Class 19—Batteries

CLASS 19

BATTERIES (ALL TYPES)

INCLUDES: BATTERY BOXES
BATTERY RACKS
BATTERY ASSEMBLIES

그 그래요 얼마 가게 되는 사람이 이렇게 하셨다고 했다.			
	그 이렇게 부즐게 하는 함께		
			_
	해가 이 불하는 이번의 이 것		
그는 그는 그를 함께 가는 사람이 되었다.			
	원이 보고 살았다일이 살아보다		
	[18] 원리, 젊었는 학생 등로 하는		
그리다 그 그렇게 얼마나 많이 걸게 나를 하다.			
	시 생활되었다. 없이 없는		
그는 그 그림은 얼마를 그 사람들이 나왔다.			
	기타일로 이 나왔다면도 되었		
이 소리는 그리는 생각 사람들이 모양하다 살아 없었다.			
[- E.			
	BESTANDER (1984년)		
	이 기념을 하고 홍상, 학생이다		
지네 이 사람들은 경기를 되었다.			
그는 불어 있는 한 화학 회사, 호리는 경기적			
그는 그의 기가 가는 이를 가나다녔다면요?	그는 말하는 하고싶어 생각하는 하고 싶다. 		
그리다 이 지점 사용일으로 가다다			
		이렇게 됐나요?	
된 김 아이는 하장 모양을 가 하지 않는다.			
이상 이 이 기계실되었다. 모양을 각			
	연속된 교생활기 되었다.		
그리다. 이 작업 등 전 경찰 (학급)			
지생들의 시골길하면서 현대로	연락 할 일하다. 그렇게 다		
그 선물 내내가 이 유학(11일 및			

