

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Single line, medium power, VHF
Transmitting and Receiving Office

FITTING OUT SPECIFICATION

B300

BRIEF SPECIFICATION

B443

ESTABLISHMENT LIST

E757

POWER REQUIREMENTS

230V 50 c/s 1 Phase
3.5 kVA at unity power factor

PHYSICAL DATA

Type of Container:- A.P.53878 Specification B277

Height:- 8 ft 2½ in., when mounted on bolster, see Specification B277

Length:- 11 ft 4 in.

Width:- 6 ft

Weight:- Complete Van, 1 ton 19 cwt 2 qr.



ASE 14637/CR.

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Transmitter Type 685, with frequency conversion kit	2	B.R.1521	E680
Receiver Outfit CDK or } Receiver Outfit CDQ }	2	B.R.1521	E595
Aerial Switching Outfit ESC	2	" "	E649
Control Outfit KSC	2	" "	E658
Control Outfit KSF	2	B.R.1521	E658
Apparatus V/F Telegraph S + DX MK 2	1		
Signal Generator 10-150 Mc/s A.P.W6796	1		
Oscillator 6205 A.P.W7252	1	B.R.1771(2)	E1115

A.P.56571 Awning Canvas

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

N.R.V.25A & AM

ADMIRALTY AUTHORITY

SUMMARY OF DATA

D.R.E.

PURPOSE

Maintenance, testing and minor repair of the radio equipment housed in operational Radio Vans.

FITTING OUT SPECIFICATION

B273

BRIEF SPECIFICATION

B419

ESTABLISHMENT LIST

B733

POWER REQUIREMENTS

230V 50 c/s 1 Phase
3.8 kVA at unity power factor



PHYSICAL DATA

Type of Container:- or (N.R.V.25A) A.P.53878 Specification B277
(N.R.V.25AM)
M.O.S. Body Container (3 ton) F.V.D.E. Specification FV1304

Height:- 8 ft 2 1/2 in., when mounted on bolster see Specification B277)
Length:- 11 ft 4 in.)
Width:- 6 ft 0 in.) For N.R.V.25A only
Weight:- 1 ton 12 cwt)

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Power Unit (R.C.) 75 Watts 230V 50 c/s A.P.W8242 or Converter Unit D.C./A.C. No. 5 250 watts 230V 5 c/s Z.B10220	1	M.O.S. Specification E & I435	
Rectifier Type 7 A.M. Ref. 5P/1699 or Rectifier Type 7B A.M. Ref. 5P/2408	1		
Board, charging Type C A.M. Ref. 5P/1722	1	M.O.S. Specification EL1620	
Battery Accumulator 6V 130 amp hr. A.P.W1469	8		
Tool Outfit TEM	1		E1043
A test outfit suitable for the Station of which this van forms a part will be allocated by the Admiralty.	1		F.E1115

A.P.56571 Awning canvas. NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

N. R. V. 25B

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Air Station Ground Radio Maintenance Van

POWER REQUIREMENTS

Dependant on Equipment fitted at Station

PHYSICAL DATA

Type of Body:- 15 cwt Bedford "House" Type

Weight:- 2 ton 5 cwt nett.

MAIN ITEMS OF EQUIPMENT

See A.S.R.E. Drawing 41527.



N. R. V. 29

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Single line, low power, VHF
Transmitting and Receiving Office.

FITTING OUT SPECIFICATION

B296

BRIEF SPECIFICATION

B442

ESTABLISHMENT LIST

E758

POWER REQUIREMENTS

230V 50 c/s 1 Phase
1.5 kVA at unity power factor.

PHYSICAL DATA

Type of Container:- A.P.53878 Specification B277

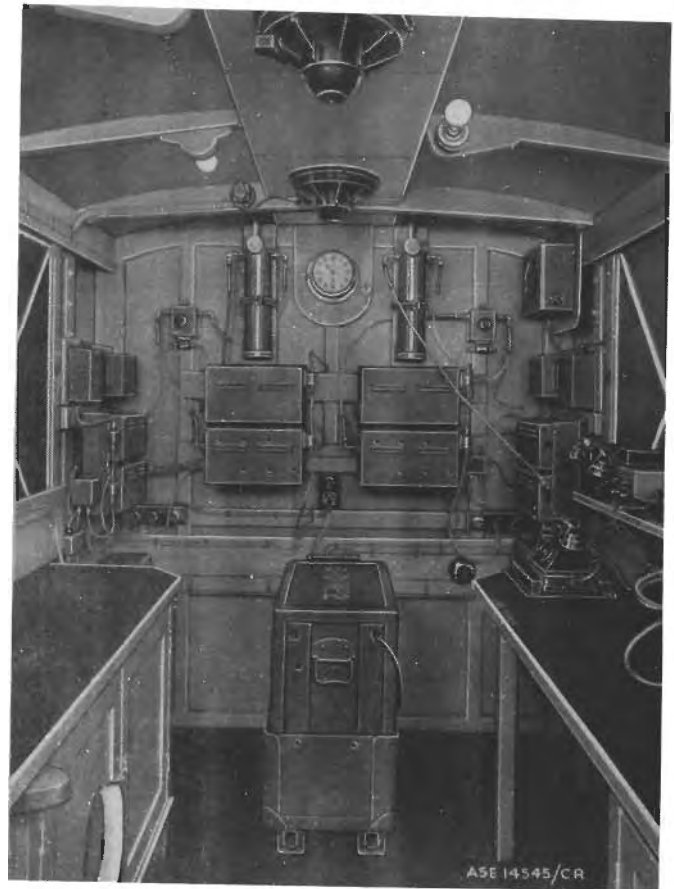
Height:- 8 ft 2½ in. when mounted on bolster
see Specification B277.

