Ooc West Downline - Pilot Tunnel Radial Displacement 04 February 2023 Surveyor:

Array M1 Array M2

Point ID	Date:Time	Radial(mm)	Point ID	Date:Time	Radial(mm)
oocwd015m1_rd	2023-02-04 09:30:00	0.9	oocwd018m1_rd	2023-02-04 09:30:00	5.1
oocwd015m2_rd	2023-02-04 09:30:00	2.4	oocwd018m2_rd	2023-02-04 09:30:00	-0.2
oocwd015m3_rd	2023-02-04 09:30:00	2.7	oocwd018m3_rd	2023-02-04 09:30:00	1.3
oocwd015m4_rd	2023-02-04 09:30:00	-2.5	oocwd018m4_rd	2023-02-04 09:30:00	-1.8
oocwd015m5_rd	2023-02-04 09:30:00	-1.9	oocwd018m5_rd	2023-02-04 09:30:00	-1.6
	_			-	

Array M3

Array M4

Point ID	Date:Time	Radial(mm)	Point ID	Date:Time	Radial(mm)
oocwd023m1_rd	2023-02-04 09:30:00	2.1	oocwd028m1_rd	2023-02-04 09:30:00	1.2
oocwd023m2_rd	2023-02-04 09:30:00	0.8	oocwd028m2_rd	2023-02-04 09:30:00	-0.7
oocwd023m3_rd	2023-02-04 09:30:00	0.7	oocwd028m3_rd	2023-02-04 09:30:00	2.3
oocwd023m4_rd	2023-02-04 09:30:00	-0.9	oocwd028m4_rd	2023-02-04 09:30:00	-2.6
oocwd023m5_rd	2023-02-04 09:30:00	-1.8	oocwd028m5_rd	2023-02-04 09:30:00	-5.4

Ooc West Downline - Pilot Tunnel Radial Displacement 04 February 2023 Surveyor: Array M5 Array M6

Point ID	Date:Time	Radial(mm)
oocwd038m1_rd	2023-02-04 09:30:00	4.0
oocwd038m2_rd	2023-02-04 09:30:00	-3.5
oocwd038m3_rd	2023-02-04 09:30:00	-3.1
oocwd038m4_rd	2023-02-04 09:30:00	-1.4
oocwd038m5_rd	2023-02-04 09:30:00	-2.9

Point ID	Date:Time	Radial(mm)	
oocwd048m1_rd	2023-02-04 09:30:00	-2.6	
oocwd048m2_rd	2023-02-04 09:30:00	-3.2	
oocwd048m3_rd	2023-02-04 09:30:00	0.0	
oocwd048m4_rd	2023-02-04 09:30:00	-2.9	
oocwd048m5_rd	2023-02-04 09:30:00	0.3	

Array M7

Array M8

Radial(mm)

0.4

-0.7

1.0 -1.6

1.5

Point ID	Date:Time	Radial(mm)	Point ID	Date:Time
oocwd055m1_rd	2023-02-04 09:30:00	-0.0	oocwd060m1_rd	2023-02-04 09:30:00
oocwd055m2_rd	2023-02-04 09:30:00	-2.1	oocwd060m2_rd	2023-02-04 09:30:00
oocwd055m3_rd	2023-02-04 09:30:00	0.0	oocwd060m3_rd	2023-02-04 09:30:00
oocwd055m4_rd	2023-02-04 09:30:00	-2.9	oocwd060m4_rd	2023-02-04 09:30:00
oocwd055m5_rd	2023-02-04 09:30:00	1.0	oocwd060m5_rd	2023-02-04 09:30:00

Ooc West Downline - Pilot Tunnel Radial Displacement 04 February 2023 Surveyor:

Array M9

Point ID	Date:Time	Radial(mm)	
oocwd065m1_rd	2023-02-04 09:30:00	0.0	
oocwd065m2_rd	2023-02-04 09:30:00	0.0	
oocwd065m3_rd	2023-02-04 09:30:00	0.0	
oocwd065m4_rd	2023-02-04 09:30:00	0.0	
oocwd065m5_rd	2023-02-04 09:30:00	0.0	