

VLA - VLBA Interference Memo No. 6

Index of Interference Memos

Selfa Lucero
February 1995

Index of Interference Memos	Lucero	2/95	EMC6
Strong Interference at the VLA	Janes	2/95	EMC5
Test of the MIT 600 MHz Impulse Detector	Janes	1/95	EMC4
U. S. Frequency Allocations and Footnotes for Radio Astronomy and Passive Services	Brundage	11/94	EMC3
Why the "3 MHz" ripple moves with Time	Lilie	10/94	VLAtest190
Evaluation of Electrical Device Interference Potential to Radio Astronomy Observations	Fisher	8/94	GBedir296
Problems with Internet at VLBAKP from RFI	Janes	6/94	VLBtest 48
Very Large Array Observational Status Summary	Perley	6/94	
Interference at 1330 MHz	Brinks	4/94	VLAtest185
Spurious signals at L-band due to image problems	Bagri	4/94	VLAelec223
A Proposal to Control Local Interference at the VLA	Brundage	4/94	VLAtest188
Report on VLA Technical Issues Seminar #3	Uson	9/93	VLAtest178
Spurious Signals and How to Minimize Them	Bagri	4/93	VLAelec222
Noise performance of the Upgraded L-Band System	Bagri	3/93	VLAtest167
RFI at Saint Croix due to FAA Radar at L Band	Bagri	11/92	EMC2
RFI Emissions from VAC Ion Pumps	Beno	11/92	EMC1
RFI at Saint Croix due to FAA Radar at L-band	Bagri	11/92	VLBelec135
RFI Emissions from Vac Ion Pumps	Beno	11/92	VLAtest187
RFI Testing of Power Drive Unit and Six Motors	Lacasse	10/92	GBT 86
RFI Tests on Magnetostrictive Position Sensors	Norrod	5/92	GBT 77
RFI Tests on PowerTec Brushless Motor and Controller	Lacasse	5/92	GBT 76
Suppressing Interference at 1351 and 1361 MHz or How to get Rid of The Forest Service Birdies	Brinks	5/92	VLAtest162
Reduced LO Leakage from BBC	Rogers	12/90	VLBacq230
Spurious signals in DAR and proposed changes	Rogers	9/90	VLBacq223
Spurious signals in the DAR and Proposed Changes	Rogers	9/90	VLBacq223
Spurious signals in the BBC	Rogers	8/90	VLBacq219
Spurious signals in the BBC	Roger	8/90	VLBacq219
Measurements of RFI from SOWRBALL	Napier	12/89	VLBmain654
An Overview of RFI monitoring system	Oty	4/89	VLBmain643
GLONASS Observations II	Carter	12/87	VLAtest151
GLONASS Observations I	Carter	12/87	VLAtest150

Green Bank RFI environment	Seielstad	11/87	VLBmain612
RFI Survey - NE site	Oty	10/87	VLBmain609
Station building RF test	Oty	4/87	VLBmain596
RFI Survey - Saint Croix, VI	Oty	7/86	VLBmain563
RFI Survey - Hawaii Island	Oty	12/85	VLBmain519
Interference from current loops	Moffett	10/85	VLBelec54
RFI Survey - Owens Valley, CA	Oty	10/85	VLBmain495
RFI Survey - N. Central Washington State	Oty	10/85	VLBmain494
Response of VLBA to Interfering Signals	Crane	9/85	VLBmain488
The response of the VLA and the VLBA to Interference Signals	Crane	9/85	VLAscie156
RFI Survey for the Univ of AZ Mt. Graham Radio Observatory Site	Oty	8/85	VLAElec214
Interference to Radio Astronomy from GLONASS Transmission in The Frequency Band 1600 - 1615 Mhz	Pankonin	8/85	VLAtest146
RFI Survey - North Liberty, IA	Oty	5/85	VLBmain455
RFI Survey - VLBA Ft. Davis, TX	Oty	4/85	VLBmain446
RFI Survey - Three Points, AZ	Oty	2/85	VLBmain433
RFI Survey - VLBA Kitt Peak, AZ	Oty	1/85	VLBmain423
Dynamic Range and Interference Thresholds in the Front-end and IF Units	Thompson	1/85	VLBelec 39
50 cm lambda RFI in Massachusetts	Brundage	12/84	VLBmain415
RFI Survey - VLBA Pie Town, NM	Oty	11/84	VLBmain407
RFI Survey - VLBA Los Alamos, NM	Oty	10/84	VLBmain401
RFI at Haystack Site	Brundage	8/84	VLBmain383
Radio Interference from High Voltage Power Lines	Thompson	7/84	VLAElec211
Rejection of receiver images -- VLBI	Rogers	3/84	VLBacq8 VLBmain327
NTIA RFI Evaluation - VLBA sites	Brundage	12/83	VLBcc19
Site RFI Potential	Brundage	12/83	VLBmain301
VLBI Standard Network Frequencies	Lacasse	12/83	VLBcc 18
Measurement of Potential Interference From IONDS Transmissions of the Navstar Series of Satellites	Thompson	9/83	VLAElec210
RFI & Climate -- Haleakala Observatory	Brundage	4/83	VLBmain209
Radio Interference in the 20 cm band	Perley	1/83	VLAtest139
Radio Interference at the VLA site	Thompson	3/82	VLAElec205
Frequency Protection for the Transcontinental Radio Telescope	Thompson	3/82	VLBmain 81
Observations of the Ubiquitous 1400 MHz Birdie	Crane	2/82	VLAtest133
The VLA Interference Monitoring System	Thompson	8/80	VLAElec195
An Experiment Test of the VLA Response to an Interfering Signal	Thompson	10/79	VLAElec188
Harmful Interference Levels for the VLA	Thompson	7/79	VLAElec183

Further Observations of the Navstar I satellite	Thompson	10/78	VLAElec178
Spurious Responses in the VLA Circular Waveguide System	Archer	8/78	VLAElec177
Study of Self-Generated Interference in the VLA at L-band	Goldstein	8/78	VLAElec176
Preliminary Observations of the Navstar I satellite	Thompson	6/78	VLAElec174
Results of EMI Surveillance	Bonebrake	5/76	VLAElec139
Front end to LO/IF Interference Tests	Weinreb	3/75	VLAElec130
The Response of the VLA to Interfering Signals	Thompson	1/75	VLAElec129
Cooled Mixers and spurious Signals	Balister	8/74	VLAElec144
An Identification of Potential Sources of Radio Interference to the Very Large Array Radio Telescope, IIT Research Institute, DOD Electromagnetic Compatibility Analysis Center.	Pieper	1/74	
Some Tolerances Relating to Spurious Responses	Thompson	9/73	VLAElec116
Design of the Electronic System to Minimize the Effects of Interference	Thompson	3/73	VLAElec111
The Effect of Radio Interference on the VLA	Napier	3/73	VLAElec110
Frequency Surveillance at VLA Site	Dolan	2/73	VLAElec108
The effect of CW interference on the three element interferometer	Hogg	2/73	VLAscie104

Note:

EMC series are VLA/VLBA Interference Memos
VLB are VLBA memo series
VLA are VLA memo series
GB are Green Bank memo series
GBT are Green Bank Telescope memo series

Copies are available in NRAO libraries, or as follows:

EMC & VLA: slucero@nrao.edu
VLB: btrujillo@nrao.edu
GB: sshears@nrao.edu
GBT: scurry@nrao.edu