Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
NANC	227 – Failed TN Problems	•	•	•
NANC 227-	Activate of a previously ported SV with a status of 'partial failure'. – Success			Test cases for this change order are on hold until an alternative solution is discussed on the 2/9/00 con call.
NANC 227	Modify Active of an SV with a status of 'partial			
227- NANC	failure'. – Success			
NANC 227-	Disconnect of an SV with a status of 'partial failure'. – Success			
NANC	PTO of a previously ported SV with a status of			
10217-	'partial failure'. – Success			
NANC	Activate of a previously ported SV with a status of			
227-	'partial failure' that partially fails. – Success			
NANC	Modify Active of an SV with a status of 'partial			
227-	failure' that partially fails. – Success			
NANC	Disconnect of an SV with a status of 'partial			
227-	failure' that partially fails. – Success			
NANC	PTO of a previously ported SV with a status of			
227-	'partial failure' that partially fails. – Success			
NANC	Modify Active of an SV where the SP did not			
227-	receive the initial Create request.			
NANC	Modify Active of an SV that was previously			
227-	modified but the SP did not successfully receive			
	the previous modify active request. – Success			
NANC	Disconnect of a partially failed SV that doesn't			
227-	exist. – Success			
NANC	Disconnect of an SV where the SP did not receive			
227-	the initial Create request but the SV exists on the NPAC SMS. – Success			
NANC	Disconnect of a partially failed SV where another			
227-	SV with a status other than canceled or old exists for the TN. – Success			
NANC	Disconnect of a partially failed SV that fails. –			
227-	Success			
NANC	Resend of a Disconnect when the SP did receive			
227-	the initial create request but did not receive			
	subsequent modify active requests. – Success			
NANC	Resend of a Modify Active when the SP did			
227-	receive the initial create request but did not			
	receive the initial modify active request. – Success		_	
NANC	Resend of a Disconnect when the SP did not			
227-	receive the initial create request. – Success			
NANC	Resend of a Modify Active when the SP did not			
227- NANC	receive the initial create request. – Success			
NANC 227-	SP recovery of an SV where the SP did not receive the initial create and did not receive one or			
<i>∠∠1</i> -	more subsequent modify active requests. – Success			
NANC	SP recovery of an SV where the SP did receive the			
NANC 227-	initial create and did not receive two or more			
	subsequent modify active requests. – Success.			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
NANC	SP recovery of an SV where the SP did not		TIOW	
227-	receive the initial create, did not receive one or			
227-	more subsequent modify actives, and did not			
	receive the disconnect. – Success			
NANC	SP recovery of an SV where the SP did receive the			
227-	initial create, did not receive one or more			
227-	subsequent modify actives, and did not receive the			
	disconnect. – Success			
NANC	Create of an SV for a previously ported TN with a			
227-	status of 'partial failure' when the old SPID of the			
227-	new create is not the same as the new SPID of the			
	existing SV. – Error			
NANC	SP Port-to-Original of a TN within a 1K Block			
227-	after NPA-NXX-X creation but before the Block			
227-	exists and there is no existing SV with a status of			
	'partial failure' on the NPAC SMS. – Error			
NANC	Create of an Intra-SP SV where an SV with a			
227-	status of 'partial failure' exists.			
