

600 Hidden Ridge HQEWMNOTICES Irving, TX 75038

wmnotices@verizon.com

July 20, 2004

Chief Technology & Network Counsel MCI WORLDCOM Communications Inc. 22001 Loudoun County Parkway Ashburn, VA 20147

Subject: CENTRAL OFFICE REPLACEMENT AND UNE SWITCHING AVAILABILITY

On June 7 and June 15, 2004 Verizon mailed the attached letters (Attachments 1 and 2) to MCI WORLDCOM Communications Inc. providing notification of Office Replacements and UNE Switching Availability for specified locations in Washington and California. Verizon's records indicate that MCI WORLDCOM Communications Inc. obtains Verizon services that are affected by the network changes identified in these notifications. The purpose of this letter is to remind MCI WORLDCOM Communications Inc. of the importance of taking timely action as specified in the Attachments.

The first office to be replaced is Mount Vernon, WA on September 10, 2004. Local Service Requests (LSRs) necessary to support this replacement must be submitted for completion prior to August 27, 2004. Access Service Requests (ASRs) for trunk interconnection at Mount Vernon as well as LSRs and ASRs for the California locations become due during the weeks immediately thereafter. (See Attachments for specifics.) In short, it is important at this time for MCI WORLDCOM Communications Inc. to turn its attention to this matter (if it is not already doing so).

Thank you in advance for your cooperation and attention to this matter. Please contact your Verizon Account Manager if you have any questions.

Sincerely,

Jeffrey A. Masoner

Vice President - Interconnection Services Policy & Planning

1 a masmer

Enclosures:

Attachment 1 - Mt. Vernon, Washington

Attachment 2 – California



Interconnection Services Policy and Planning Wholesale Marketing

600 Hidden Ridge HQEWMNOTICES Irving, TX 75038

wmnotices@verizon.com

June 7, 2004

«Contact\_Name»
«Contact\_Title»
«Contact\_Company»
«CLEC»
«Contact\_Address\_Line\_1» «Contact\_Address\_Line\_2»
«Contact\_City», «Contact\_State» «Contact\_ZIP»

Subject: MOUNT VERNON, WA CENTRAL OFFICE REPLACEMENT AND UNE SWITCHING AVAILABILITY

This letter is a **formal** notice under the interconnection agreement between «Legal\_Entity» and «CLEC» for the «State» to inform you of a Verizon end office replacement project in the state of Washington. Verizon will replace the existing Mount Vernon central office Nortel DMS-100 switch with a Nortel Succession packet switch. This will require your company to perform certain work as described below.

### Network Changes

The project will replace the existing Mount Vernon class 5 Nortel DMS-100 switch with a Nortel Succession packet switch, moving the class 5 central office to another building. At the completion of the project, the existing switch will only serve a class 4 toll switching function. Verizon will use a trunk gateway to interface with the packet switch so that the existing means of interconnection will be unchanged.

This letter should provide you all of the information necessary to build direct end office trunks to the new class 5 packet switch trunk gateway. The following details will allow you to submit ASR's in a timely and accurate manner:

#### General Information

Existing Central Office - Mount Vernon, Washington: MTVRWAXXDS1
New Central Office - Mount Vernon, Washington: MTVRWAXFPSA
New Central Office Point Code - Mount Vernon, Washington: 240049038
Timeframe for ASR's to be submitted for new CLLI code: 9/13/04 through 10/15/04
Due dates for trunks to be established on new CLLI code: 9/24/04 through 10/29/04

### Trunk Rearrangements

ASR's to disconnect and reestablish service between the old and new Mount Vernon, Washington Central Office entities should be related via the RPON (Related Purchase Order Number) field on the ASR (i.e., trunk order to trunk order and facility order to facility order). Note, Verizon will provision inter-machine trunks during the transition to ensure service continuity is maintained from the existing switch to the new switch, and carriers can initiate trunk orders on the new switch going forward consistent with generally followed procedures.

ASR's should carry a project id of "MTVRWAXF-TRUNKS"I in the ASR "PROJECT" field.

Please consider this letter as a substitute for individual Trunk Group Service Requests (TGSR's) that will not be submitted separately.

