

Description of Models/Variants to be included in the Application

Applicant: LEICA GEOSYTSEMS AG

FCC ID/ ISED ID: RFF-LD6BT / 3177A-LD6BT

Model version # 01	
HVIN (Model Number)	Leica Disto X6
PMN (may be equal to HVIN)	Leica Disto X6
FVIN (if applicable)	NA
HW/SW Differences*	
Describe the <u>non RF boards</u> , and circuitry differences (if applicable).	Different display, X6 have side key, D5 no side key
Describe the <u>RF boards</u> and circuitry differences (if applicable).	no differences only the Model name is different.
Describe the exterior casing and color differences (if applicable).	X6 → yellow & black and IP65 protection D5 → red & black and IP54 protection
Marketing reasons*	
If no differences, provide the reason(s) for obtaining multiple PMN(s)/HVIN(s)/FVIN(s).	X6 have more software functions and is more robust
If family contains multiple versions for marketing purposes, detail the marketing detail differences such as names of distribution chains, packaging information, labeling information, etc.	X6 more for outdoor use
If submitting multiple versions for future intro on market, provide future market launch plans and why not postponing certification of product versions not ready for market.	NA
If chosen PMN or HVIN are already on the market in other countries but the devices are not identical to what is provided in the Canadian application, provide justification.	NA
Provide internal & external photos for each product version.	Photo exhibits provided show all variants to be listed under this application.
Provide manual and product labels for each product version.	A manual exhibit is provided that refers to all variants to be listed under this application. OR: Separate Manuals are provided for each of the variants.

^{*} Please enter **N/A** if not applicable.

PLEASE NOTE:

Applicant:

LEICA GEOSYTSEMS AG

FCC ID/ ISED ID:

RFF-LD6BT / 3177A-LD6BT

Model version # 02		
HVIN (Model Number)	Leica Disto D5	
PMN (may be equal to HVIN)	Leica Disto D5	
FVIN (if applicable)	NA	
HW/SW Differences*		
Describe the <u>non RF boards</u> , and circuitry differences (if applicable).	Different display, X6 have side key, D5 no side key	
Describe the <u>RF boards</u> and circuitry differences (if applicable).	no differences only the Model name is different.	
Describe the exterior casing and color differences (if applicable).	X6 → yellow & black and IP65 protection D5 → red & black and IP54 protection	
Marketing reasons*		
If no differences, provide the reason(s) for obtaining multiple PMN(s)/HVIN(s)/FVIN(s).	X6 have more software functions and is more robust	
If family contains multiple versions for marketing purposes, detail the marketing detail differences such as names of distribution chains, packaging information, labeling information, etc.	X6 more for outdoor use	
If submitting multiple versions for future intro on market, provide future market launch plans and why not postponing certification of product versions not ready for market.	NA	
If chosen PMN or HVIN are already on the market in other countries but the devices are not identical to what is provided in the Canadian application, provide justification.	NA	
Provide internal & external photos for each product version.	Photo exhibits provided show all variants to be listed under this application.	
Provide manual and product labels for each product version.	A manual exhibit is provided that refers to all variants to be listed under this application. OR: Separate Manuals are provided for each of the variants.	

Sincerely,

Signature

Wolfram Mathis

Quality Manager Disto Busines

Leica Geosystems AG

Heinrich Wild Strasse

CH-9435 Heerbrugg

Switzerland

Phone +41 71 727 3131

www.leica-geosystems.com