

Mission Plan Interface Volume

For

A-GRA

6.0a

31 JULY 2026

Revision History

Version	Description	Release Date
5.0a	Initial Public ASK 5.0a Release	21 APR 2026
6.0a	ASK 6.0a Release	31 JUL 2026

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1 MISSION PLAN INTERFACE

The L1 Mission Plan (MP) interface defines the Mission Data Bundle, which Mission Autonomy (MA) must ingest and internally manage to facilitate mission execution. This data includes traditional mission planning inputs, such as weather, airspace boundaries, and airfield data; as well as data specific to MA, including route and task plans. The Mission Data Bundle should be filled out thoroughly pre-mission. References to Mission Data Bundle elements are found throughout the A-GRA, which create dependencies within other interface interactions.

1.1 Interface Description

Mission Data refers to data elements that MA uses to determine what mission it must accomplish, including all constraints, restraints, priorities, and other parameters that may directly or indirectly impact behavior. It is possible for MA to accomplish the vast majority of an end-to-end mission with mission planned data alone, requiring only minimal human-in-the-loop interactions. Mission Data is dynamic, allowing C2, Peer, Mission Systems, and contingency driven updates during mission execution.

The supported types of data included in the Mission Data Bundle (see figure below) include weather, airspace restrictions, MA configurations, tasking, and mission context, etc. Some data is access-restricted, based on approval policy data and Authorization to access and modify elements to prevent unauthorized changes during the mission.

Mission Plans are the subset of the Mission Data that provide commands and tasking for MA. They encapsulate mission context and constraints to provide MA with the parameters necessary to execute a mission. Not all Mission Data is considered part of the Mission Plan. Some elements such as weather and vehicle characteristics are intended to be independent of any individual Mission Plan and are meant to provide information to MA for the entirety of the mission.

The Mission Plan schema used by MA is based on UCI 2.3, with currently no extensions or custom messages. Existing Mission Plan and related structures within UCI provide a suitable and standardized basis for MA applications. They include an assortment of needed *Plan formats that help to cover many of the facets expected in execution of a Mission. These sub-plans can include TaskPlan, RoutePlan, and other plans as defined in UCI 2.3. Subordinate plans provide a mechanism to create a hierarchy of Mission Plans with traceability to the originating plan. One or more Mission Plans may be included in the Mission Data Load with Mission Data elements potentially shared between Mission Plans. The Mission Data Load is the collection of all relevant data collected and produced during the pre-mission planning phase. It consists of various routes, plans, and datasets needed to effectively execute the mission. A Mission Plan is assumed to be inactive unless the Mission Data specifically declares its activation. When a Mission Plan is inactive, it is stored for future use and may be used for computational purposes such as state estimation and planning, but it is not considered as a direct source of behavioral guidance. When a Mission Plan is activated, MA is required to attempt to execute its parts to completion in order, which requires tracking progress, which is also used when responding to ad-hoc Direct C2 or contingencies, and resuming the mission plan.

Aspects of the Mission Data are platform and/or implementation specific and not specified in the A-GRA. What is highlighted here is that Vehicles and Mission Systems will both need to interact with the Mission Data so there's a need for majority of the data in a central, accessible location. A-GRA is agnostic to both the process to produce the required data and the storage method. It is assumed a

combination of tools will be integrated to produce the entire Mission Data Bundle.

The format of Mission Data entering MA will conform to the format and requirements outlined in this section. Once deserialized and loaded, the Mission Data is stored and acted upon by MA. Some Mission Data elements are not immediately actionable; they may be schedule-dependent or location-dependent or they may require explicit activation.

MA may receive Mission Data elements from each of the external interfaces. The initial Mission Data defined in the Mission Plan Interface section of the A-GRA provides the baseline Mission Data (including Mission Plans) for MA to execute. Portions of the Mission Data can be modified, updated, and augmented dynamically during mission execution from sources both internal and external to MA via entry points such as the C2 (see Section 4.2), Peer interfaces (see Section 4.3), Mission Systems (see Section 4.6), and Vehicle Interface (see Section 4.7). Mission Data can also be queried and shared between connected entities via the C2 and Peer interfaces. Details of these interactions are captured in their respective sections in the A-GRA. It is important to note that not all elements of the Mission Plan are exposed to each interface, with most operations occurring on a per element basis.

1.1.1 Mission Data Bundle

The Mission Data Bundle is a collection of data that contains UCI and non-UCI information that the ACP will use to complete the mission. The Mission Data Bundle will be loaded onto the ACP before the start of the mission, and is required to be present for the mission to begin. The Mission Data Bundle diagram defines the collection of messages that MA will receive during initialization. The Mission Data Bundle is considered a static bundle of data which is provided to MA at the start of the mission. The original Mission Data Bundle itself remains unchanged, serving as a persistent record of the Mission Data that was provided to MA. The diagram describes example data categories, such as operational data, Mission Plan, and requirements, and others to aid readability and traceability. Note the multiplicities of the messages displayed on the diagram indicate that some of the messages are optional.

FA will have its own data bundle that contains the information that FA will use to operate. It is assumed that any information in FA's data bundle that MA will need to access will be contained within the Mission Data Bundle.

Another component of the Mission Data Bundle is the *MA_CapabilitySet* message, which acts as the Minimum Essential Capabilities List (MECL). The purpose of the MECL is to explicitly identify all required capabilities for the vehicle to successfully complete a given mission.

In the *MA_CapabilitySet's MessageData* field, Capability IDs are tied to their respective Applicable System, mission and/or Mission Plan. The intent of this message is to convey the minimum essential capabilities required to complete a mission, which can be evaluated against to detect Mission Capability Fault contingencies. To evaluate MECL, MA sweeps through all listed capabilities in the *MA_CapabilitySet* and compares them to relevant *CapabilityStatus* messages to ensure the full criteria set is met.

Note: The linked Capability messages will contain actual details about capability implementation.

1.1.2 Mission Plan Message

One or more Mission Plans may be included in the Mission Data Bundle with Mission Data elements potentially shared between Mission Plans. The Mission Data Bundle is the collection of all relevant data collected and produced during the pre-mission planning phase. It consists of various routes, plans, and datasets needed to effectively execute the mission. When a Mission Plan is inactive, it is stored for future use and may be used for computational purposes such as state estimation and planning, but it is not considered as a direct source of behavioral guidance. When a Mission Plan is activated, MA is required to attempt to execute its parts.

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need to interact with the Mission Data so there's a need for much of the data to be accessible to these systems. A-GRA assumes that a process exists to generate the Mission Data Bundle from an existing mission planning tool by augmenting the output from mission planning with additional data needed to support autonomy execution.

1.2 Interface Interactions

The L1 MP Interface represents the influence that an external entity, i.e. the Mission Planner, has on MA. It specifies minimum mission plan requirements (i.e. format, data types, fields) for what is expected from mission planners to support MA. These message exchanges are defined and owned by MP, but may be used by other L1 subsystems in their own interfaces with MA, such as C2 and P2P.

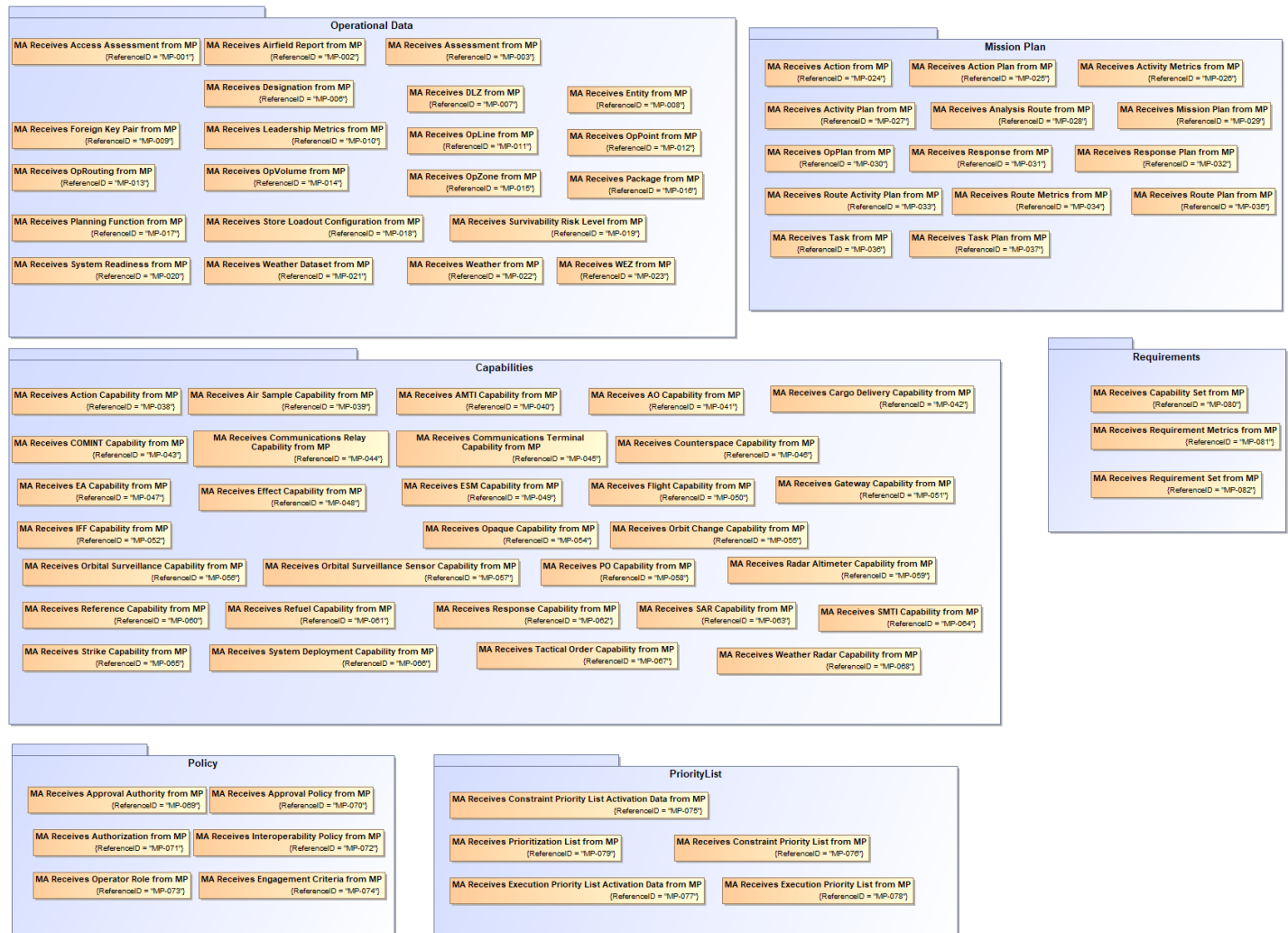


Figure 1-2: Mission Plan Interface Interactions

1.2.1 Capabilities Package

1.2.1.1 MA Receives Action Capability from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ActionCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data

from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

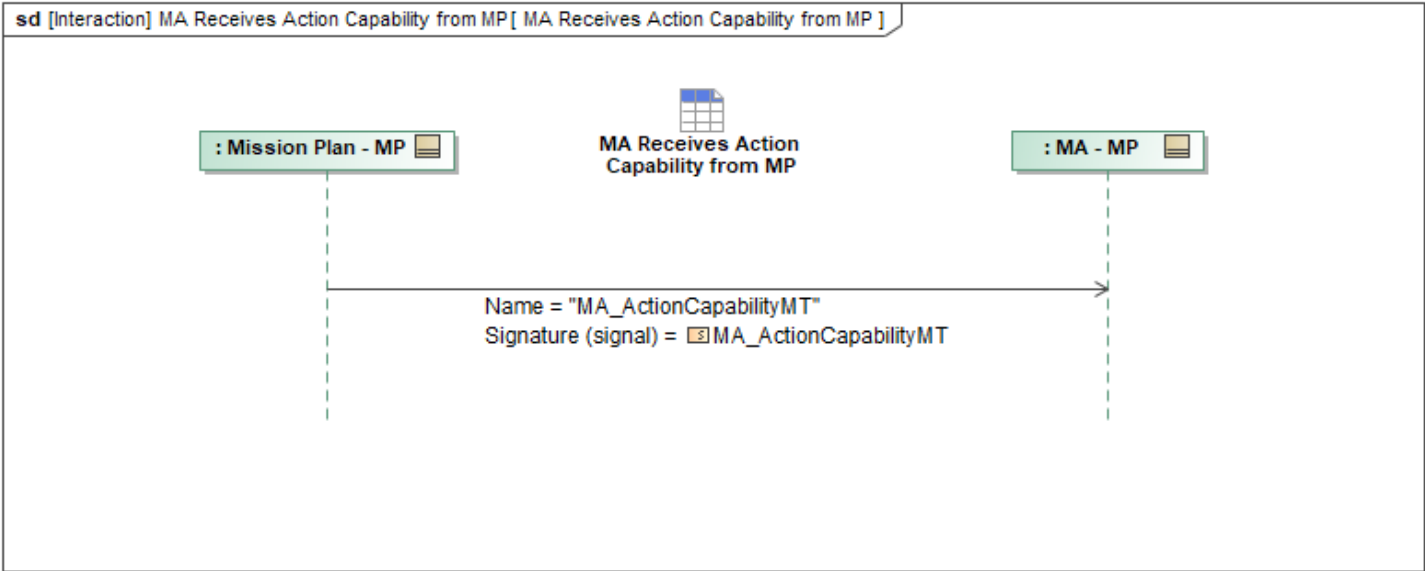


Figure 1-3: MA Receives Action Capability from MP

Table 1-1: MA Receives Action Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ActionCapabilityMT: MA_ActionCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.2 MA Receives Air Sample Capability from MP

This interaction describes how Mission Autonomy (MA) receives *AirSampleCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

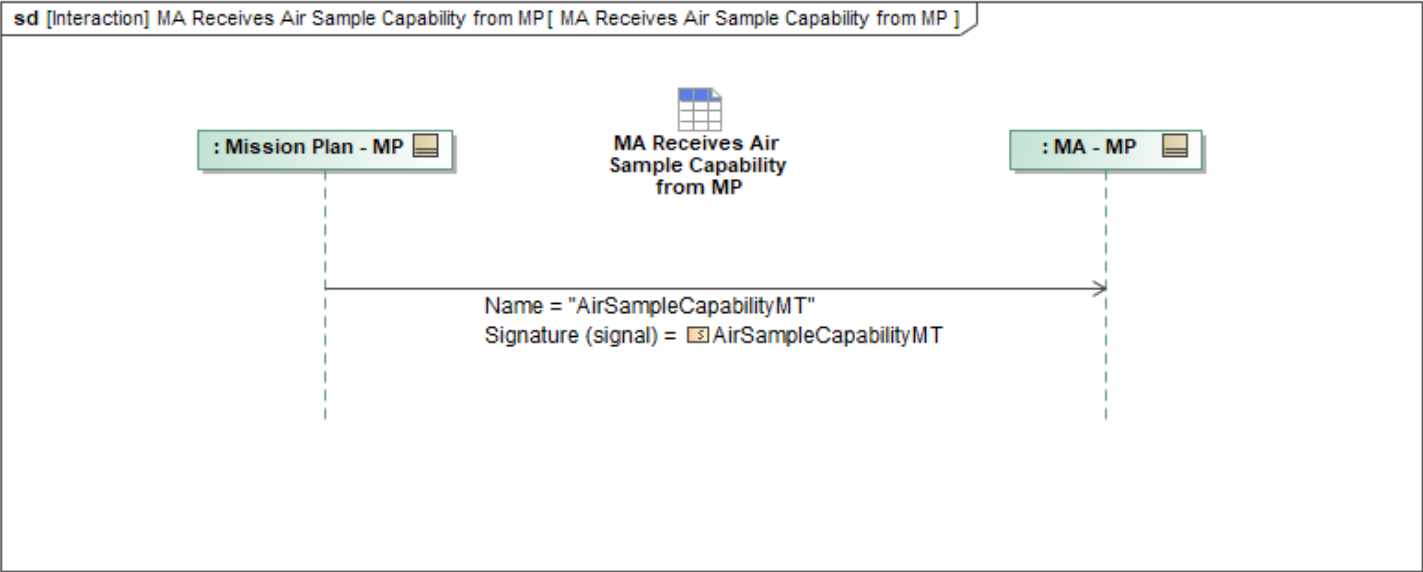


Figure 1-4: MA Receives Air Sample Capability from MP

Table 1-2: MA Receives Air Sample Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
AirSampleCapabilityMT: AirSampleCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.3 MA Receives AMTI Capability from MP

Mission Use Case: AMTI

This interaction describes how Mission Autonomy (MA) receives *MA_AMTI_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

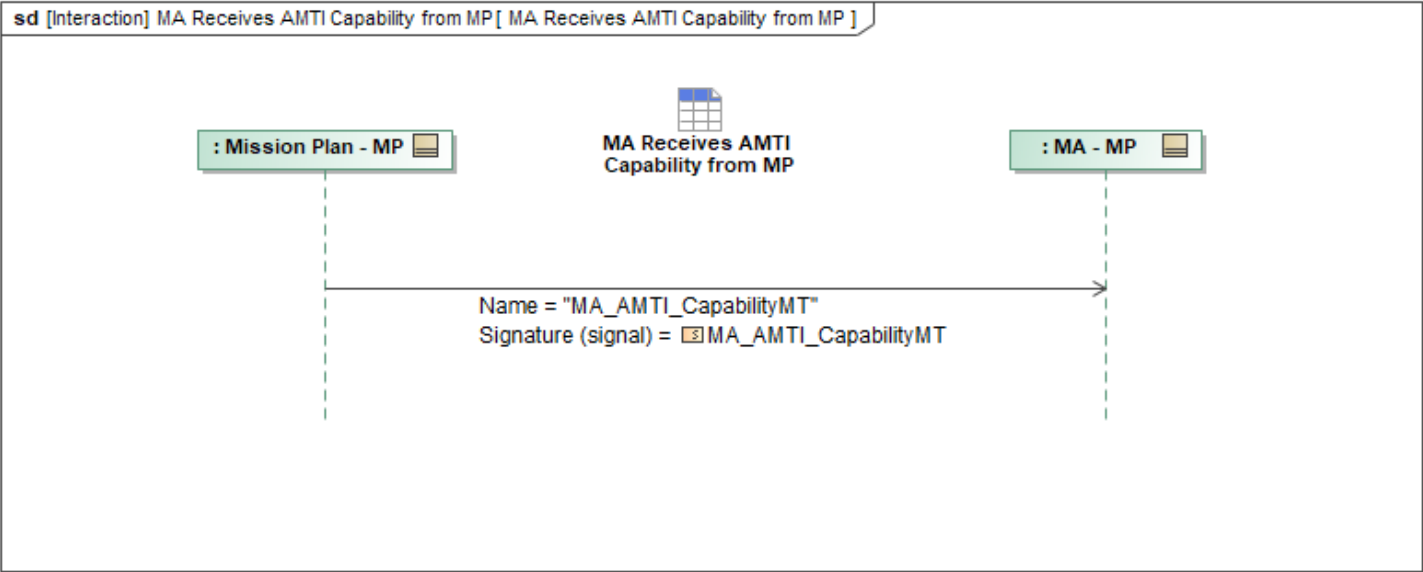


Figure 1-5: MA Receives AMTI Capability from MP

Table 1-3: MA Receives AMTI Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_AMTI_CapabilityMT: MA_AMTI_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.4 MA Receives AO Capability from MP

This interaction describes how Mission Autonomy (MA) receives *AO_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

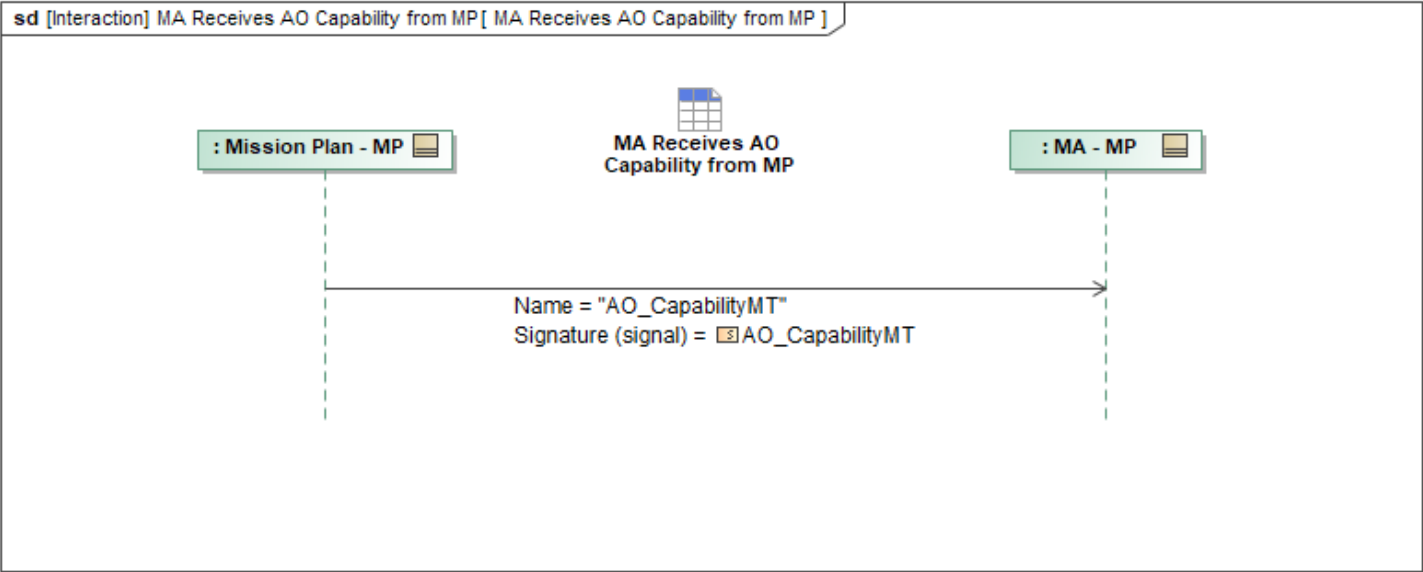


Figure 1-6: MA Receives AO Capability from MP

Table 1-4: MA Receives AO Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
AO_CapabilityMT: AO_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.5 MA Receives Cargo Delivery Capability from MP

This interaction describes how Mission Autonomy (MA) receives *CargoDeliveryCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

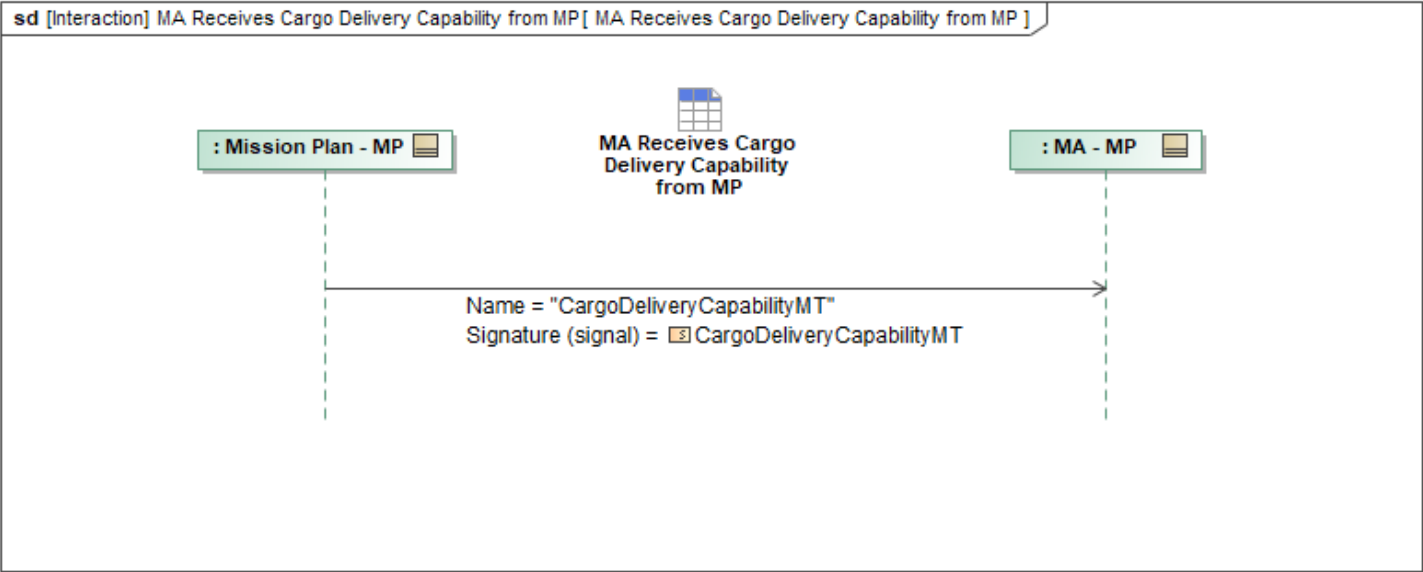


Figure 1-7: MA Receives Cargo Delivery Capability from MP

Table 1-5: MA Receives Cargo Delivery Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
CargoDeliveryCapabilityMT: CargoDeliveryCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.6 MA Receives COMINT Capability from MP

This interaction describes how Mission Autonomy (MA) receives *COMINT_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

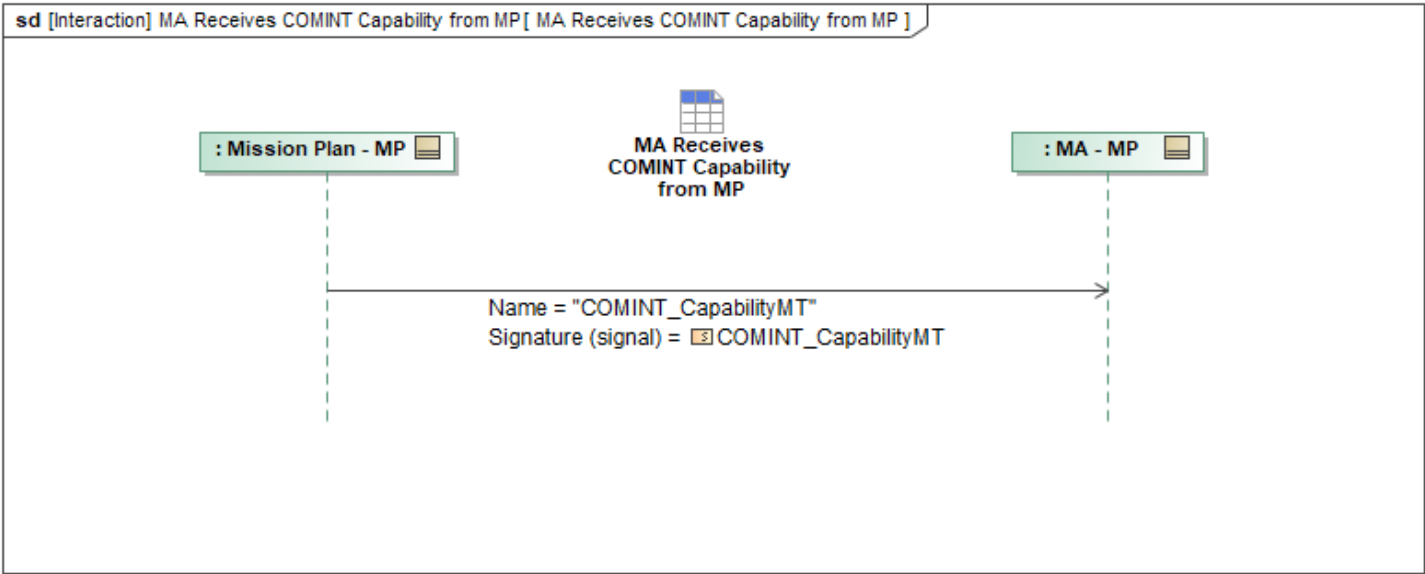


Figure 1-8: MA Receives COMINT Capability from MP

Table 1-6: MA Receives COMINT Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
COMINT_CapabilityMT: COMINT_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.7 MA Receives Communications Relay Capability from MP

Mission Use Case: Additional Comms Capabilities

This interaction describes how Mission Autonomy (MA) receives *CommRelayCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

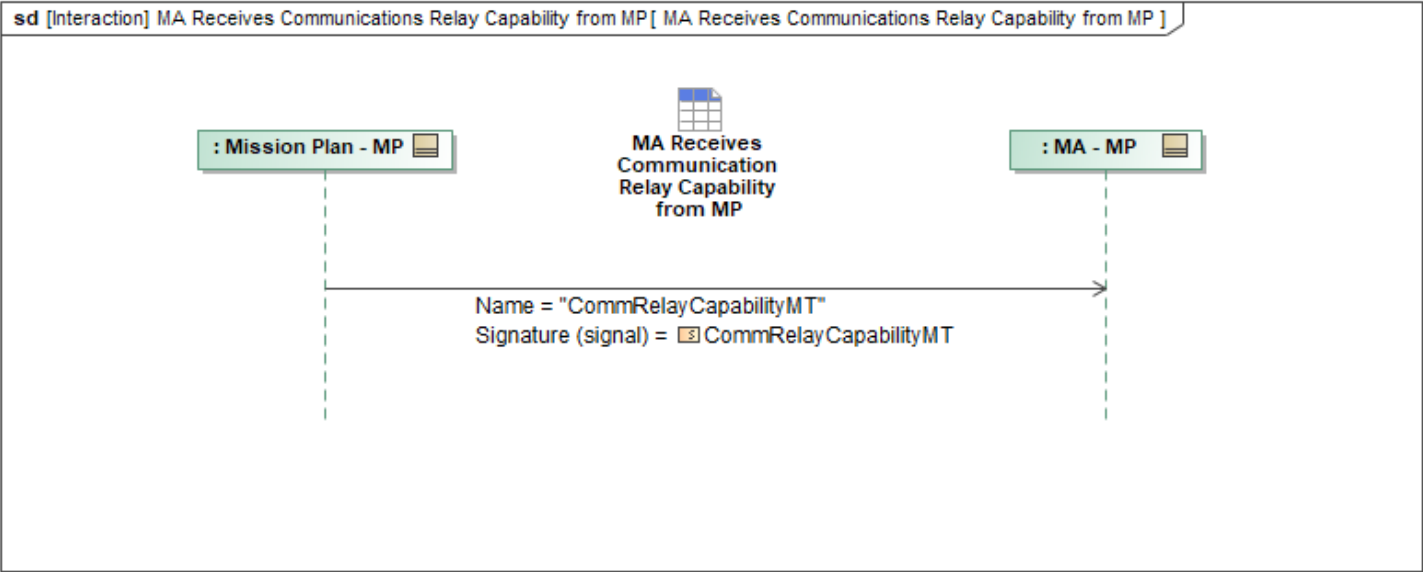


Figure 1-9: MA Receives Communications Relay Capability from MP

Table 1-7: MA Receives Communications Relay Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
CommRelayCapabilityMT: CommRelayCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.8 MA Receives Communications Terminal Capability from MP

Mission Use Case: Additional Comms Capabilities

This interaction describes how Mission Autonomy (MA) receives *CommTerminalCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

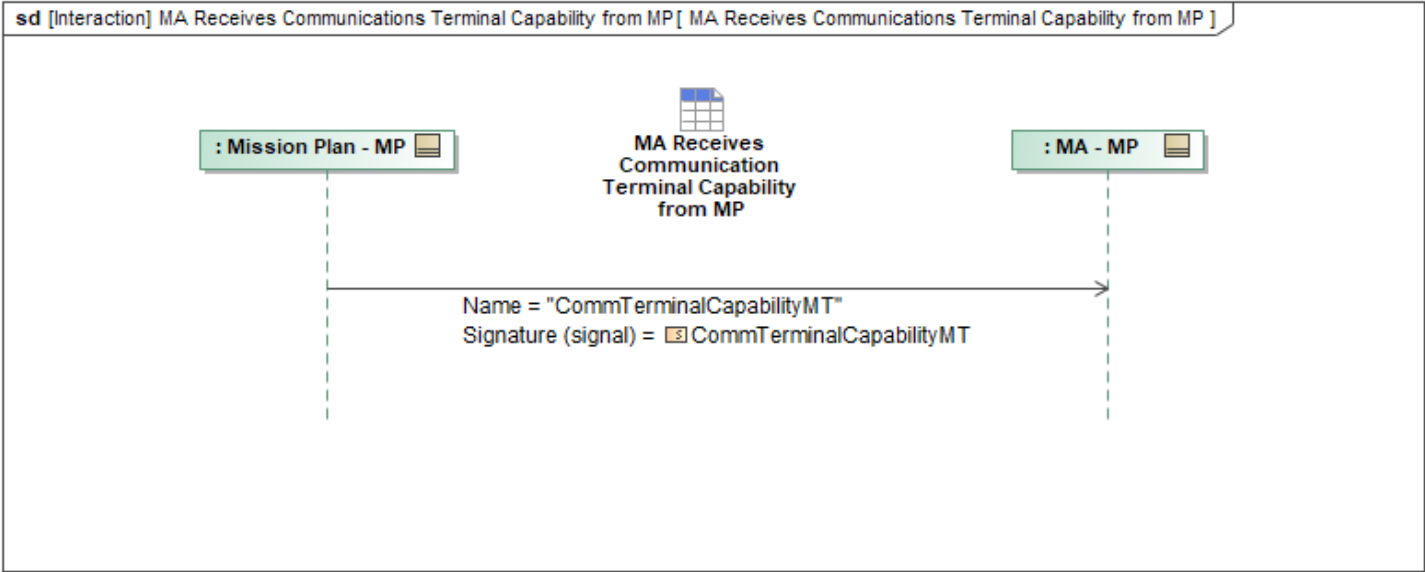


Figure 1-10: MA Receives Communications Terminal Capability from MP

Table 1-8: MA Receives Communications Terminal Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
CommTerminalCapabilityMT: CommTerminalCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.9 MA Receives Counterspace Capability from MP

This interaction describes how Mission Autonomy (MA) receives *CounterSpaceCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

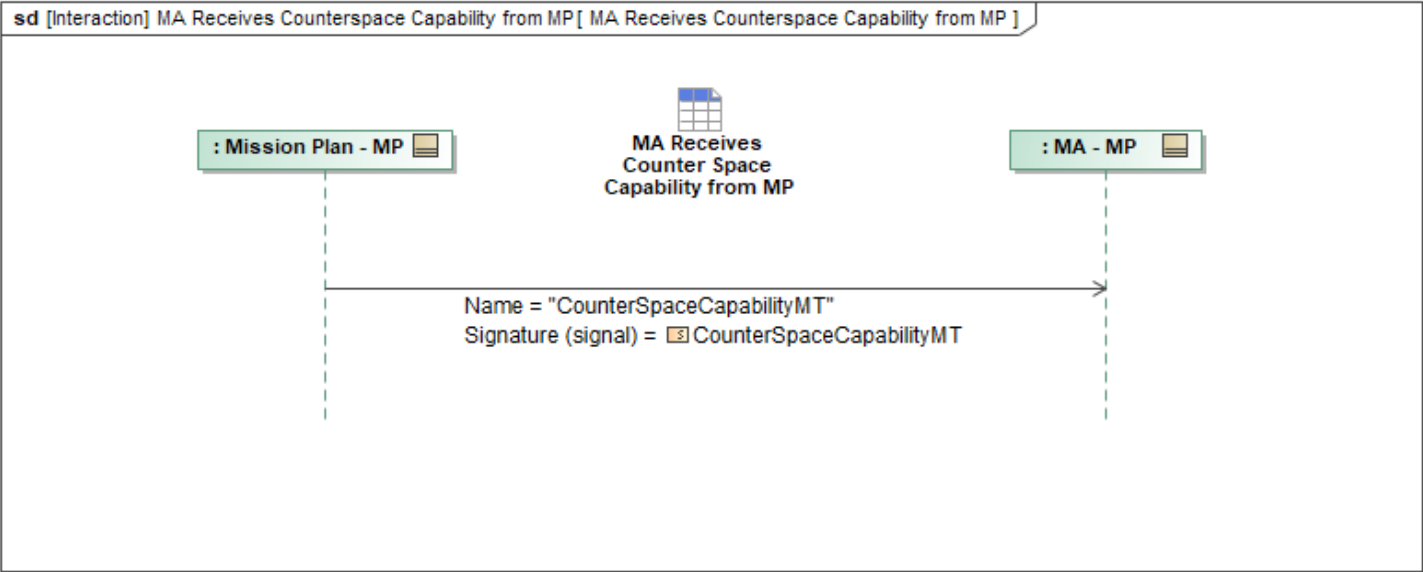


Figure 1-11: MA Receives Counterspace Capability from MP

Table 1-9: MA Receives Counterspace Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
CounterSpaceCapabilityMT: CounterSpaceCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.10 MA Receives EA Capability from MP

This interaction describes how Mission Autonomy (MA) receives *EA_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

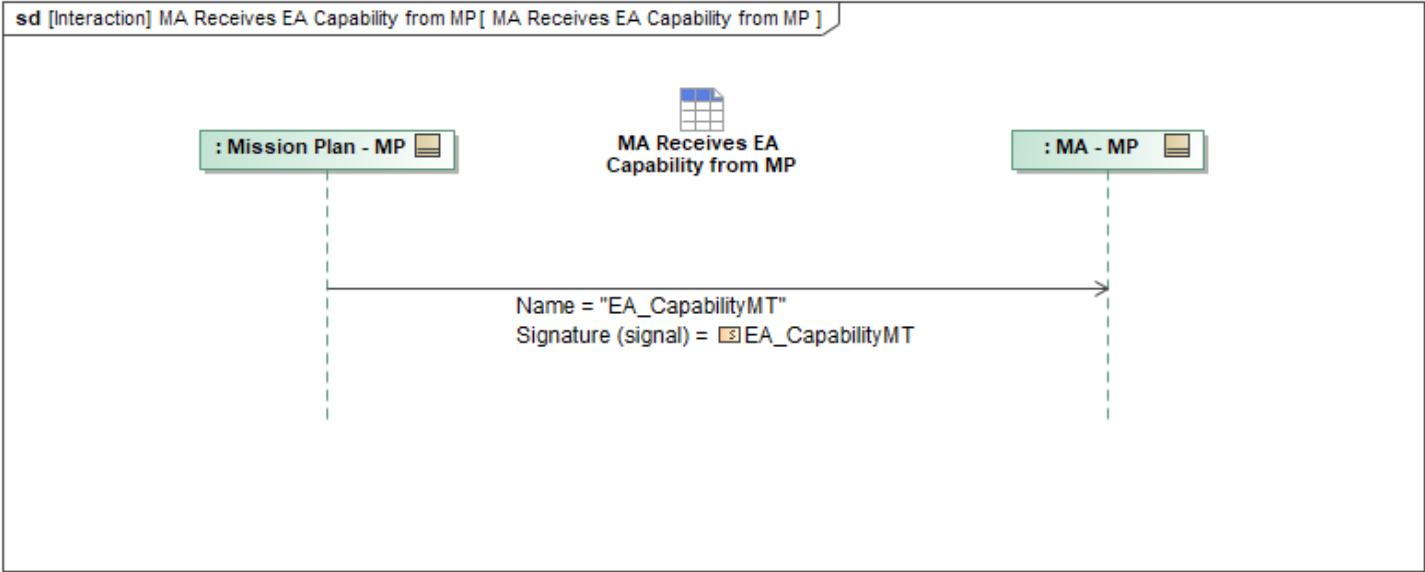


Figure 1-12: MA Receives EA Capability from MP

Table 1-10: MA Receives EA Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
EA_CapabilityMT: EA_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.11 MA Receives Effect Capability from MP

This interaction describes how Mission Autonomy (MA) receives *MA_EffectCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

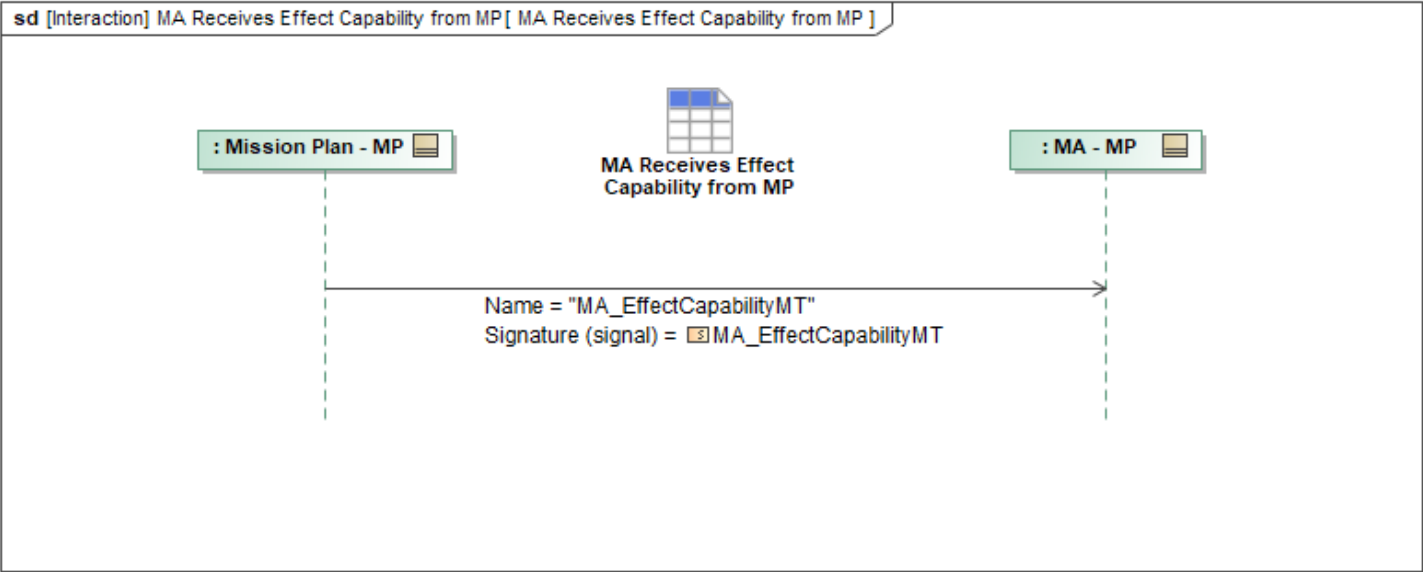


Figure 1-13: MA Receives Effect Capability from MP

Table 1-11: MA Receives Effect Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_EffectCapabilityMT: MA_EffectCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.12 MA Receives ESM Capability from MP

Mission Use Case: ESM

This interaction describes how Mission Autonomy (MA) receives *ESM_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

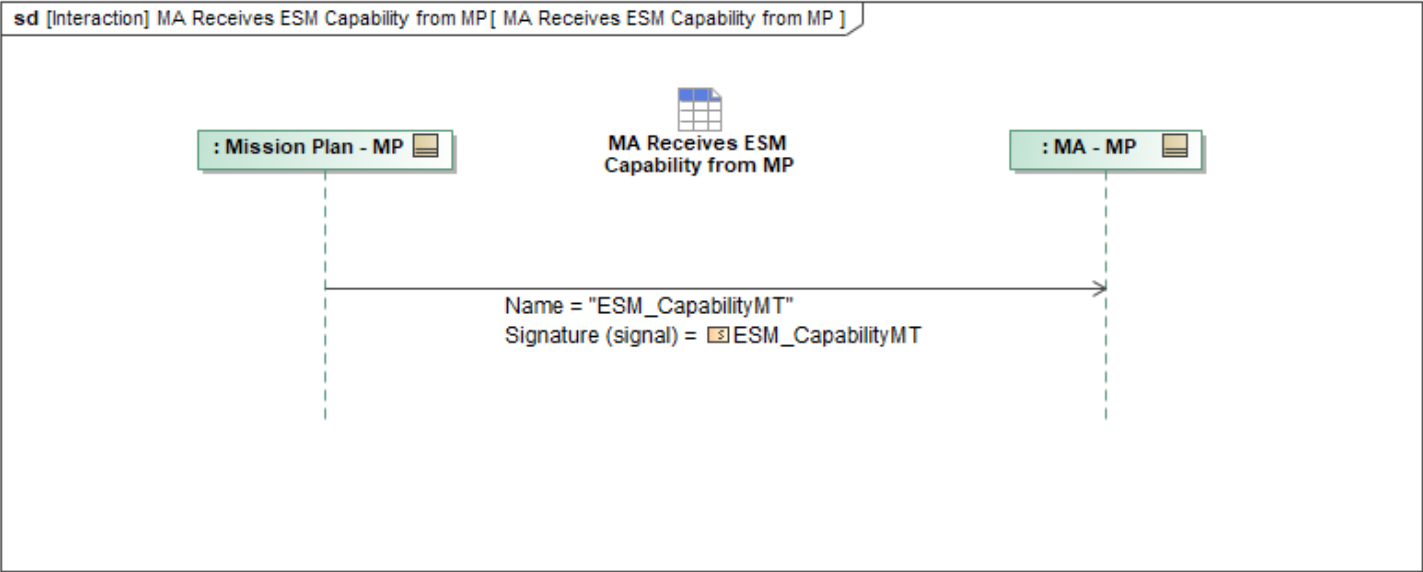


Figure 1-14: MA Receives ESM Capability from MP

Table 1-12: MA Receives ESM Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
ESM_CapabilityMT: ESM_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.13 MA Receives Flight Capability from MP

This interaction describes how Mission Autonomy (MA) receives *MA_FlightCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

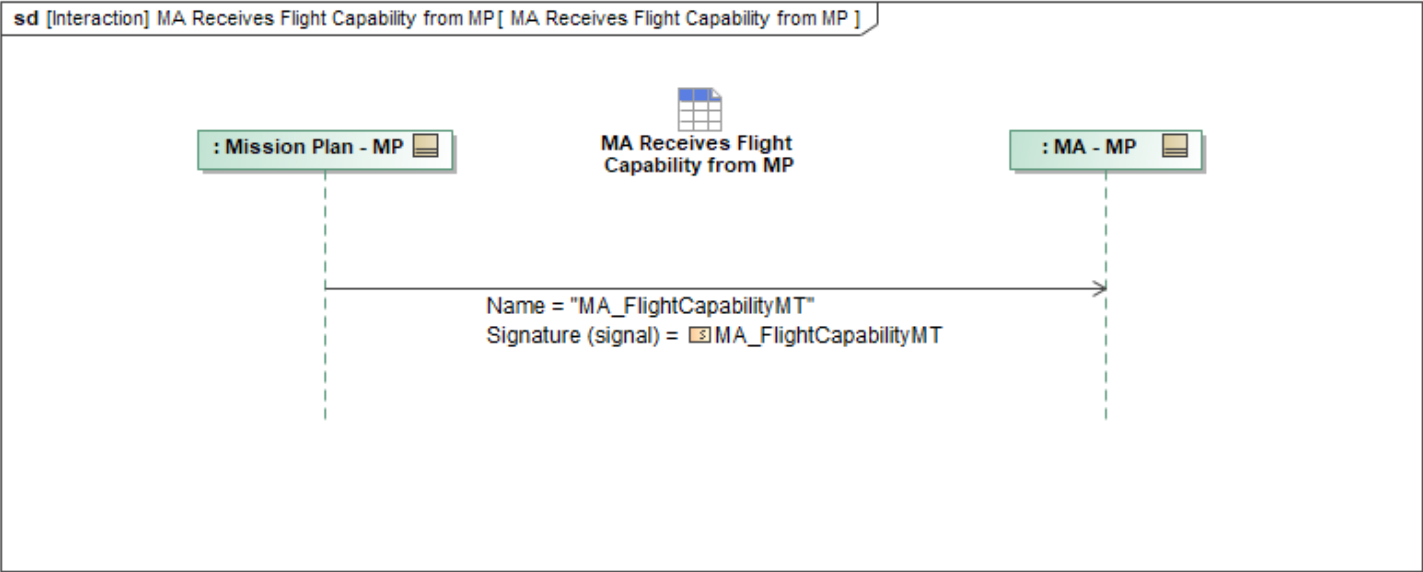


Figure 1-15: MA Receives Flight Capability from MP

Table 1-13: MA Receives Flight Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_FlightCapabilityMT: MA_FlightCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.14 MA Receives Gateway Capability from MP

This interaction describes how Mission Autonomy (MA) receives *GatewayCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

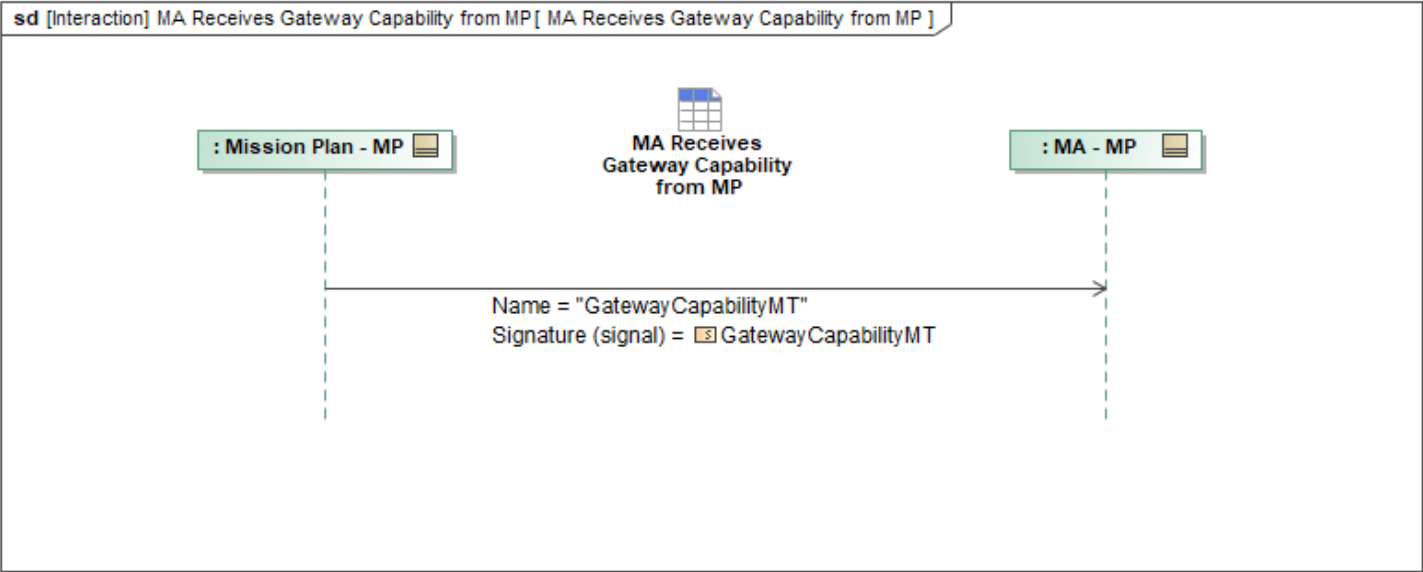


Figure 1-16: MA Receives Gateway Capability from MP

Table 1-14: MA Receives Gateway Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
GatewayCapabilityMT: GatewayCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.15 MA Receives IFF Capability from MP

This interaction describes how Mission Autonomy (MA) receives *IFF_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

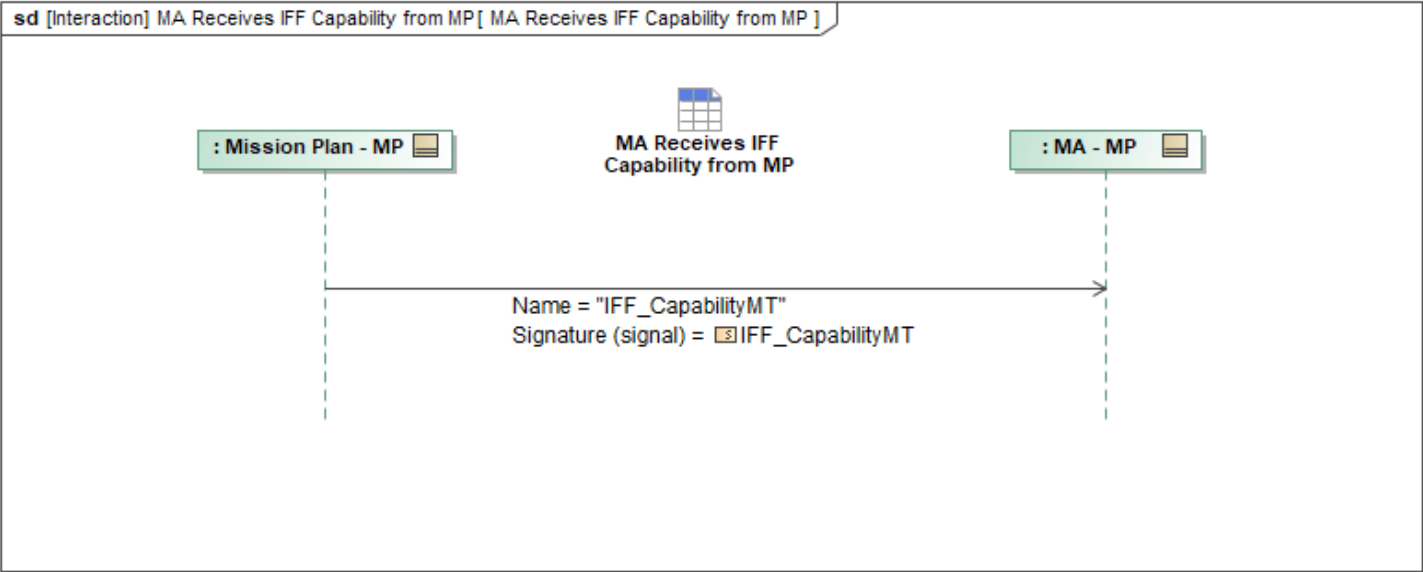


Figure 1-17: MA Receives IFF Capability from MP

Table 1-15: MA Receives IFF Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
IFF_CapabilityMT: IFF_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.16 MA Receives Opaque Capability from MP

This interaction describes how Mission Autonomy (MA) receives *OpaqueCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

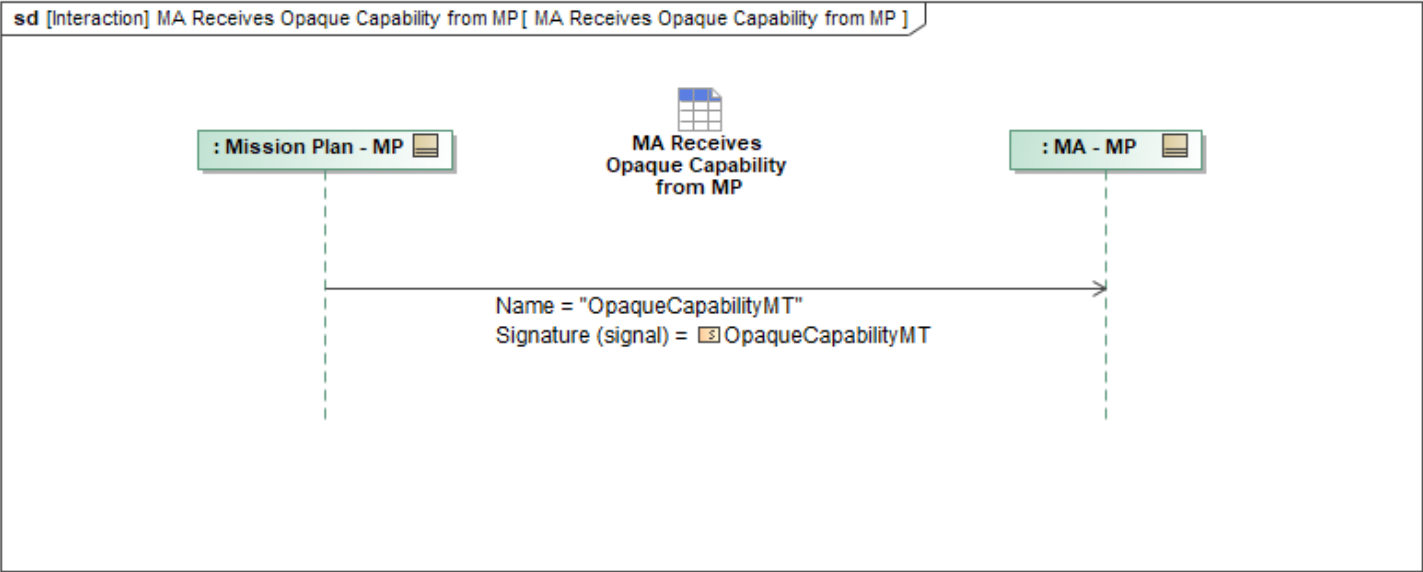


Figure 1-18: MA Receives Opaque Capability from MP

Table 1-16: MA Receives Opaque Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
OpaqueCapabilityMT: OpaqueCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.17 MA Receives Orbit Change Capability from MP

This interaction describes how Mission Autonomy (MA) receives *OrbitChangeCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

