

Boom Angles

Created by Kate Young on Sep 24, 2018

Location	Angle	Type
Init	38 deg	M (Magnetic)
Rel1	110	M
Rel	108	M
Rel2	106	M
Uconv1	132	M
Uconv	132	M
Uconv2	132	M
Lconv1	54	M
Lconv	54	M
Lconv2	54	M

Like Be the first to like this

No labels

1 Comment

Steven Oncley

These have been entered into cal_files now, and git committed. Still needs to be git pushed and restarted with a noQC_geo dataset on barolo.

sensor_catalog isn't set to distinguish between 1.5m, 1.5m.a1, and 1.5m.a2. In this case, it doesn't matter for uconv and lconv, and rel is only off by 2deg, so I'm not going to worry about it for now.

Also, we've argued that for this purpose, all of the sonics on a tower are aligned, so the 1.5m value has been used for all vertical levels.

I still haven't done anything with the 2D Gills.

Reply

Edit

Delete

Like

Sep 24, 2018