NANC CHANGE ORDER SUMMARY FOR NPAC SMS FUNCTIONALITY

Rev: 97 to be used for March 2003 (San Antonio) meeting

03/03/03

Table of Contents

OPEN CHANGE ORDERS	3
ACCEPTED CHANGE ORDERS	
RELEASE 3.2 CHANGE ORDERS	<u>59</u> 57
NEXT DOCUMENTATION RELEASE CHANGE ORDERS	<u>98</u> 96
LTI CHANGE ORDERS	<u>106</u> 103
CANCEL – PENDING CHANGE ORDERS	<u>107</u> 104
CURRENT RELEASE CHANGE ORDERS	<u>108</u> 105
MR CHANGE ORDERS	<u>109</u> 106
Summary of Change Orders	<u>110</u> 107

		*	Change Or Change Or				
Chg Order #	Orig. / Date	1	Priority	·	Proposed Resolution	Level of Effort	
#						NPAC	SOA LSMS
NANC 147	AT&T 8/27/97	 Version ID Rollover Strategy Currently there is no strategy defined for rollover if the maximum value for any of the id fields (sv id, Irn id, or npanxx id) is reached. One should be defined so that the vendor implementations are in sync. Currently the max value used by Lockheed is a 4 byte-signed integer and for Perot it is a 4 byte-unsigned integer. Sep 99 LNPA-WG (Chicago), since the version ID for all data is driven by the NPAC SMS, the rollover strategy should be developed by Lockheed. SPs/vendors can provide input, but from a high level, the requirement is to continue incrementing the version ID until the maximum ([2**31] -1) is achieved, then start over at 1, and use all available numbers at that point in time when a new version ID needs to be assigned (e.g., new SV-ID for a TN). 	High	FRS	 Func Backwards Compatible: NO A strategy on how we look for conflicts for new version id's must be developed as well as a method to provide warnings when conflicts are found. Oct 98 LNPAWG (Kansas City), it was requested that we begin discussing this in detail starting with the Jan 99 LNPAWG meeting. Beth will be providing some information on current data for the ratio of SV-ID to active TNs (so that we can get a feel for how much larger the SV-ID number is compared to the active TNs). Sep 99 LNPA-WG (Chicago), Lockheed will begin developing a strategy for this. Jun 00 LNPA-WG (Chicago), AT&T analysis and calculation (using current and projected porting volumes) indicate that a need for a version ID rollover strategy is more than five years away. Therefore, this change order is removed from R5, and will be discussed internally by NeuStar technical staff. Jul 2000 meeting: NeuStar will track the problem. It will be a NeuStar internal design. Change order to stay on open list for possible later Document Only changes. 	High	High? / High?
NANC 340	CMA 11/6/01	Doc Only Change Order for IIS: Update Appendix A The information in Appendix A is out of date and needs to be updated.	Low	IIS	 11/14/01 – Reviewed at November 2001 LNPA WG. Waiting for feedback from NeuStar. 01/09/02 – This item has low priority. Change Order to remain in "open" status until 	N/A	N/A / N/A

		Open C	Change Or	ders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
					updated information is provided by NPAC Systems Engineering.		
NANC 349	NeuStar 3/6/02	Batch File Processing Business Need: Service Providers periodically generate large porting activity. The current definition includes ports with 500 or more TNs. The NPAC receives these large port requests via an online mechanism (CMIP interface or LTI), and processes them at that point in time. The current requirements do not allow for "off-line" processing of activity. As an alternative to generating all the messages associated with large porting activity, and sending them across a Service Provider's CMIP interface, a batch mode can be implemented whereby a Service Provider can send a batch request to the NPAC, and request that it be processed after a certain date and time. With this change order, the NPAC and the Service Provider can offload processing that can be worked separately, but still meet the need to incorporate that work after a specified date and time. Since all large porting activity is known well in advance, both planning and processing can be addressed, thereby benefiting risk management. The functionality covered in this change order could be any activity that is not time critical and typically done over a 24 hour period (e.g., pooled blocks where not time sensitive, or an LSMS for DPC codes).		FRS	Interface and Functional Backwards Compatible: YES The NPAC would incorporate an offline batch processing engine that handles batch requests from a requesting Service Provider. The Service Provider would place the request in their ftp site directory. The NPAC would periodically scan for requests, pick them up, and process them offline. After reaching the Service Provider's requested date and time, the request would become "active" and the NPAC would process this request during off hours (e.g., during nightly housekeeping). Upon completion, the requested activity would be incorporated into the production database. Updates or notifications could be either placed in a response file at the Service Provider's ftp site directory, or sent across the interface to the Service Provider. A new indicator would be added to the customer profile record. This would indicate whether the Service Provider supports batch processing. If yes, any batch requests would be responded back to the Service Provider in batch mode, via a "processing done, here are the details" response file (placed in the ftp site directory). If the Service Provider does not support batch processing, the NPAC would send the responses to the requested activity over the interface.	TBD	TBD / TBD
NANC	AT&T	Round-Robin Broadcasts Across SOA and LSMS	Medium	FRS, IIS		Med	TBD /

		Open C	Change Or	ders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
					NPAC	SOA LSMS	
353	4/12/02	Associations with separate SOA channel for notifications (son of ILL 5)Business Need: (the following text is copied from the existing ILL 5 change order).The NPAC SMS would support additional LSMS associations and manage the distribution of transactions in a round robin algorithm across the associations. For example, due to performance conditions a Service Provider may want to start another LSMS association for network/subscription downloads. The NPAC SMS would accept the association, manage security, and distribute network/subscription PDUs across the 2 or more associations using the round robin algorithm (One unique PDU will be sent over one association only.)(New text for NANC 353, which is a variant of ILL 5)This change order applies to both SOA and LSMS.This change order will separate out notifications with other messages, such that a separate channel will be established for SOA notifications versus all other SOA messages. This performance related change order will allow additional 	Low		 (the following text is copied from the existing ILL 5 change order). 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. (New text for NANC 353, which is a variant of ILL 5) In order to separate out SOA notifications from all other SOA messages, additional processing logic will need to be developed beyond the proposed solution for ILL 5. 		TBD
NANC 362	ESI 5/30/02	Vendor Metrics Business Need: SOA/LSMS vendors request that NPAC volume metrics be captured that would allow SOA/LSMS vendors to create a model for LNP transactional performance based on actual porting data to the SOA and LSMS. Once a model is developed, the intent is to continue to capture various porting data (nominal, peak, duration at peak) to determine the validity of the model.			 Pure Backwards Compatible: YES Both SOA and LSMS data should be gathered. An extract is shown below from the Minutes from the Vendor Metrics Call, May 2, 2002, version 1.2. Refer to the Vendor Call Minutes for full details. Discussion of the LSMS metrics we should 	TBD	N/A / N/A

~			<u> </u>	ders	D 1 D 1 D		
Chg Order #	Orig. / Date		Priority	Category	Proposed Resolution	Level of Effort	
						NPAC	SOA LSM
		Once the model has been validated and accepted, SOA/LSMS vendors will use this model to intelligently establish the current performance requirements, and by extrapolation, the future requirements. As porting volumes increase, the business need for this change order becomes more time sensitive to help with the situation where porting is delayed because of a slow horse situation.			 gather. The group proposed monthly reports showing message traffic mix. Items to be gathered are: TN range size (including range of 1), Message type (create, modify, delete, queries, etc), Number of messages of this range size and type, aggregated in 15-minute intervals, whether transmission congestion occurred during the period, if congestion occurred, start and end times of congestion, whether an abort occurred i.e. downstream did not respond during the period. 		
It was agro For each 1 • F	eed that at th 5 minute in for the categ 1. Mes 2. Ran 3. and for the categ 1. Mes 2. Ran 3. The 4. Cou 5. List	ory of prepared messages, report ssage type,					

Discussion of SOA metrics proposed by the Slow Horse subcommittee in August and September of 2000.

Open Change Orders							
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS

We discussed SOA metrics and agreed that what kind of data that the Slow Horse had proposed was still valid. It was agreed that the sampling interval should be 15-minute intervals and that the LTI information was not relevant. Furthermore, the data should be reported for both the prepared messages and the transmitted messages as was specified above for the LSMS. Consequently, for the SOA the report needs to contain:

- 1. All NPAC notifications to SOA.
- 2. All SOA requests to NPAC.

This information should be reported in 15-minute intervals and categorized as specified above for LSMS messages. For messages sent to the NPAC, they should be reported as:

- 1. TN range size (including range of 1),
- 2. Message type (create, modify, delete, queries, etc).,
- 3. Number of messages of this range size and type,
- 4. aggregated in 15-minute intervals.

Continuation of NANC 262, Vendor Metrics, Proposed Resolution section:

June '02 LNPAWG, additional discussion.

The desire is to obtain the offered load, versus what the NPAC is actually producing. In other words, the request versus the result of the request.

Colleen Collard would like lots of data on both the inbound and outbound traffic, but realize that the more data that is requested, the longer and more expensive to produce that data. So, initially the group can accept what the NPAC is sending down to the LSMS.

Jim Rooks – porting business need is driving SOA, which drives NPAC, which drives LSMS.

John Malyar – problem is porting that happens at any single point in time.

Jim Rooks - we really need to smooth out data. We are currently looking at request data, the report is sent to NAPM.

Steve Addicks - the past doesn't necessarily reflect future needs/load with wireless (mostly single ports), and also pooling.

Dave Garner - need to know what we have today, and also need to do a forecast/projection for the future.

NeuStar action item: provide a list of metrics for a baseline of data elements as the NPAC's side of the projected load, as to what is occurring today. Jim Rooks provided this information at the Aug '02 LNPAWG meeting.

NANC	NeuStar	NPAC Maintenance Mode	FRS, IIS,	Interface and Functional Backwards	TBD	TBD /
370	10/23/02		GDMO,	Compatible: NO		TBD
		Business Need:	ASN.1			
		The NPAC and Service Provider's SOA/LSMS exchange		High-level flow:		
		messages over a CMIP association. The current		1. NPAC places itself in "maintenance-		
		implementation supports one of two scenarios:		mode" and sends notification to all-		
		1. The SOA/LSMS is associated with the NPAC, and		Service Providers (no further processing).		

		Open C	hange Or	ders			
Order Da	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
Order #	Date	messages are exchanged over that interface. 2. The SOA/LSMS is NOT associated with the NPAC, and NO messages are exchanged over that interface. Currently, the NPAC doesn't support a "maintenance mode" (hybrid of 1 and 2) where SOA/LSMS associations are maintained, but porting activities are not allowed. This means that with the current implementation, the NPAC allows porting activities to continue during Service Provider maintenance windows. Service Providers who are not doing maintenance can continue porting activities, which in turn generate partial failures as well as notifications. All of this activity must be recovered by Service Providers that do perform maintenance when they associate their SOA/LSMS systems with the NPAC, yielding even more notifications. Additionally, an NPAC maintenance mode will allow NeuStar			 NPAC suspends all activities, but- maintains Service Provider associations. NPAC returns a processing failure- message with the error indicating "NPAC- maintenance mode" for any request from- SOA/LSMS systems. The time when- maintenance will be over will be included in the processing failure message. For Service Providers that are not- associated, the NPAC will reject the bind- request (while the NPAC is in- maintenance mode). The error indication- in the abort message will be "NPAC in- maintenance mode". The time when- maintenance will be over will be included 	Efi	
		to perform most of the required NPAC maintenance while maintaining service provider associations. NeuStar presented this to the NAPM LLC, who requested that NeuStar propose an approach and the required system modifications to keep associations alive, while not allowing any transactions to be created by Service Providers.			 in the abort message. 5. If an active association is aborted while the NPAC is in maintenance, the Service Provider must wait until the end of maintenance to re-associate to the NPAC. 6. When the industry agreed time arrives, the NPAC sends notification to all-associated Service Providers that maintenance mode is over. All Service Providers that took their system down would then be allowed to reestablish their associations. 		

Continuation of NANC 2370, NPAC Maintenance Mode, Proposed Resolution section:

Nov '02 LNPAWG, Jim Rooks explained that a large percentage (~80%) of NPAC maintenance (e.g., DB maintenance) can be performed while holding a Service Provider's association. NeuStar would use the approach where the system is quiesced and therefore won't accept any further activity to process. A universal benefit for all parties, as the NPAC maintains associations for Service Providers that are not taking any maintenance, and therefore, don't need to unnecessarily abort/re-associate.

Colleen Collard (Tekelec) expressed a concern about backwards compatibility, which will be discussed during the once detailed requirements are drafted. <u>The group did discuss</u> possible solutions to the backwards compatibility issue.

Jim Rooks stated that the industry could look into two modes, the one initially documented in this change order, and a second mode where a limited set of functionality is available over the interface. We could also look into allowing Service Provider's to come back up (i.e., bind) in non-recovery mode, but still during the maintenance window to address a

			Open C	Change Or	ders			
Ch Ord #		rig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
							NPAC	SOA LSMS
			Hawkins (AWE). <u>This is because of possible notifications that</u> be revisited.	would be se	nt to other SPs	if the binding SP caused notifications to occur.	-	-
Jim R that th Feb '(allowi consid Jim R mode A thir	boks also e other S B LNPA ng querid lered pha boks (Ne (for exan 1 mode w	explain Service P WG, Da es for SF use I, not uStar) in nple, ma vas also	clude text indicating a large impact to inter-op testing to handle bed a second option, where some Service Providers are in mainter providers are allowed to submit to the NPAC. ave Garner (Qwest), requested that text be added of our initial di 2s associated when maintenance mode is initiated (maybe more hing yet for phase II. indicated that we really need two modes, one that allows queries intenance where the NPAC was doing DB maintenance - rebuild discussed where the NPAC was performing maintenance that di to be rebooted).	enance, the N iscussions re types of tran (for example ding indexes	VPAC is availab garding mainte sactions, but w e, maintenance , so the databas	ble, and the NPAC imposes restrictions on the ty enance mode. This included, rejecting association rill be decided during the analysis phase). This f where the NPAC was doing application updates se would not be available, so queries would not	n binds, bu unctionalit), and non- be allowed	ut ty is -query l).
			2 370, NPAC Maintenance Mode, Proposed Resolution section:					
			Major points/processing flow/high-level requirements: with the industry to determine maintenance dates (same as toda	y), and also	the type of ma	intenance and it's associated maintenance mode	<u>.</u>	
2. <u>T</u>	here will	be three	e different maintenance modes:					
			No Service Available. During this mode, the NPAC is performin a system upgrade that requires production servers to be reboote		ce that does No	OT allow existing associations to be maintained.	An exam	<u>ple</u>
			Non-query Functionality. During this mode, the NPAC is performed of query functionality. An example would be a database upgrad					<u>)T allow</u>
			Query Functionality. During this mode, the NPAC is performing lity. An example would be an application upgrade that does not				so allow qu	<u>iery</u>
3. <u>F</u>	or this ch	nange or	der, only modes 2b and 2b are discussed. Mode 2a is the same a	as the current	t unavailable m	<u>iode.</u>		
			pon maintenance window is reached, NPAC would place itself in de 2c queries would be allowed).	n "maintenar	nce mode" (2b	or 2c) and sends notification to all Service Prov	viders (no f	<u>urther</u>
5. <u>N</u>	PAC sus	pends al	l activities (for mode 2c queries would be allowed), but maintai	ns Service P	rovider associa	itions.		
			ocessing failure message with the error indicating "NPAC main e when maintenance will be over will be included in the process			est from SOA/LSMS systems (for mode 2c que	ries would	be
7. <u>F</u>	or Servic	e Provid	lers that are not associated, the NPAC will reject the bind reques	st (while the	NPAC is in ma	intenance mode). The error indication in the ab	ort messag	<u>e will be</u>
LND	Working	Crown		0		Г	av 07 Mar	ah 2 2002

		Open C	Change Or	ders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
		nance mode". The time when maintenance will be over will be i				-	
		ation is aborted while the NPAC is in maintenance, the Service I					
		agreed time arrives, the NPAC sends notification to all associat d then be allowed to reestablish their associations.	ed Service P	roviders that m	naintenance mode is over. All Service Providers	that took t	heir_
a		MS responds before the end of the window.					
u		The NPAC expires the roll-up timer for that SOA/LSMS.					
		With a successful response, the NPAC considers this SOA/LSM	S as "succes	sful" to the rea	uest (i.e., not on failed SP list)		
	11.	while a successful response, the write considers this SOA/ESM	<u>s as succes</u>	situr to the req	uest (i.e., not on fance St fist).		
NANC	Bellsouth	SOA/LSMS Interface Protocol Alternatives			TBD	TBD	TBD /
372	11/15/02	Business Need: Currently the only interface protocol supported by the NPAC to SOA and NPAC to LSMS interface is CMIP. The purpose of this change order is to request analysis be done to determine the feasibility of adding other protocol support such as CORBA or XML. The primary reasons for looking into a change would be 1) Performance, and 2) Implementation complexity.			Dec '02 LNPAWG , discuss this change order in January in the new arch review meeting.		TBD
<u>NANC</u> <u>380</u>	<u>TSE</u> <u>1/23/03</u>	 Doc Only Change Order: IIS Updates 1. IIS Flow 5.6.1 – Picture indicates "SOA/LSMS", but title and text refer to LSMS (only). Correct picture (remove the word "SOA"). 2. IIS Flow 5.5.5 – Subscription Version Conflct Removal by the old Service Provider SOA. In steps 9 and 11, incorrect reference to RangeStatusAttributeValueChange. Correct the notification reference (change from an SAVC to an AVC). 			<u>Update IIS.</u>	<u>N/A</u>	<u>N/A/</u> <u>N/A</u>
<u>NANC</u> <u>381</u>	<u>TSE</u> <u>1/27/03</u>	Doc Only Change Order: FRS Updates 1. FRS Section 3.5.1 – NPA-NXX-X Holder, NPA Splits. Text uses the term "NPA-NXX-X Holder Information", but the reference is to the dash-x, not the owner of the dash-x. Correct text (remove the word "Holder"). Same text applies			Update FRS.	<u>N/A</u>	<u>N/A /</u> <u>N/A</u>

	Open Change Orders								
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort			
						NPAC	SOA LSMS		
		to RR5-59. Also, check other requirements to see if apply there as well.							

		·	d Change O				
Chg Order #	Orig. / Date	Description	Change (Priority	i	Proposed Resolution		el of fort
#						NPAC	SOA LSMS
ILL 5	AT&T 10/15/96	Round-Robin Broadcasts Across LSMS Associations The NPAC SMS would support additional LSMS associations and manage the distribution of transactions in a round robin algorithm across the associations. For example, due to performance conditions a Service Provider may want to start another LSMS association for network/subscription downloads. The NPAC SMS would accept the association, manage security, and distribute network/subscription PDUs across the 2 or more associations using the round robin algorithm (One unique PDU will be sent over one association only.)	Medium Low	FRS, IIS	 Func Backwards Compatible: NO This feature may already be implemented in the Lockheed Martin developed NPAC SMS. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	Low	N/A/ High
ILL 130	AT&T 1/6/97	Application Level Errors Errors in the SOA and LSMS interfaces are being treated as CMIP errors and it may sometimes be difficult for a SOA to know the true reason for an error from the NPAC SMS and therefore indicate a meaningful error message to its users. It has been requested that application level errors be defined where appropriate and returned as text to the SOA.	High	FRS, IIS, GDMO, ASN.1	 Func Backwards Compatible: NO Application level errors would be defined in the IIS. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	High	High / High
NANC 138	CMA 8/11/97	Definition of Cause Code Values – REVISITED NANC 54 defined the cause code values and the FRS was to be updated. Due to an oversight this update was not made in the FRS. The change was going to be applied in FRS 1.4 and 2.2. However, a discrepancy as found. The defined values specified in NANC 54 where are as follows:	Medium Low	FRS	Func Backwards Compatible: NO Update to be made to the FRS. Pending review by the vendors. Lockheed does not set a cause code when the NPAC SMS automatically puts a cancelled order into	Low	Low / Low

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
		The values less than 50 were reserved for SMS NPAC internal use. Other defined values are: 0 – NULL (DO NOT MODIFY) 1 - NPAC automatic cancellation 50 - LSR Not Received 51 - FOC Not Issued 52 - Due Date Mismatch 53 - Vacant Number Port 54 - General Conflict In the table in the FRS the following cause code is defined: NPAC SMS Automatic Conflict from Cancellation There is no corresponding code defined in Change Order NANC 54. Is there a numeric value or is this cause code valid? (continued)			 conflict. Perot is reviewing their implementation. There is not a requirement in the FRS for a cause code of NPAC SMS Automatic Conflict from Cancellation. Operations flows are being reviewed. In figure 6, box 3. Perot like Lockheed, does not use the cause code in question. A SOA vendor has been asked to evaluate the impact of not receiving a cause code value with a status of conflict. Flows in Appendix A also need to be updated. 		
NANC 138 (cont.)		 Requirements for the cause code addition would be as follows: RR5-36 should be renumbered to RR5-36.2. RR5-36.1 Cancel Subscription Version – Cause Code for New Expiration NANC SMS shall set the cause code to "NPAC SMS Automati from Cancellation" after setting the Subscription Version status from cancel-pending when the new Service Provider has not acknowledged cancellation after the Cancellation-Final Concur Window. 2 will be the value defined for the "NPAC SMS Automatic Cor Cancellation" cause code. 	SP Timer c Conflict to conflict rence		Awaiting sizing from NPAC vendors, and valid functionality (reference existing requirements) to conflict. SOA vendors heard from to date do not have a cause code not being present. This is an "OLD" Release 2.0 change order, tha into the "Accepted" category, awaiting prioritiz Refer to R4 Change Orders for current propose 01/02/02 – NPAC R4.0 as submitted to the LLC going forward. This change order has been mo "accepted" section of this document.	from canc problem w at has been cation d resolution C in 2000	with the moved on.

