

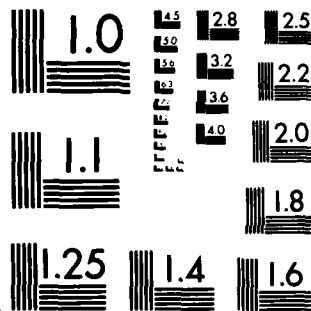
AD-A141 528    PACKET RADIO TEMPORARY NOTE INDEX(U) SRI INTERNATIONAL    1/1  
MENLO PARK CA    07 MAY 84

UNCLASSIFIED

F/G 17/2.1    NL

■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

END  
DATE  
FILMED  
7 84  
DTIC



MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

AD-A141 528

# SRI International

# SRI



DTC FILE COPY

~~(A)~~  
~~(B)~~

PACKET RADIO TEMPORARY NOTE INDEX  
March 1984

MAY 25 1984

A

Requests for copies of PRTNs should be made to the authoring company with a carbon copy sent to DARPA stating the desired PRTN number(s). After DARPA approval, the authoring company holds the final approval for the distribution of their PRTN.

Each PRTN entry is followed by the acronym for the authoring company. Complete U.S. Mail and, when available, ARPANET addresses for each company can be found in the appendix. Entries without a date had not been published at the time of this printing.

CLEARED  
FOR OPEN PUBLICATION

MAY 7 - 1984 3

DIRECTORATE FOR FREEDOM OF INFORMATION  
AND SECURITY REVIEW (OASD-PA)  
DEPARTMENT OF DEFENSE

REVIEW OF THIS MATERIAL DOES NOT IMPLY  
DEPARTMENT OF DEFENSE INDORSEMENT OF  
FACTUAL ACCURACY OR OPINION.

01888

This document has been approved  
for public release and sale; its  
distribution is unlimited.

333 Ravenswood Ave. • Menlo Park, CA 94025  
415 326-6200 • TWX 910-373-2046 • Telex 224 496

84 05 11 018

<u>PRTN</u>	<u>Title</u>	<u>Author</u>	<u>Date</u>	<u>Company</u>
326	User's Guide for Data Reduction and Analysis	DesMarais	11/83	SRI
325	Minilogger Version 3.0 User's Guide	Lee and Lunzer	10/83	SRI
324	VAX Loader Server	Knight	09/83	SRI
323	PRONET Dispatcher	Knight	09/83	SRI
322	Specifications for the ICMP Process	Knight and Lewis		SRI
321	The Packet Radio Measurement Host Plan	Tornow	09/83	SRI
320	The Measurement Agent Specification	Lee, Lewis Tornow	09/83	SRI
319	Setting the Address of A Ministation	Beeler	07/83	BBN
318	Anti-Multipath Techniques for PR V: CDMA Systems - Some Preliminary Results	Turin	07/83	SRI
317	On the Organization of Large Packet Radio Networks	Klemba and Shacham	07/83	SRI
316	Magnetic Bubble Storage Issues	Cone	04/83	SRI
315	Computing Resource Requirements for SRN	Burchfiel and Denny		BBN
314	Protocol for Simultaneous Multi-Station/Stationless Operation	Gower and Jubin	11/82	RI
313R	A Distributed Routing Scheme Mobility Handling in Stationless Multi-Hop Packet Radio Networks	Belghith	06/82 07/83R	UCLA
312	Issues in Distributed Routing for Mobile Packet Radio Networks	Westcott	07/82	BBN



1

Accession For	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
U.S. GRA&I	
TAB	
Announced	
Classification	
Distribution/	
Availability Codes	
Dist	
AVG and/or	
Spec	

