

NAVSHIPS 900,109

665197 O - 45 - 7

그는 그 맛입에서 보다 바쁜데 그는 나는 없는			
그 얼룩했다. 뭐 그 그리다는 네스 그 그 그			
[편의 집캠드를 다음호됐다]			
그 아이들의 아이를 하는 사고있다는 것은			
			리즘스(B) 200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 1
			· 이렇게 얼마 아는 이 아니다.
는 한 시간에 본과 전한 경험으로 본 기간을 많은 EE			and the second of the second o
하는 이 등 본경을 생활하고 있다. 선호 하는 이 사용함			
			이 하는 목이 하는 그릇이 없는 모든 모든
HONELS 및 아니프로그램 프로젝트 - A. C. 프랑스 C.			
그 회 그루는 대한 경험을 잃었다. 사람은 대학생은 다리			
그 이 경기 나를 내려왔습니다. 생각 나를 됐다는 그다.			
[18] 이렇는 건요일(전환스) 이유로(함께) (18]			- <u>-</u>
그 마을 마시아 저렇게 된 바다됐죠. 밤이네다.			
그 시간 이 교육 회학교 하는 경속했다. 이 문			
			그림 - 전문학 등 사람이 됐는데 그 모든 모든
그 이번 시간 반안 경우 생각이 함께 몰랐다고 있다.			요하는 물리 하는 말이 하셨다. 그리
	펠레이터 시스 등학자		
인 그는 여자들은 하셨다면 모든 것이 많은 이라는			
			결정하다 하는 사람이 되었다.
[이스, 그램 - 미래, 기계, 기계, 기계, 기계, 기계, 기계, 기계, 기계, 기계, 기계			
이 교육 회사의 학교 하를 뚫게 되는다. 그 날			지수, 항상을 가입니다. 항상
			그런 특히하는 그렇다 .
그렇는 살고도 말한 방송이 보냈다. 그는 그는 돈			성화학교회의 기계 기계 기계 (1986년 1987년 19 1987년 - 1987년
그 어느 얼마나 없다면 하겠었습니다. 나는 나는 나는			
			연의됐지 않겠다. 남자() · · · · · · · · · · · · · · · · · · ·
		지않아 기를 가게 되었다.	
[프로젝트 [플러 [프리크리얼 화리를 되는 것] [플로			
	学等的生产		원인 동안 보인 사람들은 사람들이 모르는 💆 🖯
그 그리트 아내는 소민이는 그는 바람이 이번 바람들			

Section III. CLASSES 10 to 29

				• 1.
		An english de		
				1 2
				_
				Ė
			**************************************	. —
		이 병원 그래 취임		
	⁴ 플러시 용이보다			
			10 10 10 10 10 10 10 10 10 10 10 10 10 1	
				_
			to the State of Land All the Control of the Control	
	다음에 함께 있는 것이다. 그렇게 다음을 하는 것이 되는 것이다.			
				_
기능 시기 선생으로	고급하고 후 경계 보고			
				_
				, .
				_

CLASS 10

MISCELLANEOUS (TO BE USED IN CASE A DEFINITE CLASSIFICATION IS NOT AVAILABLE)

	원이 그는 기술부터 살아진 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	있는 그 그림을 통하는 사람들이 지점이 되었다.
	일 : 1 : 사용 확인 : 사고 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
그리는 경기에 되었다면 함께 하는 생생님의 사이트를 보기 있다.	있는 아이를 살 봤다는 것 같습니다. 그는 그는 그는 나를 다
그는 방, 그는 이 그냥 하겠지만 않아 했다. 그 말했습니다 하고요 그	그리 시험과 중요하다를 받아하는 것으로 가는 것이다.
	후 그는 그 아이들은 경인 경기를 보는 것이다.
그는 그 이 나도 돈을 잃어 봐요는 그리네 그릇이 되었다.	용으로 하셨다면 이 없는데 없는데 그 그 그 그 모든 그 그 그 그 그 그 그 그 그 그 그 그 그 그
[- 하다 - 마음하나와요] 유민이 제 그렇지 않는데 스탠딩	
그 이 시 그릇은 남녀를 받으니, 불고 생 시하였다. 그림	
[[사람님] - [이 [[[[[[[[[[[[[[[[[
그는 그들은 이 기회들은 그리고 함께 있는 그는 그들은 것이 되었다.	
그 그 네트리트 이 지나를 보내했다면 하시다는 설명을 다니다면	
그리고 그 시민들이 살았다면 하는 것이 되었다면 되었다.	
그 가는 물건이 걸 찾아왔다고 하는 그 경기가 되었다.	할 때 가장 없었다면 하는 사람들은 사람들이 하는 것 같다.
그 아니라도 한글관련 지수 있었다. 이 그 생각이 없다.	경기가 휴가 있는 그 원생님 그 그 그 그 그 모든 🕳
	물명은 대한 경우는 별 하겠습니다. 이 사람들은 모든 목표
[- 기업님 : Bellet : 1881] [[[1882] [1882] [1882] [1882] [1882] [1882] [1882] [1882] [1882] [1882] [
	그리 얼마라면 생생하는 아무렇게 하는 아니는 아니다
[최진] 15 - 지난 회장 홈 존하겠다는 그의 회원회 이번 전	마이 하시 하는 사람들에 하는 것도 되었다. 생각이 되었다. 그리고 있는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
- 기업 12-11·20 : 10 :	
하는 사람이 하는 병도를 걸렸다면 함께 되는 사람들이 되는	그 아이들은 아이들은 아이들은 아이들은 아이들은 그리고 있다.
	김 아님, 그를 회장이 그리고 그렇게 되는 이 모이다.
	시아, 그 붉지않아다는 말씀요 하는 끝이라요 그 때문
그 그 그 그 사이 이상을 만든데 얼굴을 하는데 다음을 하는데 다시	불량 마리 결과로 (b.) - (February 1987) - (B.)
[12] - Bornell (13] - 12] - 1	를 보고했다면 그림 보고 보는 아이들 모든 모든 바다
[10] : 이 : 이 : 이 : 함께 말했습니다. 그 : 사람들이 아니다.	경시 :
[1 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 1	
그 보이 그는 마음하루 화를 제하는 그는 현대를 살았다.	[18] [18] [18] [18] [18] [18] [18] [18]
그 그 그 그 그 그는 가겠다면 하는 그는 점점 밝혀 나왔다.	그 그 그 중앙이 화지시는 이름이 달리면 그 그 그 그 그 그 그 그 그 그
그 그들은 얼굴에 된다 가능되는 다른 그는 생생님의 그렇다	: : :
	하는데 마취하다 그 말이 불어 나가 지만을 다 먹는데 다니다.
Burn Program (1985년 1985년 1985년 - 1985년 1985년 1985년 - 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1985년 1 1985년 - 1985년 - 1985년 1985	주민들(일본) 경기 등을 일하는 것으로 가는 것이 없다.
어느 이번도 가보면 동생 마리 전략이는 그 나, 바닷티 함께	회원의 공기 맞추는 목이 의사일, 하는 - 맞은 그는 그는
그 그 물이 생각되는 내용생활을 하고 하고 하는 그 사람들이 하는	그렇게 뒤로봇 불어 다른 그렇게 되는 이번에 살아 보다 하다.
	지금 통해 맞으는 이렇게 되었다고 하는 것이 없는 것이다.
[편집] 10 - [1.18 - 12] 전 [11.18 [12] 1 [12] 1 [12] 1 [12] 1 [12] 1 [12] 1 [12] 1 [12] 1 [12] 1	
일 - 그는 그 하리스 (중앙)도 사용할 수 있는 하늘이 그릇 되었다. 홍	1. : 사항 : 1. : 1. : 1. : 1. : 1. : 1. : 1. : 1
이라는 이 그리고 화학이 없는 해보다는 전 시작으로 프로디스 함께?	병 이 하고없는데 그렇게 그렇게 하지만, 그로 나는 모든
[조리] : 그는 이렇만 살았다면 그렇는 그는 그릇들이 살았	
	고 마련하다 (Performance of Marie Property of Performance of Performan
	·
[- 1] 전 그 원리 [[[[[[[[[]]]]]]] [[[[[]]]]]] [[[[[]]]]] [[[[[]]]]] [
	[編集] 공연하다 다음 사람이 하는 하는 하는 그는 CT :
그 살림 하는 경찰 후 보존 분호를 하면 당시하고 된다.	
이 나는 이 없는 하고 하는 이 맞을 때 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.	
이 이렇게 다른 보고를 화가고를 됐네요. 그 이번 얼굴하다 하다.	하는 사람들은 사람들이 얼마나 나는 사람들이 살아 먹었다. 📲 다
1986年,1984年,1986年,1986年前1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1986年,1	ing na katalog ang kalang at ang kalang at kalang

PESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION	DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION	MANY TYPE DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION
CG- 10000 WATER COOLIN	TBC NG UNIT Motor, Pump	AND TANK.	CAY 1000 TRANSPORT	7 TAV-2 ATION CART	CAY-T-113	CW-1001 MOUNTING		
		es de la companya de La companya de la co						
12/29/31 NOV. 41		M-3673283	7/24/33 NOV. 41			2/3/36 NOV. 41		ESA-609091
CG- 10000-	IG UNIT			7-A TAV-4 ATION CART	CAY-T-127		TANK UNIT:	
CONSISTS OF	MOTOR, TANK	AND FUNE.				MOTOR ITP	CLA-21213. 4	40 VOLIS AC.
NOV. 43		ting silver Marine grands	5/1/36 NOV. 41				VICK 16803 (CBM) 588B	RE 16302 RE 16316
CRY 10001 CRADLE UNIT	ĦK		CBM 10008 TELEPHONE AND BUZZES	CALL STATION	55RETOF1151	PUNP & TA	5 HC-2 & HC NK UNIT Z1179 MOTOR (2	
			AND BUZZER	•				
1/4/32 NOV. 43		HPR-1447	2/19/34 NOV. 41	573		4/24/36 NOV. 41		E-19385 & E-19391
	TBB	OR, PUHP AND	CC- 10009	LJ-1 SHOCK-PROOF		CMP 1001 SHIPPING FOR COMPL	CHEST	O-1 OR TBO-1 EQUIF
TANK.								
3/4/32 NOV. 41		M-7659076 PT. 1	4/19/34 NOV. 41			3/16/37 NOV. 41		W-7350645
CG- 10003 COOLING UNIT CONSISTS OF		DR. PUMP & TANK	CVI 1001 Pump unit	O QC-1		COMPLETE	CHEST - FOR BASIC TBX EQUI	PT. SINILAR 1
							CEPT LARGER TO 1PONENTS AND P	PADDED TO PROVI
3/4/32		H-7659076 PT. 2	0/1/24	588		*CG DWG W	-7350713-1 REV	O * SEE ABOVE
NOV. 41			8/1/34 NOV. 41			NOV. 41		K-7987194 RE
CN- 10004 MOUNTING - T	GM RANSHITTER		CG- 1001 LAMP. ARG	ON		SHIPPING		ADDITIONAL CO
SHOCKPROOF				USED FOR PROTEC INPUT.	ISTANCE IN BASE TIVE DEVICE AT	PARIMENTS	ARE PROVIDED RALL DIMENSIO	FOR EXTRA SPAR
3/22/32 NOV. 41		CN-G-115	3/18/35 NOV. 41			4/27/44 AUG. 44		
10005	GENERAL USE		CRV 10612	RAK & RAL		CMP- 1001 SHIPPING O	17-c 18x-7	
BUZZER HIGH FREQUEN	CY, 2 TO 4 VO	LTS	FOR REMOVE	ING OR REPLACIN	G COIL-SHIELD	VERTICAL B	UFFERS FROM T	FOR REMOVAL OR RANSMITTER RE-
							F A SECOND ST	RAP ACROSS TOP
3/16/33 CJB NOV. 41	/9740	(1253)	6/12/35 NOV. 41		K-815970-501	10/5/44 DEC. 44		
CAY 10006 HAND DRIVE U		CAY-T-113		3 QC-IA PUMP AND TANK		CWP 10018	HEST	
	-21087 GENER	ATOR.	UNIT.				1263 GEHERATO	LINE ENGINE AT R WITH
7/24/33 NOV. 41		ASSIG	7/12/35 NOV. 41		ASSIG	3/16/37 NOV. 41		N - 7350644
		1330			ISSU		MANUFACTURER'S DESIGNATION	Fairlt Sairlach

Class 10-Miscellaneaus

DESIGNATION FIRST ASSIGNED FOR MAYY DRAWING	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR MAYY DESCRIPTION
CMP 10018-A EF-I (TBX) SHIPPING CHEST FOR GAS ENGINE UNIT. SIMILAR TO -10018 EXCEPT FOR THICKNESS OF FILLER STRIP. SEE SECTION A- A OF W-7350644.	CWP 10024 EG & EH SHIPPING BOX FOR COMPLETE EG OR EH MOTOR GENERATOR EQUIPMENT.	CSK 10027-A TBX CANVAS COVER FOR TRANSREC. UNIT OR ACCESSORY BOX. SIMILAR TO -10027 EXCEPT REINFORCED WI LEATHER AND PADDED WITH KAPOK.
* CC N-7350644-18 REV 5 8/22/39 * SEE ABOVE & NOV. 41 K-7986989 REV 2	3/23/37 NOV. 41 T-7660483	*CC/P-7762133 REV 1 8/21/59 *SEE ABOVE & NOV. 41 K-78/74409 REV
CFU 10013-8 EF-4 (TBX-4)	CMP 10024-A TBX-6	csk 10028 CBF-21263
SHIPPING CHEST SAME AS -10018-A EXCEPT FOR INTERNAL RE- ARRANGEMENT OF COMPARTMENTS TO PROVIDE SPACE FOR CCH-211202 GENERATOR. EXTERNAL DIHENSIONS ARE UNCHANGED.	SHIPPING BOX FOR COMPLETE EG OR EH MOTOR GENERATOR EQUIPMENT, SAME AS -10024 EXCEPT HAS NEW TYPE HANDLES, HINGES ON OUTSIDE OF BOX AND RIVETS USED INSTEAD OF SCREWS.	CARRYING CASE CANVAS - WITH SEPARABLE CARRYING STRAIFOR GENERATOR SET.
2/29/44 MAR. 44	11/26/43 T-7663053P-1 NOY. 43 REV 0	3/23/37 NOV - 41
CC- 10019 EF BED PLATE FOR USE WITH TYPE CLC-18001 CAS ENGINE 4 TYPE CBF - 21263 D.C. GENERATOR.	CWP 10025 CG-21265 SHIPPING BOX FOR DYNAMOTOR & SPARES.	CSK 10028-A -21263A/TBX CANYAS COVER FOR HAND GENERATOR UNIT. SIMILAR TO -40028 EXCEPT HAS SUSPENDERS INSTEAD OF SING SHOULDER STRAP AND IS PADDED WITH KAP TO PROVIDE BOUYANCY.
3/23/37 7660507 C1 NOV. 41	3/23/57 NOV. 41	*CG/P-7762131 REV 8/21/39 *SEE ABOVE & NOV. 41 K-7874409 RE
CSK 10020 EF CANVAS COVER FOR FIELD SERVICE PROTECTION.	CWP 10025-A -21265A TBX SHIPPING BOX FOR DYNAMOTOR & SPARES. SIMILAR TO -10025 EXCEPT LARGER TO ACCOMODATE SPARES.	CSK 10029 CG-66004 CARTING CASE CANVAS FOR FLAGELIFORM ANTENNA SET.
3/23/57 NOV. 41	8/22/39 CC/T-7660932-1 NOV. 41 k∈V O	3/23/37 NOV. 41
CSK 10020-A EF-1 (TBX) CANVAS COVER FOR GASOLINE ENGINE UNIT. SIMILAR TO -10020 EXCEPT DOES NOT INCLUDE SIDE TO COVER BASE.	CMP 10025-B TBX-6 SHIPPING BOX SIMILAR TO -10025-A EXCEPT HAS NEW HANDLES, HINGES ON OUTSIDE OF BOX AND RIVETS USED INSTEAD OF SCREWS.	CSK 10029-A TBX CANVAS COVER FOR ANTENNA SYSTEM. SIMILAR TO -10029 EXCEPT PAO MITH KAPOK TO PROVIDE BOUYANCY.
#CC P-7762134 REV 1 8/22/59	9/7/43 CG:T-7663082P1 NOV. 41 REV 0	*CG/P-7762130 REV 2 8/21/39 *SEE ABOVE 8 NOV. 41 K-7874409 RE
CCB 10021 EF COUPLING FOR COUPLING TYPE CLC-18001 GASOLINE ENGINE TO TYPE CBF -21263 D.C. GENERATOR	CC-10026 TBO & TBO-1 ACCESSORY BOX TO CONTAIN BATTERIES & ANTENNA GEAR.	CG-10030 TBR & TBR-1 TRANSPORTATION CART 32" HIGH, BODY 71" LONG X 40-3/4" WIL
3/23/37 NOV. 41	3/23/37 NOV. 41	7/7/38 PHOTO: A-903
CTS 10022 EG & EH COUPLING FOR COUPLING TYPE CC- 21269 OR CC- 21270 MOTORS TO TYPE CC-21271 GENERATOR.	CC-10026-A TBX ACCESSORY BOX SAME AS -10026 EXCEPT NAMEPLATES AND POWER SOCKET ARE ON END IN PLACE OF SIDE	CBM 10031 JK-4 & QCH SSREIOJIIS TRAINING UNIT USES -21307 FRAINING MOTOR & -21317 GREDUCTION UNIT.
3/23/37 NOV. 41	8/22/39 CG/T-7660923-1 NOV. 41 REV 0	7/7/38 776A CBM DWG. NOV. 41 766A ALT 2
CG- 10023 EG & EH BED PLATE INCLUDING PROTECTING SHIELD.	CSK 10027 * SEE BELOW CARTING CASE CANVAS FOR EITHER TRANSMITTER-RECEIVER SET OR ACCESSORY BOX.	CNA 10032 RAO MOUNTING RACK FOR USE WITH TYPE 46072 RECEIVER UNIT AND 49092 LOUD SPEAKER
	# CG-43003 & 10026(TBO).	
3/23/37 P4269602 NOV. 41 ASSIGN	3/23/37 NOV. 41	
ISSUE	D (155)	JED

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON ANY DEATH ON	MAYY TYPE FIRST ASSIGNED FOR OR SPECIFICATION
		30.000
CMH 1 0 0 3 3 TBC - 2	c\$u 10039 TBP	RW- 10044 DY
COOLING UNIT CONSISTS OF MOTOR, PUHP AND TANK,	CANVAS CARRYING CASE SEPARATE COMPARTMENTS ARE PROVIDED FOR	CANVAS COVER FOR NAVY TYPE RW-10045 SUPPORTING TOWER.
250/3/60 INPUT	THE (1) TRANSMITTER-RECEIVER UNIT AND BATTERY (2) HEADPHONE MICROPHONE & KEY	FUN MAYS TIPE NESTOURS SUFFURITING TOREN.
	AND (3) ANTENNA USING ZIPPER & SNAP	
	FASTENERS APPROXIMATELY 2-3/4 LBS.	그리 살림 사람들은 하고 있는 사람들의 사람이
10/18/38 TCG: B8455 REV 3	11/9/39 CAY/P-7707158	11/24/39
JUHE 42	NOV. 41 \$UB Q	NOV. 41
CAY 10034 TBW Spare Parts Box	10039-A TBY-4 CANVAS CARRYING CASE	RW- 10045 DY
WATER PROOF CONSTRUCTION & OVERALL	SAME AS BASIC HUMBER EXCEPT ALTERED TO	SUPPORTING TOWER INCLUOES BEARINGS. SUPPORTS COMPLETE
DIMENSION 12-3/4" X 13-1/8" X 25-5/8"	IMPROVE ACCESSIBILITY.	EQUIPMENT.
7/26/39 P-7707910 REV 0 NOV. 41	3/15/43 E-48775 NOV. 43 REV 1	11/24/39
#U1. 41	NOT. 43	NOV. 41
CBH 10035 JK-74 QCH-1 55RE10J1156A	CCS 10039 -E 18Y-6	CAG 10046 OH
TRAINING UNIT	CANVAS CARRYING CASE:	ACCESSORY BOX
SIMILAR TO TYPE CBM-10031 BUT ARRANGED FOR EITHER HORIZONTAL OR VERTICAL	SEPARATE COMPARTMENTS ARE PROVIDED FOR 1. TRANSMITTER-RECEIVER UNIT AND BATTERY	
MOUNTING: INCLUDES CBP-21357 TRAINING	2. HEADPHONE MICROPHONE AND KEY AND 3. ANTENNA: USING ZIPPER AND SNAP FAST-	
MOTOR AND CBH-21317 GEAR REDUCTOR.	ENERS. SAME AS -10039-A EXCEPT HEIGHT OF	
8/24/70 77CP CRM 04C	ANTENNA COMPARTMENT INCREASED FROM 7/7/43 CCS:E-51932	
8/28/39 776B CBM ONG. NOV. 41 6906 ALT 0	SEPT 43 REV 0	1/3/40 P-501A REV 0
CBH 10035A JKA-SA 55RE 10J 1158	ccs 10039 - B	RM- 10047 OY-1 RM 69F 195B
TRAINING UNIT: IDENTICAL TO CBM-10035 EXCEPT THAT IN FURNISHING	1" TO 1 1/2".	PORTABLE HOUSE
THIS UNIT FOR INSTALLATION ON SS209 TO		- 19 H. S. C.
211 INCLUSIVE, THE LENGTH OF THE SLOW SPEED SHAFT OF THE GEAR REDUCTOR HAS		사람이 가게 되는 사람이 하는 것이다.
BEEN REDUCED, DUE TO LIMITED INSTALLA- TION SPACE.		
10/22/40 7760 CBM:6691 ALT 2		6/24/40
NOV. 41 7760		NOV. 41
CBH 10035 - B WCA-2	RW- 10040 DT & DT-1	RW- 10048 DY-I
TRAINING UNIT	STEP LADDER	STEP LADDER
SAME AS -10035-A EXCEPT TRAINING MOTOR HAS MALLEAGLE IRON END BELLS. INSTEAD OF	en de la companya de La companya de la co	
CAST IRON AND STEEL FRAME. COMPENSATING		
CHANGES HAVE BEEN MADE IN THE WINDINGS BECAUSE OF THE DIFFERENCE IN THE		
MAGNETIC CHARACTERISTICS OF THE MATERIAL 8/7/43 776 H 6991	11/24/39	6/24/40
HOV. 43 ALT 4	NOY. 41	NOV. 41
CNA 10036 RAS & RAM	RM-10041 DT & DT-1 CANVAS COVER	CBM 10049 QCN 55RE10J1157A
MOUNTING RACK FOR HOUSING RECEIVER UNIT, POHER UNIT,	FOR NAVY TYPE RW-69035 DIRECTION FINDER	SAME AS CBM-10035 EXCEPT SUBSTITUTES
SPEAKER AND COIL CONTAINER.	UNIT	A CBP-21473 MOTOR WHICH OPERATES FROM 250 TO 10 VOLTS DC AND REQUIRES 3 AMPS
		EXCITATION FROM 90 TO 160 VOLTS DC.
	<u> </u>	왕이 말이 되는데 그렇게 되어 다니?
11/12/39	11/24/39 NOV. 41	6/28/40 776C CBM DWG NOV. 41 6906 ALT Q
NOV. 41		
CNA 10037 RAS & RAW	RW- 10042 DT & DT-1	CFP 10050 CENERAL USE RA 62F 229
COIL SYSTEM CONTAINER	SUPPORTING TOWER INCLUDES BEARINGS AND FIXED AZIHUTH	AUTOMATIC BLEEDER VALVE: ADJUSTABLE TO OPEN BETHEEN 7 & 35 LBS
FOR HOUSING 6 COIL SETS. FOR RACK MOUNTING.	SCALE. SUPPORTS COMPLETE EQUIPMENT.	PER SQUARE INCH & TO CLOSE WITH A SIX
		POUND DIFFERENTIAL.
11/12/39	11/24/39	8/28/40
NOY. 41	NOY. 41	JULY 43
10078 TRR	RW- 10043 DY	cc# 10051 Yc
CAY 10038 TBP SHIPPING CHEST	STEP LADDER	TOWING & SERVICE TRUCK
OVERALL DIMENSIONS: 20" LONG X 16-7/16"		GENERAL MOTORS CO. CHASSIS MODEL 252 (1940) WITH STANDARD TYPE 992 PANEL BODY
DEEP X 10-7/8" HIGH. WEIGHT APPROXIMATELY 25 LBS; CONSTRUCTED OF		CLOSUL WILL STANDARD TIPE 332 FAREL BUDT
THICK DRAWN SHEET STEEL 0.040 INCHES DEEP. EXTERNAL FINISH OLIVE GREEN		
WRINKLE; INTERNAL ALUMINUM.	11/24/30	0/27/40
11/9/39 P-7707161 SUB MOV. 41	NOV. 41	9/23/40 CDE/2626 REV O
	ASSIG USES CONTROL CON	to to
DATE MODELOGIANSE SAMMINETHINES	DATE MORNOCHUMES BACKNOCHUMES	DATE MANUFACTURES MANUACTURES

Class 10-Miscellaneous

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	MANY TYPE FIRST ASSIGNED FOR MANY DRAWING
The state of the s	UR SPECIFICATION	
CHJ 10052 YC	CBH 10060 QCM-2 55RE10J1159	CG-10067 TBC-3 RAW WATER PUMP UNIT
TRAILER	TRAINING UNIT	CONSISTS OF A TYPE CG-21659 115/230/3/60
PROVIDES FACILITIES FOR MOUNTING ENTIRE	IDENTICAL WITH CBM-10035A EXCEPT THE	MOTOR, TYPE CWR-10063 CENTRIFUGAL PUMP,
EQUIPMENT.	TERMINAL BOX OF THE TRAINING MOTOR IS ON OPPOSITE SIDE, AS IS ALSO THE LIMIT.	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE
	SHITCH & COUPLING OF THE SLOW SPEED	
	SHAFT OF THE GEAR REDUCTOR. NECESSITATED	
9/23/40 CDE/4070 REV 0	BECAUSE OF LIMITED INSTALLATION SPACE.	7/15/41 K-7878840-P3 CC/M-7465613 NOV. 41 REV O
9/23/40 CDE/4070 REV 0	10/22/40 776E CBM DWGS 6991 NOV. 41 ALT 3; 776E	NOV. 41
CHA 10053 YD	200 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	CG- 10068 TBC-3
CHA 10053 YD MOTOR CYCLE (& SIDE CAR	CBM 10050-A MCA-2 TRAINING UNIT:	PURE WATER PUMP UNIT CONSISTS OF A TYPE CG-21658 220/440/3/2
CHASSIS) HARLEY DAVIDSON TYPE MWC	SAME AS BASIC NUMBER EXCEPT THAT THE	MOTOR, TYPE CHR-10066 CENTRIFUGAL PUMP,
(1940) PACKAGE TRUCK CHASSIS.	TRAINING HOTOR HAS MALLEAGLE IRON END	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE
, 1000 (黄色色) A 100 (克尔斯亚亚亚西巴斯亚亚	BELLS. INSTEAD OF CAST IRON, AND A STEEL FRAME. WINDINGS HAVE BEEN CHANGED	
	BECAUSE OF DIFFERENCES IN THE MAGNETIC	
9/23/40 CDE/2340 REV 0	CHARACTERISTICS OF THE MATERIALS.	7/15/41 K-7878340-P2 CG:M-7465612 NOV. 41 REV 2
NOV. 41	8/7/43 776 J CBM:60046 NOV: 43 ALT I	107. 11
	107. 43	
CHH 10054 YD	CTP 10061 TEL. RECORD. RE 13A 628	CGM 10069 YC-1 TOWING & SERVICE TRUCK
EQUIPMENT HOUSING	CTP 10061 TEL. RECORD. RE 13A 628 PAPER TAPE, UNGUMMED	TOWING & SERVICE INCCK
PROVIDES FACILITIES FOR MOUNTING ENTIRE	UNGUMMED PAPER TAPE 3/8" WIDE, WHITE.	
EQUIPMENT.	INK-RECORDING. ROLL MAX OIA. 84". WOOD	
그 그 이번 중대에 되는 혹이 되는데	CORE 2" DIAMETER. (XA-8817).	
		7/18/41 CDO/2626 REV O
9/23/40 CDE/2341 REV O	5/28/41	NOV. 41
NOV. 41	JULY 43	
CTD 10055 TEL PEVINO	cc-10062 TBC-3	CHJ 10070 YC-1
CTP 10055 TEL. KEYING	RAW WATER PUMP UNIT.	TRAILER PROVIDES FACILITIES FOR MOUNTING ENTIRE
3/8" WIDE; 8" DIAMETER ROLL; 1100 FEET.	CONSISTS OF TYPE CG-21657 220/440/3/25	EQUIPMENT.
The second second the comment	MOTOR, TYPE CHR-10066 CENTRIFUGAL PUMP,	
	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE.	
물 이 모델이, 보이에 지어 및 2000 시간이		
		7/18/41 CDE:2974 REV 0
10/16/40 DEC. 41	7/15/41 K7878840-P4 CG/M7465614 NOV. 41 REV 0	APR. 42
		CHA 10071 YD-1
CTP 10056 TEL. KEYING	CWR 10063 TBC-3	MOTOR CYCLE & SIDE CAR
THO COPY GUMMED TAPE GUM PAPER TAPE 3/8" WIDE, ASSEMBLED FOR	CENTRIFUGAL PUMP RATED 150 GPM AT 100 FOOT HEAD AT 1725	CHASSIS.
MAKING A CARBON COPY ROLL DIAMETER 8".	RPH.	
	그리 사람 얼마나 하는 사람들이 되었다.	
	O REV O & CWR:SK-44494, 3/11/35.	7/18/41 CDE/2340 REV 0
10/16/40 DEC. 41	7/15/41 2-1/2-R-2 CG/M-7465613 DEC. 41 A SEE A20VE	NOV. 41
	DEC. 41 O SEE ABOVE	
	400¢4	CWW 10072 YD-1
RA- 10057 OL	CNS 10064 TBC-3	EQUIPMENT HOUSING
BOW FITTING UNIVERSAL, DESTROYER TYPE.	TACOUR TON	PROVIDES FACILITIES FOR MOUNTING ENTIRE EQUIPMENT.
	8 CHS:NO8-48; CG:M-7465614 REY 1	7/18/41 CDE/2341
10/16/40 7FI 05 NOV. 41	7/15/41 HYFOR O SEE ABOVE APRIL 42 SIZE PBS	NOV. 41
RA- 10058 OL	00 10065 700 7	CCF 10073 FC & FD
	CG-10065 TBC-3 PURE WATER PUMP UNIT	BLOWER RATED 85 CUBIC FEET PER MINUTE, CLOCK-
	CONSISTS OF A TYPE CG-21660 115/230/3/60	WISE ROTATION 2850 RPN. INCLUSES A NAV
BULL NOSE CLAMP		TYPE -21670 BLOWER MOTOR.
	MOTOR, TYPE CHR-10066 CENTRIFUGAL PUMP,	
	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE.	
BULL NOSE CLAMP	TYPE CNS-10064 VACUUM PUNP AND BEDPLATE.	7/25/41 OO CW BHD
BULL NOSE CLAMP 10/16/40 7F105	TYPE CNS-10064 VACUUM PUNP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611	
BULL NOSE CLAMP 10/16/40 7F105	TYPE CNS-10064 VACUUM PUNP AND BEDPLATE.	7/25/41 OO CW BHD
BULL NOSE CLAMP 10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOY, 41 REV 0	7/25/41 OO CW BHD
BULL NOSE CLAMP 10/16/40 7F105 NOV. 41 RA-10059 OL	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV 0 CWR 10066 TBC-3	7/25/41 00 CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT
BULL NOSE CLAMP 10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 CWR 10066 TBC-3 CENTRIFUGAL PUMP	7/25/41 OO CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING
10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV 0 CWR 10066 TBC-3	7/25/41 OO CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING MOTOR. CAM PUMP IS RATED 3GPA, 307/50.
10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV 0 CMR 10066 TBC-3 CENTRIFUGAL PUMP RATED 300 CPM AT 100 FOOT HEAD AT 1725	7/25/41 OO CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING MOTOR. CAM PUMP IS RATED 3GPM, 30#/SO. IN. DISCHARGE PRESSURE, 1140 RPM CONTIL UOUS. MANUFACTURERS DESIGNATION FOR
10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV O CWR 10066 TBC-3 CENTRIFUGAL PUMP RATED 300 CPM AT 100 FOOT HEAD AT 1725 RPM, OR 150 CPM AT 100 FOOT HEAD AT	7/25/41 00 CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING MOTOR. CAM PUMP IS RATED 3CPM, 307/SQ. IN. DISCHARGE PRESSURE, 1140 RPM CONTIN UOUS. MANUFACTURERS DESIGNATION FOR PUMP IS 20 X 20-RC. DRIVING MOTOR IS
10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV O CWR 10066 TBC-3 CENTRIFUGAL PUMP RATED 300 CPM AT 100 FOOT HEAD AT 1725 RPM, OR 150 CPM AT 100 FOOT HEAD AT	7/25/41 00 CM BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING MOTOR. CAM PUMP IS RATED 3GPM, 30#/SO. IN. DISCHARGE PRESSURE, 1140 RPM CONTIN UOUS. MANUFACTURERS DESIGNATION FOR PUMP IS 20 X 20-RC. DRIVING MOTOR IS G4E. TYPE 5KC48A3246, 1/4 MP.
BULL NOSE CLAMP 10/16/40 7F105 NOV. 41 RA- 10059 OL SUPPORT PIPE 10/16/40 7F105	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV O CWR 10066 TBC-3 CENTRIFUGAL PUMP RATED 300 CPM AT 100 FOOT HEAD AT 1725 RPM, OR 150 CPM AT 100 FOOT HEAD AT	7/25/41 00 CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING MOTOR. CAM PUMP IS RATED 3GPM, 307/SQ. IN. DISCHARGE PRESSURE, 1140 RPN CONTIN UOUS. MANUFACTURERS DESIGNATION FOR PUMP IS 20 X 20-RC. DRIVING MOTOR IS G.E. TYPE 5KC48A8246, 1/4 HP. 7/28/41 CCP/215888
BULL NOSE CLAMP 10/16/40 7F105 NOV. 41 RA- 10059 OL SUPPORT PIPE 10/16/40 7F105 NOV. 41	TYPE CNS-10064 VACUUM PUMP AND BEDPLATE. 7/15/41 K-7878840-P1 CG/M7465611 NOV. 41 REV O CMR 10066 TBC-3 CENTRIFUGAL PUMP RATED 300 CPM AT 100 FOOT HEAD AT 1725 RPM. OR 150 GPM AT 100 FOOT HEAD AT 1425 RPM.	7/25/41 00 CW BHD NOV. 41 CCP 10074 TCG PUMP UNIT CONSISTS OF A CAM PUMP AND A DRIVING MOTOR. CAM PUMP IS RATED 3GPM, 307/50. IN. DISCHARGE PRESSURE, 1140 RPM CONTIN UOUS. MANUFACTURERS DESIGNATION FOR PUMP IS 20 X 20-RC. DRIVING MOTOR IS G-E. TYPE 5KC48A8246, 1/4 HP. 7/28/41 CCP/215888 NOV. 41 CG/W-5051426

DESIGNATION FIRST ASSIGNED FOR NAVY DRAWING OR SPECIFICATION	DES	YY TYPE	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION		NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION
115/230/1/60 1140 RPM, WITH CCP100 SPECIAL RASSET ON END PLATE.	CR \		ATB R MOUNTING BAS CK MOUNTING BA			GLIDER. MA OPERATION HIGH RECEI CONTROL FO	NI DESTALLED IN ATCHING DEVICE NA DEMMI KOL NE SEND-RECEIVE OR SEND-RECEIVE	CE PHONES FROM EDANCE, BOWDEN
						SET.		
		8/41 NE 42		M-421835-501 SUB 3				
CNA 10075 RBL COIL SYSTEM CONTAINER PROVIDES FACILITIES FOR HOUSING 10 CO	TRA		ATB R MOUNTING BAS K MOUNTING BAS			THROTTLE T EITHER RIG OPERATES F	AMA ITROL LEVER: TYPE, FOR INSTA SHT OR LEFT SID PUSH-TO-TALK SW TRANSMITTER RE	E OF GLIDER. ITCH ON
						MEANS OF P	ECHANICAL COUP	LING.
9/4/41 NOV. 41		/8/41 NE 42		M-421835-502 SUB 3		3/9/42 APR. 42		CGC:63034908
CAY 10076 TBW-2 SPARE PARTS BOX WATERPROOF CONSTRUCTION. OVERALL DIMENSIONS 20-1/8" LONG X 13-1/8" WID X 12-3/4" HIGH.	DY!		FILTER BASE	HES WITH MOUNTI	NC	CPZ 1009(TRANSMITT)		
9/12/41 P-7708198 DEC. 41 SUB 0		/8/41 NE 42		N-421173-501 SUB 8		Θ CKP:D54 4/1/42 AUG. 42	96.1 REV 17; DS	SS4.1 REV 8 O SEE ABOVE
10077 OS RE 13A 636 CHART PAPER, ROLL 4-5/8" WIDE, 120 FEET LONG, WOUND ON 5/8" DIA. CARDBOARD TUBE 1/32" THICK, 50 TOTAL DIVISIONS, MARKEO O TO + AND	TUA CAS		CARRYING CAS BY 7-3/8 BY 1			CIA 10091 TRANSMITTE	JM-1 ER BUOY TAIL PI	PE
50 FROM EACH SIDE OF CENTER. CONVEX LINES 1/2" APART. SPROCKET HOLES 1/2 APART ON LEFT EDGE.	·* 11 14					⊕ CKP:054	96.1 REV 14; D5	496.2 REV 8;
9/22/41 CG:5505 DEC. 41		/8/41 NE 42		T-620455-501 SUB 2		4/1/42 AUG: 42		O SEE ABOVE
10078 ARB TEE TUNING CONNECTOR UNIT	. WA1	R HOUSIN	F CARRYING CAS G NAVY TYPE CR	R-74024 RF		CKB 1009; BATTERY B		
	HET	TERODYNE	FREQUENCY MET	ER.				
							21.1 REV 15; DS	
12/8/41 P-721095-1 DEC. 41		/7/41 R. 43		R 95 9 9 0		4/1/42 AUG. 42		₩ SEE ABOVE
10079 ARB FLEXIBLE TUNING SHAFT	PEI	- 10087 RMANENT ERALL FR		" X 2-1/2" X		CPZ 1009 BATTERY C		
	9 - X 9 P 1	1/2" (EX 9"). FRA ECES ARE	CEPT FOR ONE F ME THICKNESS I	ACE WHICH IS 3 /4". POLE LONGEST CENTER				
12/8/41 H-421992 DEC. 41	AR:	E SEPARA		5". ONLY FACES CG:K-8070046 REV 0		4/1/42 AUG. 42		CKP:05529.1 REV 2
10080 ARB RIGHT ANGLE TUNING DRIVE		•	-3/4", 3" X 1/2" X 9-1/2"	cc -1008	37	CM 1009	4 UHF RCC GENERATOR ALAR	•
	HA'	VE FERRO PPED HOL	US MATERIAL. ES IN EACH OF	FOUR 1/4 - 20 The two larges ED holes on 9-		GENERATOR SIGNAL IN	ARM FOR TYPE C PRODUCES AUD CASE THE HARM	BLE OR VISUAL
	1/ V	2".X 3" AND PROD	FACE. POLE PI	ECES ARE ALNIC RENGTH BETWEEN	0	OPERATES 7 VOLIS.	ILS. (PART OF WHEN OUTPUT YOU	
12/8/41 P-721095-2 DEC. 41						4/9/42 HAR. 43		ES-712736
10031 ARB RECEIVER MOUNTING BASE	TR Mo CG Bu	UNTING B G-43018 LKHEAD O	R-RECEIVER ASE: FOR MOUN TRANSMITTER RI K SIMILAR SURI	ECEIVER UNIT TO FACE. INCLUDES	•	CARRIES M	ARE PARTS BOX: OBILE SPARE PAI G CABLES, TOOL ON BOOK, AND T	RTS, INTER- 5, CANVAS COVEI
	A C	LE. SECU		-CONTACT RECEPT NTENNA TRIMMER ON LONG WIRE				
12/8/41 CRY:41-8690 T-620347-50 OCT. 42 REV 10	ASSIGNED AP		7-295-72	63034902	ASSIGNED ISSUED	4/17/42 JUNE 42		P-7708695 SUB 0
DATE MANUFACTURER'S MANUFACTURER'S	ISSUED	DATE	MANUFACTURER'S DESIGNATION	MANUACTUME A	1.2010	DATE	MANUFACTURER'S DESIGNATION	STANKS STANKS

