

VLBI Observations 1999 - 2000

Code	PI	λ	Telescope	hrs	Title
FTT02	Polatidis	6	Mk2+Cm	1	Fringe Test Experiment
v026b1	Walker	6	Mk2	12	VSOP Observations of 3C120 at 5 GHz
v129c4	Inoue	6	Mk2	10	VSOP Observations of 3C84 at 5 GHz
EK009A	Kovalev	6	Mk2	15	EVN Polarisation Observations of 6 AGNs After Radio Outbursts
v030k	Preston	6	Mk2	7	VSOP Observations of 0859+470 at 5 GHz
v003c	Fejes	6	Mk2	9	VSOP Observations of 3C216 at 5 GHz
v085c	Schilizzi	6	Mk2	12	VSOP Observations of 0248+430 at 5 GHz
EW010	Wills	6	Mk2+Cm	13	6cm EVN Observations of SNR in M82
C99C1	Sjouwerman	6	Mk2+Cm	4	Network Monitoring Experiment
EM021A	Mantovani	6	Mk2+MER	13.5	Structure Changes in Blazars with Long-term Luminosity Trends
EH004	Hong	6	Mk2+MER	7	Observation of OVV NRA0530 at 5 GHz
FT004	McKay	6	Mk2+Cm	4	MkIV Modes Test
EH005	Hong	6	Mk2+MER	12	EVN/MERLIN Observations of 1156+295
EM021B	Mantovani	6	Mk2+MER	13.5	Structure Changes in Blazars with Long-term Luminosity Trends
EL023	Langevelde	18	LT	10	HI Absorption in NGC 4261
EY004A	Yates	18	LT	24	Study of Latitude-dependent Mass-loss in Mira Variables
EE003B	Etoka	18	LT	12	OH in the Mira R LMi
C99L1	Sjouwerman	18	LT+Cm	4	Network Monitoring Experiment
GY001C	Yates	18	LT	12	Measuring the Mass-loss From a Mira
GS014	Snellen	18	LT	13	Self-similar Evolution of Young Radio Galaxies
EP025	Pedlar	18	LT	24	18 cm European VLBI Observations of Seyfert Nuclei
FTT03	Polatidis	18	Mk2+Cm	1	Fringe Test Experiment
GS013B	Szymczak	18	Mk2+MER	11	OH Maser Observations
W018f	Snellen	18	Mk2	14	VSOP Observations of J1335+45 at 1.6 GHz
ES023B	Schilizzi	18	Mk2+Cm	8	Studies of Complex Peaked Spectrum Radio Sources
w027b1	Murphy	18	Mk2	15.5	VSOP Observations of J1927+73 at 1.6 GHz
C99L2	Sjouwerman	18	Mk2+Cm	3	Network Monitoring Experiment
GK019B	Koopmans	18	Cm	6	Multifrequency Observations of a Dark Lens or Binary Quasar
w035g	Gurvits	18	Mk2	10	VSOP Observations of J1746+62 at 1.6 GHz
EY004B	Yates	18	Mk2	24	Study of Latitude-dependent Mass-loss in Mira Variables
ED014	Desmurs	18	Mk2+MER	14	OH Masers in M1-92
EF006	Fanti	18	Mk2+MER	48	VLBI Structure of a New Sample of CSS/GPS
EA025	Alberdi	18	Mk2+MER	11	Observations of 0829+046 at 18 cm
EC010	Cawthorne	18	Mk2+MER	24	Total Intensity & Polarisation Structure of BL Lacertae Objects
ES029	Szymczak	6	Mk2	13	Excited OH Masers
GM035D	Marcaide	6	Mk2	11	Monitoring of the Expansion of SN 1993J at 6 & 18 cm
FR004	Langevelde	6	Mk2	4	Phase Reference Correlator Test Observation
GF007C	Fomalont	6	Mk2	8	Formation & Rapid Variability of the Hot Spots in Sco X-1
ES030A	Spencer	6	Mk2	8	A Variable Jet in Cyg X-1?
GF007F	Fomalont	6	Mk2	8	Formation & Rapid Variability of the Hot Spots in Sco X-1
ES030B	Spencer	6	Mk2	8	A Variable Jet in Cyg X-1?
