AMENDMENT #1 TO FREQUENCY RECONFIGURATION AGREEMENT

THIS 1st **AMENDMENT** shall amend and revise that certain Frequency Reconfiguration Agreement (the "Agreement") executed on September 25, 2008, by and between **Williamson County, Texas** ("Incumbent"), and **Nextel of Texas, Inc.** ("Nextel"), a wholly owned indirect subsidiary of Sprint Nextel Corporation, a Kansas corporation (each is referred to in this Agreement as a "Party" and collectively as the "Parties").

WHEREAS, the Parties wish to amend <u>Schedule C</u> of the Agreement to accurately reflect the Reconfiguration Cost Estimate; and

WHEREAS, the Parties wish to amend $\underline{Schedule\ D}$ of the Agreement to accurately reflect the Equipment.

NOW, THEREFORE, for good and valuable consideration the receipt and sufficiency of which is hereby acknowledged, the Parties, in accordance with the provisions of Sections 24 and 26 of the Agreement, hereby agree to amend and revise the Agreement as follows:

- 1. That <u>Schedule C</u> is hereby deleted and replaced in its entirety with the attached <u>Schedule C-1</u>.
- 2. That <u>Schedule D</u> is hereby deleted and replaced in its entirety with the attached Schedule D-1.
- 3. Except as set forth above, there are no other revisions or amendments to the Agreement or to the obligations of the Incumbent and Nextel.
- 4. In the event of any inconsistencies between the terms and conditions contained in the Agreement and the terms and conditions contained herein, the terms and conditions contained herein shall control.

IN WITNESS WHEREOF,	the parties hereto,	intending to be legally	bound, have duly
executed this Amendment as of this	day of	2010.	

INCUMBENT:	NEXTEL:
Williamson County, Texas	Nextel of Texas, Inc.
By:	By:
Name:	Name:
Title:	Title:

SCHEDULE C-1

800 MHZ RECONFIGURATION

COST ESTIMATE - CERTIFIED REQUEST

Request for Reconfiguration Funding

Incumbent's Name: WILLIAMSON, COUNTY OF, TX PH II

Pursuant to the Order, Incumbent is required to reconfigure its existing facilities and requests Sprint Nextel to fund the estimated reconfiguration costs included below:

Incumbent Payment Terms: Sprint Nextel will pay Incumbent an amount not to exceed the Estimated Cost(s) for Incumbent with respect to each category of work, as set forth below. Sprint Nextel will pay Incumbent \$21,125.00 within 15 days (30 days if Incumbent elects to be paid by check rather than electronic funds transfer) after receipt by Sprint Nextel of the fully executed Agreement and fully completed Incumbent Information Form (as set forth on Exhibit A). Sprint Nextel will pay any outstanding balance of the Actual Costs due to Incumbent within 30 days after the Reconciliation Date (as "Actual Costs" and "Reconciliation Date" are defined in Section 3(b)(i)).

Vendor Payment Terms: Sprint Nextel will pay each Vendor an amount not to exceed the Estimated Cost(s) for that Vendor with respect to each category of work, as set forth below. Sprint Nextel will pay each Vendor within 30 days after receipt by Sprint Nextel of (A) an invoice from the Vendor and (B) Incumbent's approval of receipt of goods and services and approval of associated costs included on the Vendor invoice.

1. System Description: The Williamson County 800 MHz radio systems consist of a digital simulcast trunking system, an analog simulcast trunking system, a command trailer, and the conventional National Public Safety Planning Advisory Committee (NPSPAC) Mutual Aid channels.

The major system elements to be reconfigured are summarized in the table below:

	Total In System	Total Included in FRA
Base station frequencies	25	25
- Voice channels	8	8
- Home/Control channels	8 trunked	8 trunked
	9 M/A Conv.	9 M/A Conv.
Repeater sites	6	6
Other sites (remote recv, BDA)		
Subscriber units retuned	2817	2817
Subscriber units reprogrammed	295	295
Subscriber units replaced	194	194
Subscriber units rebanded total	3306	3306
Entities operating on the system	0	0

2. Reconfiguration Milestones: Identify the anticipated start date of the overall reconfiguration of your system (Project Start). Then, for each major reconfiguration milestone listed in the table below, provide (1) the anticipated number of days after project start date required to begin execution of the task identified, and (2) the estimated duration in number of days required to complete the task identified. As an FRA is negotiated, it is not always possible to know an actual start date for specific reconfiguration tasks. In such a case, it is acceptable to forecast an estimated start date from execution of the FRA (i.e., "contract execution + xx days") and estimate the duration of each task.