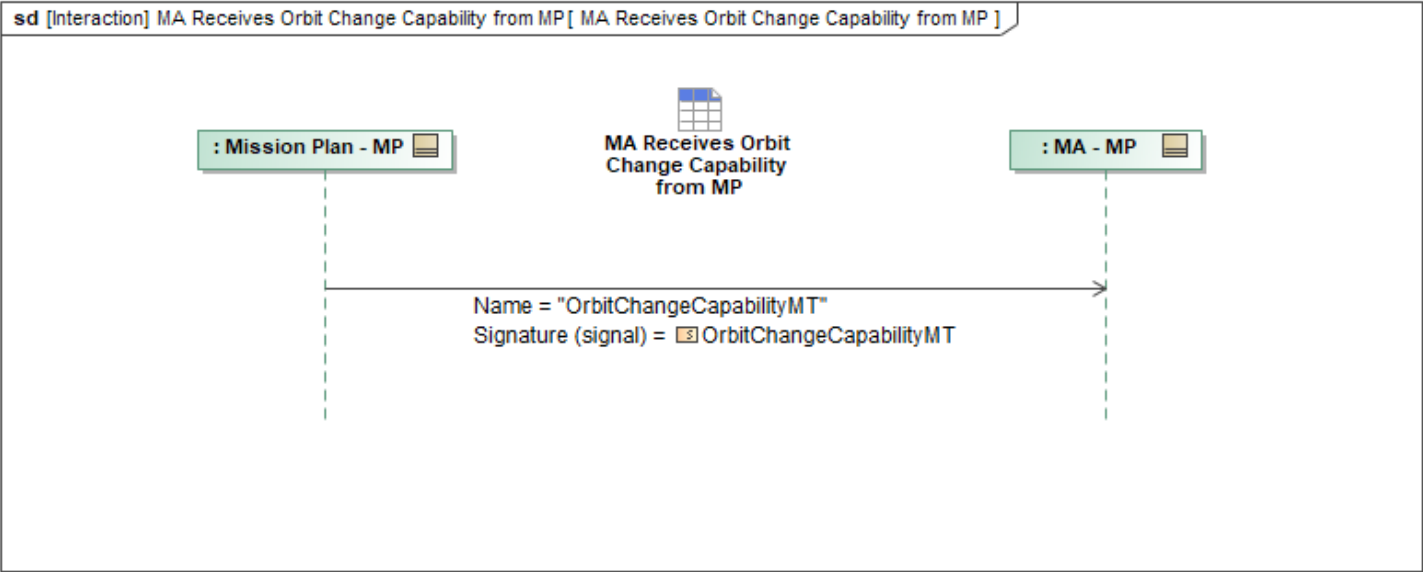


Figure 1-19: MA Receives Orbit Change Capability from MP

Table 1-17: MA Receives Orbit Change Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
OrbitChangeCapabilityMT: OrbitChangeCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.18 MA Receives Orbital Surveillance Capability from MP

This interaction describes how Mission Autonomy (MA) receives *OrbitalSurveillanceCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

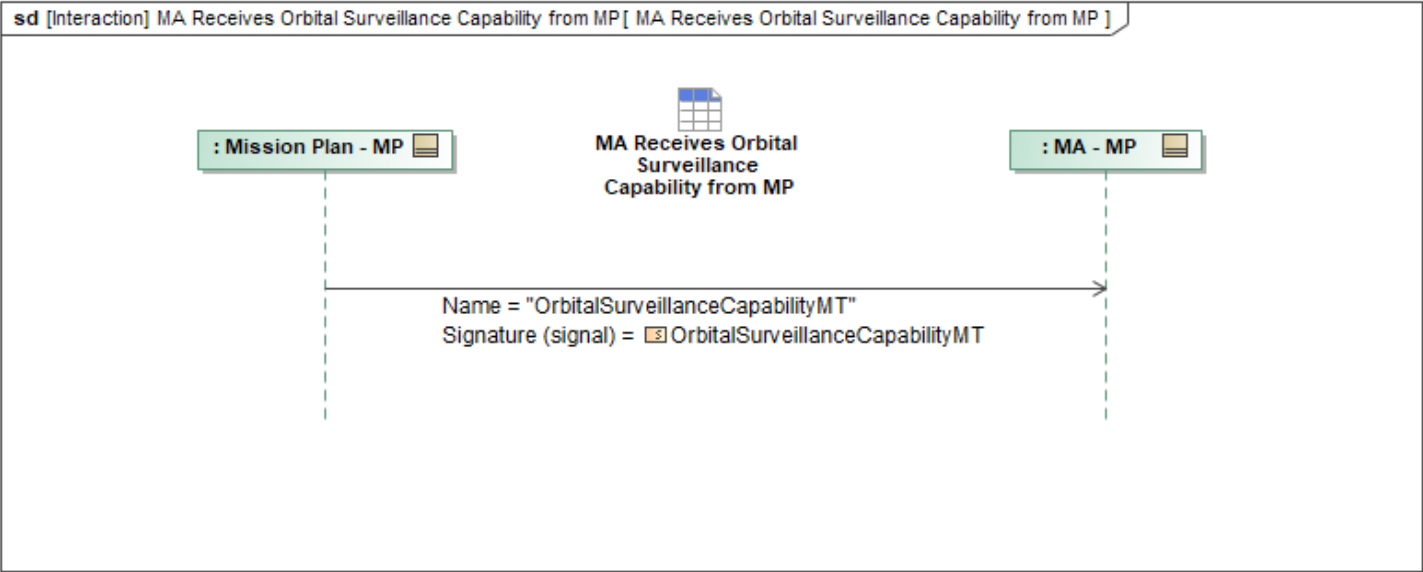


Figure 1-20: MA Receives Orbital Surveillance Capability from MP

Table 1-18: MA Receives Orbital Surveillance Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
OrbitalSurveillanceCapabilityMT: OrbitalSurveillanceCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.19 MA Receives Orbital Surveillance Sensor Capability from MP

This interaction describes how Mission Autonomy (MA) receives *OrbitalSurveillanceSensorCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

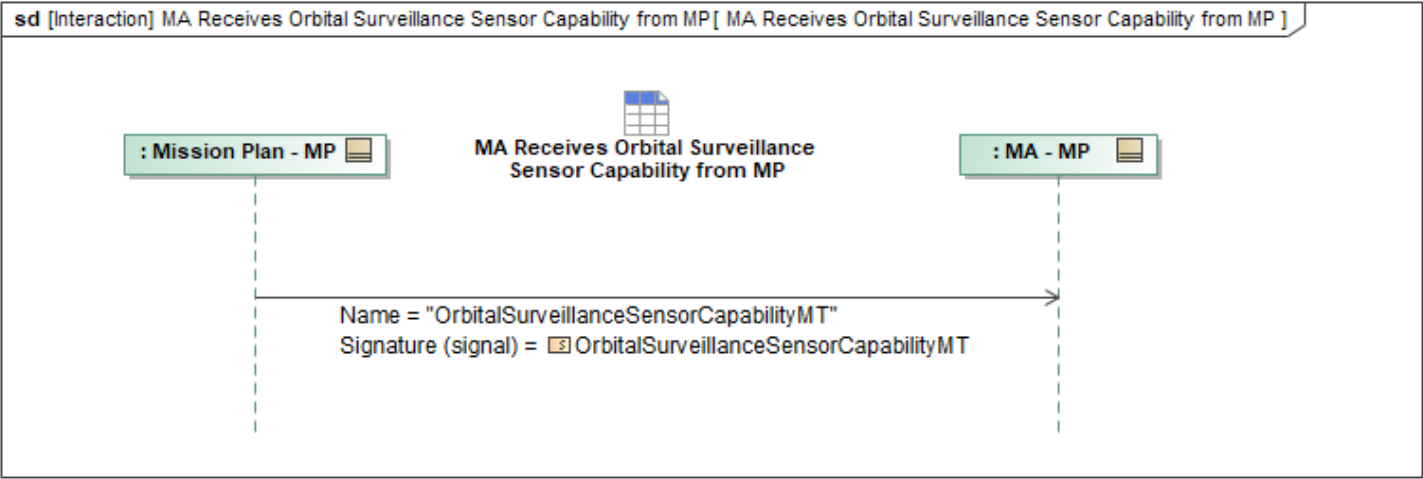


Figure 1-21: MA Receives Orbital Surveillance Sensor Capability from MP

Table 1-19: MA Receives Orbital Surveillance Sensor Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
OrbitalSurveillanceSensorCapabilityMT: OrbitalSurveillanceSensorCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.20 MA Receives PO Capability from MP

Mission Use Case: PO

This interaction describes how Mission Autonomy (MA) receives *PO_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

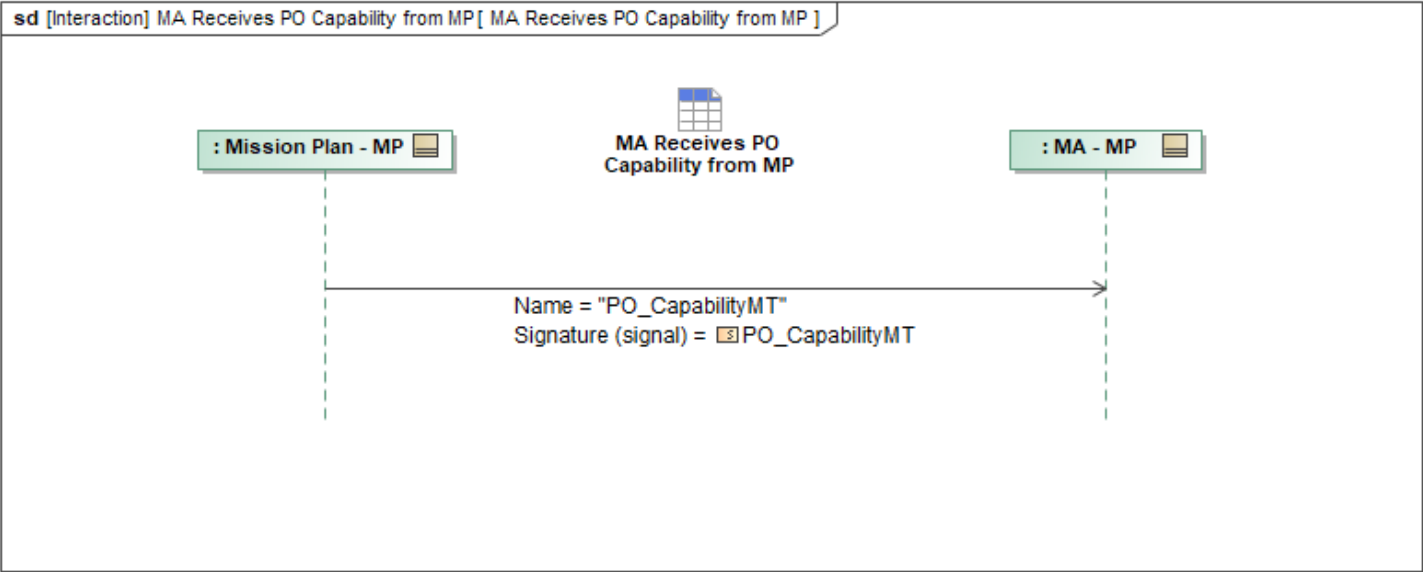


Figure 1-22: MA Receives PO Capability from MP

Table 1-20: MA Receives PO Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
PO_CapabilityMT: PO_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.21 MA Receives Radar Altimeter Capability from MP

This interaction describes how Mission Autonomy (MA) receives *RadarAltimeterCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

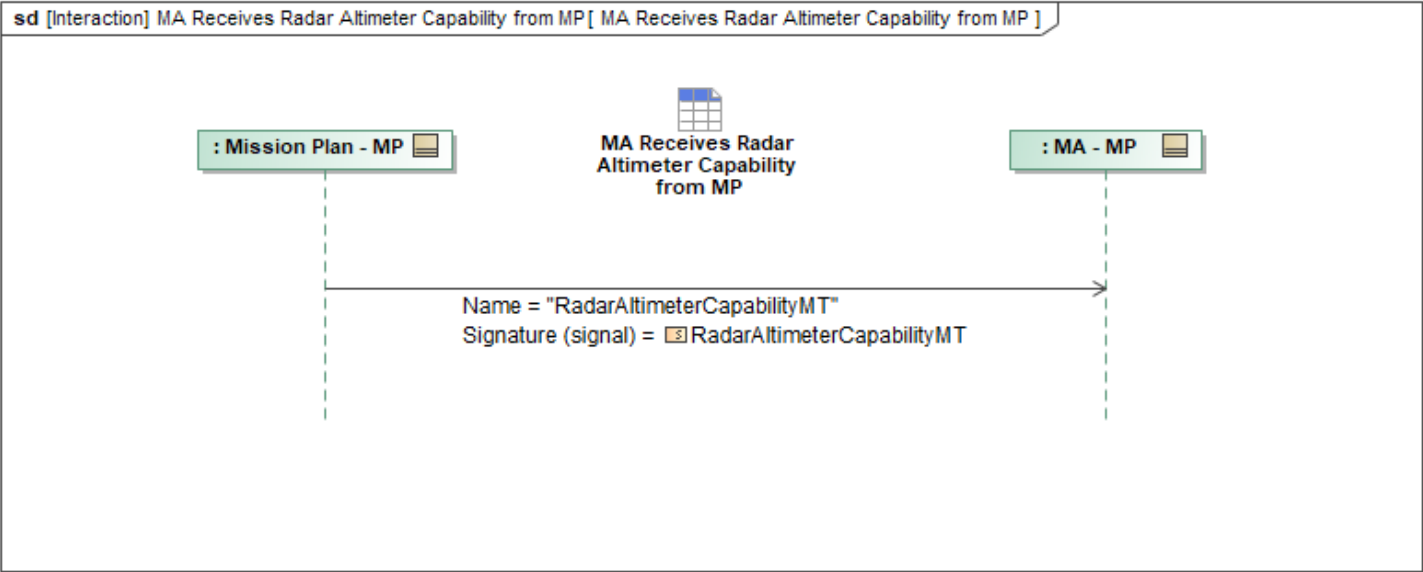


Figure 1-23: MA Receives Radar Altimeter Capability from MP

Table 1-21: MA Receives Radar Altimeter Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
RadarAltimeterCapabilityMT: RadarAltimeterCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.22 MA Receives Reference Capability from MP

This interaction describes how Mission Autonomy (MA) receives *ReferenceCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

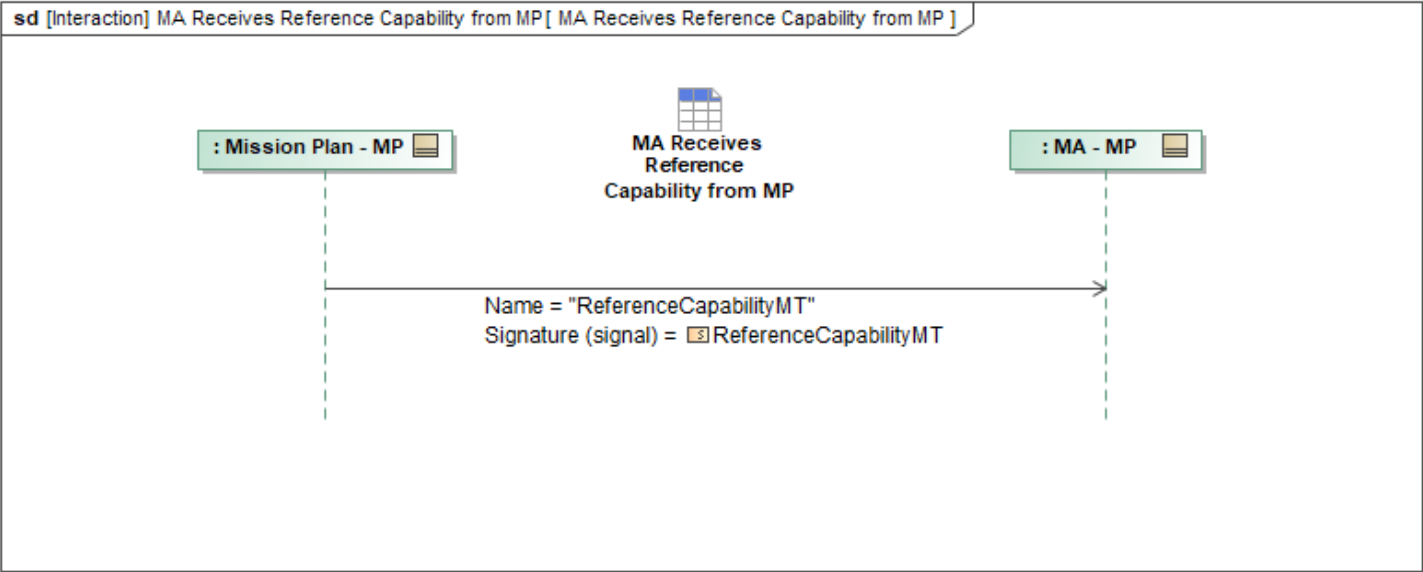


Figure 1-24: MA Receives Reference Capability from MP

Table 1-22: MA Receives Reference Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
ReferenceCapabilityMT: ReferenceCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.23 MA Receives Refuel Capability from MP

This interaction describes how Mission Autonomy (MA) receives *RefuelCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

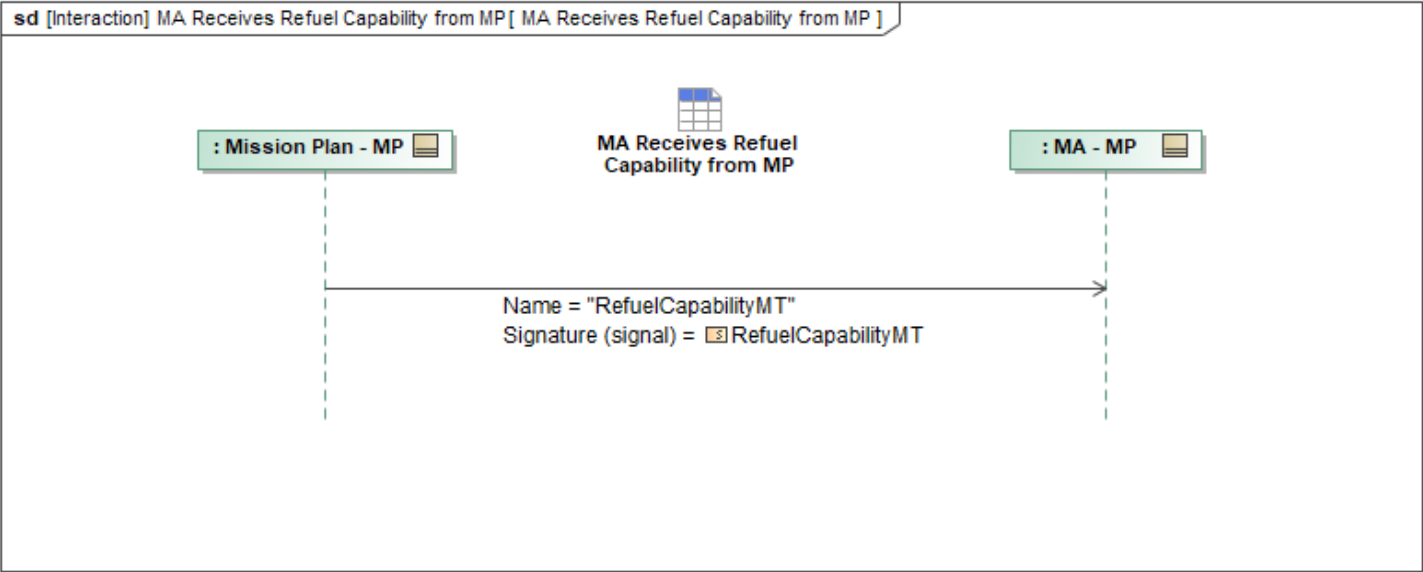


Figure 1-25: MA Receives Refuel Capability from MP

Table 1-23: MA Receives Refuel Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
RefuelCapabilityMT: RefuelCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.24 MA Receives Response Capability from MP

This interaction describes how Mission Autonomy (MA) receives *ResponseCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

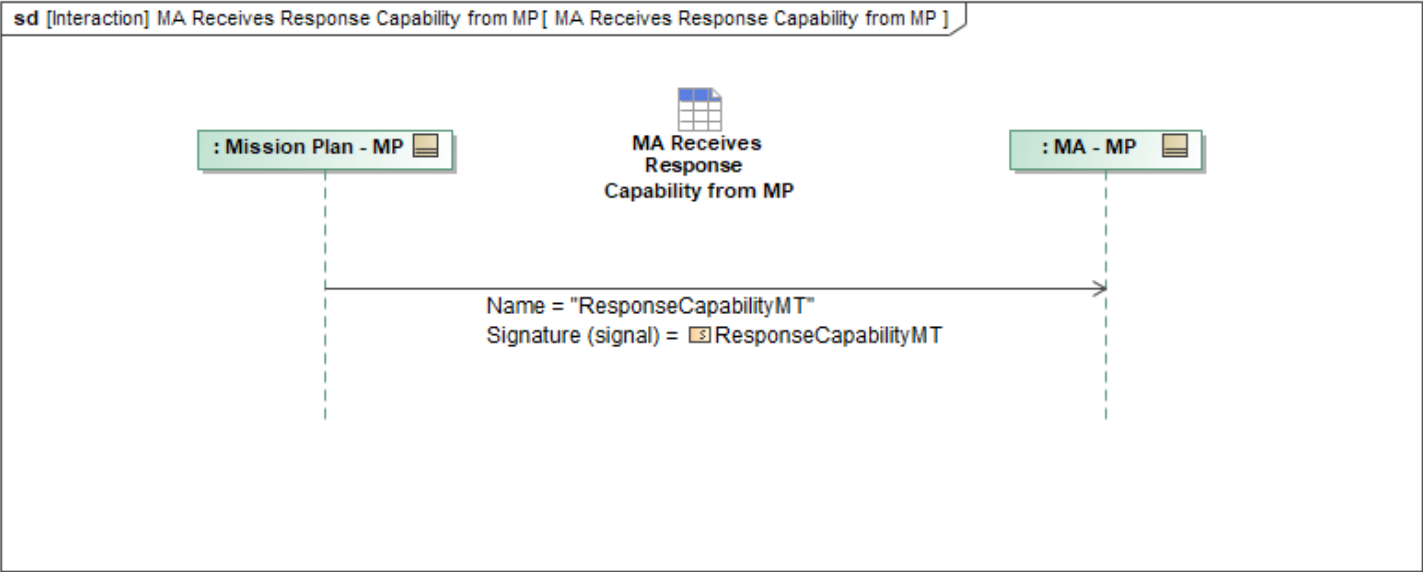


Figure 1-26: MA Receives Response Capability from MP

Table 1-24: MA Receives Response Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
ResponseCapabilityMT: ResponseCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.25 MA Receives SAR Capability from MP

This interaction describes how Mission Autonomy (MA) receives *SAR_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

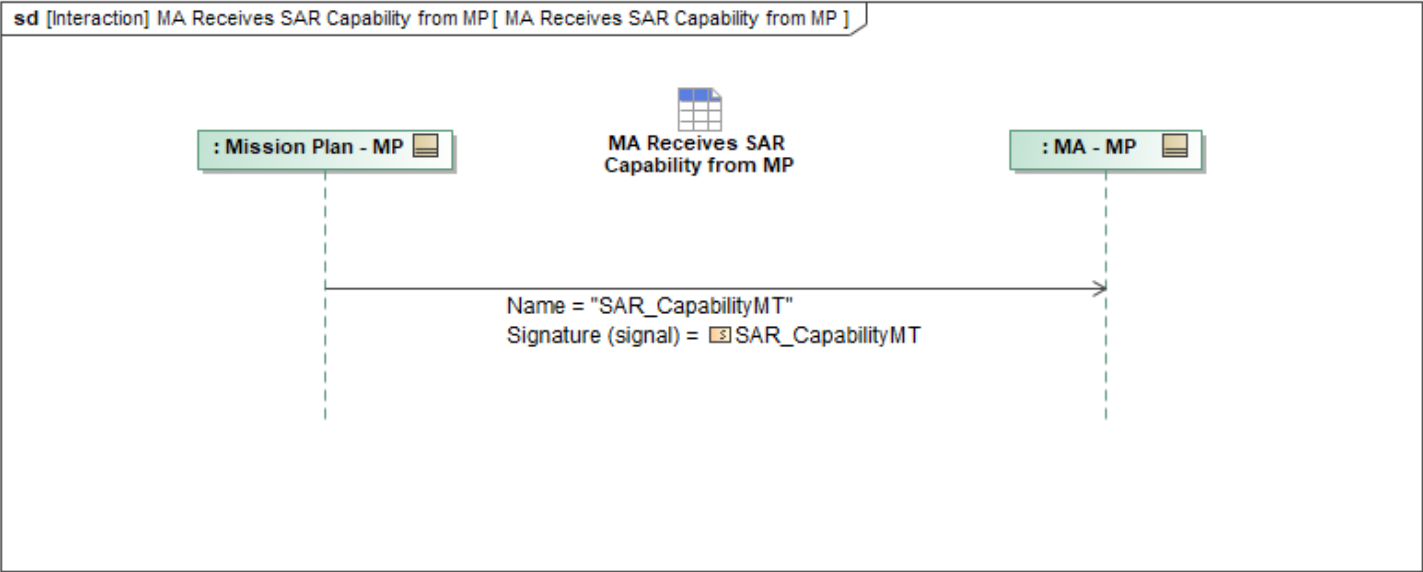


Figure 1-27: MA Receives SAR Capability from MP

Table 1-25: MA Receives SAR Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
SAR_CapabilityMT: SAR_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.26 MA Receives SMTI Capability from MP

This interaction describes how Mission Autonomy (MA) receives *SMTI_CapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

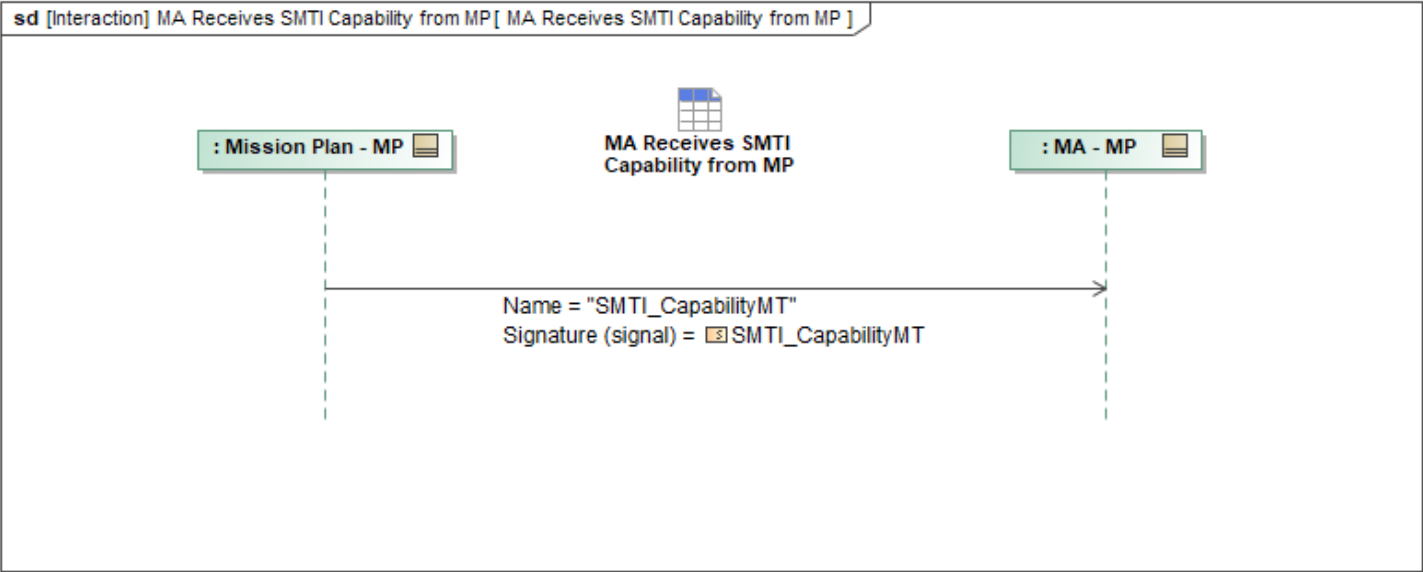


Figure 1-28: MA Receives SMTI Capability from MP

Table 1-26: MA Receives SMTI Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
SMTI_CapabilityMT: SMTI_CapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.27 MA Receives Strike Capability from MP

Mission Use Case: Store Management

This interaction describes how Mission Autonomy (MA) receives *MA_StrikeCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

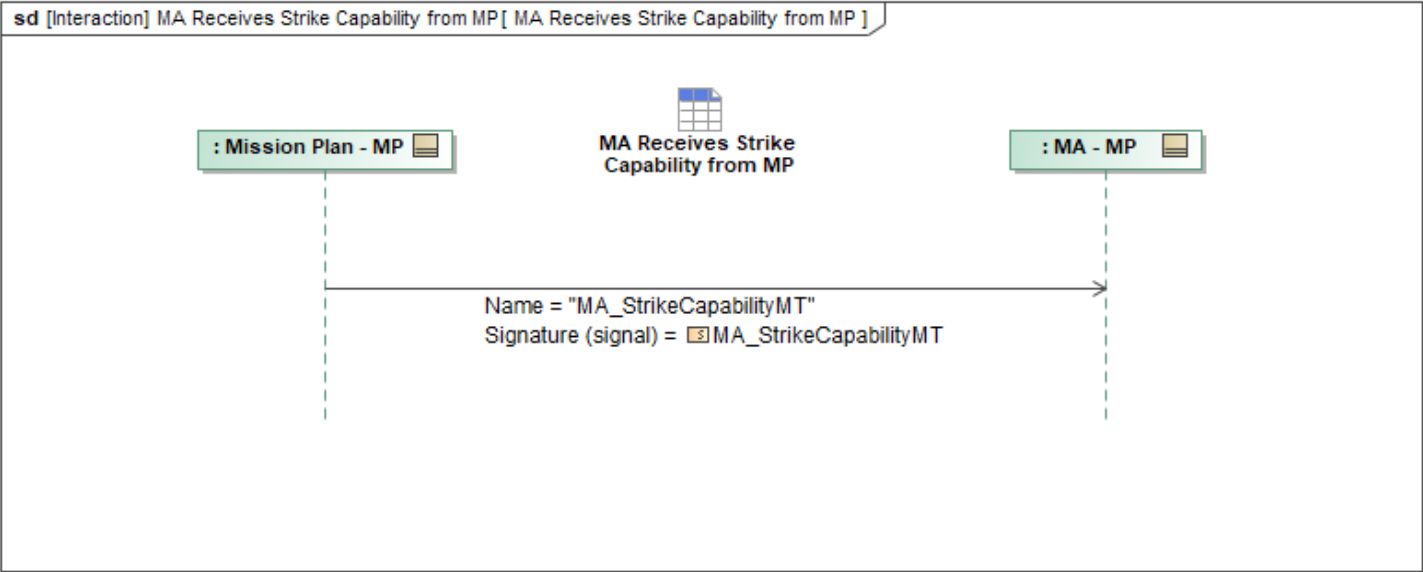


Figure 1-29: MA Receives Strike Capability from MP

Table 1-27: MA Receives Strike Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_StrikeCapabilityMT: MA_StrikeCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.28 MA Receives System Deployment Capability from MP

This interaction describes how Mission Autonomy (MA) receives *SystemDeploymentCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

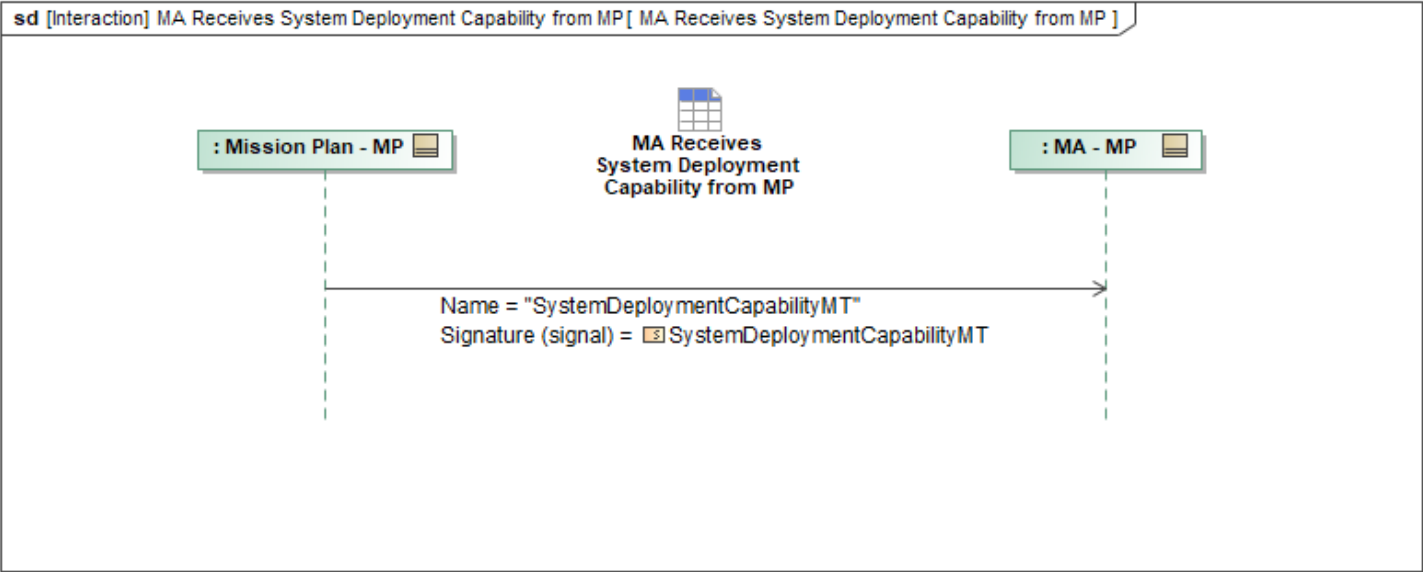


Figure 1-30: MA Receives System Deployment Capability from MP

Table 1-28: MA Receives System Deployment Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
SystemDeploymentCapabilityMT: SystemDeploymentCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.29 MA Receives Tactical Order Capability from MP

This interaction describes how Mission Autonomy (MA) receives *TacticalOrderCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

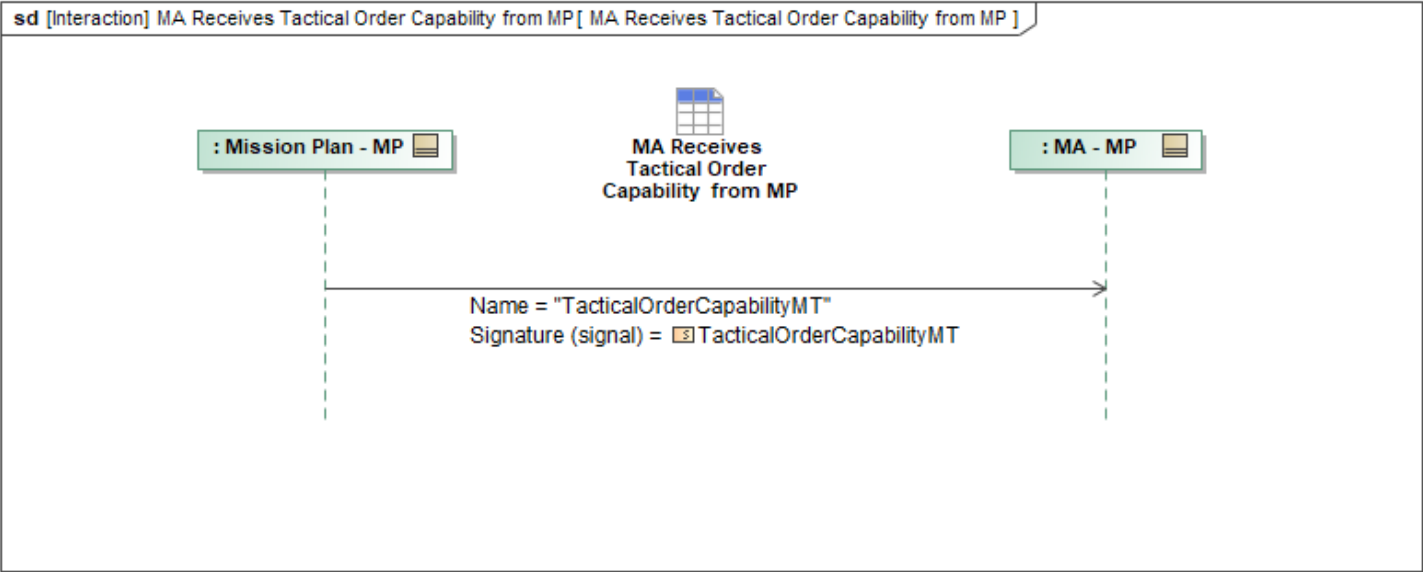


Figure 1-31: MA Receives Tactical Order Capability from MP

Table 1-29: MA Receives Tactical Order Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
TacticalOrderCapabilityMT: TacticalOrderCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.1.30 MA Receives Weather Radar Capability from MP

Mission Use Case: Weather Radar

This interaction describes how Mission Autonomy (MA) receives *WeatherRadarCapabilityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

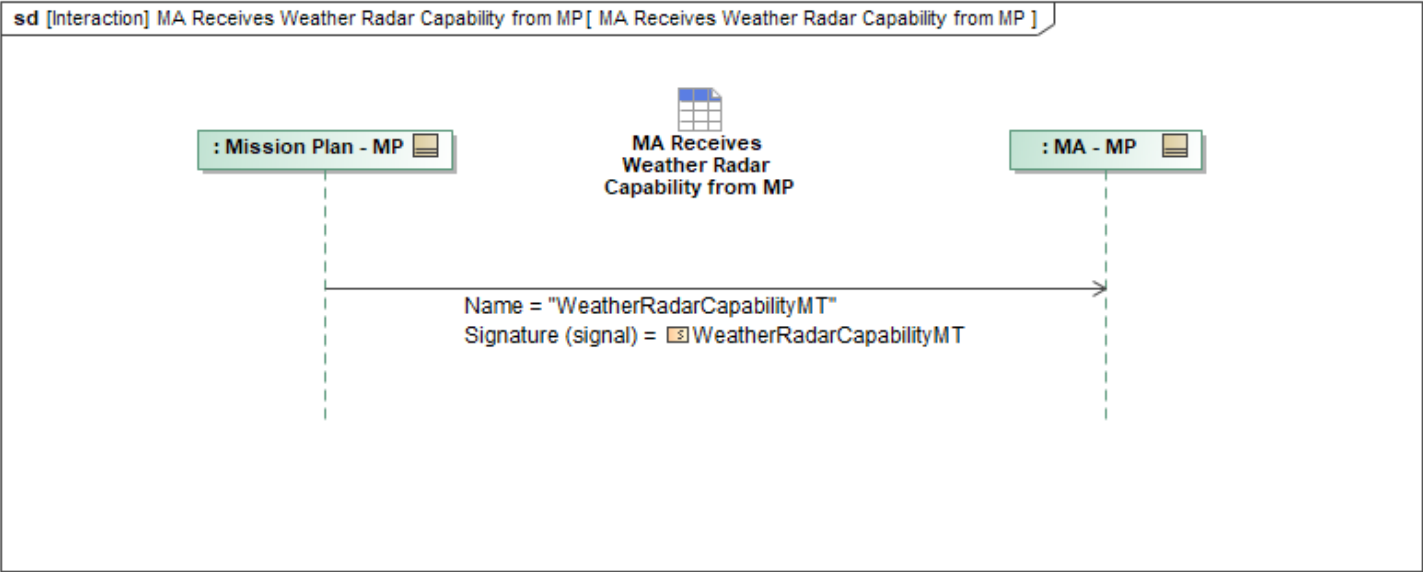


Figure 1-32: MA Receives Weather Radar Capability from MP

Table 1-30: MA Receives Weather Radar Capability from MP

Message Name (Name:Type)	Required Fields (Name:Type)
WeatherRadarCapabilityMT: WeatherRadarCapabilityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2 Mission Plan Package

1.2.2.1 MA Receives Action from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ActionMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

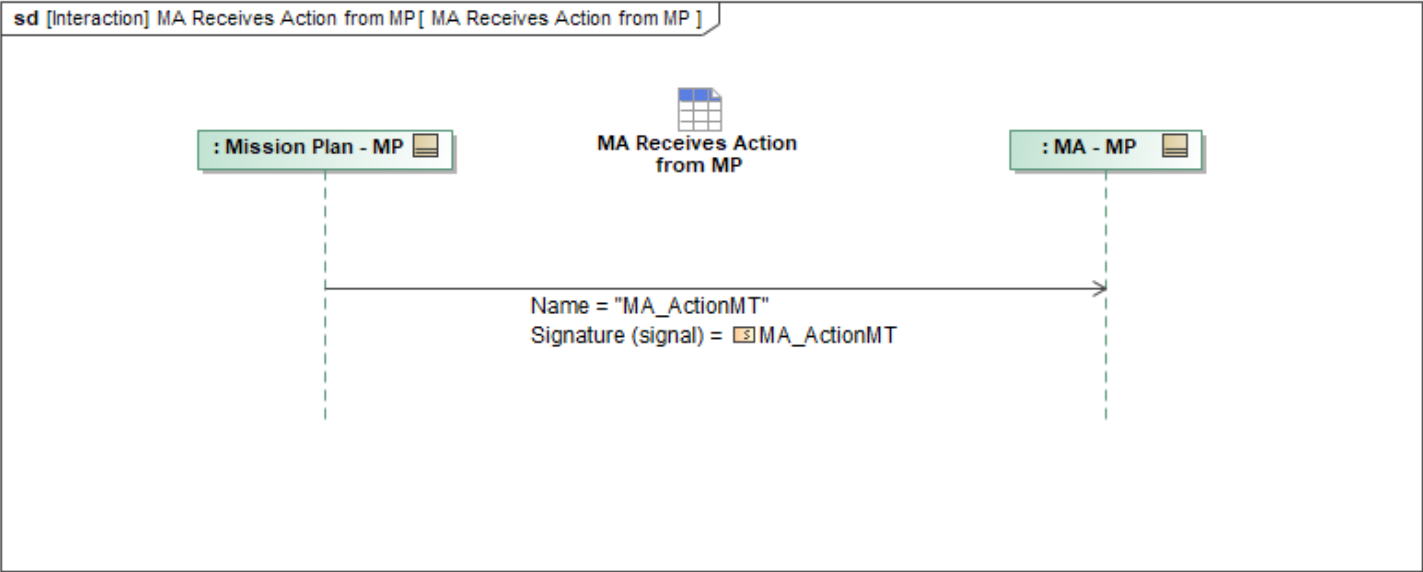


Figure 1-33: MA Receives Action from MP

Table 1-31: MA Receives Action from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ActionMT: MA_ActionMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.2 MA Receives Action Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ActionPlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

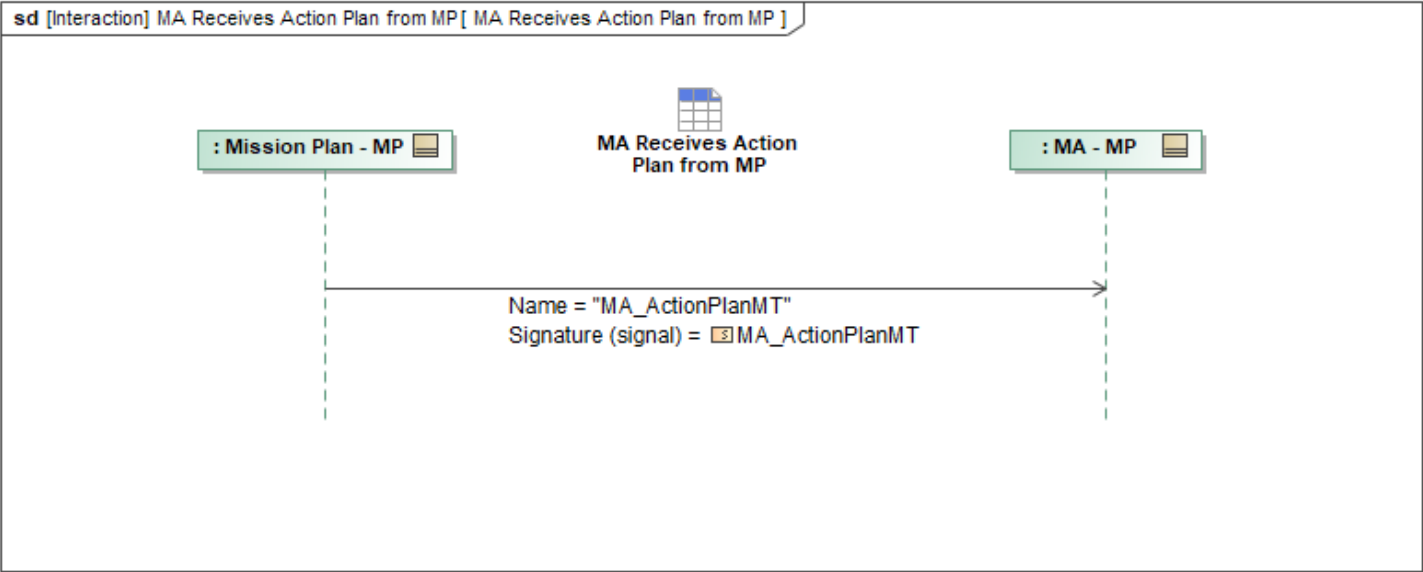


Figure 1-34: MA Receives Action Plan from MP

Table 1-32: MA Receives Action Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ActionPlanMT: MA_ActionPlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.3 MA Receives Activity Metrics from MP

This interaction describes how Mission Autonomy (MA) receives *ActivityMetricsMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

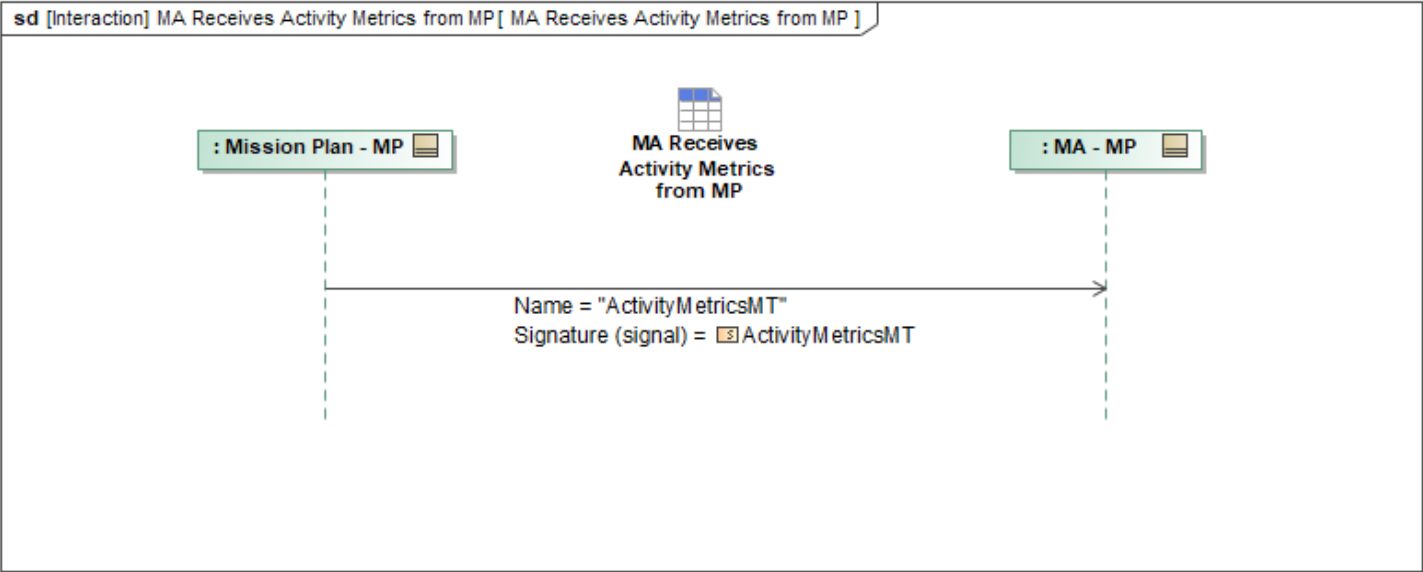


Figure 1-35: MA Receives Activity Metrics from MP

Table 1-33: MA Receives Activity Metrics from MP

Message Name (Name:Type)	Required Fields (Name:Type)
ActivityMetricsMT: ActivityMetricsMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.4 MA Receives Activity Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ActivityPlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

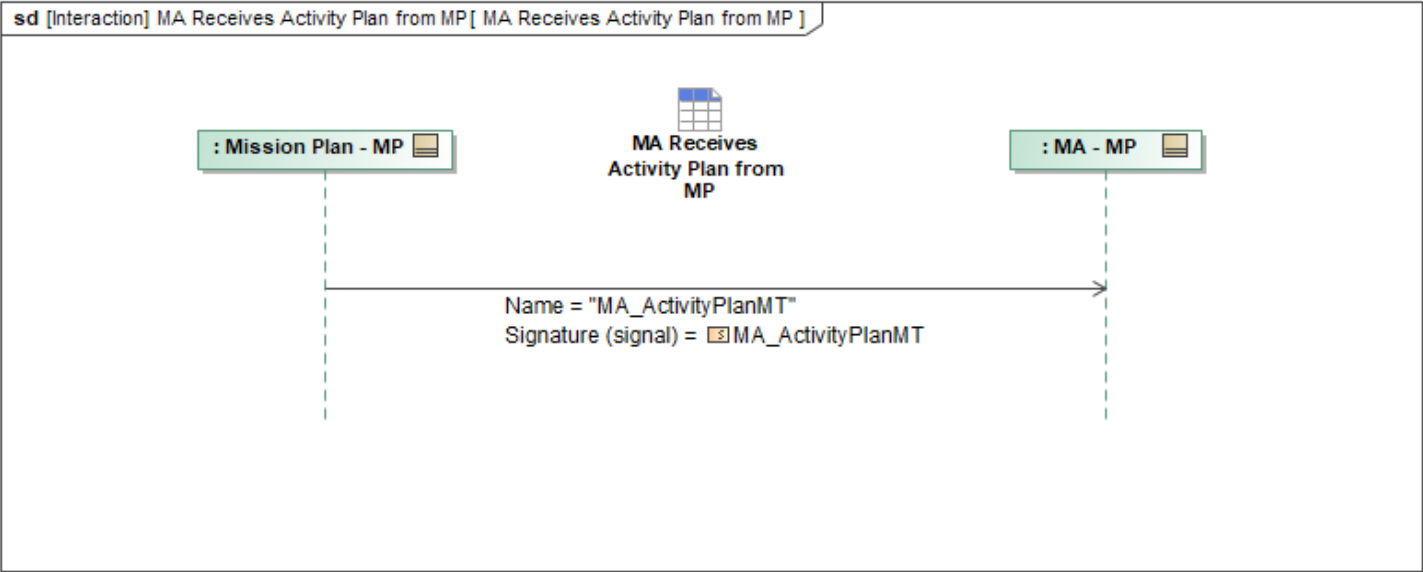


Figure 1-36: MA Receives Activity Plan from MP

Table 1-34: MA Receives Activity Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ActivityPlanMT: MA_ActivityPlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.5 MA Receives Analysis Route from MP

This interaction describes how Mission Autonomy (MA) receives *AnalysisRouteMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

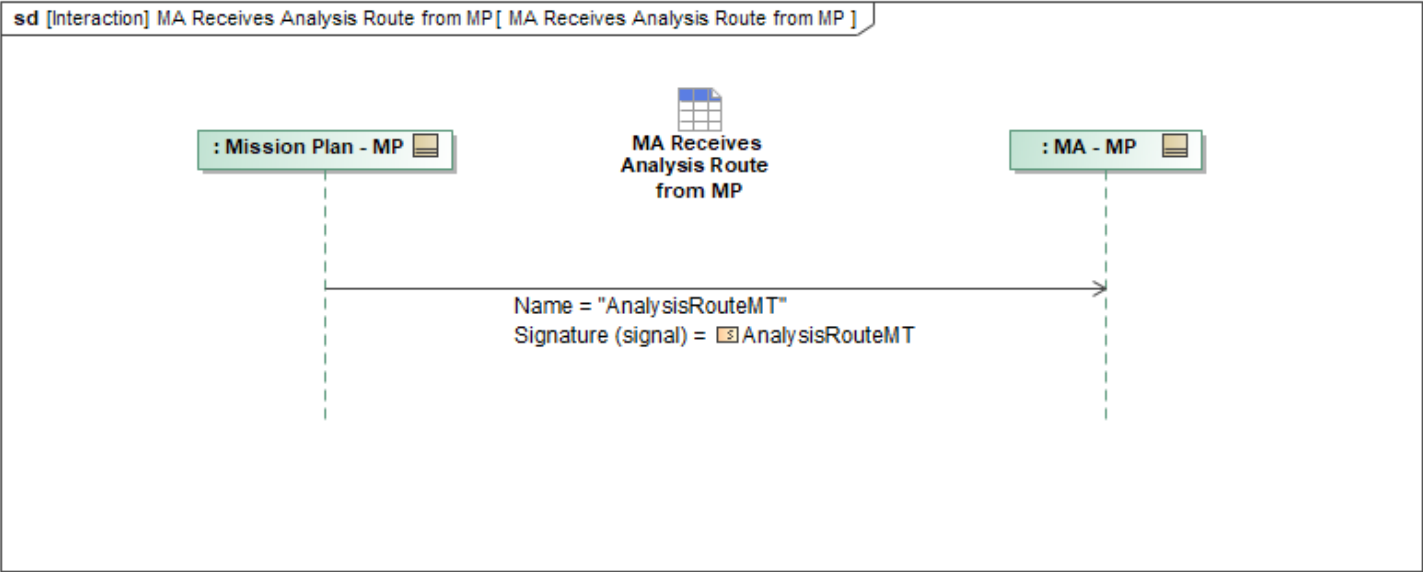


Figure 1-37: MA Receives Analysis Route from MP

Table 1-35: MA Receives Analysis Route from MP

Message Name (Name:Type)	Required Fields (Name:Type)
AnalysisRouteMT: AnalysisRouteMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.6 MA Receives Mission Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_MissionPlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

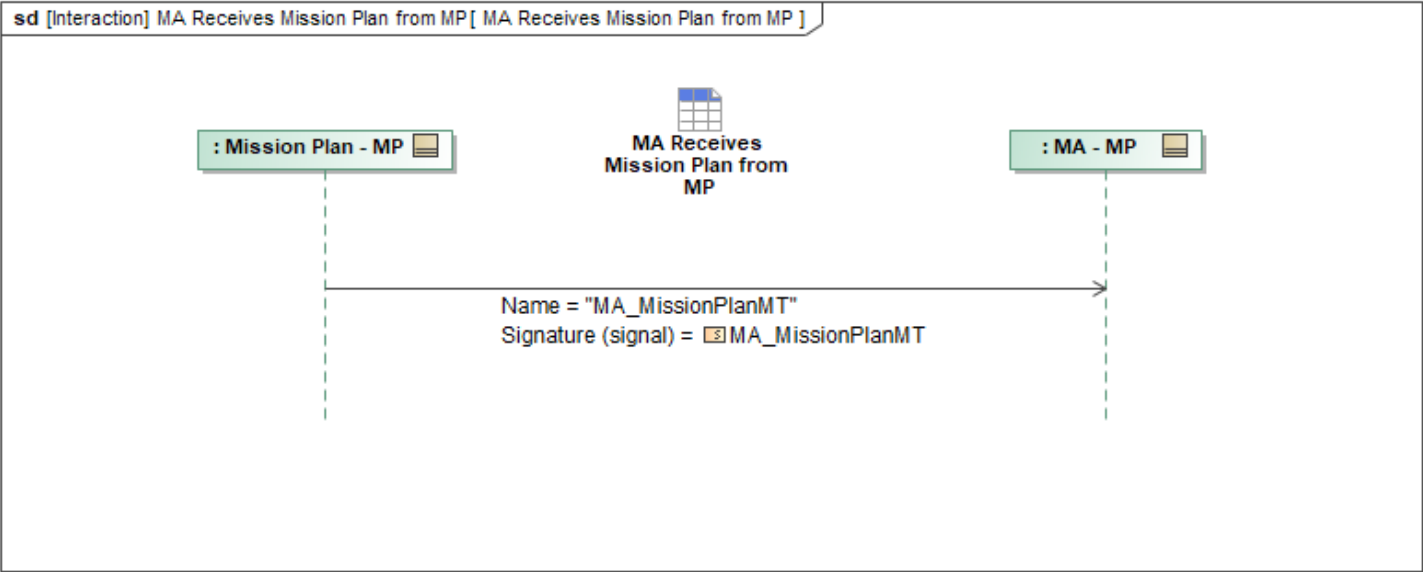


Figure 1-38: MA Receives Mission Plan from MP

Table 1-36: MA Receives Mission Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_MissionPlanMT: MA_MissionPlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.7 MA Receives OpPlan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OpPlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

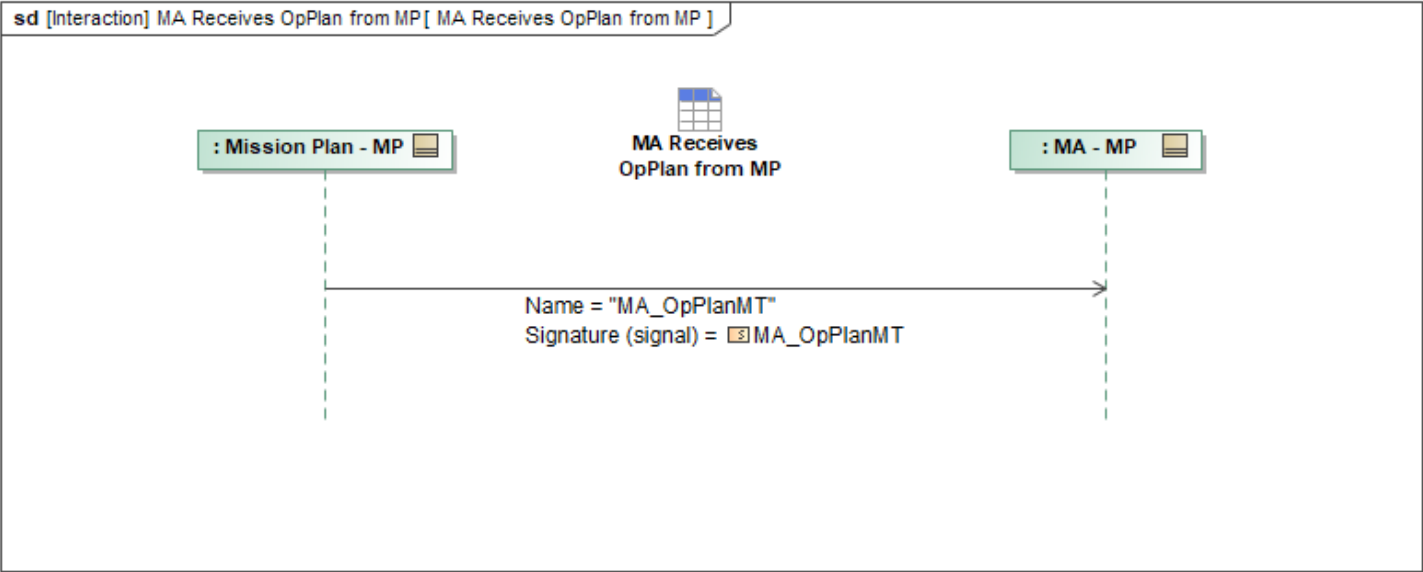


Figure 1-39: MA Receives OpPlan from MP

Table 1-37: MA Receives OpPlan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OpPlanMT: MA_OpPlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.8 MA Receives Response from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ResponseMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