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
						NPAC	SOA LSMS
					01/15/02 – Refer to the Future Change Orders of latest information on this change order.	document	for the
NANC 151	Bellcore 9/4/97	TN and Number Pool Block Addition to Notifications It has been requested that the TN for the subscription version be added to all notifications that currently contain SV-ID but not TN from the NPAC SMS. It is possible for a SOA in a disconnect or modify-active situation, to not have the SV record in their database. Therefore, when the attribute/status change notification comes from the NPAC SMS, there is no way to correlate its version id with the TN on the disconnect or modify request in SOA. Jun 00 LNPA-WG meeting, additionally, the same type of change should be done for Number Pool Block (i.e., add the NPA-NXX-X to all notifications that currently contain Block- ID but not NPA-NXX-X).	Low	IIS	 Func Backwards Compatible: NO This would be a deviation from the standard since the TN would not have been an attribute that has changed. This is an "OLD" Release 2.0 change order, that has been moved into the "Accepted" category, awaiting prioritization 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	Low	Low / N/A
NANC 193	NANC T&O 1/23/1998	 TN Processing During NPAC SMS NPA Split Processing There was group consensus that NPAC behavior would not change until the start of permissive dialing. An example would be an audit that occurred during split processing one-minute before the start of permissive dialing. The NPAC should act as if permissive dialing has not yet started for the audit initiated during split processing. The Split processing should have no effect on operations of the system. A clarification requirement should be added as follows: NPAC SMS shall processes requests during split processing prior to the start of permissive dialing as if the split processing has not yet occurred. Additional clarification requirement: 	Medium High	FRS	Pure Backwards Compatible: YES Lockheed in release 1.2 currently holds requests until the NPA Split processing completes (regardless of the NPA or NPA- NXX). Nortel/Perot rejects the requests during NPA split processing. It was not clear if errors were for all requests or just requests related to the NPA or NPA-NXX being split. Desired behavior would be to have no errors occur. Requests put on hold or queued would only be those related to NPA-NXX's involved in the NPA split being processed. Lockheed in Release 1.3 will perform NPA- NXX locking.	High +	N/A / N/A

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
		NPAC SMS shall in a download request made after permissive dialing start for subscription version data sent prior to permissive dialing start, return the new NPA-NXX for subscription versions involved in an NPA Split. The above requirements do not reflect the current Lockheed NPAC SMS implementation.			The following questions need to be answered by vendors: What will the SOA do if it sends an old NPA- NXX prior to PDP and the NPAC returns the new SV with the new NPA-NXX? What would happen for a create/audit/query? What will LSMS systems do if an audit is sent for new NPA prior to PDP? Are there LSMS that will not be able to handle audits on new NPA-NXX right at the start of PDP? (continued)		
NANC 193 (con't)	Continued			What is the N If NPAC split NXX not in s After reviewi act as if the s dialing. A matrix of a It was discuss LSMS, and N errors could c and documen a request sent when an SOA start, how sho IIS flows for NPAC SMS t of PDP it wil	es it take for NPAC/SOA/LSMS to split an NPA- IPAC behavior for recovery spanning time before its starting at midnight and SOA sends new NPA- plit what would happen? ng the above questions. It was determined that the plit had not occurred during split processing prion nswers received above has been created. sed that this requirement would have to be implet IPAC vendors. This requirement would shorten to occur for the change of an NPA. It was requested to n behavior in the following situations: When the before the splits after the split start, how should a or LSMS receives a request sent before the split puld it respond? error scenarios will be created. If an active is received to be treated as the old NPA-NXX if that NPA-NX -NXX in the NPAC SMS otherwise it will be rejected.	e & after P NXX for a he NPAC s r to permis mented by the window that we re he NPAC i it respond t after the s ceived by t ceived afte XX is still	should ssive SOA, w when eview receives !? Also split the er the end a valid

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
						NPAC	LSMS
				reflect the ne The matrix w 01/15/02 – R	the start of PDP for information occurring befor w NPA- NXX for subscription versions involved vas finalized on the 5/22 T&O call. efer to the Future Change Orders document for t on this change order.	l in a Port.	uld
NANC 200	AGCS 2/28/1998	Notification of NPA Splits It has been requested that to facilitate synchronization during NPA split, the NPAC via the mechanized interface should notify the SOA and LSMSs. The preferred method would be to have a new managed object that contains all split information. It would still be up to the respective system to perform the splits, but all systems would be in sync. A second alternative would be to have the NPAC issue a notification that states the NPAC is start/ending split processing.	High	FRS, IIS, GDMO, ASN.1	 Func Backwards Compatible: NO This change order is related to change order NANC 192 that proposes getting the split information from the LERG. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	Med / Low	Med / Med
NANC 219	AT&T 6/5/1998	NPAC Monitoring of SOA/LSMS Associations It has been requested that NPAC Monitoring of SOA and LSMS associations be put into the NPAC SMS at the application (CMIP) layer. The approach suggested by the requestor would be to alarm whenever aborts are received or sent by the NPAC. When these alarms occur, the NPAC Personnel would contact the affected Service Provider to work the problem and ensure the association is brought back up.	High	FRS	Pure Backwards Compatible: YES Sep LNPAWG (Seattle), discussed various options for working the problem of dropped associations (i.e., causes partial failures for the new SP trying to activate). Options include, 1.) sending a notification to all SPs that "an SP is currently not associated", then another notifications once it is back up, "all SPs	Low (alarm abort) Med (heartbe at abort) High (ops	N/A / N/A

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution		rel of fort
						NPAC	SOA LSMS
		From this point forward, this change order will deal with the alarm abort option. The heartbeat abort option is NANC 299.			 associated". 2.) stopping an activation request, because an association is down. 3.) sending a notification to the New SP when an activate is received, that an association is down, "do you still want to activate?". NEXT STEP: all SPs should consider issues and potential options for activates during a missing association that will cause a partial failure. Oct LNPAWG (Kansas City), the conversation migrated away from the three options discussed in Seattle, and back to the NPAC proactively monitoring the association. This would require the NPAC to provide an attendant notification that a Service Provider is down, then notifying them of their missing association. (continued) 	costs for all options)	
NANC 219 (con't)	Continued				So, anytime the NPAC receives an abort from a an NPAC alarm should be triggered, and an M& where NPAC personnel notify the downed SP. This has been moved into the "Accepted" categ prioritization. Refer to R4 Change Orders for current propose 01/02/02 – NPAC R4.0 as submitted to the LLC going forward. This change order has been mo "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders of latest information on this change order.	&P should ory, await d resolutio C in 2000 ved back i	kick in ing on. is not into the

# Image: Control of the second the second of the second of t			Accepted	Change (Orders			
MANC MCI Id-digit TN Filters (previously know as "Ability to MadifyCletc of Partial Failure SU") High FRS, GDMO 227 8/7/98 Id-digit TN Filters (previously know as "Ability to MadifyCletc of Partial Failure SU") High FRS, GDMO 227 8/7/98 Id-digit TN Filters (previously know as "Ability to MadifyCletc of Partial Failure SU") High FRS, GDMO 0LD TEXT: The NPAC SMS currently rejects a request to "modify active" or "delete" an SV that has a partial failure was affecting a curve" or mode and the recover the broadcast, or accept a re-send from the NPAC. GLD TEXT: A us determined that the business scenario was primarily human error, and the NPAC Should NOT be modified to allow a partial failure to go to active, but still have out-of-sync LSMS(s). NEW TEXT: The NPAC should provide a mechanism that allows 10-digit filters, in order to clean up partial failure SVs that need to be subsequently modified or deleted, by the New SP. ID D TEXT: Norkaround (available with 13 [SN(s), do ar re-send which would clear up the failed-SP-List and set the SV to active, then remove the filter. SV-230 Modification of Number Pooling Subscription Version Information – Statsu Update to Sending SV-220 Modification of Number Pooling Subscription Version Information – Statsu Update to Sending SV-220 Modification of Number Pooling Subscription Version Information – Statsu Update to Sending SV-220 Modification of Number Pooling Subscription Version Information – Statsu Update SV-220 Modification of Number Pooling Subscription Version Information – Status Update SV-220 Modification of Number Pooling Subscription Ver	Order		Description	Priority	Category	Proposed Resolution		
227 8/7/98 Modify/Delete of Partial Failure SV*) GDMO Low / 01.D TEXT: The NPAC SMS currently rejects a request to "modify active" or "delete" an SV that has a partial failure status. Nothing can be done to the SV until the discrepant LSMS(s) come back on line, and either recover the broadcast, or accept a re-send from the NPAC. Discussed during 8/12/98 face-to-face T&O N/A 01.D TEXT: A business scenario arose whereby a partial failure was affecting a customer's main number, and the New SP couldn't do anything to the SV until the partial failure was resolved. OLD TEXT: A workaround (available with 1 allow spring) to be SV until the partial failure SVS that need to be subsequently modified or deleted, by the New SP. Jun 99, during the Pooling Assumptions walk-thru, four SV requirements were modified, and the functionality was moved into this change order. The affected requirements are listed below: OLD TEXT: NEXT STEP: all SPs and vendors should evaluate if this is an acceptable solution. SV-230 Modification of Number Pooling Subscription Version Information – Status Update to Sending SV-270 Modification of Number Pooling Subscription Version Information – Status Update Sentipion News Orlang Subscription Version Information – Status Update Sentipion News Orlang Subscription Version Information – Status Update Sentipion News Orlang Subscription Version Information – Status Update Subscription Version Information – Status Update Sentipion News Orlang Subscription Version Information – Status Update Subscription Version Information – Status Update Sentipion News Orlang Subscription Version Information – Status Update Sentipion News Orlang Subscription Version Information – Status Update Sentipion Newsore Sentipion Subscription Version Information –							NPAC	SOA LSMS
	NANC 227		 Modify/Delete of Partial Failure SV") OLD TEXT: The NPAC SMS currently rejects a request to "modify active" or "delete" an SV that has a partial failure status. Nothing can be done to the SV until the discrepant LSMS(s) come back on line, and either recover the broadcast, or accept a re-send from the NPAC. OLD TEXT: A business scenario arose whereby a partial failure was affecting a customer's main number, and the New SP couldn't do anything to the SV until the partial failure was resolved. NEW TEXT: The NPAC should provide a mechanism that allows 10-digit filters, in order to clean up partial failure SVs that need to be subsequently modified or deleted, by the New SP. Jun 99, during the Pooling Assumptions walk-thru, four SV requirements were modified, and the functionality was moved into this change order. Basically, the "partial failure/failed" text is moved to this change order. The affected requirements are listed below: SV-230 Modification of Number Pooling Subscription Version Information – Status Update to Sending SV-270 Modification of Number Pooling Subscription Version Information – Status Update SV-280 Modification of Number Pooling Subscription Version Information – Status Update SV-280 Modification of Number Pooling Subscription Version Information – Status Update 	High		 Discussed during 8/12/98 face-to-face T&O meeting (Detroit). OLD TEXT: It was determined that the business scenario was primarily human error, and the NPAC should NOT be modified to allow a partial failure to go to active, but still have out-of-sync LSMS(s). OLD TEXT: A workaround (available with 1.3 [with the exception of PTO]) would be to temporarily set up a filter for the discrepant LSMS(s), do a re-send which would clear up the failed-SP-List and set the SV to active, then remove the filter. OLD TEXT: NEXT STEP: all SPs and vendors should evaluate if this is an acceptable solution. OLD TEXT: Sep LNPAWG (Seattle), this potential M&P work-around has been forwarded to NPAC Operations (Jan Trout-Avery) for further analysis, and will be discussed at the x-regional in New Orleans. 	High	Low /
IN A DATA A D	NANC			l discussion in	New Orleans	1		<u> </u>

		Accepted	l Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
						NPAC	SOA LSMS
(con't)		Oct LNPAWG (Kansas City), after discussions in New Orleans "partial failures where the customer is out of service" only. Jan will be doing an M&P on this, and will accumulate data or any other SVs that are coming down in the NPA-NXX will NC complexity of having to keep "versions" of versions, when you Jim Rooks provided info on this, to state that he is uncomforta that would override the existing 6-digit filter. This should be t Nov LNPAWG (Dallas), re-capped discussion from KC. Desin filters), and NOT allow SPs to send this over the interface. This has been moved into the "Accepted" category, awaiting p Jul LNPAWG (Ottawa), no comments on pooling additions. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not document.	the frequence To be sent to have an activation have an activation ble with the range char re of this func- rioritization.	cy of this situa the LSMS. Fr vate that fails, modify of a pa age order, but v ctionality is to The group wi	tion. Everyone should be aware that the risk for rom an NPAC functional perspective, a potential then allow a modify on top of this. rtial failure. We further discussed the potential o will replace the title from modify partial failure to have NPAC Personnel perform this activity (of p Il flush out the details once this gets placed into a	the M&P problem is f a 10-digit to 10-digit utting up a specific r	&P for is that is the it filter filter. 10-digit release.
		01/15/02 – Refer to the Future Change Orders document for th NANC 254 sometime during or prior to the R4.0 discussions a				as merged	with
NANC 232	MetroNet 8/14/98	Web Site for First Port Notifications Currently all SOAs and LSMSs receive "first port" notifications. A request has been submitted to provide this information on the NPAC Web Site. Sep LNPAWG (Seattle). This change order was introduced by MetroNet as a means for LTI users to obtain "first port" notifications. The current process does NOT send this information to the LTI user (unlike SPs that have a CMIP-based SOA), but requires the LTI user to "query" the NPAC for notifications contained in the NPAC notification log (for that specific SP).	High	FRS	Pure Backwards Compatible: YES Sep LNPAWG (Seattle). This change order was discussed by those in attendance. It was agreed that this change order was acceptable, and should be moved to the "Future Release CLOSED" List, and await prioritization from the group. NOTE: This change order is similar to the existing requirements, R3-10 and R3-11 (Web bulletin board updates of NPA-NXXs and LRNs).	Low	N/A / N/A

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution		vel of fort
		Currently, this log contains the most recent 25 notifications	s	Refer to R4 Change Orders for current	NPAC	SOA LSMS	
		for that SP. The user may also generate an NPAC report of all notifications for that SP. The desire is to have these "first port" notifications on the web, similar to the NPA-NXX openings that are on the web today.			 01/02/02 - NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 01/15/02 - Refer to the Future Change Orders document for the latest information on this change order. 		
NANC 285	LNPA WG 5/12/99	 SOA/LSMS Requested Subscription Version Query Max Size A SOA/LSMS request for a Subscription Version query that exceeds the maximum size tunable ("Maximum Subscriber Query"), returns an error message to the SOA. Similar to the processing in NANC 273, it has been requested the NPAC return SVs up to the max tunable amount instead. The SOA/LSMS would accept this message, then use it's contents to send another query to the NPAC, starting with the next TN, and so on until all SVs are returned to the SOA/LSMS. It will be up to the SOA/LSMS to manage the data returned from the NPAC and determine the next request to send to the NPAC in order to get the next set of SVs. The NPAC will continue to return SVs that meet the selection criteria. However, the NPAC will not return a "count" to the SOA/LSMS for number of records that match the selection criteria. This solution will resolve the problem described in NANC 279 (SOA Resynchronization for Large Ranges), where a problem exists for recovering the SOA for large ranges, 	High	FRS, IIS, GDMO	 Func Backwards Compatible: NO June LNPAWG (San Ramon), discussed in conjunction with NANC 279. Group decided to close out 279, and merge the requested functionality into this change order, since this is query functionality issue, and not just a recovery issue. Jim Rooks will provide additional information on a proposed solution given the inclusion of NANC 279 into this change order. Jim's response is shown below: This change order requests the 'more' capability that will be supported by queries in the LTI. This implementation requires 2 changes. #1, the NPAC must be modified to always return the first n (tunable) records on the SV query. Currently, the NPAC determines that the query will return more than n records and returns an error. 	Low	Med- High / Med- High

because the SV time stamp	escription	Priority	Category	Proposed Resolution		el of	
					Eff	ort	
					NPAC	SOA LSMS	
range contain the same tin seconds after 3p, 15:17:20 range exceeds the tunable cannot recover since the N	NC 279 was, if all the TNs in the ne stamp (e.g., 17 minutes and 20), and the number of TNs in the allowed for queries, the SOA IPAC, for any time range, will			(continued)			
nued				 the following SV query operations to the NPAC a. When data is returned from an SV Query a n (tunable) records returned, the SP must a didn't get all the data from their query. b. After processing the first n records, they sh query that picks up where the data from the C. The SV data returned from the NPAC for S sorted by TN and then by SVID so a filter pick up where the prior query ended. d. For example, if a SOA query to the NPAC records and the last SV returned was TN '3 SVID of 1234. The filter used on the next All SVs where ((TN > 303-(TN = 303-555-0150 AND SV)) The NPAC does support OR e. Once the results from the NPAC returns less the SP can assume they received all record query. Refer to R4 Change Orders for current propose 01/02/02 - NPAC R4.0 as submitted to the LLC going forward. This change order has been mo "accepted" section of this document. 	PAC: ery and there are exact ust assume that they ey should send a new m the prior query ende for SV queries will be lter can be created to PAC returns exactly 15 'N '303-555-0150' with next query would be: 803-555-0150) OI 0 SVID > 1234). OR filters. us less than 150 record cords in the requested posed resolution. LLC in 2000 is not		
	range contain the same tin seconds after 3p, 15:17:20 range exceeds the tunable cannot recover since the N respond with an error for n	The example used for NANC 279 was, if all the TNs in the range contain the same time stamp (e.g., 17 minutes and 20 seconds after 3p, 15:17:20), and the number of TNs in the range exceeds the tunable allowed for queries, the SOA cannot recover since the NPAC, for any time range, will respond with an error for maximum TN query reached.	range contain the same time stamp (e.g., 17 minutes and 20 seconds after 3p, 15:17:20), and the number of TNs in the range exceeds the tunable allowed for queries, the SOA cannot recover since the NPAC, for any time range, will respond with an error for maximum TN query reached.	range contain the same time stamp (e.g., 17 minutes and 20 seconds after 3p, 15:17:20), and the number of TNs in the range exceeds the tunable allowed for queries, the SOA cannot recover since the NPAC, for any time range, will respond with an error for maximum TN query reached.	range contain the same time stamp (e.g., 17 minutes and 20 seconds after 3p, 15:17:20), and the number of TNs in the range exceeds the tunable allowed for queries, the SOA cannot recover since the NPAC, for any time range, will respond with an error for maximum TN query reached. mued #2, the service providers should modify their sy the following SV query operations to the NPAC and the number of TNs in the range exceeds the tunned from an SV Query and (tunable) records returned, the SP must a didn't get all the data from their query. b. After processing the first n records, they sh query that picks up where the data from their query. c. The SV data returned from the NPAC for S sorted by TN and then by SVID so a filter pick up where the prior query ended. d. For example, if a SOA query to the NPAC sort S support OR. e. Once the results from the PPAC to the support of the SP can assume they received all record query. Refer to R4 Change Orders for current propose 01/02/02 – NPAC R4.0 as submitted to the LLC going forward. This change order has been mo "accepted" section of this document.	range contain the same time stamp (e.g., 17 minutes and 20 seconds after 3p, 15:17:20), and the number of TNs in the range exceeds the tunable allowed for queries, the SOA cannot recover since the NPAC. for any time range, will respond with an error for maximum TN query reached. ued #2, the service providers should modify their systems to s the following SV query operations to the NPAC: a. When data is returned from an SV Query and there are n (tunable) records returned, the SP must assume that didn't get all the data from their query. b. After processing the first n records, they should send query that picks up where the data from the prior query. b. After processing the first n records, they should send query that picks up where the data from the prior query. b. After processing the first n records, they should send query that picks up where the data from the prior query. b. After processing the first n records, they should send query that picks up where the data from the prior query. c. The SV data returned from the NPAC returns exarceords and the last SV returned was TN '303-555-0150 AND SVID > 122 The NPAC does support Or filterers c. One the results from the NPAC returns less than 150 the SP can assume they received all records in the req query. Refer to R4 Change Orders for current proposed resolutio 01/15/02 – NPAC R4.0 as submitted to the LLC in 2000 is going forward. This change order has been moved back in "accepted" section of this document.	

