## Network Monitoring Report: **L-band** N17L3

**Source:** J1751+0939 and J1848+321 **Length:** 180 min. **Observing mode:** Mk V, mode 512-8-2, dual pol.

Reference antenna: Effelsberg Date of observations: 30/10/18 Reference date: 30/10/18; 303d 12h 00m

Experiment code: N17L3 Date of report: TODAY by: Katharina Immer

According to expectation, no special remarks

Problem occured - see enclosed footnote(s)

Station did not observe (not scheduled)

Entry not applicable/investigated

	Jb	Wb	Ef	Мс	O8	Т6	Ur	Tr	Sv	Zc	Bd	Hh	Ir	Cm	Da	Kn	Та
Station has observed Station produced fringes (ftp) Station produced fringes (disk)		⊗ ⊗ ⊗	⊗ ⊗ ⊗	$\mathop{\otimes}\limits_{\bigotimes}$	⊗ ⊗ ⊗	⊗ ⊗ ⊗	⊗ ⊗ ⊗	<b>⊗</b>	⊗ ⊗ ⊗	⊗ ⊗ ⊗	⊗ ⊗ ⊗	⊗ ⊗ ⊗	⊗ ⊗ ⊗	0	0	0	0
Logs are available (within 72 hours) Feedback on www (within 7 days)	$\otimes$	$\mathop{\otimes}\limits_{\bigotimes}$	$\mathop{\otimes}\limits_{\bigotimes}$	⊗ ⊗	$\mathop{\otimes}\limits_{\bigotimes}$	$\otimes$	$\mathop{\otimes}\limits_{\bigotimes}$	⊗ ⊗	⊗ ⊗	$\mathop{\otimes}\limits_{\bigotimes}$	$\mathop{\otimes}\limits_{\bigotimes}$	$\mathop{\otimes}\limits_{\bigotimes}$	$\otimes$	0	0	0	0
GPS clock estimate gives fringes Clock rate in psec/sec	-0.046	-0.161	0.094	0.117	-0.318	-0.134	-3.860	0	-0.750	-0.120	-0.220	0.136	-0.894	-0.042	-0.042	-0.042	-0.042
Recording okay	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	0	0	0	0
Polarization setup okay Strong signal amplitude Sampler statistics okay Please check BBC number(s):	⊗ ⊗ ⊗	⊗ ⊗ ⊗	$\overset{\otimes}{\otimes}$	5-8, LCP	⊗ ⊗ ⊗	$\otimes$	$\mathop{\otimes}\limits_{\bigotimes}$	⊗ ⊗ ⊗ 8, RCP	$\mathop{\otimes}\limits_{\bigotimes}$	$\underset{\otimes}{\otimes}$	$\overset{\otimes}{\otimes}$	$\overset{\otimes}{\otimes}$	$\mathop{\otimes}\limits_{\bigotimes}$	0	0	0	0
Previous reported problem(s) corrected Problem(s) first reported See enclosed footnote(s):	a			b	c	d		е					f	g	g	g	g

Enclosure: Footnotes L-band N17L3

## Footnotes to the Network Monitoring Report: L-band N17L3

## General:

- a) Jb, Jodrell Bank: Warm L-band receiver. LCP amplitude much higher than RCP amplitude. No fringes from scan 06.
- b) Mc, Medicina: IF5-8, LCP amplitude much lower than RCP amplitude.
- c) O8, Onsala: Communication problems. Joined from scan 06.
- d) T6, Tianma: Probably sent only one linear polarization.
- e) Tr, Torun: IF8, LCP amplitude much higher than RCP amplitude.
- f) Ir, Irbene: Weak fringes in scan 01-02. No fringes from scan 03.
- g) Cm, Da, Kn, Ta: Power cut. Did not participate in the observations.

Questions? immer@jive.eu Report ends