NATIONAL NUMBER POOLING

IIS FLOWS

September <u>28</u>14, 1998

TABLE OF CONTENTS

1	SERVICE PROVIDER NPA-NXX-X	3
11	SERVICE PROVIDER NPA-NXX-X CREATE BY SOA	4
$\frac{1.1}{1.2}$	SERVICE PROVIDER NPA-NXX-X CREATE BY NPAC SMS	6
1.3	Service Provider NPA-NXX-X Modification by SOA	8
1.4	SERVICE PROVIDER NPA-NXX-X MODIFICATION BY NPAC SMS	9
1.5	SERVICE PROVIDER NPA-NXX-X DELETION BY NPAC SMS	10
1.6	SERVICE PROVIDER NPA-NXX-X QUERY BY SOA	11
2	NUMBER POOL BLOCK	<u>12</u>
21	NUMBER POOL BLOCK CREATE BY SOA	13
$\frac{2.1}{2.2}$	NUMBER POOL BLOCK CREATE BY NPAC SMS	15
2.3	NUMBER POOL BLOCK CREATE BROADCAST: SUCCESSFUL	17
2.4	NUMBER POOL BLOCK CREATE BROADCAST TO LOCAL SMS: FAILURE	21
2.5	NUMBER POOL BLOCK CREATE BROADCAST TO LOCAL SMS: PARTIAL FAILURE	23
2.6	NUMBER POOL BLOCK MODIFY BY NPAC SMS	27
2.7	NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS SUCCESS	29
2.8	NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS FAILURE	31
<u>2.9</u>	NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS PARTIAL FAILURE	33
<u>2.10</u>	NUMBER POOL BLOCK DE-POOL BY NPAC SMS	36
<u>2.11</u>	NUMBER POOL BLOCK DE-POOL BROADCAST SUCESS	<u>37</u>
<u>2.12</u>	NUMBER POOL BLOCK DE-POOL BROADCAST TO LOCAL SMS FAILURE	<u>40</u>
<u>2.13</u>	NUMBER POOL BLOCK DE-POOL BROADCAST TO LOCAL SMS PARTIAL FAILURE	<u>42</u>
2.14	NUMBER POOL BLOCK QUERY BY SOA	<u>45</u>
3	PORT-TO-ORIGINAL SUBSCRIPTION VERSION FLOWS	<u>46</u>
3.1	SUBSCRIPTION VERSION PORT-TO-ORIGINAL OF A POOL TN ACTIVATION BY SOA	47
<u>3.2</u>	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: FAILURE TO ALL LOCAL	
	<u>SMSs</u>	<u>55</u>
3.3	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: PARTIAL FAILURE TO ON	E
2.4	OR MORE LOCAL SMSS.	63
<u>3.4</u>	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TIN: KESEND SUCCESSFUL TO	- 71
2.5	LUCAL SING	<u>/1</u>
<u>3.3</u>	SUBSCRIPTION VERSION CREATE FORT-TO-ORIGINAL OF A FOOL TIN. RESEND FAILURE TO LOG SMS	<u></u> 79
4	DISCONNECT SUBSCRIPTION VERSION SCENARIOS	88
41	SUBSCRIPTION VERSION IMMEDIATE DISCONNECT	89
$\frac{4.1}{4.2}$	SUBSCRIPTION VERSION DISCONNECT WITH REFECTIVE RELEASE	95
4 3	SUBSCRIPTION VERSION DISCONNECT: FAILURE TO LOCAL	<u>95</u> 97
4 4	SUBSCRIPTION VERSION DISCONNECT: PARTIAL FAILURE TO LOCAL SMS	100
4.5	SUBSCRIPTION VERSION DISCONNECT: RESEND SUCCESSFUL TO LOCAL SMS	103
4.6	SUBSCRIPTION VERSION DISCONNECT: RESEND FAILURE TO LOCAL SMS	.107
5	RESYNCHRONIZATION	
5 1	SEQUENCING OF EVENTS ON INITIALIZATION/RESYNCHPONIZATION OF EDR LOCAL SMS	112
<u> </u>	A LIDITS	114
0		<u></u>
<u>6.1</u>	SUA AUDIT CREATE.	.115
<u>6.2</u>	NPAC AUDIT CREATE	.116
1	SERVICE PROVIDER NPA-NXX-X	3
1.1	SERVICE PROVIDER NPA-NXX-X CREATE BY SOA	4

1.2	SERVICE PROVIDER NPA-NXX-X CREATE BY NPAC SMS	6
1.3	SERVICE PROVIDER NPA-NXX-X MODIFICATION BY SOA	8
1.4	SERVICE PROVIDER NPA-NXX-X MODIFICATION BY NPAC SMS	9
1.5	SERVICE PROVIDER NPA-NXX-X DELETION BY NPAC SMS	10
1.6	Service Provider NPA-NXX-X Query by SOA	11
2	NUMBER POOL BLOCK	12
$\frac{21}{21}$	NUMBER POOL BLOCK CREATE BY SOA	-13
2.2	NUMBER POOL BLOCK CREATE BY NPAC SMS	15
2.3	- NUMBER POOL BLOCK CREATE BROADCAST: SUCCESSFUL	17
2.4	- NUMBER POOL BLOCK CREATE BROADCAST TO LOCAL SMS: FAILURE	21
2.5	- NUMBER POOL BLOCK CREATE BROADCAST TO LOCAL SMS: PARTIAL FAILURE	23
2.6	NUMBER POOL BLOCK MODIFY BY NPAC SMS	27
2.7	- NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS SUCCESS	29
2.8	NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS FAILURE	31
2.9	NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS PARTIAL FAILURE	33
2.10	NUMBER POOL BLOCK DE-POOL BY NPAC SMS	36
2.11	NUMBER POOL BLOCK DE-POOL BROADCAST SUCESS	3 7
2.12	NUMBER POOL BLOCK DE-POOL BROADCAST TO LOCAL SMS FAILURE	40
2.13	NUMBER POOL BLOCK DE-POOL BROADCAST TO LOCAL SMS PARTIAL FAILURE	42
3	PORT-TO-ORIGINAL SUBSCRIPTION VERSION FLOWS	45
31	SUBSCRIPTION VERSION PORT-TO-ORIGINAL OF A POOL TN ACTIVATION BY SOA	-46
3.2	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: FAILURE TO ALL LOCAL	
	SMSs.	5 4
3.3	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: PARTIAL FAILURE TO ONI	3-
	OR MORE LOCAL SMSs	62
3.4	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: RESEND SUCCESSFUL TO-	70
2.5	LUCAL SWIS	/0
5.5	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN. RESEND FAILURE TO LOC SMS	AL 78
4	-DISCONNECT SUBSCRIPTION VERSION SCENARIOS	8 7
41	SUBSCRIPTION VERSION IMMEDIATE DISCONNECT	- 88
42	SUBSCRIPTION VERSION DISCONNECT WITH EFFECTIVE RELEASE	<u>_94</u>
43	SUBSCRIPTION VERSION DISCONNECT: FAILure to Local	<u>_96</u>
4.4	SUBSCRIPTION VERSION DISCONNECT: PARTIAL FAILURE TO LOCAL SMS	_99
4.5	SUBSCRIPTION VERSION DISCONNECT: RESEND SUCCESSFUL TO LOCAL SMS	102
4.6	SUBSCRIPTION VERSION DISCONNECT: RESEND FAILURE TO LOCAL SMS	106
5	RESYNCHRONIZATION	110
5 <u>.1</u>	SEQUENCING OF EVENTS ON INITIALIZATION/RESYNCHRONIZATION OF EDR LOCAL SMS	-+++
6	AUDITS	112
	AUDITO	113
6.1	SOA AUDIT CREATE	114
6.2	NPAC AUDIT CREATE	115

1	NUMBER POOL BLOCK	3
1.1	NUMBER POOL BLOCK CREATE BY SOA	4
1.2	NUMBER POOL BLOCK CREATE BY NPAC SMS	6
1.3	- Number Pool Block Create Broadcast: Successful	8
1.4	- Number Pool Block Create Broadcast to Local SMS: Failure1	2
1.5	- NUMBER POOL BLOCK CREATE BROADCAST TO LOCAL SMS: PARTIAL FAILURE1	4
1.6	- Number Pool Block Modify by NPAC SMS1	8