NANC	Create of an Intra-SP SV for a TN within a 1K			
227 -	block after the creation of the –X but prior to the –			
227 -	X effective date where either the new or old SP is			
	the Code Holder and a previously Partial Failure			
NANC	SV does not exist. – Error Create of an Intra-SP SV for a TN within a 1K			
NANC 227 -				
227 -	block via the SP SOA or LTI after the creation of			
	the –X Holder Information and a previously			
NANC	Partial Failure SV does not exist. – Error			
227-	Modify of required data for an SV that is in partial			
NANC	failure status. – Success			
227 -	Modify of optional data for an SV that is in partial failure status. – Success			
NANC	Modify of an SV that is in partial failure status by			
227-	a SP that is not the current SP. – Error			
	219 – NPAC Monitoring of Associations	1		1
NANC	SP Personnel send a bind request to associate their			
219-1	SOA with the NPAC SMS. The recovery flag is			
	ON. The request is logged in an NPAC SMS log. –			
NANG	Success			
NANC	SP Personnel abort their SOA association. The			
219-2	request is logged in an NPAC SMS log and NPAC			
NANG	Personnel receive an alarm. – Success			
NANC	NPAC Personnel abort a SP SOA association. The			
219-3	request is logged in an NPAC SMS log and NPAC			
	Personnel receive an alarm. – Success			
NANC	SP Personnel send a bind request to associate their			
219-4	LSMS with the NPAC SMS. The recovery flag is			
	ON. The request is logged in an NPAC SMS log. –			
	Success		_	
NANC	SP Personnel abort their LSMS association. The			
219-5	request is logged in an NPAC SMS log and NPAC			
	Personnel receive alarm Success			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
NANC	NPAC Personnel abort a SP LSMS association.			
219-6	The request is logged in an NPAC SMS log and			
	NPAC Personnel receive an alarm. – Success			
NANC	NPAC Personnel generate a detailed association	6, 8, 9,		
219-7	abort/bind report for a single SP. – Success	11		
NANC	NPAC Personnel generate a summary association	6, 8, 9,		
219-8	abort/bind report for a single SP. – Success	11		
NANC	NPAC Personnel generate a detailed association	6, 7.5, 8,		
219-9	abort/bind report for all SPs without encoding. – Success	9, 11		
NANC	NPAC Personnel generate an association	6, 12		
219-10	abort/bind report in summary format with the	- ,		
	SPID value masked. – Success			
NANC	NPAC Personnel generate a summary association	6, 7.5, 8,		
219-11	abort/bind report for all SPs. – Success	9, 11		
NANC	SOA LTI users generate an association abort/bind	6, 10		
219-12	report for their own SPID Success	-,		
	240 – No SV Cancel on T2 Expiration	I		1
NANC	Old Service Provider Create of SV, New Service	1,		
240-1	Provider does not send create, timers (T1 & T2)	R5-23.4,		
240-1	expire. The NPAC Customer No New SP	K3-25.4,		
	Concurrence Notification Indicator is set to TRUE			
	for both the Old and New SPs. The Final Create			
	Window Expiration notification is sent to both			
	SPs. SV stays in 'pending' status. – Success			
NANC	Old Service Provider Create of SV, New Service			
240-2	Provider does not send create, timers (T1 & T2)			
	expire. The NPAC Customer No New SP			
	Concurrence Notification Indicator is set to			
	FALSE for both the Old and New SPs. The Final			
	Create Window Expiration notification is not sent			
	to either SPs. SV stays in 'pending' status. –			
	Success			
NANC	Old Service Provider Create of SV, New Service			
240-3	Provider does not send create, timers (T1 & T2)			
	expire. The NPAC Customer No New SP			
	Concurrence Notification Indicator is set to TRUE			
	for the New SP and to FALSE for the Old SP. The			
	Final Create Window Expiration notification is			
	sent to the New SP. SV stays in 'pending' status. –			
	Success			
NANC	Old Service Provider Create of SV, New Service			
240-4	Provider does not send create, timers (T1 & T2)			
	expire. The NPAC Customer No New SP			
	Concurrence Notification Indicator is set to			
	FALSE for the New SP and to TRUE for the Old			
	SP. The Final Create Window Expiration			
	notification is sent to the Old SP. SV stays in			
	'pending' status. – Success			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
NANC	Old Service Provider Create of SV with			If the Old SP sets
240-5	authorization flag set to FALSE, New Service			authorization to FALSE so
	Provider does not send create, timers (T1 & T2)			that the SV has a status of
	expire. The NPAC Customer No New SP			conflict, does the status go
	Concurrence Notification Indicator is set to TRUE			to pending at the expiration
	for both the Old and New SPs. The Final Create			of T2? Today, there are
	Window Expiration notification contains the cause			separate 'conflict' windows
	code. SV stays in 'pending' status. – Success			(timers).