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON SECTION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION
ON 10000 IC 4 10 BU EOF 441	AND 10007	
RW-19000 JC & JG RW 50F 443 BOX - BATTERY	CAY 19007 TAV-2 CAY-T-113 BOX - BATTERY.	19015 GENERAL USE RE 13A 602
FOR SOUND AMPLIFIER BATTERIES.	WT. WITH BATTERIES SO LBS.	BATTERY DRY (PACK)
	110 1111 DATIENTED DO COO.	3 VOLT "A" BATTERY, 144 VOLT "B" BAT- TERY, 13-1/2 VOLT "C" BATTERY & 4-1/2
		VOLT MICROPHONE BATTERY CONNECTED TO A
		-38302 SOCKET IN CENTER OF TOP. 8" LONG
		5" HIDE 6-11/16" HIGH - OVERALL HEIGHT
6/9/32	7/24/33	7". 9/22/38 CBR/3F2B1O8
NOY. 41	NOV. 41	NOV. 41 CGD/6CF2-108
CKD 19001 DW	CWB 19008 JL-2 BATTERY - STORAGE.	CASE DIMENSIONS 8" X 5" X 19015
BOX - BATTERY	LEAD-ACID. 36 VOLTS.	6-13/16"; OVERALL HEIGHT 7-7/32" OVER
		SOCKET COVER.
The second secon		
7/6/32	1/11/34	
NOV. 41	NOV. 41	
19002 GENERAL USE 17-8-9	CPR 19009 NOS - 49329	CBR 19016 XAK SERIES N-8-101
BATTERY - STORAGE	HYDROMETER	BATTERY - DRY
48 VOLTS, 5.000 M.A.H LEAD-ACID.	APPROXIMATELY 11-1/2" OVERALL LENGTH.	4-1/2 VOLTS, CASE DIMENSIONS 5-5/16 HIGH
	DIAHETER OF NOZZLE 1/4".	X 3-3/16 X 3-59/64; OVERALL HEIGHT:
		6-15/16. SPRING TERMINALS.
(4390)	6/0/76 Buil 00 770.	
10/17/32	6/8/36 PHILCO Z3OA NOV. 41	7/20/39 4F3H
ROY. 41		HOV. 41
40007 050504 005 17 7 7	10010 700	You have each to be a property of the prop
19003 GENERAL USE 17-8-7	19010 TBO RE19AA105	CRF-
BATTERY - DRY TYPE D AIRCRAFT - 22-1/2 VOLTS TAPPED AT 12	BATTERY - DRY (A) 1-1/2 VOLTS. (SCREW TERMINALS) CASE	CES- 19017 RBM-12
VOLTS. PIGTAIL CONNECTIONS - WEIGHT	DIMENSIONS: 3-15/16" HIGH X 2-5/8"	PORTABLE STORAGE BATTERY: 12 VOLTS, 34 AMPHOURS AT 5 HOUR RATE.
1 LB. 6 OZ. CASE DIMENSIONS 4-1/4 X	SQUARE WITH CORNERS ROUNDED BY 5/8"	SPECIFIC GRAVITY. FULL CHARGE 1.275-
2-5/8 X 2-3/4 OVERALL HEIGHT 3" OVER	RADIUS; OVERALL HEIGHT: 4-5/16".	1.300. CHARGING RATE: START 6 AMPS
LEADS. (2469)		FINISH 4 AMPS. LOW VOLTAGE LIMIT 1.75
4/6/33	12/29/36 CBR/4FA CG DWG.	#CRF:0-31 4/14/42 6TS-91 CAY:P-7708690
NOV. 41	NOV. 41 K-7869969	4/14/42 6TS-91 C4Y:P-7708690 FEB. 45 CRF:3S-5 SUB 1 \$
19004 GENERAL USE W-B-101	19011 TBO W-B-101	0.05
BATTERY - DRY VIOC	BATTERY - DRY (C) HSB	CRF - CRS - 19017
45 VOLTS - 35 M.A HEAVY DUTY. CASE	7.5 WOLT TAPPED AT 1-1/2, 3, 4-1/2, 6	VOLTS PER CELL AT 5 HOUR RATE.
DIMENSIONS=8-1/4" X 4-1/2" X 7-3/8".	YOLTS WITH TERMINALS ON EACH CELL.	
OVERALL HEIGHT = 7-15/16". 3 SCREW TERMINALS.	3-1/2" NEG. LEAD TO BE BLACK FLEXIBLE WIRE; CASE DIMENSIONS 4" X 7/8" X	
	2-3/4"; OVERALL HEIGHT 3-1/4".	
	12/29/36 CBR;5540	
7/7/33 21308	KOV. 41	
NOV. 41		
19004-A GENERAL USE W-B-101	CKD 19012 OR	19018 TBP RE 13A 603
y-30-G	BATTERY BOX & CHARGING	BATTERY PACK: 6-9/16" WIDE
SAME AS 19004 EXCEPT USING SPRING CLIPS	UNIT. FOR 110 VOLT A.C. OPERATION- CHARGING RATES OF .2, .5, 1, 2 & 5 AMPS.	X 9-3/8" DEEP X 4-1/4" HICH. RECEPTACLE
INSTEAD OF KNURLED NUTS.	THIS NUMBER DOES NOT INCLUDE THE	ON TOP CENTERED 3-1/2" TO THE LEFT AND: 1-5/32" BACK AS VIEWED FROM TOP. NEW
	BATTERIES, BUT PROVIDES SPACE FOR ONE	BATTERY RATED AS FOLLOWS: COMMON TO
	EXIDE TYPE 3-KZH-7 STORAGE BATTERY & 3	TERMINAL AT + 3 VOLTS, A2 + 1.5 VOLTS,
10/07/75 21709	BURGESS TIPE Z2308 B BATTERIES OR EQUAL 3/11/37	B + 156 VOLTS, C -7.5 VOLTS. 11/9/39 CGD CAY:P-7707120
10/27/36 21308 NOV. 41	3/11/3/ NOV. 41	NOV. 41 SUB 0
TWITE TE		
4000E 000E015 HOT 11-0-101	19013 GENERAL USE W-B-101	10010.4 0585044
19005 GENERAL USE W-B-101 BATTERY - DRY V308	1901) GENERAL USE N-B-101 BATTERY DRY H3B	19018-A GENERAL USE RE13A603 BATTERY PACK
BATTERY - DRY V30B 45 VOLTS TARRED AT 22-1/2 V 7 M.A.	4-1/2 V (HEG) 2-1/2" LONG; 7/8" DEEP;	6-9/16" WIDE X 9-3/8" DEEP X 4-1/4" HIG
LIGHT DUTY. CASE DIMENSIONS 4-3/8" X	2-9/16" HIGH; OVERALL HEIGHT 3" (2 SCREW	NEW BATTERY RATED AS FOLLOWS: COMMON TO
2-11/16" X 6". OVERALL KEICHT 6-5/8".	TYPE TERMINALS.) "C" BATTERY.	TERMINAL A1 + 3 VOLTS; A2 + 1.5 VOLTS;
3 SCREW TERMINALS.		B + 156 VOLTS; C = 7.5 VOLTS. SAME AS BASIC NUMBER EXCEPT RECEPTACLE CAN
		SLIDE ± 1/16" FROM NOMINAL LOCATION.
7/7/33 6508	9/22/58 CBR/5560	5/15/41
NOV. 41	JULY 43	MAR. 42
19006 GENERAL USE N-B-101	19014 GENERAL USE W-8-101	3-1/2" TO THE LEFT AND 19018-A
BATTERY - DRY HISB	BATTERY DRY H3D	1-5/32" BACK AS VIEWED
22.5 VOLTS - 7 M.A LIGHT DUTY. CASE	4-1/2 VOLTS. 4-1/16" LONG X 1-1/2" DEEP	FROM TOP.
DIMENSION 4-1/4" X 2-5/8" X 2-3/4" HIGH,	X 3-3/16" HIGH; OVERALL HEIGHT 3-15/16". (TAPPED AT 1-1/2 & 3 VOLTS) 4 SCREW	
OVERALL HEIGHT 3-1/4". 2 SPRING CLIPS.	TERMINALS.	
	A /AA /TA AAA /ATTA	
7/7/33 5156	9/22/38 CBR/2370 NOV. 41	¬
NOV. 41	ASSIGNE	
DATE MANUSATHER'S MANUSCRUBER	DATE MANUSATIVASES MANUSTRATION	DATE MANUFACTIVALES MANUFACTIVALES