1.7	7 Number Pool Block Modify Broadcast to Local SMS Success	20
1.8	8 Number Pool Block Modify Broadcast to Local SMS Failure	22
1.9	NUMBER POOL BLOCK MODIFY BROADCAST TO LOCAL SMS PARTIAL FAILURE	24
1.1	0 NUMBER POOL BLOCK DE-POOL BY NPAC SMS	27
1.1	1 Number Pool Block De-Pool Broadcast Sucess	28
1.1	2 Number Pool Block De-Pool Broadcast to Local SMS Failure	
1.1	3 NUMBER POOL BLOCK DE-POOL BROADCAST TO LOCAL SMS PARTIAL FAILURE	33
2	PORT-TO-ORIGINAL SUBSCRIPTION VERSION FLOWS	36
2.1	SUBSCRIPTION VERSION PORT-TO-ORIGINAL OF A POOL TN ACTIVATION BY SOA	
2.2	2 SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: FAILURE TO ALL LOCAL	,
	SMSs	45
2.3	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: PARTIAL FAILURE TO OR	NE -
	OR MORE LOCAL SMSs	53
2.4	SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: RESEND SUCCESSFUL TO) -
	LOCAL SMS	61
2.5	5 SUBSCRIPTION VERSION CREATE PORT-TO-ORIGINAL OF A POOL TN: RESEND FAILURE TO LO	CAL-
	SMS	69
3—	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS	69 78
3 31	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS Subscription Version Immediate Disconnect	69 78 79
3 3.1 3.2	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS Subscription Version Immediate Disconnect	69 78 79 83
3 3.2 3.2	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS Subscription Version Immediate Disconnect Subscription Version Disconnect With Effective Release Subscription Version Disconnect: Failure to Local	69 78 79 83 85
3 3.1 3.2 3.2 3.4	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS Subscription Version Immediate Disconnect Subscription Version Disconnect With Effective Release Subscription Version Disconnect: Failure to Local Subscription Version Disconnect: Failure to Local Subscription Version Disconnect: Partial Failure to Local SMS	69 78 79 83 85 88
3 3.1 3.2 3.2 3.4 3.4 3.4	SMS	69 78 79 83 85 88 91
3 3.2 3.2 3.2 3.2 3.2 3.2 3.4 3.4 3.4	SMS	69 78 79 83 83 85 88 91 95
3 3.1 3.2 3.2 3.2 3.4 3.4 3.4 3.4 3.4 3.4 4	SMS	69 78 79 85 85 88 91 95 95
3 3.1 3.2 3.2 3.4 3.4 3.6 4 4.1	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS Subscription Version Immediate Disconnect Subscription Version Disconnect With Effective Release Subscription Version Disconnect: Failure to Local Subscription Version Disconnect: Partial Failure to Local SMS	69 78 79 83 85 85 91 91 95 95 99 99
3 3.1 3.2 3.2 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS	69 78 79 83 85 85 91 95 95 99 100 102
3 3.1 3.2 3.2 3.4 3.4 3.4 3.4 3.4 4 4.1 5 5	SMS DISCONNECT SUBSCRIPTION VERSION SCENARIOS	69 79 79 83 85 91 95 95 99 100 102 103

1 Service Provider NPA-NXX-X

This section contains the flows that demonstrate service provider NPA-NXX-X creation, modification, deletion and query.

1.1 Service Provider NPA-NXX-X Create by SOA

In this scenario, the service provider sends the M-CREATE for the serviceProvNPA-NXX-X object to be created.

SOA personnel to create the NXX-X object.
sends an M-CREATE <u>NPAC SMS in order to</u> serviceProvNPA-NXX-X following attributes are
serviceProvNPA-NXX-X-
serviceProvNPA-NXX-X-
<u>serviceProvNPA-NXX-X-</u> EffectiveTimeStamp
following attributes must be
serviceProvNPA-NXX-X-
serviceProvNPA-NXX-X- CreationTimeStamp serviceProvNPA-NXX-X- DownloadReason

2. <u>The NPAC SMS receives the M-CREATE request and sets the serviceProvNPA-NXX-X-ID and</u> serviceProvNPA-NXX-X-CreationTimeStamp. The NPAC SMS then issues a response indicating whether the serviceProvNPA-NXX-X object was successfully created.

3. If the serviceProvNPA-NXX-X object was successfully created, the NPAC SMS sends an M-CREATE request to all Local SMS for the serviceProvNPA-NXX-X who support the object with the following attributes:

serviceProvNPA-NXX-X-ID serviceProvNPA-NXX-X-Start serviceProvNPA-NXX-X-End serviceProvNPA-NXX-X-CreationTimeStamp serviceProvNPA-NXX-X-EffectiveTimeStamp serviceProvNPA-NXX-X-DownloadReason

4. <u>The Local SMS responds by sending the M-CREATE response indicating whether the</u> <u>serviceProvNPA-NXX-X object was created successfully.</u>

5. Service Provider NPA-NXX-X Create by NPAC SMS

In this scenario, the NPAC SMS creates the serviceProvNPA-NXX-X object.

Action is taken by	NPAC SMS personnel to create the
serviceProvNPA-	NXX-X object.
1. <u>The NPAC</u> itself in order to X object. The	SMS sends an M-CREATE request to create a local serviceProvNPA-NXX-following attributes are required:
	serviceProvNPA-NXX-X-Start serviceProvNPA-NXX-X-End serviceProvNPA-NXX-X- EffectiveTimeStamp
<u>The following</u>	attributes must be present: serviceProvNPA-NXX-X-ID serviceProvNPA-NXX-X- CreationTimeStamp serviceProvNPA-NXX-X- DownloadReason
2. <u>The NPAC</u> request and sets <u>serviceProvNPA-</u> <u>NPAC SMS then</u> <u>the</u> <u>successfully</u>	SMS receives the M-CREATE the serviceProvNPA-NXX-X-ID and NXX-X-CreationTimeStamp. The issues a response indicating whether serviceProvNPA-NXX-X object was created.
3. If the successfully created, the NPAC SMS sends an M-CREATE req serviceProvNPA-NXX-X who support the object with the follo	serviceProvNPA-NXX-X object was uest to all Local SMS for the wing attributes:
serviceProvNPA-NXX-X-ID serviceProvNPA-NXX-X-Start serviceProvNPA-NXX-X-End serviceProvNPA-NXX-X-CreationTimeStamp serviceProvNPA-NXX-X-EffectiveTimeStamp serviceProvNPA-NXX-X-DownloadReason	
4. The Local SMS responds by sending the M-CREATE resp	onse indicating whether the

serviceProvNPA-NXX-X object was created successfully.

5. <u>Service Provider NPA-NXX-X Modification by SOA</u>

In this scenario, the SOA modifies the serviceProviderNPA-NXX-X object.

<u>Action is</u> <u>NXX-X</u>	taken by SOA personnel to initiate a modification to the serviceProvNPA- object.
1.	SOA sends the M-SET request to update the serviceProvNPA-NXX-X- EffectiveTimeStamp.
2. <u>was</u>	NPAC SMS responds to the SOA indicating whether the modification successful.
3. <u>to</u> <u>all</u>	<u>NPAC SMS sends the M-SET request</u> <u>update the serviceProvNPA-NXX-X to</u> <u>Local SMS that support the object.</u>
4. <u>was</u>	Local SMS respond to the M-SET indicating whether the modification successful.

5. Service Provider NPA-NXX-X Modification by NPAC SMS

In this scenario, the NPAC SMS modifies the serviceProvNPA-NXX-X object.

Action is taken by modification to the	<u>NPAC SMS personnel to initiate a</u> serviceProvNPA-NXX-X object.
1. <u>NPAC</u> update the	<u>SMS sends the M-SET request to itself to</u> <u>serviceProvNPA-NXX-X-</u> <u>EffectiveTimeStamp.</u>
2. <u>NPAC</u> modification	SMS responds indicating whether the was successful.
3. <u>NPAC</u> the that support the	SMS sends the M-SET request to update serviceProvNPA-NXX-X to all Local SMS object.
4. <u>Local</u> whether the	SMS respond to the M-SET indicating modification was successful.

5. Service Provider NPA-NXX-X Deletion by NPAC SMS

In this scenario, the NPAC SMS deletes the serviceProviderNPA-NXX-X object.

Action is taken by	NPAC SMS personnel to delete a
serviceProvNPA-	NXX-X ODJect.
1. <u>The</u> <u>to itself in</u> <u>NXX-X</u>	<u>NPAC SMS sends an M-DELETE request</u> order to delete the local serviceProvNPA- object.
2. <u>The</u> response NXX-X	<u>NPAC SMS receives the M-DELETE</u> indicating whenther the serviceProvNPA- object was successfully deleted.
3. <u>If the</u> <u>deleted, the</u> <u>request to all</u> <u>NXX-X</u>	serviceProvNPA-NXX-X object was NPAC SMS sends the M-DELETE Local SMS for the serviceProvNPA- object who support that object.
4. <u>The</u> <u>DELETE</u>	Local SMS responds by sending the M- responds indicating whether the serviceProvNPA-NXX-X object was
<u>deleted</u>	successfully.

5. Service Provider NPA-NXX-X Query by SOA

In this scenario, the service provider SOA queries the NPAC SMS for one or more serviceProvNPA-NXX-X object.

SOA Personnel or more	take action to query the NPAC SMS for one serviceProvNPA-NXX-X objects.
1. <u>SOA</u> <u>NXX-X</u> scope and	sends a M-GET for a single serviceProvNPA- object by serviceProvNPA-NXX-X-ID or a filtered M-GET for one or more serviceProvNPA-NXX-X objects.
2. <u>If the</u> the input single or object(s).	<u>NPAC SMS finds one or more</u> <u>serviceProvNPA-NXX-X objects that match</u> <u>criteria, the NPAC SMS responds with the</u> <u>linked reply of serviceProvNPA-NXX-X</u> <u>Otherwise it returns an empty result.</u>

2 Number Pool Block

This section contains the flows that demonstrate number pool block creation, modification and deletion.

2.1 Number Pool Block Create by SOA

In this scenario, the block holder service provider sends in the M-CREATE for the number pool block to be created.

Action is taken by the block holder service provider SOA to create a number pool block.

> 1. The block holder service provider SOA sends the M-CREATE for the number PoolBlock to the NPAC SMS. The block holder service provider must provide the following attributes:

numberPoolBlockStartTN numberPoolBlockEndTN numberPoolBlockSPID numberPoolBlockLRN numberPoolBlockCLASS-DPC numberPoolBlockCLASS-SSN numberPoolBlockCNAM-DPC numberPoolBlockCNAM-SSN numberPoolBlockISVM-DPC numberPoolBlockISVM-SSN numberPoolBlockLIDB-DPC numberPoolBlockLIDB-SSN numberPoolBlockEndUserLocationValue numberPoolBlockEndUserLocationType numberPoolBlockBillingID numberPoolBlockDownloadReason

The NPAC SMS verifies there are no subscription version objects within the given TN range with a status of pending, conflict, cancel-pending or failed and no active subscription version for that TN or

the "pending" subscription version is a Port-to-Original request. If such objects exist, the NPAC SMS will reject the block creation with an appropriate error message.