Class 10—Miscellaneous

DESIGNATION FIRST ASSIGNED FOR MAYY BRAWING .	DESIGNATION FIRST ASSIGNED FOR OF SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION
10096 REPLACEMENT RE 10F 301 KILOVOLTHETER MOUNTING ASSEMBLY: FOR MOUNTING STYLE HEA KILO- VOLTMETER MULTIPLIER.	CWQ 10104 XJM-2 BATTERY BUOY RAFT:	COR 10112 JO STREAMLINE HOUSING: PROVIDES A SUITABLE HOUSING FOR TYPE CBD-51035 HYDROPHONE ASSEMBLY.
		아이들 그는 그 말을 하고 있
4/18/42	5/17/42	7/3/42/ CBD:13774
JUNE 42	AUG. 42	MAR. 43 ALT C
10097 REPLACEMENT RE 10F 301 KILOVOLTHETER MOUNTING ASSEMBLY: FOR MOUNTING STYLE MFB KILO- VOLTMETER MULTIPLIER. 4/18/42 JUNE 42	CWQ 10105 RBF-2 RADIO TUNER UNIT: CONSISTS OF A MOTOR DRIVEN SHAFT WHICH IS COUPLED BY A UNIVERSAL JOINT TO THE TUNING CAPACITOR SHAFT OF THE TYPE CWO- 46171 RADIO RECEIVER UNIT. PROVIDES AUTOMATIC SCANNING AND LISTENING TO UP TO TEN PRESELECTED FREQUENCIES. 5/17/42 AUG. 42	COM 10113 YB-2 TOWING AND SERVICE TRUCK; 1-1/2 TON TRUCK HITH DUAL BACK WHEELS, 134-1/2" WHEEL BASE, ALL STEEL BODY, LONG RUNNING BOARDS, SAFEIT CLASS ALL AROUND. USES 6 PLY 6.50 X 20 TIRES. UCM: ODEL CC-302 CHASSIS, BODY MODEL 1590 7/9/42 0 SEE ABOYE AUG. 42
CCR 10098 66045 ADAPTER FOR BASE INSULATORS	CIB 10106 PO CCS: 14.02 TRANSCRIBER-REPRODUCER 14.10 CABINET: STEEL CABINET 34" HIGH, 20-1/4" WIDE, 16-5/4" DEEP.	INCLUDES TWO MIRRORS, TWO CGM 1011 WINDSHIELD WIPERS. GROSS WEIGHT 4760 POUNDS. ("5" TYPE WITH MIFFLINBURG MODEL 409 PANEL BODY SUP- PLIED (26 UNITS), WEIGHT 4860 POUNDS).
4/21/42 A20 JUNE 42	5/22/42 JULY 45	
GRV 10099 QCP	CYN 10107 TBC-4	CRP 10114 SG
MATER STATION UNIT: TRIPOD TYPE; BASE 24 FOOT DIAMETER CIRCLE, 12 FEET HIGH. INCLUDES A CYLINDRICAL WATERTIGHT CASING CONTAIN- ING THE PROJECTOR AND TRAINING HECHAN- 15M	COOLING UNIT: CONSISTS OF MOTOR AND PUMP. MOTOR RATED 1 HP, 220/440 VOLTS 3 PHASE 50 OR 60 CYCLES.	DEFLECTION COIL ASSEMBLY: CONSISTS OF TWO COILS IN SERIES AIDING TOTAL OF 1990 TURNS OF #33 EN WIRE; TE: YOLTAGE 3000 YOLTS PK., .178 HENRIES ±55. DC RESISTANCE 116 OHMS ±101. ARM MUN DIMENSIONS, 2.291" THICK X 4.903"
4/23/42 Mi-16700 W-303394 AUG. 42 SUB O	5/28/42 SIZE 605 CG:P-7765239 JULY 43 DESIGN 5 REV I	DIAMETER. 7/9/42 WX-3893 DUG74-5047 MAR. 43 SUB I
CHN 10100 YD-2 TWO WHEEL TRAILER: TWO WHEEL TRAILER CHASSIS, SPRING MOUNTED. EQUIPPED WITH ELECTRIC BRAKES AND 600 X 16-6 PLY, TIRES.	CRU 10108 NK-2 STRAIGHT LINE RECORDING CHART: 75' LONG MAS 3 SCALES 0-60, 60-120, 120-180. RE- CORDS IN FEET OR FATHONS. RATE OF TRAYEL IS 2" PER MINUTE.	CRP 10115 SG FOCUSING COIL ASSEMBLY:
5/14/42 OCT. 42	6/8/42 CIP:ES-14 AUG. 42	7/9/42 DU 74-719 MAR. 43 SUB 5
CRI 10101 TBY-2 SPARE PARTS BOX:	CN- 10109 GENERAL USE HANDLE: 18" LONG X 5/8" O.D. PHENOLIC. THREADED AT ONE END TO HOLD 1/4 WATT NEON BULB USED FOR R.F. INDICATING PURPOSES.	10116 * SEE BELOW RE 13A 628 GUMMED TAPE: 3/8" WIDE, 4" DIAMETER ROLL, 250 FEET LONG. SAME AS -10055 EXCEPT FUR JIA- METER OF ROLL.
그리다 그녀에서 하루바다 살았다.		* TELEGRAPH KEYING
5/4/42 JUNE 42	6/23/42 AUG. 42	7/9/42 CPM: HOV. 42
CWQ 10102 JM-2 TRANSMITTER BUOY:	10110 LM-13, 17 AN91309 CANVAS BAC: .5/22/42 WATER PROOF, FOR HOUSING NAVY PIPE CRR- 10111 CARRYING BOX. INCLUDES A STRAP.	CFD 10117 * SEE BELOW AIR COMPRESSOR UNIT: POWER INPUT: 115/1/60. SINGLE CYLINDER SINGLE STROKE, 2" BORE, 1-3/4" STROKE, 400 RPM, 7-1/2" PULLEY, DELIVERS 3/4
5/17/42 AUG. 42	6/24/42 CMQ: CKB:15-A0C30-4 SEPT 43 CNJ: REV 0	CUFI/MIN. INCLUDES: MOTOR RATED 1/4 HP 115/1/60, 2.35 AMPS (47 AMPS STARTING * EN28/146-45/SMIPS 7/9/42 CF0:A-120 AUG. 42 SPECIAL
cwg 10103 JM-2	CRR 10111 LH-13	CURRENT) 40° C CONT CFO 1011
TRA'SMITTER BUOY TAIL PIPE:	CARRYING BOX: FOR HOUSING ONE NAVY TYPE CRR-74028 METERODYNE FREQUENCY METER TWO TYPE -19020 6 VOLT BATTERIES, 4 TYPE -19021 45 VOLT BATTERIES, ONE SPARE -40025B	1750 RPM, SLEEVE TYPE BEARINGS, 1-3/4 PULLEY, 5 GALLON TANK MITH PRESSURE SWITCH TO CUT OUT AT 40 POUNDS PER SQUARE INCH AND CUT-IN AT 20 POUNDS PER SQUARE INCH, TANK PRESSURE
	CRYSTAL & HOLDER AND ONE SET OF SPARE YACUUM TUBES.	GAGE 0-150 POUNDS PER SQUARE INCH. LINE PRESSURE GAGE 0-80 POUNDS PER SQUARE
5/17/42 AUG. 42		INCH.
DATE MANUFACTURER'S MANUFACTURERS	DATE MANUFACTURER'S MANUFACTURER'S	DATE MANUFACTURES'S MANUFACTURES'S

DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION	MAYY TYPE DESIGNATION	FIRST ASSIGNED FO	R OR SPECIFICATION		NAVY TYPE DESIGNATION	FIRST ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION
CF0 10118	*SEE BELOW								
DEHYORATING			cwq 10124				cw- 10131		
CONSISTS OF	2 SILICA-GEL	TANKS IN PARAL-	MOUNTING B		ER. ELECTRICALLY	,		PLATE ASSEMBLY: Ing navy type c	
	T ONLY ONE TAN				CHANGEABLE WITH			NIT AND CLAMPIN	
	. ELECTRIC HEA Emperature is	THERMOSTATICAL-	CNA-10124.				CABLE.		
LY CONTROLL	ED BY PENN. MA							90777-1. 2 ISSU ; ES-690781-4 I	
*EN28 / 146 -4		C-145 10E					690781-1		3306 8; 53
7/9/42 MAR. 44		S-145 10E	4/1/43				9/3/42		O SEE ABOVE
			JULY 43				OCI. 42		
		CF0 10118					a englesis		
SET TO CUT-	IN AT 185° C A		CNA 10125 MOUNTING B		n-1		10132		
	H TANK HAS MAN		NUONITHE B	A3C:			ANTENNA PE	DESTAL: OF A CAST HOUST	NC CONTAINING
	IS DESIGNED T							ORM REDUCTION G	
	IN, AND REDUCE N 20% FOR A PE							ECHANICAL DRIV	
HOURS.						300		-55 ACM TRAIN I ITENNA ASSEMBLY	
							00 750 7		•
			7/27/42 901. 42		CNA:D-911			CKV:=1-14UU9	
			VC1. 44				JULY 42 (NK:	SUB 3
ce- 10119	6.0								
SOLENOID:	SC		MOUNTING B	5-A RAO-3, R. Base:	AU-4		CGN 10133	3 MU.MA.MM.M	x
	C 60 CYCLES.				Q-46187-B RECEI	VER.	CASE:	SE TO HOUSE NAV	* IMPE C00-100
			ELECTRICAL	LY AND MECHA	NICALLY INTER-			SE IO HOUSE NAV ACK AND EITHER	
			CHANGEABLE	WITH CHA-10	125.		43029, CC	1-43030, CC1-43	331 OR CC1-430
			* * *				RADIO TRA	NSMITTER-RECEIV	ĒR.
7/10/43 66	.000101.3000	00-05H 85C			100				14 miles (1944)
7/10/42 CG	:CR9503-208D	. G : G E H - 8 3 6	4/14/43 JULY, 43				9/10/42		CC1:145-3.1E
			0021.43				OCT. 42		REV O
CRR 10120	LM-11		CTV 10126	£ (7011			00m 10174		•
MOUNTING BAS			CTV 10126				COVER:	ип'им'им'и	
		VIDES MOUNTINGS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,				ER FOR NAVY TY	PE CGN-10133
FOR KAVY TYI Unit.	PE CRR~20104 R	ECTIFIER POWER					CASE.		
· · · ·									
7/13/42			7/27/42			100			0014145-7 17
AUG. 42			7/27/42 Aug. 42			a karantar	9/10/42 OCT. 42		CC1:145-3-13 REV 0
			A00. 40						
CRR 10121	# SEE BELOW		cc: 10127	7 CX8U-1			- 40171	E	
MOUNTING BAS			MOUNTING 8				CLZ 1013	5 MU.MV.MW.M OAD COIL SLEEVE	
	DUENCY METER:							EEVE TO PROTECT	
	DR NAVY TYPE CI Frequency metei						COIL. USE	ED ON NAVY TYPE	S -66068 TO
		• •				T. Carrier	-66077 AN	TENNA ASSEMBLIE	S.
*									
* LM-10, LM: 7/13/42	-11, LH-12		7/27/42				A		001413 3345
OCT. 42			AUG. 42				9/14/42 (OCT. 42	CL2:7854	CC1:57-7845 REV 0
						200		, step i	
CMV 10122	PE		CJF 1012	8 TDM		144	10136	os os	
CABINET:			HOUSE AND				RECORDER I		
		INCLUDES INPUT			E APPROXIMATELY		BLACK - PI	NT BOITLES.	
	NAL BOARO. IN Partment. Housi			FT BY 7 FT.	TOP OF HOUSE.	100			
UNITS OF MO					SE AND SHELTER I	s			
					AOILY ASSEMBLED)			
7/15/42 CM	/:253882	CMV:2538 REV 0	AND DISAS: 8/8/42	SEMBLED. SHELTER		100	2/15/42 0	G:30, RECORDER	
JULY 43			OCT. 42	TYPE #97	70	N., 467	OCT. 42		
CIA 10123	RBF-1		CWY 1012	9 TDH			CPO 10137	7 SD-3	
MOUNTING RA	CK: IG 10 RADIO REC	SELVED HALTO	GASOLINE				DEHYORATIN	IG UNIT:	
		TIFIER, SWITCH-			VANIZED TANK FOI ASOLINE ENGINE	к .		OF A CORNELIUS MPRESSOR AND SI	
ING & HY RE					ITY 80 GALLONS.			SITIAL DEN POIN	
								OURS OPERATION.	
								-12°F. AUTOMAT /1/60, 4.5 AMPS	
7/20/42		C1A:D5495-1A	8/10/42	KOVEN	ST-1157		9/15/42 (CP0: 2200	CRY:P-721460
JULY .43		ISSUE 10	HAR. 43				JULY 43 (A90081-14:483	\$ U & U &
Ė									
CNA 10124	RBL,-1,-2		1013				CFE 10138	3 RBR	
MOUNTING BA	SE:		LOOP ADAP		B 100EMD: " ""		CASE:	USED FOR RECE	1 VED OD 047*C
			BASE FOR		P ASSEMBLY. NAV	•		· USED FOR RECE ·OIO" STEEL.	UK BAIIE
			(RA)						
7/27/42		CNA:0-911	8/17/42				9/16/42		CFE:94-6.110
OCT. 42		ASSIGNE				ASSIGNED	OCT. 42		REV O
		ISSUED				ISSUED			

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON THE STREET	DESIGNATION FIRST ASSIGNED FOR OF SPECIFICATION
CVA 10139 NXS-9827	CW 10147 AMB	
MICROPHONE HOLDER:	HOUNTING PLATE FOR JUNCTION	CBH10152
STEEL HOLDER FOR USE WITH -51004 SERIES	BOX: FOR MOUNTING NAVY TYPE CW-62070	BY CONTROL OF A VARIABLE CLUTCH. INPUT
HICROPHONE.	JUNCTION BOX.	
9/17/42 9035 CVA:9035 JULY 43 1/14/43	10/17/42 APR. 45	
au 10140 PF	CCC 10148 0AG	CGO 10153 DAP
CW 10140 PF MOUNTING BASE:	TEST CASE: SIMILAR TO THE	MOUNTING BASE: FOR TYPE
SHOCK MOUNT FRAME FOR NAVY TYPE - 68AAA	CASE FOR NAVY TYPE CGG-43014 RADIO TRANSMITTER-RECEIVER EXCEPT HAS HOLES TO	-46177 RECEIVER. INCLUDES FOUR LORD TYPE
AUDIO SIGNAL SCRAMBLER. FOR SHOCK AB- Sorber Mounting.	PERMIT ADJUSTMENT OF TRIMMERS WHEN EQUIPMENT IS BEING TESTED. SAME AS PART	SHOCK ABSORBERS AND FOUR BOLTS AND THUME SCREWS FOR MOUNTING RECEIVER.
GES0-690765 ISSUE 2	OF NAVY TYPE CGG-60030.	
D CH::S-690766-1 ISSUE C(3) 9/26/42	10/22/42	11/21/42
9/26/42 APR. 43	APR. 48	APR. 43
원이 없는 어린하면 바다를 가장하다	10140	
CQP 10141 RBY CABINET: FOR HOUSING NAVY	CBM 10149 MCA-1 TRAINING UNIT: IDENTICAL	CRV 10154 QCQ-2
TYPE CHL-46195 RADIO RECEIVER AND NAVY	TO -10060 TRAINING UNIT EXCEPT EMPLOYS	TRAINING UNIT: CONSISTS OF A MOTOR DRIVEN MECHANISM, SHAFT AND
TYPE CPN-55095 PANORAMIC ADAPTER. OVER-	A 90 TO 160 VOLT OC TRAINING MOTOR IN PLACE OF THE 175 TO 335 VOLT DC MOTOR.	LOWER BEARING ASSEMBLY. MOTOR DRIVEN
ALL DIMENSIONS 19-1/2" HIGH, 21" WIDE, 15" DEEP.	PLACE OF THE 175 TO 335 VOLT DC ROTOR.	MECHANISH COMPRISES THE MOTOR AND POTEN- TIOMETER THE SAME AS IS USED ON TYPE
		CRY-78152 HOIST-TRAIN MECHANISM. INPUT
10/1/42	11/5/42 776G 60046 ALT 1	115/1/60, 30 WATTS, .3 AMP MAX. 11/24/42 Mi-8993-A CRV:W-3060008-8
APR. 43	APR. 43	11/24/42 M1-8993-A CRV:H-3060008-8 MAR. 43 SUB 3
CPJ 10142 TBY-2	CBH 10149-A WEB	10155 *SEE BELOW
SHIPPING CHEST: CONSTRUCTION OF3/8*P'LYWOOD WITH THIN LAYER OF FIBER	TRAINING UNIT SAME AS BASIC NUMBER EXCEPT TRAINING	MODULATOR & RECTIFIER
ATTACHED. OVERALL DIMENSIONS 21-5/6"	HOTOR HAS MALLEABLE IRON END BELLS	HOUSING: MADE OF #16 GUAGE HOT-ROLLED STEEL: DIVIDED TO COMTAIN THREE COMPART
LONG, 17-23/32" DEEP, AND 11-7/8" HIGH. OLIVE GREEN FINISH. SIMILAR TO -10197	INSTEAD OF CAST IRON, AND STEEL FRAME. COMPENSATING CHANGES HAVE BEEN MADE IN	MENTS. ONE END COMPARTMENT HOUSES THE
CAY:1-7609476 SUB 0; 1-7609486 SUB 0	THE WINDINGS BECAUSE OF THE DIFFERENCE	MODULATOR, CENTER COMPARTMENT HOUSES A BLOWER FOR AIR CIRCULATION, AND OTHER
10/5/42 8 SEE ABOVE	IN THE MAGNETIC CHARACTERISTICS OF THE	COMPARTMENT HOUSES THE RECTIFIER POWER
APR. 43	1/4/44 776K 6991 MAR. 44 ALT 5	11/27/42 CRV:M1-18072 CRV:P-721469-1 APR. 43 CC:4XY55A1 SUB O SEE PL 2
CIA 10143 USE WITH JN-1	CBH 10149 - A	10155
TEST ADAPTER: METERING BOX FOR MEASURING FILAMENT AND	MATERIAL ALSO HAS NEW TRAINING LIMIT SWITCH WHICH PERMITS OVER TRAVEL WITHOUT	UNIT. INCLUDES SHOCK MOUNTS. AND GAS- KETED COMPARTMENT COVER PLATES TO RENDE
PLATE VOLTAGE AND CURRENT. TERMINALS	DAMAGE TO THE TRAINING SWITCH.	INTERIOR MOISTURE - PROOF.
MARKED FOR 7.5 AND 300 VOLTS AND 75 MA AND 1.5 AMPS. FOUR SETS OF TERMINALS.		

10/12/42 05565.1		*MARK 11. MARK 11. MOD 1 O CG:P-/765243 SUB 0
1 MAR. 43		
	00H 10150 NO. 1	
CHX 10144 GENERAL USE	CBN 10150 WCA-1 TRAINING UNIT: IOENTICAL	CVB 10156 NXSS-12203 / JR
PRESSED METAL HOLDER FOR USE WITH NAVY	TO TYPE CBM-10035A TRAINING UNIT EXCEPT	SIMILAR TO CBO-10159 EXCEPT IS LARGER.
TYPE -51004 SERIES MICROPHONES.	EMPLOYS A 90 TO 160 VOLT DC TRAINING MOTOR IN PLACE OF THE 175 TO 335 VOLT DC	PARTS NOT INTERCHANCEABLE.
이 그 전 그리, 근원생활편, 관년,	MOTOR.	
ONAF:213264-2 ALT 8; CMX:B630758 REV 3	ora <u>nani di</u> tamba	
10/15/42 USEE ABOVE	11/5/42 776F 6991 NOV. 43 ALT 4	12/5/42 NDRC:6106
CID 10145 AMB	CBM 10151 OAM	CDO 10157 EAH
MOUNTING BASE FOR TRANS.	SLIDE VIEWER AND HOLDER:	GUARD AND MOUNTING FRAME:
MITTER-RECEIVER: SHOCK MOUNTING FOR NAVY TYPE CH-43036 AIRCRAFT RADIO TRANSMITTER	USED AS A MEANS OF COMPARING THE RECORD- ED TEMPERATURE DEPTH RECORD WITH AN ES-	MOUNTS AND PROTECTS NAVY TYPE CDO-75021
RECEIVER.	PECIALLY CALIBRATED TEMPERATURE DEPTH	GASOLINE ENGINE GENERATOR SET.
	RECORD SLIDE.	前一个 法国际通知规则 医闭门
	11/19/42 846B SK-5486 ALT O	
10/17/42 APR. 43	11/19/42 846B SK-5486 ALT O APR. 43	12/7/42 OTC-17608 NOV. 45 REV 7-30-43
		mu 43
CW 10146 AMB	CBH 10152 OAN	CPR 10158 OAK
MOUNTING PLATE FOR PILOT'S	AC MOTOR DRIVEN WINCH:	CARRYING CASE:
CONTROL UNIT: FOR MOUNTING NAVY TYPE CW- 25554 PILOT'S CONTROL UNIT.	SUPPLIED WITH 1200 FEET OF 3/32 X 7 STAINLESS STEEL CABLE, CABLE MAY BE PAY-	
A CONTRACT OF SUMMER STATE OF SUMER STATE OF SUMMER STATE OF SUMER STATE OF SUMER STATE OF SUMMER STATE OF SUMER STATE	ED OUT UNDER FREE WHEELING OR BRAKING AC-	
1917年,杨俊兴隆《李杨卷》(1918年)	TION, INCLUDES A 3/4 MP 115/1/60 MOTOR EMPLOYED TO HAUL IN THE CABLE AT SPEEDS	
	UP TO A MAXIMUM OF 400 FEET PER MINUTE	
10/17/42 APR. 43	11/19/42 913 SK-5487 ALT 0	12/9/42
ASSIGN ISSUE	IES ASSIGNED	APR. 43
DATE MARKATANSET'S MATAKASTRATER	DATE MANUSCHARE'S SIGNIFICAL STANDARD	DATE MANUFACTURES MANUFACTURES

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
1 an arabitration	OR SPECIFICATION	DESIGNATION CONTRACTOR OR SPECIFICATION
CBD 10159 JR WXSS-18317 RE 13A 680A	CRV 10166 ATJ, ATK	20110173
HYDROPHONE TRIPOD:	DYNAMOTOR MOUNTING BASE:	CRV 10173 ARJ, ARK RECEIVER LIGHT SHIELD:
SIMILAR TO CYB-10156 EXCEPT SMALLER. BLOCKS HAVE HANDLES, USES DIFFERENT TYPE		
EYE BOLT. PARTS NOT INTERCHANGEABLE.		
		그리트 이 기가 있다. 그릇째 게임 그
12/10/42 CBD:26000 REV 0	1/2/43 T-256164	오늘 내가 가는 그는 이번 개발하는데 하였다.
12/10/42 CBD:26000 REV_0 APR. 43	AUG. 44 SUB 2	1/16/43 T-256163 AUG. 44 SUB 5
CRW 10159-A JR	CRV 10167 ATJ. ATK	CRY 10174 ATJ. ATK
HYDROPHONE TRIPOD: SAME AS CBD-10159 EXCEPT SLIGHT	MOUNTING BASE FOR AIRCRAFT RADIO TRANSMITTER: INCLUDES SHOCK MOUNTS	MOUNTING PLATE FOR JUNCTION BOX: CONVERSION UNIT AND TRANSMITTER.
DIFFERENCES IN COMPONENT PARTS.		
	그 하는데 일이 나는 그 그는 사람들은 사람들은 사람들이 되었다.	
9/11/43 CRV:20306-C	1/2/43 1-256166	1/16/43 1-256179
** NOY- 43	AUG. 44 SUB 3	ABG. 44 SUB I
COP 10160 CXCT	CRV 10168 ATJ. ATK	CRY 10175 CRY-SOABK
CABINET: Houses navy type CPH-20A3W POWER RECTI-	HOUNTING BASE FOR CONVER-	MONITOR LIGHT SHIELD:
FIER UNIT, CPN-46ACB RF TO IF CONVERTER	SION UNIT: PROVIDES SHOCK MOUNTING.	
AND CPN-55ACS INDICATOR -IF TO VIDEO CONVERTER.	항상 하다 하는 것이 없는 사람들이 되었다.	
12/12/42 CPN:303 CPN:P4-C-A101	1/2/43 T-256168	1/21/43 T-256167
APR. 43 7-27-42	ABG, 44 SUB 4	AUG. 44
RW 10161 JR(P0336/43)	CRV 10169 #SEE BELOW	
MOUNTING RACK:	MOUNTING BASE FOR MONITOR:	10176 REI3A628C RE I3A 628 SINGLE COPY GUMMED TAPE:
RACK FOR MOUNTING AND HOUSING NAVY TYPES &W-20187 RECTIFIER POWER UNIT, RW-23540	PROVIDES SHOCK MOUNTING.	GUNHED PAPER TAPE 3/8" WIDE, 8" DIAMET
SHITCHING UNIT AND CDI-50123 AUDIO AMP-		ROLL, WOOD CORE, 2" DIAMETER. SAME AS 7 8 1-10055 EXCEPT FOR CORE DIAMETER.
LIFIER.	그는 이 가는 그 그는 그를 가는 살았다.	The second secon
12/15/42	ATJ, ATJ, ATK, ARK. * 1/2/43 T-256167	발활활성은 시작하는 원생들은 다리가 하다.
APR. 43	1/2/43 T-256167 AUG. 44 SUB 3	70 m 1/23/43 m 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CZP 10162 WAB	COQ 10170 OAH	CW9 10177 RBF-3
CASE: PLASTIC CASE (PLASTIMOLO RESINOX #6905) FOR HOUSING	CARRYING CASE: CONTAINS COMPARTMENT FOR DRY BATTERIES	RADIO TUNER UNIT:
TRANSMITTER-RECEIVER UNITS OF MODEL MAB	AND ONE FOR ACCESSORIES. CASE HAS COVER	SIMILAR TO TYPE -10105 EXCEPT FOR BOTH ELECTRICAL AND MECHANICAL CHANGES RECOR
	AND 2 CARRYING HANDLES.	MENDED BY NRL.
	MARINE CORPS:304BI1	
1/1/43 (CC1:145-3.1F APR. 43 REV 0	1/5/43 NAI-509 JULY 43	1/26/43
APR. 43 REV O		APR. 43
CZP 10163. MAB	CWH 10171 TCC-2	cuw 10178 98G
COVER: PLASTIC COVER	TANK AND CIRCULATING UNIT:	CARRYING CASE:
(PLASTIMOLD RESINOX #6905) FOR MAVY TYPE CZP-10152.	CONSISTS OF 100 GALLON TANK, 2 MOTOR PUMPS AND GE MOTORS OF 3 HP, 220/440 V.	USED TO HOUSE CFF-43043 DRIVER-RECEIVER
	3 PHASE, 50/60 CY, 3000/3600 RPM, 2 STRAINERS, 2 STARTERS, SWITCH AND FRAME.	
		경험되었다 만드는 바다가는 그게 된
1/1/43 CCI:145-3.13F	1/7/43 CG:P-7765116	1/30/43 CFF:A-320
APR. 43 REV O	APR. 43 REV O	Beriaps 45 - Program Department
CRY 10164 ARJ	CMH 10171-A TBC-5	CC 10179 HARK 11
MOUNTING BASE FOR AIRCRAFT	TANK AND CIRCULATING UNIT:	PERMANENT MACNET:
RADIO RECEIVER:	CONSISTS OF 100 GALLON TANK, 2 MOTOR PUMPS AND G.E. MOTORS OF 3HP, 220/440 V.	MAGNETIZED TO AN INTENSITY OF 1300 150 GAUSS AT CENTER OF 1.52" GAP USING
	3¢. 50 TO 60~, 3000/3600 RPM. TWO STRAINERS. TWO STARTERS. SWITCH AND	Weno Colf.
	FRAME. SAME AS CHH-10171 EXCEPT HAS	
T-256163	5/26/43 CG:7765681C1 CG:P-7765698	O CG:M-7468480 REV 1; CRY:M-422706 SUB
AUG. 44 SUB 5	JULY 43 REV O	JULY 43.
COV 10165 47	CEX 10172 RBZ	eur 10190 - eee-1
CRV 10165 ATJ. ATK DYNAMOTOR MOUNTING PLATE:	CASE: PHENOLIC CASE FOR	CWT 10180 QBC-1 WATER STATION UNIT:
	HOUSING EITHER NAVY TYPE -19040 BATTERY POWER UNIT OR NAVY TYPE -46203 RADIO	DOES NOT INCLUDE ROCHELLE SALT PROJECTO
	RECEIVER.	
Y AECTE!	1/15/43 CEX:J-X-41 CEX:J-X-41	1/6/11
1/2/43 T-256164 ABG. 44 SUB 2 ASSIGNAB	APR. 43	2/5/43 APR. 43
ISSUED I SECONDARIO	ISSU	(D
DATE MANUFACTURES MANUFACTURES	DATE MANUFACTURES SECURIAL TRANSPORT	DATE MANUSCHINER'S GACHILL THINE I

Class 10—Miscellaneous

MAYY TYPE FIRST ASSIGNED FOR MAYY DRAWING	DESIGNATION FIRST ASSIGNED FOR OR SECURIOR	HAYY TYPE FIRST ASSIGNED FOR ON SPECIFICATION
DESIGNATION PROPERTY OF SPECIFICATION	DESIGNATION OR SPECIFICATION	DESIGNATION OR SPECIFICATION
CMT 10181 QBB MATER STATION UNIT: DOES NOT INCLUDE ROCHELLE SALT PROJECTOR	CRP 10186 SO ANTENNA ASSEMBLY TRIPOD:	CW 10194 ACCES.FOR SE ANTENNA DRIVE UNIT: FOR OPERATION FROM 32 VOLTS OC. ATTACHE TO -25ABY CONTROL UNIT.
2/5/43 APR. 43	2/8/43 M-3A-U2GO SUB A	2/27/43 D-150958 ESXX-697527 NOV. 43 LESS D-150531 ISSUE I
그는 말이 하지만 뛰었다. 나를 된	APR. 43	
EVD 10182 MZ RECONNAISSANCE CAR: INCLUDES 1/4 TON 4X4 JEEP WITH OPERATING SPARES, AND WATER-PROOF CASES. HAS MODEL TCS TRANSHITER AND RECEIVER AND POWER UNIT. ALSO INCLUDES TYPE 211000 GENERA- TOR. POWER TAKE-OFF ALTERED TO MAKE AVAILABLE A DRIVE FOR THIS GENERATOR.	CRP 10187 SO ANTENNA ASSEMBLY CRADLE:	CM 10195 ACCES.FOR SE ANTENNA DRIVE UNIT: FOR OPERATION FROM 115 VOLTS DC. ATTACH ES TO -23ABY CONTROL UNIT.
2/6/43 APR. 43	2/8/43 APR. 43	2/27/43 D-150959 ESXX-697527 NOV. 43 LESS D-150531 ISSUE 1
CVG 10182-A MAA RECONNAISSANCE CAR: SAME AS BASIC NUMBER EXCEPT FOR SLIGHTLY DIFFERENT SIZE OF WATERPROOF CASE.	CRP 10188 SO MOUNTING BASE FOR MOTOR- ALTERNATOR AND MODULATOR:	CM 10196 MARK 19 RECTIFIER POWER UNIT HOUSING: USED TO HOUSE THE RECTIFIER POWER UNIT AT ONE END, THE RECTIFIER POWER UNIT FILTER AT THE OTHER END, AND A BLOWER, ETC IN THE CENTER COMPARTMENT INCLUDES SHOCK MOUNTS AND CASKETED COVE PLATES TO RENDER INTERIOR MOISTURE-PROOF
4/2/43 JULY 43	2/8/43 APR. 43	3/5/43 D-151342 BR-11178 JULY 43 ISSUE 2
CY(10182-B MZ-2 RECONNAISSANCE CAR SAME AS -10182 EXCEPT ANTENNA BASE HAS BEEN REDESIGNED, THE TCS POWER SUPPLY HAS BEEN RELOCATED AND THE BATTERIES HAVE BEEN RELOCATED.	CW 10189 MARK 16 TEST ANTENNA HOUNTING BASE:	10196 Hechanically interchangeable with -ioi
:/26/44 HAR. 44	2/11/43 ES-696000 APR. 43	
CVD- 10182-C MZ-3 RECONNAISSANCE CAR CONSISTS OF 1/4 TON 4X4 TRUCK. A TYPE -211000-ADD GENERATOR & 2 BATTERY BOXES. SIMILAR TO -10182-B EXCEPT DC GENERATOR AND ENGINE HAVE BEEN RADIO SHIELDED AND MADE SUBMERGENCE PROOF AND CARRTING CASES FOR ISC EQUIPMENT ARE NOT INCLUDET.	10190 MARK 16 ANTENNA TOWER;	10197 TBY-4 SHIPPING CHEST: CONSTRUCTION OF 3/8" PLYWOOD WITH THIN LAYER OF FIBRE ATTACHED. SIMILAR TO TYI -10142 EXCEPT IS LONGER.
1/26/45 MAR. 45	2/11/43 CM:KS-5977 CM:ES-804411 APR. 43 LIST 1 CKX CM:ES-804412	3/15/43 CRI:E-52011 AUG. 43 REY 1
10183 MZ CANVAS CASE: USED FOR CARRYING SPARE TYPE -66085 AN- TENNA SECTIONS SAME AS TYPE -10298 ARMY TYPE BG-56-A.	CW 10191 MARK 16 OPERATING TRAILER: INCLUDES YENTILATION, HEATING EQUIPMENT, BUT NO MAJOR UNITS OF MARK 16 EQUIPMENT.	CPR 10198 ASG. OAK MANUAL DEHYDRATING PUMP: INCLUDES A HAND OPERATED PISTON TYPE PUMP; A DRYING CYLINDER CONTAINING 0.7 POUND OF "SILICA GEL"; A PRESSURE GAUGE WITH SCALE OF 0 TO 30 PUMPS PER SQ. IN.
2/6/43 SC-0-1404, 1495, MAR. 44 1406 REV H	2/11/45 APR- 43	3/22/43 SEPT. 43
10184 MZ CANVAS COVER: USED FOR PROTECTING TYPE -61450 BASE INSULATOR WHEN NOT IN USE. ARMY TYPE BG-67A	CM 10192 MARK 18 POMER TRAILER: DOES NOT INCLUDE GASOLINE ENGINE-GENERA- TOR SETS.	CPR 10198-A ASG. OAK* MANUAL DEHYDRATING PUMP: INCLUDES A HAND OPERATED PISTON TYPE PUMP: A DRYING CYLINDER CONTAINING 0.7 POUND OF "SILICA-GEL": A PRESSURE GAUGE MITH SCALE O TO 30 POUNDS PER SQ. IN.
2/6/43 SC-D-9071 MAR. 44 REV B	2/11/43 ES-803701 APR- 43	SAME AS CPR-10198 EXCEPT HAS WINDOW IN SILICA-GEL CYLINDER. #NX88-27450 6/18/43 CPR:4L0-59 NOV. 43 RE/ 0
CMD 10185 *SEE BELOW YENTILATING PANEL: INCLUDES FAN, PROVIDES VENTILATION FOR CABINETS ON BL EQUIPMENTS. **P FOR USE WITH BL SERIES	10193 TBY-S SHIPPING CHEST: CONSTRUCTION OF 3/8" PLYMOOD WITH THIN LAYER OF FIBER ATTACHED. SAME AS TYPE -10142 INTERNALLY. HOWEYER FIBER IS IN- PREGNATED SO AS TO MAKE CHEST FUNGI RESISTANT.	CPR 10198-B ASG. OAK ** MANUAL DEHYDRATING PUMP: INCLUDES A HAND OPERATED PISTON TYPE PUMP: A DRYING CYCLINDER CONTAINING O.: POUND OF "SILICA-GEL"; A PRESSURE GAUGE MITH SCALE OF O TO 30 POUNDS PER SQ. IN SAME AS CPR-10198-A EXCEPT FOR REARANG
	ガー・コード あた 一気 さいたいがく しょうしょう 一見 しゅう	ING COMPONENTS TO MAKE THE UNIT MORE

DESIGNATION FIRST ASSIGNED FOR MANY DRAWING	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
CPR- 10198 B COMPACT AND RUGGED. INTERCHANGEABLE MITH -10198 OR -10198-A. SAME AS AN TYPE PRESSURIZING KIT MK-12/AP	CBY 10206 ATA-3 REMOTE CONTROL UNIT MOUNTING: USED FOR MOUNTING NAVY TYPES CBY-23243 OR CBY-23369 TRANSMITTER CON- TROL UNITS.	CRR 10214 LM-19 WATERPRODE CARRYING CASE: FOR HOUSING TYPE CRR-74028 FREQUENCY METER. SIMILAR TO CRR-10086 EXCEPT IS MADE OF STEEL INSTEAD OF ALUMINUM AND
		HAS SLIGHTLY DIFFERENT DIMENSIONS.
	4/29/43 CBY:#7083 SEPT 43	6/3/43 CRR:R96140 SEPT 43 JSSUE 0
CIA 10199 JM-1 BREATHER VALUE ASSEMBLY: CONSISTS OF SYNTHANE TUBULAR HOUSING WITH HEXACONAL BRASS BODY, CONTAINING A RUBBER TUBE.	CRP 10207 SO ANTENNA ASSEMBLY TRIPOD: ELECTRICALLY INTERCHANGEABLE WITH CRP-10186, BUT HAS SOME MECHANICAL DIF- FERENCES.	CNM 10215 MXBB-28012 CARRYING CASE: FOR CARRYING GASOLINE ENGINE POWER UNIT SIGNAL CORPS TYPE PE-75.
3/26/43 C1A:D5585.1 SEPT 43 3/18/43	5/12/43 MX-4875 CRP:H-3A-U459 MOV. 43 SUB A	#FIRST PURCHASE: NX99-28012 6/3/43 SEPT 43
CBM 10200 QCP-1	CFT 10208 YL	
MATER STATION UNIT: TRIPOD TYPE; BASE 24 FEET DIAMETER CIRCLE, 11 FEET 8 INCHES HIGH, INCLUDES A CYLINDRICAL MATERTIGHT CASING FOR HOUSING THE PROJECTOR AND THE TRAINING	BASE: USED TO PROVIDE A ROTATABLE MOUNTING FOR TYPE CFT-10209 CABINET. PROVIDED WITH A POINTER. CIRCUMFERENCE IS MARKED IN DEGREES.	CAFN 10216 OAS HOUSING: CYLINDRICAL AND WATERTIGHT, TO BE TOWE BY A CABLE; HAS HORIZONTAL AND YERTI- CAL FINS 10 PROVIDE HORIZONTAL AND YER ICAL TRIM WHEN-TOMED, VERTICAL FINS USE
MECHANISM. 3/27/43 CBM:897 CBM:SK-5496 SEPT 45 ALT 0	5/14/43 RA-1913-14 RA-1913-14A SEPT 43	TO MOUNT THE PROJECTORS. INSIDE HOUSIN IS MOUNTED AN AMPLIFIER, POWER FOR WHIG 6/7/43 CM:ASXX-33685 CM:ASX-33814 NOV. 45
CN- 10201 *(AN/FGC-1A) ALARM PANEL:	CFT 10209 YL CABINET:	CAFN 10216
CONSISTS OF ALARM BUZZERS AND ASSOCIATED RELAY, WHICH ARE REQUIRED FOR GIVING AN AUDIBLE SIGNAL WHEN A FUSE BLOWS.	USED TO HOUSE OR SUPPORT YL EQUIPMENT. MOUNTS ON TYPE CFT-10208 BASE, ROTATION IS CONTROLLED BY A HANDWHEEL ON SIDE OF CABINET.	IS SUPPLIED THROUGH THE TOWING CABLE.
*FIRST PURCHASE: NXSS-20953 4/1/45 CW:X-61790A-1 CW:B-405447 AUG. 44 FIG G ISSUE 2	5/14/43 RA-1903-14 RA-1903-14A SEPT 43	
CW-10202 *(AN/FGC-1A) OUTLET AND HEATER BOX: THE AC POWER SUPPLY OF NAVY TYPE CW-25000 IS TERMHATED IN THIS BOX, WHICH HOUSES THE OUTLETS FOR THE RECTIFIERS AND AP- PLIANCES AS WELL AS THE RECEPTACLES FOR THE TWO HEATER LAMPS & THE POWER SWITCH. >FIRST PUACHASE: NX8520955 4/1/43 CW:X-61790A-1 CW:B-405448 AUG. 44 FIG G ISSUE 2	CZD 10210 DAG COMPASS: USED AS A MEANS OF SIGHTING WITH THE MODEL DAG EQUIPMENTS BY BEING FASTENED INSIDE OF THE LOOP DIRECTLY ABOVE THE LOOP STEM. 5/21/43 CIA:HA.C.1 CIA:HSA-22 MOV. 43 CZD: 572 2/26/42	CAFN 10217 OAS MARKER BUOY: HOLLOW, MATER TIGHT METAL CYLINDER, TAP EKED AT BOTH ENDS AND HAVING SUITABLE FINS AND BALLAST TO MAINTAIN VERTICAL AND HORIZONTAL TRIM WHILE UNDER MAY. IS TOWED ABOVE THE HOUSING CCW-10216) SO THAT POSITION OF HOUSING CAN BE OBSERVE 6/7/43 CW:ASR-35678
CVH 10203 RBZ CANYAS CARRYING CASE: FABRIC USED IS 50" SULPHUR DYED OLIVE DRAB SATEEN.	CRP 10211 SO-1 SPARK GAP: HAS 5 PINS WHICH GIVES APPROX 400 CY RE- PETITION FREQUENCY AT 4800 RPM. PHASE AND GAP SPACING ADJUSTMENT ARE PROVIDED. PEAK RATING IS 8000 VOLTS, 80 AMPS.	NOV. 43 CAFN 10218 OAS CABLE WINCH: APRANCED TO ACCOMMODATE 1200 FEET OF STEEL CABLE USED WITH THE HOUSING (CW-10216). MANUALLY OPERATED BY TWO CRANKS, HAS HAND-OPERATED BRAKE: AR- RANGED TO MOUNT ON DECK OF TOWING BOAT.
4/13/43 CEX:JZ-58 SEPT 43 5/20/43	5/27/43 SEPT 43	6/7/43 CM:ASX-33660 CM:ASO-33813 NOV. 43 ISSUE 1
CVH 10204 RBZ HEADPHONE HELMET: CLOTH HELMET. ADJUSTABLE.	CRP 10212 SO-1 SPRAK GAP: HAS 7 PINS WHICH GIVES APPROX 400 CYCLE REPETITION FREQUENCY AT 3450 RPM. PHASE AND GAP SFACING ADJUSTMENT ARE PROVIDED.	CAFM 10219 OAS HOUSING CRADLE: ARRANGED TO MOUNT ON THE DECK OF THE TOWING BOAT, PROVIDED WITH A CLAMP TO HOLD HOUSING (CW-10216) SECURELY WHEN
4/20/43 CEX:J-Z-48 CEX:JZ-48	PEAK RATING IS 8000 VOLTS, 80 AMPS. 5/27/43	NOT BEING TOWED. 6/7/43 CW:ASX-55871 CW:ASX-33814
SEPT 43 5/20/43	SEPT 43	HOV 43
CNW 10205 NXSS-28012 CARRYING CASE: PLYWOOD CARRYING CASE FOR HOUSING NAVY TYPES CRR-49295, CRR-23367, HEADPHONES AND CABLES.	CW-10213 MK 12 BLOWER AND FILTER (BLOWER MK 2 MOD 0): USED TO FORCE FILTERED AIR INTO THE CM-20ACC POWER SUPPLY ASSEMBLY AND CW-50ACP POWER CONTROL AMPLIFIER AS- SEHBLY.	CAFN 10220 DAS MARKER BUDY CRADLE: ARRANGED TO MOUNT ON THE DECK OF THE TOWNER BOAT; RROYJOED WITH A CLAMP TO HOLD MARKER BUDY (CW-10217) SECURELY WHEN NOT BEING JOWED.
4/24/43 CRR:0AR961398 AUG. 44 ASSIGNED	6/2/43 CM:D-151557 CM:B0-13207 FEB. 45 ISSUE I	6/7/43 CW:ASX-33881 CW:ASR-33678 NOV. 43 (SSUE)
DATE MANUSACTHISET'S MANUSACTHISET	DATE MANUFACTURER'S MANUFACTURERS	DATE MANUFACTURER'S MANUFACTURER'S

