Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
1	2711 C02-3217 378615 E	 Title: Allow coordinated conversion for Pair Changes during Loop provisioning. Description: Currently when a hot cut is scheduled and a NDT condition on one or more lines cannot be resolved, the CLEC is required to send a supp, changing the affected pair (s). The only option to the standard 5-day interval for this type of change is a cumbersome escalation process to the NMC and RCCC to get management personnel to push the request through. We would like an automated process that will update CFA information quickly without management intervention. The real intent of this initiative is to move the provisioning interval for a supp to change the CFA from 5 days to 1 day. Process: Order; Jurisdiction: North, South; System: Other; Primary Area: UNE-Hot Cut; LSOG Version : 5 and above Initiator: Loriann Burke, XO 10/18/02 	Overall = 5.0 Allegiance = 5 AT&T = 5 Broadview = 5 Cavalier = 5 Choice One= 5 Conversent=5 Covad = 5 Cox = 5 CTSI= 5 Met Tel = 4.5 MetroTelconnct =P OneCom=5 TalkAmerica=P MCI= 5	STATUS: Pending Requirements06/19/2014: Email sent to Initiator.Waiting on response to close or leave open.06/10/2014: An automated CFA update process is not currently available as the frame must do manual work to activate the new pair and remove the old once given the go ahead. A manual proactive process is in place at DD-2 in the East when the pre-wire is done by the frame. If a supplement is required it can be escalated for a shorter date.10/10/07 Industry review completed. Request designated as feasible. Confirmed this is East only as West has "Coordinated Conversion" process.Title updated to more closely reflect work requested. Initiator/company updated. 9/14/04 Not Scheduled. 5/4/04 Updated Title to reflect revised intent – topic resubmitted for evaluation 4/13/04 Not scheduled 2/10/04 Allegiance requested issue revisited 11/12/03 Updated status 10/7/03 Updated Description. 11/12/02 – Nature Notes is the status 10/7/03 – New to list

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
2	C05-2272	Title: Allow for quicker identification of cancelled orders	Overall = 5.0	STATUS: Feasible
	395724 E/W	Description: Make the LSC response for a SUP 1 to cancel clearly show that the order has been cancelled.Initiator/Date: Laurie Fredricksen, Integra, 09/29/05	AT&T = P $Covad = 5$ $Eschelon = 5$ $HTC = 5$ $Integra = 5$ $MCI = 5$ $SBC = 5$ $Sprint = 5$ $Telcove = 5$ $Time W = 5$ $Trinsic = 5$ $XO = 5$ $Logics = P$	10/24/07 – Advised East has same issue. Change region to E/W. 10/10/07 – Industry review completed. Request designated as feasible. Some additional investigation will be pursued to determine if this will remain West only. It was confirmed to be GUI only. 10/18/05 – New to List. Rated by CLECs

	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
3	C05-2622 396339 W	 Title: Enhance the WISE Interface to pull the pre-order data into the LSR Description: Enhance the WISE interface to allow Pre-Order Address Validations, Reserved TNs, and Appointment Reservations RESIDs to be autopopulated into an LSR. Expand Pre Order to Order integration to include use of order templates. Primary issue is pulling over valid address from Pre Order while using custom templates. Process: Pre-Order & Order Jurisdiction: VZ West Systems: WISE Initiator/Date: Kim Isaacs, Eschelon, 11/22/05 	Overall = 5.0 $AT&T = P$ $Comcast = P$ $Covad = P$ $Eschelon = 5$ $HTC = 5$ $Integra = 5$ $Priority One = 5$ $Sprint = P$ $Telcove = 5$ $Time W = P$ $Trinsic = P$ $VarTec = 5$ $XO = 5$	STATUS: Feasible07/08/2014: Waiting on responsefrom initiator.06/10/2014: We already allow thecreation of LSRs using an existingPreorder in WISE. LaurieRoberson to check and respond.10/24/07 – Industry review completed.Request designated as feasible. Verizonnotes that very rough level of effortdeemed this a large effort.01/17/06 – New to List. Rated by CLECs.

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
4	C06-0019	Title: Expand Pre-Order View of cable pair availability	Overall = 5.0	STATUS: Feasible
	E/W	Description: Expand Pre-Order (WISE, EDI, CORBA) View Co-Location Facility query and response to allow the user to query a range of slots.	AT&T = P Covad = P Eschelon = 5	11/7/07 Industry review completed and request designated as feasible. Region changed to reflect E/W. Notes added to
		Initiator/Date: Kim Isaacs, Eschelon, 11/22/05	HTC = 5 Integra = 5	clarify request. 01/17/06 – New to List. Rated by CLECs.
		11/7/07 – This request is specific to DS0 requests and should include ability to query up to a range of 100.	Priority One = 5 Sprint = P Telcove = 5 Time W = P Trinsic = P	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
5	C06-0862	Title: Drop project requirement for Return to Native port in orders.	Overall = 5	STATUS: Feasible 07/08/2014: Waiting on response
	W	Description: Eschelon proposes that Verizon drop the Return to Native project requirement for port in to Resale and UNE-P requests. Process: Ordering Jurisdiction: West Transaction: LSR	AT&T = 5 AT&T (L) = P ATX = 5 Broadview = P Choice One= 5	from initiator. 06/10/2014: For a 'port in' there is no need for a PROJECT. Laurie Roberson to check and respond.
		Systems: Wise, EDI Primary Area: Resale, UNE P,	Comcast = 5 $Covad = P$ $Cox = P$	11/13/07 Industry review completed and request designated as feasible. Customer advised due date window could be up to 30
		Documentation: Order Business Rules	CTC = 5 $CTSI = P$ $Eschelon = 5$	day due to project requirement. 5/9/06 Ranked.
		LSOG Version: 6 and >	Electric Light = P	
		Initiator: Kim Issacs, Eschelon 4/12/2006	HTC = P MetTel = 5 Mountain = P	
			Penn Telecom=5 Sprint = 5 Synchronoss =	
			P Telcove = 5	
			Telscape = 5 Time Warner = 5	
			Trinsic = Unity Com = 5 XO = P	

Rank	CR#/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
6	47038	Title: Allow for correct and convenient determination if a loop should be ordered	Overall = 5	STATUS: Feasible
		as designed or non-designed		07/08/2014: Waiting on response
	W		AT&T L = 5	from initiator.
		Description: This initiative is requesting that Verizon Create a new field that	AT&T $C/T = 5$	
		clearly states if the loop should be ordered as designed or non-designed.	ATX = P	
		Currently the CLEC is required to check various fields on the Loop Qual	Broadview =5	06/10/2014: The designed/non-
		transaction to make the determination and still may order incorrectly and receive	Covad = 5	designed determination is an
		a Jeop on due date.	$\cos 100$ COS = 5	engineering function rather than an
			Comcast = 5	ordering function and is not
		Process: Pre-Order Jurisdiction: VZ West	CTSI = P	currently available in Pre-Order.
		Trocess. The order Suffsuction. VZ West	HTC = 5	Laurie Roberson to check and
		Transaction: Loop Qual	Integra Telecom	
		Transaction. Loop Quar	-	respond.
		Contained With EDL Co. 1. Determined Annual UNIE	= 5	
		Systems: Wise, EDI, Corba Primary Area: UNE	Penn Telecom=	11/13/07 Industry review completed and
			P	request designated as feasible.
		Documentation: Pre-Order Business Rules	Sprint = P	2/13/07 Ranked.
			Time Warner =	
		LSOG Version: 9	Р	
			Trinsic = P	
		Initiator: Laurie Fredrickson, Integra 1/9/2007	XO = 5	

