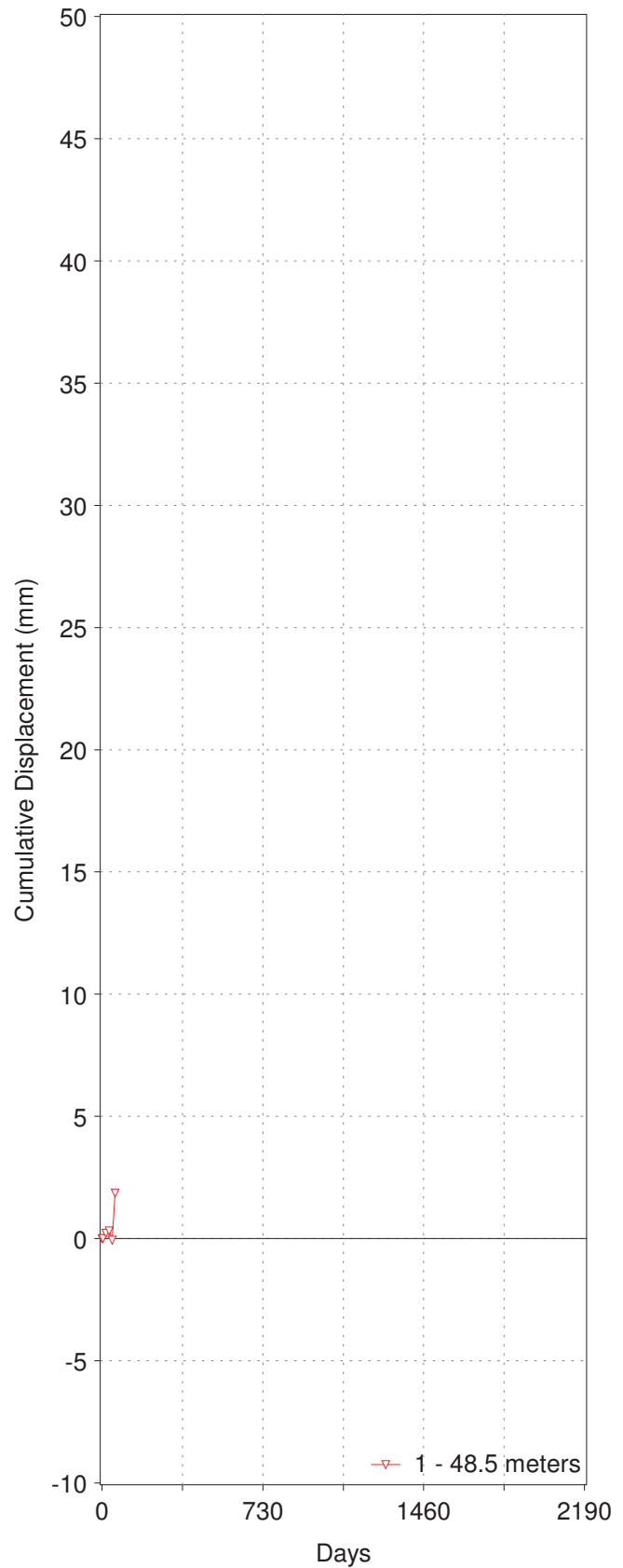
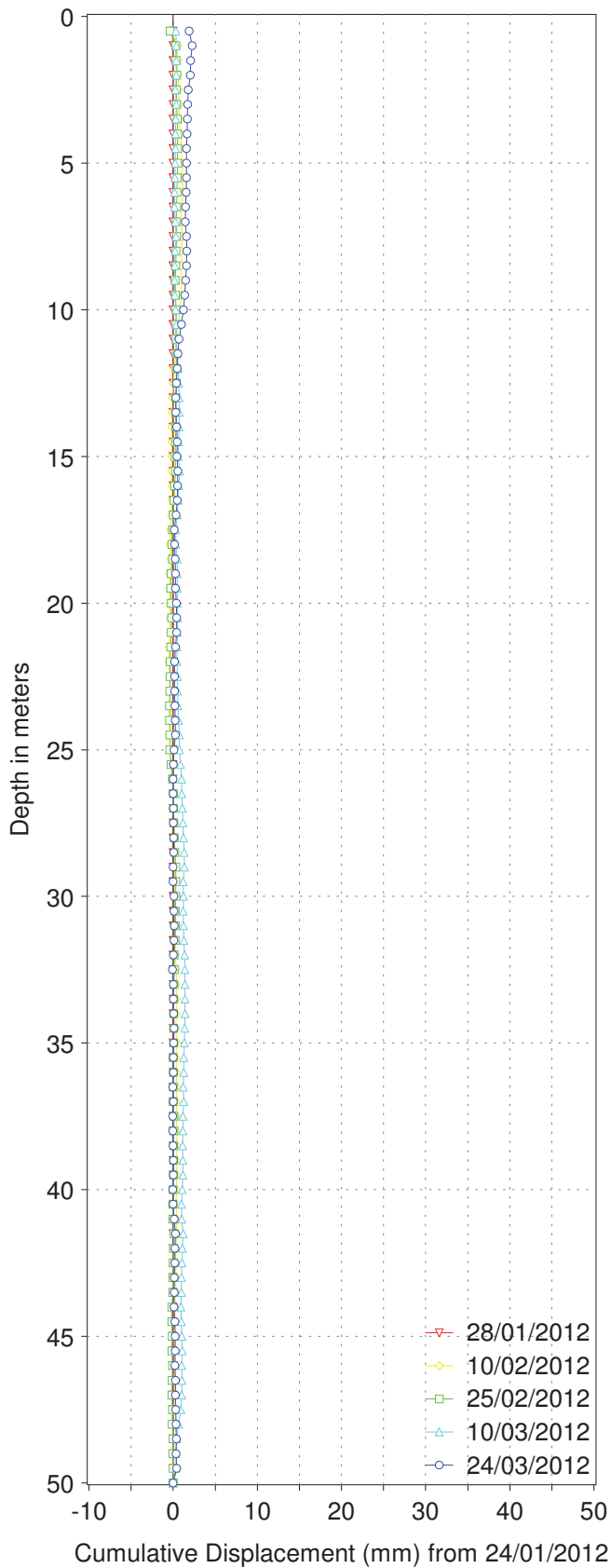
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Mt. Polley

Cumulative & Time Displacement

SI11-02

B-Axis



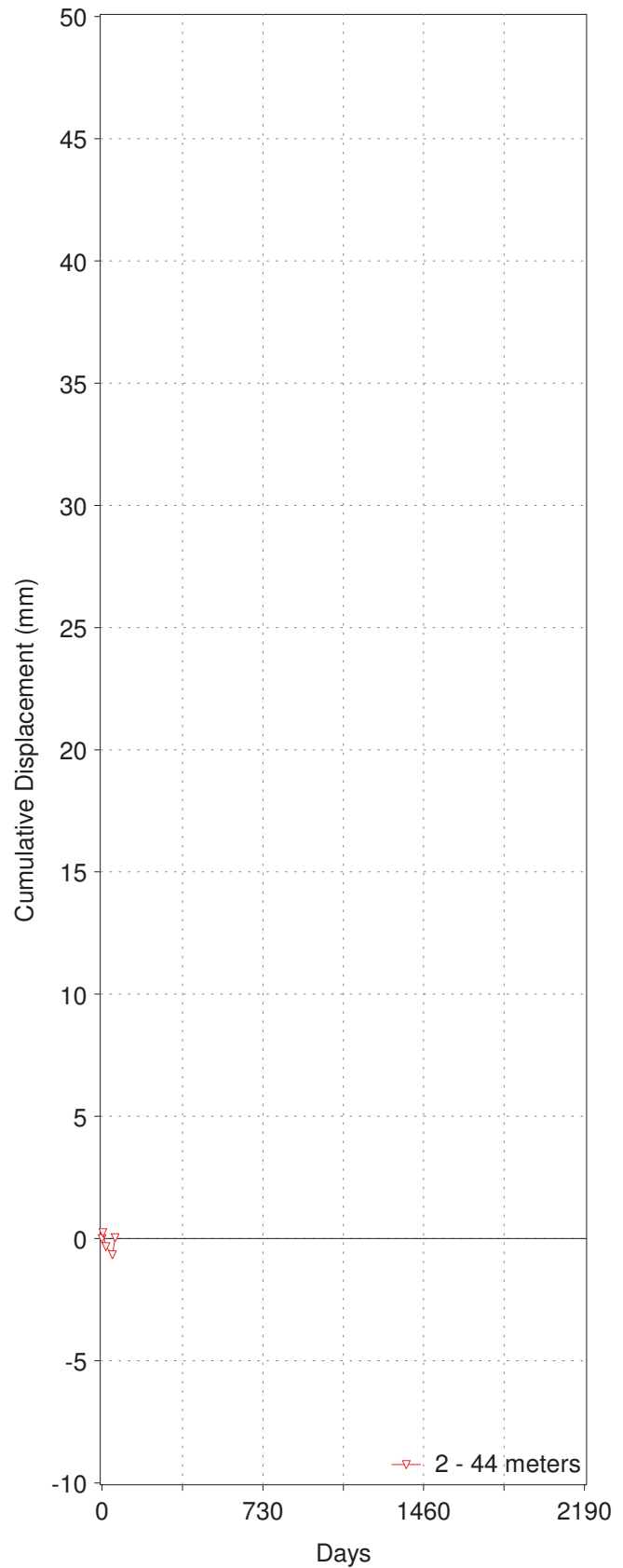
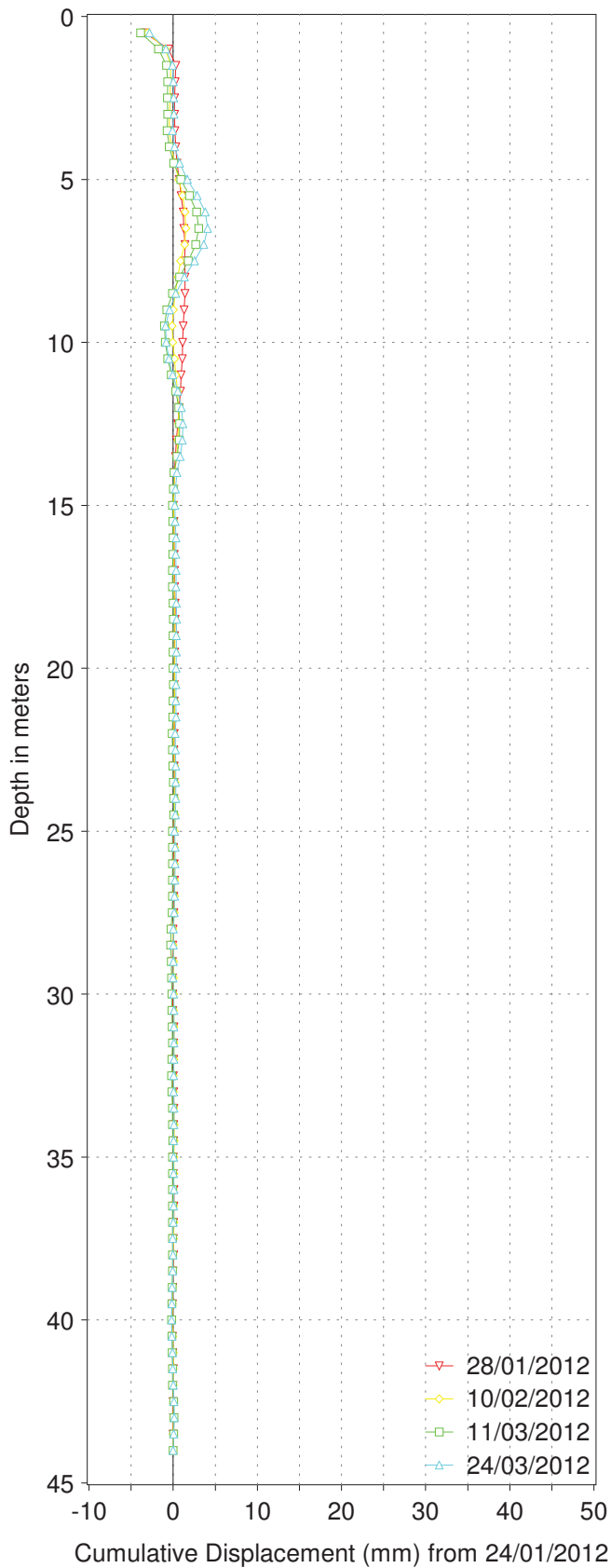
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

A-Axis



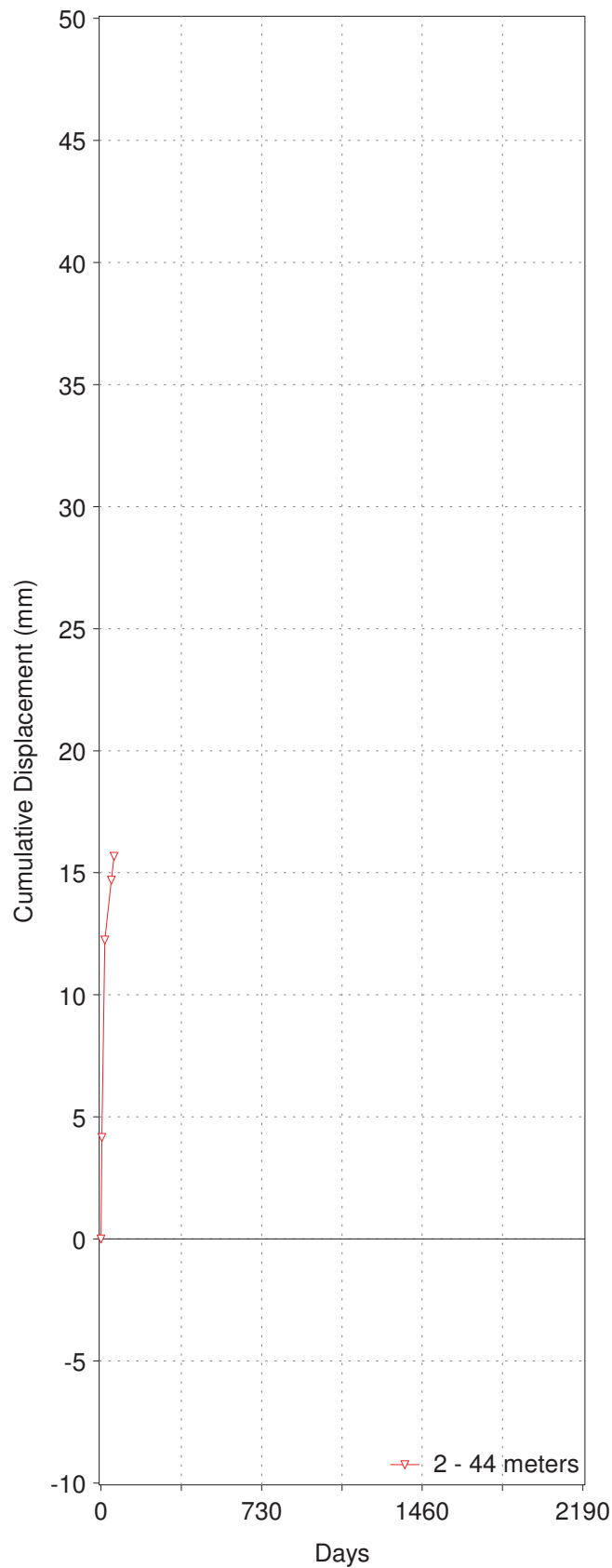
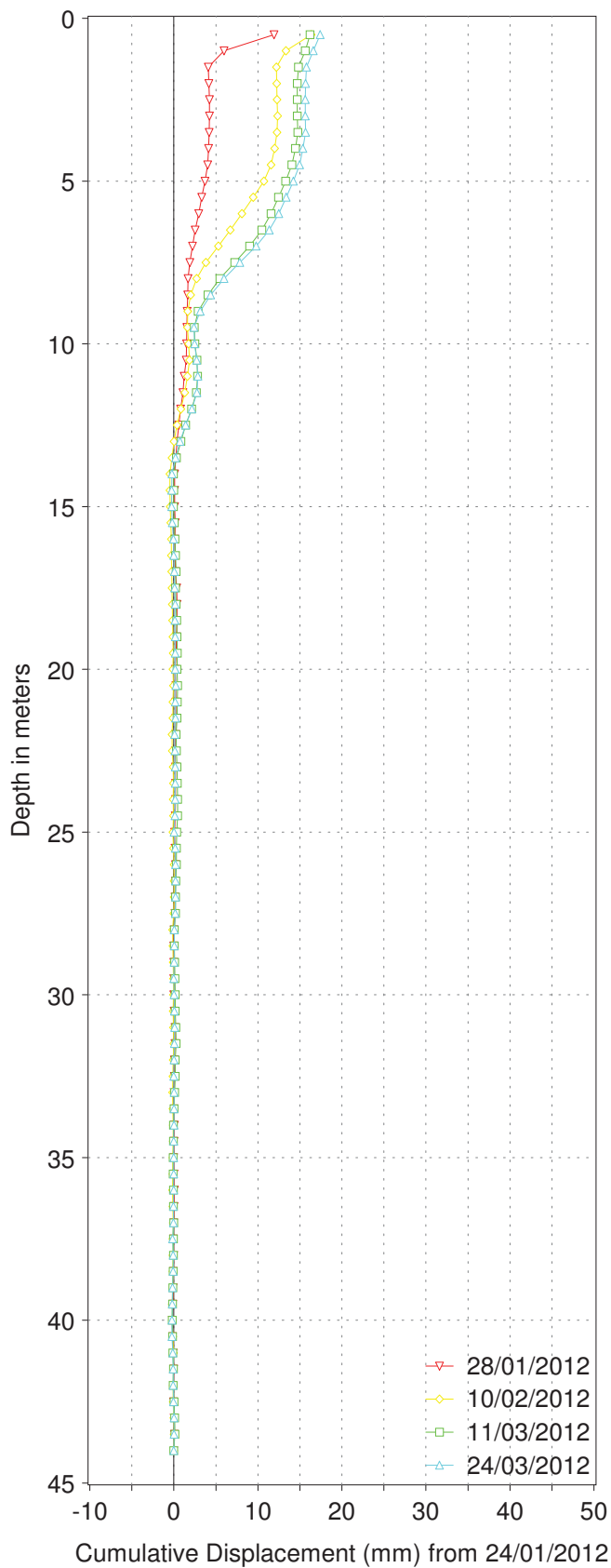
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

AB-Axis



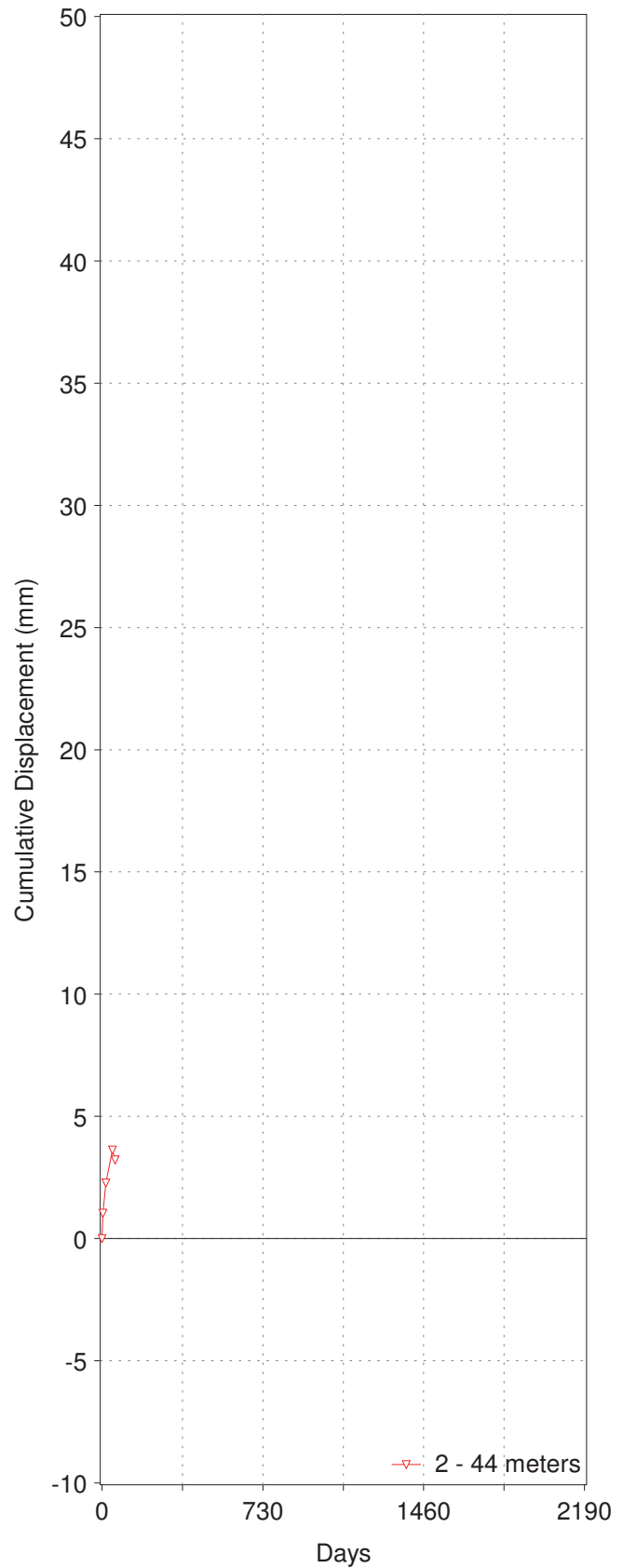
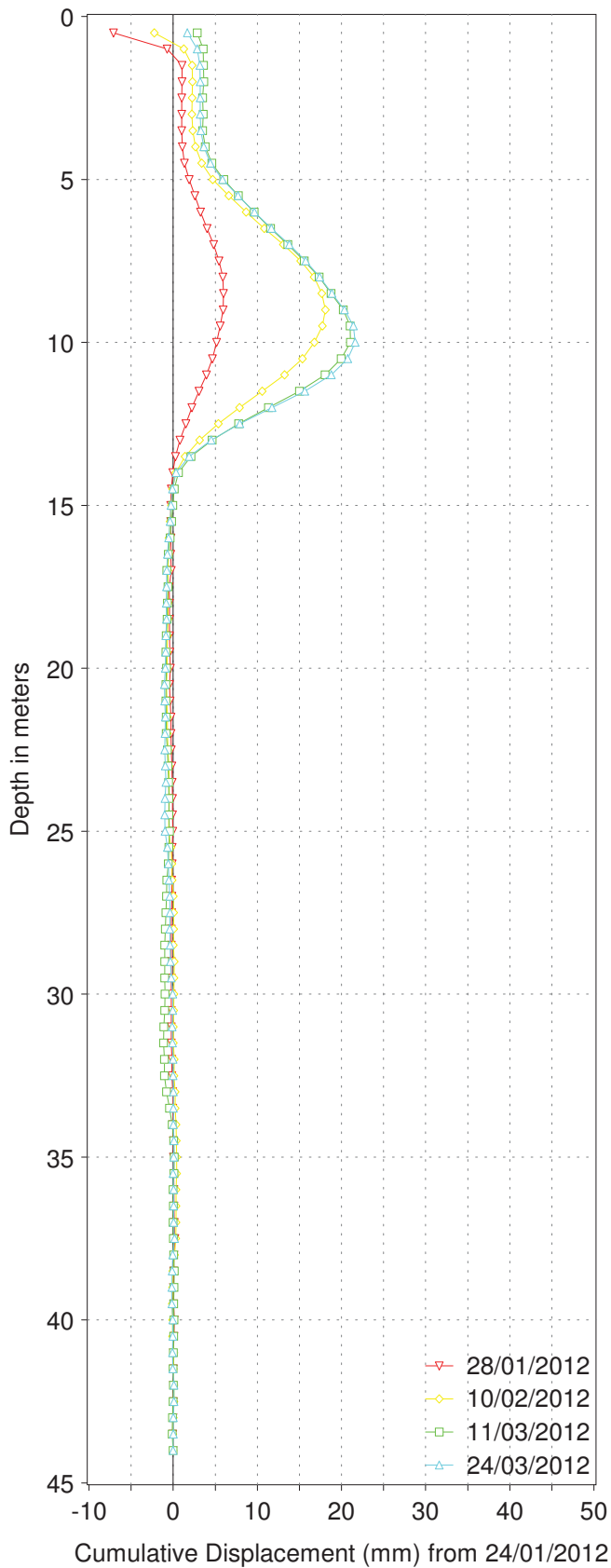
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

B-Axis



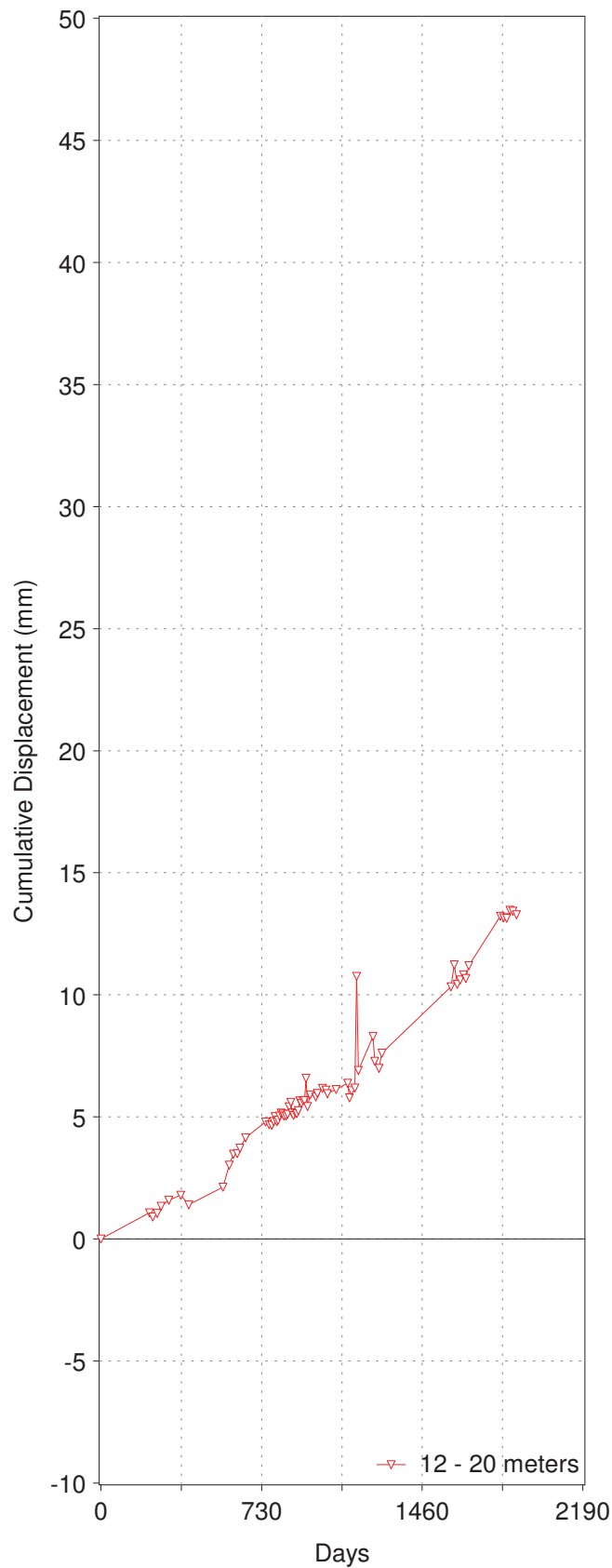
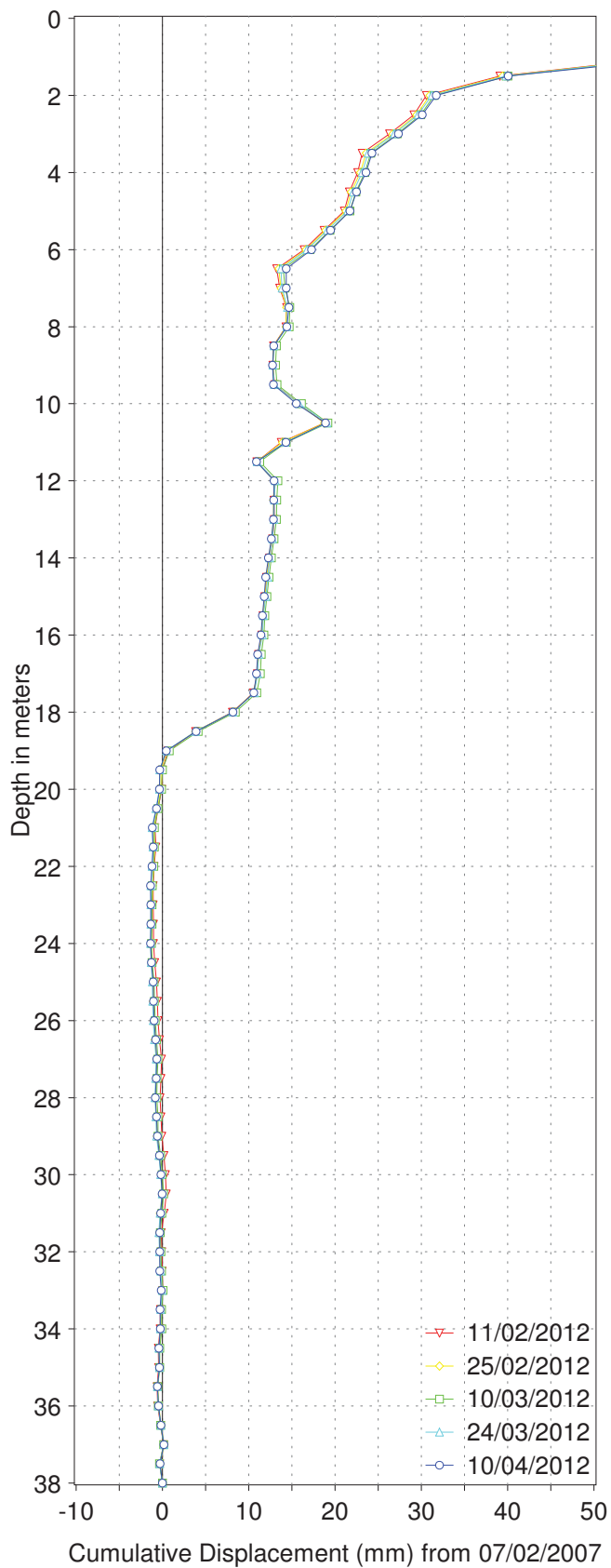
VM00560

Mt. Polley

Cumulative & Time Displacement

SI01-02

A-Axis



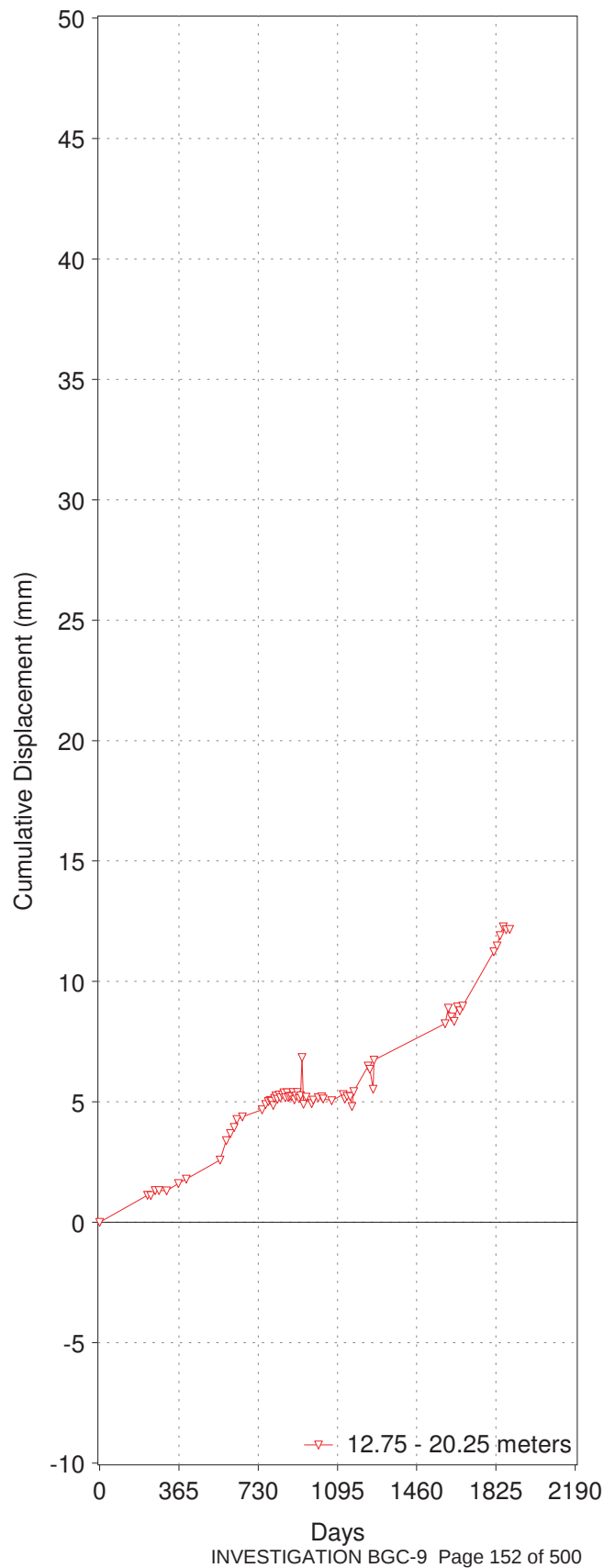
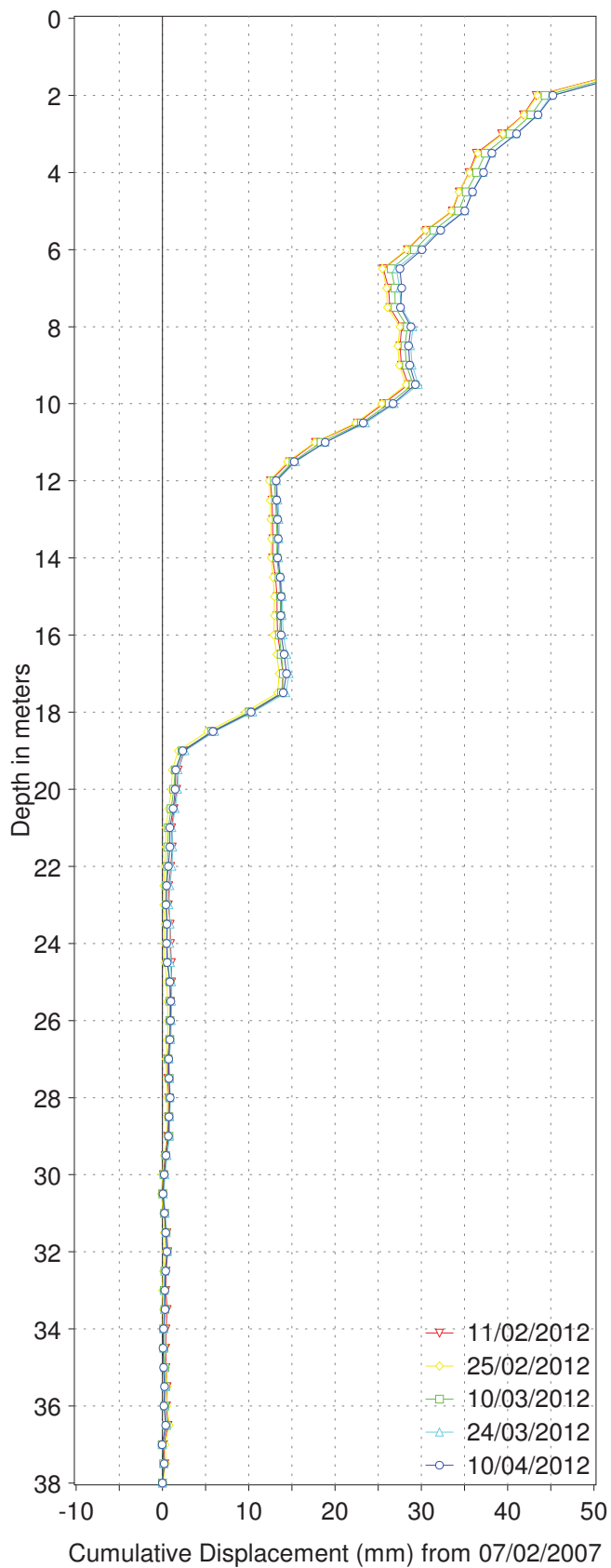
VM00560

Mt. Polley

Cumulative & Incremental Displacement

SI01-02

AB-Axis



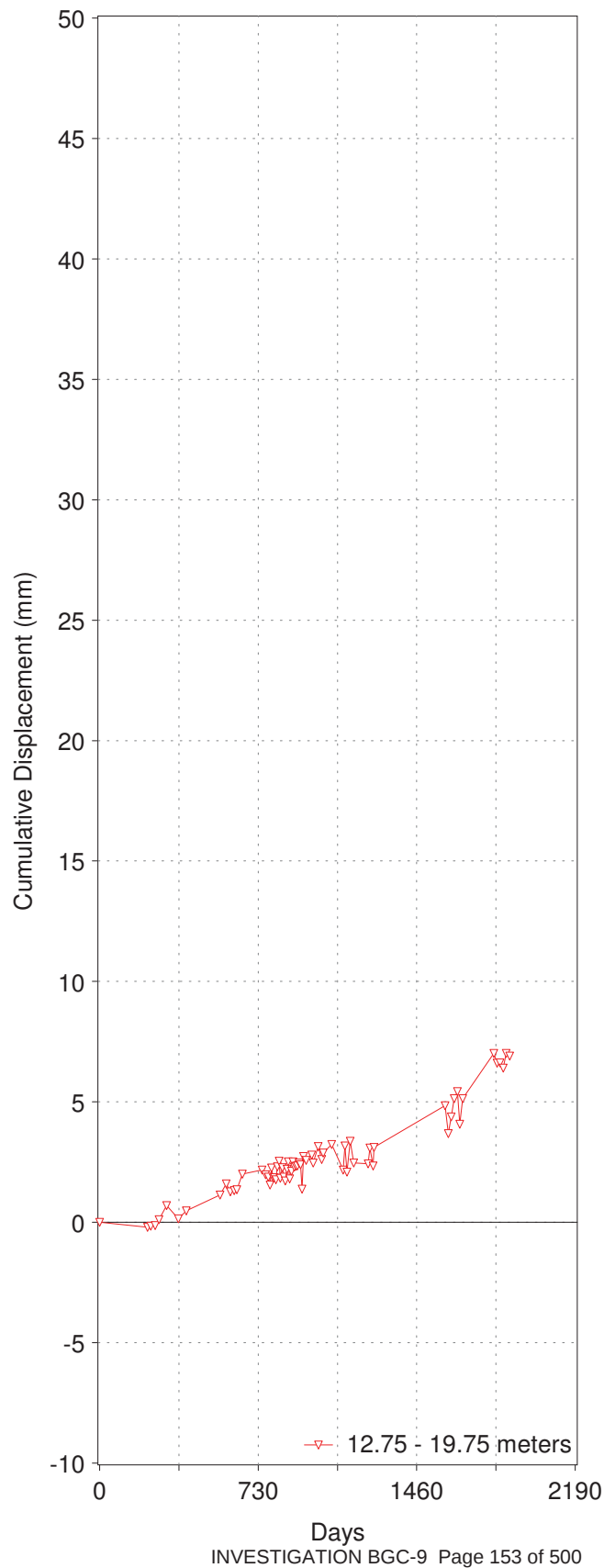
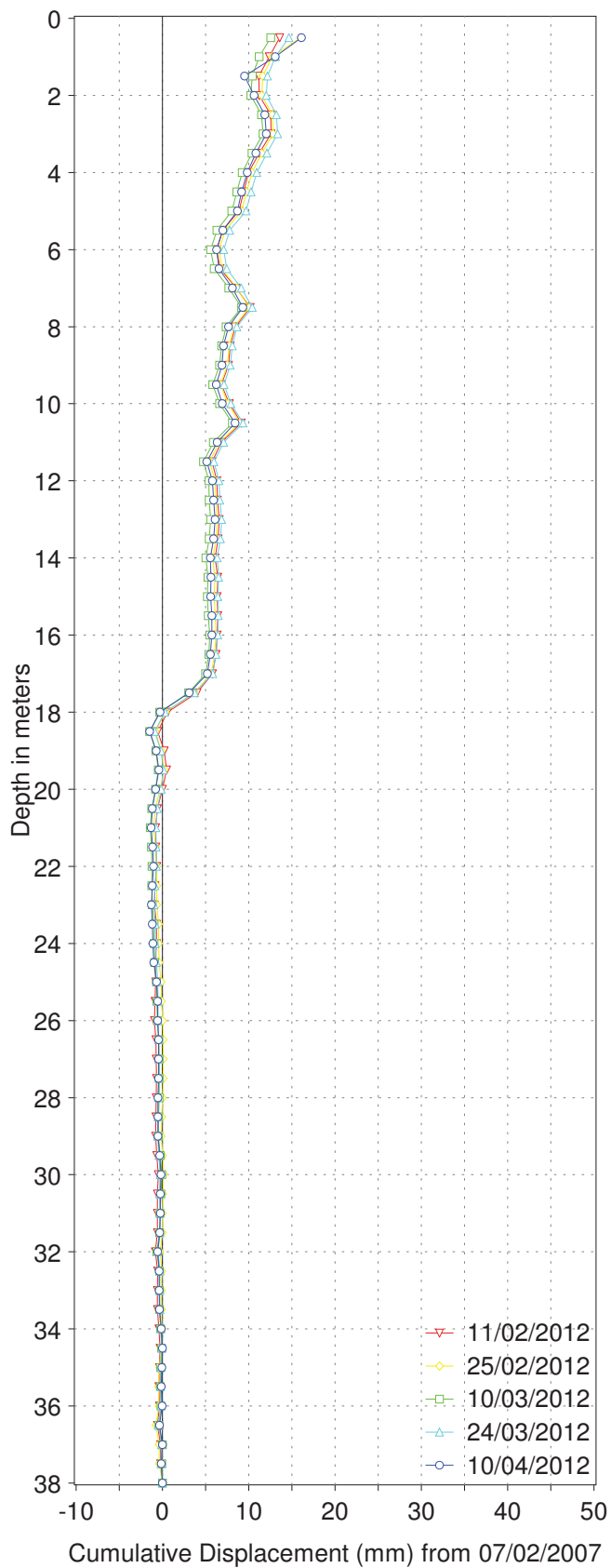
VM00560

Mt. Polley

Cumulative & Incremental Displacement

SI01-02

B-Axis



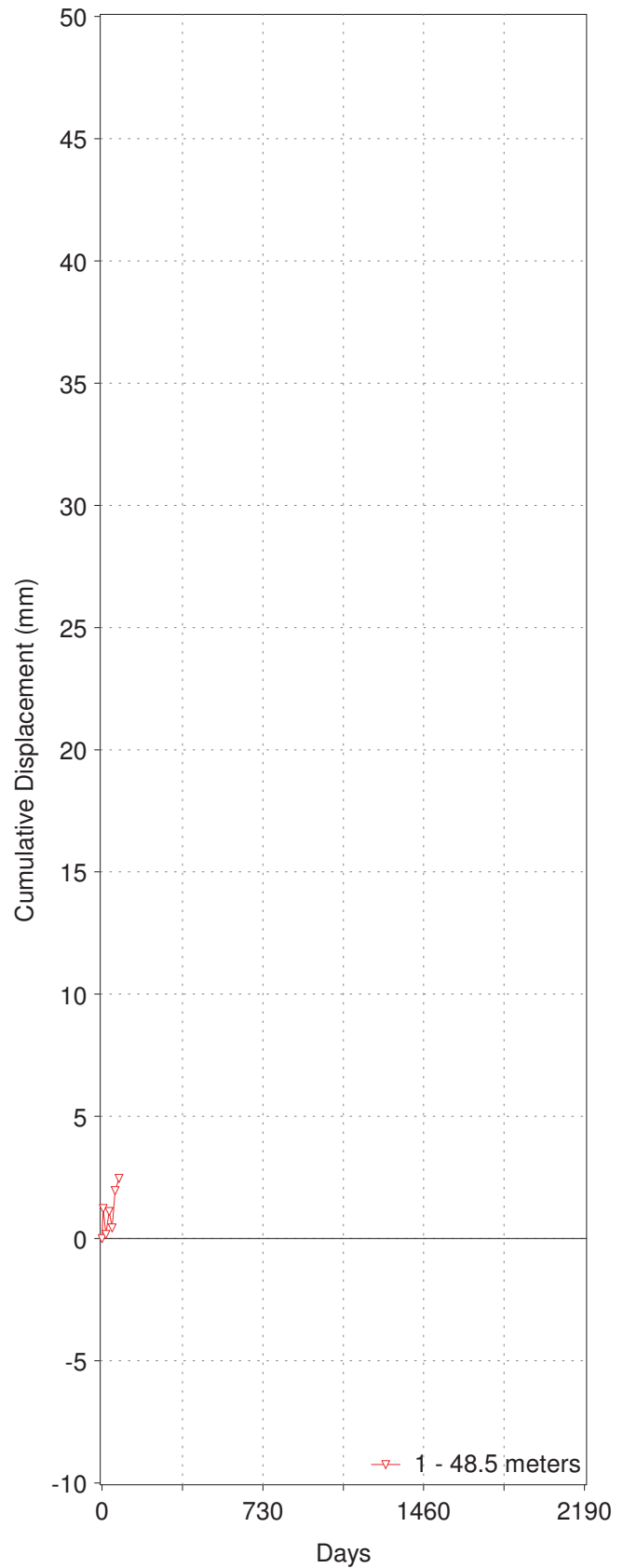
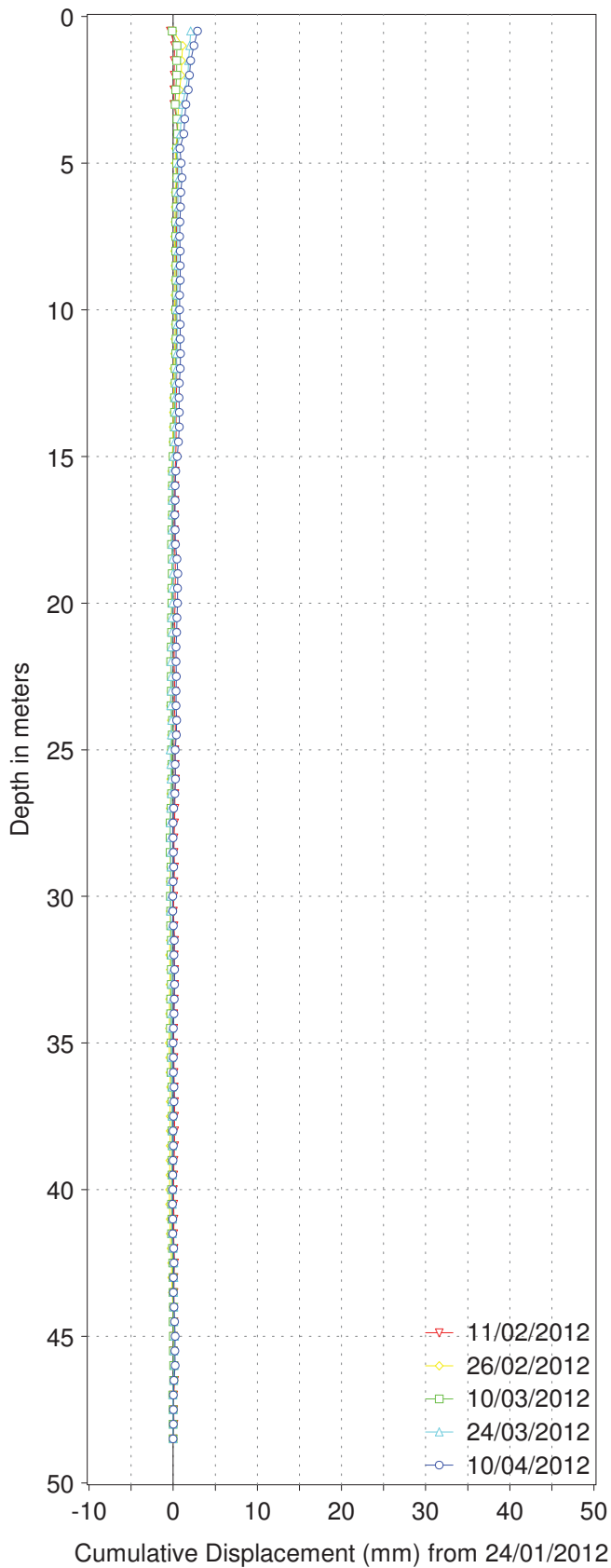
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

