FREQUENCY REGISTRATION

MINISTRY OF COMMUNICATIONS Office of Radio Regulatory REPUBLIC OF KOREA

(USFK REG 105-25)

STATION	NAME OF THE STATION		*			OPERATING AGENCY		*			
	STATION &	*			COMMUNICATION SYSTEM						
	TRANS STATION	LOCATION	*			RECEIVE STATION	LOCATION				
		COORDINATES	*			(WHEN TX & RX SEP)	COORDINATES				
	NAME OF O	*			LINK DISTANCE (Km)		*				
	THE	LOCATION	*			NUMBER OF CHANNELS		*			
	OTHER STATION	COORDINATES	*			OPERATING HOURS		*			
TRANSMITTER	FREQUENCY RANGE					EMISSION					
	OUTPUT POWER					OSCILLATOR SYSTEM					
	OSCILLATOR FREQUENCY					MULTIPLICATION SYSTEM					
	METHOD OI				MODULATION FREQUENCY		more than () db				
	FREQUENCY				SPURIOUS SUPPRESSION						
	NAME OF MANUFACTURER					TYPE OF EQUIPMENT					
RECEIVER	RECEIVE SYSTEM				BANDWIDTH		*				
	I.F. FREQUENCY		First: Second:		ATTENUATION						
Ä	LOCAL OSC FREQUENCY										
			Χ	RX			ГХ	R	(
	Туре		*		Polarization		*				
₹ Z	Components					Gain (db))		*			
ANTENNA	Front/Back Ratio (db)		*		Height above sea level (m)						
Ā	Beam Width (degree)		*			Height above ground level					
	Path azimuth (degree)		*								
ARRANGE-	PROVISIONAL PERMISSION		*RR/FR 1631.01 ()			FREQUENCY LIST		CARD			
	IFRB REGISTRATION		*			EDPS					
JENCY	STANDARD STANDARD INTER-	FREQUENC BAND				KOREA	FREQUENC BAND	Υ			
FREGI		SERVICE					SERVICE				

NO	IDENTIFICATION	*	ANTENNA POWER	*									
FOR	EMISSION	*											
ITEMS FOR AUTHORIZATION	FREQUENCY												
	CONDITIONS FOR												
	FREQUENCY ASSIGNMENT	REMARKS											
	neivianno.												