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
7	59104	Title: T5 Implement Directory Listing Inquiry transaction similar to what is	Overall = 5	STATUS: Feasible
		offered in the East states.		
	W		AT&T L = 5	01/16/08 Added non-pub description per
			AT&T $C/T = 5$	the initiator's request.
		Description: The purpose of this initiative is to implement a Directory Listing	Concretio = 5	11/13/07 Industry review completed.
		Inquiry transaction that permits a search of the Verizon listing databases using a variety of selection griteria. This Pro Order transaction gurrently grists in the	Covad = P Cox = 5	11/13/07 Ranked
		variety of selection criteria. This Pre-Order transaction currently exists in the East. Keep current ability to view non-pub on the CSI.	DSCI = P	
		East. Keep current ability to view non-pub on the CSI.	HTC = P	
		Process: Pre-Order Jurisdiction: VZ West	Integra = 5	
			Nationsline = P	
		Systems: WISE, EDI & CORBA Primary Area: Directory Listings	One Comm = P	
			Paetec = P	
		Documentation: Pre-Order Business Rules	Penn Telecom=	
			P	
		LSOG Version: 9	Priority $= 5$	
		L-14-4	Sprint = 5	
		Initiator: Carol Frike, Sprint 10/10/2007	Unity Comm =	
			-	
			P XO = P	

8	CR1003850	Title: Replace current EDI and CORBA eBonding interfaces with industry	Overall = 5	STATUS:
0	CIXI003030	standard UOM-LSR XML Web Services interface.		07/08/2014: There are no plans to
	E/W	standard OOM-LSK AWL Web Services interface.	Synchronoss =p	introduce xml in 2015 IT
	L / 11	Description: This initiative is requesting to Replace current EDI and	Frontier-ctsi=p	
		CORBA eBonding interfaces with industry standard UOM-LSR XML Web		roadmap.
		Services interface.	Paotoc-n	06/26/2014: Comcast is not
		Services interface.	Paetec=p	agreeable with withdrawing the
		Process: Order Transaction: LSR, CSI, SAR, SAR	Customcall=p	CR. In fact Comcast would like to
		rocess. order transaction. Est, est, stat, stat	Neustar=p	push Verizon to implement our
		Jurisdiction: VZ East/West	ATT=5	request as Verizon will be the last
			Comcast=5	ILEC not supporting xml by the
		Systems: LSI		end of year. EDI is old code and
			Covad=5	xml UOM is already supported by
		Primary Area: UNE, UNE-P, Interconnection, LNP	Broadview=5	Verizon via ASOG.
			Birch=p	06/10/2014: CORBA has been
		Documentation: Order Business Rules	XO=5	phased out. EDI uses NDM which
				is being replaced with Managed
		LSOG Version:	Sprint=5	File Transfer (MFT) Platform
				Server.
		Initiator: Bennet Pang Comcast 02/11/11		Server.
				Ranked 07/12/11
				Kalikeu 07/12/11

9	CR1003851	Title: Feature Detail Field	Overall = 5	STATUS:
	Ε	Description: This initiative is requesting to expand the Feature Detail field to > 200 characters on all of our forms we use to submit PONs in both LSI and	Synchronoss =p Frontier-ctsi=p	07/08/2014: Waiting on response from initiator.
		EDI. Process: Order Transaction: LSR	Paetec=p	06/10/2014: The current length of 200 matches the length defined by OBF,
		Jurisdiction: VZ East	Customcall=p Neustar=p	so this change would need a Business Rule change as well as changes to
		Systems: LSI EDI	ATT=p	the downstream systems which currently do not accommodate
		Primary Area: Resale, UNE-P	Comcast=p Covad=p	additional fields.
		Documentation: Order Business Rules	Broadview=5	Ranked 07/12/11
		LSOG Version:	Birch=p	
			XO=p	
		Initiator: Kimberly A. Bellew Broadview 03/07/11	Sprint=p	

Rank	CR#/ Type	Description of CR	CLEC Ratings	<u>Status/Comments</u>
10	C03-1209 C03-1334 383920 384305 E/W	 Title: Single LSR for Voice and Data Migration - Migration #1 Description: The purpose of this initiative is to allow CLECs to migrate voice and data service including line split and line share on a single LSR without the customer experiencing significant data and or voice downtime. In addition, this request includes a change in voice provider, change in data provider, and change in both voice and data provider on a single LSR. From Line Sharing to Line Splitting (UNEP) Assumptions: Existing Arrangement – VZ Voice, VZ or DLEC Data New Arrangement – CLEC UNE P Voice with or without change in Data provider CLEC & DLEC partnership agreement, pre-positioned 30 business days prior to order activity Activity requested on single LSR Voice migration ordered by CLEC If new DLEC, voice CLEC or DLEC acting as agent submits LSR and notifies the other Voice disconnect – Voice CLEC Data disconnect – Voice TLEC or DLEC acting as agent of VLEC; account restructure required from Line Splitting to UNEP Voice CLEC reports voice trouble DLEC reports data trouble Note: Accomplishes C02-3091 & C03-0072 as a subset of this change. VZ East CR: C03-1209 Migration Scenario Ranking: #1 (9/2005) #1 (12/2003) Reason: System enhancement Process: Order; Jurisdiction: Verizon System: LSI, WISE, EDI Primary Area: UNE, UNE-P, Resale LSOG Version: All 	East Overall = 4.9 Allegiance = 5 AT&T = 5 Broadview = 5 Cavalier = 5 Choice One= NR Covad = 5 Cox = 5 CTSI= 5 Met Tel = 5 NOS=4 TalkAmerica= P VarTec = 5 MCI= 5 Z-Tel = NR West Overall = 4.9 AT&T = 5 MCI = 5 ChoiceOne = 4.5 CTSI = 5 Allegiance = 5 VarTec = 5 Covad = 5 ChoiceOne = 4.5 CTSI = 5 Allegiance = 5 Covad = 5	STATUS: Feasible 10/24/07 – Industry review completed. Request designated as feasible. Verizon advised that this request has been partially completed. Customers request templates to show how to process and notes added to capture what is supported. Industry agrees to consolidate East and West request into 1. <u>Prior East Notes</u> 9/14/04 Not Scheduled. 6/25/04 Moved from Oct 04 Candidate List 2/10/04 Candidate October 04 8/12/03 Rated by CLECs 8/5/03 New to list. <u>Prior West Notes</u> 07/20/04 – Moved to Not Scheduled. 05/18/04 – Revised Title from Single LSR to Create and to Migrate Voice/Data to Single LSR to Migrate Line Share to Line Split 03/16/04 – AT&T revised assumptions for Migration Scenario #1. 02/17/04 – Scheduled as candidate for Oct '04 Release. 09/15/03 – CR revised by Initiator. 08/19/03 – New to List. Rated by CLECs.
		Initiator/Date: Mary Halpin AT&T, 07/22/03		

March 10, 2015

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
	Type	 10/24/07 Note – This change request is partially supported. This scenario is supported: REQTYP = DB/ACT = V migrate to Wholesale Advantage Line Split arrangement with no change to data provider (VZ or DLEC). Line Split partnership must be in place. This scenario is not supported. REQTYP = DB/ACT = V migrate to Wholesale Advantage Line Split arrangement with change to data provider (VZ or DLEC). What remains is to allow the data migration concurrent with the voice migration. 		