### SS7 Impacts

If SS7 service arrangements are provided to your company via another telecommunications provider, you must contact that provider and make arrangements for their code administrator to update the Local Exchange Routing Guide (LERG). This is a critical step to follow to ensure that your traffic will not be misrouted nor interrupted. Verizon will not make these arrangements on your company's behalf.

### <u>Unbundled Switching</u>

In its Report and Order and Order on Remand and Further Notice of Proposed Rulemaking, CC Docket Nos. 01-338, 96-98, and 98-147, FCC 03-36, 18 FCC Rcd 16978, released on August 21, 2003 (the "Triennial Review Order"), the Federal Communications Commission promulgated rules and regulations pertaining to the availability of unbundled network elements pursuant to Section 251(c)(3) of the Communications Act of 1934 (the "Act"). Those rules and regulations, together with the other relevant provisions of the Triennial Review Order, took effect on October 2, 2003.

Under the rules adopted in the Triennial Review Order, as under prior FCC rules, Verizon is not required to provide unbundled packet switching. Verizon also is not required to provide unbundled shared transport for use with unbundled packet switching The FCC's rules and regulations pertaining to unbundled packet switching, and the related provisions of the Triennial Review Order, were affirmed by the U.S. Court of Appeals for the D.C. Circuit on March 2, 2004.

Accordingly, Verizon is hereby providing formal notice that Verizon will not provide unbundled packet switching at the site identified above in accordance with the provisions of the Triennial Review Order beginning September 10, 2004. The unavailability of unbundled switching at the Mount Vernon Central Office will also affect the remotes identified on Attachment 1 to this letter to the extent they rely on access to unbundled switching at the host.

If you have unbundled local circuit switching arrangements at Mount Vernon, Washington or the other impacted sites identified in Attachment 1, you must submit LSRs to establish alternative service arrangements, such as one of the many resale arrangements, for completion no later than August 27, 2004. If you prefer not to convert to an alternate arrangement, you may terminate any unbundled local circuit switching arrangements through existing disconnect

processes. Any remaining unbundled local circuit switching arrangements in-service at the time of the switch conversion will be converted to resold voice service.

Note, this will affect any UNE-P dependent line splitting arrangements from the above mentioned locations as well; therefore, customers will need to submit LSR orders requesting an alternative service such as a UNE-loop to provision DSL service for completion no later than August 27, 2004.

Any questions regarding this correspondence should be directed to your Account Manager.

Sincerely,

Jeffrey A. Masoner

Vice President - Interconnection Services Policy & Planning

yfy a masmer

Attachment 1: Other UNE-P Impacted Switch Sites

Site Name	CLUMBER MAIN
Allen	BOWWWAACRS0
Avon	MTVRWAU0114
Bacus	SWLYWAYBRS0
Bayview	BURLWAXBRS0
Bayview Airport	BURLWAU0002
Big Lake	BGLKWAXXRS0
Blanchard	EDSNWAAARS0
Burlington - Contel	BURLWAXXRS0
Burlington - GTE	BURLWAXARS1
Burlington #3	BURLWAXXRS1
Clear Lake	SWLYWAU0021
Colony Mtn	BLHMWAU0101
Conway	CNWYWAXXRS1
Cultus Mtn	SWLYWAU0011
Eaglemont	MTVRWAU0124
Fredonia	MTVRWABRRS0
Garden of Eden	SWLYWAU0031
Hickox	MTVRWAXERS0
Idle Hour	BURLWAU0001
Lk Cavanaugh	BGLKWAAARS0
Kulshan Remote	MTVRWAXDRS1
Lk McMurray	CNWYWAU0001
Milltown	CNWYWAU0011
Montborne	MTVRWAMBRL0
Northern State	SWLYWAXERS0
Padilla	EDSNWAU0001
Samish	SWLYWAXBRS0
Sedro Wooley-Contel	SWLYWAXXRS2
Sedro Wooley-GTE	SWLYWAXARS2
Silver Creek	SWLYWAU0041
Truckstop	EDSNWAU0002
United General	SWLYWAXFRS0



Interconnection Services Policy and Planning Wholesale Marketing

600 Hidden Ridge HQEWMNOTICES Irving, TX 75038

wmnotices@verizon.com

June 15, 2004

«Contact\_Name»
«Contact\_Title»
«Contact\_Company»
«CLEC»
«Contact\_Address\_Line\_1» «Contact\_Address\_Line\_2»
«Contact\_City», «Contact\_State» «Contact\_ZIP»

