

SPECIAL OPERATIONS COMMUNICATIONS BATTALION

DESIGNATION: ---- SIGNAL BATTALION (SPECIAL OPERATIONS)
(AIRBORNE) (AOE)

HEADQUARTERS, DEPARTMENT OF THE ARMY

1 APRIL 1985 • CHANGE 00

B 1

TABLE OF ORGANIZATION AND EQUIPMENT
TOE 11015J500
CHANGE 00

HEADQUARTERS, DEPARTMENT OF THE ARMY
WASHINGTON, D. C.
1 APRIL 1985

**SECTION I
ORGANIZATION**

1. MISSION. A. TO PROVIDE THE REQUIRED C3 SYSTEMS BETWEEN THE UNIFIED COMMANDER, MAJOR SPECIAL OPERATIONS FORCES (SOF) HEADQUARTERS, ARMY SPECIAL OPERATIONS COMMAND (ARSOC) SUBORDINATE COMMANDS, AND OTHER COMMANDS AS REQUIRED/DIRECTED.

B. TO PROVIDE C3 AUGMENTATION TO SUPPORT THE DIRECT CONTROL OF SELECTED SOF TEAMS, AND SPECIAL EQUIPMENT FROM THE ARSOC HEADQUARTERS.

C. TO PROVIDE C3 AUGMENTATION TO ESTABLISH REQUIRED COMMUNICATIONS LIAISON TEAMS AT VARIOUS LEVELS WITHIN THE HOST COUNTRY AND/OR SUPPORTED AND ADJACENT COMMANDS.

D. TO PROVIDE C3 AUGMENTATION REQUIRED TO ENHANCE FLEXIBILITY AND RELIABILITY IN SOF C3 SYSTEMS BY PROVIDING A REDUNDANCY AND/OR DISPLACEMENT CAPABILITY.

2. ASSIGNMENT. THE SPECIAL OPERATIONS COMMUNICATIONS BATTALION (SOCCB) IS ORGANIC TO HEADQUARTERS, SPECIAL OPERATIONS COMMAND (SOCOM), TOE 31301J500.

3. CAPABILITIES. A. AT LEVEL 1, THIS UNIT IS DESIGNED TO PROVIDE DEDICATED SUPPORT TO SOF HEADQUARTERS IN TWO THEATERS SIMULTANEOUSLY. THE SOCCB:

(1) PROVIDES DIRECT STAFF SUPERVISION OVER THE PLANNING, INSTALLATION, AND OPERATION OF SOF COMMUNICATIONS SYSTEMS.

(2) PROVIDES UNIT LEVEL AND INTERMEDIATE (DS) LEVEL MAINTENANCE FOR ORGANIC COMMUNICATIONS-ELECTRONICS (C-E) EQUIPMENT, LIMITED INTERMEDIATE (DS) MAINTENANCE SUPPORT TO THE FORWARD COMMUNICATIONS SUPPORT PLATOONS AND LIMITED INTERMEDIATE (GS) MAINTENANCE ON SOF UNIQUE EQUIPMENT.

(3) PROVIDES UNIT LEVEL MAINTENANCE SUPPORT FOR

ASSIGNED VEHICLES, ENVIRONMENTAL CONTROL SYSTEMS IN COMMUNICATIONS VANS, AND ELECTRICAL POWER GENERATING EQUIPMENT.

(4) PROVIDES COMMUNICATIONS SUPPORT FROM THE ARSOC HEADQUARTERS TO SUBORDINATE SOF ELEMENTS SPECIAL FORCES OPERATIONAL BASE (SFOB), FORWARD OPERATIONAL BASE (FOB), STRIKE COMMANDER AND SUPPORTING HEADQUARTERS/COMPONENTS, AS REQUIRED. INSTALLS AND OPERATES THE BASE OPERATIONS CENTER WITH FREQUENCY MANAGEMENT CAPABILITY, RADIO COMMUNICATIONS, COMMUNICATIONS CENTER, SECURE FACSIMILE (FAX), TACTICAL SATELLITE, NET RADIO INTERFACE, WIRE AND TELEPHONE INTERNAL SYSTEM WITH TERMINAL TELEPHONE/TELETYPE LINE CAPABILITY FOR THEATER COMMUNICATIONS AND DEFENSE COMMUNICATIONS SYSTEM (DCS) INTERFACE AND NON-DCS ENTRY; INSTALLS AND OPERATES TECHNICAL CONTROL FACILITY.

