

HOBOS: ES } LTM

L4

~~DS~~

Site

D6

Depth

Cam

Time drop

Time pickup

Load lift diff

Depth B/A

HOB0

Site

layers

Date/ time removed

Notes on the Rain.

Site	DZ	D3	L2
Depth	1	2	3
# Cam	5	new	11
Time down	1440	14:58	15:15
Time up			17:11
Coord (Lat/Long)	new	Lat/Long	RFD
Depth (B/A)	34 N	43 N	(15)
Worse	-5 118.85	119.31	
Map	917	309.4108	

Site	L1	D1	L3
Depth	21	5	6
# Cam	1	12	4
Time down	1532	1538	1541.8
Time up	1712	17:09	17:01
Coord	RFD	RFD	RFD
Depth B/A	49	55	42

46

27 March 7M

Site	D1	LI	
Depth	1	2	3
# CAM	1	12	62
Time drop	12:46	12:49	12:52
Time up	1:02	1:06	1:11
Word	50	61	55
Depth B/A	45	60	53
Redo LI, D, L3			

Site	F1	F3	E1
Depth	4	5	6
# CAM	5	14	11
Time drop	13:23	13:23	13:30
Time up	14:25	14:34	14:40
Word			
Depth B/A	47	50	91
	48	50	
	28	28	

Rite in the Rain.

Site	Lat	Ele	FS Hubs
PCDLH	1	2	3
#CAN	1	12	NEU
Time Drop	0740	0746	0809
Time Up	0928	0926	0917
Coord			
Depth	68	45	68
	39	61	63

Site	L6	D4	L5
Depth	4	5	6
#CAN	12	1	VIEW
Time Drop	1340	1350	1358
Time Up	1508	1508	1541
Coord			
Depth	33	16	23
	30	39	18
	29	marked	

	15	06	26/10/20
Site			
Dep H	7	9	8
H CAM	11	14	5
Time down	1405	1424	1418
Time up	15	1534	1528 1531
Word			30.
Depth B/L	25	29	39
	20	22	6

Site	
Dep H	
H CAM	
Time down	
Time up	
Word	
Depth B/L	

Notes on the bottom

L 0130

P. 101

Site / Large / NO

ES 93

05/29

1.5 - 5.0 m. deep

0824

du

88

1413

05/29

to

89

L4

1414

05/29