A-Axis



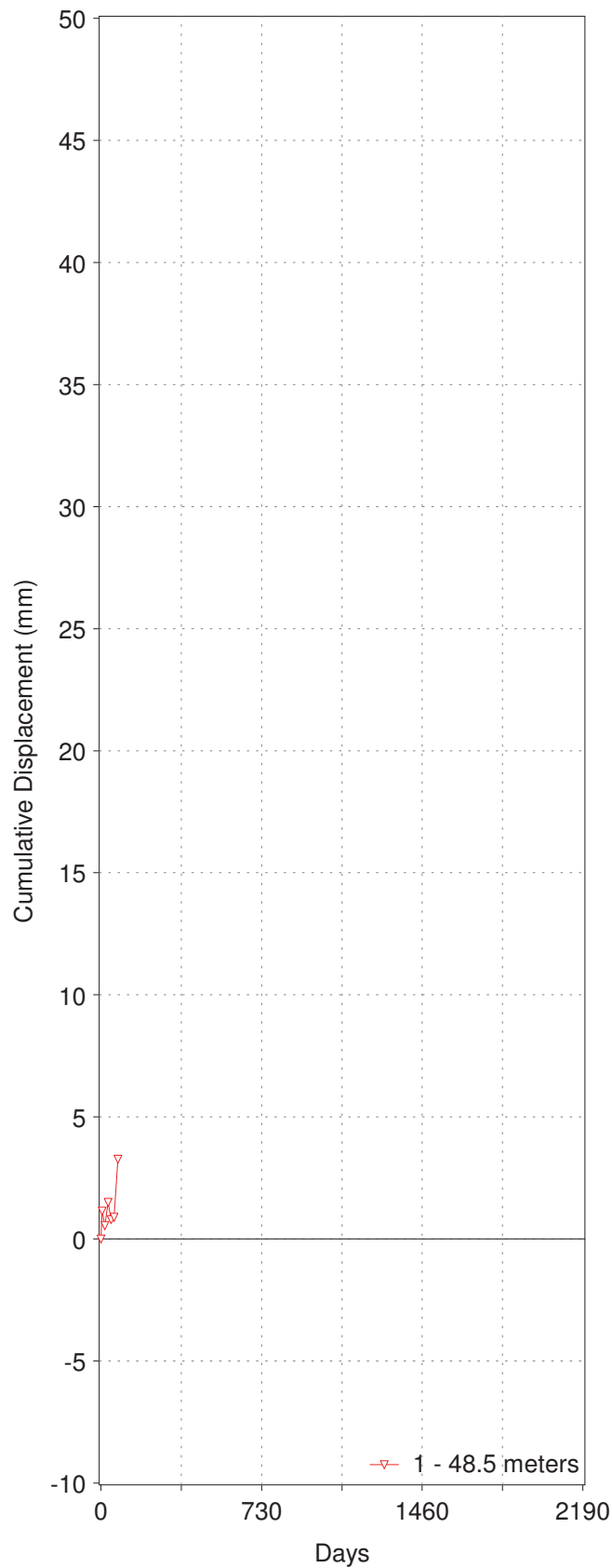
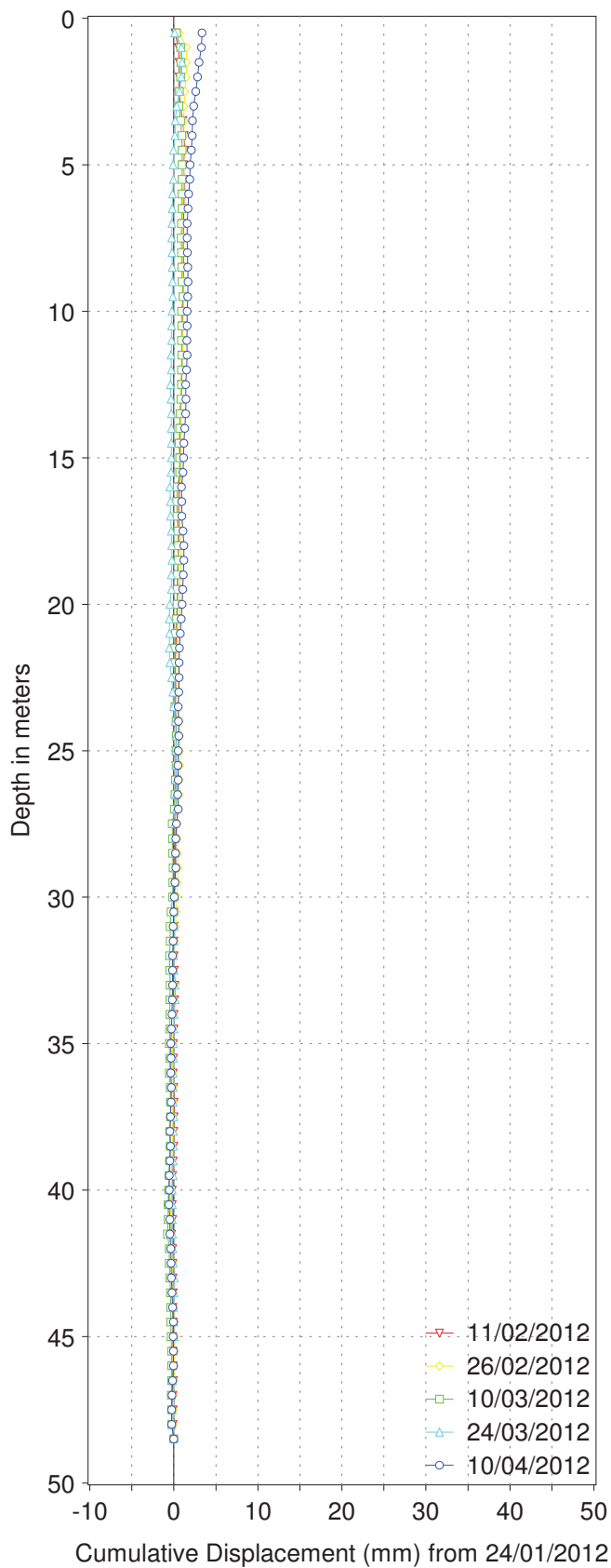
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

AB-Axis



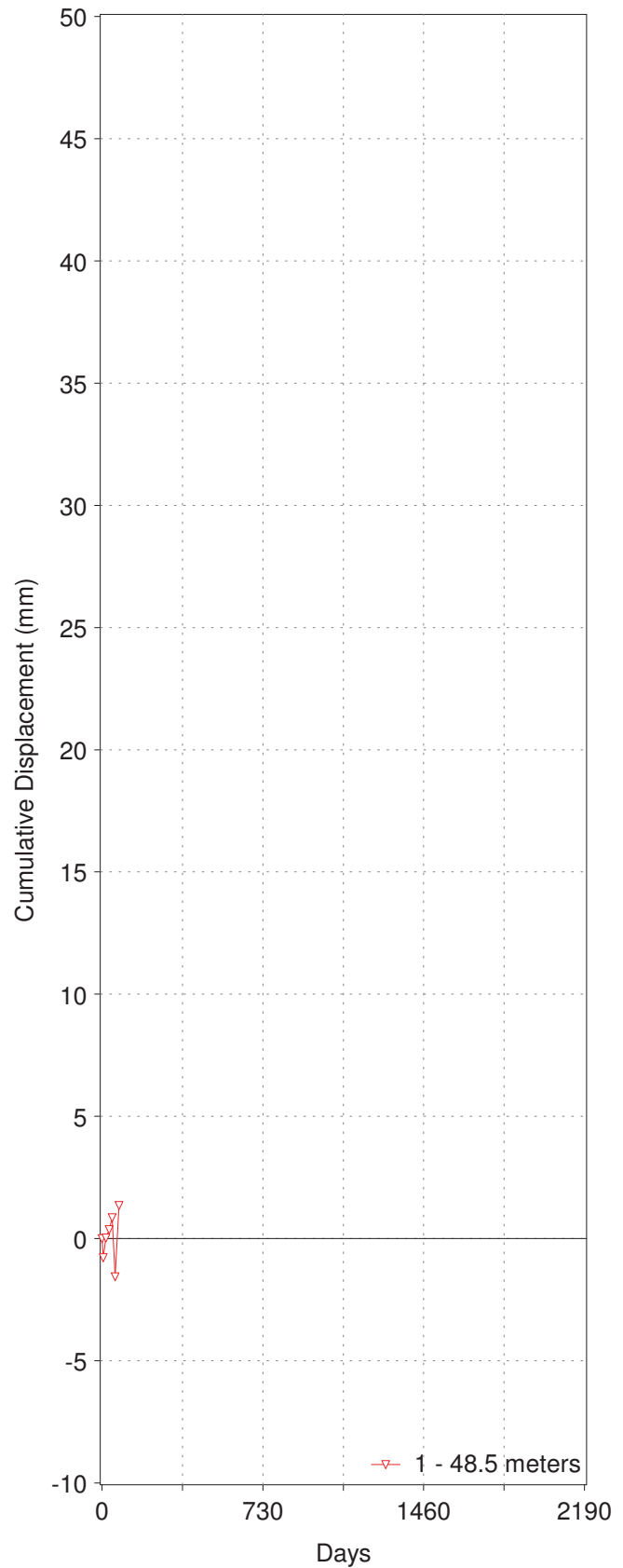
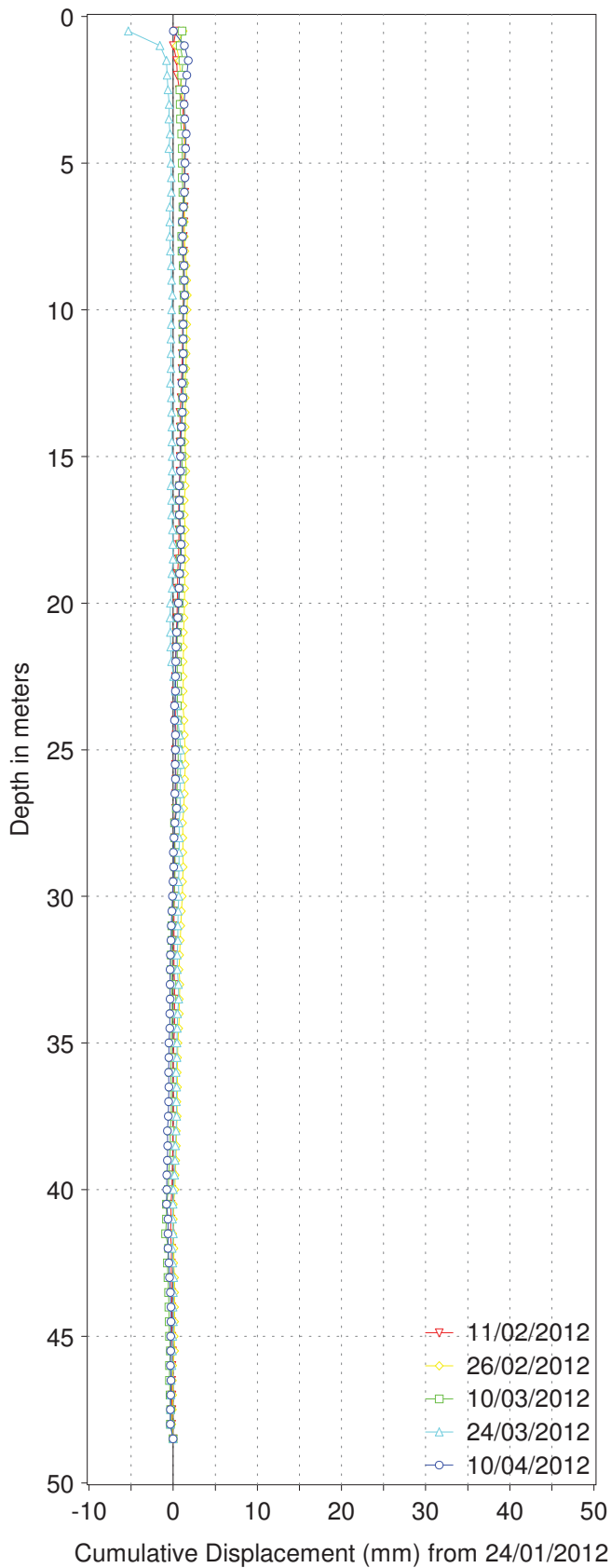
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

B-Axis



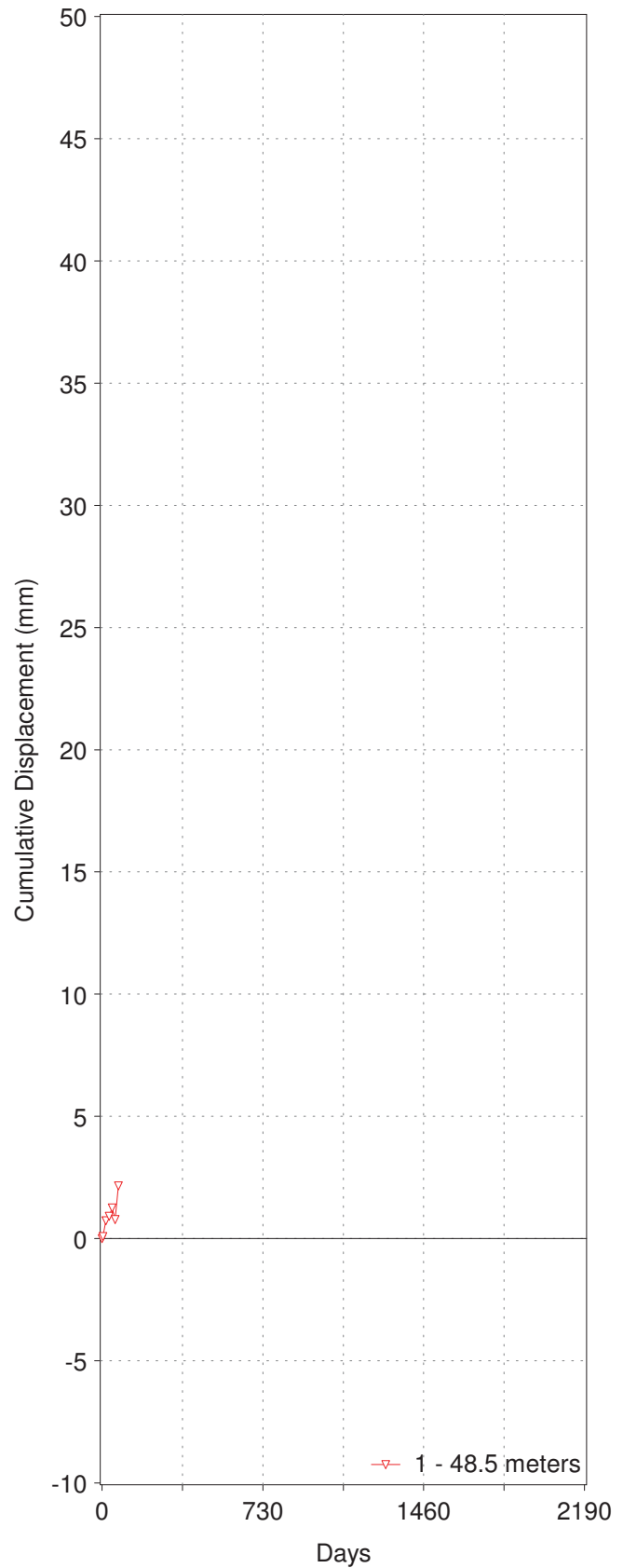
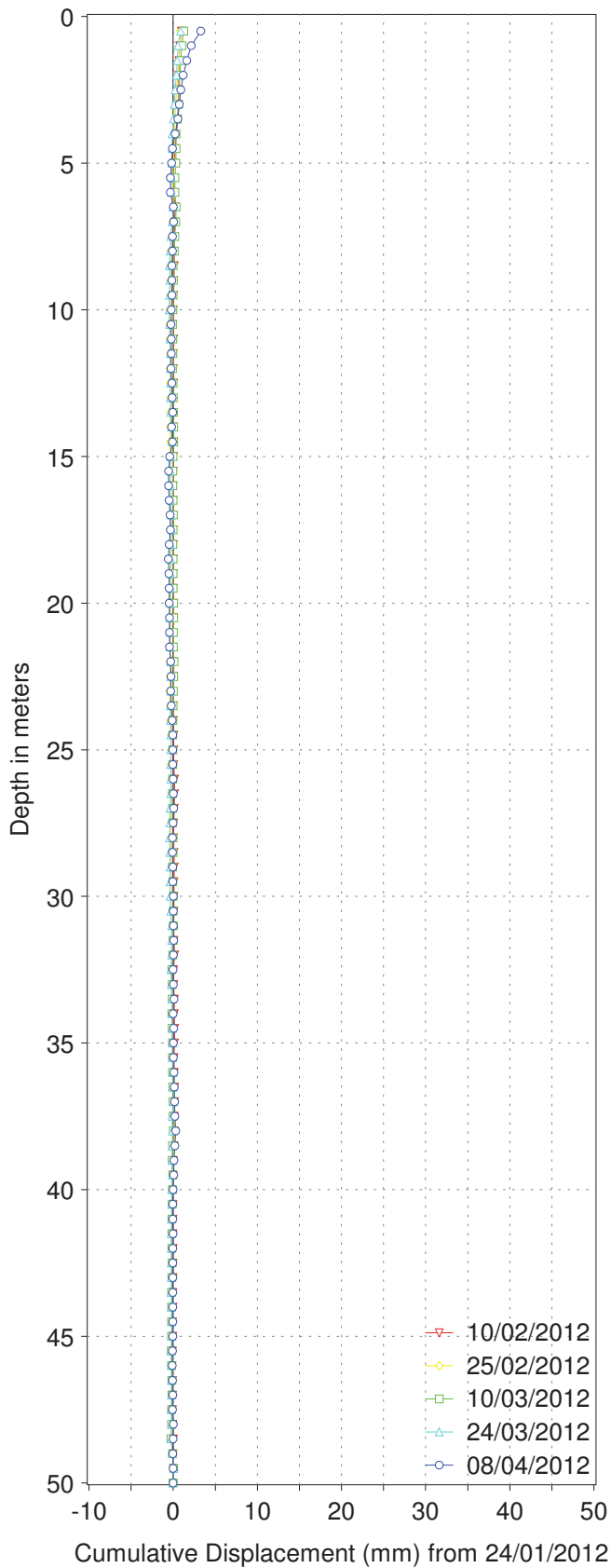
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Mt. Polley

Cumulative & Time Displacement

SI11-02

A-Axis



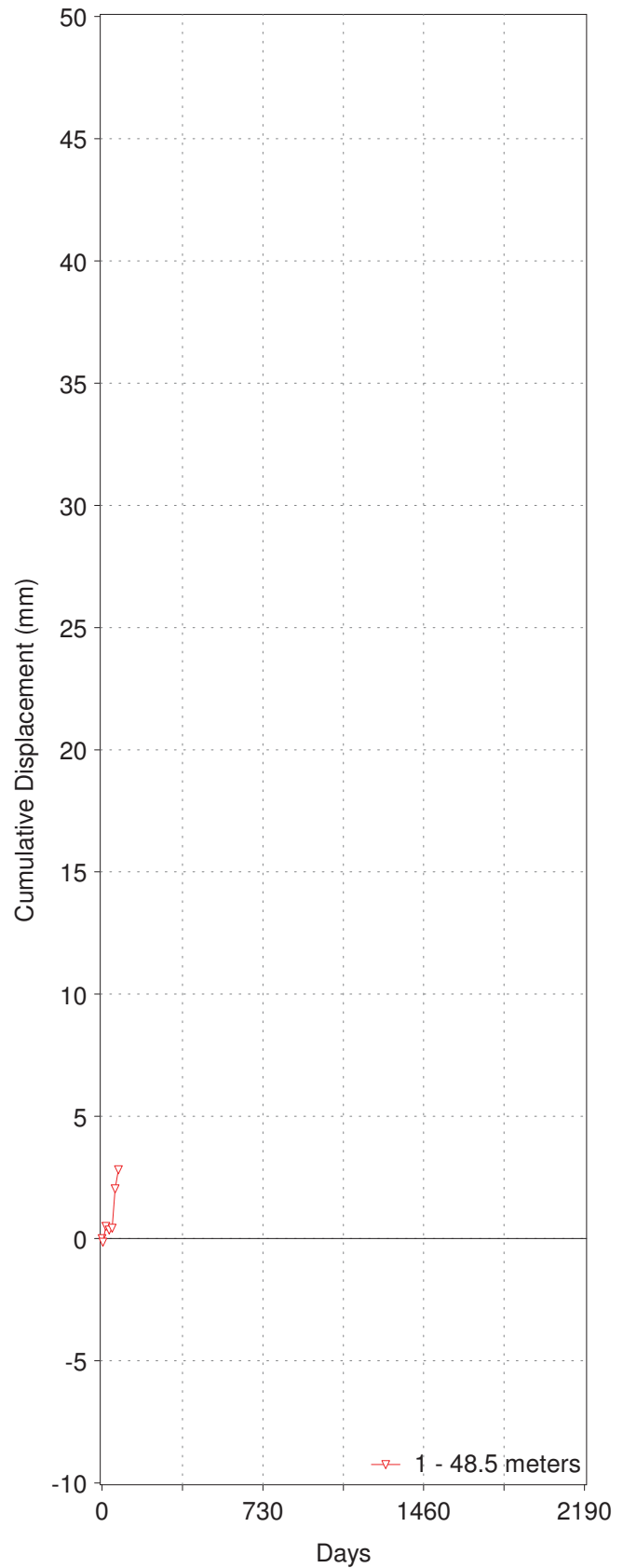
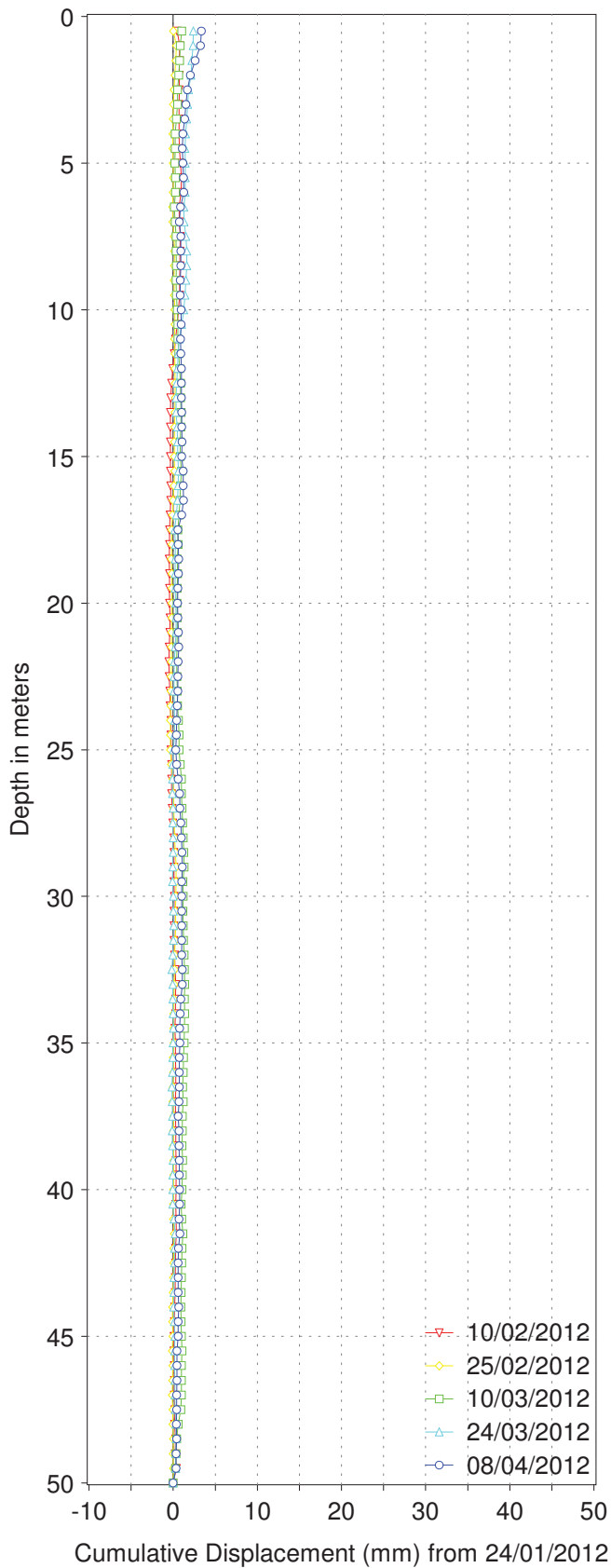
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Mt. Polley

Cumulative & Time Displacement

SI11-02

AB-Axis



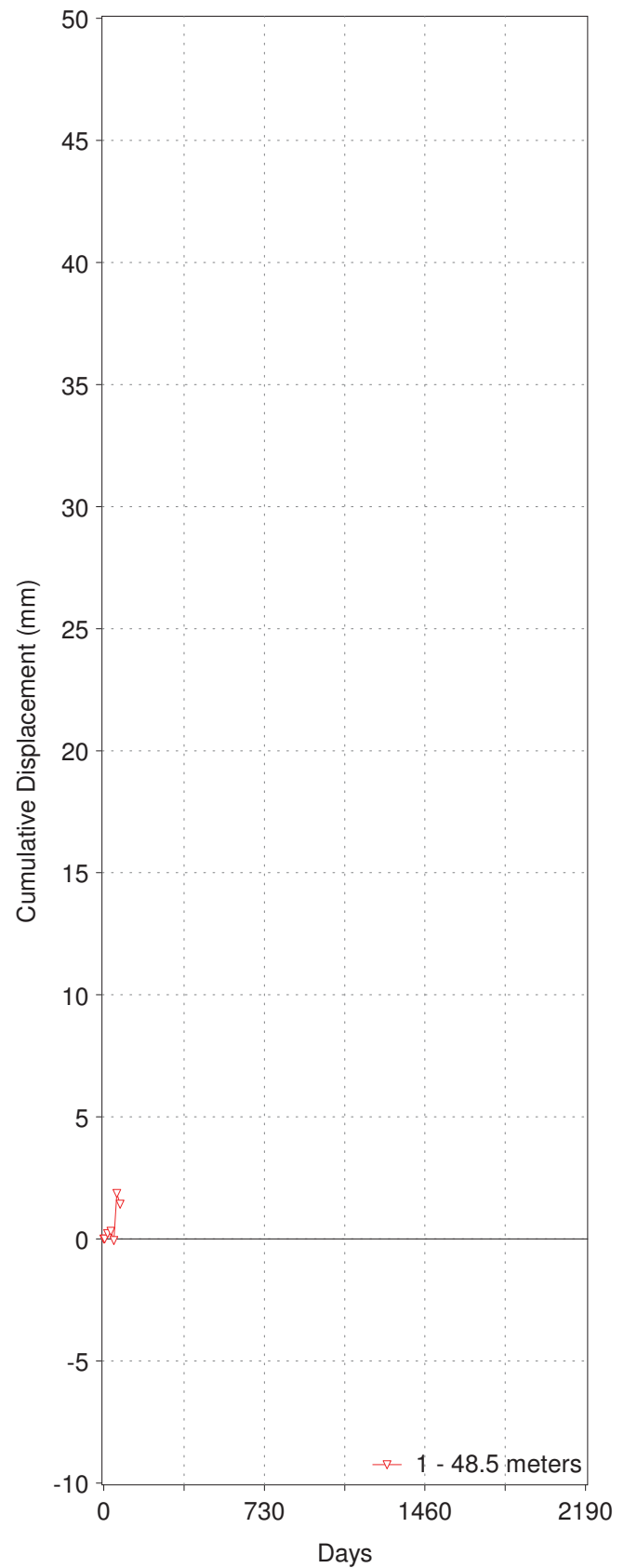
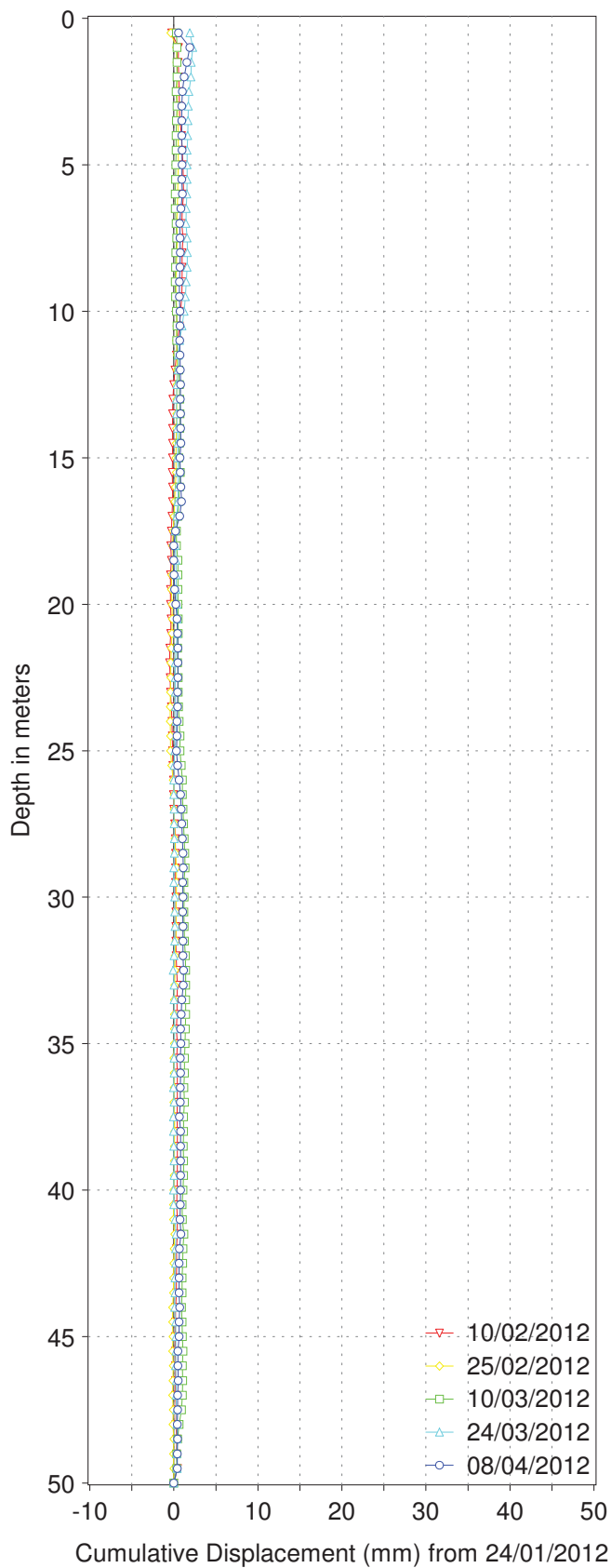
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Mt. Polley

Cumulative & Time Displacement

SI11-02

B-Axis



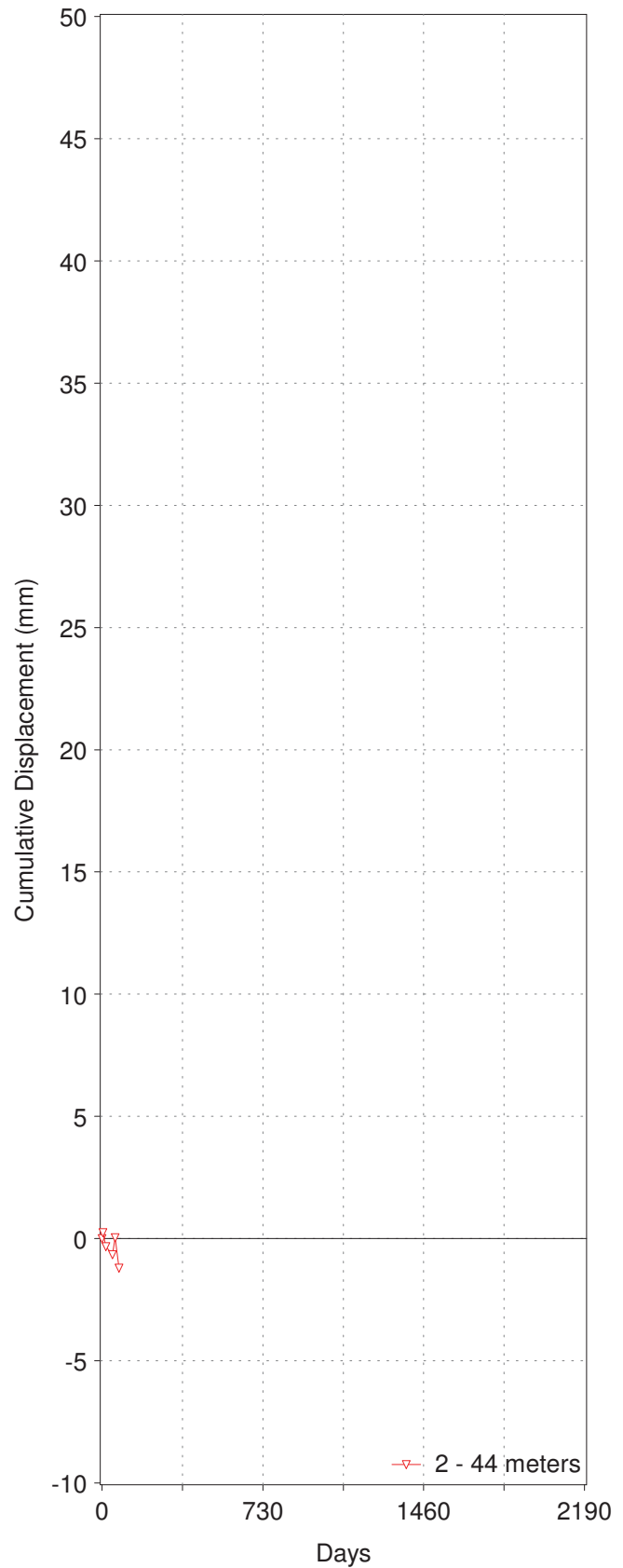
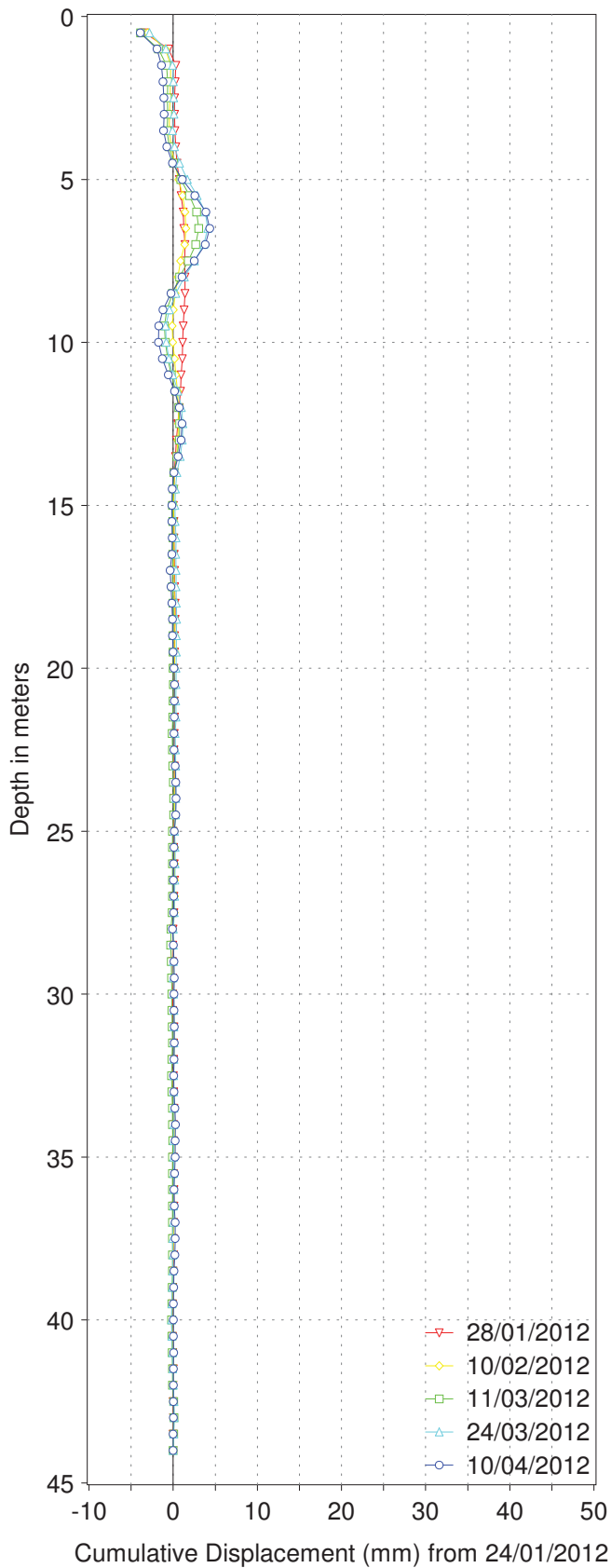
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

A-Axis



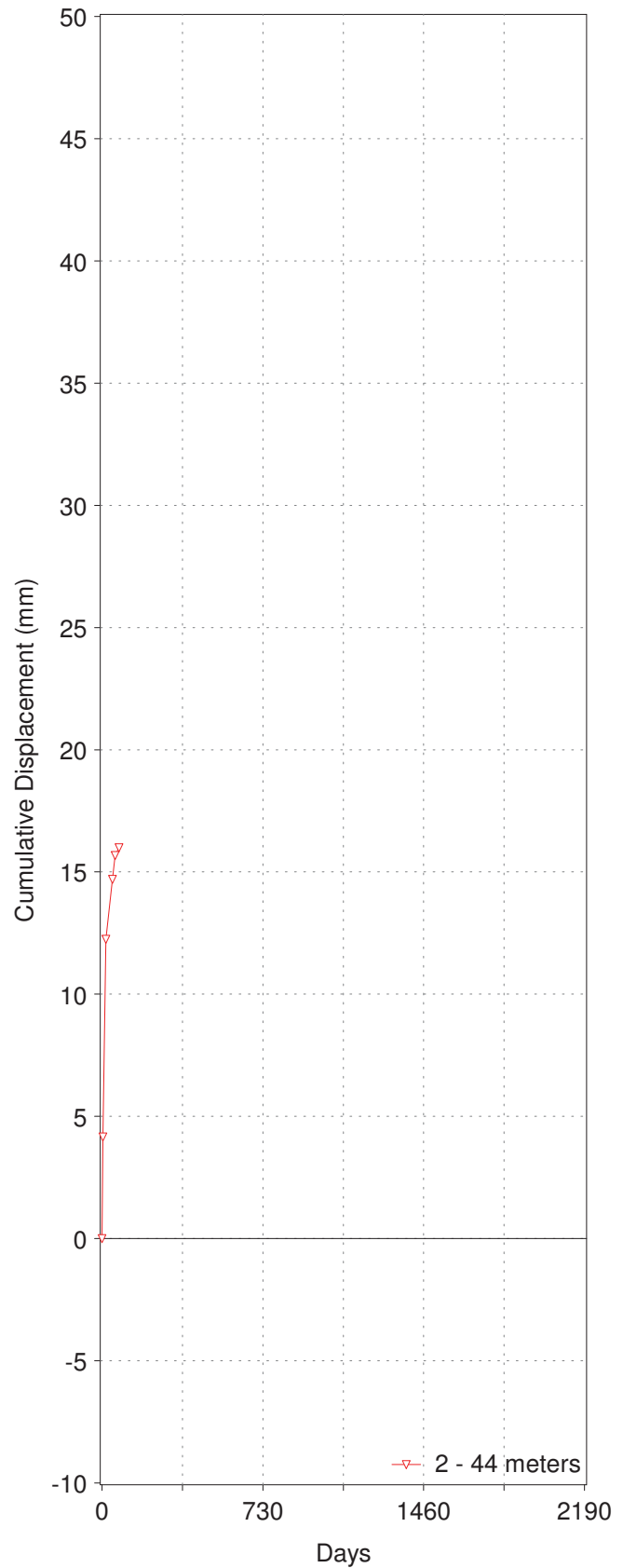
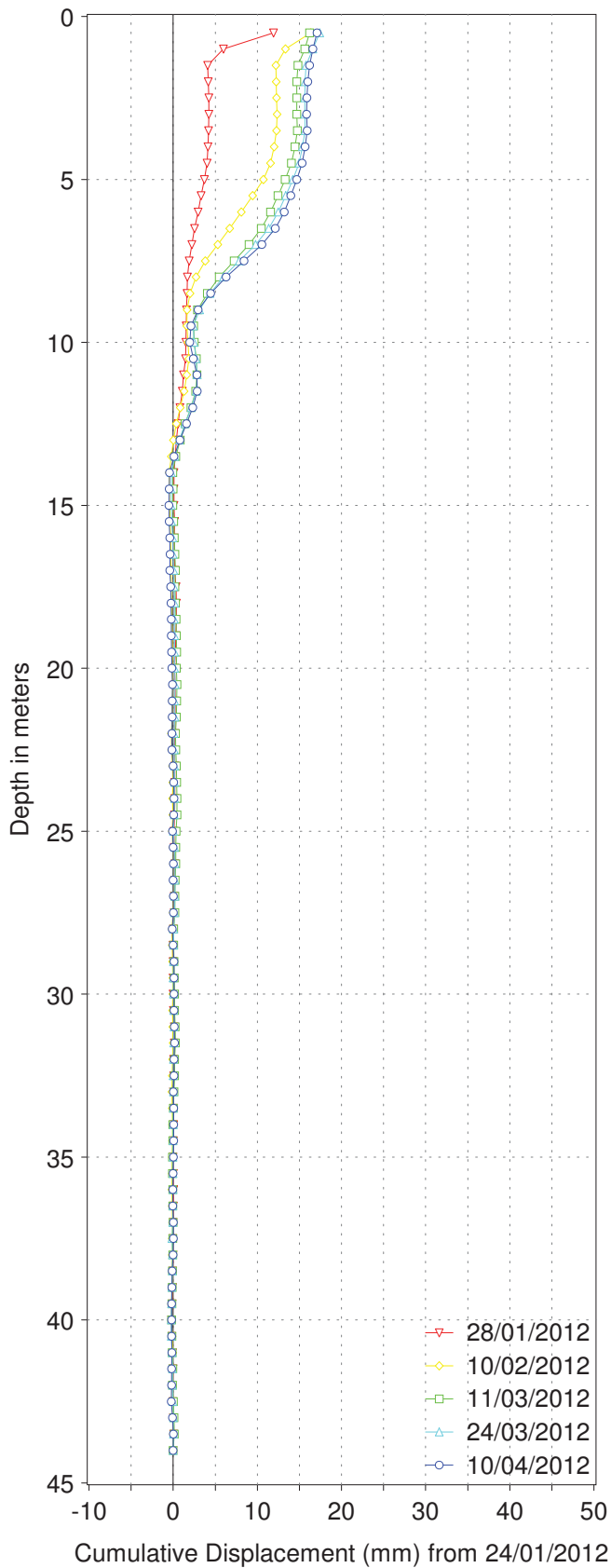
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Mt. Polley

Cumulative & Time Displacement

SI11-04

AB-Axis



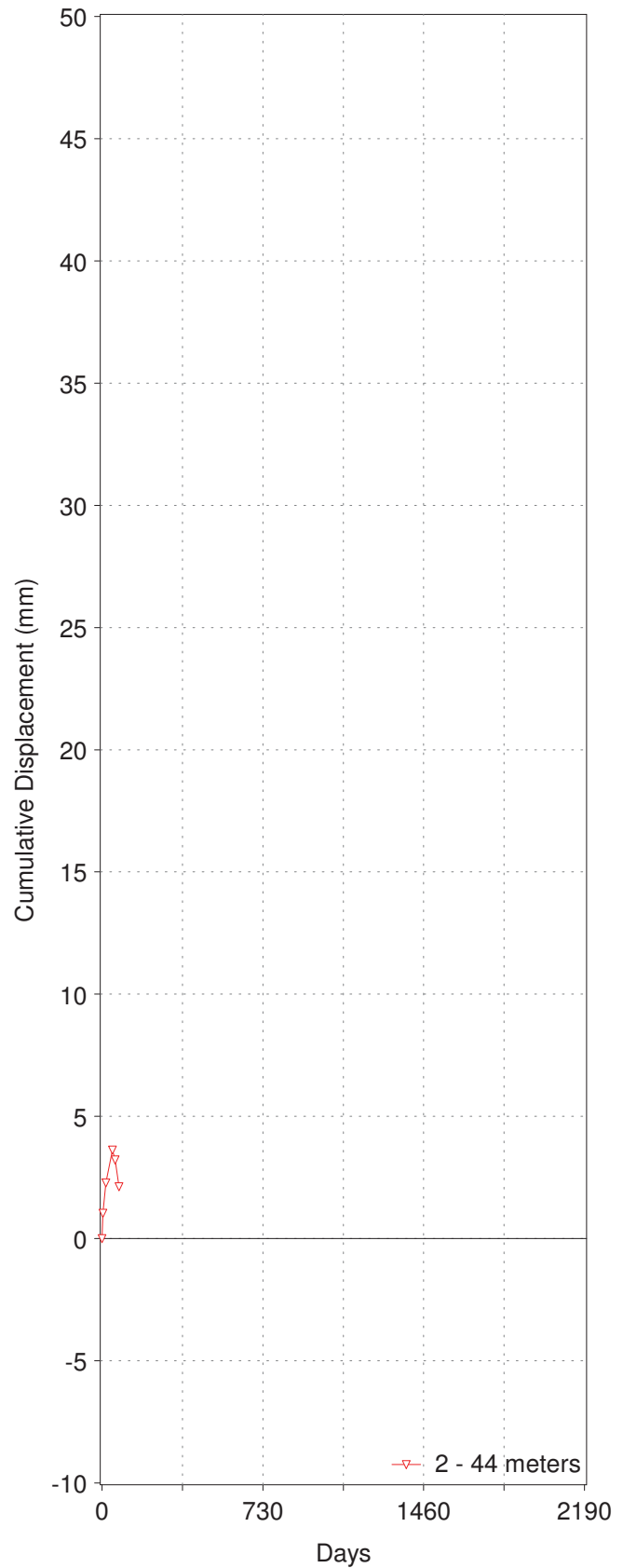
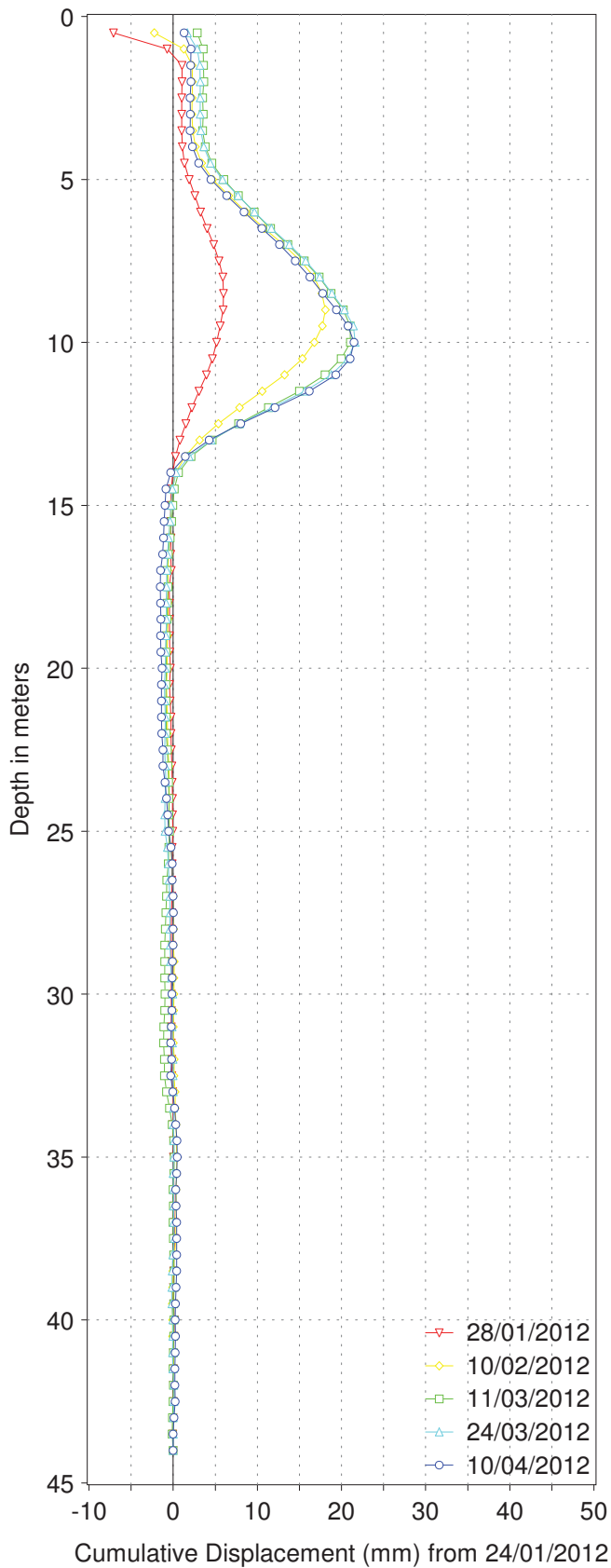
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Mt. Polley

