



Collocation

Wholesale Special Access

DS1 and DS3

22 States

Access Service Request (ASR) Guide

June 30, 2013

TABLE OF CONTENTS

LIST OF FIGURES AND TABLES..... 1
1 REVISIONS 1
2 PURPOSE 2
3 AT&T COLLOCATION ASR FIELD USE GUIDE: ONE PAGE SUMMARY 3
4 How to use the one page summary 4

LIST OF FIGURES AND TABLES

Figure 1: How to use the one page summary 4
 Table 1: AT&T Collocation ASR Field Use Guide Summary 3

1 REVISIONS

Issue number	Date	Description	Published by
1	06/30/2013	Initial release	mv5632 (document owner), bp9398, jg2511, jd9127

2 PURPOSE

The primary focus of this document is on **Wholesale Special Access DS1 and DS3** services. The purpose of this document is to provide AT&T's Wholesale Access Customers guidance for ordering services with Collocation tiedowns within each AT&T region.

This document is provided for the convenience of Customers in ordering access services. Nothing in this document modifies any of the provisions of any applicable service tariff. For a complete description of the rates, terms, and conditions applicable to any of the services, consult the relevant tariff(s). For more detailed information, refer to the Access Service Ordering Guide (ASOG) and the Carrier Coding Guides (CCG).

AT&T reserves the right to modify or cancel any of the information herein. AT&T shall incur no liability to any carrier if the information set forth herein is modified or cancelled by AT&T.

3 AT&T COLLOCATION ASR FIELD USE GUIDE: ONE PAGE SUMMARY

Table 1: AT&T Collocation ASR Field Use Guide Summary

	ASR Field (DS1, DS3, & SONET)	East (AT&T East: CT) Requirements	Midwest (AT&T MW: IL, IN, OH, MI, WI) Requirements	Southeast (AT&T SE: AL, GA, FL, LA, KY, MS, NC, SC, TN) Requirements	Southwest (AT&T SW: AR, KS, MO, OK, TX) Requirements	West (AT&T W: CA, NV) Requirements
A o r P r i m a r y L o c a t i o n	APO (relates to the A or primary location)	Yes – Unique Collocation - CLLI	Yes	No	Yes	Yes
	Collo SPEC	No	No	No	Yes- VIRTUAL or PHYSCL (DS1 and DS3s) SONET = No	No
	NCI (relates to the CFA or CCEA)	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB
	CFA	No	No	Yes Example : -should be 8 character CLLI to 11 character CLLI; exception in FL -T1TIE and T3TIE (the second character is numeric) -Channel always "1" DS1= 12345/T1TIE/1 /ACTLCLLICODE/ ZCLLICODE DS3= 12345/T3TIE/1 /ACTLCLLICODE/ ZCLLICODE Sonet = PFATT/ LG/2 /ACLLI /ZCLLI	No	No
	CCEA	Yes Example: xxx/TxU/01-28/8CharCILLI/11CharCILLI DS1= 407/T1U/15/HRFRCT01/HRFRCT01WP1 DS3= 407/T3U/01/HRFRCT01/HRFRCT01WP1 Sonet= 00001 LGSS 6 (A) EQMT CLLI (Z) CO CLLI	Yes Example: DS1 = 00001 DSX1 7-10 (A) CLLI (Z) CLLI DS3= 00001 DSX3 7-10 (A) CLLI (Z) CLLI Sonet= 00001 LGSS 7-10 (A) CLLI (Z) CLLI	No	Yes Example: Floor(F) Aisle(A) Bay(B) Panel(P) Jack(J) FFAAABBPJJ DS1 = 04010222014 DS3 = 04010222014 Sonet = HYXXX/LG/01-02/ACLLI/ZCLLI	Yes Example: Floor(F) Aisle(A) Bay(B) Panel(P) Jack(J) FFAAABBPJJ DS1 = 04010222014 DS3 = 04010222014 Sonet = 04 010 22 2014
Z o r S e c o n d a r y L o c a t i o n	SECLOC	C (CLLI = 11-character Collocation CLLI Code) if terminating into a collocation	C (CLLI = 11-character Collocation CLLI Code) if terminating into a collocation	E	C (CLLI = 11-character Collocation CLLI Code) if terminating into a collocation	C (CLLI = 11-character Collocation CLLI Code) if terminating into a collocation
	SCFA	No	No	Yes Example : DS1= 12345/T1TIE/1 /ACTLCLLICODE/ ZCLLICODE DS3= 12345/T3TIE/1 /ACTLCLLICODE/ ZCLLICODE Sonet = PFATT/ LG/2 /ACLLI /ZCLLI	No	No
	SCCEA	Yes Example: xxx/TxU/01-28/8CharCILLI/11CharCILLI DS1= 407/T1U/15/HRFRCT01/HRFRCT01WP1 DS3= 407/T3U/01/HRFRCT01/HRFRCT01WP1 Sonet= 00001 LGSS 6 (A) EQMT CLLI (Z) CO CLLI	Yes Example: DS1 = 00001 DSX1 7-10 (A) CLLI (Z) CLLI DS3= 00001 DSX3 7-10 (A) CLLI (Z) CLLI Sonet= 00001 LGSS 7-10 (A) CLLI (Z) CLLI	No	Yes Example: Floor(F) Aisle(A) Bay(B) Panel(P) Jack(J) FFAAABBPJJ DS1 = 04010222014 DS3 = 04010222014 Sonet = HYXXX/LG/01-02/ACLLI/ZCLLI	Yes Example: Floor(F) Aisle(A) Bay(B) Panel(P) Jack(J) FFAAABBPJJ DS1 = 04010222014 DS3 = 04010222014 Sonet = 04 010 22 2014
	SECNCI (relates to the SCFA or SCCEA)	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB	Yes- 3rd & 4th character = QB
	SPOT (relates to the Z or secondary location)	No	No	Yes	No	No