Subject: California Central Office Replacement and UNE Switching Availability

This letter is a **formal notice** under the interconnection agreement between «Legal\_Entity» and «CLEC» for the «State» to inform you of a Verizon end office replacement project in the state of California for the following central offices:

Redhawk, CA: TMCLCAXHDS0
Elsinore Grand: CA: ELSNCAXG67K
Homeland, CA: HMLDCAXF92H
Baldwin Park, CA: BLPKCAXF33K
Azusa, CA: AZUSCAXF33K

This will require your company to perform certain work as described below.

### **Network Changes**

The project will replace the existing RedHawk Class 5 Nortel DMS-100 central office switch, with a Nortel Succession packet switch, which will serve as a Host switch for Elsinore and Homeland, both of which also will be replaced with a Nortel Succession packet switch. Additionally, the project will replace the existing Baldwin Park Class 5 Nortel DMS-100 central office switch with a Nortel Succession packet switch, which will serve as a Host switch for the Azusa central office, which also will be replaced with a Nortel Succession packet switch. This will require that existing facilities to the Elsinore, Homeland and Azusa central offices be rehomed or disconnected. Verizon will use a trunk gateway to interface with the packet switches so that the existing means of interconnection will be unchanged.

This letter is intended to provide you all of the information necessary to build trunks directly to the new switches. The following details will allow you to submit ASR's in a timely and accurate manner:

## California Central Office Replacement and UNE Switching Availability

June 15, 2004 Page 2

### General Information

New Central Offices, Associated CLLI codes and SS7 Point Codes:

Redhawk, CA (Host):

TMCLCAXHPSA: 240015024

Elsinore Grand, CA (Remote): Homeland, CA (Remote):

TMCLCAXHPSA: 240015024 TMCLCAXHPSA; 240015024

BLPKCAXFPSA; 240015042

Baldwin Park, CA (Host): Azusa, CA (Remote):

BLPKCAXFPSA; 240015042

The dates by which ASR's must be submitted for new CLLI code (i.e., orders to be received no later than) are:

Redhawk, CA (Host):

8/3/2004

Elisnore Grand, CA (Remote):

8/31/2004

Homeland, CA (Remote):

9/28/2004

Baldwin Park, CA (Host):

8/17/2004

Azusa, CA (Remote):

9/14/2004

Due dates for trunks to be established on new CLLI code:

Redhawk, CA (Host):

9/17/2004

Elsinore Grand, CA (Remote):

Homeland, CA (Remote):

10/15/2004

11/12/2004

Baldwin Park, CA (Host):

10/1/2004

Azusa, CA (Remote):

10/29/2004

Trunk Rearrangements

ASR's to disconnect and reestablish service between the old and new California Class 5 Central Office entities listed above should be related via the RPON (Related Purchase Order Number) field on the ASR (i.e., trunk order to trunk order and facility order to facility order).

ASR's should carry the following project identifiers in the ASR "PROJECT" field:

Redhawk, CA (Host):

SLoA/Redhawk

Elsinore Grand, CA (Remote): SLoA/Elsinore

Homeland, CA (Remote):

SLoA/Homeland

Baldwin Park, CA (Host):

SLoA/Baldwin

Azusa, CA (Remote):

SLoA/Azusa

Please consider this letter as a substitute for individual Trunk Group Service Requests (TGSR's) that will not be submitted separately.

SS7 Impacts

If SS7 service arrangements are provided to your company via another telecommunications provider, you must contact that provider and make arrangements for their code administrator to update the Local Exchange Routing Guide (LERG). This is a critical step to follow to ensure that your traffic will not be misrouted nor interrupted. Verizon will not make these arrangements on your company's behalf.

### California Central Office Replacement and UNE Switching Availability

June 15, 2004 Page 3

Unbundled Switching

In its Report and Order and Order on Remand and Further Notice of Proposed Rulemaking, CC Docket Nos. 01-338, 96-98, and 98-147, FCC 03-36, 18 FCC Rcd 16978, released on August 21, 2003 (the "Triennial Review Order"), the Federal Communications Commission promulgated rules and regulations pertaining to the availability of unbundled network elements pursuant to Section 251(c)(3) of the Communications Act of 1934 (the "Act"). Those rules and regulations, together with the other relevant provisions of the Triennial Review Order, took effect on October 2, 2003.

