## Greenpark Main Shaft Radial Displacement 30 January 2023 Surveyor: Casper

Array B Array C

-4.8

-5.3

Point ID

gwsms003m1\_rd

awsms003m2 rd

Date:Time

2023-01-30 14:00:00

2023-01-30 14:00:00

Radial(mm)

-7.8

-3.2 -0.8 0.1 -7.8 -10.3 -3.4 -5.5 -11.4

gwsmsuu1m2_rd	2023-01-30 14:00:00	-5.3	gwsmsuu3m2_ra	2023-01-30 14:00:00	
gwsms001m3_rd	2023-01-30 14:00:00	-3.8	gwsms003m3_rd	2023-01-30 14:00:00	
gwsms001m4_rd	2023-01-30 14:00:00	-3.6	gwsms003m4_rd	2023-01-30 14:00:00	
gwsms001m5_rd	2023-01-30 14:00:00	-8.0	gwsms003m5_rd	2023-01-30 14:00:00	
gwsms001m6_rd	2023-01-30 14:00:00	-12.1	gwsms003m6_rd	2023-01-30 14:00:00	
gwsms001m7_rd	2023-01-30 14:00:00	-7.0	gwsms003m7_rd	2023-01-30 14:00:00	
gwsms001m8_rd	2023-01-30 14:00:00	-3.3	gwsms003m8_rd	2023-01-30 14:00:00	
(M1+M5)-(M3+M7)	2023-01-30 14:00:00	-2.0	(M1+M5)-(M3+M7)	2023-01-30 14:00:00	
(M2+M6)-(M4+M8)	2023-01-30 14:00:00	-10.5	(M2+M6)-(M4+M8)	2023-01-30 14:00:00	
	Array D				
Point ID	Date:Time	Radial(mm)			
		Radiai(IIIII)			
gwsms008m1_rd	2023-01-30 14:00:00	-4.9			
gwsms008m1_rd gwsms008m2_rd	2023-01-30 14:00:00 2023-01-30 14:00:00				
		-4.9			
gwsms008m2_rd	2023-01-30 14:00:00	-4.9 -5.2			

-8.2

-2.6

-6.9

-4.8

-5.0

Radial(mm)

Point ID

gwsms001m1\_rd

awsms001m2 rd

gwsms008m6 rd

gwsms008m7\_rd

gwsms008m8\_rd

(M1+M5)-(M3+M7)

(M2+M6)-(M4+M8)

Date:Time

2023-01-30 14:00:00

2023-01-30 14:00:00

2023-01-30 14:00:00

2023-01-30 14:00:00

2023-01-30 14:00:00

2023-01-30 14:00:00

2023-01-30 14:00:00

## Greenpark Main Shaft Radial Displacement Triggers

-75.0

Point ID

gwsms003m1\_rd

Amber(mm)

-15.0

-10.0

Array B Array C

Amber(mm)

-15.0

-10.0

Point ID gwsms001m1\_rd

(M2+M6)-(M4+M8)

gwsms001m2_rd	-10.0	-15.0	-75.0	gwsms003m2_rd	-10.0	-15.0	-75.0
gwsms001m3_rd	-10.0	-15.0	-75.0	gwsms003m3_rd	-10.0	-15.0	-75.0
gwsms001m4_rd	-10.0	-15.0	-75.0	gwsms003m4_rd	-10.0	-15.0	-75.0
gwsms001m5_rd	-15.0	-20.0	-75.0	gwsms003m5_rd	-15.0	-20.0	-75.0
gwsms001m6_rd	-20.0	-25.0	-75.0	gwsms003m6_rd	-20.0	-25.0	-75.0
gwsms001m7_rd	-15.0	-20.0	-75.0	gwsms003m7_rd	-15.0	-20.0	-75.0
gwsms001m8_rd	-15.0	-20.0	-75.0	gwsms003m8_rd	-15.0	-20.0	-75.0
(M1+M5)-(M3+M7)	40.0	40.0	40.0	(M1+M5)-(M3+M7)	40.0	40.0	40.0
(M2+M6)-(M4+M8)	40.0	40.0	40.0	(M2+M6)-(M4+M8)	40.0	40.0	40.0
	Arra	ay D					
Point ID	Green(mm)	Amber(mm)	Red(mm)				
gwsms008m1_rd	-10.0	-15.0	-75.0				

Array D							
Point ID	Green(mm)	Amber(mm)	Red(mm)				
gwsms008m1_rd	-10.0	-15.0	-75.0				
gwsms008m2_rd	-10.0	-15.0	-75.0				
gwsms008m3_rd	-10.0	-15.0	-75.0				
gwsms008m4_rd	-10.0	-15.0	-75.0				
gwsms008m5_rd	-15.0	-20.0	-75.0				
gwsms008m6_rd	-10.0	-15.0	-75.0				
gwsms008m7_rd	-15.0	-20.0	-75.0				
gwsms008m8_rd	-15.0	-20.0	-75.0				
(M1+M5)-(M3+M7)	10.0	20.0	30.0				

10.0

20.0