



# Footnotes to the Network Monitoring Report: L-band N12L3

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## General:

- a) **Nt, Noto:** the new DBBC backend was also tested during N12L3. The problem of polarisation swap was corrected after scan 7. There were good fringes to DBBC backend as well.
- b) **Sv, Svetloe:** No observations due to some instrumental problems.
- c) **Ur, Urumqi:** One of its disk packs was lost by DHL on the way from Urumqi to Xi'an. This loss caused all the rest disk packs sitting at the custom in Xi'an for quite a long time.
- d) **Hh, Hartebeesthoek:** Its DBBC backend was also used in parallel with its analog MK4 backend. There were good fringes to both backends.
- e) **Jb: Jodrell:** Jb1 was replaced by Jb2 in Session 3/2012.
- f) **Ir, Irbene:** Fringes were found only in RCP subbands. As Irbene used a non-cooled receiver, its fringes were quite weak. Due to its low sensitivity, it is hard to look for any other problems.

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*Questions? yang@jive.nl*

Report ends