IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TEST AND CRITERIA

BATTERY TRANSPORTATION INFORMATION

Name of battery :		Battery supplier / manufacturer's contact information :		
Item Number : 436069 Item Name : Battery Li-Ion 3.6V 13.4Ah Item Description : Battery pack Iridium GPS System		Kongsberg Maritime Strandpromenaden 50 3183 Horten Norway +47 815 73 700 kongsberg.com		Fey Elektronik GmbH Storchenweg 3 21217 Seevetal Germany +49 (0)40-703 8888 0 feyelektronik.de
Name of the test laboratory :		Test report id. number:		Date of the test report:
Fey Elektronik GmbH		UN.PB.PA-UL-LNB55Q.R001		03.08.2015
Storchenweg 3 21217 Seevetal Germany +49 (0)40-703 8888 0 feyelektronik.de		List of tests conducted and results (i.e. pass/fail): Test T.1 : Altitude Simulation : Pass Test T.2 : Thermal test : Pass		
		Test T.3 : Vibration		: Pass
		Test T.4 : Shock		: Pass
		Test T.5 : External short		: Pass
		Test T.6 : Impact/Crush		: Not applicable*
Description of battery:		Test T.7 : Overcharge		: Pass
This Battery pack is used for the Iridium GPS System in KM Marine Robotics solutions. This battery pack is manufactured by Fey Elektronik GmBh, but Kongsberg Maritime is the supplier. Battery type : Lithium Ion Battery energy : 48 Wh Battery dimensions : 67 x 37 x 42mm Battery weight : 192 g		Test T.8 : Forced discharge		: Not applicable*
		Test P.1 : Packing test : Pass Additional testing comments : * Written as passed in report with reference to test performed by cell manufacturer.		
Not applicable	Revision 5 Yes		Yes	
PRODUCT CLASSIFICATION FOR TRANSPORT (According to UN - DGP)				
UN Classification : Shipping name :				
UN 3480	Lithium Ion batteries			
orginature (marrie and trice).		document remains valid as long as no changes, modifications, or additions are made to		
Kevin Eriksen facili		e battery described in this document, after beeing transported from Kongsberg Maritime's cilities. is battery has been classified according to the applicable transport regulations and the UN anual of Tests and Criteria as of the date of certification. be battery must be packed, labeled and documented according to country and other ternational regulations for transportation.		
Manu				
06.01.2019				