

Portal Weekly - Netscape

File Edit View Go Communicator Help

Bookmarks Location: http://localhost:7001/transit1/portal_wkly.jsp

Back Forward Reload Home Search Netscape Print Security Shop Stop

ATM TRANSIT NETWORK

Transit Link(s) with Weekly 95 Percentile Utilization through NYC9

From Hub/Dev/Port	To Hub/Dev/Port	Util %	Speed	Trending
NYC9 TA11 3B1	NYC8 TA11 2C1	80.49	OC48	Data Graph
ATL5 TA11 3C1	NYC9 TA11 3A1	66.49	OC48	Data Graph
MTL1 TA24 4A1	NYC9 TA21 4A1	65.17	OC12	Data Graph
NYC9 TA11 3A1	ATL5 TA11 3C1	59.87	OC48	Data Graph
NYC9 TA11 2B1	DCA6 TA11 1C1	55.62	OC48	Data Graph
NYC9 TA11 2C1	DCA6 TA11 3A1	55.12	OC48	Data Graph
NYC9 TA21 1C1	CHI2 TA21 1C1	52.94	OC48	Data Graph
NYC9 TA21 2C1	DCA6 TA21 3B1	51.75	OC48	Data Graph
CHI2 TA11 1C1	NYC9 TA11 1C1	46.58	OC48	Data Graph

Document: Done

Portal Weekly - Netscape

File Edit View Go Communicator Help

Bookmarks Location: http://localhost:7001/transit1/portal_wkly.jsp What's Related

Back Forward Reload Home Search Netscape Print Security Shop Stop

ATM TRANSIT NETWORK

Transit Trends - Weekly for the Last 52 Weeks

From HDP: NYC9 TA11 3B1 To HDP: NYC8 TA11 2C1

Speed (MBPS): OC48

Time	IN Util %	OUT Util %
02/20/2000	.000	.000
02/27/2000	21.0	3.40
03/05/2000	23.5	4.23
03/12/2000	21.9	3.80
03/19/2000	20.2	3.32
03/26/2000	19.5	3.52

