REQUIREMENT REPORT

FILTERS

SOIL:

REQUIREMENTS SUMMARY						
FEDE ID (SETK Legacy)	RQT Version	Requirement Title	Publish Date	Priority Level	Attachment ID(s)	Associated Test Methods / Evaluation Methods
RQT-001403-701687 (02-0110)	2	Operating Systems (OS) Security Requirements	29-Mar-2022	Secondary		TM-00.14-L-701760/1 TM-00.14-L-701772/1 TM-00.14-L-701770/1 TM-00.14-L-705788/1 TM-00.14-L-701582/1 TM-00.14-L-701782/2 TM-00.14-L-701602/1 TM-00.14-L-701784/1 TM-00.14-L-701781/1 TM-00.14-L-701732/1

TM-00.14-L-701766/1 TM-00.14-L-701771/1

REQUIREMENT

ID: RQT-001403-701687 **Rev:** 2 **Title:** Operating Systems (OS) Security Requirements

Legacy ID: 02-0110 Author: Mendenhall, Justin- Primary Contact: Stephenson, Kelly- Priority Level: Secondary

JMENDEN2 (jmenden2) KSTEPH46 (ksteph46)

Other Contacts:

State: Released Rqmt Published Date: 29-Mar-2022 Obsolete Date: Superseded Date:

Interface CPSCs:

001403, 011016, 011017, 011116, 011117, 011207, 011211, 011220, 011221, 012006, 012018, 040506, 050702, 060904, 110500, 110501, 110602, 120403, 120406, 170500, 170501, 180106, 180300, 191201, 191203, 191701, 210102, 210104, 210105

Requirement Collection:

Rqmt Sources(s):

Related Requirements:

Markets:

GLOBAL

Vehicle Types:

GLOBAL:All,,;

Revision Summary & Rationale:

Updated template

Core Parameter(s):

Analysis/Discussion:

Explanation:

Requirement Description:

GAP Flag: No

RQT-001403-701687

This requirement document applies to all ECUs implementing a traditional embedded high level OS such as QNX, YOCTO, Linux derivatives, Android, and POSIX compliant OSs.

VDOC number: VDOC141532

VSEM Link (AWC URL):

 $\frac{https://www.vsemawc.ford.com/awc/\#/com.siemens.splm.clientfx.tcui.xrt.showObject?}{uid=zooJzyf5x3NrTD}$

VSEM Link (Rich Client URL):

 $\underline{https://www.vsemweb.ford.com/tc/launchapp?-attach=true\&-s=226TCSession\&-o=zooJzyf5x3NrTD}$