



## Attention

## **AllDayRTK Users**

# **Regulation 13 Certificate Coordinate Update Base: CUND - Cunderdin**

## **Please Read: Important Information**

#### What 1

The AllDayRTK team advises that the Cunderdin (CUND) base will have its coordinates updated to reflect newly issued Regulation 13 Certificate coordinates.

The difference between the new and old coordinates are outside of positional uncertainty (PU). Please also note that the issuing government agency has also increased the positional uncertainty values for these coordinates.

Base	Coordinate Field	Difference (Previous – New Reg13) (m)	New Positional Uncertainty (m)
CUND Cunderdin	Easting	0.030	0.021
	Northing	0.012	0.021
	Height	0.010	0.045

### 2 When?

11/11/2024, 5:00 PM AEDT

### 3 Impact!

Users may notice a coordinate shift as the difference between the old and new Regulation 13 certified coordinates are outside of PU.

Positional shift of base station coordinates can impact users, which may be evident when checking against previously established survey control points and marks.

#### Δ Recommendation

We advise that users check existing controls to ensure that any differences found does not affect any pre-existing work.

Re-localisation of jobs and control points may need to be performed to minimise the differences due to the shift and change in coordinates.

### 5 Help?

If you require further information, please contact our support teams. Thank you for your co-operation.



General enquiries alldayrtk@aptella.com





www.aptella.com/my-account Customer login

Aptella Pty Ltd ACN 130 367 065 ABN 56 130 367 065 E info@aptella.com

**National Office** 42 Enterprise Drive Bundoora VIC 3083 P 03 9930 7111

aptella.com