••**T**••Mobile•

T-Mobile Northeast LLC, a subsidiary of T-Mobile USA, Inc.

Connecticut Market

March 29, 2023

Honorable Robert Stein, Chairman, and members of the Council Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: T-MOBILE Northeast LLC notice of intent to install a temporary cellular telephone facility located at 1 Golf Club Rd Cromwell, Connecticut

Dear Chairman Stein and Members of the Council:

Centerline is pleased to submit this Notice of Exempt Modification on behalf of T-MOBILE Northeast LLC

T-MOBILE Northeast LLC hereby notifies the Connecticut Siting Council of its intent for the temporary use of telecommunications equipment by placing a Cell On Light Truck (COLT) on the grounds of TPC River Highlands located at 1 Golf Club Rd Cromwell, Connecticut for the Travelers Championship Golf Tournament. Please accept this Notice to the Connecticut Siting Council, Pursuant to RCSA Section 16-50j-73, of construction that constitutes an exempt modification under RSCA Section 16-50j-72 (d). In compliance with RCSA Section 16-50j-73, copies of this Notice of Exempt Modification are being sent to the Mayor of Cromwell and TPC River Highlands, where the event takes place.

The proposed temporary cell site meets the criteria set forth in RCSA 16-50j-72(d) for temporary cellular service for events of statewide significance. The site is necessary to provide additional system capacity to accommodate the increased communication needs during the Travelers Championship.

The Traveler's Championship is June 19-25, 2023 but T-Mobile will need to do testing beforehand to make sure the site is up and running before the event.

Proposed Temporary Facility

The temporary site will be located at 1 Golf Club Rd. in Cromwell, Connecticut on the property known as TPC River Highlands. (See attached location map) Coordinates for the location are N 41.624589, W 72.640581. A 15 kw diesel generator will be used for power and the proposed temporary cell site will not increase the noise level by six decibels or more.

Equipment installation will start on June 5, 2023 and the site will be on-air until June 27, 2023. The COLT will be removed on June 27, 2023, the morning after the event.

T-Mobile's temporary cell site will consist of a "Cell On Light Truck" ("COLT") (See attached photo) which needs a 25' x 25' footprint, contains three indoor RBS6201's and PBC6200 with battery backup, a backup generator, dual masts and can support 5 sector multibeam antennas.

Power Density Calculations

T-Mobile's temporary cell site will not result in a total radio frequency electromagnetic radiation power density, measured at ground level at the COLT location, at or above State or Federal standards. The following table shows the power density at the site from the proposed temporary cellular transmissions form the COLT:

T-Mobile Sector	Power Density Value (%)					
Sector A:	33.42%					
Sector B:	33.42%					
Sector C:	33.42%					
Sector D:	33.42%					
Sector E:	33.42%					
T-Mobile Maximum	33.42%					
MPE % (Sector A):						
Site Total:	33.42%					
Site Compliance Status:	COMPLIANT					

See attached full report

Conclusion

For the reasons above, we respectfully request the Council acknowledge T-Mobile's Notice of Exempt Modification for the temporary cell site to be operated during the Travelers Championship pursuant to RCSA Section 16-50j-72(d).

Please call me with any questions concerning this Notice at 203-417-4446. Thank you.

Respectfully,

Thomas White Agent of T-Mobile

Cc: Mayor Steve Fortenbach

TPC River Highlands



Empowering Real People

Magnum Mobile Lite Generator – MLG15 Specifications

ENGINE

- Mitsubishi[®] S4L2-Y461ML naturally aspirated, diesel engine o Prime 22.3 hp @ 1800 rpm o 4 cylinder o 1.8 L displacement o Interim Tier IV approved
- Polyethylene fuel tank o 56 gal. capacity o
 43 hr. run time full load o 3 ½" fill port
- Fuel consumption at prime:
 - o 100% 1.30 gph (4.92 Lph) o 75% -0.98 gph (3.71 Lph) o 50% - 0.65 gph (2.46 Lph)
- Cooling system capable of operating at 120°F ambient
- Rubber vibration dampers isolate engine/generator from frame
- Full flow oil filter, spin on type
- Fuel filter with replaceable element
- Dry type cartridge air filter
- 60 Hz engine/generator

