



VERMAS Message Implementation Guideline

LOCAL USAGE FOR APDL

This document contains APDL local specifications (usage, codes), complementary to the VERMAS Message Implementation Guideline (MIG) definition, elaborated in the context of the JUL Project.

This document follows an autonomous version numbering sequence, in relation with the MIG.

This document is complementary to MIG JUL00VERMAS0002 and newer, except an updated version is released.

The reading of this document should be done together with the latest MIG version, except if otherwise is specified.

In the MIG there are references to this document where justified. These references can be at group, segment or element level. However, local specifications for APDL only exist if listed in this document. Usually this reference is based on the presence of the text “Usage complemented in a local document if mentioned in that document”.

In the below table, the reader can find local specifications identified by the Position Number, Segment Group, Segment and Element that can be found in the MIG. The easier way to match the items in the table with the content in the MIG is by using the Segment Table found at the initial pages of the MIG.

Item Location and Identification	Rule applicable in Leixões
00030 DTM	This segment is required to provide the date/time of the message.
00040 SG1	At least this 1 occurrence of this group must exist. Or to identify the document (in case of Original message) or to identify the previous message of the document (in case of non-Original message).
00060 SG1:DTM	This segment is required for each occurrence of the group to provide the date/time of the item in RFF.
00070 SG2	At least 2 occurrences must be present. One with qualifier ‘MS’, and one with ‘MR’.

00140 SG4:RFF:C506:1153	Complementary notes on usage. Use qualifier ACE to identify the weight equipment official verification certificate, issued under terms of the applicable law. Use qualifier AOG to identify the weight process.
00190 SG5:DTM	This segment is required.
00250 SG7:DTM	This segment is required.