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
CAFN 10221 OAS SPARE PARTS BOX: BOX FOR NECESSARY SPARE PARTS FOR OAS EQUIPMENT.	CUO 10228 *GEN USE MOUNTING BASE: CONSISTS OF A SUPPORT CHANNEL AND 4 LORD SHOCK MOUNTS. FOR MOUNTING CUO-46212, CUO-46213 AND CUO-46214 CONVERTERS.	CRY-10234 MENTS, EACH CONTAINING A SHOCK MOUNTED SHELF: RIGHT COMPARTMENT HOUSES THE RECTIFIER POWER UNIT, CENTER COMPARTMENT HOUSES THE MODULAIOR, LEFT COMPARTMENT HOUSES THE TRANSMITTER (-52ACS OR
6/7/43 CM:ASR-33458 CM:ASO-33517 MAR. 44 ISSUE 1	*FIRST PURCHASE: NXsa-31103 6/30/43 SEPT 43	SIMILAR) AND RF TO IP CONVERTER (-46ABM OR SIMILAR).
RQ-10222 OAY SPARE PARTS BOX: USED TO CARRY ALL NECESSARY SPARE PARTS FOR MODEL OAY EQUIPMENT INCLUDING CABLES AND PATCH CORDS. DIMENSIONS: 12 1/4" X 32" X 18". WEIGHT 155 LBS.	CMD 10229 ARD-2 RA 10F 285C HOUNTING RACK: HOUNTS NAYY TYPE CHD-50ADC AMPLIFIER, PROVIDES SHOCK HOUNTING FOR THIS UNIT.	CM-10235 OBC CALIBRATING FIXTURE: CONSISTS OF A MATERTIGHT FIXTURE PROVIDE MITH THREE JACKS INTO WHICH DETONATORS MAY BE INSERTED AND FIRED FOR CALIBRATIC PURPOSES. IT IS MOUNTED AS THE COVER OF A NAVY C MASTHEAD CONNECTION BOX LOCATE
6/11/43 RQ10F112A FEB. 45	7/2/43 P-702A CMD:1D-702 NOV. 43	ON A MAST AT THE REAR OF THE SUBMARINE. 8/19/43 D-173193 CH:ESO-671100 NOV. 43 ISSUE 1
CYZ 10223 *GEN USE EMERGENCY ELECTRONIC REPAIR KIT: CONSISTS OF STEEL BOX WITH SET OF TOOLS: I CHK-60068 YOLT-OHM MILLI AMETER (OR EQUIVALENT)FLASHLITE WITH EXIAA BULB, SOLDER IRON & STAND, SOCKET WRENCH-REUTRALIZING TOOL KIT, NEON LITE *FIRST PURCHASE: NX3S-25934 6/16/43 SEPT 43	CAFN 10230 OAU HOUSING: HETAL DRUM CONTAINING AN AMPLIFIER, A 6 VOLT STORAGE BATTERY AND AN AMPLIFIER CONTROL UNIT. TOP OF HOUSING HAS A PRO- TECTED GLASS MINDOM FOR VIEWING THE HETERS OF THE AMPLIFIER CONTROL UNIT. INCLUDES SUPPORT, SUSPENDED FROM BOTTOM 7/2/43 CW:ASX-33815 CW:ASX-34065 MAR. 44 ISSUE 3	CM-10235 THE DETONATORS ARE FIRED FROM THE EQUIP- MENT INSTALLED IN THE INTERIOR OF THE SUBMARINE.
CYZ 13223 TESTER, HIRE, 1# SPOOL SOLDER, OPEN END HRENCH SET, ODUSLE END ADJUSTABLE WRENCH, SET OF 8 SCRENDRIVERS(2 PHILLIPS), SET OF 4 PLIERS, 6" STEEL RULE, OVERALL DI- MENSIONS 17" LONG 6 1/2" MIDE, 7 172" DEEP, 28 POUNDS.	CAFN 10230 OF HOUSING FOR TRANSMITTING-RECEIVING PROJECTORS.	CM- 10235-A OBC CALIBRATING FIXTURE CONSISTS OF THREE SOCKETS SPACED EQUALL' AROUND A HEAVY BRONZE CYLINDER WHICH IS ALSO EQUIPPED WITH A PRESSURE PROOF GLAND FOR TERMINATING THE CABLE AND WHICH ALSO SERVES AS A CONNECTION BOX. SAME AS -10235 EXCEPT HAS HEAVIER CAST- 8/26/44 D-173369 BL-105244 FEB. 45 ISS I
CUX 10224 GEN USE MET BATTERY FILLING DEVICE: VACUUM PUMP DEVICE USED FOR FIL- LING MET BATTERY OF 2 7/16" X 2 3/4" DIMENSIONS. USED TO FILL NAVY TYPE -19048 PRIMARY BATTERY.	CAFN 10231 OAU SPARE PARTS BOX: BOX CONTAINING A COMPLETE SET OF SPARE PARTS FOR THE OAU EQUIPMENT.	CW-10235-A ING AND SOCKETS ARE AFFIXED BY MEANS OF SHOCK MOUNTS INSTEAD OF BRAISING.
6/16/43 SEPT 43	7/2/43 CM:ASR-33460 CM:ASO-34064 MAR. 44 ISSUE 2	
CFE 10225 DAS-1 MOUNTING BASE: FOR MOUNTING A RECEIVER AND INDICATOR. CONSISTS OF 2 PLATES SEPARATED BY SHOCK MOUNTS. LOWER PLATE IS BOLTED IN POSI- TION AND RECEIVER AND INDICATOR ARE SUP- PORTED BY UPPER PLATE.	CUO 10232 ROA CABINET: INCLUDES CABINET AND SHOCK MOUNTED RACK. ENCLOSES NAVY TYPE CUO-46ACT RADIO RE- CEIYER.	CM-10236 OBC HYDROPHONE MOUNTING: CONSISTS OF A VERTICAL BRASS PIPE AND BASE THAT IS FASTENED TO THE CONNING TOMER OF THE SUBMARINE FOR MOUNTING THE HYDRAPHONE. A CAGE IS PROVIDED AT THE TOP FOR LATEMAL SUPPORT
6/24/43 SEPT 43	7/9/43 S-9807 E114 SEPT 43 7/28/43	AND PROTECTION OF THE HYDROPHONE 8/19/43 D-173195 CH:ESO-671097 NOV. 43 4SSUE 1
RN-10226 GEN UWS USE RW 79F 171 PUMP ASSEMBLY: AIR PUMP, VACUUM AND PRESSURE. INCLUDES MOTOR, 2 FILTERING FLASKS, A COMBINATION PRESSURE 4 VACUUM GAGE, ALL MOUNTED IN- SIDE OF AN OAK CABINET. SUPPLY: 115/1/60	CFN 10233 BN CABINET: CABINET FOR HOUSING THE ASSEMBLY OF NAVY TYPES CFN-45 ACB. CFN-46 ACM AND CFN-52 ACQ SHOCK-MOUNTED. AND INCLUDES A FOLDING TIPE FRONT COVER.	CM- 10237 *SEE BELOW RELEASE PACK: COMSISTS OF A WELDED FRAMEWORK HAVING A STORAGE CHAMBER FOR TEN PRACTICE DEPTH CHARJES (PDC) AND A MECHANISM WHICH EJECTS ONE PRACTICE DEPTH CHARGE WHEN
6/25/43 SEPT 43	7/26/43 300507G-1 300871 MAR. 44	FOR USE WITH OBC 8/19/43 D CN:ESO-671097 NOV. 43 ISSUE 2
CCT 10227 RBS MOUNTING RACK: TYPE -46217 RECEIVER MOUNTS IN THIS UNIT BY THUMB-SCRENS. THIS RACK RESTS ON SHOCK MOUNTS ON TYPE -20235 RECTIFIER POWER-AMPLIFIER UNIT.	CRV 10234 *SEE BELOW HOUSING: MADE OF 1/8" STEEL: SHAPED FOR MOUNTING IN A SEMI-CIRCLE SIX FEET IN DIAMETER: INCLUDES THE BLOWER, TERMINAL BOARDS.THO FILLAMENT TRANSFORMERS, RF MATCHING MANS FORMER. IS DIVIDED INTO THREE COMPART-	CM-10237 POWER IS APPLIED TO THE SOLEHOID. OR BY MANUAL MEANS. HEANS ARE PROVIDED ON THIS RACK FOR TESTING THE CONTACT OF THE PRACTICE DEPTH CHARGE AGAINST BEING FALSELY CLOSED AND FOR SAFELY ATTACHING THE DETONATOR TO THE PRACTICE DEPTH
6/28/43 0-5901 8-19582 NOV. 43 ASSIGNED	*MK 26, MODS 1 & 2 8/16/45 MI-18087 NOY, 43	CHARGE. THIS RACK IS MOUNTED ON THE DECK OF THE PRACTICING SURFACE CRAFT.
DATE MANNEY CANNING STANKE	ASSENTATION CONTROL STANDARD S	DATE MANUFACTURE'S MANUFACTURES

	PATHER STREET	ISSUED DATE	MANUFACTURER'S	ERRYTSANDAN	122/AED	-		MANUACTURE &
8/30/43 NOV. 43	CW:ESR 667537	9/21/4	3 WX-5611 3	CRP:N-3P1-W5	ASSIGNED	10/6/43 HOV. 43		
		PP I .				NUMBER 1	NCLUDES IS FT T INCLUDE THE EIR	EST CABLE BUT
CANVAS CARR	YING CASE:	CRADLE	NG RACK: Type for mountin Ory control unit			CONSISTS	E ASSEMBLT: OF A MOUNTING S ING EIMAC CONDE	
cw- 10244	JS.CXEM		025 2 so-1			cry- 102		
MOV. 43	REV O	NOY.				NOV. 43		
8/27/43 D-	10417 CCT:8-1762S		-28260) 3 CIP:ES-17	CIP:ES-17		10/5/43		
OF THE CONT	ENTS OF THE BOX.	CRA-10	108 EXCEPT FOR SC	ALE.				
LONG X 15"	625" STEEL. 9" HIGH X 18" DEEP. DOES NOT INCLUDE ANY	0 10 2	00 FT. RECORDS IN	FEET. SIMILAR				
CCT-10243 SPARE PARTS	RBS BOX:	STRAIG	HT LINE RECORDING 75' LONG, HA			CABINET:	8 104	
207 102 27	PRS	C R Y - 1	0251 #NJ-8 ACC	ESSORY			0 102	
8/25/43 NOV. 43	CDE:B-1883A	9/13/4 NOV. 4	3 PART OF WX-542 3	7 CRP:M-5D-W76 SUB B	J.V.	10/1/43 MAR.44	161-C	4327 REY 0
NOT HAVE LO	TING HOLES RELOCATED. DOES UYRES ON ENDS.			. V.				
TYPE CHW-10	072 EXCEPT FOR OMISSION OF ING BOX, POSITION OF GAS TAN		ATOR UNIT. AND A	CRP-10249 SPARK		STOWLING T	YPE -50166 SPEA	KER AMPLIFIER
HOUSES AND	HAS HOUNTING FACILITIES FOR EQUIPMENT. SINILAR TO NAVY	CRP-50	ES ANTI-SHOCK MOU Adj modulator, cri	Q-211095 MOTOR-		METAL CAR	RYING CASE WITH ND LATCHES AND	
CDE - 10242 EQUIPMENT H	OUSING:		0250 SO-3 NG BASE:		NA.	CARRYING		
8/25/43 NOV. 43	CDE:B-1880A	9/13/4	3 WX-5666	CRP:M-33C-W67 SUB C		9/27/43 AUG. 44	GA-10	8216
TO NAVY TYP	E CMN-10070 EXCEPT FOR WHEEL OF BETTER DESIGN.			1 - 1		TAPAERS A	ND 4 CAPACITORS	
BUAL WHEEL	S WITH 7.50 X 20 TIRES. AXLE SUPPORT 10,000 POUNDS. SIMIL	\F				HAS 4 DOU	. SIMILAR TO THE	PPER OXIDE RE
USED TO HOU	SE AND PROVIDE MEANS OF TRANS MODEL YC-3 EQUIPMENT, USES		N 21ACD-4.		-50	INCLUDES	TYPE -78194-A F	
CMN-10241	YC-3	CRP-10		b		CHT 1025	6 QBH TION UNIT:	
NOV. 43	COL.O-1001A	HUT. 4:						
8/25/43	CDE:8-1881A	9/13/4 NOV. 4	3 WX-5295		gart S.Y., J. Alba	**		
OMISSION OF Light.	BRAKES, TAIL LIGHT AND STOP		NG PROVISIONS (TO L HEIGHT ARE IDEN		(D			
AS NAVY TYP	S 600 X 16-6 PLY TIRES. SAME CMN-10100 EXCEPT FOR	AIDED.	PROVIDED, LIFTI	CING OF THIRD LE		Carried Co		
	AILER. CHASSIS IS SPRING	SIMILA	A ASSEMBLY TRIPOD R TO CPR-10207 EX	CEPT FOR CROSS		FOR SCT S	TNCHRO.	
C#N 10240	Y0-3		0248 50-3					CHT - 1025
NOV. 43	REY O			REV I			ITEM I	REVI
8/23/43	SE OF CXX-10247.		0253 EXCEPT FOR #		. 41	EXCEPT FO	R SUSSIITUTION: CRV: 41-16726	
MOUNTING PR	RE AT BOTTOM INSTEAD OF 15 FT DVISIONS PROVIDED AT TOP ARE	. IN. MO	UNTING PROVISIONS ME AS THOSE OF CK	PROVIDED AT TOP		ING ASSEM	BLY. USES 5 DG NG PROJECTORS.	AND SG SYNCH
CKX-66 AFO.	SAME AS CKX-10247 EXCEPT 5# INSTEAD OF 13.500#3. 8 FT	HEAVIER	R (13.500# INSTEA	D OF 6115#9. 15		60V DC AT	O.4 AMPS. CONS CHANISM, SHAFT,	ISTS OF A MOT
ANTENNA TOW	R: NNA TOWER - IMPROVED	ANTENNA	A TOWER: ET HIGH. SAME AS	CKX-10239 EXCEP	liji Norda Kangaran	TRAINING	MECHANISH: OV DC AT VARYIN	G CURRENT AND
ckx 10239	SG-2S	c K x · 1 0 :	247 sg-2s			CMT 1025	5 4 G8	
TOO DE DROI		9/1/43 AUG. 4		CH: PRELIM SKET 8-401710 *	v#	9/22/43 MAY. 44	017 £ N \$ - 5 4 0 6	###:M-22M1-) SUB F
	, AND THE POSITION WITH RES- SURFACE BOAT WHERE THE CHARG	#B-405						
THE SPEED *01	DESCENT OF THE SUBMARINE, DESCENT OF THE SIMULATED	CASTER	SO RECTIFIER POWE S TO PROVIDE FOR					
UBMARINE.	SHIP WITH RESPECT TO THE NO THE STIPULATIONS-THEORETA	SHIFT I	ONE NAVY TYPE CW KEYER UNIT AND ON	E CH-20217 OR	t det. Gerege	USED TO'S	SE THE SORT	- Sea SG X an Deni
	CW-10238 RINE. THE RELATIVE COURSE OF	CW- 10 Cabinet					54 SE-ZH	
						NOV. 43		
8/19/43 0- NOV. 43		9/1/43 NOV. 4		CN:ESR 67550		9/22/43	TYPE B	REI
ACE SHIP'S	ATTACK FROM THE DATA THAT	t year of grown and			14.5	in the		gariyata.
PROTRACTORS	OF PLASTIC, PROVIDES A MEANS TING THE ACCURACY OF THE SUR-					EXCEPT FO	R INTERNAL BRAC	ing.
CONSISTS OF	AN ENGRAVED BOARD AND ASSOCI AND ROTATABLE SCALES AND		ASSEMBLY: C COVER INCLUDING RE	ALL CONNECTOR			NNA TOWER. SAME	
	00100						53 sc-2s	
H- 10238	08C	cw- 10	245 JS. CXEN			c.ev.100	5.7	

MANDLES, FOR TR TRANSMITTER-RECI AN-3100-18-2S AN-3100-16S-1IS 10/6/43 NOV. 43 CQA-10261 OSPARE PARTS BOX WOODEN BOX WITH 10/6/43 NOV. 43 CQA-10262 OSPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 NOV. 43 CQA-10263 OSPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 NOV. 43	TH HINGED LID AMD 2 ANSPORTING THE CQA-43053 EIVER. INCLUDES ONE ECEPTACLE AND ONE RECEPTACLE. CQA:C-10141 REV 0 AB : HINGED LID AND 2 HANDLES BOX: HINGED LID AND 2 HANDLES CQA:C-10149 REV I	LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CONTROLLED BY PENN MAGNETIC SMITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REY C	1200 ± 30 STRIPS SHALL BE IDENTICAL WIT FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL WITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND
CARTYING CASE: MOODEN CASE: MANDLES, FOR TAR. TRANSHITTER-RECI AN-3100-18-2S RI 10/6/43 MOV. 43 CQA-10261 ON SPARE PARTS BOX MOODEN BOX WITH 10/6/43 MOV. 43 CQA-10262 ON SPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 ON HOUSING: STEEAMLINED. MI STEEL BOTTOM SI PROJECTOR: 10/6/43 MOV. 43	TH HINGED LID AMD 2 ANSPORTING THE CQA-43053 EIVER. INCLUDES ONE ECEPTACLE AND ONE RECEPTACLE. CQA:C-10141 REV 0 AB : HINGED LID AND 2 HANDLES BOX: HINGED LID AND 2 HANDLES CQA:C-10149 REV I	PRESSURE SWITCH TO CUT OUT AT 40 LB/SQ IN. AND CUT IN AT 20 LB/SQ IN. TANK PRESSURE GAGE 0-150 LB/SQ IN. AND LINE PRESSURE GAGE 0-60 LB/SQ IN. SAME AS CFO-10117 EXCEPT FOR SUPPLY. CFO- 10268 NX85-33771 DEMYDRATING UNIT: CONSISTS OF Z SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TAK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 1154 DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	FOIL ASSENBLY CONSISTS OF 2400 ± 60 STRIPA OF ALUMINU FOIL AS FOLLOWS: (A) 1200 ± 30 STRIPS 0 250 ALUMINUM FOIL 3/16" ± 1/32" WIDE00035" ± .00005" THICK AMD 20" ± 1/10" LONG. 12- POUND TISSUE PAPER SHALL BE FIRMLY GLUED ON EACH SIDE OF FOIL. (B) 10/5/44 DEC. 44 CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL WIT FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL WITHOUT PAPER, STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THE
MANDLES, FOR TR TRANSMITTER-RECI AN-3100-18-2S AN-3100-16S-1IS 10/6/43 NOV. 43 CQA-10261 OSPARE PARTS BOX WOODEN BOX WITH 10/6/43 NOV. 43 CQA-10262 OSPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 NOV. 43 CQA-10263 OSPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 NOV. 43	ANSPORTING THE CQA-43053 EIVER. INCLUDES ONE ECEPTACLE AND ONE RECEPTACLE. CQA:C-10141 REV 0 AB : HINGED LID AND 2 HANDLES BOX: HINGED LID AND 2 HANDLES CQA:C-10149 REV I	40 LB/SQ IN. AND CUT IN AT 20 LB/SQ IN. TANK PRESSURE GAGE 0-150 LB/SQ IN. AND LINE PRESSURE GAGE 0-60 LB/SQ IN. SAME AS CF0-10117 EXCEPT FOR SUPPLY. CF0- 10268 NXss-33771 DEHYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARALLEL SO THAT ONLY 1 TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CONTROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	CONSISTS OF 2400 ± 60 STRIPA OF ALUMINU FOR AS FOLLOWS: (A) 1200 ± 30 STRIPS O 250 ALUMINUM FOIL 3/16" ± 1/32" MIDE, .00035" ± .00005" THICK AND 20" ± 1/10" LONG. 12- POUND TISSUE PAPER SHALL BE FIRMLY GLUED ON EACH SIDE OF FOIL. (B) 10/5/44 DEC. 44 CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL MIT FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER, STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THE
TRANSHITTER-RECIAN-3100-18-2S RIAN-3100-18-2S RIAN-3100-16S-11S 10/6/43 NOV. 43 CQA-10261 ON SPARE PARTS BOX MODDEN BOX WITH 10/6/43 NOV. 43 CQA-10262 ON SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 NOV. 43 CQA-10263 ON HOUSING: STREAMLINED. MISTEEL BOTTOM SIPROJECTOR: 10/6/43 NOV. 43	EIVER. INCLUDES ONE ECEPTACLE AND ONE RECEPTACLE. CQA:C-10141 REV 0 AB: HINGED LID AND 2 HANDLES CQA:C-10149 REV 1 AB BOX: HINGED LID AND 2 HANDLES CQA-78218 PROJECTOR.	CFO- 10268 NX89-33771 DENTORATING UNIT: CONSISTS OF Z SILICA-GEL TANKS IN PARALLEL SO THAT ONLY I TARK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 1154 DC. TEMPERATURE IS THERMOSTATICALLY CONTROLLED BY PENN MACHETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	250 ALUMINUM FOIL 3/16" ± 1/32" WIDE, .00035" ± .00005" THICK AND 20" ± 1/10" LONG. 12- POUND TISSUE PAPER SHALL BE FIRMLY GLUED ON EACH SIDE OF FOIL. (B) 10/5/44 DEC. 44 CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL WIT FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN TH
AN-3100-18-2S RIAM-3100-16S-11S 10/6/43 MOV. 43 CQA-10261 OF SPARE PARTS BOX WOODEN BOX WITH 10/6/43 MOV. 43 CQA-10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 OF MOUSING: STREAMLINED. MISTELL BOTTON SIPEL BOTTO	ECEPTACLE AND ONE RECEPTACLE. CQA:C-10141 REV 0 AB : HIMGED LID AND 2 HANDLES CQA:C-10149 REV 1 AB BOX: HIMGED LID AND 2 HANDLES CQA-78218 PROJECTOR.	AS CFO-10117 EXCEPT FOR SUPPLY. CFO- 10268 NX95-33771 DEMYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY 1 TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10714743 S-145 10E MAR. 44 REV C	.0035" ± .0005" THICK AND 20" ± 1/10" LONG. 12- POUND TISSUE PAPER SHALL BE FIRMLY GLUED ON EACH SIDE OF FOIL. (B) 10/5/44 DEC. 44 CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL MIT FOREGOING EXCEPT .0008" HICK ± .00068" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER, STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALIERNATING IN THE
AN-3100-16S-1IS 10/6/43 MOV. 43 CQA-10261 O. SPARE PARTS BOX MOODEN BOX WITH 10/6/43 MOV. 43 CQA-10262 O. SPARE PRDJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 45 CQA-10263 O. HOUSING: STREAMLINED. WI STEEL BOTTON SI PROJECTOR: 10/6/43 MOV. 43	RECEPTACLE. CQA:C-10141 REV 0 AB: HIMGED LID AND 2 HANDLES CQA:C-10149 REV 1 AB BOX: HIMGED LID AND 2 HANDLES CQA-78218 PROJECTOR.	CFO- 10268 NXSS-33771 DENYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	LONG, 12- POUND TISSUE PAPER SHALL BE FIRMLY GLUED ON EACH SIDE OF FOIL. (8) 10/5/44 DEC. 44 CAFJ- 10270-1200 ± 30 STRIPS SHALL BE IDENTICAL WIT FOREGOING EXCEPT .0008* THICK ± .00068* HARD (UNANNEALED) ALUNINUM FOIL WITHOUT PAPER, STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THE PAPER BACKED FOIL ALTERNATING IN THE
10/6/43 NOV. 43 CQA-10261 OF SPARE PARTS BOX MODEN BOX WITH 10/6/43 MOV. 43 CQA-10262 OF SPARE PROJECTOR MOODEN BOX MITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 OF MOUSING: STREAMLINED. MISTELL BOTTOM SIPEL	CQA:C-10141 REV O AB : HIMGED LID AND 2 HANDLES CQA:C-10149 REV 1 AB BOX: HIMGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	DEMYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	FIRMLY GLUED ON EACH SIDE OF FOIL. (B) 10/5/44 DEC. 44 CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL WIT FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN IH
MOV. 43 CQA 10261 OF SPARE PARTS BOX MOODEN BOX WITH 10/6/43 MOV. 43 CQA 10262 OF SPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA 10263 OF MOUSING: STREAMLINED. MISTEEL BOTTOM SIPROJECTOR: 10/6/43 MOV. 43	REV O AB : MINGED LID AND 2 HANDLES	DEMYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	10/5/44 DEC. 44 CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL WITH FOREGOING EXCEPT .0008" HICK ± .00068" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THE
CQA 10261 OF SPARE PARTS BOX MODEN BOX WITH 10/6/43 MOV. 43 CQA 10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA 10263 OF STREAMLINED. MISTELL BOTTOM SIPPROJECTOR:	AB CQA:C-10149 REV 1 AB BOX: HINGED LID AND 2 HANDLES CQA-78218 PROJECTOR.	DEMYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	CAFJ- 10270- 1200 ± 30 STRIPS SHALL BE IDENTICAL MIT- FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THE
SPARE PARTS BOX WOODEN BOX WITH 10/6/43 NOV. 43 CQA-10262 OSPARE PROJECTOR MOODEN BOX WITH FOR CARRYING ON 10/6/43 NOV. 43 CQA-10263 OF CARRYING ON STREAMLINED. WISTEEL BOTTON SIPECTOR: 10/6/43 NOV. 43	CQA:C-10149 REV I AB BOX: HINGED LID AND 2 HANDLES CQA-78218 PROJECTOR.	DEMYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNAMMEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THE
IO/6/43 MOV. 43 CQA-10262 OSPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 OG MOUSING: STREAMLINED. MISTEEL BOTTON SIPROJECTOR: 10/6/43 MOV. 43	CQA:C-10149 REV I AB BOX: HINGED LID AND 2 HANDLES CQA-78218 PROJECTOR.	DEMYDRATING UNIT: CONSISTS OF 2 SILICA-GEL TANKS IN PARA- LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	1200 ± 30 STRIPS SHALL BE IDENTICAL WIT FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THI
10/6/43 MOV. 43 CQA-10262 O. SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 O. HOUSING: STREAMLINED. MI STEEL BOTTOM SI PROJECTOR: 10/6/43 MOV. 43	CQA:C-10149 REV I AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	CONSISTS OF Z SILICA-GEL TANKS IN PARALLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CONTROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	1200 ± 30 STRIPS SHALL BE IDENTICAL WITH FOREGOING EXCEPT .0008" THICK ± .00008" HARD (UNANNEALED) ALUMINUM FOIL MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THI
10/6/43 MOV. 43 CQA-10262 O. SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 O. HOUSING: STREAMLINED. MISTELL BOITON SIPPROJECTOR: 10/6/43 MOV. 43	CGA:C-10149 REV 1 AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	LLEL SO THAT ONLY I TANK IS USED AT ANY ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CONTROLLED BY PENN MAGNETIC SMITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REY C	HARD (UNAMMEALED) ALUMINUM FOIL MITHOUT PAPER, STRIPS SHALL BE AREAGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THI
CQA-10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 45 CQA-10263 OF MOUSING: STREAMLINED. WISTEL BOTTON SIPEL BO	REV I AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	ONE TIME. ELECTRIC HEATER SUPPLY IS 115V DC. TEMPERATURE IS THERMOSTATICALLY CON- TROLLED BY PENN MAGNETIC SMITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	PAPER, STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THI
CQA-10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 45 CQA-10263 OF MOUSING: STREAMLINED. WISTEL BOTTON SIPEL BO	REV I AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	DC. TEMPERATURE IS THERMOSTATICALLY CONTROLLED BY PENN MAGNETIC SWITCH SET TO CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	STACKS OF 300 ± 15. THE BARE FOIL AND THE PAPER BACKED FOIL ALTERNATING IN THI
CQA-10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 45 CQA-10263 OF MOUSING: STREAMLINED. WISTEL BOTTON SIPEL BO	REV I AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	CUT IN AT 185° AND CUT OUT AT 190°C. 10/14/43 S-145 10E MAR. 44 REV C	THE PAPER BACKED FOIL ALTERNATING IN THE
CQA-10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 45 CQA-10263 OF MOUSING: STREAMLINED, WISTEL BOTTON SIPPROJECTOR: 10/6/43 MOV. 43	REV I AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	10/14/43 S-145 10E MAR. 44 REV C	STACK.
CQA-10262 OF SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 45 CQA-10263 OF MOUSING: STREAMLINED. WISTEL BOTTON SIPEL BO	REV I AB BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	MAR. 44 REV C	
SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA-10263 ON HOUSING: STREAMLINED. MI STEEL BOTTOM SI PROJECTOR:	BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.		
SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA- 10263 ON HOUSING: STREAMLINED. WISTEEL BOTTOM SIPROJECTOR: 10/6/43 MOV. 43	BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.		
SPARE PROJECTOR WOODEN BOX WITH FOR CARRYING ON 10/6/43 MOV. 43 CQA- 10263 ON HOUSING: STREAMLINED, MI STEEL BOTTOM SI PROJECTOR:	BOX: HINGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.		CAFJ- 10270 -C GEN. USE REIBABBGC
10/6/43 MOV. 45 CQA- 10263 OF HOUSING: STREAMLINED. WI STEEL BOTTOM SI PROJECTOR: 10/6/43 MOV. 43	HIMGED LID AND 2 HANDLES E CQA-78218 PROJECTOR.	EACH TANK HAS MANUAL ON-OFF SWITCH AND	FOIL ASSEMBLY
10/6/43 MOV. 43 CQA- 10263 OF HOUSING: STREAMLINED WI STEEL BOTTON SI PROJECTOR: 10/6/43 HOV. 43		IS DESIGNED TO PASS 1 1/2 CU FT/MIN. AND	CONSISTS OF 800 ± 40 STRIPS OF ALUMINUM
MOV. 45 CQA- 10263 OF HOUSING: STREAMLINED WI STEEL BOTTOM SI PROJECTOR: 10/6/43 HOV. 43		REDUCE HUMIDITY TO LESS THAN 20% FOR	FOIL AS FOLLOWS: (A) 400 ± 80 STRIPS OF
MOV. 45 CQA- 10263 OF HOUSING: STREAMLINED WI STEEL BOTTOM SI PROJECTOR: 10/6/43 HOV. 43		FOR PERIOD OF 8 HOURS. SAME AS CFO-10118	HARD (UNANNEALED) ALUMINUM FOIL 1/4" ±
MOV. 45 CQA- 10263 OF HOUSING: STREAMLINED WI STEEL BOTTOM SI PROJECTOR: 10/6/43 HOV. 43		EXCEPT FOR SUPPLY.	1/32" WIDE .0008" ± .0001" THICK AND CUT TO A LENGTH INDICATED IN PARENTHESIS FOL
MOV. 45 CQA- 10263 OF HOUSING: STREAMLINED. WI STEEL BOTTOM SI PROJECTOR: 10/6/43 BOV. 43			LOWING TYPE NUMBER. 12-POUND TISSUE TO
CQA- 10263 OF HOUSING: STREAMLINED, WI STEEL BOTTON SIPPROJECTOR: 10/6/43	CQA:C-10134		10/5/44
HOUSING: STREAMLINED. WI STEEL BOTTOM SI Projector: 10/6/43 HOV. 43	REY O	그 그 사람에 되는데 그들의 원들은데 그 나를 수	DEC. 44
HOUSING: STREAMLINED. WI STEEL BOTTOM SI Projector: 10/6/43 BOY. 43			
STREAMLINED, WI STEEL BOTTOM SI PROJECTOR: 10/6/43 BOV. 43	A.B	RMH 10269 HAL	CAFJ- 10270c
STEEL BOTTOM SI PROJECTOR: 10/6/43 MOY, 43		TRAILER ASSEMBLY:	BE FIRMLY GLUED ONE EACH SIDE OF FOIL.
PROJECTOR: 10/6/43 80Y. 43	TH WOODEN TOP SECTION AND ECTION. HOUSES CQA-78218	CONSISTS OF A MILLYS-OVERLAND STANDARD 1/4 TON TRAILER, SPARE PARTS BOX FOR TCS	REMAINING 400 ± 40 STRIPS IDENTICAL WITH
NOV. 43		AND AM/ARC-4, AND ONAN STANDARD MODEL	FOREGOING EXCEPT .0008" THICK ± .00008
HOV. 43		300 WATT. 28 VOLT GAS ENGINE GENERATOR	HARD (UNANNEALED) ALUMINUM FOIL WITHOUT PAPER BACKING.
HOY. 43	The state of the s	SET SET	
HOV. 43	CQA : C-10135	10/14/43	
	REV O	NOV. 43	
CN- 10264 T	DV	CAFJ 10270 MX88-36737 RE 13A836A	CAFJ- 10270-0 GEN. USE RE134836C
SHIPPING CONTAI	NER	FOIL ASSEMBLY:	FOIL ASSEMBLY
		CONSISTS OF 1600 1/4" STRIPS OF A SPECI- FIED LENGTH UP TO 20" OF 0,00035	CONSISTS OF 3600 ± 60 STRIPS OF ALWHI-
		ALUMINUM FOIL LAMINATED BETHEEN 12 LB.	NUM FOIL AS FOLLOWS: (A) 1800 ± 30 STRIS OF 250 ALUMINUM FOIL 1/8" ± 1/52" WIDE
		TISSUE PAPER IN 8 STACKS OF 200 EACH	.00035" ± .00005" THICK AND 20"± 1/10"
		HAVING A CROSS SECTION OF 5/8" X 2". THE	LONG. 12-POUND TISSUE PAPER SHALL BE
	내 이 가입이 있다면 이 없다	8 STACKS ARE WRAPPED IN 1 1/2 TURNS OF 10/28/43	FIRMLY GLUED ON EACH SIDE OF FOIL. (B)
NOV. 43		NOY. 43	DEC. 44
CQA 10265 0	A8	CAFJ 10270	CAFJ- 10270-
HOUSING CARRYIN		CARDBOARD WHICH IS UNSEALED WITH OPEN	1800 ± 30 STRIPS SHALL BE IDENTICAL
	H HINGED LID AND 2	ENDS. TYPE NUMBER TO INDICATE LENGTH	WITH FOREGOING EXCEPT .0008" THICK ±
	O TRANSPORT THE CQA-10265 1-78218 PROJECTOR.	S BY 3 CODED NUMERALS IN PARENTHESIS TO NEAREST 1/8", VIZ: LENGTH OF 8 3/8 OR	.00008" HARD (UNANNEALED) ALUMINUM FOIL
MODSING AND CAN	-78210 PROJECTOR.	16 7/8.TYPE HO. IS CAFJ-10270 (083) OR	MITHOUT PAPER. STRIPS SHALL BE ARRANGED IN STACKS OF 300 ± 15. THE BARE FOIL AND
·	[- 스타일스 보호 기다.	CAFJ-10270 (167) RESP.	THE PAPER BACKED FOIL ALTERNATING IN THE
10/8/43	CQA:C-10135		STACK.
NOV. 43	REV O		
CADY-10266 9)FK	CAFJ 10270 - A() MXST-36737 RE 13A836B	CAFJ- 10270 -E GEH. USE RE13A836C
SPARE PARTS BOX		FOIL ASSEMBLY	FOIL ASSEMBLY
	Harris Straight Service	CONSISTS OF 1600-3/16" STRIPS OF A Specified Length up to 20" of 0.00035	CONSISTS OF 1200 ± 60 STRIPS OF ALUMI-
		ALUMINUM FOIL LAMINATED BETWEEN 12 POUND	NUM FOIL AS FOLLOWS: (A) 600 ± 30 STRIPS
	그러고 말했다고 현기사는	TISSUE PAPER IN 8 STACKS OF 200 EACH	OF 250 ALUMINUM FOIL 3/16" ± 1/32" WIDE. .00035" ± .00005" THICK AND 20" + 1/10"
		HAVING ACROSS SECTION OF 3/4" X 1 5/8".	LONG. 12-POUND TISSUE PAPER SHALL BE
10/11/43	9374	THE 8 STACKS ARE WRAPPED IN 1 1/2 TURNS 2/22/44 SIG CORPS:CH8/1 TO 7	FIRMLY GLUED ON EACH SIDE OF FOIL. (8)
NAR. 44		MAR. 44	10/5/44 DEC. 44
CFO 10267	Ω39·33771	CAFJ1027(1-AC)	01E1-400704
AIR COMPRESSOR	UNIT:	OF CARDBOARD WHICH IS UNSEALED WITH OPEN	CAFJ- 10270 E 600± 30 STRIPS, SHALL BE IDENTICAL WITH
SUPPLY: 1157 DO	SINGLE CYLINDER. SINGLE	ENDS. TYPE NUMBER TO INDICATE LENGTH BY	THE FOREGOING EXCEPT .0008" THICK ±
	.) 3/4" STROKE, 400 RPM	3 CODED NUMERALS IN FARENTHESIS TO HEAR- EST 1/8" VIZ: LENGTH OF 8 3/8" OR	.00008" HARD (UNANHEALED) ALUMINUM FOIL
	DELIVERS 3/4 CU FT/HIN. R RATED 1/4 HP. 115 V DC.	16 7/8", TYPE NO. IS CAFJ-10270-A(083),	WITHOUT PAPER. STRIPS, SHALL BE ARRANG-
		CAFJ-10270A(167) RESPECTIVELY. SAME AS	ED IN STACKS OF 300 ± 15. THE BARE FOIL
INGS 1 3/4" PUL	D RPM, SLEEVE TYPE BEAR-		AND THE PAPER BACKED FOIL ALTERNATING IN
10/14/43	D RPH, SLEEVE TYPE BEAR- LLEY, 5 GALLON TANK WITH	-10270() EXCEPT FOR SIZE OF SIRIP.	
MAR. 44	LEY, 5 GALLON TANK HITH		THE STACK.
BATE MATERIAL	LLEY, 5 GALLON TANK WITH	-10270() EXCEPT FOR SIZE OF STRIP. ASSIGNED ASSIGNED ASSIGNED	THE STACK.

