

Test Case Id	Module/ Service	Test Case Category	Test Case Objective/ Description	Preconditions	Execution Steps	Expected Result	Priority (High/Med/Low)	User Story [Corresponding issue number in GITHUB]	Requirement ID(s)	API(s) Involved	Sprint
NMS_FT_1	Kilkari	Sunny Day	To check that Get Subscriber Details API is returning correct information of subscriber subscribed to both Packs.	1) 48Weeks Pack and 72Weeks Pack both subscribed for same MSISDN. 2) Service should have been deployed for user's state.	Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters with all valid values : a) callingNumber b) operator c) circle d) callId	The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Response : Information returned (circle, languageLocationCode, subscriptionPackList (72Weeks Pack,48WeeksPack)) shall be same as in NMS DB. e.g: { "circle": "AP", "languageLocationCode": "10", "subscriptionPackList": ["48Weeks Pack", "72Weeks Pack"] }	High	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_2	Kilkari	Sunny Day	To check that Get Subscriber Details API is returning correct information of subscriber subscribed to 72Weeks Pack.	1) 72Weeks Pack subscribed by the concerned subscriber. 2) Service should have been deployed for user's state.	Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callId	The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Response : Information returned (circle, languageLocationCode, subscriptionPackList(72Weeks Pack)) shall be same as in NMS DB. eg { "circle": "AP", "languageLocationCode": "10", "subscriptionPackList": ["72Weeks Pack"] }	High	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_3	Kilkari	Sunny Day	To get the details of the Subscriber identified by the callingNumber when Subscriber has called first time to subscribe and LLC for identified circle is not available.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned circle : as sent in the request and defaultLanguageLocationCode== national default language location code. eg: { "circle": "AP", "languageLocationCode": null, "defaultLanguageLocationCode": "10", "allowedLanguageLocationCodes": ["10", "99", "34"], "subscriptionPackList": [] }	High	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_4	Kilkari	Sunny Day	To get the details of the Subscriber identified by the callingNumber when Subscriber has called first time to subscribe and circle is not available or not identified.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing circle value as 99 to denote that circle is not identifiable : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (circle : value should be 99 as circle is unknown) and defaultLanguageLocationCode : (national default language location code, allowedLanguageLocationCodes (list of allowed codes))	High	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1

NMS_FT_5	Kilkari	Sunny Day	To get the details of the Subscriber identified by the callingNumber when Subscriber has called first time to subscribe and identified circle has multiple states.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing circle value as such that correspondingly multiple states in it : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned : circle as sent in api and defaultLanguageLocationCode (as circle default language location code) . eg: { "circle": "AP", "languageLocationCode": null, "defaultLanguageLocationCode": "10", "allowedLanguageLocationCodes": ["10", "99", "34"], "subscriptionPackList": [] }	High	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_6	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if provided Subscriber's callingNumber is not valid : less than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callingNumber with less than 10 digits : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_7	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if provided Subscriber's callingNumber is not valid : more than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callingNumber with more than 10 digits : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_8	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if provided Subscriber's callingNumber is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callingNumber with Alphanumeric value and all other parameters must be valid : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_9	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if provided beneficiary's callId is not valid : less than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callId with less than 15 digits and all other parameters must be valid : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1

NMS_FT_10	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if provided beneficiary's callid is not valid : more than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callid with more than 15 digits and all other parameters as valid : a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_11	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if provided beneficiary's callid is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callid with Alphanumeric value and all other parameters as valid : a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_12	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if a mandatory parameter : callingNumber is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters only: a) operator b) circle c) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_13	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if a mandatory parameter : operator is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters only: a) callingNumber b) circle c) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_14	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if a mandatory parameter : Circle is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1

NMS_FT_15	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if a mandatory parameter : callid is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_16	Kilkari	Rainy Day	To verify the behavior of Get Subscriber Details API if the service is not deployed in provided Subscriber's state.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 501 b) Response : Failure message with appropriate reason (to convey that service is not deployed in subscriber's state) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Description of the failure reason>" }	Medium	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_17	Kilkari	Rainy Day	To verify that Get Subscriber Details API request fails if the provided parameter value of callingNumber is : blank.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callingNumber's value with all or whichever applicable blank values : without spaces (empty value/string), single one space and NULL a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_18	Kilkari	Rainy Day	To verify that Get Subscriber Details API request fails if the provided parameter value of operator is : blank.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing operator's value with all or whichever applicable blank values : without spaces (empty value/string), single one space and NULL a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_19	Kilkari	Rainy Day	To verify that Get Subscriber Details API request fails if the provided parameter value of circle is : blank.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing circle's value with all or whichever applicable blank values : without spaces (empty value/string), single one space and NULL a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1
NMS_FT_20	Kilkari	Rainy Day	To verify that Get Subscriber Details API request fails if the provided parameter value of callid is : blank.	None	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing callid's value with all or whichever applicable blank values : without spaces (empty value/string), single one space and NULL a) callingNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Get Subscriber Details [16]	NA	Get Subscriber Details	Ph1-FT -Sprint 1

NMS_FT_21	Kilkari	Sunny Day	To verify the that Save Inbox call Details API request should succeed for unsubscribed caller or caller with no active subscription without any content being saved.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters while providing no content field and all other values as valid : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Information must be saved in NMS DB with no content.	High	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_22	Kilkari	Sunny Day	To verify the that Save Inbox call Details API request should succeed with content being saved for both Pack as blank.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters and all other values as valid : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime e.g. for content part in request "content": []	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Information must be saved in NMS DB even though the content for both Packs was blank.	High	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_23	Kilkari	Sunny Day	To verify the that Save Inbox call Details API request should succeed with content being saved for both Pack.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters and all other values as valid : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime e.g. for content part in request "content": [{ "subscriptionId": "12345678-9-..", "subscriptionPack": "48Weeks Pack", "inboxWeekId": "2_2", "contentFileName": "xyz.wav", "startTime": "1200000000", "endTime": "1222222221" }, { "subscriptionId": "11111111-1-..", "subscriptionPack": "48Weeks Pack", "inboxWeekId": "2_2", "contentFileName": "xyz.wav", "startTime": "1200000000", "endTime": "1222222221" }]	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Information must be saved in NMS DB.	High	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_24	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callingNumber is not valid : less than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing callingNumber with less than 10 digits and all other parameters as valid : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_25	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callingNumber is not valid : more than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing callingNumber with more than 10 digits and all other parameters as valid : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox Call Details API shall not be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_26	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided Subscriber's callingNumber is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to SaveInboxCallDetails API with below mentioned mandatory parameters providing callingNumber with Alphanumeric value and all other parameters must be valid : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to SaveInboxCallDetails API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_27	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callId is not valid : less than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details with below mentioned mandatory parameters providing callId with less than 15 digits and all others as valid : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_28	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callid is not valid : more than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callid with more than 15 digits and all others as valid : a) callingNumber b) operator c) circle d) callid e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_29	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callid is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callid with Alphanumeric value and all others as valid : a) callingNumber b) operator c) circle d) callid e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_30	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callStartTime is not valid : not in epoch format : 7/5/2015.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callStartTime in a non epoch format : 7/5/2015 : a) callingNumber b) operator c) circle d) callid e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_31	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callEndTime is not valid : not in epoch format : 7/5/2015.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callEndTime in a non epoch format and all others as valid : 7/5/2015 : a) callingNumber b) operator c) circle d) callid e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_32	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callDurationInPulses is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callDurationInPulses with Alphanumeric value and others as valid: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_33	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callStatus is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callStatus with Alphanumeric value and others as valid: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_34	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's callDisconnectReason is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing callDisconnectReason with Alphanumeric value and others as valid: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_35	Kilkari	Rainy Day	To verify the that Save Inbox call Details API request should not succeed with content provided for only 1 subscription Pack and not even a place holder for second Pack details .	None	<p>1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing all valid parameter values with content for only one Pack and not even a placeholder for second Pack :</p> <p>a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) content g) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime</p> <p>e.g. for content part in request "content": [</p> <pre>{ "subscriptionId": "12345678-9..", "subscriptionPack": "48Weeks Pack", "inboxWeekId": "2_2", "contentFileName": "xyz.wav", "startTime": 1200000000, "endTime": 1222222221 }</pre>	<p>1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled :</p> <p>a) Response : http status code shall be 400. b) Information must not be saved in NMS DB as there is only content for one Pack.</p> <p>e.g for response. { "failureReason": "<Parameter Name : Invalid Value>" }</p>	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_36	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's subscritpionPack is not valid : 12WeeksPack.	None	<p>1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing subscritpionPack as : 12WeeksPack (as only either of two Packs are allowed : "48Weeks Pack", "76WeeksPack") :</p> <p>a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime</p>	<p>1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled :</p> <p>a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request.</p> <p>e.g. { "failureReason": "<Parameter Name : Invalid Value>" }</p>	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_37	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's startTime is not valid : not in epoch format : 7/5/2015.	None	<p>1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing startTime in a non epoch format : 7/5/2015 :</p> <p>a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime</p>	<p>1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled :</p> <p>a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request.</p> <p>e.g. { "failureReason": "<Parameter Name : Invalid Value>" }</p>	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_38	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if provided beneficiary's endTime is not valid : not in epoch format : 7/5/2015.	None	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters providing startTime in a non epoch format : 7/5/2015 : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_39	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callingNumber is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) operator b) circle c) callId d) callStartTime e) callEndTime f) callDurationInPulses g) callStatus h) callDisconnectReason i) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_40	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : operator is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) circle c) callId d) callStartTime e) callEndTime f) callDurationInPulses g) callStatus h) callDisconnectReason i) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_41	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : circle is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) callId d) callStartTime e) callEndTime f) callDurationInPulses g) callStatus h) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_42	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callId is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_43	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callStartTime is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_44	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callEndTime is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_45	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callDurationInPulses is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_46	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callStatus is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_47	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : callDisconnectReason is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_48	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : subscriptionId is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_49	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : subscritpionPack is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_50	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : inboxWeekId is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_51	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : contentFileName is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_52	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : startTime is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_53	Kilkari	Rainy Day	To verify the behavior of Save Inbox call Details API if a mandatory parameter : endTime is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters only: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime,	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1