(5) MAINTAINS THE COMMUNICATIONS SECURITY (COMSEC) ACCOUNT AND PROVIDES INTERMEDIATE (DS) MAINTENANCE FOR ALL CRYPTOGRAPHIC EQUIPMENT/SYSTEMS.

(6) PROVIDES THE MAJOR SOF HQ WITH HIGH FREQUENCY (HF) RADIO SECURE VOICE, TELETYPE, AND BURST CONTINUOUS WAVE (CW) RADIO COMMUNICATIONS TO SUBORDINATE AND SUPPORTING OR SUPPORTED HEADQUARTERS/COMPONENTS AS REQUIRED; PROVIDES NECESSARY PATH FOR SPECIAL SECURITY CIRCUITS; AND CAN PROVIDE DCS AND NON-DCS ENTRY; AND ESTABLISHES COMMUNICATIONS LINK WITH THE UNIFIED COMMANDER.

(7) PROVIDES THE MAJOR SOF HEADQUARTERS WITH SECURE ULTRAHIGH FREQUENCY (UHF) AND SUPER HIGH FREQUENCY (SHF) SATELLITE LINKS FOR VOICE AND TELETYPE TO LOWER SUPPORTING/SUPPORTED COMPONENTS, AS REQUIRED. ESTABLISHED SHF COMMUNICATIONS LINK WITH THE UNIFIED COMMANDER.

(8) PROVIDES NET RADIO INTERFACE FOR THE MAJOR SOF HQ TO NECESSARY HEADQUARTERS AND COMPONENTS.

(9) PROVIDES INSTALLATION, OPERATION AND MAINTENANCE OF THE ARSOC HQ COMMAND POST INTERNAL WIRE SYSTEM; TERMINATES LANDLINE TELEPHONE/TELETYPE TRUNKS FROM THEATER, DCS AND NON-DCS SYSTEMS.

(10) PROVIDES THE OPERATIONS OF THE ARSOC HQ TACTICAL COMMUNICATIONS CENTER, USING TELETYPE OR MODE I OR V CIRCUITS; PROVIDES THE MESSAGE PREPARATION TEAM, AND THE SECURE FACSIMILE PERSONNEL; PROVIDES THE MEANS FOR ENTRY OR ACCESS INTO THE WORLDWIDE SYSTEM OF CURRENTLY FORMATTED RECORD TRAFFIC; AND TERMINATES NECESSARY LANDLINE TELETYPE CIRCUITS

(11) PROVIDES PATCH AND TEST FACILITY FOR TACTICAL SYSTEM/CIRCUITS INTERFACE; AND MAINTAINS AND CONTROLS THE CIRCUITS THROUGH COORDINATION FAULT ISOLATION, AND TESTING

(12) PROVIDES A LIAISON/QUICK REACTION TEAMS (LNO/DRT) CAPABLE OF PROVIDING BACK-PACKED SECURED FM, HF AND UHF RADIO COMMUNICATIONS IN SUPPORT OF MISSIONS REQUIRING SPEED AND MOBILITY IN INITIAL COMMUNICATIONS. PROVIDES SECURE VOICE COMMUNICATIONS FROM THE GROUND FORCES COMMANDER TO THE NATIONAL COMMAND AUTHORITY VIA THE JACC/CP OR SIMILAR AIRBORNE COMMAND POST. IT IS CAPABLE OF INSERTING WITH THE GROUND FORCES BY WHATEVER MEANS ARE AVAILABLE TO INCLUDE PARACHUTE DROP, AMPHIBIOUS ASSAULT, AIR LAND OPERATIONS, OR GROUND TRANSPORTATION.