March 10, 2015

Rank	CR# /	Description of CR	CLEC Ratings	Status/Comments
	Туре			
11	C05-0437	Title: Create a simple system for requesting "aerial to burial" loop changes.	Overall = 4.9	STATUS: Feasible
	393189	Description: ATX would like to have the process for a request to have a	ATX = 5	11/13/07 Industry review completed and
		customers aerial loop buried work the same way that the Alternate Serving Wire	Broadview $= 5$	request designated as feasible. Customers
	Е	Center process works.	Cablevision $=$ P	note this issue still comes up from time to
			Choice One= 5	time. Request to look at not only
		Reason: We are getting these requests more frequently, but the current process	Covad = 5	establishing a process for the initial request
		is not well defined. VZ and other CLECs will benefit	Cox = 5	for buried wire, but also the maintenance
			CTSI = 5	of it.
		Process: Order Jurisdiction: VZ East	CTC =5	4/12/05 Ranked.
			DSCI =P	
		Transaction: LSR Primary Area: UNE	MCI = 5	
			Met $Tel = P$	
		Systems: LSI, EDI Documentation: Order Business Rules	Optimum	
			Global =P	
		Initiator: Jennifer Kuhns, Broadview 2/24/05	Penn Telecom=	
			5	
			Supra = P	
			Telcove = 5	
			Time Warner =	
			Р	
			Trinsic =4	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
12	C05-2428	Title: Allow the CFA validation tool to accept the input of T1 & T3 CFAs and	West Overall =	STATUS: Feasible
		CCEAs.	4.9	
	396125			11/7/07 Industry review completed and
		Description: The purpose of this request is to provide facility validation	AT&T = 5	request designated as feasible. Notes
	E/W	capability for the "termination for the customer collocation" aka CCEA.	Covad = 4	added for clarification. Agreement this
		Currently Verizon supports validation options for the "port on a mux leased from	Eschelon $= 5$	West request is duplicate of East request
		Verizon" aka CFA via the CFA Validation tool in CSG.	HTC = 5	C03-1146. Will combine here and change
			Integra = 5	region to E/W.
		Initiator/Date: Laurie Fredricksen, Integra, 10/26/05	MCI = 5	8/14/07 status changed to Not Scheduled.
		Mike Clancy, Covad	MetTel = P	11/15/05 – New to List. Rated by CLECs.
			SBC = 5	East specific notes carried over from C03-
		Notes 11/7/07	Time $W = P$	1146.
		From an ordering perspective		9/14/04 Pending Requirements.
		ASR (DS1/DS3 ordered via ASR in East)	East Overall =	4/13/04 Not scheduled
		CFA information include "port on a mux" info and this can be validated through	4.7	9/9/03 Added inclusion of CCEA.
		CSG		7/8/03 Rated by CLECs
		CCEA information includes the customer collocation info and this validation is	Allegiance =	7/1/03 New to list.
		currently not supported.	4.7	
			AT&T = 5.0	
		LSR (DS1/DS3 ordered via LSR in West)	Broadview =	
		Both "port on Verizon mux" and "customer collocation" info comes in via CFA	4.5	
		field. Customer can validate using ASR/CFS for the first but not the later.	Cavalier = 4.0	
			Choice One=	
			5.0	
			Covad = 5.0	
			Cox = 4.0	
			CTSI= P	
			Met Tel $= 4.5$	
			Penn Telecom =	
			5.0	
			TalkAmerica=	
			Р	
			VarTec = P	
			MCI= 5.0	
			Z-Tel = P	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
13	55246	Title: Provide access to resold Customer Service Records.	Overall = 4.9	STATUS: Pending Requirements
	W	Description: The purpose of this initiative is to provide access to resold Customer Service Records, so that LSRs can be populated completely and	AT&T L = 5 $AT&T C/T = 5$	12/11/07 – Rated by CLECs 11/27/07 – New to list
	21739	accurately.	Cavalier = 5 $Comcast = 5$ $Concretio = 5$	
		Process: Pre-Order Jurisdiction: VZ West System: WISE, EDI & CORBA Primary Area: Resale Documentation: Pre-Order Business Rules	Covad = 5 $Cova = 5$ $DSCI = P$	
		LSOG Version: 9	Eschelon = 5 Frontier = P	
		Initiator: Carol Frike, Sprint 11/27/2007	HTC = 5 Integra = 5 One Comm = 4 Optimum = 5 Paetec = 5 Penn Telecom = P Sprint = 5	
			XO = 5	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
14	081112106	Title: T5 Reduce System Downtime for Maintenance Release Weekends	Overall = 4.9	STATUS: Feasible
	E/W	Description: When a maintenance/release weekend is scheduled we would like	AT&T = 5	
		Verizon to use the window of 11 p.m - 12 a.m. Friday, 11 p.m - 12 a.m. on	Broadview $= 5$	12/09/08 – Rated by CLECs
		Saturday and 11 p.m - 12 a.m. on Sunday versus having the systems down the	Cavalier $= 5$	11/12/08 – New to list
		entire weekend.	Cleartel = 5	
			Comcast = 5	
		Process: Pre-Order, Order Jurisdiction: VZ East and West	Consolidated =	
			4	
		System: LSR, CSI, SAR Primary Area: Resale, UNE, UNE-P,	Covad = 5	
		Interconnection, LNP	Cox = 5	
			Granite $= 5$	
		Documentation:	HTC = 5	
			Integra $= 5$	
		LSOG Version: 9	Nationsline $= 5$	
			One Comm $= 4$	
		Initiator: Carol Frike, Sprint 11/12/08	Paetec = 5	
			Sprint = 5	
			TW = 5	
			XO = 5	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
15	2304	Title: Jeopardy for Facility Notice Transactions	Overall = 4.8	STATUS: Feasible
	C02-1849	Description: The CLEC community would like to receive via EDI and or the GUI detailed response of the Facility Problem and expected delay time on all	AT&T = 4.5 Bridgecom = 5	1128/07 Industry review completed and request designated as feasible.
	372230	orders that are placed in Jeopardy due to Facilities. Our understanding is the WFA comments do not flow through to SOP and therefore do not flow through	Broadview= 4.5 Covad = 5	9/14/04 Pending Requirements. 5/13/04 VZ requests discussion in light of
	Е	to EDI or GUI.	Cox = 5 Met-Tel =	Network Modification C03-1966 5/6/03 Verizon does not build facilities to
		Process: Pre-Order, Order Jurisdiction: North, South System: EDI, Web GUI	Qwest = 5 $SBC = 5$	meet UNE demand. Information on future jobs to provide facilities is not readily
		Primary Area: UNE; LSOG Version: N/A	Sprint = 5 MCI= 5	available. Cost to provide would be prohibited.
		Initiator: John Berard & Libba Fennell-Johnson, Covad, 10/23/01	Z-Tel = 4	11/15/02 - LOE = High 7/2/02 - Verizon reviewing jeopardyprocess to determine best solution. Thisrequest is being taken into consideration inthat review.
				11/27/01 – Requirements Document review 11/13/01 – Rated by CLECs 11/6/01 – New to list

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
16	C04-0284	Title: Enhancement of Automated Jeopardy	Overall = 4.8	STATUS: Feasible
	387077 E	 Description: Enhancement to provide automated notification of order jeopardy for two additional conditions. Jep-EO, and Jep-PCO. Reason: CLECs will be able to move the orders to correct order status automatically. Process: Ordering Jurisdiction: North & South ; System: LSI, EDI Primary Area: UNE, UNE-P; LSOG Version: Initiator: John Boshier, COVAD, 2/11/04 	Allegiance =5 AT&T = 4.5 Broadview =N/R Choice One= 4.5 Covad = 5 Covad = 5 CTSI = 5 Met Tel = 4.5 MCI= 5 Penn Telecom= 4.5 VarTec = 5 Z-Tel =P	1128/07 Industry review completed and request designated as feasible. 9/14/04 Pending Requirements. 3/9/2004 All related CR C04-0279, 0288, 0283 and 0281 rated as a group.

