

					For Member State to fill in				For EMSA to fill in			
Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #
Ship	S1220-07	Message-based mechanism sending MRS Ship Notification – normal flow	MS2SSN_Ship_Not	Mandatory								
	S1223-04	Message-based mechanism sending MRS Ship Notifications – invalid XML message	MS2SSN_Ship_Not	Mandatory								
	S0329-05	Message-based mechanism – latest MRS ship notification details – XML message	MS2SSN_Ship_Req	Ancillary								
		Message-based mechanism – latest MRS ship notification details – XML message	MS2SSN_Ship_Res	Mandatory								
	S0329-06	Message-based mechanism – latest AIS ship notification details – XML message	MS2SSN_Ship_Req	Ancillary								
	S0330-01	Message-based mechanism sending MRS Request – no matching notifications found	MS2SSN_Ship_Req	Ancillary								
	S0331-01	Message-based mechanism sending MRS Request – No compliance to authorization requirements	MS2SSN_Ship_Req	Ancillary								
	S0336-01	Message-based mechanism sending Ship List Request - normal flow	MS2SSN_Ship_List_Req	Ancillary								
	S0337-01	Message-based mechanism sending Ship List Request - no matching notifications found	MS2SSN_Ship_List_Req	Ancillary								
	S0338-01	Message-based mechanism sending Ship List Request - no compliance authorization requirements	MS2SSN_Ship_List_Req	Ancillary								
		* This test scenario is optional because the data group 72h is not compulsory. ** This test scenario is optional because the URLEDetails are not mandatory in case the ContactDetails are specified instead.										
	S1601-01	Message-based mechanism sending PortPlus notification (72h)- normal flow	MS2SSN_PortPlus_Not	Mandatory*								
	S1601-02	Message-based mechanism sending PortPlus notification (24h) – normal flow – Update of PortPlus S1601-01 by including the 24h	MS2SSN_PortPlus_Not	Mandatory								
	S1601-03	Message-based mechanism sending PortPlus notification (ATA) – normal flow – Update of PortPlus S1601-02 by including the ATA	MS2SSN_PortPlus_Not	Mandatory								
	S1601-04	Message-based mechanism sending PortPlus notification (ATD) – normal flow – Update of PortPlus S1601-03 by including the ATD (ATA attributes are repeated)	MS2SSN_PortPlus_Not	Mandatory								
	S1601-05	Message-based mechanism sending PortPlus notification (Sent_At, ATA) – normal flow – Confirming the correctness of the DT formats in UTC for the Sent_At and ATA attributes	MS2SSN_PortPlus_Not	Mandatory								
	S1602-01	Message-based mechanism sending PortPlus notification (72h)- normal flow	MS2SSN_PortPlus_Not	Mandatory*								
	S1602-02	Message-based mechanism sending PortPlus notification (HazmatNonEUDeparture and 24h) – normal flow – Update of PortPlus S1602-01 by including HazmatNonEUDeparture and 24h	MS2SSN_PortPlus_Not	Mandatory								
	S1602-03	Message-based mechanism sending PortPlus notification (Waste) – normal flow – Update of PortPlus S1602 -02 by including Waste	MS2SSN_PortPlus_Not	Mandatory								
	S1602-04	Message-based mechanism sending PortPlus notification (Security) – normal flow – Update of PortPlus S1602-03 by including Security and Vessels Details	MS2SSN_PortPlus_Not	Mandatory								
	S1602-05	Message-based mechanism sending PortPlus notification (ATA) – normal flow – Update of PortPlus S1602 -04 by including ATA	MS2SSN_PortPlus_Not	Mandatory								
	S1602-06	Message-based mechanism sending PortPlus notification (HazmatEUDeparture) – normal flow – Update of PortPlus S1602-05 by including HazmatEUDeparture (ATA attributes are updated)	MS2SSN_PortPlus_Not	Mandatory								
	S1602-07	Message-based mechanism sending PortPlus notification (ATD) – normal flow – Update of PortPlus S1602 -06 by including ATD (ATA attributes are repeated)	MS2SSN_PortPlus_Not	Mandatory								
	S1603-01	Message-based mechanism sending PortPlus notification (72h)- normal flow	MS2SSN_PortPlus_Not	Mandatory*								
	S1603-02	Message-based mechanism sending PortPlus notification (24h) – normal flow – Update of PortPlus S1603-01 by including 24h	MS2SSN_PortPlus_Not	Mandatory								
	S1603-03	Message-based mechanism sending PortPlus notification (ZZCAN) – normal flow – Cancellation of Ship Call	MS2SSN_PortPlus_Not	Mandatory								
	S1604-01	Message-based mechanism sending PortPlus notification (72h, 24h, HazmatNonEUDeparture) - normal flow	MS2SSN_PortPlus_Not	Mandatory*								
	S1604-02	Message-based mechanism sending PortPlus notification (72h, 24h) – normal flow – Update of S1604-01 deleting some of the attributes of the 72h data group (only the attribute 'PossibleAnchorage' will be quoted) and POBVoyageTowardPortOfCall in the 24h data group will be updated.	MS2SSN_PortPlus_Not	Mandatory								
	S1604-03	Message-based mechanism sending PortPlus notification (VoyageInformation) – normal flow – Update of S1604-02 by updating 'PortOfCall' and the ETAToPortOfCall. The port of call will be a subsidiary port.	MS2SSN_PortPlus_Not	Mandatory								
	S1604-04	Message-based mechanism sending PortPlus notification (72h, Waste, VesselDetails, Security) – normal flow – Update of S1604-03 by updating the 72h data group and including the Waste, Vessel Details and Security	MS2SSN_PortPlus_Not	Mandatory								
	S1604-05	Message-based mechanism sending PortPlus notification (Waste) – normal flow – Update of S1604-04 by updating the Waste	MS2SSN_PortPlus_Not	Mandatory								
	S1604-06	Message-based mechanism sending PortPlus notification (Security) – normal flow – Update of S1604-05 by updating the Security	MS2SSN_PortPlus_Not	Mandatory								
	S1604-07	Message-based mechanism sending PortPlus notification (ATA, HazmatEUDeparture) – normal flow – Update of S1604-06 by including ATA and HazmatEUDeparture	MS2SSN_PortPlus_Not	Mandatory								
	S1604-08	Message-based mechanism sending PortPlus notification (ATA, ATD, HazmatEUDeparture) – normal flow – Update of PortPlus S1604-07 by including ATD and updating HazmatEUDeparture having cargo manifest details in URL	MS2SSN_PortPlus_Not	Mandatory**								
	S1605-01	Message-based mechanism sending PortPlus notification - – Update of S1604-08 by deleting HazmatNonEUDeparture.	MS2SSN_PortPlus_Not	Mandatory								
	S1605-02	Message-based mechanism sending PortPlus notification. – Update of S1605-01 by deleting HazmatEUDeparture.	MS2SSN_PortPlus_Not	Mandatory								
	S1605-03	Message-based mechanism sending PortPlus notification. – Update of S1605-02 by deleting Waste.	MS2SSN_PortPlus_Not	Mandatory								
	S1605-04	Message-based mechanism sending PortPlus notification. – Update of S1605-03 by deleting Security.	MS2SSN_PortPlus_Not	Mandatory								