Class 19—Batteries

DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR ON A SECURICATION	DESIGNATION FIRST ASSIGNED FOR ON SPECIFICATION		
190188 RE 134 6030 RE 184 605	RW- 19025 OR-2 RW 50A 262A			
BATTERY PACK:	BATTERY BOX	19032 RBR		
6-9/16"(+2:/16)%IDE, 9-3/8"(+01/16) DEEP, 4-3/8"(+03/16)HIGH, NEW BATTERY	TO HOUSE FOUR NAVY TYPE -19004 45-VOLT	"B" BATTERY: 67-1/2 VOLTS.		
RATED AS FOLLOWS: COMMON TO TERMINALS	"B" BATTERIES.			
A1, +3 VOLTS, A2, +1.5 VOLTS, B, +156	그 그렇지 않는 경기에는 이 시간을 주었다.	그림부터를 가는 사람이 그리고 있다.		
VOLTS, C., -7.5 VOLTS, SIMILAR TO -19018 A AND -19018A EXCEPT FOR METHOD OF MOUNT-	그 이상 전환 전하는 하는데 소화되는 다음			
6/5/42	8/11/41	5/16/42 CNC:467		
AUG. 44 : : : [한국] : : [[] : [성는 NOV: 4일이었었다. 이 전화원수 모든 10명 모든	JUNE. 42		
	그는 아픈 맛인가게 되는 데이 그로 하다. 정말!			
ING SLIDING SOCKET, TYPE 190188 OF SOCKET USED, AND BATT-	CGD 19026 JM-1 DRY BATTERY UNIT	CBR 19033 * SEE BELOW		
ERY TOP(WHICH INCLUDES SOCKET) HAS BEEN	VOLTAGE 7.5 AND 300 VOLTS.	"B" BATTERY:		
INCREASED IN THICKNESS FROM 30 GAUGE TO		DRY BATTERY, 22-1/2 VOLTS, TWO 6" FLE // IBLE LEADS WITH SOLDERED ENDS. OIMEN		
기 내내가 보는데 그렇다 내려왔다면서 먹었다.	이는 얼룩살이들까지 않는데요 이 나왔다.	SIONS 3-7/16" LONG, 2-3/32" WIDE, 2-1		
그리는 하다 입기요. 얼마, 이번 얼마 하는데 하다.	0 CGD:8121541; CKD:D5529-1 REV 2	* GENERAL MARINE CORPS USE O CBR:4156 SPECIAL. (SIGNAL CORPS TYP		
그 강으면 되지만 중속중에 하지만 하지만 다.	4/1/42 640L110 8 SEE ABOVE	BA~2)		
그 그 집에 없었다면 하다 하다 하는데 하다.	AUG. 42	6/10/42 8 SEE ABOVE CBR:1987		
그 그리 설명적으로 하는 것으로 없었다.				
CES 19019 DT. DT-16DY	CBR 19027 MP RE 13A 665	32" HIGH MAX. DIMENSIONS CBR 190		
STORAGE BATTERY 6 Volts. 133 Anpere Hours; 11-3/4" X	BATTERY PACK: 1-1/2/67-1/2/135 WITH C SECTION, 6 VOLTS	WITH -1/16" TOLERANCE.		
6-7/8" X 9-3/8" HIGH; WEIGHT - 50 LBS.		SIG. CORPS. DWG 11206Al-;		
	*CBR: MF-2823, 2824, 2825, 2826, 2827.			
11/24/39 PC#16453-	2828, 2829, 2830			
NOV. 41 3LXL-11-1	4/14/42 8MXX90M4 #SEE ABOVE			
	그는 그릇이 하면서 그렇게 하는데 하다고			
nc 19020 ZB	19027-A MAB	10037		
ORY BATTERY	BATTERY PACK:	19033-A GENERAL USE		
F VOLTS	1%/67%/135 V WITH 6 V SECTION. SAME AS BASIC NUMBER EXCEPT IS OF BETTER DESIGN.	CONSISTS OF 2 BANKS OF EIGHT 163 MINI		
		MAX ASSENBLIES 24 VOLTS. MECHANICALLY		
시작되는 [1] 보고 시간하다 및 소문화 문급		INTERCHANGEABLE WITH -19033. NATIONAL CARBON TYPE 763 EXCEPT TWO FLEXIBLE W		
		TERMINALS INSTEAD OF TWO SCREW TERMIN		
10/17/40 718 CM DWG. ESS- NOV. 41 678325-1	3/20/43 NAB CC1:438MXX90M4	12/28/43 CNC:763 MODIFIED CNC:WHD8435		
있는 사람들은 사람이 가장하다 하나 없다.	하는 일찍 하는 선생님은 일속으로 그리고 있습니다.	FEB. 44		
CHC 19021 ZB	19028 TDC			
DRY BATTERY	BATTERY: 3/90 VOLTS;	19034 RE 13A 660		
45 VOLTS	4" X 1-3/4" X 4-1/2" HIGH, 3 PRONG SOCKETA AND -B COMMON	"A" SECTION 1-1/2 VOLTS, "B" SECTION		
이 그 그들은 사람이 독일 때문 등을 만했다면 했다.		YOLTS. HAS A 3 PRONG FEMALE PLUG RE- CEPTACLE TO ADMIT AN EBY MODEL 66-3 B		
그는 그는 마음을 내용하다면서 그렇게 하는데	그는 얼마를 가고하다고 하는 것으로	OR EQUIVALENT PLUG. WITH A LOAD OF 4		
그리 얼마 이 사이 맛있을 것이 하다니다.	이 그 경우는 사용을 가고 있는 것이라면 함께	OHMS ON THE "A" SECTION AND 4500 OHMS THE "B" THE CLOSED CIRCUIT END VOLTAGE		
10/17/40 482 CW DMG. ESO- NOV. 41 678325-2	4/20/21 June 42	6/22/42 CR3:12ZW60		
#####################################	아이를 받는 아이를 가지고 말했다.	AUG. 42		
19022 * SEE BELOW EN28/1379	CLC 19029 TBY SERIES	WILL DOOR TO I WOLT TANK		
"A" BATTERY MSA41	STORAGE BATTERY:	WILL DROP TO 1 VOLT "A" 190 AND 68 VOLTS "B" AFTER		
s volts.	RATED 4 VOLTS, 40 AMPHOURS AT 16 HOUR RATE, NON-SPILLABLE POLYSTYRENE CASE.	130 MINUTES. MAX. DIMENSIONS 1-7/8"		
그렇게 그 기류 왕고 아버지는 걸었다.	INCLUDES A METAL BATTERY CONTAINER FOR	5-5/8" X 4-1/2" (INCHES). WEIGHT 2 POUNDS. PLUG RECEPTACLE ON 5-5/8" X		
	PROTECTING THE BATTERY.	1/2" SIDE.		