Document: Done

Portal Weekly - Netscape

File Edit View Go Communicator Help

Location: http://localhost:7001/transit1/portal_wkly.jsp

Back Forward Reload Home Search Netscape Print Security Shop Stop

ATM TRANSIT NETWORK

80% or more 50 - 80% 25 - 50% 25% or less No Data Found Last Update 10/01/2000

Transit Trends - Weekly for the Last 52 Weeks

From HDP: NYC9 TA11 3B1 To HDP: NYC8 TA11 2C1

Speed (MBPS): OC48

Transit Trends

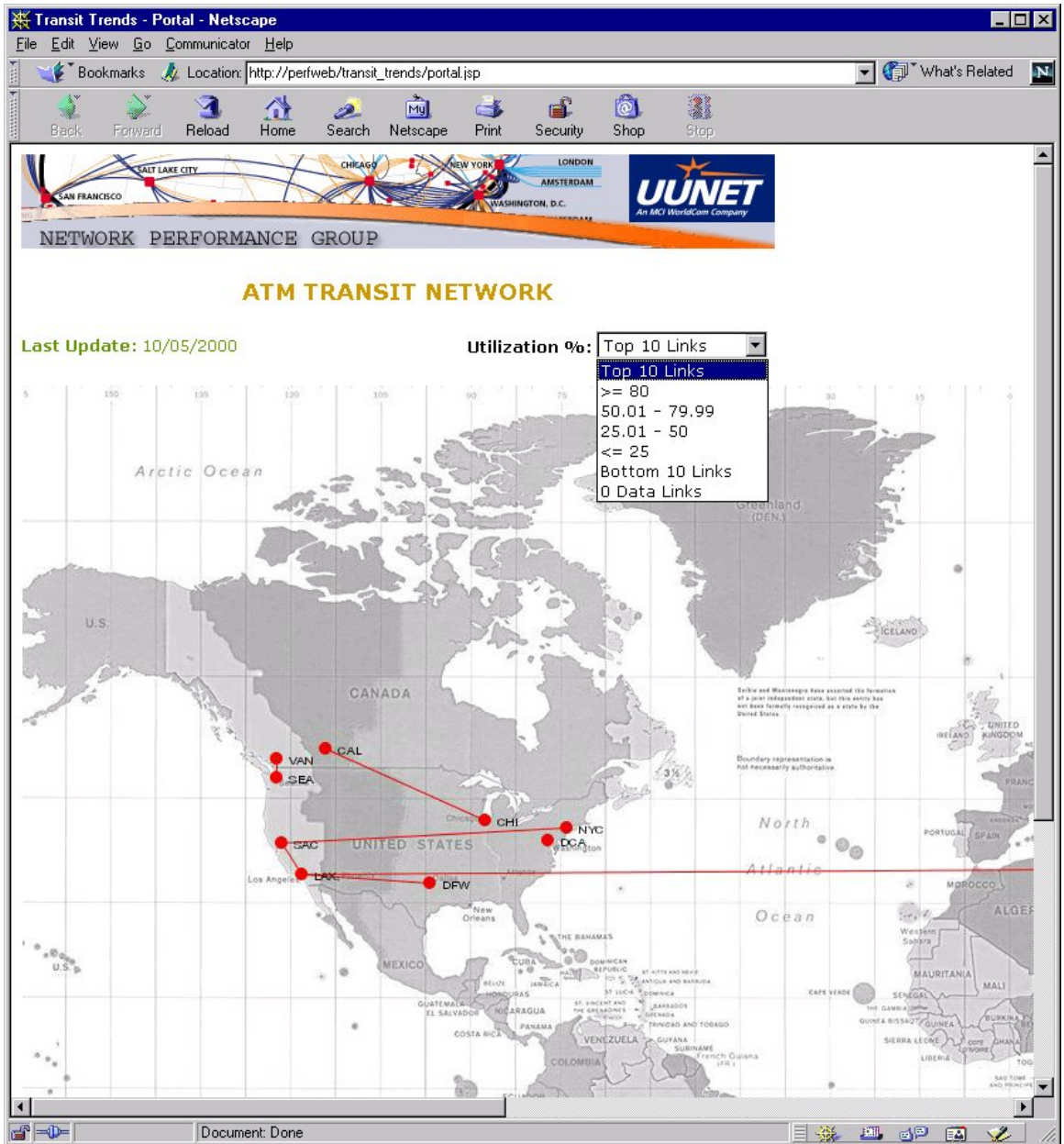
Util %

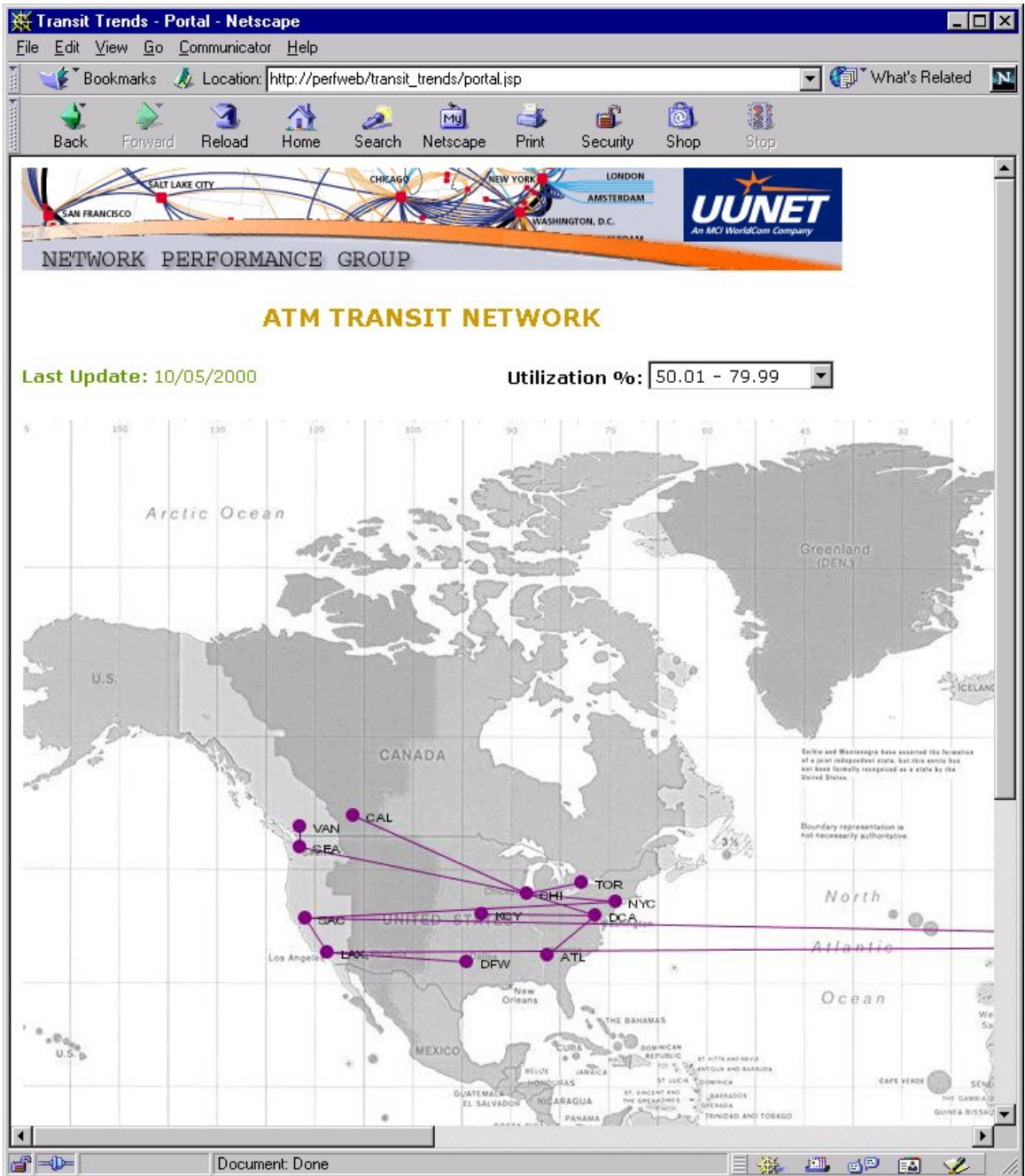
Weeks from 10/10/1999 to 10/01/2000

Trending Graph

IN OUT

Document: Done






Transit Trends - Portal Detail - Netscape

File Edit View Go Communicator Help

Bookmarks Location: http://perfweb/transit_trends/detail.jsp?range=Top+10+Links&hub=NYC What's Related

Back Forward Reload Home Search Netscape Print Security Shop Stop



NETWORK PERFORMANCE GROUP

Last Update: 10/05/2000 [Main](#)

TRANSIT TRAFFIC

Transit Links with Daily 95 Percentile Utilization through NYC

From Hub/Dev/Port	To Hub/Dev/Port	Util %	Speed (MBPS)	Trending
