

SHORT TERM PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.333(a)

Honolulu GTD5 Switch Decommissioning

July 13, 2017

Carrier: Hawaiian Telcom, Inc., 1177 Bishop Street, Honolulu, HI 96813

Contact: For additional information on these planned network changes, please contact:

Gerry Sagucio
Senior Manager – Network Optimization
Hawaiian Telcom, Inc.
P.O. Box 2200
Honolulu, HI 96841
808-546-2838

Implementation Date: On or after 12/14/2017

Location of Planned Network Change(s):

Hawaiian Telcom Central Office	Address	CLLI
HONOLULU GTD5 switch	1177 Bishop St, Honolulu, HI 96813	HNLLHIMNDS1
HONOLULU DMS100 switch	1177 Bishop St, Honolulu, HI 96813	HNLLHIMNDS2

Description of the Planned Network Change(s):

The Hawaiian Telcom Honolulu GTD5 switch (HNLLHIMNDS1), located at 1177 Bishop St, Honolulu, HI 96813, will be decommissioned and replaced by the Hawaiian Telcom Honolulu DMS100 switch (HNLLHIMNDS2), located at 1177 Bishop St, Honolulu, HI 96813. After all traffic served by the Honolulu GTD5 switch (HNLLHIMNDS1) is migrated to the Honolulu DMS100 switch (HNLLHIMNDS2), the Honolulu GTD5 switch (HNLLHIMNDS1) will be decommissioned (retired). Network trunks will be interconnected through the Honolulu DMS100 switch (HNLLHIMNDS2). Once these changes are completed, the Honolulu DMS100 switch (HNLLHIMNDS2) for all twelve (12) NPA NXX codes that are currently native to the Honolulu GTD5 switch (HNLLHIMNDS1) will be reflected in the LERG. Traffic to be migrated to the Honolulu DMS100 switch (HNLLHIMNDS2) includes, but is not limited to, Inter-LATA access traffic (including Feature Group B and D traffic), Intra-LATA traffic, and local traffic.

Description of Reasonably Foreseeable Impact(s) of the Planned Change(s):

Independent LECs, Wireless Service Providers, CLECs and Interexchange Carriers interconnection arrangements for traffic currently originating from and terminating to the HNLLHIMNDS1 end office switch will be affected by the planned network change. Direct interconnection for the exchange of voice traffic originating from and terminating to customers currently served by the HNLLHIMNDS1 end office host switch will now occur at the HNLLHIMNDS2 end office host switch. The Point Code for HNLLHIMNDS2 is 002-102-106. All existing trunking to HNLLHIMNDS1 will be eliminated. Independent LECs, Wireless Service Providers, CLECs, and Interexchange Carriers must evaluate whether their existing trunk groups to HNLLHIMNDS2 are adequate to handle the additional traffic after the migration is completed.

All ASRs for the Honolulu DMS100 switch (HNULLHIMNDS2) for trunk interconnection must include the project code of HNULLHIMNDS1. All carriers (e.g., CLEC, Wireless or IEC) should submit direct end office trunk (DEOT) orders no later than 11/16/2017. These DEOT interconnections will support traffic migration for the Honolulu GTD5 switch (HNULLHIMNDS1) prior to its eventual decommissioning. Prior to decommissioning of the Honolulu GTD5 switch (HNULLHIMNDS1), on or after 12/14/2017, LERG change effective dates will be posted. This will serve to guide interconnect re-routes of traffic for the 12 (twelve) native codes currently served by the Honolulu GTD5 switch (HNULLHIMNDS1) to reflect the Honolulu DMS100 switch (HNULLHIMNDS1) as the new home switch.

A copy of this notice can also be found online at www.hawaiiantel.com/networkdisclosures.