	Remark: Regarding the Test Cases TC-1606 and TC-1607, the Member State shall inform EMSA in the "Comments" field whether or not their system prevents the provision of these "invalid" messages to the Central SSN system											
	S1606-01	Message-based mechanism sending PortPlus notification – invalid IMO (less than 7 characters)	MS2SSN_PortPlus_Not									
	S1606-02	Message-based mechanism sending PortPlus notification – no IMO nor MMSI	MS2SSN_PortPlus_Not									
	S1606-03	Message-based mechanism sending PortPlus notification – no ShipCallId	MS2SSN_PortPlus_Not									
	S1606-04	Message-based mechanism sending PortPlus notification – no PortOfCall	MS2SSN_PortPlus_Not									
	S1606-05	Message-based mechanism sending PortPlus notification – non technically correct LOCODE in PortOfCall	MS2SSN_PortPlus_Not									
	S1606-06	Message-based mechanism sending PortPlus notification – non technically correct Date and time in Date attributes	MS2SSN_PortPlus_Not									
	S1606-07	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h) – no POB	MS2SSN_PortPlus_Not									
	S1606-08	Message-based mechanism sending PortPlus notification (HazmatCargoInformation) – no HazmatOnBoardYorN	MS2SSN_PortPlus_Not									
	S1606-09	Message-based mechanism sending PortPlus notification (HazmatCargoInformation-DG) – no DGClassification	MS2SSN_PortPlus_Not									
	S1606-12	Message-based mechanism sending PortPlus notification (CargoManifest- URL) – no URL nor DocType	MS2SSN_PortPlus_Not									
	S1606-13	Message-based mechanism sending PortPlus notification (CargoManifest- ContactDetails) – no LOCODE nor Phone nor Fax	MS2SSN_PortPlus_Not									
	S1606-14	Message-based mechanism sending PortPlus notification HazmatEU (VoyageInformation) – NextPort and ETAToNextPort are null	MS2SSN_PortPlus_Not									
	S1606-15	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h) – no ETAToPortOfCall nor ETDFromPortOfCall declared	MS2SSN_PortPlus_Not									
	S1606-16	Message-based mechanism sending PortPlus notification (72h) – 72h element with no attributes declared	MS2SSN_PortPlus_Not									
	S1606-17	Message-based mechanism sending PortPlus notification (HazmatCargoInformation-DG) – DGClassification not including in the Enumerated list	MS2SSN_PortPlus_Not									
	S1606-18	Message-based mechanism sending PortPlus notification (ATA) – no ATAPortOfCall provided	MS2SSN_PortPlus_Not									
	S1606-19	Message-based mechanism sending PortPlus notification (ATA, ATD) – no ATDPortOfCall provided	MS2SSN_PortPlus_Not									
	S1606-20	Message-based mechanism sending PortPlus notification – Send DepartureNotificationDetails data group without sending the ArrivalNotificationDetails data group	MS2SSN_PortPlus_Not									
	S1607-01	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)- MSRefId repeated (from previous scenarios)	MS2SSN_PortPlus_Not									
		or repeated shipcallId for another ship and/or another Port	MS2SSN_PortPlus_Not									

Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #
Portplus	S1607-02	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– User without access rights in the 'From' attribute (A 72h for an other port in an other country)	MS2SSN_PortPlus_Not									
	S1607-03	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– Update non-existing MSRefId (message accepted-warning received)	MS2SSN_PortPlus_Not									
	S1607-04	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– IMO non-compliant with checking algorithm	MS2SSN_PortPlus_Not									
	S1607-05	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– MMSI non-compliant with valid MIDs	MS2SSN_PortPlus_Not									
	S1607-06	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– Shipname not containing only Roman alphabet nor Latin numbers characters (Also the following characters are accepted: dot (.), dash (-) and single apostrophe (') as they are employed in certain actual ship names)	MS2SSN_PortPlus_Not									
	S1607-07	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– Flag not correspondent to the MMSI'MID (message accepted-warning received)	MS2SSN_PortPlus_Not									
	S1607-08	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– 'PortOfCall'='ZZCAN' with 'UpdateStatus'='N'	MS2SSN_PortPlus_Not									
	S1607-09	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– ETAToPortOfCall ≥ ETDFromPortOfCall	MS2SSN_PortPlus_Not									
	S1607-10	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h, ATA, ATD) – ETAToNextPortOfCall < ATDPortOfCall	MS2SSN_PortPlus_Not									
	S1607-11	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h, ATA, ATD) – ATDPortOfCall ≤ ATAPortOfCall	MS2SSN_PortPlus_Not									
	S1607-12	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h)– POBVoyageTowardsPort=0	MS2SSN_PortPlus_Not									
	S1607-13	Message-based mechanism sending PortPlus notification (CargoManifest)– URL not under HTTPS protocol	MS2SSN_PortPlus_Not									
	S1607-14	Message-based mechanism sending PortPlus notification (CargoManifest)– phone and fax with spaces or characters not being numbers or '+'	MS2SSN_PortPlus_Not									
	S1607-15	Message-based mechanism sending PortPlus notification (VesselIdentification, VoyageInformation, 72h, 24h) – PortofCall quoted with a non recognize LOCODE (specific or UNECE function 1)	MS2SSN_PortPlus_Not									
ShipCall	S3601-01	Message-based mechanism requesting ShipCall for ExpectedCallOfSelectedShip – Get Hazmat details in order to obtain HazmatTowardPortOfCall	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for ExpectedCallOfSelectedShip – Get Hazmat details in order to obtain HazmatTowardPortOfCall	MS2SSN_ShipCall_Res	Mandatory								
	S3601-02	Message-based mechanism requesting ShipCall for ExpectedCallOfSelectedShip – Get Waste details	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for ExpectedCallOfSelectedShip – Get Waste details	MS2SSN_ShipCall_Res	Mandatory								
	S3601-03	Message-based mechanism requesting ShipCall for ExpectedCallOfSelectedShip – Get Security details	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for ExpectedCallOfSelectedShip – Get Security details	MS2SSN_ShipCall_Res	Mandatory								
	S3601-04	Message-based mechanism requesting ShipCall for ExpectedCallOfSelectedShip – Do not Get Hazmat neither Waste nor Security details	MS2SSN_ShipCall_Req	Ancillary								
	S3601-05	Message-based mechanism requesting ShipCall for ExpectedCallOfSelectedShip – Invalid format: Start DateTime < (SentAt-30)	MS2SSN_ShipCall_Req	Ancillary								
	S3601-06	MS2SSN_Res XML interface response to ShipCall request for ExpectedCallOfSelectedShip – Get Hazmat details – for which SSN doesn't have any information, answering with StatusCode=NotFound	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism requesting ShipCall for MostRecentArrivalOfSelectedShip – Get Hazmat details	MS2SSN_ShipCall_Req	Ancillary								
