5C4-010-A Cooled Feed Test Report

2016-02-04

Installed at HCRO 2016-01-27, Antenna 2B

MINEX SUMMARY

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

Capacitor Board and Beryllium Copper Traces

<u>Vacuum</u> Very Good Running in intermittent mode around 9watts (data recorded)

<u>Cryo</u> Very Good Cooldown CHd 70K / LNA 75.6K, around 115watts (data recorded)

<u>X-pole</u> Good Noise (4.75 - 3.50dB out to 14GHz) <u>Y-pole</u> Good Noise (4.75 - 3.50dB 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-0028a	Vm50v / Vg .14v / Vd 1.20v / Id 25.2ma	15.0 / 15.0
Υ	C-0041a	Vm50v / Vg .05v / Vd 1.20v / Id 25.4ma	