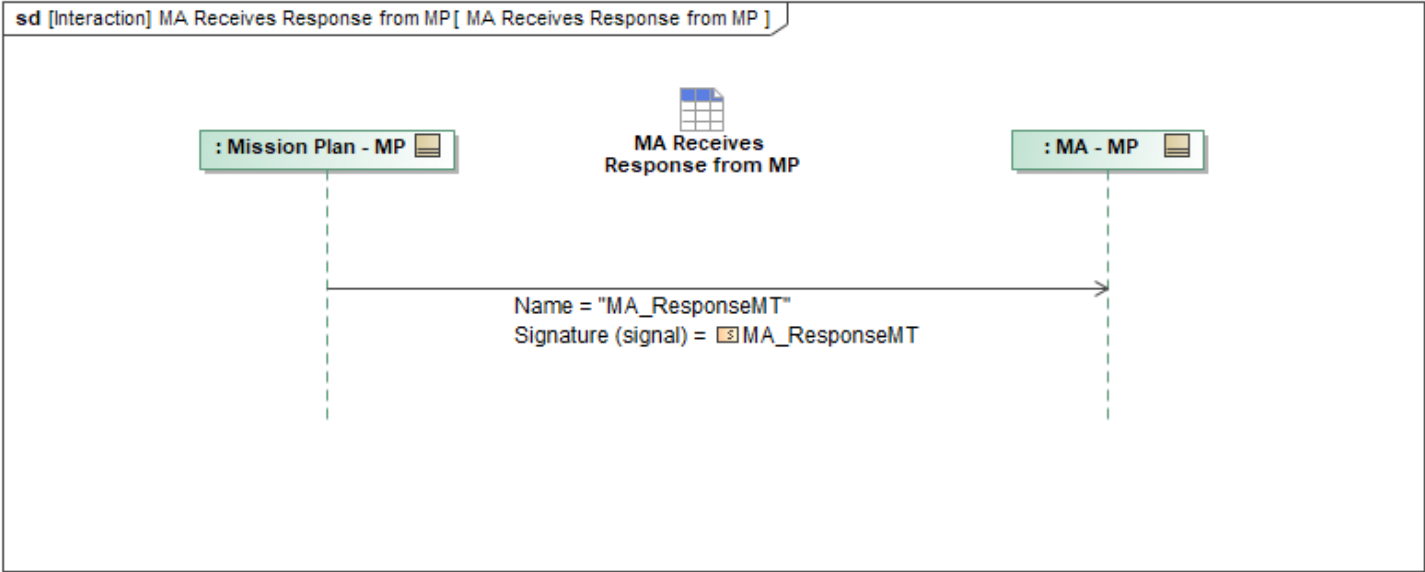


Figure 1-40: MA Receives Response from MP

Table 1-38: MA Receives Response from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ResponseMT: MA_ResponseMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.9 MA Receives Response Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ResponsePlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

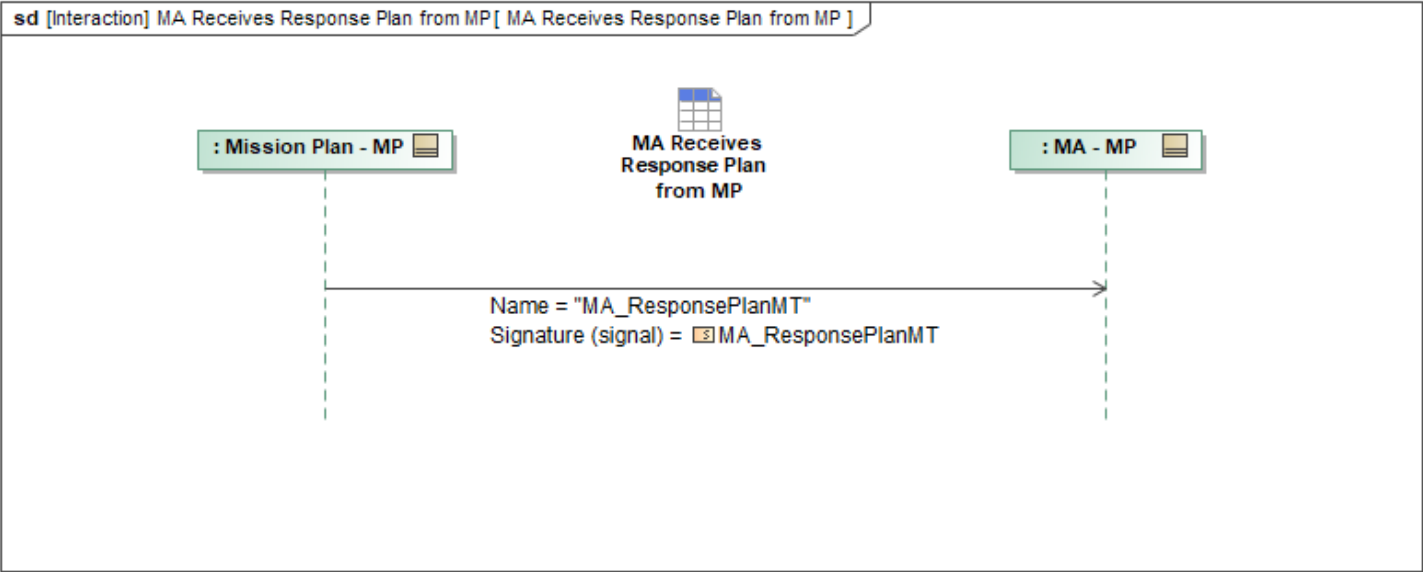


Figure 1-41: MA Receives Response Plan from MP

Table 1-39: MA Receives Response Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ResponsePlanMT: MA_ResponsePlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.10 MA Receives Route Activity Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_RouteActivityPlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

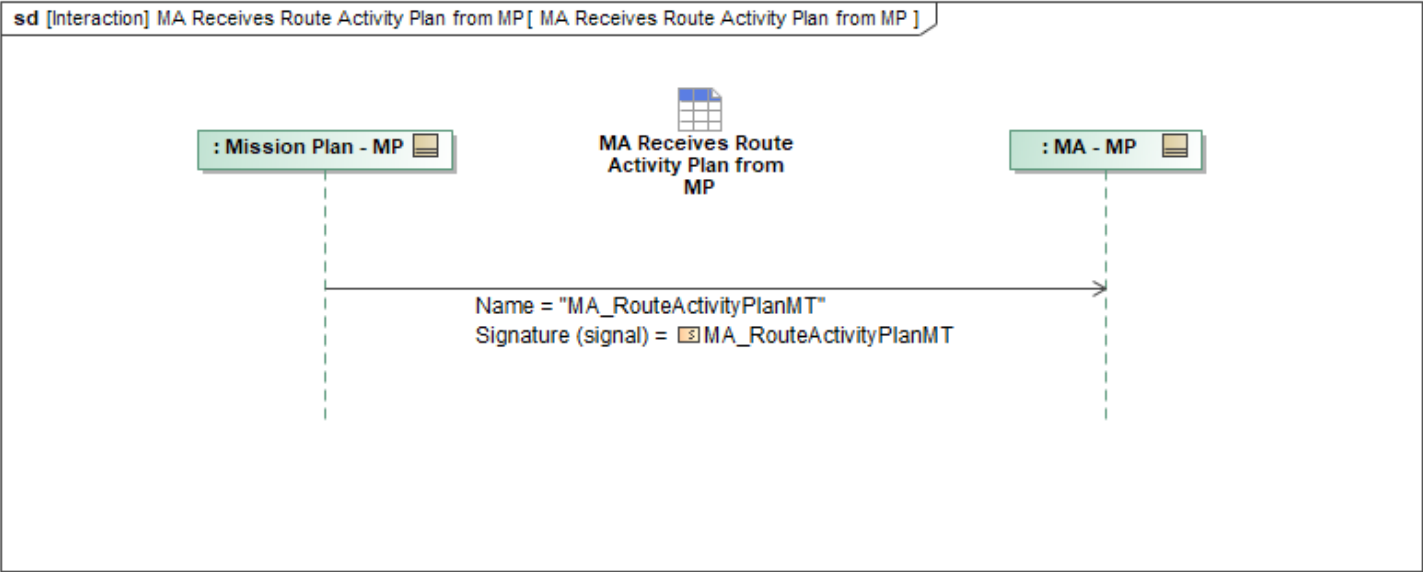


Figure 1-42: MA Receives Route Activity Plan from MP

Table 1-40: MA Receives Route Activity Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_RouteActivityPlanMT: MA_RouteActivityPlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.11 MA Receives Route Metrics from MP

This interaction describes how Mission Autonomy (MA) receives *RouteMetricsMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

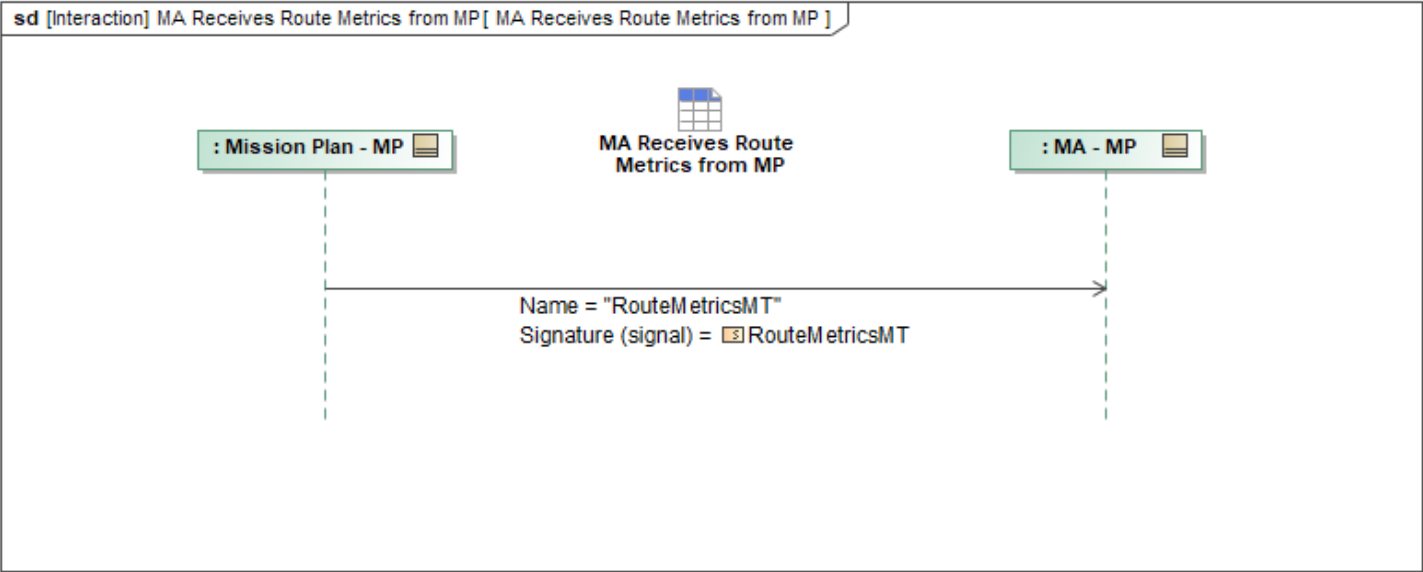


Figure 1-43: MA Receives Route Metrics from MP

Table 1-41: MA Receives Route Metrics from MP

Message Name (Name:Type)	Required Fields (Name:Type)
RouteMetricsMT: RouteMetricsMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.12 MA Receives Route Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_RoutePlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

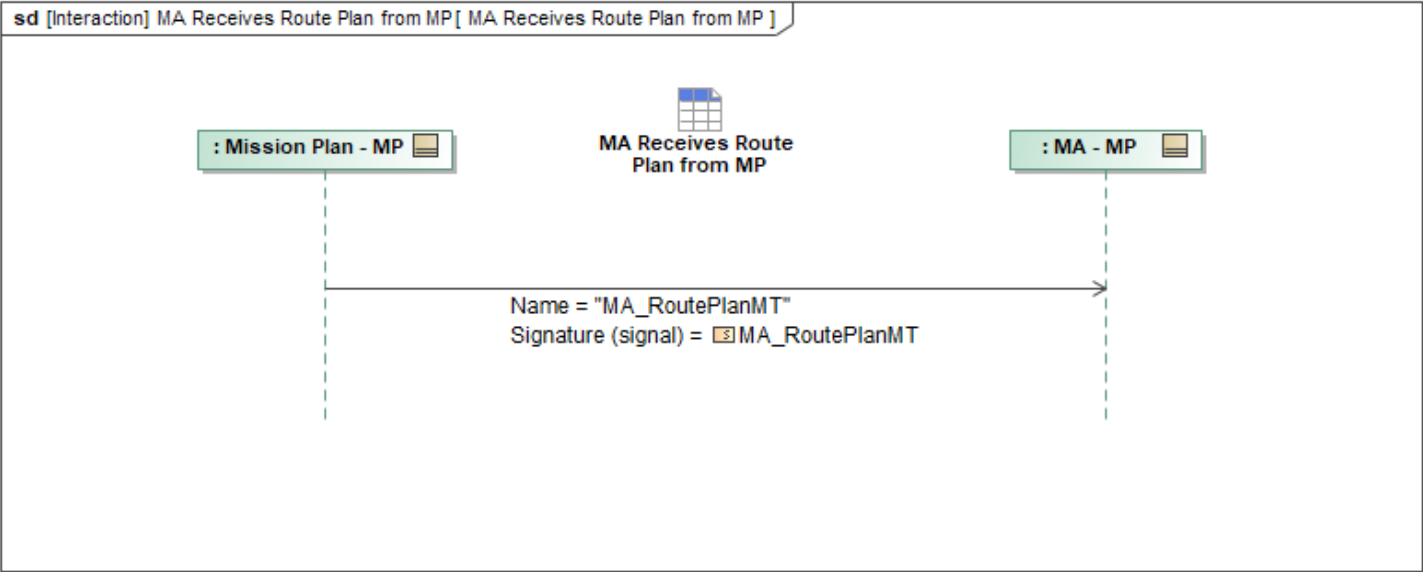


Figure 1-44: MA Receives Route Plan from MP

Table 1-42: MA Receives Route Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_RoutePlanMT: MA_RoutePlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.13 MA Receives Task from MP

This interaction describes how Mission Autonomy (MA) receives *MA_TaskMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

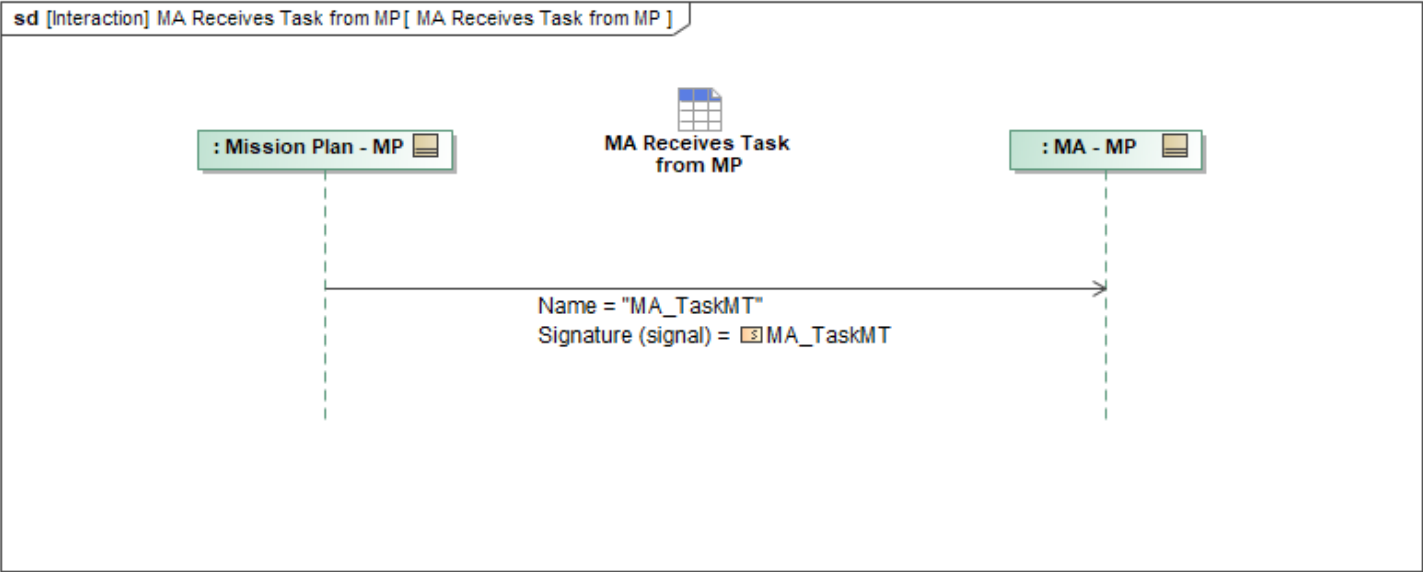


Figure 1-45: MA Receives Task from MP

Table 1-43: MA Receives Task from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_TaskMT: MA_TaskMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.2.14 MA Receives Task Plan from MP

This interaction describes how Mission Autonomy (MA) receives *MA_TaskPlanMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

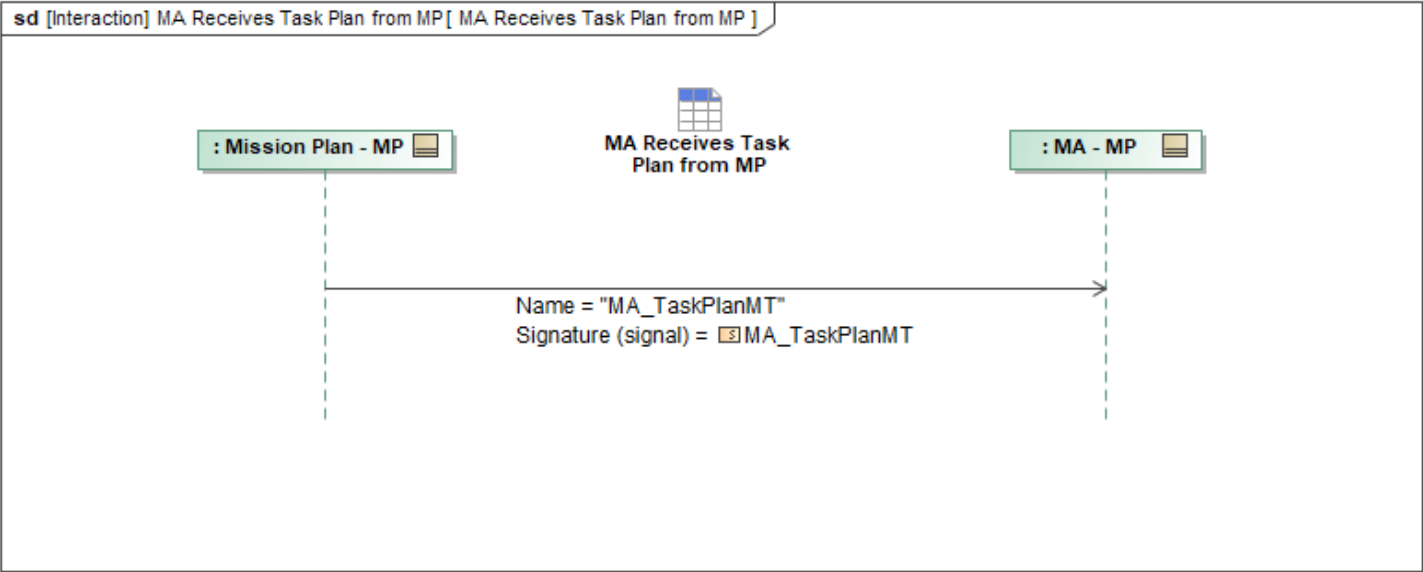


Figure 1-46: MA Receives Task Plan from MP

Table 1-44: MA Receives Task Plan from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_TaskPlanMT: MA_TaskPlanMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3 Operational Data Package

1.2.3.1 MA Receives Access Assessment from MP

This interaction describes how Mission Autonomy (MA) receives *AccessAssessmentMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

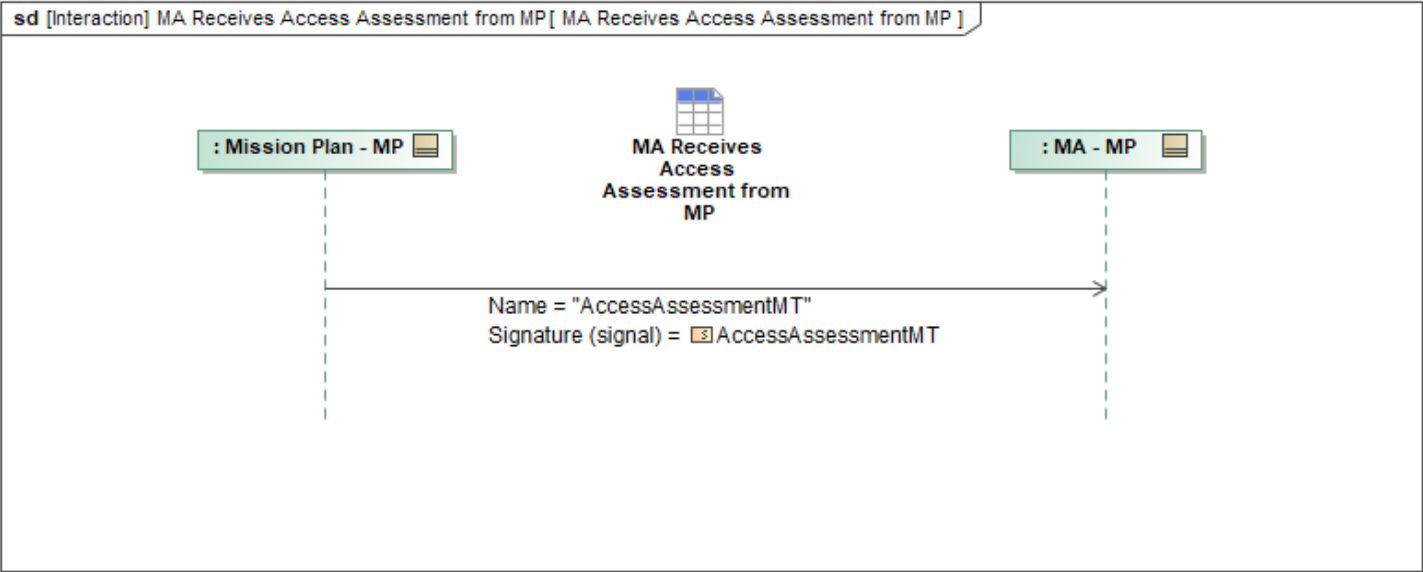


Figure 1-47: MA Receives Access Assessment from MP

Table 1-45: MA Receives Access Assessment from MP

Message Name (Name:Type)	Required Fields (Name:Type)
AccessAssessmentMT: AccessAssessmentMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.2 MA Receives Airfield Report from MP

This interaction describes how Mission Autonomy (MA) receives *AirfieldReportMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

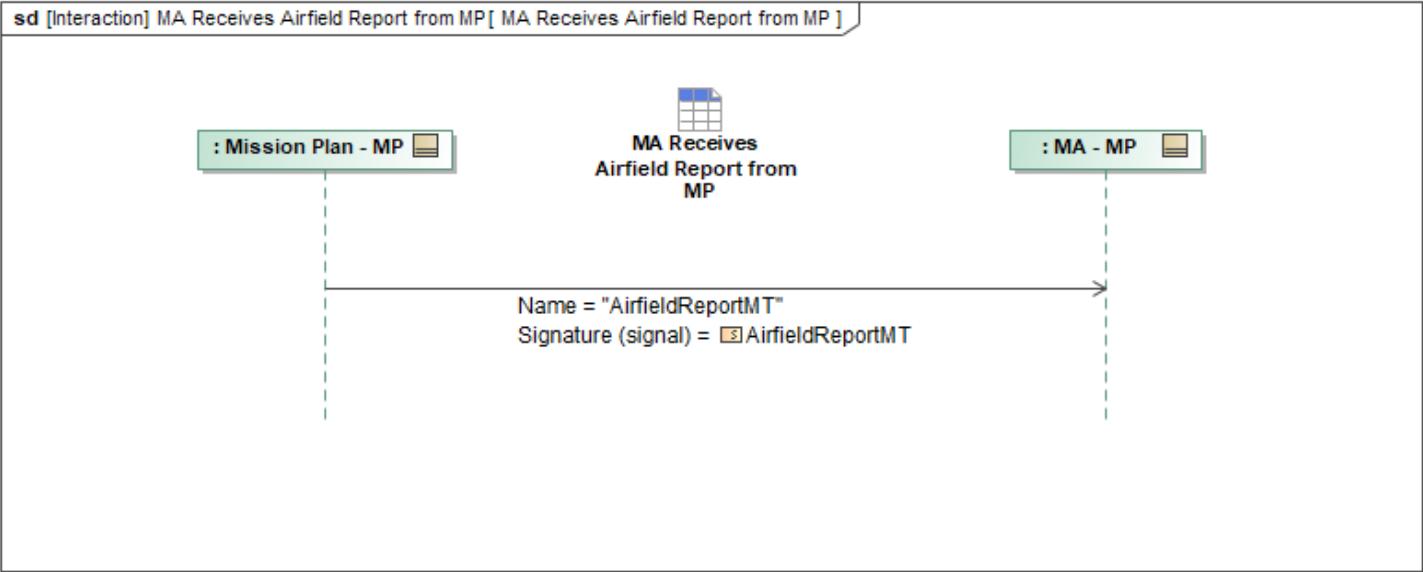


Figure 1-48: MA Receives Airfield Report from MP

Table 1-46: MA Receives Airfield Report from MP

Message Name (Name:Type)	Required Fields (Name:Type)
AirfieldReportMT: AirfieldReportMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.3 MA Receives Assessment from MP

This interaction describes how Mission Autonomy (MA) receives *MA_AssessmentMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

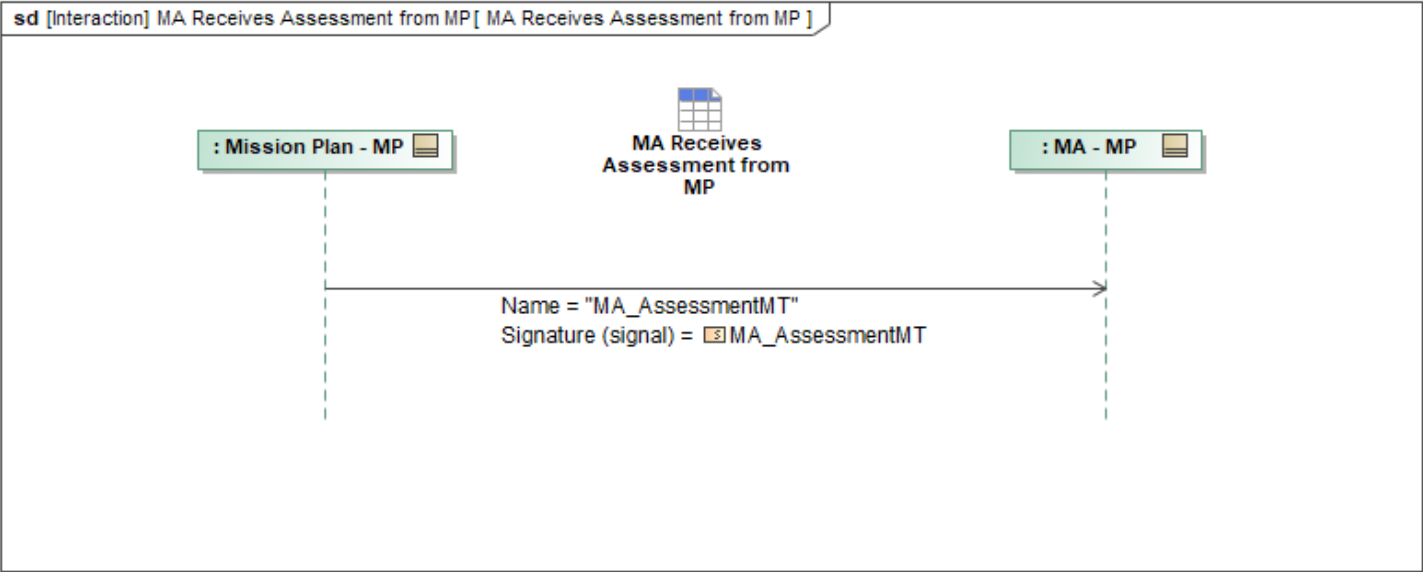


Figure 1-49: MA Receives Assessment from MP

Table 1-47: MA Receives Assessment from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_AssessmentMT: MA_AssessmentMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.4 MA Receives Designation from MP

This interaction describes how Mission Autonomy (MA) receives *MA_DesignationMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

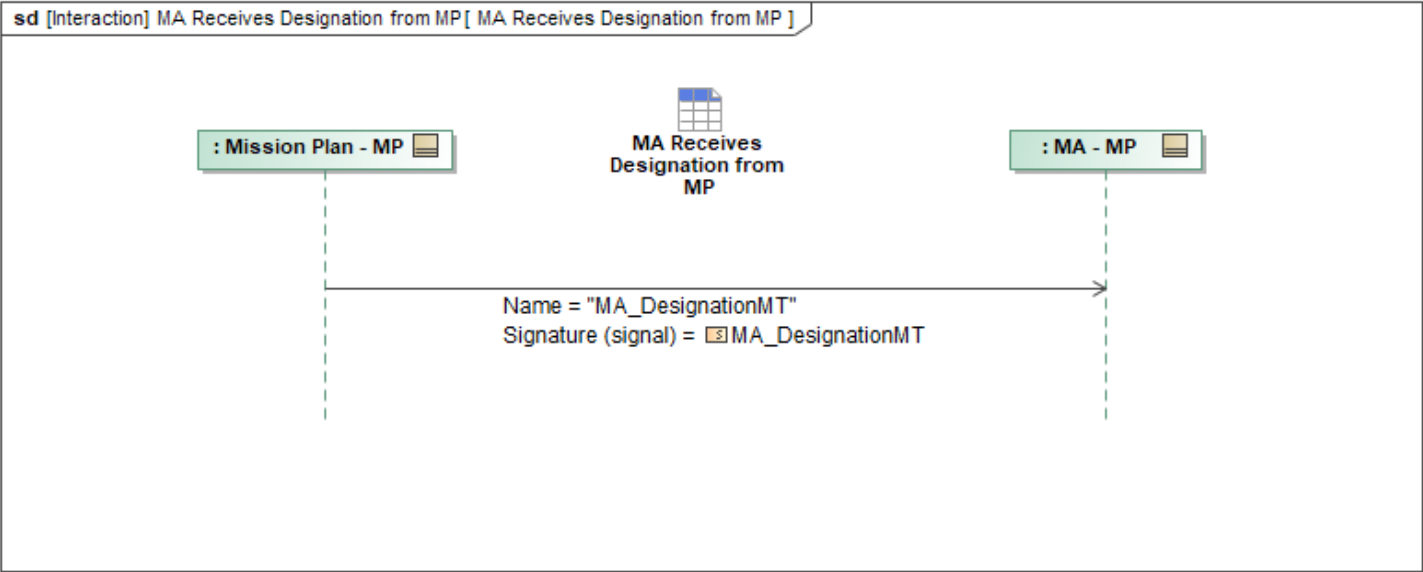


Figure 1-50: MA Receives Designation from MP

Table 1-48: MA Receives Designation from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_DesignationMT: MA_DesignationMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.5 MA Receives DLZ from MP

This interaction describes how Mission Autonomy (MA) receives *DLZ_MT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

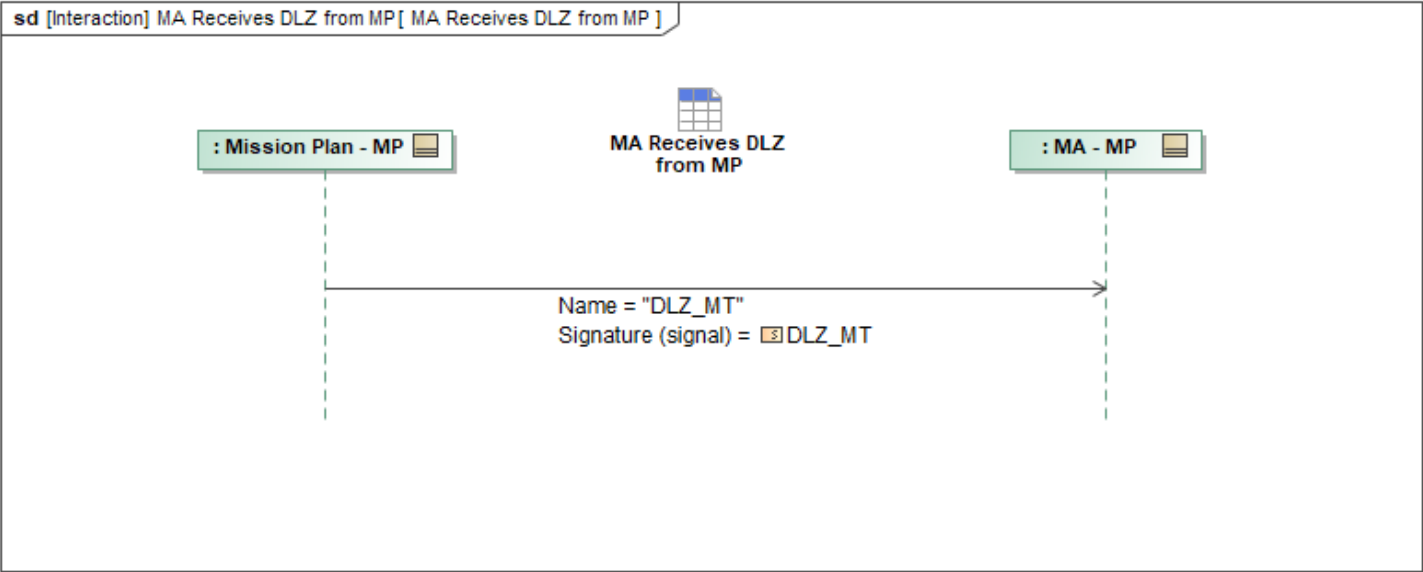


Figure 1-51: MA Receives DLZ from MP

Table 1-49: MA Receives DLZ from MP

Message Name (Name:Type)	Required Fields (Name:Type)
DLZ_MT: DLZ_MT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.6 MA Receives Entity from MP

This interaction describes how Mission Autonomy (MA) receives *MA_EntityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

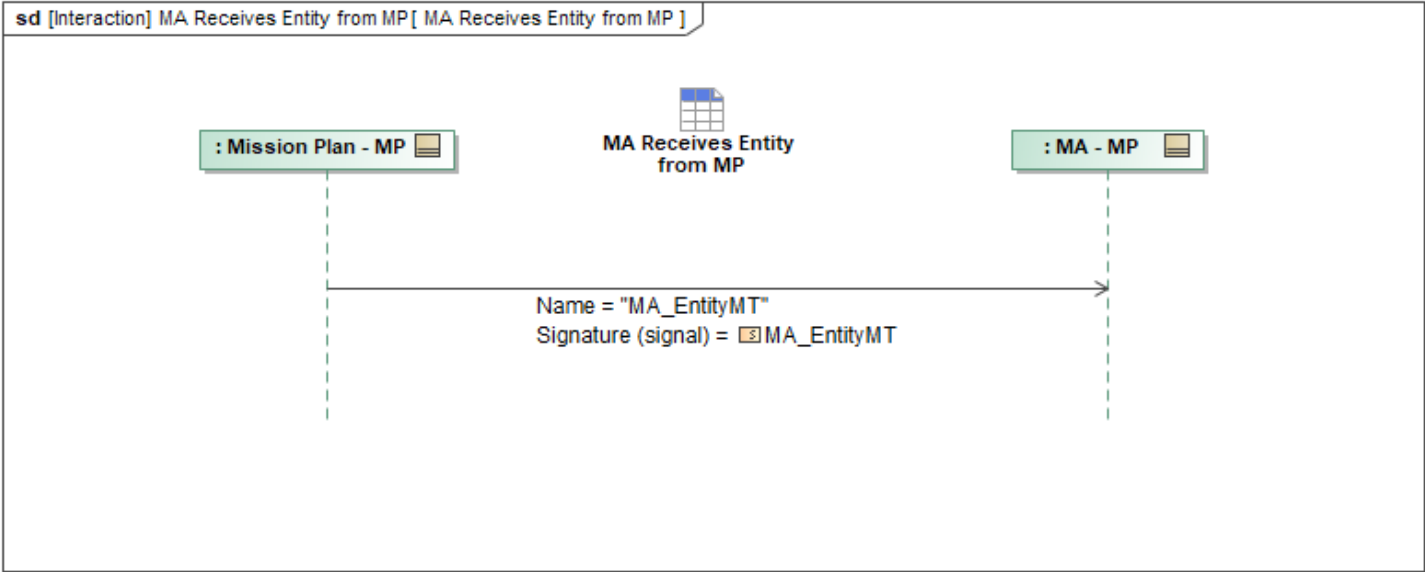


Figure 1-52: MA Receives Entity from MP

Table 1-50: MA Receives Entity from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_EntityMT: MA_EntityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.7 MA Receives Foreign Key Pair from MP

This interaction describes how Mission Autonomy (MA) receives *ForeignKeyPairMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

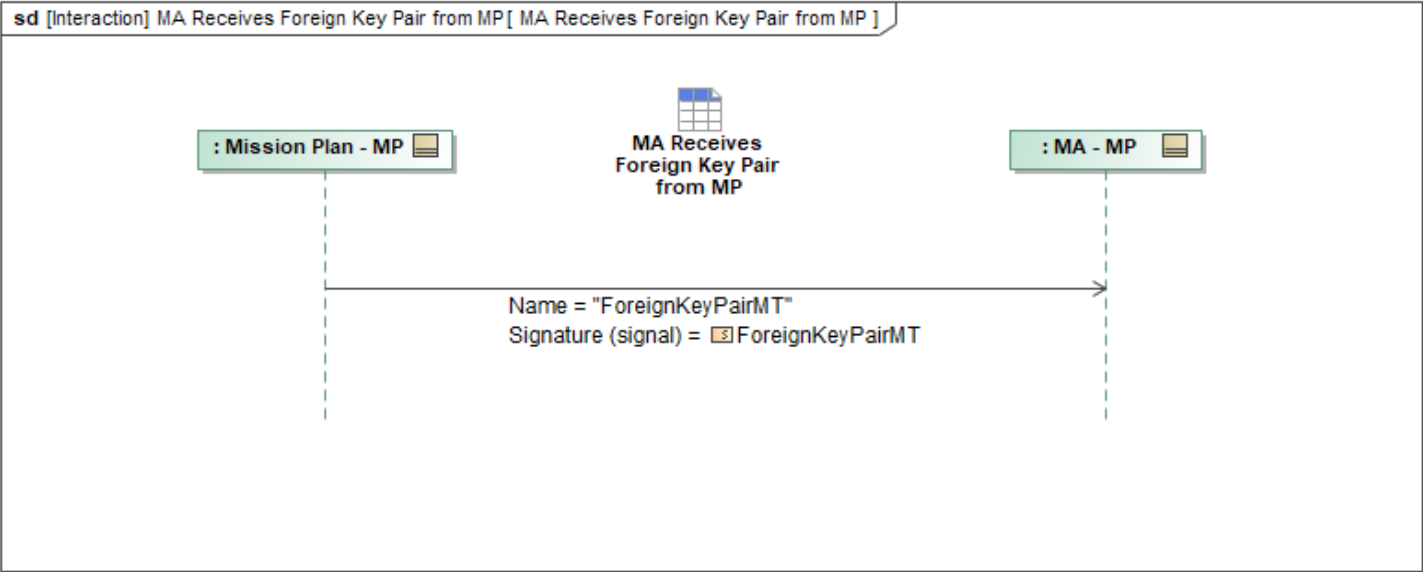


Figure 1-53: MA Receives Foreign Key Pair from MP

Table 1-51: MA Receives Foreign Key Pair from MP

Message Name (Name:Type)	Required Fields (Name:Type)
ForeignKeyPairMT: ForeignKeyPairMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.8 MA Receives Leadership Metrics from MP

Mission Use Case: Bully Leader Election, Max Consensus Leader Election, Static Fitness Score Leader Election

This interaction describes how Mission Autonomy (MA) receives *MA_LeadershipMetricsMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

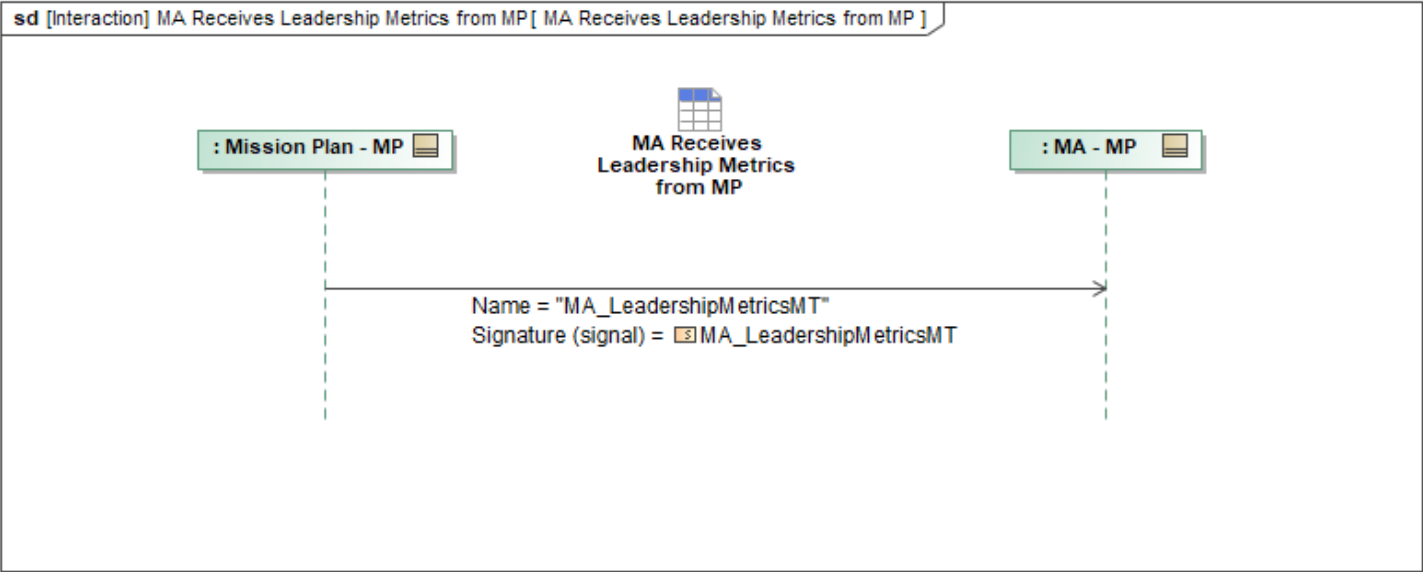


Figure 1-54: MA Receives Leadership Metrics from MP

Table 1-52: MA Receives Leadership Metrics from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_LeadershipMetricsMT: MA_LeadershipMetricsMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.9 MA Receives OpLine from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OpLineMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

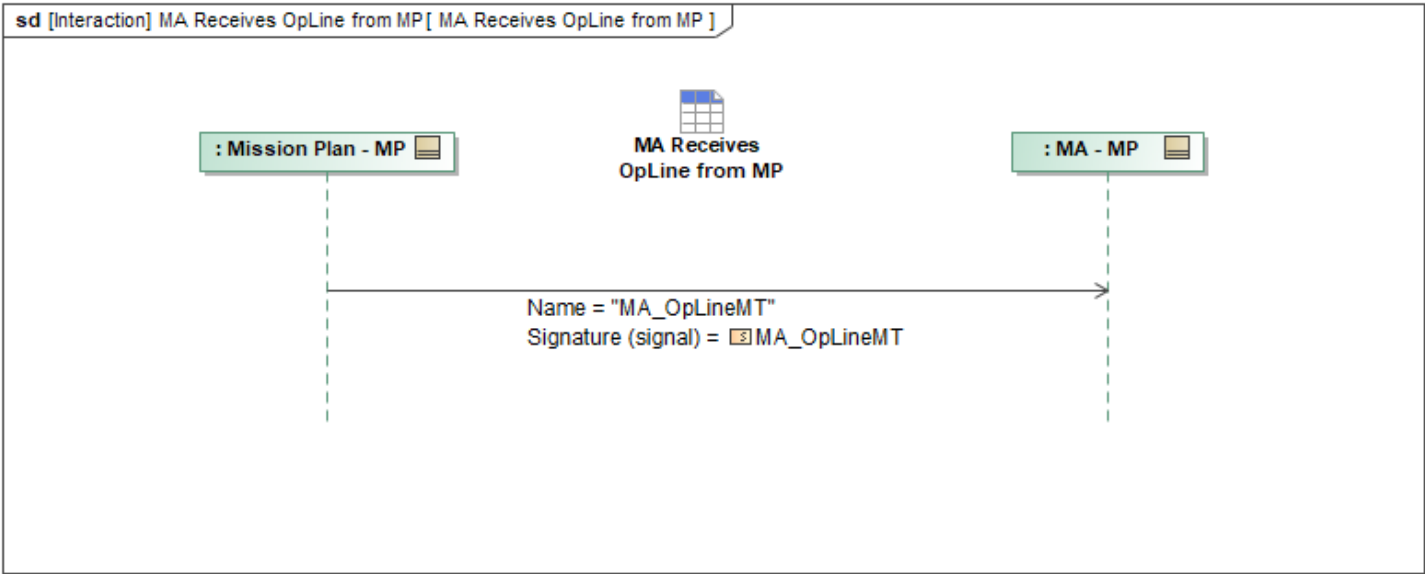


Figure 1-55: MA Receives OpLine from MP

Table 1-53: MA Receives OpLine from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OpLineMT: MA_OpLineMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.10 MA Receives OpPoint from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OpPointMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

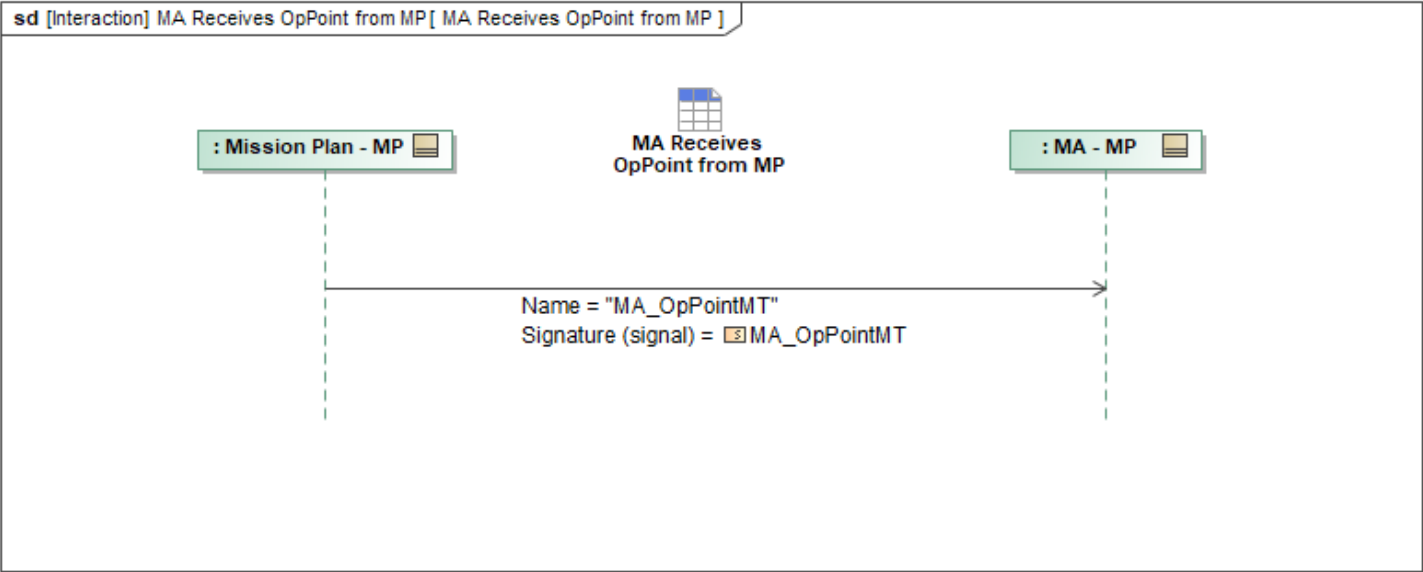


Figure 1-56: MA Receives OpPoint from MP

Table 1-54: MA Receives OpPoint from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OpPointMT: MA_OpPointMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.11 MA Receives OpRouting from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OpRoutingMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

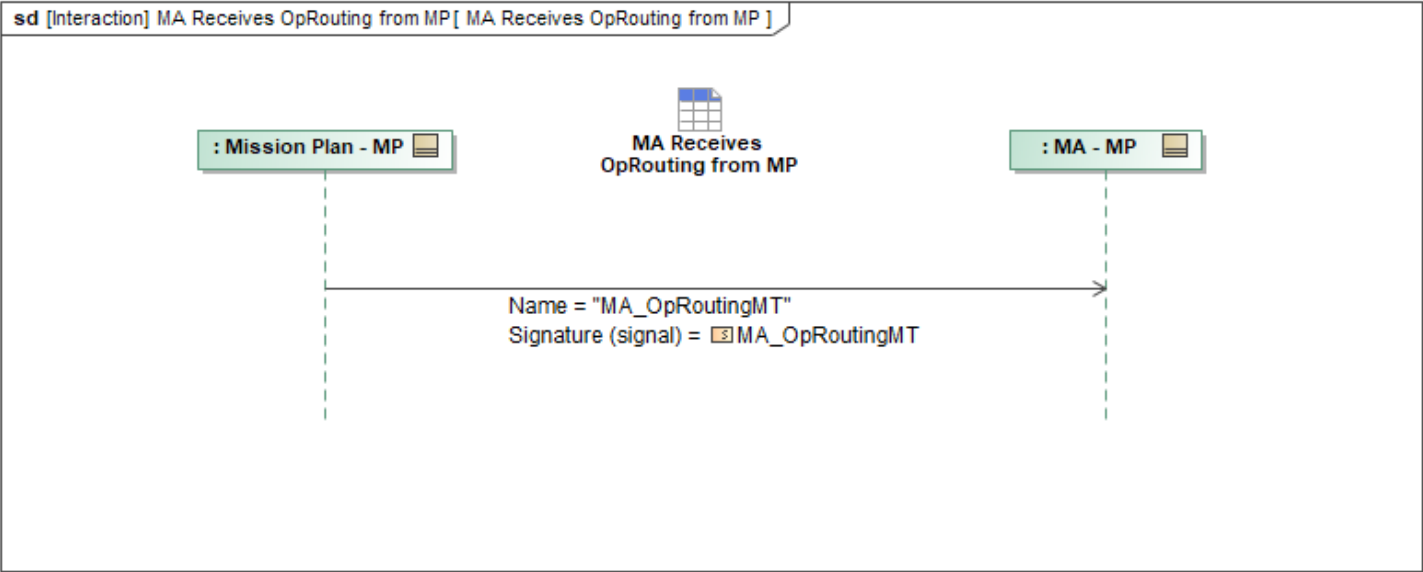


Figure 1-57: MA Receives OpRouting from MP

Table 1-55: MA Receives OpRouting from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OpRoutingMT: MA_OpRoutingMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.12 MA Receives OpVolume from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OpVolumeMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

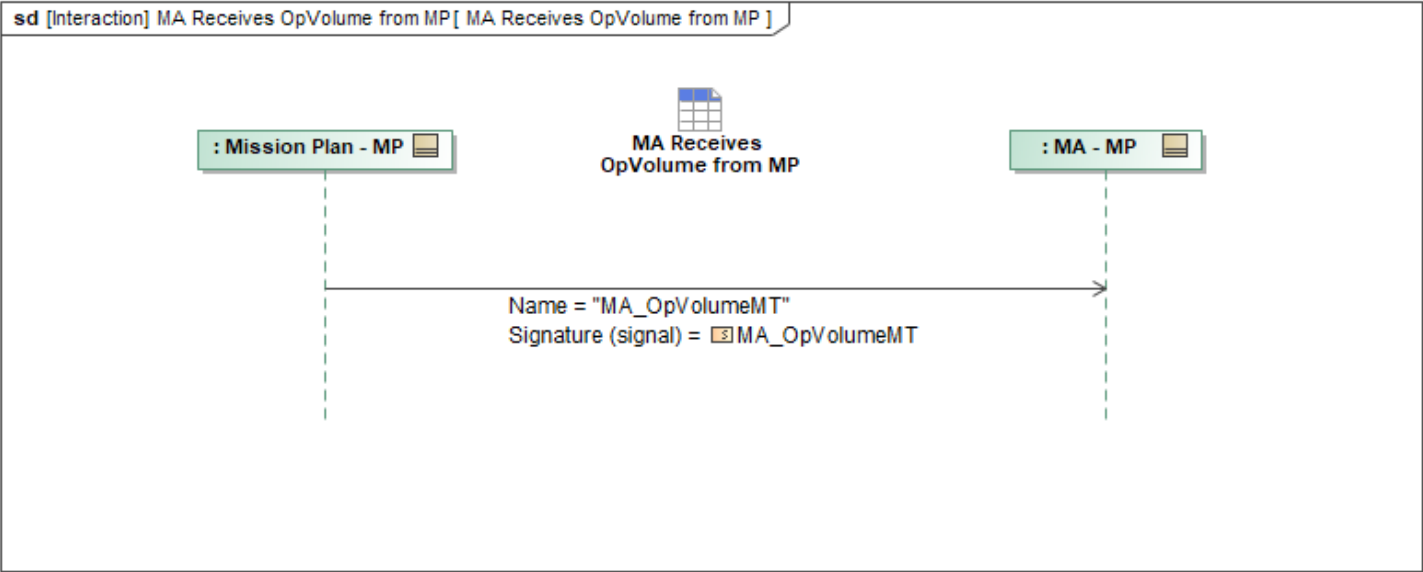


Figure 1-58: MA Receives OpVolume from MP

Table 1-56: MA Receives OpVolume from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OpVolumeMT: MA_OpVolumeMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.13 MA Receives OpZone from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OpZoneMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

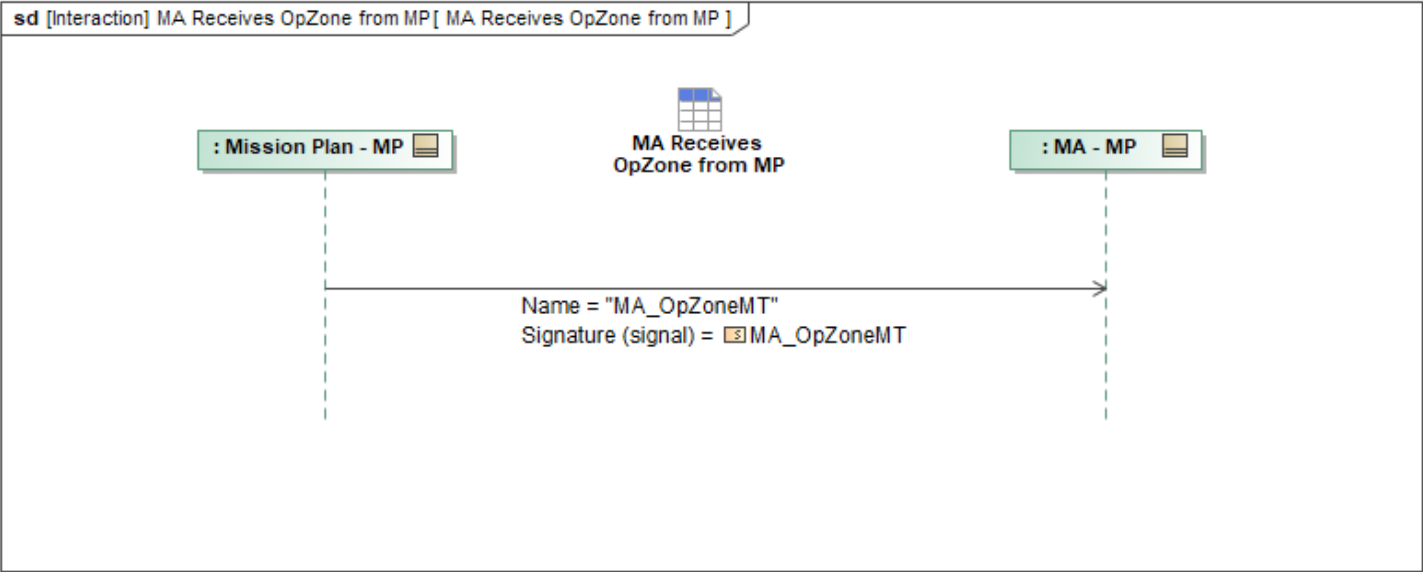


Figure 1-59: MA Receives OpZone from MP

Table 1-57: MA Receives OpZone from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OpZoneMT: MA_OpZoneMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.14 MA Receives Package from MP

This interaction describes how Mission Autonomy (MA) receives *PackageMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