311	Network Monitor Design Specifications	Swernofsky	07/82	BBN
310	Degradable Performance in Packet Switching Networks	Beeler	07/82	BBN
309	Congestion Control Using Pacing in a Packet Radio Network	Gower, Jubin	07/82	RI
308	Signal Strength Uphill Alt-Routing and the Very Mobile Packet Radio	Young	07/82	RI
307	Real-Time Data Transport in Packet Radio Networks	Belghith		UCLA
306	Tier-Based Routing Scheme in Stationless Packet Radio Networks	Belghith		UCLA
305	Proposal for Operation of a Merged Network-CAP 8	Gower, Jubin	05/82	RI
304	The Multistation Implementation	MacGregor		BBN
303	Flooding in Multistation Routing	MacGregor	06/81	BBN
302	Alternative Routes in Semi-Broadcast Channels	Craighill, Shacham	07/81	SRI
301	Measurement Facility Specification	Su		SRI
300	CAP 7: Station to Stationless Network Interface	Westcott	06/81	BBN
299	Antimultipath Techniques for Packet Radio, IV: Feasibility	Turin, Wei	03/81	SRI
298	Regenerative Hop Transport Protocols for Large Networks	Caferella	12/80	MIT
297	IPR Protocol Performance Improvement Report	Gower, Perry, Jubin	01/81	RI
296	Antimultipath Techniques for Packet Radio, III: M-ary Cases	Turin	11/80	SRI

295	Delivering IPR Software to Station Disk	Beeler	10/80	BBN
294	Performance Measurements of CAP 5.3 Protocol Using EPRs	Klemba, Spilling	11/80	SRI
292	Flying Packet Radios and Network Partitions	Perlman	06/80	BBN
291	On a General Rule for Access Control or, Silence is Golden	Yemini, Kleinrock	06/80	UCLA
290	Utilizing Internet Routes as Expressways Through Slow Nets	Perlman	06/80	BBN
289	Multistation and CAP 6 Routing Implementation Specification (Revision 1)	Perlman	10/80	BBN
288	Congestion at the PR Hop Level	Westcott	04/80	BBN
287	Initial Comparison of EPRs and IPRs In the PUP Internet Environment	Shoch, Stewart	04/80	XEROX
286	Digital Voice Communication in a Packet Radio Network	Spilling, Craighill	02/80	SRI
285	Configuration of a PDP-11/34 Station for Auto-Restart	Beeler	12/79	BBN
284	Measurement Plan	Spilling, Klemba, Cone	pending	SRI
283	Activity Signalling and Improved Hop Acknowledgment in Packet Radio System	Spilling, Tobagi	01/80	SRI
282	Antimultipath Techniques for PR, II: Summary of the Work of M. A. Kamil and K. F. Wei	Turin	12/79	SRI
281	Multistation Design Specification	Perlman	11/79	BBN
280	Transfer Points	Perlman	11/79	BBN
279	Internet Routing and the Network Partition Problem	Perlman	10/79	BBN

278	New PRN Device ID Policy	Beeler	10/79	BBN
277	A Simple Fairness Algorithm	Beeler	08/79	BBN
276	Specifications of New PR Down-Line Loader	Beeler, Cohen	08/79	BBN
275	Measurement Results for the Exported Gateway Study	Su	09/79	UCLA
274	SPP2: A Simplex End-to-End Protocol	Quilici	07/79	RI
273	Results on a Simulation Study of CAP 4.9 Transmission Scheme	Su	07/79	UCLA
272	SPP Oscillation	Beeler	06/79	BBN
271	SPP Hetero State Diagram (replaces 171)	Beeler	06/79	BBN
270	Optimum Transmission Radii for PR Networks	Kleinrock, Silvest	06/79	UCLA
268	A Proposed Methodology for Achieving a Unified Characterization of Packet Radio Networks	Su	03/79	UCLA
267	Internetwork Communications via Packet Radio	Shoch, Stewart	02/79	XEROX
265	Issues in Congestion Control: Design Detection and Current Routing Design	Westcott	01/79	BBN
264	Changes Necessary for Rudimentary Multistation Capability	Perlman	01/79	BBN
263	Local Traffic, Congestion, and PRNET Routing	Poggio	11/78	SRI
262	Antimultipath Techniques for Packet Radio Systems	Turin	11/78	SRI
261	Resolution of LROP, etc. Issues	Beeler	10/78	BBN
260	Specification of a Rudimentary Multistation Capability	Perlman	10/78	BBN