NMS_FT_54	Kilkari	Rainy Day	To verify that Save Inbox call Details API request fails if the provided parameter value of callingNumber is : blank value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing callingNumber with following values : empty values(not even spaces), blank spaces (single space), NULL: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime,	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_55	Kilkari	Rainy Day	To verify that Save Inbox call Details API request fails if the provided parameter value of circle is : empty value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing circle with following values : empty values(not even spaces), blank spaces (single space), NULL: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime,	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_56	Kilkari	Rainy Day	To verify that Save Inbox call Details API request fails if the provided parameter value of callDisconnectReason is : empty value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing callDisconnectReason with following values : empty values(not even spaces), blank spaces (single space), NULL: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime,	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_57	Kilkari	Sunny Day	To verify subscription is successfully created using "Create Subscription Request" API.	No subscription for same Pack should exist for the concerned subscriber.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters for 72Weeks Pack : a) callingNumber b) operator c) circle d) callId e) languageLocationCode	The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200 and same shall be visible in NMS DB.	High	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1

NMS_FT_58	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided beneficiary's callingNumber is not valid : less than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters providing callingNumber with less than 10 digits : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_59	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided beneficiary's callingNumber is not valid : more than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters providing callingNumber with more than 10 digits : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_60	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided Subscriber's callingNumber is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters providing callingNumber with Alphanumeric value and all other parameters must be valid : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Create Subscription Request [10]		Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_61	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided beneficiary's callId is not valid : less than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters providing callId with less than 15 digits : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_62	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided beneficiary's callId is not valid : more than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters providing callId with more than 15 digits : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1

NMS_FT_63	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided beneficiary's callId is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters providing callId with Alphanumeric value : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_64	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if provided beneficiary's subscription Pack is not valid : 12WeeksPack.	1)subscriber should not have any subscription for the concerned subscriber.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters for 12WeeksPack : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400. b) Response : failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for this http/https request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" } 2) Details Shall not be updated in NMS DB	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_65	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if a mandatory parameter : callingNumber is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) operator b) circle c) callId d) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" } 2) NMS DB shall not be updated.	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_66	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if a mandatory parameter : operator is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) callingNumber b) circle c) callId d) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" } 2) NMS DB shall not be updated.	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1

NMS_FT_67	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if a mandatory parameter : circle is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) callingNumber b) operator c) callId d) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_68	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if a mandatory parameter : callId is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) languageLocationCode e) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_69	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if a mandatory parameter : languageLocationCode is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callId e) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_70	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if a mandatory parameter : subscriptionPack is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callId e) languageLocationCode	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1

NMS_FT_71	Kilkari	Rainy Day	To verify the behavior of Create Subscription Request API if the service is not deployed in provided Subscriber's state.	None	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callId e) languageLocationCode f) subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 501 b) Response : Failure message with appropriate reason (to convey that service is not deployed in subscriber's state) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Description of the failure reason>" }	Medium	Create Subscription Request [10]	NA	Create Subscription Request	Ph1-FT -Sprint 1
NMS_FT_72	Kilkari	Rainy Day	To verify that Save Inbox call Details API request fails if the provided parameter value of callingNumber is : blank value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing callingNumber with following values : empty values(not even spaces), blank spaces (single space), NULL: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime,	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_73	Kilkari	Rainy Day	To verify that Save Inbox call Details API request fails if the provided parameter value of circle is : empty value.	None	1) Create and send a HTTP/HTTPS request to Save Inbox Call Details API with below mentioned mandatory parameters providing circle with following values : empty values(not even spaces), blank spaces (single space), NULL: a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime,	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1
NMS_FT_74	Kilkari	Sunny Day	To verify the behavior of Inbox details corresponding to a subscription using Get Inbox Details API.	1) Subscriber has Subscription for 48Weeks Pack and 72Weeks Pack both. 2) Subscription is Active 3) One message in Inbox corresponding to the concerned subscription.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Response : Information returned (inboxSubscriptionDetailList, subscriptionId, subscriptionPack, inboxWeekId, contentFileName) shall be same as exists in Inbox for the concerned user.	High	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_75	Kilkari	Sunny Day	To check that no message should be returned from inbox after 7 days of user's subscription gets completed for 72Weeks Pack.	1) Subscriber has Subscription for 72Weeks Pack in completed state. 2) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Json message body should be blank.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1

NMS_FT_76	Kilkari	Sunny Day	To check that only message for Active Pack should be returned from inbox after 7 days of user's subscription gets completed for 72Weeks Pack while user is subscribed for both Pack.	1) Subscriber has Subscription for 72Weeks Pack in completed state. 2) Subscriber has Subscription for 48Weeks Pack in Active state. 3) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API in execution shall be successful with below mentioned criteria fulfilled for 48Weeks Pack : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB. 2) there should not be any entry or messages for 72Weeks Pack.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_77	Kilkari	Sunny Day	To check that message should be returned from inbox within 7 days of user's subscription gets completed for 72Weeks Pack.	1) Subscriber has Subscription for 72Weeks Pack in completed state. 2) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_78	Kilkari	Sunny Day	To check that message for both Pack should be returned from inbox within 7 days of user's subscription gets completed for 72Weeks Pack while user is subscribed for both Pack.	1) Subscriber has subscription for 72Weeks Pack in completed state for the concerned subscriber. 2) Subscriber has subscription for 48Weeks Pack in Active state. 3) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API in execution shall be successful with below mentioned criteria fulfilled for both week Pack : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_79	Kilkari	Sunny Day	To check that no message should be returned from inbox after 7 days of user's subscription gets completed for 48Weeks Pack.	1) Subscriber has subscription for 48Weeks Pack in completed state. 2) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Json message body should be blank.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_80	Kilkari	Sunny Day	To check that only message for Active Pack should be returned from inbox after 7 days of user's subscription gets completed for 48Weeks Pack while user is subscribed for both Pack.	1) Subscriber has subscription for 48Weeks Pack in completed state for the concerned subscriber. 2) Subscriber has subscribed for 48Weeks subscription Pack in Active state. 3) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API in execution shall be successful with below mentioned criteria fulfilled for 72Weeks Pack : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB. 2) there should not be any entry or messages for 48Weeks Pack.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_81	Kilkari	Sunny Day	To check that message should be returned from inbox within 7 days of user's subscription gets completed for 48Weeks Pack.	1) Subscriber has subscription for 48Weeks Pack in completed state. 2) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1

