Coverletter:

We want to get the FCC-Certification for the following product: MOBY U MDS U524 The unit will get the following FCC-ID: NXWMOBYU-MDSU524

List of documents::

Exhibit	Thema	File
Exhibit 01	Label and placement	Beschr-FCC-MDS524.pdf
Exhibit 02	Not needed	
Exhibit 03	External Photos	external.PDF
Exhibit 04	Block Diagrams	hardware_description_mds.doc
Exhibit 05	Schematic Diagrams	A97238-Q3071-A1-5-7411.pdf
Exhibit 06	Testreport	02-101.pdf
		moby_u_datenblatt_e.pdf
Exhibit 07	Test Set-up Photos	PIC00011.jpg
Exhibit 08	User Manual	MOBY_U_A2_e.pdf
		moby_u_datenblatt_e.pdf
Exhibit 09	Internal Photos	intern.PDF
Exhibit 10	Not needed	
Exhibit 11	RF Exposure	exposure.PDF
Exhibit 12	Operational Description	hardware_description_mds.doc
Exhibit 13	Cover letter	This file

The test report 02-101.pdf (SLG RS422) also is valid for the MDS 524 because:

The differences between MDS 313 and MDS 524 are the receiver input filter and the memory. These 2 parts are missing on the MDS 313. These 2 units have the same PCB, on the MDS 313 there is a resistor instead of the receiver input filter.

The labelling on the photos is not the actual status. The correct labelling you can see on the drawings in Exhibit 1 (Label and Label placement).