		Accepted	l Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
NANC 299	LNPA- WG 9/15/99	NPAC Monitoring of SOA and LSMS Associations via Heartbeat This is an extension of NANC 219 and NANC 301. Instead of utilizing a TCP Heartbeat and an abort message, the NPAC SMS would utilize an application level heartbeat message on every association. If a response was not returned for any given application level heartbeat message, an alarm would be initiated for NPAC Personnel. Oct LNPAWG (KC), this change order is designed to establish the application level heartbeat process (which requires an interface change to both the NPAC and the SOA/LSMS). This process will allow two-way communication and allow either side to initiate the application level heartbeat message. The application level heartbeat process should be set up so that the functionality can be optionally set up per association. The alarming process is the same as 219, such that an alarm would be initiated whenever application level heartbeat responses are not sent by the NPAC or SOA/LSMS. When these alarms occur, the NPAC Personnel would contact the affected Service Provider to work the problem and ensure the association is brought back up.	High	FRS, IIS, GDMO, ASN.1	Func Backwards Compatible: NO The current working assumption is that this heartbeat would be a new message, it would not have any access control, it would be at a low level in the protocol stack, this heartbeat would occur on the same port as the association, this message would only occur if no traffic was sent/received after a configurable period of time, and this heartbeat would be two-way to allow either side to initiate this message. All parties still need to examine if there might be an issue with filtering in their firewalls. The need for both a network level heartbeat and application level heartbeat still needs to be decided. Jan '00 LNPAWG meeting, the group has not been able to determine the feasibility of implementing an application level heartbeat. It was agreed to put this change order on hold, pending the outcome of NANC 301 (NPAC TCP Level Heartbeat [transport layer]). The functionality documented in this change order needs further review before this change order can be considered "accepted and ready for selection into a release".	Med	Med -High / Med - High
NANC 299 (con't)	continued				(continued) May '00 LNPAWG (Atlanta), leave open until NANC 219 and NANC 301 (i.e., after R4 impl June '00 LNPAWG meeting, group consensus discussion) is to move to cancel-pending.	ementation	n).

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
			999	EBC	July 2000 meeting – LNPA WG consensus is t want to cancel this change order but move it ba change order for a future release. Metrics and provided after R4.0 will give more information whether or not this change order is needed. 01/15/02 – Refer to the Future Change Orders of latest information on this change order.	tek to an a reports tha to determ	ccepted it will be ine for the
NANC 300	LNPA- WG 12/6/99	7-digit Block Filters for Number Pooling This is an extension of NANC 227. During the Dec 99 LNPA-WG meeting, it was proposed to remove Number Pooling functionality from NANC 227, and create a new change order for this functionality.	???	FRS, GDMO	Functional Backwards Compatible: NO 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order.	Med	Med- Low
NANC 321	WorldCom 12/13/00	Regional NPAC NPA Edit of Service Provider Network Data - NPA-NXX DataBusiness Need:When a service provider submits a message to the NPAC in order to create a pending subscription version, the NPAC verifies that the old service provider identified in the message is the current service provider and that the number to be ported is from a portable NPA-NXX. If the telephone number already is a ported number, the NPAC will look at the active SV for that number to determine the identity of the current SP as shown in the active SV. If no active SV exists, then the number is not currently ported and the NPAC determines the current SP instead based on NPA-NXX ownership as shown in the NPAC's network data for each service provider. The NPAC also looks at the network data to confirm that the NPA- NXX has been identified as open to portability.If a service provider has entered an NPA-NXX in its network data but has done it for its network data associated with the wrong region, then the correct NPAC region, when receiving create messages involving numbers in that NPA-NXX, will be	???	FRS	 Functional Backwards Compatible: Yes January 2001 meeting: Accepted pending review of the final write-up in February. February 2001 meeting: Accepted 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	???	N/A / N/A

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
						NPAC	SOA LSMS
		unable to see that the TNs involve a portable NPA-NXX; in this case the create message will be rejected by NPAC. Furthermore, another service provider could erroneously enter the NPA-NXX in its network data for the correct NPAC region. Then the NPAC's portable NPA-NXX validation would pass, but the current service provider validation would fail. In either case the telephone number could not be ported until the service provider network data error were corrected.					
NANC 321 (cont'd)		It is important therefore to assure that service provider NPA-NZ assignee to populate the data. The introduction of an NPA edit region encompassing the involved NPA will effectively serve b data in the wrong NPAC region's database and it consequently Description of Change:	function, to to the functions	validate that an s. Such an edit	n NPA-NXX input is to network data associated t function would not allow a service provider to	with the N put its NPA	PAC
		Network Data is submitted by service providers over their SOA required to enter each portable NPA-NXX for which it is the LI functions of subscription version data to confirm current SPI situations.	ERG assigne	e. The NPAC	uses this service provider network data to perform	rm certain v	validation
		Detailed requirements are as follows:					
		1. The NPAC will reject an NPA-NXX network data entry atter submitted.	mpt if the NI	PA involved is	not encompassed by the NPAC region to which	the data is	being
		2. A table of valid NPAs will be established for each regional N	NPAC.				
		3. Each table of valid NPAs open in the NPAC service area will	l be maintair	ned by NPAC j	personnel for each regional NPAC.		
		4. The NPAC will obtain information on new NPAs from the L	ERG.				
		5. The change order would be implemented on a regional basis.					
NANC 343	LNPA WG 11/14/01	Doc Only Change Order for IIS: Exhibit 12 of IIS section 4.2.2 does not reflect all filtering operations currently supported by the NPAC SMS.	Medium	IIS	Incorporate into next release of IIS. 12/12/01 – Reviewed during December LNPA	N/A	N/A / N/A

				Accepted	Change (Orders				
Chg Order #	Orig. / Date		Description		Priority	Category	Proposed Re	esolution		el of fort
									NPAC	SOA LSMS
NANC		filtering si NPAC SM (continued)	ving table shows the C upport required of the 1S for the subscription	Local SMS by the Version object.			WG meeting. Needs mor reviewed again during Jar 01/09/02 – Reviewed revi revisions required. The n highlighted in yellow. Wi during the February 2002 Nov '02 LNPAWG – Rev move to accepted. Additi added to make consistent numberPoolBlockNPAC I OBJECT CLASS in the C LNP Type.	sions. More ew revisions are ll review again meeting. viewed at meeting, onal text has been with the MANAGED		
343 (cont'd)	_	<i>xhibit 1 - CMISE Prim</i> CMISE Primitives	itive Filtering Support f	for the Subscription Ven	sion Object					
	1	M-ACTION	N	No filtering is appli						
	1	M-GET	Y	TN Range with gre supported for audit						
	1	M-SET	Y	TN Range with gre supported for Mass						
	1	M-DELETE	Y	TN Range with gre supported for range						
	Modify tex	t and table as follow	s to clarify exact funct	ionality for TNs and	for Number F	ooling functio	nality:			
	From Secti		ows the CMISE primi	tive filtering support	required of th	e Local SMS	by the NPAC SMS for the s	subscriptionVersion of	bject .	
	(continued))								
NANC 343	E	xhibit 1 - CMISE Prim	itive Filtering Support f	for Local System Ob	jectS					

Chg Order #	Orig. / Date	/ Description		Accepted	Priority		Proposed Resolution	Level of Effort
								NPAC SOA LSMS
(cont'd)		CMISE Primitives	Filter Supported	Notes				
		M-ACTION	N	No filtering is appl	ied to the acti	ons.		
		M-GET	Y	auditing. The fields used with subscriptionActiva The field used with Filters supported c for subscriptionTN The more complex. greaterOrEqual and greaterOrEqual and criteria must be mad The scope for the f InpSubscriptions. Number Pool Block support.	h greaterOrE tionTimeStam equality is su contain either only or a mo filter uses two d lessOrEqua d lessOrEqua d lessOrEqua d lessOrEqua theta for the liters is level k Query with h greaterOrE <u>rPoolB</u> block	qual and lessOrl p. ubscriptionTN. a greaterOrEqua re complex filter: o criteria for filte ul filters with sub ul filters for subso data being quer l only with a bas greaterOrEqual qual and lessOrl activationTimeSta	ring. The first criteria used is scriptionTN. The second criteria uses criptionActivationTimeStamp. Both ied (logical and). e managed object class of and lessOrEqual, and equality for EDR Equal filters are <u>numberPoolBlock</u> NPA- ump.	
					ontain either	a greaterOrEqu	al and lessOrEqual filter, or equality filter,	
				filter with <u>number</u>	<u>PoolBlock</u> NPA for <u>numberP</u>	1-NXX-X. The se oolB b lockActiva	ring. The first criteria used is equality cond criteria uses greaterOrEqual and tionTimeStamp. Both criteria must be	
				The scope for the f InpSubscriptions.	ilters is level	l only with a bas	e managed object class of	

				Accepted	Change (Orders			
Chg Order #	Orig. / Date		Description		Priority	Category	Proposed Resolution		el of fort
								NPAC	SOA LSMS
NANC 343 (cont'd)		M-SET	Y	TN Range Modify w Mass Update or TN			sOrEqual, and equality must be supported for		
				The field used with	greaterOrEq	ual and lessOr	Equal filters is subscriptionTN.		
				The fields used with	equality are	subscriptionT	N and subscriptionNewCurrentSP.		
		Filters supported contain either a greaterOrEqual and lessOrEqual filter, or equality filter, for subscriptionTN only, or a more complex filter.							
				complex and uses tw subscriptionNewCu greaterOrEqual for	vo criteria fo rrentSP fiela subscription	r modification. with equality. TN. Both crite	R number pool block the filter is more The first criteria uses the The second criteria uses lessOrEqual and eria must be matched for the data being set be equal to 'pool' may be used.		
				The scope for the fill lnpSubscriptions.	lters is level	l only with a b	ase managed object class of		
				Number Pool Block support.	Modify with	greaterOrEqu	al and lessOrEqual, and equality for EDR		
				The field used with	greaterOrEq	ual and lessOr	Equal is <u>numberPoolBlock</u> NPA-NXX-X.		
				The field used with	equality is <u>m</u>	umberPoolBloc	<u>ck</u> NPA-NXX-X.		
				The scope for the find the scope for the find the scope for the find the scope of t	ters is level	l only with a b	ase managed object class of		
		Exhibit 13 will be rem	noved from the IIS.						
NANC	(continue	d)							
343 (cont'd)		M-DELETE	Y	TN Range Delete w range disconnect or			OrEqual, and equality will be supported. for-		
				The field used with	greaterOrEq	ual and lessOr	Equal filters is subscriptionTN.		
				The field used with	equality is sı	ubscriptionTN.			
				The scope for the fi	lter is level 1	only with a ba	se managed object class of lnpSubscriptions.		

		Acce	epted Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
		and uses two field with equ subscriptionT	criteria for deletio ality. The second	n. The first crites criteria uses less uust be matched f	ber pool block the filter is more complex ria uses the subscriptionNewCurrentSP OrEqual and greaterOrEqual for for the data being set (logical and). 'may be used.		
	NOTE: E>	shibit 13 will be removed from the IIS.					
	(continued)					
343 (cont'd	the NPAC In su nu Futher GI following of su su Additional 	ubscriptionVersionNPAC umberPoolBlockNPAC I GDMO text will be added to reflect SOA and LSMS so	l LSMS scoping a	and filtering sup	port when sending requests to the NPAC	SMS for the	e
	InpSubsc						
	The InpSu	bscriptionsDefinition BEHAVIOUR should be modified	d as follows:				
	DEF	criptionsDefinition BEHAVIOUR INED AS ! ocal SMS and NPAC SMS Managed Object fo	r the SOA to	NPAC SMS ar	nd the Local SMS to NPAC SMS i	nterface	
		he lnpSubscriptions class is the manage ersion objects and numberPoolBlock obje				subscri	ption

		Accepte	ed Change (Orders								
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort					
						NPAC	SOA LSMS					
	a S <u>r</u>	ocal SMS interfaces must be able to suppor base managed object class of lnpSubscript becific filter criteria support is defined anaged objects.	ion.M-SET:	and M-DEI	LETEs with a TN range as the pr	imary fi	lter.					
NANC	· · · · · · · · · · · · · · · · · · ·	onVersion:										
343 (cont'd)	The subset	iptionVersionBehaviour BEHAVIOUR should be modified	d as follows:									
	Tł V: Tł	<pre>bscriptionVersionBehavior BEHAVIOUR DEFINED AS !</pre>	ed and filt	cered reque	ests with a level 1 scope and a	base ma	naged					
		oject class of lnpSubscription for subscri lter for equality and ordering on the sub				s. with	a-					
		ltering Support for M-GET: N Query with greaterOrEqual and lessOrEqua	al, and equ	ality must	t be supported for auditing.							
		ne fields used with greaterOrEqual and les ubscriptionActivationTimeStamp.	ssOrEqual i	filters are	e subscriptionTN and							
	ТІ	ne field used with equality is subscription	onTN.									
		Filters supported contain either a greaterOrEqual and lessOrEqual filter, or equality filter, for subscriptionTN only or a more complex filter.										
		ne more complex filter uses two criteria f essOrEqual filters with subscriptionTN. Th										

		Accep	ted Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
NANC 343 (cont'd)	i <u>(continue</u>	Cor subscriptionActivationTimeStamp. Both and). Filtering Support for M-SET: IN Modify with greaterOrEqual and lessOrEc requests. d) The field used with greaterOrEqual and less The fields used with equality are subscript Filters supported contain either a greater subscriptionTN only, or a more complex fil	qual, and ed ssOrEqual f: otionTN and cOrEqual and	quality must ilters is su subscriptic	be supported for Mass Update ubscriptionTN.	or TN ma	1
	In the case of Modification of TNs for non-EDR number pool block the filter is more complex and uses two criteria for modification. The first criteria uses the subscriptionNewCurrentSP field with equality. The second criteria uses greaterOrEqual and lessOrEqual for subscriptionTN. Both criteria must be matched for the data being set (logical and). Additionally, a filter for LNP Type equal to 'pool' may be used. The scope for the filters is level 1 only with a base managed object class of lnpSubscriptions.						
		Tiltering Support for M-DELETE: TN Delete with greaterOrEqual and lessOrEc	qual, and e	quality will	be supported.		
		The field used with greaterOrEqual and les	_	ilters is su	bscriptionTN.		
	The scope for the filters is level 1 only with a base managed object class of lnpSubscriptions.						
		In the case of Deletion of TNs for non-EDF priteria for deletion. The first criteria second criteria uses lessOrEqual and great the data being set (logical and). Additio	a uses the s cerOrEqual :	subscription for subscrip	NewCurrentSP field with equal otionTN. Both criteria must b	ity. The e matched	
	!;						

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
	(continued)						
NANC 343 (cont'd)		erPoolBlock-Behaviour BEHAVIOUR should be modified as	s follows:				
	ות	<pre>mberPoolBlock-Behavior BEHAVIOUR DEFINED AS ! </pre>					
	do Tl	ne Local SMS can not modify any of the numb ownload request. ne Local SMS must support scoped and filter .ass of lnpSubscriptions for numberPoolBloc umberPoolBlockNPA-NXX-X attribute in a scop	ed reques k M-GET a	sts with a and M-SET :	level 1 scope and a base managed requests.	d objec t	
		ltering Support for M-GET: mber Pool Block Query with greaterOrEqual	and less	DrEqual, an	nd equality for EDR support.		
		ne fields used with greaterOrEqual and less <u>umberPoolB</u> blockActivationTimeStamp.	OrEqual :	filters are	e <u>numberPoolBlock</u> NPA-NXX-X and		
		he field used with equality is <u>numberPoolBl</u>			und filten en emulitu filten d	F	
		lters supported contain either a greaterOr <u>umberPoolBlock</u> NPA-NXX-X only or a more comp	-	-	ual fifter, or equality fifter, b	LOT	
		ne more complex filter uses two criteria fo <u>umberPoolBlock</u> NPA-NXX-X. The second criter <u>umberPoolB</u> blockActivationTimeStamp. Both c nd).	ia uses o	greaterOrEd	qual and lessOrEqual filters for		

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
		he scope for the filters is level 1 only wi con't)	th a base	e managed	object class of lnpSubscriptions	NPAC	SOA LSMS
NANC 343 (cont'd)	T T	iltering Support for M-SET: umber Pool Block Modify with greaterOrEqual he field used with greaterOrEqual and lessO he field used with equality is <u>numberPoolBl</u> he scope for the filters is level 1 only wi	rEqual f: <u>ock</u> NPA-NI	ilters is ; xx-x.	numberPoolBlockNPA-NXX-X.		
NANC 346	NeuStar 1/21/02	GDMO Change to Number Pool Block Data Managed Object Class (Section 29.0) and Documentation Change to Subscription Version Managed Object Class (Section 20.0) Change the numberPoolBlock-Pkg to support updates to the numberPoolBlockActivationTimeStamp attribute. Currently this attribute is not modifiable so when it is audited by the NPAC SMS and found to be discrepant there is no way to update it. The NPAC SMS attempts to correct the attribute on the LSMS and the M-SET is failed by the service provider's system because the attribute is GET only. Currently the numberPoolBlock-Pkg reads: numberPoolBlock-Pkg PACKAGE BEHAVIOUR numberPoolBlock-Definition, numberPoolBlock-Behavior; ATTRIBUTES numberPoolBlockId GET, numberPoolBlockHolderSPID GET, numberPoolBlockHolderSPID GET, numberPoolBlockActivationTimeStamp GET,		GDMO	<pre>Modify the numberPoolBlock-Pkg to read: numberPoolBlock-Pkg PACKAGE BEHAVIOUR numberPoolBlock-Definition, numberPoolBlock-Behavior; ATTRIBUTES numberPoolBlockId GET, numberPoolBlockNPA-NXX-X GET, numberPoolBlockHolderSPID GET, numberPoolBlockActivationTimeSt amp GET-REPLACE, numberPoolBlockLRN GET- REPLACE, numberPoolBlockCLASS-DPC GET-REPLACE, numberPoolBlockCLASS-SSN GET-REPLACE, numberPoolBlockLIDB-DPC GET-REPLACE,</pre>	N/A	Low / Low

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Date	Priority	Category	Proposed Resolution	Level of Effort	
						NPAC	SOA LSMS
NANC 346 (cont'd)		<pre>numberPoolBlockLRN GET-REPLACE, numberPoolBlockCLASS-DPC GET-REPLACE, numberPoolBlockLIDB-DPC GET-REPLACE, numberPoolBlockLIDB-SSN GET-REPLACE, numberPoolBlockCNAM-DPC GET-REPLACE, numberPoolBlockISVM-DPC GET-REPLACE, numberPoolBlockISVM-SSN GET-REPLACE, numberPoolBlockDownloadReason GET- REPLACE; ;</pre>			<pre>numberPoolBlockLIDB-SSN GET-REPLACE, numberPoolBlockCNAM-DPC GET-REPLACE, numberPoolBlockCNAM-SSN GET-REPLACE, numberPoolBlockISVM-DPC GET-REPLACE, numberPoolBlockISVM-SSN GET-REPLACE, numberPoolBlockDownloadReason GET-REPLACE; ; (continued) Number PoolBlock, object 29.0 Update the text (add to the end). The Local SMS can only modify to numberPoolBlockActivationTimeSt upon receiving a modify request NPAC SMS.</pre>	he amp loc	ally
					Subscription Version, object 20.0 Update to text (add to the end). The Local SMS can only modify to subscriptionVersionActivationTip locally upon receiving a modify the NPAC SMS.	he meStamp	
NANC	NeuStar	CMIP Interface Enhancements – abort behavior	TBD	FRS, IIS	Nov '02 LNPAWG – Reviewed at meeting, me Interface and Functional Backwards	ove to acce	pted. TBD /
347	3/6/02	abort benavior		110,110	Compatible: YES		TBD

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of čort
		Note: During the New '021 NDAWC meeting, it may desided			1.15 minute chert helionian	NPAC	SOA LSMS
		Note: During the Nov '02 LNPAWG meeting, it was decided by the industry to consolidate NANC 347 and 350 into a single change order that would capture abort behavior. All parties will also consider how these changes relate to the elimination of aborts (all or just time-related) and outbound flow control. The expectation is that Service Providers would implement similar abort processes/procedures on their systems, such that "sender" and "receiver" can be used to indicate either NPAC or SOA/LSMS for abort behavior. 15 minute abort behavior. The NPAC SMS and Service Provider SOA/LSMS exchange messages and a response is required for each message. The current NPAC architecture requires a response to every message within a 15 minute window, or the requestor will abort the association. If a Service Provider fails to respond to an NPAC message, the NPAC aborts that specific association and the Service Provider must re-associate in recovery mode, request, receive and process all missed messages, then start processing in normal mode until they are totally caught up with any backlog of messages. During the recovery timeframe, the NPAC must "hold" all messages destined for that Service Provider, and only send them once the Service Provider has completed the recovery process. This only further delays the desired processing of messages by both the NPAC and the Service Provider. Additionally, any SV operations except range activate will remain in a sending status until the Service Provider has competed recovery. (continued)			 15 minute abort behavior. Change the 15 minute abort timer (tunable by region, defaulted to 15 minutes) to "credit" the Service Provider for responding to some traffic, even if they don't respond to a specific message within the 15 minute window. 1. This would allow Service Providers that have fallen behind to keep processing the backlog, instead of getting aborted and having to re-associate to the NPAC in recovery mode, which in turn increases workload for both the NPAC and the Service Provider. 2. If the Service Provider fails to respond to ANY of the outstanding message during that 15 minute window, the NPAC would abort the association as is currently done (i.e., at the end of the 15 minute window). 3. If the SP is responding to messages at a slower pace, the NPAC using new timers, would "roll-up" the downloaded data (e.g., SV activate to LSMS with a slow SP) at the end of 15 minutes, to obtain closure on this porting activity. In this example, the SV would be in partialfailure status, and a notification would be sent to both the activating SOA and old SOA. The new timer allows the NPAC to separate association abort/monitoring and event completion. (continued) 		
347 (cont)	especially Service Pro	urrent NPAC implementation based on the requirements, during periods of high demand with large porting activity, a ovider that falls more than 15 minutes behind will get aborted AC, thus exacerbating the problem of timely processing of			applies to a single SV broadcast. The flow for S' ne range event (M-EVENT-REPORT response) v ny).		