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре		a a a a a a a a a a a a a a a a a a a	
17	C06-0517	Title: MOVE Service Order process Improvement.	Overall = 4.8	STATUS: Feasible
	10861	Description: Processes be changed to associate all T&F orders to each other.	AT&T = 5	11/28/07 Industry review completed and
	-	That systems be modified to ensure that if a related T order is jeopardized that	ATX = 5	request designated as feasible with caveat
	E/W	the F order is automatically placed in a jep status and the work to disconnect the	Broadview $= 5$	that the level of effort is extremely large.
		order is stopped. Expected result will reduce, if not eliminate, disconnects in	Comcast = P	8/14/07 Change status to Not Scheduled.
		error because of a jeopardized T order. AT&T experiences disconnects in error	Covad = P	3/14/06 Ranked.
		because of jeopardized T orders. In the event the F order is completed before the	Cox = 5	
		T order on the due date and the T order is jepped, Verizon should immediately reinstate the service in an effort to prevent an out of service condition.	CTSI= 5 Integris = P	
		Terristate the service in an errort to prevent an out or service condition.	Penn Telecom=	
		Process: Order Jurisdiction: East/West	5	
			Qwest = P	
		Systems: LSI/EDI Primary Area: Resale, UNE P, UNE	RCN = P	
			REMI = 5	
		Documentation:	Sprint = 4	
			Time Warner =	
		Initiator: Mary Halpin, AT&T 3/1/2006	Р	
			Trinsic $= 5$	
			Vartec = 5	
			XO = P	

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре	•	0	
18	C05-0436	Title: Bill circuits by the States they service to the correct state BAN	Overall = 4.7	STATUS: Feasible
	393188	Description: In NE, Verizon has no MP in place for directing Loops to their proper state Master BANs and we are experiencing them being billed in multi	ATX = 3 Broadview = 5	11/28/07 Industry review completed and request designated as feasible. Customers
	E	state jurisdictions.	Cablevision = P Choice One= 5	advised this is currently being looked at as a trouble and work is in progress for this
		Reason: CLEC will benefit by having the correct state circuits billed to the correct state BAN.	Covad = P $Cox = 5$ $CTSI = P$	request. 4/12/05 Ranked.
		Process: Order Jurisdiction: MA, NH, RI	CTC =5 DSCI =P	
		Transaction: LSR Primary Area: UNE	MCI = 4 Met Tel = 5	
		Systems: LSI, EDI Documentation: Order Business Rules	Optimum Global =P	
		Initiator: Arthur Barone, Broadview Networks 2/24/05	Penn Telecom= P	
			Supra = 5 Telcove = 5	
			Time Warner = P	
			Trinsic = 5	

Rank	CR#/ Type	Description of CR	CLEC Ratings	<u>Status/Comments</u>
19	C05-1180	Title: Don't allow the disconnect process prior to the connect process on related transactions.	Overall = 4.7	STATUS: Feasible
	30425		AT&T = 5	11/28/07 Industry review completed and
		Description: This initiative is requesting that when related transactions contain	ATX = 5	request designated as feasible with caveat
	Е	a disconnect and a connect, don't allow the disconnect process prior to the	Broadview $= 5$	that the level of effort is extremely large.
		connect process.	CableVision =5	8/14/07 Change status to Not Scheduled.
			Covad = 5	6/14/05 Ranked
		Process: Ordering Jurisdiction: VZ East	Cox = 5	
			CTSI= 4	
		Transaction: LSR	CTC = 5	
			ITC Delta Com	
		Systems: LSI, EDI Primary Area: Resale, UNE, UNE P	= 5	
			MCI = 4	
		Initiator: Joyce Stewart, ATX 5/2/05	Penn Telecom=	
			5	
			Sprint $= 3$	
			Trinsic =5	
			XO = 5	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
20	C05-2422	Title: Ability to return multiple iterations in CSI for the ECCKT and the NDLP	Overall = 4.7	STATUS: Feasible
	396124	Description: Improve the CSI (Customer Service Inquiry) pulled by SBN (Summary Bill Number) to include all circuits and complete information on	AT&T = 4 Covad = P	11/28/07 Industry review completed and request designated as feasible.
	W	those circuits.	Eschelon = 5 HTC = 5	11/15/05 – New to List. Rated by CLECs
		Initiator/Date: Laurie Fredricksen, Integra, 09/29/05	Integra = 5 MCI = 4	
			MetTel = P $SBC = 5$ $Time W = P$	
			Time $w = P$	

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
21	09092110	Title: T5 PAVA NPA/NXX Job Aid	Overall = 4.7	STATUS: Feasible
	8	Description: Add a job aid to the Verizon Partner Solutions website detailing	AT&T = 5	10/13/09 rated.
		PAVA regions to include all NPA/NXXs associated with the region as well as	Broadview = 5	
	E/W	USOCs and available products/services.	Cavalier $=$ P	
			Comcast = P	
		Process: Order Jurisdiction: PA and VA	Concretio = 5	
			Covad = P	
		Systems: LSR, CSI, SAR Primary Area: Resale, UNE-P	Cox = 5	
			Frontier $= 5$	
		Documentation:	Granite $= 5$	
			HTC = P	
		LSOG Version:	Integra = P	
			Nationsline $= P$	
		Initiator: Judi O'Day, Granite 09/21/09	One = P	
			Sprint= 3	
			XO = P	

	С R #/ Гуре	Description of CR	CLEC Ratings	<u>Status/Comments</u>
22 0	C04-0697 387797 E	 Title: Retain function "Continue for Remaining "and "Values for Remaining" in LSI redesign. Description: Retention of the functionality of "Continue for Remaining "and "Values for Remaining" as tools in the new LSI format being rolled out in June. Functionality is currently being removed in June 04 LSI Re-design. Business Narrative: Reason: Current functionality saves time and produces accurate orders. Process: Ordering Jurisdiction: North & South ; System: LSI Primary Area: Resale, UNE, UNE-P; LSOG Version: 5 and above Initiator: Pam Beattie, DSCI 3/30/2004 	Overall = 4.6 $Allegiance = 4.5$ $AT&T = 4.5$ $Bridgecom = P$ $Broadview = 5$ $Cavalier = Choice One= P$ $Comcast = P$ $Cowad = P$ $Cox = 4$ $CTSI=$ $Met Tel = P$ $Penn Telecom= 5$ $TalkAmerica= P$ $VarTec = P$ $MCI= P$ $Z-Tel = P$	STATUS: Feasible 11/28/07 Industry review completed and request designated as feasible. 5/10/05 Pending Requirements 9/14/04 Pending Scheduling. 4/13/04 rated.