	S3602-01	Message-based mechanism response to ShipCall request for MostRecentArrivalOfSelectedShip – Get Hazmat details	MS2SSN_ShipCall_Res	Ancillary								
		Message-based mechanism requesting ShipCall for MostRecentArrivalOfSelectedShip – Get Waste details	MS2SSN_ShipCall_Req	Ancillary								
	S3602-02	Message-based mechanism response to ShipCall request for MostRecentArrivalOfSelectedShip – Get Waste details	MS2SSN_ShipCall_Res	Ancillary								
		Message-based mechanism requesting ShipCall request for MostRecentArrivalOfSelectedShip – Get Security details	MS2SSN_ShipCall_Req	Ancillary								
	S3602-03	Message-based mechanism response to ShipCall request for MostRecentArrivalOfSelectedShip – Get Security details	MS2SSN_ShipCall_Res	Ancillary								
		Message-based mechanism requesting ShipCall for MostRecentArrivalOfSelectedShip – Do not Get Hazmat neither Waste nor Security details	MS2SSN_ShipCall_Req	Ancillary								
	S3602-05	Message-based mechanism requesting ShipCall for MostRecentArrivalOfSelectedShip – Invalid format: StartDateTime < SentAt-30 days or StartDateTime > SentAt	MS2SSN_ShipCall_Req	Ancillary								
	S3603-01	Message-based mechanism requesting ShipCall for MostRecentDepartureOfSelectedShip – Get Hazmat details	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for MostRecentDepartureOfSelectedShip – Get Hazmat details	MS2SSN_ShipCall_Res	Ancillary								
	S3603-02	Message-based mechanism requesting ShipCall for MostRecentDepartureOfSelectedShip – Do not Get Hazmat	MS2SSN_ShipCall_Req	Ancillary								
	S3603-03	Message-based mechanism requesting ShipCall for MostRecentDepartureOfSelectedShip – Invalid format: StartDateTime > SentAt or StartDateTime < SentAt-30 days	MS2SSN_ShipCall_Req	Ancillary								
	S3604-01	Message-based mechanism requesting ShipCall for RecentAndCurrentShipCallofSelectedShips	MS2SSN_ShipCall_Req	Ancillary								
	S3604-02	Message-based mechanism requesting ShipCall for RecentAndCurrentShipCallofSelectedShips - Invalid format: EndDateTime - StartDateTime > 30days	MS2SSN_ShipCall_Req	Ancillary								
	S3605-01	Message-based mechanism requesting ShipCall for ExpectedShipCallsAtEUPort	MS2SSN_ShipCall_Req	Ancillary								
	S3605-02	Message-based mechanism requesting ShipCall for ExpectedShipCallsAtEUPort - Invalid format: ZZUKN for PortOfCall	MS2SSN_ShipCall_Req	Ancillary								
	S3606-01	Message-based mechanism requesting ShipCall for CurrentShipCallsAtEUPort	MS2SSN_ShipCall_Req	Ancillary								
	S3606-02	Message-based mechanism requesting ShipCall for CurrentShipCallsAtEUPort – Access Denied: user without access rights (LCA type Port ≠ PortOfCall)	MS2SSN_ShipCall_Req	Ancillary								
	S3606-03	Message-based mechanism requesting ShipCall for CurrentShipCallsAtEUPort - Invalid format: StartDateTime older than the last 30days	MS2SSN_ShipCall_Req	Ancillary								
	S3606-04	Message-based mechanism requesting ShipCall for CurrentShipCallsAtEUPort – Not Found: no current ShipCall found for a given port.	MS2SSN_ShipCall_Req	Ancillary								
	S3607-01	Message-based mechanism requesting ShipCall for CompletedShipCallsAtEUPort	MS2SSN_ShipCall_Req	Ancillary								
	S3607-02	Message-based mechanism requesting ShipCall for CompletedShipCallsAtEUPort - Invalid format: StartDateTime older than the last 30 days	MS2SSN_ShipCall_Req	Ancillary								
	S3608-01	Message-based mechanism requesting ShipCall for LatestCallUpdates	MS2SSN_ShipCall_Req	Ancillary								
	S3608-02	Message-based mechanism requesting ShipCall for LatestCallUpdates – Invalid format: EndDateTime and StartDateTime older than the last 24 hours	MS2SSN_ShipCall_Req	Ancillary								
	S3609-01	Message-based mechanism requesting ShipCall for ListExpectedCallsOfSelectedShip	MS2SSN_ShipCall_Req	Ancillary								
	S3609-02	Message-based mechanism requesting ShipCall for ListExpectedCallsOfSelectedShip – Invalid format: StartDateTime > Sentat+30days	MS2SSN_ShipCall_Req	Ancillary								
	S3610-01	Message-based mechanism requesting ShipCall for SelectedShipCall	MS2SSN_ShipCall_Req	Ancillary								
	S3610-02	Message-based mechanism requesting ShipCall for SelectedShipCall -- Get Hazmat details	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for SelectedShipCall -- Get Hazmat details	MS2SSN_ShipCall_Res	Ancillary								
	S3610-03	Message-based mechanism requesting ShipCall for SelectedShipCall -- Get Waste details	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for SelectedShipCall -- Get Waste details	MS2SSN_ShipCall_Res	Ancillary								
	S3610-04	Message-based mechanism requesting ShipCall for SelectedShipCall -- Get Security details	MS2SSN_ShipCall_Req	Ancillary								
		Message-based mechanism response to ShipCall request for SelectedShipCall -- Get Security details	MS2SSN_ShipCall_Res	Ancillary								
	S3610-05	Message-based mechanism requesting ShipCall for SelectedShipCall – invalid format (details in req/res XML) - no/invalid SearchCriteria	MS2SSN_ShipCall_Req	Ancillary								
	S3610-06	Message-based mechanism requesting ShipCall for GetActiveHazmatForSelectedShip	MS2SSN_ShipCall_Req	Ancillary								

Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #
	S3611-01	Message-based mechanism response to ShipCall request for GetActiveHazmatForSelectedShip in order to obtain HazmatTowardNextPort	MS2SSN_ShipCall_Res	Mandatory								
	S3611-02	Message-based mechanism requesting ShipCall for GetActiveHazmatForSelectedShip – invalid format StartDateTime < (SentAt-7days)	MS2SSN_ShipCall_Req	Ancillary								
	S3612-01	Message-based mechanism requesting ShipCall for GetActiveSecurityForSelectedShip	MS2SSN_ShipCall_Req	Ancillary								
	S3612-02	Message-based mechanism response to ShipCall request for GetActiveSecurityForSelectedShip	MS2SSN_ShipCall_Res	Ancillary								
	S3612-02	Message-based mechanism requesting ShipCall for GetActiveSecurityForSelectedShip – invalid format StartDateTime < (SentAt-7days)	MS2SSN_ShipCall_Req	Ancillary								
	S3613-01	Message-based mechanism requesting ShipCall for GetActiveWasteForSelectedShip	MS2SSN_ShipCall_Req	Ancillary								
	S3613-02	Message-based mechanism response to ShipCall request for GetActiveWasteForSelectedShip	MS2SSN_ShipCall_Res	Ancillary								
	S3613-02	Message-based mechanism requesting ShipCall for GetActiveWasteForSelectedShip – invalid format StartDateTime < (SentAt-7days)	MS2SSN_ShipCall_Req	Ancillary								
	** Although these test scenarios are Ancillary, they are not optional once the MS decides for its deployment											