,		_	The second secon		
l	DESIGNATION FIRST ASSIGNED FOR MANY PROMISE		MAYY TYPE FIRST ASSIGNED FOR OR SPECIFICATION		DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
	CAFJ-10270-F GEN. USE REISABSGC FOIL ASSEMBLY CONSISIS OF A SLEEVE OVERALL DIMENSIONS 1 3/4" X 1 15/16" X 18". CONTENTS WITHIN SLEEVE: (A) 17 CUIS OF STANDARD SPLIT HARD (UNANNEALED) ALUMINUM FOIL .0008" ± .00008" THICK SHALL HAVE 15 L8S ± 1 1/2 POUNDS TISSUE GLUED TO A PORTION OF IT'S 10/5/44		CM- 10276 FOR USE WITH MAH SUBMERSIONPROOF RECTIFIER CASE: SHEEI STEEL CASE CONTAINING TYPE -20263 RECTIFIER POWER UNIT HAS 2 HAMDLES. SUBMERSIONPROOF. INCLUDES A HOTOR AND BLOWER. 11/12/45 PART OF X-6622A CM:8-401595 NOV. 43 ISSUE 2 ISSUE 2		CH-10233 MARK 22 FRAME ASSEMBLY CONSISTS OF 3 SECTIONS ARRANGED FOR INSTALLATION IN A DIRECTOR. PROVIDES FOR MOURTING OF INDIVIDUAL UNITS OF CM-50ADQ AMPLIFIER-POWER ASSEMBLY, INTER-UNIT CARLING, COOLING BLOGERS, INCOMING CABLE TERMINATIONS AND A STRIP HEATER. 12/6/43 D-151703 BR-13629 MAR. 44 ISSUE 3
	CAFJ- 19270 F SUE SHALL BE 3/16" ± 1/16" MIDE AND 1.9" ± 0.1" LONG. STRIPS SHALL BE ARRANGED IN STACKS OF 200 EACH, 8 STACKS TO 8E CON- TAINED MITHIN SLEEVE. (8) 3 CUTS OF STAIDARD INTERLEAVED PACKAGED 2400 ± 120 STRIPS PER CUT.		CW- 10277 FOR USE WITH MAH RECTIFIER SHIPPING CHEST: FIBER AND PLYMOOD CONSTRUCTION. FOR SHIPPING TYPE - 20263 IN TYPE - 10276 SUE MERSIONPROOF CASE. HAS PROVISIONS FOR NECESSARY SPARES FOR RECTIFIER. *PART OF X-66222A LSSUE 2, KS-15023 LO 1		CANT *SEE BELOW CAOS 10284 SPARES TRAILER TWO WHEEL, 1/2 TON, STEEL CARGO TRAILER. FOR TRANSPORTING MOBILE SPARES AND AUXILIARY CRP-73024 GAS ENGINE GENERATOR SET. **SO-7#/N & \$0-12M/N
			NOV. 43 THE ABOVE CH:KS-15023LC		12/7/43 CRP:RX-1036 CRP:M-22J-X4 AUG. 44 SUB 0
					300
	CAFJ 10271 NXST-36737 RE 13A836A FOIL ASSEMBLY: CONSISTS OF SO STRIPS OF A SPECIFIED LENGTH (20" UP TO 60") OF 1/4" MIDE 0.00035 ALUMINUM FOIL LAMINATED BETMEEM 1/4" STRIPS OF 30 LB. AND 90 TO 100 LBS PAPER.STRIPS ARE ARRANGED IN ONE STACK	+ <i>2</i>	CW-10277 EQUIPPED WITH HINGED COVER AND HANDLES.		CAHU 10285 *SEE BELOM EQUIPMENT TRAILER 4 WHEEL, STEEL TRAILER. FOR TRANSPORTING ENTIRE EQUIPMENT EXCEPT MOBILE SPARES AND AUXILIARY GAS ENGINE GENERATOR SET.
	1/4" x 3/4" AND WRAPPED IN 1 1/2 TURNS 10/28/43 NOV. 43				**SO-7H & SO-12M 12/7/43 CRP:RX-1037 CRP:M-22M6-W5 DEC. 43 SUB A
		100			
	CAFJ 10271 OF CARDBOARD WHICH IS UNSEALED WITH OPEN ENDS. TYPE NO. IS TO INDICATE LENGTH BY 3 CODED NUMERALS IN PARENTHESIS TO MEAREST 1/8", VIZ: FOR LENGTH OF 45 5/8" AND 60" TYPE NO. IS CAFJ-10271 (455) AND CAFJ-10271 (600) REST.		CDO- 10278 MAH SUBMERSIONPROOF CASE: SHEET STEEL CASE FOR CONTAINING TYPE -73027 GAS ENGINE GENERATOR SET. SUB- MERSION PROOF.		CAHN 10286 GEN RADIO USE JACK COVER ASSEMBLY
			11/12/43 CH:PART OF KS-5816		12/9/43 CCT:D-6711
			NOV. 43 LIST 01, ISSUE 2		DEC. 43 REY Q
	RW- 10272 JR-2 HOUNTING RACK: HOUSES A NAVY TYPE -2018623402 AND -50123. SANE AS -10161 EXCEPT SLIGHTLY LARGER.		CM- 10279 MAH SUBMERSION PROOF RADIO CASE; SHEET STEEL CASE FOR CONTAINING RT-19/ARC-4 XMTR-REC'R, C-51/ARC-4 COTTROL UNIT, DY-10/ARC-4X, RADIO EQUII MENT ACCESSORIES AND OPERATING SPARES. INCLUDES BLOWER MOTOR FOR VENTILATION.	P -	10287 GENERAL USE INJECTION GUN FOR USE WITH MOLDS FOR SPLICING AN TYPE RG-17/U RF CASLES TOGETHER. HAS 1"-20 THREAD FITTING.
	10/29/43 NOY. 43		11/12/43 D-151999 BR-36933 MAR. 44 ISSUE I		12/13/43 DEC. 43
	CMH- 10273 TCG SERIES COOLING UNIT: INPUT 250/5/25. INCLUDES MOTOR, PUMP, AND TANK SINILAR TO TYPE -10033.		CMX - 10280 RCT & RCU RECORD CASINET: FIR PLYMOOD CASINET DESIGNED TO HOLD 2 TEN OR TWELVE INCH RECORDS IN FOUR COM PARTMENTS. TWO HANDLES PROVIDED FOR CARRYING.		10288 GENERAL USE DIELECTRIC MOLD FOR PREPARING WIRER CONDUCTOR OF POLYETHYLENE (OR EQUIVALENT) DIELECTRIC USED IN SPLICING AN TYPE RG-17/U RF CABLES.
	11/3/43 CG:P-7762538 NOV. 43 REY 4		11/15/43 E 690427 E-690427 AUG. 44; REV D		12/13/43 DEC. 43
	CHZ- 10274 ANT. CHZ-66AFU SHEAR VALVE ASSEMBLY:		RW- 10231 OBK ELECTRONIC REPAIR KIT		10289 GENERAL USE JACKET MOLD FOR PREPARING OUTER JACKET OF
	CANCELLED				POLYRINYL CHLORIDE (OR EQUIVALENT) USED IN SPLICING AN TYPE RG-17/U RF CABLES.
	11/6/43 HOV. 43	; * ·	11/16/43 NOV. 43		12/13/43 DEC: 43
	CAFS 10275 FOR USE WITH YG ANTENNA TRIPDD ASSEMBLY:		CAGJ 10282 CPR-55ADO LAB DATA CARD THREE LAMINATED VINYL PLASTIC DATA CARD BRAD-60 TOGETHER AND CANVAS CASE. CARD HAVE GRAPHS THAT FIVE BOMB RELEASE DATA	S	CRH 10290 TBY-6.7.8 SPARE PARTS BOX FOR CARRYING MOBILE SPARE PARTS. CON- SISTS OF SIEEL BOX WITH 2 HANDLES AND A HINGED COVER WITH HASP AND STAPLE.
	11/9/43 HI-8780 CAFS:HW-306132 NOV- 43 SUB 2	ASSIGNED ISSUED	11/19/45 NOV. 43	ASSIGNED ISSUED	12/13/43 CRI:E-51941 CRI:E-51941 JAN. 44 REV O
			the state of the s		The state of the s

DATE

and the same of th

MANUFACTURER'S

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON THE CHICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION
CAIK 10291 ASB SERIES MOUNTING RACK: FOR MOUNTING TYPE -46ACJ RADAR RECEIVER.	CPX 10299 OAX-I CARRYING CASE METAL CARRYING CASE WITH NECESSARY HANDLES AND LATCHES AND PROVISIONS FOR STOALING TYPE -50175 SPEAKER AMPLIFIER UNIT AND TYPE -51065 HYDROPHONE ASSEMBLY. SIMILAR TO -10257.	CAHU 10304 SK-IH EQUIPMENT TRAILER STEEL BODY AND DINOP FRAME WITH SHEET METAL EXTERIOR AND PLYMOOD INTERIOR. WOOD FLOOR COVERED WITH LIMOLEUM. DOUBLE DUAL WHEELS IN REAR AND DOUBLE WHEELS IN FRONT CONVECTED TO BODY BY 5TH WHEEL.
12/20/43 ME-336 R-1847E AUG. 44 REV 5	12/23/43 JAH. 44	EQUIPPED WITH HEATING SYSTEM & ALL 1/2/44 GER: 00:P-7766464 BEC. 44 REV I, K-7894236
CAIR 10292 ASS SERIES MOUNTING RACK: FOR MOUNTING TYPE -52ACU RADAR TRANS- MITTER.	COB- 10300 JR-1 MOUNTING RACK STEEL CABIHET 26 1/2" HIGH X 19 3/4" MIDE X 14 7/8" DEEP. HOUNTS AND HOUSES NAVY. TYPE CML-20268 RECTIFIER POWER UNIT. CML-23415 SWITCHING UNIT & CML- 50171 AUDIO AMPLIFIER. SIMILAR TO NAVY TYPE RW-10161 HOUNTING RACK. HAS HINGED	CAHU 10304 NECESSARY STABILIZING EQUIPMENT. ONE DOOR ON CURB SIDE AND DOUBLE DOORS IN FRONT.
12/20/43 ME-358 R-1802E AUG. 44 REY 4	12/29/43 CD8:697-NS CML:02938 DEC. 44	
CAIK 10293 ASB SERIES HOUHTING RACK: FOR MOUNTING TYPE -52ACY RADAR TRANS- MITTER.	CD8-10330 DOOR ON BACK TO PROVIDE ACCESSIBILITY TO UNITS.	CAHU 10305 SK-IM AUXILIARY TRAILER 4 WHEEL, OPEN BOOY, EQUIPPED WITH DRAW BAR FOR CONNECTION TO OTHER UNITS. USED TO HAUL AUXILIARY GAS ENGINE GENERATOR AND SPARE CABLE REEL.
12/20/43 WE-337 R-1918E AUG. 44 REV 3		1/2/44 MC-1 CG:T-7663505 DEC. 44 REV !
CAIK 10294 ASB SERIES MOUNTING RACK: FOR MOUNTING TYPE -20ABX RECTIFIER POWER UNIT.	CAHU 10301 SP-IM EQUIPMENT TRAILER ALL STEEL CONSTRUCTION. DUAL TANDEM MHEELS ON REAR WITH SINGLE DUALS IN FRONT AND STH WHEEL IN FRONT FOR STEER- ING. (INSULATED SIDE MALLS & ROOF, HAS ALL STANDARD OPERATING ACCESSORIES.	CAJH 10306 SK-IM DEHUMIDIFYING UNIT CONSISTS OF 2 1/4 TON CAPACITY COMPRESSOT UNIT, CONSISTING OF A COMPRESSOR. EVAPORATOR, CONDENSER ETC. AND POWERED BY A GASOLINE DRIVEN CONTINENTAL ENGINE,
12/20/43 NE-340 R-1769E AUG. 44 REV 5	LEVELING & STABILIZING JACKS, WARNER 12/30/43 CO:K-7894235 10759-23 DEC. 44	TYPE Y-69. 1/2/44 K-7895433 P-7766842
CAIK 10295 ASB SERIES MOUNTING RACK: FOR MOUNTING EITHER A TYPE -14 AAC OR -14 AAU ANTENNA SWITCHING UNIT.	CAHU 10301 ELECTRIC BRAKES AND A HAND PARKING BRAKE. HAS CABLE-LIFT ELEVATOR IN ROOF. INTERNAL PROVISIONS FOR MEATING, VENTI- LATING & AIR CONDITIONING.	DEC. 44 RQ- 10307 RQ-10310 SCREEN AND ANALYZER MECHAHISM: THIS SCREEN IS A MINDOW SECTION OF THE ANALYZER MECHANISM OF THE RECORDER ASSEMBLY RQ-10310. APPROXIMATELY SIX TIMES ACTUAL SIZE. A PART OF TYPE
12/20/43 ME-539 R-1849E AUG. 44 REV 4		-10310 RECORDER PROJECTOR ASSEMBLY. 1/3/44
CAIK 10296 ASB SERIES MOUNTING RACK: FOR MOUNTING EITHER A TYPE -55 MAZ, TYPE -55 AAZ-1 OR A TYPE -55 AER RANGE INDICATOR. 12/20/43 HE-341 R-1797E AUG. 44 REV 4	CAHU 10302 SP-IM OPERATIONS TRAILER ALL STEEL CONSTRUCTION. DUAL TANDEM MHEELS ON REAR MITH SINGLE DUALS IN FRONT 4 5TH MHEEL IN FRONT FOR STEERING. INSULATED SIGE MALLS & ROOF, HAS ALL STANDARD OPERATING ACCESSORIES. LEVELING JACKS, MARHER ELECTRIC BRAXES & A HAND 12/30/43 CG:K-7894234 10759-22 DEC. 44	RQ-10308 RQ-10310 TRACE PROJECTOR FOR USE IN PROJECTING INDICATIONS OF A RECORDER OF TYPE -10307 SCREEN AND AN- ALZER MECHANISM. INCLUDES A BLOWER AND SWITCH BOX AND IS ALL HOUNTED IN A RACK WHICH ADAPTS THE UNIT TO RECORDER OF AN ATTACK TEACHER OR A TACTICAL RANGE 1/3,44 B. &L.MOD. ERM-18;
CAIP 10297 *SEE BELON RE 66F136	CAHU 10302	JAN. 44 CAT.#41-25-71-18 (PHOTO)
MAST BASE COVER FOR COVERING AN ANTENNA MAST BASE, WATERPROOF CANVAS OR FAIRPRENE. SAME AS TYPE -10184.	PARKING BRAKE. SAME AS -10301 EXCEPT MAS NO ELEVATOR OR STABILIZING JACKS.	RECORDER TEACHER. PROJECTS ENTIRE MIDTH AND 6 1/2" LENSTH OF RECORDING PAPER. HAS BUILT IN COOLING SYSTEM AND 500 MATT 115 YOLT PRE-FOCUSED BULB. LENS HAS 4" DIAMETER AND 18" FOCUS A PART OF TYPE
#EN28/5709-44/SHIPS(LL) 12/22/43 JAN. 44		-10310 RECORDER PROJECTOR ASSEMBLY.
CAIP 10298 *SEE BELON RE 66F137 ANTENNA COVER FOR CARRYING SECTIONS OF A WHIP ANTENNA. MATERPADOF CANVAS OR FAIRPRENE. SAME AS TYPE -10183. **EN28/5709-44/SHIPS(LL)	CAJF 10303 SK-IM DRY AIR PUMP CONSISTS OF AN AUTOMOBILE TIRE PUMP AND A DEHYDRATOR USED FOR REMOVING MOISTURE FROM AIR EMITTED FROM THE DISCHARGE TUBE DEHYDRATING AGENT IS SILICA GEL, REPLACEABLE IN ONE LB. UNIIS.	RQ- 10309 RQ-10310 AUXILIARY PROJECTOR PROVIDES ILLUMINATION OF THE ANALYZER SECTION ONLY OF THE SCREEN. EMPLOYS 200 MAIT PREFOCUSED LAMP AS A LIGHT SOURCE. A PART OF TYPE -10310 RECORDER PROJECTOR ASSEMBLY.
12/22/43 JAN. 44	1/2/44 876 CG:N-7471585 DEC. 44 REV I	1/4/44 AUG. 44
DATE MANICATAINSER'S MANICATUALETY	DATE MANUFACTURES MANUFACTURES	DATE MANUSCATURES MANUSCAURES

	NAYY TYPE DESIGNATION FIRST	ASSIGNED FOR	NAVY DRAWING OR SPECIFICATION		MANY TYPE DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION	- [HAYY TYPE DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION
				,	40745						
	RQ-10310 *S RECORDER PROJECT	SEE BELOW	•		10317 DIELECTRIC		E RE 10F334		CUF 10324		USE RE 10J336A
	INCLUDES ONE TYP	E -10307 SC	REEN AND		USED FOR S		U RF CABLE TO-				OF 2 7/16" X
	ANALYZER ASSEMBL	Y ONE TYPE	-10308 TRACE		GETHER.						TYPE -19048 OR UNCTION AS NAVY
	EAT A GPA	LE FOR MOUN			Williams	. 그렇네 #	경기 생활성 회		TYPE -1024		ONCITON AS NATI
	PROJECTOR. THIS										
	1/4/44•	4.1			1/28/44 JAN. 44				2/22/44		CJF: V-502679
	AUG. 44	Marie 1			VA.1. 44				AUG. 44		ISSUE A
			Rg-10310		RQ- 10318	GENERAL SO	NOR USE		CAE: 1032	5 NXsr-36737	
	STUDENTS TO OBSE				WINCH ASSE	MBLY			FOIL ASSEM	BLY	
	ANALYZER SIMULTA	NEOUSLY.					ATHYTHERMOGRAPHUSES A 1 1/2 HE				IPS OF A SPECI- 0.00035 ALUNI-
					MOTOR TO O	PERATE FROM 44			NUR FOIL L	ANINATED, BETWE	EN 30 POUND BON
					MOTOR SPEE	D 1800 RPM.				STACKS OF 120	EACH HAVING A
		Lange of the			(CTB)				STACKS ARE	WRAPPED IN 1	1/2 TURNS OF
					2/3/44 FEB, 44				2/22/44 MAR. 44		RE 13A3868
	CAKE 10311 SK				RO-	GENERAL S	ONAR USE				CAFJ 10325
	DEHUMIDIFIER TRA 2 WHEEL TRAILER		DETING TYPE		CAOJ- 103			Mai din			LED WITH OPEN
	-10306 DEHUMIDIF	YING UNIT.	TRAILER HAS		HOISTING M	ECHANISM FOR E	ATHYTHERMOGRAP				TE FOIL LENGTH ARENTHESIS TO
	OVERALL FRAME TO UNIT IN CASE OF						USES A 1 1/2 H			8"; VIZ: LENGT	H OF 18 1/2" OR
	MENT IN FRONT TO				SPEED 1800	RPM.		raine.		(143) RESPECT	
	100LS. 1/3/44 K-78954	133 T	-7663514		2/3/44						
	DEC. 44				FEB. 44						
	· .										
	CM-10312 GE FACE HARNESS ASS	EN RADIO USE	1		AZINUTH IN	O DEB IDICATOR & TRII	OD ASSEMBLY		CAFJ 1032	6 () NXsr-3673	7
	INCLUDES STRAP.		HOLDER, CORD							F 6 STRIPS OF	A SPECIFIED
	AND PLUG. FOR HO CW-51066 LIP MIC						an albanish	가능하는		10 64" OF 0.00	035 ALUMINUM BOND PAPER AND
	ON HELMET OR HEA	ADBAND BY S!		ıs .							RAFT "SERPENTIN
	SAME AS AN TYPE	MX-108/UR.								WITH SPACE BE	THEEN STRIPS. 5/16" CORE AND
	1/4/44 D-17386	51 66	7982		2/7/44 FEB. 44				2/22/44		RE 13A3868
	MAR, 45								MAR. 44		
	CAY 10313 SR				CFT-10320	- A DBB-T		4			CAFJ 103260
	INDICATOR CONSOL					DICATOR & TRIE				IS ATTACHED TO	16" PAPER
	MOUNTED ON 8 LOR TAINS TYPE -46AD						O EXCEPT MECHA SINGLE MOUNTIN			ENTIRE ASSEMB S OF CARDBOARD	LY IS WRAPPED II
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				PLATE. INT	ERCHANGEABLE 1	IITH -10320.		SEALED WIT	H OPEN ENDS. T	YPE NO. IS TO.
								14. st		ESIS TO NEARES	3 CODED NUMERALS T 1/8". VIZ:
	1/12/44 7610671	1-C1 T	-7611717		11/3/44		RF 2362-14	N.	LENGTH 64	1/2" WOULD BE	CAFJ-10326(644)
	MAR. 45		JB 2		DEC.44			1865			
	CAY 10314 YE					21 *SEE BELO	RE 134885A		CW- 10327		
	CRADLE MOUNTED ON 4 LOR	D SHOCK MOU	INTS. FITS		FOIL ASSEM		IL ROLL, 1 S/I	6 "			PLUS ADD #A E1066 MICROPHON
	BOTH TYPE -50AEB	ROTATION C			PLUS OR ME	NUS 1/32" WIDE	. 0.00035"± 0.	300	UNIT PLUS	CORD AND PL-29	1 PLUG.
	AND TYPE -55ADV	PPI.					OUND TISSUE SOL	F & 40.	and privil		
					EACH ROLL	IS 1000 FT LOS					
	1/12/44				2/7/44	- GCHERAL P		g North		-173337	CW:ES0-666786
	AUG. 44				FEB . 44				MAR. 45		1SS 4
	CALV 1034E -	BY - C			CRP- 103	2 2 * SEE BE	LOW	뜋다	cG-10328	TDY	TARY IN
	CAJY 10315 TE SILICA GEL AIR I				SPARK GAP				MAGNET		77
	CONSISTS OF AN	ALUMINUM CA		ED			R DIFFERENCES I - IT TO THE ALT-				ADJUSTED TO AN
	WITH SILICA GEL MAY BE RECONDIT						IT IS IDENTICAL		2.267 GAr.		
	THREE HOURS.							#4.c	April 1884		
	4	_	-700040.		*S 0 - 3 . S 0	0 - 9 , S 0 - 1 3 RX - 1 1 8 2			3/8/44 2	20-A-150	H-7471374.
	1/20/44 JAN- 44		-7388401-1 EV 1		FEB. 44			and the Artificial Control of the Artificial	MAR. 44	4	REV O
	RA-10316 *	SEE BELOW				23 DAS-2				9 GEN. USE	RE10F334
	DEMAGNATIZER INPUT: 110/1/60	EUD-110E 1	N DEMAGNET 17	-	MOUNTING		TYPES CG-20288.		JACKET MOL USED FOR S	D PLICING RG-197	U RF CABLE
	ING THE DEFLECT	TION COIL CO	RES IN THE				RECTIFIER POWER D INDICATOR UNI		TOGETHER.	-	
	TYPE -55092 AUT MOUNTS ON SIDE	TOMATIC BEAR	RING INDICATO	K	MAY BE US	ED AS A REPLAC	EMENT RACK FOR	, .			
	INDICATOR.				NAVY TYPE	CG-46210.					
	#FOR USE WITH O 1/25/44 NRL PR				2/15/44				3/10/44		
	JAN. 44	,		ASSIGNED	MAR. 44			ASSIGNED	MAR. 44		
ſ	DATE MANUFAC	CTURER'S	MANUTACTUMETA	IZZUED	DATE	MANUFACTURER'S DESIGNATION	ASTRUIT-SAIKDANG	IZZUED	DATE	MANUFACTURER'S DESIGNATION	ACTIVITION NO.
ŧ	DESIGN	ATION I	DEAWING HUMBER			PENDIALIUM	PROTICUL NUMBER			PERSONALI VIT	A STATE OF THE STA

Francisco de la constanta de l		
NAVY TYPE FIRST ASSIGNED FOR NAVY BRAWING OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OF SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION
40770 985-140		
CH- 10330 NXS-149	CW-10336	CWP- 10340 EF-7
CABINET FAN SUPPLY: 110/1/6C. INDUCTION TYPE MOTOR.	TERMINALS, CONVENIENCE OUTLET BUILT-IN	CANVAS CASE: COVER FOR GAS ENGINE. SIMILAR TO-10020-A
INPUT CURRENT OF MOTOR WHEN COLD NOT TO	ILCONINATION PACIEITIES.	BUT IS OF LARGER SIZE.
EXCEED 0.35 AMPS AT 115V, 60 CYCLES, AND	요즘 바람이 하는 회사를 받아 다 전에 가는 사람들이 되었다.	
MIN. SPEED SHALL BE 1550 RPM.	소설하는 이번에 보이 하를 느낌을 나라?	
3/16/44 KS-5964,		(004) 004-5-1
DEC. 44 LIST 03	선생님 그 그 그렇게 하셨다. 그리고 하고	5/6/44 (CCH)COV-6-1
cu-10331 UG	CANN-10337 010	
CH- 10331 UG	CANM-10337 QJB OPERATORS CHAIR:	CAFJ- 10341() () REI3AB36B FOIL ASSEMBLY- COMBIN- ADD #1
PLYHOOD CABINET, STEEL REINFORCED.	CONSISTS OF AN ALUMINUM SEAT STRUCTURE.	ATION PACKAGE:
APPROX 2 FT. HIGH, 2 FT. WIDE, 1 FT-5"	UPHOLSTERED IN IMITATION LEATHER, DESIGN- ED FOR ROTARY ADJUSTMENT AND MAY BE LOCK-	A PACKAGE CONSISTING OF THO OR MORE UNIT
FRONT TO BACK. HOUSES NAVY TYPES . CH-20290, CH-23426, CH-28016, CH-50177.	ED IN 45° POSITIONS. THO 24" LONG EXTEND-	OF CAFJ-10270-A(), CAFJ-10271(), CAFJ-
CW-51068. HAS REMOVABLE COVER.	ED ALUNINUM TRACKS MOUNTED ON A SICEL	10325() AND CAFJ-10326(). COMBINATION TO BE DESIGNATED BY TWO OR MORE PARENTHESIS
	BASE PLATE ARE PROVIDED FOR INSTALLATION	WITH FOIL ASSEMBLY LENGTH SHOWN SUCH AS
3/17/44 HAR. 44	4/21/44 #250 ESX-658977 MAY 44 (CH)KS-9471 ISSUE 4	5/12/44 JULY 44
	그렇게 그렇게 꾸 걸는 그렇게 하는 그 없다.	
cw- 10332 UH	CANH- 10337	CAFJ- 10341
CABINET	FACILITY AND TO ALLOW AN ADJUSTMENT OF	(081) (060)
PLYWOOD CABINET, STEEL REINFORCED,	FRONT TO REAR.	
APPROX. 4 FI. HIGH, 2 FT, WIDE, 1 FT -5" FRONT TO BACK, HOUSES NAVY TYPES CM-23427	그리아 그 그 가 봤다. 글래 하는 그 말이야?	
CW-51068, GROUND ROD, TOOLS, ETC. HAS		
REMOVABLE COVER.	병에 가는 보면 생활하고 있었다. 그 얼마 없다	
3/17/44		
MAR. 44	엄마 전체 나를 하는 것 같아.	
CQP 10333 KCD	CH- 10338 REA	CAFJ-10341A ()() GEN USE RE14A836C
CABINET	TERMINAL PANEL:	FOIL ASSEMBLY - COMBINATION
HOUSES NAVY TYPES CPN-20292 RECTIFIER POWER UNIT, CPN-46247 RADIO RECEIVER AND	CONTAINS TERMINAL STRIPS FOR CONNECTING	PACKAGE: A PACKAGE CONSISTING OF THO OR
CPN-55148 PAHORAMIC ADAPTOR. RACK TYPE	BAY AND INTERBAY CABLING.	MORE UNITS OF CAFJ-10270E(), CAFJ-10271(
WITH DOOR IN REAR, 28" HIGH, 21" WIDE,		COMBINATION TO BE DESIGNATED BY THO OR
15" DEEP	그리는 그 그는 공항하는 것이 모든 모든 그는	HORE PARENTHESIS WITH FOIL ASSEMBLY LENGTH SHOWN SUCH AS (280)(017)(081)
3/25/44		(060).
APR. 44	4/25/44 D169191	10/6/44 DEC. 44
		7
CRV- 10334 FOR USE WITH	ссе- 10339 твх-в	CAHT - 10342 GEN. USE
ATK	ACCESSORY BOX:	MOBILE ELECTRONIC MAIN-
ADAPTER MOUNTING PLATE: FOR ADAPTING CRY-59AAG CONVERSION UNIT TO	FOR CARRYING TWO 45 VOLT BATTERIES, TWO	TEHANCE SHOP:
THE CRY-10168 MOUNTING BASE.	1.5 YOLT "A" BATTERIES, ONE 7.5 YOLT "C" BATTERY, GENERATOR CASLES, HEADPHORES,	CONSISTS OF 2 1/2 TON GENERAL MOTOR 6 X 6 TRUCK WITH SPECIAL STEEL, WELDED
	MICROPHONES KEY AND MOBILE SPARE TUBES.	BODY WHICH CONTAINS A 10" LATHE, A 300
	INCLUDES PLUG AND BATTERY CABLE. SAME AS	AMP ELECTRIC MELDER. GAS WELDING EQUIP-
4/11/44 CRV:T-4011	-10026-A EXCEPT HAS ADDITIONAL COMPART-	MENT, A 30 CU. FT. AIR COMPRESSOR, AND 5/16/44 WEL
HAY 44	MAY, 44	JULY 44
CLP- 10335 FOR USE WITH RBa/RBC	CGQ- 10339 MENTS AND USES DIFFERENT BATTERY CABLE.	CAHT - 10342
PANORAMIC ADAPTOR KIT:	MENIS AND USES DIFFERENT BATTER! CABLE.	MISCILLANEOUS TEST EQUIPMENT AND TOOLS.
FOR ADAPTING ANY ROS OR ROC RECEIVER FOR		
USE WITH A PANGRAMIC ADAPTOR, COMSISTS OF A 6AB7 CATHODE FOLLOWER TUBE, A FILTER.	그게, 그 이 이 그리는 이 그 그 그 사람들.	
TOGGLE SWITCH, I.F. INTERCONNECTING	경기하고 하는 사고 있는데 하는데 하고 있다.	
CABLE AND ASSOCIATED RESISTORS AND CAP-		
4/17/44 (CR7)K-891904 -501 (CRY)M-427569	[15] [15] - [15] [15] [15] [15] [15] [15] [15] [15]	그래 그 이번 시나 원리가 하나 사람들이 모르는
e - [. [] [] [[[[] [] [] [] [] [gastina a marana a salah s
CLP- 10335	CG- 10339-A TBX-7	CAHU- 10343 MK 20 MOD I
ACITORS NXSr-43377	ACCESSORY BOX	TRAILER: 4 WHEEL, CANVAS TOP TRAILER FOR TRANS-
	FOR CARRYING TWO 45 VOLT BATTERY, THO	PORTING AND OPERATING THE MARK 20 MOD 1
그 그 그는 이 맛이 되는 때문에 그 그렇게 되었다.	BATTERY, GENERATOR CABLES, HEADPHONES,	EQUIPMENT. HAS SIDE SEATS AND LOCKER.
하는 이 문의 실원 불빛대 기업과 반대	MICROPHONE, KEY MOBILE SPARE	was the first of the second
원인 기업 이 중요 여름을 내려왔다.	TUBES. ANTENNA LEAD AND BATTERY CABLE. SAME AS -10339 EXCEPT "A" BATTERIES ARE	사용 그는 사람이 하고 사용하는 경기를 받는다.
김 아이 아이 지않는 이 아무슨 아이들까?	11/10/44 ML7663782G1 T-7663782	5/22/44 (CW)B-412700 CH:30-417549
그 마음이는 요마면 또는 살충한 것이다. 전염은 모	HONOR MAR. 45 HONOR DEVICE REVIEW OF THE STATE OF THE STA	DEC. 44
cw- 10336 QJB	cg-10339-A	CAOC-10344 DAV-2
CONSOLE RACK:	REVERSED TO PREVENT SHORTING THE NEGA-	CARRYING CASE:
RACK WHICH HOUSES THE UNITS CONTAINED	TIVE TERMINAL TO THE METAL CASE.	WATERPROOF, WOODEN CASE FOR TRANSPORTING
IN THE TYPE -23430 CONTROL CONSOLE. IN-		THE TYPE -43063 RADIO TRANSMITTER RECEI- VER. THE TYPE -69093 LOOP & SWITCHING
BAND TELEGRAPH KEY, MASTER GAIN CONTROL.		UNIT FITS IN THE TOP OF THIS CASE.
POWER TRANSFORMER, RECTIFIER UNIT TRAIN-		
ANG AND PUSHBUTTON CONTROLS, LOUOSPEAKER 4/20/44 D-163453 ESX-658977		5/24/44 RC-2A (CC1)164-C-502
MAY 44 ISSUE 4 ASSI	OHID ASSIGN	JULY 44 (CCI)13-005 REV A
DATE MONNIACTHREE'S MANNIACTHREE'S	DATE MANUFACTURER'S MANUFACTURER'S	DATE MANUFACTURES'S MANUFACTURES
DESIGNATION DRAWING NUMBER	DESIGNATION DRAWING NUMBER	DESIGNATION DEAWING HUMBER

NAVY TYPE DESIGNATION	FIRST ASSIGNED F	OR OR SPECIFICATION	DESIGNATION	FIRST ASSIGNED F	OR OR SPECIFICATION	NAYY TYPI DESIGNATIO	FIRST ASSIGNED FOR DR SPECIFICATION
CAOD-133	45 GEN. RADAR	USE					
VECTOR CO			CAOD- 1	0352 GEN RAD	AR REIOA389A	107	358 OSEE BELOW
		ETERMINING INTER-	•	USE			RADIO CASINET:
		RIENDLY AIRCRAFT	SPLICING				LVT-2. LVT-4. EVT(A)-1. EVT(A)
		VARIOUS RADAR			G-11/U AND RG-19/		IAN TRACTORS TO ENCLOSE RADIO IN IEEL, WATERPROOF.
VELOCITY.	S. TAKING INTO	ACCOUNT WIND			OS. INJECTION GUN Terials amd mis-		MACHINERY CORP, LOS ANGELES, CALI
NXSS;4739				US TOOLS.	IERIACS AND NIS-	(CAPE -C	
5/25/44							SF WITH TCS & SCR-508.528
JULY 44			5/30/44			7/11/44	
			JULY 44			SEPT. 4	CHANGE O
CAOK- 10	346 MAE-1						
ANTANNA S	UPPORT:		CAOD-1U	353 GEN. RADA	R RE10A389A	- 1 (0359 OSEE BELOW
		OPING SECTIONS OF	SPLICING	USE		UPPER R	RADIO CABINET:
		ITH STOPS TO LOCK			D RG-11/U CABLE.		LVI-2, LVI-4, LVT(A)-1, LVT(A)
		SITION. HAS FOOT			ECTION GUNS, CON-		IAN TRACTORS TO ENCLOSE RADIO IN
		TO -43064 AND FOR ASSEMBLY TO	NECTORS	SPLICING MATE	RIALS AND MISCIL-		D CARGO SPACE, STEEL, HATERPROOF. SE WITH TCS,SCR-508,528
-66121.	0 A1 01.11C.11 C.110		LANEOUS	TOOLS.			ACHINERY CORP. LOS ANGELES. CAL
	L-21384-1	(CKV)L-21414				(CAPE -C	
JULY 44		REY O	5/30/44			7/11/44	
			JULY 44			SEPT. 4	CHANGE O
w. 10	347 MAE-1						灰色 計劃 医囊内皮炎 医二氏病
CARRYING			CASH- 1	0353-S GEN R	ADAR USE REIOA389	10 ⁷	360 OSEE BELOW RE 10F413A
		NG MAJOR UNITS OF	SPLICING				ABINET FRAME:
		HINGS FROMT AND		C1110 RG-8/U &	RG-11/U CABLE.		SUPPORT NAVY TYPE -10359 WHEN
		OR BATTERY VENT-			4 DIELECTRIC MOLD		CARGO, SPACE OF LYT-2, LYT-4,
		MD FRONT OPENING			9. TYPE -10237 IN	- LVI(A)-	I. LVT(A)-4 AMPHIBIAN TRACTORS.
HAVE RAIN	SPLASH PROTEC	TORS. FRONT OPEN-			S. SPLICING MATE		
		ITHOUT REMOVING			TOOLS. SAME AS	Ac	
	W-40527-1	(CKV)L-21413		AUEPT FOR ONIS	SION OF RG-11/U		SE WITH TCS & SCR-508 AND 528
JULY 44		REV O	3/14/45 MAR. 45		NXs-95485	7/11/44 SEPT. 4	
			пак. 45			SEPI. 4	작의 작성은 사람들은 어떻게 다
	1 A A	CADH- 10347			•		
FOULPHENT	FROM CASE, MAY	Y BE CARRIED BY			CASH-10353-9	cuz - 10	0361 OAH-2
		S OR HAND STRAP	INNER CO	NDUCTOR JOINER	•	SHIPPIN	G CHEST:
ON TOP.						PLYWOOD	CHEST, FIBER COVERED AND METAL
							RCED FOR TRANSPORTING TYPE 10362
							DRY BOX. BATTERIES AND TYPE -3509
						OSCILLA	ATOR-AMPLIFIER UNIT.
						Series in the least	그리다 시민사는 그리고 화를 하다라고 하다.
						7/12/44	. 그 이 번 선생님들 살아내면 걸다고
						SEPT. 4	
							기계약 등 이 기계 등에 기계 기계 하다.
CAOP- 10	343 RBS.RB3.R	3 C	107	5.A. GEW 0.0	10 05165166		그렇게 하는 것이 아이를 하는데 아이
	SERIES	•	103		AR RE10F329	cuz - 10	352 OAH-2
RECTIFIER	MOUNTING SHELF	F:	DIELECTI	USE IC MOLD:			DRY BOX:
SHELF FOR	RACK MOUNTING	ON STANDARD 17"			NOUCTOR OF POLY-		SOX WITH COMPARTMENTS FOR BATTER!
		OF MODEL RBA.			T) DIELECTRIC USE		MT SPART PARTS, CABLES, KEY AS-
KRS OS SS	C SERIES RECTI	FIER POWER UNITS.	IN SPLIC	ING AN TYPE RC	-8/U AND RC-11/U	SEMBLIE	S. HEADSET ASSEMBLIES AND DIS- ON UNIT.
			RF CABLE	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
5/28/44		C-3033-3					
JULY 44		REV C	6/8/44 AUG. 44			7/12/44	
			AUU. 44	1.3	The second second	SEPT. 4	*** 기본 이 전 기술 경기 보다 되었다.
 -	• • • •	1				受得。然后, 在	
AOP-103	49 RBA SERIES	S	103	55 GEN. RAD	AR RELOF329	CARA 10	0363 NK 20 MOD 1
331 HET:				USE			TING UNIT:
	CABINET FOR RAI		JACKET H	OLD:		CONSIST	S OF 700 CFM FAN, DRIVEN BY A
	ELVERS OF MODEL				CKET OF POLYVINYL	1/20 HP	. D-C SHUNT WOUND, ENCLOSED. COM
.WUIPMENT	ON STANDARD 1	/" KAUK.			T) USED IN SPLIC-	SUOUNIT	DUTY MOTOR, SINGLE SEAL TYPE
				YPE RG-8/U AND	RG-11/U RF		ARINGS, 22-28V DC, IN AMBIENT
			CABLES.				TURE OF O°C TO 55°C. IN RELATIVE
728/44		C-3033-2	6/8/44				07 LIST 03. ISS 2 APP 1.2.3
IULY 44		REV D	AUG. 44		4.4	8/9/44 SEPT. 4	#SEE A30VE CH:KS-5807 FIG
			44			3Eri. 4	TOUR D
100 107	50 020 000 000	2156					
	50 RBB.RBC.SE	1163		356 so-128/1	2 N		CARA- 10363
CABINET:	CABINET FOR PAG	CK MOUNTING RADIO		MOUNTING BASE:	0.7 0.1 0.1 0.1	HUMIDIT	IES UP TO 95% AT 30°C.
	OF MODEL RES				RT WHICH CAN BE	경찰에 가는 그네	
	ON STANDARD I				ND LOWERED WHEN		
			IRAGLEK	IS BEING MOVED			
	Section Reports		. *			(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	ara 1000 ar
		0.7077					
5/28/44		C-3033-1 REV E	6/9/44	CRP: 8% - 1061	CRP:M-36M-W1		
JULY 44		NET 6	AUG. 44		SUB A		电影路 医甲糖酰胺原 电线电流
							·克尔 (1) 法统治 "基础基础设施"
A00-103	51 GEN. RADA	R REIOA389A	. 0400 - 4	1357 4000 00	ı nu	CAY- 10	364 RCQ/RCR
	USE VEN. KADA			0357 ASEE BE	.U#		SPARE PARIS BOX:
PLICING				O CABINET:	A D F T 1 A V D 1 V C		S OF WATERTIGHT BOX AND A GAS+
	KIT FOR SPLICE	NG RG-8/U.		MODEL LVT-3, M. TRACKEO (UNAR			DVER. SAME AS TYPE -10095 MOBILE
		-19/U CABLE. CON-		WATERPROOF.	IUNEDJ. SIEEL		ARTS BOX. ONLY WITHOUT MOUNTING
SPLICING		ON GUES CONVECT-	- Auther				FOR SPARE DYNAMOTOR. SEMI-PORT-
SPLICING RG-11/U,	MOLDS. INJECTI	0 1 30 131 00 1201				ABLE .	
SPLICING RG-11/U, SISTS OF	MOLDS. INJECTI	AND MISCELLANE.					
SPLICING RG+11/U, SISTS OF ORS, SPLI	MOLDS. INJECTI CING MATERIALS	AND MISCELLANE.	#FOR USE	WITH TCS & SC	R-508.528		
SPLICING RG-11/U, SISTS OF ORS, SPLI OUS TOOLS 5/30/44	MOLDS. INJECTI CING MATERIALS	AND MISCELLANE-	7/11/44		BUSHIPS DWG.	8/10/44	CAY:T-7613330
SPLICING RG-11/U, SISTS OF ORS, SPLI OUS TOOLS 5/30/44	MOLDS. INJECTI CING MATERIALS	AND MISCELLANE-	7/11/44 SEPT. 44			8/10/44 ASSIGNED 0CT. 44	CAY:T-7613330 SUB I
SPLICING RG-11/U, SISTS OF	MOLDS. INJECTI CING MATERIALS	AND MISCELLANE-	7/11/44		BUSHIPS DWG.	8/10/44	

DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON ANECRATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
CRY 10365 JT NYDROPHONE BAFFEL: STAINLESS STEEL WITH A MEOPRENE AND BUNA RUBBER BLANKET COVER. HAS MAJVISIONS FOR MOUNTING TYPE -51074 HYDROPHONE AND IS MOUNTED ON TYPE -10366 SOUND ABSORRING COUPLER UNIT.	CFN- 10372 BN-2 ANTENNA CARRYING CASE: WATERPROOF, PLYMOOD CASE FOR CARRYING TYPE -66AFJ ANTENNA ASSEMBLY. A CABLE ASSEMBLY. A MAST BASE, AN ANTENNA PIPE ADAPTER. A GUY WIRE RING. 4 GUY WIRE ASSEMBLIES AND 4 EARTH ANCHORS.	CPD 10378 4.4 WATTS. SAME AS CPD-10137 EXCEPT FO PHYSICAL DIMENSIONS.
8/10/44 0CT. 44	8/16/44 302531G1 D-303102 MAR. 45 REV 0	
CRY 10366 JT SOUND ABSORBING COUPLER UNIT: CONSISTS OF 1 STAINLESS STEEL AND 1 BRONZE DISC. SEPARATED BY 1 INCH OF RUBBER WHICH IS BONDED TO EACH DISC. ABSORBS SOUND VIBRATIONS AND COUPLER TYPE -51075 HYDROPHONE ASSEMBLY TO TRAINING SHAFT. 8/10/44 OCT. 44	CFN- 10373 BN-2 MAST CARRYING CASE: WATERPROOF, FIREPROOF CANVAS CASE FOR CARRYING FOUR ANTANNA MAST SECTIONS OF THE TYPE -10370 ANTENNA MAST ASSEMBLY. 8/16/44 OCT. 44	CAHU- 10379 MK 33 MOD 0 EQUIPMENT TRAILER: ALL STEEL, OUAL TANDEM REAR WHEELS WITFRONT SINGLE DUALS AND 51H WHEEL FOR STEERING. INSULALICO SIDE WALLS AND RO! INCLUDES CABLE-LIFT ELEVATOR IN ROOF. INTERNAL PROVISIONS FOR MEATING VEN- TILATING AND AIR-CONDITIONING. SAME AS 8/20/44 K-7102611 CAHU: #10759-7
CFN 10367 BN-2 CABINET: CABINET FOR HOUSING BN-2 MODULATOR AND IF TO VIDEO CONVERTER, RF TO IF CONVER- TER. TRANSHITTER RF OSCILLATOR. SHOCK MOUNTED AND INCLUDES A FOLDING TYPE FRONT COVER. SAME AS10233 EXCEPT (1) 2 MOCKOUT PLUGS REMOVED AND ONE HOLE B/11/44 300607 MOD	CFN- 10374 BN-2 EQUIPMENT SPARE PARTS BOX: WATERPROOF, PLYWOOD, CASE FOR CARRYING ONE SET OF BN SPARES LESS THE 400 CYCLES BLOWER MOTOR AND ONE SET OF BN-2 SPARES. 8/16/44 302556G1 FEB. 45	CAHU- 103 -10301 EXCEPT INTERNAL ARRANGEMENT IS DIFFERENT.
CFN- 10367 ADDED TO TOP OF CASE. (2) FOUR HOLES ADDED IN LOWER DOOR.	CMD- 10375 TBX-7.8 CARRYING CASE: CANVAS CARRYING CASE WITH SHOULDER STRAP TO CONTAIN CGM-23453. REMOTE CONTROL UNIT.	CM- 10380 REA TERNINAL PANEL: CONTAINS TERNINAL STRIPS FOR CONNECTI BAY AND INTERBAY CABLING.
	8/17/44 OCT. 44	8/24/44 D169190 FEB. 45
CAY- 10368 RCO.RCR TRANSPORTATION CASE: MATER TIGHT CASE MADE OF ALUMINUM. IN- CLUDES GASKETED REMOVABLE COVER GIVING ACCESS TO RECEIVER COVIROLS. USEO WITH NAVY TYPE -46251 AND -46252 RADIO RE-	CM-10376 ST MOUNTING FRAME (MRI MOD 0) USED FOR MOUNTING HAYT TYPE CM-45ACU RADAR TRANSHITTER RECEIVER OR CM-45ACQ RADAR TRANSHITTER RECEIVER.	CM-10381 REA TERMINAL PANEL: CONTAINS TERMINAL STRIPS FOR CONNECT BAY AND INTERBAY CABLING.
GEIYERS. 8/11/44 T-7611685 OCT. 44 SUB 1	8/18/44 D-152372 ASEE ABOVE FEB. 45	8/24/44 D169186 FEB. 45
CZC- 10369 RDO RE 9424A PRESELECTOR FRAME: CONSISTS OF ALUXINUM FRAME WITH FRONT PANEL ATTACHED ALL CONNECTIONS TO PRE- SELECTOR TUNER MADE AUTOMATICALLY MHEN TUNER UNITS ARE INSERTED INTO FRAME ON GUIDE RAILS. ANTENNA INPUT IMPEDANCE IS 60 OHMS. 8/16/44 9015 DEC. 44	CM- 10377 ST BLOWER MOTOR ASSEMBLY: CONSISTS OF TYPE -211213 AC MOTOR, A SIROCCO "000 BLOWER WHEEL WITH 24 METAL BLADES FOR CLOCKWISE ROTATION DESITAD FOR OPERATION BETWEEN 3000 RPM AND 8000 RPM AND WITH A DISCHARGE RATING OF 10 TO 35 CFM, AND A L-R MFG CO. #2 PHENOLIC 8/19/44 OCT. 44	CRV- 10332 QCU.QGB.NHC REPAIR UIII: CONSISTS OF CARTON 6 1/2" X 6 1/2" X MITH CONTENTS OF ONE 4 0Z. BOTTLE PRI ING CEXENT, TWO 4 0Z. BOTTLES NEOPREM BRUSHING CEMENT, AND TWO 1 0Z. VIALS ACCELERATOR, MATERIALS ARE SUFFICIENT FOR MIYOR REPAIR OF 2 "GACO-NEOPRENE" 8/25/44 P-717933 OCT. 44 REV 0
CFN- 10370 BN-2 ANTERNA MAST ASSEMBLY: CONSISTS OF A MAST BASE, AN ANTERNA PIPE ADAPIER, A GUY MIRE RING, 4 GUY MIRE ASSEMBLIES, 4 EARTH ANCHORS AND 4 SEC- TIOMS OF 2 1/2" TUBULAR STEEL EACH 5 FT. 4 INCHES LONG.	CW-10377 BLOMER HOUSING DESIGNED FOR CLOCKWISE ROTATION AND TEMPERATURES OF 110°C CON- TINUOUSLY.	CRV- 1038
8/16/44 502478G1 FEB. 45		
CFN- 10371 BN-2 EQUIPMENT CARRYING CASE: MATERPROOF PLYMOOD CASE, WITH GASKETED FRONT COVER, AND 2 HANDLES FOR TRANS- PORTING THE BN-2 EQUIPMENT.	CPO 10378 SR-2 DEHYDRATING UNIT CONSISTS OF A CORNELIUS 1800 CU IN/MIN. ROTARY COPPRESSOR AND SILICA GEL DENY- DRATOR. INITIAL DEM POINT. LESS THAN -60°F. AFTER 3 HOURS OPERATION, DEM POINT NOT LESS THAN -12°F. AUTOMATIC OPERATION.INPUI: 115/1/60. 4.5 AMPS,	CTF 10383 YN ANTENNA MAST USEO WITH TYPE CTF -52348 RADIO TRANS MITTER FOR SEA OPERATION. 6 FT. LOVS. SUPPORTS A VIEWNA MECHANICALLY & SERVE AS 50-OHM COAXIAL TRANSMISSION LINE. ELECTRICAL LENGTH OF MAST IS 3 HALF-W LENGTHS AT 246 MC.
8/16/44 30251251 D-303101	9/2/44 44 CRY:P-719540 NOV- 44 SUB 0	9/8/44 23108-N 23108-N

				-	iass io—/viis					3.10-21
HAYY TYPE DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION		PESIGNATION	FIRST ASSIGNED F	OR ON SPECIFICATION		DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION
CAFJ- 1038	34 GEN. USE	RE13A836C			87-A MK 20 M OTOR ASSEMBLY	100 1				cu-10390
CRIMPED PAR	3000 ROTARY C ALLED TO THE L (A) 1500 UNAN	ONG DIMENSIONS		CONSESTS ROCCO #0	OF TYPE -2113 OO BLOWER ROTO	46 AC MOTOR, A S		HOUNTS.		
STRIPS OF .	00008 ± *8000	" THICK HARD		ERAT ON	BETWEEN 3000 R	PM & 8000 RPM.				
LB. TISSUE	IL BACKED WITH PAPER. BACKING		1-	L-R MFG.		OF 10-35 CFM AND IC BLOWER HOUSIN				
10/5/44 F 0CT. 44				11/9/44 DEC- 44						
	095 6105 05	. casta 1030								
FAIL. STRIP	ORE SIDE OF S SHALL BE 12":	to. I" LONG AND		DESIGNED	FOR CLOCKWISE	CW-10387-	A	CJF- 103		
EMBOSSED BA	FDE. (B) 1500±1	ALED ALUMINUM				°C. CONTINUOUSLY	•	DIMENSION	S OF HOUSE ARE	APPROX. 7" X
	±.00008 THICK. Sembled Within							TOP OF HO	USE. OVERALL H	R IS MOUNTED O
	" X 3 1/2" X 1; Of 30 to 40 Poi							HOUSE REA		AND DISASSEM-
								9/27/44	E AS CJF-10128 AS-39197	X-S-47036
								MAR. 45		
	FOR USE WITI	H TN		CW- 1038 BLOWER M	88 MK 20. A OTOR ASSEMBLY	100 1				CJF- 1039
	STEEL DRUM WIT			CONSISTS	OF TYPE -2113	23 AC MOTOR. A TOR WITH 24 BLAD	FQ			LING ARE COMPO: PLYWOOD AND O
1/2 INCH PI	PE COUPLING. A	SHIVEL IS	1-	FOR COUN	TER CLOCLWISE	ROTATION, DESIGN		LAYER OF	1/2" CELOTEX,	INSTEAD OF ONE
NECTION TO	THE ANCHOR LINE	E. USED ONLY		8000 RP#		GE RATING OF 10-	3 5	FOR EIGHT	INSTEAD OF NE	
9/8/44 24 har. 45		24098-N		9/13/44	A L-K MFG. CO	KS5992, ISS 2		HAS BEEN		
MAR. 45				OCT. 44		LISTS 01, 21				
		cTF- 10385				cw-10388		CAOT-103	92 GEN. RADI	O USE
	TH TYPE CTF+52: FOR DEEP SEA (CLOCKHIS		TEMPERATURES UP			OOF HOUSING PROOF HOUSING	APPROX. 14" X
					OR ROTATION.	SAME AS -10387			NITH A HINGED	DOOR. DOOR HA
								WEATHERPA		AS FACILITIES
•								9/30/44		229-5
								OCT. 44		OATED 9-30-4
crF- 10386	YR			cw- 1038	88÷A ±SEE BE	LOW		cup- 103	93 TBX-7	
STABILIZER	A 25 LB. LEAD	WEIGHT FAST-			OTOR ASSEMBLY	46 AC MOTOR, A S		CARRYING	CASE	NSMITTER - RECEI
ENED TO A R	OD ATTACHED TO BILIZE TYPE CT	BOTTOM OF		ROCCO #0	OO BLOWER ROTO	R WITH 24 BLADES ROTATION, DESIGN		OR ACCESS	ORY BOX. SIMI	AR TO -10027-A
TRANSMITTER	FOR SEA OPERATION OF ROD BY A 3/4	TION. IS RE-		FOR OPER	ATION BETWEEN	3000 RPM & 8000 TING OF 10-35 CF		STITUTIO	N OF BUCKLE FAS	STRAPS AND SUI
ROD IS STAN	DARD 3/4" GALV	ANIZED PIPE,	•		HOD I AND ANZT			SHOULDER	PADS HAVE BEE	ADDEO.
MAR. 45	U37-4	24097-N		DEC. 44				10/5/44 0CT. 44		CG:T-7664100
		ctr- 10386				cw-10338-	r Zik A di di	CMP- 103	94 TBX-7	
EITHER 4 FE	ET OF 6 FEET I					PHENOLIC BLOWER	- i	HAND GENE	RATOR CARRYING	PE -21263-B HA
				ROTATION	AND TEMPERATU	RES UP TO 110°C		GENERATOR	. SIMILAR TO -	10028-A EXCEPT
				MOTOR.	OSETT ORNE AS	10300 EXCENT 10			STENERS AND AC	KLE FASTENERS DITION OF RUBB
									PADUING.	(CG)P-766410
								10/5/44 MAR. 45		REY O
cw- 10387	MK 20. HOD 1	l		cw- 1038	99 FOR USE	WITH FSA		CWP- 103	95 TBX-7	
BLOWER MOTOR	R ASSEMBLY TYPE -211323 A	C MOTOR. A		HOBILE C		5060 FREQUENCY		ANTENNA (ARRYING CASE	IG TYPE -66133
SIROCCO #00	D BLOWER ROTOR SE ROTATION. DE	WITH 24 BLADE	s	SHIFT KE	YER FOR LAND O	PERATION. MOUNTE NOT REMOVABLE AN		ANTENNA A	SSEMBLY. SIMIL	AR TO -10029-
OPERATION BE	TWEEN 3000 RPM	1 AND 8000 RPM		CONSTRUC	TED AS INTEGRA	L PART OF CABINE ONITE. EQUIPPED		ALL LENGT	H AND SUBSTITU	TION OF BUCKLE
	CO. #2 PHENOLIC			WITH SLI		RVICING KEYER.			UBBER SHOULDER	PADDING.
• • • • • • •		TS 02, 22		FEB. 45		R3		OCT. 44		CG:1-7664102 REV.0
		Au. 10707		cw- 1039	90 FOR 119F	WITH FSA		CAFJ-103	96 GEN. USE	RE 13A 836
	FOR CLOCKWISE			SHOCK-RE	SISTING CABINE	T		FOIL ASSE	Maly	
LY. SAME AS	S UP TO 110°C. TYPE -10388 EX			SHIFT KE	YER FOR SHIPBO	SOGO FREQUENCY		FOLLOWS:	(A) STRIPS SH	CUT STRIPS AS
ROTATION.				REMOVABL	E DUST COVER.	OCK MOUNTS. HAS FIXED FRAMEWORK		FOIL OF	SEVEN DIFFEREN	HEALED ALUMING LENGTHS, (B)
				ATTACHED	TO FIXED FRAM	OATING FRAMEHORK Nework via Rubber		THEY LIE	PARALLEL IN A	SSEMBLEO SO THA TRIANGULAR PAC
			Assirance	9/18/44 FEB. 45	X-66588C List i	8-409873 ISS 2	40000	10/5/44 0CT. 44	F-3	
			ASSIGNED				ASSIGNED ISSUED			

DESIGNATION FIRST ASSIGNED FOR MANY BRAVING	MESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
CAFJ- 10396 AGE MEASURING 1 3/4", 1 3/4", AND 2".	CG- 10401 TBX-7 ACCESSORY BOX:	-10407 &SEE BELOW REIOOAAI61A MOUNTING RACK:
	REASSIGNED CG-10339-A Cancelled	STEEL RACK FOR MOUNTING ONE OF EITHER THE RDJ, RDO, OR ROP RECEIVERS. TWO OF THESE RACKS CAN BE MOUNTED ONE ON TOP OF THE OTHER.
	11/9/44 M1-7663782G1 T-7663782 MOV. 44 REV. I	AACCESSORY FOR RDJ, RDO, RDP 11/11/44 NOV. 44
CAFJ- 10397 GEN. USE RE 13A 836C FOIL ASSEMBLY CONTAINS 60.000 STRIPS AS FOLLOWS: (A)	CRF- 10402 GEN. RADIO USE BATTERY SHIPPING CHEST: COMSISTS OF A MATERPROOF PLYMOOD BOX FOR THO TYPE -19017 STORAGE BATTERIES. OVERALL SIZE APPROX., 23" X 15" X 14".	CAY- 10408 YE-I EQUIPMENT CARRYING CASE: FOR CARRYING NAVY TYPE CAY-55AGD PPI RE- PEATER. CASE IS MADE OF PLYNOOD.
BE GLUED FOR PORTION OF LENGTH OF STRIP. 10/6/44 OCT. 44	11/9/44 PB-34 D-36 MOV. 44 REY O	11/11/44 NOV. 44
CAFJ- 10397 STRIPS SHALL BE CRIMPED PARALLEL TO THEIR LENGTH (B) THE 60,000 STRIPS SHALL BE ENGLOSED SO THAT THEIR LENGTH IS PER- PENDICULAR TO THE LONG (12") DIMENSION IN A RECTANGULAR PACKAGE (12" X 1 1/4" X 2 1/4") ALL ± 1/8".	CRF- 10402-A GEN. RADIO USE BAITERY SHIPPING CHEST: COUSISTS OF A WATERPROOF FIBER COVERED PLYWOOD BOX FOR TWO TYPE -19017 STORAGE BAITERIES. OVERALL SIZE APPROX 23" X 16" X 15". SANE AS BASIS TYPE EXCEPT FOR IMPROVED CONSTRUCTION.	CAY- 10409 YE-1 CABLE CARRYING CASE: MADE OF PLYWOOD. USED TO CARRY REELS OF CABLE.
	4/18/45 PB-151 JUN, 45 REV O	11/11/44 NOY. 44
CAFJ-10398 GEN. USE RE 13A 836C FOIL ASSEMBLY CONTAINS 240.000 ± 75.000 STRIPS AS FOLLOWS: (A) DIMENSIONS OF STRIPS SHALL BE 0.56" ± 0.1" LONG AND .035" + .01"03" MIDE. NATERIAL SHALL BE HARD (UNANNEALED) ALUMINUM .0008" ± .00008"	CRF- 10403 TBX SERIES SHIPPING CHEST: CONSISTS OF A MATERPROOF PLYMOOD BOX FOR HOUSING TIPE -20337 VIBRATOR POWER SUP- PLY, SPARE PARTS, AND CABLES. OVERALL SIZE APPROX. 30" X 12" X 16".	CAY- 10410 VE-I TUBE CARRYING CASE: MADE OF PLYMODD, USED TO CARRY SPARE VACUUM TUBES FOR VE-I EQUIPMENT.
ALUMINUM FOIL TO WHICH IS FIRMLY GLUED 10/6/44 OCT. 44	11/9/44 PB-33 D-35 NOV. 44 REV O	11/11/44 FEB. 45
CAFJ- 10398 12 TO 15 LB. PAPER. (B) STRIPS TO BE ASSEMBLED IN PACKAGE 12" X 1 1/4" X 2 7/8" ALL DIMENSIONS ± 1/8", 4 SETS OF 60,000±6000 STRIPS SHALL BE PLACED SIDE BY SIDE 30 THAT .56 DIMENSION OF STRIP IS PERPENDICULAR TO LONG DIMENSION OF PACKAGE.	-10404 GEN. RADIO USE MOBILE ELECTRONIC REPAIR TRUCK: REASSIGNED UCH CANCELLED 11/9/44 7872(CRE)	CDE- 10411 MAM EQUIPMENT HOUSING: HOUSES AND HAS MOUNTING FACILITIES FOR MAM EQUIPMENT. SIMILAR TO TYPE CDE-10242 EXCEPT CASOLINE TANK IS ROTATED 90° TO PERMIT FILTER WECK TO EXTEND THROUGH REAR MALL: MHIP ANTENNA HOLDER IS RE- MOYED FROM FRONT MALL AND NEW ANTENNA
	NOV- 44	11/13/44 B-2324 B-2324-A MAR. 45
CARA-10399 AN/TPS-18 BLOWER ASSEMBLY CONSISTS OF A CARB-211342 CONNECTED TO A BLOWER WHEEL MOUNTED IN A COMMON HOUSING, OUTPUT IN FREE AIR 240 CFM.	10405 GEN. RADIO USE MOBILE MACHINE SHOP AND MELDING TRUCK: 2 1/2 TON ST-6 TRUCK CONTAINING GAS ENGINE ORIVEN 200 AMPERE MELDING UNIT, DXY-ACETYLENE NELDING EQUIPMENT, 10 INCH LAINE COMPLETE WITH BENCH AND SMALL TOOLS.	CDE- 10411 HOLDER IS INSTALLED FOR TYPE WE-233A RADIO-TELEPHONE EQUIPMENT: WARNING FLAG HOLDER IS RELOCATED AT REAR UF HOUSING; AND EQUIPMENT MOUNTING HOLES ARE RE- LOCATED.
#FIG. 1 ISS 2 10/12/44 (CW)KS-15050 (CW)KS-15050-01 OCT. 44 LIST 01 ISS: 1 *	11/9/44 78T1 (RE) NOV. 44	
CBM- 10400 MFA VISUAL-AUDIBLE ALARM: INPUT 115/1/60, 40 MATTS. ENERGIZED BY CBM-55165 MHEN MATER BELOW & UB 15 OF PREDETERMINED DEPTH. GIVES ONE TYPE OF VISUAL AND AUDIBLE INDICATION MHEN DEPTH IS BETMEEN 100-200 FT. AND A DIFFERENT TYPE OF VISUAL AND AUDIBLE INDICATION	COL- 10406 ASEE BELOW RE 9638D ACCESSORY CASE: ALUMINUM CASE, SUBMERSION PROOF. USED TO CARRY ANTENNA TRANSMISSION LINES, HANDSET, 4 SPARE CRYSTALS, TOOLS, POHER CORDS, FUSES, METER, AND LAMPS. HAS HAN- DLE AND BACKSTRAP FOR CARRYING. PROVIDED AFOR USE WITH MBF	CFL- 10412 MN-5 SUBMERSIBLE CABINET: SUBMERSIBLE CABINET FOR HOLDING A -4305 TRANSMITTER-RECEIVER FAN, A -66127 ANTENNA, AND ANTENNA CABLE. FAN MOTOR 1: 12V DC.
11/1/44 1010 60415 NOV. 44 ALT. 0	11/10/44 18w-1 COL:P-1152-329D FEB. 45	11/13/44 CFL-1714-1 HOV. 44 ALT O
CBM-10400 WHEN THE DEPTH IS BETWEEN 40-100 FT.	COL- 10406 WITH LATCHES FOR FASTENING TO TYPE COL- 43065 RADIO TRANSMITTER-RECEIVER FOR PORTAGE.	CACM- 10413 ASEE BELOW ANTENNA NACELLE: PLEXICLASS COVER FOR TYPE CAGW-66132 ANTENNA ASSEMBLY.
		≙FOR USE WITH ROO