NYC9 TA11 3B1	NYC8 TA11 2C1	88.36	2488.32	Data Graph
NYC9 TA21 2B1	NYC8 TA21 2B1	69.71	2488.32	Data Graph
NYC8 TA11 1C1	SAC1 TA11 2C1	69.36	2488.32	Data Graph
CHI4 TA31 1B2	NYC1 TA31 5D6	57.12	622.08	Data Graph
TOR2 TA23 3B1	NYC9 TA21 4A2	49.01	622.08	Data Graph
PAR2 HA21 1C4	NYC5 IA23 3A3	47.24	155.52	Data Graph
NYC9 TA21 4A2	TOR2 TA23 3B1	46.99	622.08	Data Graph
CHI2 TA11 1C1	NYC9 TA11 1C1	46.24	2488.32	Data Graph
NYC9 TA11 1C1	CHI2 TA11 1C1	46.16	2488.32	Data Graph
NYC9 TA21 2C1	DCA6 TA21 3B1	43.53	2488.32	Data Graph
FFT1 HA21 1C3	NYC5 IA21 1A3	40.43	155.52	Data Graph
STK2 HA11 1C1	NYC5 IA12 2D2	40.37	155.52	Data Graph
NYC9 TA11 2C1	DCA6 TA11 1C1	38.05	2488.32	Data Graph
DCA6 TA21 3B1	NYC9 TA21 2C1	37.24	2488.32	Data Graph
DCA6 TA11 1C1	NYC9 TA11 2C1	32.49	2488.32	Data Graph
AMS2 HA11 1C3	NYC5 IA11 1A4	30.76	155.52	Data Graph
MTL1 TA12 2C1	NYC9 TA11 4A1	28.99	622.08	Data Graph
DCA8 TA11 2C1	NYC1 TA31 7F3	28.45	2488.32	Data Graph
NYC9 TA21 2A1	STL3 TA21 2A1	25.97	2488.32	Data Graph
CHI2 TA21 1C1	NYC9 TA21 1C1	25.35	2488.32	Data Graph