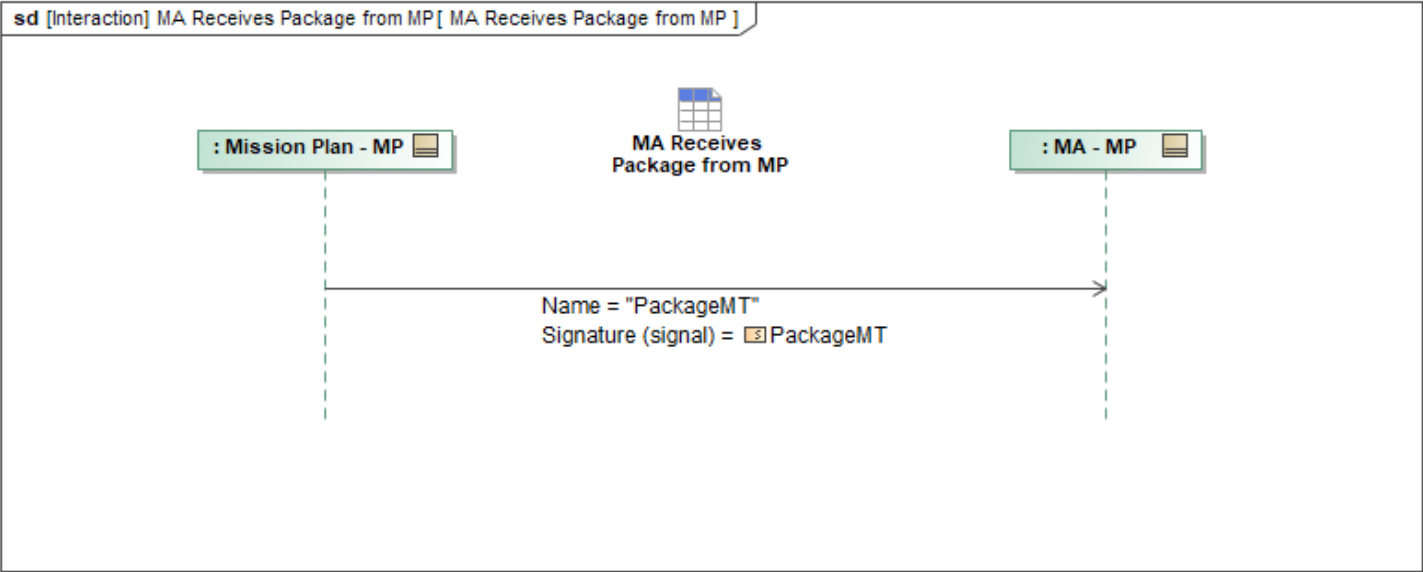


Figure 1-60: MA Receives Package from MP

Table 1-58: MA Receives Package from MP

Message Name (Name:Type)	Required Fields (Name:Type)
PackageMT: PackageMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.15 MA Receives Planning Function from MP

This interaction describes how Mission Autonomy (MA) receives *MA_PlanningFunctionMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

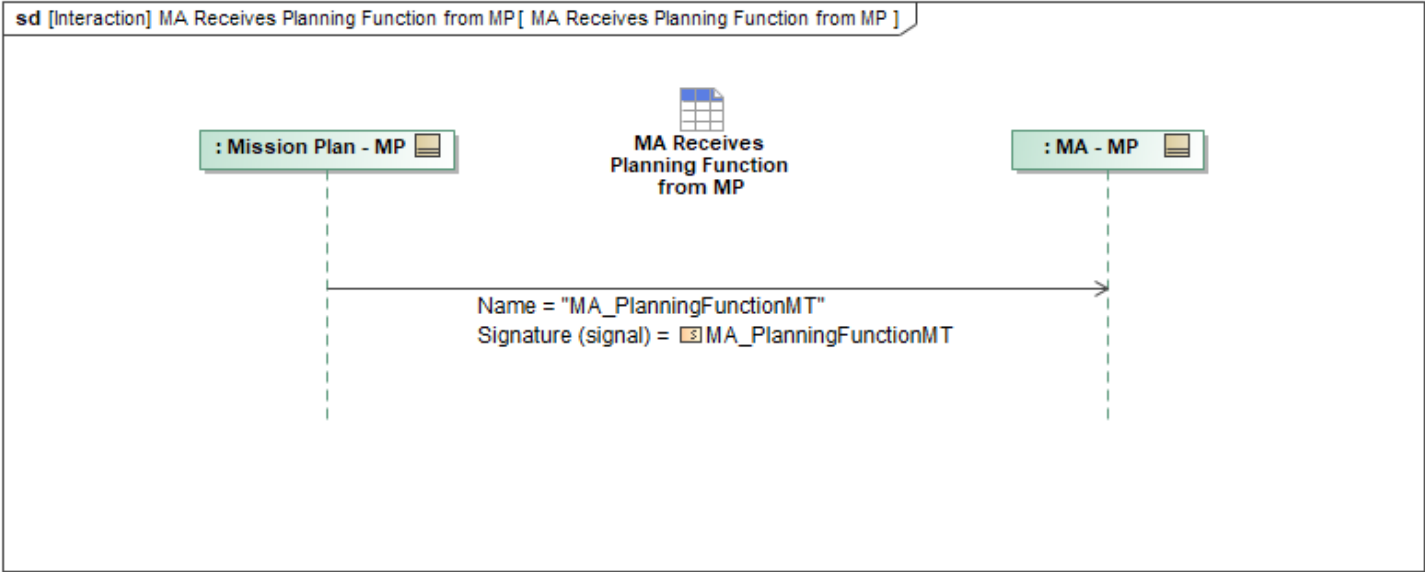


Figure 1-61: MA Receives Planning Function from MP

Table 1-59: MA Receives Planning Function from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_PlanningFunctionMT: MA_PlanningFunctionMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.16 MA Receives Store Loadout Configuration from MP

Mission Use Case: Store Management

This interaction describes how Mission Autonomy (MA) receives *StoreLoadoutConfigurationMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

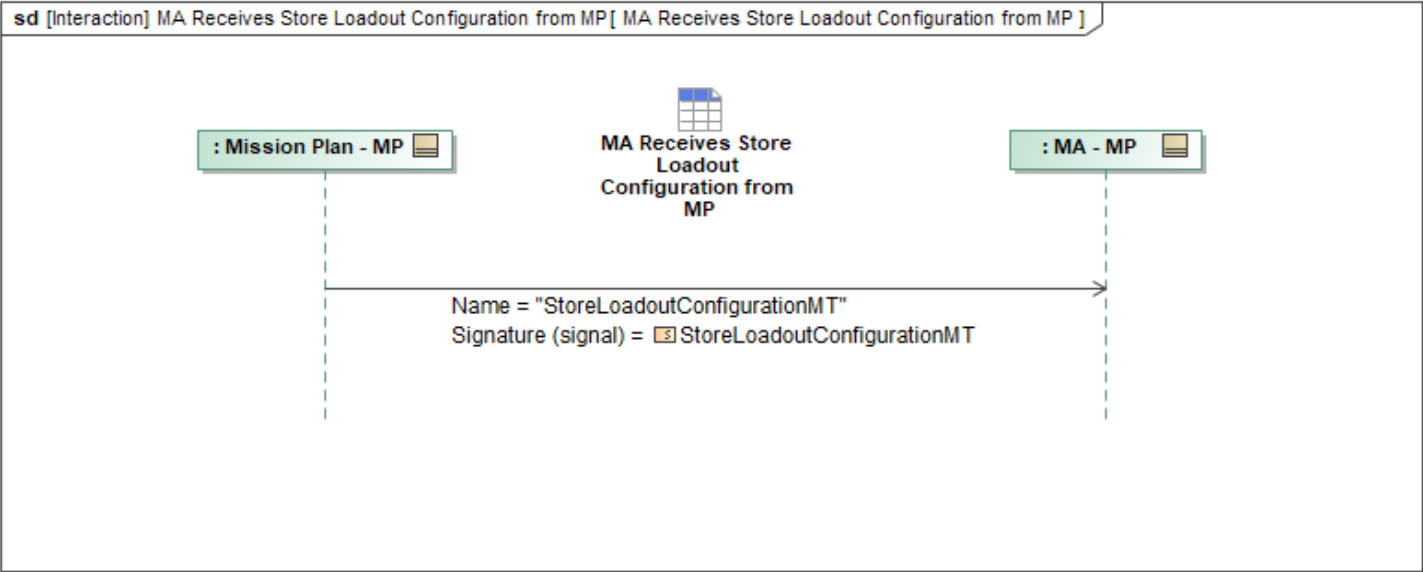


Figure 1-62: MA Receives Store Loadout Configuration from MP

Table 1-60: MA Receives Store Loadout Configuration from MP

Message Name (Name:Type)	Required Fields (Name:Type)
StoreLoadoutConfigurationMT: StoreLoadoutConfigurationMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.17 MA Receives Survivability Risk Level from MP

Mission Use Case: ALR

This interaction describes how Mission Autonomy (MA) receives *SurvivabilityRiskLevelMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

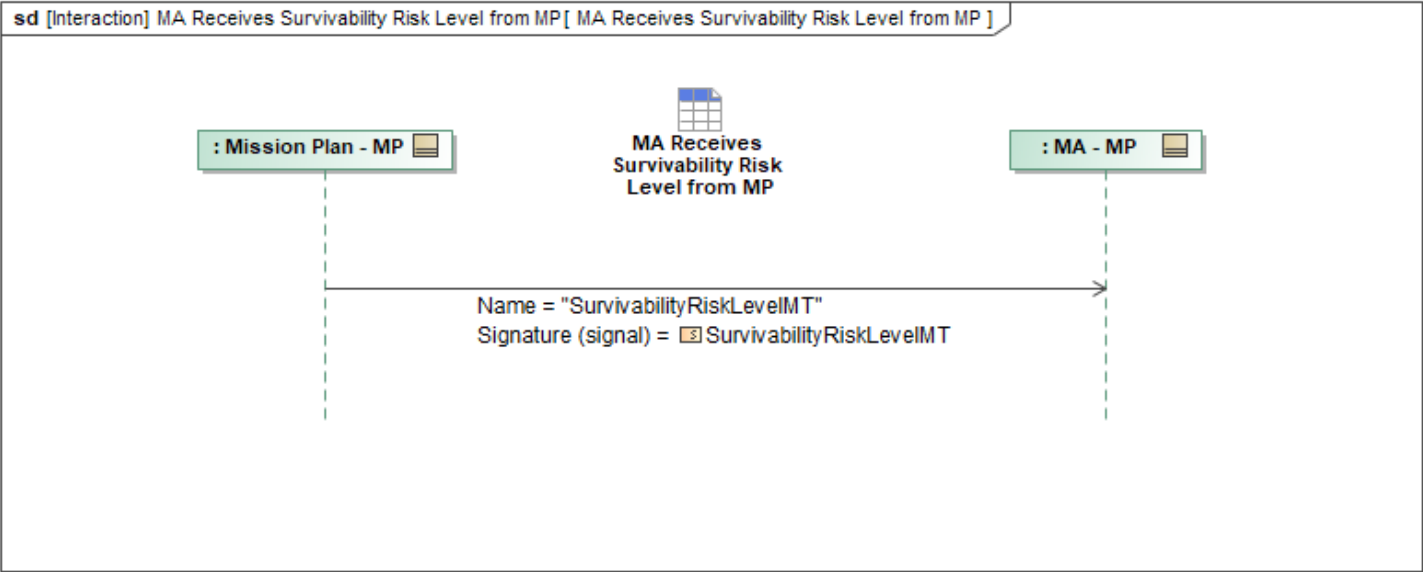


Figure 1-63: MA Receives Survivability Risk Level from MP

Table 1-61: MA Receives Survivability Risk Level from MP

Message Name (Name:Type)	Required Fields (Name:Type)
SurvivabilityRiskLevelMT: SurvivabilityRiskLevelMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.18 MA Receives System Readiness from MP

This interaction describes how Mission Autonomy (MA) receives *SystemReadinessMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

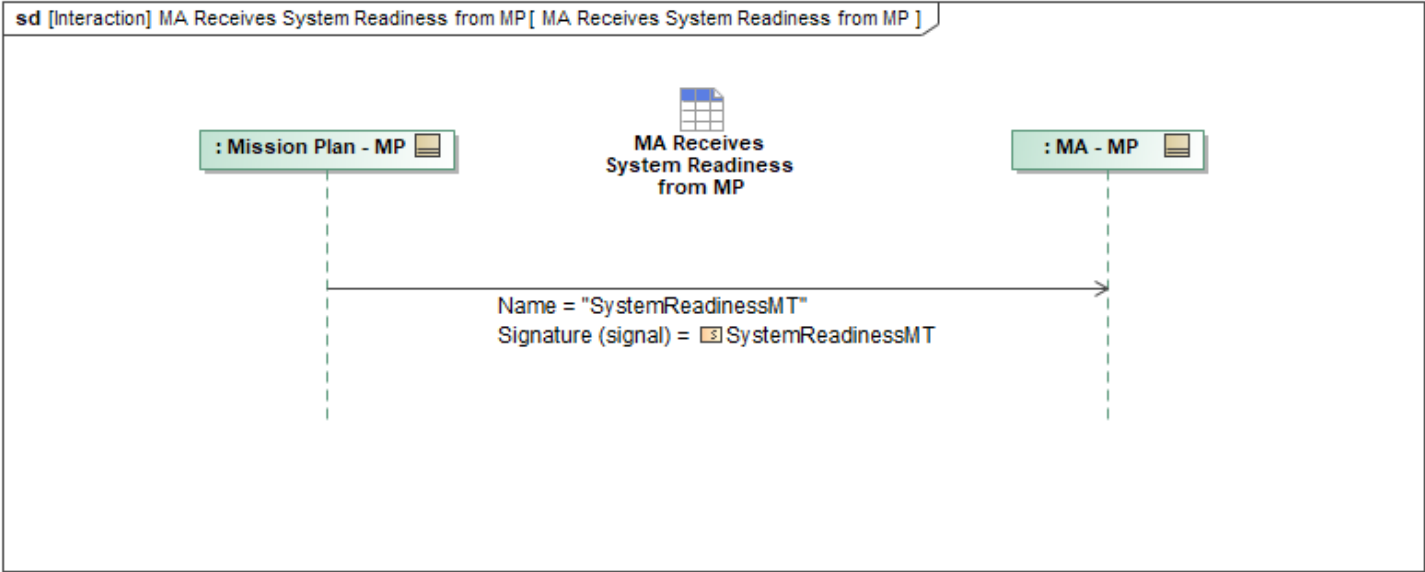


Figure 1-64: MA Receives System Readiness from MP

Table 1-62: MA Receives System Readiness from MP

Message Name (Name:Type)	Required Fields (Name:Type)
SystemReadinessMT: SystemReadinessMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.19 MA Receives Weather Dataset from MP

This interaction describes how Mission Autonomy (MA) receives *WeatherDatasetMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

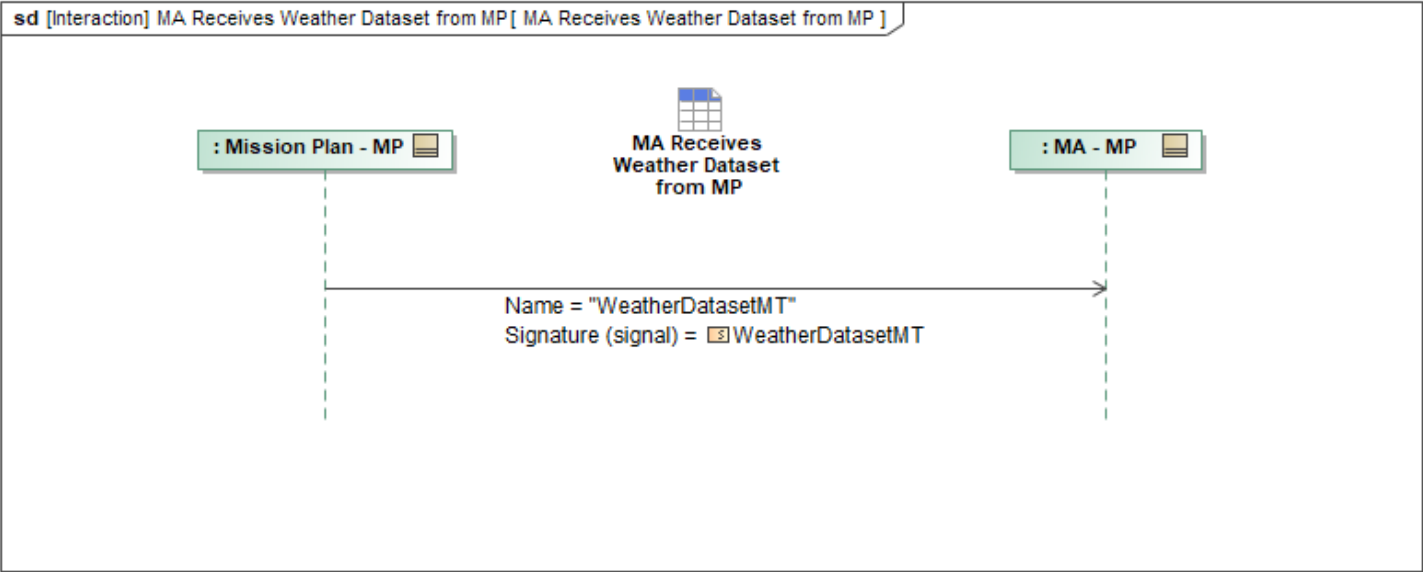


Figure 1-65: MA Receives Weather Dataset from MP

Table 1-63: MA Receives Weather Dataset from MP

Message Name (Name:Type)	Required Fields (Name:Type)
WeatherDatasetMT: WeatherDatasetMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.20 MA Receives Weather from MP

This interaction describes how Mission Autonomy (MA) receives *WeatherMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

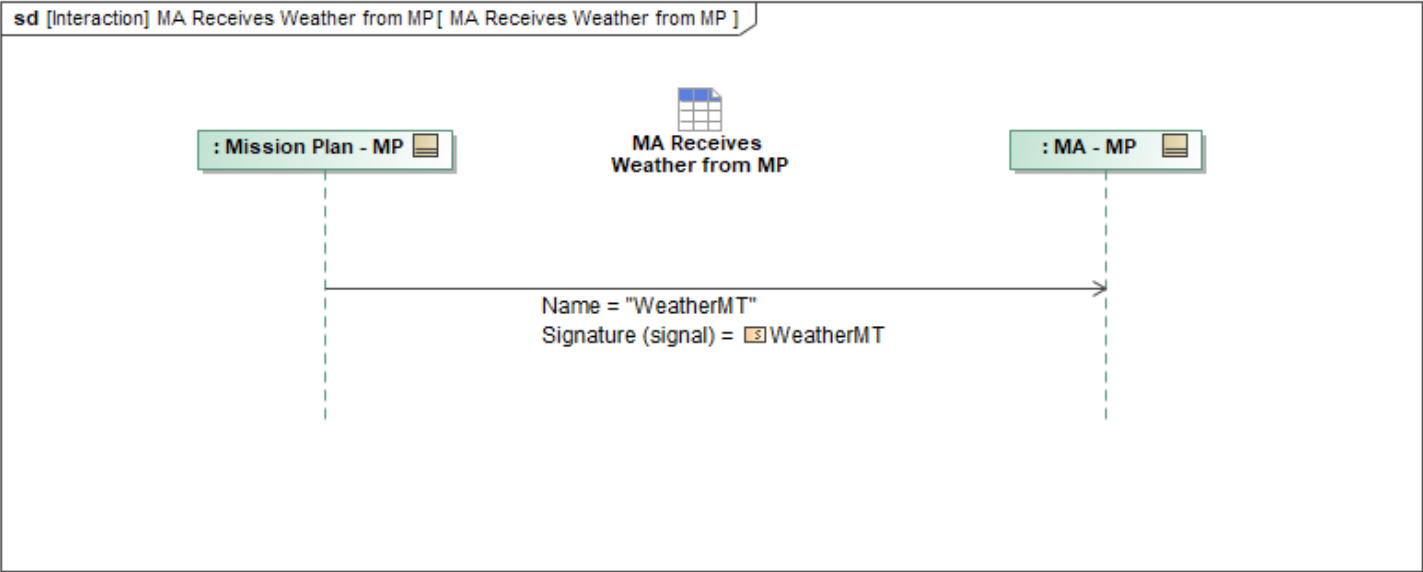


Figure 1-66: MA Receives Weather from MP

Table 1-64: MA Receives Weather from MP

Message Name (Name:Type)	Required Fields (Name:Type)
WeatherMT: WeatherMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.3.21 MA Receives WEZ from MP

This interaction describes how Mission Autonomy (MA) receives *MA_WEZ_MT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

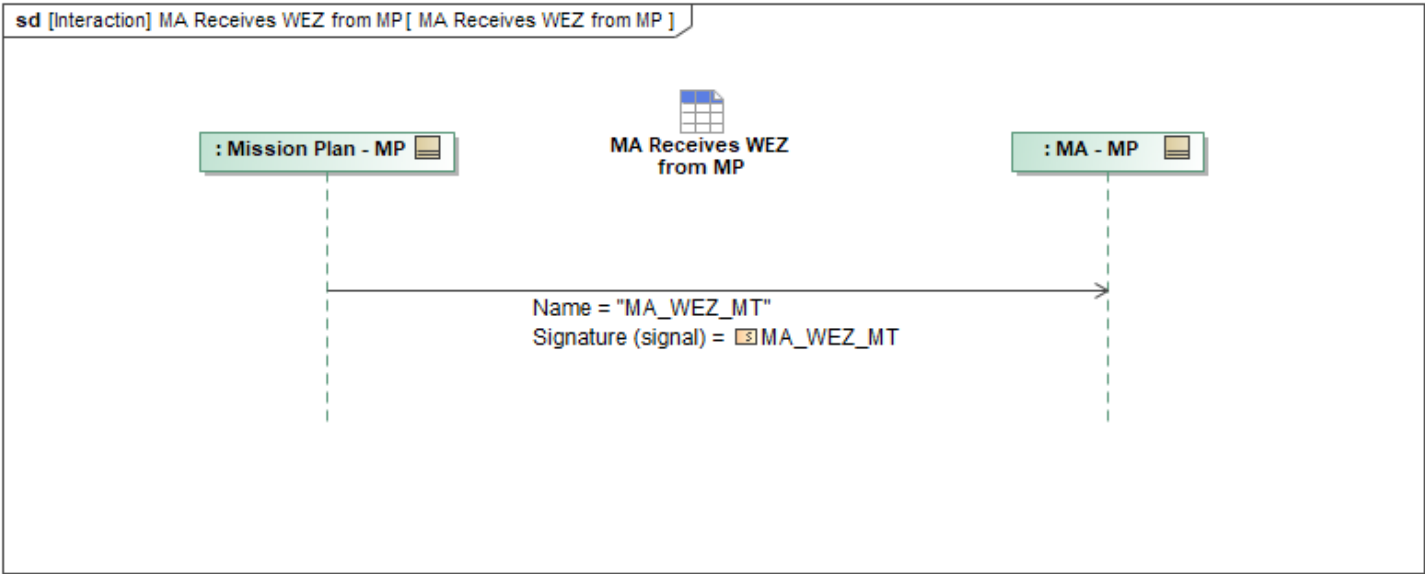


Figure 1-67: MA Receives WEZ from MP

Table 1-65: MA Receives WEZ from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_WEZ_MT: MA_WEZ_MT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.4 Policy Package

1.2.4.1 MA Receives Approval Authority from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ApprovalAuthorityMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

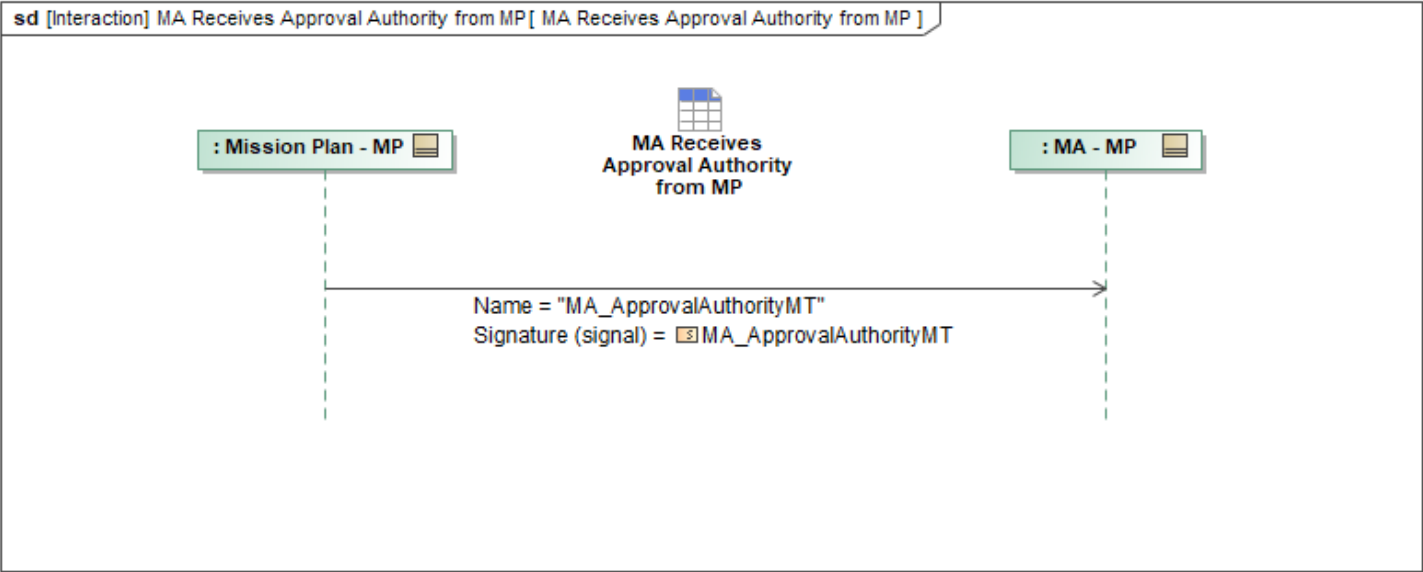


Figure 1-68: MA Receives Approval Authority from MP

Table 1-66: MA Receives Approval Authority from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ApprovalAuthorityMT: MA_ApprovalAuthorityMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.4.2 MA Receives Approval Policy from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ApprovalPolicyMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

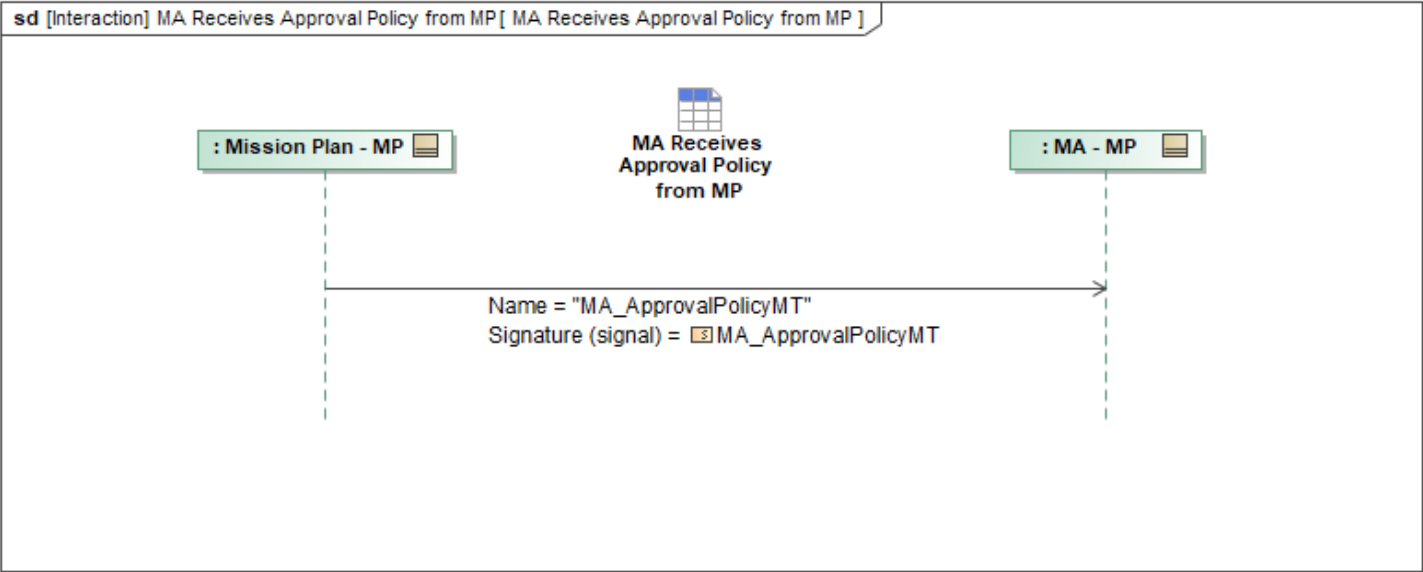


Figure 1-69: MA Receives Approval Policy from MP

Table 1-67: MA Receives Approval Policy from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ApprovalPolicyMT: MA_ApprovalPolicyMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.4.3 MA Receives Authorization from MP

This interaction describes how Mission Autonomy (MA) receives *MA_AuthorizationMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

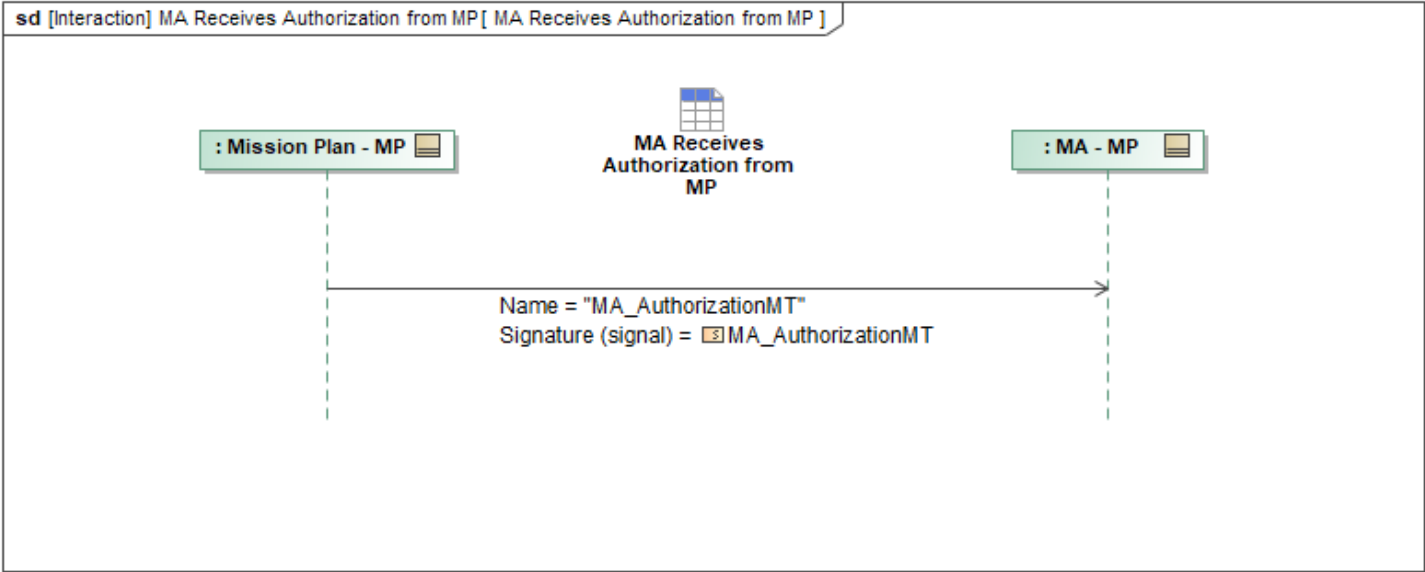


Figure 1-70: MA Receives Authorization from MP

Table 1-68: MA Receives Authorization from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_AuthorizationMT: MA_AuthorizationMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.4.4 MA Receives Engagement Criteria from MP

This interaction describes how Mission Autonomy (MA) receives *MA_EngagementCriteriaMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

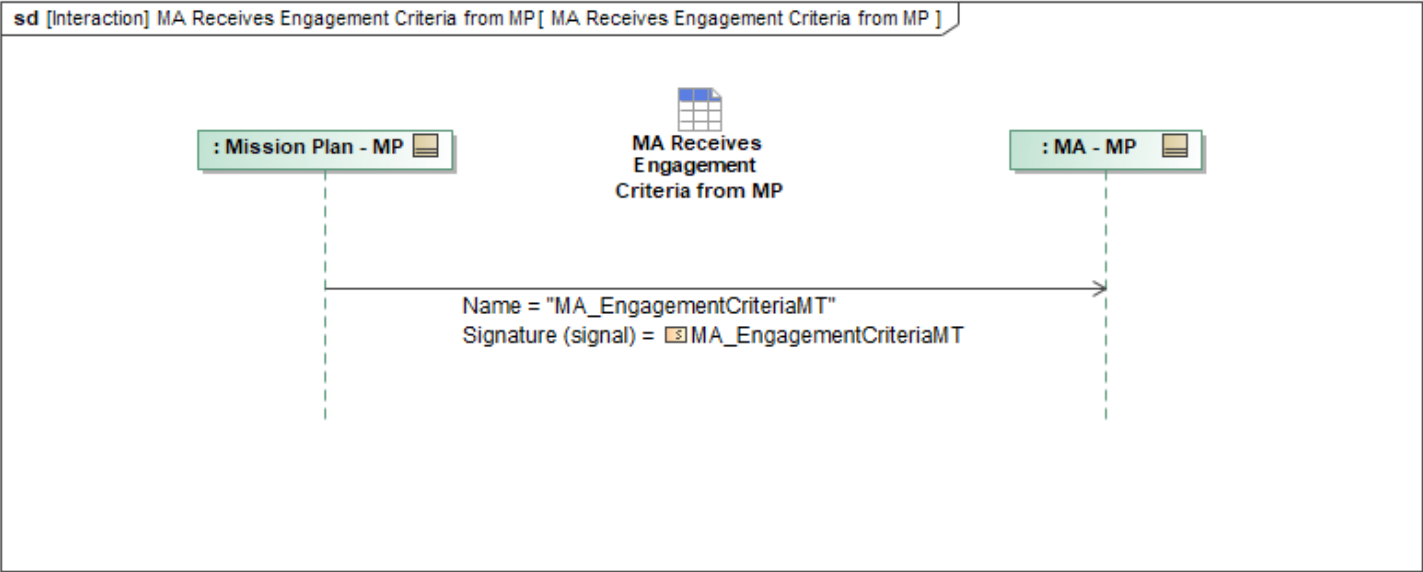


Figure 1-71: MA Receives Engagement Criteria from MP

Table 1-69: MA Receives Engagement Criteria from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_EngagementCriteriaMT: MA_EngagementCriteriaMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.4.5 MA Receives Interoperability Policy from MP

This interaction describes how Mission Autonomy (MA) receives *MA_InteroperabilityPolicyMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

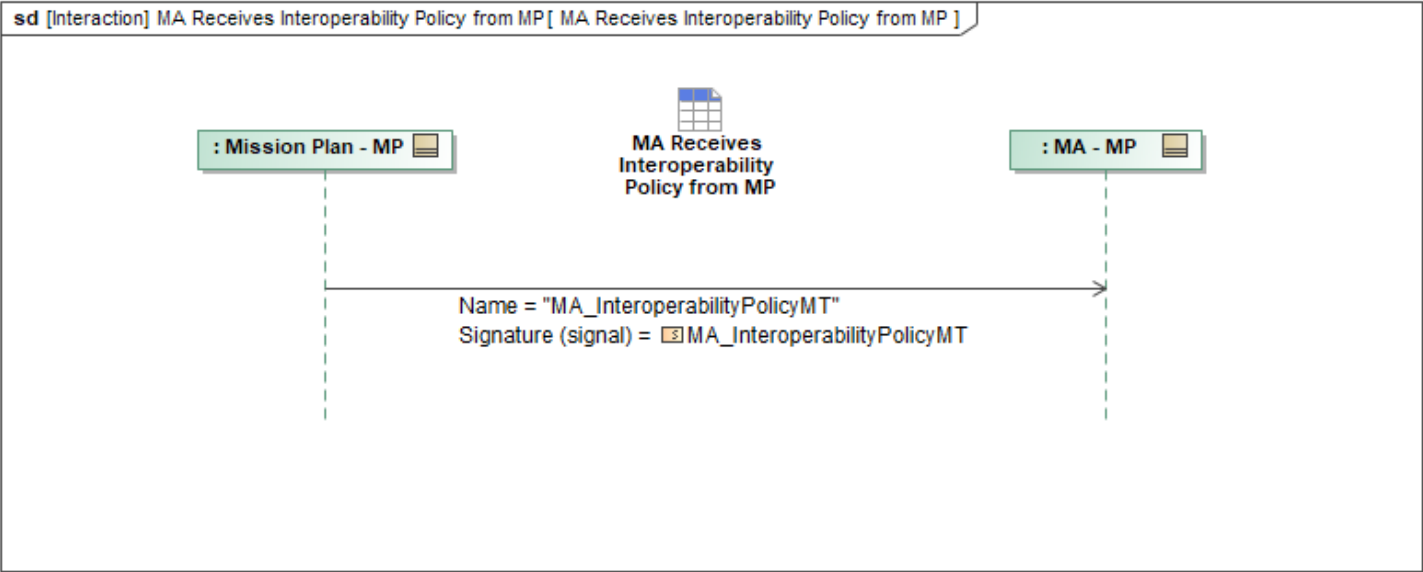


Figure 1-72: MA Receives Interoperability Policy from MP

Table 1-70: MA Receives Interoperability Policy from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_InteroperabilityPolicyMT: MA_InteroperabilityPolicyMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.4.6 MA Receives Operator Role from MP

This interaction describes how Mission Autonomy (MA) receives *MA_OperatorRoleMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

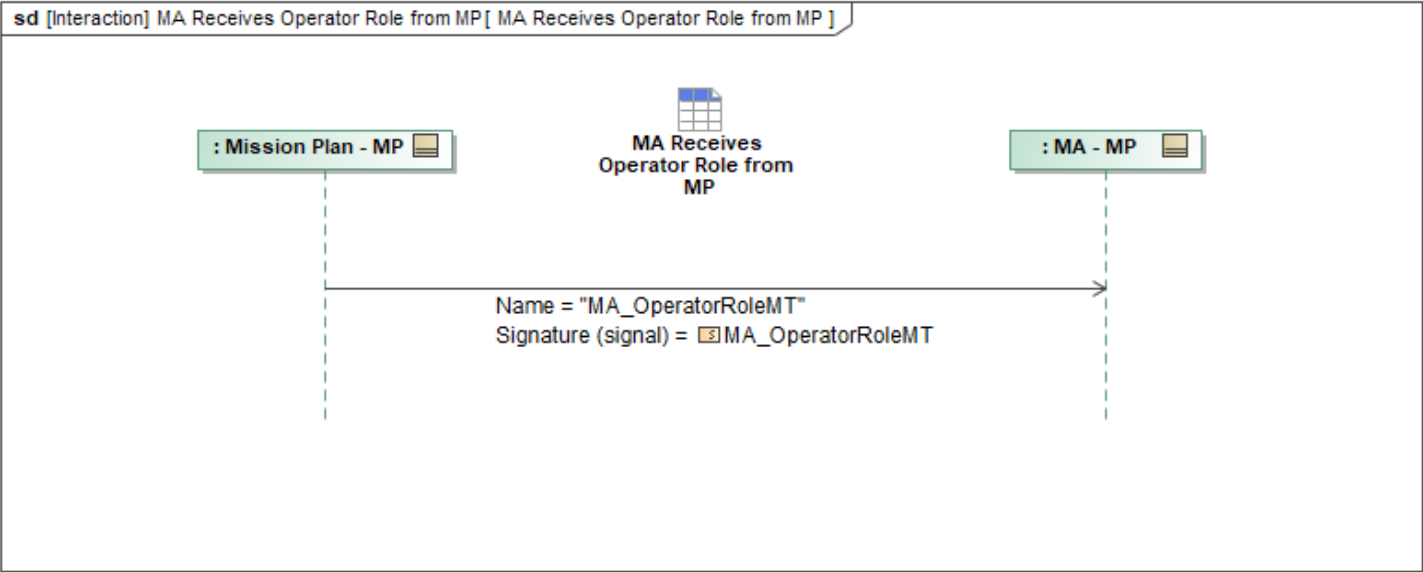


Figure 1-73: MA Receives Operator Role from MP

Table 1-71: MA Receives Operator Role from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_OperatorRoleMT: MA_OperatorRoleMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.5 PriorityList Package

1.2.5.1 MA Receives Constraint Priority List Activation Data from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ConstraintPriorityListActivationDataMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

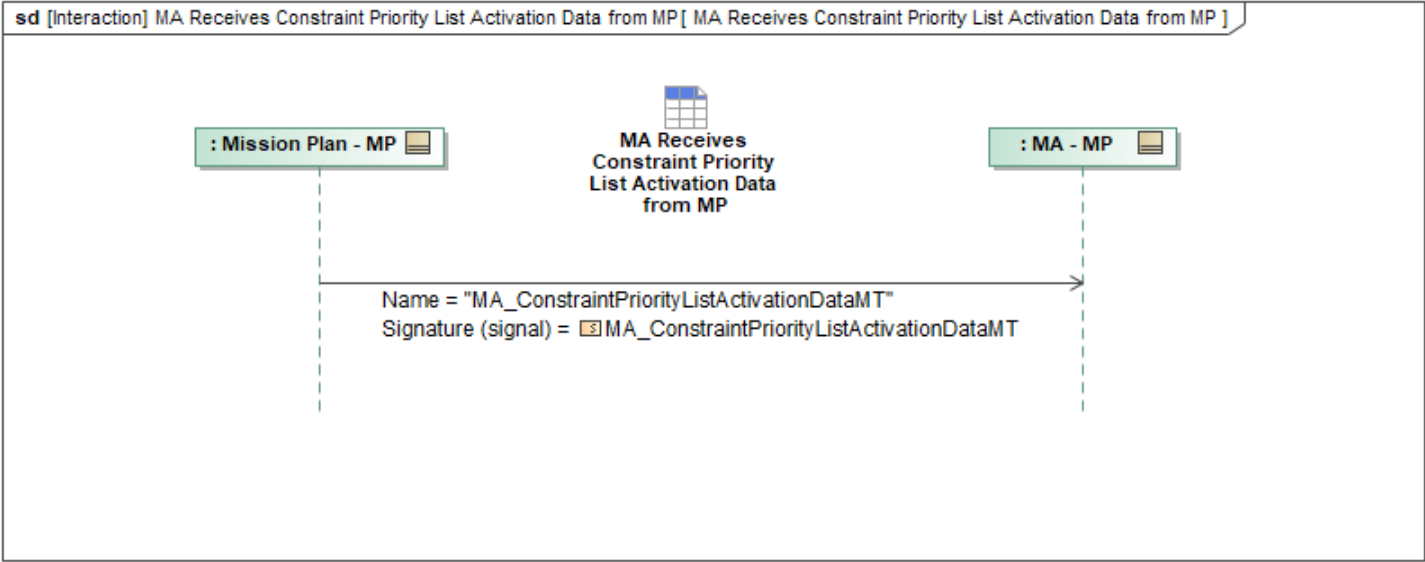


Figure 1-74: MA Receives Constraint Priority List Activation Data from MP

Table 1-72: MA Receives Constraint Priority List Activation Data from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ConstraintPriorityListActivationDataMT: MA_ConstraintPriorityListActivationDataMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.5.2 MA Receives Constraint Priority List from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ConstraintPriorityListMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

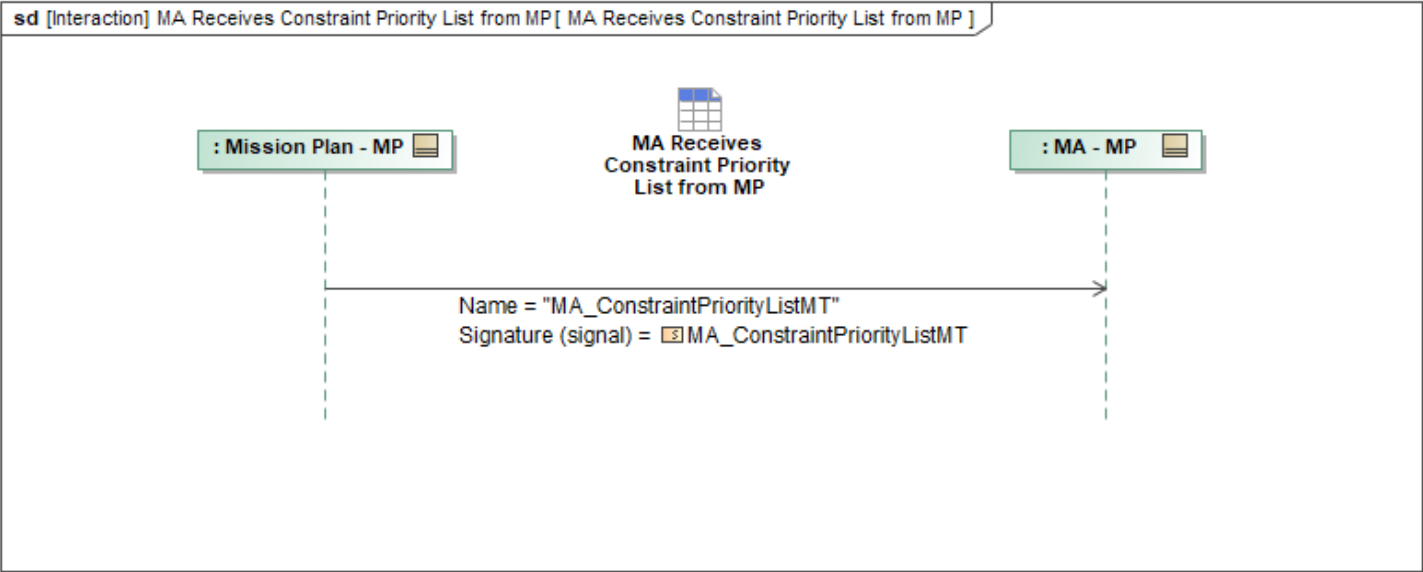


Figure 1-75: MA Receives Constraint Priority List from MP

Table 1-73: MA Receives Constraint Priority List from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ConstraintPriorityListMT: MA_ConstraintPriorityListMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.5.3 MA Receives Execution Priority List Activation Data from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ExecutionPriorityListActivationDataMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

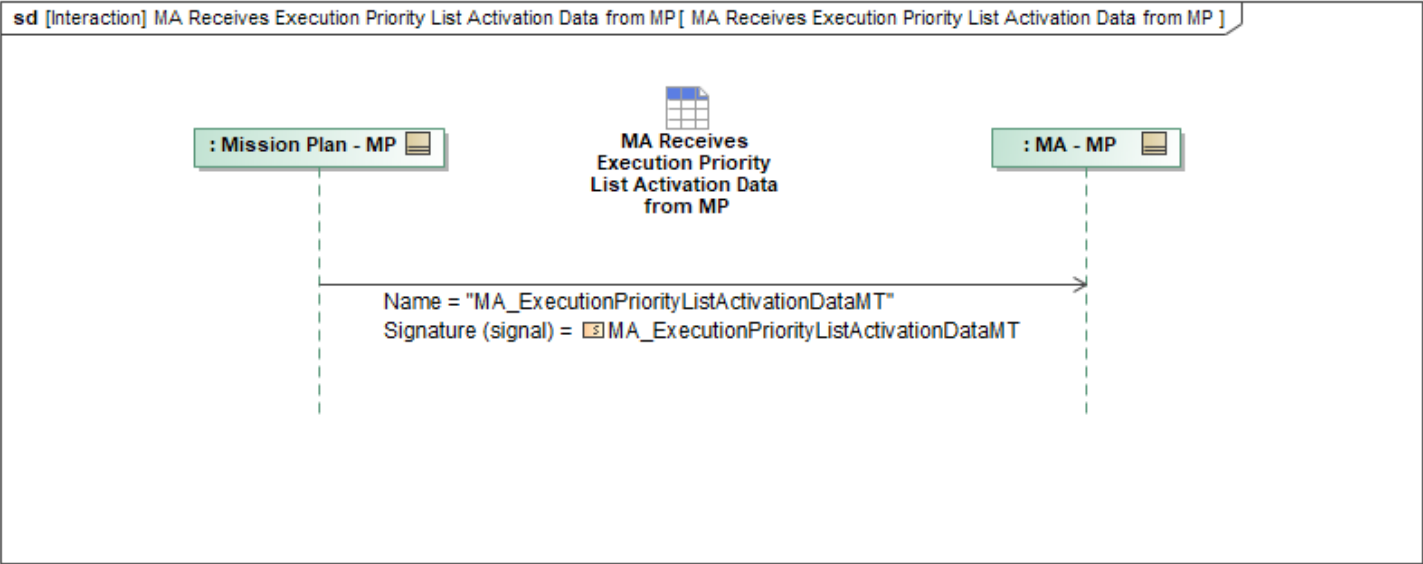


Figure 1-76: MA Receives Execution Priority List Activation Data from MP

Table 1-74: MA Receives Execution Priority List Activation Data from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ExecutionPriorityListActivationDataMT: MA_ExecutionPriorityListActivationDataMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.5.4 MA Receives Execution Priority List from MP

This interaction describes how Mission Autonomy (MA) receives *MA_ExecutionPriorityListMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

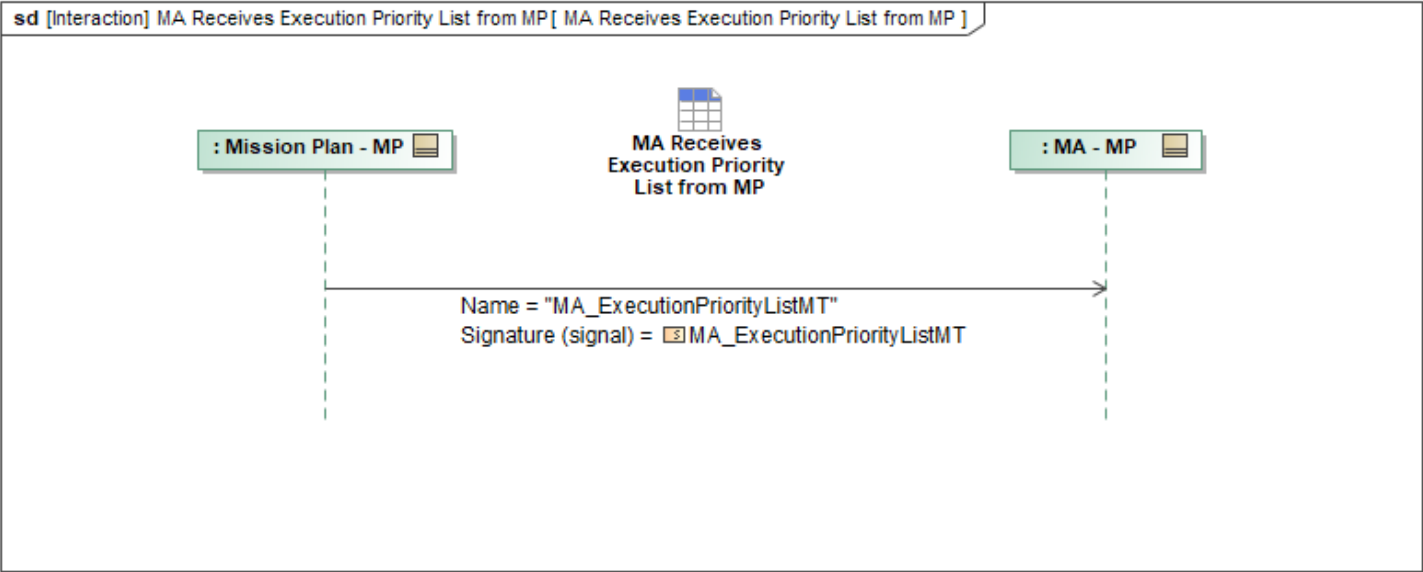


Figure 1-77: MA Receives Execution Priority List from MP

Table 1-75: MA Receives Execution Priority List from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_ExecutionPriorityListMT: MA_ExecutionPriorityListMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.5.5 MA Receives Prioritization List from MP

This interaction describes how Mission Autonomy (MA) receives *MA_PrioritizationListMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

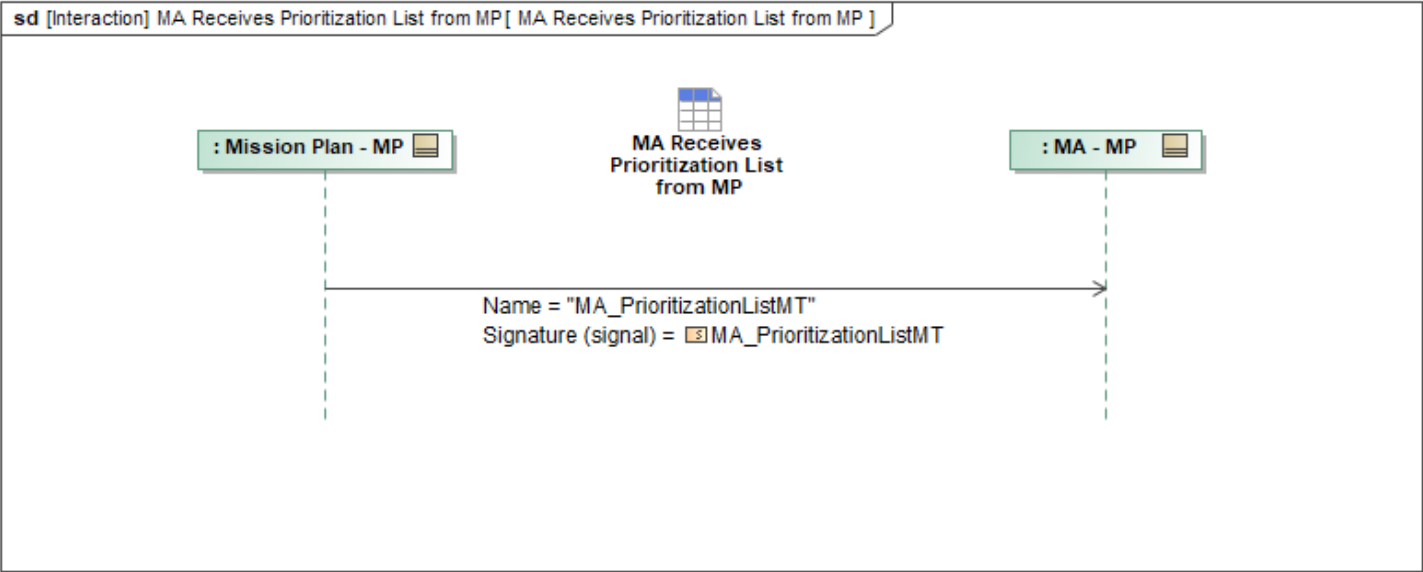


Figure 1-78: MA Receives Prioritization List from MP

Table 1-76: MA Receives Prioritization List from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_PrioritizationListMT: MA_PrioritizationListMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.6 Requirements Package

1.2.6.1 MA Receives Capability Set from MP

This interaction describes how Mission Autonomy (MA) receives *MA_CapabilitySetMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

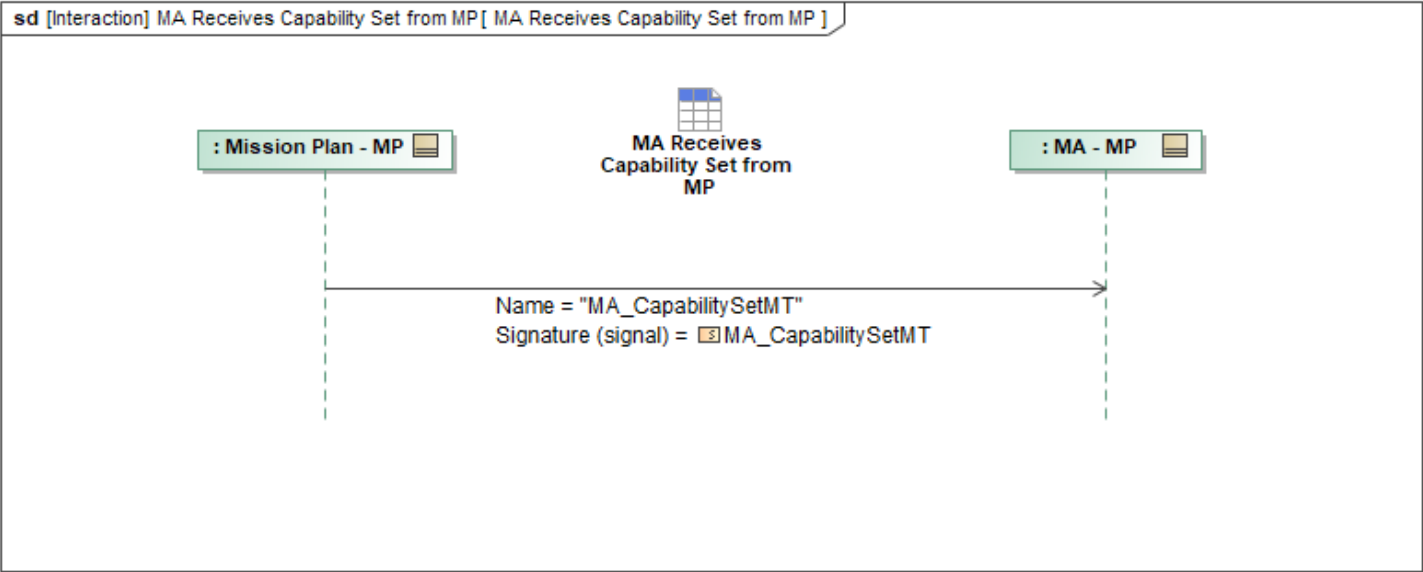


Figure 1-79: MA Receives Capability Set from MP

Table 1-77: MA Receives Capability Set from MP

Message Name (Name:Type)	Required Fields (Name:Type)
MA_CapabilitySetMT: MA_CapabilitySetMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.6.2 MA Receives Requirement Metrics from MP

This interaction describes how Mission Autonomy (MA) receives *RequirementMetricsMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

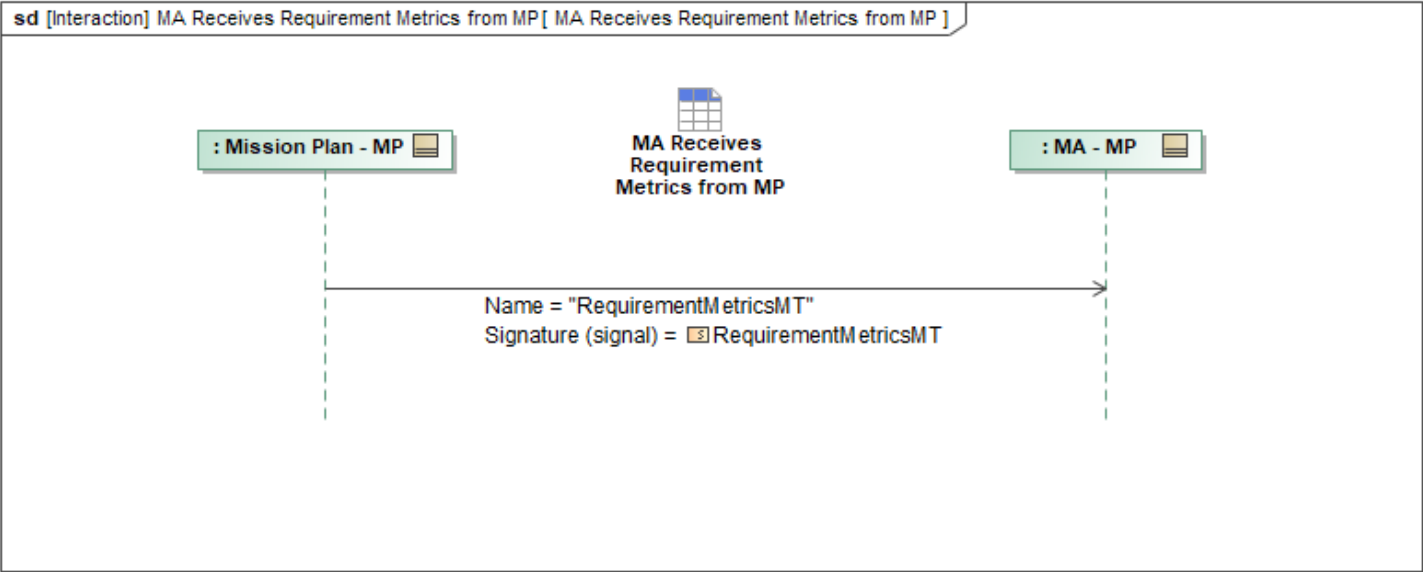


Figure 1-80: MA Receives Requirement Metrics from MP

Table 1-78: MA Receives Requirement Metrics from MP

Message Name (Name:Type)	Required Fields (Name:Type)
RequirementMetricsMT: RequirementMetricsMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.2.6.3 MA Receives Requirement Set from MP

This interaction describes how Mission Autonomy (MA) receives *RequirementSetMT* from the Mission Plan interface. The transmission of this message allows MA to access available mission data from MP during initialization. If the message being sent represents the first instance of the data, the *ObjectState* field is set to *NEW*.