DATE MANUFACTURER'S

DATE

2 MASHET COILS. EACH WITH 3500 TURNS #35 EN. MIRE, 112 ONNS RES. VIBRATING ARMATURE, SCREM ADJUSTED. 11/16/44 CS-270 SK-6525-8 11/27/44 DEC. 44 CTZ- 10415 *SEE BELOW PREFASRICATED SHELTER: A PAFEFASRICATED SHELTER TO HOUSE THE MODEL DAB. #11/20/44 NOV. 44 RQ- 10416 JP-1,JP-2,JP-3 HYDROPHONE BAFFLE: CAST BRONZE FAIRING COVERED WITH A SOUND-ASSORBENT RUBBER BLANKET TO EFFECT A GOOD FRONT-TO-BACK RESPONSE. 11/20/44 DEC. 44 RQ- 10417 JP-1,JP-2,JP-5 SOUND ABSORBING COUPLER UNIT: CCUPRER ACTS AS VIBRATION ISOLA- ITOM ONLY SETMEEN HYDROPHONE BAFFLE: CAST BRONZE FAIRING SHAPE TA RUBBER SCHIOL SOUND BOTTOM PLATE YOR BOLLTING FLAUGE AT TOP OF TRAINING SHAPET A RUBBER SCIONS BONDED TO BOTTOM PLATE AND TOP IL/20/44 DEC. 44 RQ- 10418 GEN. USE LOCK WASHER, AND FLATE WASHER, USED FOR LOCKING KNOB: CONSISTS OF A 5/8-32. I" OD KNURLED-HUT, A KNOB WITH OIL CAMPING FINGER: LOCK WASHER, AND FLATE WASHER, USED FOR LOCKING ANY 1/4" SHAPT. CARA- 10419 *SEE BELOM BLOKER MOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, ON HITH MOTOR HOT A 115 VOLTS, 400 CARA- 10424 GEA PRICE OF THE PROVIDED WITH POSTS TO WHICH DEC. 44 CARA- 10419 *SEE BELOM BLOKER MOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, ON HITH MOTOR HOT A 115 VOLTS, 400 CAGRATING CASE: METAL CARRYING CASE:	TING TYPE RW-20345 UNIT, TYPE RW-50212 YPE RW-53215 FILTER RW67F102 C MBLY: CAFF-211370 BLOWER DNECTED TO BLOWER PRESSED STECK BLOWER	RW-10426 GEN USE RW79F174 PUMPING UNIT CONSISTS OF CABINET CONTAINING A VACUUPUMP, A 5 GALLON VACUUM BOTTLE, A 1 GA LON OIL TRAP BOTTLE, A VACUUM GUAGE AN 4 VALVES. 12/6/44 JAN. 45 - 10427 ACESSORY FOR PO RANGE CALIPERS
A.C. BUZZER: 115 VOLIS, 60 CYCLES, RATED 0.1 AMPS. 2 MAJET COILS, EACH WITH 5500 TURNS 255 EN. MIRC, 112 ONDS RES. VIBRATING ARHATUKE, SCREW ADJUSTED. 11/16/44 CS-270 SX-6525-S 11/27/44 DEC. 44 CTZ- 10415 **SEE BELOW PREFABRICATED SHELTER: A PREFABRICATED SHELTER: A PREFABRICATED SHELTER: A PREFABRICATED SHELTER TO HOUSE THE MODEL DAB. 11/20/44 NOV. 44 RQ-10416 JP-1, JP-2, JP-3 HYDROPHONE BAFFLE: CASHET FOR MOUNT RECTIFIER POWER U MIXET UNIT AND TY MITH MOTOR HOT AM ***5566 CW:TX-5964L **11/20/44 DEC. 44 RQ-10417 JP-1, JP-2, JP-3 SOUND ABSORBING COUPLER UNIT: COUPLER ACTS AS VIBRATION ISOLA- TION HOUNT BETWEEN HYDROPHONE BAFFLE. INCLUDES BOSTOM PLATE FOR BOLITHG TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCHIOM BONDED TO BOTTOM PLATE -NO TOP 11/20/44 DEC. 44 RQ-10417 PLATE FOR BOLITING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCHIOM BONDED TO BOTTOM PLATE -NO TOP 11/20/44 DEC. 44 RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED, SAFETY SCREWS ARE IN- CLUJCD, SIHILAR TO -10566. CACU- 10418 GEN. USE LOCKING KNOS: CONSISTS OF A CDA- RILLER FOR SHIND FINE LOCK MASHER, AND PLAT MASHER. USED FOR UNITED TO A FAM BOUNTED IN A COMMON HOUSING, WITH MOTOR WOT A 115 VOLTS, CONSISTS OF A CDA- RILLER FOR MOUNTED 11/21/44 DEC. 44 CARA- 10419 **SEE BELOW BLOCK MASHER, AND PLAT MASHER. USED FOR UNITED TO A FAM BOUNTED IN A COMMON HOUSING, WITH MOTOR WOT A 115 VOLTS, CONSISTS OF A CDA- RILLER FOR MOUNTED 11/21/44 DEC. 44 CARA- 10419 **SEE BELOW BLOCK MASHER, AND PLAT MASHER. USED FOR UNITED TO A FAM BOUNTED IN A COMMON HOUSING, WITH MOTOR WOT A 115 VOLTS, CONSISTS OF A CDA- RILLISS AND HAT MOUNTED IN A COMMON HOUSING, WITH MOTOR WOT A 115 VOLTS, CONSISTS OF A CDA- RILLISS AND HAT MASHER. USED FOR CONSISTS OF A CDA- RILLISS AND HAT MASHER. 11/21/44 DEC. 44 CARA- 10419 **SEE BELOW BLOCK ROTOR AND HAT MOUNTED IN A COMMON HOUSING, WITH MOTOR WOT AND HAT MAY TYPE - 10317 TYPE - 10327 JACKET 10287 (NAME TO 10329 JACKET 10287 (NAME TO 10329 JACKET 10287 (NAME TO 10329 JACKET 10287 (NAME TO	TING TYPE RW-20345 UNIT, TYPE RW-50212 YPE RW-53215 FILTER RW67F102 C MBLY: CAFF-211370 BLOWER DNECTED TO BLOWER PRESSED STECK BLOWER	PUMPING UNIT CONSISTS OF CABINET CONTAINING A VACUU PUMP, A 5 GALLON VACUUM BOTTLE, A 1 GA LON OIL TRAP BOTTLE, A VACUUM GUAGE AN 4 VALVES. 12/6/44 JAN. 45 - 104.27 ACESSORY FOR PO RANGE CALIPERS
115 VOLTS, 60 CYCLES, RATED 0.1 AMPS. 22 MACHEL COLUS, EACH WITH \$500 TURNS #\$55 EN. WIRE, 112 OMMS RES. VIBRATING #\$75 EN. WIRE, 112 OMMS RES. VIBRATING #\$76 EN. WIRE, 112 OMMS RES. #\$76 EN	JNIT, TYPE RM-50212 PPE RM-53215 FILTER RW67F102 C MBLY: CAFF-211370 BLOWER DNNECTED TO BLOWER PRESSED STECK BLOWER	CONSISTS OF CABINET CONTAINING A VACUUP PUMP, A 5 GALLON VACUUM BOTTLE, A 1 GA LON OIL TRAP BOTTLE, A VACUUM GUAGE AN 4 VALVES. 12/6/44 JAN. 45 - 104 27 ACESSORY FOR PO RANGE CALIPERS
2 MASIET COILS, EACH WITH \$500 TURNS WAS SEN, MIRE, 112 OMB RES. VIBRATING ARMATURE, SCREW ADJUSTED. 11/16/44 CS-270 SK-6525-S. 11/27/44 DEC. 44 CIZ- 10415 \$SEE BELOW PREFABRICATED SHELTER: CIZ- 10415 \$SEE BELOW PREFABRICATED SHELTER TO HOUSE THE MODEL DAB. CHXSP-79967 AFOA USE WITH DAB 11/20/44 MOV. 44 RO- 10416 JP-1,JP-2,JP-5 MODEL DASSORBING COUPLER CONSISTS OF TYPE CAST BROWZE FAIKING COVERED WITH A SOUND ASSORBING COUPLER UNIT: COUPLER ACTS AS VIBRATION IS OLA- THOLUDES SOUTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNE BETWEE, INCLUDES SOUTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNE BITOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNED TO BOSTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNED TO BOSTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNED TO BOSTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNED TO BOSTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNED TO BOSTOM PLATE FOR BOLLING TO FLANGE AT TOP OF TRAINING SHAFT A RUBBER SCITION BONNED TO BOSTOM PLATE AND TOP LI/20/44 DEC. 44 RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLTED, SAFETY SCREWS ARE IN- CLUDED, SIRILAR TO -10366. CARA- 10423 X- CARRING CASE: METAL CARRYING CA	JNIT, TYPE RM-50212 PPE RM-53215 FILTER RW67F102 C MBLY: CAFF-211370 BLOWER DNNECTED TO BLOWER PRESSED STECK BLOWER	PUMP, A 5 GALLON VACUUM BOTTLE, A 1 GA LON OIL TRAP BOTTLE, A VACUUM GUAGE AN 4 VALVES. 12/6/44 JAN- 45 - 10427 ACESSORY FOR PO RANGE CALIPERS
HIXER UNIT AND ITY UNIT. HIXER UNIT AND ITY HIXER UNIT AND ITY WITH AND ITY UNIT. HIXER UNIT AND ITY HIXER UNIT AND ITY WITH HIXER UNIT AND ITY WITH HIXER UNIT AND ITY HIXER UNIT AND ITY WITH HIXER UNIT AND ITY WINT. HIXER UNIT AND ITY INT. HIXER UNIT AND ITY UNIT. CARF- 10421 OB BLOWER MOTOR ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL IN HIXER UNIT. HIXER UNIT AND ITY UNIT. CARF- 10421 OB BLOWER MOTOR ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL IN HIXER UNIT. HIXER UNIT AND ITY INT. ITY//44 EC. 44 CARF- 10421 OB BLOWER MOTOR ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL IN HIXER UNIT. HIXER UNIT AND ITY ITY//44 EC. 44 CARF- 10421 OB BLOWER MOTOR ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL IN HOUSING, UNIT AND EXCENSE AND HIT AND ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL IN HOUSING, UNIT AND EXCENSE AND HIT AND ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL IN HOUSING, UNIT AND TYPE ON THE ASSE LIT/21/44 DEC. 44 CARA- 10422 MK BLOWER MOTOR ASSEMBLY COMMENT ON ASSEMBLY COMMISSING WITH POSTS TO WHICH BAFFLE IS BOLIED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10366. CARPINO AND PLAT MASHER. USED FOR UNIT AND TYPE -51 LIT/21/44 DEC. 44 CARPINED. CARPINED. CARPINED. CARPINED. CARPINED. CARPINED. CARPINED. CARPINED. APPLIED TO MOTOR ATELY SO CUBIC FR CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL MOUNTS ON THE MOUSING, WITH AND THE ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL MOUNTS ON THE MOTOR MOTOR ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL MOUNTS ON THE MOUSING WITH AND THE ASSE CONSISTS OF TYPE MOTOR DIRECTLY COMMEEL MOUNTS	RW67F102 CMBLY: CAFF-211370 BLOWER DNNECTED TO BLOWER PRESSED STEEL BLOWER	LON OIL TRAP BOTTLE, A VACUUM GUAGE AN 4 VALVES. 12/6/44 JAN. 45 - 10427 ACESSORY FOR PO RANGE CALIPERS
1/16/44 CS-270 OV. 44 ISSUE 2 11/27/44 DEC. 44 127-10415 \$EE BELON REFABRICATED SHELTER: PAREFABRICATED SHELTER TO HOUSE THE DOEL DAB. CAFF- 10421 OBE BLOWER MOTOR ASSE CONSISTS OF TYPE MOTOR DIRECTLY CO WHEEL HOUNTED IN HOUSING, OUTPUT O WITH MOTOR HOT AN \$3566 CONSISTS OF TYPE MOTOR DIRECTLY CO WHEEL HOUNTED IN HOUSING, OUTPUT O WITH MOTOR HOT AN \$3566 CONSISTS OF TYPE MOTOR DIRECTLY CO WHEEL HOUNTED IN HOUSING, OUTPUT O WITH MOTOR HOT AN \$3566 CONSISTS OF TYPE MOTOR DIRECTLY CO WHEEL HOUNTED IN HOUSING, OUTPUT O WITH MOTOR HOT AN \$3566 CONSISTS OF TYPE MOTOR DIRECTLY CO WHEEL HOUNTED IN HOUSING, OUTPUT O WITH MOTOR HOT AN \$3566 CONSISTS OF TOP OUTPUT ANSORRED OUTPUT ANSORRED OUTPUT AND HOUSING, WITH A DEC. 44 REC. 44	C MBLY: CAFF-211370 BLOWER NNECTED TO BLOWER PRESSED STEEL BLOWER	4 VALVES. 12/6/44 JAN. 45 - 10427 ACESSORY FOR PO RANGE CALIPERS
TZ- 10415 **SEE BELOM REFABRICATED SHELTER: PAEFABRICATED SHELTER TO HOUSE THE DOEL DAB. HXSP-79967 FOR USE WITH DAB 1/20/44 DY. 44 Q-10416 JP-1,JP-2,JP-3 PROPHONE BAFFLE: AST BRONZE FAIRING COVERED WITH A DUMPO-ABSORBIN RUBBER BLANKET TO EFFECT GOOD FRONT-TO-BACK RESPONSE. 1/20/44 EC. 44 Q-10417 JP-1,JP-2,JP-5 DUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- HOUNTS HE FOR BOLTING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RR-10417 **Ref-10418 GEN. USE DEC. 44 CARA- 10429 MK BLOWER MOTOR ASSE CONSISTS OF TYPE MITH MOTOR HOLD ATELY 50 CUBIC FE COMBISTS OF A COM- ATELY 50 CUBIC FE CONSISTS OF TYPE ONTO DISEASE AND FOR ACT ATELY 50 CUBIC FE CONSISTS OF A COM- ATELY 50 CUBIC FE APPLIED TO HOTOR ATELY 50 CUBIC FE CONSISTS OF A COM- ATELY 50 CUBIC FE CONSISTS OF A COM- ATELY 50 CUBIC FE COMBISTS OF A S/BA: APPLIED TO HOTOR ATELY 50 CUBIC FE CONSISTS OF A COM- ATELY 50 CUBIC FE CONSISTS OF A COM- ATELY 50 CUBIC FE CONSISTS OF A COM- ATELY 50 CUBIC FE COMPONITOR ASSEMBLY: APPLIED TO HOTOR ATELY 50 CUBIC FE COMPONITOR ASSEMBLY COMPONITOR ASSEMBLY APPLIED TO HOTOR ATELY 50 CUBIC FE COMPONITOR ASSEMBLY COMPONITOR ASSEMBLY APPLIED TO HOTOR ATELY 50 CUBIC FE COMPONITOR ASSEMBLY CARRYING CASE: CARRYING CASE: CARRYING CASE: CARRYING CASE: CARRYING CASE: CARRYING CASE: CARRYING CASE	C MBLY: CAFF-211370 BLOWER NNECTED TO BLOWER PRESSED STEEL BLOWER	JAN. 45 - 10427 ACESSORY FOR PO RANGE CALIPERS
TZ- 10415 WSEE BELON REFARRICATED SHELTER: PAFFRARRICATED SHELTER TO HOUSE THE ODEL DAB. HIXBT-79967 FOOR USE WITH DAB 1/20/44 Q- 10416	C MBLY: CAFF-211370 BLOWER NNECTED TO BLOWER PRESSED STEEL BLOWER	JAN. 45 - 10427 ACESSORY FOR PO RANGE CALIPERS
REFARICATED SHELTER: PAREFARICATED SHELTER TO HOUSE THE HODEL DAB. PAREFARICATED SHELTER TO HOUSE THE HODEL DAB. PAREFARICATED SHELTER TO HOUSE THE HODEL DAB. PAREFARICATED SHELTER TO HOUSE THE HOUSING. OUTPUT ON HITM MOTOR HOT AN HISTORY HAS BEEN AND HISTORY HAS BEEN BELOW BALFURD AS BOTTOM PLATE AND TOP HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE AND LATCHES HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE AND LATCHES HOUSE AND LATCHES HET ALL CARRYING CASE: HET	EMBLY: CAFF-211370 BLOWER DNNECTED TO BLOWER PRESSED STEEL BLOWER	- 10427 ACESSORY FOR PO
REFARICATED SHELTER: PAREFARICATED SHELTER TO HOUSE THE HODEL DAB. PAREFARICATED SHELTER TO HOUSE THE HODEL DAB. PAREFARICATED SHELTER TO HOUSE THE HODEL DAB. PAREFARICATED SHELTER TO HOUSE THE HOUSING. OUTPUT ON HITM MOTOR HOT AN HISTORY HAS BEEN AND HISTORY HAS BEEN BELOW BALFURD AS BOTTOM PLATE AND TOP HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE AND LATCHES HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE BOTTOM PLATE AND TOP HITM OIL CAN TYPE CLAMPING FINGER: HOUSE AND LATCHES HOUSE AND LATCHES HET ALL CARRYING CASE: HET	EMBLY: CAFF-211370 BLOWER DNNECTED TO BLOWER PRESSED STEEL BLOWER	RANGE CALIPERS
APPEARRICATED SHELTER TO HOUSE THE HODEL DAB. WITSST-79967 FFOR USE WITH DAB HIT/20/44 RO- 10416 RO- 10417 RO- 10417 RO- 10417 RO- 10417 RO- 10417 PLAYER AT AND TYPE - 10416 MYDROPHONE TRAINING HAFT AND TYPE - 10416 MYDROPHONE BAFFLE. RO- 10410 RO- 10417 PLAYER AT TOP OF TRAINING SHAFT A RUBBER BILLI/20/44 ROC- 44 RO- 10417 PLAYER AT TOP OF TRAINING SHAFT A RUBBER BILLI/20/44 RO- 10417 PLAYER AT TOP OF TRAINING SHAFT A RUBBER BILLI/20/44 RO- 10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED, SAFETY SCREWS ARE IN- CLUBED. SIHILAR TO -10366. RO- 10418 RO- 10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED, SAFETY SCREWS ARE IN- CLUBED. SIHILAR TO -10366. CACU- 10418 RO- 10423 CARRYING CASE: METAL CARRYING CASE: ME	CAFF-211370 BLOWER DNNECTED TO BLOWER PRESSED STEEL BLOWER	RANGE CALIPERS
MOTOR DIRECTLY CONTROL NOT A THE NOT BY THE	DNNECTED TO BLOWER PRESSED STEEL BLOWER	
HEEL HOUNTED IN FOR USE WITH DAB 11/20/44 100-44 100-44 100-44 100-44 100-44 100-44 100-44 100-44 100-44 100-44 100-45 100-10416 JP-1,JP-2,JP-3 100-00-4850R5ENT RUBBER BLANKET TO EFFECT 100-400-4850R5ENT RUBBER BLANKET TO EFFECT 101/20/44 100-4850R5ENT RUBBER BLANKET TO EFFECT 101/20/44 100-10-10-10-10-10-10-10-10-10-10-10-10-	PRESSED STEEL BLOWER	CONSISTS OF A 6" DIVIDER WITH ARC SCAL
MITH MOTOR HOT AN MOTOR HOT AND THE HOR HOT AND THE HOT		GRADUATED IN NAUTICAL MILES FROM O TO
### ### ### ### ### ### ### ### ### ##	OF BLOWER IS FREE AIR.	REFERRED TO THE SHIP ON THE MAIN PPI
11/27/44 SEE ABO PEC. 44 100. 44 100. 44 100. 104.16 JP-1.JP-2.JP-3 YOROPHONE BAFFLE: AST BRONZE FAIRING COVERED MITH A 100. 100. ASSORBENT RUBBER BLANKET TO EFFECT 100. 100. ASSORBENT RUBBER BLANKET TO EFFECT 101/20/44 100. 104.17 JP-1.JP-2.JP-3 100. NOUNT BETMEEN HYROPOHONE TRAINING 100. HOUNT BETMEEN HYROPOHONE BAFFLE. 100. NOUNT BETMEEN HYROPOHONE BAFFLE. 100. HOUNT BETMEEN HYROPOHONE BAFFLE. 100. HOUNT BETMEEN HYROPOHONE BAFFLE. 100. HOUNT BETMEEN HYROPOHONE BAFFLE. 101. HOUSE BOTTOM PLATE FOR BOLLTIMG TO 1. LANGE AT TOP OF TRAINING SHAFT A RUBBER 1. CECTION BONDED TO BOTTOM PLATE AND TOP 1. LANGE AT TOP OF TRAINING SHAFT A RUBBER 1. CECTION BONDED TO BOTTOM PLATE AND TOP 1. LANGE AT TOP OF TRAINING SHAFT A RUBBER 1. COUNTY BAFFLE IS BOLTED. SAFETY SCREWS ARE IN- 1. CLUDED. SHILLAR TO -10366. 1. CACU- 1. 1. 1. 2. 1. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		WHEN USED ON THE 80 HILE SHEEP.
Q- 10416 JP-1, JP-2, JP-3 YOROPHONE BAFFLE; AST BRONZE FAIRING COVERED WITH A BOUND-ASSORSENT RUBGER BLANKET TO EFFECT I1/20/44 ECC. 44 Q- 10417 JP-1, JP-2, JP-3 COUND ABSORBING COUPLER INIT: CCUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BÉTHEEN HYDROPHONE TRAINING MACTURES BOTTOM PLATE FOR BOLLTING TO ILLANGE AT TOP OF TRAINING SHAFT A RUBGER ECCION BONDED TO BOTTOM PLATE AND TOP I1/20/44 ECC. 44 RQ-10417 RQ-10417 RQ-10417 RQ-10418 GEN. USE OCKING KNOB: CONSISTS OF A 5/8-32, I" OD KNURLED NUT, IN KNOB NITH OIL CAN TYPE CLAMPING FINGER: OCK MASHER, AND PLAT WASHER. USED FOR OCK MASHER, AND THAT WASHER. USED FOR OCK MASHER THAT WASHER THAT WASHER. USED FOR OCK MASHER THAT WASHER T		
APPLIED TO MOTOR ATELY SO CUBIC FE ATELY SO CUBIC FE APPLIED TO MOTOR ATELY SO CUBIC FE ATELY SO CUBIC FE APPLIED TO MOTOR ATELY SO CUBIC FE BLOWER HOTOR ASSEMBLY APPLIED TO MATELY SO CUBIC FE ATELY SO CUBIC FE BLOWER HOTOR ASSEMBLY APPLIED TO MATELY SO CUBIC FE ATELY SO CUBIC FE ATELY SO CUBIC FE ATELY SO CUBIC FE ATELY SO CUBIC FE BLOWER HOTOR ASSEMBLY APPLIED TO MATELY SO CUBIC FE ATELY SO CUBIC FE	FIG. 1 155 5	12/8/44 JAN. 45
YOROPHONE BAFFLE; AST BRONZE FAIRING COVERED WITH A OUND-ASSORENT RUBGER BLANKET TO EFFECT GOOD FRONT-TO-BACK RESPONSE. 1/20/44 EC. 44 Q-10417 JP-1, JP-2, JP-3 OUND ABSORSING COUPLER INT: COUPLER ACTS AS VIBRATION ISOLA- ION HOUNT BÉTHEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLUDES BOTTOM PLATE FOR BOLTING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 PLATE PROVIDED MITH POSTS TO WHICH BAFFLE IS BOLTED, SAFETY SCREWS ARE IN- DLUDED. SIHILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: OKNOB HITH OIL CAMPING FINGER: OCKING ANY 1/4" SHAFT. ACU- 10418 GEN. USE OKNOB. OKNOB. ACU- 10418 GEN. USE OKNOB. ACU- 10423 X- CARRYING CASE: METAL CARRYING COLES AND LATCHESS ING TYPE -50213 C UNIT AND TYPE -51 1/21/44 EC. 44 DEC. 44 12/1/44 DEC. 44 CASH-10423 X- CARRYING CASE: METAL CARRYING COLES AND LATCHESS ING TYPE -50213 C UNIT AND TYPE -51 1/21/44 DEC. 44 CASH-10424 GEN. APPLIED TO MOTOR ATELY 50 CUBIC FE CARA- 10422 MK BLOMER MOTOR ASSEMBLY: OND INCOMPANEE CARA- 10422 MK BLOMER MOTOR ASSEMBLY: OND INCOMPANEE CARA- 10423 X- CARRYING CASE: METAL CARRYING COLES AND LATCHESS ING TYPE -50213 C UNIT AND TYPE -10317 T TYPE -10329 JACKE -10287 TAND ACRA- 10422 MK BLOMER MOTOR ASSEMBLY CARRA- 10428 MC CARRA- 10428 MC CARRYING CARRYI		그렇게 얼마 아이들은 아이는 그 하지만 그
ATELY 50 CUBIC FE ATELY 50 CUBIC FE COUNTD-ABSORSENT RUBGER BLANKET TO EFFECT COOD FRONT-TO-BACK RESPONSE. 1/20/44 EC. 44 Q-10417 JP-1,JP-2,JP-3 OUND ABSORSING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BÉTHEEN HYDROPHONE TRAINING MAFT AND TYPE -1016 HYDROPHONE BAFILE. NOLUDES BOTTOM PLATE FOR BOLLTING TO LLANGE AT TOP OF TRAINING SHAFT A RUBGER ECCTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 ECC. 44 RQ-10417 PLATE PROVIDED MITH POSTS TO WHICH ECC. 44 RQ-10417 PLATE PROVIDED MITH POSTS TO WHICH CLUDED. SIHILAR TO -10366. RQ-10417 COHODATE THE HEM CASH-10423 X CARRYING CASE: METAL CARRYING CA CASH-10423 X CARRYING CASE: METAL CARRYING CA CASH-10423 X CARRYING CASE: METAL CARRYING CA CASH-10424 KS-15105 CASH-10424 CASH-10424 CASH-10424 CASH-10424 CASH-10424 CASH-10424 CASH-10424 COHODATE THE HEM COHODA	CAFF- 10421	- 10428 ACESSORY FOR PO
OCTIO - ASSORBENT RUBBER BLANKET TO EFFECT GOOD FRONT-TO-BACK RESPONSE. 1/20/44 EC. 44 Q- 10417 JP-1, JP-2, JP-3 OUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION HOUNT BÉTIMEN HYDROPHONE BAFFLE. NOLUDES BOTTOM PLATE FOR BOLITING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 MATE PROVIDED WITH POSTS TO WHICH SAFFLE IS BOLTED, SAFETY SCREWS ARE IN- SCLUDED. SIHILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: OKSISTS OF A 5/8-32, 1" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK WASHER, AND PLAT WASHER. USED FOR OCKING ANY 1/4" SHAFT. ACARA- 10419 SEE BELOW ILONER MOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- IUSING, WITH MOTOR HOT & 115 VOLTS, 400 OFFICE AC APPLIED, FAN HAS MINIMUM OUTPUT OFFIGO FM IN FREE AIR, WILL OPERATE IN BINK 20 MOD I CM-21ACX 11/24/44 KX-15105 CM:KS-15105 CARA- 10422 MK BLOWER MOTOR ASSE BLOW CARA- 10428 ME HOTOR CONDOATE THE NEW CARA- 10423 X- CARRYING CASE: METAL CARRYING CASE: M	WILL PRODUCE APPROXIM-	RANGE CALIPERS
GOOD FRONT-TO-BACK RESPONSE. 1/20/44 EC. 44 Q-10417 JP-1,JP-2,JP-3 OUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BETWEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLUDES BOTTOM PLATE FOR BOLTING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 RQ-10417 RQ-10417 COMBINED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 COMODATE THE NEW SAFFLE IS BOLTED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10566. ACU- 10418 GEN. USE OCKING KNOB: COK MASHER, AND PLAT MASHER. USED FOR COK MASHER. AND PLA	EI PEK MINUIE.	CONSISTS OF A 6" DIVIDER WITH ARC SCAL
Q-10417 JP-1, JP-2, JP-3 OUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BETMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NCLUDES BOTTOM PLATE FOR BOLTING TO LAYGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP I1/20/44 EC. 44 ACU- 10418 GEN. USE OCKING KNOB: OCKING KNOB: OCK MASHER, AND PLAT MASHER. USED FOR I1/21/44 EC. 44 CARA- 10419 ASEE BELOW BLOWER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON- OUSLING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BINK 20 MOD I CW-21ACX I1/24/44 KS-15105 CM:KS-15105 CM:KS-15105 CM:KS-15105 CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMSISTS OF A CDA- SHORT MASHER. USED FOR OCKING ANY 1/4" SHAFT. CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMSISTS OF A CDA- SHORT MASHER. USED FOR OCKING ANY 1/4" SHAFT. CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMSISTS OF A CDA- SHORT MASHER. USED FOR OCKING ANY 1/4" SHAFT. CARA- 10422 MK BLOWER HOTOR ASSEMBLY: CARA- 10423 CARYING CASE: MCTAN THE NEW CARYING CASE: MCTAN TO THE NEW CARYING CASE: MCTAN THE NEW CARY		GRADUATED IN NAUTICAL MILES FROM O TO
Q-10417 JP-1, JP-2, JP-3 OUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION HOUNT BETHEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLUDES BOTTOM PLATE FOR BOLTING TO LIANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP LI/20/44 EC. 44 RQ-10417 RQ-10417 RQ-10417 RQ-10417 RQ-10417 PLATE PROVIDED MITH POSTS TO WHICH BAFFLE IS BOLIED, SAFETY SCREWS ARE IN- CLUDED, SIMILAR TO -10366. CACU- 10418 GEN. USE OCK ING KNOB: OCK MASHER, AND PLAT MASHER. USED FOR BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- BLOWER HOTOR ASSEMBLY: CONSISTS OF A FAN MOUNTED IN A COMMON HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BMK 20 MOD I CW-21ACX I1/24/44 KS-15105 CM:KS-15105 CM:KS-15105 CARA- 10422 MK BLOMER HOTOR ASSE HOUSING, MITH HOTOR ASSE COMSISTS OF A COA NECTED TO A FAN MOUNTED IN A COMMON ING MATERIALS AND INCREME! CARA- 10422 MK BLOMER HOTOR ASSE COMSISTS OF A COA CARYING CASE: CAPTIFOR ACT COMODATE THE NEW CARYING CASE: MCCAL AC APPLIEO, FAN HAS MINIMUM OUTPUT TO A FAN MOUNTED IN A COMMON ING MATERIALS AND INCREME!		240. USED FOR MEASURING TARGET RANGES REFERRED TO THE SHIP ON THE MAIN PP
Q-10417 JP-1, JP-2, JP-3 OUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BETMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NCLUDES BOTTOM PLATE FOR BOLTING TO LAYGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP I1/20/44 EC. 44 ACU- 10418 GEN. USE OCKING KNOB: OCKING KNOB: OCK MASHER, AND PLAT MASHER. USED FOR I1/21/44 EC. 44 CARA- 10419 ASEE BELOW BLOWER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON- OUSLING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BINK 20 MOD I CW-21ACX I1/24/44 KS-15105 CM:KS-15105 CM:KS-15105 CM:KS-15105 CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMSISTS OF A CDA- SHORT MASHER. USED FOR OCKING ANY 1/4" SHAFT. CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMSISTS OF A CDA- SHORT MASHER. USED FOR OCKING ANY 1/4" SHAFT. CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMSISTS OF A CDA- SHORT MASHER. USED FOR OCKING ANY 1/4" SHAFT. CARA- 10422 MK BLOWER HOTOR ASSEMBLY: CARA- 10423 CARYING CASE: MCTAN THE NEW CARYING CASE: MCTAN TO THE NEW CARYING CASE: MCTAN THE NEW CARY		WHEN USED ON THE 200 MILE SWEEP.
Q-10417 JP-1, JP-2, JP-3 OUND ABSORBING COUPLER NIT: CCUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BETMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLUDES BOTTOM PLATE FOR BOLTING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 PLATE PROVIDED MITH POSTS TO WHICH BAFFLE IS BOLTED, SAFETY SCREWS ARE IN- CLUDED, SIMILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: OKSISTS OF A CAP SAFFLE IS BOLTED, SAFETY SCREWS ARE IN- CLUDED, SIMILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: OKSISTS OF A CAP CARPING CAP CAPPLIED, FOR THE NEW COMMODATE THE NEW CAPPLIED, FAN HAS MINIMUM OUTPUT OFF 150 CFM IN FREE AIR. WILL OPERATE IN BINK 20 MOD IC W-21ACX 11/24/44 KS-15105 CW:KS-15105 CM:KS-15105 CARA- 10422 MK BLOWER HOTOR ASSEMBLY: COMMODATE THE NEW CAPPLIED, C		R. (1)
OUND ABSORBING COUPLER NIT: COUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BÉTMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLUDES SOTTOM PLATE FOR ROLLING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP LIANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP LIAVOKA ECC. 44 RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10366. RCU- 10418 GEN. USE OCKING KNOB: OCK WASHER, AND PLAT WASHER. USED FOR OCK WASHER, AND PLAT WASHER. USED FOR COCKING ANY 1/4" SHAFT. 11/21/44 LEC. 44 CARA- 10419 ASEE BELOW BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING. WITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN BANK 20 MOD I CW-21ACX 11/224/44 KS-15105 CM:KS-15105 CM:KS-15105 L2/5/44 BLOWER MOTOR ASSE CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING, WITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN BANK 20 MOD I CW-21ACX 11/224/44 KS-15105 CM:KS-15105 LBOWER MOTOR ASSE CONSISTS OF A CDA- CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN BANK 20 MOD I CW-21ACX 11/224/44 KS-15105 LAGUE AND TOTOR ASSE COMSISTS OF A CDA- CARPTIED, FOR MODIFIED IN A COMMON ING MATERIALS AND ING MATERIALS AND ING MATERIALS AND INCLUDED TO A FAN MODIFIED IN A COMMON ING MATERIALS AND INCLUDED TO A FAN MODIFIED IN A COMMON ING MATERIALS AND INCLUDED TO A FAN MODIFIED IN A COMMON ING MATERIALS AND INCLUDED TO A FAN MODIFIED IN A COMMON ING MATERIALS AND INCLUDED TO A FAN MODIFIED IN A COMMON ING MATERIALS AND INCLUDED TO A TOPIC TO TOPIC TO TOPIC TO TOPIC TOPIC TO TOPIC TOP		JAN. 45
BLOWER MOTOR ASSEMBLY OUND ABSORBING COUPLER NIT: CCUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BETMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLIDES BOTTOM PLATE FOR BOLTING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 MATE PROVIDED MITH POSTS TO WHICH SAFFLE IS BOLTED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: OCKING KNOB: OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 CARA- 10419 ASEE BELOM HOUSING. WITH MOTOR HOT & 115 VOLTS. 400 FILOWER MOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 FOTCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN HOWER MOTOR ASSEMBLY: CASH-10424 GEN. SPLICING GG-I NAY TYPE -10327 TYPE -10329 JACKE -10287 (NACETION IN G MATERIALS AND HATCH A CAPPLIEO. FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN HICK 20 MOD I CW-21ACX 11/24/44 KS-15105 CW:KS-15105 BLOWER MOTOR ASSE CONSISTS OF A COMSIST. HOUSING HITH MOTOR HOT & 115 VOLTS. 400 TYPE -10327 (NACETION ING MATERIALS AND HACTOR ACTION OF THE NEW CASH-10424 GEN. SPLICING GG-I NAYY TYPE -10317 TYPE -10329 JACKE -10287 (NACETION ING MATERIALS AND HACTOR ACTION OF THE NEW CASH-10424 GEN. SPLICING GG-I NAYY TYPE -10317 TYPE -10327 (NACETION ING MATERIALS AND HACTOR ACTION OF THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN HOUSING. WITH HOTO HOUSING. WITH HOTO TYPE -50218 COMSISTS OF A COMSIST. CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT TO THE NOT THE NEW CAPPLIEO. FAN HAS MINIMUM OUTPUT	20 HOD 1	
NIT: CCUPLER ACTS AS VIBRATION ISOLA- ION MOUNT BÉIMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NCLUDES BOTTOM PLATE FOR BOLTING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP I/20/44 EC. 44 RQ-10417 PLATE PROVIDED MITH POSTS TO WHICH BAFFLE IS BOLTED, SAFETY SCREWS ARE IN- CLUDED, SIMILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: OCKING KNOB: OCK MASHER, AND PLAT MASHER, USED FOR OCKING KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK MASHER, AND PLAT MASHER, USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 CARA- 10419 ASEE BELOM BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BNK 20 MOD I CW-21ACX 11/24/44 KS-15105 CM:KS-15105		CAEV- 10429 PO
ION MOUNT BÉTMEEN HYDROPHONE TRAINING HAFT AND TYPE -10416 HYDROPHONE BAFFLE. NOLUDES BOTTOM PLATE FOR BOLTING TO LARGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 MATE PROVIDED MITH POSTS TO WHICH SAFFLE IS BOLTED. SAFETY SCREWS ARE IN- CLUDED. SIHILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: ONSISTS OF A 3/8-52, 1" OD KNURLED NUT. KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK MASHER, AND PLAT WASHER. USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 CARA- 10419 ASEE BELOM ILOWER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- HICOMER HOTOR HOT & 115 VOLTS. 400 DIF 160 CFM IN FREE AIR. WILL OPERATE IN HOUSING, WITH MOTOR TO A FAM MOUNTED TO A FAM MOUNTE	A-211373 AC MOTOR CON-	ANTENNA MOUNT
NOCLUDES BOTTOM PLATE FOR BOLITING TO LANGE AT TOP OF TRAINING SHAFT A RUBBER ECTION BONDED TO BOTTOM PLATE AND TOP 1/20/44 EC. 44 RQ-10417 LATE PROVIDED WITH POSTS TO WHICH PAFFLE IS BOLTED, SAFETY SCREWS ARE IN-LUDED. SIMILAR TO -10366. ACU- 10418 GEN. USE OCKING KNOB: ONSISTS OF A 5/8-32, 1" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK MASHER, AND PLAT MASHER, USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 LICHARA- 10419 ASEE BELOM ILLOWER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOMER HOTOR ASSEMBLY: ONSISTS OF A FAN MOUNTED IN A COMMON CONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOMER HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING, MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSISTS OF A CDA-21135B AC MOTOR CON-LUSING MITH MOTOR HOT & 115 VOLTS. 400 INCOME HOTOR ASSEMBLY: ONSIS	OUNTED IN A COMMON	CONSISTS OF A SUPPORT FLANGE-TERMINAL AND TUBE FOR CAGLE AND COMPRESSION FITTING
LANGE AT TOP OF TRAINING SHAFT A RUBBER LECTION BONDED TO BOTTOM PLATE AND TOP LI/20/44 LEC. 44 RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLTED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10366. CACU- 10418 GEN. USE OCKING KNOB: LONSISTS OF A 5/8-32, 1" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK WASHER, AND PLAT WASHER. USED FOR OCKING ANY 1/4" SHAFT. LI/21/44 LEC. 44 CARA- 10419 ASEE BELOW BLOWER MOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN BANK 20 MOD I CW-21ACX LI/24/44 KS-15105 CM:KS-15105 LI/25/44 LI/26/44 LI/26/44 LIR CRYPTIED AND LATER OF SPLICING RG-I NAVY TYPE -10327 TYPE -10327 (NJECTION ING MATERIALS AND MAKE 20 MOD I CW-21ACX LI/26/44 KS-15105 LI/26/44 KS-15105 LI/25/44 LI/26/44 KS-15105 LI/26/44 KS-15106 COMODATE THE NEW COMODATE THE NEW COMODATE THE NEW COMODATE THE NEW CARPTING CA CARRYING CASE: MCAL CARRYING CA LI/28/44 KS-15106 LI/28/44 KS-15106 COMODATE THE NEW COMODATE THE NEW CAMPING ASSEMBLY LI/28/44 KS-15106 CASH-10423 CARRYING CASE: MCAL CARRYING CASE: MCARC CARRYING CASE: MCARC CARRYING CAS	TOR HOT & 115 VOLTS, 400	FOR WEATHER PROOFING. USED TO SECURE R
ECTION BONDED TO BOTTOM PLATE AND TOP LIZO/44 EC. 44 RQ-10417 RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10566. CACU- 10418 GEN. USE OCKING KNOB: LIZO/44 CARYING CASE: OCKING KNOB: CARYING CASE: OCKING ANY 1/4" SHAFT. CASH-10423 CARYING CASE: OCKING ANY 1/4" SHAFT. CASH-10423 CARYING CASE: OCK MASHER, AND PLAT MASHER. USED FOR COCKING ANY 1/4" SHAFT. COCKING ANY 1/4" SHAFT. CASH-10424 CASH-10424 CASH-10425 CASH-10427 CARYING CASE: CARYING C	AIR. SAME AS -10419 EX-	LAY ANTENNA AT-86/ART-22.
RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED. SAFETY SCREWS ARE INCLUDED. SIHILAR TO -10366. CACU- 10418 GEN. USE COCKING KNOB: IN KNOB HITH OIL CAN TYPE CLAMPING FINGER: COCK WASHER, AND PLAT WASHER. USED FOR COCK WASHER, AND PLAT WASHER. USED FOR LI1/21/44 DEC. 44 CARA- 10419 ASEE BELON BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING. HITH HOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED. FAN HAS MINIHUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN MAK 20 MOD I CW-21ACX 11/24/44 KS-15105 CM:KS-15105 DEC. 44 ISS. I COMODATE THE NEW COMODATE THE NEW CARRYING CASE: MCTAL CARRYING CA CARRYING CASE: INCLES AND LATCHES ING TYPE -50213 C UNIT AND TYPE -501 TYPE -10329 JACKE -10287 (NJECTION ING MATERIALS AND MAK 20 MOD I CW-21ACX 11/24/44 KS-15105 CM:KS-15105	ATIONS NECESSARY TO AC-	기술하다 나는 어때 그리고 아이들이 있었다. 그의
RQ-10417 PLATE PROVIDED WITH POSTS TO WHICH BAFFLE IS BOLIED. SAFETY SCREWS ARE IN- CLUDED. SIMILAR TO -10366. GCH- 10423 X- CARRYING CASE: METAL CARRYING	5 LIST 05 CV:KS-15105-05	12/8/44
TACU- 10418 GEN. USE OCKING KNOB: OCKING KNOB: OCKING ANY 1/4" SHAFT. CARA- 10419 ASEE BELOM SLOWER HOTOR ASSEMBLY: CONSISTS OF A FAN MOUNTED IN A COMMON HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED. FAN HAS MINIMUM OUTPUT OF 180 CFM IN FREE AIR. WILL OPERATE IN BAKK 20 MOD I CW-21ACX T1/21/44 CCARA- 10419 ASEE BELOM SLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR COM- HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED. FAN HAS MINIMUM OUTPUT OF 180 CFM IN FREE AIR. WILL OPERATE IN BAKK 20 MOD I CW-21ACX T1/24/44 KS-15105 CM:KS-15105 COMMODATE THE NEW COMODATE THE NEW CARYING CASE: METAL CARRYING CASE: METAL CARRYING CASE: UNIT AND TYPE -50213 C UNIT AND TYPE -51 TOPE -50223 C TOPE -50223 C UNIT AND TYPE -51 TOPE -10329 JACKE -10287 (NJECTION ING MATERIALS AND 12/5/44	188. 1	JAN. 45
TACU- 10418 GEN. USE OCKING KNOB: OCKING KNOB: OCKING ANY 1/4" SHAFT. CARA- 10419 ASEE BELOM SLOWER HOTOR ASSEMBLY: CONSISTS OF A FAN MOUNTED IN A COMMON HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED. FAN HAS MINIMUM OUTPUT OF 180 CFM IN FREE AIR. WILL OPERATE IN BAKK 20 MOD I CW-21ACX T1/21/44 CCARA- 10419 ASEE BELOM SLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR COM- HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED. FAN HAS MINIMUM OUTPUT OF 180 CFM IN FREE AIR. WILL OPERATE IN BAKK 20 MOD I CW-21ACX T1/24/44 KS-15105 CM:KS-15105 COMMODATE THE NEW COMODATE THE NEW CARYING CASE: METAL CARRYING CASE: METAL CARRYING CASE: UNIT AND TYPE -50213 C UNIT AND TYPE -51 TOPE -50223 C TOPE -50223 C UNIT AND TYPE -51 TOPE -10329 JACKE -10287 (NJECTION ING MATERIALS AND 12/5/44	10400	10470
CACU- 10418 GEN. USE COCKING KNOB: COCKING KNOB: COCKING KNOB: COCKING KNOB: COCKING KNOB: COCK WASHER, AND PLAT WASHER. USED FOR COCKING ANY 1/4" SHAFT. COCKING ANY 1/4" SHAFT. COCKING ANY 1/4" SHAFT. CONSISTS OF A CDA-211358 AC MOTOR CON- METAL CARRYING CASE: METAL CARRYI	CARA- 10422	- 10430 GEN RADAR USE 16N-8(RE) ALUMINUM WIRE MESH
CACU- 10418 GEN. USE OCKING KNOB: CONSISTS OF A 5/8-32. I" OD KNURLED-NUT. KNOB HITH OIL CAN TYPE CLAMPING FINGER! COCK WASHER. AND PLAT WASHER. USED FOR COCKING ANY 1/4" SHAFT. LI1/21/44 DEC. 44 CARA- 10419 ASEE BELOW BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC HOTOR CON- NECTED TO A FAN MOUNTED IN A COMMON HOUSING. HITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED. FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN MAK 20 MOD I CW-21ACX L1/24/44 KS-15105 CM:KS-15105 CASH-10423 X CARRYING CASE: METAL CARRY	- 10 To	CONSISTS OF #2 ALUMINUM HARDWARE CLOTH
CARRYING CASE: CONSISTS OF A 5/8-32, 1" OD KNURLED-NUT, CARRYING CASE: COCK MASHER, AND PLAT MASHER. USED FOR COCKING ANY 1/4" SHAFT. COCKING ANY 1/4" SHAFT. CORSISTS OF A CDA-211358 AC MOTOR CON- BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN MAK 20 MOD 1 CW-21ACX 11/24/44 KS-15105 CM:KS-15105 CM:KS-15105 CM:KS-15105 CARRYING CASE: METAL CARRYING		COATED WITH A PLASTIC COVER.
OCKING KNOB: ONSISTS OF A 5/8-32, I" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK WASHER, AND PLAT WASHER, USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 CARA- 10419 ASEE BELON GLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BANK 20 MOD I CW-21ACX I1/24/44 KS-15105 CM:KS-15105 CARRYING CASE: METAL CARRYING CASE: M		SAME AS -10431 EXCEPT FOR SIZE OF WIRE MESH OPENINGS.
OCKING KNOB: ONSISTS OF A 3/8-32, I" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK WASHER, AND PLAT WASHER. USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 ECC. 44 CARA- 10419 ASEE BELON SLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 180 CFM IN FREE AIR, WILL OPERATE IN MAK 20 MOD 1 CW-21ACX 1/24/44 KS-15105 CM:KS-15105 CARRYING CASE: METAL CARRYING CASE: MET		화물의 하는 사람들이 하는 사람들이 다
CARRYING CASE: CONSISTS OF A 5/8-32, 1" OD KNURLED-NUT, CARRYING CASE: COCK MASHER, AND PLAT MASHER. USED FOR COCKING ANY 1/4" SHAFT. COCKING ANY 1/4" SHAFT. CORSISTS OF A CDA-211358 AC MOTOR CON- BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN MAK 20 MOD 1 CW-21ACX 11/24/44 KS-15105 CM:KS-15105 CM:KS-15105 CM:KS-15105 CARRYING CASE: METAL CARRYING		12/18/44
OCKING KNOB: ONSISTS OF A 3/8-32, I" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK WASHER, AND PLAT WASHER. USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 ECC. 44 CARA- 10419 ASEE BELON SLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 180 CFM IN FREE AIR, WILL OPERATE IN MAK 20 MOD 1 CW-21ACX 1/24/44 KS-15105 CM:KS-15105 CARRYING CASE: METAL CARRYING CASE: MET		MAR. 45
OCKING KNOB: ONSISTS OF A 5/8-32, I" OD KNURLED NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK WASHER, AND PLAT WASHER, USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 CARA- 10419 ASEE BELON GLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-21135B AC MOTOR CON- HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIEO, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BANK 20 MOD I CW-21ACX I1/24/44 KS-15105 CM:KS-15105 CARRYING CASE: METAL CARRYING CASE: M	그 전 환경함의	
ONSISIS OF A 5/8-32, 1" OD KNURLED-NUT, KNOB HITH OIL CAN TYPE CLAMPING FINGER: OCK MASHER, AND PLAT MASHER, USED FOR OCKING ANY 1/4" SHAFT. 1/21/44 EC. 44 12/1/44 EC. 44 12/1/44 EC. 44 CASH-10419 ASEE BELOM HLOWER HOTOR ASSEMBLY: DONSISTS OF A CDA-2113568 AC MOTOR COM- HECTED TO A FAN MOUNTED IN A COMMON HOUSING, MITH MOTOR HOT & 115 VOLTS, 400 TYPE -10317 TYPE -10317 TYPE -10317 TYPE -10329 JACKE -10287 (NJECTION OUTPUT) DE 160 CFM IN FREE AIR, WILL OPERATE IN BURK 20 MOD I CW-21ACK BURK 20 MOD	-OCP	10431 GEN RADAR USE 16N-8 (RE)
KNOB HITH OIL CAN TYPE CLAMPING FINGERS OCK WASHER, AND PLAT WASHER. USED FOR 1/21/44 ECC. 44 CARA- 10419 ASEE BELOW SLOWER MOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- WECTED TO A FAN MOUNTED IN A COMMON HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BANK 20 MOD I CW-21ACX 11/24/44 KS-15105 CM:KS-15105 OCK WASH-10424 GEN SPLICING RG-I NAVY TYPE -10327		ALUNINUM WIRE MESH
OCK WASHER, AND PLAT WASHER. USED FOR UNIT AND TYPE -50213 CUNIT AND TYPE -51 11/21/44 ECC. 44 CARA- 10419 ASEE BELOW BLOWER MOTOR ASSEMBLY: ONSISTS OF A CDA-211358 AC MOTOR CON- NECTED TO A FAN MOUNTED IN A COMMON HOUSING, WITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN AMK 20 MOD I CW-21ACK 11/24/44 KS-15105 CM:KS-15105 12/5/44	ICE MITH HERECOLON HIS	CONSISTS OF 3/8" SQUARE ALUMINUM WIRE
1/21/44 EC. 44 EC. 46 SPLICING KIT FOR SPLICING RG-1 FOR SPLICIN	ASE WITH NECESSARY HAN- AND PROVISIONS FOR STOW	MESH COATED WITH A PLASTIC COVER.
DEC. 44 CARA- 10419 ASEE BELON BLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- WECTED TO A FAN MOUNTED IN A COMMON HOUSING, WITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN AMK 20 MOD 1 CW-21ACK 11/24/44 KS-15105 CM:KS-15105 12/5/44	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER	SIZE OF WIRE MESH OPENINGS.
EC. 44 ARA- 10419 ASEE BELON LONGISTS OF A CDA-211358 AC MOTOR CON- HECTED TO A FAN MOUNTED IN A COMMON OUSING. WITH MOTOR HOT & 115 VOLTS. 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR. WILL OPERATE IN BOOK 20 MOD I CM-21ACX 11/24/44 KS-15105 CM:KS-15105 12/5/44	AND PROVISIONS FOR STOW	
CASH-10419 ASEE BELOW BLOWER MOTOR ASSEMBLY: DOWSISTS OF A CDA-211358 AC MOTOR CON- NECTED TO A FAN MOUNTED IN A COMMON OUSING, WITH MOTOR HOT & 115 VOLTS. 400 TYPE -10317 TYPE -10317 TYPE -10317 TYPE -10327 ACK TYPE -10327 TYPE -103	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER	
NLOWER HOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HECTED TO A FAN MOUNTED IN A COMMON HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN HITH CONDITION OF THE CONTROL OF THE CON	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER	12/18/44
SLOVER NOTOR ASSEMBLY: CONSISTS OF A CDA-211358 AC MOTOR CON- HECTED TO A FAN MOUNTED IN A COMMON HOUSING, HITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN BANK 20 HOD I CW-21ACX CM:KS-15105 CM:KS-15105 SPLICING KIT FOR SPLICING RG-1 NAMY TYPE -10329 JACKE CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT ING MATERIALS AND AND TO THE CONTROL OF THE CON	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER	12/18/44 JAN, 45
CONSISTS OF A CDA-211358 AC MOTOR CON- NECTED TO A FAN MOUNTED IN A COMMON HOUSING, NITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN AMK 20 MOD 1 CW-21ACX 11/24/44 KS-15105 CM:KS-15105 FOR SPLICING RG-I MAYY TYPE -10317 TYPE -10329 JACK ING COMMON TYPE -10329 JACK	AND PROVISIONS FOR STOM OSCILLATOR-AMM.IFIER 1087 HYDROPHONE ASSEMBLY	ÇÊ. Î. JAN• 45 Handayê din bi di din bi din
HOUSING, WITH MOTOR HOT & 115 VOLTS, 400 CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT OF 160 CFM IN FREE AIR, WILL OPERATE IN MAK 20 MOD 1 CW-21JACX 11/24/44 KS-15105 CW:KS-15105 12/5/44	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER	JAN. 45 CAOR- 10432 OBO REISABS4
CYCLE AC APPLIED, FAN HAS MINIMUM OUTPUT -10287 INJECTION OF 180 CFM IN FREE AIR. WILL OPERATE IN ING MATERIALS AND MAK 20 MOD 1 CW-21ACX 11/24/44 KS-15105 CW:KS-15105 12/5/44	AND PROVISIONS FOR STOM OSCILLATOR-AMM.IFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE. CONSISTS OF	JAN. 45 CAOR- 10432 OBO REISA854 CABINET
OF 160 CFM IN FREE AIR, WILL OPERATE IN ING MATERIALS AND MAK 20 MOD 1 CM-21ACX 11/24/44 KS-15105 CM:KS-15105 12/5/44	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE. CONSISTS OF DIELECTRIC MOLD. NAVY	JAN. 45 CAOR- 10432 OBO REISABS4 CABINET STEEL CAGINET WITH BLACK CRACKLE FINITION TYPE -50214 DC AMPLI
11/24/44 KS-15105 CW:KS-15105 12/5/44	AND PROVISIONS FOR STOM OSCILLATOR-AMM.IFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE. CONSISTS OF	CAOR- 10432 OBO REISA854 CABINET STEEL CABINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI-
	AND PROVISIONS FOR STOMOSCILLATOR-AMM.IFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE, CONSISTS OF DIELECTRIC MOLD, NAVY ET MOLD, NAVY	CAOR- 10432 OBO REISA854 CABINET STEEL CABINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI-
	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE, CONSISTS OF DIELECTRIC MOLD, NAVY ET MOLD, NAVY TYPE GUN, CONNECTORS, SPLIC-	JAN. 45 CAOR- 10432 OBO REISA854 CABINET STEEL CACINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI-
	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE, CONSISTS OF DIELECTRIC MOLD, NAVY ET MOLD, NAVY TYPE GUN, CONNECTORS, SPLIC-	JAN. 45 CAOR- 10432 OBO REISAB54 CABINET STEEL CAGINET WITH BLACK CRACKLE FINE FOR MOUNTING TWO TYPE -50214 DC AMPLIFIER.
CARA- 10419 RW- 10425 G	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE, CONSISTS OF DIELECTRIC MOLD, NAVY ET MOLD, NAVY TYPE GUN, CONNECTORS, SPLIC-	JAN. 45 CAOR- 10432 OBO REISA854 CABINET STEEL CACINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI-
MBIENT TEMPERATURE FROM -40°C TO +55°C VACUUM TANK	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOA389A 19/U CABLE, CONSISTS OF DIELECTRIC MOLD, NAVY ET MOLD, NAVY TYPE GUN, CONNECTORS, SPLIC-	JAN. 45 CAOR- 10432 OBO REISABS4 CABINET STEEL CARINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI- FIER. 12/19/44 JAN. 45
	AND PROVISIONS FOR STOW OSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE RE10A389A 19/U CABLE, CONSISTS OF DIELECTRIC MOLD, NAVY ET MOLD, NAVY TYPE GUN, CONNECTORS, SPLIC- D HISCELLANEOUS TCOLS.	JAN. 45 CAOR- 10432 OBO REISA854 CABINET STEEL CARINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI- FIER. 12/19/44 JAN. 45 CAOR-10433 OBO
HAS HINGED COYER	AND PROVISIONS FOR STOMOSCILLATOR-AMPLIFIER 1087 HYDROPHONE ASSEMBLY RADAR USE REIOAS89A 19/U CABLE. CONSISTS OF DIELECTRIC MOLD. NAVY ET MOLD. NAVY TYPE GUN. CONNECTORS. SPLIC- D MISCELLANEOUS TOOLS.	JAN. 45 CAOR- 10432 OBO REISABS4 CABINET STEEL CARINET WITH BLACK CRACKLE FINIS FOR MOUNTING TWO TYPE -50214 DC AMPLI- FIER. 12/19/44 JAN. 45