ENGINE CONTROLS

- Engraved aluminum punched and anodized control panel
- Four position keyed switch glow plugs (preheat, off, run, start)
- Hour meter
- Automatic low oil/high temperature shutdown system

GENERATOR

- Marathon Electric[®] o Brushless o 4 pole o Class H insulation
- Single phase output o Prime 13 kW / 13 kVA (54A @ 240V) o Standby - 14 kW / 14 kVA (58A @ 240V)
- Voltage regulation +/- 1% with Marathon SE350 Voltage Regulator





MLG15 Specifications Continued:

ELECTRICAL SYSTEM AND CONTROLS

- 70A start limit breaker (assures no load condition exists before starting)
- Convenience receptacles with individual breakers o (2) 120V 20 Amp GFCI duplex outlets (Nema 5-20R type) o (2) 240V 30 Amp twistlock outlets (Nema L6-30R type) o (2) 240V 50 Amp twistlock outlets (Non-Nema 6369)
- 440 CCA wet cell battery

ENCLOSURE

- Steel, 14-gauge, sound attenuated enclosure o UV & fade resistant, high temperature cured, white polyester powder paint o Insulated and baffled o 70 dB(A) at 23 feet – prime power
- Fully lockable enclosure
- · Stainless steel hinges, door latches and exterior hardware
- Emergency stop switch located on front panel
- License plate holder with light
- Multi-lingual operating/safety decals
- Document holder with operating/parts manuals including AC/DC wiring diagrams

TRAILER

- · DOT approved tail, side, brake, and directional lights o Recessed rear lights
- Transportation tie downs
- Safety chains with spring loaded safety hooks
- Single wall polyethylene fenders
- 2" ball hitch
- 2200 lb. leaf spring axle
- 2000 lb. tongue jack with footplate
- ST205/75R15 tubeless tires 6 ply
- 48" track width

WEIGHTS & DIMENSIONS

- Dry weight: 1425 lbs (646 kg)
- Operating weight: 1823 lbs (827 kg)
- 105 x 68 x 56 in (2.67 x 1.73 x 1.42 m)

WARRANTY

• • Engine and generator covered under OEM warranty - consult factory for details

CERTIFICATIONS

CSA certified



12034

105



MLG15 Specifications Continued:

MLG15 Options

ENGINE OPTIONS

- Heated fuel filter
- ♦ Lower radiator hose engine heater
- Oil drain valve kit

ELECTRICAL CONTROLS OPTIONS

- ♦ 720 CCA gel cell battery
- ♦ 720 CCA wet cell battery
- ♦ 685 CCA gel cell battery
- Battery disconnect
- ♦ Battery charger 2A trickle

VOLTAGE OUTPUT OPTIONS

Alternative receptacle panel – consult factory for configurations

COOLANT OPTIONS

♦ 60/40 Coolant – cold weather applications

ENCLOSURE OPTIONS

- ♦ Interior cabinet light
- ♦ Level indicator
- Tamper pack
- Liquid containment / Quiet pack
- ♦ Lift structure

FUEL TANK OPTIONS

- ♦ 56 gal. fuel tank
- ♦ Tethered fuel tank cap

TRAILER OPTIONS

- 6 pin or 7 spade electrical connectors
- Outrigger package
- Tube and sleeve jack
- ♦ Spare tire/wheel kit

HITCH OPTIONS

- ♦ 2.5" lunette ring
- (h)

3" lunette ring 3" HD lunette ring

215 Power Drive Berlin, WI 54923-2420 Phone: 800-926-9768 Fax: 920-361-2214 www.m-p-lic.com Page 3 of 3

- ♦ 2 5/16" ball
- ♦ Combination hitch 2.5" lunette ring / 2" ball

215 Power Drive, Berlin, WI 54923-2420, Phone: 800-926-9768, Fax: 920-361-2214 www.m-p-lic.com Page 4 of 3

05/09





NOTE: ALL EQUIPMENT LOCATIONS ARE APPROXIMATE AND ARE SUBJECT TO APPROVAL BY T-MOBILE NORTHEAST, LLC STRUCTURAL & RF ENGINEERS. LOCATIONS OF POWER & TELEPHONE FACILITIES ARE SUBJECT TO APPROVAL BY OTHER UTILITY COMPANIES.