NMS_FT_82	Kilkari	Sunny Day	To check that message for both Pack should be returned from inbox within 7 days of user's subscription gets completed for 48Weeks Pack while user is subscribed for both Pack.	1) Subscriber has subscription for 48Weeks Pack in completed state. 2) Subscriber has subscription for 72Weeks Pack subscription Pack in Active state. 3) Single message per week configuration.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API in execution shall be successful with below mentioned criteria fulfilled for both week Pack : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekId should be according to DOB.	High	Completed user calling inbox [177]	NMS.KK.IVR.006	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_83	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if provided beneficiary's callingNumber is not valid : less than 10 digits.	1) Service should have been deployed for user's state.	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing callingNumber with less than 10 digits : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_84	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if provided beneficiary's callingNumber is not valid : more than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing callingNumber with more than 10 digits : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_85	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if provided Subscriber's callingNumber is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing callingNumber with more than 10 digits : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_86	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if provided beneficiary's callId is not valid : less than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing callingNumber with more than 10 digits : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_87	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if provided beneficiary's callId is not valid : more than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing callId with more than 15 digits : a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1

NMS_FT_88	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if provided beneficiary's callid is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing callid with Alphanumeric value : a) callingNumber b) callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_89	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if a mandatory parameter : callingNumber is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing excluding callid : a) callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request.	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_90	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if a mandatory parameter : callid is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters providing excluding callid : a) callingNumber	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_91	Kilkari	Rainy Day	To verify the behavior of Get Inbox Details API if the service is not deployed in provided Subscriber's state.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters and providing valid values : a) callingNumber b) callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 501 b) Response : Failure message with appropriate reason (to convey that service is not deployed in subscriber's state) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Description of the failure reason>" }	Medium	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_92	Kilkari	Rainy Day	To verify that Get Inbox Details API request fails if the provided parameter value of callingNumber is : blank.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters and providing callingNumber's value with all or whichever applicable blank values : without spaces (empty value/string), single one space and NULL a) callingNumber b) callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1

NMS_FT_93	Kilkari	Rainy Day	To verify that Get Inbox Details API request fails if the provided parameter value of callId is : blank.	None	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with below mentioned mandatory parameters and providing callId's value with all or whichever applicable blank values : without spaces (empty value/string), single one space and NULL a) callingNumber b) callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Get Inbox Details [9]	NA	Get Inbox Details	Ph1-FT -Sprint 1
NMS_FT_94	Kilkari	Sunny Day	To verify the behavior of deactivation of subscription using Deactivate Subscription Request API.	1) Subscriber has subscription for 48Weeks Pack only. 2) Subscription is active 3) One message in Inbox corresponding to the concerned subscription and at least one message delivered or in queue to be delivered.	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters with valid values : a) calledNumber b) operator c) circle d) callId e) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200. 2) NMS DB shall be updated.	High	Deactivate Subscription Request [11]	NA	1) Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_95	Kilkari	Rainy Day	To verify Deactivate Subscription Request API fails if provided calledNumber has invalid value : less than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing calledNumber with less than 10 digits : a) calledNumber b) operator c) circle d) callId e) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400. b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_96	Kilkari	Rainy Day	To verify Deactivate Subscription Request API fails if provided calledNumber has invalid value : more than 10 digits.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing calledNumber with more than 10 digits : a) calledNumber b) operator c) circle d) callId e) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_97	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if provided Subscriber's callingNumber is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing callingNumber with Alphanumeric value and all other parameters must be valid : a) callingNumber b) operator c) circle d) callId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 400 e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_98	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if provided beneficiary's callId is not valid : less than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request with below mentioned mandatory parameters providing callId with less than 15 digits : a) calledNumber b) operator c) circle d) callId e) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1

NMS_FT_99	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if provided beneficiary's callid is not valid : more than 15 digits.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing callid with more than 15 digits : a) calledNumber b) operator c) circle d) callid e) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_100	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if provided beneficiary's callid is not valid : Alphanumeric value.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing callid with Alphanumeric value : a) calledNumber b) operator c) circle d) callid e) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (Invalid Parameter value with parameter name) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name : Invalid Value>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_101	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if a mandatory parameter : calledNumber is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing excluding callid : a) operator b) circle c) callid d) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_102	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if a mandatory parameter : operator is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing excluding callid : a) calledNumber b) circle c) callid d) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_103	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if a mandatory parameter : circle is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing excluding callid : a) calledNumber b) operator c) callid d) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1

NMS_FT_104	Kilkari	Rainy Day	To verify the behavior of Deactivate Subscription Request API if a mandatory parameter : callid is missing from the API request.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing excluding callid : a) calledNumber b) operator c) circle d) subscriptionId	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point (parameter name with error mentioning that it is not present) for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Parameter Name: Not Present>" }	Medium	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_105	Kilkari	Rainy Day	To verify that Deactivate Subscription Request API request fails if the provided parameter value of callingNumber is : blank value.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing calledNumber with following values : empty values(not even spaces), blank spaces (single space), NULL: a) calledNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_106	Kilkari	Rainy Day	To verify that Deactivate Subscription Request API request fails if the provided parameter value of circle is : empty value.	None	1) Create and send a HTTP/HTTPS request to Deactivate Subscription Request API with below mentioned mandatory parameters providing operator with following values : empty values(not even spaces), blank spaces (single space), NULL: a) calledNumber b) operator c) circle d) callid	1) The HTTP/HTTPS request sent to Deactivate Subscription Request API shall not be successful with below mentioned criteria fulfilled : Failure message with appropriate reason and failure point of this HTTP/HTTPS request shall be visible.	Low	Deactivate Subscription Request [11]	NA	Deactivate Subscription Request	Ph1-FT -Sprint 1
NMS_FT_107	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox when user is subscribed to 72Weeks Pack with single message per week configuration .	1) Subscriber has subscription for 72Weeks Pack in Active state such that next OBD date falls on current date. 2) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to LMP.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_108	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox when user is subscribed to 72Weeks Pack with 2 message per week configuration.	1) Subscriber has subscription for 72Weeks Pack in Active state such that next OBD date falls on current date. 2) 2 messages per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid 3)change the LMP to three day back from current LMP so that next OBD date falls on current date. 3)repeat steps 1,2.	1)The first HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. 2)The first HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to LMP. 3)content name in first and second get inbox details request should be different.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1

NMS_FT_109	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 72Weeks Pack. b)user's MSISDN is deactivated for an old subscription of 72Weeks Pack.	1) Subscriber has subscription for 72Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has a subscription deactivated for an old 72Weeks Pack. 3) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. 2) weekid should be according to LMP.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_110	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 72Weeks Pack. b)user's MSISDN status is completed for an old subscription of 72Weeks Pack.	1) Subscriber has subscription for 72Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has a subscription completed for an old 72Weeks Pack. 3)have single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to LMP.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_111	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 72Weeks Pack. b)user's MSISDN is deactivated for an old subscription of 48Weeks Pack.	1) Subscriber has subscription for 72Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has subscription for 48Weeks Pack in deactivated state . 3) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. 2) weekid should be according to LMP.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_112	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 72Weeks Pack. b)user's MSISDN status is completed for an old subscription of 48Weeks Pack.	1) Subscriber has subscription for 72Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has subscription for 48Weeks Pack in completed state. 3)have single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to LMP.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_113	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox when user is subscribed to 48Weeks Pack with single message per week configuration .	1) Subscriber has subscription for 48Weeks Pack in Active state such that next OBD date falls on current date. 2) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1