Reconfiguration Task	Start Date	# of Days After Project Start Date for Start of Task	Estimated Duration in # of Days
Project Start			
Reconfiguration Planning			
Reconfigure Subscriber Equipment		To be determined after kick-off meeting	49 days first touch 40 days 2 nd touch
Reconfigure Infrastructure Equipment		To be determined after kick-off meeting	8 days M/A 12 days Analog 12 days P25
System Acceptance			

3. Implementation Plan: Reserved

4. Cost Estimate:

Description of Work To Be Performed	Payee(separately identify Incumbent and each Vendor being paid for work performed)	Estimated Cost(s) for Incumbent and Each Vendor (Not to Exceed listed amount)
I. Subscriber Equipment Reconfiguration Retune Existing Mobile Radios - • Functional Pre-Test of existing radio - Talk group call on system • Retune existing radio (no obstruction to retuning of radio) • Functional post test of existing radio - Talk group call on system (1190 units @ 0.90 hrs each @ \$113.00 /hr = \$121,023.00) Retune Existing Mobile Radios - • Functional Pre-Test of existing radio - Talk group call on system • Flash existing radio with Rebanding software • Load programming template into existing radio (no obstruction to programming port of radio and radio is to be flashed and programmed in the vehicle) (57 units @ 0.90 hrs each @ \$113.00 /hr = \$5,796.90) Portable Radios - Retune Existing	(Vendor) Motorola	\$767,675.50

\$113.00 Portabl of Exis 0.70 hr \$19,45 Portabl @ \$113 Radio Templa units @ \$18,200 Radio Templa units @ \$59,500 Other - subscri (1247 u /hr = \$1 Other - subscri (1410 u /hr = \$1 Portabl Other - subscri (1410 u /hr = \$2 Portabl Por	e Radios - Replacement of Existing e Radio (51 units @ 0.60 hrs each 3.00 /hr = \$3,457.80) Templates (Masks) - Modify Radio tes (Masks) for Replaced Units (26 9.4.00 hrs each @ \$175.00 /hr = 0.00) Templates (Masks) - Modify Radio tes (Masks) for Flashed Units (136 9.2.50 hrs each @ \$175.00 /hr = 0.00) Second programming of these (remove old freqs.) Mobiles thits @ 0.90 hrs each @ \$113.00 126,819.90) Second programming of these (remove old freqs.) Portables thits @ 0.70 hrs each @ \$113.00 111,531.00) template Development for 2nd the diming (remove freq) (162 @ 0 /unit = \$28,350.00) troject Manager on Site Supervision dination (992hrs @ \$175.00 /hr = 00.00) troject Manager-Replacement there & Accessories List Validation @ \$175.00 /hr = \$3,500.00) Templates & procedures sion and approvals (48hrs @		
	sion and approvals (48hrs @ 0 /hr = \$8,400.00)		
loaner 1 \$700.00 Ron W wireles expertipe procedure interact monito as technology / hr = \$2 Patrick director planning	Radio Programmer: Program 20 radios (20hrs @ \$35.00 /hr = 0) inch: Asset and Fleet management: s manager providing technical se, review of templates and ares as they are implemented; s with local vendor and Motorola; rs the progress of Motorola; serves nical consultant (480hrs @ \$55.00 26,400.00) Cobb: Project Coordinator; of department responsible for g for how the rebanding process sect dispatch operations and	(Incumbent) Williamson County, TX	\$42,250.00