医二氏性乳腺 医二氯甲基酚 医皮肤 医皮肤 医皮肤				
		and the second s		
1/22/41 CBR:48G2	4/24/42 S-1115 AA-1066 JUNE 42 SUB Q	내가 없는 그는 그 그렇게 하게 되다 그 그 그		
1/22/41 CBR:48G2				
1/22/41 CBR:48G2		204 10075		
1/22/41 CBR:48G2 (OV. 41 19023 * SEE BELOW EN28/1379 *B* BATTERY #5841	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT:	CCK 19035 TDK STORAGE BATTERY:		
1/22/41 CBR:48G2 (OV. 41 19023 * SEE BELOW EN28/1379 *B* BATTERY #5841	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO	STORAGE BATTERY: 6 V. 3 CELLS. 17 PLATES EACH: 256 AMP		
1/22/41 CBR:48G2 (OV. 41 19023 * SEE BELOW EN28/1379 *B* BATTERY #5841	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER. TMO TYPE -19931 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH	STORAGE BATTERY: 6 V. 3 CELLS. 17 PLATES EACH; 256 AMP HOUR RATING CHARGING RATE APPROXIMATE		
	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COYER. TWO TYPE -19811 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY	STORAGE BATTERY: 6 V. 3 CELLS. 17 PLATES EACH; 256 AMPHOUR RATING CHARCING RATE APPROXIMATE: 10 AMPERES OR TRICKLE CHARGE & AMPERE DIMENSIONS: 8" MIDE. 21-5/8" LONG AND		
4/22/41 CBR:48C2 MOV. 41 19023 * SEE BELOW EN28/1379 *B* BATTERY NSA41 59 VOLTS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER. TMO TYPE -19931 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH NAVY TYPE CFE-10138 CASE.	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 AMPIHOUR RATING CHARGING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARGE & AMPERE DIMENSIONS: 8" WIDE, 21-5/8" LONG AND 178" HIGH. WEIGHT: 170 POUNDS. LEAD A		
# SONO RADIO BUOYS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COYER. TWO TYPE -19831 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY TYPE CFE-10138 CASE. 5/16/42 CFE:102-8-108	STORAGE BATTERY: 6 V. 3 CELLS. 17 PLATES EACH; 256 AMPI HOUR RATING CHARCING RATE APPROXIMATE! 10 AMPERES OR TRICKLE CHARCE & AMPERE DIMENSIONS: 8" MIDE, 21-5/8" LONG AND 17%" HIGH. MEIGHT: 170 POUNDS. LEAD AN ELECTROLYTE. MOOD CASE COVERED MITH 6/24/42 CGX:TITAN (TYPE) CRM:27-527		
# SONO RADIO BUOYS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER. TMO TYPE -19931 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH NAVY TYPE CFE-10138 CASE.	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 AMPHOUR RATING CHARGING RATE APPROXIMATE! 10 AMPERES OR TRICKLE CHARGE & AMPERE DIMENSIONS: 8" MIDE, 21-5/8" LONG AND 17%" HIGH. MEIGHT: 170 POUNDS, LEAD AN ELECTROLYTE. MOOD CASE COVERED WITH		
1/22/41 CBR:48G2 10V. 41 19023 * SEE BELOW EN28/1379 "B" BATTERY WSA41 50 VOLIS. * SONO RADIO BUOYS. 4/22/41 CBR:10558 NOV. 41	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO TYPE -19811 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH HAVY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 GCT. 42 REY 0	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 AMPHOUR RATING CHARGING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARGE & AMPERE DIMENSIONS: 8" MIDE, 21-5/8" LONG AND 17%" HIGH. MEIGHT: 170 POUNDS. LEAD AM ELECTROLYTE. MOOD CASE COVERED MITH 6/24/42 CGX:TITAN (TYPE) CRM:TS-527 JULY 43 HT-17 CELLS SUB 0		