Proposed Resolution avior. ninute window (tunable by region, defaulted w the same way that the 15 minute window part the association for a lack of a response to PAC). w Service Providers that have fallen behind packlog, instead of getting aborted and having recovery mode, but would put a limit on the ver Service Providers. rovider fails to respond to a given outstandii 60 minute window, the NPAC would abort	v is used in o an individua d to keep ing to re-assoc te amount of t ing message
avior. ninute window (tunable by region, defaulted w the same way that the 15 minute window ort the association for a lack of a response to PAC). w Service Providers that have fallen behind backlog, instead of getting aborted and having recovery mode, but would put a limit on the ver Service Providers. rovider fails to respond to a given outstandi	d to 60 minute v is used in to an individua d to keep ing to re-assoc he amount of t ing message
ninute window (tunable by region, defaulted w the same way that the 15 minute window ort the association for a lack of a response to PAC). w Service Providers that have fallen behind backlog, instead of getting aborted and havin recovery mode, but would put a limit on the ver Service Providers. rovider fails to respond to a given outstandi	v is used in o an individua d to keep ing to re-assoc te amount of t ing message
tion is shown below: Provider responds to this message within 60 s the appropriate data appropriate notification to the SOAs <i>e of a partial failure activate request, the SV</i> <i>status and the Service Provider would be re</i> <i>t</i>) the association ovider must re-associate to the NPAC ovider goes through recovery processing. to both single and range SV broadcasts. The o the LSMS download message from NPAC response to the event (M-EVENT-REPORT NPAC will occur. This new timer will separation will both be defaulted to 60 minutes.	 1 45 minutes to 0 minutes: <i>V</i> would go from <i>would from</i> <i>k</i> and <i>k</i> an
st) tl tc tc	tatus and the Service Provider would be r he association ovider must re-associate to the NPAC ovider goes through recovery processing. to both single and range SV broadcasts. T to the LSMS download message from NPA esponse to the event (M-EVENT-REPORT NPAC will occur. This new timer will sep

		Accepte	d Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	LSMS
		AC utilizes a roll-up timer for every message. The roll-up tin a, b, c below:	ner uses the "x	by y" window	(currently set to 1 by 15). The response from	the SOA/LS	SMS is
	a.	SOA/LSMS responds before the end of the window.					
		i. The NPAC expires the roll-up timer for that SOA/I	LSMS.				
		ii. With a successful response, the NPAC considers th	is SOA/LSMS	as "successful	" to the request (i.e., not on failed SP list).		
	b.	SOA/LSMS does NOT respond before the end of the windo	w (i.e., expirat	ion of the roll-	up timer).		
		i. The NPAC performs "roll-up" activities for all mes	sages sent to S	SOAs/LSMSs o	on this event (status is set, notifications to SOA	As).	
		ii. SOA/LSMS has any activity within this window?					
		1. If yes, the NPAC continues processing oth	er activity, and	d takes no furth	her action on this SOA/LSMS at this time.		
		2. If no, the NPAC aborts the association.					
	с.	SOA/LSMS responds to request AFTER the expiration of the	e window.				
		i. The NPAC updates status/failed SP list, and sends	notifications to	SOAs.			
		AC allows a SOA/LSMS to fall behind in processing message ing be invoked.	es. Only in the	e case, where N	O activity is registered during the timer windo	ow, will abo	rt
	14. The fol	lowing behavior (points 6 and 7) applies to both single and ra	nge broadcasts	•			
		AC utilizes a new abort timer for every message. This timer is). The response from the SOA/LSMS is either a or b below:	s tunable by re	egion. The def	ault value is 60 minutes. The valid range is The	BD (e.g., 5-1	120
	a.	SOA/LSMS responds before the end of the window.					
		i. The NPAC expires the timer for that SOA/LSMS.					
		ii. With a successful response, the NPAC considers th	is SOA/LSMS	as "successful	" to the request.		
		iii. The NPAC updates appropriate data and sends noti	fication to the	SOAs			
	(continued)						
347	b.	SOA/LSMS does NOT respond before the end of the windo	W.				
(cont)		i. The NPAC aborts the association to the SOA/LSM	S.				
		ii. SOA/LSMS must re-associate to the NPAC.					
		iii. SOA/LSMS goes through recovery processing (rec	overy based of	n SOA/LSMS	linked replies indicator).		

Chg Orig. /	Description					
Order Date #	ate	Priority	y Category	Proposed Resolution	Level of Effort	
					NPAC	SOA LSMS
	iv. The NPAC updates status/failed SP list, and sends no	tifications to	SOAs.	<u>.</u>	•	•
messa	NPAC allows a SOA/LSMS to fall behind in processing messages, age, the NPAC will abort the association to the SOA/LSMS.				eded for a	iny given
	NPAWG, approved, move to accepted category.		1			
NANC NeuStar 348 3/6/02 348 0ct '02 L	Bulk Data Download File for NotificationsBusiness Need:Service Providers use Bulk Data Download (BDD) files to recover customer, network, block, and subscription data in file format. This occurs when automated recovery functionality is either not available or not practical (e.g., too large of time range) for the data that needs to be recovered.The current requirements do not address BDD files for notifications. In order to provide more complete functionality for a Service Provider to "replay" messages sent by the NPAC, the ability for the NPAC to generate a BDD file for a time range of notifications would potentially reduce operational issues and the work effort required for a Service Provider to get back in sync with the NPAC, by providing the Service Provider with all information that they would have received had they been associated with the NPAC. Additionally, this would be needed for LTI users transitioning to a SOA, or SOA users that need to recover notifications for more than the industry-recommended timeframe of 24 hours.With this change order, the NPAC would have the capability 	TBD	FRS	Interface and Functional Backwards Compatible: YES The NPAC would provide the functionality for NPAC Help Desk personnel to generate a BDD file of notifications for a requesting Service Provider. Selection criteria would be any single SPID, date and time range (notification attempt timestamp), and include all types of notifications. The sort criteria will be chronologically by date and time. The file name will contain an indication that this is a notification file, along with the requested date and time range. The output file would be placed in that Service Provider's ftp site directory.	TBD	TBD / TBD

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
					NPAC	SOA LSMS	
	a.	NPAC personnel to generate a BDD for notifications for a req	uesting Serv	ice Provider.			-
	b.	Time-based delta BDD files to be generated.					
	3. Select range.	ion criteria includes requesting Service Provider, time range base	d on notifica	ation attempt t	imestamp (available data based on retention/aging	g interval)	, and TN
	4. The B	DD file:					
	a.	Contains results based on the selection criteria.					
	b.	Sorted in date/time/notification type order.					
	c.	Uses SP Profile flags for ranges, and notification types.					
	d.	Uses NPA-NXX filters.					
	e.	File name indicates notification file and requested date and tir	ne				
		sults file is put in the requesting Service Provider's FTP sub-dire					
	<i>J.</i> There	suits me is put in me requesting service ritovider sir ri suo-ane	ctory.				
		NPAWG – Reviewed at meeting, move to accepted. Start working					
NANC 351	NeuStar 4/12/02	<u>Recovery Enhancements – "Send me what I missed"</u> recovery message Business Need:	TBD	FRS, IIS, GDMO, ASN.1	Interface and Functional Backwards Compatible: YES Create a new process that incorporates the	TBD	TBD / TBD
		The NPAC SMS and Service Provider SOA/LSMS exchange			ability for a Service Provider to send NPAC:		
		messages and a response is required for each message. The current NPAC architecture requires a response to every			1. a " <i>switch me to recovery mode</i> " message (new Action).		
		message within a 15 minute window, or the requestor will			2. a "send me what I Missed" message (new		
		abort the association.			Action).		
		If a Service Provider fails to respond to an NPAC message, the NPAC aborts that specific association and the Service Provider must re-associate in recovery mode, request a "best guess" time range of missed messages from the NPAC, receive and process all missed messages, then start processing			For the <i>"send me what I Missed"</i> message, a new tunable would define the maximum amount of data (e.g., TNs) that will be returned by the NPAC in a single response to a recovery request using the new message. If		
		in normal mode until they are totally caught up with the backlog of messages.			more than this tunable amount of data exists, the NPAC would send the requested data in multiple responses back to the Service		
		One problem of the current "best guess" approach is the trial-			Provider. The following steps define the		
		and-error recovery processing that a Service Provider must perform in certain circumstances (e.g., when there is too			process:		
L		perform in certain circumstances (e.g., when there is too					

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution	Level of Effort	
					NPAC	SOA LSMS	
NANC 351 (con't)		 much data to send in a response to a single request). This can create unnecessary workload on both the NPAC and the Service Provider. A better method to implement is the "send me what I missed" approach. Service Providers can optionally use this new message to perform the recovery function. This improves the efficiency of recovery processing for the NPAC and Service Providers because guesswork is eliminated. 			 Upon receipt of this message from a Service Provider, the NPAC would determine how much data "was missed" and needs to be sent back to the Service Provider. The NPAC would use the maximum size parameter to determine the validity of the response, and the Service Provider's linked replies indicator to determine the method to send back the data. (continued) The NPAC would provide the data and send back to the Service Provider. This process continues until all the missed data has been sent to the Provider. NOTE: Need to define the maximum total data that can be recovered via this 		
					enhancement (before they have to use the BDD file instead).		
351	Oct '02 LI	NPAWG – Major points/processing flow/high-level requirements	s:	<u>l</u>		ļ.	ļ.
(cont)		g a new <i>send me what I missed</i> message (new Action). Capable al message.	of recovering	g network, sub	scription, number pool block, and notification da	ta. This is	s an
	2. New S	SPIDables are added to define the maximum number of messages	that can be	recovered unde	er this new message.		
	a.	Network Data-based.					
	b.	SV-based.					
	c.	NPB-based					
	d.	Notification-based.					
		e Providers can use the existing recovery mechanism/messages (DA/LSMS and the NPAC.	InpDownloa	d, lnpNotificat	ionRecovery), or this new message to recover m	issed data	between
	4. This n	ew message can be used by both 187-Service Providers (linked r	eplies will b	e sent), and no	n-187-Service Providers (regular non-linked repl	y will be s	sent).
			-			-	,

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
		PAC will keep track of messages destined for a SOA/LSMS that		successfully re	sponded to by the SOA/LSMS.	-	-
	6. SOA/I	LSMS associates to the NPAC and uses the new message. The N	PAC:				
	a.	Determines the messages missed by the requesting SOA/LSM	IS.				
	b.	Validates maximum recovery size (if other the max size, an er	ror message	is returned).			
	c.	Uses SP Profile flags for ranges, notification types, EDR, link	ed replies.				
	d.	Applies appropriate NPA-NXX filters.					
	e.	Sends the data.					
	f.	Updates status/failed SP list, and sends notifications to SOAs.					
	contin 8. Additi Nov '02 L	 completion of recovery, SOA/LSMS sends existing recovery conues in normal mode. conal: Need to discuss need for <i>switch me to recovery mode</i> mess NPAWG – Reviewed at meeting, move to accepted. Start working to recover some missing data"). This will be discussed once details 	sage (new Ao	ction).	s. Also, everyone needs to consider a new messa		
NANC	NeuStar	<u>Recovery Enhancements – recovery of SPID</u>	TBD	FRS, IIS,	Interface and Functional Backwards	TBD	TBD /
352	4/12/02	Business Need:		GDMO, ASN.1	Compatible: YES		TBD
		The NPAC SMS allows for the recovery of missed messages		1011.1	Implement a new optional recovery request		
		for network data, block data, and SV data. However, the NPAC functionality based on current requirements does not			that allows the Service Provider to recover customer information (SPIDs). This new		
		allow recovery of customer information (SPIDs). So, if			optional feature would send missed customer		
		customer information is downloaded, and the Service			adds, modifies, or deletes to the Service		
		Provider misses it, it is not recoverable.			Provider during the recovery process.		
		This new functionality would improve the recovery process			A Service Provider could implement this		
		by adding customer (i.e., header data) to the list of recoverable messages, so that subordinate network/block/SV			optional feature at any time, and would send this request during the recovery process		
		data does not cause rejects or errors.			similar to the requests sent for network, block, and SV data today.		
					The data representation would be something like, SPID, text, and download reason.		

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
						NPAC	SOA LSMS
					Nov '02 LNPAWG – Reviewed at meeting, move to accepted. Start working on detailed requirements.		
NANC 355	SBC 4/12/02	 Modification of NPA-NXX Effective Date (son of ILL 77) Business Need: When the NPAC inputs an NPA Split requested by the Service Provider and the effective date and/or time of the new NPA-NXX does not match the start of PDP, the NPAC cannot create the NPA Split in the NPAC SMS. To correct this problem the NPAC can contact the Service Provider and have them delete and re-enter the new NPA-NXX specified by the NPA Split at the correct time, or the NPAC can delete and re-enter the NPA-NXX for the Service Provider. However, the NPA-NXX may already be associated with the NPA Split at the Local SMS, and the subsequent deletion of the NPA-NXX will cause that specific record to be old time-stamped. When the NPA-NXX is re-created, that new record will have a different time stamp, and it requires a manual task for the Service Provider to search for new NPA-NXX records which might match the NPA Split. If identified and corrected, it will be added. If not identified, it will affect call routing after PDP. 		FRS, IIS, GDMO	 Func Backwards Compatible: NO This activity would only be allowed by NPAC personnel, via the GUI, to modify the NPA-NXX Effective Date. At the time of modification request, all existing pending subscription versions must have a due date greater than the new effective date in order for the change to occur. If one or more pending subscription versions have a due date less than the new effective date, a change would not be made and an error message would be returned to the NPAC user. It would be the responsibility of the owner of the NPA-NXX to resolve issues of pending versions with due dates prior to the new effective date before a change could be made. For valid requests, the NPAC will notify the SOA/LSMS of a modified effective date (M-SET). Jan '03 LNPAWG, approved, move to accepted category. 	Med- Low	TBD / TBD
NANC 356	Bellsouth 4/12/02	Unique Identifiers for wireline versus wireless carriers (interim solution) Business Need: It is proposed that an Interim Solution be developed to allow NPAC registered Wireless Service Providers to be identified as such and that the information be made available by the NPAC upon request to be downloaded to requesting Service Providers in the form of a file. The file would contain the		FRS, IIS, GDMO	Func Backwards Compatible: NO Change the NPAC to provide the ability to indicate a Service Provider as either a Wireless Service Provider or Wireline Service Provider. The interim solution could take advantage of the properties of the existing	Med- Low	TBD / TBD

		Accepted	l Change (Orders			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution		el of fort
						NPAC	SOA LSMS
NANC 356		 SPID and Service Provider name of each registered Wireless Service Provider in each region requested by the requesting Service Provider. This need will grow with the advent of Wireless LNP. It is also proposed that any future additions, deletions or modifications to the Service Provider network data for a Wireless Service Provider be indicated in the format agreed upon and included in the subsequent broadcast data for the Wireless Service Provider. Inclusion of Wireline Service Provider indicators should be considered as well but is not necessary during the interim solution. This interim solution would be replaced by the long term solution provided by the associated NANC Change Order, 357. 			ServiceProvName field in the Service Provider Network data for each Service Provider. This name field would be modified by NPAC personnel to uniquely identify an NPAC registered Service Provider as a Wireless Service Provider. The Wireline Service Providers could be identified as such as well, however that is not necessary as long as the Wireless Service Providers are identified as Wireless Service Providers at a minimum. The type of indicator used in the interim method was discussed in March 2002. Jim Rooks proposed that a delimiter and a unique identifier be added to the end of the Service Provider name data for each registered Wireless Service Provider to eliminate any sorting issues that may arise if the change was made to the beginning of the SP Name field The proposed interim approach would be to append a '/1' for wireline providers, '/2' for wireless providers, and '/3' for others. (continued) An action item was assigned to all to investigate whether there were any		
(cont)					foreseeable issues that may arise as a result of adding the delimiter/indicator at the end of the SP Name data.		
NANC 357	Bellsouth 4/12/02	Unique Identifiers for wireline versus wireless carriers(long term solution)Business Need:In the LSR process, there is a need to identify a ServiceProvider's port request as that from or to a Wireline orWireless Service Provider in order to process the port request		FRS, IIS, GDMO	Func Backwards Compatible: NO The NPAC SMS shall provide a <i>Service</i> <i>Provider Type</i> indicator for each Service Provider. This new indicator shall initially distinguish each Service Provider as either a Wireline Service Provider or a Wireless	Med- Low	TBD / TBD

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
		 correctly within internal systems. This information must match up with NPAC information on each Service Provider's Type. Without this information, port requests may be handled incorrectly thus effecting customer phone service including related E911 records. This is especially crucial in fully mechanized LSR processing systems. This long-term solution replaces the interim solution provided by the associated NANC Change Order, 356. 			Service Provider. The Service Provider Type indicator shall be able to distinguish additional "types" as deemed necessary in the future (e.g., it may be advantageous in the future to identify other Service Provider Types such as Reseller or Service Bureau). This information shall be sent to the SOA/LSMS upon initial creation of the Service Provider, upon modification of a Service Provider's Type and when the SP is removed (deleted) from the NPAC. The Service Provider Type indicator shall be added to the Bulk Data Download file, available to a Service Provider Type indicator shall be Recoverable across the SOA/LSMS with the implementation of NANC 352. Jan '03 LNPAWG, approved, move to accepted category.		
NANC 358	NeuStar 4/12/02	Change for ASN.1: Change SPID definition Business Need: The current ASN.1 definition allows the SPID to be variable 1-4 alphanumeric characters. The current behavior in the NPAC requires SPID to be four alphanumeric characters, as defined in the current data model in the FRS – a "New Service Provider ID, Character (4), Old Service Provider ID, Character (4)", and the GDMO "Valid values are the Facilities Id (or OCN) of the service provider."		ASN.1	Func Backwards Compatible: YES Current ASN.1 definition: ServiceProvId ::= GraphicString4 GraphicString4 ::= GraphicStringBase (SIZE (14)) New ASN.1 definition (new is bold):	Low	TBD / TBD
		The OCN in the GDMO is the same OCN as defined by OBF (http://www.atis.org/pub/clc/niif/nrri/issue177/MACompany%20Code.doc): "Company Code/Operating Company Number			ServiceProvId ::= Graphic Fixed String4		

