EXHIBIT C

TECHNICAL DATA SHEET

For Communications Sites

Please complete one data sheet for each unit

1. <u>Lessee Information</u> :		2. Chief Engineer or Service Provider Info:		
Lessee Name:	Lessee Name: City of Seattle, Lighting Dept.		Robert A. Collins	
	Real Estate Services			
Address:	PO Box 34023	Address:	1300 N 97 th Street, NSC 249	
	Seattle, WA 98124-4023		Seattle, WA 98103	
Phone:	(206) 684-3394	Phone:	(206) 684-4970	
		Emergency Phone:	(206) 706-0204 (Control Center)	
		Email:	rob.collins@seattle.gov	

3. <u>Premises Information</u> :	
Site Name:	Gold Mtn, DNR Building
DNR Lease Number:	52-068695
Location at Site (Site or building name):	Gold Mtn, Kitsap County, WA
Latitude and Longitude (at center of tower):	47°-32'-54.3" N 122°-47'-11.5" W NAD83
Elevation of Site (at center of tower):	536 Meters

4. Equipment:	
a. FCC/NTIA Call Sign:	WNNR-521
b. Date FCC License Issued:	07-11-2007
c. Equipment Manufacturer:	Motorola
d. Model Number:	T5365A
e. Class of Service (FCC Symbol):	FB2
f. Type of Emission (FCC Symbol):	20K0F3E
g. Effective Radiated Power (Watts):	112.2 Watts ERP
h. Transmit Output Power (Watts):	75 Watts
i. CTCSS Control Tone (Hz):	023 Digital Code
j. Type of Unit, i.e., microwave, paging, etc.	Land Mobile Radio Repeater
k. Is power on continuously?	No
1. If amateur radio operator, is this unit:	N/A

5. Units (Transmitter only or Transmuitter/Receiver):					
Complete for all lease.	Complete for all leases				
Transmit Freq. (MHZ)	Receive Freq. (MHZ)	Channels – please indicate number and type –			
		analog, digital, etc.			
851.2875	806.2875	Channel #1 Analog			
852.0375	807.0375	Channel #2 Analog			
852.7875	807.7875	Channel #3 Analog			
853.5375	808.5375	Channel # 4 Analog			

6. Dish Ant	6. Dish Antennas:					
Diameter	Location	Height	Beam Path	Beam Path	Azimuth	Tilt
(feet)	on Tower	on Tower at	Width	Length		
	(i.e., SE Leg)	Base of Antenna				
N/A						

7. Pole (Stick or other type) Antennas:			
Length (feet)	Location on Tower	Height on Tower	
	i.e., SE Leg	at Base of Antenna	
4	North Leg	42.7 Meters Transmit	
4	North Leg	45.7 Meters Receive	

	8. Name of Location Beam Goes to:
Ī	Generally, 65° beam bandwidth, aimed Easterly (47° Magnetic)

9	9. Additional Information (enter data):
	N/A

9.a. Circle all that apply for cellular technology:					
Ple	Please note type of service, transmission technology and caller capacity of equipment.				quipment.
AMPS	CDMA (IS-95A)	TDMA	GSM	IDEN	UTMS
	CDMA (IS-95B)	IS-54	GSM w/AMR	IXRTT	EDGE
	CDMA 2000 IX	IS-136	GSM FFR w/AMR	IXEV	GPRS
Other (please specify)		Enter data			

10. Lease Summary Information:	
Lease Number: 52-068695	
Total Square Feet of Floor Space Used: 4.3 sq ft	
Number of Subscribers (for cable tv only): N/A/	
Lessee Signature	Date
<i></i>	
DNR Signature	Date