	S3701-01	Message-based mechanism sending new IR notification "WASTE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-02	Message-based mechanism sending new IR notification "SITREP" (distributed) – 4 vessels are involved (2 EU flag, 1 not-EU flag and 1 not identified) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-03	Message-based mechanism sending new IR notification "POLREP" (distributed) – POLREP is associated to a SITREP - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-04	Message-based mechanism sending new IR notification "LOST&FOUND" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-05	Message-based mechanism sending new IR notification "FAILED_NOTIFICATION" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-06	Message-based mechanism sending new IR notification "VTS_RULES_INFRINGEMENT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-07	Message-based mechanism sending new IR notification "BANNED_SHIP" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-08	Message-based mechanism sending new IR notification "INSURANCE_FAILURE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-09	Message-based mechanism sending new IR notification "PILOT_PORT_REPORT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3701-10	Message-based mechanism sending new IR notification "OTHER" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3702-01	Message-based mechanism sending new IR notification "WASTE" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3702-02	Message-based mechanism sending new IR notification "SITREP" (Not distributed) – 4 vessels are involved (2 EU flag, 1 not-EU flag and 1 not identified) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-03	Message-based mechanism sending new IR notification "POLREP" (Not distributed) – POLREP is associated to a SITREP - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-04	Message-based mechanism sending new IR notification "LOST&FOUND" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-05	Message-based mechanism sending new IR notification "FAILED_NOTIFICATION" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-06	Message-based mechanism sending new IR notification "VTS_RULES_INFRINGEMENT" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-07	Message-based mechanism sending new IR notification "BANNED_SHIP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-08	Message-based mechanism sending new IR notification "INSURANCE_FAILURE" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-09	Message-based mechanism sending new IR notification "PILOT_PORT_REPORT" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3702-10	Message-based mechanism sending new IR notification "OTHER" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3703-01	Message-based mechanism sending new feedback on "WASTE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-02	Message-based mechanism sending new feedback on "SITREP" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-03	Message-based mechanism sending new feedback on "POLREP" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-04	Message-based mechanism sending new feedback on "LOST&FOUND" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-05	Message-based mechanism sending new feedback on "FAILED_NOTIFICATION" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-06	Message-based mechanism sending new feedback on "VTS_RULES_INFRINGEMENT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-07	Message-based mechanism sending new feedback on "BANNED_SHIP" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-08	Message-based mechanism sending new feedback on "INSURANCE_FAILURE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-09	Message-based mechanism sending new feedback on "PILOT_PORT_REPORT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3703-10	Message-based mechanism sending new feedback on "OTHER" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3704-01	Message-based mechanism sending new feedback on "SITREP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3704-02	Message-based mechanism sending new feedback on "WASTE" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-03	Message-based mechanism sending new feedback on "POLREP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-04	Message-based mechanism sending new feedback on "LOST&FOUND" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-05	Message-based mechanism sending new feedback on "FAILED_NOTIFICATION" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-06	Message-based mechanism sending new feedback on "VTS_RULES_INFRINGEMENT" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-07	Message-based mechanism sending new feedback on "BANNED_SHIP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-08	Message-based mechanism sending new feedback on "INSURANCE_FAILURE" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-09	Message-based mechanism sending new feedback on "PILOT_PORT_REPORT" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3704-10	Message-based mechanism sending new feedback on "OTHER" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3705-01	Message-based mechanism updating IR notification "WASTE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-02	Message-based mechanism updating IR notification "SITREP" (distributed) – 4 vessels are involved (2 EU flag, 1 not-EU flag and 1 not identified) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-03	Message-based mechanism updating IR notification "POLREP" (distributed) – POLREP is associated to a SITREP - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-04	Message-based mechanism updating IR notification "LOST&FOUND" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-05	Message-based mechanism updating IR notification "FAILED_NOTIFICATION" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-06	Message-based mechanism updating IR notification "VTS_RULES_INFRINGEMENT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-07	Message-based mechanism updating IR notification "BANNED_SHIP" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3705-08	Message-based mechanism updating IR notification "INSURANCE_FAILURE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								

Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #
Incident Report	S3711-06	Message-based mechanism deleting feedback on "VTS_RULES_INFRINGEMENT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3711-07	Message-based mechanism deleting feedback on "BANNED_SHIP" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3711-08	Message-based mechanism deleting feedback on "INSURANCE_FAILURE" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3711-09	Message-based mechanism deleting feedback on "PILOT_PORT_REPORT" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3711-10	Message-based mechanism deleting feedback on "OTHER" (distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3711-11	Message-based mechanism deleting feedback on e.g. "SITREP" (distributed) - Feedback not found	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3712-01	Message-based mechanism deleting feedback on "WASTE" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary**								