Document: Done

Daily Domestic Transit Trends - Netscape

File Edit View Go Communicator Help

Bookmarks Location: &z_hub=NYC8&z_dev=TA11&z_port=2C1&speed=2488.32&range=Top+10+Links What's Related

Back Forward Reload Home Search Netscape Print Security Shop Stop



UUNET
An AIC WorldCom Company

NETWORK PERFORMANCE GROUP

Last Update: 10/05/2000

Graph Weekly Reverse Main

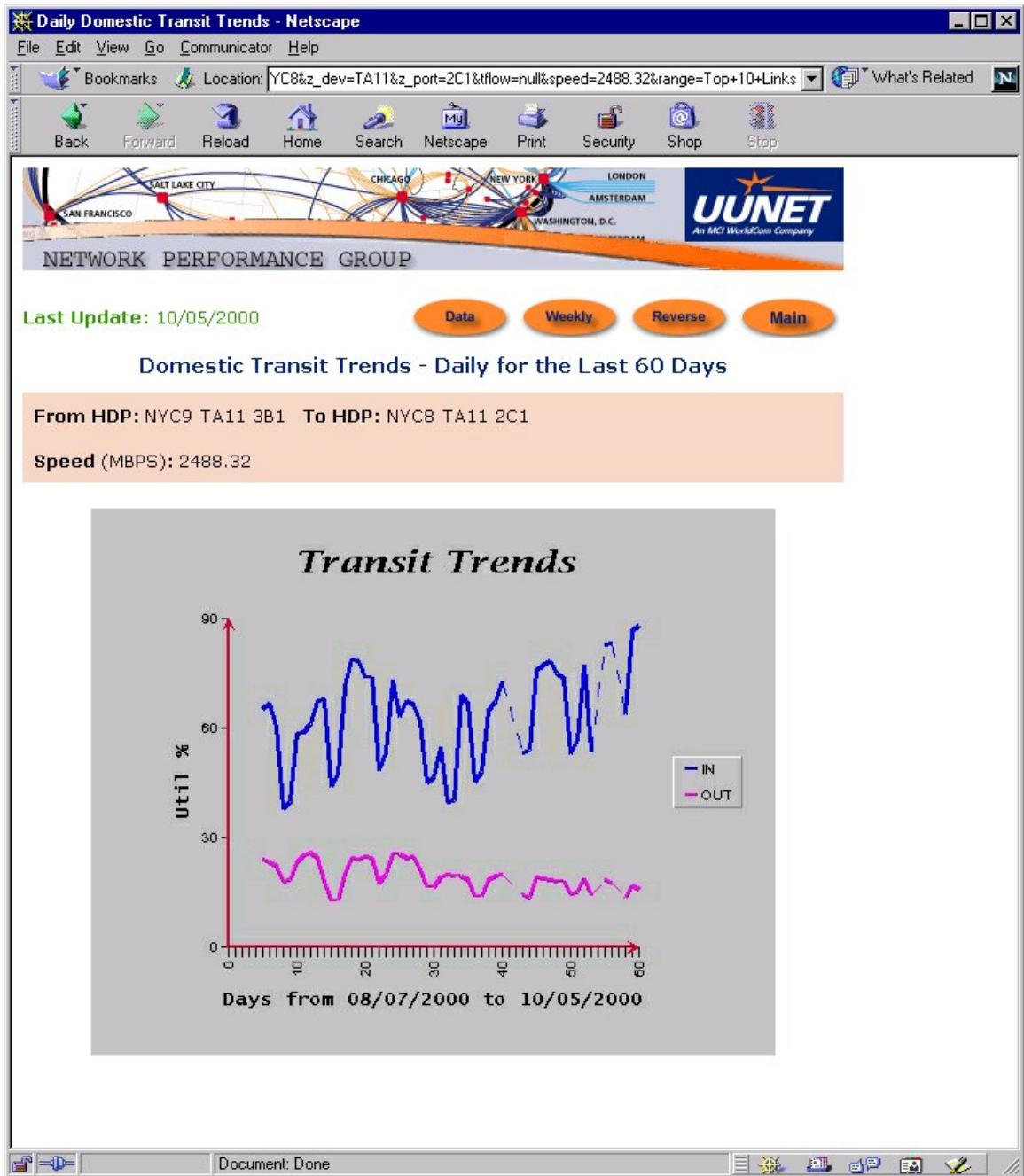
Domestic Transit Trends - Daily for the Last 60 Days