259	Thoughts Involving LROP Things	Beeler	09/78	BBN
258	Remaining Issues in Stationless Compatible Routing	Perlman	09/78	BBN
257	EPR Down-Line Loading	Sunlin	08/78	RI
256	Stationless Compatible PRNET Routing	Perlman	06/78	BBN
255	LROPs and Neighbor Tables	Beeler	06/78	BBN
254	L-Band Forest Experiments	Frankel	05/78	SRI
253	Current PR Measurement Plan	Lieberson	03/78	UCLA
252	PRNET Local Area Demonstrations	Nielson	03/78	SRI
251	Local ROPs and Performance Data Packets	Sunlin	03/78	RI
250	Multistation Design Alternatives	Perlman	03/78	BBN
	On the Performance Analysis of Multihop Packet Radio Systems:	Tobagi	01/78	SU
249	Part IV Fully Connected Configurations Employing CSMA			
248	Part III Fully Connected Configurations Employing Slotted Aloha			
247	Part II Star Configuration Employing Slotted Aloha			
246	Part I Design Problem			
245	Symmetrical 1822 Interface Specification	Beeler	03/78	BBN
242	Gateway Routing	Perlman	01/78	BBN
241	Gateway Dynamic Routing	Strazisar	01/78	BBN
240	Use and Abuse of the ARQ Bit in SPP	Beeler	01/78	BBN
239	Use of IDs in Routes	Sussman	01/78	BBN
238	Transfer Points in Point-to-Point Routing	Sussman	12/78	BBN



237	Pickup Packet Contents and Format	Lieberson	09/77	UCLA
236	Packet Printer--Use During PRNET Operations	McClurg	12/77	SRI
235	Proposed Modification to Point-to-Point Routing	Sussman	11/77	BBN
234	Performance Analysis of Packet Radio Communication Systems	Tobagi	02/77	SU
233	Specification of TIU Measurement Process	McClurg	09/77	SRI
232	SPP Retransmission Count Field	Beeler	08/77	BBN
231	A Simulation Study of Packet Radio Protocol Issues	Walters	08/77	NAC
230	Diagnostic Capabilities for Packet Radio Units	Gronemeyer	02/78	RI
229	EPR-RU Time Capture and Post Detection Integration Description	Marston	06/77	RI
227	Throughput Improvement of Code-Division Multiple Access (CDMA) Channels with 1) Error-Correction Coding, and 2) Block-Orthogonal Signaling	Leung	06/77	SRI
226	M/G/1 Queue with Rest Period and Various Orders of Services	Scholl, Kleinrock	06/77	UCLA
225	Packet Switching in Radio Channels New Conflict-Free Multiple Access Schemes	Kleinrock, Scholl	06/77	UCLA
224	Code Rate vs. Bit Error Rate - A Simulation Study		06/77	NAC
223	Alternate Routing Reconsidered	Beeler, Perlman	05/77	BBN
222	Analytical Models in Monitoring Packet Radio Devices		04/77	NAC
220	A Taxonomy of Gateways	Cerf	04/77	DARPA
221	Capacity Improvement in the Packet Radio System by Code Division Multiplexing		03/77	NAC

219	Gateways and Internet Interfaces	Cerf	04/77	DARPA
218	Station Control Module Specification		04/77	BBN
217	Measurement of Station ROP- Processing Capacity	Sussman	03/77	BBN
216	Specification for an ELF System with Disk and Net Loading Facilities	Strazisar	03/77	BBN
215	Measurement File Delivery Specification	Beeler, Tomlinson	02/77	BBN
214	On A Mixed-Mode Multiple Access Scheme for a Packet-Switched Radio Net	Scholl, Kleinrock	03/77	UCLA
213	Interneting, or Beyond NCP	Cohen	02/77	UCLA
212	Specification of Measurement File Entries	Sussman	02/77	BBN
211	Some Calculated Upper Bounds on Throughput in the PRNET	Kunzelman, Leung	05/77	SRI
210	Packet Switching in Radio Channels: New Conflict-Free Multiple Access Schemes for a Small Number of Data Users	Kleinrock, Scholl	01/77	UCLA
209	Terminal Interface Unit (TIU) System Architecture	Retz	04/77	SRI
208	Disc Loading Station	Mathis	01/77	SRI
207	Station File System Primitives	Retz	12/76	SRI
205	Bay Area PRNET Deployment Plan	Kunzelman	01/77	SRI
204	NETCAP: II - Derivation of Confidence Intervals for Various Performance Measures	Tobagi, Yemini	12/76	SU
203	NETCAP: A Simulator for PRNET Channel Access Protocol	Tobagi	12/76	SU
202	Cumulative Statistics: Definitions and Implementation	Quilici	11/76	RI