# SONO RADIO BUOYS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER. TMO TYPE -1981 "A" BATTERIES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH HAVY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 QCI. 42 REV 0	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 ANP HOUR RATING CHARCING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARCE & AMPERE DIMENSIONS: 8" WIDE, 21-5/8" LONG AND 178" HIGH. WEIGHT: 170 POUNDS. LEAD A ELECTROLYTE. WOOD CASE COVERED WITH 6/24/42 CGK:TITAN (TYPE) CRM:IS-327 JULY 43 HT-17 CELLS SUB 0 CCK 19035		
1/22/41 CBR:48G2 10V. 41 19023 * SEE BELOW EN28/1379 *8* BATTERY HSA41 59 VOLTS. * SONO RADIO BUOYS. 4/22/41 CBR:10538 HOV. 41 19024 * SEE BELOW EN28/1379 *C* BATTERY HSA41	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 QCT. 42 REY 0	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 AMPHOUR RATING CHARGING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARGE & AMPERE DIMENSIONS: 8" MIDE, 21-5/8" LONG AND 17%" HIGH. MEIGHT: 170 POUNDS. LEAD A ELECTROLYTE. MOOD CASE COVERED MITH 6/24/42 CGX:TITAN (TYPE) CRM:TS-327 JULY 43 HT-17 CELLS SUB 0		
1/22/41 CBR:48G2 10V. 41 19023 * SEE BELOW EN28/1379 *8* BATTERY HSA41 59 VOLTS. * SONO RADIO BUOYS. 4/22/41 CBR:10538 HOV. 41 19024 * SEE BELOW EN28/1379 *C* BATTERY HSA41	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 QCT. 42 REY 0	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 ANP HOUR RATING CHARCING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARCE & AMPERE DIMENSIONS: 8" WIDE, 21-5/8" LONG AND 178" HIGH. WEIGHT: 170 POUNDS. LEAD A ELECTROLYTE. WOOD CASE COVERED WITH 6/24/42 CGK:TITAN (TYPE) CRM:IS-327 JULY 43 HT-17 CELLS SUB 0 CCK 19035		
# SONO RADIO BUOYS. #/22/41 CBR: 48G2 19023 * SEE BELOW EN28/1379 **B** BATTERY	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 QCT. 42 REY 0	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 ANP HOUR RATING CHARCING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARCE & AMPERE DIMENSIONS: 8" WIDE, 21-5/8" LONG AND 178" HIGH. WEIGHT: 170 POUNDS. LEAD A ELECTROLYTE. WOOD CASE COVERED WITH 6/24/42 CGK:TITAN (TYPE) CRM:IS-327 JULY 43 HT-17 CELLS SUB 0 CCK 19035		
1/22/41 CBR:48G2 10V. 41 19023 * SEE BELOW EN28/1379 *8* BATTERY HSA41 59 VOLTS. * SONO RADIO BUOYS. 4/22/41 CBR:10538 HOV. 41 19024 * SEE BELOW EM28/1379 *C* BATTERY HSA41 3 VOLTS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 QCT. 42 REY 0	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 AMPHOUR RATING CHARGING RATE APPROXIMATE 10 AMPERES OR TRICKLE CHARGE & AMPERE DIMENSIONS: 8" WIDE, 21-5/8" LONG AMP 178" HIGH. WEIGHT: 170 POUNDS. LEAD AI ELECTROLYTE. WOOD CASE COVERED WITH 6/24/42 CGK:TITAN (TYPE) CRM:TS-327 JULY 43 HT-17 CELLS SUB 0 CCK 19035		
# SONO RADIO BUOYS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TMO TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH MAYY TYPE CFE-10158 CASE. 5/16/42 CFE:102-8.108 REY 0 19031 RBR "A" BATTERY: 1-1/2 YOLTS.	STORAGE BATTERY: 6 V, 3 CELLS, 17 PLATES EACH; 256 AMPI HOUR RATING CHARGING RATE APPROXIMATE! 10 AMPERES OR TRICKLE CHARGE & AMPERE. DIMENSIONS: 8" WIDE, 21-5/8" LONG AND. 178" HIGH. MEIGHT: 170 POUNDS. LEAD A! ELECTROLYTE. WOOD CASE COVERED WITH 6/24/42 CGK:TITAN (TYPE) CRM:TS-527 JULY 43 HT-17 CELLS SUB 0 CCK 19035		
# SONO RADIO BUOTS. 19024 * SEE BELOW EN28/1379 **SONO RADIO BUOTS. # 19024 * SEE BELOW EN28/1379 **C" BATTERY MSA41 **SONO RADIO BUOTS.	JUNE 42 SUB 0 CFE 19030 RBR BATTERY POWER UNIT: CONSISTS OF MOUNTING RACK AND COVER, TWO TYPE -19031 "A" BATTERYES, ONE TYPE -19032 "B" BATTERY, OUTLET FOR USE WITH CONNECTING CABLE. FOR USE WITH NAVY TYPE CFE-10138 CASE. 5/16/42 CFE:102-8-108 T9031 RBR "A" BATTERY: 1-1/2 VOLTS. 5/16/42 CNC:950 CG:K-54J201 BB HAR. 44 REV 0	STORAGE BATTERY: 6 V. 3 CELLS. 17 PLATES EACH; 256 AMPI HOUR RATING CHARGING RATE APPROXIMATE! 10 AMPERES OR TRICKLE CHARGE & AMPERE. DIMENSIONS: 8" MIDE, 21-5/8" LONG AND 17%" HIGH. WEIGHT; 170 POUNDS. LEAD AN ELECTROLYTE. WOOD CASE COVERED WITH 6/24/42 CGK:TITAN (TYPE) CRN:TS-327 JULY 43 HT-17 CELLS SUB 0 CCK 19035 ACID-RESISTING PAINT.		

