APPLICATION FOR EQUIP	MENT	CLASSIF	ICATION	DATE		FORM APPROVED	
FREQUENCY ALLOCATION		UNCLA	SSIFIED			OMB No. 0704-0188	
						Page 1 of Pages	
DOD GENERAL INFORMATION							
то			FROM				
1. APPLICATION TITLE							
2. SYSTEM NOMENCLATURE							
3. STAGE OF ALLOCATION a. STAGE (X one) CONC	E 1 [EPTUAL	b. STA	GE 2 PERIMENTAL		STAGE 3 DEVELOPME	d. STAGE 4 ENTAL OPERATIONAL	
4. FREQUENCY REQUIREMENTS							
a. FREQUENCY(IES) b. EMISSION DESIGNATOR(S)							
5. TARGET STARTING DATE FOR SUBSEQUE	INT STAGES						
a. STAGE 2	b. STAGE	3			c. STAGE	4	
6. EXTENT OF USE	1						
7. GEOGRAPHICAL AREA FOR							
a. STAGE 2							
b. STAGE 3							
c. STAGE 4							
8. NUMBER OF UNITS							
a. STAGE 2	b. STAGE 3	3			c. STAGE	4	
9. NUMBER OF UNITS OPERATING SIMULTA	NEOUSLY IN T	THE SAME	ENVIRONMEN	IT			
10 OTHER J/F 12 APPLICATION NUMBER(S) T	O BE					REQUIREMENT AS DESCRIBED	
a. SUPERSEDED J/F 12/							
b. RELATED J/F 12/ 12. NAMES AND TELEPHONE NUMBERS						c. NAvail	
a. PROGRAM MANAGER	(1) COMM	FRCIAL			(2) AUTO		
a. Phodnaw wanaden					(2) AUTO	Vol	
b. PROJECT ENGINEER	(1) COMM	ERCIAL			(2) AUTC	VON	
13. REMARKS							
13. HEMAINS							
DOWNGRADING INSTRUCTIONS					T		
N/A	UNCLASS	IFIED					

	PMENT CHARACTERISTICS			
I. NOMENCLATURE, MANUFACTURER'S MODEL NO. n320F (Serial Version) IPn320F (Ethernet / USB Version)	2. MANUFACTURER'S NAME Microhard Systems Inc.			
3. TRANSMITTER INSTALLATION	4. TRANSMITTER TYPE FM			
5. TUNING RANGE 310MHz to 390 MHz (-F1 option 350 to 400MHz)	6. METHOD OF TUNING Synthesis PLL			
7. RF CHANNELING CAPABILITY 250kHz or 280kHz @ 230.4kbps / 400kHz @ 345kbps	8. EMISSION DESIGNATOR(S) FM Modulated			
PREQUENCY TOLERANCE 2.5 PPM 0. FILTER EMPLOYED (X one)	280kF1D @ 230kbps 480kF1D @ 345kbps			
X a. YES b. NO 1. SPREAD SPECTRUM (X one)	12. EMISSION BANDWIDTH (X and complete as applicable)			
X a. YES b. NO 3. MAXIMUM BIT RATE	CALCULATED X MEASURED a3 dB 180 kHz (230kbps) 225kHz (345kbps)			
230.4 kbps / 345 kbps –NT (option) 14. MODULATION TECHNIQUES AND CODING CPFSK	b20 dB 280 kHz (230kbps) 375kHz (345kbps) c40 db 550 kHz (230kbps) 775kHz (345kbps) d60 dB 950 kHz (230kbps) 1.25MHz (345kbps) e. OC-BW 290 kHz (230kbps) 485kHz (345kbps)			
6. PRE-EMPHASIS (X one) a. YES X b. NO	15. MAXIMUM MODULATION FREQUENCY 115.2 kHz 17. DEVIATION RATIO 0.5 to 1 18. PULSE CHARACTERISTICS N/A (frequency modulated)			
9. POWER	a. RATE			
a. MEAN up to 1 Watt (optional higher power available 2W)	b. WIDTH			
b. PEP up to 1Watt	c. RISE TIME			
0. OUTPUT DEVICE HBT	d. FALL TIME e. COMP RATIO 21. HARMONIC LEVEL			
2. SPURIOUS LEVEL -60 dBc	a. 2 nd -50 dBc			
3. FCC TYPE ACCEPTANCE NO.	b. 3 rd -60 dВс			
N/A	c. OTHER			