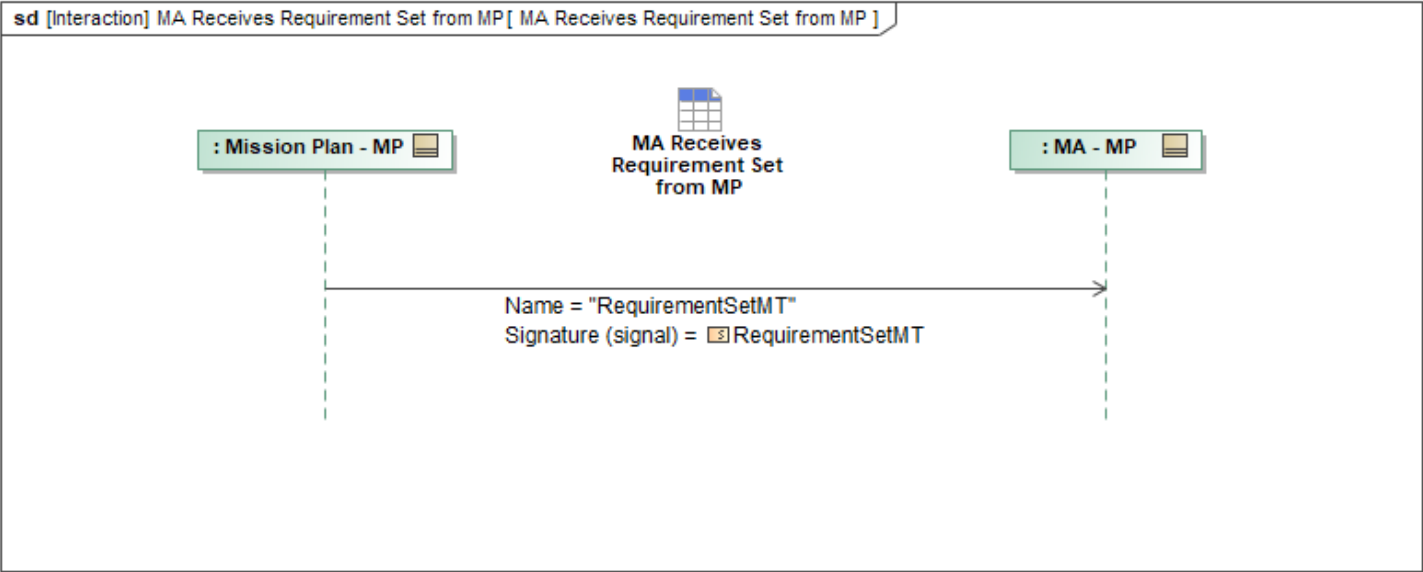


Figure 1-81: MA Receives Requirement Set from MP

Table 1-79: MA Receives Requirement Set from MP

Message Name (Name:Type)	Required Fields (Name:Type)
RequirementSetMT: RequirementSetMT	None

Note: The fields above are required for this use case in addition to what is specified in Autonomy Schema. The exhaustive list of all fields are in the Autonomy Schema. (See Message Set Tables section)

1.3 Interface Compliance

The Interface Compliance table contains the compliance requirements for the L1 MP interface.

Table 1-80: Mission Plan Interface Compliance Requirements

ID	Requirement
MA-L1-005	A Level 1 Mission Plan interface shall support the Mission Plan Interface Minimum Message Set defined in the MP MMS Table in the Mission Plan feature profile (A-GRA location: 1 Problem Domain > 3 Exchange Items > Minimum Message Set (MMS)) for all messages in Core Mission Use Case sequences and all non-Core Mission Use Case sequences required for platform specific implementations.
MA-L1-022	A Level 1 Mission Plan interface shall implement all required messaging sequences in the Mission Plan feature profile (A-GRA location: 1 Problem Domain > 2 White Box > 3 Functional Analysis > L1 Functional Analysis > L1 Interface Behaviors > Mission Plan Interface Behavior), marked Core and all non-Core Mission Use Case sequences that apply to the platform specific implementation.

1.3.1 MP MMS

The MP L1 represents the influence that an external entity, i.e. the Mission Planner, has on MA. It specifies minimum mission plan requirements (i.e. format, data types, fields) for what is expected from mission planners to support MA.

Table 1-81: MP MMS

Message Type	Message Name	Interface	Direction	Applicable MUCs
UCI 2.3	AccessAssessmentMT	MP	out	Core
UCI 2.3	ActivityMetricsMT	MP	out	Core
UCI 2.3	AirfieldReportMT	MP	out	Core
UCI 2.3	AirSampleCapabilityMT	MP	out	Core
UCI 2.3	AnalysisRouteMT	MP	out	Core
UCI 2.3	AO_CapabilityMT	MP	out	Core
UCI 2.3	CargoDeliveryCapabilityMT	MP	out	Core
UCI 2.3	COMINT_CapabilityMT	MP	out	Core
UCI 2.3	CommRelayCapabilityMT	MP	out	Additional Comms Capabilities
UCI 2.3	CommTerminalCapabilityMT	MP	out	Additional Comms Capabilities
UCI 2.3	CounterSpaceCapabilityMT	MP	out	Core
UCI 2.3	DLZ_MT	MP	out	Core
UCI 2.3	EA_CapabilityMT	MP	out	Core
UCI 2.3	ESM_CapabilityMT	MP	out	ESM
UCI 2.3	ForeignKeyPairMT	MP	out	Core
UCI 2.3	GatewayCapabilityMT	MP	out	Core
UCI 2.3	IFF_CapabilityMT	MP	out	Core
A-GRA Custom Extension	MA_ActionCapabilityMT	MP	out	Core
A-GRA Custom Extension	MA_ActionMT	MP	out	Core
A-GRA Custom Extension	MA_ActionPlanMT	MP	out	Core
A-GRA Custom Extension	MA_ActivityPlanMT	MP	out	Core
A-GRA Custom Extension	MA_AMTI_CapabilityMT	MP	out	AMTI
A-GRA Custom Extension	MA_ApprovalAuthorityMT	MP	out	Core
A-GRA Custom Extension	MA_ApprovalPolicyMT	MP	out	Core

Message Type	Message Name	Interface	Direction	Applicable MUCs
A-GRA Custom Extension	MA_AssessmentMT	MP	out	Core
A-GRA Custom Extension	MA_AuthorizationMT	MP	out	Core
A-GRA Custom Extension	MA_CapabilitySetMT	MP	out	Core
A-GRA Custom Extension	MA_CarrierReportMT	MP	out	Carrier
A-GRA Custom Extension	MA_CarrierStateMT	MP	out	Carrier
A-GRA Custom Extension	MA_ConstraintPriorityListActivationDataMT	MP	out	Core
A-GRA Custom Extension	MA_ConstraintPriorityListMT	MP	out	Core
A-GRA Custom Extension	MA_DesignationMT	MP	out	Core
A-GRA Custom Extension	MA_EffectCapabilityMT	MP	out	Core
A-GRA Custom Extension	MA_EngagementCriteriaMT	MP	out	Core
A-GRA Custom Extension	MA_EntityMT	MP	out	Core
A-GRA Custom Extension	MA_ExecutionPriorityListActivationDataMT	MP	out	Core
A-GRA Custom Extension	MA_ExecutionPriorityListMT	MP	out	Core
A-GRA Custom Extension	MA_FlightCapabilityMT	MP	out	Core
A-GRA Custom Extension	MA_InteroperabilityPolicyMT	MP	out	Core
A-GRA Custom Extension	MA_LeadershipMetricsMT	MP	out	Bully Leader Election, Max Consensus Leader Election, Static Fitness Score Leader Election
A-GRA Custom Extension	MA_MissionPlanMT	MP	out	Core
A-GRA Custom Extension	MA_OperatorRoleMT	MP	out	Core
A-GRA Custom Extension	MA_OpLineMT	MP	out	Core

Message Type	Message Name	Interface	Direction	Applicable MUCs
A-GRA Custom Extension	MA_OpPlanMT	MP	out	Core
A-GRA Custom Extension	MA_OpPointMT	MP	out	Core
A-GRA Custom Extension	MA_OpRoutingMT	MP	out	Core
A-GRA Custom Extension	MA_OpVolumeMT	MP	out	Core
A-GRA Custom Extension	MA_OpZoneMT	MP	out	Core
A-GRA Custom Extension	MA_PlanningFunctionMT	MP	out	Core
A-GRA Custom Extension	MA_PrioritizationListMT	MP	out	Core
A-GRA Custom Extension	MA_ResponseMT	MP	out	Core
A-GRA Custom Extension	MA_ResponsePlanMT	MP	out	Core
A-GRA Custom Extension	MA_RouteActivityPlanMT	MP	out	Core
A-GRA Custom Extension	MA_RoutePlanMT	MP	out	Core
A-GRA Custom Extension	MA_StrikeCapabilityMT	MP	out	Store Management
A-GRA Custom Extension	MA_TaskMT	MP	out	Core
A-GRA Custom Extension	MA_TaskPlanMT	MP	out	Core
A-GRA Custom Extension	MA_WEZ_MT	MP	out	Core
UCI 2.3	OpaqueCapabilityMT	MP	out	Core
UCI 2.3	OrbitalSurveillanceCapabilityMT	MP	out	Core
UCI 2.3	OrbitalSurveillanceSensorCapabilityMT	MP	out	Core
UCI 2.3	OrbitChangeCapabilityMT	MP	out	Core
UCI 2.3	PackageMT	MP	out	Core
UCI 2.3	PO_CapabilityMT	MP	out	PO
UCI 2.3	RadarAltimeterCapabilityMT	MP	out	Core
UCI 2.3	ReferenceCapabilityMT	MP	out	Core
UCI 2.3	RefuelCapabilityMT	MP	out	Core

Message Type	Message Name	Interface	Direction	Applicable MUCs
UCI 2.3	RequirementMetricsMT	MP	out	Core
UCI 2.3	RequirementSetMT	MP	out	Core
UCI 2.3	ResponseCapabilityMT	MP	out	Core
UCI 2.3	RouteMetricsMT	MP	out	Core
UCI 2.3	SAR_CapabilityMT	MP	out	Core
UCI 2.3	SMTI_CapabilityMT	MP	out	Core
UCI 2.3	StoreLoadoutConfigurationMT	MP	out	Store Management
UCI 2.3	SurvivabilityRiskLevelMT	MP	out	ALR
UCI 2.3	SystemDeploymentCapabilityMT	MP	out	Core
UCI 2.3	SystemReadinessMT	MP	out	Core
UCI 2.3	TacticalOrderCapabilityMT	MP	out	Core
UCI 2.3	WeatherDatasetMT	MP	out	Core
UCI 2.3	WeatherMT	MP	out	Core
UCI 2.3	WeatherRadarCapabilityMT	MP	out	Weather Radar

1.3.2 MP UCI Extensions

None

1.3.2.1 MA_EffectCapabilityMT UCI Extension

MA_EffectCapabilityMT	
Description	This message represents the Effect category of UCI Capability. See the XSD File for more info
Ext. Fields	AssociatedTaskType : TaskTypeEnum

Table A-1-82: MP UCI Extensions MA_EffectCapabilityMT UCI Extension

AssociatedTaskType	
Description	Indicates a Task type associated with the Effect. See enumerated type annotations for further details. List size for this element is based on "Select All That Apply" condition.
Base Type	TaskTypeEnum
Message Structure	
Enumeration Literal	Description
AIR_SAMPLE	Indicates the task is to sample and analyze the air around the vehicle.
AMTI	Indicates the task is to track air targets using an Airborne Moving Target

	Indicator.
AO	Indicates the task is to employ an Active Optical capability.
CARGO_DELIVERY	Indicates the task is to deliver cargo.
COMINT	Indicates the task is to employ a communications intelligence capability.
COMM_RELAY	Indicates the task is to relay communications from other battlespace participants.
COUNTER_SPACE	Indicates the task is to employ a Counter Space Capability.
EA	Indicates the task is to employ an electronic attack capability.
ESM	Indicates the task is to employ an Electronic Support Measure.
FLIGHT	Indicates the task is to fly.
ORBIT_CHANGE	Indicates a task to perform an orbit change via a spacecraft maneuver.
ORBITAL_SURVEILLANCE	Indicates a task to perform orbital surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates a task to perform orbital surveillance via sensor collection capabilities.
PO	Indicates the task is to employ a Passive Optical capability.
REFUEL	Indicates the task is to refuel another System or Entity.
SAR	Indicates the task is to employ a Synthetic Aperture Radar capability.
SMTI	Indicates the task is to track surface targets using a Surface Moving Target Indicator.
STRIKE	Indicates the task is to strike a target.
SYSTEM_DEPLOYMENT	Indicates the task is to deploy a system.
TACTICAL_ORDER	Indicates the task is to perform a tactical order.
WEATHER_RADAR	Indicates the task is to collect weather data.

Table A-1-83: MP UCI Extensions MA_EffectCapabilityMT - AssociatedTaskType UCI Extension Field

1.3.2.2 MA_EntityMT UCI Extension

MA_EntityMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	ObjectState : ObjectStateEnum MessageData : MA_EntityMDT

Table A-1-84: MP UCI Extensions MA_EntityMT UCI Extension

ObjectState	
Description	Indicates the state of the internal software object that the data in the message is based upon. The state of the software object is determined by the publisher. The publisher could be the original/master publisher or an intermediary re-publisher such as a persistence/data manager. This element is not a commanded CRUD operation. It is not an indication of the state of an instance

	of a message. It is not a mechanism for partial, incremental, or fragmentary publication of a message. It is a signal from a publisher to subscribers. For REMOVED state, in particular, some subscribers will mirror the publisher and treat the message as if the object no longer exists, but others, such as mission recorders, might not (in order to support retaining historical records of activity, for example).
Base Type	ObjectStateEnum
Message Structure	
Enumeration Literal	Description
NEW	Indicates the internal software object corresponding to this message currently exists and this message is the first publication corresponding to the object.
UPDATED	Indicates the internal software object corresponding to this message currently exists and has been updated since the last publication of the message; this publication of the message may contain updates.
REMOVED	Indicates the internal software object corresponding to this message no longer exists; there should be no further publications of this message corresponding to the object.

Table A-1-85: MP UCI Extensions MA_EntityMT - ObjectState UCI Extension Field

MessageData		
Description	Defines the characteristics of this Entity.	
Base Type	MA_EntityMDT	
Message Structure		
Field Name	Field Type	Field Usage
EntityID	EntityID_Type	Required
Description	This element represents the unique identifier of the entity.	
CreationTimestamp	DateTimeSigmaType	Required
Description	Indicates the time at which the Entity was initially detected and/or created.	
Source	EntitySourceType	Required
Description	Indicates the System and other details regarding the Source of the Entity. Summarizes the creation and correlation ancestry of the Entity. A given Entity has a single source but could be the result of fusion of multiple Entity children.	
EntityStatus	EntityStatusEnum	Required
Description	Indicates the status of an Entity. This includes early status (POTENTIAL, TENTATIVE), active status (CONFIRMED), inactive status (DROP_PENDING), end status (DROPPED, DESTROYED), or unknown status (MISSING, UNKNOWN, GHOST).	
OperationalStatus	OB_OperationalStatusEnum	Optional
Description	Indicates the degree to which the real world asset which the Entity represents is ready to perform the overall operational mission or missions for which it was organized and equipped. An Entity with this element specified will generally have an xOB contributor reference which can used to query for additional xOB data that isn't duplicated in Entity. Thus, for example, when an enum value of "O" is used refer to available xOB OperationalStatus elements.	

Identity	EntityIdentityType	Required
Description	This element represents the identity of the Entity. In UCI, Entity and therefore this element are abstracted to a level comparable to MIL-STD-6016 J3.X messages. In particular, the identity taxonomy used in this element is derived directly from MIL-STD-6016. It is left to applications using UCI to enforce compatibility with the portions of MIL-STD-6016 referenced herein.	
SiteEntityID	EntityID_Type	Repeated
Description	Indicates the unique ID of an Entity that is a part of this Site Entity. When omitted, the Entity is not a Site. When one or more are given, this Entity is a Site.	
Mobility	MobilityEnum	Optional
Description	Indicates the mobility of the Entity. Omission is equivalent to the enumerate UNDETERMINED.	
Kinematics	KinematicsType	Optional
Description	Indicates the current kinematic information for the Entity. "Current" is subjective and varies widely by application. For example, some Service might only consider directly sensed kinematic information as current and always report extrapolated data in the sibling EstimatedKinematics element. Another Service might have "staleness" criteria which allows current kinematics to be extrapolated for some period of time before being considered stale. When the staleness criteria are met, that Service might then continue to extrapolate but report the continued extrapolation in the sibling EstimatedKinematics element while freezing this element in a "last-known-good" kinematic state.	
EstimatedKinematics	KinematicsType	Optional
Description	This element indicates extrapolated or otherwise estimated kinematics for the Entity.	
DownLocation	Point2D_Type	Optional
Description	When present, indicates the Entity is in a "down" state (damaged, broken or otherwise not operating) and the last known location is given. The child Timestamp element, when given, indicates the time at which the Entity entered the down state.	
PlatformStatus	PlatformStatusType	Optional
Description	General status information about the asset.	
WeaponState	MA_WeaponStateType	Optional
Description	State of the weapon flyout.	
SignalSummary	EntitySignalSummaryType	Repeated
Description	Indicates a summary of an RF Signal from the Entity.	
PulseDataID	PulseDataID_Type	Repeated
Description	Indicates the unique ID of a PulseData collection associated with the Entity.	
MeasurementID	MeasurementID_Type	Repeated
Description	Indicates the unique ID of a Measurement within an Observation Measurement Report associated with the Entity.	
Strength	StrengthType	Optional
Description	Specifies the strength for the Entity. When omitted, a single object/entity should be assumed.	
ActivityAgainst	ActivityAgainstType	Repeated

	Description	This element indicates an activity, that isn't otherwise represented by UCI Tasks, Capability commands, etc. being performed on/against the Entity.	
ActivityBy		ActivityByType	Repeated
	Description	This element indicates an activity, that isn't otherwise represented by UCI Tasks, Capability commands, etc. being performed by the Entity.	
Endurance		EnduranceType	Optional
	Description	Indicates the Entity's remaining endurance.	
VoiceControl		VoiceControlType	Optional
	Description	This type contains the connection data needed to communicate with a vehicle using voice radios.	
AssociatedID		ID_Type	Repeated
	Description	This element indicates an association (not a fusion or derivation relationship) between this Entity and another UCI message or object. For example, an Entity could be associated with an OpPoint. Data content of the Entity and the associated message/object is maintained independently.	
RemoveInfo		EntityRemoveInfoType	Optional
	Description	Indicates supplementary information regarding an Entity whose ObjectState indicates REMOVED.	
CapabilityID		CapabilityID_Type	Repeated
	Description	Indicates a capability of the Entity.	
OrbitalKinematics		OrbitalKinematicsChoiceType	Optional
	Description	Indicates the current single-position orbital kinematic information for the Entity in the form of a single Cartesian state vector of position and velocity that together with its time (epoch) uniquely determine the trajectory of an orbiting body in space. Requires selection of the frame of reference and should, in general, only be propagated using the same model used for the orbit determination. Optionally includes a covariance matrix that contains information about the uncertainties associated with the solution of the element corrections. "Current" is subjective and varies widely by application. For example, some Service might only consider directly sensed kinematic information as current and always report extrapolated data in the sibling EstimatedOrbitalKinematics element. Another Service might have "staleness" criteria which allows current kinematics to be extrapolated for some period of time before being considered stale. When the staleness criteria are met, that Service might then continue to extrapolate but report the continued extrapolation in the sibling EstimatedOrbitalKinematics element while freezing this element in a "last-known-good" kinematic state.	
OrbitalKinematicsParameters		OrbitalSingleVectorParametersType	Optional
	Description	Indicates the parameters used in the Propagation Model for the Entity. If the OrbitalKinematics are relative to another object (Reference Object), these parameters only relate to this entity. If it is necessary to capture the parameters for the Reference Object, those parameters should be captured in the Entity message for that Reference Object, and the Reference Object's EntityID should be specified in the ReferenceAsset element of the sibling OrbitalKinematics.	
EstimatedOrbitalKinematics		OrbitalKinematicsChoiceType	Optional
	Description	This element indicates extrapolated or otherwise estimated single-position orbital kinematics for the Entity.	

Table A-1-86: MP UCI Extensions MA_EntityMT - MessageData UCI Extension Field

1.3.2.3 MA_ActionCapabilityMT UCI Extension

MA_ActionCapabilityMT	
Description	This message represents the Action category of UCI Capability. See the XSD File for more info
Ext. Fields	AssociatedTaskType : MA_TaskTypeEnum Capability : MA_ActionCapabilityType MessageData : MA_ActionCapabilityMDT

Table A-1-87: MP UCI Extensions MA_ActionCapabilityMT UCI Extension

AssociatedTaskType	
Description	Indicates a Task type associated with the Action. See enumerated type annotations for further details. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_TaskTypeEnum
Message Structure	
Enumeration Literal	Description
AIR_SAMPLE	Indicates the task is to sample and analyze the air around the vehicle.
AMTI	Indicates the task is to track air targets using an Airborne Moving Target Indicator.
AO	Indicates the task is to employ an Active Optical capability.
CARGO_DELIVERY	Indicates the task is to deliver cargo.
CAP	Indicates the task is to execute a Combat Air Patrol.
COMINT	Indicates the task is to employ a communications intelligence capability.
COMM_RELAY	Indicates the task is to relay communications from other battlespace participants.
COUNTER_SPACE	Indicates the task is to employ a Counter Space Capability.
EA	Indicates the task is to employ an electronic attack capability.
ESCORT	Indicates the task is to escort another entity.
ESM	Indicates the task is to employ an Electronic Support Measure.
FLIGHT	Indicates the task is to fly.
ORBIT_CHANGE	Indicates a task to perform an orbit change via a spacecraft maneuver.
ORBITAL_SURVEILLANCE	Indicates a task to perform orbital surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates a task to perform orbital surveillance via sensor collection capabilities.
PO	Indicates the task is to employ a Passive Optical capability.
REFUEL	Indicates the task is to refuel another System or Entity.

SAR	Indicates the task is to employ a Synthetic Aperture Radar capability.
SMTI	Indicates the task is to track surface targets using a Surface Moving Target Indicator.
STRIKE	Indicates the task is to strike a target.
SYSTEM_DEPLOYMENT	Indicates the task is to deploy a system.
TACTICAL_ORDER	Indicates the task is to perform a tactical order.
WEATHER_RADAR	Indicates the task is to collect weather data.

Table A-1-88: MP UCI Extensions MA_ActionCapabilityMT - AssociatedTaskType UCI Extension Field

Capability		
Description	Indicates an installed Action Capability, its configurable characteristics and its controllability.	
Base Type	MA_ActionCapabilityType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityType	MA_ActionTypeEnum	Required
Description	Indicates the type of Action. See enumerated type annotations for further details.	
AssociatedTaskType	MA_TaskTypeEnum	Repeated
Description	Indicates a Task type associated with the Action. See enumerated type annotations for further details. List size for this element is based on "Select All That Apply" condition.	
AssociatedCapabilityType	CapabilityTypeEnum	Repeated
Description	Indicates a Capability type associated with the Action. See enumerated type annotations for further details. List size for this element is based on "Select All That Apply" condition.	
CapabilityOptions	ActionCapabilityOptionsType	Required
Description	Indicates the Capability's support for select optional elements in its accepted control interface messages. Support for these elements is expected to vary across Capability implementations but must be known in order to adapt and configure upstream Systems and Services which use the Capability.	
MessageOutput	ActionMessageOutputsEnum	Repeated
Description	Indicates a message that is an output of the Capability. See enumerated type annotations for details. List size for this element is based on "Select All That Apply" condition.	
AcceptedInterface	CapabilityControlInterfacesEnum	Repeated
Description	Indicates an accepted control interface for the Capability. See enumeration annotations for further details. List size for this element is based on "Select All That Apply" condition.	
CommsRequired	boolean	Optional
Description	Indicates whether (TRUE) or not (FALSE) communications are required to use the Capability. Omitted is equivalent to FALSE. For example, an unmanned system with no onboard storage would require communications to disseminate the outputs of the	

	Capability.	
CapabilityID	CapabilityID_Type	Required
Description	Indicates the unique ID of this Capability. This ID is used to invoke the Capability via Command messages, report its activity via Activity messages, etc.	
DomainPairing	EnvironmentPairingEnum	Repeated
Description	Indicates the domain/environment which the Capability is employed from and the "target" domain/environment. See enumerated type annotations for further details. List size for this element is based on "Select All That Apply" condition.	
ProductOutput	ProductOutputType	Repeated
Description	Indicates a Product that can be an output of the Capability.	
PackageOperation	PackageOperationEnum	Optional
Description	Indicates if and how the operation of the Capability can be coordinated with a partner Capability of another System in a multi-System Package. Omitting this element is equivalent to the enumerate NO_PACKAGE_OPERATION. The actual Package configuration including per-Capability partnering between Systems is given in the PackageStatus message. For example, a System that can perform cooperative geolocation could advertise with this element in the ESM_Capability message. A System that can navigate in a swarm with other Systems could advertise with this element in the FlightCapability message.	

Table A-1-89: MP UCI Extensions MA_ActionCapabilityMT - Capability UCI Extension Field

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ActionCapabilityMDT	
Message Structure		
Field Name	Field Type	Field Usage
Capability	MA_ActionCapabilityType	Repeated
Description	Indicates an installed Action Capability, its configurable characteristics and its controllability.	
AvailableMDF	MDF_Type	Repeated
Description	Indicates a Mission Data File (MDF) that is available for use. All MDFs currently available for use should be listed. An MDF is a collection of data, organized into files, that is used to tailor, configure or otherwise affect the behavior of a Capability. MDFs can vary from mission to mission or even by phases of a single mission. They are generally developed in pre-mission planning and are unique for each Subsystem model. Their content is not standardized by UCI, but the mechanism for advertising their availability and activating them is. Their content is abstracted by the UCI concept of Capability.	

Table A-1-90: MP UCI Extensions MA_ActionCapabilityMT - MessageData UCI Extension Field

1.3.2.4 MA_ActionMT UCI Extension

MA_ActionMT	
Description	See annotations in child elements and messages/elements that use this type for details.

	See the XSD File for more info
Ext. Fields	MessageData : MA_ActionMDT

Table A-1-91: MP UCI Extensions MA_ActionMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ActionMDT	
Message Structure		
Field Name	Field Type	Field Usage
ActionID	ActionID_Type	Required
Description	Indicates a unique ID assigned to the Action. Minor updates to the Action can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new instance with a different child UUID value.	
ActionType	MA_ActionTypeEnum	Required
Description	Indicates the type of Action; the type of behavior to be performed when the Action is executed. An Action is a representation of an operational planning sentence/statement whose most complex form is: 1. Do [ActionType] within [ActionConstraints] to [TargetObject] within [TargetObjectConstraint] to/on/against/toward [SecondaryObject] Many other forms are also possible, including: 2. do [ActionType] 3. do [ActionType] to [TargetObject] 4. do [ActionType] to [TargetObject] doing [TargetObjectConstraint] to [SecondaryObject].	
ActionConstraints	MA_RequirementConstraintsType	Optional
Description	Indicates constraints on the Action. The constraint type used here is common to all Requirement types: Effect, Action, Task, [Capability]Command, Response. Requirement constraints can be 1) given in a [Requirement] message, 2) overridden as a planning input in a [Requirement]PlanCommand message, 3) further refined/overridden during plan creation and reported in a [Requirement]Plan message to inform subsequent planning or execution. See sibling ActionType element annotation for an overall description of Action structure.	
ActionGuidance	RequirementGuidanceType	Optional
Description	Indicates guidance on planning and C2 of the Action.	
TargetObject	IdentityKindInstanceType	Repeated

Description	Indicates the target of the Action; the object the Action will be done to or for. If omitted, the Action places no explicit limitation on which TargetObject it can be done to. See sibling ActionType element annotation for an overall description of Action structure. Note that the term "target" is used in a general sense. For some Requirement types, a more suitable term might be "subject", "point", "location", etc. For example, the "target" of a COVER Action could be a blue/friendly System.	
TargetObjectConstraints	RequirementTargetConstraintsType	Optional
Description	Indicates constraints "on" the TargetObject that must be satisfied before the Action can be done to or for it. See sibling ActionType element annotation for an overall description of Effect structure.	
SecondaryObject	IdentityKindInstanceType	Repeated
Description	Indicates a thing the sibling TargetObject must act on/against/toward to make the Action applicable. See sibling ActionType element annotation for an overall description of Action structure.	
Metadata	RequirementMetadataType	Optional
Description	Indicates traceability and other metadata associated with the Action.	

Table A-1-92: MP UCI Extensions MA_ActionMT - MessageData UCI Extension Field

1.3.2.5 MA_ActionPlanMT UCI Extension

MA_ActionPlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ActionPlanMDT

Table A-1-93: MP UCI Extensions MA_ActionPlanMT UCI Extension

MessageData		
Description	Indicates the data being conveyed by the message.	
Base Type	MA_ActionPlanMDT	
Message Structure		
Field Name	Field Type	Field Usage
ActionPlanID	ActionPlanID_Type	Required
Description	Indicates a unique ID assigned to the ActionPlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	ActionPlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which this ActionPlan originated from.	
Plan	MA_ActionPlanType	Required
Description	Indicates the details of the ActionPlan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes.	

	It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	ActionPlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	

Table A-1-94: MP UCI Extensions MA_ActionPlanMT - MessageData UCI Extension Field

1.3.2.6 MA_ActivityPlanMT UCI Extension

MA_ActivityPlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ActivityPlanMDT

Table A-1-95: MP UCI Extensions MA_ActivityPlanMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ActivityPlanMDT	
Message Structure		
Field Name	Field Type	Field Usage
ActivityPlanID	ActivityPlanID_Type	Required
Description	Indicates a unique ID assigned to the ActivityPlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	ActivityPlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which this ActivityPlan originated from.	
Plan	MA_ActivityPlanType	Required
Description	Indicates the details of the ActivityPlan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is a used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	ActivityPlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	

Table A-1-96: MP UCI Extensions MA_ActivityPlanMT - MessageData UCI Extension Field

1.3.2.7 MA_AMTI_CapabilityMT UCI Extension

MA_AMTI_CapabilityMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_AMTI_CapabilityMDT Capability : MA_AMTI_CapabilityType

Table A-1-97: MP UCI Extensions MA_AMTI_CapabilityMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_AMTI_CapabilityMDT	
Message Structure		
Field Name	Field Type	Field Usage
Capability	MA_AMTI_CapabilityType	Repeated
Description	Indicates an installed AMTI Capability, its configurable characteristics and its controllability.	
AvailableMDF	MDF_Type	Repeated
Description	Indicates a Mission Data File (MDF) that is available for use. All MDFs currently available for use should be listed. An MDF is a collection of data, organized into files, that is used to tailor, configure or otherwise affect the behavior of a Capability. MDFs can vary from mission to mission or even by phases of a single mission. They are generally developed in pre-mission planning and are unique for each Subsystem model. Their content is not standardized by UCI, but the mechanism for advertising their availability and activating them is. Their content is abstracted by the UCI concept of Capability.	

Table A-1-98: MP UCI Extensions MA_AMTI_CapabilityMT - MessageData UCI Extension Field

Capability		
Description	Indicates an installed AMTI Capability, its configurable characteristics and its controllability.	
Base Type	MA_AMTI_CapabilityType	
Message Structure		
Field Name	Field Type	Field Usage
MT_IIRS_Level	NIIRS_Type	Repeated
Description	Indicates a Moving Target Indication Interpretability Rating Scale level supported by the Capability. See annotations of the underlying type for further details.	
ComponentFieldOfRegard	ComponentFieldOfRegardType	Repeated
Description	Fields of Regard for each component in the capability.	
CapabilityType	AMTI_CapabilityEnum	Required

Description	Indicates the Capability's first tier type in the AMTI taxonomy. For AMTI, the first tier is an indication of the physical area covered. See enumerated type annotations for further details.	
SubCapabilityType	AMTI_SubCapabilityEnum	Repeated
Description	Indicates a SubCapability of the AMTI Capability; the second tier in the taxonomy of AMTI. For AMTI, the second tier is waveform category. See enumeration annotations for further details. List size for this element is based on "Select All That Apply" condition. The selection of AUTO_SUBCAPABILITY_SELECT still requires the evaluation of all sibling attributes by the Capability.	
CapabilityOptions	AMTI_CapabilityOptionsType	Required
Description	Indicates the Capability's support for select optional elements in its accepted control interface messages. Support for these elements is expected to vary across Capability implementations but must be known in order to adapt and configure upstream Systems and Services which use the Capability.	
SupportedFrequencies	FrequencyRangeType	Repeated
Description	Indicates a frequency range used by the Capability.	
MessageOutput	AMTI_MessageOutputsEnum	Repeated
Description	Indicates a message that is an output of the Capability. See enumerated type annotations for details. List size for this element is based on "Select All That Apply" condition.	
AcceptedInterface	CapabilityControlInterfacesEnum	Repeated
Description	Indicates an accepted control interface for the Capability. See enumeration annotations for further details. List size for this element is based on "Select All That Apply" condition.	
CommsRequired	boolean	Optional
Description	Indicates whether (TRUE) or not (FALSE) communications are required to use the Capability. Omitted is equivalent to FALSE. For example, an unmanned system with no onboard storage would require communications to disseminate the outputs of the Capability.	
CapabilityID	CapabilityID_Type	Required
Description	Indicates the unique ID of this Capability. This ID is used to invoke the Capability via Command messages, report its activity via Activity messages, etc.	
DomainPairing	EnvironmentPairingEnum	Repeated
Description	Indicates the domain/environment which the Capability is employed from and the "target" domain/environment. See enumerated type annotations for further details. List size for this element is based on "Select All That Apply" condition.	
ProductOutput	ProductOutputType	Repeated
Description	Indicates a Product that can be an output of the Capability.	
PackageOperation	PackageOperationEnum	Optional
Description	Indicates if and how the operation of the Capability can be coordinated with a partner Capability of another System in a multi-System Package. Omitting this element is equivalent to the enumerate NO_PACKAGE_OPERATION. The actual Package configuration including per-Capability partnering between Systems is given in the PackageStatus message. For example, a System that can perform cooperative geolocation could advertise with this element in the ESM_Capability message. A	

	System that can navigate in a swarm with other Systems could advertise with this element in the FlightCapability message.
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Table A-1-99: MP UCI Extensions MA_AMTI_CapabilityMT - Capability UCI Extension Field

1.3.2.8 MA_ApprovalAuthorityMT UCI Extension

MA_ApprovalAuthorityMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ApprovalAuthorityMDT ApplicableIDs : MA_PackageSystemType

Table A-1-100: MP UCI Extensions MA_ApprovalAuthorityMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ApprovalAuthorityMDT	
Message Structure		
Field Name	Field Type	Field Usage
ApprovalAuthorityID	ApprovalAuthorityID_Type	Required
Description	Indicates associated Approval Authority identifier for applicable system and approval policy.	
ApplicableIDs	MA_PackageSystemType	Repeated
Description	Indicates to which system this Approval Authority applies.	
SystemApprovalPolicy	SystemApprovalPolicyType	Repeated
Description	Indicates an ApprovalPolicy and one or more approval authorities ("approvers").	
DataRecordInstanceID	DataRecordInstanceID_Type	Optional
Description	Indicates the ID of this Data Record instance. The DataRecordInstanceID is used as a checkpoint for DataRecordManagementRequests to ensure that the state of the DataRecord (or DataRecords) that are the subject of a DataRecordManagementRequest are coherent between the requestor and the requestee.	

Table A-1-101: MP UCI Extensions MA_ApprovalAuthorityMT - MessageData UCI Extension Field

ApplicableIDs		
Description	Indicates to which system this Approval Authority applies.	
Base Type	MA_PackageSystemType	
Message Structure		
Field Name	Field Type	Field Usage
ALL	EmptyType	Required

	Description	Indicates applies to ALL entities.
NONE	EmptyType	Required
	Description	Indicates applies to NO entities.
PackageID	PackageID_Type	Required
	Description	The ID of a Package.
SystemID	SystemID_Type	Required
	Description	The ID of an ACP or C2 Operator.

Table A-1-102: MP UCI Extensions **MA_ApprovalAuthorityMT** - **ApplicableIDs** UCI Extension Field

1.3.2.9 MA_ApprovalPolicyMT UCI Extension

MA_ApprovalPolicyMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	TaskPlan : MA_TaskPlanPartsType OpLineCategory : MA_OpLineCategoryEnum ActivityPlan : MA_ActivityPlanPartsType ApplicablePlanningActivity : MA_PlanPolicyApplicablePlanType OpVolumeCategory : MA_OpZoneCategoryEnum TaskType : MA_TaskTypeEnum OrbitActivityPlan : MA_ActivityPlanPartsType MessageData : MA_ApprovalPolicyMDT OpZoneCategory : MA_OpZoneCategoryEnum ByPlanParts : MA_PlanPartsType CapabilityCommand : MA_CapabilityTypeEnum PlanParts : MA_PlanPartsType Plans : MA_PlanPolicyType RouteActivityPlan : MA_ActivityPlanPartsType OpPlan : MA_OpPlanPartsType PlanActivation : MA_PlanActivationPolicyType

Table A-1-103: MP UCI Extensions **MA_ApprovalPolicyMT** UCI Extension

TaskPlan		
Description	Indicates applicable TaskPlan parts.	
Base Type	MA_TaskPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage

TaskType	MA_TaskTypeEnum	Repeated
Description	Indicates a Task type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	

Table A-1-104: MP UCI Extensions MA_ApprovalPolicyMT - TaskPlan UCI Extension Field

OpLineCategory	
Description	Indicates an OpLine type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpLineCategoryEnum
Message Structure	
Enumeration Literal	Description
GENERAL_LINE	A general line where the function must be described by other procedures.
FORWARD_EDGE_OF_BATTLE_AREA	The foremost limits of a series of areas in which ground combat units are deployed, excluding the areas in which the covering or screening forces are operating.
GUN_TARGET_LINE	Straight line from the gun or guns to the target. Altitude, if included, is the apex of the projectile.
CORRIDOR	Line with width describing the passageway designated for travel by friendly aircraft.
HOSTILE_BOUNDARY	Line that indicates a limit beyond which exists a hostile environment.
BUFFER_ZONE_BOUNDARY	Line beyond which friendly aircraft usually do not fly in peacetime.
LOW_LEVEL_TRANSIT_ROUTE	Line describing the center line of a route through the forward missile engagement zone that must be flown by friendly aircraft to ensure they are not designated hostile by defense systems.
TACTICAL_ACTION_LINE	Line positioned in hostile airspace which may be used in conjunction with other criteria for hostile determination.
FIRE_SUPPORT_COORDINATION_LINE	Line established by the appropriate ground commander to ensure coordination of fire not under his command but which may affect current tactical operations. Attacks against ground targets behind this line must be coordinated with the appropriate ground commander.
FORWARD_LINE_OF_OWN_TROOPS	Line defining the forward position of own troops within a ground area of responsibility, that does not usually coincide with the forward edge of battle area.
LINE_OF_COMMUNICATIONS	Line the route that connects an operating military unit with its supply base.
JETWAY	Line with width that defines areas where commercial aircraft are flying through.
DEPARTURE_RADIAL	Line the defines the departure radial when performing Carrier admin departures.
RECOVERY_RADIAL	Line the defines the recovery radial that is used to define the recovery marshal. May be used when performing Carrier admin recoveries.
FINAL_BEARING	Line the defines the final bearing when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.
BRC	Base Recovery Course defines the aircraft carrier heading when an aircraft is approaching a carrier. May be used when performing Carrier

	admin recoveries.
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Table A-1-105: MP UCI Extensions MA_ApprovalPolicyMT - OpLineCategory UCI Extension Field

ActivityPlan		
Description	Indicates applicable ActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-106: MP UCI Extensions MA_ApprovalPolicyMT - ActivityPlan UCI Extension Field

ApplicablePlanningActivity	
Description	Indicates the set of planning activities whose generated plans are subject to the sibling *Policy elements.
Base Type	MA_PlanPolicyApplicablePlanType

Message Structure		
Field Name	Field Type	Field Usage
PlanType	PlanTypeEnum	Required
Description	Indicates the PlanType that is generated by the planning activity, which is applicable to the associated *Policy elements.	
PlanParts	MA_PlanPartsType	Optional
Description	Indicates the parts of the sibling PlanType that are generated by the planning activity, which is applicable to the associated *Policy elements. If omitted, it indicates all PlanParts are applicable.	
ConstrainingPlans	AutonomousPlanningConstrainingPlansType	Optional
Description	Indicates a set of constraining plans (applicable to same system than the one planned for) that are used in the planning activity, which is applicable to the associated *Policy elements.	
OtherSystemConstrainingPlans	AutonomousPlanningOtherSystemConstrainingPlansType	Repeated
Description	Indicates a set of constraining plans (applicable to different system than the one planned for) that are used in the planning activity, which is applicable to the associated *Policy elements.	

Table A-1-107: MP UCI Extensions MA_ApprovalPolicyMT - ApplicablePlanningActivity UCI Extension Field

OpVolumeCategory	
Description	Indicates an OpVolume type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with

	fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.

SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-108: MP UCI Extensions MA_ApprovalPolicyMT - OpVolumeCategory UCI Extension Field

TaskType	
Description	Indicates a Task type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_TaskTypeEnum
Message Structure	
Enumeration Literal	Description
AIR_SAMPLE	Indicates the task is to sample and analyze the air around the vehicle.
AMTI	Indicates the task is to track air targets using an Airborne Moving Target Indicator.
AO	Indicates the task is to employ an Active Optical capability.
CARGO_DELIVERY	Indicates the task is to deliver cargo.
CAP	Indicates the task is to execute a Combat Air Patrol.
COMINT	Indicates the task is to employ a communications intelligence capability.
COMM_RELAY	Indicates the task is to relay communications from other battlespace participants.
COUNTER_SPACE	Indicates the task is to employ a Counter Space Capability.
EA	Indicates the task is to employ an electronic attack capability.
ESCORT	Indicates the task is to escort another entity.

ESM	Indicates the task is to employ an Electronic Support Measure.
FLIGHT	Indicates the task is to fly.
ORBIT_CHANGE	Indicates a task to perform an orbit change via a spacecraft maneuver.
ORBITAL_SURVEILLANCE	Indicates a task to perform orbital surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates a task to perform orbital surveillance via sensor collection capabilities.
PO	Indicates the task is to employ a Passive Optical capability.
REFUEL	Indicates the task is to refuel another System or Entity.
SAR	Indicates the task is to employ a Synthetic Aperture Radar capability.
SMTI	Indicates the task is to track surface targets using a Surface Moving Target Indicator.
STRIKE	Indicates the task is to strike a target.
SYSTEM_DEPLOYMENT	Indicates the task is to deploy a system.
TACTICAL_ORDER	Indicates the task is to perform a tactical order.
WEATHER_RADAR	Indicates the task is to collect weather data.

Table A-1-109: MP UCI Extensions MA_ApprovalPolicyMT - TaskType UCI Extension Field

OrbitActivityPlan		
Description	Indicates applicable OrbitActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	

ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-110: MP UCI Extensions MA_ApprovalPolicyMT - OrbitActivityPlan UCI Extension Field

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ApprovalPolicyMDT	
Message Structure		
Field Name	Field Type	Field Usage
ApprovalPolicyID	ApprovalPolicyID_Type	Required
Description	Indicates the unique ID of the approval policy.	
Plans	MA_PlanPolicyType	Repeated
Description	Indicates a set of approval policies for the results of planning activities.	
PlanActivation	MA_PlanActivationPolicyType	Repeated
Description	Indicates approval policies which govern Plan Activation commands.	
RequirementExecution	RequirementExecutionPolicyType	Optional
Description	Indicates which Requirement (Effect, Action, Task, [Capability]Command, Response) execution/performance related activities require approval.	
TimedZone	TimedZoneType	Optional
Description	Indicates the geospatial zone and optionally time/date span or spans when the policy is active. For task allocation, the policy is applicable to allocations that 1) complete within the time/date span and 2) include Task or Tasks whose target falls within the zone, regardless of when the Task will be executed. For route planning, the policy is applicable to route plans with segments that fall within the zone during the time/date span, regardless of when the route plan was completed or the target of Tasks associated with the segments. For task execution, the policy is applicable to Tasks that 1) are scheduled to complete within the time/date span and 2) have a target which falls within the zone. This element supersedes the sibling Expires element.	
Expires	DateTimeType	Optional
Description	Indicates the time and date when the policy expires. The policy is applicable to task allocation and route planning activities completed prior to this time. The policy is applicable to task execution activities initiated prior to this time. When the sibling TimedZone element is used, the time spans specified there supersede this element.	
MissionTraceability	MissionTraceabilityType	Optional

Description	Allows the creator of the approval policy to specify the source or motivation for this ApprovalPolicy such as ATO, ACO, etc.	
DataRecordInstanceID	DataRecordInstanceID_Type	Optional
Description	Indicates the ID of this Data Record instance. The DataRecordInstanceID is used as a checkpoint for DataRecordManagementRequests to ensure that the state of the DataRecord (or DataRecords) that are the subject of a DataRecordManagementRequest are coherent between the requestor and the requestee.	

Table A-1-111: MP UCI Extensions **MA_ApprovalPolicyMT - MessageData UCI Extension Field**

OpZoneCategory	
Description	Indicates an OpZone type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate

	ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted

	without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-112: MP UCI Extensions **MA_ApprovalPolicyMT - OpZoneCategory UCI Extension Field**

ByPlanParts		
Description	Indicates *Plan parts which the Plan to be activated must contain in order for the Policy to be applicable. If omitted, the Policy is applicable regardless of *Plan parts.	
Base Type	MA_PlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
ActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable ActivityPlan parts.	
RoutePlan	RoutePlanPartsType	Optional
Description	Indicates applicable RoutePlan parts.	
RouteActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable RouteActivityPlan parts.	
OrbitPlan	OrbitPlanPartsType	Optional
Description	Indicates applicable OrbitPlan parts.	
OrbitActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable OrbitActivityPlan parts.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional

Description	Indicates applicable OpPlan parts.
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Table A-1-113: MP UCI Extensions MA_ApprovalPolicyMT - ByPlanParts UCI Extension Field

CapabilityCommand	
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_CapabilityTypeEnum
Message Structure	
Enumeration Literal	Description
ACTION	Indicates an action capability.
AIR_SAMPLE	Indicates an air sampling capability.
AMTI	Indicates an airborne moving target indication (AMTI) capability.
AO	Indicates an active optical capability.
CAP	Indicates a cargo delivery capability.
CARGO_DELIVERY	Indicates a cargo delivery capability.
COMINT	Indicates a Communications Intelligence (COMINT) capability.
COMM_RELAY	Indicates a communications relay capability.
COMM_TERMINAL	Indicates a communications terminal capability
COUNTER_SPACE	Indicates a Counter Space Capability.
EA	Indicates an electronic attack (EA) capability.
EFFECT	Indicates an effect capability.
ESM	Indicates an electronic support measures (ESM) capability.
FLIGHT	Indicates a capability for waypoint-based flight tasks/commands.
IFF	Indicates an Identification Friend or Foe (IFF) capability.
OPAQUE	Indicates a Opaque Capability
ORBIT_CHANGE	Indicates this space system has the ability to change orbits.
ORBITAL_SURVEILLANCE	Indicates a task to perform Orbital Surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates an Orbital Surveillance Sensor Capability.
PO	Indicates a passive optical capability.
RADAR_ALTIMETER	Indicates a Radar Altimeter capability
REFUEL	Indicates a capability to refuel another asset.
RESPONSE	Indicates an response capability.
SAR	Indicates a synthetic aperture radar (SAR) capability.
SMTI	Indicates a surface moving target indication (SMTI) capability.
STRIKE	Indicates a strike capability.
SYSTEM_DEPLOYMENT	Indicates a deployment capability.

TACTICAL_ORDER	Indicates a tactical order capability.
TASK	Indicates a task capability.
WEATHER_RADAR	Indicates a weather radar capability.

Table A-1-114: MP UCI Extensions **MA_ApprovalPolicyMT - CapabilityCommand** UCI Extension Field

PlanParts		
Description	Indicates the parts of the sibling PlanType that are generated by the planning activity, which is applicable to the associated *Policy elements. If omitted, it indicates all PlanParts are applicable.	
Base Type	MA_PlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
ActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable ActivityPlan parts.	
RoutePlan	RoutePlanPartsType	Optional
Description	Indicates applicable RoutePlan parts.	
RouteActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable RouteActivityPlan parts.	
OrbitPlan	OrbitPlanPartsType	Optional
Description	Indicates applicable OrbitPlan parts.	
OrbitActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable OrbitActivityPlan parts.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-115: MP UCI Extensions **MA_ApprovalPolicyMT - PlanParts** UCI Extension Field

Plans	
Description	Indicates a set of approval policies for the results of planning activities.
Base Type	MA_PlanPolicyType
Message Structure	

Field Name	Field Type	Field Usage
ApplicablePlanningActivity	MA_PlanPolicyApplicablePlanType	Repeated
Description	Indicates the set of planning activities whose generated plans are subject to the sibling *Policy elements.	
DefaultPolicy	ApprovalPolicyBaseType	Optional
Description	Indicates the default approval policy for the sibling ApplicablePlanningActivity. The default policy can be overridden in specific conditions as indicated by the ByResultPolicy or ByTriggerPolicy siblings of this element. For example, this element could indicate that approval is required by default for all TaskPlans and then use ByResultPolicy or ByTriggerPolicy siblings to specify conditions when task allocation approval is not required. Alternately, this element could indicate that approval is not required by default and then use ByResultPolicy or ByTriggerPolicy siblings to specify conditions when task allocation approval is required. Creators of this message are expected to carefully avoid creating logically inconsistent ByResultPolicy and ByTriggerPolicy instances and therefore no guidance is given on deconflicting illogical instances. For example, an ApprovalPolicy that indicates approval is not required by default with conflicting ByResultPolicy or ByTriggerPolicy overrides of 1) AUTO_REJECT for DROPPED_TASKS and 2) AUTO_APPROVE for operator triggered DROPPED_TASKS would be considered illogical.	
ByResultPolicy	ByResultPolicyType	Repeated
Description	Indicates approval policies when planning activity results match certain conditions. Conditions specified here are considered to be overrides to the default planning activity approval policy given in the sibling Default element. For example, if the default policy indicates task allocation approval is never required, this element could override the default and require approval whenever a task allocation results in previously allocated Task or Tasks being dropped. See the annotations in the sibling DefaultPolicy element for an overview of how the siblings relate to each other. If multiple instances are given, each should be a different Result instance as indicated by the child Result element.	
ByTriggerPolicy	ByTriggerPolicyType	Repeated
Description	Indicates approval policies for re-plan activities initiated by triggered events, overriding the default approval policy for the planning activity given in the sibling DefaultPolicy element. Additionally, this element allows trigger-specific policies for a specific planning activities. For example, if the default policy indicates route planning approval is never required, this element could override, requiring approval for route plans affecting all Systems triggered by new threats if the route re-plan results in dropped tasks. If multiple instances are given, each should be of a different trigger type as indicated by the child EventTrigger element.	

Table A-1-116: MP UCI Extensions MA_ApprovalPolicyMT - Plans UCI Extension Field

RouteActivityPlan		
Description	Indicates applicable RouteActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this	

	element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-117: MP UCI Extensions MA_ApprovalPolicyMT - RouteActivityPlan UCI Extension Field

OpPlan		
Description	Indicates applicable OpPlan parts.	
Base Type	MA_OpPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
OpPointCategory	OpPointCategoriesType	Repeated
Description	Indicates an OpPoint type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpLineCategory	MA_OpLineCategoryEnum	Repeated
Description	Indicates an OpLine type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpZoneCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpZone type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpVolumeCategory	MA_OpZoneCategoryEnum	Repeated

Description	Indicates an OpVolume type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpRouting	EmptyType	Optional
Description	Indicates an OpRouting is applicable to the associated *Plan. List size for this element is based on there being no category type for OpRouting objects	

Table A-1-118: MP UCI Extensions MA_ApprovalPolicyMT - OpPlan UCI Extension Field

PlanActivation		
Description	Indicates approval policies which govern Plan Activation commands.	
Base Type	MA_PlanActivationPolicyType	
Message Structure		
Field Name	Field Type	Field Usage
ByMissionPlan	MissionPlanActivationSettingType	Repeated
Description	Indicates the set of ByMissionPlan activation commands that are applicable to the sibling Policy element. List size allows for identifying those MissionPlans whose subordinate MissionPlans are either included in the activation (TRUE) or not (FALSE) via the CommandSubordinatePlans setting.	
BySubPlan	SubPlanActivationSettingType	Repeated
Description	Indicates the set of BySubPlan activation commands that are applicable to the sibling Policy element.	
ByPlanParts	MA_PlanPartsType	Optional
Description	Indicates *Plan parts which the Plan to be activated must contain in order for the Policy to be applicable. If omitted, the Policy is applicable regardless of *Plan parts.	
Policy	ApprovalPolicyBaseType	Optional
Description	Indicates the approval policy for the sibling applicable activation activities.	

Table A-1-119: MP UCI Extensions MA_ApprovalPolicyMT - PlanActivation UCI Extension Field

1.3.2.10 MA_AssessmentMT UCI Extension

MA_AssessmentMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	MessageData : MA_AssessmentMDT Assessment : MA_AssessmentType

Table A-1-120: MP UCI Extensions MA_AssessmentMT UCI Extension

MessageData	
Description	See annotations in child elements and messages/elements that use this type for details.
Base Type	MA_AssessmentMDT

Message Structure		
Field Name	Field Type	Field Usage
AssessmentID	AssessmentID_Type	Required
Description	This element references the assessment ID.	
AssessmentRequestID	RequestID_Type	Optional
Description	This element is required when the message is generated in response to an AssessmentRequest. It is omitted when the message is generated unsolicited.	
AnalysisRouteID	AnalysisRouteID_Type	Optional
Description	This element indicates the AnalysisRoute that was used to perform the assessment.	
Assessment	MA_AssessmentType	Required
Description	This element indicates the results of the assessment.	