	191 – DPC/SSN Value Edit		•	1 · · · ·
NANC	Inter-SP Create (by New SP) with CLASS SSN			
191-1	data and no DPC data. – Error			
NANC	Intra-SP Create with LIDB SSN data and no DPC			
191-2	data. – Error			
NANC	Modify Pending SV (by New SP) with CNAM			
191-3	SSN data and no DPC data. – Error			
NANC	Modify Active SV with ISVM SSN data and no			
191-4	DPC data. – Error			
NANC	Inter-SP Create (by New SP) with WSMSC SSN			
191-5	data and no DPC data Error			
NANC	Intra-SP Create with CLASS DPC data and no			
191-6	SSN data. – Error			
NANC	Modify Pending SV (by New SP) with LIDB DPC			
191-7	data and no SSN data. – Error			
NANC	Modify Active with CNAM DPC data and no SSN			
191-8	data. – Error			
NANC	Inter-SP Create (by New SP) with ISVM DPC data			
191-9	and no SSN data. – Error			
NANC	Intra-SP Create with WSMSC DPC data and no			
191-10	SSN data. – Error			
NANC	Create block with CLASS DPC data and no SSN			
191-11	data. – Error			
NANC	Modify block with LIDB DPC data and no SSN			
191-12	data. – Error			
NANC	Create block with CNAM DPC data and no SSN			
191-13	data. – Error			
NANC	Modify block with ISVM DPC data and no SSN			
191-14	-			
NANC	data. – Error Create block with WSMSC DPC data and no SSN			
	data. – Error			
191-15 NANC	Modify block with CLASS DPC data and no SSN			
191-16	data. – Error			
NANC	Create block with LIDB DPC data and no SSN			
191-17	data. – Error			
NANC	Modify block with CNAM DPC data and no SSN			
191-18	data. – Error			
NANC	Create block with ISVM DPC data and no SSN			
191-19	data. – Error			
NANC	Modify block with WSMSC SSN data and no DPC			
191-20	data. – Error			
NANC	291 – DPC/SSN Value Edit		<u> </u>	
NANC	Inter Service Provider Create with CLASS DPC	1		1

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
291-1	value of zeros and SSN values are non-zero.			
	CLASS SSN Edit Flag Indicator is set to TRUE. – Error			
NANC	Inter Service Provider Create with CLASS DPC			
291-2	value of zeros and SSN values are non-zero.			
	CLASS SSN Edit Flag Indicator is set to FALSE.			
	– Success			
NANC	Intra Service Provider Create with LIDB DPC			
291-3	value of zeros and SSN values are non-zero. LIDB			
	SSN Edit Flag Indicator is set to TRUE. – Error			
NANC	Intra Service Provider Create with LIDB DPC			
291-4	value of zeros and SSN values are non-zero. LIDB			
	SSN Edit Flag Indicator is set to FALSE. –			
	Success			
NANC	Modify pending SV with CNAM DPC value of			
291-5	zeros when SSN values are non-zero. CNAM SSN			
	Edit Flag Indicator is set to TRUE. – Error			
NANC	Modify pending SV with CNAM DPC value of			
291-6	zeros when SSN values are non-zero. CNAM SSN			
	Edit Flag Indicator is set to FALSE. – Success			
NANC	Modify active SV with ISVM DPC value of zeros			
291-7	when SSN values are non-zero. ISVM SSN Edit			
	Flag Indicator is set to TRUE. – Error			
NANC	Modify active SV with ISVM DPC value of zeros			
291-8	when SSN values are non-zero. ISVM SSN Edit			
	Flag Indicator is set to FALSE. – Success			
NANC	Inter Service Provider Create with WSMSC DPC			
291-9	value of zeros and SSN values are non-zero.			
	WSMSC SSN Edit Flag Indicator is set to TRUE.			
NANC	– Error Inter Service Provider Create with WSMSC DPC			
291-10	value of zeros and SSN values are non-zero.			
291-10	WSMSC SSN Edit Flag Indicator is set to FALSE.			