NMS_FT_114	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox when user is subscribed to 48Weeks Pack with 2 message per week configuration.	1) Subscriber has subscription for 48Weeks Pack in Active state such that next OBD date falls on current date. 2) 2 messages per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid	1)The first HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. 2)The first HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. 3)content name in first and second get inbox details request should be different. c) weekid should be according to DOB.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_115	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 48Weeks Pack. b)user's MSISDN is deactivated for an old subscription of 48Weeks Pack.	1) Subscriber has subscription for an old 48Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has subscription for 48Weeks Pack in deactivated state. 3) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_116	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 48Weeks Pack. b)user's MSISDN status is completed for an old subscription of 48Weeks Pack.	1) Subscriber has subscription for an old 48Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has subscription for 48Weeks Pack in completed state. 3) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_117	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 48Weeks Pack. b)user's MSISDN is deactivated for an old subscription of 72Weeks Pack.	1) Subscriber has subscription for 48Weeks in Active state such that next OBD date falls on current date. 2) Subscriber has subscription for 72Weeks Pack in deactivated state. 3) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1
NMS_FT_118	Kilkari	Sunny Day	To check NMS is able to make available a single message of current week in inbox with single message per week configuration . when a) user's MSISDN is subscribed for 48Weeks Pack. b)user's MSISDN status is completed for an old subscription of 72Weeks Pack.	1) Subscriber has subscription for 48Weeks Pack in Active state such that next OBD date falls on current date. 2) Subscriber has subscription for 72Weeks Pack in completed state such that next OBD date falls on current date.. 3) Single message per week configuration.	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callid	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled for active subscription : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Inbox message rule [178]	NMS.KK.INBOX.001		Ph1-FT -Sprint 1

NMS_FT_119	Kilkari	Sunny Day	To check NMS is able to make available a message corresponding to each Pack of current week when user is subscribed to both 72Weeks Pack and 48Weeks Pack with single message per week configuration .	1) Subscriber has subscription for active 72Weeks Pack and 48Weeks Pack such that next OBD date falls on current date. 2) Single message per week configuration	1)change the configuration so as to start the target file generation.. 2) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId	1) The HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c)NMS Should return inbox details for both the Pack. d)weekid should be according to LMP and DOB for 72 and 48Weeks Pack respectively.	High	Which messages are placed in the inbox [179]	NMS.KK.INBOX.003		Ph1-FT -Sprint 1
NMS_FT_120	Kilkari	Sunny Day	To check NMS is able to make available a message corresponding to each Pack of current week when user is subscribed to both 72Weeks Pack and 48 with two message per week configuration .	1) Subscriber has subscription for 72Weeks Pack in Active state and 48Weeks Pack. 2) 2 message per week configuration.	1)change system date according to next OBD schedule date for 72Weeks subscription Pack. 2) change system time according to OBD schedule time so that NMS can trigger OBD schedule event. 3) repeat above two steps for 48Weeks Pack. 4) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId 5)repeat above steps.	1)The first HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. 2)The first HTTP/HTTPS request sent to Get Inbox Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to LMP and DOB for 72 and 48Weeks Pack respectively. 3)content name in first and second get inbox details request should be different.	High	Which messages are placed in the inbox [179]	NMS.KK.INBOX.003		Ph1-FT -Sprint 1
NMS_FT_121	Kilkari	Sunny Day	To check NMS is able to make a message available for 7 days after user's subscription gets completed for 72Weeks Pack.	1) Subscriber has subscription for 72Weeks Pack in Active state and received messages for 71 weeks. 2) Single message per week configuration.	1)change system date according to next OBD schedule date for 72Weeks subscription Pack. 2) change system time according to OBD schedule time so that NMS can trigger OBD schedule event. 3)Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId 4)change system date to currentDate+6. 5)repeat step 3.	1) The HTTP/HTTPS request sent to Get Inbox Details API in execution step 3 shall be successful with below mentioned criteria fulfilled with same data : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to LMP.	High	Which messages are placed in the inbox [179]	NMS.KK.INBOX.003		Ph1-FT -Sprint 1
NMS_FT_122	Kilkari	Sunny Day	To check NMS is able to make a message available for 7 days after user's subscription gets completed for 48Weeks Pack.	1) Subscriber has subscription for 48Weeks Pack in Active state and received messages for 47 weeks. 2) Single message per week configuration.	1)change system date according to next OBD schedule date for 48Weeks subscription Pack. 2) change system time according to OBD schedule time so that NMS can trigger OBD schedule event. 3)Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId 4)change system date to currentDate+6. 5)repeat step 3.	1) The HTTP/HTTPS request sent to Get Inbox Details API in execution step 3 shall be successful with below mentioned criteria fulfilled with same data : a) Response : http status code shall be 200 b) Response : Information returned (subscriptionId,subscriptionPack,inboxWeekId,contentname) shall be same as exists in NMS DB for the concerned user. c) weekid should be according to DOB.	High	Which messages are placed in the inbox [179]	NMS.KK.INBOX.003		Ph1-FT -Sprint 1
NMS_FT_123	Kilkari	Sunny Day	To check anonymous user is able to access Kilkari with single state in user's circle, given that service is deployed in it.	1) Single state for the user's circle. 2) Service has been deployed for user's state.	1) Create and send a HTTP/HTTPS request to Get Subscriber Details with callingNumber operator circle callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200 b) Response : Information returned (circle , languageLocationCode) shall be same as exist in NMS db for the concerned user.	High	Allow open access [165]	NMS.KK.ACCESS.013		Ph1-FT -Sprint 1

NMS_FT_124	Kilkari	Sunny Day	To check anonymous user is able to access Kilkari with multiple states in user's circle, given that service is deployed in at least one of these states	1) Multiple state for the user's circle. 2) Service has been deployed for the state code provided by user.	1) Create and send a HTTP/HTTPS request to Create Subscription Request with callingNumber operator circle callId languageLocationCode subscriptionPack	1) The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) NMS DB shall be updated.	High	Allow open access [165]	NMS.KK.ACCESS.013		Ph1-FT -Sprint 1
NMS_FT_125	Kilkari	Rainy day	To check anonymous user is not able to access Kilkari with single state corresponding to user's circle.	1) Single state for the user's circle. 2) Service has not been deployed for user's state.	1) Create and send a HTTP/HTTPS request to Get Subscriber Details with callingNumber operator circle callId	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 501 b) Response : Information returned (failureReason:reasonfor failure) shall inform appropriate reason. e.g. { "failureReason": "<Description of the failure reason>" }	High	Allow open access [165]	NMS.KK.ACCESS.013		Ph1-FT -Sprint 1
NMS_FT_126	Kilkari	Rainy day	To check anonymous user is not able to access Kilkari with multiple states in user's circle.	1) Multiple state for the user's circle. 2) Service has not been deployed for the state code provided by user.	1) Create and send a HTTP/HTTPS request to Create Subscription Request with callingNumber operator circle callId languageLocationCode subscriptionPack	1) The HTTP/HTTPS request sent to Get Subscriber Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 501 b) Response : Information returned (failureReason:reasonfor failure) shall inform appropriate reason. e.g. { "failureReason": "<Description of the failure reason>" } 2) NMS DB shall not be updated.	High	Allow open access [165]	NMS.KK.ACCESS.013		Ph1-FT -Sprint 1
NMS_FT_127	Kilkari	Rainy Day	To check 72Weeks Pack subscription is rejected due to subscription already exist for same Pack.	1) Subscriber with 72Weeks Pack Subscription for MSISDN for which we are creating the subscription.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callId e)languageLocationCode f)subscriptionPack(72Weeks Pack)	1) The HTTP/HTTPS request sent to Create Subscription Request API should be failed with below mentioned criteria fulfilled : a) Response : e.g. { "failureReason": "<Description of the failure reason>" } Appropriate error should come stating "subscription already exist" 2) NMS DB shall not be updated.	High	Kilkari activation via IVR [156] , Reason to reject a subscription (more multiple MSISDN subscription rules) [159]	NMS.KK.ACCESS.002, NMS.KK.ACCESS.006		Ph1-FT -Sprint 1
NMS_FT_128	Kilkari	Rainy Day	To check 48Weeks Pack subscription is rejected due to subscription already exist for same Pack.	1) Subscriber has subscription for 48Weeks Pack.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callId e)languageLocationCode f)subscriptionPack(48Weeks Pack)	1) The HTTP/HTTPS request sent to Get Subscriber Details API should be failed with below mentioned criteria fulfilled : a) Response : e.g. { "failureReason": "<Parameter Name: Not Present>" } 2) NMS DB shall not be updated.	High	Kilkari activation via IVR [156] , Reason to reject a subscription (more multiple MSISDN subscription rules) [159]	NMS.KK.ACCESS.002, NMS.KK.ACCESS.006		Ph1-FT -Sprint 1
NMS_FT_129	Kilkari	Sunny Day	To check 72Weeks Pack subscription is successfully created when subscription already exist for 48Weeks sPack.	1) Subscriber has subscription for 48Weeks Pack.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callId e)languageLocationCode f)subscriptionPack(72Weeks Pack)	1) The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with Response : http status code shall be 200. 2)Subscription should be created with status as "Pending activation" 3) NMS DB shall be updated.	High	Kilkari activation via IVR [156] , Rules for managing subscription state [167]	NMS.KK.ACCESS.002 NMS.KK.ACCESS.015		Ph1-FT -Sprint 1