If no objectionable subscription version exists, the NPAC SMS creates the numberPoolBlockNPAC object. The numberPoolBlockSOA-Origination flag is set to TRUE. The numberPoolBlockCreationTimeStamp, numberPoolBlockBroadcastTimeStamp and numberPoolBlockModifiedTimeStamp are set. The numberPoolBlockStatus is set to "sending".

2. The NPAC SMS will respond with the M-CREATE response. If any attribute fails validation on the NPAC SMS, an action failure will be returned indicating invalidArgumentValue. Other appropriate errors will also be returned.

If the M-CREATE is successful, the numberPoolBlockId will be returned in the M-CREATE response.

3. If the request is valid, the NPAC SMS will create the corresponding subscriptionVersionNPAC object(s). The subscriptionLNPType will be set to 'POOL', subscriptionVersionStatus will be set to "sending" and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp will be set.

4. NPAC SMS responds to the M-CREATE.

5. NPAC SMS sends the M-EVENT-REPORT objectCreation for the numberPoolBlockNPAC to the SOA. The following attributes will be sent in the objectCreation notification:

numberPoolBlockId numberPoolBlockCreationTimeStamp numberPoolBlockBroadcastTimeStamp numberPoolBlockModifiedTimeStamp numberPoolBlockSOA-OriginationTimeStamp numberPoolBlockStatus numberPoolBlockStartTN numberPoolBlockEndTN numberPoolBlockSPID numberPoolBlockLRN numberPoolBlockCLASS-DPC numberPoolBlockCLASS-SSN numberPoolBlockCNAM-DPC numberPoolBlockCNAM-SSN numberPoolBlockISVM-DPC numberPoolBlockISVM-SSN numberPoolBlockLIDB-DPC numberPoolBlockLIDB-SSN numberPoolBlockEndUserLocationValue numberPoolBlockEndUserLocationType numberPoolBlockBillingID numberPoolBlockDownloadReason

6. The service provider SOA confirms the M-EVENT-REPORT.

The next scenario is 'Number Pool Block Create Broadcast to Local SMS'.

2.2 Number Pool Block Create by NPAC SMS

In this scenario, the NPAC SMS creates the number pool block. Since the SOA does not send in the creation request, all notifications (M-EVENT-REPORTs) to the SOA will be suppressed.

Action is taken by the NPAC SMS to create a number pool block.

1. NPAC SMS personnel M-CREATE the numberPoolBlockNPAC on the NPAC SMS for a service provider block holder. The following attributes are required:

numberPoolBlockStartTN numberPoolBlockEndTN numberPoolBlockSPID numberPoolBlockLRN numberPoolBlockCLASS-DPC numberPoolBlockCLASS-SSN numberPoolBlockCNAM-DPC numberPoolBlockCNAM-SSN numberPoolBlockISVM-DPC numberPoolBlockISVM-SSN numberPoolBlockLIDB-DPC numberPoolBlockLIDB-SSN numberPoolBlockEndUserLocationValue numberPoolBlockEndUserLocationType numberPoolBlockBillingID numberPoolBlockDownloadReason

The NPAC SMS verifies there are no subscription version objects within the given TN range with a status of pending, conflict, cancel-pending or failed and no active subscription version for that TN or the "pending" subscription version is a Port-to-Original request. If such objects exist, the NPAC SMS will reject the block creation with an appropriate error message.

The numberPoolBlockSOA-Origination flag is set to FALSE. The numberPoolBlockCreationTimeStamp, numberPoolBlockBroadcastTimeStamp and numberPoolBlockModifiedTimeStamp are set. The numberPoolBlockStatus is set to "sending".

2. The NPAC SMS responds to the M-CREATE. An appropriate error will be returned if objectionable subscriptions exist, an attribute is invalid or other validation problems occur.

3. The NPAC SMS creates the corresponding subscriptionVersionNPAC object. The subscriptionLNPType will be set to 'POOL', the subscriptionVersionStatus will be set to "sending" and the subscriptionModifiedTimeStamp and subscriptionCreationTimeStamp will be set.

4. NPAC SMS responds to the M-CREATE.

The next scenario is 'Number Pool Block Create Broadcast to Local SMS'.

2.3 Number Pool Block Create Broadcast: Successful

In this scenario, the number pool block and corresponding subscription versions have been created on the NPAC SMS. The NPAC SMS now begins to broadcast the subscriptionVersions and numberPoolBlock data.

1. NPAC	SMS issues the subscriptionVersionLocalSMS-Create action to the	non-EDR Local SMS, if
it is for the		NPA-NXX of the subscription versions.
l his data		required to create the subscription versions
with the of		'POOL'.
2. The verifies returns		non-EDR Local SMS the action is valid and an acknowledgment.
3. The all the the Local NPAC		non-EDR Local SMS proceeds to execute creates specified by action. The non-EDR SMS sends to the SMS the M-EVENT- REPORT specifying
the the		success or failure of creates.
4. the M-		NPAC SMS confirms EVENT-REPORT.
5. M-		NPAC SMS sends the CREATE for the numberPoolBlock to
the		EDR Local SMS.
6. The sends to results		EDR Local SMS the NPAC SMS the of the M-CREATE.
The NPAC Ill responses ime (default		SMS now waits for a tunable amount of 1 hours).

2.3.1 Number Pool Block Create Broadcast to Local SMS

2.3.2 Number Pool Block Create: Successful Broadcast

In this scenario, the NPAC SMS has just completed the successful broadcast of a numberPoolBlock and corresponding subscriptionVersions.

1.		NPAC SMS
the		updates an
subscript	ionVersionNPACs that were broadcasted by setting the subscriptionVersionStatu	s to 'active'

subscriptionVersionNPACs that were broadcasted by setting the subscriptionVersionStatus to 'active' and setting the subscriptionVersionModifiedTimeStamp to the current date and time.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS updates the numberPoolBlock by setting the numberPoolBlockStatus to 'active' and setting the numberPoolBlockModifiedTimeStamp and numberPoolBlockBroadcastCompleteTimeStamp to the current date and time.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus set to 'active'.

6. Block holder SOA confirms the M-EVENT-REPORT.

2.4 Number Pool Block Create Broadcast to Local SMS: Failure

In this scenario, the NPAC SMS has a numberPoolBlock and corresponding subscriptionVersions in 'sending' state for creation to the Local SMSs.

1. NPAC SMS sends the M-ACTION

subscriptionVersionLocalSMS-Create request to all the non-EDR Local SMSs.

2. NPAC SMS sends the M-CREATE numberPoolBlock request to all the EDR Local SMSs.

NPAC SMS waits for all the responses.

NPAC SMS retries any Local SMS who does not respond.

NPAC SMS receives no responds or receives errors in response to the create requests from all Local SMSs (EDR and non-EDR).

3. NPAC SMS sets the subscriptionVersionNPAC's subscriptionVersionStatus to 'failed'. The subscriptionFailedSP-List gets updated with the failed service providers and the subscriptionVersionModifiedTimeStamp gets set.

4. NPAC SMS responds to the M-SET.

5. NPAC SMS sets the numberPoolBlock's numberPoolBlockStatus to 'failed'. The subscirptionFailedSP-List gets updated with the failed service providers and the subscriptionVersionModifiedTimeStamp gets set.

6. If the numberPoolBlock's SOA Origination flag is set to 'true', the NPAC SMS sends the M-EVENT-REPORT for the numberPoolBlock with the numberPoolBlockStatus set to 'failed' and the subscriptionFailedSP-List to the originating SOA.

7. The SOA confirms the M-EVENT-REPORT.

2.5 Number Pool Block Create Broadcast to Local SMS: Partial Failure

In this scenario, the NPAC SMS has a numberPoolBlock and corresponding subscriptionVersions in 'sending' state for creation to the Local SMSs.

1.		NPAC SMS issues the
subser	intionVersionLocalSMS Create action to the non EDR Local SM	S if it is accepting downlos

2.5.1 Broadcast to Local SMSs

subscriptionVersionLocalSMS-Create action to the non-EDR Local SMS, if it is accepting downloads for the NPA-NXX of the subscription versions. This action contains all data required to create the subscription versions with the subscriptionLNPType of 'POOL'.

2. The non-EDR Local SMS verifies the action is valid and returns an acknowledgment.

3. The non-EDR Local SMS proceeds to execute all the creates specified by the action. The non-EDR Local SMS sends to the NPAC SMS the M-EVENT-REPORT specifying the success or failure of the creates.

4. NPAC SMS confirms the M-EVENT-REPORT.

- 5. NPAC SMS sends the M-CREATE for the numberPoolBlock to the EDR Local SMS.
- 6. The EDR Local SMS sends to the NPAC SMS the results of the M-CREATE.

The NPAC SMS now waits for all responses a tunable amount of time (default 1 hours) and retries any non-responding Local SMSs.

2.5.2 Broadcast Partially Failed

NPAC SMS receives a successful response to the create request from at least one, but not all, Local SMSs (EDR and non-EDR).