NOTES:

ACTIVITY.

DIG SAFE SYSTEM (MA, ME, NH, RI, VT): 1-800-922-4455

CALL BEFORE YOU DIG (CT): 1-800-922-4455

LATITUDE: LONGITUDE: 72.640581









1. CALL THE FOLLOWING FOR ALL PRE-CONSTRUCTION NOTIFICATION 72 HOURS PRIOR TO ANY EXCAVATION

2. CONTRACTOR TO FIELD VERIFY DESIGN AND NOTIFY THE CONSTRUCTION MANAGER AND ENGINEER OF ANY DISCREPANCIES.

APPROXIMATE COORDINATES OF SITE LOCATION:

41.624589

(P) 6' TALL CHAIN LINK FENCE (TEMPORARY)

(P) 50' TALL MOBILE TOWER (MODEL# TSS-CSOLT-001-1117)

T-MOBILE NORTHEAST LLC

35 GRIFFIN ROAD SOUTH BLOOMFIELD, CT 06002 OFFICE: (860) 648-1116



750 WEST CENTER ST, SUITE 301 WEST BRIDGEWATER, MA 02379 PHONE: 781.713.4725

REVISIONS 0 4/29/20 ISSUED FOR REVIEW NO. DATE DESCRIPTION

DESIGNED BY: TC

APPROVED BY: DC

IT IS A VOLATION OF LAW FOR ANY PERSON UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER TO A LITE THIS DOCUMENT. UNLESS EXPLICITLY ADREED TO BY THE DIGNEER IN WRITING, THE ENGINEER DISCLAMS ALL LIABILITY ASSOCIATED WITH THE RELISE, ALTRATION OR UNDIRICATION COT THE CONTENTS HEREIN.



SITE INFO:

CTCLTSTA

STAFFORD MOTOR SPEEDWAY 55 WEST ST. STAFFORD SPRINGS, CT 06076

SHEET TITLE: COLT LOCATION MAP & EQUIPMENT PLAN DRAWING #: REVISION: |F-1| $\left(\right)$







RADIO FREQUENCY EMISSIONS ANALYSIS REPORT EVALUATION OF HUMAN EXPOSURE POTENTIAL TO NON-IONIZING EMISSIONS

T-Mobile Existing Facility

Site ID: CTCLT01-Travelers

Travelers Championship I Golf Club Rd Cromwell, Connecticut 06416

March 15, 2022

EBI Project Number: 6220001936

Site Compliance Summary							
Compliance Status:	COMPLIANT						
Site total MPE% of FCC general population allowable limit:	33.42%						



April 29, 2022

T-Mobile Attn: Jason Overbey, RF Manager 35 Griffin Road South Bloomfield, Connecticut 06002

Emissions Analysis for Site: CTCLT01-Travelers - Travelers Championship

EBI Consulting was directed to analyze the proposed T-Mobile facility located at I Golf Club Rd in Cromwell, Connecticut for the purpose of determining whether the emissions from the Proposed T-Mobile Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01 and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter (μ W/cm²). The number of μ W/cm² calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits; therefore, it is necessary to report results and limits in terms of percent MPE rather than power density.

All results were compared to the FCC (Federal Communications Commission) radio frequency exposure rules, 47 CFR 1.1307(b)(1) - (b)(3), to determine compliance with the Maximum Permissible Exposure (MPE) limits for General Population/Uncontrolled environments as defined below.

