## TS 4300152275 Comments

## **Radio Communication Equipment**

Nº	Question	Answer				
1. Digit	al DMR standard repeater					
	Required Model MOTOTRBO DR3000	Yes, you may offer SLR5500				
1	DR3000 Repeater is cancelled from December 2015 and replacement for					
	that one is SLR5500					
2. Porta	able DMR standard radio					
2	GPS data transmit/receive Please Clarify	Question?				
	VHF Antenna with GPS (142-152 MHz 147.0 MHz)	You may offer: VHF Helical Antenna				
	VHF Antenna with GPS (147-157 MHz 152.0 MHz)	(144-165MHz) – 29 units; VHF Helical				
3	VHF Antenna with GPS (152-163 MHz 157.5 MHz)	Antenna (136-155MHz) – 29 units  And also VHF Helical Antenna (152-				
3	Motorola has no antennas with exact frequencies but we can offer VHF	174MHz) - 58 units.				
	Helical Antenna (144-165MHz) and VHF Helical Antenna (136-155MHz) in					
	this case what quantities will you need?					
3. Mob	3. Mobile DMR standard digital radio					
4	GPS data transmit/receive Please Clarify	Question?				
	Power	You may offer Radios with that				
5	1-50W There are no Radios with that power, there are only 1-25W and 1-	power 1-45W				
	45W (high power)					
6	LINE CORD 12 V	Question?				
	Mobile Combination GPS/Antenna, BNC (142-152 MHz 147.0 MHz)	You may offer Mobile Combination GPS/Antenna, BNC (146-150.8MHz) – 6 units				
	Mobile Combination GPS/Antenna, BNC (147-157 MHz 152.0 MHz)					
	Mobile Combination GPS/Antenna, BNC (152-163 MHz 157.5 MHz)	And				
7	Same, Motorola can offer:	Mobile Combination GPS/Antenna, BNC (150.8-162MHz) – 18 units				
	GNSS/Antenna, BNC (136-144MHz),	, ,				
	GNSS/Antenna, BNC (146-150.8MHz)					
	GPS/Antenna, BNC (162-174MHz)					
4. Stationary DMR standard radio Required Model – MOTOTRBO DM4601						
8	LINE CORD EU 12 V	Question?				
9	Power Supply EU Plug	Question?				
6. Add	itional parts	1				
10	Repeater Receive Antenna	Yes, you may offer.				
	142–152MHz					
	147-157MHz					
	152-163MHz					
	If we will offer 2 dipole, 5.5 dBd, offset, HD, 138-174 MHz with					

	quantity - 7, think there shouldn't of be any problems?			
	http://www.sinclairtechnologies.com/catalog/			
	Send/receive antenna		In this case you should offer	
11	142–152MHz			exactly what is required by the
	147-157MHz			given technical specifications.
	152-163MHz			
	If we will offer Antenna with 144-174 and 7.8 db gain, will there will			
	be any problems? http://www.diamondanten	na.net/f23h.htm	I	
12	Connector		You may offer other ones with	
	N Female connector type for RG 8/U coax	RFN-1024-1		same specifications.
	N Male connector type for RG 8/U coax	RFN-1002-1N		
	BNC Male connector type for RG 8/U coax	RFB-1101-1FN		
	These are exact part numbers and not specifications, if we will offer			
	other ones with same specifications, will there be any problems?			
13	Software with relevant cables (programmer)		Your note is correct. There is	
	Software GPS/Tuner DVD EMEA		spelling mistake.	
	there should be: SOFTWARE, MOTOTRBO CPS/	TUNER CD EMEA	A	