(13) THIS UNIT IS DEPENDENT UPON THE SPECIAL OPERATIONS SUPPORT BATTALION (SOSB), TOE 31326J500, FOR INTERMEDIATE (DS) MOTOR MAINTENANCE, MESS SUPPORT, MEDICAL SUPPORT AND TRANSPORTATIONS SUPPORT.

B. THE COLUMNS UNDER LEVELS 2 AND 3 ADAPT THIS TABLE

FOR REDUCED OPERATIONAL CAPABILITIES IN DECREMENTS OF 10%, FROM APPROXIMATELY 90% FOR LEVEL 2 TO APPROXIMATELY 80% FOR LEVEL 3.

C. THIS UNIT IS NOT ADAPTABLE TO TYPE B ORGANIZATION

D. THE COLUMNS DESIGNATED BY LEVEL 1 THROUGH 3 ARE DESIGNED TO RELATE TO THE CATEGORIES ESTABLISHED IN AR 220-1, UNIT STATUS REPORTING.

E. INDIVIDUALS OF THIS ORGANIZATION, EXCEPT MEDICAL PERSONNEL, CAN ASSIST IN COORDINATED DEFENSE OF THE UNIT'S AREA OR INSTALLATION.

4. BASIS OF ALLOCATION, ONE PER SOCOM, TOE 31301J500.

5. CATEGORY, THIS UNIT IS DESIGNATED A CATEGORY II UNIT. (FOR UNIT CATEGORIES, SEE AR 310-25.)

6. MOBILITY. A. THIS UNIT IS CAPABLE OF TRANSPORTING X,XXX POUNDS (XXX CUBIC FEET) OF TOE EQUIPMENT WITH ORGANIC VEHICLES.

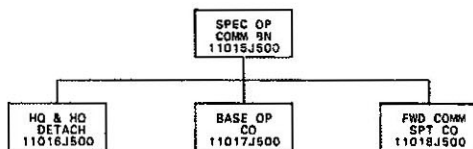
B. THIS UNIT HAS X,XXX POUNDS (XXX CUBIC FEET) OF TOE EQUIPMENT REQUIRING TRANSPORTATION.

7. DOCTRINE, THE FOLLOWING DOCTRINAL PUBLICATIONS ARE APPLICABLE TO THE OPERATION OF THIS UNIT:

FM 100-26 (DRAFT), SPECIAL OPERATIONS FORCES.
TRADOC PAM 525-34, US ARMY OPERATIONAL CONCEPT FOR SPECIAL OPERATIONS FORCES, 26 JULY 1984.
(S) OPERATIONAL CONCEPT, SPECIAL OPERATIONS COMMUNICATIONS BATTALION (AIRBORNE), 25 JANUARY 1985.

4

D 1



5

E 1

TABLE OF ORGANIZATION AND EQUIPMENT
 TOE 11015J500
 CHANGE 00
 SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
 WASHINGTON, D. C.,
 1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS			AUG A	TYPE B	CADRE C
									1	2	3	4	1	2	3			
01				HO & HQ DET														
	01			OFFICER								7	7	7				
	02			WARRANT OFFICER								3	3	3				
	03			ENLISTED								57	53	51				
				PARA TOTAL								67	63	61				
02				BASE OPNS SPT CO														
	01			OFFICER								3	3	3				
	02			WARRANT OFFICER														
	03			ENLISTED								116	96	79				
				PARA TOTAL								119	99	82				
03				FWD COMM SPT CO														
	01			OFFICER								3	3	3				
	02			WARRANT OFFICER														
	03			ENLISTED								56	56	47				
				PARA TOTAL								59	59	50				
				SRC TOTAL								245	221	193				
				RECAPITULATION BY GRADE														
				OFFICERS	LTC	25A00	SC	P6				1	1	1				
												1	1	1				
					MAJ	25A00	SC	P6				2	2	2				
												2	2	2				
					CPT	25A00	NO	P6				1	1	1				

