Network Monitoring Report: **L-band** N14L2

Sources: 3C286, OQ208, 1417+273 Length: 180 min. Observing mode: Mk V, mode 512-8-2, dual pol. Date of observations: 02/06/14**Reference date:** 02/06/14; 153d 17h 29m Reference antenna: Effelsberg Experiment code: N14L2 Date of report: 21/08/14 by: Dmitry Duev According to expectation, no special remarks Station did not observe (not scheduled) Problem occured - see enclosed footnote(s) Entry not applicable/investigated Ef Wb Jb Sh T6 Hh Sr Td On Nt. TrSv Z_{c} Bd $\underset{\otimes}{\otimes} \otimes$ \otimes \otimes \otimes \otimes Station has observed \otimes \otimes \otimes \otimes \otimes \otimes $\overset{\vee}{\otimes} \otimes$ \otimes \otimes \otimes $\overset{\circ}{\otimes} \otimes$ $\overset{\circ}{\otimes} \otimes$ \otimes \otimes \otimes \otimes \otimes $\overset{\circ}{\otimes} \otimes$ \otimes Station produced fringes (ftp) Station produced fringes (disk) $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\mathop{\otimes}\limits_{\bigotimes}$ \otimes $\otimes \otimes \otimes \otimes$ Filled in TRACK $\otimes \otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes \otimes$ $\overset{\circ}{\otimes} \otimes \otimes$ Logs are available (within 72 hours) \otimes GPS data available (within 7 days) Disks are available (within 7 days) \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \otimes Feedback on www (within 7 days) \otimes \otimes GPS clock estimate gives fringes 103.351 68.061 16.648 8.138 2.599 4.200 27.000 Clock offset in μ sec -21.617 88.246 0.195 1.109215.550213.950 213.650 Clock rate in psec/sec -0.218 -0.089 -17.900 0.000 0.104 0.048 0.000 0.000 -0.1620.1870.4420.000 0.000 1.040 \otimes \otimes \otimes \otimes Recording okay \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ \otimes \otimes \otimes $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ $\otimes \otimes \otimes \otimes$ Polarization setup okay $\otimes \otimes \otimes \otimes$ $\overset{\circ}{\otimes} \otimes \otimes$ $\overset{\circ}{\otimes} \otimes \otimes$ $\otimes \otimes \otimes$ \bigotimes $\mathop{\otimes}\limits_{\bigotimes}$ \otimes Strong signal amplitude Phase cal aligns phases Sampler statistics okay \otimes \otimes Please check VC number(s) 0, 7 Previous reported problem(s) corrected \bigcirc \bigcirc Problem(s) first reported See enclosed footnote(s): b \mathbf{a} \mathbf{c} \mathbf{c}

Enclosure: Footnotes L-band N14L2

Footnotes to the Network Monitoring Report: **L-band** N14L2

General: Td is T6 with a DBBC

- a) Jb, Jodrell Bank: Jb2 had an incorrect LO setting, which was fixed after the second ftp-scan (scan 11).
- b) Nt, Noto: Nt used an outdated schedule (v2 instead of v3). Therefore, no useful data after 17:00.
- c) T6, Td, Tianma65: T6 and Td had swapped pols in several subbands, which was fixed after the second ftp-scan (scan 11).

Questions? duev@jive.nl