NMS_FT_130	Kilkari	Sunny Day	To check 48Weeks Pack subscription is successfully created when subscription already exist for 72Weeks Pack.	1) Subscriber has subscription for 72Weeks Pack.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callid e)languageLocationCode f)subscriptionPack(48Weeks Pack)	1) The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with Response : http status code shall be 200. 2)Subscription should be created with status as "Pending activation" 3) NMS DB shall be updated.	High	Kilkari activation via IVR [156] , Rules for managing subscription state [167]	NMS.KK.ACCESS.002 , NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_131	Kilkari	Sunny Day	To check subscription for 72Weeks Pack is successfully created when subscription already exist for 72Weeks Pack in state "Deactivated"	1) Subscriber has subscription for 72Weeks Pack.	Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callid e)languageLocationCode f)subscriptionPack(72Weeks Pack)	1)The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with Response : http status code shall be 200. 2)New subscription should be created with status as "Pending activation" 3) NMS DB shall be updated.	High	Rules for multiple subscriptions for a single MSISDN [158] , Rules for managing subscription state [167]	NMS.KK.ACCESS.005, NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_132	Kilkari	Sunny Day	To check subscription for 48Weeks Pack is successfully created when subscription already exist for 48Weeks Pack in state "Deactivated"	1) Subscriber has subscription for 48Weeks Pack.	Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callid e)languageLocationCode f)subscriptionPack(48Weeks Pack)	1)The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with Response : http status code shall be 200. 2)New subscription should be created with status as "Pending activation" 3) NMS DB shall be updated.	High	Rules for multiple subscriptions for a single MSISDN [158] , Rules for managing subscription state [167]	NMS.KK.ACCESS.005, NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_133	Kilkari	Sunny Day	To check 48Weeks Pack subscription is successfully created when subscription already exist for 48Weeks sPack with status as "Completed".	1) Subscriber has 48Weeks Pack Subscription having status as completed.	1)Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callid e)subscriptionId (Give subscriptionId of 48Weeks Pack)	1) The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with Response : http status code shall be 200. 2) Subscription should be created with status as "Pending activation" 3)NMS Db shall be updated successfully.	High	Rules for multiple subscriptions for a single MSISDN [158] , Enable deactivation via IVR [161] , Rules for managing subscription state [167] , Save deactivation reason [168] , Kilkari activation via IVR [156]	NMS.KK.ACCESS.005, NMS.KK.ACCESS.009, NMS.KK.ACCESS.015, NMS.KK.ACCESS.016, NMS.KK.ACCESS.002,		Ph1-FT -Sprint 1
NMS_FT_134	Kilkari	Sunny Day	To check 72Weeks Pack subscription is successfully created when subscription already exist for 72Weeks Pack with status as "Completed".	1) Subscriber has 72Weeks Pack Subscription having status as completed.	1)Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters : a)callingNumber b)operator c)circle d)callid e)subscriptionId (Give subscriptionId of 72Weeks Pack)	1) The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with Response : http status code shall be 200. 2) Subscription should be created with status as "Pending activation" 3)Shall be updated in NMS DB successfully.	High	Rules for multiple subscriptions for a single MSISDN [158] , Enable deactivation via IVR [161] , Rules for managing subscription state [167] , Save deactivation reason [168] , Kilkari activation via IVR [156]	NMS.KK.ACCESS.005, NMS.KK.ACCESS.009, NMS.KK.ACCESS.015, NMS.KK.ACCESS.016, NMS.KK.ACCESS.002,		Ph1-FT -Sprint 1
NMS_FT_135	Kilkari	Sunny Day	To check the OBD outbound-dialer module shall create file of outgoing calls for active users.	1)Subscription should exist for both Pack(48Weeks & 72Weeks) such that their next OBD date is current date.	1)change the configuration so as to start the target file generation..	1)NMS shall create OBD file containing MSISDN for which OBD has to be scheduled at current date.	Medium	The outbound-dialer module shall create a daily file of outgoing calls [197]	NMS.KK.OBD.000		Ph1-FT -Sprint 1
NMS_FT_136	Kilkari	Rainy Day	To check the outbound-dialer module shall not create OBD file if there are no active users in kilkari service.	1)No Subscription for 72Weeks and 48Weeks Pack having Active or PendingActivation state exists.	1)change the configuration so as to start the target file generation..	1)NMS shall create empty OBD file as there is no active subscription available in NMS.	Medium	The outbound-dialer module shall create a daily file of outgoing calls [197]	NMS.KK.OBD.000		Ph1-FT -Sprint 1
NMS_FT_137	Kilkari	Sunny Day	To check that NMS shall retry OBD message for which delivery fails for the first time with single message per week configuration.	1)NMS should have active subscription(48Weeks/72Weeks) in kilkari for which first OBD delivery has been failed on day before current date. 2)CDRSummary and CDRDetail files for previous day containing the failure record is available and "CDR Notification API" has been invoked at Motech. 3)NMS should have single message per week configuration.	1)change the configuration so as to start the target file generation..	1)NMS shall create OBD file containing MSISDN for which OBD has failed day before current date. 2)Verify that Motech invokes the "Target File notification API"	High	Failed call retry rules [174]	NMS.KK.OBD.004	NotifyTargetFile API	Ph1-FT -Sprint 1