MONIFICATIVISM'S MANUFACTIVITIES

12/6/44 JAN. 45

DATE

KSELVET SAINTAN

AUSACTHBER

MANUFACTURES'S MANUFACTURES

12/19/44 JAN. 45

DATE

DESIGNATION FIRST ASSIGNED FOR NAVY DRAWING	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SYLVENICATION			
CCY- 10434 SO-7MASO-7M MAGNET, PERMANENT ALMICO MAGNET FOR Y 311, FLUX DENSITY 1825 ± 25 GAUSS.	CM- 10440 PRESSURE OF GOLD BRAID ON SLIP RINGS.	CTO- 10447 NXST-49666 BRACKET: MOUNTING BRACKET 1160. #14 GA HOT ROLLE STEEL. FOR USE WITH NAVY TYPE -63172 RF			
*120-5003 P1					
12/21/44 443MS		1/13/45 FEB. 45			
CAKO-10435 QCQ-2, QGB SLIP RING MECHANISM A SEVEN RING SLIP RING MECHANISM FOR MOUNTING ON PROJECTOR TRAINING SHAFT TO PERMIT CONTINUOUS ROTATION OF TRAINING SHAFT IN EITHER DIRECTION. FOR USE WITH GEARS USING MCC (MAINTENANCE OF CLOSE CONTACT) PROJECTORS.	CEY- 10441 OBO RECORDER TAPE: PAPER TAPE 50 MM MIDE, HAVING 10 LARGE DIVISIONS AND 50 SMALL DIVISIONS OF UNIFORM RULING ACROSS THE ARCS. LEFT HAND ZERO. NUMBERS FROM 0-100 IN UNITS OF 10. USED IN CEY-55172 TAPE RECORDER.	CATF- 10448 EAQ TRAILER: FABRICATED STEEL CHASSIS MOUNTED ON TWO WHEELS AND A RETRACTABLE WHEEL. FOR HOUSING GENERATOR, ENGINE, CONTROL PANEL ACCESSORIES AND SPARES.			
12/27/44 M1-16793 CRV:W-308538 MAR. 45 SUB-0	1/5/45 4313X FEB. 45	1/4/45 CAFP:NC-A-N-17 FEB. 45 DATED 11-28-44			
CCF- 10436 SV BLOWER UNIT COUSISTS OF NAVY TYPE -211096 MOTOR AND A 84-CFM=00 SIROCCO BLOHER. BLOWER HOUS- ING AND WHEEL MADE OF STEEL, PROVIDED WITH INLET GUARD. HAS MIN. OUTPUT, NITH MOTOR HOT AND 115 VOLTS, 60 CYCLES AC APPLIEO, OF 84 CFM IN FREE AIR. BLOWER 12/29/44 KS-5882,LO1 CW:KS-5882 JAN. 45 FIG. 1, ISS 3	RW- 10442 GEN. SONAR USE YACUUM & PRESSURE OIL TANK: 10 GALS, CAPACITY EQUIPPED WITH SIGHT GLASS, DIAL THERMOMETER, TNO 3/4" PIPE INLETS, ONE 3/4" PIPE DRAIN, HIMGED COVER, 14" ID, 15 1/2" HIGH, FOR 15#/SQ. IN. PRESSURE AND VACUUM, STEEL, WITH SAFETY FACTOR OF TEN. 1/10/45 FEB. 45	CTD- 10449 NXgr-49666 DUAL MOUNTING CASE ASSEMBLY: DUAL FILTER CONTAINER AND COVER ASSEMBLY CAST ALUMINUM. HAS 4 SHIELDED CABLE CON- NECTORS FOR 1/4" MAX. 0.0. CABLE. TO HOUSE ONE NAVY TYPE -53172 AND ONE -53174 RF NOISE FILTER OR TWO OF EITHER TYPE. 1/15/45 4725 FEB. 45			
CCF- 10436 HOUSING FOR CLOCKWISE ROTATION.	CYJ- 10443 NXST-65371 DUMMY LOAD: CONSISTS OF THREE ISO-OHM NON-INDUCTIVE RESISTORS. CONNECTED IN PARALLEL WITH PROVISION MADE TO USE FOUR 200 OHM COM- POSITION RESISTORS. PROVIDES 60-OHM NON- HODUCTIVE IMPEDANCE TO DISSIPATE RF POWEL GENERATED BY TRANSMITTER WHILE OPERATING	CTD- 10450 NXST-49666 SINGLE MOUNTING CASE ASSEMBLY: SINGLE FILTER CONTAINER AND COVER ASSEMBLY. CAST ALUMINUM. HAS 2 SHIELDED CAGLE CONNECTORS FOR 1/4" MAX. 0.D. CABLE. TO HOUSE ONE NAVY TYPE -55174 OR ONE NAVY TYPE -55172 RF NOISE FILTER.			
	1/10/45 S-485 FEB. 45	1/13/45 4729 FEB. 45			
CASY-10437 SY COUNTER FIVE-FIGURE, HIGH SPEED, TOP-GOING, DIRECT DRIVE, HON-RESET, BALL BEARING TYPE WITH RIGHT HAND SHAFT. CAPABLE OF OPERATING AT VARYING SPEEDS UP TO 650 RPM AND CONTINUOUSLY AT 650 RPM, UNITS	CTJ- 1443 UNDER FULL POMER INPUT AND TO PROVIDE RF VOLTAGE WHICH ENABLES OPERATOR TO 0.55ERVE TRANSMITTER OUTPUT PURSE SHAPE, AND TO CHECK FREQUENCY OF TRANSMITTER.	CAFP- 10451 EAR SKID: A FABRICATED STEEL SKID BASE ON WHICH ARE MOUNTED TYPES CVD-18018 GASOLINE ENGINE. CAPX-211397 AC GENERATOR AND CAFP-23477 CONTROL PANEL.			
DIAL TO BE FIXED AT O. 12/29/44 H-113545(SSN-45) CW:ESA-695594 JAN. 45 CW:KS-10140 ISS. 2		1/15/45 NJ-SA-E3 FEB. 46			
CARA-10438 SY VENTILATING FAN ASSEMBLY: 4 - BLASED FAN DIRECTLY CONNECTED TO NAVY TYPE -211390 AC MOTOR, WITH 115 VOLTS, 60 CPS APPLIED MOTOR MIN. OUTPUT IN FREE AIR CONDITION WITH MOTOR HOT IS 700 CPM.	CTD- 10444 NXST-49666 BRACKET: SINGLE 1164A BRACKET. HOT ROLLED STEEL. #14 GA. FOR USE WITH NAVY TYPE -53171 OR -55171-A RF NOISE FILTERS.	CM- 10452 TEF GROUNDING PANEL: CONTAINS GROUND TERMINALS FOR THE EXTERNAL GROUND CONNECTION AND FOR THE GROUND MIRES IN THE CABLE.			
12/29/44 KS-15149-01 CM:KS-15149 JAN. 45 FIG. 1 ISS. 1	1/13/45 17-3 FEB. 45	1/17/45 FEB. 45			
CRY- 10439 QCU-I SLIP RING MECHANISM A FIVE RING SLIP MECHANISM FOR MOUNTING ON A PROJECTOR TRAINING SHAFT TO PERMIT CONTINUOUS ROTATION OF TRAINING SHAFT IN EITHER DIRECTION.	CTD- 10445 NX3r-49666 MOUNTING CASE ASSEMBLY: SINGLE FILTER CONTAINER AND COVER AS- SEMBLY. CAST ALUMINUM. MAS 2 SHIELDED CABLE CONNECTORS FOR 1/4" MAX. 0.D. CABLE. TO HOUSE ONE NAVY TYPE -53171 OR -53171-A RF NOISE FILTER.	CM-10453 TEF LOW FREQUENCY DISTRIBUTION PAWEL: CONTAINS TERMINAL STRIPS FOR THE LOW FREQUENCY BAY AND INTERBAY CABLING.			
1/1/45 CRV:M-308203 JAN: 45 REY I	1/13/45 FEB. 45	1/17/45 FEB. 45			
CM- 10440 QJB ROTARY CONTACTOR: CONSISTS OF A FIXED HEAD ASSEMBLY. PRO- VIDES MEANS OF TERMINATING 6 CIRCUITS SOLDERED TO SLIP RINGS IN THE FIXED HEAD, ROTARY ASSEMBLY HAS GOLD BRAID LOOPS WHICH ENCIRCLE SLIP RINGS. ADJUST- ING NUIS PROVIDED TO MAINTAIN CONSTANT 1/5/45 D-166887 BL-105140	CID- 10446 MXST-49666 DUAL MOUNTING CASE ASSEMBLY: DUAL FILTER CONTAINER AND COVER ASSEMBLY CAST ALUMINUM. HAS 4 SHIELDED CABLE CON- NECTORS FOR 1/4" MAX. O.D. CABLE. TO HOUSE TWO NAVY TYPE -53171 OR -53171-A RF NOISE FILTERS. 1/15/45 4713	CM-10454 TEF HIGH FREQUENCY DISTRIBUTION PANEL: CONTAINS TERMINAL STRIPS FOR THE HIGH FREQUENCY BAY AND INTERBAY CABLING AND A FUSE AND RECEPTACLE FOR THE 115 VOLT TEST CABLE POWER SOURCE.			
FEB. 45 I SSUE O ASSIGNMENT ISSUED DATE MANUFACTURES MANUFACTURES (2)					

NAVY DRAWING

Class 10—Miscellaneous

FIRST ASSIGNED FOR OR SPECIFICATION

DESIGNATION

FIRST ASSIGNED FOR

HAVY TYPE

MAYY TYPE

FIRST ASSIGNED FOR OR SPECIFICATION

-10455 GEN. USE CFE 10461 DAS-4 BREAST PLATE ASSEMBLY: CVD- 10466 FOR MOUNTING BASE
FOR MOUNTING A RECEIVER AND AN INDICATOR.
CONSISTS OF 2 PLATES SEPARATED BY SHOCK
MOUNTS. LOWER PLATE IS BOLTED IN
POSITION AND RECEIVER AND INDICATOR ARE CONSISTS OF ALUMINUM BREAST PLATE SWI-VELARM, TRANSMITTER ARM, TERMINAL BOX, JACK CLAMP, BRASS THUMB MUTS, AND A 40° COTJON WEB STRAP. DRILLED & PROCESSED TO ACCOMODATE RADIO EQUIPMENTS: ENGINE & GENERATORS ARE RADIO SHIELDED IN ACCORDANCE WATH RE9337A. POSTITION AND RECEIVED AND INJURIOR TO SUPPORTED BY UPPER PLATE. SINILAR TO TYPE -10225 EXCEPT FOR DIFFERENCE (H DIM. 1/19/45 1/18/45 FEB. 45 CH- 10456 UP CATU 10452 MBH SR-2 CPD CABINET: CARRYING CASE
MADE OF 1/8" AND 3/8" UREA RESIN BONDED. CABINET:
EQUIPPED WITH FULL LENGTH FRONT DOORS
AND REAR WHICH ARE PROVIDED WITH LOUVRES
AT TOP AND BOTTOM FOR VENTILATION. INSIDE IS IRON FRAMEWORK ARRANGED TO AC-CAJF- 10467 MADE OF 1/8" AND 3/8" UREA RESIN BONDED, MATER-PRODEC PLYMOOD COVERED ON OUTSIDE WITH PYROXALIN TREATED CANVAS DUCK. INSIDE OF BODY OF CASE (COVER EXCLUDED) LINED WITH FELT AND BOTH FELT AND OUTSIDE OF CASE TREATED WITH A FUNGICIDE. RE-END SEAL 90° ASSEMBLY
CONSISTS OF TYPE CPD & CAJF-10464 END
SEAL AND A PIECE OF PREFABRICATED TRANS-CONMODATE 45 MOUNTING PLATES 19" LONG. MISSION LINE BENT AT 90°. 1/18/45 8-405760 FEB. 45 GROUP 3 1/20/45 22-C-13 FEB. 45 CAP1:E-50028-C 1/24/45 CRY:P-719819 FEB. 45 SU3 0 CW- 10457 UP CATU 13462 LOW VOLTAGE ALARM PANEL: CBH- 10468 DBM-1 MOVABLE COVER FASTENED TO BODY BY HINGES, 2 SHAP CATCHES AND SHAP LOCK. ALL CORNERS REINFORCED WITH LEATHER. ANTENNA HOUSING: PROVIDES A MEATHERPROOF METAL ENCLOSURE FOR THE ANTENNA DRIVE UNIT AND MEATHER-PROOF FIBRE GLASS ENCLOSURE (RADOME) FOR A STEEL PANEL EQUIPPED WITH SINISTRAL RELAY WHICH OPERATES WHEN OUIPUT VOLT-AGE OF THE HARMONIC GENERATOR DROPS BE-LOW A SPECIFIED LIMIT; PRODUCES A VISUAL AND AUDIBLE ALARM. SAME AS TYPE -10094 EXCEPT IT INCLUDES WIRING FOR A TRANS-THE ROTATING ANTENNA. 1/18/45 J70036B-1 FEB. 45 LISTS 1 & 3 J700368-1 ISSUE 6 2/2/45 1039-3032 MAR, 45 CW-10457 CPD- 10453 SR-2 FER TO AN EMERGENCY CARRIER SUPPLY. cv- 10469 MK 34 MOD 182 BULKHEAD FITTING
USED FOR UHF TRANSMISSION LINE TO GO RADAR MOUNTING FRAME MK 2 HOD O A MATERIGHT HOUSING FOR TYPE CW-43ADC THROUGH SCREWING &T ON BOTH ENDS - FOR RADAR TRANSHITTER RECEIVER HARK I MOD 1. PRESSURIZED FITTING. *CRY:K-876433. SUB 0 CP0:205-10549 1/24/45 2/2/45 0-152911 MAR. 45 BX - 50758 *SEE ABOVE ISSUE 1 cw- 10458 UP CM- 10470 OF CABINET:
SAME AS TYPE -10456 EXCEPT FOR PHYSICAL
DIMENSTON OF WIDTH AND IT IS ARRANGED TO
ACCOMMODATE PANCES 25" LONG. ALSO IT IS
PROVIDED WITH PERFORALED METAL TOP TO CPD -SR-2 CH- 10469 - A MK 34 MOD 2 CAJF-10464 RADAR MOUNTING FRAME MARK 2
MOD 1: A WATERTIGHT HOUSING FOR TYPE
CM-43AOC RADAR TRANSMITTER RECEIVER
MARK I MOD 1. SAME AS NAVY TYPE -10469
EXCEPT IS MADE OF FABRICATED STEEL INSTEAD OF CAST ALUMINUM. END SEAL A PIECE OF THE TRANSMISSION LINE CHT IN NIDDLE AND A CERAMIC SEAL IS PUT IN TO: SEAL OFF AIR FROM GETTING THROUGH TO AFFORD ADDITIONAL VENTILATION. TRANSHITTER. 1/18/45 8-409923 FEB. 45 GROUP 2 1/24/45 CRY: M-439042 5/15/45 0-153401 FEB. 45 SUB 0 JUN. 45 cu- 10459 UP CVD- 10465 GENERAL USE CAUD-10470 ASEE BELOW RE 13A 1068 REFLECTOR (ANTENNA) MARK 7 STATIC RINGING GENERATOR TRUCK AND ALARM UNIT A STEEL PANEL ON WHICH ARE HOUNTED A STATIC RINGING TRUCK
1/4 TON 4 X 4 TRUCK. INCLUDES 2 BATTERY
BOXES (LESS BATTERIES), POWER TAKE-OFF
PLUS 12 YOLT DC GEMERATOR, TYPE COS211000-A, ACCESSORIES IN ACCORDANCE WITH
BUSHIPS MARINE CORPS REQUIREMENTS, WITH MOD O: CORNER REFLECTING ASSEMBLY CONSISTING OF 9 PARALLEL RODS MOUNTED ON GENERATOR (KS-5535, LIST 03) & AN ALARM A SUPPORTING ARM, USED IN PAIRS MOUNTED 90° TO EACH OTHER TO PROVIDE DIRECTIONAL TRANSMISSION IN "L" BAND. BELL. BODY & CHASSIS OF VEHICLE DRILLED & PRO-1/20/45 1/18/45 X-667078-1 FEB. 45 FIG. B BRADAR BEACON MARK 2 MOD I X-667078-1 RU ISSUE 2 MAR. 45 CH- 10450 OCS (UP) CV0 10465 CAUD- 10471 ASEE BELON RE 13A 1068 CASINET CAUD- 104/1 ASEE BELOM RE 13A 1068
ANTENNA MOUNT (BEACON) MARK
22 MOD O: SECTIONALIZED STAKE 7/8" DIAMETER, 8 FEET LONG WITH ONE POINTED SECTION MHICH CAN BE LOWERED INTO THE GROUND
USED 10 PROVIDE SUPPORT AND ELEVATION
FOR ITPES CAUD-43ADD TRANSTHIER-RECEI#NADAR BEACON MARK 2 MOD 1 CASINET
SIMILAR TO TYPE -10456 EXCEPT THE FRONT
DOOR EXTENDS ABOUT 3 FT FROM BOTTOM &
THE REMAINING SPACE ABOVE DOOR IS CESSED TO ACCOMODATE RADIO EQUIPMENT ENGINE & GENERATORS ARE RADIO SHIELDED IN ACCORDANCE WITH RE 9337A. ARRANGED TO MOUNT 19 INCH PANELS DIRECT-LY AT FRONT. CAPACITY OF THIS FRONT MOUNTING SPACE IS 27 MOUNTING PLATES. 1/18/45 B-409914 FEB. 45 GROUP 1 2/,7/45 MAR. 45 cu- 10460 CVO- 10466 GEN USE CAUD- 10471 IN ADDITION 17 NOUNTING PLATES OF SPACE TRUCK PLUS ADD #1
1/4 TON 4 X 4 TRUCK. INCLUDES 2 BATTERY YER (BEACON) MARK 5 MOD O OR CAUD-43ADE TRANSMITTER-RECEIVER (BEACON) MARK 5 MOD I. AND ASSOCIATED EQUIPMENT ANTENNA. ARE AVAILABLE INSIDE THE CABINET BACK OF THE ERONT DOOR. BOXES PLUS TWO 12 VOLT STORAGE BALLERIES, POWER TAKE-OFF PLUS 24 VOLT DC GENERATOR, TYPE CDS-211410, ACCESSORIES IN ACCORD-INCLUDES STAKE PORTECTOR AND GUY WIRE ANCE WITH BUSHIPS NARINE CORPS REQUIRE-MENTS, WITH BODY & CHASSIS OF VEHICLE 1/20/45 PLATE. FEB. 45 ASSIGNED ISSUED MANUFACTURES THOUTS THOUTS THOUTS THOUTS SELVITORIVAN STANT SAIKECTO DATE MANUFACTURER'S DATE MANUSASTHBER'S DATE

DESIGNATION FIRST ASSIGNED FOR DAYY PRAYING	DESIGNATION FIRST ASSIGNED FOR ON STATEMENT	DESIGNATION FIRST ASSIGNED FOR OR SECRETATION
CAUD-10472 SEE BELOW RE 13A 1068 CARRYING CASE (BEACON) MARK 1 MOD 0: RECIANGULAR METAL CONTAINER WITH CARRYING STRAP FOR TRAMSPORTATION OF RADAR BEACON MARK 2 MOD 1: MAKES UP INTO HAVESACK TYPE PACKAGE.	COL- 10479 MBF MOUNTING BASE: CONSISTS OF FLAT PLATE WITH FOUR CWP TYPE SHOCK MOUNTS. HAS EIGHT SLOTS ALONG EDGE FOR FASTERING 3/8" BOLTS. PROVIDES SHOCK MOUNTING FOR TYPE COL-43065 RADIO TRANS- MITTER-RECEIVER WHICH IS EQUIPPED WITH 2 CHANNELS TO WHICH THE CUP TYPE MOUNTS	CADU-10484 OAH-3 ACCESSORY BOX: METAL BOX WITH COMPARTMENTS FOR SATTERIE EQUIPMENT, SPARE PARTS, CASLES, KEY AS- SENBLIES, HEADSETS ASSENBLIES, AND DIS- TRIBUTION UNIT. SIMILAR TO TYPE - 10362 EXCEPT FOR MINOR CHANGES IN CONSTRUCTION
2/7/45 MAR. 45	2/13/45 18N-1 EP1152-3290 MAR. 45	2/19/45 MAR. 45
CG- 10473 UM CABINET: MADE OF FABRICATED WELDED STEEL CONSTRUCTION WITH FRONT OPEN TO PROVIDE FOR "RACK & PANEL" MOUNTING OF THE FOLLOWING UNITS: TYPE CG-23433 DISCRIMINATOR SWITCHING UNIT, TYPE CG-23482 POWER DISTRUBUTION UNIT, TYPE CG-24471 EXCITA- 2/7/45 DL4W581A MAR. 45	COL- 10479	C -10485 HAR ACCESSORY BOX: SUBMERSION PROOF, ALUMINUM BOX, MITH DRAWER FASTENED TO COVER, USED TO STORE FIELD ACCESSORY COMPONHENIS. OVERALL DIMENSIONS 21 1/8" LOVG. 15" DEEP, 9 1/ HIGH. HAS CARRYING HANGLES ON COVER AND ALSO ON SIDES. 2/20/45 CRV:M-43916D HAR, 45 REV. 1
CG-10473 TION SWITCHING UNIT AND 3 TYPE CG-50247 DISTRIBUTION OF UNITS ALSO INCLUDES JUNC- TION BOX FASTENED TO SCREEN OF SHIELDED ROOM TO FORM ENCLOSED PASSAGE FOR CABLES AND WIRES ENTERING AND LEAVING SHIELDED ROOM. USED AS A JUNCTION BOX.	CAUQ- 10480 TBX SERIES RAIN SHIELD: MADE OF TRANSPARENT LUCITE TO PROTECT TRANSMITTER-RECEIVER FROM RAIN.	CAVO-10486 MAR CANVAS CARRYING CASE: USED AS A COVER AND CARRYING CASE FOR NAVY TYPE CRV-23485 REMOTE CONTROL UNIT
	2/13/45 MAR. 45	2/20/45 NAR. 45
CABY- 10474 AN/UPM-7 MOUNTING BRACKET (ECHO BOX): USED TO SUPPORT -14ABA-1 ECHO BOX ON A RADAR ANTENNA.	CANK-10481 MK 6 MOD 0 MAGNET: TWO ALVICO BAR MAGNETS ARE CAST INTO AN ALUVINUM FRAME. A MAGNET FLUX DENSITY OF 375225 GAUSS IS MAINTAINED AT THE CEVTER OF THE GAP. THE SEVEN PRONG MINATURE TUBE SOCKET IS MOUNTED DIRECTLY ON	CVN- 10487 SA-3 BLOWER HOTOR ASSEMBLY: CONSISTS OF NAVY TYPE -211372 AC MOTOR AND A BLOWER MOUNTED ON SIDE FOR COUNTE CLOCKWISE ROTATION AND FREE AIR DELIVER OF 75 CU. FT. PER MIN. UNIT TO OPERATE SATISFACTORILY FROM O TO 50°C.
2/9/45 CABY:SP-5347 MAR. 45 REV 0	THE MAGNET FRAME IN ORDER TO INSURE 2/15/45 80-375 CAOS:348000C MAR. 45 REV. 0	@CRV:P-719505-1 OR 3 REV. 4 2/21/45 CVN:15-48497-C @SEE ABOVE MAR. 45 CAR6:J-17 MOTOR
CABY- 10475 AN/UPM-7 MOUNTING BRACKET: SUPPORTS -66AJC PICK UP DIPOLE AT ONE END AND HAS PROVISIONS AT OTHER END FOR CLAMPING ONTO SO-1 PENDLETON ANTENNA. 2/9/45 RAR, 45 REV 2 1/9/45	CAMK-10481 PROPER ORIENTATION OF TUBE ELEMENTS RE- LATIVE TO THE MAGNETIC FIELD, CLAMP ON TOP OF FRAME TO HOLD TUBE DOWN.	CGM- 10488 SA BLOWER UNIT: SINGLE LEFT HAND BLOWER FOR DELIVERY OF 60 CU. FT. OF AIR. SHADED POLE AC MOTOR RATED 40 WATTS, 115/11/60, 0.5 AMPS, 300 RPM, TEMP. RISE OF 30°C A30VE AMBIENT O 40°C. CONTINUOUS DUTY. 2 POLES, 2 SLEEV BEARINGS. BOTTOM HORIZONTAL DISCHARGE. 2/21/45 2371 CRY:P-714663-3 MAR. 45 REV. 8
CASY- 10476 AN/UPM-7 MOUNTING BRACKET: SUPPORTS -66AJG PICK UP DIPOLE AT ONE END AND HAS PROVISIONS AT OTHER END FOR CLAMPING ONTO SO-1 MENTHORIM, SG. SG-a. SG-1 ANTENNAS.	CME - 10482 CME - 60069 - A ANTENNA MOUNTING BASE; CONSISTS OF CME TYPE AZ61 BRACKET AND CPH TYPE AN - 510Z - 165 - 3P CONNECTOR MOUNT- ING. BRACKET MOUNTS UPRIGHT WITH CONNECTOR ON TOP. THIS ASSEMBLY USED AS BASE FOR NAVY TYPE CJD - 66145 ANTENNA ASSEMBLY.	CG- 10489 TEB ALARM BELL: AC FARADAY VIBRATING SIGNAL GONG 8". OPERATES ON 220/250V AC.
2/9/45 CABV:SP-5335 MAR. 45 REV 2-19-45	2/16/45 CME:A-272 CME:A-272 MAR. 45 CHANGE A	2/22/45 CATALOG#2000 CYY:H2000 MAR. 45
CABY-10477 AN/UPM-7 MOUNTING BRACKET: SUPPORTS -66AJG PICK UP DIPOLE AT ONE END AND HAS PROVISIONS AT OTHER END FOR CLAMPING ONTO SJ, SJ-2, SJ-1 ANTENNAS.	CADU- 10483 OAH-3 SHIPPING CHEST: PLYMOOD CHEST, FIBER COVERED AND METAL AND FIBER REINFORCED, FOR TRANSPORTING TYPE -10484 ACCESSORY BOX TYPE -35088 OSCILLATOR AMPLIFIER UNIT, 2 TYPE -19005 BATTERIES, AND 2 TYPE -19010 BATTERIES.	CAY- 10490 X-RDJ OSCILLOSCOPE HOOD: MOLDED RUBBER HOOD, 12" LONG X 6 1/4" WIDE X 2 1/16" ON RECEIVING END, 4 3/4" WIDE X 4 5/8" ON SCREEN END.
2/9/45 CABY:SP-5339 MAR, 45 REV 2-19-45	SIMILAR TO TYPE -10361 EXCEPT CONSTRUC- 2/19/45 MAR. 45	2/26/45 7608204-1 CAFQ:3-6250-1 MAR. 45
CAUM-10478 GEN. SONAR USE SLIP RING ASSEMBLY: CONSISTS OF ENCLOSED BRONZE HOUSING CON- TAINING 6 SLIP RINGS AND BUSH ASSEMBLIES AND 2 AN CONNECTORS	CAOU- 10483.	CKU- 10491 MAR MICROPHONE HUMMER: HAS #8-32 STUDS.
		2/28/45 BZ-7-N CRV:K-887252 MAR. 45 SUB I
DATE "SEIGHTMAR" MATHICETHINEA	DATE MONEYCATTHOSE'S CHANGETURES	DEB STREET STREET STAN

DESIGNATION FIRST ASSIGNED FOR NAVY DRAWING	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
-10492 GEN. RADIO USE RE 10F 480 ELECTRONIC FILTER BOX: MATERPROOF, CAST ALUMINUM BOX, FOR MOUNT- ING TWO RF FILTERS.	CCF- 10499 TEB MOTOR BLOMER: CONSISTS OF A 3-PHASE MOTOR AND DUAL FANS - ONE CW WHEEL AND ONE CCW WHEEL.	CRY- 10505 MAR FASTENER ASSEMBLY:
	HOWELL MOTOR RATED 1 HP, 220Y, 50/60 CYCLES, 3 PHASE 1725 RPM MITH LINE CURRENTS 3.18 AMPS. AT 60 CY., 3.5 AMPS AT 50 CY. SQUIRREL CAGE, BALL BEARING CON-	
3/2/45 Mar. 45	3/23/45 MODEL 125 CCF:H-69388 APR. 45	3/26/45 CRY: 4-433913 CRV: 4-43959 P-1 APR. 45 ISSUE O
CPD- 10493 SG-25 GEAR REDUCTION ASSEMBLY: INCLUDES SYNCHRO COUITROL TRANSFORMER BUORD TYPE MARK 3 MOD 2 (SIZE 5CT, 90-	CCF-10499 STRUCTION, DOUBLE SHAFT EXTENSION, TROPICAL INSULATION.	-10506 MAR SHOCK HOUNT CRADLE ASSEMBLY
50 VOLIS, 60 CYCLES). PRI (EXCITATION); 90 VOLIS, 0.034 AMPS; 0.8 MATIS. SEC: 50 VOLIS, SINGLE PHASE, 60 CYCLES. HAS 2 POLES.		
3/6/45 CRP:A-154A1-V9 MAR. 45 SUB G		3/26/45 P-728101-501 APR. 45 ISSUE 0
CW- 10494 UF RINGER: COMSISTS OF 2 COILS EACH OF 16900 TURNS OF #39E WIRE, TOTAL DC RES OF 2 COIL	CKB- 10500 PR RECORD CARRYING CASE: HOUSES A TOTAL OF 96 RECORDS, IN ANY COMBINATION OF SIZES MAXIMUM OUTSIDE	CHX- CU3- 10507 MAR MOUNTING RACK:
IN SERIES 4,600 OHMS MIN. INDUCTANCE IS 20 HENRIES AT 900 CYCLES.	DIMENSIONS: 27 1/4" HIDE X 23" LONG X 22 1/2" DELT.	
3/8/45 D-161769 BA-100665 MAR. 45 ISS- 1	3/23/45 APR. 45	3/26/45 T-613931-501 M-439534 P-1 APR. 45 ISS. 0
CAJY- 10495 MAR AIR DRYER-SILICAGEL: SILICAGEL CARTRIDGE, 4 1/8" X 2 1/8" X 9/16" DEEP IN ALUMINUM CONTAINER.	CKB- 10501 PR SPEAKER CARRYING CASE: FOR CARRYING THO TRUMPET TYPE LOUDSPEAKER MAXIMUM OUTSIDE DIMENSIONS: 22 7/8" WIDE X 40 1/2" LONG X 25 3/8" DEEP.	CHX- MAR CU3- 10508 ROUNTING RACK:
3/8/45 CRY:K-895017 MAR, 45 SUB 0	5/23/45 APR. 45	3/26/45 T-618931-502 M-439534 P-2
CIK- 10496 SR-I BUZZER: RATED 115 VOLTS AT 0.1 AMP. 3500 TURNS #366 WIRE 330 OHMS OC RESISTANCE PER COIL.	CKB- 10502 PR SPEAKER CARRYING CASE: FOR CARRYING FOUR 8" PERMANENT MAGNET TYPE LOUDSPEAKERS MAXIMUM OUTSIDE DIM- ENSIONS: 28 3/4" HIDE X 28 3/4" LONG X 19" DEEP.	-10509 BN-1 BLOWER MOTOR ASSEMBLY:
3/9/45 ZZ CRY: 4-439016 MAR. 45 SUB 0	3/23/45 APR. 45	3/26/45 CFN-300503-1 APR. 46 REV 12
CH-10497 PM BELL, AC OR DO: OPERATES ON 4 VOLTS HIN, 9 VOLTS HAX AC 50-60 CPS: OR 2 VOLTS HIN, 5 VOLTS HAX OC. TWO COILS, 230 TURNS #26E WIRE EACH,	CKB- 10503 PR SPEAKER CARRYING CASE: FOR CARRYING TWO 8" PERMANENT MAGNET TYPE LOUDSPEAKERS MAXIMUM OUTSIDE OIM- ENSIONS 17 1/8" WIDE X 32" LONG X 19" DEEP.	CAY- 10510 BN-I BLOWER MOTOR ASSEMBLY:
CONNECTED IN SERIES, WITH A TOTAL OC RES OF 2.6 OHMS ±104. EFFECTIVE RESISTANCE TO DC OR IMPEDANCE TO AC APPROX 3 TIMES 3/16/45 0-164775 8A-106395	3/23/45	3/26/45 CFN-300521-2
MAR. 45 ISS. I	APR. 45 CKB- 10504 PR	APR. 45 REV 7
DC RESISTANCE. MOISTURE AND FUNGUS RE- SISTANCE WITH HEAVY SILVER CONTACTS & REED MOUNTED ARMATURE WITH FLAT RE- TRACTILE SPRING AND A STOP.	ACCESSORY CARRYING CASE: HOUSES 2 TABLE TYPE MICROPHONE STANDS, ONE FLOOR TYPE MICROPHONE STAND, 3 MICRC- PHONES, THREE 25 FT., MICROPHONE CABLES, ONE 10 FT. AUDIO CABLE, ONE 100 FT AUDIO	CABINET: METAL CABINET TO HOUSE MODEL ROZ EQUIP- MENTS.
	EXTENSION CASLE, ONE TO FT. RECORDPLAY- ER POWER CABLE, ONE TO FT AMPLIFIER 3/23/45 APR. 45	3/30/45 BM:147 J125 APR. 45
CAMG- 10498 GEN. USE ELECTRONIC TERMINAL KIT: STEEL BOX, 12" x 20" x 2 1/2", WITH COM- PATTHENTS, INCLUDES 2 WIRE STRIPPERS, 25 TYPES OF SOLDERLESS TERMINALS AND INSU- LATING TURING. USED TO MAKE EMERGENCY REPAIRS ON BOARD SHIP. 3/23/45	CKB-10504 POWER CABLE AND ONE 10 FT. RADIO RECEIVER POWER CABLE MAXINUM OUTSIDE DINENSIONS 18 1/8" WIDE X 44 1/2" LONG X 10 1/2" DEEP.	CNA- 10512 RDZ FRONT PANEL ASSEMBLY: USEO TO MOUNT TYPES CNA-20407 RECTIFIER POMER SUPPLY COL-23491 AUTOMATIC TUNING UNIT, CFT-40148 CRYSTAL OYEN, CNA-46273 PRESELECTOR & CONVERTER UNIT CNA-46274 IF/AF UNIT AND CNA-53280 R.F. FILTER UNIT (ALL COMPLETE WITH COVERS). 3/30/45 BM:148 JIS4
APR. 45	155061	APR. 45
ASSENTIALIZATION CHESTOSTES STAG	DATE MANUFACTURES MANUFACTURES	DATE MANUFACTURES SACRUMACTURES

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION
	CAMK- 10519 SC-a/SC-1	
CNA- 10513 RDZ	MAGNET:	CAAQ
FILTER COVER: COVER FOR TYPE CNA-53280 R.F. FILTER	PERMANENT OF ALNICO. FIELD STRENGTH	CRV- 10524 MAR SHIPPING CHEST:
UNIT. HELD ON PLACE BY "AIRLOC" FASTENESS	1380±15 GAUSS. 9 1/2" X 4 3/4" X 2 1/2". HAS FOUR 9/32 DRILL HOLES.	VULCANIZED FIBRE ON PLYHOOD WITH METAL
FOR CONVIENENT REMOVAL FROM RF FILTER COMPARTMENT.		CORNER PROTECTORS. USED FOR CARRYING
		AND CRY-50248 MODULATOR-DYNAMOTOR UNIT
	4/5/45 CAWK-3-1380 CRP:U74-5043-2	OVERALL DIMENSIONS 33 5/8" LONG 20 1/2
3/30/45 SA:2808 J 131	APR. 45 CRP-120-5002-P2 HEV /	4/12/45 CRY:W-308141
		PART I
CG- 10514 SP-IN	CAUA- 10520 WFA	면생기가 된 이 경향 이 전환 [1] (1.1.) 보고 다
BLOHER MOTOR ASSEMBLY	BUZZER:	CAAQ CRV- 10524
CONSISTS OF BLOWER WITH NAVY TYPE	115 VOLTS, 60 CPS, 0.056 AMPS, 5.4 MATTS. 841 PF VOLUME 68 DB MIN. FUNDAMENTAL	WIDE X 13 1/4" DEEP. HAS TWO SIDE CARR
-211398 MOTOR. BLOWER RATED 100 C F M AT 1" R.P.	REED FREQUENCY 120 CYCLES. CONTAINS 2	ING HANDLES. FUNGUS AND MILDEN PROOF.
그 하다는 강대통안 되는데 이 동안 되는 것이	COILS IN SERIES. EACH 4000 TURNS HF 39 WIRE. DC RES FOR BOTH COILS IN SERIES	WILL PASS 50 HOUR SALTSPRAY TEST PAINTED WITH MARINE CORPS GREEN ENAMEL
	IS 900 OHMS.	
OBLOWER CCF: "0 4/3/45 MOTOR CG: CG: 4-8376823	4/5/45 ZZ SPECIAL C8M-746-569	경기 생님이 되는 사람이 되었다. 그 모양 당
MAY 45 5KH25AC224 0 REV 4	APR. 45	
2000年 - 1000年 400日 1000年 1月1日 - 1000年 1月1日		
CAFI- 10515 HXgr-53383	cw- 10521 ss	CAAQ
HICROPHONE TABLE STAND:	FOCUSING MAGNET: INCLUDES A TOROIDAL SHAPED MAGNET	CRY- 10525 MAR
7" HEIGHT RETRACTED, 11 1/4" HEIGHT EX-	MAGNETIZED AXIALLY. ASSEMBLY IS MOUNTED	SHIPPING CHEST:
TENDED. 5 15/16" DIAMETER. FUNGUS	AROUND THE NECK OF THE SFP7 CATHODE RAY	VULCANIZED FIBRE ON PLYWOOD WITH METAL CORNER PROTECTORS. USED FOR CARRYING
	TUBE 9 SUITABLE ARRANGEMENTS ARE PRO-	NAVY TYPES -43067 TRANSMITTER-RECEIVER
	NET ECCENTRICALLY. A SHUNTING ARRANGE-	AND -66147 ANTENNA ASSEMBLY AND ACCES- SORIES, OVERALL DIMENSIONS APPROXIMATE
4/3/45 CAFI:\$320 CK8-41-400A049-2	4/9/45 0-152487 80-60320	4/12/45 CRY:H-308142
APR. 45 CHANGE A	APR. 45	MAY 45
	A AFRA	
CAFI- 10516 NSST-53383	CW- 10521 MENT IS PROVIDED SO THAT THE STRENGTH	CAAQ
MICROPHONE FLOOR TYPE STAND:	OF THE MAGNET FIELD NAY BE ADJUSTED.	CRY- 1052
ED. 15 5/8" CROW FOOT BASE. FUNGUS	THESE ADJUSTMENTS PERMIT CENTERING AND	37 1/4" LONG X 30 3/4" WIDE X 13 1/4"
PROOFEO.	FOCUSING OF CATHODE RAY BEAM.	DEEP. HAS FOUR SIDE CARRYING HANDLES. FUNGUS AND MILDEM PROOF. WILL PASS 50
		HOUR SALISPRAY TEST. PAINTED WITH MARI
	[] - [-] - [-]	CORPS GREEN.
4/3/45 CAFI:S-55-A CKB-41-A00A088-3 APR. 45 CHANGE A	그러 없었다. 그는 그리는 이번다	
CBM- 105T7 NCA	10522 MAR	CCF- 10526 TDQ
TRAINING UNIT:	SHIPPING CHEST: VULCANIZED FIBRE ON PLYWOOD WITH METAL	BLOWER:
INCLUDES TYPE CBP-21357 TRAINING MOTOR AND GEAR REDUCTOR. SIMILAR TO TYPE	CORNER PROTECTORS. USED FOR CARRYING	TO BE USED WITH NAVY TYPE -211237 MOT TIP SPEED 2235 FT/MIN, COUNTERCLOCK-
-10035-A EXCEPT HAS NEW GEAR REDUCTOR	FIELD APPLICATION KITS ACCESSORIES OF MAR. OVERALL DIMENSIONS APPROX 31 1/4"	. WISE ROTATION, BOTTOM HORIZONTAL DIS-
MHICH CAN BE ROTATED AT 12.5 RPM AS	LONG X 20 1/2" WIO: X 14 5/8" DEEP. HAS	CHARGE. FREE DELIVERY 83 CFM, OUTLET VELOCITY 2450, BRAKE HP 0.019. WITH 1
MELL AS 4 RPM AND THE TRAINING LIMIT SWITCH HAS BEEN REMOVED.	TWO SIDE CARRYING HANDLES, FUNGUS AND	RESISTANCE PRESSURE FREE DELIVERY 74
4/4/45 7760 HOD	4/12/45: CRY:H-303139 APR. 45: PART I	4/16/45 #00 SIROCCO CRV:P-717770
APR. 45		MAY 45 REV. 3
cem- 10517-4 Han A	-10522	ひょうかい こうれん 傷がなら かか
CBM- 10517-A WCA-2 TRAINING UNIT:	MILDEM PROOFS. WILL PASS 50 HOUR SALT-	ccF- 10526
INCLUDES TYPE CBP-21357 TRAINING MOTOR	SPRAY TEST. PAINTED WITH MARINE CORPS	O.OIS. WITH 1/4 RESISTANCE PRESSURE FR
AND GEAR REDUCTOR. SIMILAR TO TYPE	GREEN ENAMEL.	DELIVERY 59 CFM. OUTLET VELOCITY 1800
+10035-B EXCEPT HAS NEW GEAR REDUCTOR NHICH CAN BE ROTATED AT 12.5 RPM AS WELL		AND BRAKE HP 0.01.
AS 4 RPM AND THE TRAINING LIMIT SWITCH	그리고 맛있다면 하는 사는 함께 있	
HAS BEEN REMOVED. SAME AS -10517 EXCEPT. 4/4/45 776H MOD	이 그 마시는 아이들 맛은 그는 어떻게 됐다.	
APR. 45 () () () () () () () () () (
그들은 그리 강화의 바람이 살아 있다.		
CBH- 10517 - A	-10523 MAR	CHF- 10527 GEN. RADIO USE
HAS MALLIABLE IRON END BELLS AND STEEL	VULCANIZED FIBRE ON PLYHOOD WITH METAL	CRYSTAL UNIT CONTAINER:
FRAME AND WINDINGS ARE SLIGHTLY DIFFER-	CORNER PROTECTORS. USED FOR CARRYING	STEEL BOX, WITH PHENOLIC TRAYS, TO HO
ENT.	NAVY TYPE CRV-20379 VIBRATOR POWER UNIT	120 CRYSTAL UNITS, NAVY TYPE -40161, -40162, OR -40163, APPROX 10" X 5" X
그 얼룩된 세계를 가게 하면 되는 것이다.	APPROXIMATELY 31 1/4" LONG x 20 1/2"	1/4"
그 일 등에 하면 들썩이 먹었는 얼마 하다 그 나갔다.	WIDE X 14 5/8" DEEP. HAS THO SIDE CARRY-	
스테마이크 중에 발생들이 어디를 내려.	4/12/45 CRV:W-308139 APR. 45 PART 2	4/19/45
		HAY 45
되고 11. [1] 과 [11] [1] 영화학교과 - 시간.	-10523	얼마 () 이번 10 이 () 회의 호텔 등 화장.
CG- 10518 SP-IN	ING HANDLES. FUNGUS AND MILDEN PROOF.	CPN- 10528 REJ
BLOWER, MOTOR ASSEMBLY: CONSISTS OF BLOWER WITH NAVY TYPE	WILL PASS 50-HOUR SALTSPRAY TEST. PAINTED WITH MARINE CORPS GREEN ENAMEL.	MOUNTING RACK: UNIT USED TO MOUNT TYPE CPN-55182
-211495 MOTOR.	FAIRLU WITH MAKINE CURPS GREEN ENAMEL.	PANGRAMIC RADIO ADAPTER AND TYPE CPN-
하는 사람들이 하는 사람들이 되었다.	Transport of the larger of the contract of the	55188 PANDRAMIC RADIO ADAPTER WITH DU
OMOTOR: CG-5KH47E8242A BLONER: CCF:	그렇게 빨리 된 흙만 그 말까요?	OVIER.
#0 MOD 4/4/45	. 그렇게 되고 최종하다리가 그	4/21/45 P4-5007
APR. 45 REV. 0 ASSIGNE		
ISSUED	1550	