1. NPAC SMS issues an M-SET to the

subscriptionVersionNPAC(s) setting the subscriptionVersionStatus to 'partially-failed' and setting the subscriptionFailedSP-List to the list of failed service providers. The subscriptionModifiedTimeStamp is also set.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS issues an M-SET to the number PoolBlockNPAC setting the numberPoolBlockStatus to 'partially-failed' and setting the subscriptionFailedSP-List to the lsit of failed service providers. The numberPoolBlockModifiedTimeStamp is also set.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to 'true', the NPAC SMS sends the originating SOA the M-EVENT-REPORT attributeValueChange for the numberPoolBlockStatus set to 'partially-failed' and the subscriptionFailedSP-List.

6. The Originating SOA confirms the M-EVENT-REPORT.

2.6 Number Pool Block Modify by NPAC SMS

This scenario shows the modification of a number pool block object by NPAC Personnel.

Action		is taken by NPAC
data on		personnel to modify the a number pool block.
1. M-		NPAC SMS issues the SET to modify attribute data on the numberPoolBlock. The following attributes can modified
00		inouniou.
n	umberPoolBlockLRN	
n r	umberPoolBlockCLASS-DPC umberPoolBlockCLASS-SSN	
r	umberPoolBlockCNAM-DPC	
r	umberPoolBlockCNAM-SSN umberPoolBlockISVM-DPC	
r	umberPoolBlockISVM-SSN	
n	umberPoolBlockLIDB-DPC	
r	umberPoolBlockLIDB-SSN	
r r	umberPoolBlockEndUserLocation Value	
r r	umberPoolBlockBillingID	
r	umberPoolBlockDownloadReason	
In addition	n, the numberPoolBlockStatus gets set to 'sending' and the	

numberPoolBlockBroadcastTimeStamp gets set.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS issues the M-SET to modify the attribute data on the corresponding subscriptionVersionNPAC object(s). Only the following attribute can be modified:

subscriptionVersionLRN subscriptionVersionCLASS-DPC subscriptionVersionCLASS-SSN subscriptionVersionCNAM-DPC subscriptionVersionCNAM-SSN subscriptionVersionISVM-DPC subscriptionVersionISVM-SSN subscriptionVersionLIDB-DPC subscriptionVersionEndUserLocationValue subscriptionVersionEndUserLocationType subscriptionVersionBillingID subscriptionVersionDownloadReason

In addition, the NPAC SMS sets the subscriptionVersionStatus.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus set to 'sending'.

6. Block holder SOA confirms the M-EVENT-REPORT.

The next scenario is 'Number Pool Block Modify Broadcast to Local SMS'.

2.7 Number Pool Block Modify Broadcast to Local SMS Success

In this scenario, the NPAC SMS has made a modification to a number pool block object and is about to broadcast the data to the Local SMS.

The NPAC SMS block object and subscription state of 'sending'.	has a number pool corresponding version objects in a
1. NPAC for the the object(s) to SMS who are for the NPA-	SMS sends the M-SET updated attributes on subscription version the non-EDR Local accepting downloads NXX.
2. Non- responds to	EDR Local SMS the M-SET.
3. NPAC for the the number the EDR	SMS sends the M-SET updated attributes on pool block object to Local SMS.
4. EDR the M-SET	Local SMS responds to

2.7.1 Broadcast to Local SMS

2.7.2 Broadcast Successful

In this scenario, the NPAC SMS has received successful M-SET responses from all the Local SMS for the numberPoolBlock and corresponding subscriptionVersions.

1.		NPAC SMS updates
all		tne
subset	intionVersionNPACs that were broadcasted by setting the subscriptionVer	sionStatus to 'active'

subscriptionVersionNPACs that were broadcasted by setting the subscriptionVersionStatus to 'active' and setting the subscriptionVersionModifiedTimeStamp to the current date and time.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS updates the numberPoolBlock by setting the numberPoolBlockStatus to 'active' and setting the numberPoolBlockModifiedTimeStamp and numberPoolBlockBroadcastCompleteTimeStamp to the current date and time.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus.

6. Block holder SOA confirms the M-EVENT-REPORT.

2.8 Number Pool Block Modify Broadcast to Local SMS Failure

NPAC SMS has a numberPoolBlock and corresponding subscriptionVersion in 'sending' state for modifications.

1. NPAC SMS sends the M-SET with the modifications for the

subscriptionVersion to the non-EDR Local SMS.

2. NPAC SMS sends the M-SET with the modifications for the numberPoolBlock to the EDR Local SMS.

3. NPAC SMS sets the subscriptionVersionStatus to 'active', sets the subscriptionFailedSP-List to the list of failed service providers and sets the subscriptionVersionModifiedTimeStamp.

4. NPAC SMS responds to the M-SET.

5. NPAC SMS sets the numberPoolBlockStatus to 'active' and sets the subscriptionFailedSP-List to the list of failed service providers. The numberPoolBlockModifiedTimeStamp also gets set.

6. NPAC SMS responds to the M-SET.

7. If the numberPoolBlockSOA-Origination flag is set to 'true', the NPAC SMS sends the originating SOA the M-EVENT-REPORT attributeValueChange with the numberPoolBlockStatus and subscriptionFailedSP-List.

8. SOA confirms M-EVENT-REPORT.

2.9 Number Pool Block Modify Broadcast to Local SMS Partial Failure

In this scenario, the NPAC SMS has a numberPoolBlock and corresponding subscriptionVersion object(s) in a state of 'sending' for a modification to the Local SMS.

The NPAC SMS object and subscription of 'sending'.	has a number pool block corresponding version objects in a state
1. NPAC for the object(s) to who are the NPA-	SMS sends the M-SET updated attributes on the subscription version the non-EDR Local SMS accepting downloads for NXX.
2. Non-responds to	EDR Local SMS the M-SET.
3. NPAC for the number EDR Local	SMS sends the M-SET updated attributes on the pool block object to the SMS.
4. EDR the M-SET.	Local SMS responds to
NPAC SMS all Local SMSs.	waits for a response from
NPAC SMS that has not	retries any Local SMS responded.

2.9.1 Broadcast to Local SMSs

2.9.2

1. NPAC SMS updates all the

2.9.3 Broadcast Partial Failure Updates

subscriptionVersionNPACs that were broadcasted by setting the subscriptionVersionStatus to 'activ and updating the subscriptionFailedSP-List to the list of failed service providers. The subscriptionVersionModifiedTimeStamp is set to the current date and time.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS updates the numberPoolBlock by setting the numberPoolBlockStatus to 'active' and setting the subscriptionFailedSP-List to the list of currently failed service providers. It also sets the numberPoolBlockModifiedTimeStamp and numberPoolBlockBroadcastCompleteTimeStamp to the current date and time.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus set to 'active' and the <u>subscriptionSubscription</u>FailedSP-List.

6. Block holder SOA confirms the M-EVENT-REPORT.

2.10 Number Pool Block De-Pool by NPAC SMS

This scenario reflects the events that occur when a block is "De-Pooled". Only NPAC Personnel are allowed to remove a number pool block object.

Action is a block	taken by NPAC personnel to 'de-pool' of TNs.
1. M-	NPAC SMS issues the SET to update the

numberPoolBlockStatus gets set to 'sending' and the numberPoolBlockBroadcastTimeStamp gets set.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS issues the M-SET to update the corresponding subscriptionVersions to 'sending' and the subscriptionVersionModifiedTimeStamp gets set. <u>NPAC SMS responds to the M-SET</u>.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus set to 'sending'.

6. Block holder SOA confirms the M-EVENT-REPORT.

The next scenario is 'Number Pool Block De-Pool Broadcast to Local SMS'

2.11 Number Pool Block De-Pool Broadcast Sucess

In this scenario, the NPAC personnel have initiated the "De-Pool" of a block of TNs. The NPAC SMS already has the numberPoolBlock and corresponding subscriptionVersions in the "sending" state.

The NPAC SMS object and version objects	has a number pool block corresponding subscription in a state of 'sending'.
1. NPAC for the object(s) to who are NPA-NXX.	SMS sends the M-DELETE subscription version the non-EDR Local SMS accepting downloads for the
2. Non- to the M-	EDR Local SMS responds DELETE.
3. NPAC for the the EDR	SMS sends the M-DELETE number pool block object to Local SMS.
4. EDR M-	Local SMS responds to the DELETE.

2.11.1 Broadcast to Local SMS

2.11.2 Broadcast Successful Updates

	DELETE requests.
he	NPAC SMS updates a

subscriptionVersionNPACs that were broadcasted by setting the subscriptionVersionStatus to 'old' and setting the subscriptionVersionModifiedTimeStamp to the current date and time.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS updates the numberPoolBlock by setting the numberPoolBlockStatus to 'old' and setting the numberPoolBlockModifiedTimeStamp and numberPoolBlockBroadcastCompleteTimeStamp to the current date and time.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus set to 'old'.

6. Block holder SOA confirms the M-EVENT-REPORT.

2.12 Number Pool Block De-Pool Broadcast to Local SMS Failure

This scenario shows the failure of a broadcast for a de-pool of a number pool block.

1.	NPAC SMS sends the M-
with	DELETE

modifications for the subscriptionVersion to the non-EDR Local SMS.

2. NPAC SMS sends the M-DELETE with the modifications for the numberPoolBlock to the EDR Local SMS.

3. NPAC SMS sets the subscriptionVersionStatus to 'active', sets the subscriptionFailedSP-List to the list of failed service providers and sets the subscriptionVersionModifiedTimeStamp.

