

BSC-10 ETM Y

Mitcheal
Hugh

HEPI FLOAT

	1	2	3	4	
V	516	504	486	477	Locked
T	382	647	523	475	
L	410	526			

~~HEPI~~ Unlock E Float

V	472	487	494	488
T	449	584	535	468
L	341	496		

MON BS HI FS ELEU DESC
 BM 101 -226.7 -237.3 -10.6 \checkmark Scribe of N. Well

+168.4 1660.2 NE OT
 +168.9 1660.7 NW OT
 +168.8 1660.6 S

EAST SPRING UP 1/2T

169.2 1661.0 S
 169.2 1661.0 NE
 169.4 1661.2 NW

ALL SPRINGS UP 1/2T

170.2 1662.0 NW
 170.0 1668.8 NE
 170.3 1662.1 S

Red Offset is +1729.1
 OT Nominal Height is 1661.7mm
 to Backside

+226.8 \checkmark

Back check
 2050
 1980
 2015
 2070
 N
 2045
 2035
 2145
 2090

	1	2	3	4	
V	452	466	434	429	Final
T	451	583	539	465	
L	336	494			

28 Feb 2014
BSC10 - ETM 4 1AS

	1	2	3	4
V	452	466	434	429
T	450	583	539	465
L	336	494		
V	451	470	430	428
T	450	580	540	464
L	335	493		

START -
Unchanged from
last night.

Corey Unloaded

452	464	421	427
445	578	537	463
339	497		

1st move	1/2 turn	CW	
444	461	430	↑
412	622	510	429
350	479		491

2nd	1/2 turn	CW	
446	462	431	427
469	664	482	518
362	462		

3rd	1/2 t.	S	L
455	468	432	426
400	627	452	544
362	458		

4th	1/4 t.	CW	
450	465	432	427
393	643	439	560
364	454		

Jack Hep1/Coarse
ACB instead of 1/2
Un. back adjust.
sprng

451	464	436	434
390	642	437	563
375	463		

-4 -7

5 March - Jim W, Greg, Mike

8 March

8 March 2014 BSC 10 ETM Y

	1	2	3	4
V	448	463	433	426
T	392	641	539	560
L	374	464		
Δ	+2	+2	-1	+1
	NI	52	0	0
	W 10	W 10		

March 2014

BSC 10

Post Act Install/Off

	1	2	3	4
V	456	471	440	427
T	398	637	440	557
L	370	462		

	NW	SW	SE	NE	
Δ V	-4	-5	-6	+2	} (Post Level Page 99) Post IAS Page 100 CCW
T	S 5	S 6	N 5	N 3	
L	E 6	8 E			

mils { 4.75 } over 80" => 75 μrads

IAS sum 140 μrads CW

Do 3/12 (1/4) T all Spring

~ 12/15 (Before Lunch)

V	456	471	440	446 428
T	395	639	435	564
L	370	463		

Δ	-4	-5	-6	+1
---	----	----	----	----

2110 0 01900 0 02250
 21850 0 01990 0 02260
 20900 0 02145
 NW 61.9

1	2	3	4
456	471	440	428
395	640	435	565
370	463		

} After lunch

Δ -4 -5 -6 +1 \rightarrow Post Kernel Page 99

0 N1 0 51 } Since before lunch 1K5
0 0 } go 20 mrad EW

These vertical changes from DTs \Rightarrow { NW 1661.9
NE 1661.8
S 1662.0

Ave ELEV
1661.9 or
0.2 mm high
(nominal 1661.7)

IPS gravel (< 50 counts)

1	2	3	4
456	471	440	429
393	640	434	566
371	463		