Cumulative & Time Displacement

SI11-04

B-Axis



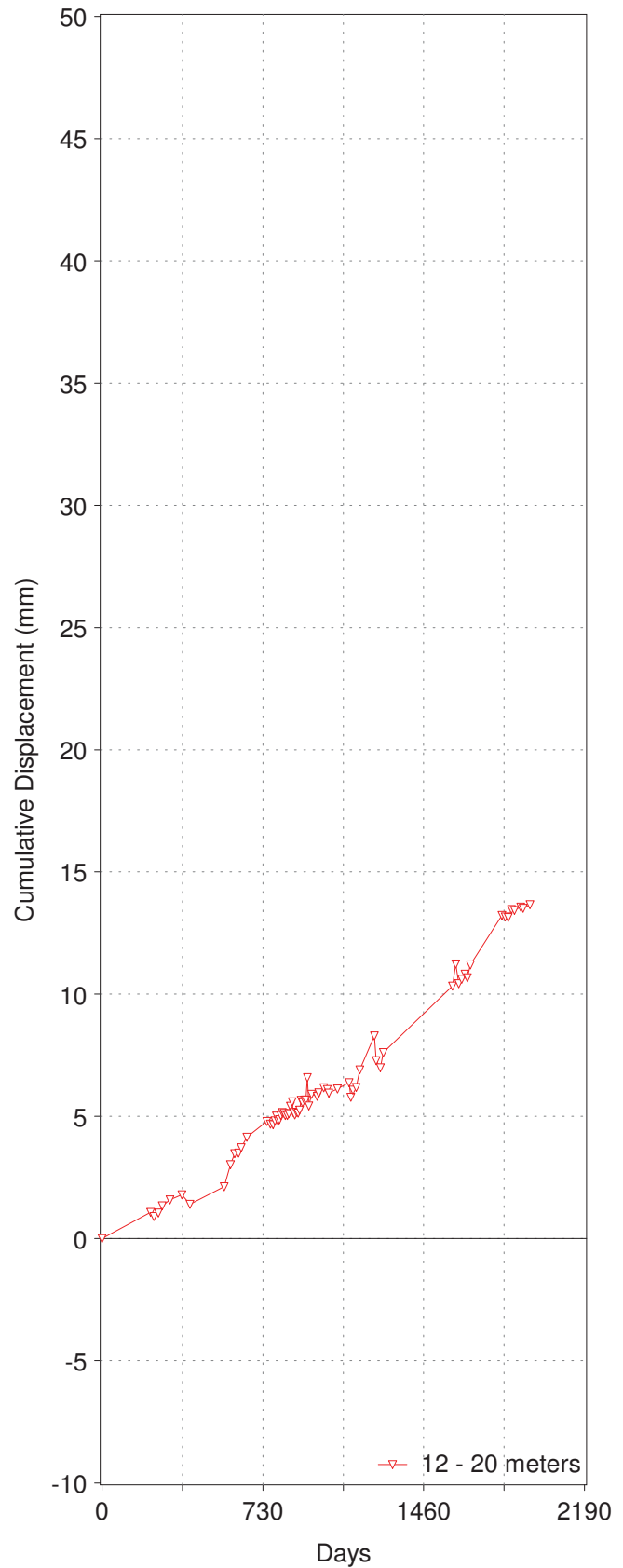
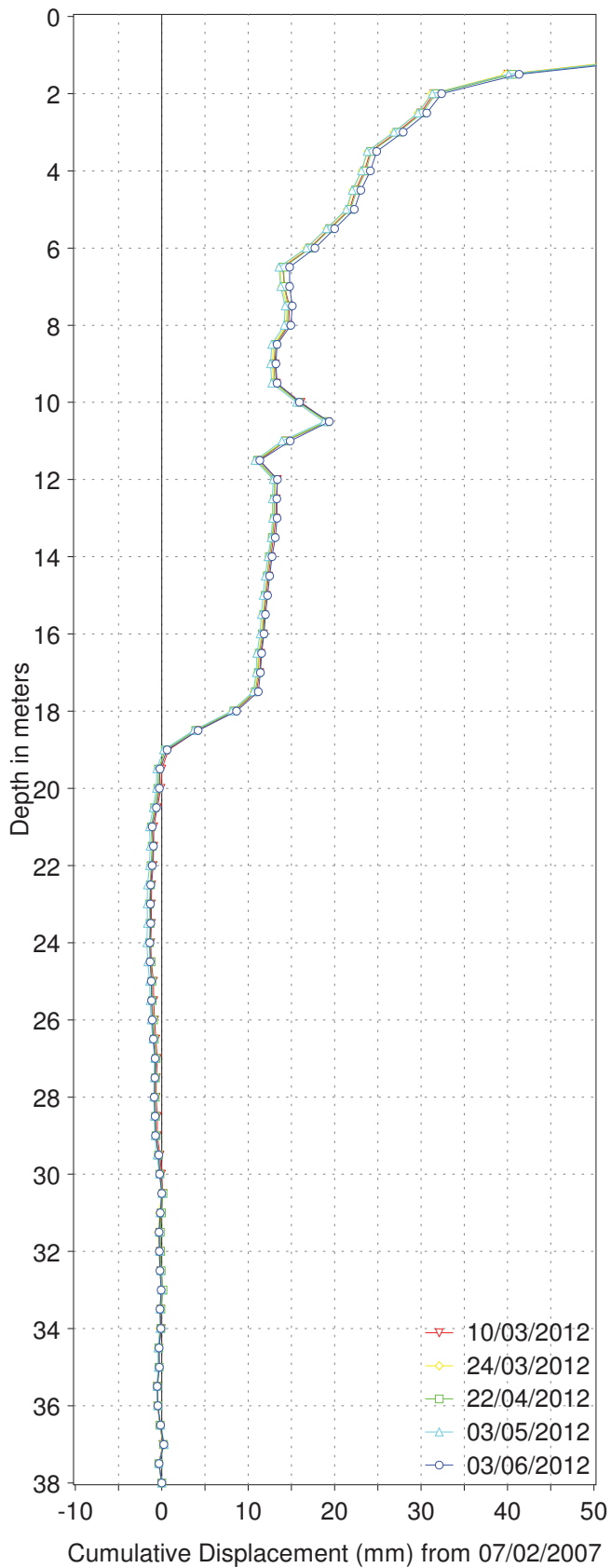
VM00560

Mt. Polley

Cumulative & Time Displacement

SI01-02

A-Axis



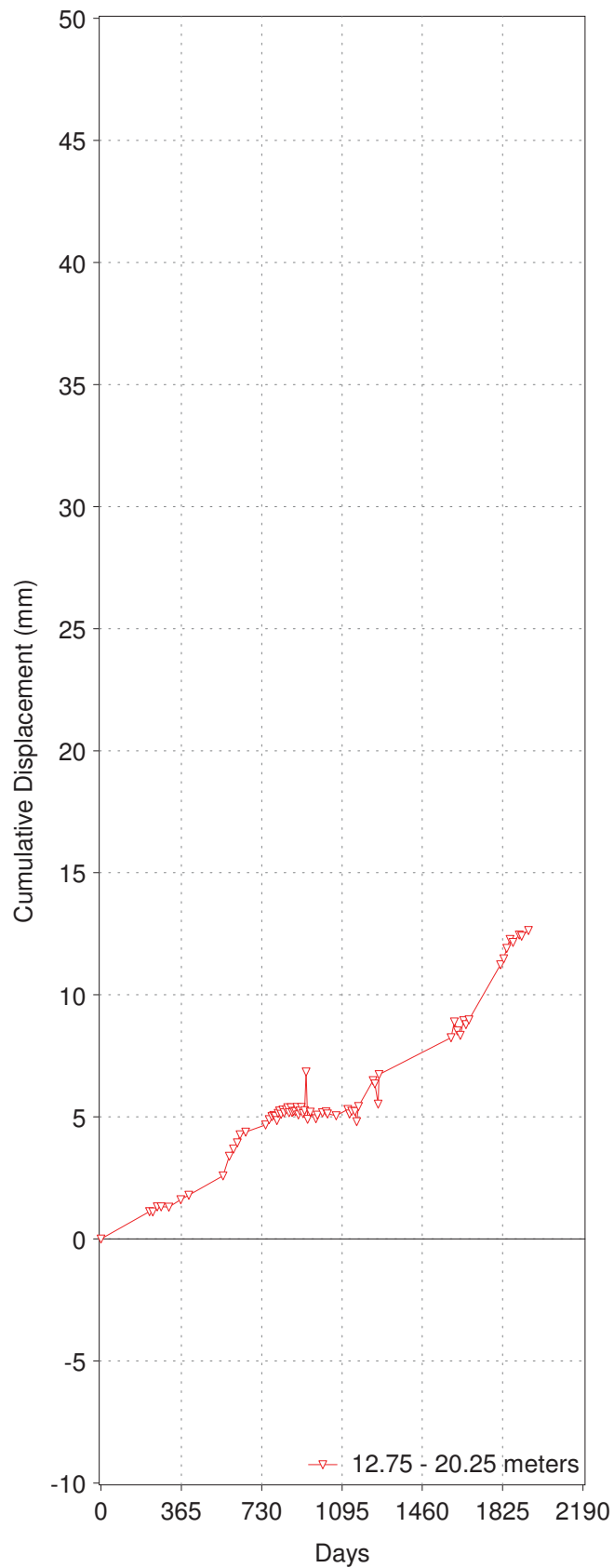
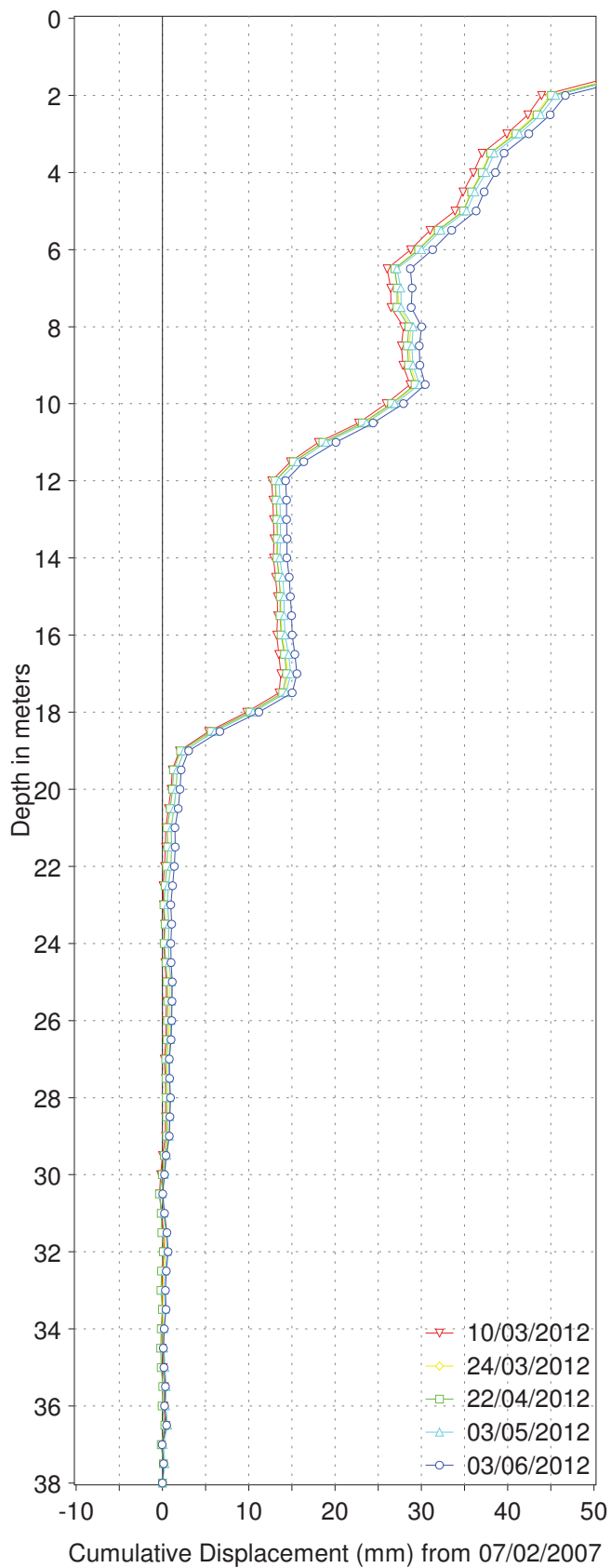
VM00560

Mt. Polley

Cumulative & Incremental Displacement

SI01-02

AB-Axis



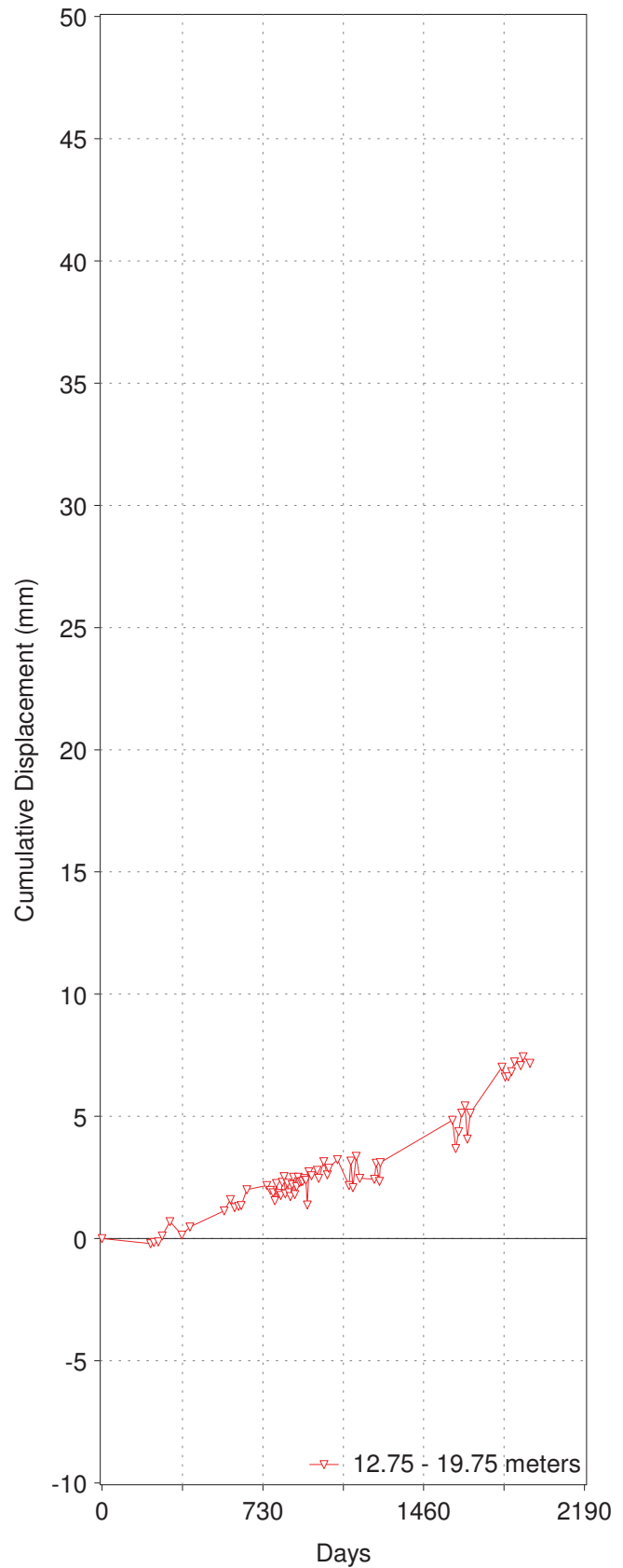
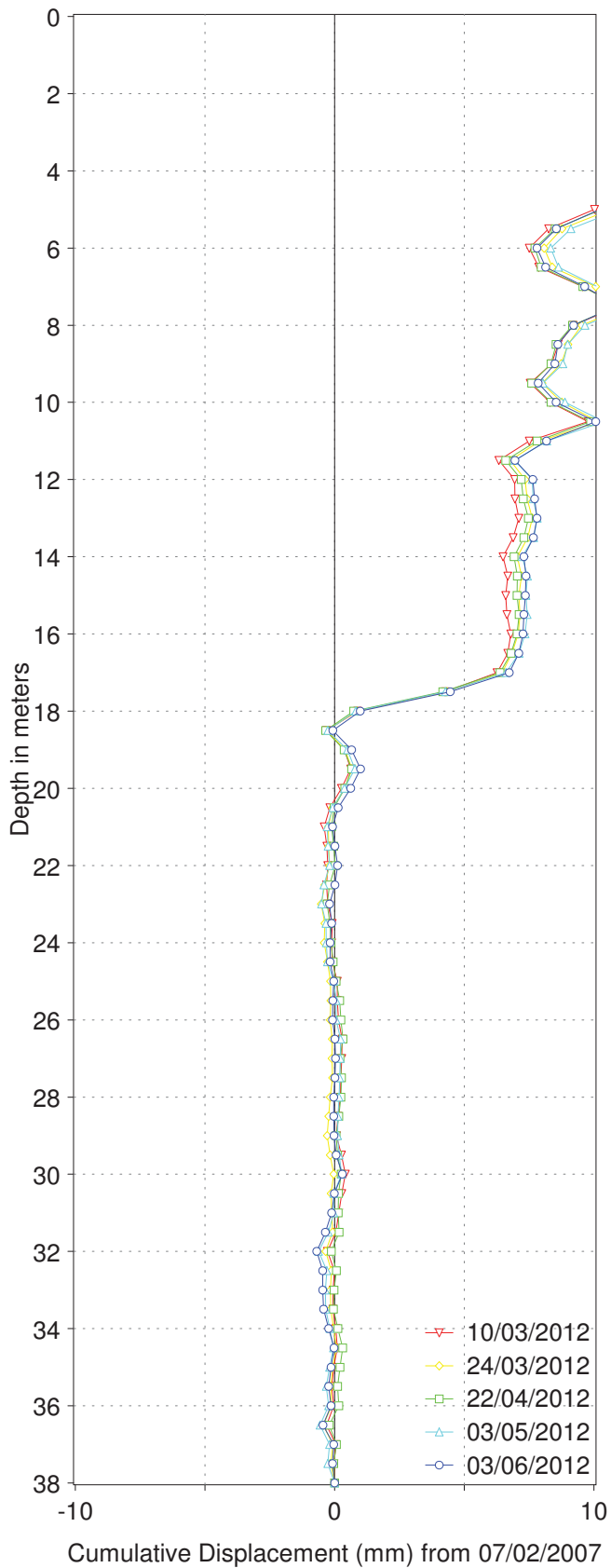
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Mt. Polley

Cumulative & Incremental Displacement

SI01-02

B-Axis



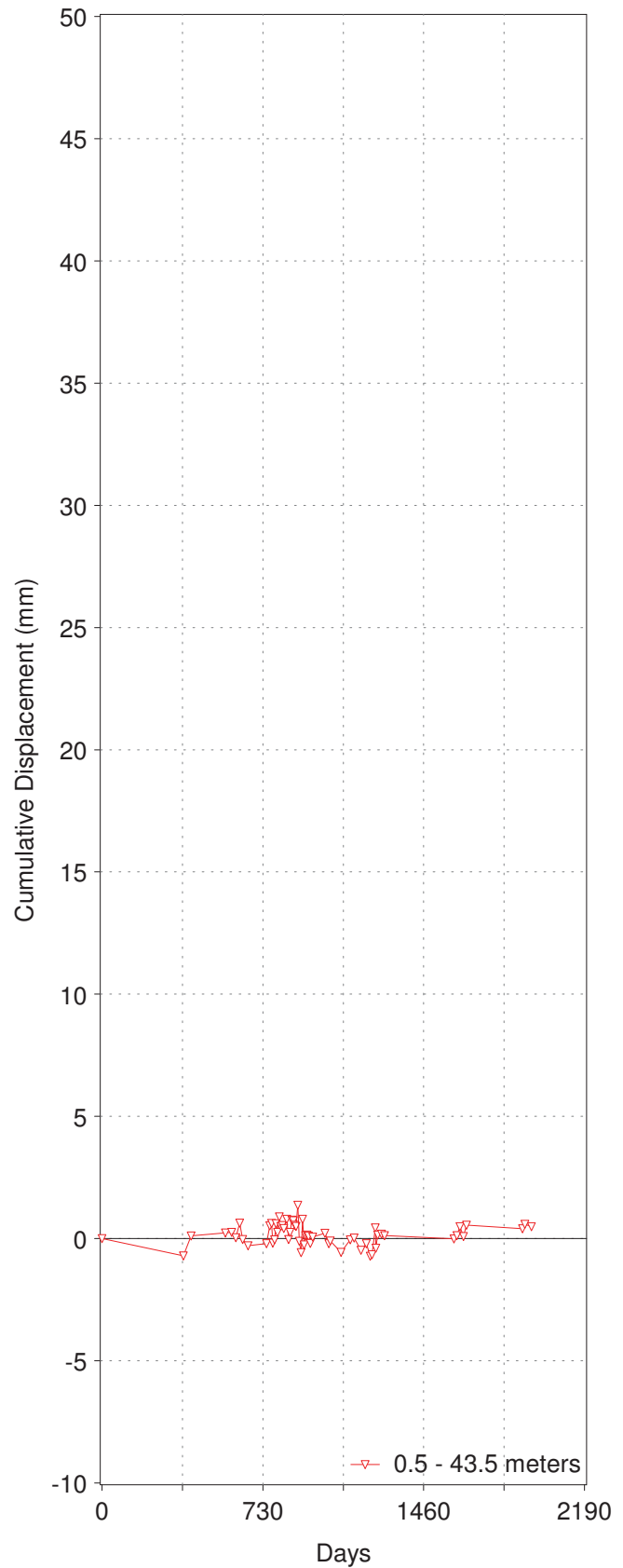
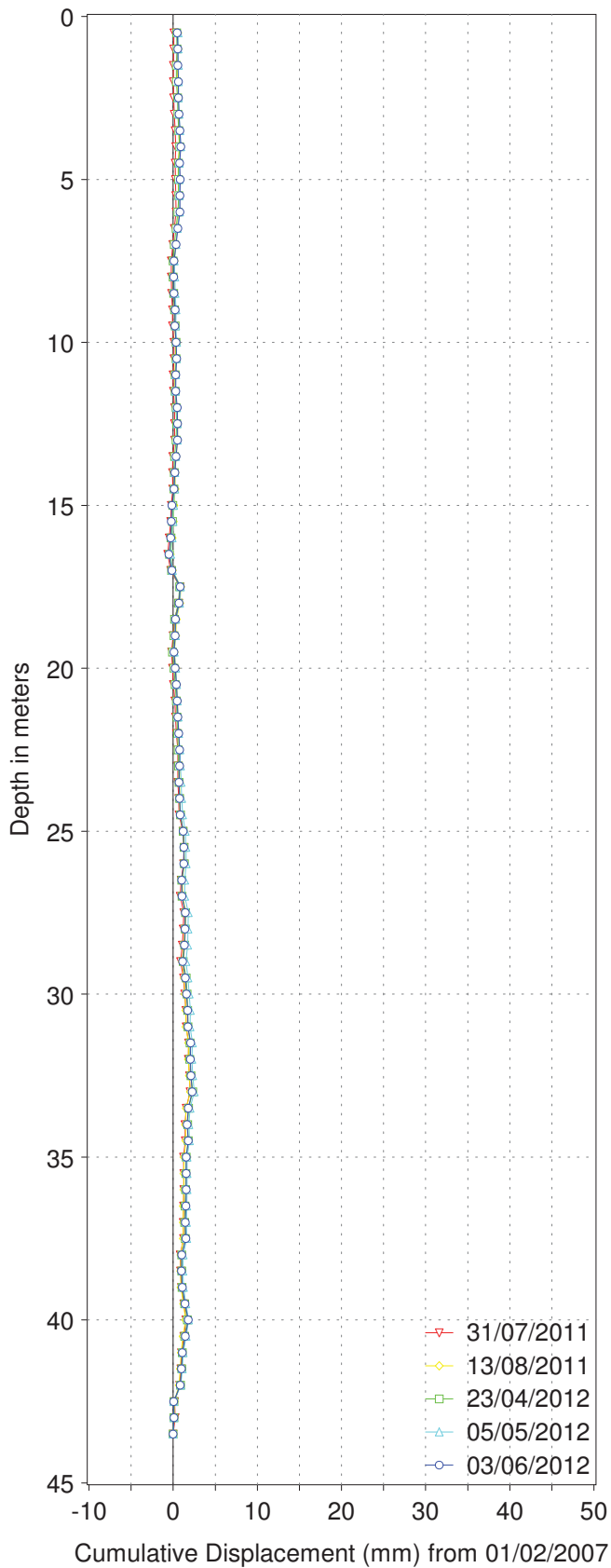
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

A-Axis



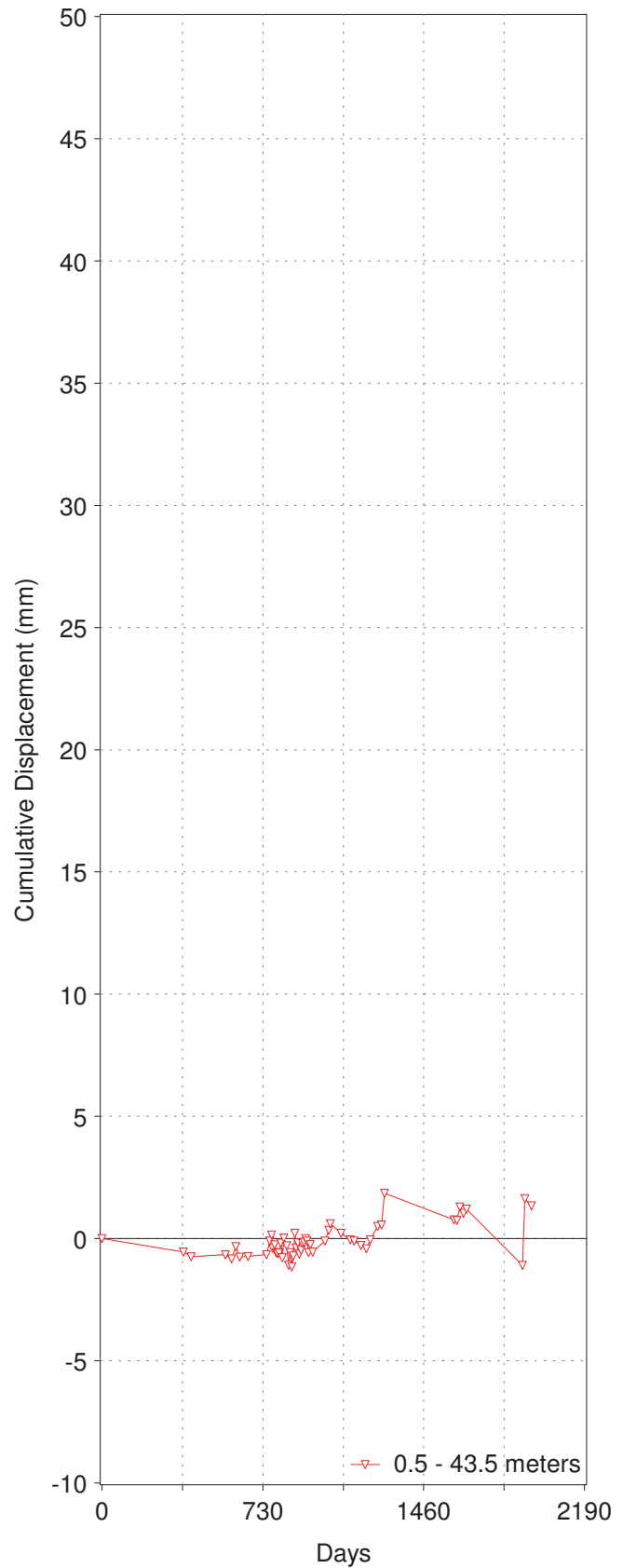
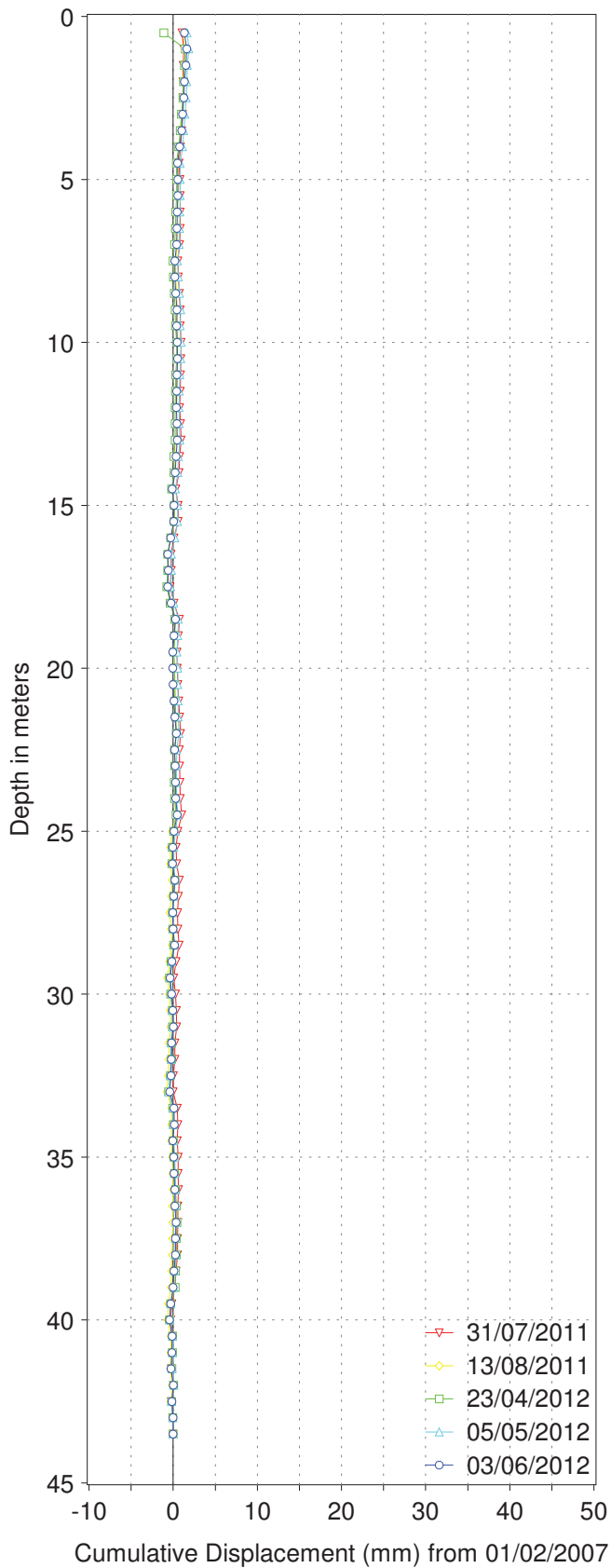
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Mt. Polley

Cumulative & Time Displacement

SI06-01

AB-Axis



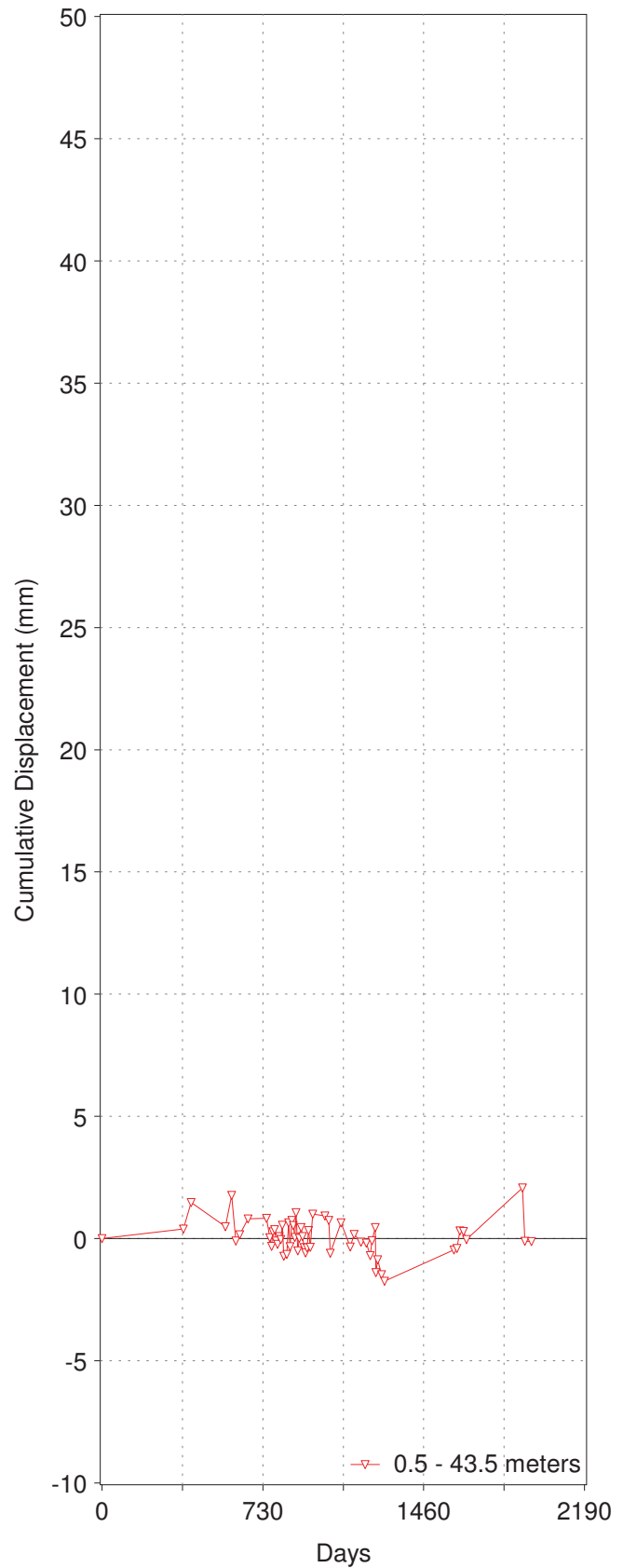
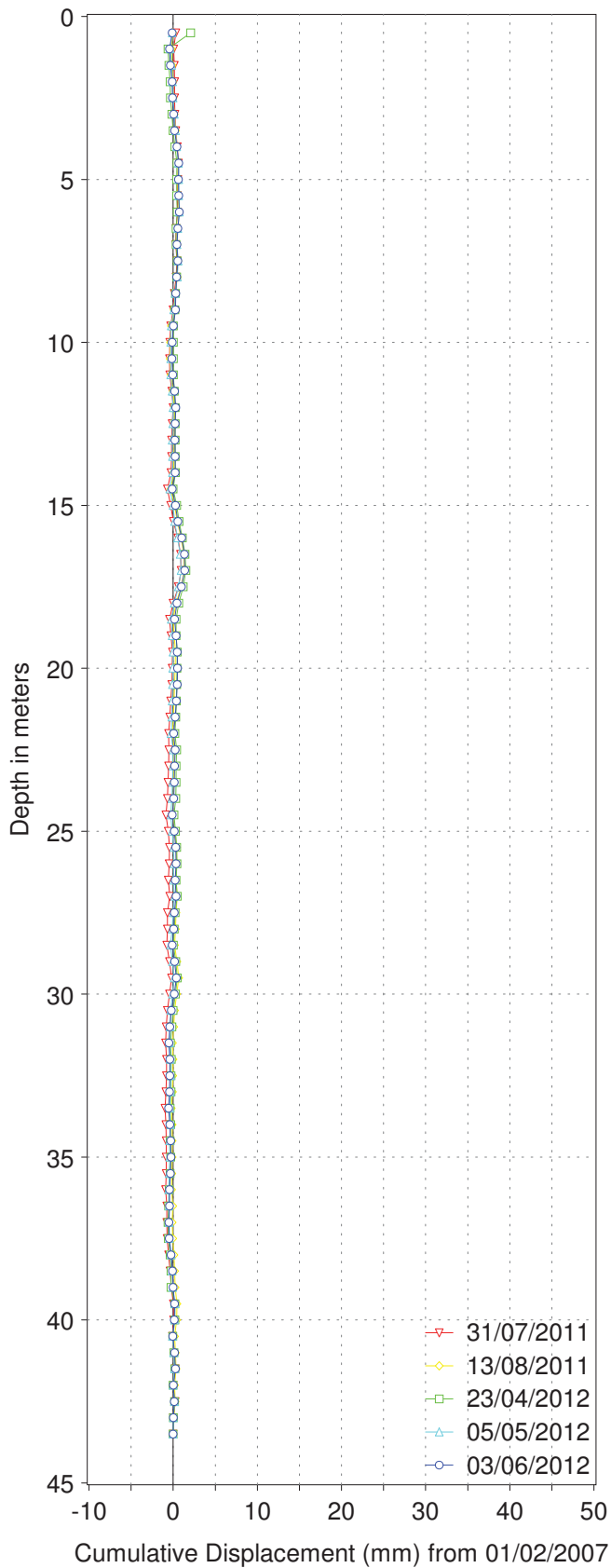
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-01

B-Axis



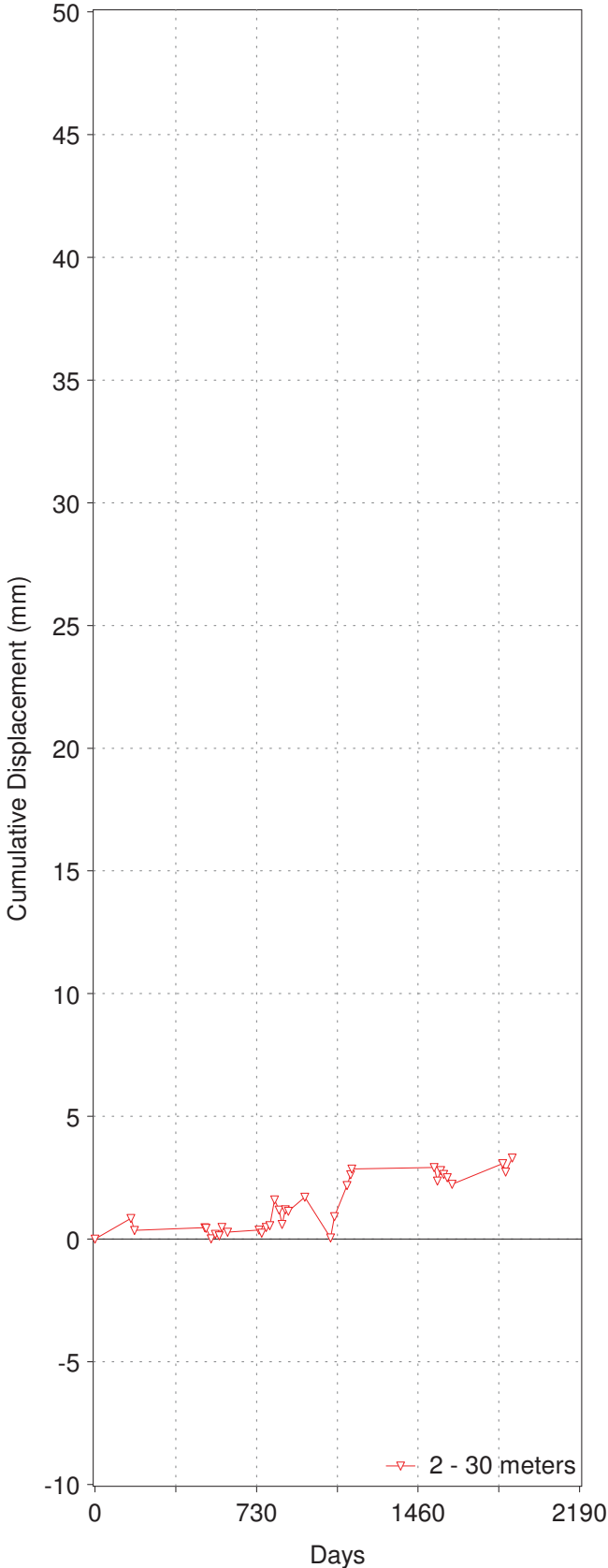
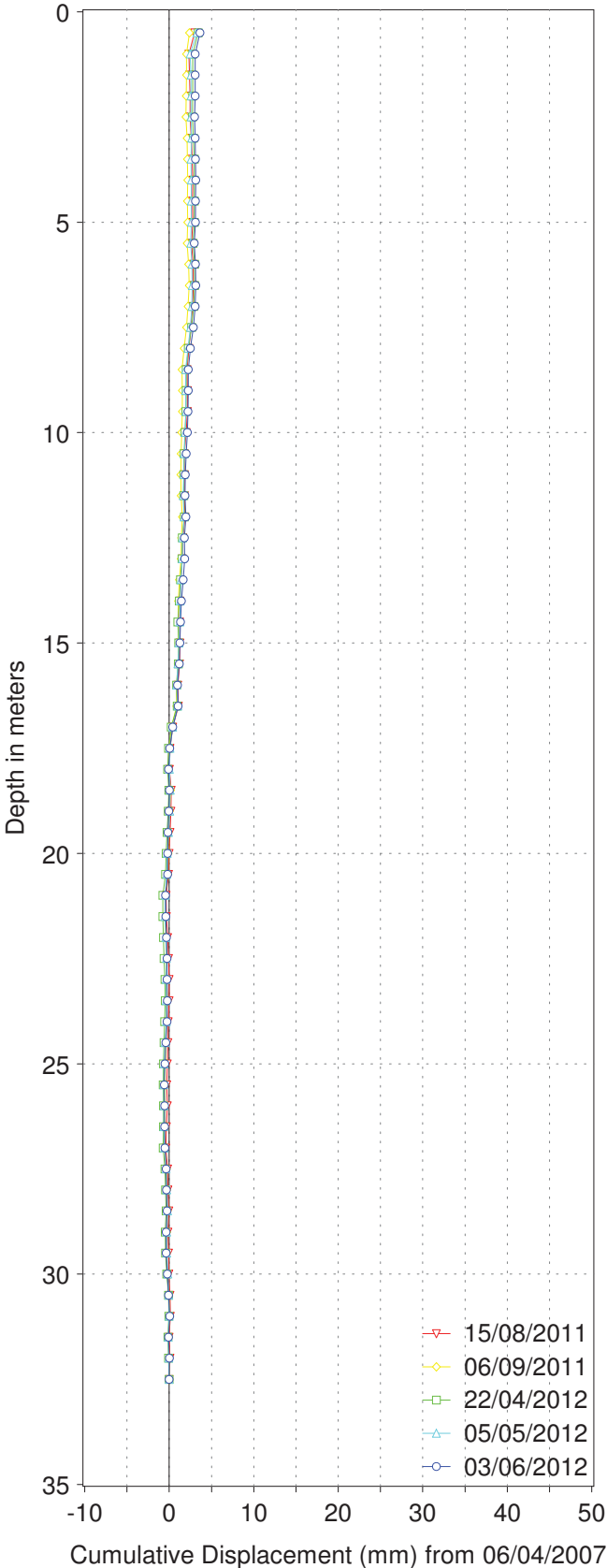
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Mt. Polley

Cumulative & Time Displacement

SI06-02

A-Axis



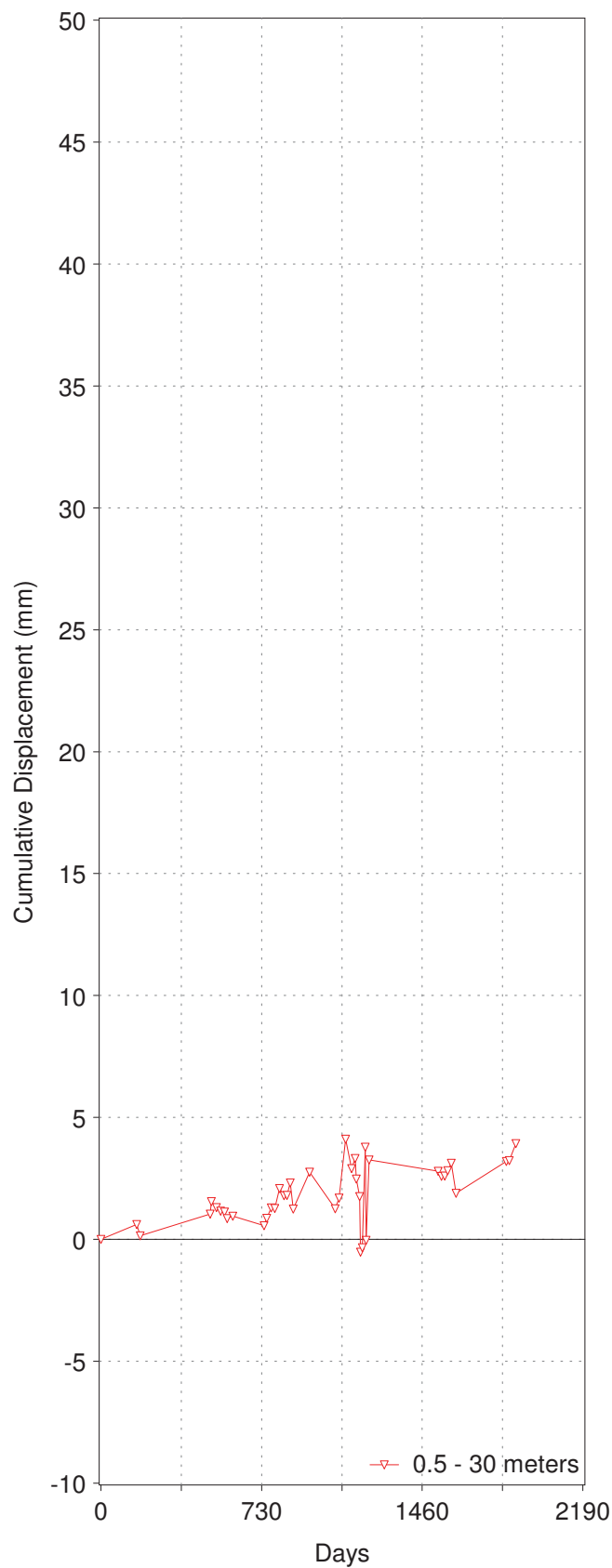
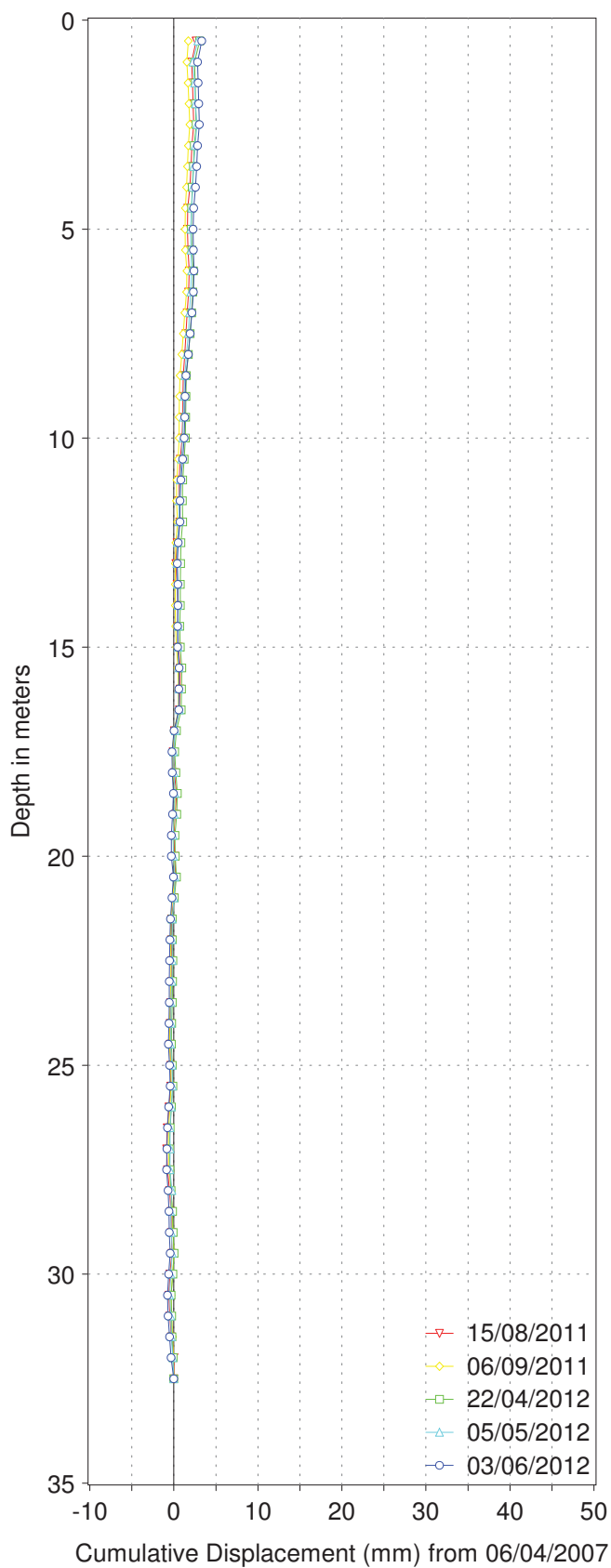
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Mt. Polley

Cumulative & Time Displacement

SI06-02

AB-Axis



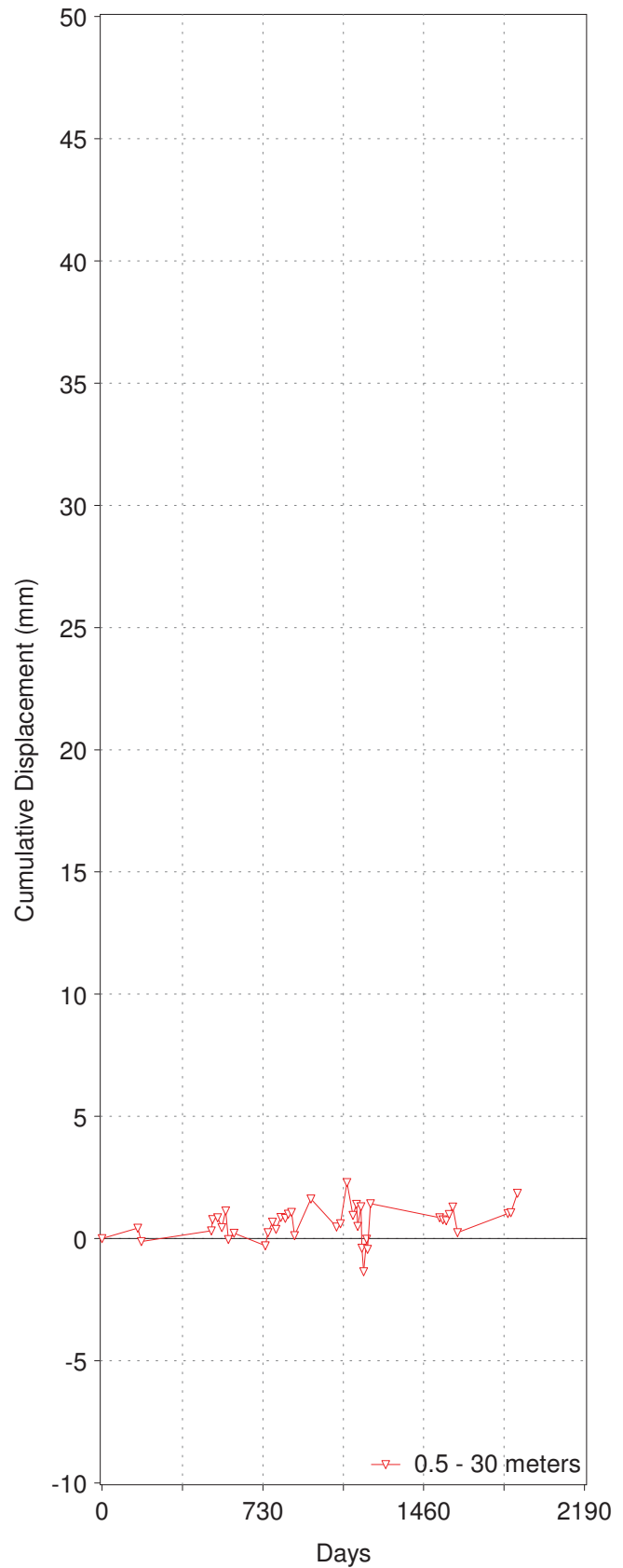
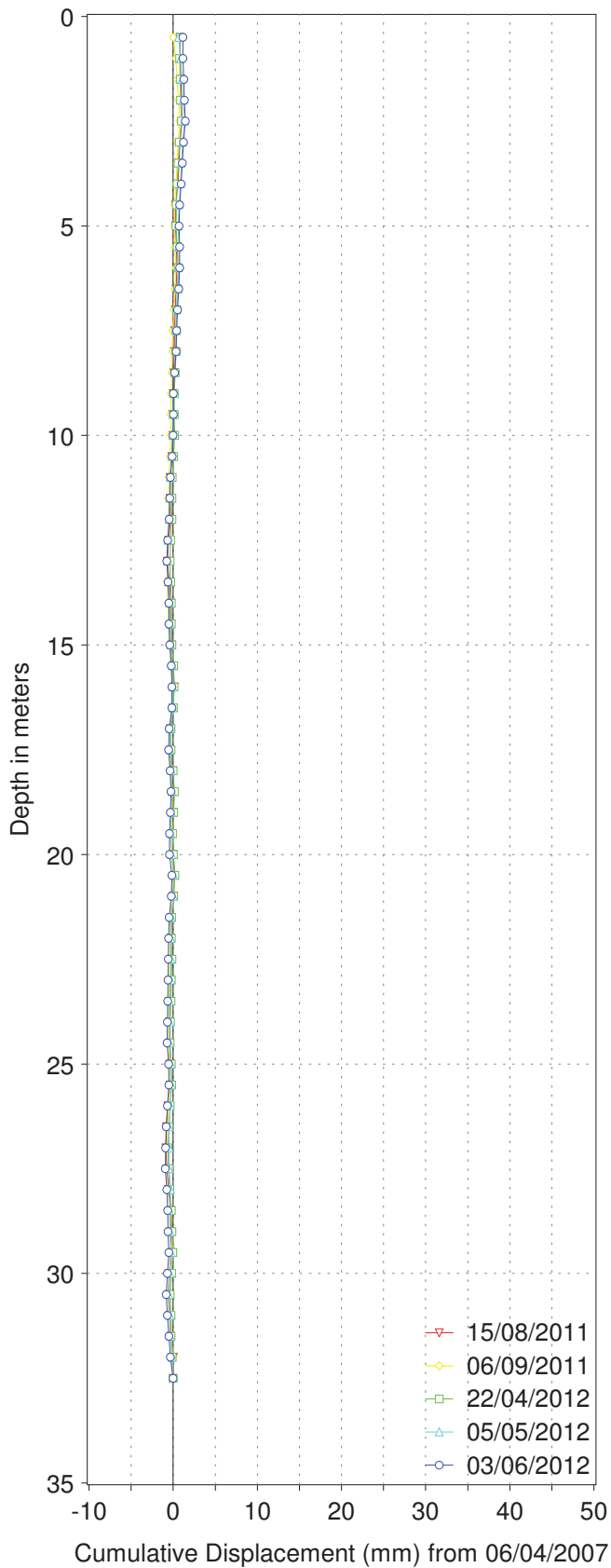
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-02