4. NPAC SMS responds to the M-SET.
5. NPAC SMS sets the numberPoolBlockStatus to 'active' and sets the subscriptionFailedSP-List to the list of failed service providers. The numberPoolBlockModifiedTimeStamp and numberPoolBlockBroadcastCompleteTimeStamp also gets set.

6. NPAC SMS responds to the M-SET.

7. If the numberPoolBlockSOA-Origination flag is set to 'true', the NPAC SMS sends the originating SOA the M-EVENT-REPORT attributeValueChange with the numberPoolBlockStatus and subscriptionFailedSP-List.

8. SOA confirms M-EVENT-REPORT.

2.13 Number Pool Block De-Pool Broadcast to Local SMS Partial Failure

This scenario shows the processing of a partial-failure for the de-pool of a number pool block.

The NPAC object and version	SMS has a number pool block corresponding subscription objects in a state of 'sending'.
1. Local	NPAC SMS sends the M- DELETE for the subscription version object(s) to the non-EDR SMS who are accepting downloads for the NPA-NXX.
2. to the	Non-EDR Local SMS responds M-DELETE.
3. block	NPAC SMS sends the M- DELETE for the number pool object to the EDR Local SMS.
4. M-	EDR Local SMS responds to the DELETE.
NPAC all Local	SMS waits for a response from SMSs.
NPAC has not	SMS retries any Local SMS that responded.

2.13.1 Broadcast to Local SMS

2.13.2	Broadcast Partial Failure Updates

No response or an error is received from at least one Local SMS.

1. NPAC SMS updates all the

subscriptionVersionNPACs that were broadcasted by setting the subscriptionVersionStatus to 'old' and updating the subscriptionFailedSP-List to the list of failed service providers. The subscriptionVersionModifiedTimeStamp is set to the current date and time.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS updates the numberPoolBlock by setting the numberPoolBlockStatus to 'old' and setting the subscriptionFailedSP-List to the list of currently failed service providers. It also sets the numberPoolBlockModifiedTimeStamp and numberPoolBlockBroadcastCompleteTimeStamp to the current date and time.

4. NPAC SMS responds to the M-SET.

5. If the numberPoolBlockSOA-Origination flag is set to TRUE, the NPAC SMS sends the M-EVENT-REPORT for the attribute value change to the block holder SOA. The attribute value change would contain the numberPoolBlockStatus set to 'old' and the subscriptionsubscriptionFailedSP-List.

6. Block holder SOA confirms the M-EVENT-REPORT.

7. Number Pool Block Query by SOA

In this scenario, the SOA queries for one or more number pool block objects.

Action is	taken by SOA Personnel to query one or more
	numberPoolBlock objects.
1.	SOA sends the M-GET request either
	numberPoolBlockId or requesting one or more
	numberPoolBlock objects using a scope and
filtered	request.
2. <u>If</u>	the requested object(s) exist, the NPAC SMS
<u>will</u>	respond with a single orlinked M-GE1 reply. If objects are found the NPAC SMS will respond
with an	empty result.

3 Port-to-Original Subscription Version Flows

This section contains Port-to-Original flows whose subscription version TNs are part of a pooled block and therefore the behavior of these scenarios are different than normal LISP or LSSP subscription version processing.

3.1 Subscription Version Port-to-Original of a Pool TN Activation by SOA

The following scenarios show the broadcast of a Port-to-Original subscription version that is successfully sent to all of the Local SMSs. In this scenario:

• SV1 is the currently active Subscription Version.

• SV2 is the current pending Subscription Version with the Port-To-Original flag set to TRUE.

• SV3 is the pool reinstatement Subscription Version with LNPType = Pool that reinstates default routing to the block holder.

3.1.1 SOA Activation and SV2 Set to Sending

This scenario shows the activation by the new service provider SOA and the update to 'sending' of SV2.



1. The new service provider SOA issues a subscriptionVersionActivate M-ACTION to the NPAC SMS lnpSubscriptions object to activate the pending subscription version SV2 by specifying the subscription version ID, subscription version TN, or a range of subscription version TNs.

2. The NPAC SMS issues an M-SET request setting the subscriptionVersionStatus to "sending", subscriptionBroadcastTimeStamp and subscriptionModifiedTimeStamp on the subscriptionVersionNPAC on SV2.

4. The NPAC SMS responds with the M-ACTION response. An error will be returned if the service provider is not the new service provider (accessDenied) or if there is no version to be activated (invalidArgumentValue) or if any other failures occur.

NPAC SMS responds to the M-SET.

5. If the M-ACTION was successful, the NPAC SMS sends to the new service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

6. The new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

7. If the M-ACTION was successful, the NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

8. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.1.2

3.

September <u>28</u>14, 1998





SV3 Set to Sending 3.1.4

NPAC SMS responds to the M-SET.

2. 3.

NPAC SMS sends out an M-CREATE on the subscription version SV3 to all non-EDR Local SMSs, that are accepting downloads for the NPA-NXX of subscription Version SV3. If the M-CREATE is for multiple subscription versions, a scoped and filtered operation will be sent. The SV3 created on the non-EDR Local SMS systems contains the default block routing information and has an LNP Type of "POOL". The NPAC SMS would put this information on SV3 in the NPAC SMS for the port since no routing information is sent for this type of port (POOL) over the SOA to NPAC SMS interface. The NPAC SMS schedules an LSMS Response Timer for each subscription version.

4.

Each Local SMS responds to the M-CREATE.

3.1.5 Broadcast Complete SV1 and SV3 Updates

All Local SMSs respond successfully. 1. NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV3 to active. The subscriptionModifiedTimeStamp is also set.

NPAC SMS responds to the M-SET.

3. NPAC SMS issues an M-SET updating the subscriptionVersionStatus of SV1 to old. It also sets the subscriptionModifiedTimeStamp.

4. NPAC SMS responds to the M-SET.

2.

5. The NPAC SMS sends to the old service provider SOA, who is the current service provider on SV1, a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old on SV1.

6.

The old service provider SOA returns an M-EVENT-REPORT

confirmation to the NPAC SMS

3.1.6 Broadcast Complete SV2 Updates

NPAC 1. SMS issues an M-SET updating the subscriptionVersionStatus of SV2 to old. It also sets the subscriptionModifiedTimeStamp. 2. NPAC SMS responds to the M-SET. 3. The NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old on SV2. 4. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS. 5. The NPAC SMS sends to the current/new service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old on SV2.

6. The current/new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

After a tunable amount of days, the subscription versions SV1 and SV2 are purged by the NPAC SMS housekeeping process.

3.2 Subscription Version Create Port-to-Original of a Pool TN: Failure to All Local SMSs

This scenario shows the broadcast of a Port-to-Original subscription version that fails to all of the Local SMSs.

- SV1 is the active Subscription Version.
- SV2 is the pending Subscription Version with the Port to Original flag set to TRUE.
- SV3 is the pool reinstatement Subscription Version with LNPType = Pool that reinstates default routing to the block holder.

3.2.1 SOA Activation and SV2 Set to Sending

This scenario shows the activation by the new service provider SOA and the update to 'sending' of SV2.

1. SOA	The new service provider issues a

subscriptionVersionActivate M-ACTION to the NPAC SMS InpSubscriptions object to activate the

pending subscription version SV2 by specifying the subscription version ID, subscription version TN, or a range of subscription version TNs.

2. The NPAC SMS issues an M-SET request setting the subscriptionVersionStatus to "sending", subscriptionBroadcastTimeStamp and subscriptionModifiedTimeStamp on the subscriptionVersionNPAC on SV2.

3. NPAC SMS responds to the M-SET.

4. The NPAC SMS responds with the M-ACTION response. An error will be returned if the service provider is not the new service provider (accessDenied) or if there is no version to be activated (invalidArgumentValue) or if any other failures occur.

5. If the M-ACTION was successful, the NPAC SMS sends to the new service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

6. The new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

7. If the M-ACTION was successful, the NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

8. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.



3.2.3 SV3 Set to Sending

1. The NPAC SMS issues an M-SET request setting the

subscriptionVersionStatus to "sending", subscriptionBroadcastTimeStamp and subscriptionModifiedTimeStamp on the subscriptionVersionNPAC on SV3.

NPAC SMS responds to the M-SET.

3. NPAC SMS sends out an M-CREATE on the subscription version SV3 to all non-EDR Local SMSs, that are accepting downloads for the NPA-NXX of subscription Version SV3. If the M-CREATE is for multiple subscription versions, a scoped and filtered operation will be sent. The SV3 created on the non-EDR Local SMS systems contains the default block routing information and has an LNP Type of "POOL". The NPAC SMS would put this information on SV3 in the NPAC SMS for the port since no routing information is sent for this type of port (POOL) over the SOA to NPAC SMS interface. The NPAC SMS schedules an LSMS Response Timer for each subscription version.

The NPAC SMS waits for a response from all Local SMSs (EDR and non-EDR).

The NPAC SMS retries any Local SMS that has not responded.

No response or an error is received from all of the EDR and non-EDR Local SMSs.

3.2.4

2.

None EDR has the SV3 of the		of the non- Local SMSs responded successfully to M-CREATE request for nor have any EDR Local
the for		SMSs responded succesfully to M-DELETE SV1.
		1. NPAC SMS issues an M- SET updating the
sub	scriptionVersionStatus of SV3 to failure. The subscriptionFailedSP-List is set to th	e list of failed
201	vice providers. The subscriptionitiourney fillestallip is also set.	

3.2.5 Broadcast Failure SV1 and SV3 Updates

ŀ դ

2. 3. NPAC SMS responds to the M-SET.

NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV1 to active. It also sets the subscriptionModifiedTimeStamp.