201	Packet Switching in Radio Channels: Effect of Error Control Traffic on ALOHA and CSMA Channel Performance	Tobagi, Kleinrock	11/76	SU
200	Capabilities and Use of the Packet Radio Simulator Program		11/76	NAC
199	Some Station Development Issues	Beeler	10/76	BBN
198	Abstract of Dissertation: Multiplexing Techniques for Data Transmission Over Packet-Switched Radio Systems	Scholl	10/76	
196	Status Information on SPP Connections	Strazisar	09/76	BBN
195	Software Execution Times for PR CAP/SPP Protocol Operations		09/76	RI
194	Point-to-Point Routing Proposal	Sussman	09/76	BBN
192	Route Assignment Proposal	Sussman	08/76	BBN
191	Terminal-On Packet Proposal (Revision 1)	Sussman	09/76	BBN
190	An Adaptive Algorithm for Determining Connectivity in Mobile Packet Radio Networks		08/76	NAC
189	Markov Chain Initialization Model		08/76	NAC
188	Markov Chain Integration Model with Fifo Label Queue Management at the Station		09/76	NAC
187	LADs 2 and 3	Kunzelman	07/76	SRI
186	Station Integration and Design Tasks	Retz	10/76	SRI
185	Report of Station Software Delivery	SRI/BBN	07/76	SRI
184	Preliminary Functional Specification of the Station Measurement Process	Tomlinson	07/76	BBN

183	Neighbor Table Measurements for Control of the Packet Radio Network	Tomlinson	07/76	BBN
182	Packet Radio Information Service	Beeler	07/76	BBN
181	Packet Switching in Radio Channels: Part IV—Stability Considerations and Dynamic Control in Carrier Sense Multiple Access	Tobagi	06/76	SU
180	Cross-Radio Debugger	Beeler	06/76	BBN
179	New Capabilities of the PR Simulation Program	Gitman	05/76	NAC
178	An Approximate Analytical Model for Initialization of Single Hop PRNETs	Gitman	05/76	NAC
177	SPP Definition	Beeler	04/76	BBN
176	PR Protocol Program		03/76	RI
175	Measurements in Packet Radio Systems: Methods for Collection of Cumstat Data	Tobagi	03/76	SU
174	Packet Radio Network Station Labeling Process (Revision 7)	Sussman	03/79	BBN
173	Interfacing Terminals to the PRN	Fralick	04/76	BBN
172	Connectivity Issues in Mobile PR	Gitman	03/76	NAC
171	SPP Heterostate Diagram (replaced by 271)	Beeler	03/76	BBN
170	Considerations in the Design of a Packet Radio Network with Distributed Routing Control	Jones	03/76	SRI
169	Packet Radio Communication Protocols	Gitman	02/76	NAC
168	Stability Considerations in PRNs	Gitman	01/76	NAC
167	On the Calculation of Optimum Routes in the PR Network	Jones	01/76	SRI
166	On Measurement Facilities in PR Systems	Tobagi	01/76	SU

165	Will the Real SPP Please Stand Up	Beeler	01/76	BBN
164	Performance Evaluation of Packet Radio		01/76	NAC
163	A Local Distribution Network Using the Packet...	Gitman	01/76	NAC
162	Routing in the Initial PRNET	Sussman	01/76	BBN
161	Analysis and Simulation of Buffered PR Systems	Tobagi	12/75	SU
160	Station-PR Protocol (SPP)	Retz	12/75	SRI
159	A Proposal for Incremental Routing	Sussman	12/75	BBN
158	TIU Functional Specifications	Fralick	11/75	SRI
157	Reliability Considerations in Packet Radio Networks		11/75	NAC
156	Gateway Design for Computer Network Interconnection	Beeler	10/75	BBN
155	Packet Radio Terminology and Definitions		08/75	SRI
154	Comparison of PR Systems with Zero Capture and Perfect Capture Receivers		10/75	NAC
153	Maximum Number of Transmissions for Packet Radio Repeaters and Stations		08/75	NAC
152	Local Area Demonstration-1	Cone	08/75	SRI
151	Routing in Packet Switching Broadcast Radio Networks		07/75	NAC
150	Monitoring, Control and Measurement Procedures in PRNET		07/75	NAC
149	Traffic Source Software Functional Specs.	Sifford	07/75	SRI
148	Packet Radio Network: Station Algorithms for Initialization Connectivity Monitoring and Stability Control		05/75	NAC
147	Modifications to Virtual ELF	Beeler	05/75	BBN