TOE 11015J500

7

G 1

TABLE OF ORGANIZATION AND EQUIPMENT
 TOE 11015J500
 CHANGE 00
 SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
 WASHINGTON, D. C.,
 1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS			AUG A	TYPE B	CADRE C
									1	2	3	4	1	2	3			
												3	3	3				
												1	1	1				
												1	1	1				
												6	6	6				
				LT	25A00	SC	P6					4	4	4				
												4	4	4				
				WO	286A7		P6					1	1	1				
					290AL		P6					1	1	1				
					761A7		P6					1	1	1				
				OFFICERS TOTAL								3	3	3				
				ENLISTED								16	16	16				
				E-9	0025P	NC	P6					1	1	1				
												1	1	1				
				E-8	18Z5M	NC	P6					1	1	1				
					18Z5O	NC	P6					1	1	1				
					31Z5M	NC	P6					1	1	1				
												3	3	3				
				E-7	18E4O	NC	P1					14	14	14				
					18E4O	NC	P6					5	5	5				
					18F4O	NC	P6					1	1	1				
					32Z4P	NC	P6					1	1	1				
					54E4P	NC	P6					1	1	1				

TOE 11015J500

8

H 1

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS								
																AUG			TYPE CADRE		
									1	2	3	4	1	2	3	A	B	C			
						31J2P		P6					1	1	1						
						31N1P		P6					6	4	4						
						31N2P		P6					2	2	2						
						31V1P		P6					1	1	1						
						31Z5M	NC	P6					1	1	1						
						32H2P		P6					1	1	1						
						32Z4P	NC	P6					1	1	1						
						36M1P		P6					8	8	8						
						36M2P	NC	P6					2	2	2						
						36M3P	NC	P6					2	2	2						
						52C1P		P6					3	3	3						
						52C2P		P6					1	1	1						
						52D1P		P6					3	3	3						
						52D2P	NC	P6					1	1	1						
						52F1P		P6					2	2	2						
						54E4P	NC	P6					1	1	1						
						63B1P		P6					6	5	4						
						63B2P	NC	P6					3	2	2						
						63B4P	NC	P6					1	1	1						
						71L1P		P6					2	2	2						
						72E1P		P6					29	23	19						
						72E2P	NC	P6					6	4	4						

TOE 11015J500

13

M 1

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS								
																AUG			TYPE CADRE		
									1	2	3	4	1	2	3	A	B	C			
						72E3P	NC	P6					5	5	5						
						72E4P	NC	P6					2	2	2						
						75Z4P	NC	P6					1	1	1						
						76C1P		P6					2	2	2						
						76Y1P		P6					4	4	4						
						76Y2P	NC	P6					1	1	1						
						76Y3P	NC	P6					2	2	2						
						76Y4P	NC	P6					1		1						
						ENLISTED TOTAL							229	205	177						
						SRC TOTAL							245	221	193						
						RECAPITULATION															
	A23667		A	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 6000B1U CMP VRT									2	2	2						
	A23828		A	AIR CONDITIONER: FL/WALL A/C AC 115V 1PH 50-60CY 9000BTU CMP HZ									8	8	8						
	A23988		A	AIR CONDITIONER: FL/WALL A/C AC 230V 1PH 50-60CY 9000BTU CMP HZ									4	4	4						
	A32060		B	ALARM CHEMICAL AGENT AUTOMATIC: PORTABLE MANPACK									3	3	3						
	A79381		A	ANTENNA GROUP: OE-254(I)/GRC									6	6	6						
	A79381		B	ANTENNA GROUP: OE-254(O)/GRC									6	6	6						
	B49272		B	BAYONET-KNIFE: W/SCABBARD FOR M16A1 RIFLE									245	221	193						
	C19266		B	COUNTER ELECTRONIC DIGITAL READOUT: AN/USM-459									4	4	4						
	C62375		A	BATTERY CASE: Z-A1J-E1									8	8	8						