GG040	Garrington	6	Mk2	10.5	Faint GPS Sources Selected from a VLBI+MERLIN Survey
w035f	Gurvits	6	Mk2	9.5	VSOP Observations of J1746+62 at 5 GHz
FC006	McKay	6	Mk2	4	Real Time Correlator Test Observation
w035e	Gurvits	6	Mk2	9	VSOP Observations of J1510+57 at 5 GHz
C99C2	Sjouwerman	6	Mk2+Cm	6.5	Network Monitoring Experiment
w027a1	Murphy	6	Mk2	16	VSOP Observations of J1927+73 at 5 GHz
w027a2	Murphy	6	Mk2	16	VSOP Observations of J1927+73 at 5 GHz
EO004A	O'Dea	30	LT	14	Probing the Environments of GPS & CSS Sources
EO004B	O'Dea	30	LT	11	Probing the Environments of GPS & CSS Sources
EV008A	Vermeulen	30	LT	12	Complex Disposition of Neutral Gas in Compact Symmetric Objects
EV008B	Vermeulen	30	LT	17	Complex Disposition of Neutral Gas in Compact Symmetric Objects

EM034	Moore	30	LT	11.5	Mapping the HI Absorption in 1504+377
EP031A	Pihlstrom	30	LT	3.5	HI Absorption Observations of the 2 CSS Sources 0023-26 & 3C459
EP030	Pihlstrom	30	LT	12	HI Absorption in the Superluminal Steep Spectrum Quasar 3C216
EB015A	Briggs	30	LT	8	Gas Kinematics in a Normal Spiral Galaxy at $z = 0.437$
EB015B	Briggs	30	LT	12	Gas Kinematics in a Normal Spiral Galaxy at $z = 0.437$
EO004C	O'Dea	30	LT	12	Probing the Environments of GPS & CSS Sources
C99C3	Sjouwerman	6	Mk2	8	Network Monitoring Experiment
w048a	Taylor	6	Mk2	46	VSOP Observations of J0240+61 at 5 GHz
v085g	Schilizzi	6	Mk2	11	VSOP Observations of J0626+82 at 5 GHz
v085i	Schilizzi	6	Mk2	14	VSOP Observations of J0642+67 at 5 GHz
v085k	Schilizzi	6	Mk2	11.5	VSOP Observations of J0650+60 at 5 GHz
v026b2	Walker	6	Mk2	11.5	VSOP Observations of 3C120 at 5 GHz
GM035E	Marcaide	6	Mk2	16	Monitoring of the Expansion of SN 1993J at 6 & 18 cm
ES034A	Snellen	6	Mk2	7.5	High Resolution Imaging of the Most Distant Quasars
EK009B	Kovalev	6	Mk2	17	Polarisation Observations of 6 AGNs After Radio Outbursts
EY004C	Yates	18	LT	24	Study of Latitude-dependent Mass-loss in Mira & Semiregular Variables
EP027A	Pedlar	18	LT	17	A VLBI Search for Compact Ultra-luminous SNR in Starbursts
EP027B	Pedlar	18	LT	23	A VLBI Search for Compact Ultra-luminous SNR in Starbursts
w018e	Snellen	18	LT	12	VSOP Observations of J0650+60 at 1.6 GHz
GB035A	Bartel	18	LT	11.5	The Evolving Spectral Index Distribution in the Images of SN 1993I
w018h	Snellen	18	LT	12	VSOP Observations of J2022+61 at 1.6 GHz
EB014A	Baan	18	LT	11	Emission Structure of OH Megamasers
GAH2	Garrington	18	LT	4	Phase Calibrator Test Observations
C99L3	Sjouwerman	18	LT	4	Network Monitoring Experiment
EB014B	Baan	18	Lt	11	Emission Structure of OH Megamasers
FTT04	Polatidis	18	LT	1	Fringe Test Experiment
ER008A	Roy	18	LT+MER	16	Jet Structure & Motion in Seyfert Galaxies
C99L4	Sjouwerman	18	LT+Cm	3	Network Monitoring Experiment
EM035A	Garrett	18	LT+MER	16	EVN-MERLIN Test Observations of the Hubble Deep Field
ES027	Stanghellini	18	LT+MER	8	The Search of CSOs in GPS Samples
EM035B	Garrett	18	LT+MER	16	EVN-MERLIN Test Observations of the Hubble Deep Field
ES028	Sjouwerman	18	LT+MER	8	V720 Oph OH - A Member of NGC 6171?