Length:- 11 ft 4 in.

Width:- 6 ft 0 in.

Weight:- Complete Van 1 ton 10 cwt 1 qr.

MAIN ITEMS OF EQUIPMENT



ASE 14545/CR

Item	No. Off	Handbook	Stores List
Transmitter Type 682 or 682M	2	B.R.1525	E594
Receiver Outfit CDK or CDQ	2	"	E595
Aerial Switching Outfit FSC	2	"	E649
Control Outfit KSC	2	"	E658
Control Outfit KSF	2	B.R.1525	E658
Apparatus V/F Telegraph S + DK MK2	1		
Signal Generator 10-150 Mc/s A.P.W6796	1		
Oscillator G205 A.P.W7252	1	B.R.1771(2)	E1115

A.P.56571 Awning canvas

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

N.R.V.30

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Single line M.F./H.F. Transmitting and
Receiving Office with emergency batteries.

FITTING OUT SPECIFICATION

B284

BRIEF SPECIFICATION

B425

ESTABLISHMENT LIST

E730

POWER REQUIREMENTS

230V 50 c/s 1 Phase
2.5 kVA at unity power factor

PHYSICAL DATA

Type of Container:- A.P.53878 Specification B277

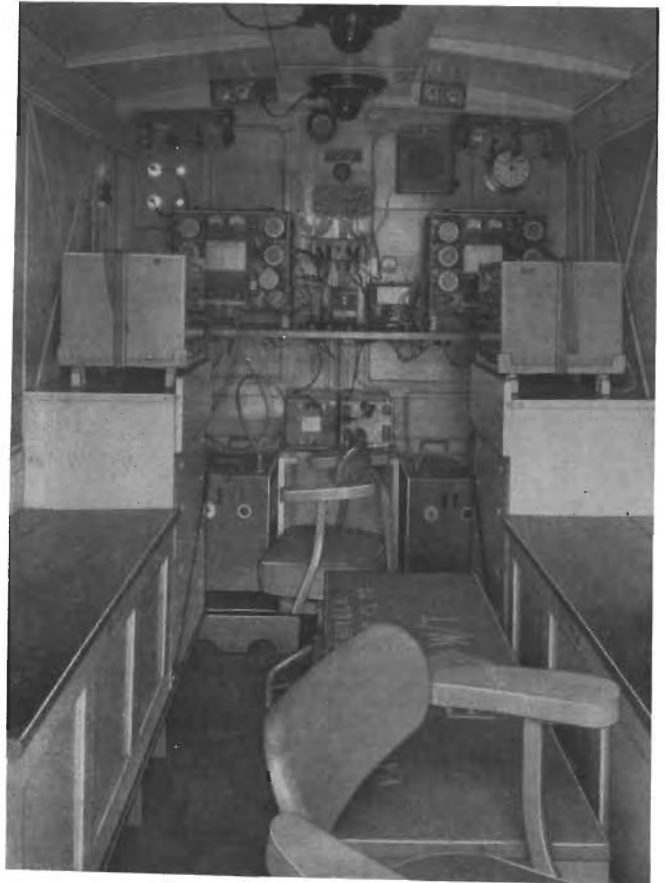
Height:- 8 ft 2½ in. when mounted on bolster
see Specification B277.

Length:- 11 ft 4 in.

Width:- 6 ft 0 in.

Weight:- Complete Van 2 ton

MAIN ITEMS OF EQUIPMENT



Item	No. Off	Handbook	Stores List
Transmitter Type 610 EFS	1	B.R.1409	E651
Transmitter Type 610 ES	1	B.R.1409	E651
Receiver Outfit CDL	2	B.R.1430	E602
Battery Charging Gen. JAP Petrol Engine 288 watt. 14/32 volt D.C. A.M. Ref. 42U/500 or Charging Set D.C. 300W Model BD-12-BDC with Box of Spares A.P.C10613	1	E.M.E.R. BD-12-BDC W.D.ZB11126	

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with van but should be demanded as required.
For fitting see Specification B278.

N.R.V.31 & 31M

ADMIRALTY AUTHORITY

SUMMARY OF DATA

D.R.E.

PURPOSE

Two line, Central Receiving Room and Signal Distribution Office. Also remote control of two Radio Transmitters.

FITTING OUT SPECIFICATION

B282.

BRIEF SPECIFICATION

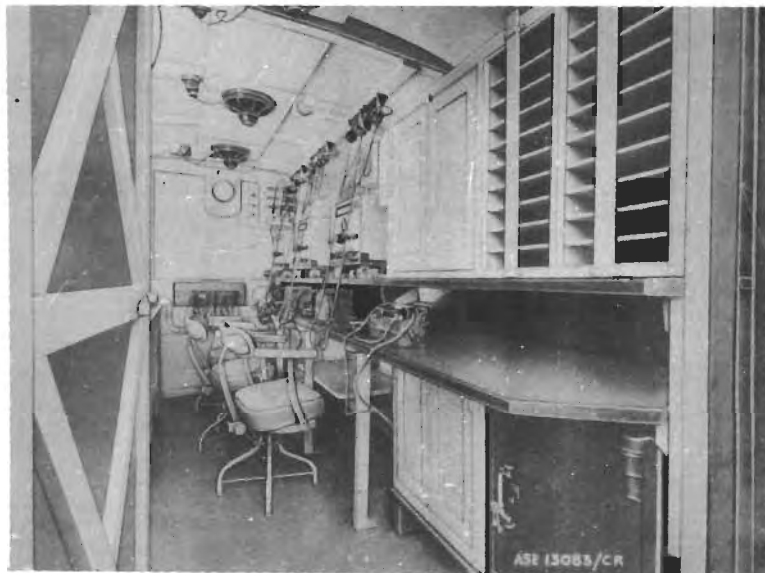
B423

ESTABLISHMENT LIST

E727

POWER REQUIREMENTS

230V 50 c/s One phase
1.4 kVA at unity pF from Station Mains or in emergency from a 0.3125 kVA petrol driven A.C. Generator carried in the Van.



