Cooled Feed Test Report

2017-06-19

Installed at HCRO 2017-06-14, Antenna 1K

MINEX SUMMARY

Model 30-29-200-B 5C4 Chassis, Borosilicate Glass, Low Vibration Cryo Mount,

Capacitor Board and Beryllium Copper Links

Vacuum Very Good Auto start & continues running, Turbo 90k/12w (data recorded)

Cryo Very Good ColdHd 65K-LNA 68K, around 197watts (data recorded)

X-pole Very Good Noise (4.50 - 3.5dB out to 14GHz) Y-pole Very Good Noise (4.75 - 3.5dB out to 14GHz)

LNA RECOMMENDED BIAS SETTINGS

Vm + Vd must be set exactly to values below

Adjust Vg as needed to get ld 24.4 to 24.8

Pole	Minex LNA S.N.	Bias Settings	PAM's (HC default)
Х	C-0037a	Vm50v / Vg .29v / Vd 1.20v / ld 24.7ma	15.0 / 15.0
Y	C-0056a	Vm50v / Vg .38v / Vd 1.20v / ld 24.7ma	