B-Axis



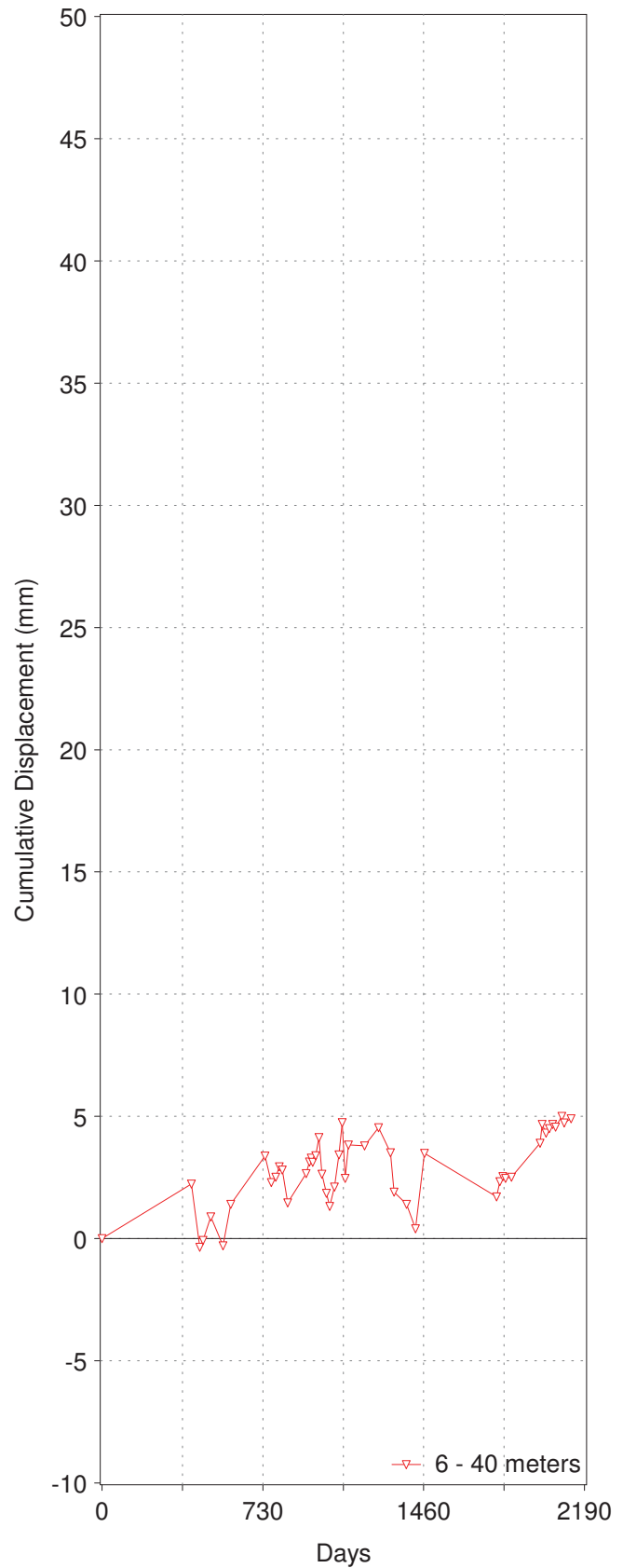
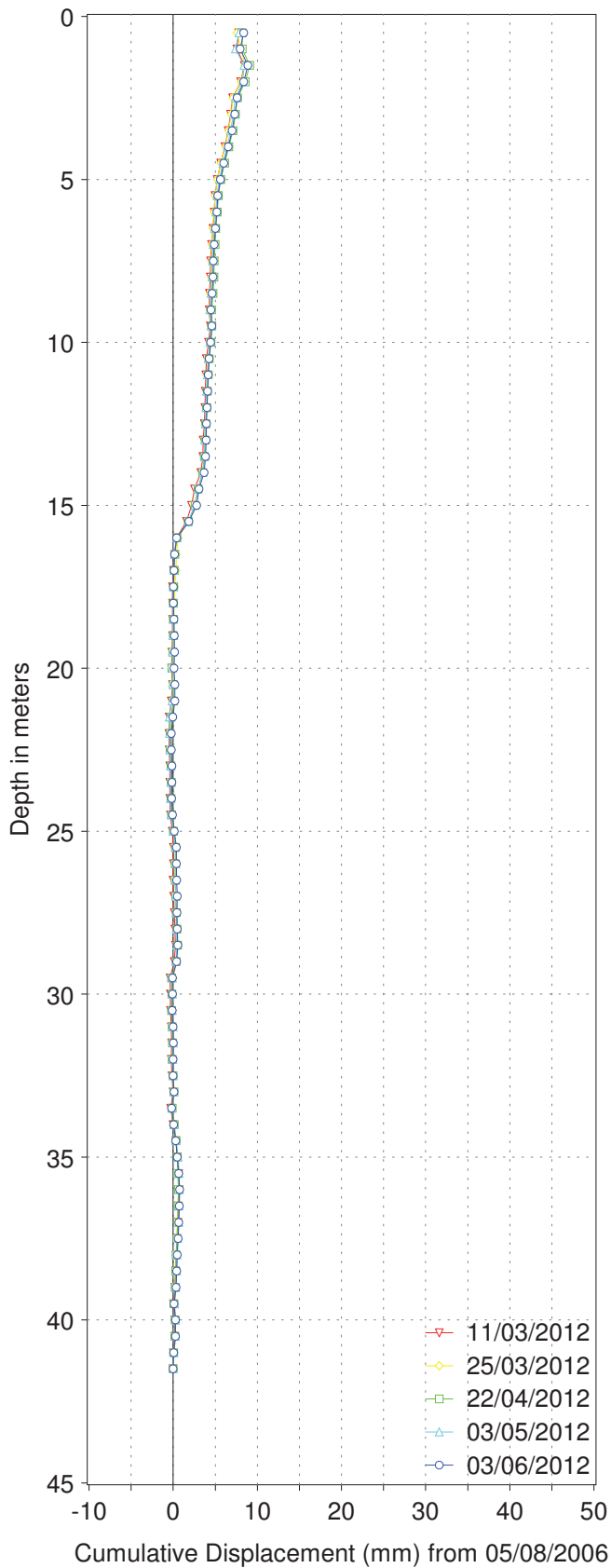
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

A-Axis



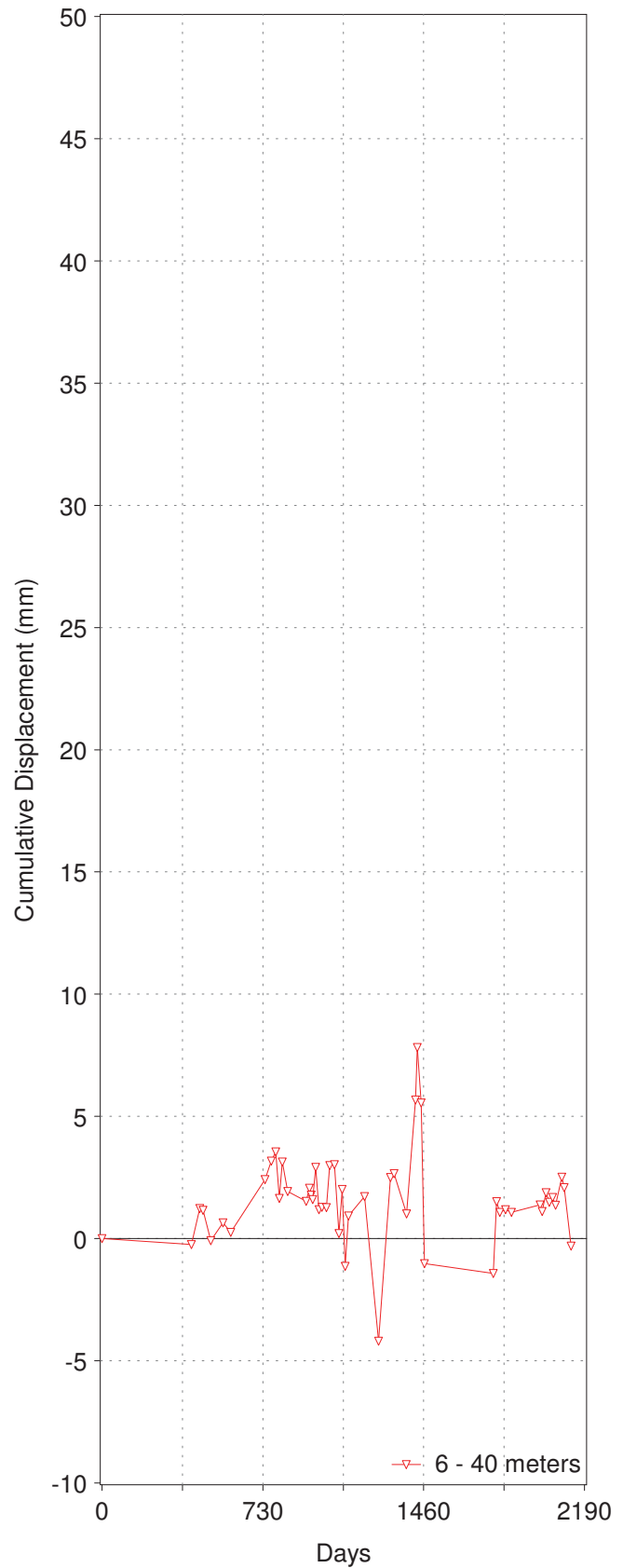
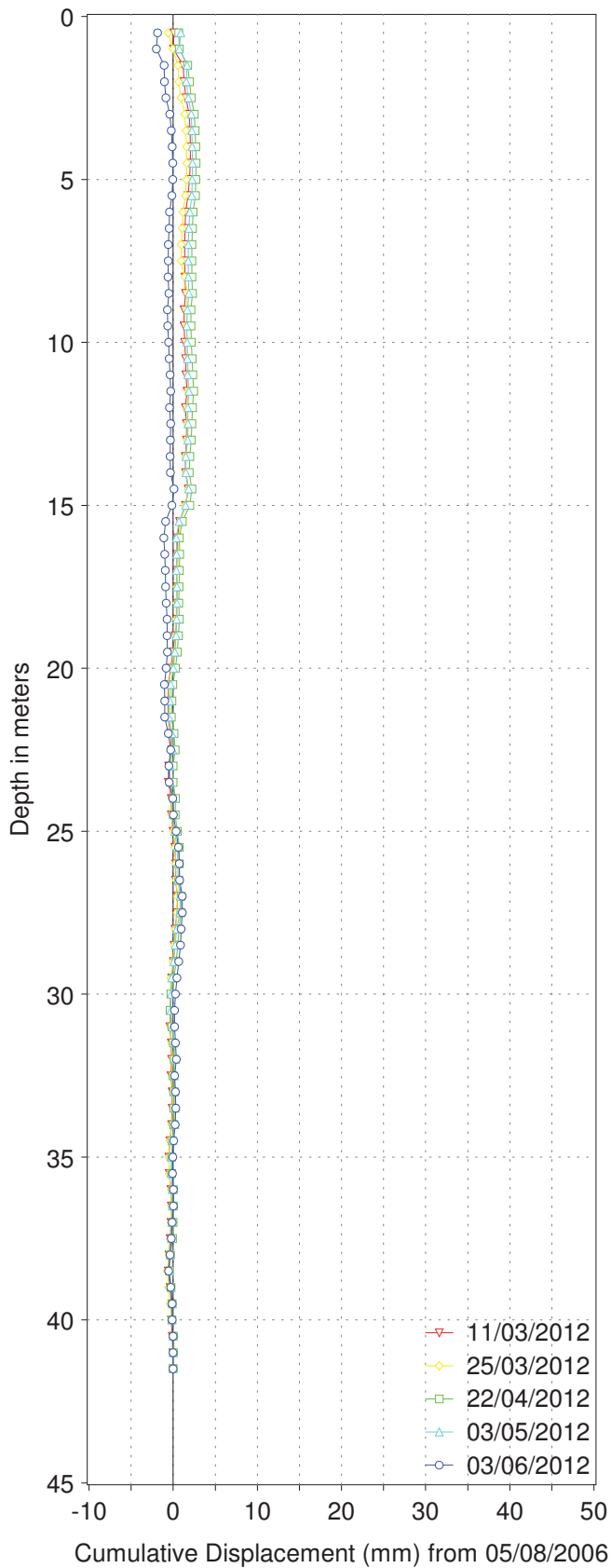
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

AB-Axis



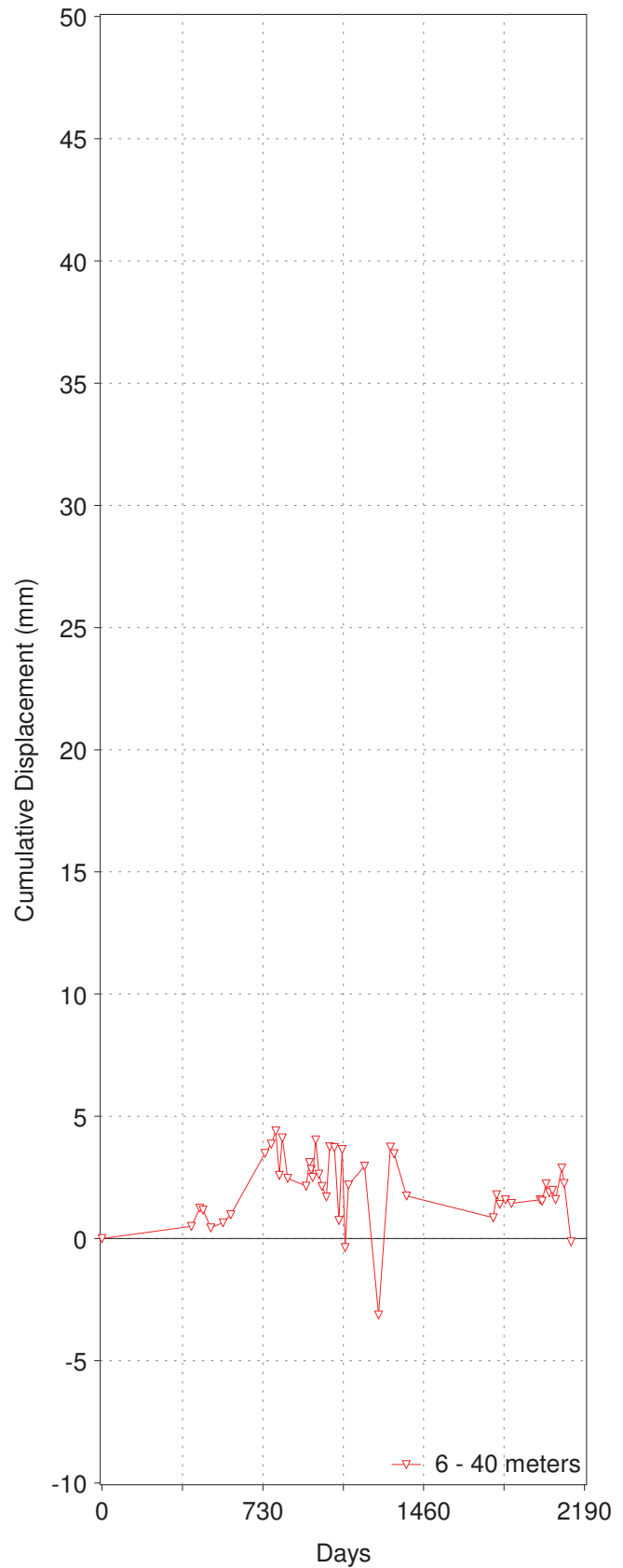
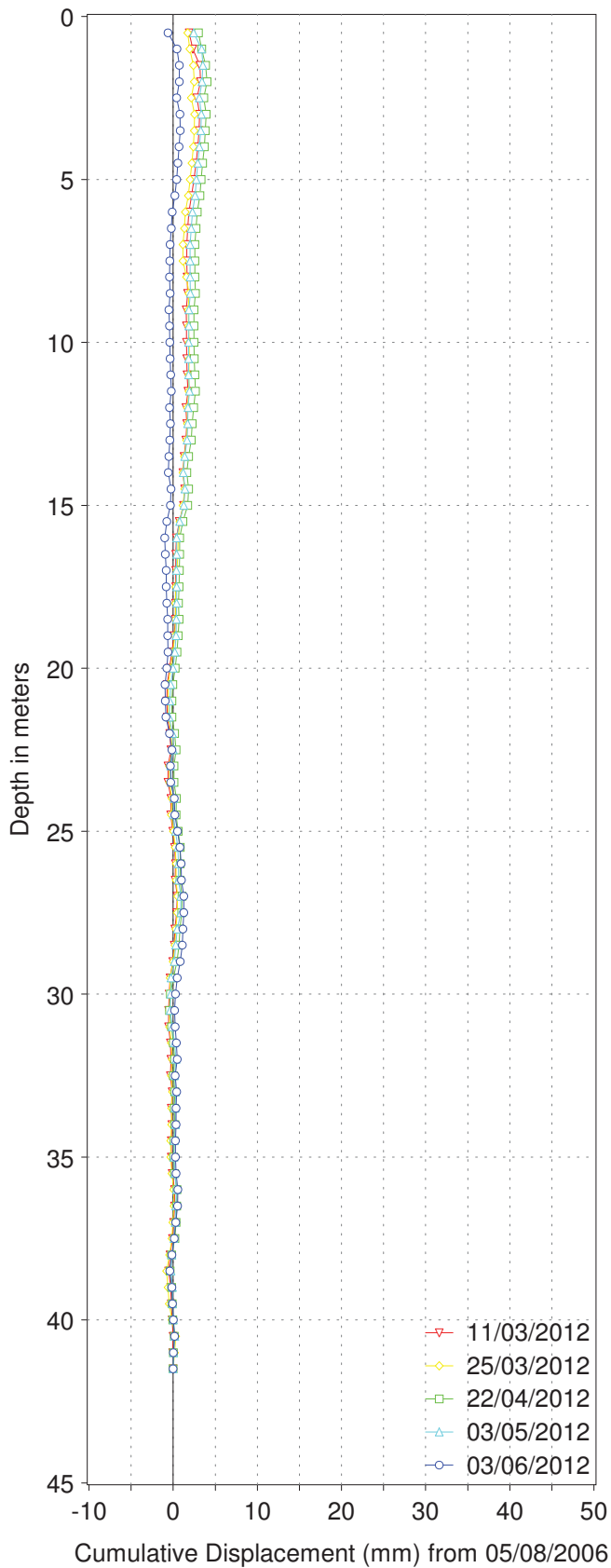
VM00560

Mt. Polley

Cumulative & Time Displacement

SI06-03

B-Axis



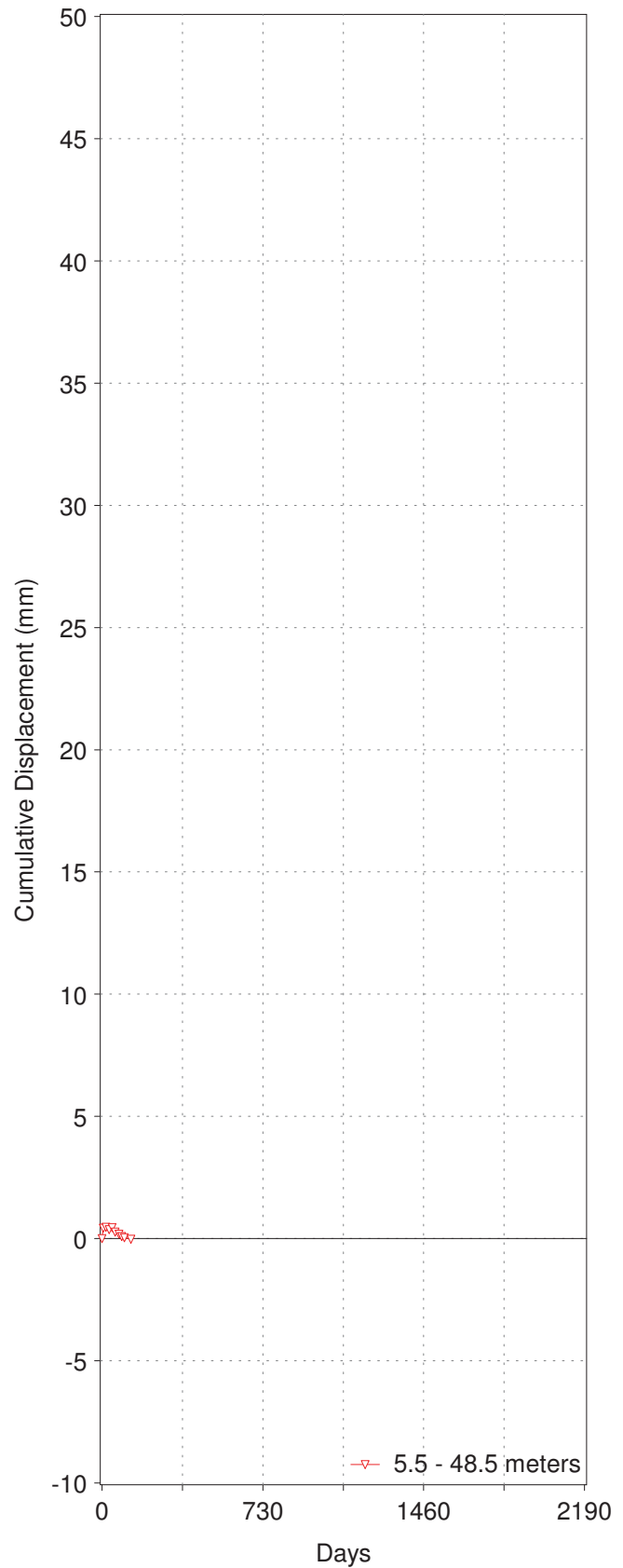
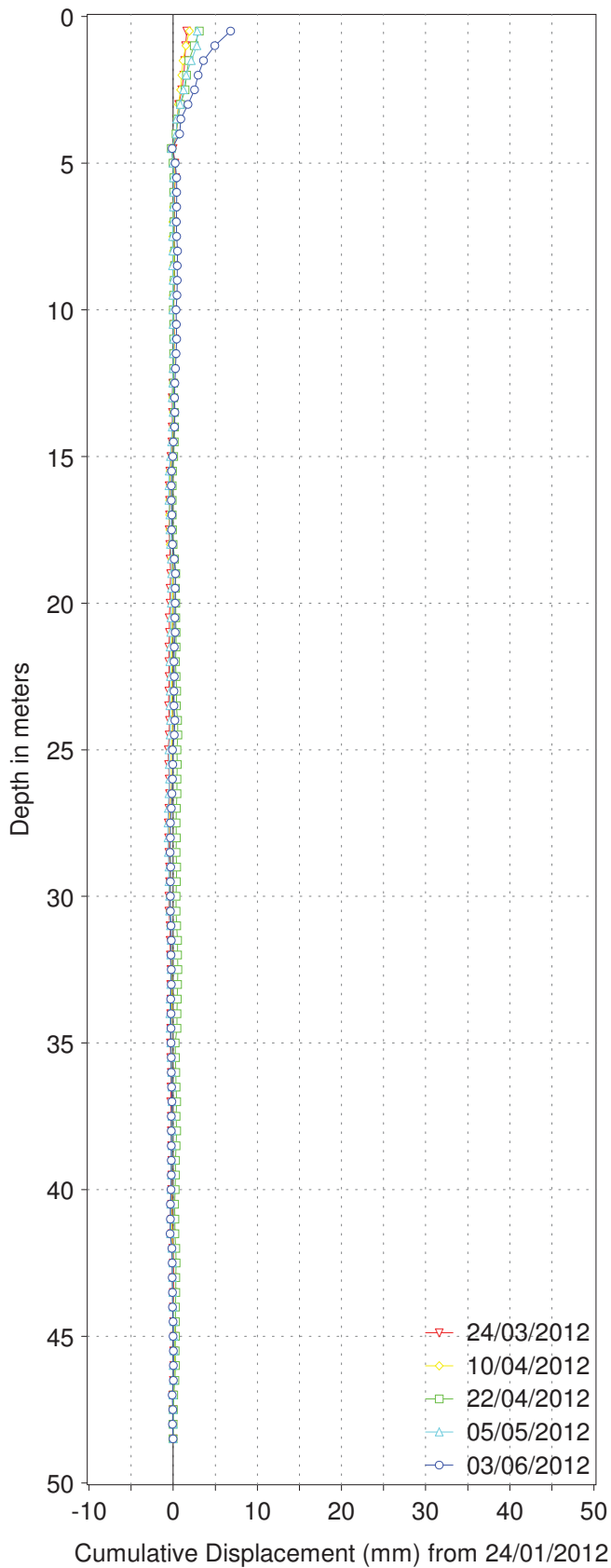
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

A-Axis



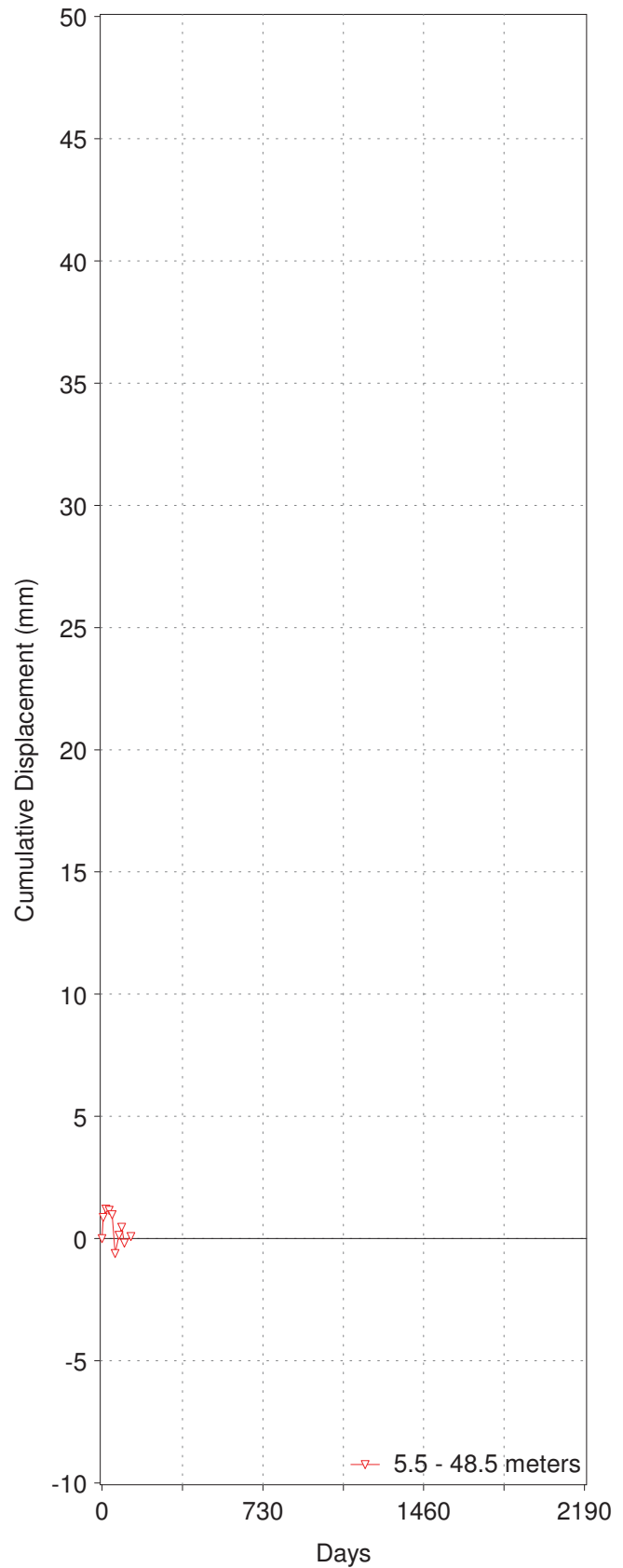
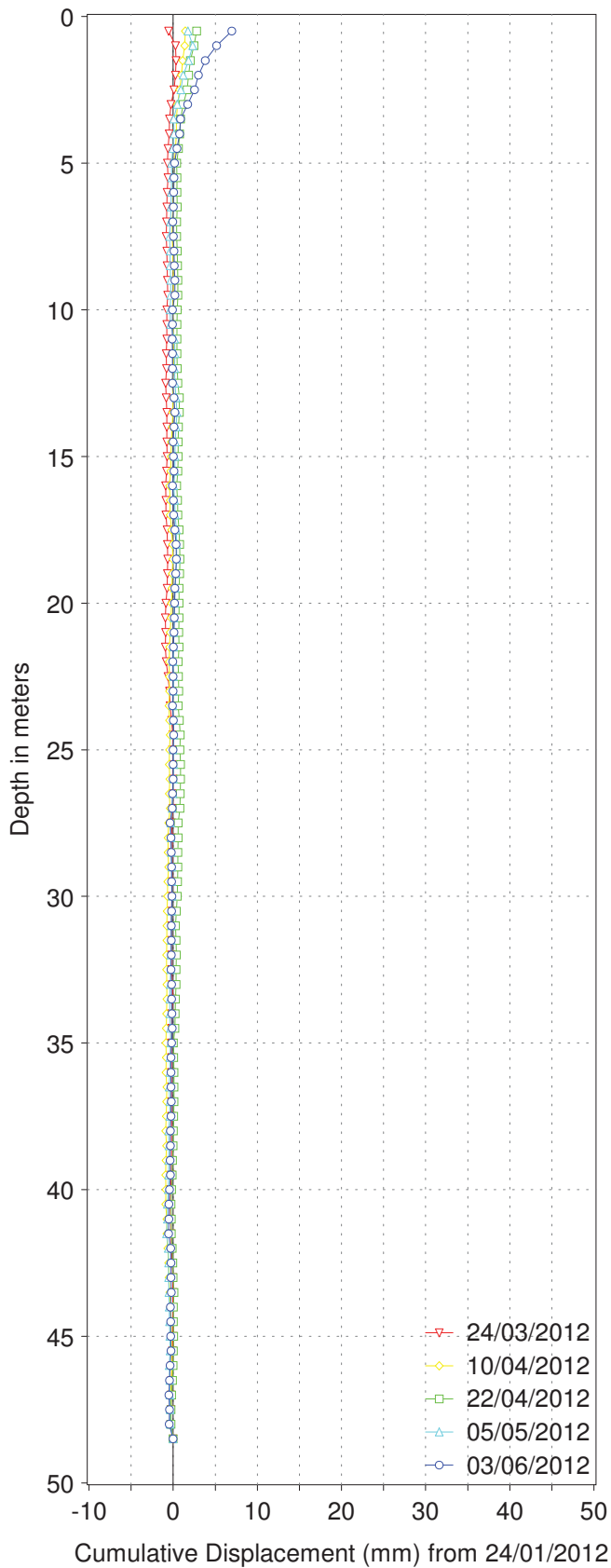
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

AB-Axis



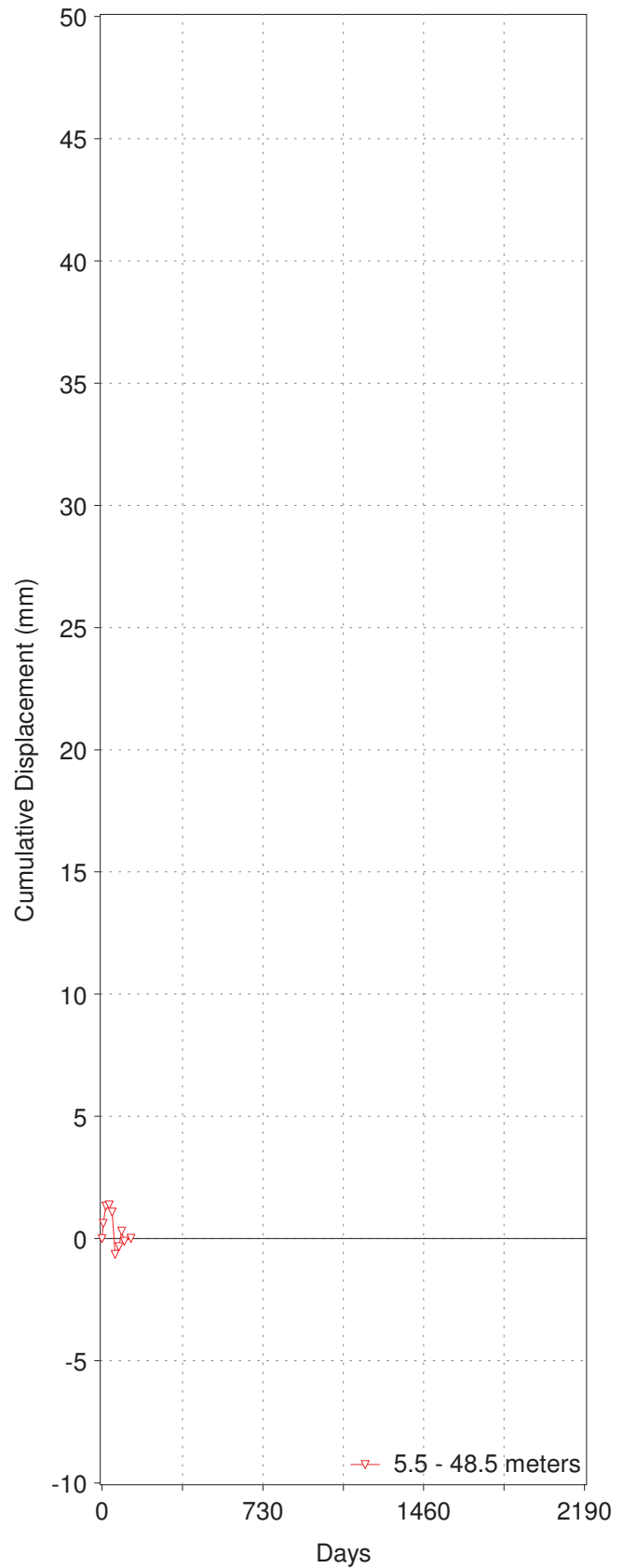
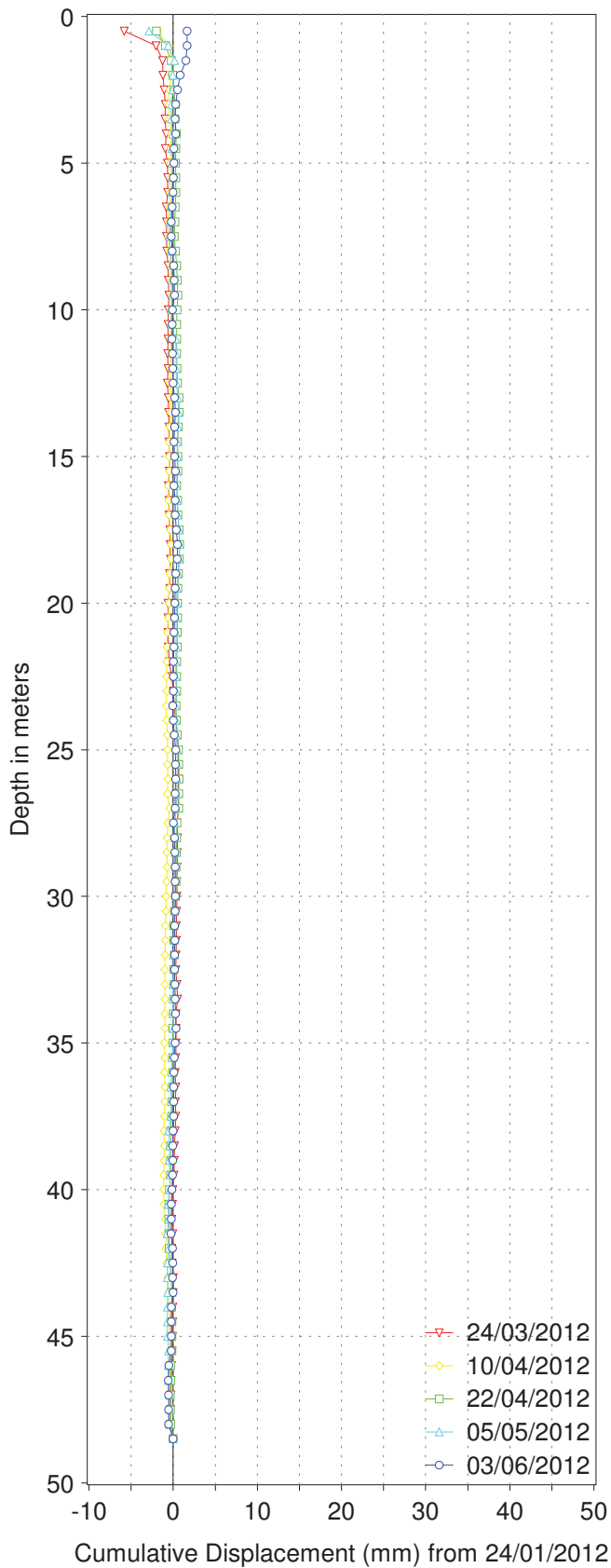
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-01

B-Axis



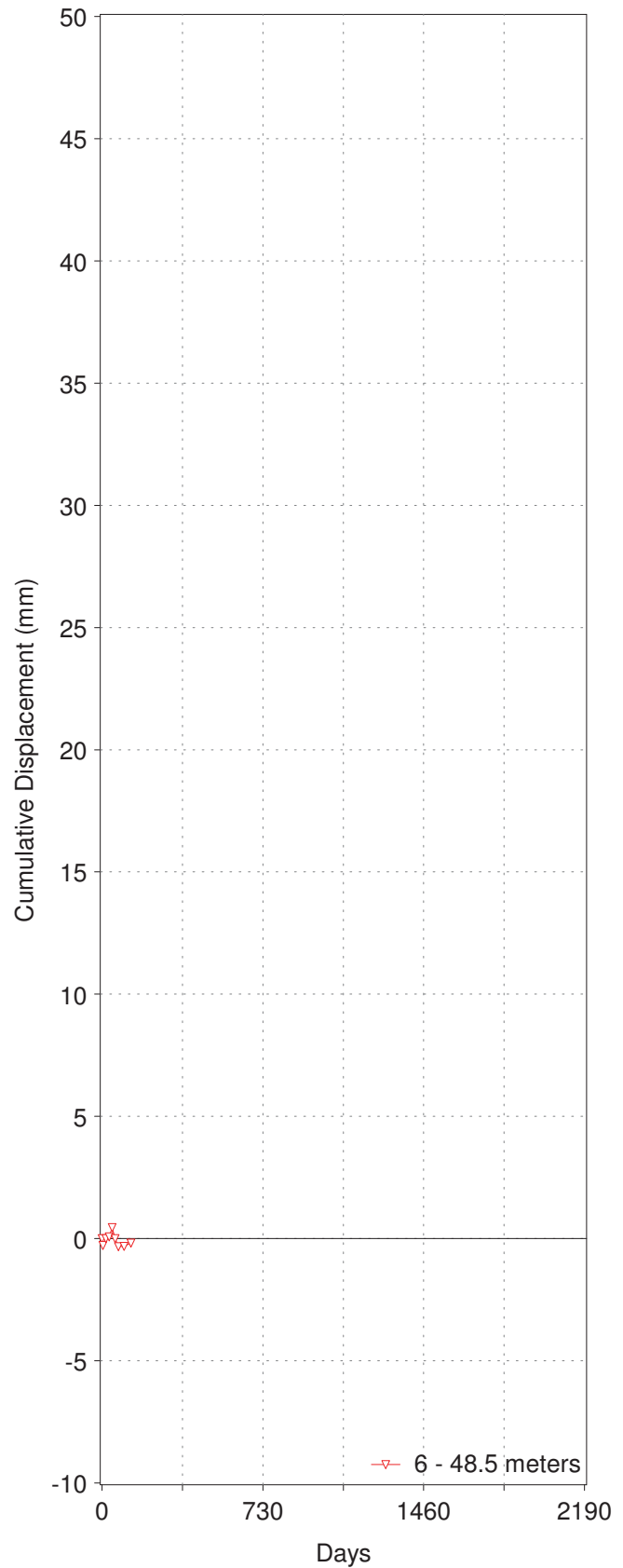
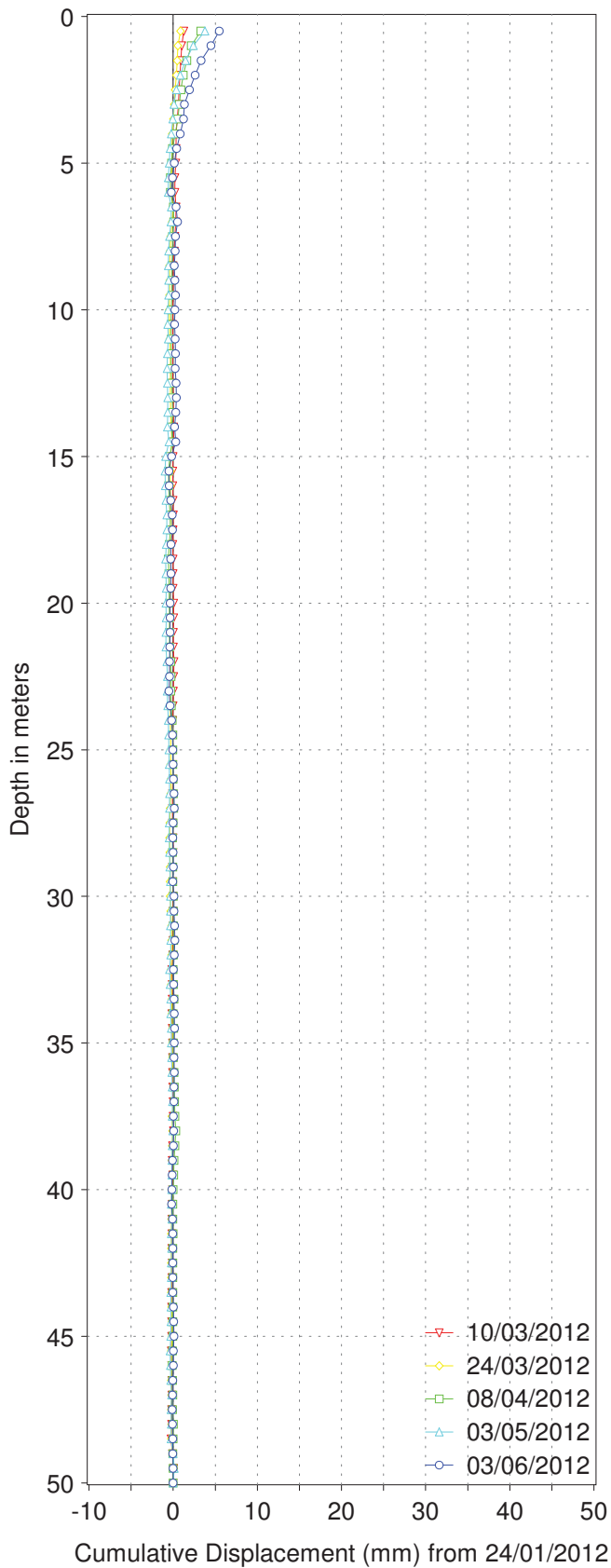
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

A-Axis



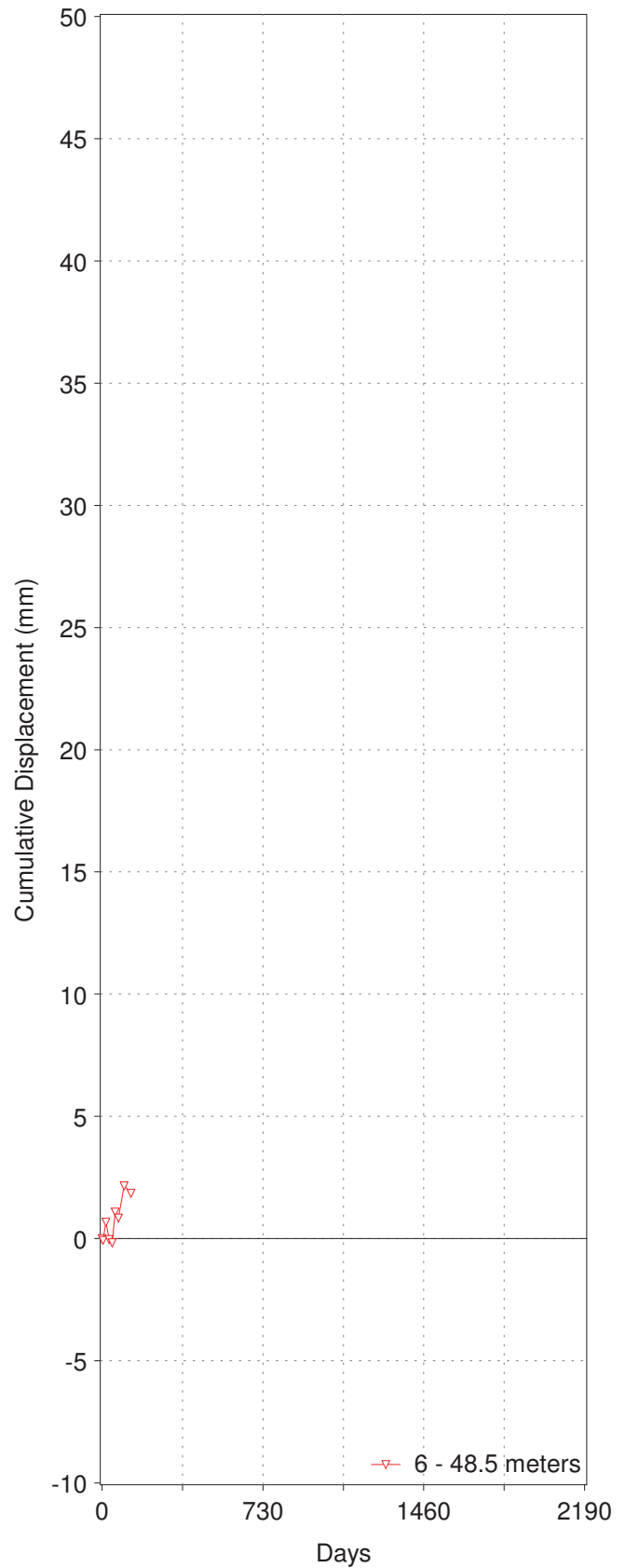
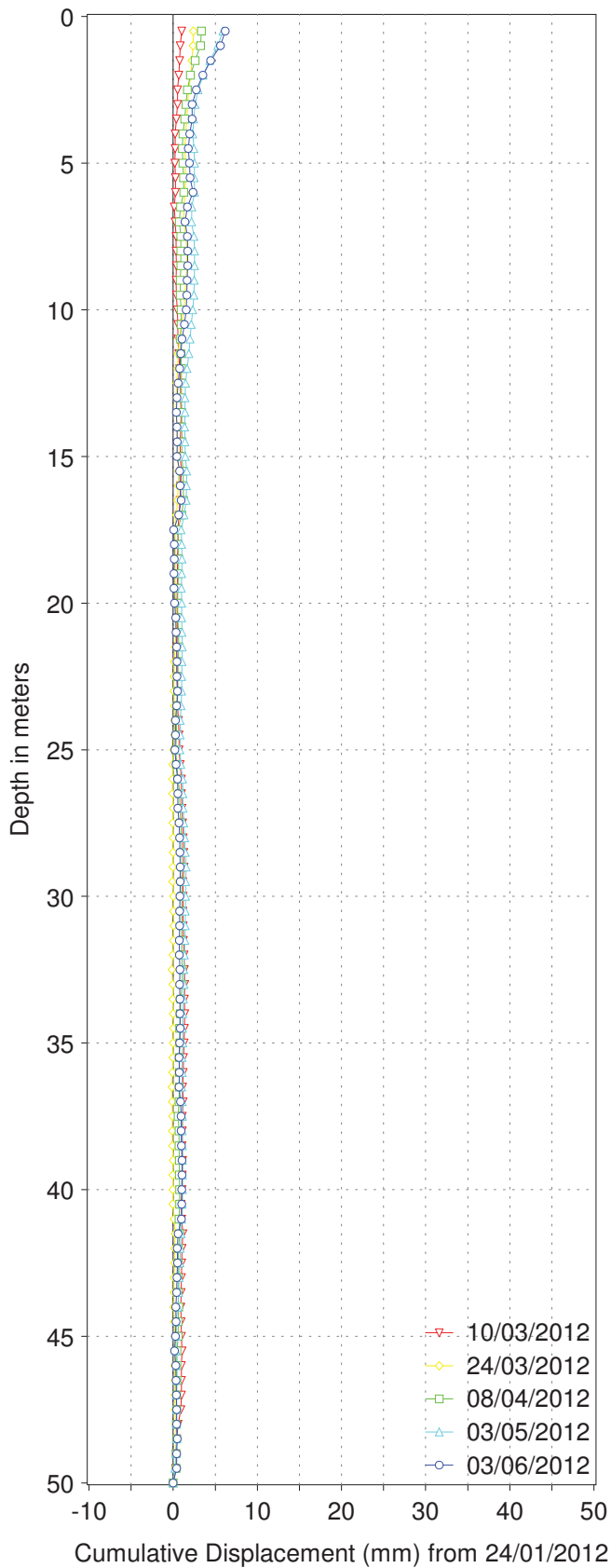
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