NMS_FT_138	Kilkari	Sunny Day	To check that NMS shall retry OBD message for which first OBD retry fails with single message per week configuration.	1)NMS should have active subscription(48Weeks/72Weeks) in kilkari for which first OBD delivery retry of the week has been failed on day before current date. 2)NMS should have single message per week configuration.	1)change the configuration so as to start the target file generation..	1)NMS shall create OBD file containing MSISDN for which first OBD retry has failed day before current date. 2)Verify that Motech invokes the "Target File notification API".	High	Failed call retry rules [174]	NMS.KK.OBD.004	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_139	Kilkari	Sunny Day	To check that NMS shall retry OBD message for which second OBD retry fails with single message per week configuration.	1)NMS should have active subscription(48Weeks/72Weeks) in kilkari for which second OBD delivery retry of the week has been failed on day before current date. 2)NMS should have single message per week configuration.	1)change the configuration so as to start the target file generation..	1)NMS shall create OBD file containing MSISDN for which second OBD retry has failed day before current date. 2)Verify that Motech invokes the "Target File notification API".	High	Failed call retry rules [174]	NMS.KK.OBD.004	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_140	Kilkari	Sunny Day	To check that NMS shall not retry OBD message for which all OBD attempts(1 actual+3 retry) fails with single message per week configuration.	1)subscription(48Weeks/72Weeks) for which all OBD attempts for the same week failed should exist in NMS. 2)NMS should have single message per week configuration.	1)change the configuration so as to start the target file generation..	1)OBD file created by NMS should not contain MSISDN for which all OBD attempts for the same week have been failed.	High	Failed call retry rules [174]	NMS.KK.OBD.004	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_141	Kilkari	Sunny Day	To check that NMS shall retry OBD message for which delivery fails for the first time with two message per week configuration.	1)NMS should have active subscription(48Weeks/72Weeks) in kilkari for which first OBD delivery has been failed on day before current date. 2)NMS should have two message per week configuration.	1)change the configuration so as to start the target file generation..	1)NMS shall create OBD file containing MSISDN for which OBD has failed day before current date. 2)Verify that Motech invokes the "Target File notification API".	High	Failed call retry rules [174]	NMS.KK.OBD.004	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_142	Kilkari	Rainy Day	To check that NMS shall not retry OBD message for which all OBD attempts(1 actual+1 retry) fails with two message per week configuration.	1)subscription(48Weeks/72Weeks) for which all OBD attempts for the same week failed should exist in NMS. 2)NMS should have two message per week configuration.	1)change the configuration so as to start the target file generation..	1)OBD file created by NMS should not contain MSISDN for which all OBD attempts for the same week have been failed.	High	Failed call retry rules [174]	NMS.KK.OBD.004	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_143	Kilkari	Sunny Day	To check that NMS shall schedule OBD messages from the next day of activation for the IVR based activation.	1)NMS should have subscription created day before current day via IVR for both 72 and 48Weeks Pack.	1)change the configuration so as to start the target file generation..	1)NMS shall create OBD file containing MSISDN for which subscription happened day before current date via IVR.	High	Owner of the scheduling of calls [172]	NMS.KK.OBD.002	TargetFile Notification API	Ph1-FT -Sprint 1
NMS_FT_144	Kilkari	Sunny Day	To check that NMS shall retry the OBD messages which failed as IVR did not attempt OBD for those messages.	1)subscription (48Weeks/72Weeks) exists	1)create OBD CDR summary file which contains MSISDN with OBD delivery failure reason "No attempt" 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API of NMS with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should schedule the same OBD message on the next day for the MSISDN in CDR file for which OBD failed due to "No Attempt" reason.	High	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1
NMS_FT_145	Kilkari	Sunny Day	To check that NMS shall retry the OBD messages which failed due to user number busy.	1)subscription (48Weeks/72Weeks) exists	1)create OBD CDR summary file which contains MSISDN with OBD delivery failure reason "Busy". 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should schedule the same OBD message on the next day for the MSISDN in CDR file for which OBD fails due to "busy"reason.	High	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1
NMS_FT_146	Kilkari	Sunny Day	To check that NMS shall retry the OBD messages which failed due to unanswered call.	1)subscription (48Weeks/72Weeks) exists	1)create OBD CDR summary file which contains MSISDN with OBD delivery failure reason "Not Answer" against them. 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should schedule the same OBD message on the next day for the numbers in CDR file for which OBD fails due to "Not Answer"reason.	High	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1
NMS_FT_147	Kilkari	Sunny Day	To check that NMS shall retry the OBD messages which failed due to user number switched off.	1)subscription for which test case would be executed should exist in NMS.	1)create OBD CDR summary file which contains MSISDN with OBD delivery failure reason "switched off" against them. 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should schedule the same OBD message on the next day for the numbers in CDR file for which OBD fails due to "Switched off" reason.	High	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1

NMS_FT_148	Kilkari	Sunny Day	To check that NMS shall not retry the OBD messages which failed due to user number does not exist, for all retries	1)subscription for which test case would be executed should exist in NMS. 2) OBD has failed for previous retries and correspoing CDR Summary files has been processed already.	1)create OBD CDR summary file which contains MSISDN with last retry OBD delivery failure reason "Number does not exist" against them. 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should mark those subscription deactivated for which OBD fails due to "Number does not exist" reason.	high	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1
NMS_FT_149	Kilkari	Sunny Day	To check that NMS shall not retry the OBD messages which failed due to user number in dnd.	1)subscription for which test case would be executed should exist in NMS. 2)subscription is created via MCTS mode	1)create OBD CDR summary file which contains MSISDN with OBD delivery failure reason "- Do Not Disturb" against them. 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should mark those subscription deactivated for which OBD fails due to "Do Not Disturb" reason.	High	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1
NMS_FT_150	Kilkari	Sunny Day	To check that NMS shall retry the OBD messages which failed due to some reason other than below mention reason: No Attempt Busy Not Answered Switched Off Number does not exist Do Not Disturb	1)subscription for which test case would be executed should exist in NMS.	1)create OBD CDR summary file which contains MSISDN with OBD delivery failure reason "other" against them. 2)change the configuration so as to start the target file generation.. 3)Invoke CDRFileNotification API with all mandatory parameters. fileName CDRSummary CDRDetail	1)NMS should schedule the same OBD message on the next day for the numbers in CDR file for which OBD fails due to "Other" reason.	High	OBD delivery failure statuses [173]	NMS.KK.OBD.002	CDRFileNotification API	Ph1-FT -Sprint 1
NMS_FT_151	Kilkari	Sunny Day	To verify that User is able to receive weekly messages based on LMP & DOB when new user created with some past LMP and DOB.	None	1.subscribed KK via CSV upload with LMP/DOB to any past date such that next OBD date falls at current date. 2.calculate OBD message week according to LMP and DOB and determine weekly message to be received for that week. 3)change the configuration so as to start the target file generation..	1.NMS should create OBD file containing MSISDN uploaded via csv. 2.OBD file should contain message for the right week as calculated based on LMP and DOB.	High	Scheduling of weekly messages [163]	NMS.KK.ACCESS.01	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_152	Kilkari	Sunny Day	To verify that User is able to receive weekly messages based on LMP & DOB when LMP and DOB changed.	subscription for both Pack 72 & 48 should exist in NMS db.	1.change LMP and DOB via CSV upload such that next OBD date falls at current date. 2.calculate OBD message week according to modified LMP and DOB and determine weekly message to be received for that week. 3)change the configuration so as to start the target file generation..	1.NMS should create OBD file containing number uploaded via csv. 2.OBD file should contain message for the right week as calculated based on modified LMP and DOB.	High	Scheduling of weekly messages [163]	NMS.KK.ACCESS.01	NotifyTargetFile API	Ph1-FT -Sprint 1
NMS_FT_153	Kilkari	Sunny Day	To verify that user's subscription status changes from pending activation to active at right time for the mother Pack in case of early subscription.	1) Subscription for 72Weeks Pack should not exist in state "Active"/"Pending activation" for the MSISDN for which we are creating the subscription.	1)Create a subscription Pack having LMP date as 3 months old from current date. 2)change the configuration so as to start the target file generation..	1)subscription should be successfully created with status as pending activation. 2)user's subscription status should be changed to active after target file creation.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.007		Ph1-FT -Sprint 2
NMS_FT_154	Kilkari	Sunny Day	To verify LMP is changed successfully when subscription already exist for 72Weeks Pack having status as "Active"	1) Subscription for 72Weeks Pack should exist in state "Active"/"Pending activation" for the same MSISDN for which we are changing the LMP.	Create a request to change the LMP for the MSISDN having 72Weeks ubscriptionPack in "Active" state.	1)LMP should be changed successfully. 2)Start date should be updated accordingly.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.007		Ph1-FT -Sprint 1
NMS_FT_155	Kilkari	Sunny Day	To verify LMP is changed successfully when subscription already exist for 72Weeks Pack having status as "Deactivated"	1) Subscription for 72Weeks Pack should exist in state "Deactivated" for the same MSISDN for which we are changing the LMP.	Create a request to change the LMP for the MSISDN having 72Weeks ubscriptionPack in "Deactivated" state.	1)LMP should be changed successfully. 2)Status should not changed. i.e It should be in deactivated state.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.007		Ph1-FT -Sprint 1
NMS_FT_156	Kilkari	Sunny Day	To verify LMP is changed successfully when subscription already exist for 72Weeks Pack having status as "Completed"	1) Subscription for 72Weeks Pack should exist in state "Completed" for the same MSISDN for which we are changing the LMP.	Create a request to change the LMP for the MSISDN having 72Weeks ubscriptionPack in "Completed" state.	1)LMP should be changed successfully. 2)Status should not changed. i.e It should be in completed state.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.010		Ph1-FT -Sprint 1
NMS_FT_157	Kilkari	Sunny Day	To verify that a subscription status should be changed to completed for 72 WeeksPack in case of LMP change.	1) Subscriber does not have 72Weeks Pack.	Create a request to change the LMP so that Pack should be in completed state for the MSISDN having 72Weeks ubscriptionPack.	1)LMP should be changed successfully. 2)Status should be to completed.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.011		Ph1-FT -Sprint 1
NMS_FT_158	Kilkari	Sunny Day	To verify DOB is changed successfully when subscription already exist for 48Weeks Pack having status as "Pending Activation"/"Active"	1) Subscription for 48WeekSubscriptionPack should exist in state "Active" for the same MSISDN for which we are changing the DOB.	Create a request to change the DOB for the MSISDN having 48Weeks ubscriptionPack in "Active" state.	1)DOB should be changed successfully. 2)Start date should be updated accordingly.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.012		Ph1-FT -Sprint 1

