



January 04 , 2022

Audience: CLEC,ISP,IXC,Resellers,Wireless,ILEC

Subject : Verizon Partner Solutions Industry Letter: ASOG 64 Release and Additional ASR Edits, Effective March 19, 2022

Effective March 19, 2022, Version 64 of the Access Service Ordering Guidelines (ASOG) will be implemented in Verizons pre-order and ordering interface systems for Access services.

During implementation of the ASOG 64 release, Access Ordering and Unified Ordering Model (UOM) will not be available to process transactions from 7:00 PM ET on Friday, March 18, 2022 until 7:00 AM ET on Monday, March 21, 2022.

Concurrent with the implementation of ASOG 64, Verizon will make documentation changes to the Access and National Business Rules to support changes to the RCODE (Reason Code) field of the Clarification/Notification Request (C/NR) form, C/NR Detail Section as follows:

- Addition of the value of 1U to indicate a Permit or Easement Issue
- Revision of the verbiage in Note 1 of the RCODE (Reason Code) field

Between January 5, 2022 and March 19, 2022, these changes and Verizon product-based edit changes to facilitate the ordering of certain product based services can be accessed by going to the following Business Rules Links:

- Verizon Access Business Rules: http://www22.verizon.com/wholesale/business_rules/bradMain/
- Verizon National Business Rules: http://www22.verizon.com/wholesale/business_rules/national

First, choose 64 from the ASR Version drop down menu; then select the spreadsheet in the lower right hand corner of the page, under Related Documents and Links.

On and after March 19, 2022, the Business Rules Links will reflect all changes resulting from Verizons implementation of ASOG 64 and Verizons product-based edits.

Please contact your Verizon Account Manager with any questions regarding this notice.

This communication is provided by the VPS Account Management Support. Requests to subscribe or unsubscribe to this distribution may be processed at:

<http://www22.verizon.com/wholesale/subscriptions/>