145	Cross-Radio Debugging of PRUs	Beeler	10/75	BBN
144	PRU Protocol (Revision 1)	Sunlin	10/75	RI
143	Specification of Basic PRN Station Modules	Beeler	06/75	BBN
142	Response Time in Cross-Network Debugging	Beeler	04/75	BBN
141	Cross-Network Debugger User's Manual	Beeler	04/75	BBN
140	PR Measurements Revisited		05/75	UCLA
139	Revision of PR Measurement Specs.		04/75	UCLA
138	Packet Radio Station Hardware Operating System and Applications	Burchfiel	04/75	BBN
136	On Giant Stepping in PR Networks	Kleinock	03/75	UCLA
135	On a Property of Random Nets	Abramson	03/75	UH
132	An Improved Packet Radio Demodulator	Fralick	03/75	SRI
131	An Analysis of Variable Length Packets in Unslotted Aloha	Ferguson	02/75	UH
130	Aloha Packet Broadcasting--A Retrospect	Binder	01/75	UH
129	Description of the Next Six PRU's	Garrett	02/75	RI
128	Packet Radio Station Interface		01/75	RI
127	Code Selection for the Packet Radio Experimental System	Jain	11/74	RI
126	Point-to-Point Routing in the PRNET	Tomlinson	01/75	BBN
125	Functions and Structure of a Packet Radio Station	Burchfiel	12/74	BBN
124	Proposed PRN Protocols	Tomlinson	10/74	BBN
123	Packet Radio System Capabilities	Burchfiel	09/74	BBN
122	Packet Radio System Design Issues	Tomlinson	08/74	BBN

(118 to 121 are unallocated numbers)

117	Who is Counting Packets Lost During Turnaround	Metcalf	11/74	XEROX
116	Optimal Control of 2 Station Polling System	Ferguson	01/75	UH
115	On the Control, Stability, and Waiting Time in a Slotted ALOHA Random Access	Ferguson	12/74	UH
114	Minimum Cross Interference Power in Asynchronous Multiple Access Schemes	Fralick	08/74	SRI
113	Bistable Behavior of Aloha-Type Systems	Carleial	07/74	SU
112	PRN Topics for Discussion	Fralick	11/74	SRI
111	PR Link-Related Measurements Test Plan	Kunzelman	11/74	SRI
110	Capacity of Slotted ALOHA Networks	Gitman	05/74	NAC
109	A Simulation of the PRNET		05/74	NAC
108	Interactive/Batch Packet Radio Simulator		05/74	NAC
107	Area Coverage by Line-of-Sight Radio		05/74	NAC
105	Packet Radio Station Design Specification 1	Brandin	05/74	SRI
104	Specification of a Standard Packet Interface	Brandin	05/74	SRI
103	Portable Channel Test Facilities	Brandin	05/74	SRI
102	Multiple Channel Packet Radio Networks	Sinko	05/74	SRI
101	Preliminary Design for an ALOHA Repeater	Okinaka	05/74	UH
99	Carrier Sense Multiple Access with a Busy Tone (BTMA)	Kleinrock	03/74	UCLA