DESIGNATION PIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR OR SPECIFICATION	DESIGNATION FIRST ASSIGNED FOR NAVY DRAWING OR SPECIFICATION
CGT 19036 TOM	19043 GEN USE 17 B 7	CUO- 19049 GENERAL USE*
STORAGE BATTERY:	"A" BATTERY: 6-VOLTS, DRY	BATTERY POWER UNIT:
RATED 6 VOLTS, 82 AMP HOURS. LEAD-ACID	HAS 16 SIZE "F" CELLS (OF SPEC W-9-101	POWER UNIT FOR NAVY TYPE -46212, -46213
TYPE WITH 3 CELLS. (DIMENSIONS 9" LONG X 7" WICE X 7-3/16" MIGH).	ARRANGEO IN 4 BANKS OF 4 IN SERIES. 6-3/8" X 8-1/4" X 2-3/4". HAS BINDING	AND -46214 RF TO IF CONVERTERS. CONSIS
7 #102 x 7-3710 1.10075	POSTS AND CARRYING HANDLE. BINDING POSTS	OF 7 BATTERIES; I.E. 1 NAVY TYPE -19020 AND 6 NAVY TYPE -19032,
	OH THE 2-3/4" X 8-1/4" FACE. RATED 160	THO OF WHICH ARE SPARES. SAME AS
8/14/42 ST-2031	WATT-HOURS. 2/5/43 C3R:4F4H CBR:MF-1449	*NX83-31103
8/14/42 ST-2031 OCT- 42	2/5/43 C3R:4F4H CBR:MF-1449 SEPT 43	8/10/43 205
		NOV. 43
CGD 19037 AHA		
"A" BATTERY:	CUZ 19044 *SEE BELOM BATTERY POWER UNIT:	cuo- 19049
1.5 VOLTS	OUTPUT 67 1/2 AND 1 1/2 VOLTS DC. USES	CUO-19047 EXCEPT HAS 3 RECEPTACLES
	(3) #4156 BURGESS OR SIG CORPS BA-2 AND	INSIEND OF I.
	(1) #16 DRY CELL OR EQUIVALENT.	
10/26/42 TYPE L	*FOR USE WITH ATM-1 3/27/43 DR-NO-8	
APR. 43 SIG.CORPS BA-37 CGG:48827576	3/27/43 DR-NO-8 AUG. 44 DATED 3/5/43	
CBR 19038 AMA	400 40045 040	
"B" BATTERY:	CBR 19045 DAG BATTERY PACK:	CW- 19050 NAA-HXss-31643
PROVIDES 100 TO 110 VOLTS, 67 TO 73	1 1/2 AND 90 VOLTS. OVERALL DIMENSIONS	BATTERY: PRIMARY TYPE: 4 CELLS AT 1.5 VOLTS PER
CELLS.	2 7/16" DEEP, 8 1/8" WIDE, 4 11/16" HIGH	CELL, APPROXIMATELY 7" X 2 11/16" X
	WEIGHT 4 POUNDS 12 OZ. SOCKET NUMBER	8 1/4"; CASE MATERIAL IS BAKELITE.
	#2671 (4 PRONG).	CAPACITY: 6 VOLTS AT 0.005 AMP FOR 48
		HOURS OR 6 VOLTS AT 4.0 AMP FOR 12 HOURS. WEIGHT: 8 174 POUNDS.
10/26/42 XX69 CGG:48BZ5848	3/29/43 CBR:4TA60 CBR:MF2372	8/24/43 KS-9486 ESA-660586
APR. 43 SIG.CORPS 8A-38	SEPT 43	MAR. 44 ISSUE 1
A 19039 *SEE BELON	19046 *GEN USE RE 9031	CGG- 19051 MAN
BATTERY POWER UNIT:	STORAGE BATTERY:	STORAGE BATTERY
SUPPLIES OPERATING VOLTACES FOR NAVY TYPE RA-46201	NOMINAL RATING 6.4 V AT 1.2 AMPS. 3 CELL LEAD ACID ELECTROLYTE. 5 AMP-HR CAPACITY	OUTPUT: 6 VOLTS OC. 3 CELLS. CONTAINED
7776 87 40201	MAX DIMENSIONS 2 3/8" HIGH. 3 19/32 WIDE	IN A VENTED, METAL BOX.
	AND 1 13/16" DEEP. WEIGHT 1.9 POUNDS	
#FOR HES WITH ADD OR OF TO	WET. 1.5 POUNDS DRY. CONTAINER AND COVER	
#FOR USE WITH ARB OR RU-19 12/18/42	#FIRST PURCHASE: 4X39-31092 FOR USE WITH 4/13/43 CW3:4-T-6 CW3:2626157	2/4/44 TSR-215
APR. 45	SEPT 43 6914 ISSUE A	FEB. 44
CEX 19040 RBZ	19046	C (5 19352
