APPENDIX G GUIDELINE FOR APPARATUS ASSIGNMENT Sample Radiodetermination Services Application Form



Suruhanjaya Komunikasi dan Multimedia Malaysia

Malaysian Communications and Multimedia Commission

Off Persiaran Multimedia

63000 Cyberjaya, Selangor MALAYSIA

T: +60 3 86 88 80 00 F: +60 3 86 88 10 00 E: ccd@cmc.gov.my W: www.skmm.gov.my

APPLICATION FOR APPARATUS ASSIGNMENT (S) (RADIODETERMINATION SERVICE)

New apparatus Type of apparatus (Please refer to instructions):								Application Fee		
	Client ID no.:		Assig no.(s	inment):		Ca	allsign:			RM60 per application
To be used when applying for all radiodetermination service apparatus assignment (s)										
1. CLIENT INFORMATIC	N									
Organisation name:	ORPORATION	PORATION SDN. BHD.								
Applicant name:	AHMA	HMAD BIN ALI								
Business / Residential address:	LOT 2,	OT 2, JALAN TANJUNG KIDURONG, BINTULU								
Town / State:	SARAV	SARAWAK Postal code:			tal code:	97000				
Billing address:	SAME	AME AS ABOVE								
(if different from above)						Post	Postal code:			
Telephone (office/home):	03-123	45678	Fax:	03-987	65432	E-m	ail:	ahmad		@abc.com.my
Contact person:	AHMAI	AHMAD BIN ALI				Company / Business reg. no.:		123456-W		
Nature of business:	IODETERMINATION			NRI	C no.:	123456-02-1		02-1234		
2. APPLICATION INFORMATION										
Proposed use of system / System description:										
3. GEOGRAPHIC AREA INFORMATION (Only applicable to radiolocation station, radionavigation station and radiodetermination station)										
Location name:	BL	BUKIT PAGODA								
Site address:	TANJUNG KIDURONG, BINTULU, SARAWAK									
Town / State:	BI	BINTULU / SARAWAK				Postal code:		97000		
Apparatus name:	RA	RAYTHEON			Ground elevation: (metres above mean sea level)			61 m		
Number of mobiles / N/A hand-carried portables:				Hand-carried portable (Y/N):			N/A			
· · ·	eographic area of operations: BUKIT PAGODA				Coverage radius (km):		100 KM			
Centre of area of operations Latitude (^e N):	_3	_3_°_15_'_0 _"			Longitude (ºE):			_113_°_4 _'_0_"		
Structure height (m):	51	5 m			Building height (m):		N/A			
4. FREQUENCY INFORMATION										
Desired transmit frequency (MHz):		2950 De		esired receive frequency (MHz):			2950			
Communication desired with:		N/A								
Desired transmit frequency (MHz):				Desired receive		frequency (MHz):				
Communication desired with:										
Bandwidth (MHz):		30KHz Emission:			nission:	PC		PON	PON	

5. APPARATUS INFORMATION				
Manufacturer (Transmitter):	RAYTHEON	Model (Transmitter) / Serial no.:	ASR803	
Manufacturer (Receiver):	RAYTHEON	Model (Receiver) / Serial no.:	M27811	
Transmitter power (watts):	500	Type approval no.:		
Note: If necessary, please attach Technical Specifications & Brochure with the form.				

6. DO YOU HAVE A LICENCE / ASSIGNMENT UNDER THE COMMUNICATIONS AND MULTIMEDIA ACT 1998? IF SO, PLEASE PROVIDE DETAILS OR A COPY OF YOUR LICENCE / ASSIGNMENT.

NO

7. PLEASE STATE THE REQUIRED VALIDITY DATE AND PERIOD.

Date: 15 JAN 2009	Date assignment is issued OR Date required 15 MAR 2009 (Please state the date)		
Period (from 3 months to 5 years):	1 YEAR		

8. I CERTIFY THAT THE STATEMENTS MADE IN THIS APPLICATION ARE COMPLETE AND CORRECT TO THE BEST OF MY KNOWLEDGE, THE APPARATUS IS TYPE APPROVED FOR USE IN MALAYSIA AND IT WILL BE USED ONLY FOR THE PURPOSES AUTHORIZED BY THE MINISTER OF ENERGY, COMMUNICATIONS AND MULTIMEDIA.

Signature:	Ahmad Bin Ali	Date:	15 JAN 2009
Name of signatory:	AHMAD BIN ALI	I.C. no.:	123456-02-1234
Business / Company chop:			

FOR CMC USE ONLY

Fee paid:	
Cheque or Bank in slip no.:	
Receipt no. / date:	
Spectrum Plan checked:	