PHYSICAL DATA

Type of Container:- N.R.V.31 A.P.53878 Specification B277
N.R.V.31M M.O.S. Body Container (3 ton) F.V.R.D.E. Specification FV1304.

Height:- 8 ft 2 1/2 in. when mounted on bolster, see Specification B277)
Length:- 11 ft 4 in.)
Width :- 6 ft 0 in.) For N.R.V.31 only.
Weight:- Complete Van, 2 tons 4 cwt 1 qrt.)

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Receiver Outfit CDL	3	B.R.1430	E602
Remote Control Box A.P.56904	2		
"Banda" Spirit duplicator Model 8	1		
A.C. Generator engine driven Villiers MK10 petrol engine 0.3125 kVA 230V 50 c/s 1 phase 0.8 power factor	1		
Mast, 6 sections, 36 ft W.O. ZA3223	2	S.R.D.E. Book No. 2127	
Telephone set type 'J' W.O. Ref. YA7815 or " 'L' " " YA3717	2		
Telephone field Type 'D' Mk. V W.O. Ref. YA1853	2		

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

V.H.F. D.F. installation, principally for the homing of aircraft.

FITTING OUT SPECIFICATION

B301/45

BRIEF SPECIFICATION

B434

HANDBOOK

B.R.1517

ESTABLISHMENT LIST

E801

POWER REQUIREMENTS

230V 50 c/s One Phase

0.9 kVA at unity pF from Station Mains or in emergency from a 0.4375 kVA petrol driven A.C. Generator carried in the Van.

PHYSICAL DATA

Type of Container:- A.P.57100, see A.S.R.E. Drawing No. 41214.

Height:- (container only) 8 ft 2½ in. when mounted on bolster, see A.S.R.E. Drawing 37268 and Series.
Overall height, container on bolster, with aerial in the operating position:- 18 ft 9 in.

Length:- 11 ft 11 in. (container) plus outrigger 5 ft 11 in.

Width:- 6 ft 0 in.

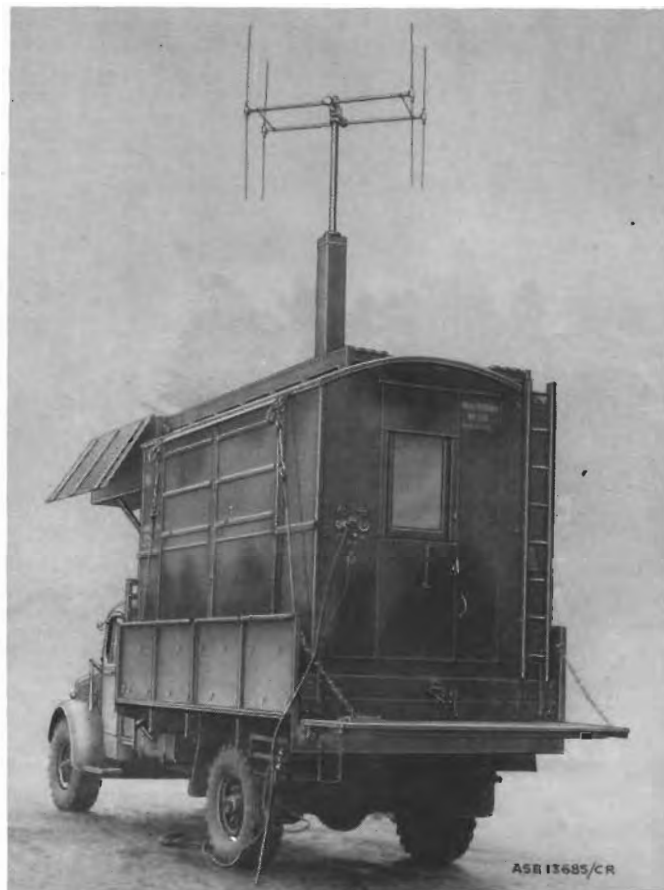
Weight:- Complete Van, 1 ton 17 cwt 0 qrts.

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Receiver P104 (A.P.57242)	1	B.R.1422	E778
Power Unit (A.P.W8356A)			
V.H.F. D/F outfit RV4	1	B.R.1517	E802
A.C. generator engine driven Villers Mk 10 petrol engine 0.4375 kVA 230V 1 phase 50 c/s 0.8 power factor	1		
Telephone Set Type 'J' W.O. Ref. YA7815	1		
or " 'L' " " YA3717			
Telephone field Type 'F' Mk. II W.O. Ref. YA2886	1		

A.P.58139 Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required. For fitting see Specification B278.



N.R.V.38A & AM

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Six line VHF Receiving Office

BRIEF SPECIFICATION

B445

ESTABLISHMENT LIST

E77

POWER REQUIREMENTS

230V 50 c/s 1 Phase
1.1 kVA at Unity power factor

PHYSICAL DATA

Type of Container:- N.R.V.38A A.P.53878 Specification B277
or N.R.V.38AM M.O.S. 3 ton F.V.R.D.E. Specification F.V.1304

Height:- 8 ft 2 1/2 in. when mounted on bolster, see Specification B277)
Length:- 11 ft 4 in.)
Width:- 6 ft) N.R.V. 38A only.
Weight:- Complete Van, 1 ton 12 cwt)



MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Receiver Outfit CDU or	6	B.R.1422	E778
" " CDV		B.R.1511	E1045

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

N.R.V.39A & AM

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Two line v.h.f. transmitting office.