	S3712-02	Message-based mechanism deleting feedback on "SITREP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-03	Message-based mechanism deleting feedback on "POLREP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-04	Message-based mechanism deleting feedback on "LOST&FOUND" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-05	Message-based mechanism deleting feedback on "FAILED_NOTIFICATION" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-06	Message-based mechanism deleting feedback on "VTS_RULES_INFRINGEMENT" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-07	Message-based mechanism deleting feedback on "BANNED_SHIP" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-08	Message-based mechanism deleting feedback on "INSURANCE_FAILURE" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-09	Message-based mechanism deleting feedback on "PILOT_PORT_REPORT" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-10	Message-based mechanism deleting feedback on "OTHER" (Not distributed) - Normal flow Successful	MS2SSN_IncidentDetail_Not	Ancillary								
	S3712-11	Message-based mechanism deleting feedback on e.g. "SITREP" (Not distributed) - Feedback not found	MS2SSN_IncidentDetail_Not	Ancillary								
	Remark: Regarding the Test Cases TC-3713, the Member State shall inform EMSA in the "Comments" field whether or not their system prevents the provision of these "invalid" messages to the Central SSN system											
	S3713-01	Message-based mechanism sending/updating IR - "Feedback" element node not allowed	MS2SSN_IncidentDetail_Not									
	S3713-02	Message-based mechanism sending/updating IR - Invalid "IMO" (<>7 Chars)	MS2SSN_IncidentDetail_Not									
	S3713-03	Message-based mechanism sending/updating IR - Invalid "MMSI" (<>9 Chars)	MS2SSN_IncidentDetail_Not									
	S3713-04	Message-based mechanism sending/updating IR - No attribute "Type"	MS2SSN_IncidentDetail_Not									
	S3713-05	Message-based mechanism sending/updating IR - No attribute "IncidentID"	MS2SSN_IncidentDetail_Not									
	S3713-06	Message-based mechanism sending IR - Same "IncidentID" as a previous one	MS2SSN_IncidentDetail_Not									
	S3713-07	Message-based mechanism sending/updating IR - No attribute "UpdateStatus"	MS2SSN_IncidentDetail_Not									
	S3713-08	Message-based mechanism sending/updating IR - No attributes "IMO" or "MMSI" or "IRNumber_FishingVessel" if "Type"=WasteIncident" - "FailedNotification", "VTSRulesInfringement" - "BannedShip" - "ResultInspection" - "InsuranceFailure" - "PilotPortReport"	MS2SSN_IncidentDetail_Not									
	S3713-09	Message-based mechanism sending/updating IR - No attribute "DescribeVessel" if "IMO" or "MMSI" or "IRNumber_FishingVessel" are not provided	MS2SSN_IncidentDetail_Not									
	S3713-10	Message-based mechanism sending/updating IR - No attribute "DistributionIR_yes_no"	MS2SSN_IncidentDetail_Not									
	S3713-11	Message-based mechanism sending/updating IR - No attributes "RecipientCountry" or "IRDistributionToFlagState" if "DistributionIR_yes_no"=YES (if the vessel is identified and EU flag)	MS2SSN_IncidentDetail_Not									
	S3713-12	Message-based mechanism sending/updating IR - No attributes "URL" nor "DocType" if no "LoCode" nor "Phone" nor "Fax" are quoted (if the CargoManifest element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-13	Message-based mechanism sending/updating IR - No attributes "LoCode" nor "Phone" nor "Fax" if "URL" and "DocType" are not quoted (if the CargoManifest element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-14	Message-based mechanism sending/updating IR - No attributes "Longitude" nor "Latitude" are quoted if no "GeographicArea" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "ShipPositionAtTimeOfIncident" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-15	Message-based mechanism sending/updating IR - Only one attribute from "Longitude" or "Latitude" is quoted if no "GeographicArea" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "ShipPositionAtTimeOfIncident" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-16	Message-based mechanism sending/updating IR - No attribute "GeographicArea" is quoted if no "Longitude" nor "Latitude" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "ShipPositionAtTimeOfIncident" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-17	Message-based mechanism sending/updating IR - No attributes "Bearing" nor "Distance" nor "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted (if "ShipPositionAtTimeOfIncident" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-18	Message-based mechanism sending/updating IR - Only one or two attributes from "Bearing", "Distance" or "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted (if "ShipPositionAtTimeOfIncident" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-19	Message-based mechanism sending/updating IR - No attributes "Longitude" nor "Latitude" are quoted if no "GeographicArea" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "ShipPositionAtTimeOfReporting" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-20	Message-based mechanism sending/updating IR - Only one attribute from "Longitude" or "Latitude" is quoted if no "GeographicArea" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "ShipPositionAtTimeOfReporting" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-21	Message-based mechanism sending/updating IR - No attribute "GeographicArea" is quoted if no "Longitude" nor "Latitude" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "ShipPositionAtTimeOfReporting" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-22	Message-based mechanism sending/updating IR - No attributes "Bearing" nor "Distance" nor "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted (if "ShipPositionAtTimeOfReporting" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-23	Message-based mechanism sending/updating IR - Only one or two attributes from "Bearing", "Distance" or "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted (if "ShipPositionAtTimeOfReporting" element is provided)	MS2SSN_IncidentDetail_Not									
	S3713-24	Message-based mechanism sending/updating IR - No "SSNUserID" attribute is quoted if no "AuthorityName" nor "LoCode" nor "Phone" nor "Fax" attributes are provided	MS2SSN_IncidentDetail_Not									