I		
subscriber communications; supervises and manages the reconfiguration team; manages and supervises the deployment (45hrs @ \$60.00 /hr = \$2,700.00) • Admin: Various personnel involved with paperwork and maintaining spreadsheet integrity (40hrs @ \$30.00 /hr = \$1,200.00) • WCSO - Williamson County Sheriff's Office, personnel involved with providing access to subscriber equipment for retuning, reprogramming or replacement (cost includes vehicle movement and staff salaries) (300hrs @ \$25.00 /hr = \$7,500.00) • WCEMS - Williamson County Emergency Medical Service, personnel Involved with providing access to subscriber equipment for retuning, reprogramming or replacement (cost includes vehicle movement and staff salaries) (135hrs @ \$24.00 /hr = \$3,240.00) • WCURS: Williamson County Unified Road System, (Road and Bridge department) Personnel involved with providing access to subscriber equipment for retuning, reprogramming or replacement (cost includes vehicle movement and (30hrs @ \$17.00 /hr = \$510.00)		
II. Infrastructure Equipment Reconfiguration a. Infrastructure Equipment Reconfiguration Services	(Vendor) Motorola	\$172,562.64
• Controllers - Analog System (6hrs @ \$144.00 /hr = \$864.00)		
• Repeaters - Analog System (3hrs @		
\$144.00 /hr = \$432.00) • Retune Combiners & Duplexor (16hrs @		
175.00 / hr = 2,800.00		
• Pre and Post Rebanding System Baseline Testing1 (16hrs @ \$175.00 /hr = \$2,800.00)		
• Tower Loading Analysis and Antenna Installation (1 @ \$13,242.00 /unit =		
\$13,242.00) • Repeaters - Analog System (8hrs @		
\$144.00 /hr = \$1,152.00) • Install and configure temporary NPSPAC		
repeater (10 @ \$144.00 /unit = \$1,440.00) • Retune Combiners & Duplexor (16hrs @		
\$175.00 /hr = \$2,800.00)		

- Pre and Post Rebanding System Baseline Testing2 (20hrs @ \$175.00 /hr = \$3,500.00)
- Tower Loading Analysis and Antenna Installation (1hrs @ \$13,242.00 /hr = \$13,242.00)
- Repeaters Analog System (8hrs @ \$144.00 /hr = \$1,152.00)
- Install and configure temporary NPSPAC repeater (10hrs @ \$144.00 /hr = \$1,440.00)
- Retune Combiners & Duplexor (16hrs @ \$175.00 /hr = \$2,800.00)
- Pre and Post Rebanding System Baseline Testing3 (20hrs @ \$175.00 /hr = \$3,500.00)
- Tower Loading Analysis and Antenna Installation (1hrs @ \$13,242.00 /hr = \$13,242.00)
- Repeaters Analog System (8hrs @ \$144.00 /hr = \$1,152.00)
- Install and configure temporary NPSPAC repeater (10hrs @ \$144.00 /hr = \$1,440.00)
- Retune Combiners & Duplexor (16hrs @ \$175.00 /hr = \$2,800.00)
- Pre and Post Rebanding System Baseline Testing4 (20hrs @ \$175.00 /hr = \$3,500.00)
- Tower Loading Analysis and Antenna Installation (1hrs @ \$13,242.00 /hr = \$13,242.00)
- Install and configure 2 temporary NPSPAC repeaters (14hrs @ \$144.00 /hr = \$2,016.00)
- Pre and Post Rebanding System Baseline Testing5 (8hrs @ \$175.00 /hr = \$1,400.00)
- Repeaters Analog System (7hrs @ \$144.00 /hr = \$1,008.00)
- Retune Combiners & Duplexor (8hrs @ \$175.00 /hr = \$1,400.00)
- Pre Rebanding Baseline Test (20hrs @ \$175.00 /hr = \$3,500.00)
- Post Rebanding Baseline Test (20hrs @ \$175.00 /hr = \$3,500.00)
- MSS System Watch Site Lens (Reconfigure SIP Terminal) (4hrs @ \$144.00 /hr = \$576.00)
- MSS MSS to assist with functional tests/ATP (10hrs @ \$144.00 /hr = \$1,440.00)
- MSS Add back to back NPSPAC