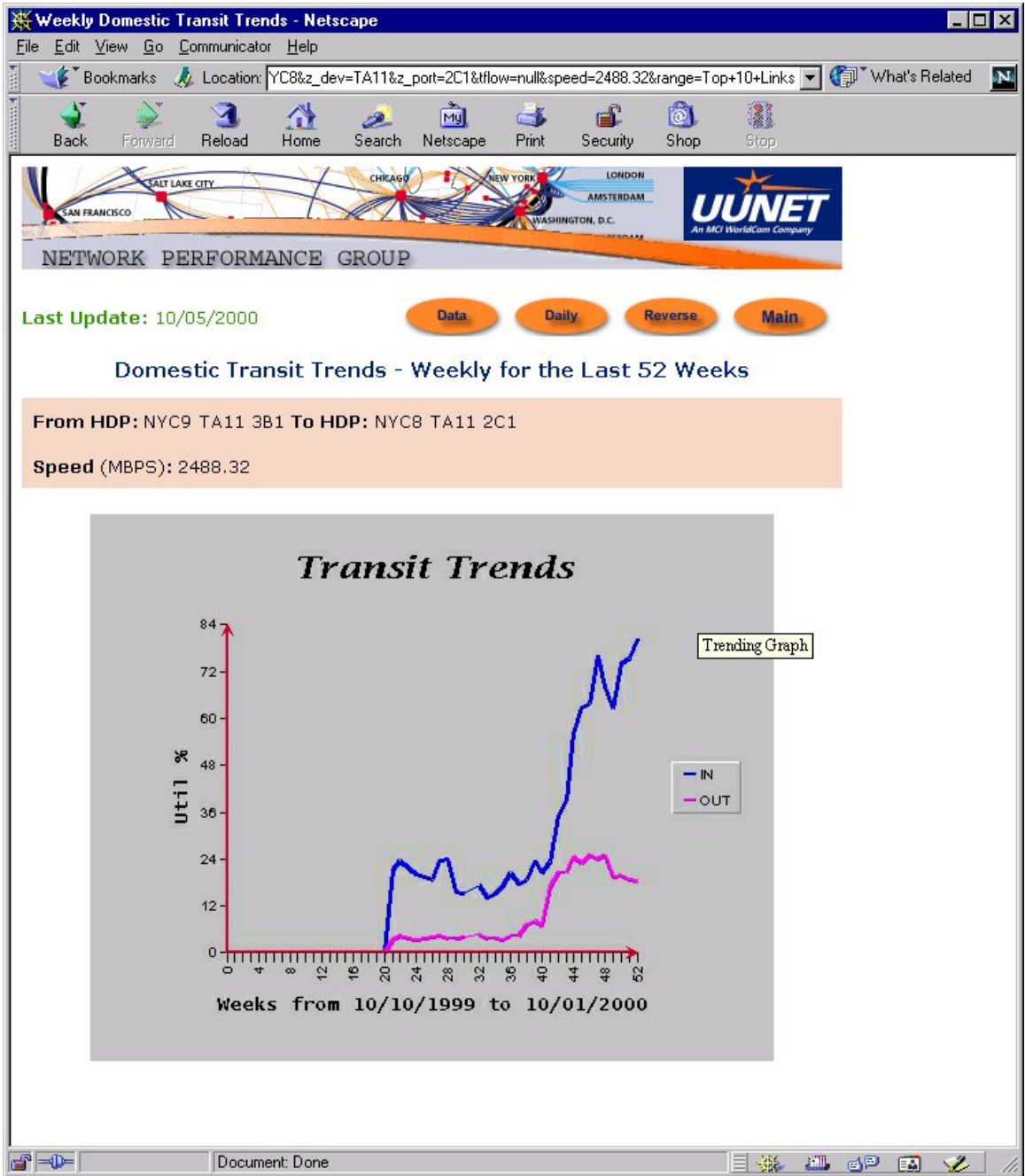
From HDP: NYC9 TA11 3B1 To HDP: NYC8 TA11 2C1

