## 5C4-008-A Cooled Feed Test Report

2015-12-21

Installed at HCRO 2015-12-15, Antenna 1G

## **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 70K, around 115watts (data recorded)

**X-pole** Very Good Noise (5.25 - 4.00dB out to 14GHz) **Y-pole** Very Good Noise (6.50 - 5.50dB 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

| Pol | Minex LNA S.N. | Bias at Minex                          | PAM's (HC default) |
|-----|----------------|--|--------------------|
| Х   | C-0015a        | Vm50v / Vg .38v / Vd 1.20v / Id 25.1ma | 15.0 / 15.0        |
| Υ   | C-0023a        | Vm50v / Vg .11v / Vd 1.20v / Id 25.1ma |                    |