GD013	Diamond	18	LT	12	Global VLBI of the 1612 MHz Masers Towards OH127.8-0.0
EG021	Gizani	18	LT+MER	11	Probing the pc-scale Environment of Hercules A
EY004D	Yates	18	LT	24	Study of Latitude-dependent Mass-loss in Mira & Semiregular Variables
GR019A	Rioja	18	LT+MER	6	Phase Referencing Studies at L-band Using Cluster-Cluster Mode
GR019B	Rioja	18	LT+MER	6	Phase Referencing Studies at L-band Using Cluster-Cluster Mode
EP032	Polatidis	18	LT+MER	12	HI Absorption Observations of Starburst/Merging Galaxies
C99C4	Sjouwerman	6	Mk2	7	Network Monitoring Experiment
SAH6A	Stirling	6	Mk 2	6	ToO Observations of XTE 1859+226
EJ002	Jiang	6	Mk2	16	Compact Structure of Intermediate BL Lacs
GB035B	Bartel	6	Mk2	12	The Evolving Spectral Index Distribution in the Images of SN 1993I
SAH6B	Stirling	6	Mk2	6	ToO Observations of XTE 1859+226
ES034B	Snellen	6	Mk2	9.5	High Resolution Imaging of the Most Distant Quasars
EM033A	Minier	5	Mk2	17.5	Observations of 6.7 GHz Methanol Masers Using the EVN
EP028	Phillips	5	Mk2	10	A 6.7 GHz Methanol Maser Associated With a Proto-B Star
EM033B	Minier	5	Mk2	27	Observations of 6.7 GHz Methanol Masers Using the EVN
EK010A	Klockner	18	LT	11.5	Emission Structure of OH Megamaser Sources
GA018	Augusto	18	LT	12	B2114+022 - A Unique & Puzzling Gravitational Lensing Candidate
GX006A	Xanthopoulos	18	LT	14	Resolving Core & Jet Structure of the JVAS Gravitational Lens B1030+074
GP025A	Paragi	18	LT	10.5	The Anomalous Equatorial Emission Region of SS433
EK010B	Klockner	18	LT	12	Emission Structure of OH Megamaser Sources
GK020	Koopmans	18	LT	6	Scatter-broadening in the Edge-on Disk Gravitational Lens B1600+434?
GS016A	Snellen	18	LT	12	Young Radio Sources in the Nearby Universe II: EVN Imaging at 18cm
EV009	Vlemmings	18	LT	15	The Amplified Stellar Image in OH Main & Satellite Line Masers
EH007A	Hagiwara	18	LT	12	HI Absorption in AGN: A Search for Circumnuclear Gas
EH007B	Hagiwara	18	LT	13	HI Absorption in AGN: A Search for Circumnuclear Gas
GM036	Momjian	18	LT	19	High-sensitivity Observations of High-velocity HI Absorption Against 3C84

GP025B	Paragi	18	LT	13.5	The Anomalous Equatorial Emission Region of SS433
GG042A	Greenhill	1.3	Mk2	8.5	Why is the Maser Accretion Disk in NGC1068 Unlike NGC4258?
GD014	Dennett-Thorpe	1.3	Mk2+Cm	24	The Evolution of the Smallest Radio Galaxies
GG042B	Greenhill	1.3	Mk2	8.5	Why is the Maser Accretion Disk in NGC1068 Unlike NGC4258?