4. NPAC SMS responds to the M-SET.

5. The NPAC SMS sends to the old service provider SOA, who is the current service provider on SV1, a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to active on SV1.

6. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.2.6



1.

NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV2 to failed. It also sets the subscriptionModifiedTimeStamp and sets the subscriptionFailedSP-List.

3. The NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange with the subscriptionVersionStatus being set to failed and the subscriptionFailedSP-List for SV2.

NPAC SMS responds to the M-SET.

4. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

5. The NPAC SMS sends to the current/new service provider SOA a subscriptionVersionStatusAttributeValueChange with the subscriptionVersionStatus being set to failed and the subscriptionFailedSP-List for SV2.

2.

6. The current/new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.3 Subscription Version Create Port-to-Original of a Pool TN: Partial Failure to One or More Local SMSs

This scenario shows the broadcast of a Port-to-Original subscription version that fails to one or more, but not all, of the Local SMSs.

SV1 is the active Subscription Version.

SV2 is the pending Subscription Version with the Port-To-Original flag set to TRUE.

SV3 is the pool reinstatement Subscription Version with LNPType = Pool that reinstates default routing to the block holder.

3.3.1 SOA Activation and SV2 Set to Sending

	1. The new service provider SOA issues a

subscriptionVersionActivate M-ACTION to the NPAC SMS lnpSubscriptions object to activate the pending subscription version SV2 by specifying the subscription version ID, subscription version TN, or a range of subscription version TNs.

2. The NPAC SMS issues an M-SET request setting the subscriptionVersionStatus to "sending", subscriptionBroadcastTimeStamp and subscriptionModifiedTimeStamp on the subscriptionVersionNPAC on SV2.

3. NPAC SMS responds to the M-SET.

4. The NPAC SMS responds with the M-ACTION response. An error will be returned if the service provider is not the new service provider (accessDenied) or if there is no version to be activated (invalidArgumentValue) or if any other failures occur.

5. If the M-ACTION was successful, the NPAC SMS sends to the new service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

6. The new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

7. If the M-ACTION was successful, the NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

8. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.3.2

3.3.3	SV1 to Sending	
-------	----------------	--

1.

The NPAC SMS issues an M-SET request setting the

subscriptionVersionStatus to "sending", subscriptionBroadcastTimeStamp and subscriptionModifiedTimeStamp on the subscriptionVersionNPAC on SV1. 2. NPAC SMS responds to the M-SET. 3. If the M-ACTION was successful, the NPAC SMS sends to the old service provider SOA, who is the current service provider for SV1, a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV1. The old service provider SOA returns an M-EVENT-REPORT 4. confirmation to the NPAC SMS. NPAC SMS issues the M-DELETE to the EDR Local SMS for 5. the SV1. The EDR Local SMS will revert back to using the routing information in the number pool block object for the TN in the subscription version. The EDR Local SMS responds to the M-DELETE. 6. 3.3.4



3.3.5 SV3 Set to Sending

NPAC SMS responds to the M-SET.

3. NPAC SMS sends out an M-CREATE on the subscription version SV3 to all non-EDR Local SMSs, that are accepting downloads for the NPA-NXX of subscription Version SV3. If the M-CREATE is for multiple subscription versions, a scoped and filtered operation will be sent. The SV3 created on the non-EDR Local SMS systems contains the default block routing information and has an LNP Type of "POOL". The NPAC SMS would put this information on SV3 in the NPAC SMS for the port since no routing information is sent for this type of port (POOL) over the SOA to NPAC SMS interface. The NPAC SMS schedules an LSMS Response Timer for each subscription version.

4.

Each Local SMS responds to the M-CREATE.

3.3.6

3.3.7 Broadcast complete SV1 and SV3 Updates

At least one of the non-EDR Local SMSs has not responded successfully to the M-CREATE for SV3 and/or at least one of the EDR Local SMSs has not responded successfully to the M-DELETE for SV1.

> 1. NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV3 to partial failure. The subscriptionModifiedTimeStamp is also set.

2.

NPAC SMS responds to the M-SET.

3. NPAC SMS issues an M-SET updating the subscriptionVersionStatus of SV1 to old. It also sets the subscriptionModifiedTimeStamp.

NPAC SMS responds to the M-SET.

 The NPAC SMS sends to the old service provider SOA, who is the current service provider on SV1, a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old on SV1. 6. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.3.8

3.3.9 Broadcast Complete SV2 Updates

1.

NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV2 to partially failed. It also sets the subscriptionModifiedTimeStamp and sets the subscriptionFailedSP-List.

2.

NPAC SMS responds to the M-SET.

3. The NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange with the subscriptionVersionStatus being set to partially failed and the subscriptionFailedSP-List for SV2.

4. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

5. The NPAC SMS sends to the current/new service provider SOA a subscriptionVersionStatusAttributeValueChange with the subscriptionVersionStatus being set to partially failed and the subscriptionFailedSP-List for SV2.

6. The current/new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.4 Subscription Version Create Port-to-Original of a Pool TN: Resend Successful to Local SMS

This scenario shows how the successful resend of a failed port-to-original broadcast is processed.

- SV1 is the active Subscription Version.
- SV2 is the pending Subscription Version with the Port-To-Original flag set to TRUE.
- SV3 is the pool reinstatement Subscription Version with LNPType = Pool that reinstates default routing to the block holder.

3.4.1 NPAC SMS Initiates Resend



subscriptionVersionStatus to sending on the subscriptionVersionNPAC on SV2.

NPAC SMS responds to the M-SET.

3. The NPAC SMS sends to the new service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

4. The new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

5. The NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV2.

6. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.4.2



3.4.3 SV1 Set to Sending

September 2814, 1998

3.4.5 SV3 Set to Sending

1.		The NPAC SMS
		issues an M-SET request setting the
		request setting the
h .a	nintion Vanian Chatra to "can dia 2" and canintian Duranda at Time Storing and	
subs	criptionModifiedTimeStamp on the subscriptionVersionNPAC on SV3.	
2.	NPAC SMS responds to the M-SET.	
3.	NPAC SMS sends out an M-CREATE o	n the subscription
subs	cription Version SV3. If the M-CREATE is for multiple subscription version	ns, a scoped and
filter defa	ed operation will be sent. The SV3 created on the non-EDR Local SMS system and bas an LNP Type of "POOL". The NPAC	stems contains the SMS would put this
infor port	mation on SV3 in the NPAC SMS for the port since no routing information (POOL) over the SOA to NPAC SMS interface. The NPAC SMS schedules	is sent for this type of an LSMS Response
Time	er for each subscription version.	r - r

4.

Each Local SMS responds to the M-CREATE.

All previously failed EDR and non-EDR Local SMSs have responded successfully.

3.4.6



3.4.7 Broadcast Complete SV1 and SV3 Updates

September <u>28</u>14, 1998

NPAC 1. SMS issues an M-SET updating the subscriptionVersionStatus of SV2 to old. It also sets the subscriptionModifiedTimeStamp. 2. NPAC SMS responds to the M-SET. 3. The NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old on SV2. 4. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS. 5. The NPAC SMS sends to the current/new service provider SOA a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old on SV2.

3.4.9 Broadcast Complete SV2 Updates
6. The current/new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

After a tunable amount of days, the subscription versions SV1 and SV2 are purged by the NPAC SMS housekeeping process.

3.5 Subscription Version Create Port-to-Original of a Pool TN: Resend Failure to Local SMS

This scenario shows how the successful resend of a failed port-to-original broadcast is processed.

- SV1 is the active Subscription Version.
- SV2 is the pending Subscription Version with the Port-To-Original flag set to TRUE.
- SV3 is the pool reinstatement Subscription Version with LNPType = Pool that reinstates default routing to the block holder.

3.5.1	NPAC SMS Initiates	Resend	
1.			The NPAC SMS sets th
subscription	VersionStatus to sendin	ng on the subscriptionVersionNPAC	on SV2.
2.		NPAC SMS responds to the M	-SET.
3. subscription on SV2.	VersionStatusAttribute	The NPAC SMS sends to the r ValueChange for the subscriptionVe	ew service provider SOA a rsionStatus being set to sendin
4. REPORT co	onfirmation to the NPAC	The new service provider SOA C SMS.	returns an M-EVENT-
5. subscriptior on SV2.	VersionStatusAttribute	The NPAC SMS sends to the over the subscription Version Versio	ld service provider SOA a rsionStatus being set to sendin
tember <u>28</u> 14	, 1998	National Number Pooling - 75 -	IIS Flow

6. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.5.2



7.

The NPAC SMS issues an M-SET request setting the

subscriptionVersionStatus to "sending", subscriptionBroadcastTimeStamp and subscriptionModifiedTimeStamp on the subscriptionVersionNPAC on SV1. 8. NPAC SMS responds to the M-SET. 9. If the M-ACTION was successful, the NPAC SMS sends to the old service provider SOA, who is the current service provider for SV1, a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to sending on SV1. The old service provider SOA returns an M-EVENT-REPORT 10. confirmation to the NPAC SMS. NPAC SMS issues the M-DELETE to the EDR Local SMS for 11. the SV1. The EDR Local SMS will revert back to using the routing information in the number pool block object for the TN in the subscription version. 12. The EDR Local SMS responds to the M-DELETE. 3.5.4



3.5.5 SV3 Set to Sending

3. NPAC SMS sends out an M-CREATE on the subscription version SV3 to all non-EDR Local SMSs, that are accepting downloads for the NPA-NXX of subscription Version SV3. If the M-CREATE is for multiple subscription versions, a scoped and filtered operation will be sent. The SV3 created on the non-EDR Local SMS systems contains the default block routing information and has an LNP Type of "POOL". The NPAC SMS would put this information on SV3 in the NPAC SMS for the port since no routing information is sent for this type of port (POOL) over the SOA to NPAC SMS interface. The NPAC SMS schedules an LSMS Response Timer for each subscription version.