AT&T 22 State Collocation ASR Field Use Guide

Subsidiaries and affiliates of AT&T Inc. provide products and services under the AT&T brand. © 2014 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo, and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The contents of this document are proprietary and confidential and may not be copied, disclosed, or used, in whole or in part, without the express written permission of AT&T Intellectual Property or affiliated companies, except to the extent required by law and insofar as is reasonably necessary in order to review and evaluate the information contained herein.

4 How to use the one page summary

1. Find the ASR field in the first column (left most column)
2. Scroll to the right to find the field requirement for the AT&T region
 - a. If "No" is populated in cell/box, then the ASR field in question is not used.
 - b. If "Yes" is populated in cell/box, then the ASR field in question is used.

Example:

Is the CCEA field used for collocation in the Midwest? Yes, the CCEA field is used in the Midwest for collocation.

Is the CFA field used for collocation in the Southeast? Yes, the CFA field is used in the Southeast for collocation.

Is the SPEC field used for collocation in the West? No, the SPEC field is not used in the West for collocation.

	ASR Field (DS1, DS3, & SONET)	East (AT&T East: CT) Requirements	Midwest (AT&T MW: IL, IN, OH, MI, WI) Requirements	Southeast (AT&T SE: AL, GA, FL, LA, KY, MS, NC, SC, TN) Requirements	Southwest (AT&T SW: AR, KS, MO, OK, TX) Requirements	West (AT&T W: CA, NV) Requirements
A o r P r i m a r y L o c a t i o n	APOT <small>(relates to the A or primary location)</small>	Yes - Unique Collocation - CLLI	Yes	No	Yes	Yes
	Collo SPEC	No	No	No	Yes - VIRTUAL or PHYSCL (DS1 and DS3s)	No
	NCI <small>(relates to the CFA or CCEA)</small>	Yes - 3rd & 4th character = QB	Yes - 3rd & 4th character = QB	Yes - 3rd & 4th character = QB	Yes - 3rd & 4th character = QB	Yes - 3rd & 4th character = QB
	CFA	No	No	Yes	No	No
			Example : -should be 8 character CLLI to 11 character CLLI; exception in FL -T1TIE and T3TIE (the second character is numeric) -Channel always "1" DS1= 12345/T1TIE/1 /ACTLCLLICODE/ZCLLICODE DS3= 12345/T3TIE/1 /ACTLCLLICODE/ZCLLICODE Sonet= PFATT/LG/2 /ACLLI/ZCLLI			
CCEA	Yes	Yes	No	Yes	Yes	
	Example: xxx/TxU/01-28/8CharCILLI/11CharCILLI DS1= 407/T1U/15/HRFRCT01/HRFRCT01WP1 DS3= 407/T3U/01/HRFRCT01/HRFRCT01WP1 Sonet= 00001 LGSS 6 (A) EQMT CLLI (Z) CO CLLI		Example: DS1 = 00001 DSX1 7-10 (A) CLLI (Z) CLLI DS3= 00001 DSX3 7-10 (A) CLLI (Z) CLLI Sonet= 00001 LGSS 7-10 (A) CLLI (Z) CLLI		Example: Floor(F) Aisle(A) Bay(B) Panel(P) Jack(J) FFAAABBPJJ DS1 = 04010222014 DS3 = 04010222014 Sonet = HYXXX/LG/01-02/ACLLI/ZCLLI	Example: Floor(F) Aisle(A) Bay(B) Panel(P) Jack(J) FFAAABBPJJ DS1 = 04010222014 DS3 = 04010222014 Sonet = 04 010 22 2014

Figure 1: How to use the one page summary