AB-Axis



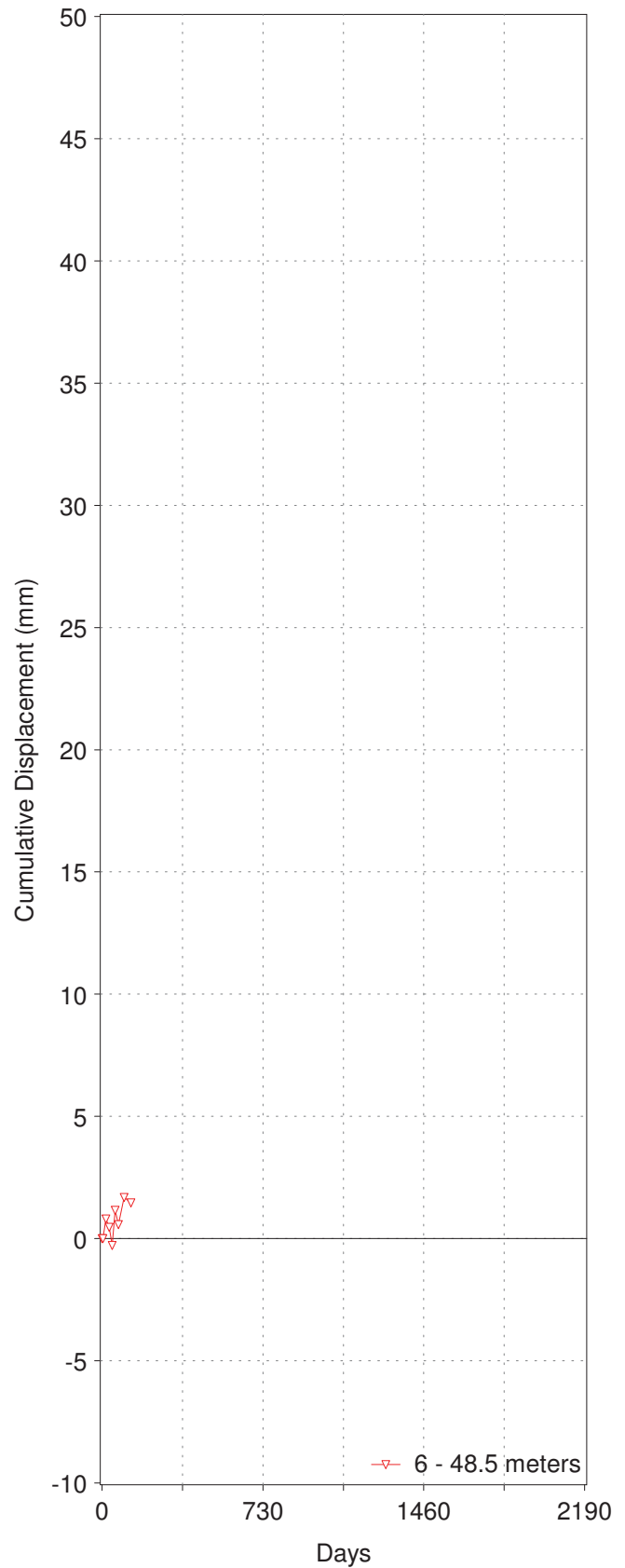
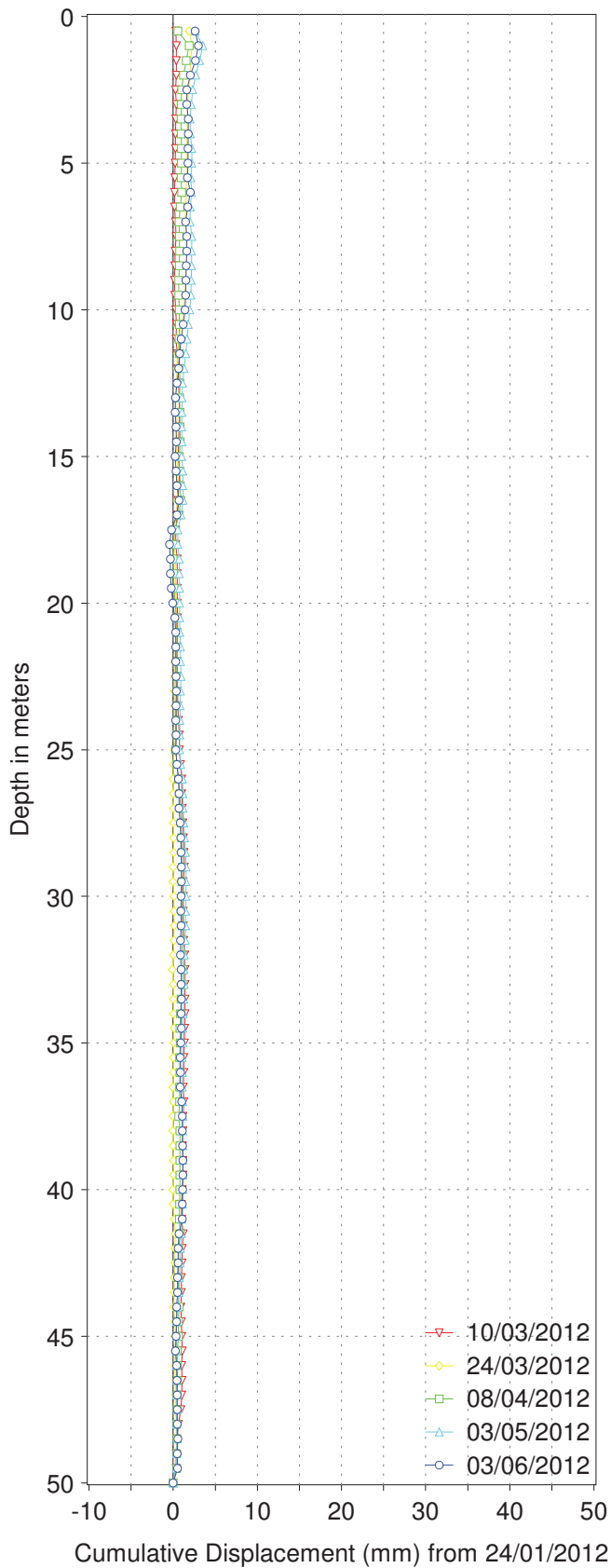
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-02

B-Axis



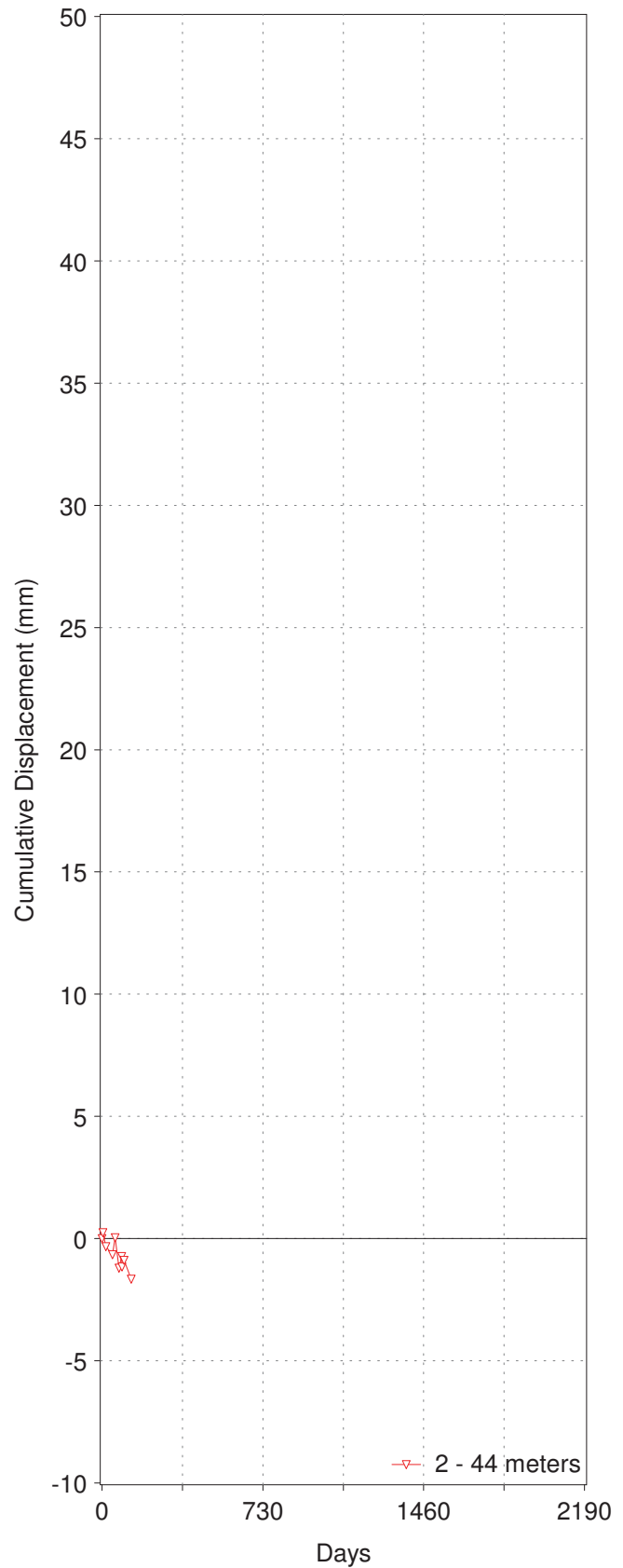
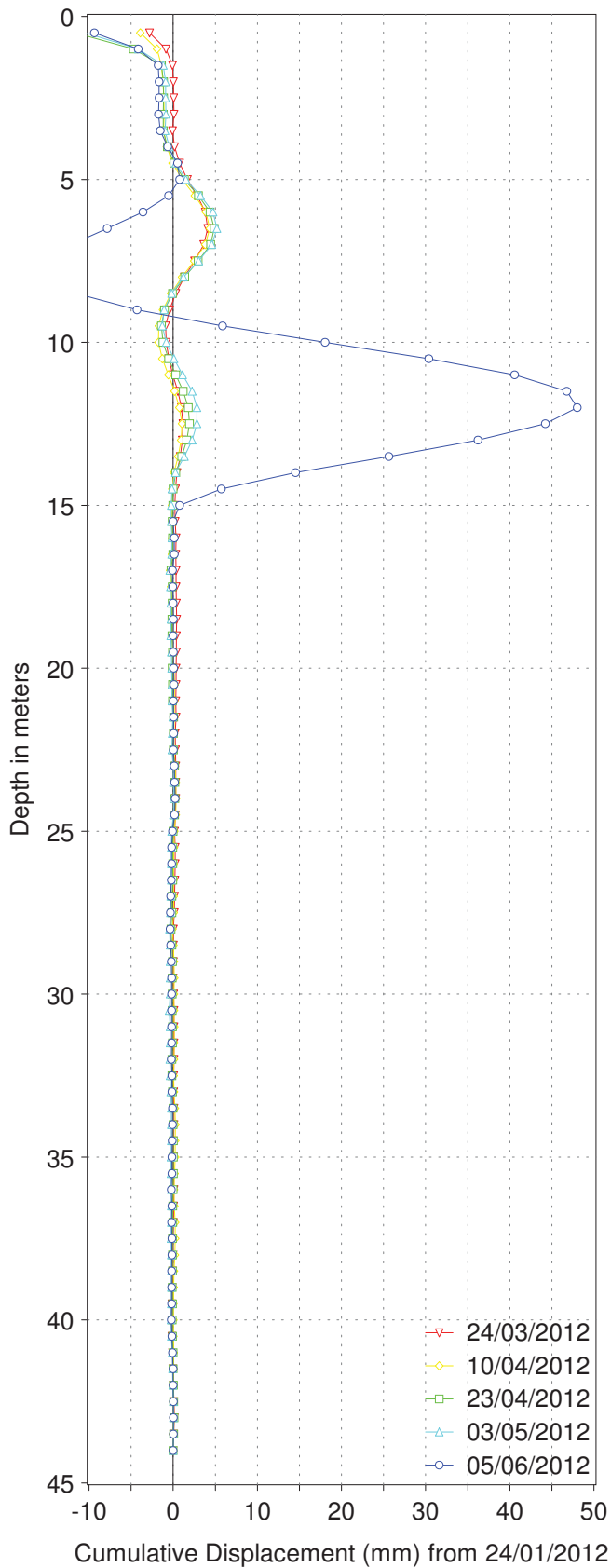
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

A-Axis



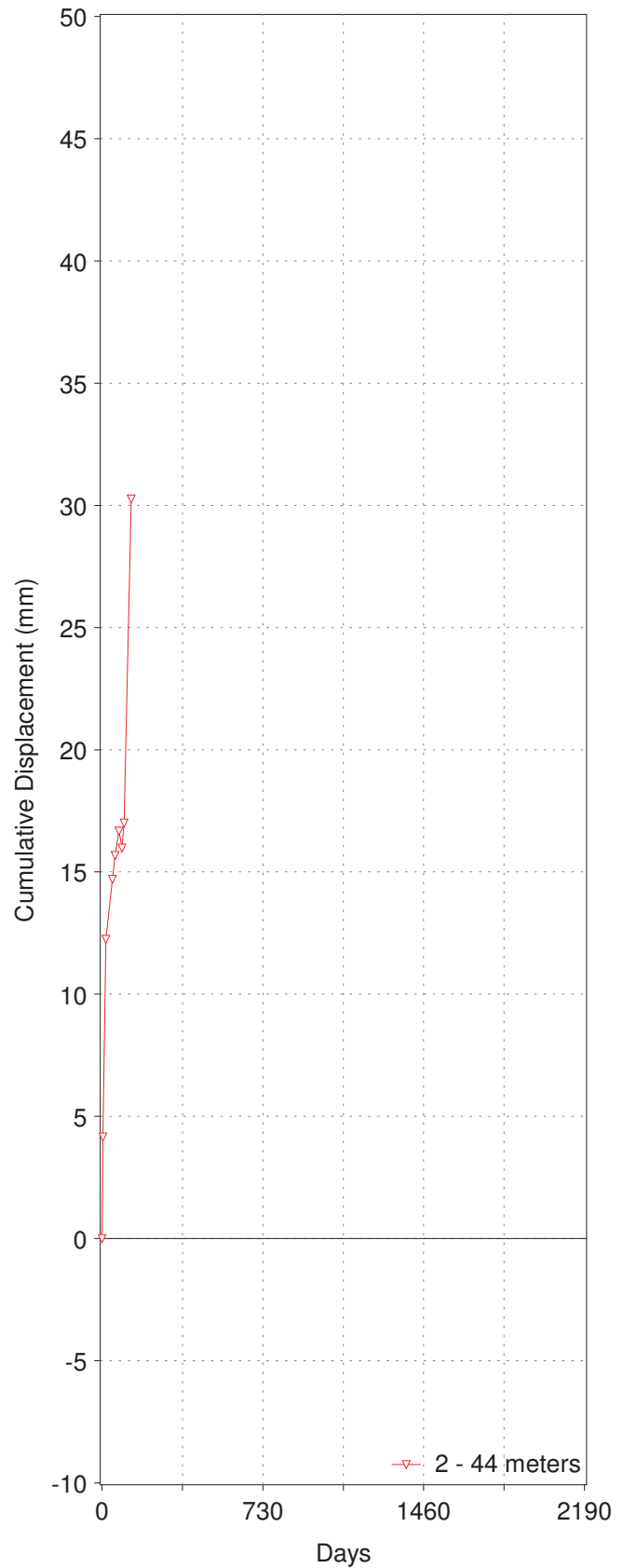
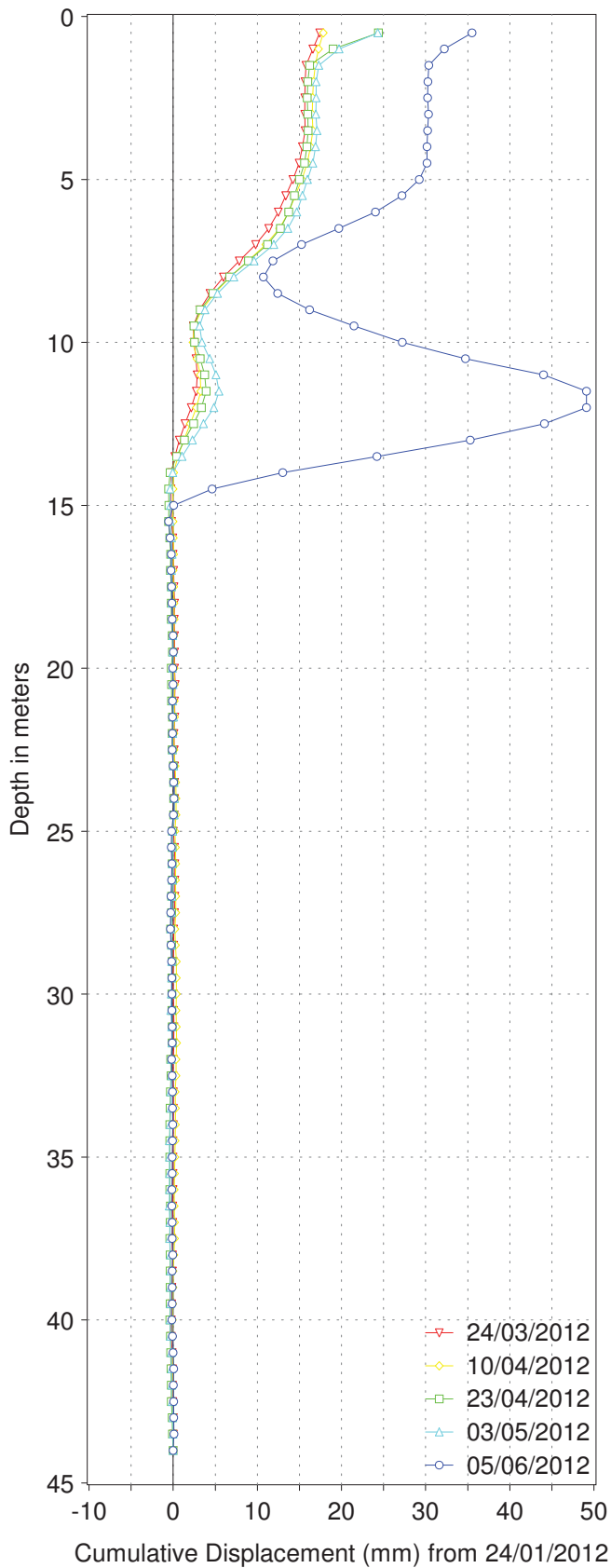
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

AB-Axis



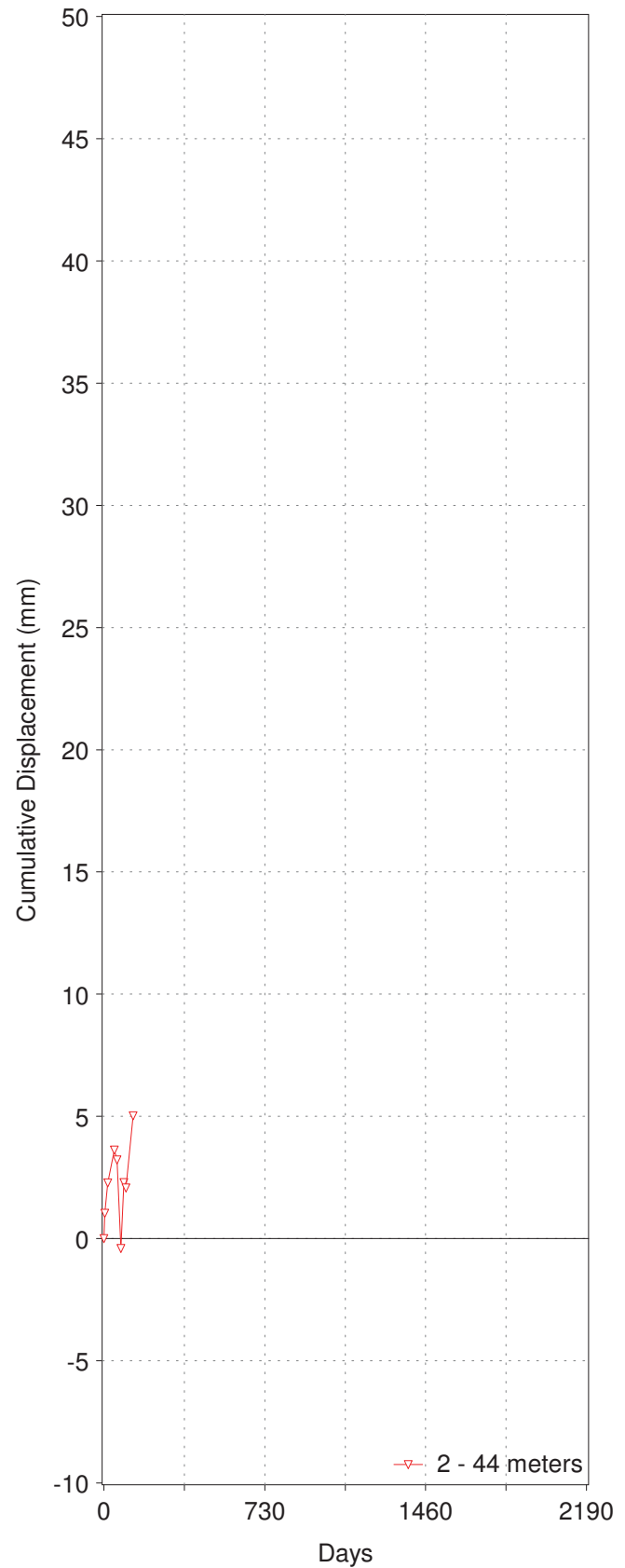
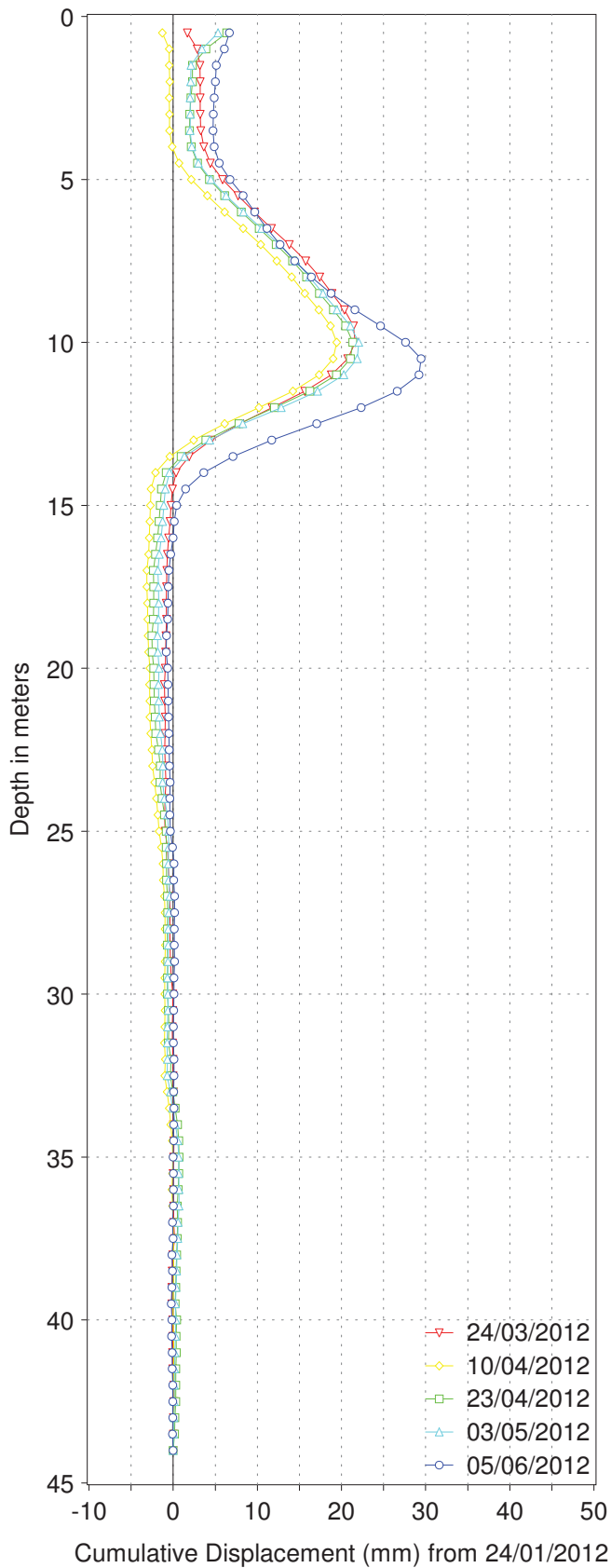
VM00560

Mt. Polley

Cumulative & Time Displacement

SI11-04

B-Axis



Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
2	6	0.5	5410	-5428	1288	-1261
2	6	1	5388	-5392	1412	-1441
2	6	1.5	5321	-5319	1418	-1417
2	6	2	4973	-4977	1204	-1215
2	6	2.5	3881	-3894	848	-856
2	6	3	2378	-2400	567	-578
2	6	3.5	1037	-1049	563	-580
2	6	4	49	-63	340	-368
2	6	4.5	-396	399	239	-279
2	6	5	10	-5	268	-317
2	6	5.5	248	-249	215	-260
2	6	6	310	-321	115	-156
2	6	6.5	295	-300	38	-93
2	6	7	341	-347	-11	-54
2	6	7.5	346	-349	-4	-44
2	6	8	374	-379	81	-99
2	6	8.5	332	-344	237	-277
2	6	9	253	-261	306	-347
2	6	9.5	195	-206	276	-323
2	6	10	137	-146	218	-284
2	6	10.5	77	-86	220	-292
2	6	11	103	-106	225	-282
2	6	11.5	113	-119	254	-321
2	6	12	119	-123	261	-310
2	6	12.5	83	-96	236	-307
2	6	13	98	-106	250	-311
2	6	13.5	90	-98	306	-371
2	6	14	123	-131	317	-379
2	6	14.5	124	-131	343	-416
2	6	15	96	-109	370	-401
2	6	15.5	17	-19	457	-524
2	6	16	-17	9	442	-495
2	6	16.5	-60	55	483	-530
2	6	17	-31	26	553	-584
2	6	17.5	37	-38	659	-717
2	6	18	197	-201	689	-743
2	6	18.5	449	-454	674	-710
2	6	19	484	-490	588	-638
2	6	19.5	481	-489	573	-624
2	6	20	552	-548	546	-613
2	6	20.5	560	-567	558	-627
2	6	21	533	-535	583	-648
2	6	21.5	450	-460	615	-671
2	6	22	479	-476	601	-644

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
2	6	22.5	459	-468	575	-624
2	6	23	476	-481	545	-594
2	6	23.5	490	-499	516	-565
2	6	24	511	-517	481	-530
2	6	24.5	551	-558	448	-494
2	6	25	505	-509	454	-524
2	6	25.5	455	-460	475	-542
2	6	26	430	-428	485	-553
2	6	26.5	408	-410	499	-552
2	6	27	364	-371	488	-540
2	6	27.5	341	-345	463	-519
2	6	28	328	-330	442	-508
2	6	28.5	274	-282	404	-474
2	6	29	249	-259	405	-474
2	6	29.5	205	-213	416	-482
2	6	30	143	-153	406	-473
2	6	30.5	104	-105	459	-509
2	6	31	164	-164	453	-526
2	6	31.5	189	-199	482	-548
2	6	32	238	-239	487	-553
2	6	32.5	267	-271	447	-502
2	6	33	275	-281	396	-458
2	6	33.5	333	-335	393	-426
2	6	34	349	-352	312	-376
2	6	34.5	362	-373	355	-397
2	6	35	386	-393	372	-440
2	6	35.5	383	-387	355	-420
2	6	36	380	-386	345	-393
2	6	36.5	385	-388	263	-306
2	6	37	365	-370	160	-226
2	6	37.5	370	-379	151	-216
2	6	38	355	-351	169	-233
2	6	38.5	349	-354	152	-222
2	6	39	372	-375	164	-223
2	6	39.5	381	-377	173	-215
2	6	40	412	-418	165	-236
2	6	40.5	438	-443	191	-235
2	6	41	464	-485	282	-282
2	6	41.5	292	-274	133	-148
2	6	42	346	-366	158	-193
2	6	42.5	250	-256	248	-275
2	6	43	280	-287	340	-400
2	6	43.5	314	-327	284	-347
2	6	44	274	-277	230	-296

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
2	6	44.5	290	-293	234	-294
2	6	45	286	-292	213	-240
2	6	45.5	317	-321	114	-161
2	6	46	306	-304	116	-182
2	6	46.5	215	-225	107	-175
2	6	47	202	-203	117	-189
2	6	47.5	178	-184	143	-211
2	6	48	168	-172	223	-210
3	5	0.5	2491	-2488	381	-361
3	5	1	2236	-2239	244	-271
3	5	1.5	1643	-1670	174	-183
3	5	2	958	-961	-75	80
3	5	2.5	586	-593	-311	280
3	5	3	924	-925	-98	87
3	5	3.5	948	-955	312	-315
3	5	4	813	-823	425	-448
3	5	4.5	487	-487	329	-358
3	5	5	602	-608	543	-548
3	5	5.5	903	-906	734	-748
3	5	6	1489	-1492	546	-557
3	5	6.5	1506	-1519	151	-181
3	5	7	906	-921	-383	348
3	5	7.5	326	-331	-409	408
3	5	8	199	-206	-291	261
3	5	8.5	83	-92	-289	256
3	5	9	-19	17	-188	168
3	5	9.5	-311	297	-185	174
3	5	10	-414	409	-375	371
3	5	10.5	387	-396	48	-46
3	5	11	405	-413	105	-104
3	5	11.5	-177	165	-54	21
3	5	12	-101	97	-2	-59
3	5	12.5	-96	86	4	-65
3	5	13	-81	76	46	-101
3	5	13.5	-68	61	68	-104
3	5	14	-86	84	-16	-1
3	5	14.5	-62	54	-134	85
3	5	15	-38	36	-174	119
3	5	15.5	-42	32	-153	118
3	5	16	-48	51	-107	74
3	5	16.5	-101	95	-43	32
3	5	17	-88	84	72	-95
3	5	17.5	102	-107	177	-213
3	5	18	326	-329	113	-116

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
3	5	18.5	269	-282	-111	61
3	5	19	121	-130	-44	7
3	5	19.5	74	-80	-10	-30
3	5	20	76	-80	-28	-9
3	5	20.5	174	-186	-83	33
3	5	21	114	-121	-77	43
3	5	21.5	107	-114	-35	-4
3	5	22	128	-137	82	-110
3	5	22.5	110	-119	158	-194
3	5	23	89	-89	123	-134
3	5	23.5	130	-143	-37	-24
3	5	24	59	-64	-30	-15
3	5	24.5	-4	-1	2	-55
3	5	25	-68	58	56	-109
3	5	25.5	-84	78	104	-146
3	5	26	-119	115	65	-79
3	5	26.5	-184	174	-89	37
3	5	27	-166	155	-115	60
3	5	27.5	-136	131	-118	59
3	5	28	-94	90	-110	58
3	5	28.5	-103	98	-101	40
3	5	29	-150	146	-80	41
3	5	29.5	-204	197	-88	29
3	5	30	-251	247	-53	21
3	5	30.5	-210	205	-100	55
3	5	31	-133	127	-120	86
3	5	31.5	-169	164	-138	103
3	5	32	-202	200	-210	183
3	5	32.5	-229	218	-285	225
3	5	33	-171	176	-272	225
3	5	33.5	-139	139	-282	224
3	5	34	-111	97	-264	204
3	5	34.5	-76	70	-225	166
3	5	35	-58	51	-221	192
3	5	35.5	-25	16	-253	194
3	5	36	-46	44	-210	162
3	5	36.5	-103	95	-265	226
3	5	37	-59	50	-304	258
3	5	37.5	-73	62	-298	302
5	6	0.5	1901	-1901	1411	-1423
5	6	1	1758	-1769	1211	-1213
5	6	1.5	1520	-1521	960	-968
5	6	2	1212	-1216	718	-753
5	6	2.5	1084	-1085	690	-740

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
5	6	3	1194	-1205	797	-820
5	6	3.5	978	-988	873	-937
5	6	4	269	-286	822	-880
5	6	4.5	-400	398	758	-818
5	6	5	-724	721	710	-767
5	6	5.5	-987	983	749	-771
5	6	6	-1048	1033	694	-696
5	6	6.5	-372	361	230	-265
5	6	7	-273	281	142	-193
5	6	7.5	-233	225	134	-181
5	6	8	-78	77	119	-175
5	6	8.5	-56	38	106	-164
5	6	9	-42	31	119	-164
5	6	9.5	-12	5	172	-214
5	6	10	-14	6	217	-253
5	6	10.5	-32	25	261	-304
5	6	11	-11	15	298	-322
5	6	11.5	-8	-2	344	-397
5	6	12	27	-26	397	-442
5	6	12.5	157	-159	448	-505
5	6	13	226	-232	496	-556
5	6	13.5	33	-35	530	-579
5	6	14	-100	92	515	-550
5	6	14.5	-139	136	428	-456
5	6	15	-427	408	340	-367
5	6	15.5	-514	514	481	-486
5	6	16	-453	442	730	-751
5	6	16.5	-344	340	793	-806
5	6	17	-314	311	539	-541
5	6	17.5	-351	348	151	-159
5	6	18	-454	443	-124	122
5	6	18.5	-523	523	-299	276
5	6	19	-539	539	-207	193
5	6	19.5	-535	533	-37	28
5	6	20	-482	474	304	-334
5	6	20.5	-478	471	479	-512
5	6	21	-515	511	572	-619
5	6	21.5	-516	511	610	-669
5	6	22	-507	501	635	-699
5	6	22.5	-503	495	619	-673
5	6	23	-407	400	538	-592
5	6	23.5	-332	329	475	-539
5	6	24	-265	254	456	-510
5	6	24.5	-195	190	444	-486

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
5	6	25	-159	150	459	-497
5	6	25.5	-128	122	472	-511
5	6	26	-66	69	510	-550
5	6	26.5	-19	23	532	-593
5	6	27	-32	19	563	-619
5	6	27.5	-30	25	574	-625
5	6	28	-36	31	602	-654
5	6	28.5	-71	65	624	-676
5	6	29	-135	129	637	-680
5	6	29.5	-79	78	597	-654
5	6	30	-36	20	582	-640
5	6	30.5	-13	8	574	-635
5	6	31	-3	-3	580	-644
5	6	31.5	11	-21	564	-627
5	6	32	17	-23	520	-571
5	6	32.5	0	-1	497	-546
5	6	33	-6	2	412	-476
5	6	33.5	-32	23	417	-486
5	6	34	-16	10	417	-481
5	6	34.5	-78	72	415	-456
5	6	35	-143	136	465	-508
5	6	35.5	-124	122	384	-437
5	6	36	-134	132	453	-486
5	6	36.5	-167	159	382	-428
5	6	37	-166	152	450	-492
5	6	37.5	-188	180	480	-536
5	6	38	-152	151	468	-497
5	6	38.5	-141	135	490	-554
5	6	39	-144	136	463	-524
5	6	39.5	-168	165	496	-562
5	6	40	-134	131	480	-530
5	6	40.5	-134	126	487	-539
5	6	41	-108	101	454	-500
5	6	41.5	-48	40	466	-534
5	6	42	-24	17	488	-552
5	6	42.5	-37	26	506	-573
5	6	43	-21	18	486	-547
5	6	43.5	-23	14	487	-553
5	6	44	-7	3	487	-523
5	6	44.5	52	-56	426	-455
5	6	45	100	-99	280	-306
5	6	45.5	37	-44	253	-292
5	6	46	-50	54	277	-336
5	6	46.5	-104	97	280	-351

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
5	6	47	-87	86	276	-335
5	6	47.5	41	-50	329	-395
5	6	48	166	-167	358	-418
5	6	48.5	44	-51	418	-479
5	6	49	-264	253	441	-496
5	6	49.5	-264	260	424	-413
6	5	0.5	706	-762	189	-184
6	5	1	534	-482	262	-295
6	5	1.5	-19	8	509	-544
6	5	2	-362	357	559	-586
6	5	2.5	-330	327	439	-501
6	5	3	-320	311	485	-568
6	5	3.5	-274	264	525	-608
6	5	4	-231	227	537	-617
6	5	4.5	-201	196	548	-632
6	5	5	-171	162	560	-634
6	5	5.5	-193	186	573	-638
6	5	6	-220	212	538	-621
6	5	6.5	-153	147	543	-620
6	5	7	-102	99	495	-577
6	5	7.5	-55	50	423	-553
6	5	8	-16	10	431	-537
6	5	8.5	-1	-9	471	-551
6	5	9	-140	133	430	-515
6	5	9.5	-169	165	448	-533
6	5	10	-160	160	453	-531
6	5	10.5	-177	168	477	-559
6	5	11	-211	201	508	-580
6	5	11.5	-290	280	529	-583
6	5	12	-333	326	478	-537
6	5	12.5	-331	323	472	-518
6	5	13	-353	350	429	-477
6	5	13.5	-288	277	351	-401
6	5	14	-43	37	310	-358
6	5	14.5	293	-307	431	-466
6	5	15	209	-217	392	-444
6	5	15.5	18	-23	319	-397
6	5	16	-30	20	319	-396
6	5	16.5	-39	31	344	-419
6	5	17	-35	34	369	-430
6	5	17.5	-22	14	400	-445
6	5	18	10	-11	368	-434
6	5	18.5	-6	0	378	-441
6	5	19	25	-29	415	-462

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
6	5	19.5	45	-55	477	-530
6	5	20	-36	32	521	-571
6	5	20.5	-4	7	464	-510
6	5	21	96	-105	388	-397
6	5	21.5	29	-31	281	-326
6	5	22	-121	120	360	-399
6	5	22.5	-80	74	463	-524
6	5	23	-59	49	486	-538
6	5	23.5	-68	62	448	-490
6	5	24	-64	55	506	-548
6	5	24.5	-27	20	475	-542
6	5	25	9	-19	489	-554
6	5	25.5	46	-47	493	-553
6	5	26	31	-40	481	-541
6	5	26.5	17	-23	470	-507
6	5	27	-15	15	544	-596
6	5	27.5	-124	115	524	-605
6	5	28	-158	147	513	-593
6	5	28.5	-136	132	516	-577
6	5	29	-124	117	500	-546
6	5	29.5	-188	186	419	-462
6	5	30	-162	150	363	-414
6	5	30.5	-215	215	359	-407
6	5	31	-229	219	379	-438
6	5	31.5	-210	202	434	-479
6	5	32	-217	208	479	-537
6	5	32.5	-236	228	452	-492
6	5	33	-183	173	464	-497
6	5	33.5	-194	184	448	-506
6	5	34	-266	262	459	-522
6	5	34.5	-341	334	487	-540
6	5	35	-363	359	479	-547
6	5	35.5	-347	344	457	-524
6	5	36	-336	325	503	-554
6	5	36.5	-326	319	452	-534
6	5	37	-307	300	400	-480
6	5	37.5	-287	286	340	-419
6	5	38	-267	258	303	-363
6	5	38.5	-230	227	230	-308
6	5	39	-182	178	233	-296
6	5	39.5	-191	181	208	-313
6	5	40	-212	203	169	-278
6	5	40.5	-171	161	232	-290
6	5	41	-127	123	269	-295

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
7	5	0.5	-77	26	-115	33
7	5	1	-129	117	-113	66
7	5	1.5	-301	299	-46	15
7	5	2	-341	337	30	-61
7	5	2.5	-562	554	-157	141
7	5	3	-321	313	-360	326
7	5	3.5	44	-40	-394	361
7	5	4	216	-212	-453	418
7	5	4.5	256	-265	-513	491
7	5	5	296	-308	-558	512
7	5	5.5	387	-399	-570	530
7	5	6	528	-535	-538	504
7	5	6.5	630	-646	-504	465
7	5	7	693	-703	-469	430
7	5	7.5	674	-686	-443	397
7	5	8	618	-628	-357	329
7	5	8.5	569	-576	-286	246
7	5	9	541	-547	-186	152
7	5	9.5	505	-510	-87	52
7	5	10	494	-504	29	-56
7	5	10.5	487	-497	111	-169
7	5	11	519	-531	168	-237
7	5	11.5	531	-542	207	-280
7	5	12	553	-563	218	-256
7	5	12.5	574	-585	167	-213
7	5	13	609	-619	112	-150
7	5	13.5	624	-638	34	-53
7	5	14	673	-684	-176	148
7	5	14.5	681	-690	-244	199
7	5	15	653	-659	-269	221
7	5	15.5	587	-589	-294	246
7	5	16	556	-561	-329	286
7	5	16.5	524	-516	-376	377
7	5	17	425	-440	-495	409
7	5	17.5	421	-429	-464	390
7	5	18	422	-429	-453	383
7	5	18.5	431	-429	-467	403
7	5	19	453	-461	-479	441
7	5	19.5	525	-526	-352	326
7	5	20	570	-574	-226	170
7	5	20.5	587	-590	-170	102
7	5	21	590	-601	-152	83
7	5	21.5	629	-633	-118	69
7	5	22	687	-695	-34	-8

Pointer	Rdg_Set	Depth	A_0	A_180	B_0	B_180
7	5	22.5	749	-756	28	-68
7	5	23	801	-811	23	-74
7	5	23.5	881	-888	39	-73
7	5	24	916	-923	71	-108
7	5	24.5	829	-828	139	-171
7	5	25	660	-668	214	-249
7	5	25.5	595	-602	157	-212
7	5	26	548	-552	135	-181
7	5	26.5	519	-526	56	-104
7	5	27	458	-461	-16	-57
7	5	27.5	423	-430	-59	-15
7	5	28	452	-460	-89	21
7	5	28.5	543	-546	-99	47
7	5	29	598	-605	-124	89
7	5	29.5	639	-640	-147	97
7	5	30	585	-586	-148	71
7	5	30.5	530	-543	-134	64
7	5	31	477	-484	-162	91
7	5	31.5	443	-451	-173	123
7	5	32	411	-415	-211	162
7	5	32.5	431	-437	-200	165
7	5	33	471	-475	-181	134
7	5	33.5	510	-520	-138	97
7	5	34	547	-555	-92	58
7	5	34.5	577	-578	-37	-7
7	5	35	584	-573	-25	3
7	5	35.5	461	-472	-292	278
7	5	36	413	-414	-427	391
7	5	36.5	511	-517	-289	247
7	5	37	550	-557	-261	208
7	5	37.5	479	-487	-214	188
7	5	38	370	-379	-90	37
7	5	38.5	330	-336	-22	-45
7	5	39	344	-353	-8	-52
7	5	39.5	380	-385	-46	-13
7	5	40	389	-403	-75	2
7	5	40.5	320	-317	-42	-22
7	5	41	210	-218	-16	-12
7	5	41.5	166	-167	-122	91
7	5	42	115	-116	-157	114
7	5	42.5	55	-61	-162	117
7	5	43	27	-32	-158	112
7	5	43.5	100	-109	-154	136

DisplayID	DisplayName	SortOrder	InstCode	DateCreated	DateLastRun
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GraphID	DisplayCode	GraphNumber	GraphName	GraphFileName	GraphLocation
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GraphDataID	GraphCode	SiteInstall	Survey	Include	Float
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ID	InstID	Site	Inst	Desc	SerialNum
1	1 1		SI06	From DataMat	00000
2	2 1		SI11	From DataMat	00000
3	3 2		SI01	From DataMat	00000
4	4 2		SI06	From DataMat	00000
5	5 2		SI11	From DataMat	00000
6	6 3		SI06	From DataMat	00000
7	7 4		SI11	From DataMat	00000

A0Dir	Deep	Shallow	Interval	InitDate	Azimuth
	42	0.5	0.5	2011-07-01	0
	48	0.5	0.5	2012-01-17	0
	37.5	0.5	0.5	2011-06-17	0
	32	0.5	0.5	2005-01-01	0
	49.5	0.5	0.5	2012-01-13	0
	41	0.5	0.5	2005-01-01	0
	43.5	0.5	0.5	2012-01-14	0

Stickup	DataLoaded	InstrConstant	OffsetA	OffsetB	SensitivityA
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0

SensitivityB	RotationA	RotationB	Date	Top	Bottom
0	0	0	2011-07-01	0.5	42
0	0	0	2012-01-17	0.5	48
0	0	0	2011-06-17	0.5	37.5
0	0	0	2005-01-01	0.5	32
0	0	0	2012-01-13	0.5	49.5
0	0	0	2005-01-01	0.5	41
0	0	0	2012-01-14	0.5	43.5

Orientation	DepthOffset	ElevationOffset	Spiral	CableUnits
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric

InstallationData	InstallationCode	DisplayCode	Site	Installation	Units
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ParamName	ParamValue
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Pointer	Rdg_Set	Date_Read	Time_Read	Full_Set	Actl_Sens
2	1	2012-01-24	1:58:13 PM	-1 00000	
2	2	2012-01-29	4:54:18 PM	-1 00000	
2	3	2012-02-11	10:33:07 AM	-1 00000	
2	4	2012-02-26	11:07:41 AM	-1 00000	
2	5	2012-03-10	11:08:49 AM	-1 00000	
2	6	2012-03-24	3:51:01 PM	-1 00000	
3	1	2012-01-27	3:29:05 PM	-1 00000	
3	2	2012-02-11	10:07:12 AM	-1 00000	
3	3	2012-02-25	3:01:05 PM	-1 00000	
3	4	2012-03-10	10:46:19 AM	-1 00000	
3	5	2012-03-24	3:23:46 PM	-1 00000	
5	1	2012-01-24	1:12:27 PM	-1 00000	
5	2	2012-01-28	4:16:35 PM	-1 00000	
5	3	2012-02-10	2:43:20 PM	-1 00000	
5	4	2012-02-25	2:26:21 PM	-1 00000	
5	5	2012-03-10	10:18:34 AM	-1 00000	
5	6	2012-03-24	11:16:07 AM	-1 00000	
6	1	2012-01-24	4:38:39 PM	-1 00000	
6	2	2012-02-11	5:50:16 PM	-1 00000	
6	3	2012-02-26	11:47:44 AM	-1 00000	
6	4	2012-03-11	9:19:50 AM	-1 00000	
6	5	2012-03-25	12:56:03 PM	-1 00000	
7	1	2012-01-24	12:11:07 PM	-1 00000	
7	2	2012-01-28	3:26:48 PM	-1 00000	
7	3	2012-02-10	2:07:24 PM	-1 00000	
7	4	2012-03-11	11:43:33 AM	-1 00000	
7	5	2012-03-24	10:38:41 AM	-1 00000	

[illegible]

Spiral	Num_Depths	Include	Exclude	Float	Sensitivity_A
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	96	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	75	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	99	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	82	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	87	0	0	0	0

Sensitivity_B	ReplacedBySett	SettlementCorr	ReplacedSurvey	AlreadySent
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	^
0	0	0	0	

SurveyDataID	Pointer	Rdg_Set	GraphCode	RotationA	RotationB
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DisplayID	DisplayName	DateCreated	DateLastRun
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DisplayID	DisplayName	DateCreated	DateLastRun
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ID	InstID	Site	Inst	Desc	SerialNum
1	1 1		SI06	From DataMat	00000
2	2 1		SI11	From DataMat	00000
3	3 2		SI01	From DataMat	00000
4	4 2		SI06	From DataMat	00000
5	5 2		SI11	From DataMat	00000
6	6 3		SI06	From DataMat	00000
7	7 4		SI11	From DataMat	00000

A0Dir	Deep	Shallow	Interval	InitDate	Azimuth
	42	0.5	0.5	2011-07-01	0
	48	0.5	0.5	2012-01-17	0
	37.5	0.5	0.5	2011-06-17	0
	32	0.5	0.5	2005-01-01	0
	49.5	0.5	0.5	2012-01-13	0
	41	0.5	0.5	2005-01-01	0
	43.5	0.5	0.5	2012-01-14	0