TOE 11015J500

14

N 1

TABLE OF ORGANIZATION AND EQUIPMENT
 TOE 11015J500
 CHANGE 00
 SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
 WASHINGTON, D. C.,
 1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS					
									1	2	3	4	1	2	3	AUG TYPE CADRE		
																A	B	C
	C66253		A	CABLE ASSEMBLY TELEPHONE: CX-4566/G								26	26	26				
	C66390		A	CABLE ASSEMBLY TELEPHONE: CX-4760/U 15FT								26	26	26				
	C68719		B	CABLE TELEPHONE: WD-1/TT DR-8 1320 FT								18	18	18				
	C68856		A	CABLE TELEPHONE: WD-1/TT RL-159/U 5260 FT								10	10	10				
	C69541		A	CABLE TELEPHONE: WF-16/U								20	20	20				
	C78929		A	CENTRAL OFFICE TELEPHONE AUTOMATIC: AN/TTC-41(V)4 LESS POWER								2	2	2				
	C89145		B	CAMOUFLAGE SCREEN SYSTEM: WOODLAND LT WT RADAR SCAT W /O SPT SYS								261	261	261				
	C89213		B	CAMOUFLAGE SCREEN SUPPORT SYSTEM: WOODLAND/DESERT PLASTIC POLES								261	261	261				
	D78271		A	CENTER MESSAGE: AN/GSQ-80 LESS POWER								2	2	2				
	E00533		B	CHARGER RADIAC DETECTOR: PP-1578/PD								6	6	6				
	E03028		A	ELECT KEY GEN DEDICATED LOOP ENCRYPTION DEVICE: TSEC/KG-84								44	44	44				
	E59831		A	COMMUNICATIONS CENTRAL: AN/TSC-38 LESS POWER								16	16	16				
	E60197		A	COMMUNICATIONS TECHNICAL CONTROL CENTER: AN/TSQ-84 LESS POWER								2	2	2				
	E69242		B	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI								2	2	2				
	E95072		A	CONTROL RADIO SET: C-6709/G								2	2	2				
	E98103		A	ELEC TRANSFER KEYING DEVICE ETKD: KYK-19/TSEC								2	2	2				
	G26890		A	DISTRIBUTION BOX: J-1077/U								6	6	6				
	G26890		B	DISTRIBUTION BOX: J-1077/U								12	12	12				
	G26958		A	DISTRIBUTION BOX: J-2317A/U								6	6	6				

TOE 11015J500

15

TABLE OF ORGANIZATION AND EQUIPMENT
TOE 11015J500
CHANGE 00
SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
WASHINGTON, D. C.
1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS				
									1	2	3	4	1	2	3	AUG	TYPE
														A	B	C	
	G26958		B	DISTRIBUTION BOX: J-2317A/U								6	3	6			
	G44569		B	DRAFTING EQUIPMENT SET BATTALION: CHARTS SKETCHES AND OVERLAYS								1	1	1			
	G76952		B	TEST SET ELEC POWER: 0-33 KW LOAD 50 TO 1000 CPS FREQUENCY RANGE								2	2	2			
	G77126		B	DUMMY LOAD ELECTRICAL: DA-75/U								2	2	2			
	G85373		B	DUPLICATING MACHINE STENCIL PROCESS: BENCH MTR DRIVEN W/O CAB								2	2	2			
	H01907		A	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-146 LESS POWER								2	2	2			
	H01912		A	ELECTRONIC SHOP SHELTER MOUNTED AVIONICS: AN/ASM-147 LESS POWER								2	2	2			
	H35404		A	HF RADIO SET: AN/GRC-193A								2	2	2			
	J42100		A	GEN ST GAS ENG TM: 10KW 60HZ 1-3PH AC 120/240 120/208V PU-619 /M								8	8	8			
	J43918		A	GEN ST GAS ENG: 1.5KW 60HZ 1PH 2 WIRE AC 120V SHOCK TAC UTILITY								2	2	2			
	J46110		A	GEN ST GAS ENG: 3KW DC 28V SKD-SHK TBLR FRAME MTD TAC UTILITY								4	4	4			
	J47460		A	GEN ST GAS ENG TM: 5KW 60CY 1-3PH AC 120 240 120/208V PU-618 /M								2	2	2			
	J47617		A	GEN ST GAS ENG TM: 5KW 60HZ 2EA MTD ON M116 PU-620								2	2	2			
	J51505		A	GEN ST GAS TURB ENG: 60KW AC 120/240 208/416V 3PH 400CY SKD MTD								32	32	32			
	K87243		A	INSTALLATION KIT: MK-1234/G F/AN/VRC-46 53 64 GRC125 160 IN M151								3	3	3			