	S3713-25	Message-based mechanism sending/updating IR - No "AuthorityName" nor "LoCode" nor "Phone" nor "Fax" attributes are quoted if "SSNUserID" attribute is not provided	MS2SSN_IncidentDetail_Not									
	S3713-26	Message-based mechanism sending/updating IR - Only three or less attributes from "AuthorityName", "LoCode", "Phone" and "Fax" attributes are provided (Element: "IdentificationOfAuthority")	MS2SSN_IncidentDetail_Not									
	S3713-27	Message-based mechanism sending/updating IR - No "DocType" nor "Base64Content" if IR details are not provided via XML (i.e. IncidentDetails element not quoted)	MS2SSN_IncidentDetail_Not									
	S3713-28	Message-based mechanism sending/updating IR (WASTE) - If attribute "Type"=WASTE then all other elements child of IncidentDetail (except "WasteIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-29	Message-based mechanism sending/updating IR (WASTE) - Only one or two attributes from "WasteDeliveryDuePort", "ETD" and "InspectionReason" are provided (element: "NonComplianceInformation")	MS2SSN_IncidentDetail_Not									
	S3713-30	Message-based mechanism sending/updating IR (WASTE) - Attribute "Deficiencies" is not quoted if "ActionTaken" is provided	MS2SSN_IncidentDetail_Not									
	S3713-31	Message-based mechanism sending/updating IR (WASTE) - Attribute "ActionTaken" is not quoted if "Deficiencies" is provided	MS2SSN_IncidentDetail_Not									
	S3713-32	Message-based mechanism sending/updating IR (WASTE) - No "Name" nor "Phone" attributes are quoted	MS2SSN_IncidentDetail_Not									
	S3713-33	Message-based mechanism sending/updating IR (SITREP) - If attribute "Type"=SITREP then all other elements child of IncidentDetail (except "SITREPIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-34	Message-based mechanism sending/updating IR (SITREP) - No "MessageType" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-35	Message-based mechanism sending/updating IR (SITREP) - "NotifiedAt" attribute missing or not technically formatted	MS2SSN_IncidentDetail_Not									
	S3713-36	Message-based mechanism sending/updating IR (SITREP) - No "Nature" attribute is quoted	MS2SSN_IncidentDetail_Not									

Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #
	S3713-37	Message-based mechanism sending/updating IR (SITREP) - No "J_InitialActionTaken" attribute is quoted	MS2SSN_IncidentDetail_Not									
	S3713-38	Message-based mechanism sending/updating IR (POLREP) - If attribute "Type"=POLREP then all other elements child of IncidentDetail (except "POLREPIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-39	Message-based mechanism sending/updating IR (POLREP) - "P1_DateTime" not technically formatted	MS2SSN_IncidentDetail_Not									
	S3713-40	Message-based mechanism sending/updating IR (POLREP) - "P1_DateTime" missing (if "POLINF" and "POLFAC" elements are not provided)	MS2SSN_IncidentDetail_Not									
	S3713-41	Message-based mechanism sending/updating IR (POLREP)- No attributes "Longitude" nor "Latitude" are quoted if no "GeographicArea" nor "Bearing" nor "Distance" nor "Mark" are provided (if "POLINF" and "POLFAC" elements are not provided)	MS2SSN_IncidentDetail_Not									
	S3713-42	Message-based mechanism sending/updating IR (POLREP) - No "Longitude" if "Latitude" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-43	Message-based mechanism sending/updating IR (POLREP) - No "Latitude" if "Longitude" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-44	Message-based mechanism sending/updating IR (POLREP) - No attribute "GeographicArea" is quoted if no "Longitude" nor "Latitude" nor "Bearing" nor "Distance" nor "Mark" are quoted (if "POLINF" and "POLFAC" elements are not provided)	MS2SSN_IncidentDetail_Not									
	S3713-45	Message-based mechanism sending/updating IR (POLREP) - No attributes "Bearing" nor "Distance" nor "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted (if "POLINF" and "POLFAC" elements are not provided)	MS2SSN_IncidentDetail_Not									
	S3713-46	Message-based mechanism sending/updating IR (POLREP) - Only one or two attributes from "Bearing", "Distance" or "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted	MS2SSN_IncidentDetail_Not									
	S3713-47	Message-based mechanism sending/updating IR (POLREP) - No "Speed" if "Direction" is quoted ("P44_Wind" element)	MS2SSN_IncidentDetail_Not									
	S3713-48	Message-based mechanism sending/updating IR (POLREP) - "P40_DateTime" not technically formatted	MS2SSN_IncidentDetail_Not									
	S3713-49	Message-based mechanism sending/updating IR (POLREP) - No "Direction" if "Speed" is quoted ("P44_Wind" element)	MS2SSN_IncidentDetail_Not									
	S3713-50	Message-based mechanism sending/updating IR (POLREP) - No "Speed" if "Direction" is quoted ("P45_Tide" element)	MS2SSN_IncidentDetail_Not									
	S3713-51	Message-based mechanism sending/updating IR (POLREP) - No "Direction" if "Speed" is quoted ("P45_Tide" element)	MS2SSN_IncidentDetail_Not									
	S3713-52	Message-based mechanism sending/updating IR (POLREP) - No "WaveHeight" if "P46_SeaState" element is quoted	MS2SSN_IncidentDetail_Not									
	S3713-53	Message-based mechanism sending/updating IR (POLREP) - No "DriftCourse" if "DriftSpeed" is quoted ("P47_PollutionDrift" element)	MS2SSN_IncidentDetail_Not									
	S3713-54	Message-based mechanism sending/updating IR (POLREP) - No "DriftSpeed" if "DriftCourse" is quoted ("P47_PollutionDrift" element)	MS2SSN_IncidentDetail_Not									
	S3713-55	Message-based mechanism sending/updating IR (POLREP) - No "Name" nor "P50_ActionTaken" if element "P49_ObserverIdentity" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-56	Message-based mechanism sending/updating IR (POLREP) - No "Name" if element "P52_InformedStateOrg" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-57	Message-based mechanism sending/updating IR (POLREP) - "P80_DateTime" not technically formatted	MS2SSN_IncidentDetail_Not									
	S3713-58	Message-based mechanism sending/updating IR (POLREP) - No "Name" if element "P85_InformedStateOrg" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-59	Message-based mechanism sending/updating IR (LOST&FOUND) - If attribute "Type"=LOSTFOUND then all other elements child of IncidentDetail (except "LostFoundObjectIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-60	Message-based mechanism sending/updating IR (LOST&FOUND) - No "DateTimeReportLostFoundObject" attribute	MS2SSN_IncidentDetail_Not									
	S3713-61	Message-based mechanism sending/updating IR (LOST&FOUND) - No "P1_ReportType" attribute	MS2SSN_IncidentDetail_Not									
	S3713-62	Message-based mechanism sending/updating IR (LOST&FOUND) - No attributes "IMO" nor "MMSI" nor "Other"	MS2SSN_IncidentDetail_Not									