Stickup	DataLoaded	InstrConstant	OffsetA	OffsetB	SensitivityA
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0
0	0	25000	0	0	0

SensitivityB	RotationA	RotationB	Date	Top	Bottom
0	0	0	2011-07-01	0.5	42
0	0	0	2012-01-17	0.5	48
0	0	0	2011-06-17	0.5	37.5
0	0	0	2005-01-01	0.5	32
0	0	0	2012-01-13	0.5	49.5
0	0	0	2005-01-01	0.5	41
0	0	0	2012-01-14	0.5	43.5

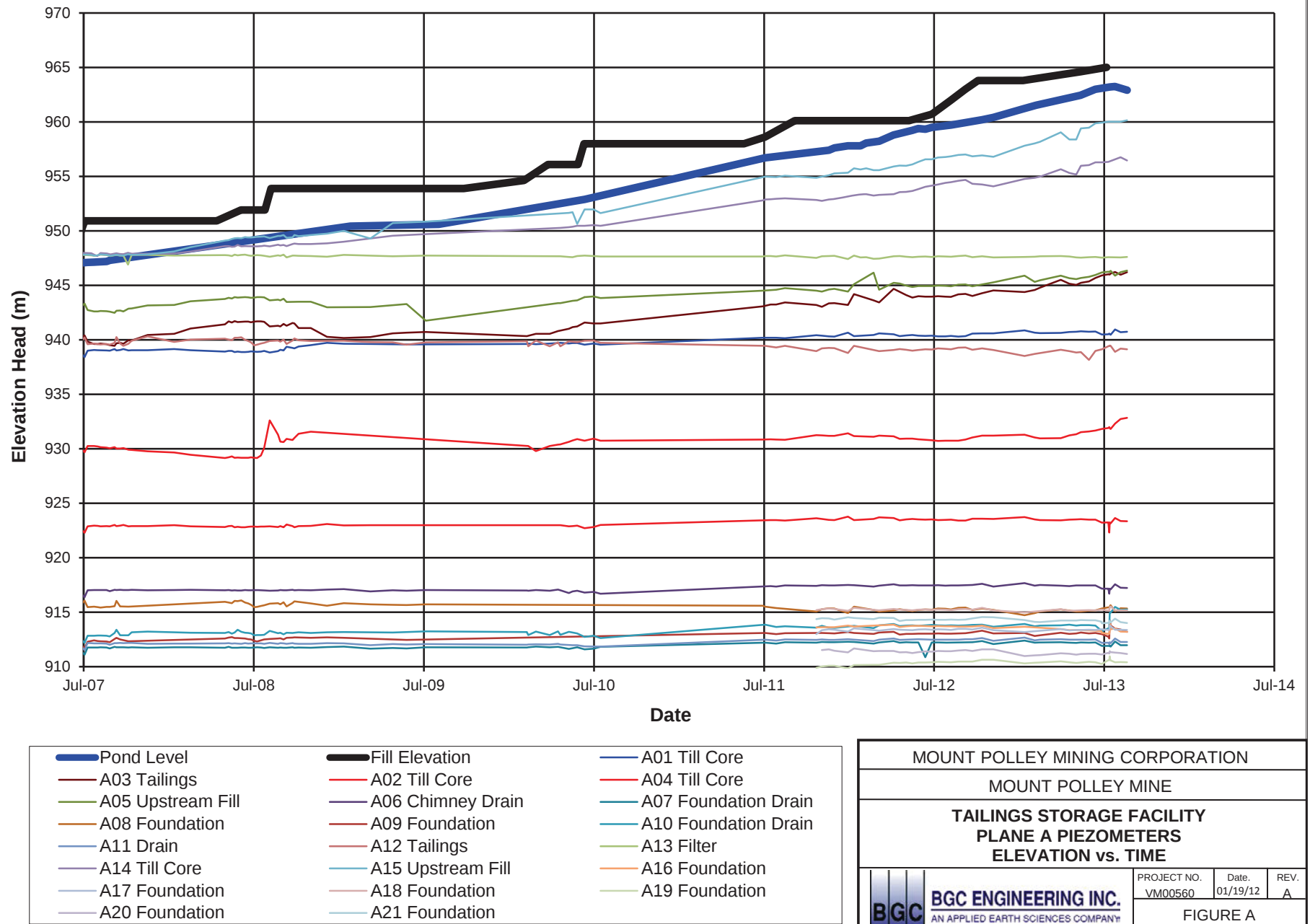
Orientation	DepthOffset	ElevationOffset	Spiral	CableUnits
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric
0	0	0	0	0 Metric

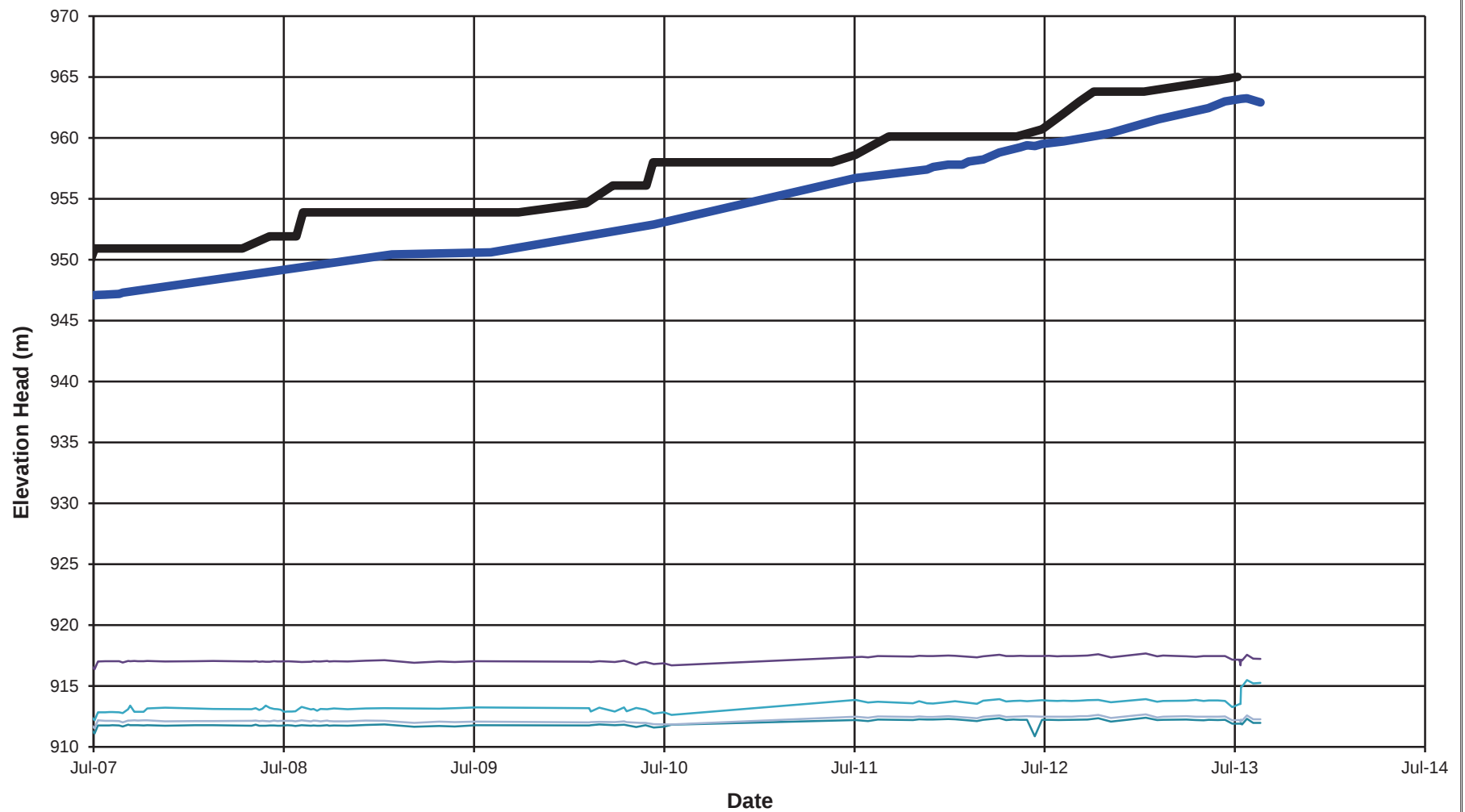
DisplayID	DisplayName	DateCreated	DateLastRun
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Include	Exclude	Date_Read	Time_Read
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DisplayName	DateCreated	DateLastRun	Expr1
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Pointer	Rdg_Set	Depth	A_0	A_180	Checksum A
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— Pond Level
 — Fill Elevation
 — A06 Chimney Drain
— A07 Foundation Drain
 — A10 Foundation Drain
 — A11 Drain

MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE A PIEZOMETERS
ELEVATION vs. TIME**



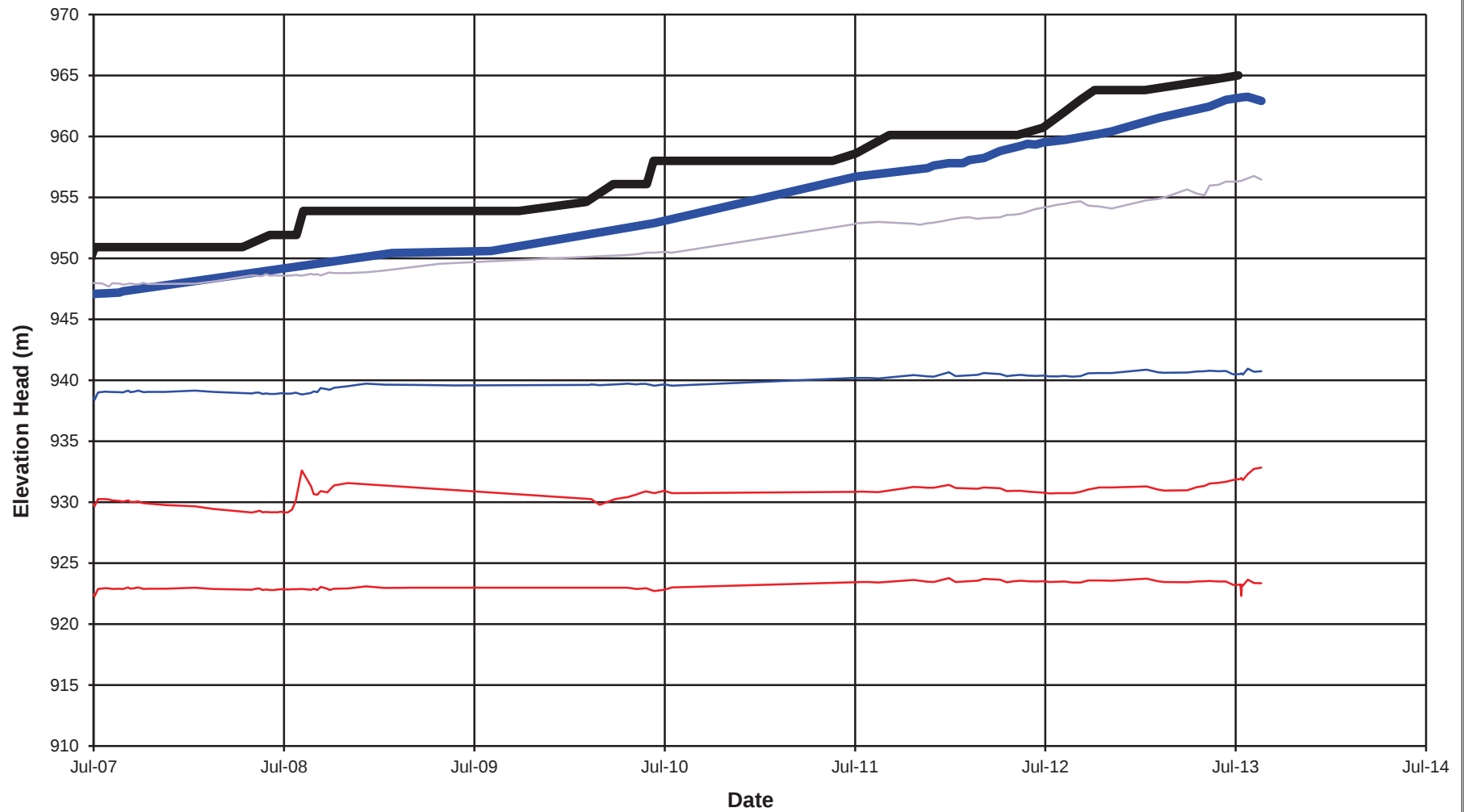
BGC ENGINEERING INC.
AN APPLIED EARTH SCIENCES COMPANY

PROJECT NO.
VM00560

Date.
01/19/12

REV.
A

FIGURE A



— Pond Level

— Fill Elevation

— A01 Till Core

— A02 Till Core

— A04 Till Core

— A14 Till Core

MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

**TAILINGS STORAGE FACILITY
PLANE A PIEZOMETERS
ELEVATION vs. TIME**



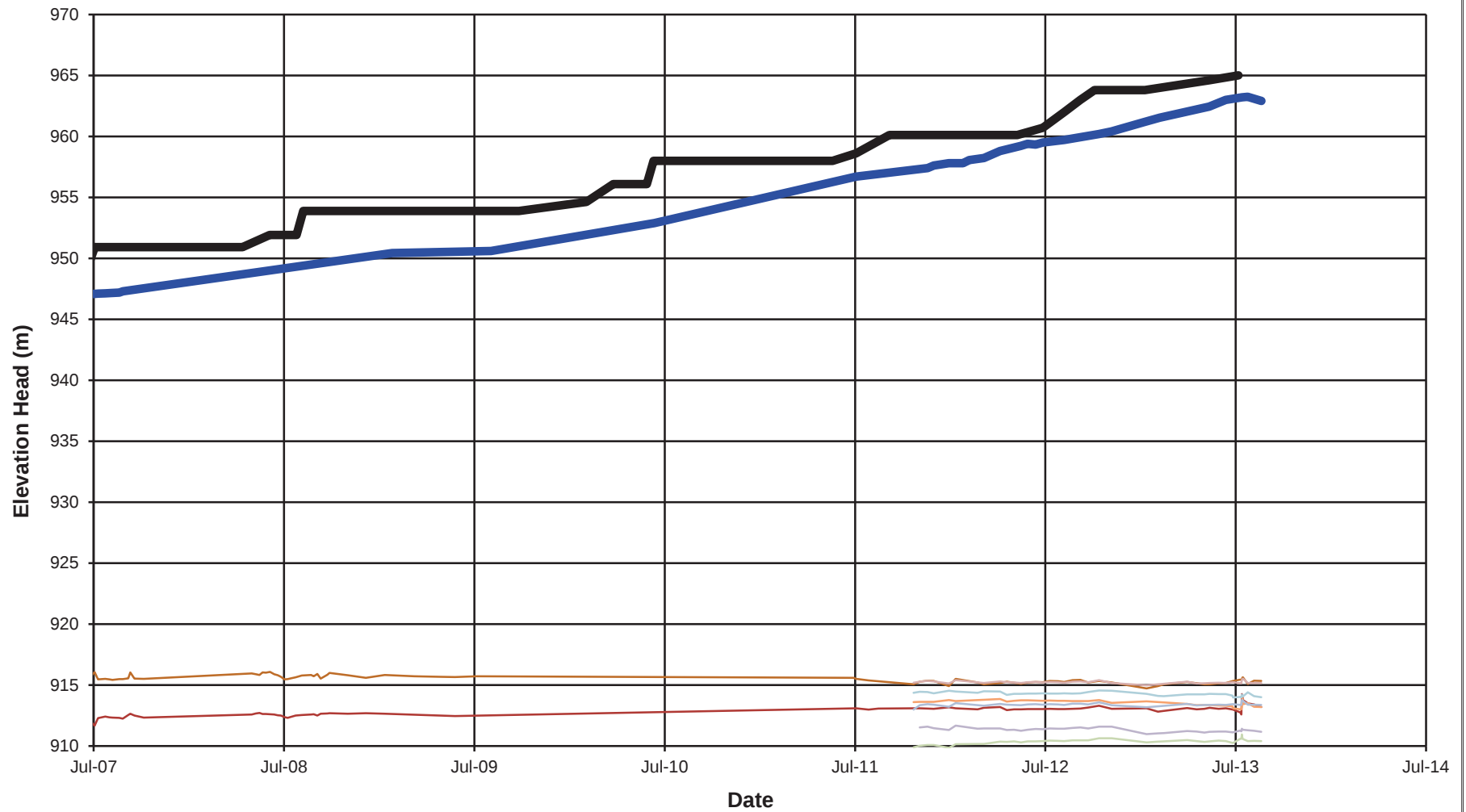
BGC ENGINEERING INC.
AN APPLIED EARTH SCIENCES COMPANY

PROJECT NO.
VM00560

Date.
01/19/12

REV.
A

FIGURE A



— Pond Level — Fill Elevation — A08 Foundation — A09 Foundation
— A16 Foundation — A17 Foundation — A18 Foundation — A19 Foundation
— A20 Foundation — A21 Foundation

MOUNT POLLEY MINING CORPORATION

MOUNT POLLEY MINE

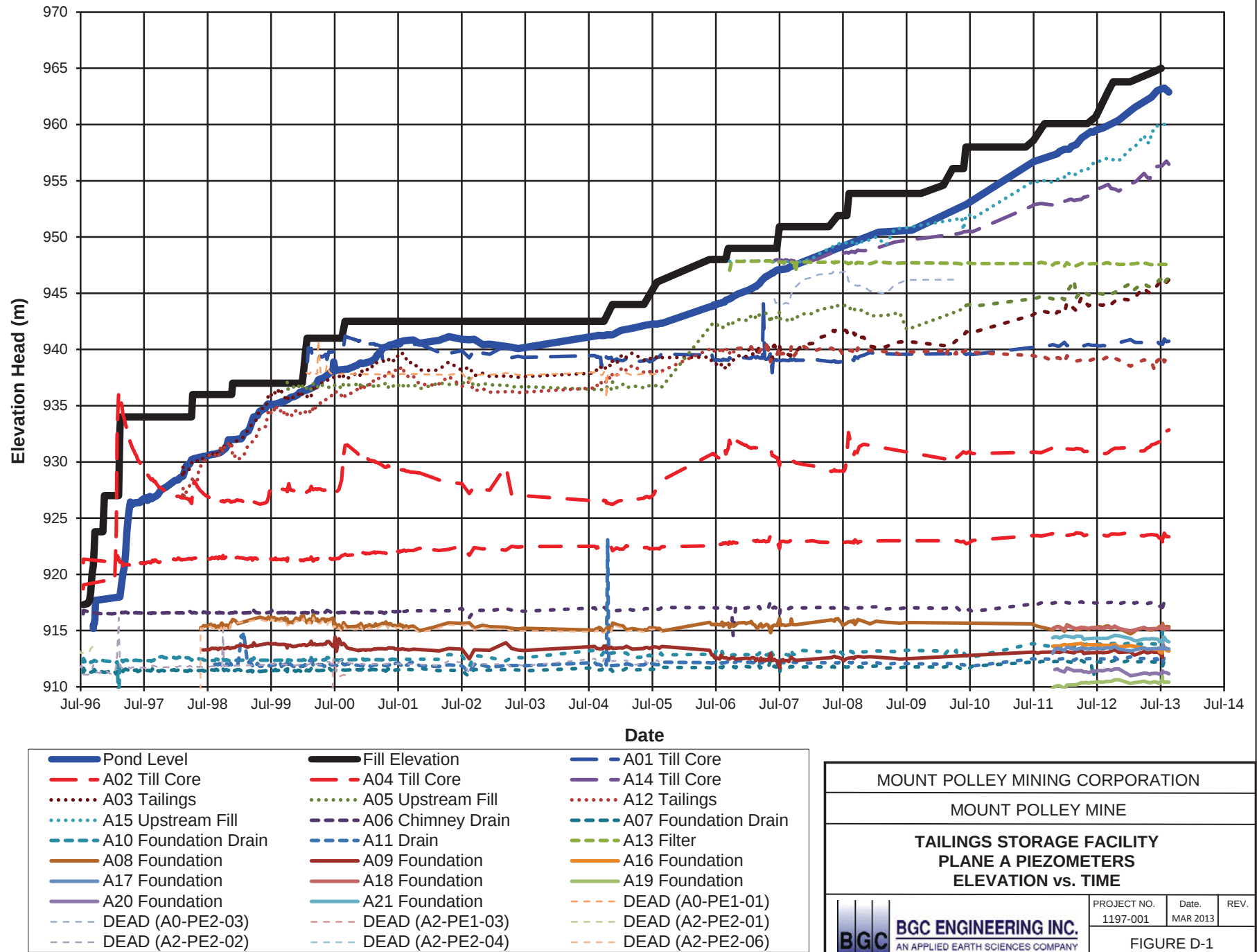
**TAILINGS STORAGE FACILITY
PLANE A PIEZOMETERS
ELEVATION vs. TIME**



BGC ENGINEERING INC.
AN APPLIED EARTH SCIENCES COMPANY

PROJECT NO. VM00560	Date. 01/19/12	REV. A
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FIGURE A



Date	Time	Barometric	Temp. A1	Freq. A1	Temp. A2
22-Dec-98	12:45 PM	98.40	#N/A	#N/A	8.10
05-Jan-99	10:00 AM	97.60	#N/A	#N/A	8.40
12-Jan-99	1:30 PM	96.40	#N/A	#N/A	8.20
20-Jan-99	1:00 PM	95.40	#N/A	#N/A	8.40
28-Jan-99	9:40 AM	95.90	#N/A	#N/A	9.00
09-Feb-99	12:30 PM	95.80	#N/A	#N/A	8.60
16-Feb-99	9:10 AM	95.90	#N/A	#N/A	8.40
23-Feb-99	2:30 PM	96.20	#N/A	#N/A	8.40
18-Mar-99	1:35 PM	97.10	#N/A	#N/A	10.60
30-Mar-99	1:21 PM	96.10	#N/A	#N/A	15.20
09-Apr-99	11:00 AM	96.00	#N/A	#N/A	10.10
15-Apr-99	10:00 AM	98.90	#N/A	#N/A	14.60
22-Apr-99	11:30 AM	96.30	#N/A	#N/A	11.50
04-May-99	9:45 AM	96.10	#N/A	#N/A	12.60
13-May-99	8:15 AM	96.70	#N/A	#N/A	12.60
26-May-99	1:30PM	97.70	#N/A	#N/A	8.70
30-Jun-99	1:30 PM	96.50	#N/A	#N/A	8.70
07-Jul-99	2:20 PM	96.70	#N/A	#N/A	8.70
15-Jul-99	9:50 AM	97.40	#N/A	#N/A	8.60
22-Jul-99	1:30 PM	97.00	#N/A	#N/A	8.70
28-Jul-99	2:30 PM	96.40	#N/A	#N/A	8.60
04-Aug-99	1:40 PM	97.40	#N/A	#N/A	8.80
11-Aug-99	1:00 PM	96.80	#N/A	#N/A	8.70
18-Aug-99	10:00 AM	97.40	#N/A	#N/A	8.60
25-Aug-99	7:30 AM	96.00	#N/A	#N/A	8.60
01-Sep-99	10:00 AM	97.40	#N/A	#N/A	8.60
08-Sep-99	2:00 PM	97.20	#N/A	#N/A	8.70
15-Sep-99	10:00 AM	97.10	#N/A	#N/A	8.60
22-Sep-99	9:00 AM	97.10	#N/A	#N/A	8.60
29-Sep-99	7:30 AM	97.50	#N/A	#N/A	8.50
06-Oct-99	9:45 AM	96.60	#N/A	#N/A	8.60
13-Oct-99	9:00 AM	96.70	#N/A	#N/A	8.50
20-Oct-99	9:00 AM	97.40	#N/A	#N/A	8.60
27-Oct-99	2:00 PM	96.30	#N/A	#N/A	8.60
01-Nov-99	11:30 AM	98.50	#N/A	#N/A	8.60
03-Nov-99	2:00 PM	95.70	#N/A	#N/A	8.50
10-Nov-99	9:20 AM	96.00	#N/A	#N/A	8.60
17-Nov-99	9:30 AM	96.40	#N/A	#N/A	8.50
25-Nov-99	9:30 AM	96.60	#N/A	#N/A	8.50
01-Dec-99	9:00 AM	96.50	#N/A	#N/A	8.50
08-Dec-99	10:00 AM	97.00	#N/A	#N/A	8.60
20-Dec-99	1:00 PM	98.20	#N/A	#N/A	8.60
03-Jan-00	9:00 AM	97.20	#N/A	#N/A	8.80
12-Jan-00	1:30PM	96.40	#N/A	#N/A	8.70
18-Jan-00	11:00 AM	97.90	#N/A	#N/A	8.80
26-Jan-00	11:00 AM	97.40	#N/A	#N/A	9.20
02-Feb-00	9:30 AM	97.90	#N/A	#N/A	8.80
09-Feb-00	11:00 AM	96.90	#N/A	#N/A	8.80

15-Feb-00	8:30 AM	97.00	#N/A	#N/A	8.90
22-Feb-00	10:00 PM	96.00	#N/A	#N/A	7.60
29-Feb-00	9:00 PM	96.60	3.20	3115.11	8.20
08-Mar-00	12:30PM	96.80	3.20	3119.16	8.90
17-Mar-00	1:00PM	94.70	3.20	3119.16	7.60
23-Mar-00	12:00 PM	97.00	3.30	3127.95	8.40
29-Mar-00	10:30 AM	98.40	4.50	3127.93	7.10
06-Apr-00	10:30 AM	96.80	3.30	3127.80	8.00
13-Apr-00	12:00 PM	96.80	4.10	3127.80	8.50
20-Apr-00	1:30 PM	97.30	5.20	3128.05	7.60
27-Apr-00	9:30 AM	96.30	6.90	3128.18	7.60
11-May-00	10:00 AM	96.30	7.50	3128.05	8.20
18-May-00	10:00 AM	97.40	7.60	3127.42	8.10
31-May-00	12:00 PM	97.20	9.10	3126.02	7.40
08-Jun-00	1:45 PM	96.00	8.20	3125.80	8.10
15-Jun-00	11:00 AM	95.90	7.20	3132.78	7.50
27-Jun-00	12:30PM	95.50	11.80	3123.73	8.00
11-Jul-00	1:00PM	97.20	15.50	3122.71	8.80
20-Jul-00	1:00PM	97.60	18.80	3121.95	8.90
25-Jul-00	8:34 AM	96.90	14.90	3121.19	8.50
02-Aug-00	1:00PM	97.40	16.90	3120.43	8.70
09-Aug-00	2:00PM	96.90	19.70	3119.80	8.80
23-Aug-00	1:00PM	97.40	17.70	3118.91	8.70
08-Sep-00	11:30AM	95.50	15.60	3120.43	9.10
19-Sep-00	11:00AM	97.90	15.60	3113.85	8.90
28-Sep-00	1:00PM	97.00	15.10	3100.90	8.90
11-Oct-00	1:00 PM	97.10	13.80	3102.03	8.90
06-Dec-00	8:00 AM	97.40	11.60	3105.41	8.90
15-Dec-00	11:30 AM	98.00	11.00	3105.92	9.00
22-Dec-00	9:00 AM	96.60	10.70	3106.54	9.00
28-Dec-00	10:15 AM	98.40	10.70	3106.80	9.00
05-Jan-01	12:30 PM	96.40	10.20	3107.30	9.10
10-Jan-01	1:15 PM	96.10	10.00	3107.68	9.00
19-Jan-01	2:00 PM	96.80	9.60	3108.18	9.10
25-Jan-01	2:20 PM	97.30	9.40	3108.43	9.10
01-Feb-01	1:30 PM	96.90	9.10	3108.93	9.00
15-Feb-01	12:45 PM	97.50	8.70	3109.69	9.10
22-Feb-01	11:40 AM	97.10	8.50	3110.07	9.20
16-Mar-01	3:20 PM	96.40	8.00	3111.20	9.20
22-Mar-01	2:25 PM	97.30	7.80	3111.58	9.20
29-Mar-01	11:00 AM	96.50	7.60	3111.96	9.30
21-Apr-01	11:30 AM	97.10	7.40	3112.97	9.40
03-May-01	1:40 PM	97.50	7.10	3133.34	9.30
10-May-01	10:11 AM	97.40	7.30	3113.60	9.40
20-May-01	1:30 AM	98.10	7.40	3113.72	9.40
24-May-01	7:40 AM	97.60	7.60	3113.85	9.40
01-Jun-01	8:30 AM	95.80	7.70	3113.85	9.40
08-Jun-01	10:00 AM	96.70	8.00	3113.85	9.50
15-Jun-01	8:30 AM	97.00	8.30	3113.72	9.50
27-Jun-01	9:48 AM	96.10	8.80	3113.72	9.50

06-Jul-01	7:30 AM	96.90	9.10	3113.47	9.50
13-Jul-01	8:00 AM	97.40	9.60	3113.34	9.50
20-Jul-01	1:30 PM	96.70	9.80	3113.22	9.50
26-Jul-01	11:50 AM	97.20	10.30	3113.84	9.50
02-Aug-01	8:20 AM	96.70	10.50	3112.71	9.40
09-Aug-01	8:15 AM	97.70	11.10	3112.46	9.50
17-Aug-01	8:08 AM	97.00	11.50	3112.21	9.60
24-Aug-01	10:20 AM	97.00	11.70	3112.08	9.50
31-Aug-01	8:25 AM	96.20	12.00	3111.83	9.60
06-Sep-01	2:00 PM	96.70	12.30	3111.71	9.50
14-Sep-01	8:00 AM	97.30	12.50	3111.58	9.60
25-Sep-01	8:00 AM	96.60	12.80	3111.45	9.60
28-Sep-01	1:00 PM	96.80	12.80	3111.45	9.50
05-Oct-01	2:00 PM	97.00	13.00	3111.45	9.60
25-Oct-01	2:50 PM	97.00	12.70	3111.83	9.50
29-Nov-01	2:35 PM	95.40	11.30	3113.60	9.40
20-Feb-02	11:00 AM	97.30	8.70	3118.40	9.40
21-Mar-02	12:00 PM	98.20	7.90	3119.80	9.50
16-May-02	11:00 AM	97.50	7.20	3122.20	9.60
31-Jul-02	9:06 AM	97.80	24.70	3121.06	25.50
12-Sep-02	12:40 PM	103.50	12.60	3119.86	9.70
10-Oct-02	10:30 AM	96.70	12.60	3119.80	9.60
27-Nov-02	10:00 AM	98.10	11.20	3121.57	9.50
06-Jan-03	1:00 PM	97.50	9.70	3123.73	9.60
09-Apr-03	11:00 AM	97.50	8.10	3111.63	9.30
13-May-03	10:00 AM	96.70	8.70	3129.33	9.20
18-Jun-03	1:00 PM	96.50	9.00	3128.12	9.70
20-Jul-03	10:00 AM	96.70	9.30	3129.23	9.80
02-Sep-04	2:30 PM	95.00	12.40	3129.97	9.40
12-Sep-04	11:00 AM	96.60	12.80	3129.58	9.40
16-Sep-04	4:30 PM	95.90	12.90	3129.58	9.40
25-Sep-04	10:30 AM	97.10	12.90	3129.39	9.40
04-Oct-04	5:05 PM	96.90	13.00	3129.46	9.50
09-Oct-04	11:30 AM	96.50	13.40	3143.55	9.50
17-Oct-04	11:00 AM	95.30	#N/A	#N/A	9.40
24-Oct-04	11:00 AM	94.10	12.30	3129.58	9.20
04-Nov-04	4:30 AM	95.00	12.20	3129.84	9.30
07-Nov-04	12:00 PM	96.60	12.10	3129.97	9.30
14-Nov-04	2:30 AM	96.10	11.80	#N/A	9.30
21-Nov-04	10:30 AM	97.00	11.40	3130.60	9.40
05-Dec-04	11:00 AM	95.50	10.90	3131.24	8.90
12-Dec-04	9:00 AM	98.70	10.60	3131.50	9.30
06-Jan-05	10:00 AM	96.20	9.70	3132.26	9.30
21-Jan-05	11:30 AM	97.30	9.40	3132.39	9.40
29-Jan-05	10:00 AM	97.20	9.20	3132.65	9.30
10-Feb-05	1:15 PM	97.20	9.10	3132.90	9.50
02-Mar-05	2:30 PM	95.10	8.60	3133.41	9.30
05-Apr-05	8:00 AM	97.10	7.80	3134.31	9.20
11-Jun-05	11:00AM	95.80	7.80	3135.20	9.40
16-Jun-05	12:00 PM	95.80	8.00	3134.08	9.50

28-Jun-05	2:30 PM	95.50	8.40	3134.69	9.50
13-Jul-05	9:00 AM	97.00	8.60	3134.57	9.50
23-Jul-05	1:00 PM	96.50	9.00	3134.18	9.50
06-Aug-05	9:30 PM	96.70	9.20	3132.65	9.50
25-Aug-05	2:00 PM	96.50	9.20	3129.58	9.50
07-Sep-05	10:00AM	96.90	9.20	3128.18	9.50
16-Sep-05	12:30AM	95.50	9.20	3127.42	9.50
22-Sep-05	9:00AM	95.20	9.20	3127.04	9.50
23-Jun-06	1:00PM	96.00	10.60	3127.42	#N/A
05-Jul-06	10:00AM	95.20	10.50	3126.65	#N/A
14-Jul-06	11:00AM	94.80	10.50	3135.33	9.50
22-Jul-06	9:00AM	95.40	10.60	3135.59	9.30
30-Jul-06	4:00PM	94.80	10.50	3135.59	9.30
06-Aug-06	3:00PM	95.00	10.50	3135.72	9.30
13-Aug-06	4:00 PM	95.00	10.50	3135.72	9.40
20-Aug-06	8:00AM	95.20	10.50	3135.85	9.20
27-Aug-06	9:00AM	95.20	10.60	3135.59	9.30
02-Sep-06	2:30 PM	95.50	10.60	3135.59	9.30
09-Sep-06	9:00 AM	94.20	10.60	3135.72	9.30
17-Sep-06	11:00 AM	95.00	10.70	3135.46	9.30
24-Sep-06	4:00 PM	95.00	10.90	3135.33	9.40
08-Oct-06	3:00 PM	95.70	11.00	3134.95	9.20
15-Oct-06	3:00PM	93.60	11.10	3134.82	9.30
27-Oct-06	11:00AM	95.20	11.30	3134.18	9.30
05-Nov-06	10:30AM	94.00	11.30	3133.93	9.20
19-Nov-06	11:00AM	95.00	11.30	3133.67	9.20
01-Dec-06	3:00 PM	95.00	11.60	3133.41	9.10
10-Jan-07	2:00 PM	95.30	11.60	3132.12	9.10
18-Jan-07	1:30 PM	94.40	11.60	3133.89	9.10
04-Feb-07	1:00 PM	95.20	11.30	3133.41	9.30
09-Feb-07	3:00 PM	95.00	11.30	3133.29	9.30
17-Feb-07	10:00 AM	95.00	11.30	3133.41	9.20
26-Feb-07	1:30 PM	93.40	11.30	3133.54	9.20
09-Mar-07	10:30AM	93.70	11.20	3133.67	#N/A
17-Mar-07	10:30AM	94.40	11.30	3133.67	#N/A
24-Mar-07	10:00AM	93.20	11.20	3133.93	#N/A
03-Apr-07	6:00PM	94.50	11.20	3133.65	#N/A
08-Apr-07	3:00PM	94.50	11.20	3133.93	#N/A
13-Apr-07	2:00PM	94.40	11.20	3133.93	#N/A
22-Apr-07	8:30AM	94.50	11.20	3134.18	#N/A
28-Apr-07	11:00AM	94.10	10.40	3058.30	#N/A
05-May-07	10:00AM	94.30	10.30	3134.40	#N/A
12-May-07	1:00PM	95.00	10.30	3134.60	#N/A
17-May-07	11:00AM	94.80	10.30	3134.70	#N/A
27-May-07	11:00AM	94.60	10.30	3134.60	#N/A
08-Jun-07	8:00 AM	89.00	10.30	3135.10	8.80
17-Jun-07	9:00AM	94.70	10.30	3153.30	8.80
22-Jun-07	2:00PM	94.80	10.30	3135.50	8.80
30-Jun-07	9:00AM	94.40	9.90	3135.60	8.80
08-Jul-07	4:00PM	95.10	9.90	3135.70	8.80

15-Jul-07	9:00AM	94.80	9.80	3135.90	8.80
29-Jul-07	12:00PM	101.00	9.80	3136.10	8.80
04-Aug-07	8:00AM	95.20	9.70	3136.20	8.80
18-Aug-07	8:30AM	94.50	9.70	3136.30	8.80
26-Aug-07	12:00PM	94.70	9.70	3136.20	8.80
01-Sep-07	11:00AM	95.20	#N/A	#N/A	8.90
14-Sep-07	2:00PM	95.00	9.80	3136.10	8.80
21-Sep-07	12:00PM	95.20	9.80	3136.10	8.80
01-Oct-07	2:00PM	93.90	9.80	3136.00	8.80
05-Oct-07	2:00PM	95.00	9.80	3136.00	8.80
12-Oct-07	2:00PM	94.80	#N/A	#N/A	#N/A
13-Oct-07	2:00PM	94.60	9.80	3136.00	8.80
20-Oct-07	2:00PM	93.90	9.80	3136.00	8.80
30-Oct-07	2:00PM	95.80	#N/A	#N/A	#N/A
31-Oct-07	2:00PM	95.10	9.90	3136.00	8.80
07-Nov-07	2:00PM	94.90	9.90	3136.00	8.80
11-Dec-07	2:00PM	94.90	10.10	3136.00	8.80
06-Feb-08	2:00PM	93.80	10.30	3136.00	8.80
11-Mar-08	2:00PM	94.90	#N/A	#N/A	#N/A
12-Mar-08	2:00PM	94.90	10.30	3136.20	8.80
25-May-08	2:00PM	95.20	9.70	3137.50	8.90
02-Jun-08	2:00PM	94.40	9.60	3137.60	8.80
09-Jun-08	2:00PM	94.30	9.50	3137.70	8.90
15-Jun-08	2:00PM	95.40	9.50	3137.70	8.80
21-Jun-08	2:00PM	95.00	9.50	3137.70	8.90
29-Jun-08	2:00PM	95.40	9.50	3137.80	8.90
07-Jul-08	2:00PM	95.40	9.40	3137.70	8.90
14-Jul-08	2:00PM	95.10	9.40	3137.70	8.90
20-Jul-08	2:00PM	94.70	9.40	3137.70	8.90
27-Jul-08	2:00PM	94.90	9.30	3137.70	8.90
02-Aug-08	2:00PM	95.10	9.20	3137.70	8.90
10-Aug-08	2:00PM	94.90	9.20	3137.70	8.90
17-Aug-08	2:00PM	94.70	9.20	3137.20	8.90
29-Aug-08	2:00PM	94.60	9.10	3139.50	8.90
16-Sep-08	2:00PM	95.20	9.10	3136.80	8.90
21-Sep-08	2:00PM	94.50	9.10	3135.70	8.90
28-Sep-08	2:00PM	95.80	9.00	3134.70	8.90
04-Oct-08	2:00PM	93.00	9.00	3134.10	8.90
17-Oct-08	2:00PM	94.60	9.00	3133.10	8.90
21-Oct-08	2:00PM	95.70	9.00	3132.00	8.90
30-Oct-08	2:00PM	94.70	9.00	3131.10	8.90
25-Nov-08	2:00PM	94.70	9.20	3129.20	8.90
30-Dec-08	2:00PM	93.30	9.30	3128.00	#N/A
04-Feb-09	2:00PM	94.70	9.70	3127.30	#N/A
02-Apr-09	2:00PM	94.76	10.00	3127.50	#N/A
20-May-09	2:00PM	94.76	#N/A	#N/A	#N/A
19-Jun-09	2:00PM	94.76	10.30	3128.10	#N/A
30-Jul-09	2:00PM	94.76	#N/A	#N/A	#N/A
04-Mar-10	2:00PM	94.76	10.30	3127.70	#N/A
07-Mar-10	2:00PM	94.76	#N/A	3127.00	#N/A

23-Mar-10	2:00PM	94.76	#N/A	3127.80	#N/A
22-Apr-10	2:00PM	94.76	#N/A	3127.00	#N/A
10-May-10	2:00PM	94.80	10.60	3126.10	#N/A
15-May-10	2:00PM	94.80	10.70	3126.10	#N/A
02-Jun-10	2:00PM	95.80	10.70	3125.40	#N/A
10-Jun-10	2:00PM	95.60	10.70	3125.10	#N/A
20-Jun-10	2:00PM	95.60	10.70	3125.00	#N/A
06-Jul-10	2:00PM	97.50	10.70	3124.40	#N/A
25-Jul-10	2:00PM	96.70	10.70	3124.00	#N/A
09-Aug-10	2:00PM	96.70	10.10	3125.50	#N/A
23-Jul-11	2:00PM	91.00	#N/A	3124.70	#N/A
28-Jul-11	2:00PM	91.00	10.20	3124.70	#N/A
09-Aug-11	2:00PM	91.00	10.20	3124.70	#N/A
21-Aug-11	2:00PM	91.00	10.20	3124.60	#N/A
09-Sep-11	#N/A	91.43	10.20	3124.50	#N/A
15-Nov-11	#N/A	89.40	9.90	3123.50	#N/A
27-Nov-11	#N/A	90.10	9.90	3123.20	#N/A
12-Dec-11	#N/A	90.90	9.80	3122.90	#N/A
24-Dec-11	#N/A	91.10	9.80	3122.70	#N/A
22-Jan-12	#N/A	88.00	9.70	3122.30	#N/A
04-Feb-12	#N/A	91.10	9.70	3122.20	#N/A
18-Feb-12	#N/A	89.70	#N/A	#N/A	#N/A
01-Mar-12	#N/A	89.70	#N/A	#N/A	#N/A
17-Mar-12	#N/A	90.10	9.80	3122.10	#N/A
29-Mar-12	#N/A	88.70	9.70	3122.10	#N/A
29-Apr-12	#N/A	89.40	9.80	3122.10	#N/A
12-May-12	#N/A	91.20	9.90	3122.20	#N/A
26-May-12	#N/A	90.50	9.80	3122.20	#N/A
08-Jun-12	#N/A	90.00	9.90	3122.40	#N/A
21-Jun-12	#N/A	90.50	9.90	3122.50	#N/A
06-Jul-12	#N/A	90.60	9.90	3122.50	#N/A
20-Jul-12	#N/A	90.50	10.00	3122.60	#N/A
02-Aug-12	#N/A	91.00	10.00	3122.70	#N/A
18-Aug-12	#N/A	90.90	9.90	3122.80	#N/A
30-Aug-12	#N/A	90.50	9.90	3122.70	#N/A
15-Sep-12	#N/A	91.30	9.90	3122.50	#N/A
30-Sep-12	#N/A	91.30	9.80	3121.90	#N/A
15-Oct-12	#N/A	89.80	9.70	3120.70	#N/A
05-Nov-12	#N/A	89.80	9.80	3120.30	#N/A
29-Nov-12	#N/A	90.10	9.90	3119.80	#N/A
04-Feb-13	#N/A	88.30	9.90	3118.40	#N/A
26-Feb-13	#N/A	90.50	#N/A	3118.30	#N/A
09-Mar-13	#N/A	91.00	#N/A	3118.00	#N/A
23-Apr-13	#N/A	91.20	#N/A	3117.60	#N/A
11-May-13	#N/A	90.60	#N/A	3117.30	#N/A
26-May-13	#N/A	90.30	#N/A	3117.20	#N/A
05-Jun-13	#N/A	90.10	#N/A	3117.00	#N/A
22-Jun-13	#N/A	90.60	#N/A	3116.70	#N/A
06-Jul-13	#N/A	90.70	#N/A	3116.40	#N/A
19-Jul-13	#N/A	92.00	#N/A	#N/A	#N/A

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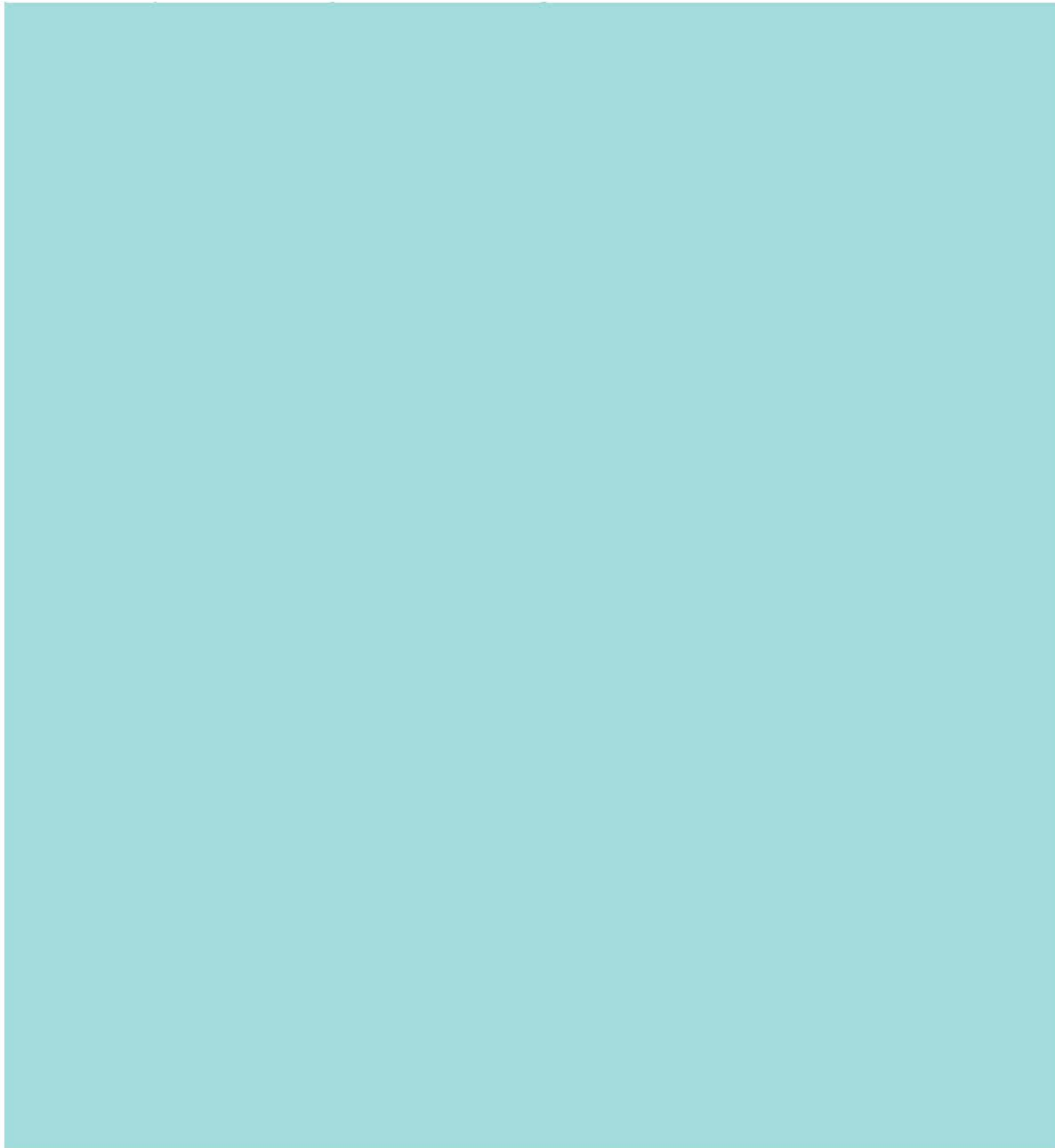
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#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A



Freq. A2	Temp. A3	Freq. A3	Temp. A4	Freq. A4	Temp. A5
2877.48	#N/A	#N/A	10.00	3120.43	#N/A
2878.34	#N/A	#N/A	12.20	3120.55	#N/A
2878.78	#N/A	#N/A	10.50	3120.68	#N/A
2879.64	#N/A	#N/A	9.90	3120.93	#N/A
2879.86	5.59	8945.40	10.20	3121.06	#N/A
2879.86	6.25	8942.60	10.20	3121.32	#N/A
2880.61	6.31	8939.50	9.50	3121.19	#N/A
2880.40	#N/A	#N/A	9.40	3121.19	#N/A
2880.40	#N/A	#N/A	9.10	3121.19	#N/A
2881.69	#N/A	#N/A	10.00	3121.19	#N/A
2882.02	#N/A	#N/A	10.30	3121.20	#N/A
2880.72	#N/A	#N/A	10.50	3120.30	#N/A
2881.26	6.76	8870.60	9.60	3120.93	#N/A
2882.23	6.79	8865.80	9.90	3121.19	#N/A
2882.23	6.84	8847.90	9.90	3121.44	#N/A
2881.58	6.78	8822.70	8.40	3121.19	#N/A
2881.69	6.93	8811.70	8.40	3121.44	#N/A
2880.40	#N/A	#N/A	8.20	3121.32	#N/A
2874.57	6.80	8761.50	8.30	3121.19	#N/A
2868.24	6.99	8766.30	8.40	3121.19	#N/A
2866.96	6.88	8765.60	8.50	3121.19	#N/A
2865.99	6.79	8752.80	8.70	3121.06	#N/A
2866.31	6.51	8752.80	8.60	3121.19	#N/A
2865.56	6.42	8744.00	8.80	3121.06	#N/A
2866.10	6.48	8744.70	8.70	3121.06	#N/A
2864.92	6.54	8735.90	8.90	3121.19	#N/A
2864.71	6.48	8735.63	9.00	3121.06	#N/A
2864.92	6.40	8744.70	9.10	3121.19	#N/A
2865.24	6.52	8753.40	9.20	3121.19	#N/A
2865.24	6.53	8742.70	9.20	3121.19	#N/A
2865.99	6.74	8758.20	9.40	3121.32	#N/A
2866.31	#N/A	#N/A	9.50	3121.32	#N/A
2865.67	#N/A	#N/A	9.60	3121.32	#N/A
2866.53	6.50	8769.60	9.70	3121.44	#N/A
2866.53	6.50	8769.60	9.70	3121.44	8.86
2866.74	6.52	8765.60	9.70	3121.57	7.50
2860.85	6.59	8762.20	9.90	3121.57	7.50
2867.06	6.41	8756.80	9.90	3121.70	7.50
2867.28	#N/A	8763.50	9.90	3121.70	6.99
2867.49	6.52	8767.00	9.80	3121.70	6.65
2867.17	#N/A	#N/A	10.00	3121.70	7.30
2867.06	6.40	8758.80	9.80	3121.57	7.12
2868.05	6.40	8753.43	9.80	3121.44	7.46
2868.77	6.38	8760.20	9.70	3121.82	7.43
2868.45	6.35	8754.80	9.60	3121.57	7.50
2869.10	6.35	8755.50	10.10	3121.57	6.50
2868.88	6.14	8752.80	9.40	3121.57	7.34
2869.63	6.23	8753.40	9.40	3121.57	7.62