	1	
channels to console (10hrs @ \$144.00 /hr = \$1,440.00) • MSS - Retune 10 Dispatch backup control stations (10hrs @ \$144.00 /hr = \$1,440.00) • PM - Project Manager (156hrs @ \$175.00 /hr = \$27,300.00) • SE - System Engineer (56hrs @ \$175.00 /hr = \$9,800.00) • ST - System Technologist (88hrs @ \$175.00 /hr = \$15,400.00) • MSS - Uninstall S/N-provided equipment (repeaters, dir. Couplers) pkg. and ship (1hrs @ \$4,439.00 /hr = \$4,439.00) • MSS - Misc Installation cables, connectors and eng materials - RZ (1hrs @ \$11,363.64 /hr = \$11,363.64)		
b. Infrastructure Equipment Reconfiguration	(Vendor)	404 545 5 0
Equipment/Software:	Motorola	\$31,747.50
 MCS2000 CPS Software - Model No:RVN4175 (2 @ \$157.80 /Each) 		
MTS2000 CPS Software - Model		
No:RVN4176 (4 @ \$167.40 /Each)		
• 2 port Rx splitter BNC connectors -		
Model No:PS-8602-BNC (1 @ \$106.25		
/Each) • 1/2" SUPERFLEX POLY JKT PER		
• 1/2" SUPERFLEX POLY JKT PER FOOT - Model No:L1702 (200 @ \$3.40		
/Each)		
• 1/2" N MALE PLATED CONNECTOR -		
Model No:CDN6579 (21 @ \$45.05 /Each)		
• 1/2" 7/16 DIN MALE CONN SFLEX -		
Model No:DSF4PDMV2C (4 @ \$24.65 /Each)		
SEVEN FOOT RACK - Model		
No:TRN7342 (4 @ \$380.70 /Each)		
VERTICAL MOUNTED COPPER		
CONDUCTOR B - Model		
No:DSCBIS14.62572MOT (4 @ \$84.15 /Each)		
• 1/2" LDF HELIAX POLY JKT PER FT -		
Model No:L1705 (15 @ \$1.70 /Each)		
ADD: CONNECTOR ATTACHMENT ADD: TTO 10 (7) A 1 (1) CONNECTOR ATTACHMENT ADD: TTO 10 (7) A 1 (7		
LDF4 - Model No:TT04967AA (1 @ \$0.35 /Fach)		
\$9.35 /Each) • ADD: N MALE, PS, ANTENNA END -		
Model No:TT05061AA (1 @ \$22.10		
/Each)		
• 7 - 16 DIN MALE POSITIVE STOP FOR		
1 - Model No:DSL4TDMPS (1 @ \$22.10		
/Each) • 1-1/4" LDF HELIAX POLY JKT PER FT		

- Model No:L1713 (380 @ \$6.80 /Each)
- ADD: CONNECTOR ATTACHMENT LDF6 - Model No:TT04970AA (1 @ \$22.10 /Each)
- ADD:7-16 DIN FEMALE,
 PS,ANTENNA END Model
 No:TT05071AA (1 @ \$94.35 /Each)
- DIN FEMALE TRIMETAL CONNECTOR - POS - Model No:DSL6TDFPS (1 @ \$88.40 /Each)
- 1-1/4" CABLE GROUND CLAMP KIT -Model No:TDN7547 (7 @ \$20.40 /Each)
- 1-1/4" SUPPORT HOIST GRIP Model No:DSL6SGRIP (2 @ \$44.20 /Each)
- CABLE WRAP WEATHERPROOFING
 Model No:TDN9289 (2 @ \$18.70 /Each)
- LIGHTNING ARRESTOR, 7-16DIN MALE/FE - Model No:DSDSXLDMA (1 @ \$153.00 /Each)
- 1/2" LDF HELIAX POLY JKT PER FT -Model No:L1705 (15 @ \$1.70 /Each)
- ADD: CONNECTOR ATTACHMENT LDF4 - Model No:TT04967AA (1 @ \$9.35 /Each)
- ADD: N MALE, PS, ANTENNA END -Model No:TT05061AA (1 @ \$22.10 /Each)
- 7 16 DIN MALE POSITIVE STOP FOR
 1 Model No:DSL4TDMPS (1 @ \$22.10 /Each)
- 1-1/4" LDF HELIAX POLY JKT PER FT
 Model No:L1713 (380 @ \$6.80 /Each)
- ADD: CONNECTOR ATTACHMENT LDF6 - Model No:TT04970AA (1 @ \$22.10 /Each)
- ADD:7-16 DIN FEMALE,
 PS,ANTENNA END Model
 No:TT05071AA (1 @ \$94.35 /Each)
- DIN FEMALE TRIMETAL CONNECTOR - POS - Model No:DSL6TDFPS (1 @ \$88.40 /Each)
- 1-1/4" CABLE GROUND CLAMP KIT -Model No:TDN7547 (7 @ \$20.40 /Each)
- 1-1/4" SUPPORT HOIST GRIP Model No:DSL6SGRIP (2 @ \$44.20 /Each)
- CABLE WRAP WEATHERPROOFING
 Model No:TDN9289 (2 @ \$18.70 /Each)
- LIGHTNING ARRESTOR, 7-16DIN MALE/FE - Model No:DSDSXLDMA (1 @ \$153.00 /Each)
- 1/2" LDF HELIAX POLY JKT PER FT -Model No:L1705 (15 @ \$1.70 /Each)
- ADD: CONNECTOR ATTACHMENT