BATTERY POWER UNIT:	HAB POLYSTYRENE. SIMILAR TO -19042.	CJF 19352 GEN RADAR USE PRIMARYBATTERY
INCLUDES BATTERY FRAME-HOLDER, ONE NAVY		RESERVE PRIMARY BATTERY. RATED 3.8 AND
TYPE -19032 "B" BATTERY AND THO NAVY	本文文· (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90 VOLTS. HAS A 4 PRONG RECEPTACLE. HA
TYPE -19031 'A" BATTERIES.	医动物体的 化二氯甲酚 医二甲二甲基磺基酚	POLYSTYRENE PLASTIC CASE. USES PERCH-
		LORIC ACID AS ELECTROLYTE. TYPE NUMBER INCLUDES 100 CC OF ELECTROLYTE WHICH IS
	그 병원 중에 있는 그는 그는 그를 가는 바람이다.	SHIPPED IN SEPARATE CONTAINER BUT WITH
1/15/43		2/22/44 RE 19AA107
APR. 43	그렇지는 내가 보는 말이 되어 있는 것이 그 말을 살았다.	MAR. 44
	4004	
CUN 19041 QBG	CUO 19047 *GEN USE	cJF 19052
BATTERY BOX:	BATTERY POWER UNIT:	BATTERY. FILLED BY NAVY TYPE -10224 OR
INCLUDES SIX 45 VOLT BATTERIES AND ONE SIX VOLT STORAGE BATTERY (6Y-SBM-100AH).	POWER UNIT FOR NAVY TYPES -46205,206, 207, RF TO IF CONVERTERS, INCLUDES 7	-10324. SAME AS NAVY TYPE -19048 EXCEP USES 4 PRONG RECEPTACLE.
	BATTERIES. ONE MAYY LIFE -19020 AND 6	200
	HAVI TIPE -19032, INO OF WHICH ARE	
	SPARES *NXss-26590	
1/30/43 CFF:A-321	6/4/43	
APR. 43	NOY. 43	
		활성 가지 하는 사람들은 하는 가능하다
CNB 19042 GENERAL USE RE 13A 585	CBR- 19048 FOR USE WITH TOC RE-19AA107	CBR- 19053 GEN. USE REISA912
STORAGE BATTERY:	PRIMARY BATTERY:	PILOT BALLOON BATTERY
NOMINAL RATING 6.4 VOLTS AT 1.2 AMPS. 3	RESERVE PRIMARY TYPE BATTERY. RATED 3.8	2 CELL, 3.2 VOLTS. WATER ACTIVATED.
CELL. PERCHLORIC ACID ELECTROLYTE. MAX. DIMENSIONS 2 3/8" HIGH. 3 9/16" WIDE AND	AND 90 VOLTS HAS A 3 PRONG RECEPTACLE. HAS SARAN PLASTIC CASE. USES PERCHLORIC	INCLUDES MINIATURE SCREW BASE TO ADMIT MAZDA 263 LAMP.
1 13/16" DEEP. 5 AMP-HR CAPACITY HEIGHT	ACID AS ELECTROLYTE TYPE NUMBER INCLUDES	more eve enill!
1.9 POUNDS WET. 1.5 POUNDS DRY. CONTAIN-	75CC OF ELECTROLYTE WHICH IS SHIPPED IN	
ER AND COVER POLYSTYRENE, SAME AS -19046	SEPARATE CONTAINER BUT WITH THE BATTERY.	3/1/44
2/2/43 CWB:PA-5-6 CWB:26279 NOY. 43 REV A	8/3/43 MAR. 44	3/1/44 MAR. 44
124 July 1		
CNB 19042	CBR- 19043	CUR 10054
	FILLED BY NAVY TYPE -10224, SAME AS MT	CWB 19054 MAE-1 STORAGE BATTERY
EXCEPT FOR ELECTROLYTE.	19052 EXCEPT USES 3-PRONG RECEPTACLE.	2 VOLTS, 27 AMPERE HOURS, CONSISTS OF
		II LEAD PLATES AND TWO LEAD ELECTRODES
		IN A SULPHURIC ACID ELECTROLYTE. SPILL
		PROOF VENT ON TOP FOR FILLING AND CHAR
		INDICATOR CONSISTING OF 3 COLORED BALL FLOATING IN VERTICAL COLUMNS.
		5/25/44 27-2 CKV:A-62322
ASSIGNE		OCT. 44 REV I
DATE MANUSACTIVASE'S MANUSACTURES ISSUED		MANUFACTURED'S MANUFACTURED'S
DATE MANUFACTURER'S MANUFACTURER'S	DATE MANUFACTURES MANUFACTURES	DATE MANUFACTURER'S MANUFACTURER'S