Rank	CR# /	Description of CR	CLEC Ratings	Status/Comments
	Туре			
23	C05-1769	Title: Disconnect DSL capability on shared Loop where the voice is being	Overall = 4.6	STATUS: Feasible
	204072	migrated.		02/27/08 Channel Linitiate Community
	394972	D escriptions Demuit the annuiciation of enders using a simple LCD to mismute	AT&T = 5	03/27/08 Changed initiator from Liz
	E/W	Description: Permit the provisioning of orders using a single LSR to migrate from Lineshare, Linesplit, VISTA or any other commercial equivalent service to	ATX = 4	Balvin, Covad to Shelly Pascoe, One Communications.
	E/ W	Resold Voice, UNE-P, Wholesale Advantage or any equivalent commercial	Broadview = 5	03/10/08 Withdrawn by initiator Liz
		service using the double LOA and provide loss notice both the losing VLEC and	CableVision = 5	Balvin, Covad.
		DLEC.	Comcast = 4	01/30/08 Changed initiator from Mike
			Covad = 5	Clancy to Liz Balvin.
		Process: Order Jurisdiction: VZ East/West	CTSI = 4	10/24/07 Industry review completed.
		CTC = 4		Request designated as feasible with a
		Transaction: LSR	Eschelon $= 5$	moderate to high level of effort.
		Systems: LSI, EDI Primary Area: Resale, UNE P, UNE	FL Digital Nwrk = 5	Customers request notes on what migration
			HTC = 4	requests remain outstanding.
			Integra = 5	7/11/06 Pending Scheduling
		Documentation : Order Business Rules LSOG : 6 >	ITC Delta = 4	6/13/06 Candidate Oct 06.
			MCI = 5	02/14/06 Pending Scheduling.
		Initiator: Shelly Pascoe, One Communications 07/13/05	MetTel = 5	09/14/05 Rated. 08/09/05 Deferred.
		10/24/07 Note – What needs to be covered with this request is the following	Penn Telecom =	08/09/05 Deferred.
		scenarios:		
		REQTYP = DB (East), EB, MB (West), NB, PB, QB	SBC = P	
		ACT = V	Sprint = 4	
		AGAUTH = Z (Dual LOA) – signifying a disconnect of the data.	Synchroniss = 5	
			Telcove = 4	
			Time $W = P$	
			Trinsic $= 5$	
			US LEC $= P$	
			XO = P	

Rank	CR#/ Type	Description of CR	CLEC Ratings	<u>Status/Comments</u>
24	54641	Title: Allow Service Recovery to be requested on repair trouble ticket.	Overall = 4.6	STATUS: Feasible
	W 22295	 Description: The purpose of this initiative is to allow CLECs the ability to add a recording/forwarding # for their customers experiencing Repair issues. Process: Trouble Administration Jurisdiction: VZ West Systems: LSI-TA Primary Area: Wholesale Advantage, Resale Documentation: Trouble Administration Business Rules LSOG Version: 9 Initiator: Laurie Frederickson, Integra 7/5/2007 	AT&T L= 4 AT&T C/T = 5 Cablevision = P Corast = P Covad = 5 Cox = 4 Eschelon = 5 Frontier = P Granite = 5 HTC = 5 Integra = 5 Logix = 5 One Comm = 4 Optimal Global = 4.5 Paetec = P PennTel = P VCI = P	12/11/07 Industry review completed and request designated as feasible. 8/14/07 Ranked.

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
25	080623105	Title: T5 West – Only Require LACT=I / LACT=O Not Required.	Overall = 4.6	STATUS: Pending Requirements
	W	Description: Request Verizon West only require an LACT=I page similar to	AT&T = 4	09/09/08 Rated.
		what is required by Verizon East and not require the LACT=O page.	Broadview $=$ P	08/12/08 New to list. Deferred.
			Cablevision $=$ P	
		Process: Order Jurisdiction: VZ West	Cavalier $=$ P	
			Cleartel = P	
		Systems: WISE Primary Area: LNP	Comcast = 5	
			Consolidated = P	
		Documentation:	Covad = P	
			Cox = P	
		Initiator: Carol Frike , Sprint 06/23/08	Frontier = P	
			HTC = P	
			Integra = 4	
			Level $3 = 5$	
			Nationsline =P	
			Optimum Global =	
			Р	
			Paetec = P	
			Sprint = 5	
			Time Warner $= 5$	
			XO = P	

Rank	CR#/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
26	090930109	Title: T5 East/West - Include NPAC Cancels/Conflicts on JEPs to Prevent Port	Overall = 4.6	STATUS: Feasible
		from Automating.		
	E/W		AT&T = 5	01/12/10 Ranked.
		Description: Request to have VZN update their process to include issuing	Broadview $= 5$	
		NPAC cancels / conflicts when sending a jeopardy on an FOC to assist with	CloseCall = 5	
		preventing the Port from automating.	Comcast = 1	
			Cox = 5	
		Process: Ordering Jurisdiction: VZ East/West	Frontier $= 5$	
			Granite $= 5$	
		Transaction: LSR	HTC = 5	
			Integra = 4	
		Systems: LSI, EDI Primary Area: LNP	Nationsline $= 5$	
			nTelos = 5	
		Documentation:	Sprint = 5	
			tw = P	
		Initiator: Carol Frike, Sprint 09/20/09	Winn $= 5$	
			XO = 5	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
27	Туре С05-2076 395375 Е	 Title: Allow creation of trouble tickets for off premises extensions/dual svc locations. Description: This initiative will allow the creation of trouble tickets for off premises extensions and dual service locations. Verizon is currently rejecting these requests. Process: Trouble Admin Jurisdiction: VZ East Systems: LSI-TA, EB, TAXI Primary Area: Resale, UNE P Documentation: TA Business Rules, LSOG N/A 	Overall = 4.5 $ATX = 5$ $Broadview = 5$ $Cable Vision = 4$ $Covad = P$ $Cox = 4$ $CTSI = P$ $CTC = 4$ $MCI = 4$ $Met Tel = 5$ $Penn Telecom = 6$	STATUS: Feasible 12/11/07 Industry review completed and request designated as feasible. 9/14/05 Rated.
		Initiator: Janice Ziegele, Broadview 8/29/2005	5 Time Warner = P Trinsic = 4 US LEC = P	

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре		U	
28	C05-0575	Title: Integrate the validate collocation assignment step process.	Overall = 4.4	STATUS: Feasible
28	C05-0575 393481 E	 Title: Integrate the validate collocation assignment step process. Description: Integrate the validate collocation assignment step process such that "busy pairs" are auto-query back to the CLEC at the time of LSR submitted. Reason: Current process requires verification from the APC Assignment Provisioning Center before CLEC is queried back. It may be days before CLEC is notified of busy pair issue. At times this occurs after Due Date. Process: Order Jurisdiction: VZ East Transaction: LSR Primary Area: UNE Systems: LSI, EDI Documentation: Order Business Rules Initiator: Shelly Pascoe, One Communications 3/10/05 	AT&T = 3 ATX = 3 Broadview = 4.5 Cavalier = P Conversant = 5 Covad = 5 Cova = 4 CTC = P ITC Delta.Com = P MCI = 5 Met Tel = P Ntelos = 5 Penn Telecom = 4.5 Sprint = P Time Warner = P	STATUS: Feasible 11/7/07 Industry review completed and request designated as feasible. Verizon stipulated it is feasible to add facility assignment check to LSR process but it is not feasible to address database facility records issues with this request. 5/10/05 Ranked 4/12/05 No CLEC Representation
			Trinsic =5 US LEC = P	
			VarTec = P	

	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
29	C05-1215	Title: The ability to submit bulk or batched PIC change orders.	Overall = 4.4	STATUS: Feasible
	394090 W	 Description: Eschelon is requesting that Verizon allow CLECs to submit bulk PIC changes on resold and UNE-P accounts via a system and process similar to that which IXCs use to submit PIC changes. Currently, CLECs are required to submit an LSR for each PIC change. If a Wholesale customer has 1200 PIC changes, they must submit 1200 LSR. Verizon allow IXCs PIC changes to be submitted in batches via a CARE format. Verizon is currently not providing Wholesale customers the same opportunity to process bulk or batched PIC changes in the same manner as IXCs. Initiator/Date: Kim Isaacs, Eschelon, 5/10/05 	AT&T = 5 Blue Casa = 5 Covad = 5 Eschelon = 5 HTC = P Integra = 4 MCI = 4 Met Tel = P SBC = 4 Sprint = P Telcove = 4 Time W = P Trinsic = 3 XO = 5	12/11/07 Industry review completed and request designated as feasible. 06/21/05 – New to List. Rated by CLECs.