TOE 11015J500

16

A 2

TABLE OF ORGANIZATION AND EQUIPMENT
TOE 11015J500
CHANGE 00
SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
WASHINGTON, D. C.
1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS				
									1	2	3	4	1	2	3	AUG	TYPE
														A	B	C	
	K87269		A	INSTALLATION KIT: MK-1306/VRC-47 F/AN/VRC-47 IN M151								7	7	7			
	K87330		A	INSTL KIT: MK-1445/VRC-47 F/VRC-47 INSTL NOT COVERED BY SPEC KIT								2	2	2			
	K87456		A	INSTL KT: MK-1817/GRC F/AN/VRC-46/53/64 GRC-125/160 IN M882 /M892								1	1	1			
	K87536		A	INSTALLATION KIT: MK-1838VRC F/KY-57 W/AN/VRC-46 IN M151A1								9	9	9			
	K87537		A	INSTL KIT: MK-1839VRC F/KY-57 W/AN/VRC-12 OR AN/VRC-47 IN M151A1								13	13	13			
	K87538		A	RECAPITULATION													
	K87538		A	INSTL KIT: MK-1840VRC F/KY-57 W/AN/VRC-46 IN M882 OR M892								1	1	1			
	K87563		A	INS KT: MK-1865VRC F/KY-57 W/AN/VRC-12 OR AN/VRC-47 IN S250 /S280								2	2	2			
	L44595		B	LAUNCHER GRENADE 40 MILLIMETER: SGLE SHOT RIFLE MTD DTCHBLE W/E								12	12	12			
	L63994		B	LIGHT SET GENERAL ILLUMINATION: 25 OUTLET (ARMY)								2	2	2			
	L92386		B	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE								8	8	8			
	M11895		B	MASK CBR: PROTECTIVE FIELD								245	221	193			
	M60449		B	MULTIMETER DIGITAL: AN/PSM-45								10	10	10			
	M75714		B	MOUNT TRIPOD MACHINE GUN: 7.62 MILLIMETER								8	8	8			
	N02758		A	NET CONTROL DEVICE NCD: KYX-15/TSEC								2	2	2			
	N02758		B	NET CONTROL DEVICE NCD: KYX-15/TSEC								2	2	2			
	N04732		B	NIGHT VISION SIGHT INDIVIDUAL SERVED WEAPON: AN/PVS-4								4	4	4			
	N20115		A	OPERATIONS CENTER COMMUNICATIONS: AN/MSC-31 LESS POWER								2	2	2			
	N30572		B	OSCILLOSCOPE: AN/USM-281								4	4	4			

TOE 11015J500

17

B 2

TABLE OF ORGANIZATION AND EQUIPMENT
TOE 11015J500
CHANGE 00
SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
WASHINGTON, D. C.
1 APRIL 1985