Table A-1-121: MP UCI Extensions MA_AssessmentMT - MessageData UCI Extension Field

Assessment		
Description	This element indicates the results of the assessment.	
Base Type	MA_AssessmentType	
Message Structure		
Field Name	Field Type	Field Usage
CommPointingPlan	CommPointingPlanAssessmentType	Required
Description	This element defines the response to a communications pointing plan assessment request.	
CapabilityUtilization	CapabilityUtilizationAssessmentType	Required
Description	This assessment type is utilized to assess predicted capability utilization along a mission planned route.	
RouteDeconfliction	RouteDeconflictionAssessmentType	Required
Description	This element defines the response to a route deconfliction assessment request.	
RouteVulnerabilityMetrics	RouteVulnerabilityMetricsAssessmentType	Required
Description	Indicates the results of assessment of vulnerability along a route.	
RouteThreatAssessment	RouteThreatAssessmentType	Required
Description	Indicates the results of assessment of threats along a route.	
TargetMobility	TargetMobilityAssessmentType	Required
Description	This element defines the response to a target mobility assessment request.	
VehicleThreatAssessment	VehicleThreatAssessmentType	Required
Description	This element defines the response to a vehicle threat assessment request.	
ThreatNominationAssessment	ThreatNominationAssessmentType	Required
Description	This element defines the response to a threat nomination assessment.	
AchievabilityAssessment	AchievabilityAssessmentPET	Required
Description	This element defines the response to an achievability assessment.	

CoverageAssessment	MA_CoverageAssessmentType	Required
Description	This element defines the response to a coverage assessment.	

Table A-1-122: MP UCI Extensions MA_AssessmentMT - Assessment UCI Extension Field**1.3.2.11 MA_AuthorizationMT UCI Extension**

MA_AuthorizationMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	UnauthorizedExceptFor : MA_RequirementAuthorizationPermissionsType CapabilityTaxonomy : MA_CapabilityTaxonomyType Opaque : MA_OpaqueEnum AuthorizedExceptFor : MA_RequirementAuthorizationPermissionsType CapabilityCommand : MA_CapabilityTypeEnum CapabilitySettingTypes : MA_CapabilityTypeEnum ByDataActivation : MA_DataActivationAuthorizationType CAP : MA_CAP_CapabilityEnum UnauthorizedExceptFor : MA_PlanActivationPermissionsType AuthorizedExceptFor : MA_PlatformSettingsPermissionsType DataTypes : MA_DataActivationTypeEnum AuthorizedExceptFor : MA_OperatorRequestPermissionsType CommTerminal : MA_CommTerminalEnum ByRequirementExecution : MA_RequirementAuthorizationType ByDataModification : MA_DataModificationAuthorizationType ActivityPlan : MA_ActivityPlanPartsType MessageData : MA_AuthorizationMDT AuthorizedArea : MA_AuthorizedZoneChoiceType AuthorizedExceptFor : MA_PlanActivationPermissionsType ByPlanActivation : MA_PlanAuthorizationType AuthorizedExceptFor : MA_DataModificationPermissionsType ByPlatformSettingsModification : MA_SettingsModificationAuthorizationType UnauthorizedExceptFor : MA_DataModificationPermissionsType UnauthorizedExceptFor : MA_OperatorRequestPermissionsType RadarAltimeter : MA_RadarAltimeterEnum RequestTypes : MA_OperatorRequestTypeEnum ByPlanParts : MA_PlanPartsType AdditionalPlatformSettingTypes : MA_PlatformSettingPermissionsTypeEnum IFF : MA_IFF_Enum

	RequirementTypes : MA_RequirementTaxonomyDetailedType
	UnauthorizedExceptFor : MA_PlatformSettingsPermissionsType
	UserIdentifier : MA_UserType
	ByOperatorRequest : MA_OperatorRequestAuthorizationType

Table A-1-123: MP UCI Extensions MA_AuthorizationMT UCI Extension

UnauthorizedExceptFor		
Description		This element indicates that all requirement types are NOT authorized to be executed with the exception of the enumeration values listed in the permissionsType
Base Type		MA_RequirementAuthorizationPermissionsType
Message Structure		
Field Name	Field Type	Field Usage
RequirementTypes	MA_RequirementTaxonomyDetailedType	Optional
Description	Indicates the set of Requirements that are authorized or unauthorized to be commanded depending on the parent MA_RequirementAuthorizationType	
AdditionalCapabilityTypes	SupportCapabilityTypeEnum	Repeated
Description	Indicates the set of additional support capabilities that are authorized or unauthorized to be commanded depending on the parent MA_RequirementAuthorizationType. List size for this element is based on "Select All That Apply" condition	

Table A-1-124: MP UCI Extensions MA_AuthorizationMT - UnauthorizedExceptFor UCI Extension Field

CapabilityTaxonomy		
Description		Indicates specific Capability details/modes that are applicable.
Base Type		MA_CapabilityTaxonomyType
Message Structure		
Field Name	Field Type	Field Usage
Action	MA_ActionTypeEnum	Repeated
Description	Indicates an Action Capability. List size for this element is based on "Select All That Apply" condition.	
AirSample	AirSampleCapabilityEnum	Repeated
Description	Indicates an AirSample Capability. List size for this element is based on "Select All That Apply" condition.	
AMTI	AMTI_SpecificDataType	Repeated
Description	Indicates an AMTI Capability and any optional SubCapabilities.	
AO	AO_CapabilityEnum	Repeated
Description	Indicates an AO Capability. List size for this element is based on "Select All That Apply" condition.	
CAP	MA_CAP_CapabilityEnum	Repeated
Description	Indicates a Combat Air Patrol Capability.	

CargoDelivery	CargoDeliverySpecificDataType	Repeated
Description	Indicates a CargoDelivery Capability and any optional SubCapabilities.	
COMINT	COMINT_SpecificDataType	Repeated
Description	Indicates a COMINT Capability and any optional SubCapabilities.	
CommRelay	CommCapabilityEnum	Repeated
Description	Indicates a CommRelay Capability. List size for this element is based on "Select All That Apply" condition.	
CommTerminal	MA_CommTerminalEnum	Optional
Description	Indicates a CommTerminal Capability. List size for this element is based on "Select All That Apply" condition.	
CounterSpace	CS_CapabilityEnum	Optional
Description	Indicates a CounterSpace Capability.	
EA	CapabilityInitiationEnum	Repeated
Description	Indicates an EA Capability. List size for this element is based on "Select All That Apply" condition.	
Effect	EffectTypeEnum	Repeated
Description	Indicates an Effect Capability. List size for this element is based on "Select All That Apply" condition.	
ESM	ESM_SpecificDataType	Repeated
Description	Indicates an ESM Capability and any optional SubCapabilities.	
Flight	FlightCapabilityEnum	Repeated
Description	Indicates a Flight Capability. List size for this element is based on "Select All That Apply" condition.	
IFF	MA_IFF_Enum	Optional
Description	Indicates an IFF Capability. List size for this element is based on "Select All That Apply" condition.	
Opaque	MA_OpaqueEnum	Optional
Description	Indicates an Opaque Capability. List size for this element is based on "Select All That Apply" condition.	
OrbitChange	OrbitChangeCapabilityEnum	Repeated
Description	Indicates an OrbitChange Capability. List size for this element is based on "Select All That Apply" condition.	
OrbitalSurveillance	OrbitalSurveillanceSpecificDataType	Repeated
Description	Indicates an OrbitalSurveillance Capability and any optional SubCapabilities.	
OrbitalSurveillanceSensor	OrbitalSurveillanceSensorCapabilityEnum	Repeated
Description	Indicates an OrbitalSurveillanceSensor Capability. List size for this element is based on "Select All That Apply" condition.	
PO	PO_CapabilityEnum	Repeated
Description	Indicates a PO Capability. List size for this element is based on "Select All That Apply" condition.	

RadarAltimeter	MA_RadarAltimeterEnum	Optional
Description	Indicates a Radar Altimeter Capability. List size for this element is based on "Select All That Apply" condition.	
Refuel	RefuelCapabilityEnum	Repeated
Description	Indicates a Refuel Capability. List size for this element is based on "Select All That Apply" condition.	
Response	ResponseTypeEnum	Repeated
Description	Indicates a Response Capability. List size for this element is based on "Select All That Apply" condition.	
SAR	SAR_SpecificDataType	Repeated
Description	Indicates a SAR Capability and any optional SubCapabilities.	
SMTI	SMTI_SpecificDataType	Repeated
Description	Indicates a SMTI Capability and any optional SubCapabilities.	
Strike	StoreType	Repeated
Description	Indicates a Strike Capability.	
SystemDeployment	SystemDeploymentEnum	Repeated
Description	Indicates a SystemDeployment Capability. List size for this element is based on "Select All That Apply" condition.	
TacticalOrder	TacticalOrderCapabilityEnum	Repeated
Description	Indicates a TacticalOrder Capability. List size for this element is based on "Select All That Apply" condition.	
WeatherRadar	WeatherRadarCapabilityEnum	Optional
Description	Indicates a WeatherRadar Capability.	

Table A-1-125: MP UCI Extensions MA_AuthorizationMT - CapabilityTaxonomy UCI Extension Field

Opaque	
Description	Indicates an Opaque Capability. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpaqueEnum
Message Structure	
Enumeration Literal	Description
OPAQUE	Indicates a Opaque Capability.

Table A-1-126: MP UCI Extensions MA_AuthorizationMT - Opaque UCI Extension Field

AuthorizedExceptFor		
Description	This element indicates that all requirement types are authorized to be executed with the exception of the enumeration values listed in the permissionsType	
Base Type	MA_RequirementAuthorizationPermissionsType	
Message Structure		
Field Name	Field Type	Field Usage

RequirementTypes	MA_RequirementTaxonomyDetailedType	Optional
Description	Indicates the set of Requirements that are authorized or unauthorized to be commanded depending on the parent MA_RequirementAuthorizationType	
AdditionalCapabilityTypes	SupportCapabilityTypeEnum	Repeated
Description	Indicates the set of additional support capabilities that are authorized or unauthorized to be commanded depending on the parent MA_RequirementAuthorizationType. List size for this element is based on "Select All That Apply" condition	

Table A-1-127: MP UCI Extensions MA_AuthorizationMT - AuthorizedExceptFor UCI Extension Field

CapabilityCommand	
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_CapabilityTypeEnum
Message Structure	
Enumeration Literal	Description
ACTION	Indicates an action capability.
AIR_SAMPLE	Indicates an air sampling capability.
AMTI	Indicates an airborne moving target indication (AMTI) capability.
AO	Indicates an active optical capability.
CAP	Indicates a cargo delivery capability.
CARGO_DELIVERY	Indicates a cargo delivery capability.
COMINT	Indicates a Communications Intelligence (COMINT) capability.
COMM_RELAY	Indicates a communications relay capability.
COMM_TERMINAL	Indicates a communications terminal capability
COUNTER_SPACE	Indicates a Counter Space Capability.
EA	Indicates an electronic attack (EA) capability.
EFFECT	Indicates an effect capability.
ESM	Indicates an electronic support measures (ESM) capability.
FLIGHT	Indicates a capability for waypoint-based flight tasks/commands.
IFF	Indicates an Identification Friend or Foe (IFF) capability.
OPAQUE	Indicates a Opaque Capability
ORBIT_CHANGE	Indicates this space system has the ability to change orbits.
ORBITAL_SURVEILLANCE	Indicates a task to perform Orbital Surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates an Orbital Surveillance Sensor Capability.
PO	Indicates a passive optical capability.
RADAR_ALTIMETER	Indicates a Radar Altimeter capability
REFUEL	Indicates a capability to refuel another asset.

RESPONSE	Indicates an response capability.
SAR	Indicates a synthetic aperture radar (SAR) capability.
SMTI	Indicates a surface moving target indication (SMTI) capability.
STRIKE	Indicates a strike capability.
SYSTEM_DEPLOYMENT	Indicates a deployment capability.
TACTICAL_ORDER	Indicates a tactical order capability.
TASK	Indicates a task capability.
WEATHER_RADAR	Indicates a weather radar capability.

Table A-1-128: MP UCI Extensions **MA_AuthorizationMT - CapabilityCommand UCI Extension Field**

CapabilitySettingTypes	
Description	List size for this element is based on "Select All That Apply" condition
Base Type	MA_CapabilityTypeEnum
Message Structure	
Enumeration Literal	Description
ACTION	Indicates an action capability.
AIR_SAMPLE	Indicates an air sampling capability.
AMTI	Indicates an airborne moving target indication (AMTI) capability.
AO	Indicates an active optical capability.
CAP	Indicates a cargo delivery capability.
CARGO_DELIVERY	Indicates a cargo delivery capability.
COMINT	Indicates a Communications Intelligence (COMINT) capability.
COMM_RELAY	Indicates a communications relay capability.
COMM_TERMINAL	Indicates a communications terminal capability
COUNTER_SPACE	Indicates a Counter Space Capability.
EA	Indicates an electronic attack (EA) capability.
EFFECT	Indicates an effect capability.
ESM	Indicates an electronic support measures (ESM) capability.
FLIGHT	Indicates a capability for waypoint-based flight tasks/commands.
IFF	Indicates an Identification Friend or Foe (IFF) capability.
OPAQUE	Indicates a Opaque Capability
ORBIT_CHANGE	Indicates this space system has the ability to change orbits.
ORBITAL_SURVEILLANCE	Indicates a task to perform Orbital Surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates an Orbital Surveillance Sensor Capability.
PO	Indicates a passive optical capability.
RADAR_ALTIMETER	Indicates a Radar Altimeter capability
REFUEL	Indicates a capability to refuel another asset.

RESPONSE	Indicates an response capability.
SAR	Indicates a synthetic aperture radar (SAR) capability.
SMTI	Indicates a surface moving target indication (SMTI) capability.
STRIKE	Indicates a strike capability.
SYSTEM_DEPLOYMENT	Indicates a deployment capability.
TACTICAL_ORDER	Indicates a tactical order capability.
TASK	Indicates a task capability.
WEATHER_RADAR	Indicates a weather radar capability.

Table A-1-129: MP UCI Extensions **MA_AuthorizationMT - CapabilitySettingTypes** UCI Extension Field

ByDataActivation		
Description	Indicates which types of data are authorized to be activated.	
Base Type	MA_DataActivationAuthorizationType	
Message Structure		
Field Name	Field Type	Field Usage
AuthorizedExceptFor	MA_DataActivationPermissionsType	Required
Description	This element indicates that all data types are authorized to be activated with the exception of the enumeration values listed in the permissionType.	
UnauthorizedExceptFor	MA_DataActivationPermissionsType	Required
Description	This element indicates that all data types are NOT authorized to be activated with the exception of the enumeration values listed in the permissionType.	

Table A-1-130: MP UCI Extensions **MA_AuthorizationMT - ByDataActivation** UCI Extension Field

CAP	
Description	Indicates a Combat Air Patrol Capability.
Base Type	MA_CAP_CapabilityEnum
Message Structure	
Enumeration Literal	Description
COMBAT_AIR_PATROL	Indicates a CAP capability

Table A-1-131: MP UCI Extensions **MA_AuthorizationMT - CAP** UCI Extension Field

UnauthorizedExceptFor		
Description	This element indicates that all plan types are NOT authorized to be activated with the exception of the enumeration values listed in the permissionsType.	
Base Type	MA_PlanActivationPermissionsType	
Message Structure		
Field Name	Field Type	Field Usage
ByMissionPlan	MissionPlanActivationSettingType	Repeated
Description	Indicates the set of ByMissionPlan activation commands that are authorized. List size allows for identifying those MissionPlans whose subordinate MissionPlans are either	

	included in the activation (TRUE) or not (FALSE) via the CommandSubordinatePlans setting.	
ByPlanParts	MA_PlanPartsType	Optional
Description	Indicates which *Plan parts are authorized to be activated.	

Table A-1-132: MP UCI Extensions **MA_AuthorizationMT - UnauthorizedExceptFor** UCI Extension Field

AuthorizedExceptFor		
Description	This element indicates that all vehicle setting types are authorized to be modified with the exception of the enumeration values listed in the permissionType.	
Base Type	MA_PlatformSettingsPermissionsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilitySettingTypes	MA_CapabilityTypeEnum	Repeated
Description	List size for this element is based on "Select All That Apply" condition	
AdditionalPlatformSettingTypes	MA_PlatformSettingPermissionsTypeEnum	Repeated
Description	List size for this element is based on "Select All That Apply" condition	

Table A-1-133: MP UCI Extensions **MA_AuthorizationMT - AuthorizedExceptFor** UCI Extension Field

DataTypes	
Description	Indicates the set of data type messages that are authorized or unauthorized to be activated depending on the parent MA_DataActivationAuthorizationType. List size for this element is based on "Select All That Apply" condition
Base Type	MA_DataActivationTypeEnum
Message Structure	
Enumeration Literal	Description
COMM_POINTING_COMMAND	See MT type for annotation.
MA_CONSTRAINT_PRIORITY_LIST_COMMAND	See MT type for annotation.
MA_COP_CONFIGURATION_SETTINGS_COMMAND	See MT type for annotation.
MA_ENGAGEMENT_CRITERIA_COMMAND	See MT type for annotation.
MA_EXECUTION_PRIORITY_LIST_COMMAND	See MT type for annotation.
MA_IGNORE_CONSTRAINT_COMMAND	See MT type for annotation.

Table A-1-134: MP UCI Extensions **MA_AuthorizationMT - DataTypes** UCI Extension Field

AuthorizedExceptFor	
Description	This element indicates that all request types are authorized to be sent with the exception of the enumeration values listed in the permissionType.
Base Type	MA_OperatorRequestPermissionsType

Message Structure		
Field Name	Field Type	Field Usage
RequestTypes	MA_OperatorRequestTypeEnum	Repeated
Description	Indicates the set of Request Messages that C2 users can send to MA. List size for this element is based on "Select All That Apply" condition	

Table A-1-135: MP UCI Extensions MA_AuthorizationMT - AuthorizedExceptFor UCI Extension Field

CommTerminal	
Description	Indicates a CommTerminal Capability. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_CommTerminalEnum
Message Structure	
Enumeration Literal	Description
COMM_TERMINAL	Indicates a Comm Terminal Capability.

Table A-1-136: MP UCI Extensions MA_AuthorizationMT - CommTerminal UCI Extension Field

ByRequirementExecution		
Description	Indicates which Requirement (Effect, Action, Task, [Capability]Command, Response) execution/performance related activities are authorized.	
Base Type	MA_RequirementAuthorizationType	
Message Structure		
Field Name	Field Type	Field Usage
AuthorizedExceptFor	MA_RequirementAuthorizationPermissionsType	Required
Description	This element indicates that all requirement types are authorized to be executed with the exception of the enumeration values listed in the permissionsType	
UnauthorizedExceptFor	MA_RequirementAuthorizationPermissionsType	Required
Description	This element indicates that all requirement types are NOT authorized to be executed with the exception of the enumeration values listed in the permissionsType	

Table A-1-137: MP UCI Extensions MA_AuthorizationMT - ByRequirementExecution UCI Extension Field

ByDataModification		
Description	Indicates which types of data messages are authorized to be created, modified or deleted.	
Base Type	MA_DataModificationAuthorizationType	
Message Structure		
Field Name	Field Type	Field Usage
AuthorizedExceptFor	MA_DataModificationPermissionsType	Required
Description	This element indicates that all data types are authorized to be created, modified or deleted with the exception of the enumeration values listed in the permissionType.	
UnauthorizedExceptFor	MA_DataModificationPermissionsType	Required

Description	This element indicates that all data types are NOT authorized to be created, modified or deleted with the exception of the enumeration values listed in the permissionType
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Table A-1-138: MP UCI Extensions MA_AuthorizationMT - ByDataModification UCI Extension Field

ActivityPlan		
Description	Indicates applicable ActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-139: MP UCI Extensions MA_AuthorizationMT - ActivityPlan UCI Extension Field

MessageData	
Description	See annotations in child elements and messages/elements that use this type for details.
Base Type	MA_AuthorizationMDT

Message Structure		
Field Name	Field Type	Field Usage
AuthorizationID	AuthorizationID_Type	Required
Description	Indicates the unique ID of the authorization.	
UserIdentifier	MA_UserType	Required
Description	Indicates the unique ID of the User being granted authorization to task. User types are SystemID, OperatorRoleID, or UserIdentifier	
SystemID	SystemID_Type	Required
Description	Indicates the unique ID of the System which the User, given in the sibling UserIdentifier element, is authorized to task.	
Precedence	unsignedInt	Required
Description	This element indicates the precedence level at which the User is authorized to task the System. The larger the number, the higher the precedence. Any Tasks or Commands created by the User must not exceed this precedence level.	
ByPlanActivation	MA_PlanAuthorizationType	Repeated
Description	Indicates authorization to send Plan Activation commands.	
ByRequirementExecution	MA_RequirementAuthorizationType	Optional
Description	Indicates which Requirement (Effect, Action, Task, [Capability]Command, Response) execution/performance related activities are authorized.	
ByDataModification	MA_DataModificationAuthorizationType	Optional
Description	Indicates which types of data messages are authorized to be created, modified or deleted.	
ByDataActivation	MA_DataActivationAuthorizationType	Optional
Description	Indicates which types of data are authorized to be activated.	
ByOperatorRequest	MA_OperatorRequestAuthorizationType	Optional
Description	Indicates which types of request messages are authorized to be sent.	
PackageAuthorization	boolean	Optional
Description	This element indicates authorization to create, modify and dissolve teams.	
ByPlatformSettingsModification	MA_SettingsModificationAuthorizationType	Optional
Description	This element indicates authorization to send settings commands.	
AuthorizedTime	DateTimeRangeType	Optional
Description	This element indicates the time range during which the Authorization applies. More specifically, this is the time range in which the User must create/submit Tasks in order for them to be allocated to the specified System. If omitted, the Authorization is applicable until removed.	
AuthorizedArea	MA_AuthorizedZoneChoiceType	Optional
Description	This choice type indicates the area over which the authorization applies. It contains either a zone defined in this message or the ID of an existing OpZone	
DataRecordInstanceID	DataRecordInstanceID_Type	Optional

Description	Indicates the ID of this Data Record instance. The DataRecordInstanceID is used as a checkpoint for DataRecordManagementRequests to ensure that the state of the DataRecord (or DataRecords) that are the subject of a DataRecordManagementRequest are coherent between the requestor and the requestee.
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Table A-1-140: MP UCI Extensions MA_AuthorizationMT - MessageData UCI Extension Field

AuthorizedArea		
Description	This choice type indicates the area over which the authorization applies. It contains either a zone defined in this message or the ID of an existing OpZone	
Base Type	MA_AuthorizedZoneChoiceType	
Message Structure		
Field Name	Field Type	Field Usage
AuthorizedZone	ZoneType	Required
Description	This element indicates the area over which the authorization applies. More specifically, this is the geospatial zone in which the target of Tasks created by the User must fall in order for them to be allocated to the specified System. If omitted, the Authorization is applicable to all areas.	
AuthorizedOpZoneID	OpZoneID_Type	Required
Description	This element indicates the area defined by an existing OpZone over which the authorization applies. More specifically, this is the geospatial zone in which the target of Tasks created by the User must fall in order for them to be allocated to the specified System. If omitted, the Authorization is applicable to all areas.	

Table A-1-141: MP UCI Extensions MA_AuthorizationMT - AuthorizedArea UCI Extension Field

AuthorizedExceptFor		
Description	This element indicates that all plan types are authorized to be activated with the exception of the enumeration values listed in the permissionsType.	
Base Type	MA_PlanActivationPermissionsType	
Message Structure		
Field Name	Field Type	Field Usage
ByMissionPlan	MissionPlanActivationSettingType	Repeated
Description	Indicates the set of ByMissionPlan activation commands that are authorized. List size allows for identifying those MissionPlans whose subordinate MissionPlans are either included in the activation (TRUE) or not (FALSE) via the CommandSubordinatePlans setting.	
ByPlanParts	MA_PlanPartsType	Optional
Description	Indicates which *Plan parts are authorized to be activated.	

Table A-1-142: MP UCI Extensions MA_AuthorizationMT - AuthorizedExceptFor UCI Extension Field

ByPlanActivation	
Description	Indicates authorization to send Plan Activation commands.
Base Type	MA_PlanAuthorizationType

Message Structure		
Field Name	Field Type	Field Usage
AuthorizedExceptFor	MA_PlanActivationPermissionsType	Required
Description	This element indicates that all plan types are authorized to be activated with the exception of the enumeration values listed in the permissionsType.	
UnauthorizedExceptFor	MA_PlanActivationPermissionsType	Required
Description	This element indicates that all plan types are NOT authorized to be activated with the exception of the enumeration values listed in the permissionsType.	

Table A-1-143: MP UCI Extensions MA_AuthorizationMT - ByPlanActivation UCI Extension Field

AuthorizedExceptFor		
Description	This element indicates that all data types are authorized to be created, modified or deleted with the exception of the enumeration values listed in the permissionType.	
Base Type	MA_DataModificationPermissionsType	
Message Structure		
Field Name	Field Type	Field Usage
DataTypes	MA_DataMessageTypeEnum	Repeated
Description	Indicates the set of data type messages that are authorized or unauthorized to be edited, created or deleted depending on the parent MA_DataModificationAuthorizationType.	

Table A-1-144: MP UCI Extensions MA_AuthorizationMT - AuthorizedExceptFor UCI Extension Field

ByPlatformSettingsModification		
Description	This element indicates authorization to send settings commands.	
Base Type	MA_SettingsModificationAuthorizationType	
Message Structure		
Field Name	Field Type	Field Usage
AuthorizedExceptFor	MA_PlatformSettingsPermissionsType	Required
Description	This element indicates that all vehicle setting types are authorized to be modified with the exception of the enumeration values listed in the permissionType.	
UnauthorizedExceptFor	MA_PlatformSettingsPermissionsType	Required
Description	This element indicates that all vehicle setting types are unauthorized to be modified with the exception of the enumeration values listed in the permissionType.	

Table A-1-145: MP UCI Extensions MA_AuthorizationMT - ByPlatformSettingsModification UCI Extension Field

UnauthorizedExceptFor		
Description	This element indicates that all data types are NOT authorized to be created, modified or deleted with the exception of the enumeration values listed in the permissionType	
Base Type	MA_DataModificationPermissionsType	

Message Structure		
Field Name	Field Type	Field Usage
DataTypes	MA_DataMessageTypeEnum	Repeated
Description	Indicates the set of data type messages that are authorized or unauthorized to be edited, created or deleted depending on the parent MA_DataModificationAuthorizationType.	

Table A-1-146: MP UCI Extensions MA_AuthorizationMT - UnauthorizedExceptFor UCI Extension Field

UnauthorizedExceptFor		
Description	This element indicates that all request types are NOT authorized to be sent with the exception of the enumeration values listed in the permissionType.	
Base Type	MA_OperatorRequestPermissionsType	
Message Structure		
Field Name	Field Type	Field Usage
RequestTypes	MA_OperatorRequestTypeEnum	Repeated
Description	Indicates the set of Request Messages that C2 users can send to MA. List size for this element is based on "Select All That Apply" condition	

Table A-1-147: MP UCI Extensions MA_AuthorizationMT - UnauthorizedExceptFor UCI Extension Field

RadarAltimeter	
Description	Indicates a Radar Altimeter Capability. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_RadarAltimeterEnum
Message Structure	
Enumeration Literal	Description
RADAR_ALTIMETER	Indicates a Radar Altimeter Capability.

Table A-1-148: MP UCI Extensions MA_AuthorizationMT - RadarAltimeter UCI Extension Field

RequestTypes	
Description	Indicates the set of Request Messages that C2 users can send to MA. List size for this element is based on "Select All That Apply" condition
Base Type	MA_OperatorRequestTypeEnum
Message Structure	
Enumeration Literal	Description
DATA_RECORD_MANAGEMENT_REQUEST	See MT type for annotation.
MA_ASSESSMENT_REQUEST	See MT type for annotation.
MA_CONTROL_REQUEST	See MT type for annotation.
QUERY_DATA_REQUEST	See MT type for annotation.

Table A-1-149: MP UCI Extensions MA_AuthorizationMT - RequestTypes UCI Extension Field

ByPlanParts		
Description	Indicates which *Plan parts are authorized to be activated.	
Base Type	MA_PlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
ActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable ActivityPlan parts.	
RoutePlan	RoutePlanPartsType	Optional
Description	Indicates applicable RoutePlan parts.	
RouteActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable RouteActivityPlan parts.	
OrbitPlan	OrbitPlanPartsType	Optional
Description	Indicates applicable OrbitPlan parts.	
OrbitActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable OrbitActivityPlan parts.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-150: MP UCI Extensions MA_AuthorizationMT - ByPlanParts UCI Extension Field

AdditionalPlatformSettingTypes	
Description	List size for this element is based on "Select All That Apply" condition
Base Type	MA_PlatformSettingPermissionsTypeEnum
Message Structure	
Enumeration Literal	Description
MA_ACCEPTABLE_LEVEL_OF_RISK_COMMAND	See MT type for annotation.
MA_SYSTEM_MANAGEMENT_REQUEST	See MT type for annotation.
PLANNING_FUNCTION_SETTINGS_COMMAND	See MT type for annotation.

Table A-1-151: MP UCI Extensions MA_AuthorizationMT - AdditionalPlatformSettingTypes UCI Extension

Field

IFF	
Description	Indicates an IFF Capability. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_IFF_Enum
Message Structure	
Enumeration Literal	Description
IFF	Indicates an IFF Capability.

Table A-1-152: MP UCI Extensions MA_AuthorizationMT - IFF UCI Extension Field

RequirementTypes		
Description	Indicates the set of Requirements that are authorized or unauthorized to be commanded depending on the parent MA_RequirementAuthorizationType	
Base Type	MA_RequirementTaxonomyDetailedType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityTaxonomy	MA_CapabilityTaxonomyType	Optional
Description	Indicates specific Capability details/modes that are applicable.	
Effect	EffectTypeEnum	Repeated
Description	Indicates Effects applicable via the Effect* message set. List size for this element is based on "Select All That Apply" condition.	
Action	MA_ActionTypeEnum	Repeated
Description	Indicates Actions applicable via the Action* message set. List size for this element is based on "Select All That Apply" condition.	
Task	MA_TaskTypeEnum	Repeated
Description	Indicates Tasks applicable via the Task* message set. List size for this element is based on "Select All That Apply" condition.	
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates CapabilityCommands applicable via a [Capability]Command message set. List size for this element is based on "Select All That Apply" condition.	
Response	ResponseTypeEnum	Repeated
Description	Indicates Responses applicable via the Response* message set. List size for this element is based on "Select All That Apply" condition.	

Table A-1-153: MP UCI Extensions MA_AuthorizationMT - RequirementTypes UCI Extension Field

UnauthorizedExceptFor	
Description	This element indicates that all vehicle setting types are unauthorized to be modified with the exception of the enumeration values listed in the permissionType.
Base Type	MA_PlatformSettingsPermissionsType

Message Structure		
Field Name	Field Type	Field Usage
CapabilitySettingTypes	MA_CapabilityTypeEnum	Repeated
Description	List size for this element is based on "Select All That Apply" condition	
AdditionalPlatformSettingTypes	MA_PlatformSettingPermissionsTypeEnum	Repeated
Description	List size for this element is based on "Select All That Apply" condition	

Table A-1-154: MP UCI Extensions **MA_AuthorizationMT - UnauthorizedExceptFor** UCI Extension Field

UserIdentifier		
Description	Indicates the unique ID of the User being granted authorization to task. User types are SystemID, OperatorRoleID, or UserIdentifier	
Base Type	MA_UserType	
Message Structure		
Field Name	Field Type	Field Usage
OperatorRoleID	OperatorRoleID_Type	Required
Description	This choice type is used in the context of RBAC to specify an operator role to tie a set of authorized permissions to.	
SystemID	SystemID_Type	Required
Description	This choice type is used to specify a system ID to tie a set of authorized permissions to.	
UserIdentifier	UserIdentifierType	Required
Description	This choice type is used to specify a User Identifier to tie a set of authorized permissions to.	

Table A-1-155: MP UCI Extensions **MA_AuthorizationMT - UserIdentifier** UCI Extension Field

ByOperatorRequest		
Description	Indicates which types of request messages are authorized to be sent.	
Base Type	MA_OperatorRequestAuthorizationType	
Message Structure		
Field Name	Field Type	Field Usage
AuthorizedExceptFor	MA_OperatorRequestPermissionsType	Required
Description	This element indicates that all request types are authorized to be sent with the exception of the enumeration values listed in the permissionType.	
UnauthorizedExceptFor	MA_OperatorRequestPermissionsType	Required
Description	This element indicates that all request types are NOT authorized to be sent with the exception of the enumeration values listed in the permissionType.	

Table A-1-156: MP UCI Extensions **MA_AuthorizationMT - ByOperatorRequest** UCI Extension Field

1.3.2.12 MA_CapabilitySetMT UCI Extension

MA_CapabilitySetMT

Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_CapabilitySetMDT

Table A-1-157: MP UCI Extensions MA_CapabilitySetMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_CapabilitySetMDT	
Message Structure		
Field Name	Field Type	Field Usage
CapabilitySetID	MA_CapabilitySetID_Type	Required
Description	Indicates the unique ID of the CapabilitySet.	
CapabilityID	CapabilityID_Type	Repeated
Description	Indicates a Capability that exists in the set.	
ApplicableSystemID	SystemID_Type	Optional
Description	Indicates the System that the CapabilitySet is relevant to.	
MissionPlanID	MissionPlanID_Type	Optional
Description	Indicates the MissionPlan that the CapabilitySet is relevant to.	
MissionID	MissionID_Type	Optional
Description	Indicates the Mission that the CapabilitySet is relevant to.	
DataRecordInstanceID	DataRecordInstanceID_Type	Optional
Description	Indicates the ID of this Data Record instance. The DataRecordInstanceID is used as a checkpoint for DataRecordManagementRequests to ensure that the state of the DataRecord (or DataRecords) that are the subject of a DataRecordManagementRequest are coherent between the requestor and the requestee.	

Table A-1-158: MP UCI Extensions MA_CapabilitySetMT - MessageData UCI Extension Field

1.3.2.13 MA_CarrierReportMT UCI Extension

MA_CarrierReportMT	
Description	See the annotation in the associated message carrier status. See the XSD File for more info
Ext. Fields	LaunchCoordinates : MA_CarrierRunwayCoordinatesType Runway : MA_CarrierRunwayType CarrierReportID : MA_CarrierReportID_Type Direction : MA_AngleRelativeType

	Catapult : MA_CatapultType
	Information : MA_CarrierInformationType
	CatapultID : MA_CatapultID_Type
	MessageData : MA_CarrierReportMDT
	LandingCoordinates : MA_CarrierRunwayCoordinatesType
	Direction : MA_AngleRelativeType

Table A-1-159: MP UCI Extensions MA_CarrierReportMT UCI Extension

LaunchCoordinates		
Description	Specifies the start coordinates of the catapult used for Launch.	
Base Type	MA_CarrierRunwayCoordinatesType	
Message Structure		
Field Name	Field Type	Field Usage
Start	Point3D_RelativeType	Required
Description	The waypoint at the start of the runway.	
Threshold	Point3D_RelativeType	Optional
Description	The waypoint at the nearest point of the runway.	
Limit	Point3D_RelativeType	Optional
Description	The waypoint at the furthest point of the runway.	

Table A-1-160: MP UCI Extensions MA_CarrierReportMT - LaunchCoordinates UCI Extension Field

Runway		
Description	Contains details of the runway used for landing.	
Base Type	MA_CarrierRunwayType	
Message Structure		
Field Name	Field Type	Field Usage
RunwayID	RunwayID_Type	Required
Description	Indicates the unique ID for this Runway. Route paths may reference this runway for takeoff or landing paths.	
Direction	MA_AngleRelativeType	Optional
Description	Indicates offset angle to reference frame in radians.	
AvailableLength	DistanceType	Optional
Description	Indicates available length of runway in meters.	
Glideslope	AngleQuarterType	Optional
Description	Indicates glideslope for runway in radians.	
GCA	EmptyType	Optional
Description	Indicates Ground-Controlled Approach service is a available on runway when field is present.	

ILS	EmptyType	Optional
Description	Indicates Instrument Landing Systems service is available on runway when field is present.	
ApproachLighting	ApproachLightingEnum	Optional
Description	Indicates available approach lighting on runway according to MIL-STD-6016.	
LandingCoordinates	MA_CarrierRunwayCoordinatesType	Optional
Description	Specifies the coordinates of the runway when used for landings.	
DefaultRunwayUsageDetails	RunwayUsageDetailsType	Optional
Description	Specifies terms for using a runway. These details can be used in the decision process when choosing a runway.	

Table A-1-161: MP UCI Extensions MA_CarrierReportMT - Runway UCI Extension Field

CarrierReportID		
Description	Indicates a unique ID, assigned to this carrier report message.	
Base Type	MA_CarrierReportID_Type	
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-162: MP UCI Extensions MA_CarrierReportMT - CarrierReportID UCI Extension Field

Direction		
Description	Indicates offset angle to refence frame in radians.	
Base Type	MA_AngleRelativeType	
Message Structure		
Field Name	Field Type	Field Usage
ReferenceFrameID	ReferenceFrameID_Type	Required
Description	UUID of the reference frame object that this relative angle applies to.	
OffsetAngle	AngleType	Optional
Description	Offset angle relative to the reference frame origin.	

Table A-1-163: MP UCI Extensions MA_CarrierReportMT - Direction UCI Extension Field

Catapult	
Description	Contains details of each catapult for launching.
Base Type	MA_CatapultType
Message Structure	

Field Name	Field Type	Field Usage
CatapultID	MA_CatapultID_Type	Required
Description	Indicates the unique ID for this catapult. Route paths may reference this catapult for launch paths.	
Direction	MA_AngleRelativeType	Optional
Description	Indicates offset angle to reference frame in radians.	
AvailableLength	DistanceType	Optional
Description	Indicates available length of runway in meters.	
LaunchCoordinates	MA_CarrierRunwayCoordinatesType	Optional
Description	Specifies the start coordinates of the catapult used for Launch.	

Table A-1-164: MP UCI Extensions MA_CarrierReportMT - Catapult UCI Extension Field

Information		
Description	Contains information about an Carrier.	
Base Type	MA_CarrierInformationType	
Message Structure		
Field Name	Field Type	Field Usage
CrashService	CrashServiceEnum	Optional
Description	Indicates availability of crash service on Carrier.	
Runway	MA_CarrierRunwayType	Optional
Description	Contains details of the runway used for landing.	
Catapult	MA_CatapultType	Repeated
Description	Contains details of each catapult for launching.	

Table A-1-165: MP UCI Extensions MA_CarrierReportMT - Information UCI Extension Field

CatapultID		
Description	Indicates the unique ID for this catapult. Route paths may reference this catapult for launch paths.	
Base Type	MA_CatapultID_Type	
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-166: MP UCI Extensions MA_CarrierReportMT - CatapultID UCI Extension Field

MessageData

Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_CarrierReportMDT	
Message Structure		
Field Name	Field Type	Field Usage
CarrierReportID	MA_CarrierReportID_Type	Required
Description	Indicates a unique ID, assigned to this carrier report message.	
CarrierID	SystemID_Type	Required
Description	Indicates a unique ID, assigned to this carrier report message.	
IdentityReferenceID	CarrierReferenceID_ChoiceType	Required
Description	Indicates whether message is self-reported or reported by third party.	
Information	MA_CarrierInformationType	Optional
Description	Contains information about an Carrier.	

Table A-1-167: MP UCI Extensions MA_CarrierReportMT - MessageData UCI Extension Field

LandingCoordinates		
Description	Specifies the coordinates of the runway when used for landings.	
Base Type	MA_CarrierRunwayCoordinatesType	
Message Structure		
Field Name	Field Type	Field Usage
Start	Point3D_RelativeType	Required
Description	The waypoint at the start of the runway.	
Threshold	Point3D_RelativeType	Optional
Description	The waypoint at the nearest point of the runway.	
Limit	Point3D_RelativeType	Optional
Description	The waypoint at the furthest point of the runway.	

Table A-1-168: MP UCI Extensions MA_CarrierReportMT - LandingCoordinates UCI Extension Field

Direction		
Description	Indicates offset angle to reference frame in radians.	
Base Type	MA_AngleRelativeType	
Message Structure		
Field Name	Field Type	Field Usage
ReferenceFrameID	ReferenceFrameID_Type	Required
Description	UUID of the reference frame object that this relative angle applies to.	
OffsetAngle	AngleType	Optional
Description	Offset angle relative to the reference frame origin.	

Table A-1-169: MP UCI Extensions MA_CarrierReportMT - Direction UCI Extension Field

1.3.2.14 MA_CarrierStateMT UCI Extension

MA_CarrierStateMT	
Description	See the annotation in the associated message carrier state.
	See the XSD File for more info
Ext. Fields	CarrierStateID : MA_CarrierStateID_Type CatapultID : MA_CatapultID_Type Catapult : MA_CatapultType Runway : MA_CarrierRunwayType Information : MA_CarrierStateInformationType MessageData : MA_CarrierStateMDT

Table A-1-170: MP UCI Extensions MA_CarrierStateMT UCI Extension

CarrierStateID		
Description	Indicates a unique ID, assigned to this carrier state message.	
Base Type	MA_CarrierStateID_Type	
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-171: MP UCI Extensions MA_CarrierStateMT - CarrierStateID UCI Extension Field

CatapultID		
Description	Indicates the unique ID for this catapult. Route paths may reference this catapult for launch paths.	
Base Type	MA_CatapultID_Type	
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-172: MP UCI Extensions MA_CarrierStateMT - CatapultID UCI Extension Field

Catapult

Description	Contains details of each catapult for launching.	
Base Type	MA_CatapultType	
Message Structure		
Field Name	Field Type	Field Usage
CatapultID	MA_CatapultID_Type	Required
Description	Indicates the unique ID for this catapult. Route paths may reference this catapult for launch paths.	
Direction	MA_AngleRelativeType	Optional
Description	Indicates offset angle to refence frame in radians.	
AvailableLength	DistanceType	Optional
Description	Indicates available length of runway in meters.	
LaunchCoordinates	MA_CarrierRunwayCoordinatesType	Optional
Description	Specifies the start coordinates of the catapult used for Launch.	

Table A-1-173: MP UCI Extensions MA_CarrierStateMT - Catapult UCI Extension Field

Runway		
Description	Contains details of the runway used for landing.	
Base Type	MA_CarrierRunwayType	
Message Structure		
Field Name	Field Type	Field Usage
RunwayID	RunwayID_Type	Required
Description	Indicates the unique ID for this Runway. Route paths may reference this runway for takeoff or landing paths.	
Direction	MA_AngleRelativeType	Optional
Description	Indicates offset angle to reference frame in radians.	
AvailableLength	DistanceType	Optional
Description	Indicates available length of runway in meters.	
Glideslope	AngleQuarterType	Optional
Description	Indicates glideslope for runway in radians.	
GCA	EmptyType	Optional
Description	Indicates Ground-Controlled Approach service is a available on runway when field is present.	
ILS	EmptyType	Optional
Description	Indicates Instrument Landing Systems service is a available on runway when field is present.	
ApproachLighting	ApproachLightingEnum	Optional
Description	Indicates available approach lighting on runway according to MIL-STD-6016.	
LandingCoordinates	MA_CarrierRunwayCoordinatesType	Optional

Description	Specifies the coordinates of the runway when used for landings.	
DefaultRunwayUsageDetails	RunwayUsageDetailsType	Optional
Description	Specifies terms for using a runway. These details can be used in the decision process when choosing a runway.	

Table A-1-174: MP UCI Extensions MA_CarrierStateMT - Runway UCI Extension Field

Information		
Description	Contains information about an Carrier.	
Base Type	MA_CarrierStateInformationType	
Message Structure		
Field Name	Field Type	Field Usage
Operational	EmptyType	Optional
Description	Indicates Carrier is operational if present.	
AirRaidState	AirRaidStateEnum	Optional
Description	Indicated air raid state of Carrier according to MIL-STD-6016.	
Contamination	AirfieldContaminationType	Optional
Description	Contains contamination details about a Carrier.	
SHORADEZ_Active	EmptyType	Optional
Description	Indicates the SHORADEZ (Short Range Air Defense Engagement Zone) is active The zone is known by context.	
Runway	MA_CarrierRunwayStateType	Optional
Description	Contains details of the runway used for landing.	
Catapult	MA_CatapultStateType	Repeated
Description	Contains details of each catapult for launching.	
QNH_Setting	PressureType	Optional
Description	Indicates atmospheric pressure of an Carrier in kilopascals.	

Table A-1-175: MP UCI Extensions MA_CarrierStateMT - Information UCI Extension Field

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_CarrierStateMDT	
Message Structure		
Field Name	Field Type	Field Usage
CarrierStateID	MA_CarrierStateID_Type	Required
Description	Indicates a unique ID, assigned to this carrier state message.	
CarrierID	SystemID_Type	Required
Description	Indicates a unique ID, assigned to this carrier state message.	

IdentityReferenceID	CarrierReferenceID_ChoiceType	Required
Description	Indicates whether message is self-reported or reported by third party.	
ObservationTime	DateTimeType	Required
Description	Indicates the observation time of carrier state.	
Information	MA_CarrierStateInformationType	Optional
Description	Contains information about an Carrier.	
Weather	WeatherAreaDataType	Optional
Description	Contains weather details about a carrier. The wind in the WindData element provides wind information at ground level of the carrier.	
DepartureCase	MA_CaseTypeEnum	Optional
Description	This is the Case which indicates visibility level which impacts the departure routing	
RecoveryCase	MA_CaseTypeEnum	Optional
Description	This is the Case which indicates visibility level which impacts the recovery routing	
DepartureReferenceRadial	AngleType	Optional
Description	This is the Reference Radial used by ACPs departing the carrier.	
CarrierStores	AirfieldStoresPET	Repeated
Description	Contains details about stores available on an Carrier.	

Table A-1-176: MP UCI Extensions MA_CarrierStateMT - MessageData UCI Extension Field

1.3.2.15 MA_ConstraintPriorityListActivationDataMT UCI Extension

MA_ConstraintPriorityListActivationDataMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ConstraintPriorityListActivationDataMDT

Table A-1-177: MP UCI Extensions MA_ConstraintPriorityListActivationDataMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ConstraintPriorityListActivationDataMDT	
Message Structure		
Field Name	Field Type	Field Usage
ConstraintPriorityListActivationDataID	MA_ConstraintPriorityListActivationDataID_Type	Required
Description	The unique identifier for the message.	
DefaultConstraintPriorityListID	MA_ConstraintPriorityListID_Type	Required

	Description	Contains the ID of the Constraint Priority List that should be set as the default.	
ListOfApplicableOpConstrainedConstraintPriorityListIDs		MA_ListOfApplicableOpConstrainedConstraintPriorityListIDType	Repeated
	Description	When an Package/ACP is within this geozone, the linked Constraint Priority List will be used instead of the default. OpZone and OpVolume IDs can only appear once in this list.	

Table A-1-178: MP UCI Extensions MA_ConstraintPriorityListActivationDataMT - MessageData UCI Extension Field

1.3.2.16 MA_ConstraintPriorityListMT UCI Extension

MA_ConstraintPriorityListMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ConstraintPriorityListMDT

Table A-1-179: MP UCI Extensions MA_ConstraintPriorityListMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ConstraintPriorityListMDT	
Message Structure		
Field Name	Field Type	Field Usage
ConstraintPriorityListID	MA_ConstraintPriorityListID_Type	Required
Description	The unique identifier for the message.	
DefaultPriority	unsignedShort	Optional
Description	This field, if set, is the value that would be assigned to any ConstraintType that is not listed in the ListItem field. If this field is not set, the default value of ConstraintTypes not listed the ListItem field would be blank or the highest priority ("above" 0).	
ListItem	MA_ConstraintPriorityListItemType	Repeated
Description	Identifies a constraint type and it's priority in the Constraint Priority List.	

Table A-1-180: MP UCI Extensions MA_ConstraintPriorityListMT - MessageData UCI Extension Field

1.3.2.17 MA_DesignationMT UCI Extension

MA_DesignationMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_DesignationMDT

Table A-1-181: MP UCI Extensions MA_DesignationMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_DesignationMDT	
Message Structure		
Field Name	Field Type	Field Usage
DesignationData	MA_DesignationDataType	Repeated
Description	Indicates the data of one or more designations.	

Table A-1-182: MP UCI Extensions MA_DesignationMT - MessageData UCI Extension Field

1.3.2.18 MA_ExecutionPriorityListActivationDataMT UCI Extension

MA_ExecutionPriorityListActivationDataMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ExecutionPriorityListActivationDataMDT

Table A-1-183: MP UCI Extensions MA_ExecutionPriorityListActivationDataMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ExecutionPriorityListActivationDataMDT	
Message Structure		
Field Name	Field Type	Field Usage
ExecutionPriorityListActivationDataID	MA_ExecutionPriorityListActivationDataID_Type	Required
Description	The unique identifier for the message.	
DefaultExecutionPriorityListID	MA_ExecutionPriorityListID_Type	Required
Description	Contains the ID of the message that should be set as the default.	
ListOfApplicableOpConstrainedExecutionPriorityListIDs	MA_ListOfApplicableOpConstrainedExecutionPriorityListIDType	Repeated
Description	When an ACP is within this geozone, the linked message will be used instead of the default. OpZone and OpVolume IDs can only appear once in this list.	

Table A-1-184: MP UCI Extensions MA_ExecutionPriorityListActivationDataMT - MessageData UCI Extension Field

1.3.2.19 MA_ExecutionPriorityListMT UCI Extension

MA_ExecutionPriorityListMT

Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ExecutionPriorityListMDT

Table A-1-185: MP UCI Extensions MA_ExecutionPriorityListMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ExecutionPriorityListMDT	
Message Structure		
Field Name	Field Type	Field Usage
ExecutionPriorityListID	MA_ExecutionPriorityListID_Type	Required
Description	The unique identifier for the message.	
ListItem	MA_ExecutionPriorityListItemType	Repeated
Description	Identifies an item (task or action) and its rank in the Execution Priority List.	

Table A-1-186: MP UCI Extensions MA_ExecutionPriorityListMT - MessageData UCI Extension Field

1.3.2.20 MA_FlightCapabilityMT UCI Extension

MA_FlightCapabilityMT	
Description	Extended to indicate the type of flight capability via the FlightCapabilityEnum and provide per-control mode performance parameters. See the XSD File for more info
Ext. Fields	HSA_CSA_PerformanceProfile : MA_FlightControlModesPerformanceProfileType WaypointFollowingPerformanceProfile : MA_FlightControlModesPerformanceProfileType CurveFollowingPerformanceProfile : MA_FlightControlModesPerformanceProfileType AccelerationLimit : MA_BodyReferenceAccelerationType AccelerationLimitValue : MA_AccelerationLimitPairType BodyReferenceOrientationRate : MA_BodyReferenceOrientationRateType OrientationRateLimits : MA_BodyReferenceOrientationRateType AirspeedPair : PathSegmentSpeedValueType

Table A-1-187: MP UCI Extensions MA_FlightCapabilityMT UCI Extension

HSA_CSA_PerformanceProfile		
Description	Indicates performance profile for HSA_CSA flight control mode.	
Base Type	MA_FlightControlModesPerformanceProfileType	
Message Structure		
Field Name	Field Type	Field Usage

MinAirspeed	MA_AirspeedLimitType	Repeated
Description	Minimum allowable airspeed given as a function of altitude.	
MaxAirspeed	MA_AirspeedLimitType	Repeated
Description	Maximum allowable airspeed given as a function of altitude.	
BestEnduranceAirspeed	MA_AirspeedLimitType	Repeated
Description	Airspeed of maximum endurance given as a function of altitude.	
BestRangeAirspeed	MA_AirspeedLimitType	Repeated
Description	Airspeed of maximum range given as a function of altitude.	
MinAltitude	AltitudeReferenceType	Optional
Description	Minimum allowable altitude.	
MaxAltitude	AltitudeReferenceType	Optional
Description	Maximum allowable altitude.	
MinAccelerationLimits	MA_AccelerationLimitsType	Repeated
Description	The vehicle's acceleration limits in the current operating domain of the system as a function of time. Flight control modes such as HSA and Waypoint Following should only use the first time index, while Curve Following may utilize an unbounded number of time indices to form dynamically feasible trajectories.	
ExcessPowerOrAcceleration	MA_ExcessPowerOrAccelerationType	Optional
Description	Provides either specific excess power or paired acceleration and climb rate data for the platform.	
MaxOrientationLimits	MA_OrientationLimitType	Repeated
Description	Euler Angle Sequence describing the maximum orientation of the vehicle in the order yaw, pitch, roll as a function of airspeed, altitude, and weight.	
MaxOrientationRateLimits	MA_OrientationRateLimitsType	Repeated
Description	Euler Angle Sequence describing the rate of orientation change of the vehicle in the order yaw, pitch, roll. The angles are given in a locally level, North-East-Down coordinate system centered on the vehicle. Flight control modes such as HSA and Waypoint Following should only use the first time index, while Curve Following may utilize an unbounded number of time indices to form dynamically feasible trajectories.	
MaxTurnRate	AngleRateType	Optional
Description	Maximum allowable turn rate in radians/sec.	
MaxDescentRate	MA_SpeedType	Repeated
Description	Maximum allowable descent rate as a function of airspeed, altitude, and weight.	
MaxDeceleration	MA_AccelerationLimitsType	Repeated
Description	Maximum allowable deceleration limits as a function of airspeed, altitude, and weight.	
FuelBurnRate	MA_FuelBurnRateType	Repeated
Description	Fuel burn rate as a function of airspeed, altitude, and weight.	

Table A-1-188: MP UCI Extensions MA_FlightCapabilityMT - HSA_CSA_PerformanceProfile UCI Extension Field

WaypointFollowingPerformanceProfile

Description	Indicates performance profile for Waypoint Following flight control mode.	
Base Type	MA_FlightControlModesPerformanceProfileType	
Message Structure		
Field Name	Field Type	Field Usage
MinAirspeed	MA_AirspeedLimitType	Repeated
Description	Minimum allowable airspeed given as a function of altitude.	
MaxAirspeed	MA_AirspeedLimitType	Repeated
Description	Maximum allowable airspeed given as a function of altitude.	
BestEnduranceAirspeed	MA_AirspeedLimitType	Repeated
Description	Airspeed of maximum endurance given as a function of altitude.	
BestRangeAirspeed	MA_AirspeedLimitType	Repeated
Description	Airspeed of maximum range given as a function of altitude.	
MinAltitude	AltitudeReferenceType	Optional
Description	Minimum allowable altitude.	
MaxAltitude	AltitudeReferenceType	Optional
Description	Maximum allowable altitude.	
MinAccelerationLimits	MA_AccelerationLimitsType	Repeated
Description	The vehicle's acceleration limits in the current operating domain of the system as a function of time. Flight control modes such as HSA and Waypoint Following should only use the first time index, while Curve Following may utilize an unbounded number of time indices to form dynamically feasible trajectories.	
ExcessPowerOrAcceleration	MA_ExcessPowerOrAccelerationType	Optional
Description	Provides either specific excess power or paired acceleration and climb rate data for the platform.	
MaxOrientationLimits	MA_OrientationLimitType	Repeated
Description	Euler Angle Sequence describing the maximum orientation of the vehicle in the order yaw, pitch, roll as a function of airspeed, altitude, and weight.	
MaxOrientationRateLimits	MA_OrientationRateLimitsType	Repeated
Description	Euler Angle Sequence describing the rate of orientation change of the vehicle in the order yaw, pitch, roll. The angles are given in a locally level, North-East-Down coordinate system centered on the vehicle. Flight control modes such as HSA and Waypoint Following should only use the first time index, while Curve Following may utilize an unbounded number of time indices to form dynamically feasible trajectories.	
MaxTurnRate	AngleRateType	Optional
Description	Maximum allowable turn rate in radians/sec.	
MaxDescentRate	MA_SpeedType	Repeated
Description	Maximum allowable descent rate as a function of airspeed, altitude, and weight.	
MaxDeceleration	MA_AccelerationLimitsType	Repeated
Description	Maximum allowable deceleration limits as a function of airspeed, altitude, and weight.	

FuelBurnRate	MA_FuelBurnRateType	Repeated
Description	Fuel burn rate as a function of airspeed, altitude, and weight.	

Table A-1-189: MP UCI Extensions MA_FlightCapabilityMT - WaypointFollowingPerformanceProfile UCI Extension Field

CurveFollowingPerformanceProfile		
Description	Indicates performance profile for Curve Following flight control mode.	
Base Type	MA_FlightControlModesPerformanceProfileType	
Message Structure		
Field Name	Field Type	Field Usage
MinAirspeed	MA_AirspeedLimitType	Repeated
Description	Minimum allowable airspeed given as a function of altitude.	
MaxAirspeed	MA_AirspeedLimitType	Repeated
Description	Maximum allowable airspeed given as a function of altitude.	
BestEnduranceAirspeed	MA_AirspeedLimitType	Repeated
Description	Airspeed of maximum endurance given as a function of altitude.	
BestRangeAirspeed	MA_AirspeedLimitType	Repeated
Description	Airspeed of maximum range given as a function of altitude.	
MinAltitude	AltitudeReferenceType	Optional
Description	Minimum allowable altitude.	
MaxAltitude	AltitudeReferenceType	Optional
Description	Maximum allowable altitude.	
MinAccelerationLimits	MA_AccelerationLimitsType	Repeated
Description	The vehicle's acceleration limits in the current operating domain of the system as a function of time. Flight control modes such as HSA and Waypoint Following should only use the first time index, while Curve Following may utilize an unbounded number of time indices to form dynamically feasible trajectories.	
ExcessPowerOrAcceleration	MA_ExcessPowerOrAccelerationType	Optional
Description	Provides either specific excess power or paired acceleration and climb rate data for the platform.	
MaxOrientationLimits	MA_OrientationLimitType	Repeated
Description	Euler Angle Sequence describing the maximum orientation of the vehicle in the order yaw, pitch, roll as a function of airspeed, altitude, and weight.	
MaxOrientationRateLimits	MA_OrientationRateLimitsType	Repeated
Description	Euler Angle Sequence describing the rate of orientation change of the vehicle in the order yaw, pitch, roll. The angles are given in a locally level, North-East-Down coordinate system centered on the vehicle. Flight control modes such as HSA and Waypoint Following should only use the first time index, while Curve Following may utilize an unbounded number of time indices to form dynamically feasible trajectories.	
MaxTurnRate	AngleRateType	Optional

Description	Maximum allowable turn rate in radians/sec.	
MaxDescentRate	MA_SpeedType	Repeated
Description	Maximum allowable descent rate as a function of airspeed, altitude, and weight.	
MaxDeceleration	MA_AccelerationLimitsType	Repeated
Description	Maximum allowable deceleration limits as a function of airspeed, altitude, and weight.	
FuelBurnRate	MA_FuelBurnRateType	Repeated
Description	Fuel burn rate as a function of airspeed, altitude, and weight.	

