## Canterbury Shaft Radial Displacement

	07 July 2	2022 Surve	yor:	
Array X			Array Y	
Date:Time	Radial(mm)	Point ID	Date:Time	Radial(mm)
2022-07-07 12:00:00	0.0	rd-01_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-02_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-03_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-04_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-05_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-06_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-07_y	2022-07-07 12:00:00	
2022-07-07 12:00:00	0.0	rd-08_y	2022-07-07 12:00:00	
date	test	(M1+M5)-(M3+M7)	date	
date	test	(M2+M6)-(M4+M8)	date	
Array Z			Array V	
Date:Time	Radial(mm)	Point ID	Date:Time	Radial(mm)
2022-07-07 12:00:00	0.0	rd-02 v	2022-07-07 12-00-00	Naulai(IIIII)
	2022-07-07 12:00:00 2022-07-07 12:00:00 2022-07-07 12:00:00 2022-07-07 12:00:00 2022-07-07 12:00:00 2022-07-07 12:00:00 2022-07-07 12:00:00 2022-07-07 12:00:00 4ate date  Array Z  Date:Time	Array X  Date:Time Radial(mm)  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  2022-07-07 12:00:00 0.0  Adate test  date test  Array Z  Date:Time Radial(mm)	Date:Time   Radial(mm)   Point ID	Array X

Array Z	
Date:Time	Radial(mm)
2022-07-07 12:00:00	0.0

2022-07-07 12:00:00	0.0
2022-07-07 12:00:00	0.0
2022-07-07 12:00:00	0.0
2022 07 07 12 00 00	0.0

2022-07-07 12:00:00	0.0
2022-07-07 12:00:00	0.0
2022-07-07 12:00:00	0.0

date

rd-02 z

rd-04 z

rd-05\_z

rd-06 z

rd-07\_z

rd-08 z

(M1+M5)-(M3+M7)

(M2+M6)-(M4+M8)

test

rd-02_v	2022-07-07 12:00:00
rd-03_v	2022-07-07 12:00:00
rd-04_v	2022-07-07 12:00:00

10-02_4	2022-07-07 12:00:00
rd-03_v	2022-07-07 12:00:00
rd-04_v	2022-07-07 12:00:00
rd-06_v	2022-07-07 12:00:00
rd-07_v	2022-07-07 12:00:00

ra-03_v	2022-07-07 12:00:00	
rd-04_v	2022-07-07 12:00:00	
rd-06_v	2022-07-07 12:00:00	
rd-07_v	2022-07-07 12:00:00	
rd-08_v	2022-07-07 12:00:00	

0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 test test

0.0

0.0

rd-06_v	2022-07-07 12:00:00	0.0
rd-07_v	2022-07-07 12:00:00	0.0
rd-08_v	2022-07-07 12:00:00	0.0
(M1+M5)-(M3+M7)	date	test
(M2+M6)-(M4+M8)	date	test

<sup>2022-07-07 12:00:00</sup> 

<sup>0.0</sup> 

<sup>2022-07-07 12:00:00</sup> 0.0

## Canterbury Shaft Radial Displacement 07 July 2022 Surveyor:

## Array U

Point ID	Date:Time	Radial(mm)
rd-02_u	2022-07-07 12:00:00	0.0
rd-03_u	2022-07-07 12:00:00	0.0
rd-04_u	2022-07-07 12:00:00	0.0
rd-06_u	2022-07-07 12:00:00	0.0
rd-07_u	2022-07-07 12:00:00	0.0
rd-08_u	2022-07-07 12:00:00	0.0
(M1+M5)-(M3+M7)	date	test
(M2+M6)-(M4+M8)	date	test