BRIEF SPECIFICATION

B447/48

ESTABLISHMENT LIST

E780

POWER REQUIREMENTS

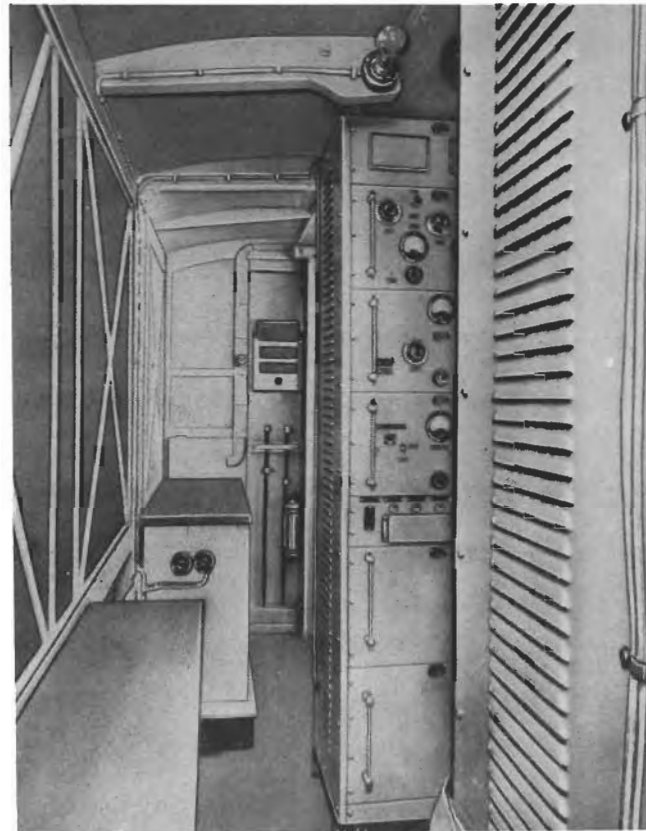
230V 50 c/s One phase
3 kVA at Unity power factor

PHYSICAL DATA

Type of Container:- N.R.V.39A A.P.53878 Specification B277
N.R.V.39AM M.O.S. Body Container (3 tons
F.V.R.D.E. Specification F.V.1304

Height:- 8 ft 2½ in. when mounted on bolster, see Specification B277)
Length:- 11 ft 4 in.)
Width:- 6 ft.)
Weight:- Complete Van, 2 tons 0 cwt 0 qrts.)

For N.R.V.39A only



MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Transmitter Type 87 MS	2	B.R.1399	E968
Telephone set Type 'J' W.O. Ref. YA7815 or " 'L' " " YA3717	2		

A.P.56571 Awning Canvas

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

N.R.V.40 & 40M

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Five line Central receiving room with remote control of Transmitters.

FITTING OUT SPECIFICATION

B290

BRIEF SPECIFICATION

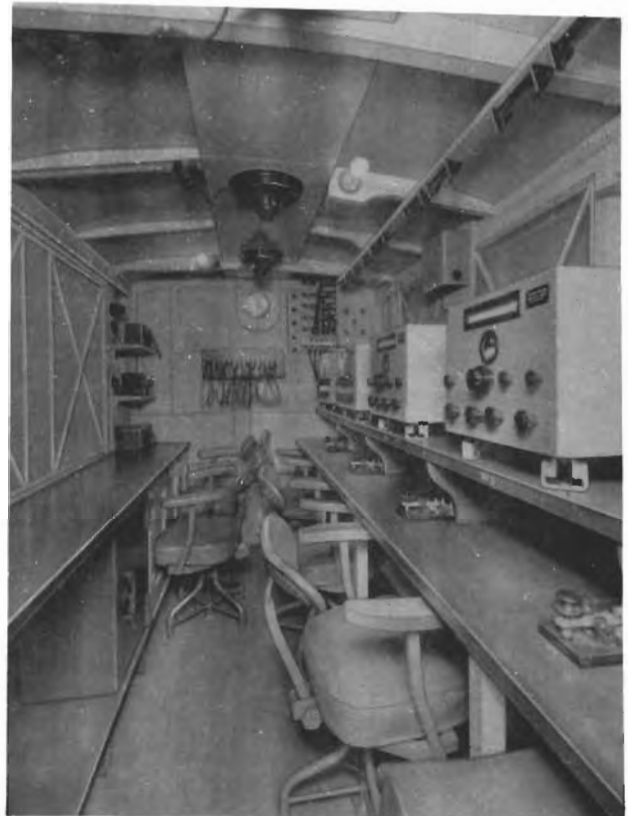
B431

ESTABLISHMENT LIST

E782

POWER REQUIREMENTS

230V 50 c/s One phase, 1 kVA at unity pf from Station mains, or in emergency from a 0.3125 kVA petrol driven A.C. Generator carried in the Van.



PHYSICAL DATA

Type of Container:- N.R.V.40 A.P.53878 Specification B277
 N.R.V.40M M.O.S. Body Container (3 ton) F.V.R.D.E. Specification F.V.1304.

Height:- 8 ft 2½ in. when mounted on bolster, see Specification B277)
)
 Length:- 11 ft 4 in.)
) For N.R.V.40 only
 Width:- 6 ft 0 in.)
)
 Weight:- Complete Van, 2 ton 3 cwt 2 qrts.)