Table A-1-190: MP UCI Extensions MA_FlightCapabilityMT - CurveFollowingPerformanceProfile UCI Extension Field

AccelerationLimit		
Description	Specified acceleration limits in body reference or NED coordinate frame.	
Base Type	MA_BodyReferenceAccelerationType	
Message Structure		
Field Name	Field Type	Field Usage
X_Accel	AccelerationType	Required
Description	Body-referenced acceleration component along the longitudinal (x or roll) axis, measured in meters/sec^2	
Y_Accel	AccelerationType	Required
Description	Body-referenced acceleration component along the lateral (y or pitch) axis, measured in meters/sec^2	
Z_Accel	AccelerationType	Required
Description	Body-referenced acceleration component along the vertical (z or yaw) axis, measured in meters/sec^2.	
Timestamp	DateTimeType	Optional
Description	Indicates the time when the acceleration data was measured or last known to be correct. The element can also indicate the time at which a future velocity of a System, Entity, etc. will be achieved.	

Table A-1-191: MP UCI Extensions MA_FlightCapabilityMT - AccelerationLimit UCI Extension Field

AccelerationLimitValue		
Description	Value for the specified acceleration limit, provided either as a set of body referenced orientation rates, or a unitless Mach value.	
Base Type	MA_AccelerationLimitPairType	
Message Structure		
Field Name	Field Type	Field Usage
BodyReferenceOrientationRate	MA_BodyReferenceOrientationRateType	Required
Description	Body reference orientation rates to be paired with the specified acceleration limit.	
MachValue	MachType	Required
Description	Unitless Mach value to be paired with the specified acceleration limit.	

Table A-1-192: MP UCI Extensions MA_FlightCapabilityMT - AccelerationLimitValue UCI Extension Field

BodyReferenceOrientationRate		
Description	Body reference orientation rates to be paired with the specified acceleration limit.	
Base Type	MA_BodyReferenceOrientationRateType	
Message Structure		
Field Name	Field Type	Field Usage
RollRate	AngleRateType	Required
Description	Body-referenced attitude rate component along the longitudinal (x or roll) axis, measured in radians/sec.	
PitchRate	AngleRateType	Required
Description	Body-referenced attitude rate component along the lateral (y or pitch) axis, measured in radians/sec.	
YawRate	AngleRateType	Required
Description	Body-referenced attitude rate component along the vertical (z or yaw) axis, measured in radians/sec.	
Timestamp	DateTimeType	Optional
Description	Indicates the time when the velocity data was measured or last known to be correct. The element can also indicate the time at which a future velocity of a System, Entity, etc. will be achieved.	

Table A-1-193: MP UCI Extensions MA_FlightCapabilityMT - BodyReferenceOrientationRate UCI Extension Field

OrientationRateLimits		
Description	Specified orientation rate limits in body reference or NED coordinate frame.	
Base Type	MA_BodyReferenceOrientationRateType	
Message Structure		
Field Name	Field Type	Field Usage
RollRate	AngleRateType	Required
Description	Body-referenced attitude rate component along the longitudinal (x or roll) axis, measured in radians/sec.	
PitchRate	AngleRateType	Required
Description	Body-referenced attitude rate component along the lateral (y or pitch) axis, measured in radians/sec.	
YawRate	AngleRateType	Required
Description	Body-referenced attitude rate component along the vertical (z or yaw) axis, measured in radians/sec.	
Timestamp	DateTimeType	Optional
Description	Indicates the time when the velocity data was measured or last known to be correct. The element can also indicate the time at which a future velocity of a System, Entity, etc. will be achieved.	

Table A-1-194: MP UCI Extensions MA_FlightCapabilityMT - OrientationRateLimits UCI Extension Field

AirspeedPair		
Description	Airspeed pair value for associated orientation rate limit, specified in body reference or NED coordinate frame.	
Base Type	PathSegmentSpeedValueType	
Message Structure		
Field Name	Field Type	Field Usage
Value	SpeedType	Required
Description	Indicates the speed along the PathSegment at the EndPoint.	
Reference	SpeedReferenceEnum	Required
Description	Indicates whether the given vehicle speed is reference to ground speed or true air speed.	

Table A-1-195: MP UCI Extensions MA_FlightCapabilityMT - AirspeedPair UCI Extension Field

1.3.2.21 MA_InteroperabilityPolicyMT UCI Extension

MA_InteroperabilityPolicyMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	MessageData : MA_InteroperabilityPolicyMDT

Table A-1-196: MP UCI Extensions MA_InteroperabilityPolicyMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_InteroperabilityPolicyMDT	
Message Structure		
Field Name	Field Type	Field Usage
InteroperabilityPolicyID	MA_InteroperabilityPolicyID_Type	Required
Description	Indicates the unique ID of the interoperability policy.	
OpPolicy	MA_OpPolicyType	Repeated
Description	Indicates a set of interoperability policies for the handling of OpPoints, OpLines, OpVolumes, etc.	
TimedZone	TimedZoneType	Optional
Description	Indicates the geospatial zone and optionally time/date span or spans when the policy is active. For Op* types, the policy is applicable to 1) the time of Op* instances that lies within the time/date span and 2) the area of Op* instances which falls within the zone. This element supersedes the sibling Expires element.	
Expires	DateTimeType	Optional

Description	Indicates the time and date when the policy expires. The policy is applicable to Op* instances during their existence prior to this time. When the sibling TimedZone element is used, the time spans specified there supersede this element.	
MissionTraceability	MissionTraceabilityType	Optional
Description	Allows the creator of the interoperability policy to specify the source or motivation for this InteroperabilityPolicy such as ATO, ACO, etc.	
DataRecordInstanceID	DataRecordInstanceID_Type	Optional
Description	Indicates the ID of this Data Record instance. The DataRecordInstanceID is used as a checkpoint for DataRecordManagementRequests to ensure that the state of the DataRecord (or DataRecords) that are the subject of a DataRecordManagementRequest are coherent between the requestor and the requestee.	

Table A-1-197: MP UCI Extensions **MA_InteroperabilityPolicyMT** - MessageData UCI Extension Field

1.3.2.22 MA_LeadershipMetricsMT UCI Extension

MA_LeadershipMetricsMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	MessageData : MA_LeadershipMetricsMDT

Table A-1-198: MP UCI Extensions **MA_LeadershipMetricsMT** UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_LeadershipMetricsMDT	
Message Structure		
Field Name	Field Type	Field Usage
PackagePartnerMetrics	MA_PartnerMetricsType	Repeated
Description	Indicates the leadership fitness metrics for the partners in the package.	
PackageLeaderElectionMethod	Integer	Required
Description	Specifies which election method/algorithm the package will utilize for electing a Package Leader. Implementors are expected to set a default election method. If blank, the default election method will be used. Integer values and corresponding election methods are as follows: 0 - Bully Election Method. Supports Dynamic Fitness Scores and cases where Leadership Fitness Scores need to be shared as part of an election process. 1- Static Fitness Score Election Method. Supports nomination of a leader assuming leadership fitness scores remain static once they have been defined by MP/C2. 2 - Maximum Consensus Election Method. Supports utilizing consensus algorithms	

	to reach team consensus on the leader while preserving communication bandwidth. 3 - Raft Leader Election Method. Supports leader election using the Raft consensus algorithm, which ensures a distributed and fault-tolerant approach to electing a leader.
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Table A-1-199: MP UCI Extensions **MA_LeadershipMetricsMT - MessageData** UCI Extension Field1.3.2.23 **MA_MissionPlanMT UCI Extension**

MA_MissionPlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_MissionPlanMDT

Table A-1-200: MP UCI Extensions **MA_MissionPlanMT UCI Extension**

MessageData		
Description	Indicates the data being conveyed by the message.	
Base Type	MA_MissionPlanMDT	
Message Structure		
Field Name	Field Type	Field Usage
MissionPlanID	MissionPlanID_Type	Required
Description	Indicates a unique ID assigned to the MissionPlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
MissionPlanCommandID	MissionPlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which this MissionPlan originated from.	
Applicability	MA_PlanApplicabilityType	Required
Description	Indicates the System or Systems which have a direct relationship with the Mission Plan. See annotations for the underlying type and its child elements for details.	
Window	DateTimeRangeType	Optional
Description	The time window for which the Plan is applicable.	
SubPlans	MA_PlansReferenceBaseType	Optional
Description	Indicates the set of *Plans which are included as part of the MissionPlan. The included SubPlans share the same Applicability as the MissionPlan.	
ExecutionSequence	ExecutionSequenceType	Optional
Description	Indicates the MissionPlan's flow of execution when there are multiple kinematic and action plans. The kinematic and action plans are combined into sets and given unique IDs. An execution flow may be created by linking *ExecutionPlanSets of different types (e.g. OrbitExecutionPlanSet and RouteExecutionPlanSet).	
ParentMissionPlanID	MissionPlanID_Type	Repeated

Description	Indicates a MissionPlan that is the parent of this MissionPlan.	
SubordinateMissionPlanID	MissionPlanID_Type	Repeated
Description	Indicates a MissionPlan that is subordinate to this MissionPlan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	MA_MissionPlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	
Remarks	RemarksType	Optional
Description	Indicates information about the mission plan from an operator intended for display. Both short and longer detailed information can be provided.	

Table A-1-201: MP UCI Extensions MA_MissionPlanMT - MessageData UCI Extension Field

1.3.2.24 MA_OperatorRoleMT UCI Extension

MA_OperatorRoleMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	SystemID : SystemID_Type

Table A-1-202: MP UCI Extensions MA_OperatorRoleMT UCI Extension

SystemID		
Description	Indicates the SystemID that the OperatorRole belongs to. If not populated, it is assumed to be the SystemID specified in the MessageHeader.	
Base Type	SystemID_Type	
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-203: MP UCI Extensions MA_OperatorRoleMT - SystemID UCI Extension Field

1.3.2.25 MA_OpLineMT UCI Extension

MA_OpLineMT

Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	Category : MA_OpLineCategoryEnum AppliesToIDs : MA_PackageSystemType MessageData : MA_OpLineMDT

Table A-1-204: MP UCI Extensions MA_OpLineMT UCI Extension

Category	
Description	This element indicates the type of operational line.
Base Type	MA_OpLineCategoryEnum
Message Structure	
Enumeration Literal	Description
GENERAL_LINE	A general line where the function must be described by other procedures.
FORWARD_EDGE_OF_BATTLE_AREA	The foremost limits of a series of areas in which ground combat units are deployed, excluding the areas in which the covering or screening forces are operating.
GUN_TARGET_LINE	Straight line from the gun or guns to the target. Altitude, if included, is the apex of the projectile.
CORRIDOR	Line with width describing the passageway designated for travel by friendly aircraft.
HOSTILE_BOUNDARY	Line that indicates a limit beyond which exists a hostile environment.
BUFFER_ZONE_BOUNDARY	Line beyond which friendly aircraft usually do not fly in peacetime.
LOW_LEVEL_TRANSIT_ROUTE	Line describing the center line of a route through the forward missile engagement zone that must be flown by friendly aircraft to ensure they are not designated hostile by defense systems.
TACTICAL_ACTION_LINE	Line positioned in hostile airspace which may be used in conjunction with other criteria for hostile determination.
FIRE_SUPPORT_COORDINATION_LINE	Line established by the appropriate ground commander to ensure coordination of fire not under his command but which may affect current tactical operations. Attacks against ground targets behind this line must be coordinated with the appropriate ground commander.
FORWARD_LINE_OF_OWN_TROOPS	Line defining the forward position of own troops within a ground area of responsibility, that does not usually coincide with the forward edge of battle area.
LINE_OF_COMMUNICATIONS	Line the route that connects an operating military unit with its supply base.
JETWAY	Line with width that defines areas where commercial aircraft are flying through.
DEPARTURE_RADIAL	Line the defines the departure radial when performing Carrier admin departures.
RECOVERY_RADIAL	Line the defines the recovery radial that is used to define the recovery marshal. May be used when performing Carrier admin recoveries.

FINAL_BEARING	Line the defines the final bearing when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.
BRC	Base Recovery Course defines the aircraft carrier heading when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.

Table A-1-205: MP UCI Extensions MA_OpLineMT - Category UCI Extension Field

AppliesToIDs		
Description	One or more systems to which this item applies. If omitted, item applies to all systems.	
Base Type	MA_PackageSystemType	
Message Structure		
Field Name	Field Type	Field Usage
ALL	EmptyType	Required
Description	Indicates applies to ALL entities.	
NONE	EmptyType	Required
Description	Indicates applies to NO entities.	
PackageID	PackageID_Type	Required
Description	The ID of a Package.	
SystemID	SystemID_Type	Required
Description	The ID of an ACP or C2 Operator.	

Table A-1-206: MP UCI Extensions MA_OpLineMT - AppliesToIDs UCI Extension Field

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_OpLineMDT	
Message Structure		
Field Name	Field Type	Field Usage
OpLineID	OpLineID_Type	Required
Description	Indicates the unique ID of the OpLine.	
Category	MA_OpLineCategoryEnum	Required
Description	This element indicates the type of operational line.	
Line	OpLineType	Required
Description	Indicates the geometric description of the OpLine. In practice, operational lines can be geometric lines, areas or in some cases volumes.	
OpDescription	OpDescriptionType	Optional
Description	A human-readable descriptive name with free text remarks.	
MissionTraceability	MissionTraceabilityType	Optional

	Description	Allows the creator of this operational item to specify what the source or motivation for it originated from. This could be ATO, ACO, etc.	
Source		CreationSourceEnum	Optional
	Description	Indicates the source of the information.	
Schedule		ScheduleType	Optional
	Description	This element represents a date/time interval associated with the operational item during which the item is in effect.	
AssociatedTime		TimeFunctionType	Repeated
	Description	Indicates time related events that are associated to the Op data type such as when activated or when operational. The multiplicity is limited to N-1 options where NONE is an event that has no value, thus removed from list of available options.	
DataLinkIdentifier		DataLinkIdentifierPET	Repeated
	Description	List of data link ID. Multiple data link IDs can be reported for the same network type.	
Priority		unsignedInt	Optional
	Description	This field represents the priority to be considered when choosing between multiple available points.	
QualifyingTags		QualifyingTagsType	Optional
	Description	Provides identity qualifications to augment identification and associated processing of the OpPoint.	
AppliesToIDs		MA_PackageSystemType	Repeated
	Description	One or more systems to which this item applies. If omitted, item applies to all systems.	
SystemScheduleOverride		SystemScheduleStateType	Repeated
	Description	System-specific schedule that will override any part of the main schedule. This allows for system-specific schedule different than main schedule. When adding a SystemScheduleOverride, the child SystemID also must be added to the sibling SystemID list if the sibling list is not empty. The SystemScheduleOverride is independent of time planning. For the system, this override can be done at execution.	

Table A-1-207: MP UCI Extensions MA_OpLineMT - MessageData UCI Extension Field

1.3.2.26 MA_OpPlanMT UCI Extension

MA_OpPlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_OpPlanMDT

Table A-1-208: MP UCI Extensions MA_OpPlanMT UCI Extension

MessageData	
Description	Indicates the data being conveyed by the message.
Base Type	MA_OpPlanMDT
Message Structure	

Field Name	Field Type	Field Usage
OpPlanID	MA_OpPlanID_Type	Required
Description	Indicates a unique ID assigned to the OpPlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	MA_OpPlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which the OpPlan originated from.	
Plan	MA_OpPlanType	Required
Description	Contains the details of the Op* allocation plan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	

Table A-1-209: MP UCI Extensions MA_OpPlanMT - MessageData UCI Extension Field

1.3.2.27 MA_OpPointMT UCI Extension

MA_OpPointMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	MessageData : MA_OpPointMDT AppliesToIDs : MA_PackageSystemType

Table A-1-210: MP UCI Extensions MA_OpPointMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_OpPointMDT	
Message Structure		
Field Name	Field Type	Field Usage
Category	OpPointCategoriesType	Required
Description	This element indicates the type of operational point.	
CategoryUniqueData	OpPointCategoriesUniqueDataType	Optional
Description	This element indicates the unique data for the type of operational point.	
OpPointID	OpPointID_Type	Required
Description	This element represents the unique identifier of the point associated with this message.	

PointChoice	OpPointChoiceType	Required
Description	Choice of either geospatial or relative position of the OpPoint.	
SystemConfiguration	SystemConfigurationType	Repeated
Description	Indicates a System which the OpPoint is applicable for and its planned configuration/state upon arriving at the OpPoint. If omitted, the OpPoint applies to all Systems.	
TurnDirection	RelativeDirectionEnum	Optional
Description	This field provides the turn direction for orbit.	
IngressConstraint	AnglePairType	Optional
Description	When present this field constrains the vehicle ingress path toward the OpPoint. The allowable ingress range is defined clockwise from Min to Max.	
SafeAltitude	SafeAltitudeType	Optional
Description	This field specifies a set of safe minimum approach altitudes and an emergency safe altitude. This field also specifies the cylindrical area, defined by a center point and radius, where the altitudes apply. This field defines minimum approach altitude and emergency safe altitude consistent with standard FAA instrument approach chart definitions (using UCI standard data types).	
OpDescription	OpDescriptionType	Optional
Description	A human-readable descriptive name with free text remarks.	
MissionTraceability	MissionTraceabilityType	Optional
Description	Allows the creator of this operational item to specify what the source or motivation for it originated from. This could be ATO, ACO, etc.	
Source	CreationSourceEnum	Optional
Description	Indicates the source of the information.	
Schedule	ScheduleType	Optional
Description	This element represents a date/time interval associated with the operational item during which the item is in effect.	
AssociatedTime	TimeFunctionType	Repeated
Description	Indicates time related events that are associated to the Op data type such as when activated or when operational. The multiplicity is limited to N-1 options where NONE is an event that has no value, thus removed from list of available options.	
DataLinkIdentifier	DataLinkIdentifierPET	Repeated
Description	List of data link ID. Multiple data link IDs can be reported for the same network type.	
Priority	unsignedInt	Optional
Description	This field represents the priority to be considered when choosing between multiple available points.	
QualifyingTags	QualifyingTagsType	Optional
Description	Provides identity qualifications to augment identification and associated processing of the OpPoint.	
AppliesToIDs	MA_PackageSystemType	Repeated
Description	One or more systems to which this item applies. If omitted, item applies to all systems.	

SystemScheduleOverride	SystemScheduleStateType	Repeated
Description	System-specific schedule that will override any part of the main schedule. This allows for system-specific schedule different than main schedule. When adding a SystemScheduleOverride, the child SystemID also must be added to the sibling SystemID list if the sibling list is not empty. The SystemScheduleOverride is independent of time planning. For the system, this override can be done at execution.	

Table A-1-211: MP UCI Extensions MA_OpPointMT - MessageData UCI Extension Field

AppliesToIDs		
Description	One or more systems to which this item applies. If omitted, item applies to all systems.	
Base Type	MA_PackageSystemType	
Message Structure		
Field Name	Field Type	Field Usage
ALL	EmptyType	Required
Description	Indicates applies to ALL entities.	
NONE	EmptyType	Required
Description	Indicates applies to NO entities.	
PackageID	PackageID_Type	Required
Description	The ID of a Package.	
SystemID	SystemID_Type	Required
Description	The ID of an ACP or C2 Operator.	

Table A-1-212: MP UCI Extensions MA_OpPointMT - AppliesToIDs UCI Extension Field

1.3.2.28 MA_OpRoutingMT UCI Extension

MA_OpRoutingMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	ApplicableToIDs : MA_PackageSystemType MessageData : MA_OpRoutingMDT

Table A-1-213: MP UCI Extensions MA_OpRoutingMT UCI Extension

ApplicableToIDs		
Description	One or more Systems to which the routing constraints apply. If omitted, the constraints apply to all Systems.	
Base Type	MA_PackageSystemType	
Message Structure		
Field Name	Field Type	Field Usage

ALL	EmptyType	Required
Description	Indicates applies to ALL entities.	
NONE	EmptyType	Required
Description	Indicates applies to NO entities.	
PackageID	PackageID_Type	Required
Description	The ID of a Package.	
SystemID	SystemID_Type	Required
Description	The ID of an ACP or C2 Operator.	

Table A-1-214: MP UCI Extensions MA_OpRoutingMT - ApplicableToIDs UCI Extension Field

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_OpRoutingMDT	
Message Structure		
Field Name	Field Type	Field Usage
OpRoutingID	OpRoutingID_Type	Required
Description	The unique identifier of the set of routing constraints during operation associated with this message.	
DefaultBlueSeparation	SeparationParametersType	Optional
Description	Indicates default minimum geospatial separation to be maintained when planning or analyzing routes or manually navigating. The separation is between the planned/navigated route and other routes or conflicting items. This is the default separation. It can be overridden in specific cases by the sibling element.	
DefaultRedSeparation	SeparationParametersType	Optional
Description	Indicates default minimum geospatial separation to be maintained when planning or analyzing routes or manually navigating. The separation is between the planned/navigated route and other routes or conflicting items. This is the default separation. It can be overridden in specific cases by the sibling element.	
SpecificBlueSeparation	SpecificBlueSeparationType	Repeated
Description	Defines parameters to use when deconflicting blue player routes or generating routes to ensure proper separation from other blue players. These parameters apply at the vehicle type level.	
SpecificRedSeparation	SpecificRedSeparationType	Repeated
Description	Defines parameters to use when deconflicting blue player routes or generating routes to ensure proper separation from other red players. These parameters apply at the vehicle type level.	
OpDescription	OpDescriptionType	Optional
Description	Represents the name and description of the set of associated routing constraints.	
ApplicableToIDs	MA_PackageSystemType	Repeated
Description	One or more Systems to which the routing constraints apply. If omitted, the constraints	

	apply to all Systems.	
ApplicableZone	ZoneType	Optional
Description	Indicates the geospatial zone in which the routing constraints apply.	
Schedule	ScheduleType	Optional
Description	Indicates the time schedule during which the routing constraints apply.	
MissionTraceability	MissionTraceabilityType	Optional
Description	Allows the creator of this zone to specify what the source or motivation for this zone originated from. This could be ATO, ACO, etc.	

Table A-1-215: MP UCI Extensions MA_OpRoutingMT - MessageData UCI Extension Field

1.3.2.29 MA_OpVolumeMT UCI Extension

MA_OpVolumeMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	MessageData : MA_OpVolumeMDT

Table A-1-216: MP UCI Extensions MA_OpVolumeMT UCI Extension

MessageData		
Description	This element represents the details regarding the operational volume.	
Base Type	MA_OpVolumeMDT	
Message Structure		
Field Name	Field Type	Field Usage
OpVolumeID	OpVolumeID_Type	Required
Description	This element represents the unique identifier of the OpVolume associated with this message.	
Category	MA_OpZoneCategoryEnum	Required
Description	This element indicates the type of volume.	
CategoryUniqueData	MA_OpZoneCategoryType	Optional
Description	Contains parameters unique to certain OpZoneCategoryEnum values.	
Volume	MA_OpVolumeChoiceType	Required
Description	This element represents the characteristics of the operational volume.	
SituationalAwareness	boolean	Required
Description	Volume used only for situational awareness. Not used for planning purposes.	
OpDescription	OpDescriptionType	Optional
Description	A human-readable descriptive name with free text remarks.	
MissionTraceability	MissionTraceabilityType	Optional

	Description	Allows the creator of this operational item to specify what the source or motivation for it originated from. This could be ATO, ACO, etc.
Source	CreationSourceEnum	Optional
	Description	Indicates the source of the information.
Schedule	ScheduleType	Optional
	Description	This element represents a date/time interval associated with the operational item during which the item is in effect.
AssociatedTime	TimeFunctionType	Repeated
	Description	Indicates time related events that are associated to the Op data type such as when activated or when operational. The multiplicity is limited to N-1 options where NONE is an event that has no value, thus removed from list of available options.
DataLinkIdentifier	DataLinkIdentifierPET	Repeated
	Description	List of data link ID. Multiple data link IDs can be reported for the same network type.
Priority	unsignedInt	Optional
	Description	This field represents the priority to be considered when choosing between multiple available points.
QualifyingTags	QualifyingTagsType	Optional
	Description	Provides identity qualifications to augment identification and associated processing of the OpPoint.
AppliesToIDs	MA_PackageSystemType	Repeated
	Description	One or more systems to which this item applies. If omitted, item applies to all systems.
SystemScheduleOverride	SystemScheduleStateType	Repeated
	Description	System-specific schedule that will override any part of the main schedule. This allows for system-specific schedule different than main schedule. When adding a SystemScheduleOverride, the child SystemID also must be added to the sibling SystemID list if the sibling list is not empty. The SystemScheduleOverride is independent of time planning. For the system, this override can be done at execution.

Table A-1-217: MP UCI Extensions MA_OpVolumeMT - MessageData UCI Extension Field

1.3.2.30 MA_OpZoneMT UCI Extension

MA_OpZoneMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	MessageData : MA_OpZoneMDT Category : MA_OpZoneCategoryEnum CategoryUniqueData : MA_OpZoneCategoryType SpeedLimits : MA_OpZoneSpeedLimitsType VehicleConfiguration : MA_VehicleCommandDataType Zone : MA_OpZoneChoiceType

GeometryReference : MA_ReferentialOpZoneType
 ReferenceObjectsFilter : MA_GeoLocatedObjectFilterType
 OpPointFilter : MA_OpPointFilterType
 OpLineFilter : MA_OpLineFilterType
 OpLineCategory : MA_OpLineCategoryEnum
 OpZoneFilter : MA_OpZoneFilterType
 OpZoneCategory : MA_OpZoneCategoryEnum
 OpVolumeFilter : MA_OpVolumeFilterType
 OpVolumeCategory : MA_OpZoneCategoryEnum
 DMPI_Filter : MA_DMPI_FilterType
 SignalReportFilter : MA_SignalReportFilterType
 OpVolumeFilter : MA_OpVolumeFilterType
 OpLineFilter : MA_OpLineFilterType
 OpLineCategory : MA_OpLineCategoryEnum
 SpeedLimits : MA_OpZoneSpeedLimitsType
 SignalReportFilter : MA_SignalReportFilterType
 OpPointFilter : MA_OpPointFilterType
 VehicleConfiguration : MA_VehicleCommandDataType
 DMPI_Filter : MA_DMPI_FilterType
 Zone : MA_OpZoneChoiceType
 Category : MA_OpZoneCategoryEnum
 CategoryUniqueData : MA_OpZoneCategoryType
 ReferenceObjectsFilter : MA_GeoLocatedObjectFilterType
 OpVolumeCategory : MA_OpZoneCategoryEnum
 GeometryReference : MA_ReferentialOpZoneType
 OpZoneCategory : MA_OpZoneCategoryEnum
 OpZoneFilter : MA_OpZoneFilterType

Table A-1-218: MP UCI Extensions MA_OpZoneMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_OpZoneMDT	
Message Structure		
Field Name	Field Type	Field Usage
OpZoneID	OpZoneID_Type	Required
Description	This element represents the unique identifier of the zone associated with this message.	

Category	MA_OpZoneCategoryEnum	Required
Description	This element indicates the type of zone.	
CategoryUniqueData	MA_OpZoneCategoryType	Optional
Description	Contains parameters unique to certain OpZoneCategoryEnum values.	
Zone	MA_OpZoneChoiceType	Required
Description	This element represents the geospatial and temporal characteristics of the OpZone.	
SituationalAwareness	boolean	Required
Description	Zone used only for situational awareness. Not used for planning purposes.	
OpDescription	OpDescriptionType	Optional
Description	A human-readable descriptive name with free text remarks.	
MissionTraceability	MissionTraceabilityType	Optional
Description	Allows the creator of this operational item to specify what the source or motivation for it originated from. This could be ATO, ACO, etc.	
Source	CreationSourceEnum	Optional
Description	Indicates the source of the information.	
Schedule	ScheduleType	Optional
Description	This element represents a date/time interval associated with the operational item during which the item is in effect.	
AssociatedTime	TimeFunctionType	Repeated
Description	Indicates time related events that are associated to the Op data type such as when activated or when operational. The multiplicity is limited to N-1 options where NONE is an event that has no value, thus removed from list of available options.	
DataLinkIdentifier	DataLinkIdentifierPET	Repeated
Description	List of data link ID. Multiple data link IDs can be reported for the same network type.	
Priority	unsignedInt	Optional
Description	This field represents the priority to be considered when choosing between multiple available points.	
QualifyingTags	QualifyingTagsType	Optional
Description	Provides identity qualifications to augment identification and associated processing of the OpPoint.	
AppliesToIDs	MA_PackageSystemType	Repeated
Description	One or more systems to which this item applies. If omitted, item applies to all systems.	
SystemScheduleOverride	SystemScheduleStateType	Repeated
Description	System-specific schedule that will override any part of the main schedule. This allows for system-specific schedule different than main schedule. When adding a SystemScheduleOverride, the child SystemID also must be added to the sibling SystemID list if the sibling list is not empty. The SystemScheduleOverride is independent of time planning. For the system, this override can be done at execution.	

Table A-1-219: MP UCI Extensions MA_OpZoneMT - MessageData UCI Extension Field

Description	This element indicates the type of zone.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the

	IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are

	defined in the OpZoneWeatherType choice in OpZoneCategoryType.
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Table A-1-220: MP UCI Extensions MA_OpZoneMT - Category UCI Extension Field

CategoryUniqueData		
Description	Contains parameters unique to certain OpZoneCategoryEnum values.	
Base Type	MA_OpZoneCategoryType	
Message Structure		
Field Name	Field Type	Field Usage
ConstrainedEntryExit	ConstrainedEntryExitType	Required
Description	Defines boundaries which applicable Systems can only enter and exit through defined edges.	
FilterArea	OpZoneFilterAreaPET	Repeated
Description	Indicates that the OpZone can be a zone filter type.	
Jamming	OpZoneJammingType	Required
Description	Indicates that the OpZone is a jamming control zone.	
KeepIn	IngressEgressType	Required
Description	Defines boundaries to which applicable Systems must stay inside.	
MissileLaunchPoint	OpZoneMissileDataType	Required
Description	Data defining a missile type, related track, and source of launch position.	
NoFire	OpZoneNoFireType	Required
Description	Defines areas where strike impact is restricted. Does not restrict the launch of weapons.	
NoFly	OpZoneNoFlyType	Required
Description	Defines area where flight is restricted. Equivalent to MIL-STD-6016 restricted zone.	
SpeedLimits	MA_OpZoneSpeedLimitsType	Required
Description	Defines area where speeds are restricted.	
VehicleConfiguration	MA_VehicleCommandDataType	Required
Description	Defines vehicle configuration parameters that should change based on the planned location of a vehicle.	
WeaponRestriction	OpZoneWeaponRestrictionType	Required
Description	Set of restricted weapons that cannot be used against a target type and or in a zone.	
WeatherConditions	OpZoneWeatherType	Required
Description	Defines area of weather conditions with potential of mission impact.	

Table A-1-221: MP UCI Extensions MA_OpZoneMT - CategoryUniqueData UCI Extension Field

SpeedLimits	
Description	Defines area where speeds are restricted.
Base Type	MA_OpZoneSpeedLimitsType

Message Structure		
Field Name	Field Type	Field Usage
MinSpeedLimit	PathSegmentSpeedValueType	Optional
Description	Indicates the minimum speed limit in meters per second within a zone/region.	
MaxSpeedLimit	PathSegmentSpeedValueType	Optional
Description	Indicates the maximum speed limit in meters per second within a zone/region.	

Table A-1-222: MP UCI Extensions MA_OpZoneMT - SpeedLimits UCI Extension Field

VehicleConfiguration		
Description	Defines vehicle configuration parameters that should change based on the planned location of a vehicle.	
Base Type	MA_VehicleCommandDataType	
Message Structure		
Field Name	Field Type	Field Usage
VehicleAction	VehicleActionEnum	Optional
Description	Defines vehicle actions that can be done along a path segment of a route.	
IFF_Settings	IFF_Type	Optional
Description	If present the IFF settings for this vehicle will be changed along this path segment.	
SurvivabilityMode	VehicleSurvivabilityModeEnum	Optional
Description	Specifies that the vehicle should put itself into a more survivable mode. Different vehicles will have specific behaviors that reduce the signature of the vehicle (doors closed, minimal use of flaps, etc.) If this element is not present then it is assumed that the aircraft being configured has no survivability mode.	
LostCommTimeout	DurationType	Optional
Description	Defines the lost communication contingency timeout. When this timeout value is exceeded, the AV considers that lost communication has occurred and begins to perform contingency measures.	
LOS	boolean	Optional
Description	Use Line Of Sight (LOS) communication as backup contingency.	
LossOfLinkProcessing	VehicleLossOfLinkProcessingEnum	Optional
Description	Specifies whether the vehicle should invoke special Loss of Link processing. This could be turned off if the vehicle is going to be in a known and accepted lost communication situation.	
CommAllocationAction	CommAllocationActionType	Optional
Description	Indicates a change of communication allocation.	
QNH_Setting	PressureType	Optional
Description	Represents the barometric altimeter setting for correct MSL reading, commonly known as QNH, requested. Expressed in kilopascals (kPa).	

Table A-1-223: MP UCI Extensions MA_OpZoneMT - VehicleConfiguration UCI Extension Field

Zone

Description	This element represents the geospatial and temporal characteristics of the OpZone.	
Base Type	MA_OpZoneChoiceType	
Message Structure		
Field Name	Field Type	Field Usage
GeometrySpecification	OpZoneType	Required
Description	Defines an OpZone geometry	
GeometryReference	MA_ReferentialOpZoneType	Required
Description	Defines an OpZone geometry via reference to other filtered objects	

Table A-1-224: MP UCI Extensions MA_OpZoneMT - Zone UCI Extension Field

GeometryReference		
Description	Defines an OpZone geometry via reference to other filtered objects	
Base Type	MA_ReferentialOpZoneType	
Message Structure		
Field Name	Field Type	Field Usage
ReferenceObjectsFilter	MA_GeoLocatedObjectFilterType	Repeated
Description	The geometry of all objects returned by this filter will be used for the OpZone being defined.	
HorizontalBuffer	DistanceType	Required
Description	The area of the resulting OpZone is the area of the referenced object, expanded by this horizontal buffer along the plane orthogonal to the NED frame's down direction	
MinAltitudeBuffer	DistanceType	Required
Description	The min altitude of the resulting OpZone is the min altitude of the referenced object, decreased by this min altitude buffer	
MaxAltitudeBuffer	DistanceType	Required
Description	The max altitude of the resulting OpZone is the max altitude of the referenced object, increased by this max altitude buffer	

Table A-1-225: MP UCI Extensions MA_OpZoneMT - GeometryReference UCI Extension Field

ReferenceObjectsFilter		
Description	The geometry of all objects returned by this filter will be used for the OpZone being defined.	
Base Type	MA_GeoLocatedObjectFilterType	
Message Structure		
Field Name	Field Type	Field Usage
EntityFilter	EntityFilterType	Optional
Description	Indicates a name/type of Entity required to match the filter. If omitted, any name/type of Entity satisfies the filter.	

SystemFilter	SystemFilterType	Optional
Description	Indicates a name/type of System required to match the filter. If omitted, any name/type of System satisfies the filter.	
OpPointFilter	MA_OpPointFilterType	Optional
Description	Indicates a name/type of OpPoint required to match the filter. If omitted, any name/type of OpPoint satisfies the filter.	
OpLineFilter	MA_OpLineFilterType	Optional
Description	Indicates a name/type of OpLine required to match the filter. If omitted, any name/type of OpLine satisfies the filter.	
OpZoneFilter	MA_OpZoneFilterType	Optional
Description	Indicates a name/type of OpZone required to match the filter. If omitted, any name/type of OpZone satisfies the filter.	
OpVolumeFilter	MA_OpVolumeFilterType	Optional
Description	Indicates a name/type of OpVolume required to match the filter. If omitted, any name/type of OpVolume satisfies the filter.	
DMPI_Filter	MA_DMPI_FilterType	Optional
Description	Indicates a name/type of DMPI required to match the filter. If omitted, any name/type of DMPI satisfies the filter.	
SignalReportFilter	MA_SignalReportFilterType	Optional
Description	Indicates a name/type of SignalReport required to match the filter. If omitted, any name/type of SignalReport satisfies the filter.	

Table A-1-226: MP UCI Extensions MA_OpZoneMT - ReferenceObjectsFilter UCI Extension Field

OpPointFilter		
Description	Indicates a name/type of OpPoint required to match the filter. If omitted, any name/type of OpPoint satisfies the filter.	
Base Type	MA_OpPointFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpPointID	OpPointID_Type	Repeated
Description	Indicates a specific OpPointID that is required to match the filter. If omitted, any OpPointID satisfies the filter. Multiple instances are logically ORed.	
OpPointCategory	OpPointCategoriesType	Repeated
Description	Indicates an OpPoint category that is required to match the filter. If omitted, any OpPoint category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpPoint must fall within to satisfy the filter. Multiple instances are logically ORed.Indicates that the OpRouting type is applicable. List size for this element is based on there being no category type for OpRouting objects	

Table A-1-227: MP UCI Extensions MA_OpZoneMT - OpPointFilter UCI Extension Field

OpLineFilter		
Description	Indicates a name/type of OpLine required to match the filter. If omitted, any name/type of OpLine satisfies the filter.	
Base Type	MA_OpLineFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpLineID	OpLineID_Type	Repeated
Description	Indicates a specific OpLineID that is required to match the filter. If omitted, any OpLineID satisfies the filter. Multiple instances are logically ORed.	
OpLineCategory	MA_OpLineCategoryEnum	Repeated
Description	Indicates an OpLine category that is required to match the filter. If omitted, any OpLine category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpLine must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-228: MP UCI Extensions MA_OpZoneMT - OpLineFilter UCI Extension Field

OpLineCategory	
Description	Indicates an OpLine category that is required to match the filter. If omitted, any OpLine category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpLineCategoryEnum
Message Structure	
Enumeration Literal	Description
GENERAL_LINE	A general line where the function must be described by other procedures.
FORWARD_EDGE_OF_BATTLE_AREA	The foremost limits of a series of areas in which ground combat units are deployed, excluding the areas in which the covering or screening forces are operating.
GUN_TARGET_LINE	Straight line from the gun or guns to the target. Altitude, if included, is the apex of the projectile.
CORRIDOR	Line with width describing the passageway designated for travel by friendly aircraft.
HOSTILE_BOUNDARY	Line that indicates a limit beyond which exists a hostile environment.
BUFFER_ZONE_BOUNDARY	Line beyond which friendly aircraft usually do not fly in peacetime.
LOW_LEVEL_TRANSIT_ROUTE	Line describing the center line of a route through the forward missile engagement zone that must be flown by friendly aircraft to ensure they are not designated hostile by defense systems.
TACTICAL_ACTION_LINE	Line positioned in hostile airspace which may be used in conjunction with other criteria for hostile determination.
FIRE_SUPPORT_COORDINATION_LINE	Line established by the appropriate ground commander to ensure

	coordination of fire not under his command but which may affect current tactical operations. Attacks against ground targets behind this line must be coordinated with the appropriate ground commander.
FORWARD_LINE_OF_OWN_TROOPS	Line defining the forward position of own troops within a ground area of responsibility, that does not usually coincide with the forward edge of battle area.
LINE_OF_COMMUNICATIONS	Line the route that connects an operating military unit with its supply base.
JETWAY	Line with width that defines areas where commercial aircraft are flying through.
DEPARTURE_RADIAL	Line the defines the departure radial when performing Carrier admin departures.
RECOVERY_RADIAL	Line the defines the recovery radial that is used to define the recovery marshal. May be used when performing Carrier admin recoveries.
FINAL_BEARING	Line the defines the final bearing when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.
BRC	Base Recovery Course defines the aircraft carrier heading when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.

Table A-1-229: MP UCI Extensions **MA_OpZoneMT - OpLineCategory UCI Extension Field**

OpZoneFilter		
Description	Indicates a name/type of OpZone required to match the filter. If omitted, any name/type of OpZone satisfies the filter.	
Base Type	MA_OpZoneFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpZoneID	OpZoneID_Type	Repeated
Description	Indicates a specific OpZoneID that is required to match the filter. If omitted, any OpZoneID satisfies the filter. Multiple instances are logically ORed.	
OpZoneCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpZone category that is required to match the filter. If omitted, any OpZone category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpZone must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-230: MP UCI Extensions **MA_OpZoneMT - OpZoneFilter UCI Extension Field**

OpZoneCategory	
Description	Indicates an OpZone category that is required to match the filter. If omitted, any OpZone category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum

Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.

MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-231: MP UCI Extensions MA_OpZoneMT - OpZoneCategory UCI Extension Field

Description	Indicates a name/type of OpVolume required to match the filter. If omitted, any name/type of OpVolume satisfies the filter.	
Base Type	MA_OpVolumeFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpVolumeID	OpVolumeID_Type	Repeated
Description	Indicates a specific OpVolumeID that is required to match the filter. If omitted, any OpVolumeID satisfies the filter. Multiple instances are logically ORed.	
OpVolumeCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpVolume category that is required to match the filter. If omitted, any OpVolume category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpVolume must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-232: MP UCI Extensions MA_OpZoneMT - OpVolumeFilter UCI Extension Field

OpVolumeCategory	
Description	Indicates an OpVolume category that is required to match the filter. If omitted, any OpVolume category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc., (i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined

	dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.

REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-233: MP UCI Extensions MA_OpZoneMT - OpVolumeCategory UCI Extension Field

DMPI_Filter		
Description	Indicates a name/type of DMPI required to match the filter. If omitted, any name/type of DMPI satisfies the filter.	
Base Type	MA_DMPI_FilterType	
Message Structure		
Field Name	Field Type	Field Usage
DMPI_ID	DMPI_ID_Type	Repeated
Description	Indicates a specific DMPI_ID that is required to match the filter. If omitted, any DMPI_ID satisfies the filter. Multiple instances are logically ORed.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the DMPI must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-234: MP UCI Extensions MA_OpZoneMT - DMPI_Filter UCI Extension Field

SignalReportFilter	
Description	Indicates a name/type of SignalReport required to match the filter. If omitted, any name/type of SignalReport satisfies the filter.
Base Type	MA_SignalReportFilterType

Message Structure		
Field Name	Field Type	Field Usage
SignalReportID	SignalReportID_Type	Repeated
Description	Indicates a specific SignalReportID that is required to match the filter. If omitted, any SignalReportID satisfies the filter. Multiple instances are logically ORed.	
SystemID	SystemID_Type	Repeated
Description	Indicates a specific source SystemID that is required to match the filter. If omitted, any source SystemID satisfies the filter. Multiple instances are logically ORed.	
SubsystemID	SubsystemID_Type	Repeated
Description	Indicates a specific source SubsystemID that is required to match the filter. If omitted, any source SubsystemID satisfies the filter. Multiple instances are logically ORed.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the SignalReport must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-235: MP UCI Extensions MA_OpZoneMT - SignalReportFilter UCI Extension Field

OpVolumeFilter		
Description	Indicates a name/type of OpVolume required to match the filter. If omitted, any name/type of OpVolume satisfies the filter.	
Base Type	MA_OpVolumeFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpVolumeID	OpVolumeID_Type	Repeated
Description	Indicates a specific OpVolumeID that is required to match the filter. If omitted, any OpVolumeID satisfies the filter. Multiple instances are logically ORed.	
OpVolumeCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpVolume category that is required to match the filter. If omitted, any OpVolume category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpVolume must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-236: MP UCI Extensions MA_OpZoneMT - OpVolumeFilter UCI Extension Field

OpLineFilter		
Description	Indicates a name/type of OpLine required to match the filter. If omitted, any name/type of OpLine satisfies the filter.	
Base Type	MA_OpLineFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpLineID	OpLineID_Type	Repeated

Description	Indicates a specific OpLineID that is required to match the filter. If omitted, any OpLineID satisfies the filter. Multiple instances are logically ORed.	
OpLineCategory	MA_OpLineCategoryEnum	Repeated
Description	Indicates an OpLine category that is required to match the filter. If omitted, any OpLine category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpLine must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-237: MP UCI Extensions MA_OpZoneMT - OpLineFilter UCI Extension Field

OpLineCategory	
Description	Indicates an OpLine category that is required to match the filter. If omitted, any OpLine category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpLineCategoryEnum
Message Structure	
Enumeration Literal	Description
GENERAL_LINE	A general line where the function must be described by other procedures.
FORWARD_EDGE_OF_BATTLE_AREA	The foremost limits of a series of areas in which ground combat units are deployed, excluding the areas in which the covering or screening forces are operating.
GUN_TARGET_LINE	Straight line from the gun or guns to the target. Altitude, if included, is the apex of the projectile.
CORRIDOR	Line with width describing the passageway designated for travel by friendly aircraft.
HOSTILE_BOUNDARY	Line that indicates a limit beyond which exists a hostile environment.
BUFFER_ZONE_BOUNDARY	Line beyond which friendly aircraft usually do not fly in peacetime.
LOW_LEVEL_TRANSIT_ROUTE	Line describing the center line of a route through the forward missile engagement zone that must be flown by friendly aircraft to ensure they are not designated hostile by defense systems.
TACTICAL_ACTION_LINE	Line positioned in hostile airspace which may be used in conjunction with other criteria for hostile determination.
FIRE_SUPPORT_COORDINATION_LINE	Line established by the appropriate ground commander to ensure coordination of fire not under his command but which may affect current tactical operations. Attacks against ground targets behind this line must be coordinated with the appropriate ground commander.
FORWARD_LINE_OF_OWN_TROOPS	Line defining the forward position of own troops within a ground area of responsibility, that does not usually coincide with the forward edge of battle area.
LINE_OF_COMMUNICATIONS	Line the route that connects an operating military unit with its supply base.
JETWAY	Line with width that defines areas where commercial aircraft are flying through.

DEPARTURE_RADIAL	Line the defines the departure radial when performing Carrier admin departures.
RECOVERY_RADIAL	Line the defines the recovery radial that is used to define the recovery marshal. May be used when performing Carrier admin recoveries.
FINAL_BEARING	Line the defines the final bearing when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.
BRC	Base Recovery Course defines the aircraft carrier heading when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.

Table A-1-238: MP UCI Extensions MA_OpZoneMT - OpLineCategory UCI Extension Field

SpeedLimits		
Description	Defines area where speeds are restricted.	
Base Type	MA_OpZoneSpeedLimitsType	
Message Structure		
Field Name	Field Type	Field Usage
MinSpeedLimit	PathSegmentSpeedValueType	Optional
Description	Indicates the minimum speed limit in meters per second within a zone/region.	
MaxSpeedLimit	PathSegmentSpeedValueType	Optional
Description	Indicates the maximum speed limit in meters per second within a zone/region.	

Table A-1-239: MP UCI Extensions MA_OpZoneMT - SpeedLimits UCI Extension Field

SignalReportFilter		
Description	Indicates a name/type of SignalReport required to match the filter. If omitted, any name/type of SignalReport satisfies the filter.	
Base Type	MA_SignalReportFilterType	
Message Structure		
Field Name	Field Type	Field Usage
SignalReportID	SignalReportID_Type	Repeated
Description	Indicates a specific SignalReportID that is required to match the filter. If omitted, any SignalReportID satisfies the filter. Multiple instances are logically ORed.	
SystemID	SystemID_Type	Repeated
Description	Indicates a specific source SystemID that is required to match the filter. If omitted, any source SystemID satisfies the filter. Multiple instances are logically ORed.	
SubsystemID	SubsystemID_Type	Repeated
Description	Indicates a specific source SubsystemID that is required to match the filter. If omitted, any source SubsystemID satisfies the filter. Multiple instances are logically ORed.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the SignalReport must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-240: MP UCI Extensions MA_OpZoneMT - SignalReportFilter UCI Extension Field

OpPointFilter		
Description	Indicates a name/type of OpPoint required to match the filter. If omitted, any name/type of OpPoint satisfies the filter.	
Base Type	MA_OpPointFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpPointID	OpPointID_Type	Repeated
Description	Indicates a specific OpPointID that is required to match the filter. If omitted, any OpPointID satisfies the filter. Multiple instances are logically ORed.	
OpPointCategory	OpPointCategoriesType	Repeated
Description	Indicates an OpPoint category that is required to match the filter. If omitted, any OpPoint category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpPoint must fall within to satisfy the filter. Multiple instances are logically ORed.Indicates that the OpRouting type is applicable. List size for this element is based on there being no category type for OpRouting objects	

Table A-1-241: MP UCI Extensions MA_OpZoneMT - OpPointFilter UCI Extension Field

VehicleConfiguration		
Description	Defines vehicle configuration parameters that should change based on the planned location of a vehicle.	
Base Type	MA_VehicleCommandDataType	
Message Structure		
Field Name	Field Type	Field Usage
VehicleAction	VehicleActionEnum	Optional
Description	Defines vehicle actions that can be done along a path segment of a route.	
IFF_Settings	IFF_Type	Optional
Description	If present the IFF settings for this vehicle will be changed along this path segment.	
SurvivabilityMode	VehicleSurvivabilityModeEnum	Optional
Description	Specifies that the vehicle should put itself into a more survivable mode. Different vehicles will have specific behaviors that reduce the signature of the vehicle (doors closed, minimal use of flaps, etc.) If this element is not present then it is assumed that the aircraft being configured has no survivability mode.	
LostCommTimeout	DurationType	Optional
Description	Defines the lost communication contingency timeout. When this timeout value is exceeded, the AV considers that lost communication has occurred and begins to perform contingency measures.	
LOS	boolean	Optional
Description	Use Line Of Sight (LOS) communication as backup contingency.	

LossOfLinkProcessing	VehicleLossOfLinkProcessingEnum	Optional
Description	Specifies whether the vehicle should invoke special Loss of Link processing. This could be turned off if the vehicle is going to be in a known and accepted lost communication situation.	
CommAllocationAction	CommAllocationActionType	Optional
Description	Indicates a change of communication allocation.	
QNH_Setting	PressureType	Optional
Description	Represents the barometric altimeter setting for correct MSL reading, commonly known as QNH, requested. Expressed in kilopascals (kPa).	

Table A-1-242: MP UCI Extensions MA_OpZoneMT - VehicleConfiguration UCI Extension Field

DMPI_Filter		
Description	Indicates a name/type of DMPI required to match the filter. If omitted, any name/type of DMPI satisfies the filter.	
Base Type	MA_DMPI_FilterType	
Message Structure		
Field Name	Field Type	Field Usage
DMPI_ID	DMPI_ID_Type	Repeated
Description	Indicates a specific DMPI_ID that is required to match the filter. If omitted, any DMPI_ID satisfies the filter. Multiple instances are logically ORed.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the DMPI must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-243: MP UCI Extensions MA_OpZoneMT - DMPI_Filter UCI Extension Field

Zone		
Description	This element represents the geospatial and temporal characteristics of the OpZone.	
Base Type	MA_OpZoneChoiceType	
Message Structure		
Field Name	Field Type	Field Usage
GeometrySpecification	OpZoneType	Required
Description	Defines an OpZone geometry	
GeometryReference	MA_ReferentialOpZoneType	Required
Description	Defines an OpZone geometry via reference to other filtered objects	

Table A-1-244: MP UCI Extensions MA_OpZoneMT - Zone UCI Extension Field

Category		
Description	This element indicates the type of zone.	
Base Type	MA_OpZoneCategoryEnum	

Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.

MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-245: MP UCI Extensions MA_OpZoneMT - Category UCI Extension Field

CategoryUniqueData

Description	Contains parameters unique to certain OpZoneCategoryEnum values.	
Base Type	MA_OpZoneCategoryType	
Message Structure		
Field Name	Field Type	Field Usage
ConstrainedEntryExit	ConstrainedEntryExitType	Required
Description	Defines boundaries which applicable Systems can only enter and exit through defined edges.	
FilterArea	OpZoneFilterAreaPET	Repeated
Description	Indicates that the OpZone can be a zone filter type.	
Jamming	OpZoneJammingType	Required
Description	Indicates that the OpZone is a jamming control zone.	
KeepIn	IngressEgressType	Required
Description	Defines boundaries to which applicable Systems must stay inside.	
MissileLaunchPoint	OpZoneMissileDataType	Required
Description	Data defining a missile type, related track, and source of launch position.	
NoFire	OpZoneNoFireType	Required
Description	Defines areas where strike impact is restricted. Does not restrict the launch of weapons.	
NoFly	OpZoneNoFlyType	Required
Description	Defines area where flight is restricted. Equivalent to MIL-STD-6016 restricted zone.	
SpeedLimits	MA_OpZoneSpeedLimitsType	Required
Description	Defines area where speeds are restricted.	
VehicleConfiguration	MA_VehicleCommandDataType	Required
Description	Defines vehicle configuration parameters that should change based on the planned location of a vehicle.	
WeaponRestriction	OpZoneWeaponRestrictionType	Required
Description	Set of restricted weapons that cannot be used against a target type and or in a zone.	
WeatherConditions	OpZoneWeatherType	Required
Description	Defines area of weather conditions with potential of mission impact.	

Table A-1-246: MP UCI Extensions MA_OpZoneMT - CategoryUniqueData UCI Extension Field

ReferenceObjectsFilter		
Description	The geometry of all objects returned by this filter will be used for the OpZone being defined.	
Base Type	MA_GeoLocatedObjectFilterType	
Message Structure		
Field Name	Field Type	Field Usage
EntityFilter	EntityFilterType	Optional

	Description	Indicates a name/type of Entity required to match the filter. If omitted, any name/type of Entity satisfies the filter.
SystemFilter		SystemFilterType Optional
	Description	Indicates a name/type of System required to match the filter. If omitted, any name/type of System satisfies the filter.
OpPointFilter		MA_OpPointFilterType Optional
	Description	Indicates a name/type of OpPoint required to match the filter. If omitted, any name/type of OpPoint satisfies the filter.
OpLineFilter		MA_OpLineFilterType Optional
	Description	Indicates a name/type of OpLine required to match the filter. If omitted, any name/type of OpLine satisfies the filter.
OpZoneFilter		MA_OpZoneFilterType Optional
	Description	Indicates a name/type of OpZone required to match the filter. If omitted, any name/type of OpZone satisfies the filter.
OpVolumeFilter		MA_OpVolumeFilterType Optional
	Description	Indicates a name/type of OpVolume required to match the filter. If omitted, any name/type of OpVolume satisfies the filter.
DMPI_Filter		MA_DMPI_FilterType Optional
	Description	Indicates a name/type of DMPI required to match the filter. If omitted, any name/type of DMPI satisfies the filter.
SignalReportFilter		MA_SignalReportFilterType Optional
	Description	Indicates a name/type of SignalReport required to match the filter. If omitted, any name/type of SignalReport satisfies the filter.

Table A-1-247: MP UCI Extensions MA_OpZoneMT - ReferenceObjectsFilter UCI Extension Field

OpVolumeCategory	
Description	Indicates an OpVolume category that is required to match the filter. If omitted, any OpVolume category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.

DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.

NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-248: MP UCI Extensions MA_OpZoneMT - OpVolumeCategory UCI Extension Field

GeometryReference		
Description	Defines an OpZone geometry via reference to other filtered objects	
Base Type	MA_ReferentialOpZoneType	
Message Structure		
Field Name	Field Type	Field Usage
ReferenceObjectsFilter	MA_GeoLocatedObjectFilterType	Repeated
Description	The geometry of all objects returned by this filter will be used for the OpZone being defined.	
HorizontalBuffer	DistanceType	Required
Description	The area of the resulting OpZone is the area of the referenced object, expanded by this horizontal buffer along the plane orthogonal to the NED frame's down direction	

MinAltitudeBuffer	DistanceType	Required
Description	The min altitude of the resulting OpZone is the min altitude of the referenced object, decreased by this min altitude buffer	
MaxAltitudeBuffer	DistanceType	Required
Description	The max altitude of the resulting OpZone is the max altitude of the referenced object, increased by this max altitude buffer	

Table A-1-249: MP UCI Extensions MA_OpZoneMT - GeometryReference UCI Extension Field

OpZoneCategory	
Description	Indicates an OpZone category that is required to match the filter. If omitted, any OpZone category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate

	ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted

	without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-250: MP UCI Extensions MA_OpZoneMT - OpZoneCategory UCI Extension Field

OpZoneFilter		
Description	Indicates a name/type of OpZone required to match the filter. If omitted, any name/type of OpZone satisfies the filter.	
Base Type	MA_OpZoneFilterType	
Message Structure		
Field Name	Field Type	Field Usage
OpZoneID	OpZoneID_Type	Repeated
Description	Indicates a specific OpZoneID that is required to match the filter. If omitted, any OpZoneID satisfies the filter. Multiple instances are logically ORed.	
OpZoneCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpZone category that is required to match the filter. If omitted, any OpZone category satisfies the filter. Multiple instances are logically ORed. List size for this element is based on "Select All That Apply" condition.	
GeoFilter	GeoFiltersQueryType	Repeated
Description	Indicates a zone the OpZone must fall within to satisfy the filter. Multiple instances are logically ORed.	