Speed (MBPS): 2488.32

Time	IN Util %	OUT Util %
08/11/2000	65.5	24.3
08/12/2000	67.0	23.3
08/13/2000	60.6	22.4
08/14/2000	38.0	18.0
08/15/2000	39.8	18.7
08/16/2000	58.7	23.6
08/17/2000	58.9	25.4
08/18/2000	61.2	26.0
08/19/2000	67.7	24.5
08/20/2000	68.0	18.0
08/21/2000	44.1	12.8
08/22/2000	47.5	13.1
08/23/2000	71.6	20.2
08/24/2000	79.1	24.4
08/25/2000	78.7	24.0
08/26/2000	74.0	25.0
08/27/2000	73.9	24.7
08/28/2000	48.6	17.9
08/29/2000	53.5	19.9
08/30/2000	73.4	25.8
08/31/2000	63.0	25.6

Document: Done




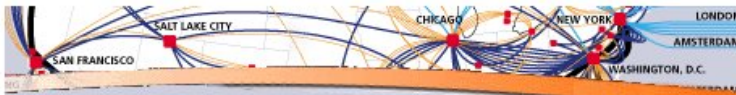


Congestion Report Menu - Netscape

File Edit View Go Communicator Help

Location: http://perfweb/congestion_report/menu.jsp What's Related

Back Forward Reload Home Search Netscape Print Security Shop Stop



NETWORK PERFORMANCE GROUP

Congestion Reports On Line

Please select a report: [User's Guide](#)

Transit.....:

International.....:

Dial.....:

Access.....: East Central West

Intrahub.....: East Central West

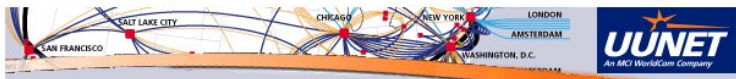
Metro.....: East Central West

Peer.....: East Central West

Unclassified (all the rest) :