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Receiver Outfit CDL	5	B.R.1430	E602
Remote control box A.P.56904	2		
A.C. generator, engine driven, Villiers Mk 10 petrol engine 0.3125 kVA 1 phase 50 c/s 0.8 power factor	1		
Telephone set Type 'J' W.O. Ref. YA7815 } or " 'L' " " YA3717 }	2		
Telephone field Type 'D' Mk. V W.O. Ref. YA1853	1		

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required.
 For fitting see Specification B278.

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Signal Distribution Office.
Space for 7B teleprinter and Crypto machine.

FITTING OUT SPECIFICATION

B299

BRIEF SPECIFICATION

B432

ESTABLISHMENT LIST

E823

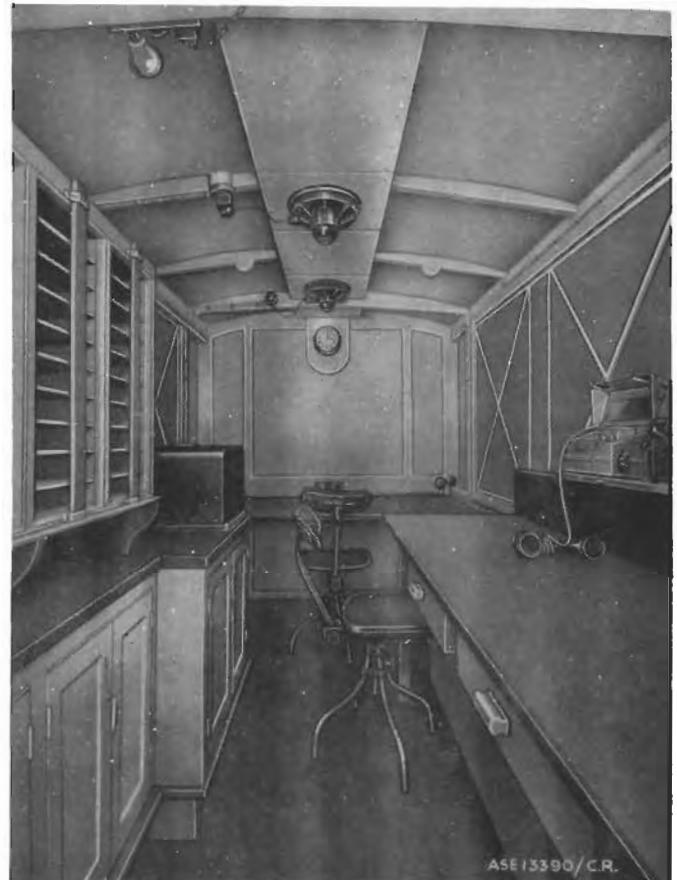
POWER REQUIREMENTS

230V 50 c/s Onephase 1.3 KVA at unity pf.

PHYSICAL DATA

Type of Container: N.R.V.41 A.P.53878 Specification B277
N.R.V.41M M.O.S. Body container (3 ton) F.V.R.D.E. Specification F.V.1304

Height: 8 ft 2½ in. when mounted on bolster, see Specification B277.)
Length: 11 ft 4 in.)
Width: 6 ft 0 in.) for N.R.V.41 only.
Weight: Complete Van, 2 ton 3 cwt 2 qrts.)



ASE13390/C.R.

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Rectifier Unit 230V a.c. input 12V 8A d.c. output A.P.53156	2		
Battery Accumulator 6V 35 A.H. A.P.165	8		
"Banda" Spirit duplicator Model 8	1		
Typewriter, Imperial Model 50	2		
Telephone set type 'J' W.O. Ref. YA7815 or " 'L' " " YA3717	3		
Telephone field type 'F' Mk. II W.O. Ref. YA2886	1		

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

YG Homing beacon complete installation.

FITTING OUT SPECIFICATION

B294

BRIEF SPECIFICATION

B437

ESTABLISHMENT LIST

E808

POWER REQUIREMENTS

230V 50 c/s one phase 2 KVA at unity power factor

PHYSICAL DATA

Type of Vehicle: Bedford, 15 cwt truck with Bedford, house type body

Height: overall 11 ft 0 in.

Length: overall 15 ft 9 in.

Width: 6 ft 7 in.

Weight: Complete Van, 3 tons 0 cwt 2 orts.



MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Homing beacon equipment Model YG-1	1	Nav. Ship 900510	AE3

N.R.V. 44 & 44M.

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Meteorological Office

FITTING OUT SPECIFICATION

B298

BRIEF SPECIFICATION

B439

ESTABLISHMENT LIST

E825

POWER REQUIREMENTS

230V 50 c/s one phase 1 kVA at unity power factor

PHYSICAL DATA

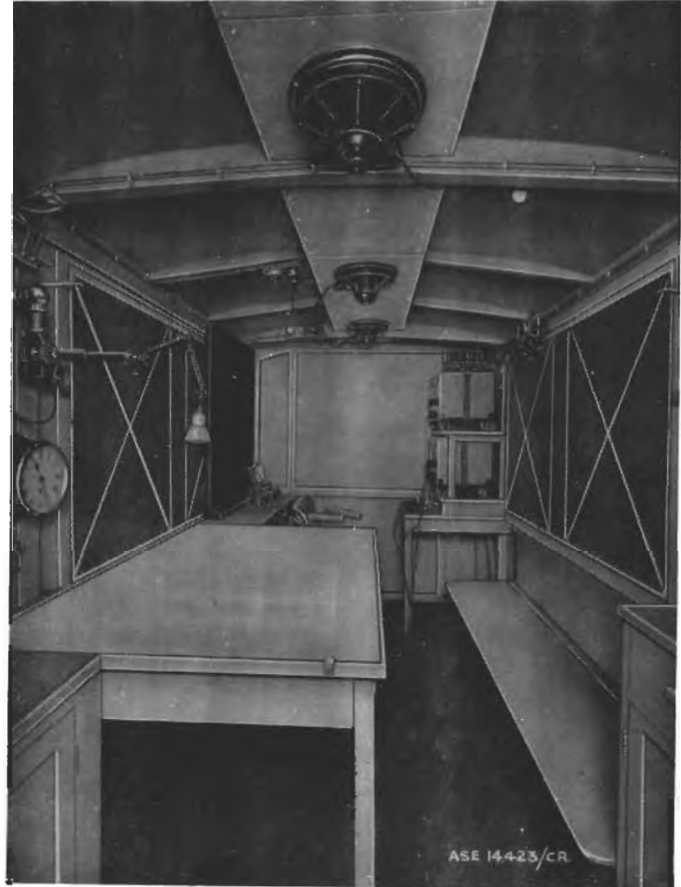
Type of Container: N.R.V.44 A.P.53878 Specification B277
 N.R.V.44M M.O.S. Body Container (3 ton) F.V.R.D.E. Specification F.V.1304.