Table A-1-251: MP UCI Extensions MA_OpZoneMT - OpZoneFilter UCI Extension Field

1.3.2.31 MA_PlanningFunctionMT UCI Extension

MA_PlanningFunctionMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	Process : MA_MissionPlanProcessDescriptionType RouteActivityPlan : MA_ActivityPlanPartsType ActivityPlan : MA_ActivityPlanPartsType OpVolumeCategory : MA_OpZoneCategoryEnum

MissionPlan : MA_MissionPlanProcessType
 MessageData : MA_PlanningFunctionMDT
 PlanningInterfaceDetails : MA_PlanningInterfaceDetailsType
 TaskPlan : MA_TaskPlanPartsType
 OrbitActivityPlan : MA_ActivityPlanPartsType
 OpZoneCategory : MA_OpZoneCategoryEnum
 Output : MA_PlanPartsType
 CapabilityCommand : MA_CapabilityTypeEnum
 TaskType : MA_TaskTypeEnum
 OpLineCategory : MA_OpLineCategoryEnum
 OpPlan : MA_OpPlanPartsType

Table A-1-252: MP UCI Extensions MA_PlanningFunctionMT UCI Extension

Process		
Description	Indicates details of a MissionPlan-related planning process.	
Base Type	MA_MissionPlanProcessDescriptionType	
Message Structure		
Field Name	Field Type	Field Usage
Output	MA_PlanPartsType	Required
Description	Indicates a type of Plan output by the planning process and the Parts that can be included.	
PlanningProcessID	PlanningProcessID_Type	Required
Description	Indicates the unique ID of a planning process invocable through a *PlanCommand message/interface.	
ValidationSupported	SupportedFunctionEnum	Repeated
Description	Indicates whether this process supports validation via the *PlanValidationCommand messages. List size for this element is based on "Select All That Apply" condition.	
ApplicableTo	PlanningApplicabilitySystemType	Repeated
Description	Indicates a type or instance, of System or Capabilities, that the planning process is applicable to; a System the process can create the specified *Plan type or types for.	
Supports	ApplicabilityType	Repeated
Description	Indicates a type or instance of System, Capabilities or existing *Plans which the planning process can develop support for in the new *Plan. For example, the sibling ApplicableTo element could indicate the planning process can plan electronic attack routes. This element can then indicate the type or instance of Systems, Capabilities or *Plan types that can be supported by the electronic attack route/plan.	
PlanningTriggers	MissionPlanningByCaseTriggerEnum	Repeated
Description	Indicates the set of triggers that the System is able to monitor to autonomously initiate the planning process. List size for this element is based on "Select All That Apply" condition.	

Table A-1-253: MP UCI Extensions MA_PlanningFunctionMT - Process UCI Extension Field

RouteActivityPlan		
Description	Indicates applicable RouteActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-254: MP UCI Extensions MA_PlanningFunctionMT - RouteActivityPlan UCI Extension Field

ActivityPlan		
Description	Indicates applicable ActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated

Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-255: MP UCI Extensions MA_PlanningFunctionMT - ActivityPlan UCI Extension Field

OpVolumeCategory	
Description	Indicates an OpVolume type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.

DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone

	category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-256: MP UCI Extensions MA_PlanningFunctionMT - OpVolumeCategory UCI Extension Field

MissionPlan		
Description	Indicates details of MissionPlan-related planning processes.	
Base Type	MA_MissionPlanProcessType	
Message Structure		
Field Name	Field Type	Field Usage
DefaultPlanningProcessID	PlanningProcessID_Type	Required
Description	Indicates which one of the sibling Process elements is the default.	
Process	MA_MissionPlanProcessDescriptionType	Repeated
Description	Indicates details of a MissionPlan-related planning process.	

Table A-1-257: MP UCI Extensions MA_PlanningFunctionMT - MissionPlan UCI Extension Field

MessageData		
Description	Indicates the data being conveyed by the PlanningFunction message.	
Base Type	MA_PlanningFunctionMDT	
Message Structure		
Field Name	Field Type	Field Usage
PlanningFunctionID	PlanningFunctionID_Type	Required
Description	Indicates a unique ID, assigned to this PlanningFunction.	
SystemID	SystemID_Type	Required
Description	Indicates the unique ID of the System whose planning functions are being reported.	
PlanningInterfaces	PlanningInterfacesType	Repeated
Description	Indicates planning interfaces supported by the System. A supported interface isn't necessarily enabled currently; see the PlanningStatus message for current status/configuration of control interfaces advertised here.	
PlanningInterfaceDetails	MA_PlanningInterfaceDetailsType	Optional
Description	This element is used to describe the details of planning interfaces/messages, specifically *PlanCommand interfaces of a System. It provides discoverability of distinct planning process instances along with the functional scope and output *Plan type or types. A planning interface/process described here can only be invoked when the sibling Interfaces element indicates it is enabled. Planning processes are dynamically discoverable because Systems tend to have widely varying planning functionality. Decomposing planning into discrete processes allows planning functionality to be distributed across a service oriented system of systems. Making planning processes discoverable encourages planning-related services at multiple levels in a C2 hierarchy to adapt to and simultaneously support Systems with different planning functionality and processes.	
PlanActivationAutonomyDetails	SupportedPlanActivationAutonomyType	Optional
Description	Indicates capabilities of the System to perform plan activation autonomously. Plan activations can be performed either at the MissionPlan or SubPlan level.	
ScoringInterfaceDetails	PlanScoringProcessType	Optional
Description	This element is used to describe the details of scoring interfaces/messages summarized in the sibling Interfaces element. It provides discoverability of distinct scoring process instances along with the functional scope. A scoring interface/process described here can only be invoked when the sibling Interfaces ActivationState element indicates it is enabled. Plan Scoring processes are dynamically discoverable because Systems tend to have varying scoring algorithms. Decomposing plan scoring into discrete processes allows scoring functionality to be distributed across a service oriented system of systems.	

Table A-1-258: MP UCI Extensions MA_PlanningFunctionMT - MessageData UCI Extension Field

PlanningInterfaceDetails		
Description	This element is used to describe the details of planning interfaces/messages, specifically *PlanCommand interfaces of a System. It provides discoverability of distinct planning process instances along with the functional scope and output *Plan type or types. A planning interface/process described here can only be invoked when the sibling Interfaces element indicates it is enabled.	
	Planning processes are dynamically discoverable because Systems tend to have widely varying planning functionality. Decomposing planning into discrete processes allows planning functionality to be distributed across a service oriented system of systems. Making planning processes discoverable encourages planning-related services at multiple levels in a C2 hierarchy to adapt to and simultaneously support Systems with different planning functionality and processes.	
Base Type	MA_PlanningInterfaceDetailsType	
Message Structure		
Field Name	Field Type	Field Usage
MissionPlan	MA_MissionPlanProcessType	Optional
Description	Indicates details of MissionPlan-related planning processes.	
TaskPlan	TaskPlanProcessType	Optional
Description	Indicates details of TaskPlan-related planning processes.	
RoutePlan	RoutePlanProcessType	Optional
Description	Indicates details of RoutePlan-related planning processes.	
RouteActivityPlan	ActivityPlanProcessType	Optional
Description	Indicates details of RouteActivityPlan-related planning processes.	
ActivityPlan	ActivityPlanProcessType	Optional
Description	Indicates details of ActivityPlan-related planning processes.	
OrbitPlan	OrbitPlanProcessType	Optional
Description	Indicates details of OrbitPlan-related planning processes.	
OrbitActivityPlan	ActivityPlanProcessType	Optional
Description	Indicates details of OrbitActivityPlan-related planning processes.	
EffectPlan	EffectPlanProcessType	Optional
Description	Indicates details of EffectPlan-related planning processes.	
ActionPlanProcess	ActionPlanProcessType	Optional
Description	Indicates details of ActionPlan-related planning processes.	
ResponsePlanProcess	ResponsePlanProcessType	Optional
Description	Indicates details of ResponsePlan-related planning processes.	

Table A-1-259: MP UCI Extensions MA_PlanningFunctionMT - PlanningInterfaceDetails UCI Extension Field

TaskPlan		
Description	Indicates applicable TaskPlan parts.	
Base Type	MA_TaskPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
TaskType	MA_TaskTypeEnum	Repeated
Description	Indicates a Task type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	

Table A-1-260: MP UCI Extensions MA_PlanningFunctionMT - TaskPlan UCI Extension Field

OrbitActivityPlan		
Description	Indicates applicable OrbitActivityPlan parts.	
Base Type	MA_ActivityPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
CapabilityCommand	MA_CapabilityTypeEnum	Repeated
Description	Indicates an applicable CapabilityCommand-based planned Activity type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
SupportingCapabilityCommand	SupportCapabilityTypeEnum	Repeated
Description	Indicates an applicable Supporting CapabilityCommand-based planned Activity type; a [*Supporting Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.	
VehicleSettings	EmptyType	Optional
Description	Indicates VehicleSettings are applicable to the *ActivityPlan.	
CommsUsage	EmptyType	Optional
Description	Indicates Comms usage is applicable to the *ActivityPlan.	
ProductTasks	EmptyType	Optional
Description	Indicates Task or Tasks for Product management (ProductDisseminationTask, ProductClassificationTask, etc.) are applicable to the *ActivityPlan.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional

Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-261: MP UCI Extensions MA_PlanningFunctionMT - OrbitActivityPlan UCI Extension Field

OpZoneCategory	
Description	Indicates an OpZone type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpZoneCategoryEnum
Message Structure	
Enumeration Literal	Description
AIRBORNE_EARLY_WARNING	A point at which AEW aircraft are or will be orbiting or maneuvering.
COMBAT_AIR_PATROL	A point at which CAP aircraft are or will be orbiting or maneuvering.
CONSTRAINED_ENTRY_EXIT	Indicates an area with constrained entries and exits. The additional parameters used with this zone category are defined in the ConstrainedEntryExitType choice in OpZoneCategoryType.
CONTAMINATED	Indicates the zone is contaminated, an area caused by the deposit and/or absorption of radioactive material, or of biological or chemical agents on and by structures, areas, personnel, or objects.
DANGER	A specified area above, below, or within which there may be a potential danger.
DEFENDED_AREA	An area the source tn is capable of defending against ballistic missiles, etc.,(i.e. the source tn is operational with ready weapons and has designated the area for defense).
DIRECTED_SEARCH_AREA	Indicates the zone is a directed search area.
EOB	Indicates the zone is the boundary for an electronic order of battle request.
EXERCISE	An area for military maneuver or simulated wartime operation involving planning, preparation and execution.
FIGHTER_ENGAGE_AOR	Indicates the zone is a fighter area of responsibility (AOR), an airspace of defined dimensions within which the responsibility for engagement normally rests with fighter aircraft.
FILTER_AREA	Indicates a geographic area of interest for the purpose of limiting data. The additional parameters used with this zone category are defined in the OpZoneFilterAreaPET choice in OpZoneCategoryType.
GENERAL_HAZARD	Indicates the zone is a hazard area that doesn't have a specified operational purpose.
GENERAL_STATION	A general zone describing an air station that must be amplified by voice or predetermined procedures.
GROUND_AOR	Indicates the zone is a ground area of responsibility (AOR), an area of ground within which the responsibility for engagement normally rests with the appropriate ground force commander.
HOSTILE_TACTICAL_AREA	Indicates the zone is a hostile tactical area, an area in which hostile tactical forces (to include ground, air, or maritime) are known to be or will be operating.
HOSTILE_WEAPON	Indicates the zone is a hostile weapon zone, an area in which hostile air defense

	systems are capable of engagement.
IMPACT_POINT	The real or expected point that a device has or will penetrate or contact a surface.
JAMMING	Indicates the zone is a jamming control zone. The additional parameters used with this zone category are defined in the OpZoneJammingType choice in OpZoneCategoryType.
KEEP_IN	Indicates the zone is a boundary within which applicable systems must stay. The additional parameters used with this zone category are defined in the IngressEgressType choice in OpZoneCategoryType.
KILL	Indicates the zone is a kill zone, an air defense system (SOC) area in which friendly fighters may use less restrictive rules of engagement.
MISSILE_ENGAGEMENT	Indicates the zone is a missile engagement zone, a primary engagement area designated for friendly surface to air missiles.
MISSILE_LAUNCH_POINT	A point indicating the position from which a missile has been or will be launched. The additional parameters used with this zone category are defined in the OpZoneMissileLaunchDataType choice in OpZoneCategoryType.
MISSION_AREA	Indicates the zone is an area in which a mission will take place.
NAMED_AREA_OF_INTEREST	An area usually along an enemy mobility corridor where enemy activity (or inactivity) confirms a particular course of action.
NO_COMM	Indicates the zone is an area where communications use is restricted.
NO_FIRE	Indicates the zone is an area where strike impact is restricted; the zone does not restrict the launch of weapons. The additional parameters used with this zone category are defined in the OpZoneNoFireType choice in OpZoneCategoryType.
NO_FLY	Indicates the zone is an area where flight is restricted. The additional parameters used with this zone category are defined in the OpZoneNoFlyType choice in OpZoneCategoryType.
NO_IMAGE	Indicates the zone is an area where image collection is restricted.
ORBIT_FIGURE_EIGHT	A figure eight pattern within a rectangle that the aircraft is or will be tracking.
ORBIT_RACE_TRACK	An oval within a rectangle that the aircraft is or will be tracking.
ORBIT_RANDOM_CLOSED	A rectangle in which the aircraft will track randomly.
REFERENCE	Indicates the zone is an area that doesn't have a specified operational purpose.
SEARCH	An area where a search is being or will be conducted. normally associated with a SAR mission.
SEPARATION	Indicates an update in reservation volume for an individual vehicle.
SHORAD	Indicates the zone is a short range area defense (SHORAD), an area defended by friendly army short range air defense systems.
SPEED_LIMITS	An area where platform speeds are limited. The additional parameters used with this zone category are defined in the OpZoneSpeedLimitType choice in OpZoneCategoryType.
SUBMARINE_PATROL_AREA	A restricted area established to allow submarine operations to be unimpeded by the operation, or possible attack from friendly forces in wartime, or to be conducted without submerged mutual interference in peacetime.
TARGET_AREA_OF_INTEREST	An engagement area usually along an enemy mobility corridor.
VEHICLE_CONFIGURATION	Indicates the zone is a region where specific vehicle configuration parameters should be changed. The additional parameters used with this zone category are

	defined in the VehicleCommandDataType choice in OpZoneCategoryType.
WEAPON_RESTRICTION	Indicates the zone is an area within which a set of restricted weapons cannot be used against a target type and/or within in the zone. The additional parameters used with this zone category are defined in the OpZoneWeaponRestrictionType choice in OpZoneCategoryType.
WEATHER_CONDITIONS	Indicates the zone is an area within which weather conditions have a potential for mission impact. The additional parameters used with this zone category are defined in the OpZoneWeatherType choice in OpZoneCategoryType.

Table A-1-262: MP UCI Extensions MA_PlanningFunctionMT - OpZoneCategory UCI Extension Field

Output		
Description	Indicates a type of Plan output by the planning process and the Parts that can be included.	
Base Type	MA_PlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage
ActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable ActivityPlan parts.	
RoutePlan	RoutePlanPartsType	Optional
Description	Indicates applicable RoutePlan parts.	
RouteActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable RouteActivityPlan parts.	
OrbitPlan	OrbitPlanPartsType	Optional
Description	Indicates applicable OrbitPlan parts.	
OrbitActivityPlan	MA_ActivityPlanPartsType	Optional
Description	Indicates applicable OrbitActivityPlan parts.	
EffectPlan	EffectPlanPartsType	Optional
Description	Indicates applicable EffectPlan parts.	
ActionPlan	ActionPlanPartsType	Optional
Description	Indicates applicable ActionPlan parts.	
TaskPlan	MA_TaskPlanPartsType	Optional
Description	Indicates applicable TaskPlan parts.	
ResponsePlan	ResponsePlanPartsType	Optional
Description	Indicates applicable ResponsePlan parts.	
OpPlan	MA_OpPlanPartsType	Optional
Description	Indicates applicable OpPlan parts.	

Table A-1-263: MP UCI Extensions MA_PlanningFunctionMT - Output UCI Extension Field

CapabilityCommand	
Description	Indicates an applicable CapabilityCommand-based planned Activity

	type; a [*Capability]Command type applicable to the *ActivityPlan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_CapabilityTypeEnum
Message Structure	
Enumeration Literal	Description
ACTION	Indicates an action capability.
AIR_SAMPLE	Indicates an air sampling capability.
AMTI	Indicates an airborne moving target indication (AMTI) capability.
AO	Indicates an active optical capability.
CAP	Indicates a cargo delivery capability.
CARGO_DELIVERY	Indicates a cargo delivery capability.
COMINT	Indicates a Communications Intelligence (COMINT) capability.
COMM_RELAY	Indicates a communications relay capability.
COMM_TERMINAL	Indicates a communications terminal capability
COUNTER_SPACE	Indicates a Counter Space Capability.
EA	Indicates an electronic attack (EA) capability.
EFFECT	Indicates an effect capability.
ESM	Indicates an electronic support measures (ESM) capability.
FLIGHT	Indicates a capability for waypoint-based flight tasks/commands.
IFF	Indicates an Identification Friend or Foe (IFF) capability.
OPAQUE	Indicates a Opaque Capability
ORBIT_CHANGE	Indicates this space system has the ability to change orbits.
ORBITAL_SURVEILLANCE	Indicates a task to perform Orbital Surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates an Orbital Surveillance Sensor Capability.
PO	Indicates a passive optical capability.
RADAR_ALTIMETER	Indicates a Radar Altimeter capability
REFUEL	Indicates a capability to refuel another asset.
RESPONSE	Indicates an response capability.
SAR	Indicates a synthetic aperture radar (SAR) capability.
SMTI	Indicates a surface moving target indication (SMTI) capability.
STRIKE	Indicates a strike capability.
SYSTEM_DEPLOYMENT	Indicates a deployment capability.
TACTICAL_ORDER	Indicates a tactical order capability.
TASK	Indicates a task capability.
WEATHER_RADAR	Indicates a weather radar capability.

Table A-1-264: MP UCI Extensions MA_PlanningFunctionMT - CapabilityCommand UCI Extension Field

TaskType	
Description	Indicates a Task type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_TaskTypeEnum
Message Structure	
Enumeration Literal	Description
AIR_SAMPLE	Indicates the task is to sample and analyze the air around the vehicle.
AMTI	Indicates the task is to track air targets using an Airborne Moving Target Indicator.
AO	Indicates the task is to employ an Active Optical capability.
CARGO_DELIVERY	Indicates the task is to deliver cargo.
CAP	Indicates the task is to execute a Combat Air Patrol.
COMINT	Indicates the task is to employ a communications intelligence capability.
COMM_RELAY	Indicates the task is to relay communications from other battlespace participants.
COUNTER_SPACE	Indicates the task is to employ a Counter Space Capability.
EA	Indicates the task is to employ an electronic attack capability.
ESCORT	Indicates the task is to escort another entity.
ESM	Indicates the task is to employ an Electronic Support Measure.
FLIGHT	Indicates the task is to fly.
ORBIT_CHANGE	Indicates a task to perform an orbit change via a spacecraft maneuver.
ORBITAL_SURVEILLANCE	Indicates a task to perform orbital surveillance.
ORBITAL_SURVEILLANCE_SENSOR	Indicates a task to perform orbital surveillance via sensor collection capabilities.
PO	Indicates the task is to employ a Passive Optical capability.
REFUEL	Indicates the task is to refuel another System or Entity.
SAR	Indicates the task is to employ a Synthetic Aperture Radar capability.
SMTI	Indicates the task is to track surface targets using a Surface Moving Target Indicator.
STRIKE	Indicates the task is to strike a target.
SYSTEM_DEPLOYMENT	Indicates the task is to deploy a system.
TACTICAL_ORDER	Indicates the task is to perform a tactical order.
WEATHER_RADAR	Indicates the task is to collect weather data.

Table A-1-265: MP UCI Extensions MA_PlanningFunctionMT - TaskType UCI Extension Field

OpLineCategory	
Description	Indicates an OpLine type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.
Base Type	MA_OpLineCategoryEnum

Message Structure	
Enumeration Literal	Description
GENERAL_LINE	A general line where the function must be described by other procedures.
FORWARD_EDGE_OF_BATTLE_AREA	The foremost limits of a series of areas in which ground combat units are deployed, excluding the areas in which the covering or screening forces are operating.
GUN_TARGET_LINE	Straight line from the gun or guns to the target. Altitude, if included, is the apex of the projectile.
CORRIDOR	Line with width describing the passageway designated for travel by friendly aircraft.
HOSTILE_BOUNDARY	Line that indicates a limit beyond which exists a hostile environment.
BUFFER_ZONE_BOUNDARY	Line beyond which friendly aircraft usually do not fly in peacetime.
LOW_LEVEL_TRANSIT_ROUTE	Line describing the center line of a route through the forward missile engagement zone that must be flown by friendly aircraft to ensure they are not designated hostile by defense systems.
TACTICAL_ACTION_LINE	Line positioned in hostile airspace which may be used in conjunction with other criteria for hostile determination.
FIRE_SUPPORT_COORDINATION_LINE	Line established by the appropriate ground commander to ensure coordination of fire not under his command but which may affect current tactical operations. Attacks against ground targets behind this line must be coordinated with the appropriate ground commander.
FORWARD_LINE_OF_OWN_TROOPS	Line defining the forward position of own troops within a ground area of responsibility, that does not usually coincide with the forward edge of battle area.
LINE_OF_COMMUNICATIONS	Line the route that connects an operating military unit with its supply base.
JETWAY	Line with width that defines areas where commercial aircraft are flying through.
DEPARTURE_RADIAL	Line the defines the departure radial when performing Carrier admin departures.
RECOVERY_RADIAL	Line the defines the recovery radial that is used to define the recovery marshal. May be used when performing Carrier admin recoveries.
FINAL_BEARING	Line the defines the final bearing when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.
BRC	Base Recovery Course defines the aircraft carrier heading when an aircraft is approaching a carrier. May be used when performing Carrier admin recoveries.

Table A-1-266: MP UCI Extensions MA_PlanningFunctionMT - OpLineCategory UCI Extension Field

OpPlan		
Description	Indicates applicable OpPlan parts.	
Base Type	MA_OpPlanPartsType	
Message Structure		
Field Name	Field Type	Field Usage

OpPointCategory	OpPointCategoriesType	Repeated
Description	Indicates an OpPoint type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpLineCategory	MA_OpLineCategoryEnum	Repeated
Description	Indicates an OpLine type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpZoneCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpZone type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpVolumeCategory	MA_OpZoneCategoryEnum	Repeated
Description	Indicates an OpVolume type applicable to the associated *Plan. List size for this element is based on "Select All That Apply" condition.	
OpRouting	EmptyType	Optional
Description	Indicates an OpRouting is applicable to the associated *Plan. List size for this element is based on there being no category type for OpRouting objects	

Table A-1-267: MP UCI Extensions MA_PlanningFunctionMT - OpPlan UCI Extension Field

1.3.2.32 MA_PrioritizationListMT UCI Extension

MA_PrioritizationListMT	
Description	See the annotation in the associated message for an overall description of the message and this type. See the XSD File for more info
Ext. Fields	ListType : MA_PrioritizationListEnum ListItem : MA_PrioritizationListItemType MessageData : MA_PrioritizationListMDT

Table A-1-268: MP UCI Extensions MA_PrioritizationListMT UCI Extension

ListType	
Description	Indicates the type of prioritization list. For example, battlespace objects can be prioritized differently for targeting vs. protection as indicated by enumerates given in this element.
Base Type	MA_PrioritizationListEnum
Message Structure	
Enumeration Literal	Description
THREAT_TARGET_PRIORITIZATION_LIST	A prioritized list of battlespace objects or areas that are prioritized by an operational or tactical planner. For planning purposes, the ListItem associated with this enumeration could include, for example, an entity, a signal, a point or region.
CRITICAL_ASSET_LIST	A prioritized list of battlespace objects or areas that are prioritized by the joint force commander to be defended with the resources available. Critical assets are generally specific assets of such extraordinary importance that their loss or degradation would have a significant and

	debilitating effect on operations or the mission. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity, a system or a point.
JIPTL	The Joint Integrated Prioritization Target List (JPITL) is a prioritized list of targets and associated data approved by the Joint Forces Commander or designated representative. An approved JIPTL is the central product of the target development cycle. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity or a system.
JIPTL_NOMINATION	A product of the target development phase is the JPITL nomination list. Targeters determine this list during the objectives, effects, and guidance phase and analyze which targets should be struck (or otherwise affected) to accomplish them. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity or a system.
JOINT_TARGET_LIST	A consolidated list of selected targets considered to have military significance in the combatant commander's area of responsibility. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity, a system, a point, or area.
MISSION_TARGET_LIST	The list of battlespace targets that are considered to have military significance and are required for the successful completion of the mission. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity, a system, a point, or area.
NO_STRIKE_LIST	A list of battlespace objects characterized as protected from the effects of military operations under international law or Engagement Criteria. Attacking these may violate Law of Armed Conflict (LOAC) or Engagement Criteria or interfere with friendly relations with indigenous personnel or governments. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity, a system, a point, or area.
RESTRICTED_TARGET_LIST	A list of targets that have specific restrictions imposed upon them. Actions on restricted targets are prohibited until coordinated and approved by the establishing authority. Targets are restricted because certain types of actions against them may have negative political, cultural, or propaganda implications, or may interfere with projected friendly operations. The Restricted Target List (RTL) is nominated by elements of the joint force and approved by the JFC. Targets on this list may only be struck with JFC or higher approval. Actions taken by an opponent may remove a target from the RTL. For planning purposes, the ListItem associated with this enumeration could typically be, for example, an entity, a system, a point, or area.
DEFENDED_ASSET_LIST	The Defended Asset List (DAL) is a listing of those assets from the critical asset list prioritized by the joint force commander to be defended with the resources available. Critical assets that are reinforced with additional protection capabilities or capabilities from other combat power elements become part of the DAL. It represents what can be protected, by priority. The DAL allows commanders to apply finite protection capabilities to the most valuable assets.
PLATFORM_TARGET_LIST	A list of active entity platform targets that meet custody requirements. This list type is used in support of presenting a shot queue prioritization list with List Item of EntityID in accordance with the mission common

operating picture.

Table A-1-269: MP UCI Extensions MA_PrioritizationListMT - ListType UCI Extension Field

ListItem		
Description	Indicates an item in a prioritization list of the sibling ListType.	
Base Type	MA_PrioritizationListItemType	
Message Structure		
Field Name	Field Type	Field Usage
Subject	IdentityKindInstanceType	Required
Description	Indicates the subject of the prioritization list item.	
Priority	PrioritizationType	Repeated
Description	Indicates the priority of the item. If priority for any child PriorityType is given, then omitted PriorityTypes for the sibling Subject have no/zero priority. No duplicates allowed; at most one instance of each of the child PriorityTypes is allowed. If the child PriorityType is not used, only one instance is allowed.	
ProbabilityOfKill	PercentType	Optional
Description	Indicates the probability of kill, in a percentage where a value of 100.0 = 100%, of a selected target with an available capability.	
ObjectCorrelation	ObjectCorrelationType	Optional
Description	Object Correlation contains a description of the correlation of this object with another object as well as whether the correlating system has C2 responsibilities or not, to indicate a rough level of confidence in the information.	

Table A-1-270: MP UCI Extensions MA_PrioritizationListMT - ListItem UCI Extension Field

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_PrioritizationListMDT	
Message Structure		
Field Name	Field Type	Field Usage
PrioritizationListID	PrioritizationListID_Type	Required
Description	Indicates the unique ID of the prioritization list.	
ListType	MA_PrioritizationListEnum	Required
Description	Indicates the type of prioritization list. For example, battlespace objects can be prioritized differently for targeting vs. protection as indicated by enumerates given in this element.	
ListItem	MA_PrioritizationListItemType	Repeated
Description	Indicates an item in a prioritization list of the sibling ListType.	
OpOrderTraceability	OrderTraceabilityType	Repeated
Description	Indicates an operational order which this PrioritizationList is traceable to. This does not mean ranking. This element refers to a Planning Order, Commander's Intent, or	

	other Order that came from a higher echelon. The higher echelon is identified by the OrderSourceID.	
OpDescription	OpDescriptionType	Optional
Description	Indicates a human readable description of the purpose of the prioritization list.	
ApplicableSystemID	SystemID_Type	Repeated
Description	One or more Systems to which the prioritization applies. If omitted, the prioritization applies to all Systems.	
ApplicableServiceID	ServiceID_Type	Repeated
Description	One or more Services to which the mission response list applies. If omitted, the settings apply to all Services of the Systems given in the sibling ApplicableSystemID.	
ApplicableZone	ZoneType	Optional
Description	Zones to which the prioritization applies.	
Schedule	ScheduleType	Optional
Description	Scheduled times to which the prioritization applies.	
DataRecordInstanceID	DataRecordInstanceID_Type	Optional
Description	Indicates the ID of this Data Record instance. The DataRecordInstanceID is used as a checkpoint for DataRecordManagementRequests to ensure that the state of the DataRecord (or DataRecords) that are the subject of a DataRecordManagementRequest are coherent between the requestor and the requestee.	

Table A-1-271: MP UCI Extensions **MA_PrioritizationListMT** - **MessageData** UCI Extension Field

1.3.2.33 MA_ResponseMT UCI Extension

MA_ResponseMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_ResponseMDT

Table A-1-272: MP UCI Extensions **MA_ResponseMT** UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_ResponseMDT	
Message Structure		
Field Name	Field Type	Field Usage
ResponseID	ResponseID_Type	Required
Description	Indicates the unique ID of the Response. Minor updates to the Response can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new instance with a different child UUID value.	

ResponseType	ResponseTypeEnum	Repeated
Description	Indicates the types of Response options included in the message. List size for this element is based on "Select All That Apply" condition.	
ResponseManagementConstraints	RequirementConstraintsType	Optional
Description	Indicates monitoring constraints on the Response. The constraint type used here is common to all Requirement types: Effect, Action, Task, [Capability]Command, Response. Requirement constraints can be 1) given in a [Requirement] message, 2) overridden as a planning input in a [Requirement]PlanCommand message, 3) further refined/overridden during plan creation and reported in a [Requirement]Plan message to inform subsequent planning or execution. See sibling Option element annotation for an overall description of Response structure. Constraints given here aren't conveyed to instantiated Response options for a particular triggering event. The constraints given here apply to Response management (planning, allocation and trigger monitoring prior to a triggering event). Constraints to apply to instantiated Response options, if any, are given elsewhere in the message.	
ResponseManagementGuidance	RequirementGuidanceType	Optional
Description	Indicates guidance on planning and C2 of the Response.	
ResponsePlurality	MA_TaskPluralityEnum	Optional
Description	Indicates whether the response applies a single entity or as a joint condition. A joint condition implies condisation of the response trigger and activation of the response by all associated entities.	
Option	MA_ResponseOptionDetailsType	Repeated
Description	Indicates an Option of the Response. Responses are designed to be flexible. A Response is a set of prioritized Options to address an anticipated triggering event, events or event sequence in the battlespace. Responses are allocated to Systems via a ResponsePlan. When a ResponsePlan is activated, monitoring for the triggering events in the Options begins. When a triggering event happens, the applicable Option(s) are evaluated.	
RequirementsTemplate	MA_RequirementsTemplateType	Repeated
Description	The sibling Option element associates triggering events with a desired Response one of which is to use this element, a Requirements template, to generate or change one or more Requirements messages/objects (Effect, Action, Task, [Capability]Command). An instance of this element is a RequirementsTemplate; it indicates the types of Requirements to generate or update and their details. Each RequirementsTemplate has a unique ID and therefore can be used for multiple Options.	
Metadata	RequirementMetadataType	Optional
Description	Indicates traceability and other metadata associated with the Response.	

Table A-1-273: MP UCI Extensions MA_ResponseMT - MessageData UCI Extension Field

1.3.2.34 MA_RouteActivityPlanMT UCI Extension

MA_RouteActivityPlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_RouteActivityPlanMDT

Table A-1-274: MP UCI Extensions MA_RouteActivityPlanMT UCI Extension

MessageData		
Description	Indicates the data being conveyed by the message.	
Base Type	MA_RouteActivityPlanMDT	
Message Structure		
Field Name	Field Type	Field Usage
RouteActivityPlanID	RouteActivityPlanID_Type	Required
Description	Indicates a unique ID assigned to the RouteActivityPlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	RouteActivityPlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which the RouteActivityPlan originated from.	
Plan	MA_RouteActivityPlanType	Required
Description	Indicates the details of the RouteActivityPlan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	RouteActivityPlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	

Table A-1-275: MP UCI Extensions MA_RouteActivityPlanMT - MessageData UCI Extension Field

1.3.2.35 MA_RoutePlanMT UCI Extension

MA_RoutePlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_RoutePlanMDT

Table A-1-276: MP UCI Extensions MA_RoutePlanMT UCI Extension

MessageData		
Description	Indicates the data being conveyed by the message.	
Base Type	MA_RoutePlanMDT	
Message Structure		
Field Name	Field Type	Field Usage
RoutePlanID	RoutePlanID_Type	Required
Description	Indicates a unique ID assigned to the RoutePlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	RoutePlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which the RoutePlan originated from.	
Plan	MA_RoutePlanType	Required
Description	Contains the details of the route plan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	RoutePlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	

Table A-1-277: MP UCI Extensions MA_RoutePlanMT - MessageData UCI Extension Field

1.3.2.36 MA_EngagementCriteriaMT UCI Extension

MA_EngagementCriteriaMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_EngagementCriteriaMDT

Table A-1-278: MP UCI Extensions MA_EngagementCriteriaMT UCI Extension

MessageData		
Description	See annotations in child elements and messages/elements that use this type for details.	
Base Type	MA_EngagementCriteriaMDT	
Message Structure		
Field Name	Field Type	Field Usage
EngagementCriteriaID	MA_EngagementCriteriaID_Type	Required

Description	The unique identifier for the message.	
IdMatrixCriteria	MA_IdMatrixCriteriaType	Optional
Description	These markers are used to identify an Entity as a Friend, Neutral, or Enemy and which enables or confirms the Entity's Standard Identity type to be set to FRIEND, NEUTRAL, SUSPECT or HOSTILE.	
TargetDesignationCriteria	MA_TargetDesignationCriteriaType	Repeated
Description	This provides a list of criteria that when met can trigger a MA_DesignationRequestMT to be sent to a Target Authority who can use the info in this message to send a MA_DesignationMT that will designate an Entity as a Target.	
TargetAuthorityCriteria	MA_AuthorityCriteriaType	Optional
Description	This provides a list of Authorized Operators that are allowed to set an Entity as a Target and to respond to a StrikeConsentRequestMT. An Entity becomes a Target when a Designation message declares that entity to be a Target. This can also be done by an Action or Task specifying an Entity as a Target (TargetType). The associated Approval Policy will specify which Actions or Tasks make an Entity a Target and who is authorized to command them or approve a response that activates them. MA can send a MA_DesignationRequestMT to Operators identified in the Approval Authority. An Authorized operator can also directly send a MA_DesignationMT. An MA can be an authorized approver if specified, but an MA cannot send a MA_DesignationMT for itself. A Lead can send a MA_DesignationMT to a follower if a C2 has already approved the Target.	
TargetCustodyCriteria	MA_TargetCustodyCriteriaType	Repeated
Description	This describes how the Custody of a Target is confirmed and must be held through a Weapons Engagement with that Target.	
StrikeConsentRequired	boolean	Required
Description	Indicates whether (TRUE) or not (FALSE) the Strike Activities requires consent to transition from the ENABLED state to an ACTIVE state. If TRUE, each Strike Activity would be required to send a StrikeConsentRequestMT to an Authorized Operator (defined in the TargetAuthorityCriteria field) and receive a StrikeConsentRequestStatusMT before each Strike Activity can execute the Strike.	

Table A-1-279: MP UCI Extensions MA_EngagementCriteriaMT - MessageData UCI Extension Field

1.3.2.37 MA_StrikeCapabilityMT UCI Extension

MA_StrikeCapabilityMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	MessageData : MA_StrikeCapabilityMDT

Table A-1-280: MP UCI Extensions MA_StrikeCapabilityMT UCI Extension

MessageData	
Description	See annotations in child elements and messages/elements that use this type for details.
Base Type	MA_StrikeCapabilityMDT
Message Structure	

Field Name	Field Type	Field Usage
Capability	MA_StrikeCapabilityType	Repeated
Description	Indicates a Strike Capability provided by the Subsystem.	
Carriage	StoreCarriageCapabilityType	Repeated
Description	Optional list of carriage related to the StrikeCapability.	
Verification	StoreVerificationStatusType	Optional
Description	This is a rollup of all verification of each capability in this message.	
LoadoutMnemonic	VisibleString256Type	Optional
Description	Mnemonic representation of the store loadout that the reported strike capabilities and carriage support capabilities are derived from.	
AvailableMDF	MDF_Type	Repeated
Description	Indicates a Mission Data File (MDF) that is available for use. All MDFs currently available for use should be listed. An MDF is a collection of data, organized into files, that is used to tailor, configure or otherwise affect the behavior of a Capability. MDFs can vary from mission to mission or even by phases of a single mission. They are generally developed in pre-mission planning and are unique for each Subsystem model. Their content is not standardized by UCI, but the mechanism for advertising their availability and activating them is. Their content is abstracted by the UCI concept of Capability.	

Table A-1-281: MP UCI Extensions MA_StrikeCapabilityMT - MessageData UCI Extension Field

1.3.2.38 MA_TaskMT UCI Extension

MA_TaskMT	
Description	This message specifies a Task that a System will perform against a specific entity or geographical location. Tasks include flight, collection, strike, electronic attack, directed energy, laser designation, cargo delivery and communication relay. They are abstracted to a level of C2 and autonomy derived from UCI operational vignettes. Tasks enable services, operators and other actors to do automated, dynamic, machine-to-machine allocation of Tasks to Systems and subsequent mission planning. If necessary, authorization of Users to Task Systems can be controlled using the Authorization message. See the XSD File for more info
Ext. Fields	TaskType : MA_TaskType TaskPlurality : MA_TaskPluralityEnum ConstraintID : MA_ConstraintID_Type HSA_CSA : MA_HSA_CSA_Type WaypointFollowing : MA_WaypointFollowingType CurveFollowing : MA_CurveControlType Speed : PathSegmentSpeedType Heading : MA_DirectionReferenceType SpeedChoice : MA_HSA_SpeedChoiceType SpeedValue : PathSegmentSpeedValueType

CurveFitMethod : MA_CurveFitMethodEnum

Table A-1-282: MP UCI Extensions MA_TaskMT UCI Extension

TaskType		
Description	Identifies the type of this Task instance.	
Base Type	MA_TaskType	
Message Structure		
Field Name	Field Type	Field Usage
AirSample	AirSampleTaskType	Required
Description	Air sample includes direct sampling of the air (SAMPLE) and remote sensing with spectral analysis (SPECTROMETER) with the intent of detecting NBC events.	
AMTI	AMTI_TaskType	Required
Description	Indicates a Task to collect Air Moving Target Indicator (AMTI) data.	
AO	AO_TaskType	Required
Description	Indicates a Task to perform an optical emission such as laser designation.	
CAP	MA_CAP_TaskType	Required
Description	Indicates a Task to perform Combat Air Patrol.	
CargoDelivery	CargoDeliveryTaskType	Required
Description	Indicates a Task to transfer cargo between locations.	
COMINT	COMINT_TaskType	Required
Description	Indicates a Task to provide COMINT.	
CommRelay	CommRelayTaskType	Required
Description	Indicates a Task to provide communications relay support.	
CounterSpace	CounterSpaceTaskType	Required
Description	Indicates a Task to employ a CounterSpace capability.	
Escort	MA_EscortTaskType	Required
Description	Indicates a Task to escort another Entity or System.	
EA	EA_TaskType	Required
Description	Indicates a Task to provide electronic attack support to another System. It guides/constrains the EA System by specifying where it should fly, what it should protect and what the threat is.	
ESM	ESM_TaskType	Required
Description	Indicates a Task to collect ESM data.	
Flight	MA_FlightTaskType	Required
Description	Indicates a Task to effect the flight path/plan of the System.	
Jettison	MA_JettisonTaskType	Required
Description	Indicates a Task to a jettisonable weapon from the system.	
OrbitChange	OrbitChangeTaskType	Required

Description	Indicates a task to perform an orbit change via a spacecraft maneuver.	
OrbitalSurveillance	OrbitalSurveillanceTaskType	Required
Description	Indicates an Orbital Surveillance Task.	
OrbitalSurveillanceSensor	OrbitalSurveillanceSensorTaskType	Required
Description	Indicates a task to perform orbital surveillance sensor tasking.	
PO	PO_TaskType	Required
Description	Indicates a Task to collect Passive Optical data, imagery and video as well as perform PO search and track capabilities.	
Refuel	RefuelTaskType	Required
Description	Indicates a Task for one System to refuel another.	
SAR	SAR_TaskType	Required
Description	Indicates a Task to collect a Synthetic Aperture Radar (SAR) image.	
SMTI	SMTI_TaskType	Required
Description	Indicates a Task to collect Moving Target Indicator (MTI) data.	
Strike	StrikeTaskType	Required
Description	Indicates a Task to kinetically attack/strike, with a weapon that can be released from the System.	
SystemDeployment	SystemDeploymentTaskType	Required
Description	Indicates a task to perform a deployment or release of a system at a specified location.	
TacticalOrder	TacticalOrderTaskType	Required
Description	Indicates a task to perform a tactical order.	
WeatherRadar	WeatherRadarTaskType	Required
Description	Indicates a task to collect weather radar data.	

Table A-1-283: MP UCI Extensions MA_TaskMT - TaskType UCI Extension Field

TaskPlurality	
Description	Indicates whether the task is meant to be executed by a single entity or as a joint operation. A join operation implies forming a group prior to execution. A single entity could be a single system or a single pre-formed group.
Base Type	MA_TaskPluralityEnum
Message Structure	
Enumeration Literal	Description
UNSPECIFIED	Indicates the task plurality is unspecified, and should be defaulted or determined by the receiving system.
JOINT	Indicates the task is to be executed as a joint task. A group will be formed when this task is assigned.
SINGLE_ENTITY	Indicates the task is to be executed by a single entity. A single entity could be a single system or a single pre-existing group.

Table A-1-284: MP UCI Extensions MA_TaskMT - TaskPlurality UCI Extension Field

ConstraintID		
Description		Indicates any Constraints that apply to the Task (e.g FormationConstraint). A FormationConstraint implies that if a group is formed to execute this task, the referenced Constraint(s) should be applied to that group.
Base Type		MA_ConstraintID_Type
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-285: MP UCI Extensions MA_TaskMT - ConstraintID UCI Extension Field

HSA_CSA		
Description		This message shall be used to provide the ability to command a new flight vector to the Platform.
Base Type		MA_HSA_CSA_Type
Message Structure		
Field Name	Field Type	Field Usage
Altitude	AltitudeReferenceType	Optional
Description	Altitude hold value to be achieved and reference to altitude measurement source.	
Speed	PathSegmentSpeedType	Optional
Description	Defines speed type (reference frame) for all speed related fields in this message.	
Direction	MA_DirectionChoiceType	Optional
Description	Defines heading or course type and reference to hold	

Table A-1-286: MP UCI Extensions MA_TaskMT - HSA_CSA UCI Extension Field

WaypointFollowing		
Description		This message shall be used to provide the ability to send a new waypoint path or segment for the Platform to follow.
Base Type		MA_WaypointFollowingType
Message Structure		
Field Name	Field Type	Field Usage
Route	MA_RouteType	Required
Description	Indicates the Paths and Segments that make up the Route to be flown.	

Table A-1-287: MP UCI Extensions MA_TaskMT - WaypointFollowing UCI Extension Field

CurveFollowing		
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Description	Indicates the parameters for curve following control.	
Base Type	MA_CurveControlType	
Message Structure		
Field Name	Field Type	Field Usage
CurveSegments	MA_NURBS_PointType	Repeated
Description	Specifies the curve segments as a set of NURBS points.	
AppendCurve	EmptyType	Optional
Description	Specifies this curve will be appended to a previous curve command. This is only valid if the vehicle is currently executing a curve.	
EndOfCurveBehavior	MA_EndOfCurveBehaviorEnum	Optional
Description	Specifies the vehicle behavior at the completion of the curve.	

Table A-1-288: MP UCI Extensions MA_TaskMT - CurveFollowing UCI Extension Field

Speed		
Description	Defines speed type (reference frame) for all speed related fields in this message.	
Base Type	PathSegmentSpeedType	
Message Structure		
Field Name	Field Type	Field Usage
SpeedChoice	PathSegmentSpeedChoiceType	Optional
Description	Indicates the speed that the vehicle shall traverse the path segment. Speed can be represented as referenced speed (e.g., ground speed in m/s) or as a unitless Mach number.	
SpeedOptimization	SpeedOptimizationEnum	Optional
Description	Indicates that the System will vary its speed autonomously according to the specified optimization algorithm.	

Table A-1-289: MP UCI Extensions MA_TaskMT - Speed UCI Extension Field

Heading		
Description	Defines heading type and reference to hold.	
Base Type	MA_DirectionReferenceType	
Message Structure		
Field Name	Field Type	Field Usage
Value	AngleType	Required
Description	Indicates the heading or course value to hold.	
Reference	MA_HeadingReferenceEnum	Required
Description	Reference to type of heading or course given.	

Table A-1-290: MP UCI Extensions MA_TaskMT - Heading UCI Extension Field

SpeedChoice

Description	Indicates the speed that the vehicle shall traverse the path segment. Speed can be represented as referenced speed (e.g., ground speed in m/s) or as a unitless Mach number.	
Base Type	MA_HSA_SpeedChoiceType	
Message Structure		
Field Name	Field Type	Field Usage
SpeedValue	PathSegmentSpeedValueType	Required
Description	Indicates speed in meters per second (m/s).	
MachValue	MachType	Required
Description	Indicates the speed reference for the associated speed value.	

Table A-1-291: MP UCI Extensions MA_TaskMT - SpeedChoice UCI Extension Field

SpeedValue		
Description	Indicates speed in meters per second (m/s).	
Base Type	PathSegmentSpeedValueType	
Message Structure		
Field Name	Field Type	Field Usage
Value	SpeedType	Required
Description	Indicates the speed along the PathSegment at the EndPoint.	
Reference	SpeedReferenceEnum	Required
Description	Indicates whether the given vehicle speed is reference to ground speed or true air speed.	

Table A-1-292: MP UCI Extensions MA_TaskMT - SpeedValue UCI Extension Field

CurveFitMethod	
Description	Method through which a curve should be fitted to the discretized points in ControlPoint.
Base Type	MA_CurveFitMethodEnum
Message Structure	
Enumeration Literal	Description
B_SPLINE	B-Spline (basis spline) fit.
BEZIER	Bezier curve fit.
CATMULL_ROM	Catmull-Rom spline fit.
NATURAL_CUBIC	Natural Cubic curve fit.

Table A-1-293: MP UCI Extensions MA_TaskMT - CurveFitMethod UCI Extension Field

1.3.2.39 MA_TaskPlanMT UCI Extension

MA_TaskPlanMT	
Description	See annotations in child elements and messages/elements that use this type for details.

	See the XSD File for more info
Ext. Fields	MessageData : MA_TaskPlanMDT

Table A-1-294: MP UCI Extensions MA_TaskPlanMT UCI Extension

MessageData		
Description	Indicates the data being conveyed by the message.	
Base Type	MA_TaskPlanMDT	
Message Structure		
Field Name	Field Type	Field Usage
TaskPlanID	TaskPlanID_Type	Required
Description	Indicates a unique ID assigned to the TaskPlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	TaskPlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which the TaskPlan originated from.	
Plan	MA_TaskPlanType	Required
Description	Contains the details of the task allocation plan.	
ForPlanningUseOnly	Boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	MA_TaskPlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	

Table A-1-295: MP UCI Extensions MA_TaskPlanMT - MessageData UCI Extension Field

1.3.2.40 MA_WEZ_MT UCI Extension

MA_WEZ_MT	
Description	This message represents a single Weapon Engagement Zone (WEZ). The WEZ represents a less dynamic capability than the DLZ for air to air engagements and is not reliant on target state data to be produced. See the XSD File for more info
Ext. Fields	MessageData : MA_WEZ_MDT WEZ_ID : MA_WEZ_ID_Type WEZ_Data : MA_WEZ_DataType RangeTurnAndClose : MA_WeaponRangeType

	RangeMinimum : MA_WeaponRangeType
	RangeTurnAndRun : MA_WeaponRangeType
	RangeProbabilityOfIntercept : MA_WeaponRangeType
	RangeMaxGuidance : MA_WeaponRangeType
	RangeOptimal : MA_WeaponRangeType
	RangeMaxAero : MA_WeaponRangeType

Table A-1-296: MP UCI Extensions MA_WEZ_MT UCI Extension

MessageData		
Description	This represents the characteristics that identify and describe a single Weapon Engagement Zone (WEZ).	
Base Type	MA_WEZ_MDT	
Message Structure		
Field Name	Field Type	Field Usage
WEZ_ID	MA_WEZ_ID_Type	Required
Description	This is an ID to uniquely identify the Weapon Engagement Zone (WEZ).	
WEZ_RequestID	RequestID_Type	Required
Description	Indicates the unique ID of the request message.	
CapabilityID	CapabilityID_Type	Optional
Description	Indicates the weapon Capability instance that this WEZ is associated with.	
GeneratedByWeapon	boolean	Optional
Description	This element indicates if the WEZ was generated using payload algorithms.	
WEZ_Data	MA_WEZ_DataType	Required
Description	Indicates WEZ range calculations for air-to-air engagement assessments.	

Table A-1-297: MP UCI Extensions MA_WEZ_MT - MessageData UCI Extension Field

WEZ_ID		
Description	This is an ID to uniquely identify the Weapon Engagement Zone (WEZ).	
Base Type	MA_WEZ_ID_Type	
Message Structure		
Field Name	Field Type	Field Usage
UUID	UniversallyUniqueIdentifierType	Required
Description	Universally Unique Identifier (UUID). A UUID is a 128-bit number (32 hexadecimal digits, 16 bytes) that is conformant to a version and variant of IETF RFC 4122.	
DescriptiveLabel	VisibleString256Type	Optional
Description	Human readable text label with content meaningful to human operators.	

Table A-1-298: MP UCI Extensions MA_WEZ_MT - WEZ_ID UCI Extension Field

WEZ_Data

Description	Indicates WEZ range calculations for air-to-air engagement assessments.	
Base Type	MA_WEZ_DataType	
Message Structure		
Field Name	Field Type	Field Usage
RangeTurnAndClose	MA_WeaponRangeType	Repeated
Description	Launch slant range at which the weapon will intercept the target and arm its fuze, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.Target turn-and-close maneuver RangeTurnAndClose is not applicable to ballistic trajectory targets.	
RangeMinimum	MA_WeaponRangeType	Repeated
Description	Launch slant range at which the weapon will intercept the target and arm its fuze, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers Note: ballistic trajectory velocity changes are not considered maneuvers.	
RangeTurnAndRun	MA_WeaponRangeType	Repeated
Description	Launch range at which the weapon will intercept the target with high energy, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.Target turn-and-run maneuver RangeTurnAndRun is not applicable to ballistic trajectory targets.	
RangeProbabilityOfIntercept	MA_WeaponRangeType	Repeated
Description	Launch range at which the weapon will intercept the target with high energy, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers Note: ballistic trajectory velocity changes are not considered maneuvers.	

RangeMaxGuidance	MA_WeaponRangeType	Repeated
Description	Launch range at which the weapon will intercept the target with nominal energy, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers, Note: ballistic trajectory velocity changes are not considered maneuvers.	
RangeOptimal	MA_WeaponRangeType	Repeated
Description	Launch range at which the weapon will intercept the target with high energy, assuming no platform guidance or weapon guidance errors for: 1.Optimal steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers, Note: ballistic trajectory velocity changes are not considered maneuvers.	
RangeMaxAero	MA_WeaponRangeType	Repeated
Description	Launch range at which the weapon will intercept the target with nominal energy, assuming no platform guidance or weapon guidance errors for: 1.Optimal steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers, Note: ballistic trajectory velocity changes are not considered maneuvers.	
TimeToRelease	TimeType	Required
Description	The seconds time to activate for the proposed launch store type.	
TimeOfActivation	TimeType	Optional
Description	The time of weapon seeker activation, assuming no platform guidance or weapon errors, for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No post-launch target maneuvers	

Table A-1-299: MP UCI Extensions MA_WEZ_MT - WEZ_Data UCI Extension Field

RangeTurnAndClose

Description	Launch slant range at which the weapon will intercept the target and arm its fuze, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.Target turn-and-close maneuver RangeTurnAndClose is not applicable to ballistic trajectory targets.	
Base Type	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage
Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-300: MP UCI Extensions MA_WEZ_MT - RangeTurnAndClose UCI Extension Field

RangeMinimum		
Description	Launch slant range at which the weapon will intercept the target and arm its fuze, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers Note: ballistic trajectory velocity changes are not considered maneuvers.	
	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage
Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-301: MP UCI Extensions MA_WEZ_MT - RangeMinimum UCI Extension Field

RangeTurnAndRun	
Description	Launch range at which the weapon will intercept the target with high energy, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed)

	3.Target turn-and-run maneuver	
	RangeTurnAndRun is not applicable to ballistic trajectory targets.	
Base Type	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage
Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-302: MP UCI Extensions MA_WEZ_MT - RangeTurnAndRun UCI Extension Field

RangeProbabilityOfIntercept		
Description	Launch range at which the weapon will intercept the target with high energy, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers Note: ballistic trajectory velocity changes are not considered maneuvers.	
	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage
Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-303: MP UCI Extensions MA_WEZ_MT - RangeProbabilityOfIntercept UCI Extension Field

RangeMaxGuidance		
Description	Launch range at which the weapon will intercept the target with nominal energy, assuming no platform guidance or weapon guidance errors for: 1.Current steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers, Note: ballistic trajectory velocity changes are not considered maneuvers.	

Base Type	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage
Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-304: MP UCI Extensions MA_WEZ_MT - RangeMaxGuidance UCI Extension Field

RangeOptimal		
Description	Launch range at which the weapon will intercept the target with high energy, assuming no platform guidance or weapon guidance errors for: 1.Optimal steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers, Note: ballistic trajectory velocity changes are not considered maneuvers.	
	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage
Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-305: MP UCI Extensions MA_WEZ_MT - RangeOptimal UCI Extension Field

RangeMaxAero		
Description	Launch range at which the weapon will intercept the target with nominal energy, assuming no platform guidance or weapon guidance errors for: 1.Optimal steering 2.Current shooter kinematic conditions (e.g., altitude/airspeed) 3.No target maneuvers, Note: ballistic trajectory velocity changes are not considered maneuvers.	
	MA_WeaponRangeType	
Message Structure		
Field Name	Field Type	Field Usage

Range	DistanceType	Required
Description	Indicates the slant range of the weapon.	
Azimuth	AngleType	Required
Description	Indicates the azimuth the slant range pertains to.	

Table A-1-306: MP UCI Extensions MA_WEZ_MT - RangeMaxAero UCI Extension Field

1.3.2.41 MA_ResponsePlanMT UCI Extension

MA_ResponsePlanMT	
Description	See annotations in child elements and messages/elements that use this type for details. See the XSD File for more info
Ext. Fields	ObjectState : ObjectStateEnum MessageData : MA_ResponsePlanMDT

Table A-1-307: MP UCI Extensions MA_ResponsePlanMT UCI Extension

ObjectState	
Description	Indicates the state of the internal software object that the data in the message is based upon. The state of the software object is determined by the publisher. The publisher could be the original/master publisher or an intermediary re-publisher such as a persistence/data manager. This element is not a commanded CRUD operation. It is not an indication of the state of an instance of a message. It is not a mechanism for partial, incremental, or fragmentary publication of a message. It is a signal from a publisher to subscribers. For REMOVED state, in particular, some subscribers will mirror the publisher and treat the message as if the object no longer exists, but others, such as mission recorders, might not (in order to support retaining historical records of activity, for example).
Base Type	ObjectStateEnum
Message Structure	
Enumeration Literal	Description
NEW	Indicates the internal software object corresponding to this message currently exists and this message is the first publication corresponding to the object.
UPDATED	Indicates the internal software object corresponding to this message currently exists and has been updated since the last publication of the message; this publication of the message may contain updates.
REMOVED	Indicates the internal software object corresponding to this message no longer exists; there should be no further publications of this message corresponding to the object.

Table A-1-308: MP UCI Extensions MA_ResponsePlanMT - ObjectState UCI Extension Field

MessageData	
Description	Indicates the data being conveyed by the message.
Base Type	MA_ResponsePlanMDT
Message Structure	

Field Name	Field Type	Field Usage
ResponsePlanID	ResponsePlanID_Type	Required
Description	Indicates a unique ID assigned to the ResponsePlan. Minor updates to the Plan can be indicated by an update of the value in the child Version element. More significant updates, replacements, etc. might warrant a new Plan with a different child UUID value.	
PlanCommandID	ResponsePlanCommandID_ChoiceType	Optional
Description	Indicates the unique ID of the *PlanCommand which the ResponsePlan originated from.	
Plan	MA_ResponsePlanType	Required
Description	Contains the details of the task allocation plan.	
ForPlanningUseOnly	boolean	Required
Description	When TRUE, indicates the *Plan is to be used only for intermediate planning purposes. It will eventually be replaced/superseded by another *Plan or be discarded/abandoned. *Plans with this flag should only be used when explicitly referenced by other messages. These *Plans should never: trigger functionality, be subject to approvals, be activated, etc.	
PlanInputs	MA_ResponsePlanInputsType	Optional
Description	Indicates inputs that were given in the *PlanCommand (or equivalent automated replan) to create the Plan.	

Table A-1-309: MP UCI Extensions MA_ResponsePlanMT - MessageData UCI Extension Field