4.

Each Local SMS responds to the M-CREATE.

3.5.6

3.5.7 Resend Broadcast Failure SV1 and SV3 Updates

At least one of the non-EDR Local SMSs has not responded successfully to the M-CREATE for SV3 and/or at least one of the EDR Local SMSs has not responded successfully to the M-DELETE for SV1.

> 1. NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV3 to partial failure or failure. The subscriptionModifiedTimeStamp, subscriptionBroadcastTimeStamp and subscriptionActivateBroadcastStartTimeStamp are set accordingly.

2.

NPAC SMS responds to the M-SET.

3.

NPAC SMS issues an M-SET updating the

subscriptionVersionStatus of SV1 to old or active. It also sets the subscriptionModifiedTimeStamp and subscriptionBroadcastTimeStamp.

4. NPAC SMS responds to the M-SET.

5. The NPAC SMS sends to the old service provider SOA, who is the current service provider on SV1, a subscriptionVersionStatusAttributeValueChange for the subscriptionVersionStatus being set to old or active on SV1.

6. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

3.5.8

3.5.9 Resend Broadcast Failure SV2 Updates

 	_

NPAC SMS issues an M-SET updating the subscriptionVersionStatus of SV2 to failed or partially failed. It also sets the subscriptionModifiedTimeStamp and sets the subscriptionFailedSP-List.

2.

NPAC SMS responds to the M-SET.

3. The NPAC SMS sends to the old service provider SOA a subscriptionVersionStatusAttributeValueChange with the subscriptionVersionStatus being set to failed or partially failed and the subscriptionFailedSP-List for SV2.

4. The old service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

5. The NPAC SMS sends to the current/new service provider SOA a subscriptionVersionStatusAttributeValueChange with the subscriptionVersionStatus being set to failed or partially failed and the subscriptionFailedSP-List for SV2.

6. The current/new service provider SOA returns an M-EVENT-REPORT confirmation to the NPAC SMS.

4 Disconnect Subscription Version Scenarios

This section contains the flows describing disconnects of subscription versions whose TNs are part of a pooled TN block.

4.1 Subscription Version Immediate Disconnect

The current service provider can disconnect an active subscription version that will return to the block holder. In this scenario, the disconnect is immediate where the TN returns to the block holder. In this scenario:

- SV1 is the currently active Subscription Version.
- SV2 is the pool reinstatement Subscription Version with LNPType = POOL that reinstates default routing to the block holder.

4.1.1 SOA Initiates Disconnect Request

Current service provider SOA personnel take action to disconnect a subscription version.

1. Service provider SOA issues an M-ACTION request to disconnect to the InpSubscriptions object. The M-ACTION specifies either the subscriptionVersionId, or subscriptionTN or range of TNs, and also has NOT future dated (i.e., used the current date) the subscriptionEffectiveReleaseDate and the subscriptionCustomerDisconnectDate. The subscription version status must be active and no pending, failed, conflict or cancel-pending versions can exist.

2. NPAC SMS issues an M-SET to set the subscriptionCustomerDisconnectDate according to the disconnect action for SV1. The subscriptionVersionStatus for SV1 goes to "sending". The subscriptionModifiedTimeStamp, subscriptionBroadcastTimeStamp and customerDisconnectDate are set accordingly.

3. NPAC SMS responds to whether M-SET was successful.

4. NPAC SMS responds to the M-ACTION. If the action failed, an error will be returned and processing will stop on this flow.

5. NPAC SMS notifies service provider SOA of status change to "sending" for SV1.

6. Service provider SOA confirms event report.

7. NPAC SMS sends the Donor service provider SOA notification that the subscription version is being disconnected with the customer disconnect date. This SOA is the block holder SOA.

8. The Donor service provider SOA confirms the M-EVENT-REPORT.

9. NPAC SMS sends the M-DELETE request to the EDR Local SMS to delete the existing subscription version and cause the routing to return to the number pool block.

10. EDR Local SMS sends its M-DELETE reply.

4.1.2

4.1.3 SV2 Set to Sending

-	

NPAC SMS issues M-SET updating the subscriptionVersionStatus to sending for subscriptionVersionNPAC objects for SV2.

2. NPAC SMS responds to M-SET.

3. NPAC SMS sends out an M-CREATE of a subscriptionVersion to all non-EDR Local SMSs that are accepting downloads for the NPA-NXX of the subscriptionVersion for SV2. If the M-CREATE is for multiple subscription versions, the subscriptionVersionLocalSMS-Create M-ACTION will be sent. The subscription version created on the Local SMS systems contains the default block routing information for the TN and has an LNP Type of "POOL". The NPAC SMS schedules an LSMS Response Timer for each subscriptionVersion SV2.

4. Each Local SMS responds with a successful M-CREATE reply.

4.1.4 Broadcast Complete Updates

All

Local SMSs respond

successfully.

1. NPAC SMS issues M-SET updating the subscriptionVersionStatus to active for subscriptionVersionNPAC objects for SV2. The subscriptionModifiedTimeStamp, and subscriptionActivateBroadcastSuccessTimeStamp (on first successful LSMS response) are set accordingly.

2. NPAC SMS responds to M-SET.

3. NPAC SMS issues M-SET updating the subscriptionVersionStatus to old for subscriptionVersionNPAC objects for SV1. It also sets the subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTimeStamp.

4. NPAC SMS responds to M-SET.

5. NPAC SMS issues an M-EVENT-REPORT to current service provider SOA of subscriptionVersionStatusAttributeValueChange being set to old on SV1.

The current service provider SOA confirms the M-EVENT-REPORT.

6.

4.2 Subscription Version Disconnect With Effective Release

In this scenario, a future dated request is submitted to disconnect an active subscription version that will return to the block holder.

Current

service provider SOA personnel take action to disconnect a subscription version.

1. Current service provider SOA issues an M-ACTION request to disconnect the lnpSubscriptions object. The M-ACTION specifies either the subscriptionVersionId, or subscriptionTN, or range of TNs, and also has future dated the subscriptionEffectiveReleaseDate and the subscriptionCustomerDisconnectDate. The subscription version status must be active and no pending, failed, conflict, conflict-pending, or cancel-pending versions can exist.

2. NPAC SMS issues an M-SET to set the status to disconnect-pending, and set the subscriptionEffectiveReleaseDate, subscriptionCustomerDisconnectDate and the subscriptionModifiedTimeStamp of the existing subscriptionVersionNPAC.

3. NPAC SMS responds to M-SET.

4. NPAC SMS responds to M-ACTION. If the action fails, no modifications are applied and the processing stops.

5. NPAC SMS sends the subscriptionVersionStatusAttributeValueChange M-EVENT-REPORT to the current service provider SOA.

6.

The current service provider SOA issues the M-EVENT-REPORT confirmation.

September <u>28</u>14, 1998

The NPAC SMS waits for the subscriptionEffectiveReleaseDate date to arrive.

4.3 **Subscription Version Disconnect: Failure to Local**

This scenario shows the broadcast of a disconnect subscription that fails to all of the Local SMSs. In this scenario:

- SV1 is the currently active Subscription Version.
- SV2 is the pool reinstatement Subscription Version with LNPType = POOL that reinstates • default routing to the block holder.

NPAC	SMS has a
	subscription
version	that is in the
process of	being
-	disconnected.
The	subscription
version	TN is part of a
number	pool block.
SV1, the	subscription
being	disconnected,
and SV2,	the
	reinstatement of
the routing	data in the
number	pool block, are
in a state	of 'sending'.
1.	NPAC SMS
sends	the M-DELETF
	request to the
EDR	Local SMS for
SV1.	
2.	NPAC SMS
sends the M_CREATE request to the non-ED	R Local SMS for SV2

4.3.1 NPAC SMS Sends M-DELETE and M-CREATE requests

sends the M-CREATE request to the non-EDR Local SMS for SV2.

NPAC SMS waits for responses from all Local SMSs.

NPAC SMS retries each Local SMS that has not responded.

of a		NPAC SMS is attempting to disconnect a subscription version whose TN is a part number pool block.
No from SMS, to the or a two.		response occurs any of the Local or all return failures M-CREATE or M- DELETE request, combination of the
		1. NPAC SMS issues the M- SET to update the SV2
subscript	ionVersionStatus from "sending" to "failed". It also updates the sub	

4.3.2 Broadcast Failure Updates to SV1 and SV2

subscriptionVersionStatus from "sending" to "failed". It also updates the subscriptionFailed-SPList with the service provider ID and name of all the Local SMSs. The subscriptionModifiedTimeStamp is also set.

- 2. NPAC SMS responds to the M-SET.
- 3. NPAC SMS issues the M-SET to update the SV2 subscriptionVersionStatus from "sending" to "active". It also updates the subscriptionFailed-SPList with the service provider ID and name of all the Local SMSs. The subscriptionModifiedTimeStamp is also set.
- 4. NPAC SMS responds to the M-SET.

NPAC SMS sends the subscriptionVersonStatusAttributeValueChange M-EVENT-REPORT to the current service provider SOA with the current status for SV1 along with the subscriptionFailedSP-List.
Current service provider SOA issues the M-EVENT-REPORT confirmation.