Height: 8 ft 2½ in. when mounted on bolster see Specification B277.

Length: 11 ft 4 in.

Width: 6 ft 0 in.

Weight: Complete Van, 1 ton 7 cwt 2 qrts.



ASE 14423/CR

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Receiver Outfit CDL	2	B.R.1430	E602
Telephone set Type 'J' W.O. Ref. YA7815 or " 'L' " " YA5717	1		

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required.
 For fitting see Specification B278.

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Runway control van for Royal Naval Air Stations.

BRIEF SPECIFICATION

B444

ESTABLISHMENT LIST

E926

POWER REQUIREMENTS

230V 50 c/s one phase 1.2 kVA at unity P.F. from station mains or in emergency from two in No. 0.6875 kVA petrol engine driven A.C. generators carried in the van.

PHYSICAL DATA

Type of Vehicle: Bedford, 3 ton 4 x 2 or 4 x 4 drive.

Height: overall 10 ft 9 in.

Length: overall 20 ft 1 in.

Width: overall 7 ft 3 in.

Weight: approximately 4 tons.



MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
V.H.F. Tx/Rx Type 86RS(2)	1	B.R.1401	E879
Loud hailing equipment, Ardente Type 431	1	B.R.1404	D.E.E. E437
Lamp signalling, "Aldis" type A.P.5110E } or Lamp signalling, A.P.16409	2	B.R.1971	
Pistol signal 1½ in. No. 4 Mk 1 supplied van on Station.	2		
Rectifier, battery charging A.P.53988 } or Rectifier battery charging A.P.53156	1		
A.C. Generator, petrol engine 0.6875 kVA 230V 50 c/s 1 phase	2		
Telephone set type F Mk. II	2		

N. R. V. 45M

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Runway Control for Royal Naval Air Stations.

PROCUREMENT SPECIFICATION

13893R

BRIEF SPECIFICATION

B

ESTABLISHMENT LIST

E1073

POWER REQUIREMENTS

230 Volt, 1 phase, 50 c/s 1.2 kVA at unit P.F.
or in emergency from two 0.9375 kVA petrol engine
driven A.C. generators carried in the mobile.

PHYSICAL DATA

Type of Vehicle: Bedford 3 ton 4 x 4 drive

Height: overall 10 ft 9 in.

Length: overall 20 ft 1 in.

Width: overall 7 ft 3 in.

Weight: approximately 4 tons.



MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
V.H.F. Tx/Rx Type 86 M.S.(2)	2	B.R.1401	E879
Amplifier 16 watts A.P.32020	1	B.R.575(2)E	
Loudspeaker A.P.12596	1		
Lamp signalling Type B Ref. 5A/2334	2	Air. Pub. 1186 Sec. 7	
Pistol signal 1 1/2" No. 4 Mk. 1 supplied to Van on Station	1		
Hadley intercom extension Unit P.O. Type No. 2	1	Air. Pub. 2487B	
Telephone set type J Ref. YA/7815	1		
Rectifier, battery charging A.P.53156	1		See B5911 A.S.R.E.
Petrol engine driven A.C. Generator 0.9375 kVA 240V 50 c/s	2		

See list of spares in Stores Muster list.

See Villiers booklet on MK 20 and MK 25 VEC110.

See Stone's Publication No. 930 on A.V.R. Type L.V.2.

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

H.F. Transmitting office 3 to 22.2 Mc/s.

ESTABLISHMENT LIST

E901

POWER REQUIREMENTS

4,000 4 wire 3 phase with neutral, 50 c/s
Normally supplied from N.R.V.59

PHYSICAL DATA

Type of Body: Scammell 6 wheeled articulated
"House" type.

Height:

Length:

Width:

Weight:



Fig. 1

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Transmitter Type SWB8	1	B.R.1504	E762
Receiver Outfit CDL	1	B.R.1430	E602