98	Modulation Waveform Types	Kaiser	03/74	RI
97	Synchronization Preambles		03/74	RI
96	Power Sources for Repeaters and	Herrick	02/74	RI
95	Packet Radio Simulation Results - I		03/74	NAC
93	Criteria of Code Selection in MSK Sense	Jain	02/74	RI
92	Microprocessor Components	Padgett	02/74	RI
91	Carrier Sense Multiple Access for Packet Switched Radio Channels	Kleinrock	04/74	UCLA
90	Power Budget Analysis	Garrett	01/74	RI
89	Impact of Channel Options on Repeater Design	Garrett	02/74	RI
88	Proposed System Features and Equipment Design Plan...	Dickson	02/74	
87	A Dynamic Analysis of ALOHA Systems With Blocking and Carrier Sense	Ibaraki	01/74	UH
86	Tests of the Effects of a Spread Spectrum Signal on Radars	Fralick	01/74	SRI
85	Design Suggestions	Burchfiel	01/74	BBN
84	Use of a Multi-Processor Minicomputer	Binder	11/73	UH
82	The DAMN (-FINE) Concept	Fralick	11/73	SRI
81	Packet Radio Model for System Security	Richardson	10/73	SRI
79	Equalizers for PRN	Murthy	05/74	UH
78	ALOHA Noise and Propagation Loss Measurements	Chen	01/73	UH
77	Portable Channel Test Facilities	Brandin	11/73	SRI
76	Authorization in the Presence of Deterministic	Jain	11/73	RI



75	Performance of Carrier Sense with Hidden Terminals	Kleinrock	10/73	UCLA
74	Interference Levels Produced by Spread Spectrum	Hertel	10/73	RI
73	Selection of 127 Chip Maximal Length	Jain	10/73	RI
70	Loss Measurements of Field Strength for ALOHA Channel	Chen	07/70	UH
69	Packet Formats for Measurement Experiments	Brandin	07/73	SRI
68	Throughput Delay Tradeoffs for Reservation Access Modes in Packet Radio Systems	Tobagi	07/73	SU
67	Simulation of Various Channel Access Schemes	Tobagi	06/73	SU
66	Is Prometheus Really Bound?	Fralick	07/73	SRI
65	PRG Meeting, July 23-24, 1973	Kleinrock	06/73	UCLA
62	Packet Radio Issues-II	Kahn	05/73	DARPA
60	Some Notes on ALOHA Channels with Capture	Gardner	06/73	UH
59	Performance of Some Spread Spectrum Modes	Fralick	06/73	SRI
58	A Comparison of Spread Spectrum with ALOHA	Murthy	05/73	UH
57	Effect of Acknowledgement Traffic on Channel Throughput in Packet Radio Systems	Kleinrock	05/73	UCLA
56	A Measurement Program for Packet Radio Channel	Nielson	06/73	SRI
55	Combinatorial Aspects of Message Flow in Packet Radio Nets	Tainiter	05/73	NAC
54	Time and Space Capture in Spread Spectrum Random Access	Van Slyke	05/73	NAC

53	Channel Configuration-K Station Model	Gitman	06/73	NAC
52	Packet Radio Broadcast Network System Operation	Gitman	06/73	NAC
51	Preliminary Comparison of Different Access Modes	Fralick	06/73	SRI
50	ALOHA Impulse Noise Measurements	Wax	05/73	UH
49	The Spatial Capacity of an ALOHA Channel	Abramson	04/73	UH
48	In-Building Distribution of Packet Radio Signals	Vandament	04/73	RI
47	Combinatorial Aspects of Message Flow in Packet Radio		03/73	NAC
46	Data Options for Packet Communications on CATV Systems		04/73	NAC
45	Channel Configuration for Packet Radio System		04/73	NAC
44	Acknowledgement Schemes in an ALOHA Channel	Binder	04/73	UH
43	Throughput for Time-Capture Spread Spectrum	Fralick	04/73	SRI
42	Propagation Measurements in Support of Packet Radio	Nielson	04/73	SRI
41	Preliminary Notes on Man-Made Noise and Packet Radio	Shepard	04/73	SRI
40	Some Thoughts on Techniques for Bit Synchronization	Hertel	03/73	RI
38	Analysis of Some Packet Radio Networks	Siddigee	04/73	SRI
37	Carrier-Sense with Initial Random Transmission Delay	Kleinrock	03/73	UCLA
36	Packet Radio Communications Requirements of a Typical Amphibious Task Force	Hardman	03/73	SRI