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
					NPAC	SOA LSMS	
		(OCN) - A unique four-character alphanumeric code assigned by NECA that identifies a telecommunications service provider, as outlined in the ANSI T1.251 standard, Identification of Telecommunications Service Provider Codes for the North American Telecommunications System. The code set is used in			GraphicFixedString4 ::= GraphicStringBase(SIZE(4)) Jan '03 LNPAWG, approved, move to		
		 mechanized systems and documents throughout the industry to facilitate the exchange of information. Company Codes assigned by NECA are referred to as OCNs in Telcordia's BIRRDs system. NANPA requires a carrier's Company Code in order to obtain numbering resources. The FCC requires a carrier's Company Code on FCC Form 502, the North American Numbering Plan Numbering Resource Utilization/Forecast Report." This change order will correct the ASN.1 definition to match the current implementation. 			accepted category.		
NANC 363	NeuStar 6/14/02	Lockheed-to-NeuStar private enterprise number: Change to NeuStar registration number. Business Need: The current ASN.1 uses the Lockheed Martin private enterprise number. This needs to be changed to the NeuStar registration number, as was provided by IANA (Internet Assigned Number Authority). The following three areas in the ASN.1 will be changed: LNP-OIDS {iso(1) org(3) dod(6) internet(1) private(4) enterprises(1) lockheedMartin(103) cis(7) npac(0) iis(0) oids(0) } lnp-npac OBJECT IDENTIFIER ::= {iso(1) org(3) dod(6) internet(1) private(4) enterprises(1)		ASN.1	 Func Backwards Compatible: NO Change the current ASN.1 definition from lockheedMartin (103) to NeuStar (13568). Jan '03 LNPAWG, approved, move to accepted category. Need to get SOA/LSMS vendor feedback during Feb '03 LNPAWG meeting. Feb '03 LNPAWG, SOA/LSMS vendor feedback. Colleen Collard (Tekelec), more than a recompilel, but LOE is low. Logistical implementation an issue since non-backwards compatible (for vendors with single platform and different regions with different implementation dates). Need to consider efficiency of roll-out. To alleviate this problem would need all regions upgraded at 	LowTB D (change to TBD, since NPAC may support both old and new number. Would set short sunset	Low / Low

	Accepted	Change (Orders			
orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
					NPAC	SOA LSMS
	LNP General ASN.1 Definitions LNP-ASN1 {iso(1) org(3) dod(6) internet(1) private(4) enterprises(1) lockheed(103) cis(7) npac(0) iis(0) asn1(1)}			someone to support both (either NPAC or vendor side). This change should be incorporated at the next regular release, and not during it's own release.		
euStar //18/02	Outbound Flow Control Business Need: During the Oct '02 LNPAWG meeting, a discussion took place surrounding outbound flow control, and the merits of changing the flow control of messages from the receiving end to the sending end. The current implementation of flow control between the NPAC and SOA/LSMS systems is completely determined by the receiving end of the CMIP connection. This approach works, but it allows the large buffers between the sender and the receiver to act as a queue when the receiver can't keep up with the sender. These buffers allow for, in some cases, hundreds of messages to be backed up between the sender and the receiver before the sender gets a congestion indication. In some cases, the queue that builds up cannot be processed in 5 minutes, thereby causing departure times to expire and the association to be aborted. Another negative impact of the current flow control approach is the lack of ability to correctly prioritize outbound messages. In the LNP systems, the sender, not the OSI stack, manage the priority that is assigned to a message. Once a large backlog of low priority message must wait for all those messages ahead of it in the queue. If the sender carefully manages the outbound queue, then high priority messages won't have to wait as long to be sent by the receiving system. Refer to the Oct '02 LNPAWG meeting minutes for a full		FRS, IIS	Pure Backwards Compatible: YES By implementing outbound flow control on the sender system, the various buffers in the OSI stack would not fill up as done currently. It would be the sender's responsibility to detect that (n) number of messages have been sent without receiving a response. In this case, the sender should stop sending until the number of non-responsive messages drops below a threshold (t). If implemented on both ends (NPAC and SP), outbound flow control would prevent congestion because neither side would fill the buffers between the two systems. As stated by Jim Rooks during the Oct '02 LNPAWG meeting, outbound flow control could be implemented at the NPAC without impacting Service Provider systems. Service Providers are not required to implement this feature concurrently with NPAC. Nov '02 LNPAWG , Outbound Flow Control would be set up for every connection to the NPAC. Message processing speed and message prioritization for each SP is independent of other SPs (just like today, where one slow SP doesn't mean others are directly affected), regardless of each SP's	TBD	TBD / TBD

		Accepted	Change (Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of Fort
						NPAC	SOA LSMS
		recap of the discussion items regarding this topic.			setting. Move to accepted. Start working on detailed requirements.		

		Release 3.	.2 Change (2 Change				
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
#						NPAC	SOA LSMS
NANC 169	Bellcore 5/23/97	Delta Download File Creation by Time Range for SVs It has been requested that requirements be added to the FRS to allow for creation of a delta download file by date and time range, for SVs. During Dec '98 Natl N Pool meeting, discussed need to change functionality when requesting SV BDD with a time range. Currently, the NPAC provides all "active" SVs based on Activation Broadcast Complete Timestamp. This creates an issue for modifications that are within the specified time range window, but the Activation was prior to the specified time range. There is also an issue for Activation Failures. During Jan LNPAWG meeting, proposed changes to handle two issues, include: 1. Incorporate the start and end time ranges into the file name. 2. Need to capture all SV activity (activation, modification, disconnect) into the file, when doing time range. (continued)	Medium	FRS	 Pure Backwards Compatible: YES This item is on hold until further experience is gained with download. This change is expected to help a service provider catch-up faster after an extend outage when the database becomes large. It was indicated that this functionality is already available in the Lockheed Martin NPAC SMS implementation. Delete Pending This change order was re-opened for discussion during the Dec '98 LNPAWG meeting. Dec LNPAWG (Atlanta), verify start and end timestamps embedded in filename. Update documentation to state Activation Broadcast Complete Timestamp is used for comparison. Update: The start and end timestamps are NOT embedded in the filename. The proposal from the Natl N Pool Sub-Committee is to use the Last Modified Timestamp attribute in the SV, to determine whether or not an SV fits in the specified time range. (continued) 	Med	N/A/ N/A
NANC 169 (con't)	Examples, Subscription	w words in <i>larger print italics</i>), in FRS Appendix E, Downloa on versions in the download file are selected by an NPA-NXX be e file name for the Subscriptions download file, <i>where a time r</i>	gin and end		Jan LNPAWG (Atlanta), proposed changes wer will include proposed changes in next version of management list. Feb LNPAWG (San Ramon), updated multiple	of the char	nge

		Releas	Orders				
Chg Order #	Orig. / Description Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
	NPANXX- The NPANX to the curre The Subscr 30 In the cas Subscript NPANXX- YYYYHH. The NPAN time stamp second tin stamp ma represente Subscript The TIMH CDT, dep (when the The Subsc named: 30	<i>cted</i> , will be in the format: NPANXX.DD-MM-YYYYHH24MISS XX-NPANXX values map to the selection criteria and the ti- nt time (<i>Central Time - standard/daylight</i>). iptions file given in the example would be named: 3123-303125.10-13-1996081122 <i>e where a time range is selected, the file name for</i> <i>ions download file with a time range, will be in th</i> <i>NPANXX.DD-MM-YYYYHH24MISS. DD-MM</i> - 24MISS. DD-MM-YYYYHH24MISS. TIMEZONE <i>NXX-NPANXX values map to the selection criteria</i> <i>p maps to the current time (when the file is genery</i> <i>ne stamp maps to the start time range, and the thi</i> <i>ps to the end time range. All three time stamps an</i> <i>ed in Central Time (standard/daylight), even thou</i> <i>ion Versions are stored in the NPAC in Greenwich</i> <i>EZONE value will contain one of two values, eithe</i> <i>ending on the current time zone in the Central Time</i> <i>file is generated</i>). <i>criptions file with a time range given in the examp</i> <i>93123-303125.10-13-1996081122.10-10-</i> <i>96000000.10-12-1996115959.CST</i>	the the format: (, the first (), the fird time the gh the Mean Time. () for CST or me Zone		 change order (both file name and requiremend NOTE: The baseline for this change order gets merged into R3, need reflect the EDR Flag, and filter out LNP Ty 521). ACTION ITEM: Jim will look at the broad SV Object, and how the NPAC Data Model the broadcast to the LSMSs. CLOSED, Mar 99. Activations are using the Timestamp in SV Data Model. Mar LNPAWG (Denver), reviewed updated will be reviewed in Apr. Apr LNPAWG (DC), reviewed updates. M Refer to R4 Change Orders for current properties of the R4.0 discurrent or the R4.0 package. 01/02/02 – Refer to the Future Change Order information on this change order. 	is R2. Therefore to change recepted of POOL (least timestame attributes mains attributes mains accepted by the Activation I words. Mode ove to Accepted posed resolution assions this characteristics and the Activation I	q 9 to (ref. SV- np for the tch up to Broadcast ifications ed List. on. ange for the
	(•••••••••						

		Relea	ase 3.2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
	functionality	y)		<u>.</u>			<u>.</u>
	Req 2	Subscription Version Information Bulk Download	l File Creation – S	election Crite	ia		
	Activity Ch	shall include the Requesting Service Provider, Active/D oice, Time Range in Central Time (standard/daylight), an inistrative Interface.					
	Req 3	Subscription Version Information Bulk Download Latest View of Subscription Version Activity Choi		ctive/Disconn	ect Pending/Partial Failure Subscription Ver	sions Only	or
		shall allow NPAC Personnel to select either <i>Active/Disc</i> I shall use the selected choice, for Subscription Version d		rtial Failure Sı	bscription Versions Only or Latest View of Sub	oscription Ve	ersion
	Req 4	Subscription Version Information Bulk Download Choice	l File Creation – D	ata in Active/l	Disconnect Pending/Partial Failure Subscrip	otion Versio	ns Only
		shall use the <i>Active/Disconnect Pending/Partial Failure</i> connect Pending or Partial Failure in the Subscription Ver			ion to only include Subscription Versions with	a status of	either
	Req 5	Subscription Version Information Bulk Download	l File Creation – D	ata in Latest '	View of Subscription Version Activity Choice	9	
	modification	shall use the <i>Latest View of Subscription Version Activity</i> n, and deletion transactions for Subscription Version data NPA-NXX, when a Subscription Version has more than o	, but only include t	he latest instan	ce of the TN in the Subscription Version Bulk I		
	(continued)						
NANC 169	Req 6	Subscription Version Information Bulk Download	l File Creation – T	ime Range Fie	elds		
(con't)		shall use the Start Time Range entry field as an inclusive e in Central Time (standard/daylight), for Subscription V				field as an ii	nclusive
	Req 7	Subscription Version Information Bulk Download	l File Creation – T	N Range Field	ls		
	NPAC SMS	shall use the first TN Range entry field as an inclusive s	tart range, and the	second TN Ran	ge entry field as an inclusive ending range, for	Subscriptio	n Version

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of Fort
						NPAC	SOA LSMS
	data.		-	<u>.</u>		- -	
	Dog 9	Subscription Varsion Information Pully Download File (Creation S	alaatian Critar	in Combinations		
	Req 8	Subscription Version Information Bulk Download File (shall edit the selection criteria combination as shown in the tab					
		Time Range TN Range					
		onnect Pending/ re SVs Only Rejected Optional					
		of SV Activity Required Optional					
	Such that a	combination of:					
	• Latest V	with a Time Range shall be rejected. View shall require a Time Range. age shall be optional for both Active and Latest View.					
	Req 9	Subscription Version Information Bulk Data Download	– Subscript	ion Version Re	esults		
	NPAC SMS	shall provide a bulk data download file, based on the selection	criteria, that	contains all Su	bscription Versions in the NPAC SMS.		
	(
	(continued)						
NANC 169	Req 10	Subscription Version Information Bulk Data Download	– Subscript	ion Version Re	esults Sort Order		
(con't)	NPAC SMS	shall sort the Subscription Version Bulk Data Download file, in	n ascending o	order based on	the value in the TN attribute.		
	Req 11	Subscription Version Information Bulk Data Download	 Filters for 	Subscription	Versions		
	NPAC SMS	shall apply NPA-NXX Filters to Subscription Versions in the c	creation of bu	lk data downlo	ad files.		
	Req 12	Subscription Version Information Bulk Data Download	FTD Suck	Directory			
	-	shall automatically put the bulk data download file into the FT		•	ce Provider, based on SPID, that requested the	creation of	the bulk

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
						NPAC	SOA LSMS
	data down	load file.	<u>!</u>	<u>.</u>	-	. <u> </u>	
	Time Stam	Subscription Version Information Bulk Download File C S shall use the Start and End Time Range entry fields to include ap, and Disconnect Broadcast Time Stamp, in the NPAC's Subscr <i>tivity</i> selection.	Subscription	Version data,	based on the Activation Broadcast Time Stamp, 1		
NANC 187	AT&T 1/7/98	Linked Action Replies It has been requested that all action replies be reviewed to determine if they should be linked replies. Sep 99 LNPA-WG (Chicago), it was requested to merge the NANC 186 text into this change order. NANC 186 text It has been requested that the notification recovery action reply be a linked reply. This would be done to control the size of the response sent back to the Local SMS systems.	High	FRS, IIS, GDMO	 Func Backwards Compatible: NO Related to NANC 186 and NANC 183. Actions that were identified as issues were the network and subscription version recovery actions. It is suggested that service providers that cannot handle large PDUs request network or subscription version recovery in smaller time intervals. A request has been made to Lockheed to document this in M&P. NANC 186 text Related to ILL 79, NANC 183, and NANC 184. As a work around to the large PDU size in the interim. It is suggested that service providers that cannot handle large PDUs request notification recovery in smaller time intervals. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 	Med	Med / Med

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
						NPAC	SOA LSMS
					document for the latest information on this change order.		
					10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order.		
NANC 191	Ameritech 1/19/1998	DPC/SSN Value Edits It has been requested that DPC and SSN values be edited to make sure that if a SSN is specified that the DPC is specified. This functionality was requested due to a problem with a large port were the DPC and SSN information entered by the originator was invalid. Currently the NPAC SMS does no validity checks on the SSN and DPC information other than it is of the format and type defined in the IIS and FRS.	High	FRS, GDMO	 Pure Backwards Compatible: YES The edits need to be verified by industry experts to insure they are correct. Gary Sacra has taken an action item to obtain more information from T1/S1.6. The following information was provided by Gary for DPC/SSN edits: The 9-digit point code (DPC) is broken down into three components: 3-digit Network ID - valid range=001-255 3-digit Cluster ID - valid range=000-255 3-digit Member number - valid range=000-255 Subsystem Number (SSN) is a separate three digit number with a valid range of 000-255. It does not make sense in the network to have a DPC without an SSN or vice versa. Refer to R4 Change Orders for current proposed resolution. 01/02/02 - NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 	Low	N/A / N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
					 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order. 		
NANC 191 (con't)					10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order.		
NANĆ 192	T&O Conferenc e Call 1/23/1998	NPA Split NPAC SMS Load File It was requested that a file be used to load NPA Split information into the NPAC SMS. This would prevent manual data entry that could introduce errors when entering the NPA Split information.	High	FRS, IIS	 Pure Backwards Compatible: YES John Malyar from Bellcore gathered some information for the group as to whom, how, and when for files containing the data that are distributed in the industry currently. John indicated that NANPA identifies and announces the split. The LERG has tools to pull data for a split and distribute it electronically. This is one source from which a file can be obtained. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	Med	N/A/ N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
					change order.		
NANC 217	Sprint 5/22/1998	Mass Update of SPIDIt has been requested that Mass Update functionality be enhanced to allow SPID to be changed for all network data and subordinate subscription data. The current NPAC functionality allows mass updates to LRN, GTT data, and optional data (e.g., billing ID) for all active subscriptions currently serviced by that specific Service Provider, by NPA- NXX.Having this functionality would facilitate a situation where one Service Provider (SP1) purchases/merges with another Service Provider (SP2), and all LNP data needs to be consolidated into a single SPID (on the NPAC).Today, the NPAC requires all active subscriptions to be disconnected, and all pending subscriptions to be cancelled, by NPA-NXX for all NPA-NXXs owned by SP2. Next, SP2 would delete all LRNs, then delete all NPA-NXXs. SP1 would then have to add the NPA-NXXs and LRNs that were just deleted by SP2. Finally, the pending and activated SVs would need to be "re-created" under the presumption that SP1 is now the code holder for the NPA-NXXs.The proposed solution with this change order is the NPAC would perform all of this processing "under the sheets", and not require SP1 and SP2 to perform all of these steps.The issue of notifications (whether to send or suppress) is NOT addressed at this point in time.(continued)	High	FRS, IIS	 Func Backwards Compatible: NO After much discussion on the 7/8/98 telecon, it was decided that the scope of this change order is huge, and its frequency of use is undetermined at this point in time (speculation is relatively small). Additionally, AT&T requested that all SPs look at the possibility of performing some type of database migration/conversion instead of having the NPAC perform all of the updates, then have to broadcast to all SPs. The database migration/conversion could potentially be accomplished by using a new NPAC "bulk download file" to update the local database. The current position for this change order is to have a brief discussion at the Wed, 7/15 meeting in Chicago. The group will seek volunteers for a sub-committee to further analyze this change order in the context of how to accomplish a "merger" using today's functionality, and investigate potential solutions using a "bulk download file" approach, and a full NPAC solution with notifications across the interface. July T&O (Chicago). Beth Watkins (AT&T) agreed to coordinate the first telecon for this sub-committee. (continued) 	High	High / High
NANC	1	After further analysis it was determined that the current		Sep LNPAW	G (Seattle), a telecon has been scheduled for 9/29	9, 1p Cent	ral, 2
217		NPAC implementation includes 23 tables that contain a			s initial telecon, the sub-committee will determin		

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	LSMS
(con't)		customer SPID. Each will have to be addressed (at a business level) to determine correct NPAC processing should the SPID be modified. The other issues to determine include: 1. length of time to complete this update. 2. which notifications need to be sent out over the SOA interface, since we are modifying numerous objects. 3. what do we do with current Network and Subscription records (update them with new SPID; or create new ones for the new SPID, and move the previous ones to OLD).		Participants in (Gustavo), Pa The subcomm SPID to anoth basis). Oct LNPAWC is 10/21, 1p C Nov LNPAW representation 11/23, 1p Cer During the 11 solution woul available at th Dec LNPAWC have short ter deleted the new What we look require code cones. Also, S	 id set ground rules for subsequent meetings or nclude, AT&T (Beth), Bellcore (John), ESI (Jin acBell (Jackie), and Sprint (Dave). Others are nittee will also talk about the potential of a "pather (possibly do on a market by market basis, or G (Kansas City), the 9/29 telecon was cancelle Central. Beth to send out bridge info. G (Dallas), The 10/21 call did not have any Lon, so discussion did not get far. The next call i ntral, 2 hours. /23 telecon, it was determined that Beth's proplet not be easy to accomplish. Details on the tene Dec LNPAWG meeting. G (Atlanta), Mass update is the long term solution. In the case of MCI and Brooks, the twork data, then put it back out there under the tene of the an NPAC manual update, then production of a solution. The production of a solution of a solution of a solution of a solution of activated, so puld NOT pick these up. 	m), GTE (Ge welcome to j urtial cut" fro or NPA by N d. The make ockheed s scheduled i posed short t decon will be tion, but war ney deleted the new SPID. ce BDD, wo ead of just ch	ene), MCI join. m one PA e-up call for Mon, eerm e nted to he SVs, ould nanged
NANC 217 (con't)		Current solution is customer impacting. Two long term options SPID, then create appropriate BDD files that capture the chang Leave on open list for now. Jan LNPAWG (Atlanta), Beth to set up another telecon (possible During follow-up discussion with several members of the 217 a	es within the ly end of Jan) to discuss ne	xt step.		te the

		Release 3.2	2 Change	Orders							
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level o Effort					
						NPAC	SOA LSMS				
		Feb LNPAWG (San Ramon), backburner due to Natl N Pool co	ommitments.								
		Refer to R4 Change Orders for current proposed resolution.									
		cember 2000 meeting: Sprint re-opened discussion on this change order. As a result of the discussion additional information was added to both the siness Need and Description of Change to cover the situation of a single SPID being split into multiple SPIDs or a portion of a service provider's poscription versions being moved to another SPID.									
		nuary 2001 meeting: After much discussion on this change order the LNPA WG decided that it would be best to have two change orders for updating of IDs. A new change order, NANC 323, would be created to cover the partial update of a SPID and most of the information in this change order would be ved into the new change order. This change order, NANC 217, would be used to cover the simple case where a SPID is being completely retired (merger acquisition).									
		01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document.									
		01/15/02 – Refer to the Future Change Orders document for the $10/01/02$ – Refer to the P2 2 Change Order document for the la			-						
NANC	Sprint	10/01/02 – Refer to the R3.2 Change Order document for the la Conflict Timestamp Broadcast to SOA	Med	IIS	Pure Backwards Compatible: NO	Low	Low /				
218	6/5/1998	It has been requested that when a subscription gets placed in			Func Backwards Compatible: YES		N/A				
		conflict, that the time that the subscription yersion was placed in			It was noted that a SOA could work around						
		into conflict be broadcast in the status attribute value change			this issue, by automatically querying the						
		notifications to the SOA. Currently it is defined in the IIS on			NPAC for the conflict timestamp, anytime the						
		page 262 (version 1.8) that NPAC is not required to send the timestamp information. This change would prevent the			SP receives a conflict status for an SV.						
		service provider SOA from having to query the NPAC anytime they need to retrieve a timestamp. This conflict			Leave on open list for now.						
		timestamp is needed so that the new service provider knows			Refer to R4 Change Orders for current						
		when the 6-hour timer has expired and so that they can			proposed resolution.						
		remove it from. Also the presence of this timestamp indicates if the subscription has been placed into conflict before.			01/02/02 - NPAC R4.0 as submitted to the						
		in the subscription has been placed into conflict before.			LLC in 2000 is not going forward. This						
					change order has been moved back into the						
					"accepted" section of this document.						