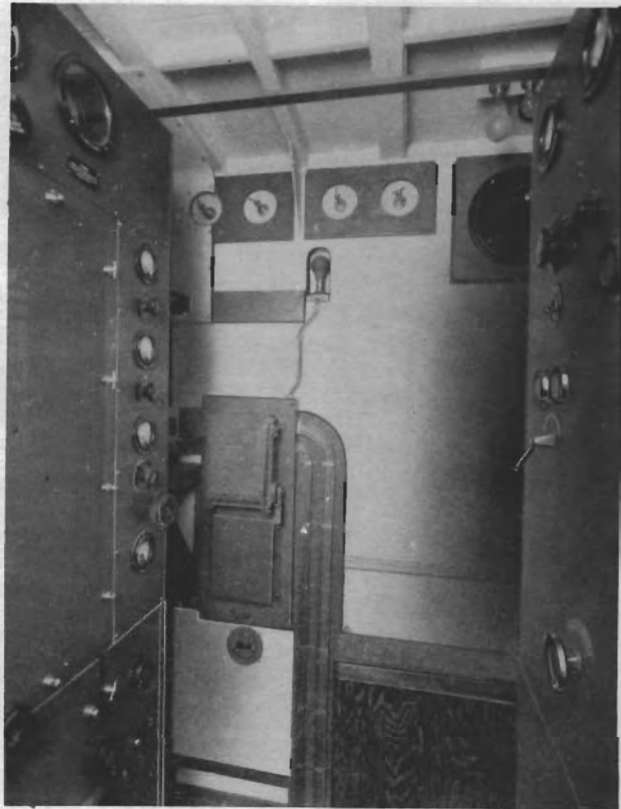


Fig. 2



Fig. 3

SUMMARY OF DATA



Fig. 4

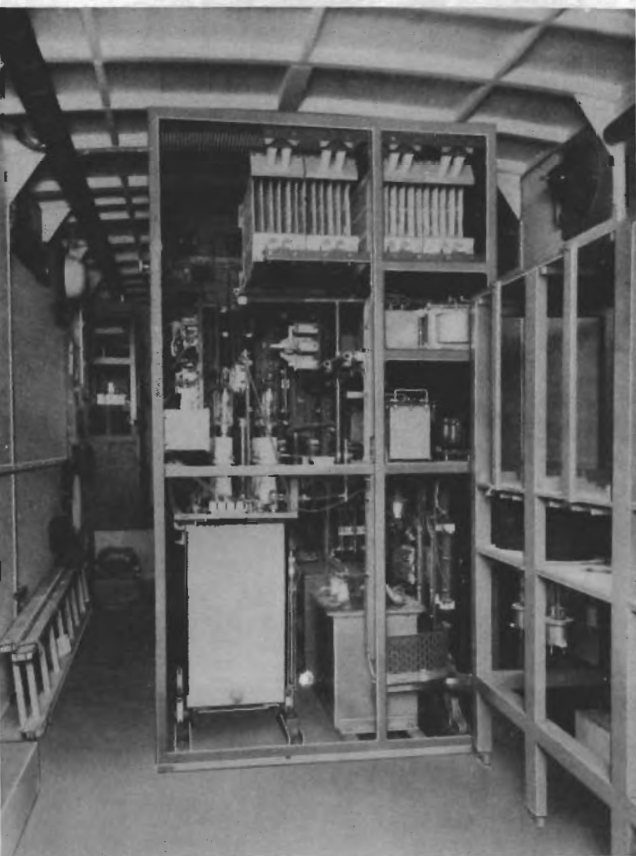


Fig. 5

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Stores Van

FITTING OUT SPECIFICATION

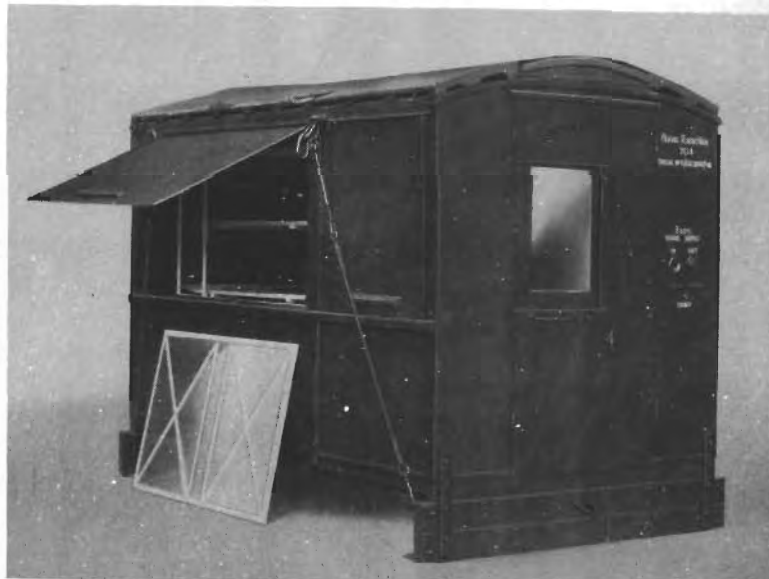
B266/R1

ESTABLISHMENT LIST

E743

POWER REQUIREMENTS

230V 50 c/s one phase 1.2 kVA at unity P.F.



PHYSICAL DATA

Type of Container: N.R.V.70 A.P.53878 Specification B277 or
N.R.V.70M M.O.S. Body Container (3 ton) F.V.D.E. Specification FV1304.

Height: 8 ft 2½ in., when mounted on bolster see Specification B277)
 Length: 11 ft. 4 in.)
 Width: 6 ft.) for N.R.V.70 only.
 Weight: Approximately 1 ton)

MAIN ITEMS OF EQUIPMENT

Item	No. Off	Handbook	Stores List
Mast, steel, Adastral, 78' high	3	B851	E743 Appendix 1
Gear for erecting adastral mast	1		
Aerial outfit AGT	5	B.R.1610(2)	E4702
Mast, 6 sections, 36 ft complete ZA3223	1	M.O.S. S.R.D.E.	
Kit of accessories for 36' mast ZA3223/A	1	Book 2127	
Cable telephone WD3 Mk VI ½ ml. drums.	4		

A.P.56571 Awning Canvas.

NOTE: This item is not supplied with the van, but should be demanded as required.
For fitting see Specification B278.

N. R. V. 70Z

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Empty Stores Van

FITTING OUT SPECIFICATION

B266/R1

ESTABLISHMENT LIST

E1199

POWER REQUIREMENTS

230V 50 c/s one phase 1 kVA at Unity P.F.