	S3713-63	Message-based mechanism sending/updating IR (LOST&FOUND) - No attributes "Longitude" nor "Latitude" are quoted if no "GeographicArea" nor "Bearing" nor "Distance" nor "Mark" are provided	MS2SSN_IncidentDetail_Not									
	S3713-64	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Longitude" if "Latitude" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-65	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Latitude" if "Longitude" is quoted	MS2SSN_IncidentDetail_Not									
	S3713-66	Message-based mechanism sending/updating IR (LOST&FOUND) - No attribute "GeographicArea" is quoted if no "Longitude" nor "Latitude" nor "Bearing" nor "Distance" nor "Mark" are quoted	MS2SSN_IncidentDetail_Not									
	S3713-67	Message-based mechanism sending/updating IR (LOST&FOUND) - No attributes "Bearing" nor "Distance" nor "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted	MS2SSN_IncidentDetail_Not									
	S3713-68	Message-based mechanism sending/updating IR (LOST&FOUND) - Only one or two attributes from "Bearing", "Distance" or "Mark" are quoted if no "Longitude" nor "Latitude" nor "GeographicArea" are quoted	MS2SSN_IncidentDetail_Not									
	S3713-69	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Description" attribute if "Object" element is quoted	MS2SSN_IncidentDetail_Not									
	S3713-70	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Speed" if "Direction" is quoted ("Wind" element)	MS2SSN_IncidentDetail_Not									
	S3713-71	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Direction" if "Speed" is quoted ("Wind" element)	MS2SSN_IncidentDetail_Not									
	S3713-72	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Speed" if "Direction" is quoted ("Tide" element)	MS2SSN_IncidentDetail_Not									
	S3713-73	Message-based mechanism sending/updating IR (LOST&FOUND) - No "Direction" if "Speed" is quoted ("Tide" element)	MS2SSN_IncidentDetail_Not									
	S3713-74	Message-based mechanism sending/updating IR (LOST&FOUND) - No "WaveHeight" if "SeaState" element is quoted	MS2SSN_IncidentDetail_Not									
	S3713-75	Message-based mechanism sending/updating IR (LOST&FOUND) - No "DriftCourse" if "DriftSpeed" is quoted ("ObjectDrift" element)	MS2SSN_IncidentDetail_Not									
	S3713-76	Message-based mechanism sending/updating IR (LOST&FOUND) - No "DriftSpeed" if "DriftCourse" is quoted ("ObjectDrift" element)	MS2SSN_IncidentDetail_Not									
	S3713-77	Message-based mechanism sending/updating IR (FAILED_NOTIFICATION) - If attribute "Type"= FailedNotification then all other elements child of IncidentDetail (except "FailedNotificationIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-78	Message-based mechanism sending/updating IR (VTS_RULES_INFRINGEMENT) - If attribute "Type"= VTSRulesInfringement then all other elements child of IncidentDetail (except "VTSRulesInfringementIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-79	Message-based mechanism sending/updating IR (BANNED_SHIP) - If attribute "Type"= BannedShip then all other elements child of IncidentDetail (except "BannedShipIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-80	Message-based mechanism sending/updating IR (INSURANCE_FAILURE) - If attribute "Type"= InsuranceFailure then all other elements child of IncidentDetail (except "InsuranceFailureIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-81	Message-based mechanism sending/updating IR (PILOT_PORT_REPORT) - If attribute "Type"= PilotPort then all other elements child of IncidentDetail (except "PilotPortIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-82	Message-based mechanism sending/updating IR (OTHER) - If attribute "Type"= Other then all other elements child of IncidentDetail (except "OtherIncidentInformation") are not allowed	MS2SSN_IncidentDetail_Not									
	S3713-83	Message-based mechanism sending/updating feedback - "Incident" element node not allowed	MS2SSN_IncidentDetail_Not									
	S3713-84	Message-based mechanism sending/updating feedback - No attribute "FeedbackID"	MS2SSN_IncidentDetail_Not									
	S3713-85	Message-based mechanism sending feedback - Same "FeedbackID" than a previous one	MS2SSN_IncidentDetail_Not									
	S3713-86	Message-based mechanism sending/updating feedback - No attribute "IncidentID"	MS2SSN_IncidentDetail_Not									
	S3713-87	Message-based mechanism sending/updating feedback - No attribute "UpdateStatus"	MS2SSN_IncidentDetail_Not									
	S3713-88	Message-based mechanism sending/updating feedback - No attribute "UpdateMSRefID"	MS2SSN_IncidentDetail_Not									
	S3713-89	Message-based mechanism sending/updating feedback - No attribute "DistributionFeedback_yes_no"	MS2SSN_IncidentDetail_Not									
	S3713-90	Message-based mechanism sending/updating feedback - No attributes "RecipientCountry" or "FeedbackDistributionToFlagState" if "DistributionIR_yes_no"=YES (if the vessel is identified and its flag participates to SSN)	MS2SSN_IncidentDetail_Not									
	S3713-91	Message-based mechanism sending/updating feedback - No "SSNUserID" attribute is quoted if no "AuthorityName" nor "LoCode" nor "Phone" nor "Fax" attributes are provided	MS2SSN_IncidentDetail_Not									

Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #	
	S3713-92	Message-based mechanism sending/updating feedback - No "AuthorityName" nor "LoCode" nor "Phone" nor "Fax" attributes are quoted if "SSNUserID" attribute is not provided	MS2SSN_IncidentDetail_Not										
	S3713-93	Message-based mechanism sending/updating feedback -Only three or less attributes from "AuthorityName", "LoCode", "Phone" and "Fax" attributes are provided (Element: "IdentificationOfAuthority")	MS2SSN_IncidentDetail_Not										
	S3713-94	Message-based mechanism sending/updating feedback - No "DocType" nor "Base64Content" if IR details are provided as an attached document	MS2SSN_IncidentDetail_Not										
	S3713-95	Message-based mechanism sending/updating feedback - No "DateTimeReportAction" is quoted if "Details" is provided	MS2SSN_IncidentDetail_Not										
	S3713-96	Message-based mechanism sending/updating feedback - No "Details" is quoted if "DateTimeReportAction" is provided	MS2SSN_IncidentDetail_Not										
	S3713-97	Message-based mechanism updating IR: "Type" of the incident cannot be changed	MS2SSN_IncidentDetail_Not										
	S3713-98	Message-based mechanism sending/updating IR. Validation check: a user quoting "Incident" element cannot provide "Feedback" element for the same message	MS2SSN_IncidentDetail_Not										
	S3713-99	Message-based mechanism sending/updating IR. Validation check: a user quoting "Feedback" element cannot provide "Incident" element for the same message	MS2SSN_IncidentDetail_Not										
