Network Monitoring Report: **X-band** # 06/II

Source: OJ287, 4C39.25, 1156+295, J1207+2754, OQ208

Reference antenna: Effelsberg

Experiment code: N06X1

According to expectation, no special remarks

Problem occured - see enclosed footnote(s)

Length: 233 min.

Observing mode: Mk IV, mode 256-8-2, dual pol.

Date of observations: 19/02/06 **Reference date:** 19/02/06; 50d 23h 00m

Date of report: 23/03/06

by: Rebeca Soria

Station did not observe (not scheduled)

Entry not applicable/investigated

														Affil Ro	liated Sm		
Station has observed Station produced fringes (ftp) Station produced fringes (disk)		⊗ ⊗ ⊗	30		⊗ ⊗ ⊗	⊗ ⊗ ⊗	511		01	⊗ ⊗ ⊗	711	⊗ ⊗ ⊗	IVIII	10	VV Z		JIII
Filled in TRACK Logs are available (within 72 hours) GPS data available (within 7 days) Disks are available (within 7 days) Feedback on www (within 7 days)		$\otimes \otimes \otimes \otimes \otimes$		⊗ ⊗ ⊗ ⊗	⊗ ⊗ ⊗ ⊗ ⊗	⊗⊗⊗⊗ ⊗				⊗ ⊗ ⊗ ⊗ ⊗		⊗ ⊗ ⊗ ⊗					
GPS clock estimate gives fringes Clock offset in μ sec Clock rate in psec/sec				\bigcirc -45.7947 1.58	$0 \\ -9.1745 \\ -1.89$	⊗ 57.5735 1.31				$\begin{array}{c} & \otimes \\ 1043.7730 \\ \hline 0.1590 \end{array}$		0.0909					
Recording okay Polarization setup okay Strong signal amplitude Phase cal aligns phases Please check VC number(s):		\otimes \otimes \otimes \bigcirc		⊗ ⊗ ⊗	⊗ ⊗ ⊗	⊗ ⊗ ⊗ ○				⊗ ⊗ ⊗		⊗ ⊗ ⊙					
Previous reported problem(s) corrected Problem(s) first reported See enclosed footnote(s):		0		⊗ F06X1 a	0	0				0		0					

Enclosure: Footnotes X-band # 06/II

Footnotes to the Network Monitoring Report: **X-band** # 06/II

General: Place a general comment here

a) Mc, Medicina: The VCs #5-6 were OK in this experiment (they did not produce fringes in F06X1).

Questions? soria@jive.nl