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
30	C05-2077	Title : Add Trouble Ticket Service Recovery Request and Response to the TAXI TML interface.	Overall = 4.4	STATUS: Feasible
	395376		ATX = 4	12/11/07 Industry review completed and
		Description: This initiative will enhance the TAXI TML interface to provide	Broadview $= 5$	request designated as feasible.
	E	existing functionality currently available through LSI TA. Currently the CLEC	CableVision $= 4$	9/14/05 Rated.
		must use a combination of TAXI TML and LSI TA when a customer is	Covad = P	
		completely out of service and is requesting a transfer of calls.	Cox = 4	
			CTSI= P	
		Process: Trouble Admin Jurisdiction: VZ	CTC = 4	
			MCI = 5	
		Systems: TAXI Primary Area: Resale, UNE P	Met Tel $= 5$	
			Penn Telecom=	
		Documentation: TA Business Rules LSOG: N/A	Р	
			Telcove = P	
		Initiator: Janice Ziegele, Broadview 8/29/2005	Time Warner =	
			Р	
			Trinsic = P	
			US LEC = P	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
31	C05-2276	Title: Enhancements to the SCORE search function	Overall = 4.4	STATUS: Feasible
	395726 W	 Description: Request for enhancements to the Service Code Online Report (SCORE). Request for an IOSC reverse lookup and a lookup by feature description. CLEC would like the ability to enter the IOSC or feature description into SCORE and have SCORE return the IOSCs, Descriptions, Restrictions and whether the IOSC is available for ordering. Initiator/Date: Kim Isaacs, Eschelon, 09/26/05 	AT&T = P Covad = P Eschelon = 5 HTC = P Integra = 5 MCI = 4 SBC = 5 Sprint = P Telcove = 4 Time W = P Trinsic = 4 XO = 4 Logics = P	04/08/08 Combined with C05-2203. 12/11/07 Industry review completed and request designated as feasible. 10/18/05 – New to List. Rated by CLECs

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
32	081125107	Title: T5 East - Expand TELNO Field to Allow 14 Characters	Overall = 4.4	STATUS: Feasible
	Е	Description: Change the TELNO field on the EU tab to enable 14 digit TNs, as opposed to 12. Process: Order, Repair Jurisdiction: VZ East	AT&T = P Covad = P Eschelon = 5 HTC = P	07/08/2014: Waiting on response from initiator. Lisa DelMonache 06/10/2014: EU TELNO allows 14
		Systems: LSR Primary Area: Resale, UNE, UNE-P, Interconnection, LNP	Integra = 5 MCI = 4 SBC = 5	characters. Updated in 2010.
		Documentation: LSOG Version: 9	Sprint = P Telcove = 4 Time $W = P$	12/09/08 – Rate by CLECs 11/25/08 – New to List.
		Initiator: Mary Ewing, One Communications 11/25/2008	Trinsic = 4 XO = 4 Logics = P	

Rank	CR#/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
33	C06-1713	Title: Return partial address validations parsed into respective fields	Overall = 4.2	STATUS: Feasible
	W	Description: This initiative is requesting that when the CLEC does an address	AFN = 4	12/11/07 Industry review completed and
		validation and partial address match is returned we would like the "alternatives"	AT&T $C/T = 4$	request designated as feasible.
		to be parsed into respective fields the way they are for exact match. The existing	Broadview $= 4$	10/10/06 Ranked
		concatenated method should remain in place; thus giving two ways a partial	Comcast = 4	
		address match could be returned.	Covad = 4.5	
			CTSI= 4	
		Process: Pre-Order Transaction: Address Validation	Eschelon = 4	
			HTC = 5	
		Jurisdiction: VZ West	Integra $= 5$	
			Level $3 = 4$	
		Systems: Wise/EDI/Corba	One $Comm = 4$	
			Penn Telecom=	
		Primary Area: Resale, UNE, Wholesale Advantage	Р	
			RCN = 4	
		Documentation: Pre-Order Business Rules	Sprint = 5	
			Trinsic = 4	
		LSOG Version: 6 >	Unity Com = 4	
			US $LEC = 4$	
		Initiator: Carol Fricke, Sprint 6/7/2006		

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
34	C05-1853	Title: Resale voice with DRL to Resale with CLEC data. (change data provider)	Overall = 4.3	STATUS: Feasible
_				
	394974	Description: This initiative will allow CLECs to migrate Resale voice with	AT&T = 5	11/7/07 Industry review completed and
		DRL data to Resale voice unchanged voice provider with CLEC data either by	ATX = 4	requested designated as feasible. Advised
	E	the voice CLEC or its partner data CLEC.	Broadview = 4	that this scenario is not specifically noted
		$\mathbf{P}_{\mathbf{r}} = \mathbf{P}_{\mathbf{r}} = \mathbf{P}_{\mathbf{r}} + $	CableVision =	in C05-1854. West supports so this is
		Process: Order Jurisdiction: VZ	Р	changed to East only.
		Transaction: LSR	Comcast = P	02/14/06 Pending Scheduling. 09/14/05 Rated.
		Transaction. Lon	Covad = 5	08/09/05 Deferred.
		Systems: LSI, EDI Primary Area: Resale	Cox = 4	00/07/03 Deferred.
			CTSI = P	
		Documentation : Order Business Rules LSOG : 6 >	CTC = 4 Eschelon = P	
			FL Digital	
		Initiator: Elliot Goldberg, Mettel	Nwrk = P	
			HTC = P	
			Integra = P	
			ITC Delta = 4	
			MCI = P	
			MetTel = 5	
			Penn Telecom =	
			4	
			SBC = P	
			Sprint = P	
			Synchronist = P	
			Telcove $= 4$	
			Time $W = P$	
			Trinsic $= 4$	
			US LEC = P	
			XO = P	

Rank CR#/	Description of CR	CLEC Ratings	Status/Comments
Туре			
35 C03-0439 381932 2894 E	 Title: POTS Reuse for T1 Service Description: The purpose of this initiative is to provide the CLECs with the ability to review end user address specific circuit information that would enable the CLEC to evaluate/propose rearrangements of end user lines/circuits when a no facility condition is encountered for UNE T1 orders. This circuit specific information would include those lines/circuits also provided by other CLECs. Upon CLEC request of T1 service, Verizon should do the following: Assign CLEC service order with available qualified facilities. If no qualified facilities are available, Verizon should review user address telecommunication services to identify potential facilities rearrangement, including identifying the ability to leave switch port active, to satisfy the CLEC service order. Upon identifying the potential qualified facilities, in regards to the above #2, Verizon should inform the CLEC and await their decision to move forward or cancel the service order. Process: Preorder; Jurisdiction: MA, NY, DC, MD, NJ, PA; System: LSI, EDI; Primary Area: UNE, UNE-P; LSOG Version: 5 and above. Initiator: Loriann Burke, XO 3/17/03 	Overall = 4.2 Allegiance = 5 AT&T = 3.5 Broadview = P Cat Comm= P Cavalier = 4 Choice One= 5 Covad = 4 Cox = 3 CTSI= 5 Met Tel = 4.5 One Comm = 4 Penn Telecom = 4 Remi Telecom = 4 Remi Telecom = 4.5 TalkAmerica = 4 VarTec = 3.5 MCI= P Z-Tel = P	 STATUS: Pending Requirements 07/08/2014: Waiting on response from initiator. Loriann Burke 06/10/2014: Verizon does not modify existing or build new facilities to provide unbundled DS1 service. 01/31/08 Updated initiating company and contact. 01/29/08 Edits made to change request. 12/19/07 Industry Review Completed. Additional requirements to be submitted. Mike Clancy sent in edits. 9/14/04 Not Scheduled. 5/4/04 Under Review 10/7/03 Changed to Not Scheduled 8/5/03 Candidate February 2004 4/8/03 New to list/LOE=Low

Today when a CLEC orders a UNE DS1, if there are no facilities the order is rejected. Verizon is not obligated to build new facilities or modify existing facilities to provide the unbundled DS1 loop.