	** Although these test scenarios are Ancillary, they are not optional once the MS decides for its deployment												
	S3801-01	Message-based mechanism receiving IR notification/feedback "WASTE" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-02	Message-based mechanism receiving IR notification/feedback "SITREP" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-03	Message-based mechanism receiving IR notification/feedback "POLREP" (distributed) –Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-04	Message-based mechanism receiving IR notification/feedback "LOST&FOUND" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-05	Message-based mechanism receiving IR notification/feedback "FAILED_NOTIFICATION" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-06	Message-based mechanism receiving IR notification/feedback "VTS_RULES_INFRINGEMENT" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-07	Message-based mechanism receiving IR notification/feedback "BANNED_SHIP" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-08	Message-based mechanism receiving IR notification/feedback "INSURANCE_FAILURE" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
	S3801-09	Message-based mechanism receiving IR notification/feedback "PILOT_PORT_REPORT" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**									
S3801-10	Message-based mechanism receiving IR notification/feedback "OTHER" (distributed) - Normal flow Successful	SSN2MS_IncidentDetail_Tx	Ancillary**										
S3801-11	Message-based mechanism receiving new IR notification e.g. "SITREP" quoting CargoManifest element (distributed) - Normal flow Successful – Recipient via XML/SOAP to receive in CargoManifest>Details attribute the sentence "Cargo manifest available upon request to central SSN"	SSN2MS_IncidentDetail_Tx	Ancillary**										
	S3901-01	Message-based mechanism Requesting Incident Detail Notification – Query type = "AllIRsOfSelectedShip" notification found	MS2SSN_IncidentReport_Req	Ancillary									
	S3901-02	Message-based mechanism Requesting Incident Detail Notification – Query type = "SpecificTypesIRsOfSelectedShip" notification found	MS2SSN_IncidentReport_Req	Ancillary									
	S3901-03	Message-based mechanism Requesting Incident Detail Notification – Query type = "IRsForSpecificPort" notification found	MS2SSN_IncidentReport_Req	Ancillary									
	S3901-04	Message-based mechanism Requesting Incident Detail Notification – Query type = "GetSpecificICR" notification found	MS2SSN_IncidentReport_Req	Ancillary									
	S3901-05	Message-based mechanism Requesting Incident Detail Notification – no notification found	MS2SSN_IncidentReport_Req	Ancillary									
	S3901-06	Message-based mechanism Requesting Incident Detail Notification – invalid XML format	MS2SSN_IncidentReport_Req	Ancillary									
Exemption	S1903-01	Message-based mechanism sending Exemption notification - normal flow UpdateStatus = N, ExemptionType= Pre-Arrival	MS2SSN_Exemption_Not	Ancillary									
	S1903-02	Message-based mechanism sending Exemption notification - normal flow UpdateStatus = N, ExemptionType= Hazmat	MS2SSN_Exemption_Not	Ancillary									
	S1903-03	Message-based mechanism sendig Exemption notification - normal flow UpdateStatus = N, ExemptionType= Security	MS2SSN_Exemption_Not	Ancillary									
	S1903-04	Message-based mechanism sending Exemption notification - normal flow UpdateStatus = N, ExemptionType= Waste	MS2SSN_Exemption_Not	Ancillary									
	S1903-05	Message-based mechanism sending Exemption notification UpdateStatus = U, ExemptionType= Hazmat	MS2SSN_Exemption_Not	Ancillary									
	S1903-06	Message-based mechanism sending Exemption notification UpdateStatus = D ExemptionType= Security	MS2SSN_Exemption_Not	Ancillary									
	Remark: Regarding the Test Cases TC-1904, the Member State shall inform EMSA in the "Comments" field whether or not their system prevents the provision of these "invalid" messages to the Central SSN system												
	S1904-01	Message-based mechanism sending Exemption notification – MSRefID repeated	MS2SSN_Exemption_Not										
	S1904-02	Message-based mechanism sending Exemption notification – no ExemptionId provided	MS2SSN_Exemption_Not										
	S1904-03	Message-based mechanism sending Exemption notification – no UpdateStatus provided	MS2SSN_Exemption_Not										
	S1904-04	Message-based mechanism sending Exemption notification – with UpdateStatus = 'U' or ='D' but with an ExemptionId not sent previously	MS2SSN_Exemption_Not										
	S1904-05	Message-based mechanism sending Exemption notification – with UpdateStatus = 'N' but with an ExemptionId already sent previously	MS2SSN_Exemption_Not										
	S1904-06	Message-based mechanism sending Exemption notification – VesselIdentification element is not included and UpdateStatus =('N' or 'U')	MS2SSN_Exemption_Not										
	S1904-07	Message-based mechanism sending Exemption notification – type hazmat with UpdateStatus =('N' or 'U') and another hazmat exemption was sent previously for the vessel for the same dates	MS2SSN_Exemption_Not										
	S1904-08	Message-based mechanism sending Exemption notification – type portplus with UpdateStatus =('N' or 'U') and another portplus exemption was sent previously for the vessel for the same dates	MS2SSN_Exemption_Not										
	S1904-09	Message-based mechanism sending Exemption notification – type security with UpdateStatus =('N' or 'U') and another security exemption was sent previously for the vessel for the same dates	MS2SSN_Exemption_Not										
	S1904-10	Message-based mechanism sending Exemption notification – type waste with UpdateStatus =('N' or 'U') and another waste exemption was sent previously for the vessel for the same dates	MS2SSN_Exemption_Not										
	S1904-11	Message-based mechanism sending Exemption notification – invalid IMO (less than 7 characters)	MS2SSN_Exemption_Not										
	S1904-12	Message-based mechanism sending PortPlus notification – no IMO nor MMSI in the vessel identification	MS2SSN_Exemption_Not										
S1904-13	Message-based mechanism sending PortPlus notification – with UpdateStatus =('N' or 'U') and the ExemptionDetails element is not included	MS2SSN_Exemption_Not											
S1904-14	Message-based mechanism sending PortPlus notification – with the ExemptionDetails element and DateTo before DateFrom	MS2SSN_Exemption_Not											
S1904-15	Message-based mechanism sending PortPlus notification – with less than two scheduled locations (Port attribute) are defined	MS2SSN_Exemption_Not											

[illegible]

Operation	Test Case Id	Test Scenario	Message Type	Test Scenario Type	MSRefId	SentAt	Message status received/sent	Comments	Result (Pass/Fail)	To Be repeated	Comments	Bug #