- LDF4 Model No:TT04967AA (1 @ \$9.35 /Each)
- ADD: N MALE, PS, ANTENNA END -Model No:TT05061AA (1 @ \$22.10 /Each)
- 7 16 DIN MALE POSITIVE STOP FOR
 1 Model No:DSL4TDMPS (1 @ \$22.10 /Each)
- 1-1/4" LDF HELIAX POLY JKT PER FT
 Model No:L1713 (380 @ \$6.80 /Each)
- ADD: CONNECTOR ATTACHMENT LDF6 - Model No:TT04970AA (1 @ \$22.10 /Each)
- ADD:7-16 DIN FEMALE, PS,ANTENNA END - Model No:TT05071AA (1 @ \$94.35 /Each)
- DIN FEMALE TRIMETAL CONNECTOR - POS - Model No:DSL6TDFPS (1 @ \$88.40 /Each)
- 1-1/4" CABLE GROUND CLAMP KIT -Model No:TDN7547 (7 @ \$20.40 /Each)
- 1-1/4" SUPPORT HOIST GRIP Model No:DSL6SGRIP (2 @ \$44.20 /Each)
- CABLE WRAP WEATHERPROOFING
 Model No:TDN9289 (2 @ \$18.70 /Each)
- LIGHTNING ARRESTOR, 7-16DIN MALE/FE - Model No:DSDSXLDMA (1 @ \$153.00 /Each)
- 1-1/4" LDF HELIAX POLY JKT PER FT
 Model No:L1713 (480 @ \$6.80 /Each)
- ADD: CONNECTOR ATTACHMENT LDF6 - Model No:TT04970AA (1 @ \$22.10 /Each)
- ADD:7-16 DIN FEMALE,
 PS,ANTENNA END Model No:
 TT05071AA (1 @ \$94.35 /Each)
- DIN FEMALE TRIMETAL CONNECTOR - POS - Model No: DSL6TDFPS (1 @ \$88.40 /Each)
- 1-1/4" CABLE GROUND CLAMP KIT -Model No: TDN7547 (7 @ \$20.40 /Each)
- 1-1/4" SUPPORT HOIST GRIP Model No:DSL6SGRIP (2 @ \$44.20 /Each)
- CABLE WRAP WEATHERPROOFING
 Model No:TDN9289 (2 @ \$18.70 /Each)
- LIGHTNING ARRESTOR, 7-16DIN MALE/FE - Model No:DSDSXLDMA (1 @ \$153.00 /Each)
- ANTENNA 845.5 880.5 Model No:DSPD100173 (4 @ \$1,062.50 /Each)
- 1/2" LDF HELIAX POLY JKT PER FT -Model No:L1705 (15 @ \$1.70 /Each)
- ADD: CONNECTOR ATTACHMENT