AND 45SOCIATOR TRANSFER PLAY WITHOUT AND PUBLIC AND PUB	HITE FIGUR R TO TYPE IS SMALL ALS. WILE PER R INSERTED TES RANGES WILES. WHE BBL-60483 SUL I CASY - 105 CK FIGURES DTHER WHEE CV - 10537 CO
AND ASSOCIATOR PROMETER AND DIVISIONS STATE OF THE CONTINUAL POPE ALARM CONTINUAL PAGE ON THE CONTINUAL POPE ALARM CONTINUAL POPE ALARM CONTINUAL PAGE ON THE CONTINUAL POPE ALARM CONTINUAL POPE ALAR	HE UNITS HITE FIGURE TO TYPE T IS SMALL ALS. WILE PER R I. A 5 NIMS OF A INSERTED ES RANGES MILES. WHE ESC FIGURES OTHER WHEE CV - 10537 CO
GUARD LAMP AND SOCKET TO INDICATE OPER CONTROL AND DIVISIONS EVERT OS CALLONS, NOWALLY OPEN ALARM CONTROL FROM THE PROPERTY OF CALLONS, NOWALLY OPEN ALARM CASY-1033 COUNTER C	HITE FIGUR R TO TYPE IS SMALL ALS. WILE PER R INSERTED TES RANGES WILES. WHE BBL-60483 SUL I CASY - 105 CK FIGURES DTHER WHEE CV - 10537 CO
A TIME CONSISTING AND ALLOWS, SUB-DIVISIONS EXPETIONS, SUB-LICE AND ALLOWS, STREET, STATE AND ALLOWS, STREET, STATE AND ALLOWS, STATE AND	TILE PER R T. A 5 TIS SMALL TI
CONTACT WITH MIGHT FLOW. LAPP ASSENSET FOR ILLUMINATION PEER ON THE CAPER APPLIES UNIT, APPLIES APPLIES OF A PROBLEM AND LOCAL CAREL. AND COCKET CAREL. AND	ALS. ALE PER R T. A 5 THIS OF A INSERTED IES RANGES ALLES. WHE ECASV 105 CK FIGURES OTHER WHEE CV 10537 CO
TYPE CH-SO2SE DRIVER APPLIFIER UNIT. ANY TERRINAL PRIES AND COLD CAPEL. APAT DO TITE. CH-40Des TRANSHITTER-RE- CEVER ASSEMBLY. CH-10530 TEC MATER TERP CAUGE: TRANSHITTER-RECEIVER POWER UNIT. 10 BUSINES CH-10531 TBT-8 TELECRAPH RECEIVER POWER SUPPLY. TRECEIVER POWER SUPPLY. TRANSHITTER-RECEIVER POWER TRANSHITTER-RECEIVER POWER SUPPLY. TRANSHITTER-RECEIVER POWER SUPPLY. TRANSHITTER-RECEIVER POWER SUPPLY. TO RIGHT OF COUNTER, IT INCIDENT THE CALL-SOLD TO ASSEMBLY. CANN-10532 QDA VOLITOR RECULATOR CABINET: SHOULTON THE CHAIL-SOLZ ON TRANSHITTER CHAIL-SOLZ ON T	TILE PER RI. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE BUL - 10 5 CK FIGURES OTHER WHEE CV - 10537 CO
#AI: TERMINAL PANEL AND LOCAL CABLE. PART of STO TICC. UNDER CASHET. CH- 10530 TEC WATER TERP GAUGE. SCALE 0-75° MAIN DIVISION EVERT 10°. DUB-OINTSID VENT 10°. DUB-OINTSID VEN	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
CEIVER ASSEMBLY. CEV- 10530 TCC MATER TERP GAUGE: SCALE O-75° MAIN DIVISION EVERY 10°. DUB-DIVISION VERY 10°. SCALE O-75° MAIN DIVISION EVERY 10°. SCALE O-75° MAIN DIVISION EVERY 10°. SCALE O-75° MAIN DIVISION EVERY 10°. DUB-DIVISION VERY 10°. SUBSTITUTE OF STORE DIVISION EVERY 10°. SUBSTITUTE OF STORE DIVISION EVERY 10°. SUBSTITUTE OF STORE DIVISION EVERY 10°. DUBLY 10°. SUBSTITUTE OF STORE DIVISION EVERY 10°. DIVIDITY OF MAIN DIVISION EVERY 10°. DIVIDITY OF MAIN DIVISION EVERY 10°. DIVIDITY OF MAIN DIVIDITY OF MAIN DIVISION EVERY 10°. DIVIDITY OF MAIN DIVISION EVERY 10°. DIVIDITY OF MAIN DIV	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
CANN- 10530 DEC WATER TAPP GAUGE CALE O-75° ANN DIVISION EVERY 10°, DUB-JUISION EVERY 10°, 5° DIAL WITH ALARC CONTACTS AND 5/8" X 5° BULB WITH I" BUSHING. WATER CONTACTS AND 5/8" X 5° BULB WITH AND I CAIN-70623 RECTIFIER POMER UNIT. AND I	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
MATER TEMP GAUGE: SOLIG -0.75° AND DIVISION EVERY 10°, 50 DIAL WITH DUB-DIVISION EVERY 10°, 50 DIAL WITH ALRO-CONTACTS AND 5/8" x 5° BULB WITH ALRO-CONTACTS AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" claim 20° AND 1/8" x 5° BULB WITH AND 1/8" x 5° B	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
MATER TEMP GAUGE: SCALE 0-75* MAIN DIVISION EVERY 10*. DUB-DIVISION EVERY 10*. DUB-DIVISION EVERY 10*. DUB-DIVISION EVERY 10*. TO SUBMITT BUSING. AND LECTION OF WORK 10*. BUSINGED TO DEFORM THE TO STREET AND LECTION MOUNTED STEEL CABINET. FOR MOUSING I CALU-23503 POARE CONTROL AND LECTION OF WORK 10*. AND LECTION OF W	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
SCALE 0-75° MAIN DIVISION EVERT 10*. SPOAL MITH ALREY CONTACTS AND \$/3" X 5" BULB WITH FOUNDING. ALREY CONTACTS AND \$/3" X 5" BULB WITH FOUNDING. ALREY CONTACTS AND \$/3" X 5" BULB WITH FOUNDING. ALREY CONTACTS AND \$/3" X 5" BULB WITH FOUNDING. ALREY CONTACTS AND \$/3" X 5" BULB WITH FOUNDING. ALREY CONTACTS AND \$/3" X 5" BULB WITH ALREY CONTACTS AND \$/4" X 5" BUL	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
DUB-19/15/DI EVERT 19, 5" DIAL MITH ALREY COVIDED AND 5/3" X 5" BULB WITH ALREY COVIDED AND 5/3" X 5" BULB WITH ALREY COVIDED AND 11, I CALU-2022 RECRIFFIER POWER WINT, AND I	I. A 5 NIHS OF A INSERTED TES RANGES MILES. WHE EBL-69483 SUE I CASV- 105 CK FIGURES DTHER WHEE CK BACK V-10537 CO
ALARY CONTACTS AND S/A" X 5" BULE WITH "B SUSHING." AD I CALLY-20-22 RECTIFIER POWER UNIT. INCLUDES BLOWER, HEARES AND LOCAL CABLE. PART OF TIPE CH-20424 TRANSTITER. 4/24/45 CLASS 2 4/24/45 CLASS 2 4/24/45 CLASS 2 4/24/45 CLASS 2 AVERTAGE OF COUNTER, HEARES AND LOCAL CABLE. PART OF TIPE CH-20424 TRANSTITER. FRAME OF COUNTER, IT INDICAT. FRAME OF COUNTER, IT	NTHS OF A INSERTED IES RANGES MILES. WHE IBL-60483 SUE I CASV- 105 CK FIGURES CK FIGURES CK BACK V-10537 CO
AND I CAIN-2042 RECIFIER POWER UNIT, INCLUDES SIDURE, HEALER AND LOCAL CARD, PARK OF TIPE CH-1042 RE-MENUES ALLOW LOCAL CARD, PARK OF THE CH-1042 RE-MENUES ALLOW LOCAL CARD, PARK OF DECIMAL HAS BLACK ON A WHITE BLOCK FOR USE ALTH MANY TYPE -26022 KEY, CORD AND PLUG ASSERBLY FOR MOUNTING KEY ON OPERATOR'S CHAIR: MAY 45 CW-10532 QDA WOLTAGE RECOULATOR CABINET: MICH ARE HOUSED OF THE CAID STEEL CABINET IN WHICH ARE ALLOW LOCAL CARD, AND	INSERTED TES RANGES HILES. WHE 18L-69483 SUE I CASV- 105 CTHER WHEE CK BACK V-10537 CO
PART OF TYPE CH-2024 TANSWITTER- 4/28/45 CLASS 2 4/28/45 D-171071 8 -1580207 FART MAY 45 CODE 2312 CANA 45 CODE 2312 CODE 2312 CANA 45 CODE 2312 CODE 2312 CODE 2312 CANA 45 CODE 2312 CODE 231	CAST THE STATE OF
4/22/45 CLASS 2 4/22/45 D-171071 B-158004T MAY 45 CODE 2312 MAY 45 ISSUE 1 MAY 45 ISSUE 1 MAY 45 M-113643 ISSUE 1 MAY 45 M-11646 CASHER, MILE MOVE THAN INTERPRETABLE THAN INTERPRETAB	EBL-69483 SUE I CASV- 105 CK FIGURES OTHER WHEE CK BACK V-10537 CO
MAY 45 CODE 2312 MAY 45 ISSUE 1 MAY 45 ISSUE 1 MAY 45 M-113543 ISSUE 1 MAY 47 M-11254 ISSUE 3 MAY 48 M-113543 ISSUE 1 MAY 48 M-113543 M-11354 ISSUE 1 MAY 48 M-113548 M-113545 MAY 48 M-113548 M-11354 MAY 48 M-113548 M-11354 MAY 48 M-113548 MAY 48 M-1	CASV- 105 CK FIGURES OTHER WHEE CK BACK V-10537 CO
CANN- 10532 QDA AV22/42/45 MAY 45 CV-10532 QDA PORTAGE REGULATOR CABINET: BROCK MOUNTED SITEL CABINET IN WHICH ARE BOUSED (1) TYPE CAI-03219 TILT COVITAGE REGULATOR ASSEMBLY. CANN- 10536 QDA OPERATING OR STORED POSITION. CW-10540 UN PATCHING CASINET THE CAIL-30219 TILT COVITAGE AND COVITAGE REGULATOR CON- INTO A RICKESS IN THE CONSOLE STAND WHEN MOI IN USE A TO BE LOCAZION OF THE TYPE AV22/45 D -17/1073 = -130305 AV22/46/45 D -17/1073 = -130305 AV32/47/45 C -10532 AGE REGULATOR ASSEMBLY. CASY- 10532 CASY- 10533 S COUNTER: CASY- 10537 SS COUNTER: COUNTER: CASY- 10537 SS COUNTER: COUNTER: CASY- 10537 SS COUNTER: CASY- 10537 SS COUNTER: CASY- 10537 SS COUNTER: COUNTER: CASY- 10537 SS CASY- 10537 SS COUNTER: CASY- 10537 SS COUNTER: CASY- 10537 SS CASY- 10537 SS COUNTER: CASY- 1054	CASV- 105 CK FIGURES OTHER WHEE CK BACK V-10537 CO
RECEIVER POWER SUPPLY. RECEIVER POWER SUPPLY. TO RIGHT OF DECIPAL HAS BLOCK ORD NOT BELLY MAYNY TYPE -26026 TELEGRAPH NEY OR AS PART OF MAYN TYPE -26022 KEY, ON OPERATOR'S LEG. A/28/45 MAY 45 CW-10532 QDA FOLTAGE REGULATOR CABINET: HAVE AND A STEEL CASINET IN WHICH ARE HOUSEO (1) TYPE CAIU-302319 TILL CONTROL FOLTAGE REGULATOR CABINET: HAVE AND A STEEL CASINET IN WHICH ARE HOUSEO (1) TYPE CAIU-302319 TILL CONTROL FOR AND THE CAIU-302319 TILL CONTROL FOR AND THE CAIU-302310 TILL CONTROL FOR THE CONTROL FOR THE CAIL-30310 FILE FOR INTO A RECESS IN THE CONSOLE AT ANABOR OF FOUR FOR THE CONTROL FOR THE CAIL-30310 FILE FOR THE CONTROL FOR THE CONT	CK FIGURES OTHER WHEE CK BACK V-10537 CO
RECEIVER POWER SUPPLY. RECEIVER POWER SUPPLY. TO RIGHT OF DECIPAL HAS BLOCK ORD NOT BELLY MAYNY TYPE -26026 TELEGRAPH NEY OR AS PART OF MAYN TYPE -26022 KEY, ON OPERATOR'S LEG. A/28/45 MAY 45 CW-10532 QDA FOLTAGE REGULATOR CABINET: HAVE AND A STEEL CASINET IN WHICH ARE HOUSEO (1) TYPE CAIU-302319 TILL CONTROL FOLTAGE REGULATOR CABINET: HAVE AND A STEEL CASINET IN WHICH ARE HOUSEO (1) TYPE CAIU-302319 TILL CONTROL FOR AND THE CAIU-302319 TILL CONTROL FOR AND THE CAIU-302310 TILL CONTROL FOR THE CONTROL FOR THE CAIL-30310 FILE FOR INTO A RECESS IN THE CONSOLE AT ANABOR OF FOUR FOR THE CONTROL FOR THE CAIL-30310 FILE FOR THE CONTROL FOR THE CONT	CK FIGURES OTHER WHEE CK BACK V-10537 CO
CANN- 10532 QDA POPERATOR NAVI TYPE -26022 KET, DORD AND PEUG ASSENALY FOR MOUNTING KEY DIN OPERATORS LEG. CANN- 10532 QDA POLITAGE REGULATOR CABINET: HOCK MOUNTED SIEEL CABINET IN WHICH ARE HOUSED (1) TYPE CAIU-302219 TILL CONTROL POLITAGE REGULATOR, 1 TYPE CAIU-30220 TO TYPE CAIU-30220 VOLTAGE REGULATOR CON- TOT TYPE CAIU-3022 VOLTAGE REGULATOR CON- TOT TYPE CAIU-3022 VOLTAGE REGULATOR CON- TOT TYPE CAIU-3022 VOLTAGE REGULATOR CON- TOT WAS ASSENBLY. CW-10532 CW-10532 CW-10532 CW-10533 SS CW-10533 SS COUNTER: DESIGNED TO OPERATE AT 400 YOS PER RE- VOLUTION OF MAIN INPUT SHAFT, UNITS POSITION OF COUNTER IS LEFT BLANK FOR ON HOUSE MAD OF AND ONLY BE READ IN THE CONSULT ON THE NINFOL TO SERVED ON THE REVOLUTION OF FAIN IN PUT SHAFT, A 3 DIGIT COUNTER REPORT OF THE PUT SHAFT, UNITS POSITION OF COUNTER IS LEFT BLANK FOR ON HOUSE MAD AND SYNCH BE READ INTO THE READ OF THE PUT SHAFT, A 3 DIGIT COUNTER READING IN THE READ INTO THE READ OF THE PUT SHAFT, A 3 DIGIT COUNTER READING IN THE READ ON THE READ OF THE READ ON THE READ OF THE READ ON THE R	OTHER WHEE CK BACK V-10537 CO
THE CALL PART OF MAY'S TYPE -26022 KEY, ON OPERATORS LEG. 1/23/45	CK 8,4CK V-10537 CO
THE EXCEPT IT IS SMALLER & H. MUMERALS. THE TYPE CALLS AND THE MUMERALS. THE TYPE CA	
NUMERALS. NUMICOMOSTIC AND PARABOL DEPAILS AND PUMBLE DATABLE DEPAILS AND PUMBLE DATABLE	HAS SMALLE
A/23/45 ANY 46 CW-10532 QDA COANN- 10536 QDA OPERATOR'S CHAIR: UNIT CONSISTS OF A MOVABLE SEAT STRUC- TURE INCLUDING A BACK FOR USE DURING OPERATION OF THE TYPE CW-55133 RECORDER AND CONTROL CONSOLE. ARRANGED OF FOLD INTO A RECESS IN THE CONSOLE STAND WHEN AND A RECESSION OF THE THE CO	
CANN- 10532 QDA OLTAGE REGULATOR CABINET: OUCHAGE REGULATOR CABINET: OUCHAGE REGULATOR, I TYPE CAIU-30230 OLTAGE REGULATOR CON- ITYPE CAIU-35032 VOLTAGE REGULATOR CON- ITYPE CAIU-35036 OPERATION OF THE TYPE CAIU-55133 RECORDER AND COVINCIA CONSOLE. ARRANGED TO FOLD INTO A RECESS IN THE CONSOLE STAND WHEN NOT IN USE & TO 8E LOCKED IN EITHER THE 4/28/45 b-171073 b-158036 OPERATING OR STORED POSITION. CN-10532 CN-10532 CN-10532 CANH- 10536 CN-10536 CASV- 10537 SS COUNTER: OPERATING OR STORED POSITION. CASV- 10537 SS COUNTER: OPERATING OR STORED POSITION. CASV- 10537 SS COUNTER: OPERATING OR STORED POSITION. CASV- 10541 AN/ARQ-10 COUNTER THREE FIGURE RANCE 0-399, DI SPEED HOIT TO EXCEED 100 RPM, WINDOW STYLE. CASV- 10537 SS COUNTER: OPERATING OR STORED POSITION. CASV- 10540 UN PATCHING CASINET STEEL CABINET, 7 FT HIGH, 17 STENDARY DEVICE HOUSES 19" PAX STANDARD DUBLE JACKS AND PL TURE PROOF. CASV- 10530 CASV- 10530 CASV- 10530 CASV- 10530 CASV- 10541 AN/ARQ-10 COUNTER THREE FIGURE RANCE 0-399, DI SPEED HOIT TO EXCEED 100 RPM, WINDOW STYLE. STANDARY DEVICE HOUSE IN THE TYPE STANDARY DUBLE SEAT STRUC- THE CAIU-3-5138 RECORDER TO STANDARY DUBLE SEAT STRUC- THE STEEL CABINET, 7 FT HIGH, 17 STANDARY DUBLE SEAT STRUC- THE CASU-10530 CASV- 10540 CASV- 10540 CASV- 10541 CASV- 10540	
CANN- 10532 QDA OLTAGE REGULATOR CABINET: HOCK MOUNTED STEEL CABINET IN WHICH ARE OUTDIAGE REQULATOR, TYPE CAIU-302319 TILL CONTROL OPERATOR'S CHAIR: UNIT CONSISTS OF A MOVABLE SEAT STRUC- TURE INCLUDING A BACK FOR USE DURING OPERATIOR THE TYPE CAIU-302320 OPERATION OF THE TYPE CAIU-302321 VOLT- HOLD AREASY- 171073 A-13-03-056 INTO A RECESS IN THE CONSOLE STAND WHEN NOT IN USE & TO BE LOCKED IN EITHER THE APPROACH ASSEMBLY. CW-10532 CW-10532 CW-10532 CCAMM- 10536 CW-10532 CAMM- 10536 CAMM- 10540 CAMM- 10536 CAMM-	
OPERATIOR CABINET: OPERATOR'S CHAIR: UNIT CONSISTS OF A MOVABLE SEAT STRUCTIONS CASINET IN WHICH ARE INDUSTED (1) TYPE CAIU-302319 TILT CONTROL ODIAGE REGULATOR, I TYPE CAIU-302320 RAYSWITTER RECEIVER VOLTAGE REGULATOR, TYPE CAIU-23502 VOLTAGE REGULATOR CON- TOTAL CASINET TO THE TYPE CA-55133 RECORDER AND CONTROL OPERATION OF THE TYPE CA-55133 RECORDER AND CONTROL INTO A RECESS IN THE CONSOLE STAND WHEN NOT IN USE & TO BE LOCKED IN STHER THE 4/23/45 KS-9867 CM:00-156014 MAY 45 ISSUE 1 CW-10532 CAMM- 10536 CW-10532 CAMM- 10536 CASV- 10537 SC COUNTER CASV- 10537 SC COUNTER: CASV- 10537 SC COUNTER: CASV- 10537 SC COUNTER: COUNTER: COUNTER: CASV- 10537 SC COUNTER: COUNTER: COUNTER: COUNTER: CASV- 10537 SC COUNTER: COUNTER: CASV- 10537 SC COUNTER: COUN	
OPERATIOR CABINET: OPERATOR'S CHAIR: UNIT CONSISTS OF A MOVABLE SEAT STRUCTIONS CASHET: UNIT CONSISTS OF A MOVABLE SEAT STRUCTIONS CASHET: UNIT CONSISTS OF A MOVABLE SEAT STRUCTION OF THE STEEL CABINET. FIT HIGH, IT THE FACELY FOR YOUTAGE REGULATOR, IT THE CAIU-302320 OPERATION OF THE STEEL CABINET. FIT HIGH, IT TORE INCLUDING A BACK FOR USE DURING OPERATION OF THE STEEL CABINET. FIT HIGH, IT TORE INCLUDING A BACK FOR USE DURING OPERATION OF THE STEEL CABINET. FIT HIGH, IT TORE INCLUDING A BACK FOR USE DURING OPERATION OF THE STEEL CABINET. FIT HIGH, IT TOWN IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STAND MHEN NOT IN USE A STANDARD DUBLE JACKS AND PL TURE PROOF. INTO A RECESS IN THE CONSOLE STANDARD DEBTE JACKS AND PLANTAGE CONSOLE JACKS AND PLANTAGE CONSOLE JACKS AND PLA	
UNIT CONSISTS OF A MOVABLE SEAT STRUCTIONS OF A MOVABLE SEAT STRUCTIONS OF A MOVABLE SEAT STRUCTIONS OF A MOVABLE SEAT STRUCTION OF THE TYPE CALUTION OF THE	
TOUSED (1) TYPE CAIU-302319 TILT CONTROL TOULIAGE REGULATOR, 1 TYPE CAIU-302320 RANSYITTER RECEIVER VOLTAGE REGULATOR, 1 TYPE CAIU-32320 RANSYITTER RECEIVER VOLTAGE REGULATOR CONTROL CONSOLE ARRANGED TO FOLD INTO A RECESS IN THE CONSOLE STAND WHEN AVERAGE PROOF. TOUR CONTROL CONSOLE ARRANGED TO FOLD INTO A RECESS IN THE CONSOLE STAND WHEN AVERAGE PROOF. TOUR CONTROL CONSOLE ARRANGED TO FOLD INTO A RECESS IN THE CONSOLE STAND WHEN AVERAGE PROOF. TOUR CONSOLE STAND WHEN THE THE CAIU-32321 VOLT- AVERAGE PROOF. TOUR CONSOLE STAND WHEN AND CONTROL CONSO	
POLITAGE REQULATOR, 1 TYPE CAID-302320 RAYSY-TITER RECEIVER VOLTAGE REGULATOR CON- INTO LIVIT. PART OF TYPE CW-302321 VOLT- AV28/45 b-171075 b-130356 MAY 45 ISSUE 1 CW-10532 CW-10532 AGE REGULATOR ASSEMBLY. CASY- 10533 SS COUNTER: DESIGNED TO OPERATE AT 400 YOS PER RE- VOLUTION OF FAMIN INPUT SHAFT, UNITS DESIGNED TO OPERATE AT 400 YOS PER RE- VOLUTION OF COUNTER IS LEFT BLANK FOR ON INDEX MARK, TENS POSITION IS MARKED WITH DIGITIS WHICH ARE ALTERNATELY O AND 5 VARDS RESPECTIVELY WHEN DIGIT IS OPPO- PARTS OF COUNTER, WHEN MOUNTED IN TYPE VARDS RESPECTIVELY WHEN DIGIT IS OPPO- PARTS OF COUNTER, WHEN MOUNTED IN TYPE VARDS RESPECTIVELY WHEN DIGIT IS OPPO- POLITION OF PANIS HERD TO STORED POSITION AND 5 PART OF COUNTER, WHEN MOUNTED IN TYPE VARDS RESPECTIVELY WHEN DIGIT IS OPPO-	
TAYS VITTER RECEIVER VOLTAGE REGULATOR, INTO A RECESS IN THE CONSOLE STAND WHEN THE PROOF. IT TYPE CALID-25502 VOLTAGE REGULATOR CON- V/23/45 D-171073 6-136056 MAY 45 MOT IN USE 3 TO 8E LOCKED IN EITHER THE 4/23/45 KS-9867 CW:80-156014 MAY 45 MAY 45 CW-10532 CAMM- 10536 SISSUE 1 MAY 45 STORED POSITION. CW-10532 CAMM- 10536 CASV- 10541 AN/ARQ-10 COUNTER THREE FIGURE RANGE 0-939. DI SPEED HOT TO EXCEED 100 RPM. WINDOW STYLE. CASV- 10533 SS COUNTER: DESIGNED TO OPERATE AT 400 YOS PER RE- VOLUTION OF MAIN INPUT SHAFT. UNITS DIGITS WHICH ARE ALTERNATELY O AND S PRAYE OF COUNTER RANGE OF MAIN INPUT SHAFT. AND SCIPAL POINT BEING INSERTED ON PRAYE OF COUNTER RANGE OF MAIN INPUT SHAFT. AND SCIPAL POINT BEING INSERTED ON PRAYE OF COUNTER RANGE OF MAIN INPUT SHAFT. WHEN MOUNTED IN TYPE CAN- VARDS RESPECTIVELY WHEN DIGIT IS OPPO-	
TROIL UNIT. PART OF TYPE CW-302321 VOLT- 4/24/45 D-171073 6-136036 MAY 45 CW-10532 CGN-10532 CGN-10532 CGN-10532 CGN-10533 CGN-10534 CGN-10543 CGN-10542 CGN-10542 CGN-10542 CGN-10543 CGN-10542 CGN-10543 CGN-10542 CGN-10543 CGN	
4/28/45 D-171075 B-138056 ISSUE I MAY 45 ISSUE 3 5/5/45 X-660160G MAY 45 ISSUE 3 MAY 45 ISSUE 3 MAY 45 CAMP- 10536 CW-10532 AGE REGULATOR ASSEMBLY. CASV- 10533 SS CASV- 10537 SS COUNTER: CESTORED TO OPERATE AT 400 YDS PER RE- VOLUTION OF MAIN INPUT SHAFT. UNITS DESIGNED TO OPERATE AT 400 YDS PER RE- VOLUTION OF COUNTER IS LEFT BLANK FOR ON INDEX MARK. TENS POSITION IS MARKED WITH MILE, A DECIPAL POINT BEING INSERTED ON PRAYED SKESPECTIVELY WHEN DIGIT IS OPPO- CASY- 10537 RANGE UNIT GEAR ASSEMBLY: CASY- 10537 SS CASY- 10537 SS CASY- 10537 SS CAYF- 10542 GEN. SONAR USE SLIP RING ASSEMBLY: CONSISTS OF ENCLOSED HOUSING OF AIR INPUT SHAFT. A 3 OFFICIAL POINT BEING INSERTED ON PRAYED SKESPECTIVELY WHEN DIGIT IS OPPO- CH-10347 RANGE UNIT GEAR ASSEMBLY IT	
CASY- 10533 SS CASY- 10537 SS COUNTER: CASY- 10537 SS COUNTER:	
CASV- 10532 CASV- 10532 CASV- 10536 CASV- 10541 AN/ARQ-10 COUNTER THREE FIGURE RANGE 0-999, DI SPEED NOT TO EXCEED 100 RPM, WINDOW STYLE. CASV- 10533 SS COUNTER: DESIGNED TO OPERATE AT 400 YDS PER RE- VOLUTION OF HAIN INPUT SHAFT, UNITS POSITION OF COUNTER IS LEFT BLANK FOR ON INDEX MARK. TENS POSITION IS MARKED WITH MILE, A DECIPAL POINT BEING INSERTED ON PRAME OF COUNTER IN THE MEN MOUNTED IN TYPE VARDS RESPECTIVELY MEEN DIGIT IS OPPO- CW-1037F RANGE UNIT GEAR ASSEMBLY IT	
AGE REGULATOR ASSEMBLY. OPERATING OR STORED POSITION. COUNTER THREE FIGURE RANGE 0-999. DI SPEED NOT TO EXCEED 100 RPM, WINDOW STYLE. 5/8/45 HAY 45 CASY- 10537 SS COUNTER: CESIGNED TO OPERATE AT 400 YDS PER RE- VOLUTION OF MAIN INPUT SHAFT, UNITS DESIGNED TO OPERATE AT 400 YDS PER RE- VOLUTION OF MAIN INPUT SHAFT, UNITS DESIGNED TO OPERATE AT 1.0 MILE PER REVOLUTION OF MAIN INPUT SHAFT, UNITS OF COUNTER: CONSISTS OF ENCLOSED HOUSING THE CONSISTS OF ENCLOSED HOUSING OF COUNTER SLEFT BLANK FOR ON NOEX MARK. TENS POSITION IS MARKED WITH MILE, A DECIPAL POINT BEING INSERTED ON PRAYE OF COUNTER, WHEN MOUNTED IN TYPE THREE FIGURE RANGE 0-999. DI SPEED NOT TO EXCEED 100 RPM, WINDOW STYLE. 5/8/45 HAY 45 CASY- 10537 SS COUNTER: CONSISTS OF ENCLOSED HOUSING 6 SLIP RINGS AND BRUSH ASSEM 7 MARK TENS POSITION IS MARKED WITH GEAR ASSEMBLY IT	
CASY- 10533 SS CASY- 10537 SS COUNTER: COUN	
CASY- 10533 SS CASY- 10537 SS COUNTER: DESIGNED TO OPERATE AT 400 YOS PER RE- VOLUTION OF HAIN INPUT SHAFT, UNITS POSITION OF COUNTER IS LEFT BLANK FOR ON INDEX MARK. TENS POSITION IS MARKED WITH DIGITS WHICH ARE ALTERNATELY O AND S FRAME OF COUNTER. WHEN MOUNTED IN TYPE VARDS RESPECTIVELY WHEN DIGIT IS OPPO- CASY- 10537 SS CASY- 10537 SS CAYF- 10542 GEN. SONAR USE SLIP RING ASSEMBLY: COUNTER: DESIGNED TO PERATE AT 1.0 MILE PER CONSISTS OF ENCLOSED HOUSING ON TENTHS OF A MILE, A DECIMAL POINT BEING INSERTED ON FRAME OF COUNTER. WHEN MOUNTED IN TYPE CASY-10537 SS CAYF- 10542 GEN. SONAR USE SLIP RING ASSEMBLY: COUNTER: DESIGNED TO PERATE AT 1.0 MILE PER CONSISTS OF ENCLOSED HOUSING ON TENTHS OF A MILE, A DECIMAL POINT BEING INSERTED ON FRAME OF COUNTER. WHEN MOUNTED IN TYPE CASY-10542 GEN. SONAR USE SLIP RING ASSEMBLY: CASY- 10542 GEN. SONAR USE SLIP RING ASSEMBLY: ON SISTED ON SONAR USE SLIP RING ASSEMBLY: CONSISTS OF ENCLOSED HOUSING ON STATEMENT OF A SEMBLY IT THE CONSIST OF COUNTER SEMBLY IT THE COUNTE	
CASY- 10537 SS COUNTER: COUNT	
CASY- 10537 SS COUNTER:	
CASY- 10537 SS COUNTER: DESIGNED TO OPERATE AT 400 YDS PER RE- WOLUTION OF MAIN INPUT SHAFT. AS TOUTH COUNTER READING IN THE STATE AT 400 YDS PER RE- WOLUTION OF MAIN INPUT SHAFT. AS TOUTH COUNTER READING IN TENTHS OF A INDEX MARK, TENS POSITION IS MARKED WITH DIGITS WHICH ARE ALTERNATELY O AND S YARDS RESPECTIVELY WHEN DIGIT IS OPPO- CH-10537 SS CASY- 10537 SS COUNTER: DESIGNED TO OPERATE AT 1.0 MILE PER REVOLUTION OF MAIN INPUT SHAFT. A 3 DIGIT COUNTER READING IN TENTHS OF A MILE, A DECIPAL POINT BEING INSERTED ON FRAME OF COUNTER. WHEN MOUNTED IN TYPE CH-10542 GEN. SONAR USE SLIP RING ASSEMBLY: CONSISTS OF ENCLOSED HOUSING 6 SLIP RINGS AND BRUSH ASSEMBLY 1T	
CASY- 10537 SS COUNTER: DESIGNED TO OPERATE AT 400 YDS PER RE- VOLUTION OF MAIN INPUT SHAFT. AS POSITION OF COUNTER IS LEFT BLANK FOR ON HODEX MARK, TENS POSITION IS MARKED WITH DIGITS WHICH ARE ALTERNATELY O AND S YARDS RESPECTIVELY WHEN DIGIT IS OPPO- TARDS RESPECTIVELY WHEN DIGIT IS OPPO- CASY- 10537 SS CASY- 10537 SS COUNTER: DESIGNED TO OPERATE AT 1.0 MILE PER REVOLUTION OF MAIN INPUT SHAFT. A 3 6 SLIP RINGS AND BRUSH ASSEM DIGIT COUNTER READING IN SERVED ON FRAME OF COUNTER. WHEN MOUNTED IN TYPE CN-1027F RANGE UNIT GEAR ASSEMBLY IT	
CASY- 10537 SS COUNTER: CSUINTER: CSUINTER: CSUINTER: CSUINTER: CSUINTER: CSUINTER: CSUINTER: CSUINTER: COUNTER: CSUINTER: COUNTER: COUNT	T:NL-3541
COUNTER: COUNTE	
COUNTER: COUNTE	
DESIGNED TO OPERATE AT 400 YDS PER RE- DESIGNED TO OPERATE AT 1.0 MILE PER CONSISTS OF ENCLOSED HOUSING REVOLUTION OF MAIN INPUT SHAFT. A 3 6 SLIP RINGS AND BRUSH ASSEM DIGHT COUNTER READING IN TENTHS OF A MILE, A DECIPAL POINT BEING INSERTED ON PRAME OF COUNTER. WHEN MOUNTED IN TYPE TARDS RESPECTIVELY WHEN DIGHT IS OPPO-	-
VOLUTION OF MAIN INPUT SHAFT, UNITS POSITION OF COUNTER IS LEFT BLANK FOR ON DIGHT COUNTER READING IN TENTHS OF A DIGHT COUNTER READING IN TENTHS OF A DIGHT COUNTER READING IN TENTHS OF A DECIPAL POINT BEING INSERTED ON PRAYE OF COUNTER, WHEN MOUNTED IN TYPE YARDS RESPECTIVELY WHEN DIGHT IS OPPO- CH-10AF RANGE UNIT GEAR ASSEMBLY IT	G CONTAIN
INDEX MARK, TENS POSITION IS MARKED WITH MILF, A DECIPAL POINT BEING INSERTED ON DIGITS WHICH ARE ALTERNATELY O AND S FRAME OF COUNTER. WHEN MOUNTED IN TYPE YARDS RESPECTIVELY WHEN DIGIT IS OPPO- CM-1DAIF RANGE UNIT GEAR ASSEMBLY IT	
DIGITS WHICH ARE ALTERNATELY O AND S FRAME OF COUNTER. WHEN MOUNTED IN TYPE YARDS RESPECTIVELY WHEN DIGIT IS OPPO- CH-10A)F RANGE UNIT GEAR ASSEMBLY IT	
YARDS RESPECTIVELY WHEN DIGIT IS OPPO- CH-IDADE RANGE UNIT GEAR ASSEMBLY IT	
	: ESX - 65290
	SUE 5
CASV- 10537 CHW- 10543 MAN	
SITE THE INDEX MARK IN UNITS POSITION. INDICATES RANGES FROM O TO APPROXIMATE SHIPPING CHEST:	
ALL WHEELS MAYE WHITE FIGURES ON BLACK LY 80 MILES. WHEEL TO RIGHT OF DECIMAL PLYMOOD CHEST, FIRE COVERCO	
GROUND. COUNTER IS A 5 DIGIT COUNTER 4 HAS BLACK FIGURES ON A WHITE BACKGROUND. REINFORCED, TRUNK TYPE CONST READS FROM O TO APPROXIMATELY 60,000 THE OTHER WHEELS HAVE WHITE FIGURES ON FOR TRANSPORTING TYPE -43069	
YARDS WHEN STOPS OF TYPE CH-10AGF RANGE A BLACK BACKGROUND. TRANSMITTER RECEIVER.	3 44010
GEAR UNIT ASSEMBLY ARE PROPERLY ADJUSTED.	
5/25/45	
Jun. 45	
CN- 10534 QDA CASV- 10538 SS CADV- 10544 OCV	
TRANSHITER-RECEIVER COUNTER: ACCESSORY CASE	
CABINET: SHOCK MOUNTED STEEL CABINET DESIGNED TO OPERATE AT 400 YARDS PER CONTAINS 1 TYPE CADV-66151 D4	
MHICH PROVIDES HOUSING FOR I TYPE REFUCCITION OF THE MAIN SHAFT, UNITS NA. 1 TYPE CADY-10545 TRIPOD.	IPOLE ANTI
CX-46278 RECEIVER UNIT, 1 TYPE CN-35096 POSTION OF COUNTER IS LEFT SLAVE EX-	
MARKED WITH DIGITS WHICH ARE ASTERWATED	6 FT. 8
TEST PURPOSES. MOTOR DRIVEN FAN. HEATER LY O AND 5 YARDS RESPECTIVELY WHEN DIGIT	. 2 LENGT: 6 FI. & : PROBE, TY
4/23/45 0-171067 8-153062 4/50/45 CN:KS-10253 CN:KS-10	, 2 LENGT: 6 FT. & : PROBE, TYO CADV-471:
MAY 45 ISSUE I ASSIGNED MAY 45 N-113545 ISSUE I ASSIGNED JUN- 45	, 2 LENGT: 6 FT. & : PROBE, TYO CADV-471:

MANUFACTURER'S

DATE

MANUFACTURER'S

DATE

MANUFACTIVINE A

SELECTION

Class 10—Miscellaneous

DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION	DESIGNATION	FIRST ASSIGNED FOR	ON AFFECT ACTION	DESIGNATION	FIRST ASSIGNED FOR	OR SPECIFICATION

CADY- 10544

VAS COVER. CONTAINS CALIBRATION SHEETS.

MADE OF ALUMINUM OR BONDED ALUMINUM PLYHOOD. APPROXIMATELY 36" LONG. 7" DEEP
AND 9" HIGH.

5/26/45 JUN. 45

-10546 FOR USE WITH OCM
MOBILE HACHINE SHOP TRAILER
S TON, 4 DUAL WHEEL TRAILER CONTAINING A
5KW WELDING UNIT, 11" LATHE, BENCH
GRI YOER, OXYACETYLENE WELDING EQUIPMENT,
SMALL TOOLS AND AIR COMPRESSOR PLUS MISCELLANEOUS MATERIAL. SIMILAR TO NAVY
TYPE -10405 EXCEPT IN TRAILER AND HODI5/29/45
JUN. 45

- 10546

FICATION OF MATERIAL LIST.

DATE	MANUFACTURER'S	Kelaki daike Car	/*****	DATE	MANUFACTURES'S	KHANTSANDAM	1300	DATE	MANUFACTURER'S	KARNITATIVITA
			ISSUED				ISSUED			
			ASSIGNED				ASSIGNED	1		