SECTION II

PAR..	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS			STRENGTH LEVELS			AUG	TYPE	CADRE			
									1	2	3	1	2	3				A	B	C
	N32160		B	OSCILLOSCOPE: OS-261/U								2	2	2						
	N54691		B	CHARGER BATTERY: 12 AND 24 V CHARGING 28V DC OPER RQMT								4	4	4						
	N96741		B	PISTOL CALIBER .45 AUTOMATIC:								7	7	7						
	O00758		A	SOF LIAISON PACKAGE								14	14	14						
	P37216		B	POWER SUPPLY: PP-1104/G								4	4	4						
	P40745		B	POWER SUPPLY: PP-4763/GRC								2	2	2						
	P40750		A	POWER SUPPLY: PP-6224/U								4	4	4						
	Q19339		B	RADIAC SET: AN/PDR-27								3	3	3						
	Q20935		B	RADIACMETER: IM-93/UD								20	20	20						
	Q21483		B	RADIACMETER: IM-174/PD								7	7	7						
	Q53001		A	RADIO SET: AN/VRC-46								10	10	10						
	Q54174		A	RADIO SET: AN/VRC-47								9	9	9						
	Q78282		A	RADIO SET CONTROL GROUP: AN/GRA-39								4	4	4						
	R58886		B	REELING MACHINE CABLE ENGINE DRIVEN: RL-207/G								2	2	2						
	R59023		B	REELING MACHINE CABLE HAND: RL-31								4	4	4						
	R59160		B	REELING MACHINE CABLE HAND: RL-39								6	6	6						
	R93169		B	RADIO TEST SET: AN/PRM-34()								4	4	4						
	R94977		B	RIFLE 5.56 MILLIMETER: M16A1								238	214	186						
	S01373		A	SPEECH SECURITY EQUIPMENT: TSEC/KY-57								31	31	31						
	S65581		B	SIGNAL GENERATOR FUNCTION: SG-1171()/U								2	2	2						
	T05028		A	TRUCK UTILITY: TACTICAL 3/4 TON W/E M1009								16	16	16						
	T40405		A	TAPE READER GENERAL PURPOSE: KC1-18/TSEC								14	14	14						

TOE 11015J500

18

C 2

TABLE OF ORGANIZATION AND EQUIPMENT
TOE 11015J500
CHANGE 00
SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
WASHINGTON, D. C.
1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS			AUG	TYPE	CADRE			
									1	2	3	4	1	2	3				A	B	C
	T59346		A	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/COMMO KIT								1	1	1							
	T59414		A	TRUCK CARGO: TACTICAL 5/4 TON 4X4 SHELTER CARRIER W/E M1028								2	2	2							
	T59462		A	TRUCK CARGO: TACTICAL 5/4 TON 4X4 W/E M1008								5	5	5							
	T87468		B	TEST SET RADIO: AN/GRM-114								3	3	3							
	V31243		A	TELEPHONE SET: TA-341/TT								2	2	2							
	V31292		A	TELEPHONE SET: TA-838/TT								20	20	20							
	V31305		A	TELEPHONE SET: TA-938/G								202	202	202							
	V57504		A	TERMINAL TELEGRAPH: AN/TSC-58 LESS POWER								4	4	4							
	V93951		B	TEST SET TELEGRAPH: AN/GGM-15(V)2								2	2	2							
	V94466		B	TEST SET TELEPHONE: AN/USM-181								2	2	2							
	V94877		A	TEST SET TELEPHONE: TS-27/TSM								2	2	2							
	V97817		B	TEST SET TELETYPEWRITER: AN/UGM-1								2	2	2							
	V98788		A	POWER SUPPLY VEHICLE: HYP-57/TSEC								22	22	22							
	W27798		B	TOOL EQUIPMENT TELEPHONE ELECTRICIANS: SIG PART/DWG NO TE49								8	8	8							
	W29716		B	TOOL KIT: TELETYPE EQUIPMENT MAINTENANCE SIG PART/DWG NO TE50B								6	6	6							
	W32730		A	SHOP EQUIPMENT AUTO MAINT AND REPAIR: OM COMMON NO 2 LESS POWER								2	2	2							
	W33004		B	TOOL KIT GENERAL MECHANICS: AUTOMOTIVE								9	9	9							
	W34648		B	TOOL KIT CARPENTERS: ENGINEER SQUAD W/CHEST								1	1	1							