LDF4 - Model No:TT04967AA (1 @ \$9.35 /Each) • ADD: N MALE, PS, ANTENNA END - Model No:TT05061AA (1 @ \$22.10 /Each) • 7 - 16 DIN MALE POSITIVE STOP FOR 1 - Model No:DSL4TDMPS (1 @ \$22.10 /Each) • 6809 28 Ch Controller Code Plug - Model No:UOST-0001 (2 @ \$1,298.00 /Each) • CSC Software - Model No:UOST-0004 (2 @ \$1,509.00 /Each) • TSC Software - Model No: UOST-0008 (2 @ \$481.00 /Each) • Simulcast DCB Software - Model No: UOST-0010 (2 @ \$602.00 /Each) • TCI Software - Model No:UOST-0018 (2 @ \$602.00 /Each)		
 III. Engineering and Verification Costs ST - Method (II or III) Drive Test (if applicable) (166hrs @ \$175.00 /hr = \$29,050.00) Expense - Voyager and Drive Test Equipment rental (1 @ \$7,800.00 /unit = \$7,800.00) PM - Project Manager (64hrs @ \$175.00 /hr = \$11,200.00) ST - System Technologist (52hrs @ \$175.00 /hr = \$9,100.00) 	(Vendor) Motorola	\$57,150.00
 IV. Professional Services Costs PM - Project Manager (408hrs @ \$175.00 /hr = \$71,400.00) SE - System Engineer (144hrs @ \$175.00 /hr = \$25,200.00) ST - System Technologist (144hrs @ \$175.00 /hr = \$25,200.00) Travel (1 @ \$114,323.00 /unit = \$114,323.00) 	(Vendor) Motorola	\$236,123.00
 V. Contracts and Legal Costs Contract negotiations/Review of contract and closing documents (100hrs @ \$435.00 /hr = \$43,500.00) FCC Regulatory Filings/2 sets of applications/Consummation Notices/Rebanding deadline notices and deadline coordination (8hrs @ \$180.00 /hr = \$1,440.00) Review of Closing Documents (1 @ \$1,000.00 /unit = \$1,000.00) Travel Costs (1 @ \$3,500.00 /unit = 	(Vendor) SRGP&E	\$49,440.00

\$3,500.00)				
Amendment - 1 (New)	-			
Description of Work To Be Performed	Payee	Estimated Cost(s)		
 Retune Existing Mobile Radios - • Functional Pre-Test of existing radio - Talk group call on system • Retune existing radio (no obstruction to retuning of radio) • Functional post test of existing radio - Talk group call on system (101 units @ 0.90 hrs each @ \$113.00 /hr = \$10,271.70) • Portable Radios - Retune Existing Portables (382 units @ 0.70 hrs each @ \$113.00 /hr = \$30,216.20) • Radio Templates (Masks) - Modify Radio Templates (Masks) for Flashed Units (64 units @ 2.50 hrs each @ \$175.00 /hr = \$28,000.00) • Other - Second programming of subscribers (remove old freqs.) Mobiles (101 units @ 0.90 hrs each @ \$113.00 /hr = \$10,271.70) • Other - Second programming of subscribers (remove old freqs.) Portables (382 units @ 0.70 hrs each @ \$113.00 /hr = \$30,216.20) • Project Management (First Touch) (36 hrs @ \$175.00 /hr = \$6,300.00) • Project Management (Second Touch) (36 hrs @ \$175.00 /hr = \$6,300.00) 		\$121,575.80		
 b. Infrastructure Equipment Reconfiguration Equipment/Software: Tone Remote - Model No:DSP223 (1 @ \$772.00 /Each) 	(Vendor) Motorola	\$772.00		
Amended Cost Totals:				
Williamson County, TX	Incumbent	\$42,250.00		
Motorola	Vendor	\$1,387,606.44		
SRGP&E	Vendor	\$49,440.00		
Total Estimated Costs		\$1,479,296.44		

Certification

Pursuant to the Order, Incumbent hereby certifies to the Transition Administrator appointed pursuant to the Order that Incumbent and its Vendors have determined (as listed on <u>Schedule C-1</u>) the minimum funds necessary to reconfigure Incumbent's facilities in a reasonable, prudent and timely manner, in order to make such rebanded facilities comparable to those presently in use. If applicable, Incumbent further certifies, to the best of Incumbent's knowledge, that any Vendor costs listed on <u>Schedule C-1</u> are comparable to costs that Vendor previously charged Incumbent for similar work.

