

COMMUNICATION SITE QUESTIONNAIRE

APPLICANT INFORMATION									
					DHONE NUMBE	n Lo		ARER	
APPLICANT NAME				COMPANY PHONE NUMBER		K C	COMPANY FAX NUMBER		
COMPANY E-MAIL ADDRESS				COMPANY	COMPANY CONTACT NAME				
GENERAL SITE AND MAP INFORMATION									
LOCATION OF CROWN LAND				☐ EXISTING SITE OTHE			USERS WITHIN 50	OO METERS	
				☐ NEW SITE			☐ YES ☐ NO		
1:50.000									
MAP REFERENCE NO.	NAD 27	NAMES OF C	THER						
		USERS WITH	IIN						
	■ NAD 83	500m, IF KNC	OWN: _						
					1				
LEGAL DESCRIPTION					PARCEL SIZE	REQUESTE	ED REQUESTED	TENURE TERM	
TOWER ANTENNA A	ND FREQUENC	Y INFORMATION			•			ji ji	
TOWER, ANTENNA AND FREQUENCY INFORMATION TOWER Note: The following tower information is used to determine RF blockage specific directions.									
						UTHS (°TN)	HEIGHT ABOVE	GROUND I EVEL	
EXISTING	STEEL	POLE	17.02		-	01110 (114)	THE IOTH ABOVE (
PROPOSED	OTHER			METE	-RS			METERS	
GPS SITE	LATITUDE		LONGI	TUDE		GROUND	ELEVATION (AMS	L)	
COORDINATE	0			0 1	"			METERS	
INFORMATION						-			
ANTENNA Note: The following information is used in the RF intermodulation calculations.									
LOCATION OF CENTER OF ANTENNA ON TOWER (AGL)				AZIMUTHS (°TN)			POLARIZATION		
FREQUENCY (For each a	antenna) Note: Th	e following informat	ion is used ir	the RF interm	nodulation calcula	tions			
TRANSMIT FREQUE		OURS OF OPERAT			ATED POWER (E		RECEIVER FREC	LIENCY	
TRANSIVIT FREQUE	1101(3)	OURS OF OFERAL	ION LFF	LOTIVE RADIA	TILD FOWLK (L	KF)	RECEIVER FREE	ROLINGT	
APPLICANT COMMENTS									
	_								
COMMENTS									
SIGNATORY NAME		TE	LEPHONE N	IUMBFR TS	IGNATURE				
S.O.W. I OKT IVAIVIL		''-	LLI I IONE I	.S.W.DEIX					