	- Success			
NANC	Block Create with CLASS DPC value of zeros and			
291-11	SSN values are non-zero. CLASS SSN Edit Flag			
271 11	Indicator is set to TRUE. – Error			
NANC	Block Create with CLASS DPC value of zeros and			
291-12	SSN values are non-zero. CLASS SSN Edit Flag			
	Indicator is set to FALSE. – Success			
NANC	Block Modify with LIDB DPC value of zeros and			
291-13	SSN values are non-zero. LIDB SSN Edit Flag			
	Indicator is set to TRUE. – Error			
NANC	Block Modify with LIDB DPC value of zeros and			
291-14	SSN values are non-zero. LIDB SSN Edit Flag			
	Indicator is set to FALSE. – Success			
NANC	Block Create with CNAM DPC value of zeros			
291-15	when SSN values are non-zero. CNAM SSN Edit			
	Flag Indicator is set to TRUE. – Error			
NANG				
NANC	Block Create with CNAM DPC value of zeros			
291-16	when SSN values are non-zero. CNAM SSN Edit			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
	Flag Indicator is set to FALSE. – Success			
NANC	Block Modify with ISVM DPC value of zeros			
291-17	when SSN values are non-zero. ISVM SSN Edit			
	Flag Indicator is set to TRUE. – Error			
NANC	Block Modify with ISVM DPC value of zeros			
291-18	when SSN values are non-zero. ISVM SSN Edit			
	Flag Indicator is set to FALSE. – Success			
NANC	Block Create with WSMSC DPC value of zeros			
291-19	and SSN values are non-zero. WSMSC SSN Edit			
	Flag Indicator is set to TRUE. – Error			
NANC	Block Create with WSMSC DPC value of zeros			
291-20	and SSN values are non-zero. WSMSC SSN Edit			
	Flag Indicator is set to FALSE. – Success			
NANC	297 – Sending SVs in Recovery			
NPAC	Service Provider recovers SVs with statuses of	1, 2, 3		
297-1	'active', 'partial failure' & 'sending' during			
	recovery of their LSMS. – Success			
NPAC	Service Provider recovers Number Pool Blocks			
297-2	with statuses of 'active', 'partial failure'			
	& 'sending' during recovery of their LSMS. –			
	Success			
NANC	192 – NPA Split Load File		•	
NANC	NPAC SMS processes an NPA Split Load Flat File			
192-1	from the LERG, which automatically creates an			
	NPA Split in the NPAC SMS. All new NPA-NXXs			
	involved in the NPA Split exist on the NPAC SMS.			
	The Exception Report does not contain any NPA-			
	NXXs that have not been opened for portability.			
	Service Providers are notified of the processing of			
	the LERG data via the WEB bulletin board. –			
	Success			
NANC	NPAC SMS processes an NPA Split Load Flat File			
192-2	from the LERG, which automatically creates an			
	NPA Split in the NPAC SMS. Some of the new			
	NPA-NXXs involved in the NPA Split do not exist			
	on the NPAC SMS, some do not have an Effective			
	Date equal to the NPA Split PDP Start Date, and			
	some are already part of another NPA Split. The			
	Exception Report contains the discrepant NPA-			
	NXXs. Service Providers are notified of the			
	processing of the LERG data via the WEB bulletin			
NANC	board. – Success			
NANC	NPAC SMS processes an NPA Split Load Flat File			
192-3	from the LERG, which automatically creates an			
	NPA Split in the NPAC SMS. One or more NPA-			
	NXXs involved in the NPA Split exist on the			
	board. – Success			
NANC	NDAC SMS processes on NDA Split Load Elet Eile			
NANC 192-4	NPAC SMS, but are being modified in the NPA Split. Service Providers are notified of the processing of the LERG data via the WEB bulletin board. – Success NPAC SMS processes an NPA Split Load Flat File from the LERG, which automatically creates an			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
	NPA Split in the NPAC SMS. One or more NPA-			
	NXXs involved in the NPA Split exist on the			
	NPAC SMS, but are being removed from the NPA			
	Split. Service Providers are notified of the			
	processing of the LERG data via the WEB bulletin			
	board. – Success			
NANC	299 – NPAC Interface Heartbeat			
NANC	TBD. New change order to cover TCP/IP			
299-	heartbeat may override the need for the app level			
	heartbeat.			