TOE 11015J500

19

D 2

TABLE OF ORGANIZATION AND EQUIPMENT
 TOE 11015J500
 CHANGE 00
 SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
 WASHINGTON, D. C.,
 1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS			AUG	TYPE	CADRE
									1	2	3	4	1	2	3			
	W37251		B	TOOL KIT ELECTRONIC EQUIPMENT: TK-100/G									1	1	1			
	W37388		B	TOOL KIT ELECTRONIC EQUIPMENT: TK-105/G									5	5	5			
	W37483		B	TOOL KIT ELECTRIC EQUIPMENT: TK-101/GSQ									1	1	1			
	W43974		B	TOOL KIT LINEMANS: EQUIPMENT INSTALLING AND MAINT OVERHEAD LINES									6	6	6			
	W44131		B	TOOL KIT LINEMANS: TE-27									8	8	8			
	W51382		B	TOOL KIT SERVICE REFRIGERATION UNIT: GENERAL MAINTENANCE									4	4	4			
	W51910		B	TOOL KIT SMALL ARMS REPAIRMAN: ORDNANCE									2	2	2			
	W60351		A	WIRELINE ADAPTER: HX-57/TSEC									8	8	8			
	W95537		A	TRAILER CARGO: 3/4 TON 2 WHEEL W/E									2	2	2			
	W95811		A	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E									22	22	22			
	W95811		B	TRAILER CARGO: 1-1/2 TON 2 WHEEL W/E									1	1	1			
	X40009		A	TRUCK CARGO: 2-1/2 TON 6X6 W/E									2	2	2			
	X40009		B	TRUCK CARGO: 2-1/2 TON 6X6 W/E									2	2	2			
	X40077		A	TRUCK CARGO: DROP SIDE 2-1/2 TON 6X6 W/E									30	30	30			
	X40148		A	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E									2	2	2			
	X92298		B	VACUUM PUMP RTY PWR DRVN: AC 115V 1PH 60HZ 0.84 CFM									2	2	2			
	Y14863		B	VOLTMETER ELECTRONIC: AN/URM-145									4	4	4			
	Y15488		B	VOLTMETER ELECTRONIC: ME-459/U									4	4	4			
	Y34027		C	WATCH WRIST: NON MAINTAINABLE									25	25	25			
				REMARKS														
	5G			SPECIAL FORCES														

TOE 11015J500

20

E 2

TABLE OF ORGANIZATION AND EQUIPMENT
 TOE 11015J500
 CHANGE 00
 SO COMM BN

HEADQUARTERS, DEPARTMENT OF THE ARMY
 WASHINGTON, D. C.,
 1 APRIL 1985

SECTION II

PARA	LINE/ LIN	CHG NO	ERC	DESCRIPTION	GRADE	MOS	BR	DCPC	ASI/RMKS				STRENGTH LEVELS			AUG	TYPE	CADRE
									1	2	3	4	1	2	3			
	B6			COMMUNICATIONS MAINTENANCE (AN/TSC-38)														
	01			ALSO LIGHT VEH D 3														
	04			ALSO RADIO OPERATOR														
	10			ALSO REENLISTMENT NCO														
	11			ARMED WITH PISTOL/REVOLVER														
	27			ALSO DPSEC OFFICER														
	62			DEVIATION FROM MARC REQUIREMENTS														
	760			DESERT OR SNOW ENVIRONMENT, RESPECTIVELY														
				AUTHORIZED WHEN UNIT IS OPERATING IN														
				SUBSTITUTION OF LIN C89085 OR C89128 IS														
	762			SUBSTITUTION OF LIN C89230 OR C89064 IS														
				DESERT OR SNOW ENVIRONMENT, RESPECTIVELY														
				AUTHORIZED WHEN UNIT IS OPERATING IN														
	800			MBI AS DIRECTED BY CO														

TOE 11015J500

21

F 2