<u>General population/uncontrolled exposure</u> limits apply to situations in which the general population may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general population would always be considered under this category when exposure is not employment related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter (μ W/cm²). The general population exposure limits for the 600 MHz and 700 MHz frequency bands are approximately 400 μ W/cm² and 467 μ W/cm², respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 11 GHz frequency bands is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.



<u>Occupational/controlled exposure</u> limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general population/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over the potential for exposure and can exercise control over the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Additional details can be found in FCC OET 65.

CALCULATIONS

Calculations were done for the proposed T-Mobile Wireless antenna facility located at 55 West Street in Stafford Springs, Connecticut using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since T-Mobile is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 10 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was focused at the base of the tower. For this report, the sample point is the top of a 6-foot person standing at the base of the tower.

For all calculations, all equipment was calculated using the following assumptions:

- 1) 2 LTE channels (PCS Band 1900 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 60 Watts per Channel.
- 2) 2 LTE channels (AWS Band 2100 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 60 Watts per Channel.
- 3) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. Per FCC OET Bulletin No. 65 Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.



4) The Commscope 5NPX1006F is a multi-beam antenna that covers approximately 100 degrees utilizing 5 separate narrow beams per band separated by 20 degrees of azimuth orientation between each adjacent beam. For T-Mobile's installation, this antenna will be utilized to broadcast 5 separate sectors. Configuration and power data is shown below in the T-Mobile Site Inventory and Power Data table and is broken down by sector. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 10 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.

- 5) The antenna mounting height centerline of the proposed antennas is 50 feet above ground level (AGL).
- 6) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.
- 7) Emissions from additional carriers were not included because emissions data for the site location are not available.
- 8) All calculations were done with respect to uncontrolled / general population threshold limits.



environmental | engineering | due diligence

T-Mobile Site Inventory and Power Data

Sector	Azimuth	Antenna Make / Model	Antenna Height (ft)	Frequency Band (MHz)	Techno logy	TX Power per Channel (W)	Number of Channels	Composi te ERP (W)	Power Density Value (μw/cm²)	FCC General Populatio n Limit (µw/cm²)	% Allowable FCC General Population Limit	Composite Sector % Allowable FCC General Population Limit	
A	80	Commscope 5NPX1006F	50	1900	LTE	60	2	10,819	155.6	1000	15.56	33.42%	
	80	Commscope 5NPX1006F	50	2100	LTE	60	2	12,422	178.6	1000	17.86		
В	100	Commscope 5NPX1006F	50	1900	LTE	60	2	10,819	155.6	1000	15.56	33.42%	
	100	Commscope 5NPX1006F	50	2100	LTE	60	2	12,422	178.6	1000	17.86		
с	120	Commscope 5NPX1006F	50	1900	LTE	60	2	10,819	155.6	1000	15.56	33.42%	
	120	Commscope 5NPX1006F	50	2100	LTE	60	2	12,422	178.6	1000	17.86		
D	140	Commscope 5NPX1006F	50	1900	LTE	60	2	10,819	155.6	1000	15.56	33.42%	
	140	Commscope 5NPX1006F	50	2100	LTE	60	2	12,422	178.6	1000	17.86		
E	160	Commscope 5NPX1006F	50	1900	LTE	60	2	10,819	155.6	1000	15.56	33.42%	
	160	Commscope 5NPX1006F	50	2100	LTE	60	2	12,422	178.6	1000	17.86		



environmental | engineering | due diligence

Site Composite MPE %	
Carrier	MPE %
T-Mobile (Per Sector Max)	33.42%
No Additional Carriers at This Facility	N/A
Site Total MPE % :	33.42%

T-Mobile Maximum MPE Power Values (Sector A)

T-Mobile Frequency Band / Technology (Sector A)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm²)	Frequency (MHz)	Allowable MPE (µW/cm ²)	Calculated % MPE
T-Mobile 1900 MHz LTE	2	5409.43	50.0	155.58	1900 MHz LTE	1000	15.56%
T-Mobile 2100 MHz LTE	2	6210.85	50.0	178.63	2100 MHz LTE	1000	17.86%
						Total:	33.42%

• NOTE: Totals may vary by approximately 0.01% due to summation of remainders in calculations.