	230 – Donor SOA PTO			
NANC	SP Port-to-Original of a currently active LISP			
230-1	subscription version. – Success			
NANC	SP Port-to-Original of a range of currently active			
230-2	LISP subscription versions. – Success			
NANC	SP Port-to-Original of a currently active LISP			
230-3	subscription version with a TN that is contained			
	within a 1K Block after NPA-NXX-X creation but			
	before the Block exists.			
NANC	SP Port-to-Original of a currently active LISP			
230-4	subscription version with a TN that is contained			
	within the 1K Block, after the Block exists in the			
	NPAC SMS. – Success			
	249 – Modification of Disconnect Pending	Date		
NANC	SP modifies the customer disconnect date and the			
249-1	effective release date of a subscription version that			
	has a status of disconnect-pending to the current			
	date and time so that it will disconnect			
	immediately. – Success			
NANC	SP attempts to modify the customer disconnect			
249-2	date of a subscription version that has a status of			
	disconnect-pending but the Current SP is another			
	SP. – Error			
NANC	SP modifies the customer disconnect date of a			
249-3	subscription version that has a status of			
	disconnect-pending to a date that is less than the			
	current effective disconnect date but greater than			
NANC	or equal to the current date. – Success			
NANC 249-4	SP modifies the customer disconnect date of a			
249-4	subscription version that has a status of			
	disconnect-pending to a date that is greater than the current effective disconnect date and greater			
	than the current date. – Success			
NANC	SP attempts to modify the customer disconnect			
249-5	date of a subscription version that has a status of			
, 5	sending, failed, partial failure, canceled, cancel-			
	pending, or old. – Error			
NANC	SP attempts to submit a modify of an SV with a			
249-6	status of disconnect-pending with the customer			
> 0	disconnect date not populated. – Error			
NANC	SP modifies the customer disconnect date of a			
	subscription version that has a status of			
249-7				

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
	current date. – Success			
	294 – Change Due Date Edit Functionality	in the N	PAC SN	IS for 7p on Due Date
Proble				
NANC	Single SV Concurrence (Old Service Provider			
294-1	Create) after 7:00PM EST with due date backdated			
	to the previous day (GMT) when the New Service			
	Provider Create exists.			
NANC	Single SV New Service Provider Create after			
294-2	7:00PM EST with due date backdated to the			
	previous day (GMT) when the Old Service Provider Create exists.			
NANC	200 – NPA Split Notifications			
NANC	NPAC Personnel perform an NPA Split. SP SOA &			
200-1	LSMS NPA Split Notification Indicators are set to			
200-1	TRUE. Notifications are sent to both SOA and			
	LSMS. – Success			
NANC	NPAC Personnel perform an NPA Split. SP SOA &			
200-2	LSMS NPA Split Notification Indicators are set to			
	FALSE. Notifications are not sent to either the			
	SOA or LSMS. – Success			
NANC	NPAC Personnel modify an NPA Split to remove			
200-3	an NPA-NXX from the NPA Split. SP SOA NPA			
	Split Notification Indicator is set to TRUE and the			
	SP LSMS NPA Split Notification Indicator is set to			
	FALSE. Notification is sent to the SOA but not the			
	LSMS. – Success			
NANC	NPAC Personnel modify an NPA Split to remove			
200-4	an NPA-NXX from the NPA Split. SP SOA NPA			
	Split Notification Indicator is set to FALSE and			
	the SP LSMS NPA Split Notification Indicator is set to TRUE. Notification is sent to the LSMS but			
	not to the SOA. – Success			
NANC	PDP ends. SP SOA & LSMS NPA Split			
200-5	Notification Indicators are set to TRUE.			
	Notifications are sent to both SOA and LSMS. –			
	Success			
NANC	PDP ends. SP SOA NPA Split Notification			
200-6	Indicator is set to FALSE and the SP LSMS NPA			
	Split Notification Indicator is set to FALSE.			
	Notification is sent to the SOA but not the LSMS.			
	– Success			
	0 – Application Level Errors			
ILL	TBD. Need list of errors before test cases to cause			
130-1	errors can be written This would not be provided			
	until it was determined that this change order			
	selected for this release.			