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре	•	0	
36	C05-2241	Title: Auto populate fields on the WISE forms.	Overall = 4.2	STATUS: Feasible
	395630 W	 9/26/05: Request that the AN populated on the LSR form be auto-populated on all other forms: EU, LS, LSNP, NP, RS, PS. 5/9/06: Auto populate the Date/Time Sent D/TSent Field on the LSR for all submitted and supplemental Local Service Requests. Process: Ordering Jurisdiction: West Transaction: LSR Systems: Wise, EDI Primary Area: Resale, UNE P, UNE Documentation: Order Business Rules LSOG Version: 6 and > Initiator/Date: Kim Isaacs, Eschelon, 09/26/05 	AT&T = P $Covad = 4$ $Eschelon = 5$ $HTC = 5$ $Integra = 5$ $MCI = 4$ $SBC = 3$ $Sprint = 3$ $Telcove = 5$ $Time W = 5$ $Trinsic = 4$ $XO = 3$ $Logics = P$	12/19/07 Industry review completed and request designated as feasible. 10/18/05 – New to List. Rated by CLECs

Rank	CR#/ Type	Description of CR	CLEC Ratings	<u>Status/Comments</u>
37	080227102	Title: T5 LSI-TA to allow Multi-Tickets for Vendor Meets	Overall = 4.2	STATUS: Feasible
	E/W	Description: LSI-TA to allow Multi-Tickets for Vendor Meets.	AT&T = 5 Broadview = 4	04/08/08 – New to List. Rated by CLECs
		Process: Repair Jurisdiction: VZ West and South	Cablevision = P	
		Systems: LSI, WISE, EDI Primary Area: Resale, UNE, UNE-P	Cavalier = P $Comcast = P$	
		Documentation: Order Business Rules	Consolidated = 4	
		LSOG Version: 9	Covad = 3 DSCI = P	
		Initiator/Date: Eddie Pimentel, Granite 02/27/08	Fibernet = 3 Freedom Ring = P	
			Frontier = 4 Granite = 5	
			HTC = P	
			Integra = 4 Line Systems =	
			5 One Comm = 5 Optimum	
			Global = P Paetec = P	
			Priority One = 4 Sprint = P XO = P	

cription of CR	CLEC Ratings	Status/Comments
e: Improved enhanced reporting capabilities in WISE	Overall = 4.1	STATUS: Feasible
cription: Improved enhanced reporting capabilities in WISE: ability to ry outstanding rejects, JEPS, LSCS, etc <i>Provide a list of orders that still</i> <i>t to be handled and are outstanding and have not been worked, same for</i> <i>ers in a jep status.</i> nsor/Date: Terri Mansir, AT&T C/T 02/10/05	AT&T = P $MCI = 4$ $Birch = P$ $Telcove 4$ $SBC = 5$ $VarTec = P$ $Covad = 3$ $Eschelon = 5$ $ChoiceOne = 4$ $HTC = 4$ $Sprint = P$ $Time W = P$ $XO = P$ $Trinsic = 4$ $Syniverse = P$	12/19/07 Industry review completed and request designated as feasible. Initiator changed from Barry Queen, SBC to Terri Mansir, AT&T C/T. 03/15/05 – New to List. Rated by CLECs
e: cr y l t	Improved enhanced reporting capabilities in WISE iption: Improved enhanced reporting capabilities in WISE: ability to outstanding rejects, JEPS, LSCS, etc <i>Provide a list of orders that still</i> to be handled and are outstanding and have not been worked, same for s in a jep status.	Improved enhanced reporting capabilities in WISEOverall = 4.1iption: Improved enhanced reporting capabilities in WISE: ability to outstanding rejects, JEPS, LSCS, etc <i>Provide a list of orders that still</i> to be handled and are outstanding and have not been worked, same for s in a jep status.AT&T = P MCI = 4 Birch = P Telcove 4 SBC = 5 VarTec = P Covad = 3 Eschelon = 5 ChoiceOne = 4 HTC = 4 Sprint = P Time W = P XO = P Trinsic = 4

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
39	C05-1860	Title: Allow the CLEC community to manage Assume Dial 9 Centrex services.	Overall = 4.1	STATUS: Feasible
	394978	Description: This initiative will allow the CLEC community to manage Assume	AT&T = P	12/19/07 Industry review completed and
		Dial 9 Centrex services. The owning CLEC requires the capability to deny	Broadview $= 5$	request designated as feasible.
	Е	incoming and outgoing service capabilities.	Cox = P	8/09/05 Ranked.
			CTSI= P	
		Process: Order Jurisdiction: VZ East	CTC = 4	
			Met Tel $= 5$	
		Transaction: LSR	Penn Telecom=	
			3	
		Systems: LSI, EDI Primary Area: Resale, UNE P	Sprint = P	
			Telcove =4	
		Documentation : Order Business Rules LSOG : 6 >	Trinsic = 4	
			US LEC $=$ P	
		Initiator: Janice Ziegele, Broadview 7/26/05		

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
40	C05-1530	Title: Suppress SAR4 TNS/Lines that are not listed on the LSR.	Overall = 4.0	STATUS: Feasible
	394476 W	 Description: The SAR4 detail section should only contain TNS/Lines that are listed on the LSR service specific form, regardless of how the SAR4 was generated; manual or mechanized or what is contained on the CSR. Initiator/Date: Gloria Velez, AT&T, 6/14/05 	AT&T = 5 Covad = P Eschelon = 4 FDN = P HTC = P Integra = P ITC Delta = P MCI = 3 Met Tel = P SBC = P Sprint = P Synchronous = P Telcove = P Time W = P Trinsic = P XO = P	01/08/08 Industry review completed. Verizon designates this request as feasible. 09/20/05 – Rated by CLECs 09/01/05 – Open Discussion Conference Call 08/16/05 - Deferred 07/19/05 – New to List. Deferred

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
41	C05-0321	Title: Advance search capabilities of LSRs in WISE database.	Overall = 3.9	STATUS: Feasible
	392920	Description: Advanced search capabilities of LSRs in WISE database, i.e., partial pons, end user name, ECCKT, fict 3, cable pair. Provide substring (wild	AT&T = P MCI = 3	01/08/08 Industry review completed. Verizon designates this request as feasible.
	W	card) search capability.	Birch = 4 Telcove 4	Initiator changed from Barry Queen, SBC to Terri Mansir, AT&T TX.
		Initiator/Date: Terri Mansir, AT&T TX 02/10/05	SBC = 5 VarTec = P	Wild card search capability added to description.
			Covad = 3 Eschelon = 4	03/15/05 – New to List. Rated by CLECs
			ChoiceOne = 4 HTC = 5	
			Comcast = 3 Sprint = P	
			Time $W = P$ XO = P	
			Trinsic = P Syniverse = P	
			Integra = 4	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
42	Type C06-0515 W	 Title: Revise the trigger for the Completion Notice Description: AT&T is requesting that Verizon provide a Billing Completion Notice, in addition to the Provisioning Completion. There is no other way to determine when the Verizon systems work is done, without the receipt of the two completions. There could also be an impact to repair processes due to the lack of a valid Billing Completion. Initiator/Date: Mary Halpin, AT&T, 03/03/06 	Overall = 3.9 $AT&T = 5$ $Comcast = 4$ $Covad = 4$ $Eschelon = 4$ $HTC = 4$ $Integra = 4$ $Lakefield = 3$ $Priority One = 4$ $Sprint = 3$ $Telcove = 4$	STATUS: Feasible 06/10/2014: Verizon currently provides both a PCN and a BCN. Ok to show Complete per Gayle Garcia- AT&T. 01/08/08 Industry review completed. Verizon designates this request as feasible. 03/21/06 – Ranked.
			Time W = 4 Trinsic = 5 XO = 3	