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
					document for the latest information on this change order.	NPAC	SOA LSMS
					10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order.		
NANC 230	Sprint 8/12/98	Allow a Donor SOA to Create a Port-to-Original on an Intra-Service Provider Port The current NPAC SMS functionality does not allow a Donor SOA to create a PTO SV with LNPType = LISP. The business scenario is that a customer is "home'd" to switch B (still in same rate center, so was LISP-ed to switch B), then moves back up the street (and needs to be re "home'd" to switch A, but is still a working number). In this scenario, the SP should send an LISP PTO create and activate.	High	FRS, IIS, GDMO	 Func Backwards Compatible: NO August T&O (Detroit). This change order was opened to replace its "sister" change order, NANC 223. NEXT STEP: all SPs and vendors should evaluate if this is an acceptable solution, or if there are any operational issues with sending an LISP PTO. Sep LNPAWG (Seattle), All SPs are O.K. with this change order. Jim Rooks will look at this, since there may be an NPAC issue. In some current processing the NPAC needs the LNP type and if it is not available, the NPAC looks at the SPID values, and if they are the same, then the NPAC assumes it is LISP. Jim's point is that there may be an interface change. He will report at the next meeting. Oct LNPAWG (Kansas City), Jim reported that this will NOT require an interface change. It does, however, require a change to the NPAC processing rules. Some of the changes for Pooling help to minimize changes to the NPAC. This should be moved into the "Accepted" category, awaiting prioritization 		Med / N/A

		Release 3	.2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
					(continued)		
NANC 230 (cont'd)					 Refer to R4 Change Orders for current propose "accepted" section of this document. 01/02/02 – NPAC R4.0 as submitted to the LL0 going forward. This change order has been mo "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders of latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order door 	C in 2000 : wed back i document	is not into the for the
NANC 246	National Number Pooling Sub- Committe e 11/19/98	NPA-NXX Filters for Bulk Data Download files of SVs When the NPAC generates Bulk Data Download (BDD) files of SV data, NPA-NXX filters for a Service Provider are NOT incorporated in the BDD file generation process. It has been requested that the NPAC be changed to incorporate the filters when generating the SV BDD files. This change order is a subset of NANC 169 (same as requirement 11 in 169), which is shown below. Req 1 Subscription Version Information Bulk Data Download – Filters for Subscription Versions NPAC SMS shall apply NPA-NXX Filters to Subscription Versions in the creation of bulk data download files.	Low	FRS	 information on this change order. Pure Backwards Compatible: YES Dec LNPAWG (Atlanta), accepted as is. However, low priority. December 2000 Meeting: This change order had been merged into NANC 169. At the December 2000 LNPA WG meeting it was decided to break out use it to apply filters to the Bulk Data Download files. NANC 169 has a requirement to apply filters to the Delta Bulk Data Download files and the group wanted the same function applied to the regular Bulk Data Download files. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order. 	Low	N/A / N/A
NANC 249	Sprint 12/9/98	Modification of Dates for a Disconnect Pending SV The NPAC should be changed to allow a Service Provider to	High	FRS, IIS, GDMO	Func Backwards Compatible: NO The current Service Provider would send a	Low	Med / N/A

		Release	3.2 Change	Orders				
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort	
							NPAC	SOA LSMS
		modify the CDD (Customer Disconnect Date) and ERD (Effective Release Date) for an SV that has a status of "disconnect pending".			 subscription Version Modify using an M-ACTION. subscription Customer Disconnect Date and subscription Effective Release Date would need to be added as modifiable attributes. A new IIS flow needs to be developed (Subscription Version Modify Disconnect Pending Version Using M-ACTION by a Service Provider SOA). If the newly modified ERD is the current date or a previous date, the NPAC will follow the "immediate disconnect" flow (6.5.4.1). Otherwise, it's BAU for the future dated ERD (6.5.4.2). R5-25 needs to be changed to allow for a modification of an SV with a status of disconnect pending. R5-36 and R5-38.1 needs the CDD and ERD attributes added to the list. R5-41 and RR5-41.x need to perform exception processing (i.e., NOT send to LSMSs at this time) of modifications where the new ERD is a future date. (continued) 			
NANC 249 (con't)	Continued				 New requirements: 1. NPAC SMS shall reject a modification req a status of disconnect pending, where the O Jan LNPAWG (Atlanta), group O.K. with this o to accepted list. 	CDD value	is zero.	

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
NANC 287	AT&T 5/27/99	ASN.1 Change for Required Field in VersionNewNPA- NXX and VersionNewNPA-NXX-Recovery Notification The current ASN.1 has incorrect field definition. The requested change is to make the service-prov-npa-nxx-value of the VersionNewNPA-NXX notification and VersionNewNPA-NXX-Recovery notification a required field instead of 'optional'. Current ASN.1: VersionNewNPA-NXX ::= SEQUENCE { service-prov-npa-nxx-value NPA-NXX-ID, service-prov-npa-nxx-value NPA-NXX OPTIONAL, service-prov-npa-nxx-effective-time-stamp GeneralizedTime, service-prov-id ServiceProvId, access-control LnpAccessControl } Proposed: VersionNewNPA-NXX ::= SEQUENCE { service-prov-npa-nxx-id NPA-NXX-ID, service-prov-npa-nxx-value NPA-NXX, service-prov-npa-nxx-value NPA-NXX, service-prov-npa-nxx-value NPA-NXX, service-prov-npa-nxx-value NPA-NXX, service-prov-npa-nxx-value NPA-NXX, service-prov-npa-nxx-effective-time-stamp GeneralizedTime, service-prov-id ServiceProvId, access-control LnpAccessControl }	Med	ASN.1	 Refer to R4 Change Orders for current proposed 01/02/02 – NPAC R4.0 as submitted to the LLC going forward. This change order has been mo "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders of latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order doc information on this change order. Pure Backwards Compatible: NO Func Backwards Compatible: YES June LNPAWG (San Ramon), this also applies to the recovery notification (in addition to the first port notification that is listed in the change order). Update to add recovery notification and review next month. Jul LNPAWG (Ottawa), it was noted that this is not considered backwards compatible, since it requires a recompile. Move to accepted category. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 	C in 2000 ved back i locument	is not into the for the

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
		Current ASN.1: VersionNewNPA-NXX-Recovery ::= SEQUENCE { service-prov-npa-nxx-id NPA-NXX-ID, service-prov-npa-nxx-value NPA-NXX OPTIONAL, service-prov-npa-nxx-effective-time-stamp			10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order.	NPAC	SOA LSMS
NANC		GeneralizedTime, service-prov-id ServiceProvId } (continued) Proposed:					
287 (cont'd)		VersionNewNPA-NXX-Recovery ::= SEQUENCE { service-prov-npa-nxx-id NPA-NXX-ID, service-prov-npa-nxx-value NPA-NXX, service-prov-npa-nxx-effective-time-stamp GeneralizedTime, service-prov-id ServiceProvId }					
NANC 291	Bell Atlantic/ Sprint 7/7/99	 SSN Edits in the NPAC SMS The NPAC SMS should edit and prevent a new Service Provider CREATE message from specifying final Global Title Translations for CLASS, LIDB, CNAM, ISVM MWI, and WSMSC. Description of Issue: There have been instances when the new Service Provider, upon sending the new SP CREATE message to NPAC, has provided final Global Title Translation data for the Destination Point Codes and Subsystem Numbers for CLASS, LIDB, CNAM, and/or ISVM MWI. This final GTT data is broadcasted by NPAC to all applicable subtending service providers in the Region. This has resulted in TCAP routing errors for subtending service providers who do not have route sets built based on final GTT to the new SP. 	High	FRS, GDMO	Pure Backwards Compatible: YES Jul LNPAWG (Ottawa), lots of discussion. Some SPs using final, but not sure how much of a problem this is creating. In all cases discussed, led to new SP changing SSN to gateway value instead of final value. Homework for all SPs for next month. Figure out requirement to broadcast final GTT instead of gateway, and willingness to change this approach. SPs will need to substitute final in their own network. SPs should understand that if no arrangement is set up between the providers, then routing errors (to the new SP's customer) will occur. This affect creates, modifies, and mass updates.	Low	N/A / N/A
		Proposed Change Order: Implement an edit in NPAC that will reject a new SP			Aug LNPAWG (Portland), since the conference bridge was not available at the		

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
		CREATE message if the message contains a Destination Point Code with a non-zero (000) Subsystem Number for CLASS,			time this was discussed, the group agreed to postpone the discussion until September	NPAC	SOA LSMS
		LIDB, CNAM, ISVM MWI, or Wireless Short Message Service. This edit shall be settable (active or inactive) on a Regional NPAC basis. It shall apply to all DPCs associated with ported and pooled DNs. For 1K block pooling, the NPAC SMS will reject creation of block data containing a non-zero Subsystem Number, whether by NPAC personnel or via the new SP's SOA, if the edit is active. (continued)			(assuming a conference bridge was available at that point in time).Sep LNPAWG (Chicago), much discussion. A vote 10 (for) to 1 (against) was taken to move this change order into the accepted category.		
NANC 291 (con't)	continued				 Refer to R4 Change Orders for current propose 01/02/02 – NPAC R4.0 as submitted to the LLC going forward. This change order has been mo "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders of latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order doc information on this change order. 	C in 2000 ved back i	is not into the for the
NANC 297	Sprint 9/15/99	Sending SV Problem During Recovery If an LSMS is down during the broadcast, and the NPAC SMS has sent out the final retry, the LSMS will not be able to recover this broadcast (either in recovery or once recovery is complete and normal processing continues). It was discussed that the way to ensure the recovering LSMS gets the sending SVs, is to include any of these SVs. By including these, along with the appropriate download reason; the LSMS would be able to recover sending SVs. New Requirements: NPAC SMS shall include Subscription Versions with a status	High	FRS, GDMO	 Pure Backwards Compatible: YES Sep LNPAWG (Chicago), need to add priority during Oct meeting in KC. Oct LNPAWG (KC), could have a problem if the SV is sent twice (once for the recovery, and once at the next retry attempt), so the group wants the failed list updated for the recovering SP. Refer to R4 Change Orders for current proposed resolution. 01/02/02 – NPAC R4.0 as submitted to the 	Med- Low	N/A / N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution		el of fort
						NPAC	SOA LSMS
		of sending, at the time subscription data recovery is requested by the LSMS. NPAC SMS shall remove a Service Provider from the Failed SP List of a Subscription Version with a status of sending, even if there are additional retry attempts, at the time subscription data recovery is requested by the LSMS of that Service Provider.			 LLC in 2000 is not going forward. This change order has been moved back into the "accepted" section of this document. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order. 		
NANC 316	LNPA WG 8/16/00	Change the NSAP Field Size Declaration in ASN.1 – ASN.1 Recompile As described in change order NANC 315 (FRS Document Only Change – NSAP Field Size) that was incorporated in FRS Release 3.0.2, the NSAP field currently uses only 12 of the 20 octets declared as the field size. The other 8 are for a port number but this is not currently used. The ASN.1 should be updated to be a field of size 12 octets. This would eliminate the need for the NPAC software to truncate the data sent by the SOAs and LSMSs. ASN.1 Update: OSI-Address ::= SEQUENCE { nsap OCTET STRING (SIZE (2012)), tsap OCTET STRING (SIZE (14)), ssap OCTET STRING (SIZE (14)), psap OCTET STRING (SIZE (14))	?LOW	ASN.1	 Func Backwards Compatible: NO Need to determine when to implement this change order This change affects the Modify Customer Profile only. October 2000 meeting: Move to Accepted 01/02/02 – The CMA did not include this change order in the "Future Release Change Orders" document that was published on 12/21/01 as it is a recompile of ASN.1 only. 01/16/02 – Upon reconsideration the CMA decided to include this change order in the "Future Release package is put together. It will appear in the "Future Release Change Orders" document as of 1/30/02. Refer to this document for the latest information on this change order. 	???	???

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution		el of fort
						NPAC	SOA LSMS
NANC 319	Verizon 10/25/00	NPAC Edit to Ensure NPA-NXX of LRN is in Same LATA as NPA-NXX of Ported TN Local Number Portability (LNP) standards require that service providers assign at least one Location Routing Number (LRN) per switch per LATA that the switch serves. Post-query LNP call processing in the various switch types requires that the NPA-NXX of an LRN that is returned from the database must be in the same LATA as the NPA-NXX of the dialed number. Currently, the NPAC does not perform any edits on a New Service Provider CREATE or MODIFY messages in order to ensure that the NPA-NXXs of both the LRN and the ported TN are in the same LATA. When a call is placed to a ported TN associated with an LRN from an NPA-NXX in a different LATA, the call fails in the originating switch, resulting in a service-affecting condition that is predominantly identified only after customer complaints. This proposed Change Order is a request for an NPAC edit on New Service Provider CREATE or MODIFY if the NPA-NXXs of the LRN and ported TN contained in the CREATE or MODIFY are not in the same LATA. This edit would eliminate this particular service-affecting condition as well as the expense of trouble-shooting the cause and working with the New Service Provider to modify their LRN.	???	FRS	 Func Backwards Compatible: ??? November 2000 meeting: Currently the NPAC has no concept of a LATA. When a new NPA-NXX is opened the LERG assigns a LATA ID. An NPA can cross LATAs. Every NPA-NXX has a LATA association. It is a 3- digit number. There is one LRN per LATA but there can be multiple NPAs in a LATA and multiple LATAs in an NPA. This edit would ensure that the NPA-NXX of the TN and the NPA-NXX of the LRN is the same. LATAs can cross NPAC regions. The LERG would be the source of the LATA information rather than the Service Providers. If there is no LATA in the LERG information for the NPA- NXX or the LRN then the NPAC would reject the create request. If there were a modification of an LRN to active SVS or in a Mass Update this edit would have to be applied. This would also apply to Pooled Blocks. LATA should not be criteria for Mass Update. December 2000 Meeting: Group accepted this change order. It was also determined that the change order needed to cover Modifies as well as Creates. 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. Pura Backwards Compatible: Yes 	???	N/A / N/A
NANC 322	LNPA WG	<u>Clean Up of Failed SP Lists Based on Service Provider</u> BDD Response File	///	FKS	Pure Backwards Compatible: Yes	[[[N/A/??? ?

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
	12/13/00	 Business Need: During discussion of change order NANC 169 at the December 2000 LNPA WG meeting it was decided to write a new change order to address the clean up of Failed SP Lists once a service provider received and processed a Bulk Data Download File or a Delta Bulk Data Download File and responded to the NPAC with its Service Provider Response File. Description of Change: It has been requested that NPAC clean up Failed SP Lists using data received in the Service Provider Response File resulting from the processing of a Bulk Data Download File or a Delta Bulk Data Download File. 			 January 2001 meeting: Accepted 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order. 		
NANC 323	LNPA WG 01/10/01	Partial Migration of a SPID via Mass Update During the January 2001 LNPA WG meeting there was much discussion on the NANC 217 change order and it was decided that it would be best to have two change orders for updating of SPIDs. NANC 217 would be retained and used to cover the simple case where a SPID is being completely retired (merger or acquisition) and a new change order created to cover the partial update of a SPID.	???	FRS	 When there is a need to migrate a portion of one SPIDs data to another SPID a mass update with Service Provider notifications suppressed will be used. Service Providers receive a file from NPAC with information they can use to update their databases. February 2001 meeting: Accepted 01/15/02 – Refer to the Future Change Orders document for the latest information on this change order. 10/01/02 – Refer to the R3.2 Change Order document for the latest information on this change order. 	High	???/???
NANC 332	NeuStar 09/10/01	Doc Only Change Order for FRS: Clarification of requirement RR5-42.1. Currently reads: RR5-42.1 Conflict Subscription Version - Old Service Provider Number Restriction	High	FRS	Incorporate the correction into the FRS and- publish with the next release. October 2001 meeting: Accepted by LNPA WG. To be included in next release of FRS. Move to "Next Documentation Release Change Orders" sub-section of the "Accepted	N/A	N/A / N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
NANC 333	TSE 09/26/01	 NPAC SMS shall only allow a subscription version to be placed into conflict by the Old Service provider one time. Change to read: RR5-42.1 Conflict Subscription Version - Old Service Provider Number Restriction NPAC SMS shall only allow a subscription version to be placed into conflict by the Old Service provider one time, <i>which includes the changing of the cause code on a subscription version.</i> Doc Only Change Order for GDMO & IIS: Clarification needed in the GDMO & two IIS Flows for the subscription VersionRangeObjectCreation notification (one of the new range notifications in change order NANC 179 for NPAC SMS Release 3.1). In the ObjectInfo for subscriptionVersionRangeObjectCreationInfo there are attribute assertions for subscriptionVersionRangeObjectCreation notification notification for a subscription Version. In the ObjectInfo for SubscriptionVersionRangeObjectCreation Info there are attribute assertions for subscriptionVersionRangeObjectCreation notification notification for a subscription Version. These values would be the SVID and TN for the first TN in the list or range for the subscriptionVersionRangeObjectCreation notification. (continued) 	HIGH	GDMO/IIS	Change Orders" section of this document. Incorporate into the GDMO and IIS immediately and re-publish these documents as Release 3.1.1 October 2001 meeting: Accepted by LNPA WG. To be included in next release of GDMO & IIS. Move to "Next Documentation Release Change Orders" sub-section of the "Accepted Change Orders" section of this document.	N/A	N/A / N/A
NANC 333 (cont'd)		GDMO changes needed for clarification of the subscription InpSubscriptionsBehavior BEHAVIOUR DEFINED AS ! Local SMS and NPAC SMS Managed Object The Local SMS (Data Download Association provider SOA (SOA Management Association InpSubscriptions object. The InpSubscriptions is read only and can not be changed via once the object has been created. The	on Functic on Functic riptionsNa a the Loca	n) and the n) can M-GI me attribut	service ET any te		

Chg		R	Release 3.2 Change	Orders			
Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
						NPAC	SOA LSMS
		InpSubscriptionsName will alwa The SOA receives subscriptionV if their Service Provider TN R TRUE on the NPAC SMS. The subs used to send the subscriptionV When this package is sent, it the TN range, plus a paired li combinations. If the feature d range, notifications will be b Notifications such that the fe smaller TN Range, and will be	ersionRangeObjectO ange Notification criptionVersionRar ersionRangeObjectO will include one s st of TN/Subscript ata does not apply roken up into smal ature data applies	Creation notifi Indicator is s ngeObjectCreati Creation notifi set of informat tion Version ID to all TNs in ler TN Range to all TNs in	et to onPkg is cation. ion for the		
NANC		The ObjectInfo field will creation notifications so TN and SVID fields that a notification will contain first TN in the range or (continued)	ent to the old are sent in the n the TN and su	and new ser single obje	vice provider. The ect creation		

		Rele	ease 3.2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
		notification as defined in M.3100 The service provider supports thi Provider TN Range Notification In the service provider will no long object creation notification for This ObjectInfo field will of object creation notification provider. The TN and SVID for object creation notification subscription version id for This notification is prioritized according to its SOA Notification SMS. IIS changes need for clarification subscript For flow B.5.1.1, step 5 should be changed as	s notification dicator is set er receive an a subscription contain the s hs sent to the ields that an h will contain the first The and transmitted Priority tunable	on the NPAC version. same data he old and the old and the sent in the TN in the TN in the r the NP	as the current d new service a the single and cange or list.		
NANC 333 (cont'd)		 (continued) 5. If the M-ACTION was successful, the NPAC objectCreation or subscriptionVersionRangeO subscriptionVersionNPAC creation: subscriptionVersionId 					r SOA of
		subscription/version/ru subscriptionOldSP subscriptionOldSp-DueDate subscriptionOldSp-Authorization subscriptionOldSP-AuthorizationTim subscriptionStatusChangeCauseCode (if subscriptionOldSP-Authorization subscriptionVersionStatus					