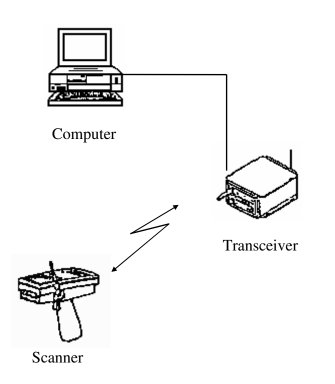
Microhard Systems Inc. #17, 2135 – 32nd Avenue NE Calgary, AB, Canada T2E 6Z3 Phone: (403) 248-0028 Fax: (403) 248-2762 Attn: Hany Shenouda

CLASSIFICATION UNCLASSIFIED

CLASSIFICATION					PAGE				
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		RE	CEIVER	EQUIPME	NT CHARACTERISTICS				
1. NOMENCLATURE, M n320F (Serial Vers		R'S MOD			2. MANUFACTURER'S NAME Microhard Systems Inc.				
3. RECEIVER INSTALLATION					4. RECEIVER TYPE				
5. TUNING RANGE			Dual Conversion Superheterodyne 6. METHOD OF TUNING						
	310MHz to 390 MHz (-F1 option 350 to 400MHz)		Synthesis PLL						
7. RF CHANNELING CAPABILITY 250kHz or 280kHz @ 230.4kbps / 400kHz @ 345kbps			5kbps		8. EMISSION DESIGNATOR(S) FM Modulated				
9. FREQUENCY TOLE 2.5 PPM	RANCE				Receiver				
10. IF SELECTIVITY	1st		nd	3rd	11. RF SELECTIVITY (X and complete as applicable)				
a3 dB	500 kHz	500	kHz / kHz		CALCULATED X MEASURED				
b20 dB	750kHz		kHz / kHz		a3 dB 100MHz				
c60 dB	1.3MHz) kHz /) kHz		b20 dB 150MHz				
					c60 dB >200 MHz				
12. IF FREQUENCY			l		d. Preselection Type LC Filter				
a. 1st 243.95MHz					13. MAXIMUM POST DETECTION FREQUENCY 120kHz @230.4kpbs175 kHz @ 345kbps				
b. 2nd 10.7	MHz				14. MINIMUM POST DETECTION FREQUENCY N/A				
c. 3rd					16. MAXIMUM BIT RATE 230.4 kbps / 345kbps				
15. OSCILLATOR TUNE	D	1st	2nd	3rd	17. SENSITIVITY				
a. ABOVE TUNED FREQUENCY		Х	X		a. SENSITIVITY -107 dBm				
b. BELOW TUNED FREQUENCY					b. CRITERIA 10 ⁻⁴ BER				
c. EITHER ABOVE BELOW THE FR					c. NOISE FIG $\approx 3.5 \text{ dB}$				
18. DE-EMPHASIS (X or a. YES	ne) X b. NO				d. NOISE TEMP N/A				
19. IMAGE REJECTION > 60 dBc					20. SPURIOUS REJECTION > 60 dBc				
21. REMARKS									
Microhard Attn: Hany Sheno		nc.							
Item 10. IF Selectivity		345kbps)						
	· •								
Operates in Si	ngle frequency	or on Ho	opping Tab	ole of 50 Free	quencies				
					Γ				

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ANTENNA EQUIPMEN	IT CHARACTERISTICS
1	CEIVING C. TRANSMITTING AND RECEIVING
2. NOMENCLATURE, MANUFACTURER'S MODEL NO.	3. MANUFACTURER'S NAME
4. FREQUENCY RANGE	5. TYPE
6. POLARIZATION	7. SCAN CHARACTERISTICS
	a. TYPE
8. GAIN	b. VERTICAL SCAN
a. MAIN BEAM	(1) Max Elev
b. 1st MAJOR SIDE LOBE	(2) Min Elev
	(3) Scan Rate
9. BEAMWIDTH	c. HORIZONTAL SCAN
a. HORIZONTAL	(1) Sector Scanned
b. VERTICAL	(2) Scan Rate
	d. SECTOR BLANKING (X one) (1) YES (2) NO
10. REMARKS	
	I
CLASSIFICATION UNCLASSIFIED	