GAH03	Gabuzda	6	Mk2	2	Test of Frequency Agility at EVN Telescopes
ER008B	Roy	6	Mk2+MER	16	Jet Structure & Motion in Seyfert Galaxies
FR005	Langevelde	6	Mk2	4	Phase Reference Test Observation
C00C1	Sjouwerman	6	Mk2+Cm	12	Network Monitoring Experiment
ER011	Ribo	6	Mk2+MER	23.5	EVN Observations of Radio Emitting X-ray Binary Candidates
GS016B	Snellen	6	Mk2	12	Young Radio Sources in the Nearby Universe II: 18cm EVN Imaging
FT002	Polatidis	18	LT	1	Fringe Test Experiment
GO003A	Owsianik	18	LT	24	Testing Source Physics in CSOs via Multifrequency Observations
EM037A	Mantovani	18	LT	7	The 1320+299 Complex
GR021A	Paredes	6	Mk2+MER	8	Exploring the Jets of a New Microquasar
ET008	Tarchi	6	Mk2	11	The Nature of the Central Radio Source of NGC 2146
C00C2	Sjouwerman	6	Mk2+Cm	4	Network Monitoring Experiment
EC014	Caccianiga	6	Mk2	12	A Search for Relativistic Jets in Radio-quiet AGN
GG041	Gabuzda	6	Mk2	24	The Magnetic Field Structure in High Redshift Quasars
GM035	Marcaide	6	Mk2	11	Monitoring of the Expansion of SN 1993J at 6 & 18 cm
EAH001	Edwards	6	Mk2	4	5 GHz Observations of B1755+578
viv001	Garrett	6	Mk2+Cm	1	Test of the MK IV Formatters
ES031	Stanghellini	6	Mk2	7	Proper Motions in OQ208
GR021B	Paredes	6	Mk2+MER	8	Exploring the Jets of a New Microquasar
EH006	Hong	6	Mk2	15	Second Epoch VLBI Observations of a Sample of 15 EGRET AGNs
FT003	Polatidis	6	Mk2+Cm	1	Fringe Test Experiment
w313c	Preston	6	Mk2	10	VSOP Observations of J0217+73 at 5 GHz
EC015	Chen	6	Mk2	12	Polarisation Radio Structure of EGRET Blazars with Low Flux Density
PAH001	Phillips	6	Mk2+Cm	3.25	JIVE Oversampling Test Observation
C00C3	Sjouwerman	6	Mk2+Cm	4	Network Monitoring Experiment
w083f	Wajima	6	Mk2+Cm	14	VSOP Observations of J1740+52 at 5 GHz
EM039	MacDonald	5	Mk2	15	Methanol Masers in Star-forming Regions
EP038	Pestalozzi	5	Mk2	24	Further Observations of Methanol Masers at High Resolution
EP037A	Phillips	5	Mk2	18	Distribution of Maser Molecules in High Mass Star Formation Regions
ES033	Slysh	5	Mk2	24	Mapping Methanol Masers From the Medicina Survey
ES036	Szymczak	5	Mk2	14	Methanol Masers Associated with Infrared Sources
ED015	Desmurs	5	Mk2	16	OH Structure & Magnetic Field in the Isolated Starforming Region ON1
EM040	Minier	5	Mk2	8	6.7 GHz Methanol Masers as Signposts for Hot Cores
ET007	Tschager	18	LT+Cm	18	A New Sample of Faint Compact Steep Spectrum Sources
EP037B	Phillips	18	LT	18	Distribution of Maser Molecules in High Mass Star Formation Regions
FT004	Polatidis	18	LT	1	Fringe Test Experiment
GM043A	Moscadelli	1.3	Mk2	12	Proper Motions of H ₂ O Masers Tracing a Jet in IRAS 20126+4104
ES035	Shibata	18	LT	10	HI Absorption in the Nucleus of NGC 1052
GO005A	Owsianik	18	LT+MER	12	The Study of the Inner Jet in 3C236
C00L4	Gabuzda	18	LT+Cm	5.5	Network Monitoring Experiment
EK012	Klockner	18	LT+MER	12	OH Absorption Structure of Starburst Nuclei
EK011A	Klockner	18	LT+MER	12	Active Galactic Nuclei in Luminous Infrared Galaxies
FP002	Campbell	18	LT	4	Pulsar Gate Test Observation
EK011B	Klockner	18	LT+MER	12	Active Galactic Nuclei in Luminous Infrared Galaxies
MT001	Polatidis	18	LT	5	Multifield Imaging Test Observation
w330v	Kameno	18	LT	12	VSOP Observations of J2052+36 at 1.6 GHz
EP036	Polatidis	18	LT+MER	12	HI & OH Absorption Observations of the Starburst Galaxy NGC 2623
EB016	Beck	18	LT+MER	8	Search for Radio Supernovae in Very Young Starbursts
GM040A	Marcaide	18	LT	11	Monitoring of the Expansion of SN 1993J at 6 & 18 cm
GP028	Pihlstrom	18	LT	12	The HI Absorbing Gas in NGC 4261
EP035	Pihlstrom	18	LT+MER	18	Broad HI Gas Towards 3C84
TP001	Charlot	6	Mk2+Cm	24	Telescope Position Test Experiment
GM040B	Marcaide	6	Mk2	11	Monitoring of the Expansion of SN 1993J at 6 & 18 cm
GM043B	Moscadelli	1.3	Mk2	12	Proper Motions of H ₂ O Masers Tracing a Jet in IRAS 20126+4104