Chg		Release 3.	2 Change	Orders			
Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
		If the notification is a subscriptionVersionRangeO the range or list.	bjectCreat	ion then the	TN and SVID are the TN and SVID oj	f the first	t TN in
		For flow B.5.1.2, step 5 should be changed as follow					
		 If the M-ACTION was successful, NPAC SMS issues or subscriptionVersionRangeObjectCreation M-EVEI subscriptionVersionNPAC creation: 					ctCreation
		subscriptionVersionId					
		subscriptionTN subscriptionOldSP subscriptionNewCurrentSP subscriptionNewSP-CreationTime subscriptionVersionStatus	Stamp				
		subscription version status subscription New SP-Due Date					
			bjectCreat	ion then the	TN and SVID are the TN and SVID of	f the first	t TN in
NANC 334	ESI 10/02/01	subscriptionNewSP-DueDate If the notification is a subscriptionVersionRangeO	bjectCreat	ion then the	TN and SVID are the TN and SVID of Incorporate into the FRS and publish with the next release.	T the first	<i>t TN in</i> N/A / N/A
		subscriptionNewSP-DueDate <i>If the notification is a subscriptionVersionRangeO</i> <i>the range or list.</i> <u>Doc Only Change Order for FRS: Clarification needed in</u>			Incorporate into the FRS and publish with the next release. 11/14/01 – Reviewed at November 2001 LNPA WG. Service Providers to verify		N/A /
		subscriptionNewSP-DueDate If the notification is a subscriptionVersionRangeO the range or list. Doc Only Change Order for FRS: Clarification needed in Items L-11.0 F & G in Table C-7 of Appendix C in the FRS.			Incorporate into the FRS and publish with the next release. 11/14/01 – Reviewed at November 2001 LNPA WG. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in		N/A /
		subscriptionNewSP-DueDate If the notification is a subscriptionVersionRangeO the range or list. Doc Only Change Order for FRS: Clarification needed in Items L-11.0 F & G in Table C-7 of Appendix C in the FRS. Currently Item L-11.0 F reads: Subscription Version Status Attribute Value Change			Incorporate into the FRS and publish with the next release. 11/14/01 – Reviewed at November 2001 LNPA WG. Service Providers to verify internally that this change order does not have		N/A /

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		rel of fort
						NPAC	SOA LSMS
		Notification – cancel pending When an Active SV has been modified in the LSMS or there has been a cancellation of a disconnect- pending SV and the status of the SV has been re-set to Active (with or without a Fail-SP-List). The notification is sent only to the current SOA. Currently Item L-11.0 G reads: Subscription Version Status Attribute Value Change Notification – cancel pending When a Pending SV has been cancelled by the Old SP and the NPAC SMS has set the SV status to Cancel-Pending. The notification is sent to both SOAs: Old and New." (continued)			01/09/02 – NeuStar confirmed that this change order does not have any impacts to SOW 28. Move to "accepted" to be incorporated into the next release of the FRS.		
NANC 334 (cont'd)		Should read: Subscription Version Status Attribute Value Change Notification – cancel pending When a Pending or Conflict SV has been cancelled by the Old or New SP and the NPAC SMS has set the SV status to Cancel-Pending. The notification is sent to both SOAs: Old and New.					
NANC 335	LNPA WG 10/10/01	Doc Only Change Order for GDMO: Update GDMO to explain how the Primary/Secondary Service Provider situation works with Range notifications. At the end of section 14.0 LNP Subscriptions Managed Object Class add the following text: Range notifications are formatted according to the Service Provider Profile. If a Service Provider is an associated	Medium	GDMO, IIS	Incorporate into next release of GDMO and IIS. 11/14/01 – Reviewed at November 2001 LNPA WG meeting. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until December 2001 meeting.	N/A	N/A / N/A

Order Orig./ Date Description Priority Category Proposed Resolution Level of Effort #			Release 3.	2 Change	Orders			
Image: Service Provider to a primary Service Provider then the primary Service Provider SOA must be able to accept the notifications in the format indicated in the associated Service Provider Profile. Image:	Order		Description	Priority	Category	Proposed Resolution		
Image: Note and the subscription Version LocalSMS-ActionResults notifications (default 1 hour)LowISIncorporate into next release of IIS. II/14/01 - Reviewed at November 2001 IAND WG. Service Providers to verify niternally Mathice States of the corrected as follows: Note at end of the diagram and the end of the text note to be corrected as follows: 			Comico Drouidor to o primero Comico Drouidor theory the				NPAC	
336 10/25/01 have typos that need to be corrected. N/A The notes at the end of the diagram and the end of the text need to be corrected as follows: N/A Note at end of diagram currently reads: NPAC SMS waits for all the subscriptionVersion1.cealSMS-CreateResults notifications (default 1 hour) N/A Should read: NPAC SMS waits for all the subscriptionVersion1.cealSMS-CreateResults notifications (default 1 hour) 12/12/01 – Move to 'accepted'. N/A Note at end of text currently reads: The NPAC SMS waits for all the subscriptionVersion1.cealSMS-CreateResults notifications (default 1 hour) 12/12/01 – Move to 'accepted'. N/A Note at end of text currently reads: The NPAC SMS now waits for all the subscriptionVersion1.cealSMS-CreateResults M-EVENT-REPORTs a tunable amount of time (default 1 hour) 12/12/01 – Move to 'accepted'. N/A Should read: NPAC SMS now waits for all the subscriptionVersion1.cealSMS-CreateResults M-EVENT-REPORTs a tunable amount of time (default 1 hour) 1 1 Note at end of text currently reads: The NPAC SMS now waits for all the subscriptionVersion1.cealSMS-CreateResults M-EVENT-REPORTs a tunable amount of time (default 1 hour) 1 1 Should read: The NPAC SMS now waits for all the subscriptionVersion and the subscriptionVersion and the subscriptionVersion and the subscription Version and the subscription Version and time (default 1 hour) 1 <			primary Service Provider SOA must be able to accept the notifications in the format indicated in the associated Service			12/12/01 – Move to 'accepted'.		
NANC CMA Doc Only Change Order for IIS: Flow B.8.3 – note at the Low IIS Incorporate into next release of IIS. N/A N/A/	336	10/25/01	have typos that need to be corrected. The notes at the end of the diagram and the end of the text need to be corrected as follows: Note at end of diagram currently reads: NPAC SMS waits for all the subscription/VersionLocalSMS-CreateResults notifications (default 1 hour) Should read: NPAC SMS waits for all the subscription/VersionLocalSMS-Action Results notifications (default 1 hour) Note at end of text currently reads: The NPAC SMS now waits for all the subscription/VersionLocalSMS-CreateResults M-EVENT-REPORTs a tunable amount of time (default 1 hour) Should read: The NPAC SMS now waits for all the subscription/VersionLocalSMS-CreateResults M-EVENT-REPORTs a tunable amount of time (default 1 hour) Should read: The NPAC SMS now waits for all the subscription/VersionLocalSMS-Action Results M-EVENT-REPORTs a tunable amount of time (default 1 hour)			 11/14/01 – Reviewed at November 2001 LNPA WG. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until December 2001 meeting. 12/12/01 – Move to 'accepted'. 		N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	ry Proposed Resolution		el of fort
						NPAC	LSMS
337	10/25/01	beginning of the text needs to be updated.Currently reads: Search the subscription database for subscription versions that match the specified mass update criteria. Perform steps c-through-f for the allowable range of subscription versions. The NPAC logs as errors subscription versions that match the mass update criteria but are in the wrong state.Should read: Search the subscription database for subscription versions that match the specified mass update criteria. Perform steps I through 4 for the allowable range of subscription versions. The NPAC logs as errors subscription versions that match the specified mass update criteria. Perform steps I through 4 for the allowable range of subscription 			 11/14/01 – Reviewed at November 2001 LNPA WG. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until December 2001 meeting. 12/12/01 – Move to 'accepted'. 		N/A
NANC 338	R3.1 Test Review Group 10/5/01	Doc Only Change Order for FRS: Add requirement for NPAC SMS sending subscriptionVersionDonorSP- CustomerDisconnectDate notifications to the Donor SP SOA when a Number Pool Block De-Pool occurs and update the note in requirement RR5-85. RR5-85 Currently reads: RR5-85 Number Pooling Subscription Version Information – Suppression of Notifications NPAC SMS shall suppress status change and attribute value change notifications to the old and new/current service provider SOA systems for Subscription Versions with LNP Type of POOL. (Previously SV-2) NOTE: This includes creation, modification, deletion, re- send, resync, audits, and mass update. An exception to the deletion is the donor disconnect notification in a de-pool	High	FRS	Corresponding IIS Doc Only Change Order is NANC 339 Incorporate into next release of FRS. 11/14/01 – Reviewed at November 2001 LNPA WG. NeuStar has verified that the implementation supports the new requirement. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until December 2001 meeting. 12/12/01 – Move to 'accepted'.	N/A	N/A / N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
		situation. This notification will still be sent to the Code Holder, which informs the Code Holder of the responsibility to provide vacant number treatment upon a de-pool of a 1K Block. This notification is the same that is sent for a disconnect of a ported SV in a non-pooling environment.					
		(continued)					
NANC 338 (cont'd)		RR5-85 is amended to read:			1	1	
		RR5-85 Number Pooling Subscription Version Infor	mation – Su	ppression of I	Notifications		
		NPAC SMS shall suppress status change and attribute value ch Versions with LNP Type of POOL. (Previously SV-2)	nange notifica	tions to the ol	d and new/current service provider SOA systems	s for Subsc	ription
		NOTE: This includes creation, modification, deletion, re-send notification in a de-pool situation. This notification will still b vacant number treatment upon a de-pool of a 1K Block. This environment.	e sent to the	Code Holder, [,]	which informs the Code Holder of the responsibi	lity to pro	
		Requirement to be added:					
		RR5-85.5 Number Pooling Subscription Version Infor	mation – Dis	connect Noti	fications to Donor Service Provider		
		NPAC SMS shall send donor disconnect notifications to the D				occurs.	
NANC 339	R3.1 Test Review	Doc Only Change Order for IIS: Flow B.4.4.24 to include the Donor Disconnect notifications that get sent to the Donor	High	IIS	Corresponding FRS Doc Only Change Order is NANC 338.	N/A	N/A / N/A
	Group 10/5/01	SOA when a Number Pool Block De-pool occurs.			Incorporate into next release of IIS.		
		Steps will be inserted in the flow diagram and the flow text between the existing steps 8 and 9 as follows:			11/14/01 – Reviewed at November 2001 LNPA WG. NeuStar has verified that the		
		NPAC SMS sends, depending upon the donor service provider's TN Range Notification Indicator, a subscriptionVersionDonorSP-CustomerDisconnectDate or			implementation supports the new requirement. Service Providers to verify internally that this change order does not have an impact on their		
		subscription versionDonorSP-CustomerDisconnectDate of subscription VersionRangeDonorSP-CustomerDisconnectDate			local systems. Leave in "open" status until		

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
		notification to the donor service provider SOA that the subscription version is being disconnect with the customer disconnect date.			December 2001 meeting. 12/12/01 – Move to 'accepted'.	NPAC	SOA LSMS
NANC	СМА	The donor service provider SOA confirms the M-EVENT- REPORT. Doc Only Change Order for GDMO: Section 7.0 LNP	High	GDMO, IIS	This change order is in conjunction with the	N/A	N/A /
341	11/6/01	Subscription Version Modify Action – Clarification of allowable modify activities for subscription versions with status of 'conflict'. Currently reads: Old service providers can only modify the following attributes for pending or conflict subscription versions: subscriptionOldSP-DueDate subscriptionOldSP-Authorization subscriptionStatusChangeCauseCode Change to read: Old service providers can only modify the following attributes for pending or conflict subscription versions: subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-Authorization subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate subscriptionOldSP-DueDate can be modified because a subscription version can only be put into conflict one time.			 NANC 332 FRS Doc Only change order which clarifies requirement RR5-42.1 Conflict Subscription Version – Old Service Provider Number Restriction. Incorporate into next release of GDMO and IIS. 11/14/01 – Reviewed at November 2001 LNPA WG. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until December 2001 meeting. 12/12/01 – Move to 'accepted'. 		N/A
NANC 342	CMA 11/6/01	Doc Only Change Order for IIS: Flow B.5.1.5 – Text at end of this flow needs clarification.	Low	IIS	Incorporate into next release of IIS.	N/A	N/A / N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
				11/14/01 – Reviewed at November 2001	NPAC	SOA LSMS	
		Currently reads: For subscription versions that are not being ported to the original service provider's switch, processing continues in the "Active SubscriptionVersion Create on Local SMSs" flow. For ports to the original service provider's switch, the flow follows an immediate disconnect scenario. The NPAC SMS sets the broadcast timestamp, notifies the service provider SOA of the status change and proceeds to issue M-DELETEs for the subscriptionVersion to the Local SMS. Change to read: For subscription versions that are not being ported to the original service provider's switch, processing continues in the <i>Flow B.5.1.6.1 - Active SubscriptionVersion</i> <i>Create on Local SMSs Using Create Action</i> flow. For ports to the original service provider's switch, the flow- follows an immediate disconnect scenario. The NPAC SMS- sets the broadcast timestamp, notifies the service provider- SOA of the status change and proceeds to issue M-DELETEs- for the subscriptionVersion to the Local SMS- <i>sets the broadcast timestamp</i> , notifies the service provider- SOA of the status change and proceeds to issue M-DELETEs- for the subscriptionVersion to the Local SMS- <i>(PTO) follow</i> <i>Flows B.5.1.12 – 'Subscription Version Port-to-</i> <i>Original: Successful' and B.5.1.12.1 –</i> <i>'Subscription Version Port-to-Original:</i>			LNPA WG. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until December 2001 meeting. 12/12/01 – Move to 'accepted'.		
NANC 344	AT&T 11/2	Successful (continued)'. Doc Only Change Order for GDMO: Update GDMO to more clearly explain information in range notifications. Update the text in section 14.0 Subscriptions Managed Object Class. The text for	Low	GDMO/IIS	Incorporate into next release of GDMO and IIS 12/12/01 – Reviewed at December 2001 LNPA WG meeting. Service Providers to verify internally that this change order does not have an impact on their local systems. Leave in "open" status until January 2002	N/A	N/A / N/A

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
		 subscription Version Range Status Attribute Value Change and subscription Version Range Attribute Value Change notifications currently reads: When this package is sent, it will include one set of information for the TN range, plus a list of Subscription Version IDs. If the feature data does not apply to all TNs in the original range, notifications will be broken up into smaller TN Range Notifications such that the feature data applies to all TNs in the smaller TN range, and will be sent in separate messages. Change to read: When this package is sent, it will include one set of information for the TN range, plus a list of Subscription Version IDs. If the SVIDs are sequential for the TNs then an SVID range will be included. If the SVIDs are not sequential then a paired list of SVIDs and TNs will be sent. If the feature data does not apply to all TNs in the original range, notifications will be broken up into smaller TN Range Notifications such that the feature data applies to all TNs in the smaller TN range, and will be sent. If the section SVIDs and TNs will be sent. If the feature data does not apply to all TNs in the original range, notifications will be broken up into smaller TN Range Notifications such that the feature data applies to all TNs in the smaller TN range, and will be sent in separate messages. 			meeting. 01/09/02 – Move to 'accepted'.		
NANC 344 (cont'd)		(continued) The text for subscription VersionRangeObjectCreation, subscriptionVersionI subscriptionVersionRangeCancellationAcknowledge, subscript ConcurrenceRequest, subscriptionVersionRangeOldSP-FinalCo FinalCreateWindowExpiration notifications currently reads : When this package is sent, it will include one set of information feature data does not apply to all TNs in the original range, not applies to all TNs in the smaller TN range, and will be sent in s Change to read:	ionVersionR oncurrenceW n for the TN ifications wi	angeNewSP-C 'indowExpirati range, plus a p ll be broken up	reateRequest, subscriptionVersionRangeOldSP on, and subscriptionVersionRangeNewSP- paired list of TN/Subscription Version ID combi	nations. If t	

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
		When this package is sent, it will include one set of information				NPAC	LSMS
		When this package is sent, it will include one set of informatio <i>of TNs and Subscription Version Ids if the Subscription</i> range, notifications will be broken up into smaller TN Range N sent in separate messages.	Version Id	ls are sequen	tial. If the feature data does not apply to all TNs	in the original	ginal
NANC 345	CMA 01/02/02	Doc Only Change Order for FRS: Update the Subscription Tunables Table in Appendix C. The subscription tunables table in Appendix C of the FRS is out of date. Update it to be exactly like the revised table in the R3.1 Methods and Procedures document.	Medium	FRS	 Incorporate into next release of the FRS. 01/09/02 – Reviewed at January 2002 LNPA WG meeting. Leave in "open" status until February 2002 meeting. 01/10/02 – Subscription Tunable table reviewed by NeuStar (Jim Rooks) to ensure it did not contain any system tunables. Jim responded that the table is correct. 	N/A	N/A / N/A
NANC 354	Telcordia 4/12/02	Delta Download File Creation by Time Range for network data (cousin of NANC 169) Business Need: ((the following text is copied from the existing NANC 169 change order). Currently the NPAC does not have the ability to create a delta bulk data download file by date and time range. This change order is expected to help with an SP's capability to 'catch-up' faster after an extended outage, as porting volume increases. The ability to create a delta bulk data download file by date and time range (downloading only the actual data required) reduces the work effort of the SP while getting the SP back insync with the NPAC in a more timely manner which in turn facilitates proper call routing. (New text for NANC 354, which is a variant of NANC 169) With this change order the NPAC will have the ability to generate a delta BDD file for NPA-NXX, LRN, and NPA-NXX-X data.		FRS	 Func Backwards Compatible: YES ((the following text is copied from the existing NANC 169 change order). Need to change functionality when requesting NPA-NXX, LRN, and NPA-NXX-X BDD with a time range. Currently, the NPAC provides all data (no selection criteria available). The start and end time ranges will be included in the file name. (New text for NANC 354, which is a variant of NANC 169) For NPA-NXX and LRN the time range will be based on CreationTimeStamp, and for NPA-NXX-X the time range will be based on ModifiedTimeStamp. 	Med- Low	TBD / TBD

		Release 3.	2 Change	Orders			
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
					Delta BDD functionality for network data will provide the latest view of activity in the file (e.g., if an NPA-NXX is added, then deleted, the BDD file would contain the last activity, "delete this NPA-NXX").		
					For NPA-NXX and LRN, the activity includes adds and deletes. For NPA-NXX-X, the activity includes adds, modifies, and deletes.		
					NOTE: The implementation of NANC 356 will introduce modifications to NPA-NXX.		