35	ALOHA System with Capture in Multipath Environment	Leung	03/73	SRI
34	Packet Radio Meeting, Mar 1-2, 1973	McGuire	03/73	RI
33	Processing Spread-Spectrum Signals	McGuire	03/73	RI
31	Channel Utilization of a Scout/ Follower Broadcast System	Wong	02/73	SRI
30	Information Capacity of Multirepeater Packet Radio Systems	Yu	02/73	SRI
29	Facsimile Data Format	Schaefer	02/73	SRI
28	R.F. Channel Capacity Considerations	Fralick	02/73	SRI
27	Note on the Implications of the Poisson Possibility	Cory	02/73	RI
26	Solid State RF Sources	Nixon	03/73	RI
25	Antennas, Reflectors and Net Path Loss Considerations and Their Effect on Choice of Operating Frequency, Transmit Power ...	Hertel	02/73	RI
24	Throughput in Carrier-Sense (Autoslot) Packet Radio Systems	Kleinrock	02/73	UCLA
23	Channel Utilization of a Slotted Ripple System	Wong	02/73	SRI
22	Packet Radio Communications Requirements	Hardman	02/73	SRI
20	Packet Radio Issues - I	Kahn	02/73	DARPA
19	Spread-Spectrum Considerations	Kaiser	01/73	RI
18	General Description of the University of Hawaii ALOHA	Binder	01/73	UH
17	The ALOHA Radio Modulation Scheme	Wax	01/73	UH
16	Notes on Digital Modulation Techniques	Hertel	01/73	RI
15	Solid State RF Sources	Thomas	01/73	RI

14	Packet Radio Propagation Characteristics	Vandament	01/73	RI
13	Antenna Considerations for Packet Radio Communications	Griffiee	01/73	RI
12	Safety Standards-Microwave Exposure	Weigl	01/73	RI
11	Routing in Packet Radio Systems	Kleinrock	01/73	UCLA
10	Some Advances in Radio Communications for Computers	Kuo	undated	UH
8	Packet Data Communication on CATV Systems		01/73	NAC
7	Comparison of Hop-by-Hop and End-to-End Acknowledgment Schemes		01/73	NAC
6	Combinatorial Aspects of Message Flow		01/73	NAC
5	Packet Radio-Systems Considerations		01/73	NAC
4	Power Budget Considerations-LOS Paths	Cory	01/73	RI
1	Packet Radio Meeting of December 12-13, 1972	Kahn	12/72	DARPA

Appendix A  
ADDRESSES OF CONTACTS

Appendix A  
ADDRESSES OF CONTACTS

- DARPA - Dr. Barry M. Leiner  
Defense Advanced Research  
Projects Agency/IPTO  
1400 Wilson Boulevard  
Arlington, Virginia 22209  
LEINER@ISI
- BBN - Ms. Jil Westcott  
Bolt Beranek and Newman Inc.  
50 Moulton Street  
Cambridge, Massachusetts 02238  
WESTCOTT@BBNF
- NAC - Mr. Howard Frank  
Network Analysis Corporation  
130 Steamboat Road  
Great Neck, New York 11024  
NAC@ISIE
- RI - Mr. Edward Caples  
Rockwell International  
Collins Communications Systems Division  
Mail Stop 401-125  
3200 East Renner Road  
Richardson, Texas 75081  
CAPLES@ISID
- SRI - Ms. Luann Martin  
SRI International  
EJ127  
333 Ravenswood Avenue  
Menlo Park, California 94025  
LMARTIN@SRI-KL
- SU - Dr. Fouad A. Tobagi  
Stanford University  
Computer Systems Laboratory  
ERL-233B  
Stanford, California 94305  
TOBAGI@ISID

UCLA - Prof. Wesley Chu  
UCLA Computer Science Department  
3731K Boelter Hall  
405 Hilgard Avenue  
Los Angeles, California 90024

UH - University of Hawaii  
Department of Electrical Engineering  
Honolulu, Hawaii 96822

XEROX - Dr. Larry Stewart  
Xerox Palo Alto Research Center  
333 Coyote Hill Road  
Palo Alto, California 94304  
STEWART.PA@PARC-MAXC

