

ARIN Open Microphone NANOG 23

Richard Jimmerson

Director of Operations

October 23, 2001

Oakland, California

Reason for this Session

- Operator input crucial to the Internet resource policy evaluation process
- Operators are most affected by ARIN policies

NANOG 23 Oakland, California

Policy Development Process

- Developed by the Internet community within the ARIN region
- Participation open to everyone
- Policy issues are discussed:
 - On ARIN public mailing lists
 - At open public policy meetings (twice yearly)
 - At other meetings
- Internet Resource Policy Evaluation Process located at:

www.arin.net/arin/policy_eval_process.html

NANOG 23 Oakland, California



AR Bobotecladeates Ppb0 Sciphercesety

Missiblagslion dis pussion (finad bayl) miereti Ogdays

ARIN Bot Ratifies New Policy

MARTINGBIOSET CONSISTENCESSION (finehoalt) Enclargesclass Proposeting

NANOG 23 Oakland, California

Public Mailing Lists

- ARIN Public Mailing Lists
 - ARIN Public Policy Mailing List
 - RFC 2050 Working Group
 - Virtual Webhosting Committee
 - IPv6 Working Group
 - Database Implementation Working Group
 - Community Learning and Education Working Group (CLEW)
 - Routing Table Measurement and Analysis
- Subscription information and archives: http://www.arin.net/members/mailing.htm

NANOG 23 Oakland, California

Policy Proposals

- 2001-1: Changing minimum SWIP size from /29 to /28
- 2001-2: Multi-homing as justification for /24 reassignments
- 2001-3: IPv6 micro-assignments
- 2001-4: Modification of the IPv6 allocation policies
- 2001-5: Micro-assignments for multi-homed sites
- 2001-6: Single organizations with multiple aggregation points
- 2001-7: Bulk Copies of ARIN's WHOIS database



Next ARIN Meeting



NANOG 23 Oakland, California

- Location: Miami, Florida
- Dates: October 28 31, 2001
- Meeting Info...

http://www.arin.net/

- Sunday
 - IPv6 Tutorials
 - ARIN Registration Tutorials
- Monday and Tuesday
 - Public Policy Meeting (Working Groups)
 - Voting for ASO AC
- Wednesday
 - Members Meeting

Questions?

October 23, 2001

Oakland, California

Policy Proposals

- 2001-1: Changing minimum SWIP size from /29 to /28
- 2001-2: Multi-homing as justification for /24 reassignments
- 2001-3: IPv6 micro-assignments
- 2001-4: Modification of the IPv6 allocation policies
- 2001-5: Micro-assignments for multi-homed sites
- 2001-6: Single organizations with multiple aggregation points
- 2001-7: Bulk Copies of ARIN's WHOIS database