	17 Magg Undets of CDUD			
	217 – Mass Update of SPID	1		i
NANC	NPAC Personnel enter Mass Update of SPID input			
217 –1	data and generate a Selection Input Criteria SPID			
	Mass Update Request File. The file is used to			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
	Mass Update the SPID on active, partial failure, disconnect pending, or old with a FailedSP-List SVs of LNP Type LISP and LSPP. The Service Provider Active Indicator is set to TRUE. – Success			
NANC 217 –2	After a successful Mass Update to change the SPID on active, partial failure, disconnect pending, or old with a FailedSP-List SVs, a Service Provider re-associates his LSMS in recovery mode but does not recover any of the data that was part of the Mass Update. – Success			
NANC 217-3	NPAC Personnel enter Mass Update of SPID input data and generate a Selection Input Criteria SPID Mass Update Request File. The file is used to change the SPID on an active 1K Block. The Service Provider Active Indicator is set to TRUE. – Success			
NANC 217-4	NPAC Personnel enter Mass Update of SPID input data and generate a Selection Input Criteria SPID Mass Update Request File. The file is used to Mass Update the SPID on active, partial failure, disconnect pending, or old with a FailedSP-List SVs of LNP Type LISP and LSPP. The Service Provider Active Indicator is set to FALSE. – Success			
NANC 217-5	NPAC Personnel attempt to create an NPA-NXX for a Service Provider after all active data for that Service Provider has been Mass Updated to another SPID. The Service Provider Active Indicator is set to FALSE. – Error			
NANC	187 – Recovery Linked Replies	1	I	
NANC 187-1	SP SOA does recovery for Network Data with Linked Replies less than the Blocking Factor tunable. SOA Linked Replies Indicator set to TRUE. – Success			
NANC 187-2	SP SOA does recovery for Network Data with Linked Replies greater than the Blocking Factor tunable. SOA Linked Replies Indicator set to TRUE. – Success			
NANC 187-3	SP SOA does recovery for Network Data with Linked Replies greater than the Blocking Factor tunable. SOA Linked Replies Indicator set to FALSE. – Success			
NANC 187-4	SP LSMS does recovery for Network Data with Linked Replies less than the Blocking Factor tunable. LSMS Linked Replies Indicator set to TRUE. – Success			
NANC 187-5	SP LSMS does recovery for Network Data with Linked Replies greater than the Blocking Factor tunable. LSMS Linked Replies Indicator set to TRUE. – Success			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
NANC	SP LSMS does recovery for Network Data with		11011	
187-6	Linked Replies greater than the Blocking Factor			
	tunable. LSMS Linked Replies Indicator set to			
	FALSE. – Success			
NANC	SP SOA does recovery for Notification Data with			
187-7	Linked Replies less than the Blocking Factor			
	tunable. SOA Linked Replies Indicator set to			
	TRUE. – Success			
NANC	SP SOA does recovery for Notification Data with			
187-8	Linked Replies greater than the Blocking Factor			
	tunable. SOA Linked Replies Indicator set to			
	TRUE. – Success			
NANC	SP SOA does recovery for Notification Data with			
187-9	Linked Replies greater than the Blocking Factor			
	tunable. SOA Linked Replies Indicator set to			
NANC	FALSE. – Success			
NANC	SP LSMS does recovery for Subscription Data			
187-10	with Linked Replies less than the Blocking Factor			
	tunable. LSMS Linked Replies Indicator set to TRUE. – Success			
NANC	SP LSMS does recovery for Subscription Data			
187-11	with Linked Replies greater than the Blocking			
10, 11	Factor tunable. LSMS Linked Replies Indicator set			
	to TRUE. – Success			
NANC	SP LSMS does recovery for Subscription Data			
187-12	with Linked Replies greater than the Blocking			
	Factor tunable. LSMS Linked Replies Indicator set			
	to FALSE. – Success			
NANC	285 – SOA/LSMS Query Size	•		
NANC	From their SOA, SP queries for subscription			
285-1	versions in excess of Maximum Subscription			