NMS_FT_159	Kilkari	Sunny Day	To verify DOB is changed successfully when subscription already exist for 48Weeks Pack having status as "Deactivated".	1) Subscription for 48WeekSubscriptionPack should exist in state "Deactivated" for the same MSISDN for which we are changing the DOB.	Create a request to change the DOB for the MSISDN having 48Weeks ubscriptionPack in "Deactivated" state.	1)DOB should be changed successfully. 2)Status should not changed. i.e It should be in deactivated state.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.013		Ph1-FT -Sprint 1
NMS_FT_160	Kilkari	Sunny Day	To verify DOB is changed successfully when subscription already exist for 48Weeks Pack having status as "Completed"	1) Subscription for 48WeekSubscriptionPack should exist in state "Completed" for the same MSISDN for which we are changing the DOB.	Create a request to change the DOB for the MSISDN having 48Weeks ubscriptionPack in "Completed" state.	1)DOB should be changed successfully. 2)Status should not changed. i.e It should be in completed state.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.014		Ph1-FT -Sprint 1
NMS_FT_161	Kilkari	Sunny Day	To verify that a subscription status should be changed to completed for 48 WeeksPack in case of DOB change.	1)Subscriber does not have 48WeekSubscriptionPack.	Create a request to change the DOB so that Pack should be in completed state for the MSISDN having 48Weeks ubscriptionPack.	1)DOB should be changed successfully. 2)Status should be to completed.	High	"Early Subscription" definition and rules [160]	NMS.KK.ACCESS.014		Ph1-FT -Sprint 1
NMS_FT_162	Kilkari	Sunny Day	To verify in case of "Early Subscription" of 72Weeks Pack , inbox should not contain any message.	1) Subscription for 72Weeks Pack should exist in state "Pending activation".	1) Create and send a HTTP/HTTPS request to Get Inbox Details API with callingNumber callId languageLocationCode	1) The HTTP/HTTPS request sent to Get Inbox Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200	High	Different welcome message for "Early Subscription" [176]	NMS.KK.IVR.002		Ph1-FT -Sprint 1
NMS_FT_163	Kilkari	Sunny Day	To verify 72Weeks Pack created via IVR, shouldn't get deactivated due to reason DND.	1) Subscription for 72Weeks Pack with mode IVR should exist.	1) Create a CDR file having failure reason as DND for same MSISDN. 2)Invoke CDR File Notification API	1) Subscription shouldn't get deactivated	Medium	Allow a user who deactivated via DND to re-activate via IVR [182]	NMS.KK.DND.003		Ph1-FT -Sprint 1
NMS_FT_164	Kilkari	Sunny Day	To verify 48Weeks Pack deactivated due DND is created successfully via IVR.	1) Subscription for 72Weeks Pack should exist in state "Deactivated" with reason DND.	1) Create and send a HTTP/HTTPS request to Create Subscription Request API with below mentioned mandatory parameters for 48Weeks Pack : a) callingNumber b) operator c) circle d) callId e) languageLocationCode	The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200 and same shall be visible in NMS DB.	Medium	Allow a user who deactivated via DND to re-activate via IVR [182]	NMS.KK.DND.004		Ph1-FT -Sprint 1
NMS_FT_165	Kilkari	Sunny Day	To verify 72Weeks Pack is marked completed after the Service Pack runs for its scheduled duration.	None	1) Create a subscription having LMP such that 71 weeks is already completed. 2)Create CDR file having status as success for the same MSISDN at path specified in configuration. 3) Invoke CDR File Notification API	1)The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200 and same shall be visible in NMS DB. 2)Subscription Status should be changed to Completed.	Medium	Rule for marking subscription completed [166], Rules for managing subscription state [167]	NMS.KK.ACCESS.014 NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_166	Kilkari	Sunny Day	To verify 48Weeks Pack is marked completed after the Service Pack runs for its scheduled duration.	None	1) Create a subscription having DOB such that 47 weeks is already completed. 2)Create CDR file having status as success for the same MSISDN at path specified in configuration. 3) Invoke CDR File Notification API	1)The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200 and same shall be visible in NMS DB. 2)Subscription Status should be changed to Completed.	Medium	Rule for marking subscription completed [166], Rules for managing subscription state [167]	NMS.KK.ACCESS.014 NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_167	Kilkari	Sunny Day	To verify 72Weeks Pack is marked completed after the Service Pack runs for its scheduled duration including one retry.	None	1) Create a subscription having LMP such that 71weeks + 1 day is already completed. 2)Create CDR file having status as success for the same MSISDN at path specified in configuration. 3) Invoke CDR File Notification API	1)The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200 and same shall be visible in NMS DB. 2)Subscription Status should be changed to Completed.	Medium	Rule for marking subscription completed [166], Rules for managing subscription state [167]	NMS.KK.ACCESS.014 NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_168	Kilkari	Sunny Day	To verify 48Weeks Pack is marked completed after the Service Pack runs for its scheduled duration including one retry.	None	1) Create a subscription having DOB such that 47weeks + 1 day is already completed. 2)Create CDR file having status as success for the same MSISDN at path specified in configuration. 3) Invoke CDR File Notification API	1)The HTTP/HTTPS request sent to Create Subscription Request API shall be successful with below mentioned criteria fulfilled : Response : http status code shall be 200 and same shall be visible in NMS DB. 2)Subscription Status should be changed to Completed.	Medium	Rule for marking subscription completed [166], Rules for managing subscription state [167]	NMS.KK.ACCESS.014 NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_169	Kilkari	Sunny Day	To verify 72Weeks Pack is marked deactivated with reason abortion.	1) Subscription for 72Weeks Pack should exist in state "Pending Activation/Active" for the same MSISDN	1) Create a request to deactivate the subscription with reason abortion.	1)Subscription Status should be changed to Deactivated with reason abortion.	Medium	Save deactivation reason [168], Rules for managing subscription state [167]	NMS.KK.ACCESS.016, NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_170	Kilkari	Sunny Day	To verify 72Weeks Pack is marked deactivated with reason mother death.	1) Subscription for 78WeekSubscriptionPack should exist in state "Pending Activation/Active" for the same MSISDN.	1) Create a request to deactivate the subscription with reason mother death.	1)Subscription Status should be changed to Deactivated with reason mother death.	Medium	Save deactivation reason [168], Rules for managing subscription state [167]	NMS.KK.ACCESS.016, NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_171	Kilkari	Sunny Day	To verify 48Weeks Pack is marked deactivated with reason still birth.	1) Subscription for 48Week SubscriptionPack should exist in state "Pending Activation/Active" for the same MSISDN .	1) Create a request to deactivate the subscription with reason still birth.	1)Subscription Status should be changed to Deactivated with reason still birth.	Medium	Save deactivation reason [168], Rules for managing subscription state [167]	NMS.KK.ACCESS.016, NMS.KK.ACCESS.015		Ph1-FT -Sprint 1