PHYSICAL DATA

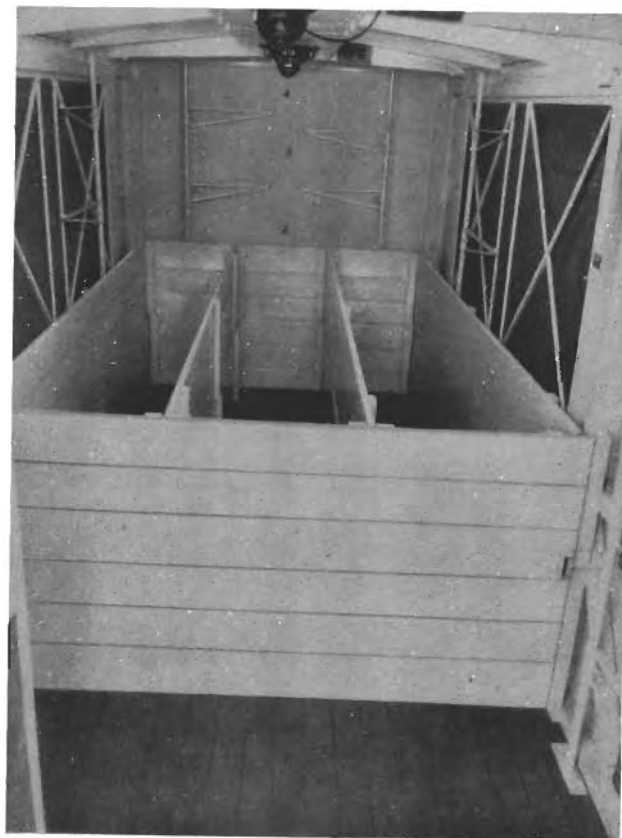
Type of Container: A.P.53878 see Specification B277

Height: 8 ft 2½ in., when mounted on bolster see Specification B277

Length: 11 ft 4 in.

Width: 6 ft.

Weight: 19 cwts. 3 qrts.

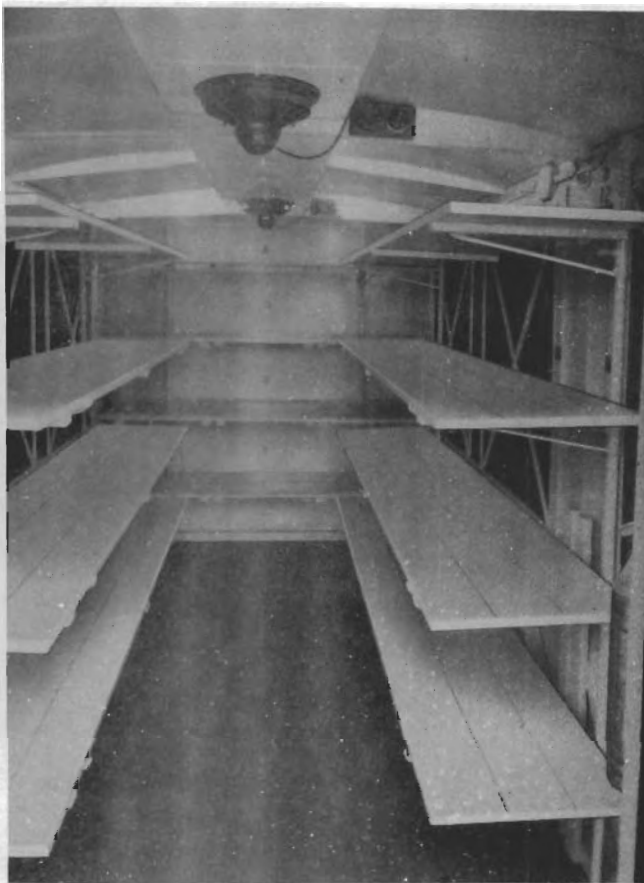


INTERIOR TRANSIT ARRANGEMENT

MAIN ITEMS OF EQUIPMENT

A.P.5657i Awning Canvas.

NOTE: This item is not supplied with the van but should be demanded as required.
For fitting see Specification B278.



INTERIOR - OPERATIONAL ARRANGEMENT

SUMMARY OF DATA

ADMIRALTY AUTHORITY

D.R.E.

PURPOSE

Telephone exchange and office. Total twenty lines with a maximum of 12 lines simultaneous, i.e. 15 Magneto lines + 5 C.B; C.B.S.2; C.B.S.3 or Auto lines.

POWER REQUIREMENTS

230 volt, 1 phase, 50 c/s 1.1 kVA at unity power factor

INSTALLATION SPECIFICATION

B255

BRIEF SPECIFICATION

B409

ESTABLISHMENT LIST

E755

PHYSICAL DATA

Type of Container: A.P.53878 see Specification B277

Height: 8 ft 2½ in. when mounted on bolster, see Specification B277

Length: 11 ft 4 in.

Width: 6 ft.

Weight: 2 tons.



MAIN ITEMS OF EQUIPMENT

Item	W.O. Ref. No.	No. Off	Handbook	Stores List
Telephone exchange comprising	Y.A.2735	1	W.O. Publication Signal Training Vol. III Part III Pamphlet No. 30	
Box Unit D	Y.A.1601	1		
Switchboard Unit C	Y.A.1600	1		
Switchboard Unit B/J Mk. II	Y.A.4777	1		
Telephone with lead C.P.O. No. 162CB		1		
Bell set C.P.O. No. 25		1		
Telephone set Type "J"	Y.A.7815	2		
or "L"	Y.A.3717			

A.P.56571 Awning Canvas

NOTE: This item is not supplied with the van but should be demanded as required. For fitting see Specification B278.