2869.74	6.31	8754.80	9.30	3121.70	7.67
2869.80	6.21	8758.20	8.30	3121.70	7.62
2867.92	6.26	8751.40	8.00	3121.70	7.73
2867.80	6.31	8749.10	8.90	3121.32	7.84
2865.35	6.31	8749.10	8.50	3121.32	7.84
2865.14	6.16	8743.00	8.30	3121.32	7.52
2864.28	6.20	8733.90	4.20	3120.68	7.56
2865.67	6.24	8737.30	8.00	3121.19	7.80
2865.46	6.23	8731.30	8.20	3120.93	7.82
2865.35	5.85	8720.90	7.00	3120.81	7.60
2865.99	6.03	8715.10	7.60	3120.53	7.62
2866.42	6.09	8709.80	7.20	3121.06	7.44
2865.99	6.05	8704.40	6.50	3120.93	7.42
2866.46	6.06	8700.40	6.80	3120.93	7.21
2867.49	6.05	8696.20	6.90	3120.93	7.11
2866.53	5.80	8687.70	6.20	3120.81	7.20
2867.06	5.56	8677.70	7.20	3120.68	7.22
2867.80	5.70	8678.70	6.50	3120.68	7.21
2868.13	5.64	8678.39	7.70	3120.30	7.10
2868.56	5.64	8678.39	8.40	3120.43	5.77
2868.56	5.90	8673.70	8.20	3120.30	6.93
2868.99	5.83	8667.80	8.40	3120.43	6.87
2865.35	5.94	8673.70	8.60	3119.92	6.69
2857.46	6.10	8679.70	8.90	3119.42	6.50
2825.50	6.11	8677.10	9.00	3116.25	6.40
2815.56	6.26	8686.40	9.40	3116.50	6.36
2815.04	6.25	8684.40	8.30	3117.14	6.32
2823.74	6.30	8661.10	9.00	3116.12	6.34
2824.98	6.30	8666.40	9.10	3116.25	6.36
2826.02	6.31	8669.10	9.10	3116.00	6.39
2826.54	6.30	8653.20	9.10	3116.00	6.39
2827.79	6.31	8652.50	9.20	3115.87	6.45
2828.42	6.31	8647.80	9.10	3115.87	6.48
2829.25	6.32	8644.50	9.20	3115.62	6.57
2829.98	6.31	8643.90	9.20	3115.62	6.63
2830.71	6.31	8645.20	9.20	3115.62	6.71
2832.07	6.32	8639.90	9.20	3115.36	6.94
2832.80	6.32	8642.50	9.20	3115.36	7.03
2834.68	6.33	8612.20	9.30	3114.99	7.37
2834.99	6.32	8612.20	9.20	3115.11	7.48
2835.73	6.33	8613.50	9.20	3114.99	7.58
2837.51	6.33	8612.20	9.20	3114.73	7.89
2838.24	6.33	8609.60	9.10	3114.61	8.05
2839.98	6.32	8612.20	9.20	3114.48	8.18
2839.40	6.32	8610.90	9.20	3114.48	8.27
2839.82	6.32	8608.90	9.20	3114.35	8.26
2840.45	6.33	8604.30	9.20	3114.35	8.17
2840.45	6.33	8593.80	9.10	3114.23	8.06
2840.97	6.33	8595.80	9.10	3114.10	7.86
2841.81	6.33	8603.00	9.10	3113.85	7.50

2842.34	6.33	8603.70	9.10	3113.72	7.29
2842.23	6.34	8589.20	9.10	3113.72	7.15
2842.76	6.34	8583.30	8.90	3113.72	6.93
2842.97	6.34	8587.20	9.00	3113.60	6.74
2843.39	6.34	8582.70	9.00	3113.60	6.57
2843.50	6.35	8576.10	9.00	3113.47	6.40
2843.81	6.35	8577.50	9.00	3113.34	6.16
2843.92	6.35	8573.50	8.80	3113.34	5.95
2844.65	6.35	8589.20	8.80	3113.22	5.86
2844.76	6.35	8593.20	8.80	3113.09	5.82
2845.08	6.36	8599.10	8.80	3113.09	5.80
2845.81	6.35	8612.20	8.80	3112.97	5.79
2845.81	6.35	8610.20	8.70	3112.97	5.79
2846.13	6.35	8614.90	8.70	3112.84	5.80
2846.55	6.36	8612.90	8.70	3112.71	5.85
2849.19	6.37	8638.60	8.60	3112.46	6.06
2852.58	6.38	8651.80	8.60	3111.71	6.71
2853.64	6.39	8651.20	8.50	3111.45	6.90
2856.82	6.39	8614.90	8.40	3111.07	7.34
2860.33	6.40	8653.20	26.60	3110.44	7.15
2862.20	6.40	8665.80	8.20	3110.19	6.77
2863.32	6.40	8671.10	8.10	3110.19	6.59
2864.71	6.42	8667.40	7.90	3110.00	6.49
2866.31	6.42	8678.10	8.00	3110.00	6.59
2838.82	6.28	8675.90	9.10	3112.09	7.00
2872.38	6.51	8673.90	7.60	3108.97	7.11
2872.32	6.43	8676.10	8.00	3110.13	7.03
2873.59	6.42	8674.20	8.20	3109.27	7.07
2881.37	#N/A	8650.54	7.50	3110.82	#N/A
2881.88	#N/A	8645.19	7.50	3110.82	#N/A
2881.91	#N/A	8644.50	7.50	3110.32	#N/A
2881.48	#N/A	8634.31	7.50	3110.89	#N/A
2881.80	#N/A	8633.31	7.60	3110.82	#N/A
2882.23	#N/A	8637.20	7.40	3110.89	#N/A
2882.34	#N/A	8639.90	7.50	3110.82	#N/A
2881.80	7.14	#N/A	7.30	3110.95	7.07
2881.48	6.93	#N/A	7.50	3110.95	6.88
2881.91	7.15	8633.30	7.40	3110.95	7.07
2882.12	7.07	8629.40	7.50	3110.95	7.00
2881.69	7.16	8622.70	7.50	3110.95	7.08
#N/A	7.10	8625.40	7.50	3111.07	7.05
2880.50	7.32	8612.20	7.50	3110.95	7.24
2881.15	7.35	8611.60	7.50	3111.01	7.31
2878.34	7.28	8608.20	7.60	3111.07	7.24
2878.24	7.18	8589.90	7.60	3111.07	7.17
2878.02	7.25	8578.70	7.80	3111.07	7.26
2878.56	7.13	8584.00	7.50	3110.07	7.17
2877.70	7.29	8574.20	7.60	3111.07	7.30
2877.48	7.18	8599.09	7.50	3111.20	7.14
2876.40	7.18	8597.40	7.60	3111.20	7.14

2875.76	6.87	8598.40	7.60	3111.20	6.97
2875.43	6.45	8595.10	7.50	3111.20	6.97
2874.36	6.44	8595.80	7.50	3111.20	6.69
2871.89	6.44	8584.90	7.50	3111.20	6.97
2864.07	6.44	8589.20	7.50	3111.20	6.49
2860.02	6.45	8585.30	7.50	3111.14	6.46
2858.52	6.45	8586.00	7.50	3111.20	6.46
2857.89	6.45	8583.30	7.50	3111.07	6.46
#N/A	6.92	8586.60	7.50	3109.19	#N/A
#N/A	6.92	8599.70	7.50	3108.93	#N/A
2827.79	6.92	8601.70	7.50	3109.69	6.46
2829.14	6.00	8601.70	7.50	3109.56	6.41
2830.71	6.00	8608.20	7.50	3109.44	6.41
2831.86	6.00	8614.90	7.50	3109.31	6.41
2832.59	6.00	8620.10	10.60	3109.19	6.41
2833.01	6.00	8621.40	10.60	3109.31	6.41
2828.52	6.00	8611.60	10.60	3109.19	6.41
2822.80	6.00	8620.80	10.60	3108.93	6.45
2821.35	6.28	8627.40	10.60	3108.93	6.45
2820.62	5.98	8631.30	10.60	3108.81	6.46
2828.31	6.02	8620.80	10.60	3108.00	6.46
2820.42	5.95	8609.60	10.60	3108.68	6.44
2814.22	5.55	8607.60	10.60	3108.56	6.43
2821.14	5.55	8606.30	10.60	3108.43	6.43
2812.77	5.55	8587.90	10.60	3108.38	6.43
2812.77	5.50	8579.40	10.60	3108.18	6.36
2813.70	5.50	8573.50	10.60	3108.18	6.43
2817.73	5.50	8573.50	10.60	3107.10	6.43
2818.78	5.50	8573.50	10.60	3107.93	6.43
2820.31	6.15	8547.40	10.60	3107.55	6.35
2820.94	5.88	8549.40	10.60	3107.55	6.42
2821.76	5.90	8549.40	10.60	3107.55	6.20
2823.01	5.93	8558.50	10.60	3107.55	6.20
#N/A	6.12	8550.00	10.60	3107.42	6.20
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#N/A	5.83	8533.80	11.60	3107.42	6.20
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#N/A	6.19	8521.10	11.60	3107.20	6.20
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#N/A	6.19	8522.10	11.60	3107.20	6.20
#N/A	6.19	8528.30	11.60	3107.20	6.20
#N/A	6.19	8536.80	11.60	3107.20	6.20
2829.70	6.19	8538.40	11.60	3107.10	7.30
2830.50	9.50	8592.40	11.60	3107.20	4.50
2830.80	9.50	8538.00	11.60	3107.20	4.50
2831.20	9.50	8528.90	11.60	3107.20	4.50
2832.10	10.00	8543.00	11.60	3107.20	3.40

2832.60	9.30	8551.60	11.60	3107.10	3.30
2833.60	9.70	8561.50	11.60	3107.10	3.30
2833.60	9.50	8561.20	11.60	3107.10	3.80
2834.50	9.60	8567.50	11.60	3107.10	3.30
2834.90	9.10	8568.10	11.60	3107.10	2.10
2835.20	9.30	8568.40	11.60	3107.10	2.10
2836.00	9.30	8570.90	11.60	3107.20	3.30
2836.40	8.80	8575.40	11.60	3107.10	3.30
2836.90	9.20	8573.00	11.60	3107.10	3.50
2836.90	9.60	8566.90	11.60	3107.10	4.10
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
2837.40	9.30	8562.60	11.60	3107.20	5.10
2838.00	9.80	8563.70	11.60	3107.20	5.00
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
2838.30	9.00	8553.60	11.60	3107.20	5.30
2838.80	9.00	8553.60	11.60	3107.20	6.30
2840.40	9.30	8528.80	11.60	3107.20	7.00
2843.20	9.00	8517.90	11.60	3107.40	8.00
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
2844.50	9.20	8498.90	11.60	3107.50	8.70
2847.90	8.80	8481.50	11.60	3107.70	8.40
2848.00	8.80	8463.80	11.60	3107.70	8.70
2847.10	8.80	8468.70	11.60	3107.70	8.60
2847.30	8.80	8468.10	11.60	3107.70	8.70
2847.50	8.90	8470.20	11.60	3107.70	8.90
2847.30	9.20	8471.20	11.60	3107.80	8.60
2847.30	8.80	8469.70	11.60	3107.70	8.60
2847.60	9.10	8469.00	11.60	3107.70	8.80
2847.80	9.40	8470.00	11.60	3107.80	8.70
2847.90	10.40	8469.10	11.60	3107.70	8.70
2847.90	9.10	8468.00	11.60	3107.70	8.80
2845.20	9.50	8466.80	11.60	3107.70	8.60
2836.60	8.90	8467.00	11.60	3107.80	8.70
2804.10	8.80	8488.10	11.60	3107.70	8.70
2820.40	8.80	8487.80	11.60	3107.70	8.70
2829.50	9.10	8487.40	11.60	3107.70	8.90
2828.30	9.20	8482.50	11.60	3107.40	8.60
2828.20	9.80	8477.80	11.60	3107.60	8.60
2827.30	9.90	8473.40	11.60	3107.60	#N/A
2823.40	9.30	8480.30	11.60	3107.50	#N/A
2820.00	9.00	8496.00	11.60	3107.40	8.70
2817.40	8.60	8495.30	11.60	3107.20	8.60
#N/A	8.90	8527.80	11.60	3106.90	8.60
#N/A	8.60	8539.70	11.60	3106.70	#N/A
#N/A	8.40	8536.50	11.60	3106.50	8.60
#N/A	9.00	8520.00	11.60	3106.50	#N/A
#N/A	9.20	8517.10	11.60	3106.40	8.60
#N/A	8.10	8512.20	#N/A	#N/A	8.60
#N/A	9.00	8532.60	#N/A	3106.40	#N/A
2834.20	#N/A	#N/A	#N/A	#N/A	#N/A

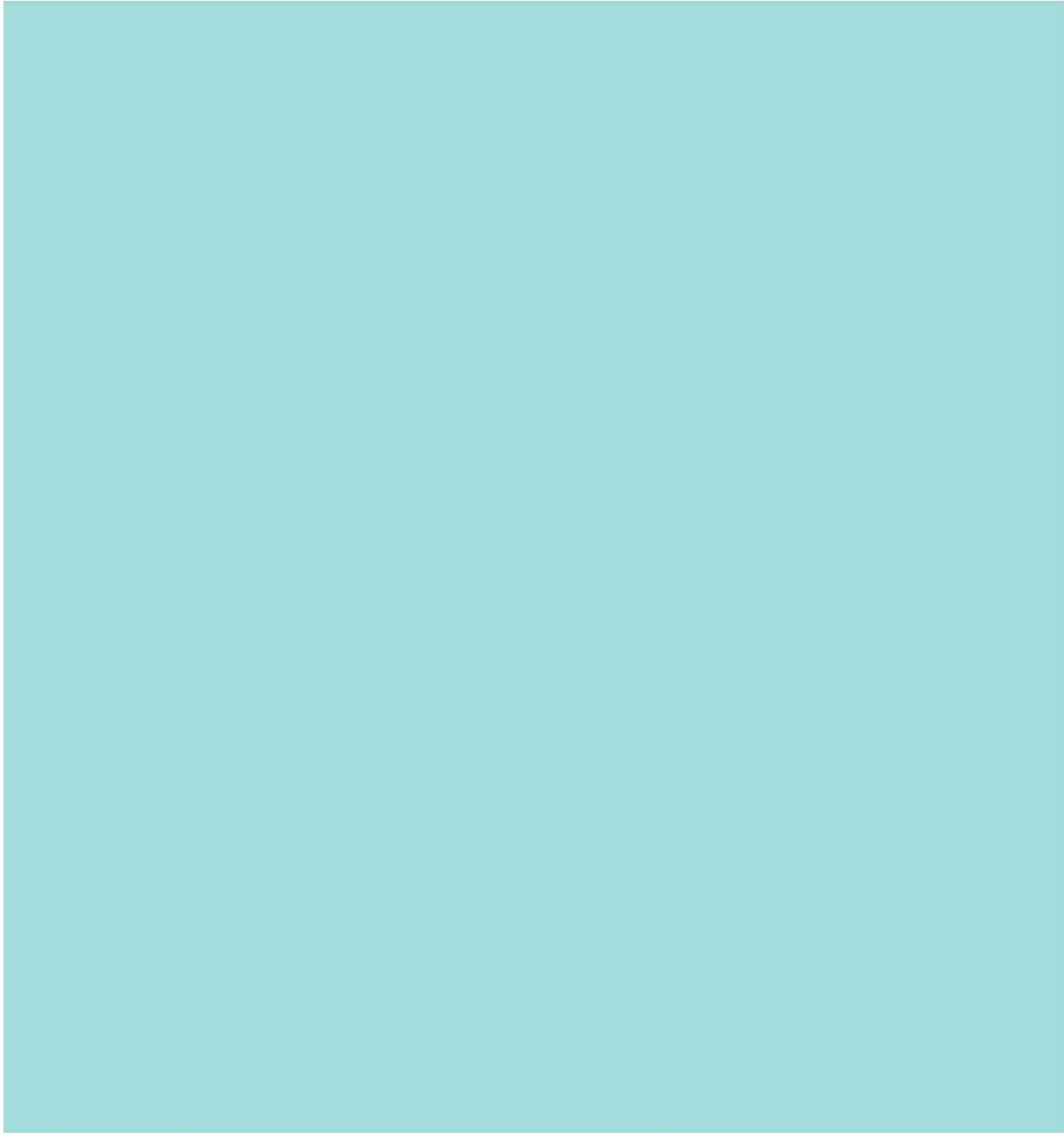
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2834.20	8.50	8522.00	#N/A	3106.50	#N/A
2832.50	8.30	8508.90	#N/A	3106.50	8.20
2832.40	9.00	8508.30	#N/A	3106.50	8.20
2828.00	9.50	8504.70	#N/A	3106.40	8.30
2826.60	9.50	8497.10	#N/A	3106.50	8.90
2825.00	8.70	8493.00	#N/A	3106.00	8.20
2824.30	9.50	8485.20	#N/A	3106.40	8.90
2823.10	9.20	8484.90	#N/A	3106.20	8.60
2825.40	9.60	8485.40	#N/A	3104.20	8.80
2831.50	8.90	8378.90	#N/A	3105.70	8.50
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
2831.40	#N/A	8370.00	#N/A	3105.60	#N/A
2831.60	8.30	8370.00	#N/A	3105.60	7.80
2831.30	8.30	8362.20	#N/A	3105.60	8.50
2828.60	8.60	8363.60	#N/A	3105.50	7.90
2827.90	8.40	8375.80	#N/A	3105.50	8.60
2827.50	11.00	8367.20	#N/A	3105.50	8.40
2827.10	8.70	8364.40	#N/A	3105.40	8.60
2828.30	10.00	8358.70	#N/A	3105.40	8.60
2827.50	10.90	8327.10	#N/A	3105.40	8.60
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
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2829.40	8.70	8346.90	#N/A	3105.40	8.60
2830.10	8.80	8349.00	#N/A	3105.40	8.70
2830.00	10.90	8294.70	#N/A	3105.40	8.70
2830.40	9.10	8314.60	#N/A	3105.50	8.20
2831.20	10.00	8327.10	#N/A	3105.50	8.70
2831.80	9.00	8333.90	#N/A	3105.60	8.50
2831.90	9.90	8332.20	#N/A	3105.50	8.50
2832.50	8.70	8332.10	#N/A	3105.50	8.50
2833.00	9.80	8334.00	#N/A	3105.50	8.50
2833.30	9.10	8333.20	#N/A	3105.60	8.10
2833.10	8.80	8334.70	#N/A	3105.50	8.30
2833.50	10.10	8335.50	#N/A	3105.60	8.70
2832.50	11.20	8329.60	#N/A	3105.60	7.80
2831.20	10.80	8326.90	#N/A	3105.60	8.50
2830.70	10.60	8328.50	#N/A	3105.50	8.60
2828.50	9.40	8313.70	#N/A	3105.60	8.60
2828.20	9.70	8303.60	#N/A	3105.50	8.50
2829.40	10.00	8301.89	#N/A	3105.50	8.70
2829.70	9.50	8302.90	#N/A	3105.50	8.70
2830.30	9.10	8294.70	#N/A	3105.50	8.50
2829.70	8.50	8258.60	#N/A	3105.60	8.40
2827.20	8.70	8274.50	#N/A	3105.60	8.40
2826.30	8.60	8277.70	#N/A	3105.60	8.50
2824.00	8.90	8268.10	#N/A	3105.60	8.50
2822.60	8.30	8262.80	#N/A	3105.60	8.50
2821.30	8.90	8248.90	#N/A	3105.50	8.30
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A

[illegible]

[illegible]

#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A





Freq. A5	Temp. A6	Freq. A6	Temp. A7	Freq. A7	Temp. A8
#N/A	10.30	3038.45	10.30	3062.20	7.19
#N/A	10.30	3038.54	9.90	3063.18	7.19
#N/A	10.60	3040.38	9.80	3063.91	7.25
#N/A	10.30	3041.34	9.70	3064.64	7.23
#N/A	11.10	3040.98	9.50	3064.03	#N/A
#N/A	10.30	3041.10	9.20	3065.13	#N/A
#N/A	10.50	3040.86	9.10	3064.16	#N/A
#N/A	10.50	3040.86	8.90	3064.40	#N/A
#N/A	10.70	3039.78	8.50	3064.16	#N/A
#N/A	10.70	3040.70	8.30	3064.77	#N/A
#N/A	10.60	3040.86	8.10	3064.40	#N/A
#N/A	10.80	3039.40	8.00	3062.69	#N/A
#N/A	11.00	3038.45	7.90	3063.42	#N/A
#N/A	12.50	3040.74	7.70	3064.52	#N/A
#N/A	10.60	3040.14	7.70	3063.79	#N/A
#N/A	10.80	3039.30	7.80	3063.54	7.23
#N/A	10.70	3040.38	7.30	3064.16	7.27
#N/A	10.60	3040.14	7.90	3063.79	7.28
#N/A	10.50	3039.12	8.00	3063.79	7.11
#N/A	10.60	3039.54	8.20	3063.54	7.00
#N/A	10.60	3040.26	8.30	3063.79	7.03
#N/A	10.70	3037.18	8.40	3063.18	6.87
#N/A	10.70	3040.14	8.50	3063.67	7.02
#N/A	10.60	3039.42	8.70	3063.30	6.96
#N/A	10.60	3040.74	8.80	3063.54	7.06
#N/A	10.60	3039.30	9.10	3063.30	7.06
#N/A	10.60	3039.54	9.20	3063.30	6.98
#N/A	10.50	3039.78	9.40	3063.30	7.06
#N/A	10.50	3039.54	9.60	3063.18	7.11
#N/A	10.40	3039.18	9.60	3063.06	7.20
#N/A	10.50	3040.14	9.80	3063.18	7.15
#N/A	10.50	3040.02	9.90	3063.30	7.18
#N/A	10.40	3039.18	9.90	3063.06	7.22
#N/A	10.40	3040.74	10.00	3063.30	7.26
8874.70	10.40	3040.74	10.00	3063.30	7.26
8894.00	10.50	3040.86	9.90	3063.30	7.40
8894.00	10.50	3040.73	10.00	3063.91	7.29
8899.90	10.50	3040.50	10.00	3063.91	6.64
8888.60	10.50	3040.14	9.90	3063.91	7.30
8890.60	10.50	3040.38	9.80	3063.91	7.27
8888.60	10.50	3039.78	9.80	3063.67	7.31
8880.90	10.50	3038.70	9.80	3063.06	7.22
8883.02	10.60	3039.54	9.50	3063.06	7.23
8892.70	10.60	3040.38	8.80	3064.28	7.26
8884.40	10.70	3039.06	9.20	3063.54	7.26
8887.80	11.00	3039.42	9.00	3063.18	7.20
8883.00	10.60	3038.81	8.80	3063.67	7.22
8889.20	11.00	3039.90	8.80	3063.30	7.21

8887.80	10.70	3039.66	8.60	3063.91	7.22
8898.20	9.50	3041.10	8.50	3064.16	7.18
8893.40	9.80	3040.26	8.30	3064.28	7.21
8890.90	10.80	3039.90	8.30	3064.03	7.21
8890.90	9.90	3039.90	8.10	3064.03	7.19
8889.80	10.40	3036.66	8.10	3063.91	6.90
8880.70	9.30	3038.33	7.90	3061.89	7.22
8890.60	10.50	3040.14	7.80	3063.79	7.44
8888.60	10.70	3039.90	7.70	3063.42	7.24
8885.80	9.40	3039.39	7.70	3063.06	7.23
8892.00	9.70	3040.50	7.70	3064.28	7.23
8890.60	10.10	3040.26	7.50	3064.03	7.25
8883.00	9.80	3039.18	7.50	3062.81	7.25
8883.70	8.90	3039.30	7.60	3062.93	7.25
8883.70	9.70	3040.23	7.60	3064.16	7.28
8880.30	9.20	3038.70	7.60	3062.32	7.28
8881.60	9.50	3039.66	7.90	3062.69	7.29
8883.63	9.90	3039.42	8.00	3063.18	7.28
8883.00	10.60	3039.18	#N/A	#N/A	7.31
8883.00	#N/A	#N/A	8.00	3063.54	7.31
8880.90	10.20	3039.06	8.20	3062.93	7.33
8884.40	10.60	3039.66	8.50	3063.67	7.33
8882.30	10.30	3039.30	8.70	3063.06	7.35
8892.00	10.50	3040.98	9.00	3064.77	7.27
8876.10	10.60	3038.45	9.20	3062.08	7.35
8881.60	10.70	3039.66	9.30	3063.42	7.35
8878.90	9.00	3039.30	9.50	3063.06	7.35
8876.80	9.20	3038.94	9.90	3062.44	7.29
8874.70	9.30	3038.94	9.80	3062.32	7.29
8881.60	9.30	3039.66	9.90	3062.93	7.28
8871.30	9.30	3037.97	9.90	3061.83	7.27
8884.40	9.40	3040.26	9.90	3062.93	7.26
8885.10	9.40	3040.38	9.90	3063.18	7.25
8879.60	9.40	3039.42	9.90	3062.93	7.25
8878.90	9.40	3039.30	9.90	3063.06	7.24
8880.30	9.40	3039.54	10.00	3062.93	7.23
8874.10	9.50	3038.94	10.00	3062.93	7.22
8881.60	9.50	3039.78	9.90	3062.93	7.21
8883.00	9.60	3040.02	9.90	3063.18	7.19
8877.55	9.60	3039.06	10.00	3062.93	7.19
8881.60	9.60	3039.78	9.90	3063.18	7.18
8880.30	9.70	3039.00	9.90	3063.18	7.17
8876.10	9.70	3038.94	9.90	3062.93	7.17
8878.20	9.80	3039.94	9.80	3062.93	7.16
8874.70	9.70	3038.21	9.80	3063.06	7.16
8878.20	9.80	3038.70	9.70	3063.18	7.15
8886.50	9.80	3040.38	9.70	3063.30	7.16
8879.60	9.80	3039.18	9.70	3063.18	7.16
8878.20	9.70	3038.70	9.70	3063.18	7.15
8883.00	9.80	3039.54	9.60	3063.00	7.15

8879.60	9.80	3038.94	9.50	3063.18	7.15
8876.10	9.90	3038.57	9.60	3062.93	7.15
8878.20	9.80	3038.94	9.50	3063.30	7.16
8874.70	9.80	3038.45	9.50	3062.81	7.15
8878.90	9.80	3038.94	9.40	3063.18	7.16
8872.00	9.90	3037.85	9.50	3062.69	7.15
8876.10	9.90	3038.57	9.40	3063.06	7.15
8876.10	9.90	3038.45	9.40	3063.06	7.15
8880.90	9.80	3039.30	9.30	3063.06	7.15
8877.50	9.90	3038.81	9.30	3062.93	7.16
8874.10	9.90	3037.97	9.40	3062.81	7.16
8880.30	9.90	3037.97	9.20	3062.93	7.16
8878.90	9.80	3038.57	9.20	3062.93	7.16
8876.80	9.90	3038.33	9.30	3062.69	7.15
8874.70	9.90	3037.85	9.20	3062.81	7.16
8888.60	9.90	3039.66	9.20	3063.18	7.16
8878.90	9.90	3037.49	9.20	3063.06	7.16
8873.40	9.80	3036.65	9.10	3062.44	7.14
8878.20	9.90	3037.37	9.10	3062.81	7.15
8877.80	25.30	3036.95	8.80	3062.81	7.13
8880.90	9.90	3037.49	8.80	3062.44	7.17
8883.70	9.80	3037.85	8.60	3062.69	7.18
8874.70	9.70	3036.35	8.60	3061.89	7.20
8880.30	9.80	3037.19	8.70	3062.69	7.18
8883.30	9.60	3035.27	9.70	3062.28	7.20
8884.90	9.40	3037.52	8.20	3062.97	7.20
8887.10	9.70	3038.52	8.50	3063.48	7.17
8885.30	9.80	3038.64	8.60	3064.15	7.15
8883.02	9.40	3037.37	8.50	3063.06	#N/A
8883.74	9.40	3037.61	7.90	3063.30	#N/A
8888.57	9.40	3038.33	7.90	3063.79	#N/A
8880.64	9.30	3036.95	7.90	3062.69	#N/A
8882.31	9.50	3037.49	8.10	3063.06	#N/A
8886.50	9.40	3037.97	8.10	3063.54	#N/A
8892.70	9.40	3039.06	8.00	3063.54	#N/A
8885.80	9.30	3037.85	7.80	3063.54	7.25
8881.60	9.40	3037.37	7.90	3062.93	#N/A
8885.10	9.40	3037.73	7.90	3063.42	7.25
8886.50	9.40	3038.21	8.00	3063.67	7.16
8880.90	9.40	3037.25	8.00	3062.81	7.24
8892.00	9.30	3038.94	8.00	3063.91	7.14
8872.00	9.30	3035.69	8.00	3062.32	7.38
8888.60	9.40	3038.45	#N/A	#N/A	#N/A
8880.30	9.30	3037.13	8.10	3062.81	7.28
8876.10	9.30	3037.25	8.00	3063.06	7.23
8876.80	9.60	3037.13	8.30	3062.93	7.28
8883.00	9.30	3037.73	8.10	3063.42	7.15
8883.00	9.30	3037.13	8.10	3062.93	7.29
8885.76	9.30	3037.97	8.00	3063.73	7.24
8883.70	9.50	3037.19	8.10	3063.67	7.24

8883.70	9.40	3037.37	8.00	3063.18	7.00
8879.60	9.40	3036.53	8.00	3062.81	7.15
8880.90	9.40	3036.89	8.00	3062.57	7.16
8878.90	9.40	3037.01	8.00	3062.69	7.16
8878.90	9.40	3037.25	8.00	3062.81	7.15
8876.10	9.40	3036.65	8.00	3062.44	7.16
8878.90	9.40	3037.01	8.00	3062.69	7.16
8876.10	9.40	3036.77	8.00	3062.44	7.16
#N/A	9.40	3036.05	7.90	3061.83	7.28
#N/A	9.40	3037.01	7.80	3063.18	7.28
8511.00	9.40	3037.13	7.90	3062.93	7.28
8514.30	9.40	3036.84	7.70	3062.08	7.29
8517.60	9.40	3037.61	7.70	3062.50	7.28
8522.70	7.70	3037.25	7.70	3062.81	7.28
8528.60	7.70	3036.89	7.70	3062.44	7.28
8533.70	7.70	3036.89	7.60	3062.20	7.28
#N/A	7.70	3036.77	7.70	3062.20	7.28
8529.20	7.70	3037.13	7.70	3062.44	7.01
8535.00	7.70	3037.85	7.70	3062.81	7.29
8537.00	7.70	3037.01	7.70	3062.08	7.29
8530.50	7.70	3036.53	7.70	3061.83	7.29
8522.70	7.70	3036.05	7.70	3061.10	7.28
8522.70	7.70	3038.81	8.00	3064.16	7.28
8520.80	7.70	3036.89	7.60	3062.08	7.28
8505.30	7.70	3063.84	7.70	3063.06	7.28
8498.80	7.70	3037.01	7.70	3062.96	7.28
8494.30	7.70	3035.69	7.70	3060.86	7.28
8494.30	7.70	3037.00	7.70	3061.72	7.28
8494.30	7.70	3037.81	7.70	3062.32	7.28
8474.30	7.70	3036.53	7.60	3061.83	7.29
8476.90	7.70	3037.13	7.70	3062.20	7.28
8476.30	7.70	3036.29	8.20	3061.59	7.29
8482.70	7.70	3038.70	7.70	3064.16	7.28
8476.30	7.70	3038.09	7.70	3063.30	7.29
8471.10	7.70	3037.85	7.80	3063.18	7.30
8475.00	7.70	3038.57	7.70	3063.03	7.29
8464.10	7.70	3036.53	7.70	3061.71	7.29
8465.40	7.70	3038.45	7.70	3063.67	8.29
8464.70	7.70	3037.97	7.70	3063.18	7.30
8461.50	7.70	3037.85	7.70	3063.18	7.30
8456.60	7.70	3036.80	7.20	3061.90	7.30
8455.70	7.70	3036.70	7.20	3063.00	7.30
8457.60	7.70	3036.90	7.20	3061.90	7.30
8461.90	7.70	3037.30	7.20	3062.30	7.30
8468.30	7.70	3037.50	7.20	3062.40	7.30
8471.80	7.70	3037.10	7.20	3062.20	5.60
8471.60	7.70	3037.40	7.20	3062.50	5.60
8471.60	7.70	3037.40	7.20	3062.50	5.60
8466.90	7.70	3036.90	7.20	3061.90	5.60
8476.60	7.70	3037.00	7.10	3062.10	5.70

8482.60	7.70	3037.30	7.10	3062.40	5.70
8488.30	7.70	3037.50	7.10	3062.50	5.70
8487.70	7.70	3036.90	7.00	3061.90	5.70
8491.60	7.70	3037.50	7.00	3062.60	5.70
8491.80	7.70	3037.30	6.90	3062.30	5.70
8492.30	7.70	3036.70	6.90	3061.70	5.90
8493.80	7.70	3037.00	7.00	3062.10	5.60
8497.00	7.70	3037.80	6.90	3062.80	8.70
8495.40	7.70	3037.80	6.90	3062.70	5.60
8490.80	7.70	3036.90	6.90	3061.90	5.60
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8487.80	7.70	3037.20	6.90	3062.20	5.60
8489.00	7.70	3038.00	6.90	3063.10	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8480.90	7.70	3036.90	6.80	3061.80	5.60
8478.50	7.70	3036.80	6.80	3061.80	#N/A
8461.20	7.70	3037.30	6.70	3062.30	#N/A
8453.20	7.70	3038.10	6.70	3063.10	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8439.00	7.70	3036.80	6.80	3062.00	#N/A
8426.50	7.70	3037.00	6.80	3062.00	5.60
8415.20	7.70	3037.50	6.80	3062.00	5.60
8418.30	7.70	3038.10	6.70	3063.10	5.60
8418.40	7.70	3036.70	6.70	3061.70	5.60
8418.70	7.70	3037.30	7.00	3062.30	5.60
8419.30	7.70	3037.00	15.00	3062.80	5.60
8417.80	7.70	3036.50	6.80	3061.50	5.40
8416.90	7.70	3037.10	7.10	3062.10	5.30
8417.40	7.70	3037.50	6.60	3062.60	5.40
8416.80	7.70	3037.00	6.70	3062.20	5.50
8416.10	7.70	3037.00	6.70	3061.60	5.50
8415.10	7.70	3037.00	6.60	3062.10	5.50
8415.00	7.70	3037.60	6.60	3062.70	5.50
8431.20	7.70	3038.10	6.60	3062.30	5.50
8431.70	7.70	3037.10	6.50	3062.10	5.50
8431.50	7.70	3037.50	6.50	3062.60	5.50
8429.40	7.70	3036.20	6.50	3061.20	5.50
8430.20	7.70	3039.20	5.90	3064.40	5.80
#N/A	7.70	3037.20	6.50	3062.20	5.50
#N/A	7.70	3036.50	6.50	3061.40	5.50
8439.90	7.70	3037.20	6.40	3062.30	#N/A
8440.60	7.70	3037.50	6.40	3062.60	5.40
8463.80	7.70	3038.20	6.60	3063.40	5.50
#N/A	7.70	3036.40	6.40	3061.40	5.50
8471.00	7.70	3038.40	6.40	3063.50	5.40
#N/A	7.70	3037.50	6.30	3062.70	5.40
8454.50	7.70	3037.90	6.30	3063.10	5.40
8551.10	7.70	3037.10	6.30	3062.10	5.20
#N/A	#N/A	3037.70	#N/A	3062.30	#N/A
#N/A	#N/A	3037.80	#N/A	3062.10	#N/A

#N/A	#N/A	3037.20	#N/A	3061.30	#N/A
#N/A	#N/A	3037.80	#N/A	3062.10	#N/A
8449.00	#N/A	3036.70	5.80	3061.30	#N/A
8448.30	#N/A	3037.40	6.10	3062.00	#N/A
8445.60	#N/A	3039.00	5.80	3062.40	#N/A
8440.80	#N/A	3037.50	5.80	3062.00	#N/A
8437.00	#N/A	3037.00	5.80	3061.00	#N/A
8431.20	#N/A	3036.60	5.90	3061.00	#N/A
8421.70	#N/A	3036.90	5.70	3061.20	#N/A
8432.20	#N/A	3038.70	5.40	3059.20	#N/A
8351.10	#N/A	#N/A	#N/A	#N/A	6.30
#N/A	#N/A	#N/A	5.60	3061.40	5.00
8345.74	#N/A	3037.40	#N/A	#N/A	#N/A
8345.17	#N/A	3037.80	4.90	3062.30	5.00
8339.10	#N/A	3036.20	6.80	3060.60	5.00
8340.60	#N/A	3038.80	5.90	3063.30	5.00
8351.20	#N/A	3037.40	6.30	3061.90	5.00
8343.60	#N/A	3036.90	6.60	3061.30	5.00
8341.12	#N/A	3036.60	6.70	3061.10	5.00
8336.90	#N/A	3039.50	6.70	3064.00	5.00
8314.70	#N/A	3036.40	6.70	3060.90	5.00
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8239.70	#N/A	3038.70	5.40	3063.30	5.00
8330.80	#N/A	3039.40	6.50	3063.90	5.00
8294.30	#N/A	3037.30	6.00	3061.70	4.90
8310.60	#N/A	3036.60	6.40	3061.30	4.90
8318.90	#N/A	3037.20	6.60	3061.80	4.90
8323.40	#N/A	3037.70	5.50	3062.40	4.90
8321.20	#N/A	3037.20	5.50	3061.80	4.90
8320.90	#N/A	3037.10	5.30	3076.60	4.90
8321.40	#N/A	3037.30	6.40	3061.90	4.80
8321.00	#N/A	3036.60	5.50	3061.20	4.90
8321.80	#N/A	3037.00	5.60	3061.50	4.90
8322.40	#N/A	3037.20	5.80	3061.80	4.90
8318.00	#N/A	3036.50	5.70	3061.10	4.90
8316.00	#N/A	3036.17	6.20	3060.70	4.80
8317.10	#N/A	3037.60	5.70	3062.40	4.80
8307.40	#N/A	3036.40	5.80	3061.10	4.80
8296.20	#N/A	3038.70	4.20	3063.60	4.90
8246.50	#N/A	3037.40	3.90	3062.20	4.90
8296.50	#N/A	3037.60	8.40	3062.40	4.80
8290.50	#N/A	3036.40	5.40	3061.20	4.90
8264.70	#N/A	3036.70	5.50	3060.80	4.80
8276.10	#N/A	3037.80	6.50	3062.00	4.80
8278.70	#N/A	3037.40	5.80	3062.40	4.80
8271.50	#N/A	3037.70	6.90	3062.50	4.80
8267.70	#N/A	3037.20	6.80	3062.10	4.80
8257.10	#N/A	3037.00	7.10	3061.80	4.80
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A

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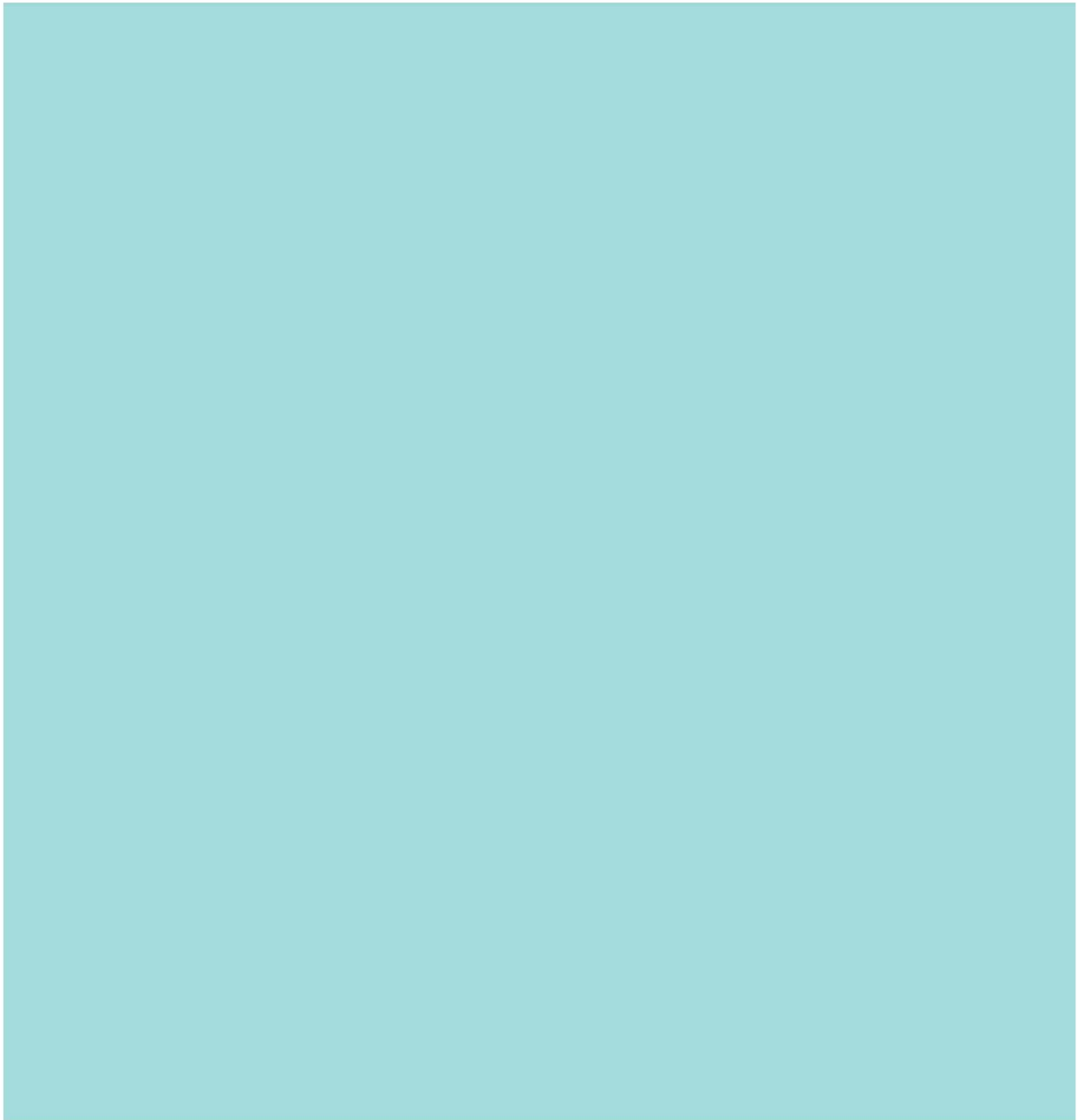
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#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
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#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
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#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A





Freq. A8	Temp. A9	Freq. A9	Temp. A10	Freq. A10	Temp. A11
8332.90	9.00	3046.17	6.60	3023.26	1.00
8334.10	8.60	3046.65	6.60	3024.57	-0.60
8333.50	8.50	3046.77	6.60	3025.41	-0.07
8337.20	8.40	3047.38	6.70	3026.12	-0.05
#N/A	8.20	3046.65	6.70	3026.00	-0.06
#N/A	8.00	3046.53	6.70	3026.12	-0.70
#N/A	7.80	3046.41	6.80	3026.00	-1.10
#N/A	7.60	3046.17	6.80	3025.29	-0.60
#N/A	7.30	3046.89	6.90	3024.81	-0.30
#N/A	7.10	3046.77	6.90	3025.88	-0.20
#N/A	6.90	3046.17	7.30	3024.93	2.10
#N/A	6.90	3044.24	7.00	3022.67	4.00
#N/A	6.70	3043.87	6.90	3023.14	6.00
#N/A	6.60	3046.29	7.10	3025.88	6.40
#N/A	6.60	3045.68	7.10	3025.05	8.40
8316.60	6.60	3044.36	7.20	3024.10	12.80
8317.90	6.80	3044.60	7.20	3025.41	13.80
8321.00	6.90	3044.24	7.20	3025.05	14.80
8312.90	7.00	3043.39	7.20	3024.34	16.90
8317.90	7.30	3044.12	7.40	3024.69	19.70
8321.00	7.20	3044.72	7.30	3025.41	18.60
8314.10	7.60	3043.75	7.40	3024.10	20.60
8318.50	8.10	3044.36	7.40	3025.05	19.80
8315.40	8.20	3043.87	7.40	3024.57	18.80
8322.20	7.80	3044.96	7.40	3025.88	18.20
8323.50	8.10	3044.24	7.40	3024.34	13.60
8324.10	8.20	3044.48	7.50	3024.57	12.80
8325.40	8.40	3044.72	7.50	3024.81	13.80
8325.40	8.50	3044.72	7.40	3024.69	15.80
8321.00	8.50	3044.36	7.40	3024.22	8.00
8326.00	8.60	3045.08	7.50	3025.29	8.40
8322.20	8.80	3044.96	7.50	3025.17	5.90
8317.20	8.90	3044.48	7.40	3024.22	8.20
8331.60	8.90	3046.17	7.40	3025.77	4.30
8331.60	8.90	3046.17	7.40	3025.77	4.30
8336.70	8.90	3046.41	7.50	3025.88	2.50
8334.10	9.00	3046.53	7.50	3025.77	3.70
8335.40	8.90	3045.93	7.50	3025.41	4.80
8337.20	8.70	3046.29	7.40	3025.41	#N/A
8340.40	8.80	3046.77	7.40	3025.53	1.10
8334.80	8.60	3046.29	7.50	3024.81	1.20
8324.10	8.60	3045.08	7.60	3023.62	1.10
8323.51	8.30	3045.32	7.70	3024.57	0.70
8323.50	7.60	3045.68	7.00	3025.53	0.20
8314.10	8.00	3044.60	7.60	3023.98	0.70
8316.00	7.80	3044.72	7.60	3024.45	0.50
8309.10	7.70	3043.99	7.60	3023.14	0.50
8328.50	7.60	3044.96	7.60	3024.93	0.60

8331.60	7.50	3045.56	7.60	3024.81	0.40
8336.00	7.40	3046.41	7.60	3026.12	0.20
8325.70	7.20	3045.06	7.60	3025.29	0.10
8320.40	7.10	3044.60	7.70	3025.05	0.10
8328.50	6.90	3044.08	7.70	3024.93	0.10
8323.20	7.10	3044.84	7.80	3024.81	0.70
8307.90	6.80	3043.39	7.70	3023.20	1.90
8317.90	6.70	3044.36	7.60	3025.05	3.10
8327.90	6.60	3045.08	7.60	3024.45	5.50
8324.10	6.60	3044.60	7.80	3024.22	8.20
8330.40	6.50	3045.32	7.80	3025.53	8.00
8327.90	6.40	3045.08	7.80	3025.41	8.10
8324.70	6.30	3044.36	7.80	3024.22	12.30
8322.90	6.50	3044.12	7.80	3024.22	10.70
8330.40	6.40	3045.08	7.80	3025.65	13.80
8317.90	6.40	3043.39	7.90	3023.62	11.70
8319.10	6.80	3043.63	8.00	3024.10	15.50
8321.60	6.90	3044.60	7.90	3024.34	14.10
8320.40	7.00	3045.56	7.70	3024.22	#N/A
8358.60	6.90	3046.53	7.50	3024.81	16.50
8348.60	7.20	3038.45	7.90	3024.22	14.90
8368.90	7.20	3050.16	8.00	3024.81	14.80
8356.70	7.70	3039.78	8.00	3024.45	16.20
8368.70	7.80	3046.29	8.00	3026.12	13.60
8347.30	8.00	3043.03	7.90	3023.50	13.50
8354.90	8.30	3045.20	8.00	3024.81	14.50
8366.80	8.40	3047.38	7.90	3024.45	12.50
8365.60	8.70	3048.95	8.10	3023.86	8.80
8361.20	8.80	3048.71	8.10	3023.38	8.80
8366.80	8.70	3049.31	8.10	3024.81	8.60
8355.50	8.70	3047.98	8.10	3022.43	8.60
8360.50	8.70	3049.43	8.20	3023.98	8.40
8368.10	8.70	3049.68	8.10	3025.41	8.40
8364.30	8.70	3049.19	8.10	3024.45	8.10
8362.40	8.70	3049.07	8.20	3024.34	8.10
8362.40	8.70	3049.07	9.90	3024.45	8.00
8355.50	8.70	3048.46	8.20	3023.98	7.80
8361.20	8.70	3049.07	8.20	3024.81	7.60
8357.40	8.60	3048.71	8.30	3025.05	7.50
8351.10	8.60	3048.10	8.20	3024.10	7.50
8354.90	8.50	3048.46	8.20	3024.93	7.30
8351.10	8.60	3047.98	8.40	3024.34	10.50
8348.60	8.50	3047.62	8.30	3023.86	8.40
8349.80	8.40	3047.86	8.40	3024.10	9.10
8345.40	8.40	3047.26	8.40	3023.26	7.10
8347.30	8.40	3047.62	8.40	3023.86	12.70
8355.50	8.30	3048.59	8.40	3025.65	7.20
8347.30	8.40	3047.38	8.40	3024.34	7.20
8347.30	8.30	3047.50	8.10	3024.54	9.00
8352.30	8.30	3048.22	8.50	3024.93	11.30