Rank	CR#/	Description of CR	CLEC Ratings	Status/Comments
	Туре			
43	C06-0207	Title: Expand the PHONE field in the Trouble Administration using TAXI TML	Overall = 3.8	STATUS: Feasible
		services.		
	E/W		ATX = 4	STATUS: Feasible
		Description: This initiative is requesting to expand the PHONE field to allow	Broadview = 5	07/08/2014: Waiting on response
		the ability to enter a contact reach TN with an extension #.	Choice $One = P$	from initiator.
			Comcast = P	
		Process: Trouble Administration Jurisdiction: East/West	Covad = P	06/10/2014: The field was expanded
			Cox = 4	to 18 characters per the current
		Systems: TAXI Primary Area: Resale, UNE P, UNE	CTSI = P	-
			Eschelon = P	technical specifications.
		Documentation: Technical Specifications for TAXI	HTC = P	
			Integra = P	
		Initiator: Janice Ziegele, Broadview 1/24/2006	ITC Delta =	01/08/08 Industry review completed.
			Lakefield = P	Verizon designates this request as feasible.
			Met Tel =	Melissa Delmonico (Verizon) advised.
			Penn Telcom =	3/14/06 Ranked East
			0	3/21/06 Ranked West
			Priority One =	
			$\mathbf{R} \mathbf{E} \mathbf{M} \mathbf{I} = 3$	
			RCN = P	
			Qwest = P	
			Sprint = P	
			Telcove = P	
			Time $W = P$	
			Trinsic = P	
			U4 =	
			VarTec = P	
			XO = P	

Rank	CR #/	Description of CR	CLEC Ratings	Status/Comments
	Туре		g-	
44	61111	Title: T5 Create a flag in Loop Qual LSI and Bulk Extract that indicates the TN	Overall = 3.56	STATUS: Pending Requirements
		product type		
	E/W	Description: Create a unique flag in Loop Qual LSI and Bulk Extract (available	AT&T L = 2	03/13/08 Added note from initiator.
		on the CWP website) that indicates the TN is Retail, Resale or Wholesale	AT&T $C/T = 5$	03/11/08 Rated by CLECs.
		Advantage. Identifying whether the number is Retail, Resale or Wholesale	Broadview $= P$	01/08/08 Industry review completed.
		Advantage will provide CLECs the ability to determine whether intended	Cablevision $= P$	Verizon designates this request as feasible.
		product(s) can be ordered.	Cavalier $= 3$	12/12/2006 Ranked
			Cleartel = 2	
		NOTE: Verizon systems generate fatal rejects when a class of services are	Closecall = P	
		ineligible for migration, thus the means to identify whether a TN is	Comcast = P	
		Retail/Resale/Wholesale Advantage is already built.	Consolidated =	
			Р	
		Process: Pre-Order Jurisdiction: All VZ	Covad= 5	
			Cox = P	
		Systems: LSI, WISE, EDI Primary Area: UNE-P	Eschelon = 4	
			Frontier $= P$	
		Documentation: Pre-Order Business Rules	Granite = 3	
			HTC = P	
		LSOG Version: 9	Integra Telecom	
			= 4	
		Initiator: Liz Balvin, Covad 11/07/2007	One $Comm = 4$	
			Paetec = P	
			Sprint = P	
			$\dot{XO} = P$	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
45	C06-2205	Title: Modify the SAR response to return TNs as specified.	Overall = 3.4	STATUS: Feasible
	W	 Description: Modify the SAR response to retain TRS as specified. Description: Modify the SAR response to not send TNs in a range when the range is not specified on the resale or port service specific forms. The SAR response should mirror the format used on the forms. For example, if the form was submitted listing individual TNs, the SAR should contain individual TNs. If a range of TNs is submitted, the SAR should contain a range of TNs. Process: Order Jurisdiction: VZ West Systems: WISE/EDI Primary Area: Wholesale Advantage, Resale Documentation: Order Business Rules LSOG Version: 9 Initiator: Gloria Velez, AT&T 11/9/06 	AT&T L = 5 AT&T C/T = 3 ATX = P Broadview = P Cavalier = P Comcast = P CTSI = P Eschelon = P HTC = 4 Integra Telecom = P Penn Telecom= P Sprint = 4 Time Warner = 2 Trinsic = 2	01/08/08 Industry review completed. Verizon designates this request as feasible. 12/12/2006 Ranked
			US LEC = P $XO = 4$	

Rank	CR#/ Type	Description of CR	CLEC Ratings	Status/Comments
46	CR10737	Title: Provide The Ability to View All Trouble Tickets	Overall = 3.2	STATUS: Pending Requirements
	E/W	 Description: We would like the ability to view all of our pending trouble tickets and status of each. This would allow us better trouble ticket management and less contact with Verizon personnel for updates Process: Pre-Order, Order Jurisdiction: VZ East/West Systems: WISE/EDI Primary Area: Resale, UNE, UNE-P Documentation: LSOG Version: 9 	AT&T = 1 Ericsson = P Granitenet = 5 Lumosnet = 2 Neustar = P RiverRock Systems = 3 Synchronous = P Windstream = P XO = 5	04/09/2013 - Ranked
		Initiator: Judi O'Day - Granite		

Rank	CR#/ Type	Description of CR	CLEC Ratings	<u>Status/Comments</u>
47	CR10740 PA	 Title: Update the Blocking Matrix to reflect the availability of the block V in the 814 area code. Description: Block V in the POTs Blocking Matrix shows as available in PA under area codes 215, 610 and 412. We have an example PON where we used the block in 814 are code also. Could we please have the matrix updated to reflect the availability of the block in the 814 area code? Process: Order Jurisdiction: PA Systems: Primary Area: Resale,UNE,UNE-P Documentation: Ordering Business rules LSOG Version: LSOG 9 Initiator: Judi O'Day - Granite 	Overall = 4 AT&T - P Ericsson - P Granitenet - 5 Lumosnet - 3 Neustar - P RiverRock Systems - 3 Synchronous - P Windstream - 5 XO - P Accenture - 4	STATUS: Pending Requirements07/08/2014: Will leave on the change request list at this time. 06/10/2014: Any update to the blocking matrix will need to be implemented in a CLEC impacting release, since that's the only time VZ can update the Business Rules.04/09/2013 - Ranked

48	CR10907 NY, NJ, MA	 Title: Stop issuing "cut-thru" automatic completions (PAC) on Business COS POTS installations. Description: Put all POTS installations in PLD (pending load) status for dispatch on the FOC date. Our end users will not have to wait for tag and locate dispatch after the cut thru completes. Process: Order Jurisdiction: NY, NJ, MA Systems: LSR Primary Area: Resale,UNE-P Documentation: LSOG Version: LSOG 9 Initiator: Kenya Hackle - Kenya Hackle - TRANSBEAM 	Overall = 4.75 ATT - 5 Accenture - P Comcast - P EarthLink - 4 Granite - 5 Megapath - P Neustar -P Peerlessnetwork - p Transbeam - 5 Wndstream - p	STATUS: Pending Requirements 11/12/2013- RANKED
L				