Under the rules adopted in the Triennial Review Order, as under prior FCC rules, Verizon is not required to provide unbundled packet switching. Verizon also is not required to provide unbundled shared transport for use with unbundled packet switching. The FCC's rules and regulations pertaining to unbundled packet switching, and the related provisions of the Triennial Review Order, were affirmed by the U.S. Court of Appeals for the D.C. Circuit on March 2, 2004.

Accordingly, Verizon is hereby providing formal notice that Verizon will not provide unbundled packet switching at the sites identified above in accordance with the provisions of the Triennial Review Order beginning:

Redhawk, CA (Host): 9/17/2004

Elsinore Grand, CA (Remote): 10/15/2004

Homeland, CA (Remote): 11/12/2004

Baldwin Park, CA (Host): 10/1/2004 Azusa, CA (Remote): 10/29/2004

Unbundled switching also will not be available on the lines in the remote offices that are served by the newly deployed packet switches according to the following schedule:

Redhawk, CA (Host): 9/17/2004 Elsinore Grand, CA (Remote): 10/15/2004

Homeland, CA (Remote): 11/12/2004

Baldwin Park, CA (Host): 10/1/2004

Azusa, CA (Remote): 10/29/2004

Attachment 1 to this letter identifies the impacted remotes by packet switch.

If you have unbundled local circuit switching arrangements at these California central office locations or the other impacted sites identified in Attachment 1, you must submit LSRs to establish alternative service, such as one of the many available resale arrangements offered commercially by Verizon, for completion no later than:

Redhawk, CA: September 3, 2004

Elsinore Grand, CA: October 1, 2004 Homeland, CA: October 29, 2004

Baldwin Park, CA: September 17, 2004
Azusa, CA: October 15, 2004

If you take no action before the time of the switch conversion, your current unbundled switch arrangements will be converted to resold voice service. Of course, if you prefer not to convert to an alternate arrangement, you may terminate any unbundled local circuit switching arrangements through existing disconnect processes for completion no later than:

### California Central Office Replacement and UNE Switching Availability

June 15, 2004

Page 4

Redhawk, CA:

Elsinore Grand, CA:

Homeland, CA:

September 3, 2004

October 1, 2004 October 29, 2004

Baldwin Park, CA:

Azusa, CA:

September 17, 2004

October 15, 2004

Note, this will affect any UNE-P dependent line splitting arrangements from these locations (and the associated sites on Attachment 1) as well; therefore, customers will need to submit LSR orders requesting an alternative service such as a UNE-loop to provision DSL service for completion no later than:

Redhawk, CA:

Elsinore Grand, CA: Homeland, CA: September 3, 2004 October 1, 2004

October 1, 2004 October 29, 2004

Baldwin Park, CA:

Azusa, CA:

September 17, 2004

October 15, 2004

Any questions regarding this correspondence should be directed to your Account Manager.

Sincerely,

Jeffrey A. Masoner

Vice President - Interconnection Services Policy & Planning

, a mainer

# California Central Office Replacement and UNE Switching Availability June 15, 2004 Page 5

# Attachment 1: Other UNE-P Impacted Switch Sites

### Redhawk

Location Name	CLLI
STATE HWY 79 XTHY	TMCLCADLRL0
DEPORTOLA RD XTAR	TMCLCADPRL0
DEPORTOLA RD XTAP	TMCLCADNRL0
DEPORTOLA RD XTAO	TMCLCADQRL0
MESA ROAD XTBE	TMCLCADORL0
ANZA ROAD CP770	RNCACAXBRL0
ANZA ROAD CP770	RNCACAXBRL1
TMCL LET CT1 CP251	TMCLCAXHCT1
RSU2	RNCACAXBRL2

### Elsinore Grand

Location Name	CLLI
GRAND AVE CP235	LKERCABNRL0
GRAND AVE CP470	LKERCABTRL0
ELSN GND LET CT0	ELSNCAXGCT0
MARVELLA RD	LKERCALGRL0
ELSN GND LET CT1	ELSNCAXGCT1
PALOMAR RSC0 CP501	WLDMCAXFRL1
RLCM0 CP311	LKERCAU0000
RLCM1 CP225	LKERCAU0018
WLDM RSC00 CP250	WLDMCAXFR00
WLDM RSC02 CP470	WLDMCAXBR02