SAMPLE LINE DIAGRAM



This entire system is configured to operate within warehouse buildings. Some internal antennae may be necessary to allow uninterrupted communication between the bar code scanners and the base station within the building. The base station transceiver will be networked to directly to the server. Data will be transferred via RF between bar code scanners and the base station. The server will also be networked to other Family Housing terminals.

APPLICATION FOR	CLASSIFICATION: U	NCLASSIFIED	PAGE			
SPECTRUM REVIEW			of Pages			
	I NTIA GENERAL					
1. APPLICATION TITLE						
2. SYSTEM NOMENCLATURE						
3. STAGE OF ALLOCATION (X one) a. STAGE 1 CONCEPTUAL	b. STAGE 2 EXPERIMENTAL	c. STAGE 3 DEVELOPMENTAL	d. STAGE 4 OPERATIONAL			
4. FREQUENCY REQUIREMENTS a. FREQUENCY(IES) b. EMISSION DESIGNATOR(S)						
b. EMISSION DESIGNATOR(S)						
5. PURPOSE OF SYSTEM, OPERATIONAL AND SYSTEM CONCEPTS (WARTIME USE) (X one) a. YES b. NO						
6. INFORMATION TRANSFER REQUIREMENT	S					
7. ESTIMATED INITIAL COST OF THE SYSTEM	Л					
8. TARGET DATE FOR						
a. APPLICATION APPROVAL	b. SYSTEM ACTIVATI	ION c. SYS	TEM TERMINATION			
9. SYSTEM RELATIONSHIP AND ESSENTIALI	ТҮ					
10. REPLACEMENT INFORMATION						
11. RELATED ANALYSIS AND/OR TEST DATA						
12. NUMBER OF MOBILE UNITS						
13. GEOGRAPHICAL AREA FOR						
a. STAGE 2						
b. STAGE 3						
c. STAGE 4						
14. LINE DIAGRAM		15. SPACE SYSTEMS				
See page(s) 16. TYPE OF SERVICE(S) FOR STAGE 4		See page(s) 17. STATION CLASS(ES) FOR S	TAGE 4			
18. REMARKS						
DOWNGRADING INSTRUCTIONS	CLASSIFICATION					
N/A	UNCLASSIFIEI	D				

APPLICATION FOR FOREIGN SPECTRUM SUPPORT	CLASSIFICATION: U	PAGE	of Pages					
FOREIGN COORDINATION GENERAL INFORMATION								
1. APPLICATION TITLE								
2. SYSTEM NOMENCLATURE								
3. STAGE OF ALLOCATION (X one) a. STAGE 1 CONCEPTUAL	b. STAGE 2 EXPERIMENTAL	C. STAGE 3 DEVELOPMENTAL	🗌 d.	STAGE 4 OPERATIONAL				
4. FREQUENCY REQUIREMENTS								
a. FREQUENCY(IES)								
b. EMISSION DESIGNATOR(S)								
5. PROPOSED OPERATING LOCATIONS OUT	5. PROPOSED OPERATING LOCATIONS OUTSIDE US&P							
6. PURPOSE OF SYSTEM, OPERATIONAL AN	ID SYSTEM CONCEPTS							
7. INFORMATION TRANSFER REQUIREMENT	·e							
7. INFORMATION TRANSFER REQUIREMENT	5							
8. NUMBER OF UNITS OPERATING SIMULTA	NEOUSLY IN THE SAME	ENVIRONMENT						
9. REPLACEMENT INFORMATION								
10. LINE DIAGRAM		11. SPACE SYSTEMS						
See page(s)	T D 475	See page(s)						
12. PROJECTED OPERATIONAL DEPLOYMEN	IDAIE							
13. REMARKS								
			1					
DOWNGRADING INSTRUCTIONS N/A	CLASSIFICATION UNCLASSIFIEI)						
1	1							