Signature:	 	
Print Name:		
Title:		
Phone Number:		
E-mail:	 	
Date:		

SCHEDULE D-1

WILLIAMSON, COUNTY OF, TX PH II

1) Loaned Reconfiguration Equipment (provided by Nextel)

Quantity	Manufacturer	Description	Model Number	New/Used
1		Raven Audio Bridge (2 4-Wire Bridge)	DQ40100A4082044X	Used
3		Raven Audio Bridge (1 4-Wire Bridge)	DQ40100A4082040X	Used
3		IBUTTONS (5 units each)	DVN4049	New
3		IBUTTON Readers (5 units each)	DVN4050	New
5		QUANTAR	T5365	Used
5		800 MHz 100 WATTS	X750	Used
5		CONVENTIONAL ANALOG	X597 A	Used
5		REPEATER OPERATION	X580	Used
5		WILDCARD OPERATION	X233	Used
5		ADD: HARDWARE, RACKMOUNT	X153	Used
5		ALT: DC ONLY OP. DC TO DC CONVERTER	X113	Used
5		50 AMP BREAKER FOR TYPE CDPD	DQSP4KCDPD50B1	Used
3		CSC W/DUPLEXER, 2-CH DUAL PORT DIN	DQ4383D07280A	Used
1		TRANSMITTER COMBINER 2 CHANNEL 800MHZ	TDF6850	Used
4		Vswr alarm sensor	DQ7005A890	New
4		Vega Tone Decoder Box for Rptr Set up/Knockdown	DQDSP223	New
16	CMC	Directional Coupler (each with DIN type connector)	CMC441268DIN	Used

2) Reserved

3) Replaced Equipment (to be delivered to Nextel prior to Closing)

Quantity	Manufacturer	Description	Model Number
2		6809 28 Ch Controller Code Plug	
2		CSC Software	
2		TSC Software	
2		Simulcast DCB Software	
2		TCI Software	
		Amendment #1	
1	Bosch Security Systems, Inc.	Tone Remote	DSP223

4) Motorola Schedule D Equipment (to be provided by Motorola) - Motorola radios and flash-kits and accessories only

a) Motorola Subscriber Services $\underline{\text{will}}$ be provided for the following Motorola Schedule D Equipment

Quantity	Description	Radio Software	Encryption	Model Number
1	XTS2500 RB III Portable Radio Kit	SmartNet		XTS2500 RB III
1	Programming Software - Portable Radios			RVN4181
172	XTL2500 RB Mobile Radio Kit	SmartNet		XTL2500 RB
172	No Antenna Required			G89
5	Programming Software - Mobile Radios			RVN4185
15	XTL5000 Mobile Radio 800 MHz	SmartNet		M20URS9PW1AN
6	XTL5000 Consolette 800MHz	SmartNet		L20URS9PW1AN
15	Omit Antenna			G89
15	Palm Microphone			W22
15	W9 Control Head			G81
15	W9 Control Head Software			G99
15	Remote Mount			G67
15	Loud Speaker - 7.5 Watt			B18
21	Analog Operation			G241
21	SmartNet Operation			G50
21	Enh ID Display			G114
6	No Control Head Needed			G88
6	Basic Audio Control Interface Board			L791
1	Programming Software - Mobile Radios			RVN4185

b) Motorola Subscriber Services $\underline{will\ not}$ be provided for the following Motorola Schedule D Equipment

Quantity	Description	Radio Software	Encryption	Model Number
295	FlashKit	SmartNet		FlashKit

5) Motorola Replaced Equipment (to be delivered to Motorola within 30 days of receipt of Motorola Schedule D Equipment)

Quantity	Description	Radio Software	Encryption	Mounting	Model Number
1	STX 821 Portable Radio (with antenna and at least one battery)	SmartNet			STX 821
118	Astro Spectra Mobile Radio, Dash (each with control head and mic)	SmartNet			Astro Spectra (512K)
54	LCS2000 Mobile Radio, Dash (each with control head and mic)	SmartNet			LCS2000

15	Astro Spectra Mobile Radio, Remote (each with C9 control head and mic)	SmartNet		Astro Spectra, C9 (512K)
6	Astro Spectra Consolette (each with basic audio control interface board)	SmartNet		Astro Spectra