		Next Documentat		0			
Chg Order #	Orig. / Date	Description	Priority		Proposed Resolution		vel of fort
#						NPAC	SOA LSMS
NANC 359	NeuStar 4/12/02	Doc Only Change Order for SPID and Billing ID: Change definition for SPID and Billing ID The current documentation does NOT explicitly state that SPID must be 4 alphanumeric characters, and Billing ID can be variable 1-4 alphanumeric characters. The Billing ID is sometimes associated with a SPID value, so different interpretations said that it must be 4 alphacharacters, whereas others said it could be variable 1-4 as currently defined in the ASN.1.		ASN.1	Func Backwards Compatible: YES Change the current documentation to explicitly state SPID must be 4 alphanumeric characters, and Billing ID can be variable 1-4 alphanumeric characters. Jan '03 LNPAWG, approved, move to next documentation category.	N/A	N/A / N/A
NANC 360	NeuStar 4/12/02	Doc Only Change Order for Recovery: Maximum TN Recovery Tunable A recent business situation has created an implementation of a new Service Provider-specific tunable. This doc-only change order will add this definition to the appropriate documentation.		FRS, IIS, GDMO	Func Backwards Compatible: YES Change the current documentation to explicitly state that the Service Provider- specific tunable (Maximum_TN_Recovery) is a tunable with a range of 1-10000, a default value of 2000, and is applicable for time- based recovery. Jan '03 LNPAWG, approved, move to next documentation category.	N/A	N/A/ N/A
NANC 361	World Com 5/13/02	Doc Only Change Order for GDMO: Range Version of Object Creation NotificationThe definition and behavior of the range notification associated with NANC 179 (SOA range notifications) in NPAC Release 3.1 should be modified. According to the current specification, the range version of the object creation notification can support multiple sets of attributes. However, the intent of NANC 179 was to only support one set of attributes for all TN/SVIDs in the range.This change order requests that the definition for this notification be changed to only support one set of attributes per TN/SVIDs instead of potentially multiple sets of attributes.		IIS, GDMO	 Func Backwards Compatible: YES Change the current documentation to explicitly state that the current NPAC implementation supports only one (1) element in the object-info. Jan '03 LNPAWG, approved, move to next documentation category. 	N/A	N/A/ N/A

		Next Documentation	on Release	Change O	·ders		
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution	Level of Effort	
		Below is an excerpt of the ASN 1 definition for the			NPAC	SOA LSMS	
		Below is an excerpt of the ASN.1 definition for the RangeObjectCreation is: RangeObjectCreationInfo ::= SEQUENCE { tn-version-id RangeNotifyTN-ID-Info, object-info SET OF ObjectInfo					
		}					
NANC 364	NeuStar 7/15/02	<pre>Doc Only Change Order for ASN.1: Create Action comment A comment should be removed. According to the current specification, the TN Range attribute is related to Release 1.4 pooling. However, optional attribute is valid for other downloads to the LSMS. This change order requests that the comment be removed to avoid confusion. Below is an excerpt of the ASN.1 definition for the CreateAction: LocalSMS-CreateAction ::= SEQUENCE { actionId INTEGER, subscriptionVersionObjects SET OF SubscriptionVersionObject, tn-range TN-Range OPTIONAL used only on pooled ports for release 1.4 }</pre>		IIS, ASN.1	 Pure Backwards Compatible: YES Change the current documentation by removing the "used only on pooled ports for release 1.4". Jan '03 LNPAWG, approved, move to next documentation category. 	N/A	N/A / N/A
NANC 365	TSE 8/30/02	Doc Only Change Order for IIS/GDMO: PTO and SV Query discrepancies between the two documents1. PTO Processing Discrepencies The GDMO states for subscriptionVersionNewSP- CreateBehavior that the new service provider must specify valid values for the LRN and GTT data. In addition it states, "If the value of subscriptionPortingToOriginal-SPSwitch is TRUE, the LRN and GTT data should be specified as NULL." However, data flows B.5.1.2 and B.5.1.3 both state that LRN and GTT data must be provided UNLESS subscriptionPortingToOriginal-SP is true. So, in the one case		IIS, GDMO	 Pure Backwards Compatible: YES Change the current documentation to be consistent and reflect the current behavior. Jan '03 LNPAWG, approved, move to accepted category. Need to verify if it should be NULL or not specified. Update the documentation to reflect this. Upon further analysis, it was determined that the correct reference should be the following: 	N/A	N/A / N/A

	Next Documentatio	n Release	Change Or	rders		
Orig. / Date	Description		y Category	Proposed Resolution	Level of Effort	
					NPAC	SOA LSMS
	the requirement is to provide NULL values for LRN and GTT data and in the other case the requirement is to not provide LRN and GTT data. The GDMO and the data flows need to be made consistent.			 PTO - "not specified" SV Query – "returned only if the SOA supports these attributes" 		
	2. SV Query Discrepencies The GDMO states for subscriptionVersionNPAC-Behavior that subscriptionTimerType and subscriptionBusinessType are only returned on SOA queries to service providers that support these attributes. However, data flow B.5.6 shows that subscriptionTimerType and subscriptionBusinessType are returned unconditionally. The GDMO and the data flow need to be made consistent.					
NeuStar 9/18/02	Doc Only Change Order for FRS/IIS: Remove referencesthat specify GUI is in Central TimeCentral Time references need to be corrected. According tothe current specification, the NPAC GUI is shown in CentralTime. However, the displayed time zone is based on the localtime zone selected for that specific PC. This change orderrequests that the time zone reference be corrected to avoidconfusion.		FRS, IIS	 Pure Backwards Compatible: YES Change the current documentation to correct hard-coded references to Central Time. Both the FRS and IIS should be checked for this update. Jan '03 LNPAWG, approved, move to next documentation category. The only exceptions to this rule are the two fields in the Number Pool Block. 	N/A	N/A/ N/A
NeuStar 9/20/02	 Doc Only Change Order for FRS: Requirements Updates During the Sep '02 LNPAWG meeting, a discussion took place surrounding CMIP Departure Time, and the desire to extend this from the current five (5) minute value, out to fifteen (15) minutes. Jim Rooks stated that this is a tunable within the NPAC, and could be updated based on the standard written request from NAPM. Service Providers are encouraged to analyze any impacts to their internal systems. 		FRS	Pure Backwards Compatible: YES Change the requirements and tunables appendix to reflect the current behavior, and default value (new text is bold). R7-105.2 Generalized Time – Valid Message Timeframe SOA to NPAC SMS interface and the NPAC SMS to Local SMS interface shall ensure that external messages received have a generalized	N/A	N/A / N/A
	Date NeuStar 9/18/02	Orig. / Date Description Weight of the requirement is to provide NULL values for LRN and GTT data and in the other case the requirement is to not provide LRN and GTT data. The GDMO and the data flows need to be made consistent. 2. SV Query Discrepencies The GDMO states for subscriptionVersionNPAC-Behavior that subscriptionTimerType and subscriptionBusinessType are only returned on SOA queries to service providers that subscriptionTimerType and subscriptionBusinessType are returned unconditionally. The GDMO and the data flow need to be made consistent. NeuStar Doc Only Change Order for FRS/IIS: Remove references that specify GUI is in Central Time. VeuStar Doc Only Change Order for FRS/IIS: Remove references that specify GUI is in Central Time. NeuStar Doc Only Change Order for FRS: Requirements Updates NeuStar Doc Only Change Order for FRS: Requirements Updates During the Sep '02 LNPAWG meeting, a discussion took place surrounding CMIP Departure Time, and the desire to extend this from the current five (5) minute value, out to fifteen (15) minutes. Jim Rooks stated that this is a tunable within the NPAC, and could be updated based on the standard written request from NAPM.	Orig. / Date Description Priority Orig. / Date Image: Construct the second	Orig. / Date Description Priority Category Image: Construct of the second	Date Image: Constraint of the second se	Orig. / Date Description Priority Category Proposed Resolution Lev Ef Image: Comparison of the requirement is to provide NULL values for LRN and GTI data and in the other case the requirement is to not provide LRN and GTI data. The GDMO and the data flows need to be made consistent. -PIO - "not specified" -SV Query - "returned only if the SOA supports these attributes" NPAC 2. SV query Discrepencies The GDMO states for subscription/Busines/Type are only returned on SOA queres to service providers have any port these attributes. However, data flow B.5.6 shows that subscription/Time/Type and subscription/Busines/Type are returned unconditionally. The GDMO and the data flow need to be made consistent. FRS, IIS Pure Backwards Compatible: YES Change the current documentation to correct hard-soded references to Central Time. Both the COM that appecify COL is in Central Time. N/A NeuStar 9/18/02 Dec Only Change Order for FRS/IIS; Remove references contraction, the NPAC GU is shown in Central Time. However, the displayed time zone is based on the local time zone selected for that specific PC . This change order requests that the time zone reference be corrected to avoid confusion. FRS Pure Backwards Compatible: YES N/A NeuStar 9/2002 Doc Only Change Order for FRS: Requirements Updates FRS Pure Backwards Compatible: YES N/A NeuStar 9/2002 Doc Only Change Order for FRS: Requirements Updates FRS Pure Backwards Compatible: YES N/A

		Next Documentation	on Release	Change O	rders		
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort
						NPAC	SOA LSMS
					number of minutes of the NPAC SMS system clock.R7-105.3Generalized Time – Departure Time Threshold Tunable ParameterNPAC SMS shall provide a Departure Time Threshold tunable which is defined as the maximum number of minutes of difference between the departure time of a message from the sending system, and the receipt of that message at the receiving system.R7-105.4Generalized Time – Departure Time Threshold Tunable Parameter DefaultNPAC SMS shall default the Departure Time Threshold tunable Parameter to five		
					(5) minutes. Jan '03 LNPAWG, approved, move to next documentation category.		
NANC 369	TSE 10/23/02	Doc Only Change Order for IIS: Flow Updates Flow B.5.4.7.3 (SV disconnect with effective release date of ported-pooled-TN), correction changes needed in steps 4 and 5. The current drawing references a donor-disconnect notification going to the Block Holder SOA. These should be changed to a status attribute change (disconnect-pending) to the current SOA. Also, add reference to "Effective Release Date" at end of flow.		IIS	Pure Backwards Compatible: YES Change the current documentation to reflect the current behavior. Nov '02 LNPAWG , approved, move to next documentation category.	N/A	N/A / N/A
NANC 371	AT&T 11/6/02	Doc Only Change Order for Audits: Update Behavior The current documentation does NOT explicitly state that the NPAC requires audit names to be unique.		FRS, IIS, GDMO	Pure Backwards Compatible: YES Update the documentation to reflect the behavior of audit name within the NPAC. Dec '02 LNPAWG , approved, move to next	N/A	N/A / N/A

		Next Documentation	on Release	Change Or	rders		
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
					NPAC	SOA LSMS	
					documentation category.		
NANC 373	NeuStar 11/19/02	Doc Only Change Order: Conflict AVC The current documentation does NOT list the AttributeValueChange notification when the NPAC automatically sets an SV from cancel-pending to conflict, upon exipiration of the appropriate timer.		FRS, IIS, GDMO	 Pure Backwards Compatible: YES Update the current documentation to reflect the behavior of this notification within the NPAC. Dec '02 LNPAWG, approved, move to next 	N/A	N/A / N/A
					documentation category.		
NANC 374	NeuStar 11/20/02	Doc Only Change Order: PTO SP The current documentation does NOT indicate that for a PTO subscription version, the new SP must be the code holder (block holder if a NPB exists).		FRS, IIS, GDMO	 Pure Backwards Compatible: YES Update the current documentation to reflect the behavior of this PTO SV activity within the NPAC. Dec '02 LNPAWG, approved, move to next documentation category. 	N/A	N/A/ N/A
NANC 376	NeuStar 12/2/02	Doc Only Change Order: Modify Active with Failed List The current documentation does NOT indicate that for a Modify Active of a subscription version with an existing Failed List, should be rejected by the NPAC.		FRS, IIS, GDMO	 Pure Backwards Compatible: YES Update the current documentation to reflect the behavior of this Modify Active SV activity within the NPAC. Dec '02 LNPAWG, approved, move to next documentation category. 	N/A	N/A / N/A
NANC 377	NeuStar 12/4/02	Doc Only Change Order: Missing IIS Flow for 2 nd Create by Old SP with Auth=FALSE The current documentation does NOT have an IIS flow for this scenario.		FRS, IIS, GDMO	Pure Backwards Compatible: YES Update the current documentation to reflect the behavior of this Old SP Create activity within the NPAC. Dec '02 LNPAWG , approved, move to next documentation category.	N/A	N/A / N/A
NANC 378	TSE 12/5/02	Doc Only Change Order: Missing IIS Flow for cancellation of a disconnect-pending SV The current documentation does NOT have an IIS flow for this scenario.		IIS, GDMO	Pure Backwards Compatible: YES Update the current documentation to reflect the behavior of this cancellation activity within the NPAC.	N/A	N/A / N/A

		Next Documentatio	n Release	Change Or	rders		
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		vel of fort
						NPAC	SOA LSMS
					Dec '02 LNPAWG , approved, move to next documentation category.		
NANC 379	TSE 12/11/02	Doc Only Change Order: Update IIS Flow, 5.1.18 Need update to flow 5.1.18, SubscriptionVersion Inter-Service Provider Create by either SOA (Old or New Service Provider) with no Currently Active Subscription Version, Prior to the NPA-NXX Effective Date – Error. This flow was the result of NANC 303 implemented in the 3.0.1 FRS 'doc-only' release. The phrasing is not correct as it is impossible to have a currently active SV for a TN prior to the NPA-NXX Effective Date.		IIS	Pure Backwards Compatible: YES TSE's proposed words: "SubscriptionVersion Inter-Service Provider Create by either SOA (Old or New Service Provider) with a Due Date which is Prior to the NPA-NXX Effective Date – Error". The descriptive text in the flow should be reviewed for appropriate re-wording as well. Jan '03 LNPAWG, approved, move to next documentation category.	N/A	N/A / N/A

	LTI Change Orders							
	LTI Change Orders							
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort SOA	
							LSMS	

Cancel – Pending Change Orders Cancel - Pending Change Orders								
Orig. / Description Date	Priority	Category	Proposed Resolution	Level of Effort				
				NPAC	SOA LSMS			
Verizon 11/27/02Concurrence on Removal of Conflict Status11/27/02Separate documentOriginal Message From: gary.m.sacra@verizon.com [mailto:gary.m.sacra@verizon.com] Sent: Friday, February 14, 2003 4:01 PM To: lnpa@lists.neustar.biz; wireless_ops@lists.neustar.biz Subject: [wireless_ops] PIM 22Attached please find a revised Business Need submitted b Verizon for Open Change Order 375, which is being proposed to address PIM 22. This will be discussed durin the PIM portion of next week's LNPA meeting in Tampa.Gary Sacra LNPA Co-Chair(See attached file: NANC 375 Business Need v3.doc)	у	TBD	TBD Feb '03 LNPAWG, after discussion between. PIM 22 and Change Order 375, both were essentially voted down as consensus was not reached to move forward with this change order. Therefore, 375 will be moved to a cancel-pending status for the Mar '03 LNPAWG meeting.	TBD	TBD / TBD			
(See attached file: NANC 375	Business Need v3.doc)	Business Need v3.doc)	Business Need v3.doc)	Business Need v3.doc) Image: Constraint of the second se	Business Need v3.doc) Image: Constraint of the second			

	Current Release Change Orders							
	Current Release Change Orders							
Chg Order #	0		Priority	Category	Proposed Resolution		el of fort	
						NPAC	SOA LSMS	
		See Implemented List for details on Release 3.1.						

	MR Change Orders							
	MR Change Orders							
Chg Order #	Orig. / Date	Description	Priority	Category	Proposed Resolution		el of fort	
						NPAC	SOA LSMS	

Summary of Change Orders

Release # / Target Date	Change Orders	Backwards Compatible
Open	NANC 147 – Version ID Rollover Strategy	
1	NANC 340 – Doc Only Change Order for IIS: Update Appendix A	
	NANC 349 – Batch File Processing	
	NANC 353 – Round-Robin Broadcasts Across SOA and LSMS Associations with separate SOA channel for notifications (son of ILL 5)	
	NANC 362 – Vendor Metrics	
	NANC 365 – Doe Only Change Order for IIS/GDMO: SV Query and PTO discrepancies between the two	
	documents	
	NANC 370 – NPAC Maintenance Mode	
	NANC 372 – SOA/LSMS Interface Protocol Alternatives	
	NANC 375 – Concurrence on Removal of Conflict Status	
	NANC 380 – Doc Only Change Order: IIS Updates	
	NANC 381 – Doc Only Change Order: FRS Updates	
Accepted	ILL 5 – Round-Robin Broadcast Across LSMS Associations	
-	ILL 130 – Application Level Errors	
	NANC 138 – Definition of Cause Code Values-REVISITED	
	NANC 151 – TN and Number Pool Block Addition to Notifications	
	NANC 193 – TN Processing During NPAC SMS NPA Split Processing	
	NANC 200 – Notification of NPA Splits	
	NANC 219 – NPAC Monitoring of SOA/LSMS Associations	
	NANC 227 – 10-digit TN Filters (previously know as: "Ability to Modify/Delete of Partial Failure SV") NANC 232 – Web Site for First Port Notifications	
	NANC 254 – NPAC Requirements – Subsequent Ports of Active SV with a Failed SP List	
	NANC 285 – SOA Requested Subscription Version Query Max Size	
	NANC 299 – NPAC Monitoring of SOA and LSMS Associations via Heartbeat	
	NANC 300 – 7 Digit Block Filters for Number Pooling	
	NANC 321 – NPAC Edit of Service Provider Network Data – NPA-NXX Data	
	NANC 343 – Doc Only Change Order for IIS: Exhibit 12 of IIS section 4.2.2 does not reflect all filtering	
	operations currently supported by the NPAC SMS.	
	NANC 346 – GDMO Change to Number Pool Block Data Managed Object Class (Section 29.0)	
	NANC 347 – CMIP Interface Enhancements – abort behavior	
	NANC 348 – Bulk Data Download File for Notifications	
	NANC 351 – Recovery Enhancements – "Send me what I missed" recovery message	

	NANC 352 – Recovery Enhancements – recovery of SPID	
	NANC 355 – Modification of NPA-NXX Effective Date (son of ILL 77)	
	NANC 356 – Unique Identifiers for wireline versus wireless carriers (interim solution)	
	NANC 357 – Unique Identifiers for wireline versus wireless carriers (long term solution)	
	NANC 358 – Change for ASN.1: Change SPID definition	
	NANC 363 – Lockheed-to-NeuStar private enterprise number	
	NANC 368 – Outbound Flow Control	
Release 3.2	NANC 169 – Delta Download File Creation by Time Range for SVs	
	NANC 187 – Linked Action Replies	
	NANC 191 – DPC/SSN Value Edits	
	NANC 192 – NPA Split NPAC SMS Load File	
	NANC 217 – Mass Update of SPID	
	NANC 218 – Conflict Timestamp Broadcast to SOA	
	NANC 230 – Allow a Donor SOA to Create a Port-to-Original on an Intra-Service Provider Port	
	NANC 246 – NPA-NXX Filters for Bulk Data Download Files of SVs	
	NANC 249 – Modification of Dates for Disconnect Pending SV	
	NANC 287 – ASN.1 Change for Required Field in VersionNewNPA-NXX and	
	VersionNewNPA-NXX-Recovery Notification	
	NANC 291 – SSN Edits in the NPAC SMS	
	NANC 297 – Sending SV Problem During Recovery	
	NANC 316 – Change the NSAP Field Size Declaration in ASN.1 – ASN.1 Recompile	
	NANC 319 - NPAC Edit to Ensure NPA-NXX of LRN is in Same LATA as NPA-NXX of Ported TN	
	NANC 322 - Clean Up of Failed SP List Based on Service Provider BDD Response File	
	NANC 323 – Partial Migration of a SPID via Mass Update	
	NANC 332 – Doc Only Change Order for FRS: Clarification of requirement RR5-42.1.	
	NANC 333 – Doc Only Change Order for GDMO & IIS: Clarification needed in the GDMO & two IIS Flows	
	for the subscriptionVersionRangeObjectCreation notification (one of the new range notifications	
	in change order NANC 179 for NPAC SMS Release 3.1).	
	NANC 334 – Doc Only Change Order for FRS: Clarification needed in Item L-11.0 G in Table C-7 of	
	Appendix C in the FRS.	
	NANC 335 – Doc Only Change Order for GDMO: Update GDMO to explain how the Primary/Secondary	
	Service Provider situation works with Range notifications.	
	NANC 336 – Doc Only Change Order for IIS: Flows B.4.4.3 and B.4.4.6 have typos that need to be	
	corrected.	
	NANC 337 – Doc Only Change Order for IIS: Flows B.8.3 note at the beginning of text needs to be updated.	
	NANC 338 – Doc Only Change Order for FRS: Add requirement for NPAC SMS sending	
	subscriptionVersionDonorSP-DisconnectDate notifications to the Donor SP SOA when a	

Next Documentation Release	 Number Pool Block De-Pool occurs and update the note in requirement RR5-85. NANC 339 – Doc Only Change Order for IIS: Flow B.4.4.24 – Update to include the Donor Disconnect notifications that get sent to the Donor SP SOA when a Number Pool Block De-Pool occurs. NANC 341 – Doc Only Change Order for GDMO: Section 7.0 LNP Subscription Version Modify Action – Clarification of allowable modify activities for subscription versions with status of 'conflict'. NANC 342 – Doc Only Change Order for IIS: Flows B.5.1.5 text at end of flow needs clarification. NANC 344 – Doc Only Change Order for GDMO: Update GDMO to more clearly explain information in range notifications. NANC 345 – Doc Only Change Order for FRS: Update the Subscription Tunables Table in Appendix C. NANC 354 – Delta Download File Creation by Time Range for network data (cousin of NANC 169) NANC 359 – Doc Only Change Order for SPID and Billing ID: Change definition for SPID and Billing ID NANC 361 – Doc Only Change Order for GDMO: Maximum TN Recovery Tunable NANC 364 – Doc Only Change Order for ASN.1: Create Action comment NANC 365 – Doc Only Change Order for FRS/IIS: Remove references that specify GUI is in Central Time NANC 367 – Doc Only Change Order for FRS/IIS: Remove references that specify GUI is in Central Time NANC 367 – Doc Only Change Order for FRS/IIS: Remove references that specify GUI is in Central Time NANC 367 – Doc Only Change Order for FIS/IES Requirements Updates NANC 374 – Doc Only Change Order for FIS/IES Requirements Updates NANC 374 – Doc Only Change Order: CMIDIC AVC NANC 376 – Doc Only Change Order: Modify Active with Failed List NANC 376 – Doc Only Change Order: Modify Active with Failed List NANC 377 – Doc Only Change Order: Missing IIS Flow for cancellation of a disconnect-pending SV NANC 379 – Doc Only Change Order: Missing I	
LTI		
Cancel-Pending	NANC 375 – Concurrence on Removal of Conflict Status	
Current Release	See Implemented List for details on R3.1	
MR		