Document: Done

Report View - Netscape
 Location: http://perfweb/congestion_report/edit.jsp



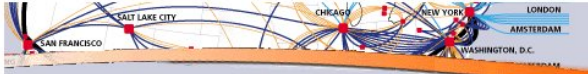
Congestion Reports On Line

Dial Congestion Report on 01-OCT-2000

From To Traffic Type Region	Speed Prob. Started Pend. Cust. In-out Util.% Last Mod. Date	Due Date	Owner	Last Mod. by	Status	Issue Notes
AR1.CHI2.SERIAL0 CRI.CHI1.T1-MSN-BACKBONE Dial NC	5 07/27/2000 2 OC12, 6 OC3, 19 T3 88.12%-39% 29-SEP-2000 11:09:52	10-SEP-2000	Network Design	egshield@uu.net	Open	9/29/00- D3/3 pending and delivered, will verify stats information and D3/3 with Chris Laxson, claxson@uu.net
AR1.CHI7.HSSI8/0 SE-REGION.DS3-BACKBONE Dial NC	45 08/06/2000 92.41%-40.4% 29-SEP-2000 11:09:52	10-OCT-2000	Dial	egshield@uu.net	Open	*Data not found* 9/29/00 Will need to follow-up dial information with Chris Laxson, claxson@uu.net
HA21.CLE1.1B3 DRI.CLE1.ATM11/1/0 Dial NC	155 09/10/2000 19 T3 30.94%-90.06% 29-SEP-2000 11:09:52	10-OCT-2000	Dial	egshield@uu.net	Open	9/29/00 Will need to follow-up dial information with Chris Laxson, claxson@uu.net
AR2.DET2.SERIAL0	4	10-OCT-2000				

Document: Done

Report View - Netscape
 File Edit View Go Communicator Help
 Location: http://perfweb/congestion_report/print_format.jsp?type=3
 Back Forward Reload Home Search Netscape Print Security Shop Stop



UUNET
An MCI WorldCom Company

NETWORK PERFORMANCE GROUP

Congestion Reports On Line

Dial Congestion Report on 01-OCT-2000

From To Traffic Type Region	Speed Prob. Started Pend. Cust. In-out Util.% Last Mod. Date	Due Date: Owner: Last Mod. by: Status:	Issue Notes
AR1.CHI2.SERIAL0 CR1.CHI1.T1-MSN-BACKBONE Dial NC	5 07/27/2000 2 OC12, 6 OC3, 19 T3 88.12%-39% 29-SEP-2000 11:09:52	Due Date: 10-SEP-2000 Owner: Network Design Last Mod. by: rgshield@uu.net Status: O	9/29/00- DS/3 pending and delivered, will verify stats information and DS/3 with Chris Laxson, claxson@uu.net
AR1.CHI7.HSS18/0 SE-REGION.DS3-BACKBONE Dial NC	45 08/06/2000 92.41%-40.4% 29-SEP-2000 11:09:52	Due Date: 10-OCT-2000 Owner: Dial Last Mod. by: rgshield@uu.net Status: O	*Data not found* 9/29/00 Will need to follow-up dial information with Chris Laxson, claxson@uu.net
HA21.CLE1.1B3 DR1.CLE1.ATM11/1/0 Dial NC	155 09/10/2000 19 T3 30.94%-90.06% 29-SEP-2000 11:09:52	Due Date: 10-OCT-2000 Owner: Dial Last Mod. by: rgshield@uu.net Status: O	9/29/00 Will need to follow-up dial information with Chris Laxson, claxson@uu.net
AR2.DET2.SERIAL0 HR2.CLE1.T1-MSN-BACKBONE Dial NC	4 02/13/2000 05.14% 11.02%	Due Date: 10-OCT-2000 Owner: Dial Last Mod. by: rgshield@uu.net	4% FDDI util. Only one link. Need additional capacity. 9/29/00 DET2 decommission is pending, COBRA coming soon, this status will be followed.

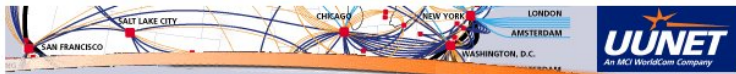
Document: Done

User's Guide - Netscape

File Edit View Go Communicator Help

Location: http://perfweb/congestion_report/help.html

Back Forward Reload Home Search Netscape Print Security Shop Stop



UUNET
An MCI WorldCom Company

NETWORK PERFORMANCE GROUP

Congestion Reports On Line USER'S GUIDE

Introduction

Congestion reports are generated weekly based on the global UUNET utilization statistics. Circuits whose utilization (weekly 95 percentile) exceed 80% are listed for various interest groups in UUNET to sort out and take appropriate measures to maximize network resources, optimize performance and avoid congestion.

Functionality

Congestion reports are categorized into 15 types based on the recent underlying UUNET network Architecture.

- Transit
- International
- Dial
- Access (East, West, Central)
- Intra-hub (East, West, Central)
- Metropolitan (East, West, Central)
- Peer (East, West, Central)
- Unclassified (Unknown adjacencies in data reporting)

Document: Done