4.4 Subscription Version Disconnect: Partial Failure to Local SMS

This scenario shows the broadcast of a disconnect subscription version that fails to one or more, but not all, Local SMSs. In this scenario:

- SV1 is the currently active Subscription Version.
- SV2 is the pool reinstatement Subscription Version with LNPType = POOL that reinstates ٠ default routing to the block holder.



NPAC SMS Sends M-CREATE and M-DELETE 4.4.1

NPAC SMS waits for responses from all Local SMSs.

NPAC SMS retries each Local SMS that has not responded.

4.4.2



4.4.3 Broadcast Failure Updates to SV1 and SV2

^{2.} NPAC SMS responds to the M-SET.

^{3.} NPAC SMS issues the M-SET to update the SV2 subscriptionVersionStatus from "sending" to "old". It also updates the subscriptionFailed-SPList with the service provider ID and name of all the Local SMSs. The subscriptionModifiedTimeStamp and subscriptionDisconnectCompleteTimeStamp are also set.

^{4.} NPAC SMS responds to the M-SET.

NPAC SMS sends the subscriptionVersonStatusAttributeValueChange M-EVENT-REPORT to the current service provider SOA with the status of 'old' for SV1 along with the subscriptionFailedSP-List.
Current service provider SOA issues the M-EVENT-REPORT confirmation.

4.5 **Subscription Version Disconnect: Resend Successful to Local SMS**

This scenario shows a successful resend of a disconnect for a subscription that fails to one or more of the Local SMSs. The resend of a failed disconnect can only be performed by authorized NPAC personnel. In this scenario:

- SV1 is the currently active Subscription Version.
- SV2 is the pool reinstatement Subscription Version with LNPType = POOL that reinstates default routing to the block holder.

4.5.1 NPAC SMS Initiates Resend

NPAC Personnel take action to resend a failed disconnect for a

subscription version (SV1).

1. NPAC SMS issues an M-SET to the existing subscriptionVersonNPAC object to set the status to "sending" for SV2 and set the subscriptionModifiedTimeStamp.

2. NPAC SMS responds to the M-SET.

3. NPAC SMS issues an M-CREATE on the subscriptionVersion SV2 to all previously failed non-EDR Local SMSs that are accepting downloads for the NPA-NXX of the subscriptionVersion SV2 TN.

4. Each non-EDR Local SMS responds successfully to the M-CREATE.

5. NPAC SMS issues an M-SET to the existing subscriptionVersionNPAC object to set the status to "sending" for SV1 and the subscriptionModifiedTimeStamp.

6. NPAC SMS responds to the M-SET.

7. NPAC SMS issues an M-EVENT-REPORT to the current service provider SOA of status change to "sending" for SV1.

8. Current service provider confirms the M-EVENT-REPORT.

9. NPAC SMS issues an M-DELETE on the subscriptionVersion SV1 to all previously failed EDR Local SMSs that are accepting downloads for the NPA-NXX of the subscriptionVersion SV1 TN.

10. EDR Local SMS responds successfully to the M-DELETE.

4.5.2



4.5.3 Broadcast Success Updates to SV1 and SV2

successfully to the M-CREATE for SV2 and all EDR Local SMSs have responded successfully to the M-DELETE for SV1.-

1. NPAC SMS issues M-SET updating the subscriptionVersionStatus to 'active' for SV2. The subscriptionModifiedTimeStamp is also set.

2. NPAC SMS responds to M-SET.

3. NPAC SMS issues M-SET updating the subscriptionVersionStatus to 'old' for SV1. The subscriptionModifiedTimeStamp is also set.

4. NPAC SMS responds to M-SET.

5. NPAC SMS issues M-EVENT-REPORT subscriptionVersionAttributeValueChange to the current

service provider for SV1 with the subscriptionVersionStatus set to 'old'.

6. Current service provider confirms the M-EVENT-REPORT.

4.6 **Subscription Version Disconnect: Resend Failure to Local SMS**

This scenario shows a successful resend of a disconnect for a subscription that fails to one or more of the Local SMSs. the resend of a failed disconnect can only be performed by NPAC personnel. In this scenario:

- SV1 is the currently active Subscription Version.
- SV2 is the pool reinstatement Subscription Version with LNPType = POOL that reinstates default routing to the block holder.

NPAC SMS Initiates Resend 4.6.1

	NPAC Personnel take action to resend a failed disconnect for a

subscription version (SV1).

- 1. NPAC SMS issues an M-SET to the existing subscriptionVersonNPAC object to set the status to
- "sending" for SV2 and set the subscriptionModifiedTimeStamp.2. NPAC SMS responds to the M-SET.

3. NPAC SMS issues an M-CREATE on the subscriptionVersion SV2 to all previously failed non-EDR Local SMSs that are accepting downloads for the NPA-NXX of the subscriptionVersion SV2 TN. 4. NPAC SMS issues an M-SET to the existing subscriptionVersionNPAC object to set the status to

"sending" for SV1 and the subscriptionModifiedTimeStamp.

5. NPAC SMS responds to the M-SET.

6. NPAC SMS issues an M-EVENT-REPORT to the current service provider SOA of status change to "sending" for SV1.

 Current service provider confirms the M-EVENT-REPORT.
NPAC SMS issues an M-DELETE on the subscriptionVersion SV1 to all previously failed EDR Local SMSs that are accepting downloads for the NPA-NXX of the subscriptionVersion SV1 TN.

NPAC SMS waits for responses from all Local SMSs.

NPAC SMS retries each Local SMS that has not responded.

At either Local		least one of the non-EDR SMSs has not responded successfully
to the		and/or at
least EDR has		one of the Local SMSs not responded successfully
to the		M-DELETE.
		1. NPAC SMS issues M- SET updating the
sub	scriptionVersionStatus to failed or partially-failed for SV2. The subscriptionVersionI	FailedSP-List

4.6.2 Broadcast Failure Updates to SV1 and SV2

and subscriptionModifiedTimeStamp are also set.

 NPAC SMS responds to M-SET.
NPAC SMS issues M-SET updating the subscriptionVersionStatus to active or old for SV1. The subscriptionVersionFailedSP-List and subscriptionModifiedTimeStamp is also set.

4. NPAC SMS responds to M-SET.

5. NPAC SMS issues the M-EVENT-REPORT subscriptionVersionAttributeValueChange to the current service provider for SV1 with the subscriptionVersionStatus set to 'old'.

6. Current service provider confirms the M-EVENT-REPORT.

5 Resynchronization

This section shows the flows related to resynchronization.

5.1 Sequencing of Events on Initialization/Resynchronization of EDR Local SMS

This scenario demonstrates how an EDR Local SMS resynchronizes itself with the NPAC SMS. The EDR Local SMS establishes an association to the NPAC SMS with the resynchronization flag on.

1. EDR Local network data specifies the start	SMS sends M-ACTION to start download. The Local SMS time.
2. NPAC SMS updates.	responds to M-ACTION with
3. EDR Local subscription data specifies the start	SMS sends M-ACTION to start download. The Local SMS time.
4. NPAC SMS updates.	responds to M-ACTION with
5. EDR Local number pool SMS specifies	SMS sends M-ACTION to start block data download. The Local the start time.
6. NPAC SMS updates.	responds to M-ACTION with
7. EDR Local	SMS sends M-ACTION to set resynchronization flag off.
8. NPAC SMS association	replies with data updates since establishment.
Normal processing	resumes.

6 Audits
6.1 SOA Audit Create

Issues need to be resolved before the flow can be implemented. Specifically:

- 1. How to report block discrepancies vs subscription version discrepancies?
- 2. How to report block discrepancies to a non-EDR SOA?

6.2 NPAC Audit Create

In this scenario, the NPAC SMS initiates an audit due to suspected subscriber data discrepancies. For non-EDR Local SMSs, this involves the subscription version objects. For EDR Local SMSs, this involves both subscription version objects and number pool block objects.

If discrepancies are found, the NPAC SMS will create, modify or delete subscription version and number pool objects, as necessary.

Action is audit due		taken by NPAC personnel to start an to suspected network discrepancies.
1.		The NPAC SMS does a Local M-CREATE request for the subscriptionAudit object.
2.		The NPAC SMS responds with an M- CREATE response indicating that the subscriptionAudit was created successfully.
3.		The NPAC SMS sends
an non-		EDR Local SMS to retrieve the subscription
data The		for audit processing. request uses the CMIP scoping and filtering options to retrieve only
the		subscriptionVersion objects to be audited.
4.		The non-EDR Local SMS responds to the
M-		GET request by returning the subscription version objects that satisfy the scope and filter data.
5.		The NPAC SMS sends
an pool		M-GET request to the EDR Local SMS to retrieve the number block for audit
		processing.
6.		The EDR Local SMS responds to the M-GET request by returning the number pool object block requested.
September	2814, 1998 National Number Pooling - 110 -	IIS Flows

7. The NPAC SMS sends an M-GET request to the EDR Local SMS to retrieve the subscription version objects for audit processing. The request uses the CMIP scoping and filtering options to retrieve only the subscription/Version objects to be audited.

8. The EDR Local SMS responds to the M-GET request by returning the subscription version objects that satisfy the scope and filter criteria.

The NPAC SMS performs the comparisons. If any discrepancies are found, the NPAC SMS will perform the necessary fix to the Local SMSs.

The NPAC SMS completes the audit.

9. The NPAC SMS issues an M-DELETE request to remove the subscriptionAudit object from the NPAC SMS.

10. The NPAC SMS response is received by the NPAC SMS indicating whether the subscriptionAudit object was deleted successfully.