	Query tunable value. – Success			
NANC	From their SOA, SP queries for subscription			
285-2	versions less than the Maximum Subscription			
	Query tunable value. – Success			
NANC	From their LSMS, Service Provider queries for			
285-3	subscription versions in excess of Maximum			
NUNG	Subscription Query tunable value. – Success			
NANC	From their LSMS, Service Provider queries for			
285-4	subscription versions less than the Maximum			
NANC	Subscription Query tunable value. – Success		¥7	
	169 – Delta Bulk Data Download for Subs	cription	versions	1
NANC 169-1	NPAC Personnel create a Bulk Data Download file for "Active/Disconnect Pending/Partial Failure			
109-1				
	Subscription Versions specifying time range (in Central Time) only. – Error			
	Central Time, only. – Enol			
NANC	NPAC Personnel create a Bulk Data Download file			
169-2	for "Active/Disconnect Pending/Partial Failure			
	Subscription Versions" specifying TN range. SP			
	loads the data into their system. – Success			

Test Case #	Test Case Description	Req.	IIS Flow	Comments/Issues
NANC	NPAC Personnel create a Bulk Data Download file			
169-3	for "Active/Disconnect Pending/Partial Failure			
	Subscription Versions" specifying neither time			
	range nor TN range. SP loads the data into their			
	system. – Success			
NANC	NPAC Personnel create a Bulk Data Download file			
169-4	for "Latest View of Subscription Version Activity"			
	specifying time range (in Central Time). SP loads			
	the data into their system. – Success			
NANC	NPAC Personnel create a Bulk Data Download file			
169-5	for "Latest View of Subscription Version Activity"			
	specifying time range (in Central Time) and TN			
	Range. SP loads the data into their system. –			
NANG	Success			
NANC	NPAC Personnel create a Bulk Data Download file			
169-6	for "Latest View of Subscription Version Activity"			
	specifying TN Range only. – Error			
	179 – TN Range notification	1		1
NANC	SP Create a range of SVs when SP SOA TN Range			
179-1	Notification Indicator is set to TRUE. NPAC SMS			
NANG	responds with one notification. – Success			
NANC	SP Create a range of SVs when SP SOA TN Range			
179-2	Notification Indicator is set to FALSE. NPAC			
	SMS responds with individual notifications. –			
NANC	Success SP Modify a range of SVs when SP SOA TN			
179-3	Range Notification Indicator is set to TRUE.			
1/9-5	NPAC SMS responds with one notification. –			
	Success			
NANC	SP Modify a range of SVs when SP SOA TN			
179-4	Range Notification Indicator is set to FALSE.			
1//-4	NPAC SMS responds with individual notifications.			
	- Success			
NANC	SP Disconnect a range of SVs when SP SOA TN			
179-5	Range Notification Indicator is set to TRUE.			
119 0	NPAC SMS responds with one notification. –			
	Success			
NANC	SP Disconnect a range of SVs when SP SOA TN			
179-6	Range Notification Indicator is set to FALSE.			
	NPAC SMS responds with individual notifications.			
	– Success			
NANC	232 – First Port Notification on Web BB	•		
NANC	No testing required. Inspect Website after the			
232-1	release is in production.			
	287 – ASN.1 Notification Recovery	•		•
NANC	No testing required. Recompile of ASN.1 only.			
287-1				
	218 – Conflict Timestamp Broadcast SOA	1	1	1
NANC	Copy existing "conflict" test cases and update to			
218-1	verify that the NPAC SMS sent the conflict			
210 1	timestamps to the Service Provider SOA.			
		1		1

Test	Test Case Description	Req.	IIS	Comments/Issues
Case #			Flow	
NANC	138 – Definition of Cause Code			
NANC	Old SP cancels a subscription version that the New			
138-1	SP had created and the Old SP had concurred. The			
	New SP does not acknowledge the Old SP's			
	cancellation and the subscription version goes into			
	conflict after the Cancellation-Final Concurrence			
	window expires. Conflict notification contains the			
	cause code 2 – NPAC SMS Automatic Conflict			
	from Cancellation. – Success			