# Homeland

_		
٠.		CLLI
1	HEMT OVLY AN00	HEMTCAXFH30
I	RNCA OVLY AN01	RNCACAXFH30
	<b>-</b> :\ <del>-</del> - : - : - : - : - : - : - : - : - : -	PERSCAXFH30
Ī	NEWPORT RD. CP365	HMLDCAAHRL0
Ī	NEWPORT RD. CP365	HMLDCAAHRL0
	NEWPORT RD. CP365	HMLDCAAHRL0
Ī	POURRY&THOMP CP386	WNCHCAXARL0
j	POURRY&BNTON CP394	HMLDCAAKRL0
	WHCH RCU000 CP356	WNCHCAU0030
L		HMLDCAU0032
	POURROY&TMPSNCP386	WNCHCAU0034
	POURROY&TMPSNCP386	
L	HMLD RCU400 CP376	WNCHCAU0014
	HMLD RCU500 CP340	WNCHCAU0101
	HOMELAND AFC-LET1	HMLDCAXFCT1
_	MAPLETON—CP380	HMLDCAALRL0
	HMLD OPM000 CP452	HMLDCAU0008
L	HMLD OPM001 CP390	WNCHCAU0004
- 1	HMLD OPM2&3 CP215	HMLDCAU0003
	HMLD OPM2&3 CP215	HMLDCAU0003
	HMLD OPM004 CP472	HMLDCAU0024
- 1	E/S BRIGGS/MCLAUGH	HMLDCAXFCTA
		HMLDCAAPRL0
	E/S BRIGGS/MCLAUGH	HMLDCAXFCT4
	HMLD LET CT4	HMLDCAHIRL0
	DEVONSHIRE RD C225	
	9TH ST/WASHINGTON	HMLDCAXFCTF
	9TH ST/WASHINGTON	WNCHCADBRL0
	LEON RD/SIMPSON RD	HMLDCAXFCTE
	LEON RD/SIMPSON RD	WNCHCA03RL0
	HOMELAND AFC-LET2	HMLDCAXFCT2
	LEON RD CP525	HMLDCAANRL0
	HOMELAND LET 3	HMLDCAXFCT3
	XTCZ CP375	WNCHCAAWRL0
	SEC SCOTT/BRIGGS	HMLDCAXFCTC
	SEC SCOTT/BRIGGS	HMLDCAAERL0
	HMLD LET CT5	HMLDCAXFCT5
	POURROY RD XTAF	WNCHCAAYRL0
٠,	HMLD LET CT6	HMLDCAXFCT6
	POURROY RD XTAB	WNCHCABBRL0
 	HMLD LET CT7	HMLDCAXFCT7
	WASTON RD XTFB CP4	HMLDCAACRL0
	HMLD LET CT8	HMLDCAXFCT8
	CALIF AV. XTCG	HMLDCAAMRL0
٠.	HMLD LET CT9	HMLDCAXFCT9
• •	CALIF AV XTCH	HMLDCAAMRL1
٠,	26501 WINCHESTER	HMLDCAXFCTG
	La contraction of the contractio	

# California Central Office Replacement and UNE Switching Availability June 15, 2004 Page 7

### Azusa

Location Name	CLLI
GLENDORA ACCESS NO	GLNDCAXFH31
CP800	AZUSCAU0101
MTN.LAUREL & HWY39	AZUSCAECRL0
AZUSA RSC00	AZUSCAXGRS0
AZUSA RSC01	AZUSCAXGRS1

## Baldwin Park

Location Name	CLLI
COVINA ISDN	COVNCAXFH31
MONROVIA ISDN	MNRVCAXGH30
LET RGLO	BLPKCAXFCT0
RIVERGRADE	BLPKCAFKRL0
BALDWIN PARK RSC-0	IRDLCAXFR01
BALDWIN PARK RSC-1	WCVNCAXHRS2
BALDWIN PARK RSC-2	WCVNCAXHRS3
BALDWIN PARK RSC-0	IRDLCAXFR01