Summary

All calculations performed for this analysis yielded results that were **within** the allowable limits for general population exposure to RF Emissions.

The anticipated maximum composite contributions from the T-Mobile facility as well as the site composite emissions value with regards to compliance with FCC's allowable limits for general population exposure to RF Emissions are shown here:

T-Mobile Sector	Power Density Value (%)				
Sector A:	33.42%				
Sector B:	33.42%				
Sector C:	33.42%				
Sector D:	33.42%				
Sector E:	33.42%				
T-Mobile Maximum MPE % (Sector A):	33.42%				
Site Total:	33.42%				
Site Compliance Status:	COMPLIANT				

The anticipated composite MPE value for this site assuming all carriers present is **33.42%** of the allowable FCC established general population limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions.

FCC guidelines state that if a site is found to be out of compliance (over allowable thresholds), that carriers over a 5% contribution to the composite value will require measures to bring the site into compliance. For this facility, the composite values calculated were well within the allowable 100% threshold standard per the federal government.

TOWN OF CROMWELL					F	Printed By:	Shawna	04/05/201	19 10:10:14AM	-	
Parcel ID: 00457800 Location:	100 GOL	F CLUB ROA	D	Map-Lo	t 60-17		Last Reva	aluation - <mark>Oc</mark>	tober 1, 2017		
		Current V	alue Information		Mkt Adi Cost						
Current Owner	Percent	Use Code	Land Value	PA 490 Value	Building Value	Outbu	ildings	Total Value	Total Assessed	i 🗖	
TOURNAMENT PLAYERS CLUB OF CT	100	201	6,198,700	0	302,10) 4	52,600	6,953,400	4,867,380		Patriot
		TOTAL	6,198,700	0	302,10	0 4	452,600	6,953,400	4,867,380	Pro	nortios Inc
0 1 GOLF CLUB ROAD											
CROMWELL CT 06416										Pro	perty Factors
		Previous	Value Informatio	n						Census	5703
Provious Ownor(s)		Tax Yr	Land Value	Bldg Value	(Dutbuildings	Tota	I Value	Total Assessment	Flood:	
Flevious Owner(s)		2019	6,198,700	302,100		452,600	6,9	953,400	4,867,380	Торо:	
		2018	6,198,700	302,100		452,600	6,9	953,400	4,867,380	Street:	Paved
		2017	6,198,700	1,176,600		615,100	7,9	990,400	5,593,280	Dev. Map	
General Notes		2016	5,929,490	1,204,210		359,400	7,4	493,100	5,222,500	Dev. Map	
TPC Golf Course		2015	5,929,490	1,204,210		359,400	7,4	493,100	5,222,500	-	aning Data
		2014	5,929,490	1,171,810		359,400	7,4	460,700	5,222,500	Z	oning Data
										Desc.	%
		Sales Info	rmation							R-25	100.00
		Grantee	Vol-Pa	ge Type S	SaleDate Sa	alePrice	Sale Verif	GeneralNo	tes		
		TOURNAMEN	FPLAYERS CLU 242-84	04	1/25/1984	0					
											Utilities
										2	Public Water
										3	Public Sewer
											BAA
										09K;0	07K
Activity Information					Building	n Pormit I	Informati	on		_	
					Dununi	, i emit i	intornati				
Date Results Visited	Bv	Date	Permit # Description	Amo	unt % Comp	Visit Dat	e CO Da	ate Genera	Notes		

