Equipment Under Test General Information Form

File Number: MIS-052

Applicant's complete, legal business name:		NBS Technologies Inc.
Applicant's IC Company Number (CN):		2279B-NBS56XXT
Applicant's FCC Registration Number (FRN):		O3JNBS56XXT
Applicant's mailing address:		
Street Address:	703 Evans Ave., Suite 400	
City:	Toronto	
Province/State:	Ontario	
Country:	Canada	
Postal/Zip Code:	M9C 5E9	
Applicant Contact Person:		
Name:	Dragoslav Jovanovic	
Title:	Manager Hardware Development	
Telephone:	416 621 1911	
Fax No.:	416 621 8875	
E-mail:	djovanovic@nbstech.com	

Manufacturer's complete, legal business name:		SAGEM Monetel
Manufacturer's mailing address:		
Street Address:	1, Rue Claude Chappe – BP346	
City:	Guilherand-Granges	
Province/State:		
Country:	France	
Postal/Zip Code:	07503	
Manufacturer Contact Person:		
Name:	Clement Lormeau	
Title:	Customer Service	
Telephone:	+33 4 75 81 40 47	
Fax No.:	+33 4 75 81 41 57	
E-mail:	Clement.lormeau@sagem.com	

Equipment Under Test (EUT) Information:		
NBS5600		
Wireless POS Terminal		
NBS5600		
NAXXXXX		
5V/1A		
[√] Integral [] Non-Integral		
Financial Transactions		

EUT'S Technical Specifications:				
TRANSMITTER				
Equipment Type:		[√] Portable [] Mobile [] Base station (fixed use)		
Intended Operating Enviror	ment:	[] Residential		
Power Supply Requirement		[√] Commercial, industrial or business environment 3.6VDC		
RF Output Power Rating:	•	2W E-GSM 900/GSM 850, 1W GSM 1800/1900		
Operating Frequency Range:		Band 0: 824-849MHz Band 1: 1850-1910MHz		
RF Output Impedance:		50 Ohms		
Channel Spacing (if applica	ble):			
Type of Emissions:				
]		Data rate:		
Type of modulation on the transmitte		ter carrier:		
Nature of signal(s) modulating the ma				
Type of transmitter info				
Oscillator Frequency(ies):		Terminal: 32kHz(quartz), 20MHz(quartz), 57MHz(PLL) Base station: 12.288MHz(quartz), 2.048MHz(PLL)		
Antenna Connector Type:		[]BNC []N []TNC []SMA []Integral [√]Other, Specify: U.FL-R-SMT (internal)		
Antenna Description (if mor	e than on	e antenna, provide a list of all the antennas to be used with the device):		
Manufacturer:				
Type:	Dual bar			
Model:	2519132	2519132244AA		
Frequency Range:	824-894	l-894MHz, 1850-1990Mhz		
Gain (dBi):	Gain (dBi): 0			
RECEIVER				
Equipment Type:		[√] Portable [] Mobile [] Base station (fixed use)		
,		3.6VDC		
I (Ingrating Fredilency Range		Band 0: 869-894MHz Band 1: 1930-1990MHz		
• • • • • • • • • • • • • • • • • • • •		50 Ohms		
Intermediate Frequency(ies):				
Oscillator Frequency(ies):				

List of E	List of EUT's Ports:				
Port Number	EUT's Port Description	Number of Identical Ports	Connector Type	Cable Type (Specify minimum length and shielded/non-shielded)	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

NOTES:

Ports, which are not connected to	cables during normal	intended operation	(for factory/technical	services
uses only): USB (2), headphone	_	•		

[] None

OR

List all EUT ports not connected during tests	Explanation