NMS_FT_172	Kilkari	Sunny Day	To verify 48Weeks Pack is marked deactivated with reason child death.	1) Subscription for 48WeekSubscriptionPack should exist in state "Pending Activation/Active" for the same MSISDN	1) Create a request to deactivate the subscription with reason child death.	1)Subscription Status should be changed to Deactivated with reason child death.	Medium	Save deactivation reason [168], Rules for managing subscription state [167]	NMS.KK.ACCESS.016, NMS.KK.ACCESS.015		Ph1-FT -Sprint 1
NMS_FT_173	Kilkari	Sunny Day	To check 72Weeks Pack subscription is rejected if the same subscription already exists for an MSISDN and the same is uploaded through MCTS.	1) Subscription for 72WeekSubscriptionPack should exist in state "Pending Activation/Active" for the same MSISDN.	Create a request to subscribe 72Weeks Pack for the same MSISDN.	1) Subscription should get rejected with Appropriate error "subscription already exist" 2) NMS DB shall not be updated.	High	Kilkari activation via IVR [156] Reason to reject a subscription (more multiple MSISDN subscription rules) [159]	NMS.KK.ACCESS.002, NMS.KK.ACCESS.006		Ph1-FT -Sprint 1
NMS_FT_174	Kilkari	Sunny Day	To check 48Weeks Pack subscription is rejected if the same subscription already exists for an MSISDN and the same is uploaded through MCTS.	1) Subscription for 48WeekSubscriptionPack should exist in state "Pending Activation/Active" for the same MSISDN.	Create a request to subscribe 48Weeks Pack for the same MSISDN.	1) Subscription should get rejected with Appropriate error "subscription already exist" 2) NMS DB shall not be updated.	High	Kilkari activation via IVR [156] Reason to reject a subscription (more multiple MSISDN subscription rules) [159]	NMS.KK.ACCESS.002, NMS.KK.ACCESS.006		Ph1-FT -Sprint 1
NMS_FT_175	Kilkari	Sunny Day	To verify that beneficiary will be deactivated if the error "user number does not exist" is received for all delivery attempts during a scheduling period for a message.	1)single message per week configuration. 2) beneficiary should exists in NMS with 3 OBD attempt failed "due to number does not exist" reason	1) create a CDR Summary File having record with OBD status as failed (OBD_FAILED_INVALIDNUMBER) for beneficiary's MSISDN 2) create a HTTP POST request to invoke CDR File Notification API, CDR Summary fileName is to be given in POST request with mandatory parameter present: fileName CDRSummary CDRDetail	1) CDR File Notification API should respond with HTTP status code 200. 2) Subscription for which OBD failure reason "number does not exist" is returned, should be Deactivated in NMS database. 3) Proper deactivation reason should be visible in NMS database "Number does not exist".	High	Deactivate if user phone number does not exist [169]	NMS.KK.OBD.008	CDR File Notification API	Ph1-FT -Sprint 1
NMS_FT_176	Kilkari	Sunny Day	To verify that beneficiary should not be deactivated if the error "user number does not exist" is not received for all failed delivery attempts during a scheduling period for a message.	1)single message per week configuration. 2) beneficiary should exists in NMS with 3 OBD attempt failed with different reasons for each attempt.	1) create a CDR Summary File having record with OBD status as failed (OBD_FAILED_INVALIDNUMBER) for beneficiary's MSISDN 2) create a HTTP POST request to invoke CDR File Notification API, CDR Summary fileName is to be given in POST request with mandatory parameter present: fileName CDRSummary CDRDetail	1) CDR File Notification API should respond with HTTP status code 200. 2) Subscription for which OBD failure reason "number does not exist" is returned, should not be Deactivated.	High	Deactivate if user phone number does not exist [169]	NMS.KK.OBD.008	CDR File Notification API	Ph1-FT -Sprint 1
NMS_FT_177	Kilkari	Sunny Day	To verify that beneficiary will be deactivated if he/she has MSISDN number added to the DND database.	1) beneficiary should exists in NMS through MCTS upload	1) create a CDR Summary File with OBD status as failed (OBD_DNIS_IN_DND) for beneficiary's MSISDN. 2) create a HTTP POST request to invoke CDR File Notification API, CDR Summary fileName is to be given in POST request with mandatory parameter present: fileName CDRSummary CDRDetail	1) CDR File Notification API should respond with HTTP status code 200. 2) Subscription for which OBD failure reason "user's number in DND" is returned, should be Deactivated in NMS database. 3) Proper deactivation reason should be visible in NMS database "Do Not Disturb".	High	Rules for deactivation related to DND (Do Not Disturb) [170]	NMS.KK.DND.002	CDR File Notification API	Ph1-FT -Sprint 1
NMS_FT_178	Kilkari	Sunny Day	To verify number of Messages per week should be modified successfully from 1 to 2.	1) value of number of message per week is 1.	1) Change the value of number of messages per week (configurable parameter for each pack) to 2 for Child pack (48WeeksPack) as well as update the messages list for the pack. 2) execute case NMS_FT_108 to verify the changes.	1) value of number of message per week (configurable parameter) should be changed to 2.	High	Messages per week should be configurable [171]	NMS.KK.OBD.001		Ph1-FT -Sprint 1
NMS_FT_179	Kilkari	Sunny Day	To verify number of Messages per week should be modified successfully from 2 to 1.	1) value of number of message per week is 2.	1) Change the value of number of messages per week (configurable parameter for each pack) to 1 for Mother pack (72WeeksPack) as well as update the messages list for the pack. 2) execute case NMS_FT_107 to verify the changes.	1) value of number of message per week (configurable parameter) should be changed to 1.	High	Messages per week should be configurable [171]	NMS.KK.OBD.001		Ph1-FT -Sprint 1
NMS_FT_180	Kilkari	Rainy Day	To verify that number of Messages per week shouldn't get configured if invalid value is provided.	1) value of number of message per week is 1.	1) Change the value of number of message per week (configurable parameter) to any value less than 1 or greater than 2.	1) value of number of message per week (configurable parameter) should not be changed	High	Messages per week should be configurable [171]	NMS.KK.OBD.001		Ph1-FT -Sprint 1
NMS_FT_181	Kilkari	Rainy Day	To verify that MSISDN less than 10 digit should be rejected during MCTS upload.	None	1)create a subscription by calling createSubscription service method having msidn length less than 10 digits.	1)subscription should get rejected with reason invalid MSISDN.	High	MSISDN storage format [118]	NMS.GEN.MCTS.010		Ph1-FT -Sprint 1
NMS_FT_182	Kilkari	Sunny Day	To verify that MSISDN greater than 10 digit should be accepted during MCTS upload.	None	1)create a subscription by calling createSubscription service method having msidn length greater than 10 digits.	1)subscription should be created with last 10 digits of MSISDN.	High	MSISDN storage format [118]	NMS.GEN.MCTS.010		Ph1-FT -Sprint 1

NMS_FT_183	Kilkari	Sunny Day	To verify that any DEACTIVATED subscription is not returned in get subscriber details.	1) Subscriber has a 72WeeksPack subscription in deactivated state. 2) Subscriber has a 48WeekPack subscription in Active state.	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing circle value as such that correspondingly multiple states in it : a) callingNumber b) operator c) circle d) callId	The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Response : Information returned (circle, languageLocationCode, subscriptionPackList (42WeeksPack)) shall be same as in NMS DB. e.g: { "circle": "AP", "languageLocationCode": "10", "subscriptionPackList": ["48Weeks Pack"] }	High	Get Subscriber Details [16]	NA	Get Subscriber Details ☒	Ph1-FT -Sprint 1
NMS_FT_184	Kilkari	Sunny Day	To verify that any COMPLETED subscription is not returned in get subscriber details.	1) Subscriber has a 72WeeksPack subscription in completed state. 2) Subscriber has a 48WeekPack subscription pending for activation.	1) Create and send a HTTP/HTTPS request to Get Subscriber Details API with below mentioned mandatory parameters providing circle value as such that correspondingly multiple states in it : a) callingNumber b) operator c) circle d) callId	The HTTP/HTTPS request sent to Get Subscriber Details API shall be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 200. b) Response : Information returned (circle, languageLocationCode, subscriptionPackList (72Weeks Pack)) shall be same as in NMS DB. e.g: { "circle": "AP", "languageLocationCode": "10", "subscriptionPackList": ["72Weeks Pack"] }	High	Get Subscriber Details [16]	NA	Get Subscriber Details ☒	Ph1-FT -Sprint 1
NMS_FT_185	Kilkari	Rainy Day	To verify that Save Inbox call Details API request fails if concerned subscription doesn't exist for beneficiary.	1) No Active/PendingActivation subscription exists for the subscriber matching the subscription id in the request.	1) Create and send a HTTP/HTTPS request to Save Inbox call Details API with below mentioned mandatory parameters : a) callingNumber b) operator c) circle d) callId e) callStartTime f) callEndTime g) callDurationInPulses h) callStatus i) callDisconnectReason f) <callData> and its sub elements like subscriptionId, subscriptionPack, inboxWeekId, contentFileName, startTime, endTime	1) The HTTP/HTTPS request sent to Save Inbox call Details API shall not be successful with below mentioned criteria fulfilled : a) Response : http status code shall be 400 b) Response : Failure message with appropriate reason and failure point for failure of this HTTP/HTTPS request. e.g. { "failureReason": "<Description of the failure reason>" }	Medium	Save Inbox Call Details [12]	NA	Save Inbox Call Details	Ph1-FT -Sprint 1