8358.60	8.20	3047.74	8.40	3024.22	9.00
8360.00	8.20	3048.10	8.50	3023.98	15.90
8360.50	8.20	3048.46	8.40	3024.45	10.10
8362.40	8.30	3048.46	8.50	3023.98	11.20
8360.50	8.10	3048.59	8.40	3024.34	9.40
8355.50	8.10	3047.86	8.50	3023.38	9.80
8359.90	8.10	3048.34	8.50	3024.10	9.20
8357.40	8.10	3048.10	8.50	3024.10	11.70
8366.80	8.20	3049.07	8.50	3024.93	9.70
8366.20	8.10	3048.95	8.50	3024.45	9.10
8362.40	8.20	3048.34	8.60	3023.62	10.40
8368.10	8.20	3049.41	8.50	3024.69	11.20
8366.20	8.10	3049.07	8.50	3024.45	11.90
8363.70	8.20	3048.83	8.60	3024.10	21.10
8361.80	8.10	3048.34	8.70	3023.62	9.30
8376.90	8.20	3050.16	8.50	3025.77	8.60
8369.30	8.20	3049.19	8.60	3023.86	7.30
8366.80	8.10	3048.71	8.60	3022.79	6.90
8346.10	8.10	3047.50	9.30	3018.87	6.50
8352.00	7.80	3047.56	8.70	3019.70	7.40
8384.80	7.80	3050.16	8.70	3023.74	10.30
8369.30	7.80	3049.07	8.70	3020.89	9.00
8364.00	7.90	3048.04	8.70	3020.17	9.20
8368.10	8.00	3048.71	8.80	3021.78	7.80
8371.40	8.10	3042.91	8.50	3024.98	8.80
8371.90	7.30	3047.98	8.70	3022.75	8.30
8374.40	7.60	3049.43	8.90	3022.91	8.40
8372.30	7.80	3049.63	8.70	3022.89	8.60
8370.61	7.90	3048.10	9.40	3017.56	#N/A
8371.88	7.50	3048.22	8.90	3018.04	10.30
8375.00	7.40	3048.71	8.90	3018.75	#N/A
8369.33	7.40	3047.86	8.80	3018.16	#N/A
8371.88	7.50	3048.22	9.00	3019.46	#N/A
8374.40	7.50	3048.25	9.00	3020.65	#N/A
8379.50	7.50	3049.55	8.90	3021.12	#N/A
8371.90	7.30	3048.46	8.70	3018.99	#N/A
8369.30	7.50	3048.10	8.80	3017.80	#N/A
8369.97	7.50	3048.10	8.80	3018.04	#N/A
8372.50	7.50	3048.46	8.80	3018.39	#N/A
8368.10	7.60	3047.86	8.90	3018.04	#N/A
8375.60	7.60	3048.07	8.80	3019.76	#N/A
8355.10	7.50	3046.29	8.90	3016.02	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8359.30	7.70	3047.01	8.90	3017.09	8.80
8360.50	7.70	3047.13	8.90	3017.33	7.90
8361.80	8.10	3047.26	9.10	3017.44	8.10
8370.30	7.70	3047.80	9.40	3020.29	#N/A
8376.30	7.50	3048.22	9.10	3022.55	#N/A
8378.82	7.50	3048.83	8.90	3023.14	#N/A
8372.50	7.50	3048.16	9.00	3019.82	8.90

8375.60	7.50	3048.22	8.90	3022.67	8.90
8370.00	7.50	3047.74	9.10	3020.17	8.90
8370.90	7.50	3047.50	9.00	3021.48	9.20
8369.90	7.50	3046.95	9.00	3020.53	9.20
8371.20	7.50	3047.25	#N/A	3020.10	9.20
8373.70	7.50	3047.74	#N/A	3020.89	9.20
8373.10	7.50	3047.86	#N/A	3019.70	9.20
8376.90	7.50	3047.86	#N/A	3021.96	9.20
8333.80	9.00	3050.28	9.30	3020.35	9.20
8342.90	7.80	3054.43	9.40	3020.43	9.20
8337.90	7.80	3055.01	9.40	3021.12	9.20
8344.80	7.80	3056.72	9.40	3021.60	9.20
8334.10	7.80	3056.72	9.40	3018.51	9.20
8340.40	7.80	3057.20	9.40	3021.60	9.20
8341.10	7.80	3057.57	9.50	3021.36	9.20
8343.50	7.80	3057.81	9.30	3021.84	9.20
8339.80	7.80	3054.65	9.40	3022.07	9.20
8329.10	7.80	3055.74	9.40	3018.04	9.20
8344.80	7.80	3057.45	9.30	3022.91	9.20
8335.40	7.80	3056.84	9.40	3020.65	9.20
8341.70	7.80	3056.84	9.40	3021.60	9.20
8336.00	7.80	3056.96	9.90	3021.00	9.20
8347.90	7.80	3059.27	9.40	3024.10	9.20
8337.90	7.80	3056.59	9.30	3022.07	9.20
8342.30	7.80	3057.69	9.30	3023.14	9.20
8344.20	7.80	3058.18	9.30	3022.31	9.20
8331.00	7.80	3057.68	9.30	3020.65	9.20
8331.00	7.80	3057.16	9.30	3021.81	9.20
8331.00	7.80	3057.81	9.30	3022.43	9.20
8329.70	7.80	3057.45	9.30	3021.84	9.20
8329.70	7.80	3057.57	9.30	3022.31	9.20
8322.90	7.80	3057.08	9.30	3021.12	9.20
8327.90	7.80	3058.18	9.40	3022.91	9.20
8334.10	7.80	3058.42	9.40	3021.72	9.20
8349.80	7.80	3059.64	9.40	3023.14	9.20
8351.70	7.80	3059.27	9.30	3023.98	9.20
8346.10	7.80	3058.66	9.30	3021.66	9.20
8337.90	7.80	3059.52	9.30	3019.58	9.20
8332.90	7.80	3057.69	9.30	3021.00	9.20
8351.70	7.80	3059.76	9.30	3023.14	9.20
8344.10	7.80	3058.90	8.90	3021.90	9.20
8341.60	7.80	3058.80	8.90	3021.90	9.20
8341.20	7.80	3059.00	8.90	3022.00	9.20
8337.60	7.80	3058.40	8.90	3022.30	9.20
8342.90	7.80	3059.40	8.90	3022.70	9.20
8345.90	7.80	3059.00	8.90	3022.20	9.20
8344.70	7.80	3059.30	8.90	3022.50	9.20
8343.80	7.80	3059.10	8.90	3022.40	9.20
8336.30	7.80	3058.70	8.90	3021.90	9.20
8342.50	7.80	3058.80	8.90	3022.00	9.20

8343.40	7.80	3059.50	8.90	3022.30	9.20
8343.60	7.80	3059.50	8.90	3022.40	9.20
8343.40	7.80	3059.20	8.90	3021.80	9.20
8336.60	7.80	3058.80	8.90	3022.50	7.00
8340.20	7.80	3059.20	8.90	3022.20	7.00
8346.20	7.80	3058.90	8.90	3021.50	7.00
8340.80	7.80	3059.20	8.90	3021.90	7.00
8345.70	7.80	3059.70	8.90	3022.60	7.00
8329.50	7.80	3058.10	8.90	3020.40	8.50
8306.70	7.80	3056.30	8.90	3015.90	8.50
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8335.60	7.80	3058.00	8.90	3021.90	8.50
#N/A	#N/A	#N/A	8.90	3022.90	8.50
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8339.90	7.80	3058.90	8.90	3021.50	8.50
#N/A	#N/A	#N/A	8.90	3018.50	8.50
#N/A	#N/A	#N/A	8.90	3017.80	8.50
#N/A	#N/A	#N/A	8.90	3019.80	8.50
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	8.90	3019.00	8.50
8312.70	7.80	3056.60	8.90	3018.90	8.50
8312.20	7.80	3056.60	8.90	3019.00	8.50
8315.30	7.80	3056.40	9.00	3020.60	8.50
8309.10	7.80	3056.10	9.00	3018.30	8.50
8307.50	7.80	3056.40	8.90	3016.00	8.50
8306.90	7.80	3056.20	6.50	3017.10	8.50
8318.00	7.80	3056.50	8.80	3018.60	8.50
8321.70	7.80	3057.30	8.60	3019.10	8.50
8326.60	7.80	3057.90	8.90	3020.00	8.50
8342.20	7.80	3058.70	8.90	3021.70	8.50
8340.90	7.80	3059.20	8.90	3021.30	8.50
8334.70	7.80	3058.40	8.90	3021.50	8.50
8329.70	7.80	3057.80	8.90	3021.40	8.50
8320.30	7.80	3057.60	8.90	3017.60	8.50
8321.00	7.80	3056.70	8.90	3019.10	8.50
8322.50	7.80	3057.10	8.90	3019.60	8.50
8319.80	7.80	3056.80	8.90	3019.70	8.50
8325.70	7.80	3058.00	8.90	3021.30	8.50
8316.30	7.80	3056.40	8.90	3019.60	8.50
8313.30	7.80	3055.20	8.90	3018.20	8.50
#N/A	#N/A	#N/A	8.90	3018.80	8.50
8318.80	7.80	3056.60	8.90	3019.50	8.50
8323.40	7.80	3057.50	8.90	3020.40	8.50
8317.60	7.80	3056.60	8.90	3018.50	8.50
8324.40	#N/A	#N/A	#N/A	#N/A	8.50
8326.60	7.80	3057.70	8.90	3019.00	8.50
8328.50	7.80	3058.20	9.30	3018.50	8.50
8324.50	#N/A	#N/A	#N/A	3017.80	8.50
#N/A	#N/A	#N/A	#N/A	3018.70	#N/A
#N/A	#N/A	#N/A	#N/A	3021.60	#N/A

#N/A	#N/A	#N/A	#N/A	3018.10	#N/A
#N/A	#N/A	#N/A	#N/A	3021.60	#N/A
#N/A	#N/A	#N/A	#N/A	3017.90	#N/A
#N/A	#N/A	#N/A	#N/A	3021.40	#N/A
#N/A	#N/A	#N/A	#N/A	3017.30	#N/A
#N/A	#N/A	#N/A	#N/A	3018.10	#N/A
#N/A	#N/A	#N/A	#N/A	3019.00	#N/A
#N/A	#N/A	#N/A	#N/A	3020.50	#N/A
#N/A	#N/A	#N/A	#N/A	3020.20	#N/A
#N/A	#N/A	#N/A	#N/A	3022.40	#N/A
8310.10	#N/A	#N/A	#N/A	#N/A	#N/A
8313.80	#N/A	3055.90	#N/A	3015.40	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8321.40	#N/A	3056.80	#N/A	3017.60	#N/A
#N/A	#N/A	3055.80	#N/A	3016.50	#N/A
8331.50	#N/A	3057.40	#N/A	3020.20	#N/A
8321.90	#N/A	3056.80	#N/A	3017.60	#N/A
8322.40	#N/A	3056.20	#N/A	3018.40	#N/A
8324.20	#N/A	3056.30	#N/A	3018.40	#N/A
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8313.80	#N/A	3055.80	#N/A	3016.50	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8326.69	#N/A	3057.50	#N/A	3019.80	#N/A
8326.30	#N/A	3057.70	#N/A	3018.70	#N/A
8324.00	#N/A	3056.40	#N/A	3016.40	#N/A
8329.50	#N/A	3057.00	#N/A	3016.50	#N/A
8329.40	#N/A	3057.10	#N/A	3016.80	#N/A
8331.60	#N/A	3057.50	#N/A	3017.20	#N/A
8328.70	#N/A	3057.00	#N/A	3017.10	#N/A
8326.50	#N/A	3056.90	#N/A	3016.60	#N/A
8326.60	#N/A	3056.90	#N/A	3016.20	#N/A
8323.70	#N/A	3056.40	#N/A	3016.00	#N/A
8325.10	#N/A	3056.50	#N/A	3016.30	#N/A
8325.90	#N/A	3056.90	#N/A	3016.50	#N/A
8322.10	#N/A	3056.00	#N/A	3016.00	#N/A
8320.20	#N/A	3055.80	#N/A	3015.70	#N/A
8323.90	#N/A	3056.40	#N/A	3017.00	#N/A
8316.10	#N/A	3055.10	#N/A	3016.70	#N/A
8326.50	#N/A	3057.10	#N/A	3018.40	#N/A
8345.60	#N/A	3058.30	#N/A	3017.80	#N/A
8347.20	#N/A	3058.80	#N/A	3017.50	#N/A
8340.50	#N/A	3057.80	#N/A	3016.30	#N/A
8330.10	#N/A	3055.50	#N/A	3015.80	#N/A
8333.60	#N/A	3057.00	#N/A	3015.90	#N/A
8337.00	#N/A	3057.00	#N/A	3017.10	#N/A
8334.80	#N/A	3056.40	#N/A	3016.80	#N/A
8333.00	#N/A	3056.70	#N/A	3016.30	#N/A
8332.80	#N/A	3056.30	#N/A	3016.60	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A

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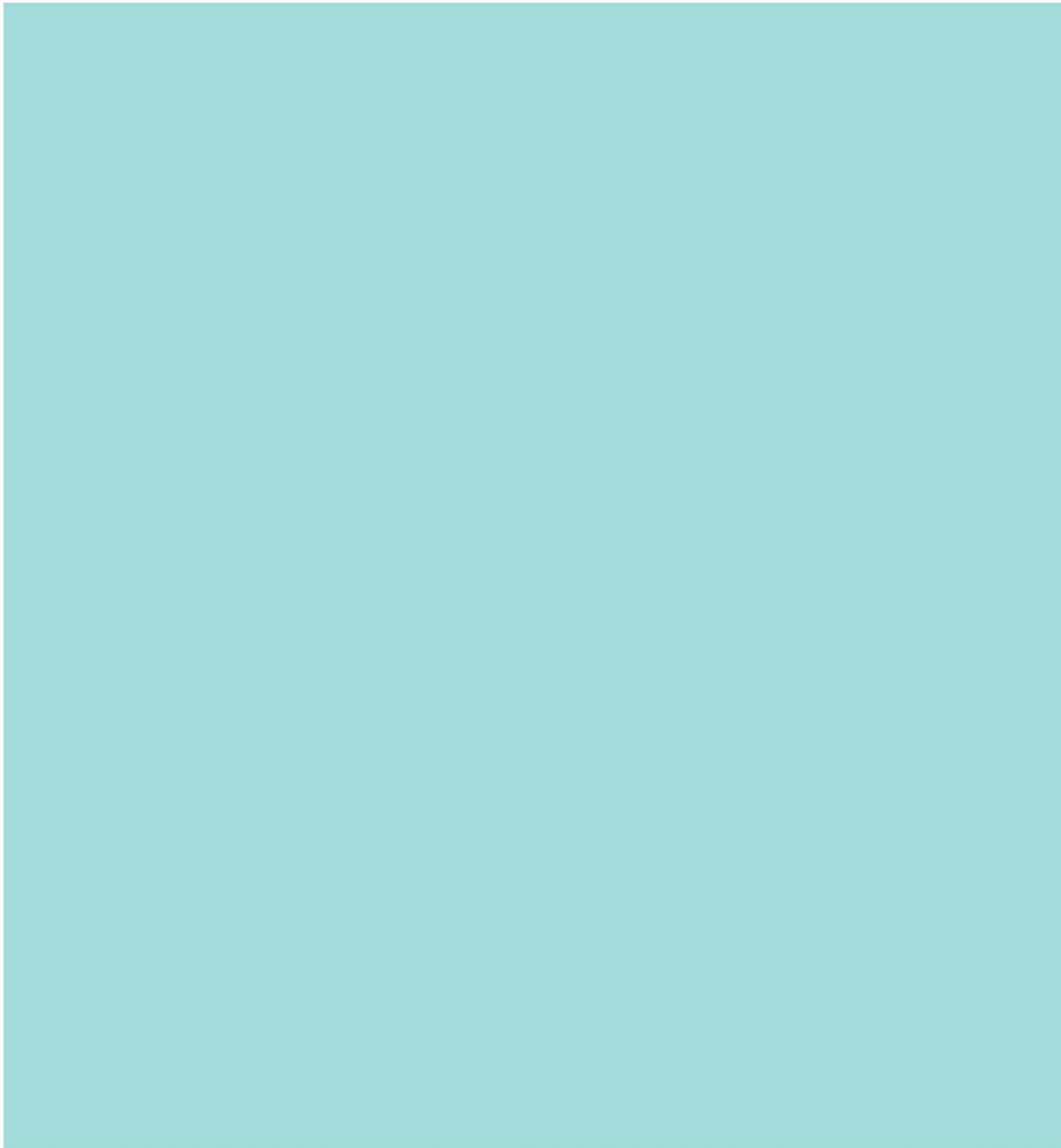
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#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A





Freq. A11	Temp. A12	Freq. A12	Temp. A13	Freq. A13	Temp. A14
3120.30	5.36	9203.80	#N/A	#N/A	#N/A
3120.93	5.36	9189.30	#N/A	#N/A	#N/A
3121.32	5.46	9194.40	#N/A	#N/A	#N/A
3122.87	5.55	9200.10	#N/A	#N/A	#N/A
3115.11	5.59	9195.80	#N/A	#N/A	#N/A
3099.52	5.65	9192.90	#N/A	#N/A	#N/A
3100.78	5.71	9188.50	#N/A	#N/A	#N/A
3096.15	5.71	9184.20	#N/A	#N/A	#N/A
3120.18	5.71	9135.10	#N/A	#N/A	#N/A
3119.16	#N/A	#N/A	#N/A	#N/A	#N/A
3122.20	#N/A	#N/A	#N/A	#N/A	#N/A
3121.19	#N/A	#N/A	#N/A	#N/A	#N/A
3122.58	#N/A	#N/A	#N/A	#N/A	#N/A
3124.49	6.14	9087.10	#N/A	#N/A	#N/A
3122.09	6.19	9065.00	#N/A	#N/A	#N/A
3124.24	6.12	9038.10	#N/A	#N/A	#N/A
3125.13	6.25	9023.20	#N/A	#N/A	#N/A
3124.75	#N/A	#N/A	#N/A	#N/A	#N/A
3124.62	6.99	8946.10	#N/A	#N/A	#N/A
3126.02	6.98	8955.20	#N/A	#N/A	#N/A
3125.63	6.67	8955.20	#N/A	#N/A	#N/A
3125.25	6.31	8937.00	#N/A	#N/A	#N/A
3125.63	6.30	8941.20	#N/A	#N/A	#N/A
3124.24	6.30	8931.50	#N/A	#N/A	#N/A
3125.76	6.17	8934.20	#N/A	#N/A	#N/A
3124.11	6.28	8919.00	#N/A	#N/A	#N/A
3124.24	6.25	8918.35	#N/A	#N/A	#N/A
3123.09	6.25	8930.10	#N/A	#N/A	#N/A
3123.09	6.24	8941.20	#N/A	#N/A	#N/A
3123.73	6.21	8926.60	#N/A	#N/A	#N/A
3123.43	6.22	#N/A	#N/A	#N/A	#N/A
3122.71	#N/A	#N/A	#N/A	#N/A	#N/A
3122.08	#N/A	#N/A	#N/A	#N/A	#N/A
3122.58	6.16	8964.30	#N/A	#N/A	#N/A
3122.58	6.16	8964.30	#N/A	#N/A	#N/A
3122.58	6.17	8959.40	#N/A	#N/A	#N/A
3122.46	6.10	#N/A	#N/A	#N/A	#N/A
3122.08	5.39	8946.10	#N/A	#N/A	#N/A
3122.84	6.06	8955.20	#N/A	#N/A	#N/A
3122.97	6.08	8960.70	#N/A	#N/A	#N/A
3122.84	#N/A	#N/A	#N/A	#N/A	#N/A
3122.33	6.02	8939.80	#N/A	#N/A	#N/A
3121.57	6.01	8939.80	#N/A	#N/A	#N/A
3122.46	5.99	8948.90	#N/A	#N/A	#N/A
3122.20	6.00	8941.20	#N/A	#N/A	#N/A
3121.82	6.00	8942.60	#N/A	#N/A	#N/A
3121.70	5.81	8937.80	#N/A	#N/A	#N/A
3121.57	5.95	8938.10	#N/A	#N/A	#N/A

3121.70	5.95	8940.50	#N/A	#N/A	#N/A
3119.54	5.95	8945.40	#N/A	#N/A	#N/A
3119.54	5.91	8937.00	#N/A	#N/A	#N/A
3118.15	5.93	8933.60	#N/A	#N/A	#N/A
3119.67	5.93	8933.60	#N/A	#N/A	#N/A
3119.42	5.37	8931.20	#N/A	#N/A	#N/A
3121.00	5.94	8913.20	#N/A	#N/A	#N/A
3123.22	5.93	8917.60	#N/A	#N/A	#N/A
3122.58	5.93	8910.00	#N/A	#N/A	#N/A
3122.20	5.58	8895.10	#N/A	#N/A	#N/A
3123.22	5.70	8887.10	#N/A	#N/A	#N/A
3123.60	5.87	8880.30	#N/A	#N/A	#N/A
3123.09	5.71	8871.30	#N/A	#N/A	#N/A
3124.49	5.65	8867.20	#N/A	#N/A	#N/A
3125.00	5.66	8860.40	#N/A	#N/A	#N/A
3122.97	5.65	8850.70	#N/A	#N/A	#N/A
3124.75	5.71	8835.60	#N/A	#N/A	#N/A
3123.86	5.81	8845.60	#N/A	#N/A	#N/A
#N/A	5.76	8839.70	#N/A	#N/A	#N/A
3124.62	5.76	8839.70	#N/A	#N/A	#N/A
3124.24	5.88	8830.90	#N/A	#N/A	#N/A
3124.87	5.78	8820.60	#N/A	#N/A	#N/A
3124.24	5.76	8823.30	#N/A	#N/A	#N/A
3123.60	5.80	8834.30	#N/A	#N/A	#N/A
3122.71	5.81	8833.60	#N/A	#N/A	#N/A
3124.11	5.65	8847.30	#N/A	#N/A	#N/A
3122.84	5.79	8843.20	#N/A	#N/A	#N/A
3122.97	5.98	8812.40	#N/A	#N/A	#N/A
3122.71	5.98	8816.50	#N/A	#N/A	#N/A
3123.86	6.00	8818.60	#N/A	#N/A	#N/A
3122.33	5.94	8799.50	#N/A	#N/A	#N/A
3124.11	5.99	8802.20	#N/A	#N/A	#N/A
3124.24	5.98	8798.20	#N/A	#N/A	#N/A
3123.60	5.94	8792.00	#N/A	#N/A	#N/A
3123.47	5.92	8791.30	#N/A	#N/A	#N/A
3123.60	5.94	8792.70	#N/A	#N/A	#N/A
3123.09	5.98	8782.50	#N/A	#N/A	#N/A
3123.98	5.96	8790.70	#N/A	#N/A	#N/A
3123.22	5.92	8744.00	#N/A	#N/A	#N/A
3122.46	5.94	8745.40	#N/A	#N/A	#N/A
3123.22	5.96	8745.40	#N/A	#N/A	#N/A
3123.09	5.93	8742.70	#N/A	#N/A	#N/A
3122.84	5.92	8735.30	#N/A	#N/A	#N/A
3123.09	5.95	8738.60	#N/A	#N/A	#N/A
3122.46	5.92	8735.30	#N/A	#N/A	#N/A
3122.97	5.93	8728.50	#N/A	#N/A	#N/A
3124.24	5.91	8721.90	#N/A	#N/A	#N/A
3123.22	5.95	8705.80	#N/A	#N/A	#N/A
3122.08	5.94	8715.10	#N/A	#N/A	#N/A
3123.47	5.92	8727.90	#N/A	#N/A	#N/A

3123.22	5.94	8731.30	#N/A	#N/A	#N/A
3122.97	5.92	8701.10	#N/A	#N/A	#N/A
3122.33	5.90	8699.70	#N/A	#N/A	#N/A
3122.08	5.94	8707.10	#N/A	#N/A	#N/A
3121.95	5.94	8703.70	#N/A	#N/A	#N/A
3122.58	5.94	8693.80	#N/A	#N/A	#N/A
3123.47	5.95	8685.70	#N/A	#N/A	#N/A
3122.46	5.94	8677.10	#N/A	#N/A	#N/A
3124.11	5.97	8699.70	#N/A	#N/A	#N/A
3123.73	5.95	8706.40	#N/A	#N/A	#N/A
3123.22	5.95	8715.10	#N/A	#N/A	#N/A
3124.11	5.98	8733.30	#N/A	#N/A	#N/A
3123.22	5.85	8729.90	#N/A	#N/A	#N/A
3123.60	5.84	8738.60	#N/A	#N/A	#N/A
3121.08	5.83	8732.60	#N/A	#N/A	#N/A
3125.00	5.96	8768.30	#N/A	#N/A	#N/A
3123.60	5.97	8787.20	#N/A	#N/A	#N/A
3122.84	5.95	8786.60	#N/A	#N/A	#N/A
3122.20	6.07	8739.30	#N/A	#N/A	#N/A
3122.77	5.72	8794.70	#N/A	#N/A	#N/A
3123.47	6.02	8809.70	#N/A	#N/A	#N/A
3122.84	5.87	8816.50	#N/A	#N/A	#N/A
3122.46	5.98	8812.00	#N/A	#N/A	#N/A
3124.16	5.93	8828.10	#N/A	#N/A	#N/A
3123.07	5.87	8824.70	#N/A	#N/A	#N/A
3123.81	6.32	8823.70	#N/A	#N/A	#N/A
3123.92	6.00	8825.10	#N/A	#N/A	#N/A
3123.93	6.01	8824.30	#N/A	#N/A	#N/A
3123.09	#N/A	8788.62	#N/A	#N/A	#N/A
3123.35	#N/A	8780.49	#N/A	#N/A	#N/A
3123.98	#N/A	8779.84	#N/A	#N/A	#N/A
3122.84	#N/A	8765.92	#N/A	#N/A	#N/A
3123.60	#N/A	8765.63	#N/A	#N/A	#N/A
3124.24	#N/A	8771.00	#N/A	#N/A	#N/A
3125.13	#N/A	8774.40	#N/A	#N/A	#N/A
3124.24	7.01	8770.36	#N/A	#N/A	#N/A
3123.60	6.84	8764.30	#N/A	#N/A	#N/A
3123.86	7.02	8764.90	#N/A	#N/A	#N/A
3023.86	6.95	8760.20	#N/A	#N/A	#N/A
3123.35	7.02	8751.40	#N/A	#N/A	#N/A
3125.13	7.00	8755.80	#N/A	#N/A	#N/A
3122.33	7.17	8738.30	#N/A	#N/A	#N/A
#N/A	7.22	8737.30	#N/A	#N/A	#N/A
3122.97	7.13	8731.90	#N/A	#N/A	#N/A
3123.09	7.05	8709.10	#N/A	#N/A	#N/A
3123.09	7.13	8695.00	#N/A	#N/A	#N/A
3123.60	7.01	8701.70	#N/A	#N/A	#N/A
3123.09	7.18	8687.00	#N/A	#N/A	#N/A
3124.05	7.06	8717.02	#N/A	#N/A	#N/A
3123.54	7.06	8712.10	#N/A	#N/A	#N/A

3123.35	6.79	8713.80	#N/A	#N/A	#N/A
3120.68	6.23	8709.80	#N/A	#N/A	#N/A
3122.33	6.05	8709.80	#N/A	#N/A	#N/A
3122.84	6.05	8703.09	#N/A	#N/A	#N/A
3123.35	6.05	8703.10	#N/A	#N/A	#N/A
3123.09	6.21	8698.10	#N/A	#N/A	#N/A
3123.47	6.21	8697.70	#N/A	#N/A	#N/A
3122.71	6.21	8693.80	#N/A	#N/A	#N/A
3122.27	6.21	8574.20	#N/A	#N/A	#N/A
3123.47	6.21	8585.30	#N/A	#N/A	#N/A
3123.35	6.21	8580.00	#N/A	#N/A	#N/A
3122.84	7.13	8588.60	#N/A	#N/A	#N/A
3123.73	7.13	8575.50	#N/A	#N/A	#N/A
3123.35	7.13	8584.00	#N/A	#N/A	#N/A
3123.22	7.13	8584.00	#N/A	#N/A	#N/A
3123.09	7.13	8587.20	#N/A	#N/A	#N/A
3123.22	7.13	8583.30	#N/A	#N/A	#N/A
3123.35	7.02	8570.20	#N/A	#N/A	#N/A
3123.98	7.13	8589.20	#N/A	#N/A	#N/A
3123.35	7.14	8578.70	#N/A	#N/A	#N/A
3123.09	7.16	8586.00	#N/A	#N/A	#N/A
3121.82	7.13	8580.00	#N/A	#N/A	#N/A
3124.24	7.14	8593.80	#N/A	#N/A	#N/A
3122.84	7.14	8582.70	#N/A	#N/A	#N/A
3123.86	7.14	8588.60	#N/A	#N/A	#N/A
3122.97	7.12	8589.90	#N/A	#N/A	#N/A
3121.44	7.12	8574.80	#N/A	#N/A	#N/A
3122.22	7.12	8574.80	#N/A	#N/A	#N/A
3123.22	7.12	8574.80	#N/A	#N/A	#N/A
3122.84	7.15	8572.80	#N/A	#N/A	#N/A
3123.22	7.14	8572.20	#N/A	#N/A	#N/A
3122.71	7.15	8565.00	#N/A	#N/A	#N/A
3124.75	7.14	8570.20	#N/A	#N/A	#N/A
3123.86	7.16	8578.10	#N/A	#N/A	#N/A
3123.73	7.16	8597.70	#N/A	#N/A	#N/A
3124.24	7.15	8600.40	#N/A	#N/A	#N/A
3122.46	7.15	8593.80	#N/A	#N/A	#N/A
3124.11	7.15	8582.70	#N/A	#N/A	#N/A
3123.73	7.16	8578.10	#N/A	#N/A	#N/A
3123.60	7.15	8600.40	#N/A	#N/A	#N/A
3122.60	7.15	8591.40	#N/A	#N/A	#N/A
3122.50	7.15	8588.40	#N/A	#N/A	#N/A
3122.80	7.15	8587.90	#N/A	#N/A	#N/A
3123.00	7.15	8528.30	#N/A	#N/A	#N/A
3123.10	7.15	8590.40	#N/A	#N/A	#N/A
3122.90	5.70	8594.50	#N/A	#N/A	#N/A
3123.20	5.70	8592.50	#N/A	#N/A	#N/A
3123.20	5.70	8591.60	#N/A	#N/A	#N/A
3122.60	5.70	8582.90	#N/A	#N/A	#N/A
3122.90	6.00	8590.30	#N/A	#N/A	#N/A

3123.20	5.70	8590.60	#N/A	#N/A	#N/A
2123.20	5.80	8591.20	#N/A	#N/A	#N/A
3122.70	5.70	8591.00	#N/A	#N/A	#N/A
3123.30	5.80	8583.20	#N/A	#N/A	#N/A
3123.10	5.70	8587.20	#N/A	#N/A	#N/A
3122.70	5.90	8595.20	#N/A	#N/A	#N/A
3123.00	5.70	8587.70	#N/A	#N/A	#N/A
3123.80	5.70	8594.20	#N/A	#N/A	#N/A
3123.80	5.70	8574.50	#N/A	#N/A	#N/A
3122.90	5.70	8546.50	12.40	8834.00	13.10
#N/A	#N/A	#N/A	11.10	8842.30	12.50
3123.00	5.70	8582.60	#N/A	#N/A	#N/A
3123.90	5.70	8592.10	10.50	8846.10	11.80
#N/A	#N/A	#N/A	9.40	8930.80	10.90
3122.70	5.70	8587.50	#N/A	#N/A	#N/A
3122.80	5.70	8568.60	8.40	8841.60	10.20
3123.60	5.70	8542.80	5.80	8845.10	7.40
3124.30	5.60	8567.00	3.90	8855.00	4.80
#N/A	#N/A	#N/A	2.30	8854.10	3.90
3123.30	5.60	8560.20	#N/A	#N/A	#N/A
3122.90	5.60	8556.70	6.10	8845.60	4.50
3123.40	5.60	8556.40	7.10	8848.50	5.10
3123.90	5.60	8560.30	8.00	8852.40	5.70
3122.80	5.60	8552.30	8.20	8839.20	6.10
3123.20	5.60	8550.00	8.50	8844.00	6.50
3123.10	5.60	8549.30	9.10	8840.10	6.90
3122.60	5.50	8563.20	9.20	8837.10	7.40
3123.10	5.40	8567.40	9.30	8842.90	7.80
3123.40	5.40	8573.20	9.40	8848.80	8.20
3123.10	5.50	8593.10	9.70	8843.20	8.70
3123.00	5.50	8590.80	9.90	8841.10	9.00
3123.20	5.50	8582.70	10.20	8842.50	9.40
3123.70	5.50	8576.90	10.30	8846.00	9.60
3123.10	5.50	8565.20	10.80	8855.60	10.10
3123.20	5.50	8567.00	10.90	8841.70	10.30
3123.40	5.50	8568.70	10.90	8846.20	10.30
3122.30	5.50	8565.50	10.60	8833.70	10.20
3125.20	5.50	8572.50	10.60	8864.60	10.10
3123.30	5.40	8561.70	10.50	8844.30	10.10
3122.60	5.50	8558.00	10.40	8842.50	10.00
3123.70	5.50	8561.50	10.30	8846.30	10.00
3123.80	5.40	8564.60	10.00	8850.00	9.60
3124.50	#N/A	#N/A	9.50	8859.70	8.70
3123.40	5.40	8563.00	8.50	8840.90	7.50
3124.70	5.30	8571.00	#N/A	#N/A	#N/A
3123.80	5.40	8573.70	6.80	8856.80	5.90
3124.20	4.40	8575.40	#N/A	#N/A	#N/A
3123.90	5.20	8570.30	7.10	8850.10	7.10
3124.50	5.00	8562.10	#N/A	#N/A	#N/A
3124.20	4.90	8589.90	#N/A	#N/A	#N/A

3124.00	4.90	8556.90	#N/A	#N/A	#N/A
3124.20	4.90	8589.90	#N/A	#N/A	#N/A
3123.60	4.90	8568.00	#N/A	#N/A	#N/A
3124.10	4.90	8590.60	7.20	8856.40	6.40
#N/A	4.90	8567.00	7.10	8860.90	6.30
3124.00	4.90	8569.20	7.00	8864.70	6.30
3124.00	4.90	8571.00	7.00	8853.00	6.30
3123.20	4.90	8575.30	6.90	8848.00	6.30
#N/A	#N/A	8569.30	6.90	8852.50	6.40
3124.20	4.40	8576.20	6.90	8856.40	6.60
#N/A	#N/A	#N/A	7.40	8862.80	6.60
3123.60	4.60	8559.40	7.40	8857.90	6.60
#N/A	#N/A	#N/A	7.30	8858.20	6.60
3124.50	#N/A	8568.60	7.20	8861.90	6.60
3123.10	4.60	8562.00	7.20	8850.20	6.60
3125.40	4.60	8580.30	7.40	8878.10	7.40
3124.30	4.60	8568.70	7.50	8860.40	7.50
3123.90	4.50	8569.90	7.60	8857.10	7.60
3123.70	4.50	8572.00	7.60	8854.10	7.70
3126.10	4.50	8580.40	7.80	8889.60	7.10
3123.60	4.50	8559.30	7.80	8853.40	7.70
#N/A	#N/A	#N/A	7.90	8871.50	7.60
#N/A	#N/A	#N/A	7.90	8870.20	7.60
3125.60	#N/A	#N/A	7.90	8884.40	7.50
3125.80	4.50	8574.10	7.90	8884.90	7.50
3124.10	4.50	8572.10	7.90	8861.00	7.30
3123.60	4.50	8578.30	7.80	8856.20	7.20
3124.10	4.50	8578.40	7.80	8863.90	7.10
3124.40	4.50	8581.00	7.70	8868.40	7.00
3123.80	4.40	8578.00	7.70	8864.30	6.90
3123.80	4.40	8574.80	7.60	8863.00	6.90
3124.10	4.40	8575.00	7.50	8866.00	6.90
3123.60	4.40	8571.80	7.50	8859.10	6.70
3123.80	4.40	8573.60	7.40	8861.80	7.00
3124.10	4.40	8574.60	7.40	8864.60	7.10
3123.40	4.40	8570.40	7.40	8856.80	7.30
3123.10	4.40	8568.00	7.40	8853.60	7.50
3124.40	4.40	8572.60	7.50	8869.40	7.80
3123.50	4.40	8563.80	9.60	8857.90	7.90
3125.50	4.40	8575.40	7.70	8871.10	8.20
3124.40	4.40	8599.80	8.20	8868.60	8.30
3124.60	4.40	8601.20	8.20	8863.80	8.20
3123.60	#N/A	#N/A	8.30	8858.80	8.10
3123.10	4.40	8582.10	8.30	8856.20	7.80
3124.10	4.40	8585.80	8.30	8861.00	7.80
3124.30	4.30	8590.30	8.30	8869.60	7.40
3124.50	4.40	8587.40	8.30	8872.80	7.60
3124.00	0.00	8585.50	8.20	8867.30	7.50
3123.80	4.40	8585.30	8.20	8865.60	7.50
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A

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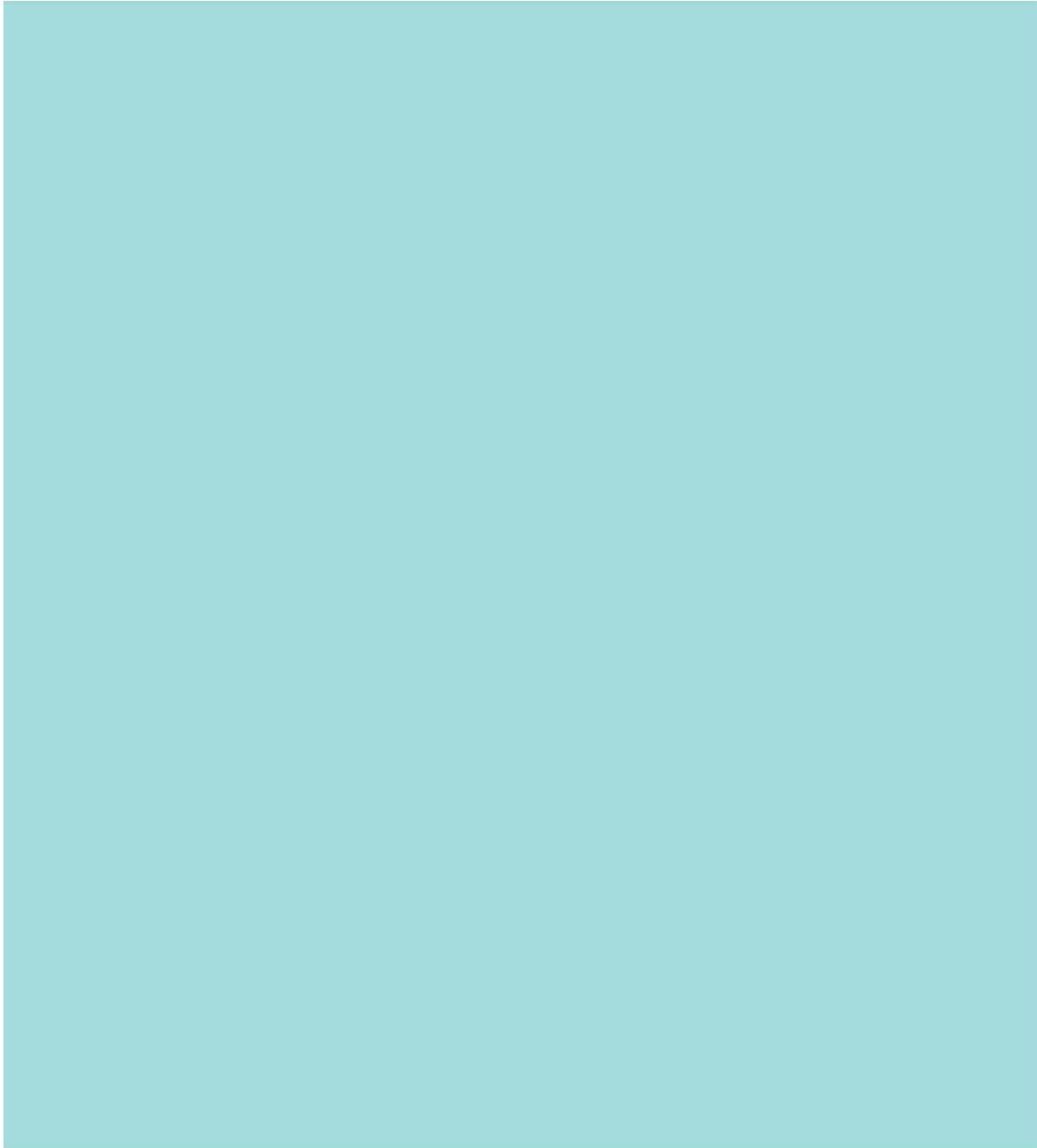
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8703.30	8.10	8746.70	#N/A	#N/A	#N/A	#N/A
8710.00	7.90	8753.20	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8713.20	7.20	8756.50	#N/A	#N/A	#N/A	#N/A
8698.20	6.00	8741.40	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8707.70	4.60	8751.90	#N/A	#N/A	#N/A	#N/A
8709.20	2.80	8746.70	#N/A	#N/A	#N/A	#N/A
8710.20	1.50	8720.60	#N/A	#N/A	#N/A	#N/A
8691.10	0.80	8680.40	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8641.20	8.40	8612.30	#N/A	#N/A	#N/A	#N/A
8641.20	10.40	8605.70	#N/A	#N/A	#N/A	#N/A
8648.60	11.20	8595.00	#N/A	#N/A	#N/A	#N/A
8643.50	10.90	8587.20	#N/A	#N/A	#N/A	#N/A
8630.00	11.20	8586.80	#N/A	#N/A	#N/A	#N/A
8641.90	11.50	8586.30	#N/A	#N/A	#N/A	#N/A
8640.40	13.70	8575.90	#N/A	#N/A	#N/A	#N/A
8639.70	14.10	8578.10	#N/A	#N/A	#N/A	#N/A
8642.00	14.50	8580.00	#N/A	#N/A	#N/A	#N/A
8641.50	15.10	8575.00	#N/A	#N/A	#N/A	#N/A
8641.30	15.10	8572.00	#N/A	#N/A	#N/A	#N/A
8639.70	15.10	8569.90	#N/A	#N/A	#N/A	#N/A
8634.90	15.30	8568.50	#N/A	#N/A	#N/A	#N/A
8641.70	15.50	8582.70	#N/A	#N/A	#N/A	#N/A
8625.00	13.60	8564.10	#N/A	#N/A	#N/A	#N/A
8632.30	13.50	8565.30	#N/A	#N/A	#N/A	#N/A
8628.00	12.90	8554.50	#N/A	#N/A	#N/A	#N/A
8639.90	12.40	8584.70	#N/A	#N/A	#N/A	#N/A
8619.10	10.80	8578.80	#N/A	#N/A	#N/A	#N/A
8614.30	9.50	8557.40	#N/A	#N/A	#N/A	#N/A
8619.60	8.20	8571.20	#N/A	#N/A	#N/A	#N/A
8620.90	5.70	8560.00	#N/A	#N/A	#N/A	#N/A
8616.60	3.50	8549.60	#N/A	#N/A	#N/A	#N/A
8599.90	2.30	8522.20	#N/A	#N/A	#N/A	#N/A
#N/A	2.20	8595.40	#N/A	#N/A	#N/A	#N/A
8545.20	2.20	8448.70	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8529.40	15.80	8427.20	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
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8473.40	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8466.10	6.20	8348.70	#N/A	#N/A	#N/A	#N/A
8461.60	6.50	8341.30	#N/A	#N/A	#N/A	#N/A
8454.00	4.80	8455.00	#N/A	#N/A	#N/A	#N/A
8451.00	8.60	8310.90	#N/A	#N/A	#N/A	#N/A
8445.30	10.30	8312.20	#N/A	#N/A	#N/A	#N/A
8452.60	10.90	8345.80	#N/A	#N/A	#N/A	#N/A
8225.60	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8216.90	8.60	8005.60	#N/A	#N/A	#N/A	#N/A
8215.40	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
8211.50	10.70	8009.50	#N/A	#N/A	#N/A	#N/A
8205.50	12.20	7994.50	#N/A	#N/A	#N/A	#N/A
8222.10	7.90	8018.20	3.90	8445.40	4.90	2700.28
8231.20	7.20	8006.70	3.90	8436.90	4.90	2694.88
8216.10	6.00	7992.90	3.90	8427.90	4.90	2693.49
8212.80	5.50	7975.90	3.80	8427.40	4.80	2694.22
8190.60	4.70	7973.70	3.80	8443.00	4.80	2696.48
8181.00	4.10	7929.00	3.80	8420.20	4.80	2692.10
8171.30	4.20	7940.30	#N/A	#N/A	#N/A	#N/A
8170.20	3.70	7929.80	#N/A	#N/A	#N/A	#N/A
8181.00	3.50	7947.20	#N/A	#N/A	#N/A	#N/A
8177.60	3.30	7949.80	3.80	8433.20	4.70	2695.20
8169.70	3.30	7913.90	3.80	8421.00	4.70	2693.00
8149.20	4.20	7903.10	3.80	8424.70	4.70	2694.00
8148.10	5.10	7904.40	3.80	8423.90	4.70	2694.20
8139.20	6.60	7890.30	3.80	8426.30	4.70	2694.70
8121.60	7.60	7864.80	3.70	8421.70	4.70	2693.70
8101.40	9.40	7839.50	3.70	8421.30	4.70	2693.40
8090.70	10.60	7838.80	3.70	8424.40	4.70	2694.00
8079.40	11.11	7821.80	3.60	8418.80	4.70	2693.40
8064.50	13.60	7815.60	3.60	8421.80	4.70	2693.80
8059.40	14.70	7808.00	3.60	8425.40	4.70	2694.30
8044.40	15.20	7793.70	3.60	8418.40	4.70	2692.90
8035.80	14.60	7789.40	3.60	8419.20	4.00	2692.60
8073.70	13.30	7809.80	3.60	8433.20	4.60	2693.70
8080.00	11.60	7802.80	3.60	8425.60	4.60	2691.20
8096.00	8.20	7818.00	3.60	8444.80	4.60	2694.50
8031.60	4.10	7715.50	3.60	8449.10	4.60	2697.20
8019.10	3.80	7690.80	#N/A	#N/A	#N/A	#N/A
8006.60	3.60	7675.00	#N/A	#N/A	#N/A	#N/A
7938.80	3.40	7585.10	3.70	8442.20	4.50	2692.90
7974.80	4.10	7653.00	3.70	8457.10	4.50	2694.90
7989.70	4.40	7654.50	3.70	8458.00	4.50	2694.40
7909.90	3.60	7548.00	3.70	8460.30	4.50	2694.40
7901.10	6.20	7540.70	#N/A	8459.90	4.50	2693.90
7877.60	8.90	7496.30	3.70	8460.30	4.50	2694.20
#N/A	#N/A	#N/A	#N/A	8454.10	4.50	2693.30

[illegible]

[illegible]

[illegible]

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[illegible]

#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
5.20	2612.28	5.40	2637.61	5.80	#N/A	5.80
5.20	2610.77	5.40	2634.73	5.80	2714.77	5.80
5.10	2609.77	5.40	2633.36	5.80	2713.67	5.80
5.10	2610.67	5.40	2633.44	5.70	2715.79	5.80
5.10	2613.35	5.40	2638.48	5.70	2717.87	5.80
5.10	2608.80	5.40	2632.00	5.70	2712.60	5.80
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
#N/A	#N/A	5.30	2631.70	5.70	2716.40	5.80
5.10	2612.60	5.30	2631.50	5.70	2716.00	5.70
5.10	2610.40	5.30	2627.30	5.70	2716.10	5.70
5.00	2611.60	5.20	2627.70	5.70	2717.70	5.70
5.00	2611.80	5.20	2626.80	5.70	2717.60	5.70
5.00	2612.50	5.20	2628.70	5.70	2718.70	5.80
5.00	2611.40	5.20	2627.00	5.70	2717.50	5.70
5.00	2611.10	5.20	2626.80	5.70	2716.60	5.60
5.00	2611.80	5.20	2626.60	5.70	2716.80	5.60
5.00	2611.20	5.20	2625.70	5.70	2716.00	5.70
5.00	2611.60	5.20	2626.30	5.70	2716.20	5.70
5.00	2612.20	5.20	2626.60	5.70	2716.30	5.70
5.00	2610.80	5.20	2625.20	5.70	2715.20	5.70
5.00	2610.40	5.30	#N/A	5.60	2714.61	5.70
5.00	2611.60	5.30	2625.10	5.60	2715.80	5.70
5.00	2608.90	5.30	2621.70	5.60	2713.80	5.70
5.00	2612.50	5.40	2621.70	5.60	2713.60	5.70
5.00	2615.60	5.50	2629.10	5.70	2722.90	5.70
#N/A	#N/A	5.50	2627.57	5.60	2721.86	5.70
#N/A	#N/A	5.50	2626.90	5.70	2721.50	5.70
4.90	2610.90	5.40	2624.70	5.70	2719.20	5.70
4.90	2613.30	5.40	2626.70	5.70	2719.70	5.70
4.90	2612.70	5.40	2627.90	5.70	2721.00	5.70
4.90	2612.60	5.30	2627.10	5.70	2720.00	5.70
4.90	2612.20	#N/A	2625.70	5.70	2719.70	5.70
4.90	2612.50	5.30	2626.40	5.70	2719.60	5.70
#N/A	2611.40	5.30	2629.70	5.70	2720.70	5.70

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