Date	Results	VISIted By	Date	Permit #	Description	Amount	% Comp	visit Date	CO Date	GeneralNotes
09/27/2018	Permit- Drive By	Karen Vaiciulis	03/21/2019	25929	Other	15,000	100			TEMP TENT 50' X 70'
08/31/2018	Permit- Drive By	Assessor Office	07/09/2018	25494	Demolish		100	31-Aug-2018	16-Jul-2018	
09/12/2017	Change - Value Change Company	John Valente	06/08/2018	25431	Propane Tank	3,000	100	-		
05/17/2017	No Change - Field Review	Dave Stannard	05/47/0040	05000	Oth an	25,000	100			
07/22/2016	Permit- Miscellaneous	Assessor Office	05/17/2018	25392	Other	35,000	100			
07/22/2016	Permit- Miscellaneous	Assessor Office	05/11/2018	25386	Electric	30,000	100			
07/18/2016	Permit- Miscellaneous	Assessor Office	04/30/2018	25361	New Construction	8,000,000	5	27-Sep-2018		
06/28/2016	Permit- Miscellaneous	Assessor Office	04/30/2018	25356	Other	15,000	100			
06/28/2016	Permit- Miscellaneous	Assessor Office	04/30/2018	25363	Other	748,000	100			
03/29/2016	Permit- Miscellaneous	Assessor Office								

Land Data

			Unit				Special	Appraised	PA 490	Neigh	
Use	Description	Units	Туре	Neigh		Land Adjustments	Land Calc	Value	Asmt	Order	Notes
201	Commercial	217,800	SF	CJ				457,400	0	4300	
201	Commercial	153.100	AC	CJ	Utility 50	%		5,741,300	0	4300	
		Total Area: 1	58.10	P	A 490 Use Asmt: 0	Total Appraised: 6,198,700	Assessed Value: 4,339,090				

ParcellD:	00457800	Location:	100 GOLF CLUB ROA	D	Printed By:	Shawna	04/05/2019	10:10:14AM
Building Type: Story Ht: Living Units: Foundation:	Information Pre-Eng Gara 1 Story Concrete	Condo Inf Name: Style: Location: Tot Units:	ormation					
Prim. Ext. Wal Sec. Ext. Wall: Roof Type: Roof Cover: Avg. Wall Ht:	Flat 16.00	Year Blt: Grade: Remodeled Yr: Rem. Kitchen Yr	I <mark>formation</mark> 1990 C		132			
Color: Interior I Prime Wall: Sec. Wall: Floor Type:	nformation Minimum Concrete	Rem. Bath Yr: Depreciat Phys Cond Func Econ	ion % Average 20.25	48 FFL (8640)				
Sec. Floor: Heat Fuel: Heat Type: Sec. Ht Type: % A/C:	Gas Hot Air-No D 0	Spec OV Total %Dep Calculatio Basic \$/\$0	: 20.25 n 57.00	84				
% Sprinkled: Bsmt. Gar: Kitchens: Fireplaces: Int. Condition:	Add. Kit: Gas:	Replacement Co Depreciation Depreciated Valu Final Total (Rounde	st 378,778 76,703 Je 302,075 nd) 302,100			48		
Room Co Total Rooms: Bedrooms:	ount						48	
Bath Fea Full Baths: Addl. Full Bath Half Baths:	tures s:							
Addi. Haif Bati Full Bths Belo Half Bths Belo	is: //: w:		ten allenter					

	Extra Features / Yard Items (1st 10 Lines Displayed)										
Code	Description	Qty	Size	Cond.	Year	Unit Price	Dep%	UndepValue	Appraised Value	Assessment	
TEN	Tennis Court	1	2	AV	1997	20,000.00	18	48,000	39,400	27,580	
GAR1	Garage Frame	1	6,875	AV	1978	25.00	30	206,250	144,400	101,080	
GAR1	Garage Frame	1	7,500	AV	1983	25.00	25	225,000	168,800	118,160	
FDC	Foundation C	1	1	AV		100,000.00	0	100,000	100,000	70,000	
Total Sp	. Features:		Tota	I Yard Iter	ns:	452,600	Total Appra	ised: 452,600	Total Assessed Value:	316,820	

Sub Area Detail									
Code	Desc.	Living	Gross Area						
FFL	First Floor	8,640	8,640						

96

Other Fixtures: Total Baths:

