5C4-011-A Cooled Feed Test Report

2015-12-21

Installed at HCRO 2015-12-17, Antenna 3L

MINEX SUMMARY

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

Capacitor Board and Beryllium Copper Traces

Vacuum Very Good Running in intermittent mode around 9watts (data recorded)

Cryo Very Good Cooldown ColdHd 65K / LNA 71K, around 115watts (data recorded)

<u>X-pole</u> Very Good Noise (5.50 - 4.75dB out to 14GHz) <u>Y-pole</u> Very Good Noise (6.00 - 5.25dB out to 14GHz)

LNA RECOMMENDED BIAS SETTINGS

Vm + Vd must be set exactly to values below Adjust Vg as needed to get Id 25.1 to 25.3

Pole	Minex LNA S.N.	Bias at Minex	PAM's (HC default)
Х	C-0057a	Vm50v / Vg .02v / Vd 1.20v / Id 25.1ma	15.0 / 15.0
Υ	C-0059a	Vm50v / Vg .25v / Vd 1.20v / Id 25.2ma	