HAYY TYPE FIRST ASSIGNED FOR HAVY DRAWING FIRST ASSIGNED FOR ON SPECIFICATION HAVY TYPE DESIGNATION FIRST ASSIGNED FOR HAVY DRAWING CKY-19055 MAE-1
BATTERY ASSEMBLY
CONSISTS OF 3 TYPE -19054 BATTERIES CONMECTED IN PARALLEL, MOUNTED IN A STEEL
CARRYING CASE WITH AMPHENDL TYPE 61F RECEPTACLE, FOUR HASPS A TOP OF CASE ARE
PROVIDED FOR CONNECTING WITH -43064
TRANSMITTER RECEIVER,
M-40529-1
M-40529-1
M-40529-1 CW8- 19061 HBH RATIERY, STORAGE:
RATED 6.3V, 25 AMPERE HOURS, PLEXIGLAS
CASE 7 1/2" LONG X 2 1/2" HIDE X 6 3/4"

2/25/44 H-40529-1 JULY 44 W-40529-1

3/2/45 ERH-25-6 APR. 45

CBR- 19056 GEN. SONAR USE
BATTERY WATER ACTIVATED
6 VOLTS, 12 AMPS FOR 17 HINUTES. 4 CELLS
IN SERIES PARALLEL. CYLINDRICAL CYLINDER
2 1/4" HIGH AND 2 3/16" IN DIAMETER WITH
TWO 1 1/2" LEADS PROTUGING FROM TOP.

9/1/44 4CC167 OCT. 44

CWB- 19357 TDH-1 CWB- 19077 TDM-1
STORAGE BATIERY
RATEO 6 VOLTS, 100 AMPERE HOURS AT 20
HOURS DISCHARGE RATE. 3 CELLS, 17 PLATES
EACH, RUBBER INSULATED. DIMENSIONS:
9 1/16" X 9 13/16" X 8 11/16". ME1GHT;
39 POUNDS. ELECTROLYTE: SULPHURIC ACID.

9/27/44 HR-1-100 CJF:X-P-46523 MAR. 45

CFL- 19058 BATTERY BOX CONSISTS OF TYPE SBM-15AH 6 VOLT STOR-CONSISTS OF TIPE SEM-TEAM 6 VOLT STOR-AGE BATTERIES INSTALLED IN A PLYMODO CARRYING CASE TOGETHER WITH NECESSARY FUSES, CIRCUIT BREAKER, VOLTMETER AND RHEOSTAT. BATTERIES PROVIDE 30 AMP HOURS AT 12V DC CONNECTED IN SERIES PARALLEL. 10/23/44 DEC. 44

CFL - 12058 CASE SIZE: 15 17" X 12 1/2" X 12 3/8".

CIA-19059 DBA STORAGE BATTERY UNIT WILLARD TYPE RH-95 IN A WATERPROOF METAL GASE. 12 VOLTS, 50-68 AMPERE HOURS.

11/9/44

CATH 19060 SO-7H/SO-7N CATN 19060 SO-TH/SO-TM
BATTERY STORAGE
RATED 12 VOLTS. 54 AMP. HR. CAPACITY
FOR 5 HOURS RATE OF DISCHARGE 6 CELLS.
LEAD PLATES. STAND UP TERMINALS WITH
WING NUTS. HARD RUBBER CASE, DIMENSIONS
10 9/16" X 5 1/2" X 11 5/16". SHIPPED
DRY. CHARGED LESS ACID IN SEPARATE CON1/15/45 C2
CATN:B-32914
FEB. 45

CATH 19060 TAINER. USED IN GASOLINE ENGINE GENER-ATOR-SOURCE OF IGNITION POWER.

DATE	MANUSAETHBER"S	asiant saineas	DAT	MANUFACTURER'S	KSEUNT-GIRDAN		DATE	MANUFACTURER'S DESIGNATION	arannt-paintarb
			ISSUED		1	ISSUED			
			SSIGNED	and the second		ASSIGNED			
					takan di kacamatan		4 4 5 7 7	 1 + 5 1 (6.54) (14) 	the first that the second