©Northrop G	P GRUMMAN SPERRY MARINE arumman Sperry Marine owns the copyright of this document, which is supplied in the and must not be used for any other purpose than for which it is supplied.
	Spares Kit Breakdown Structures:
	BRIDGEMASTER E
APPROVAL SIGNAT	URES
Approved by:	
Date:	
<b></b>	
Systems provide a limited lice	Notice ation contained herein is and remains the intellectual property of Sperry Marine . Sperry Marine ence for the user to reproduce this material for their own internal purpose and use, but not for ies. Reproduction of this material for resale or commercial gain is expressly prohibited.
	for any loss or damage of any nature or kind whatsoever that may arise from either the use of this publication or its reproduction.

## **REVISION RECORD**

Revision No	Description of Revision	Issue Date
1	Original Issue	15-Dec-04

Contents

General Guide Lines	4
Antennas	5
S and X Band Antennas	6
Turning Units (excluding the transceiver)	7
Turning Unit X Band Masthead or Bulkhead Standard	8
Turning Unit X Band Masthead or Bulkhead with Additional Facilities	9
Turning Unit S Band Masthead or Bulkhead Standard	10
Turning Unit S Band Masthead or Bulkhead with Additional Facilities	11
Transceivers	12
Transceiver X Band Masthead Standard 10kW AC Mains	13
Transceiver X Band Bulkhead Standard 10kW AC Mains	14
Transceiver X Band Masthead Additional Facilities 10kW AC Mains	15
Transceiver X Band Bulkhead Additional Facilities 10kW AC Mains	16
Transceiver X Band Masthead Standard 10kW DC Mains	17
Transceiver X Band Masthead Additional Facilities 10kW DC Mains	18
Transceiver X Band Masthead Standard 25kW	19
Transceiver X Band Bulkhead Standard 25kW	20
Transceiver X Band Masthead Additional Facilities 25kW	21
Transceiver X Band Bulkhead Additional Facilities 25kW	22
Transceiver S Band Masthead Standard	23
Transceiver S Band Bulkhead Standard	24
Transceiver S Band Masthead Additional Facilities	25
Transceiver S Band Bulkhead Additional Facilities	26
Processors	27
Processor Unit Single Channel Standard AC	28
Processor Unit Single Channel Standard Special Compass AC	29
Processor Unit Single Channel Standard DC	30
Processor Unit Single Channel Standard Special Compass DC	31
Processor Unit Single Channel Vision AC	32
Processor Unit Single Channel Vision Special Compass AC	33
Processor Unit Single Channel Vision DC	34
Processor Unit Single Channel Vision Special Compass DC	35
Processor Unit Dual Channel Standard AC	36
Processor Unit Dual Channel Standard Special Compass AC	37
Processor Unit Single Card (L) Standard AC	38
Processor Unit Single Card (L) Standard DC	39
Other Sub Systems	40

Monitors Human Interface Components

41

42

Page

#### **General Guide Lines**

#### Purpose of this booklet

The BridgeMaster E Series of Radars covers a very wide range of possible configurations. Whilst there is a high degree of commonality between different configurations, each configuration is potentially unique. This booklet provides a useful guide to the major spare parts required for any particular configuration of BridgeMater System.

#### How to use this booklet

This booklet is divided into the individual sections covering the major Radar sub Systems. i.e. Antennas, Turning Units, Transceivers, Processors, Monitors and Human Interface components.

To use this guide simply collect the part numbers of your individual system components. Then for each sub system go to the appropriate page in the booklet dealing with that sub system.

Using the schematics and information about your specific system go to the appropriate section of the guide to provide a schedule of spare parts.

For a complete set of parts for a system the following will be required:

- 1) Antenna Spare
- 2) Turning Unit (excluding transceiver) Spares
- 3) Transceiver Spares
- 4) Processor Spares
- 5) Monitor Spares
- 6) Human Interface Spares

## Code 1 Spares Support

For the BridgeMaster E we have a code 1 spares support capability which means that we can despatch any spare components for the BridgeMaster E within 24 hours of receipt of order ( usually the same day)

#### Specific Mission Profile

Spares Logistical Support is an important part of the Sperry Marine Business portfolio. We recognise that there is an important relationship between operational system availability, spares availability, replenishment time and the costs of logistical support. Sperry Marine Can provide bespoke services to plan and execute a tailored capability to meet individual customer needs.

## Antennas

## S and X Band Antennas

The antenna is a sealed unit and contains no user servicibale components. Spares Support is by Unit replacement.

#### **X Band Antennas**

65604/A	4ft (1.2m) Antenna X Band
65606/A	6ft (1.8m) Antenna X Band
65608/A	8ft (2.4m) Antenna X Band

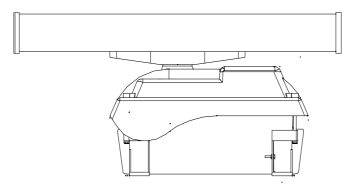
#### **S Band Antennas**

65609A	9ft (2.7m) Antenna S Band
65612A	12ft (3.5m) Antenna S Band

# **Turning Units**

## Turning Unit X Band Masthead or Bulkhead Standard

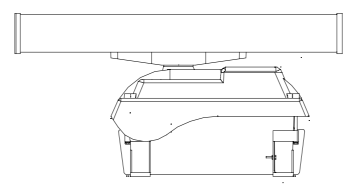
		Base	Ships	
T91005220	Performance Monitor	1		If Required
T65801813	Input PCB	1		
T65801805	Bearing & HM PCB	1	1	
T65801811	Motor Drive PCB	1		
T91003765	Motor/Gearbox Assembly	1		
MA00008979	Belt Drive (40W)	1	1	
T65801506	Scanner On/Off Switch	1	1	
MA00007245	Fuse 3.15A	10	10	Masthead Only AC Mains
2162342	Fuse 16A	10	10	Masthead Only DC Mains



The above spares are appropriate for the following Turning Units Masthead Type 658[10 or 25][M or W][A or D][P,R,S,T,U,V,W or X] eg 65825WAP Bulhead Type 65801B[A or D][P,R,S,T,U,V,W or X] eg 65801BAP

## Turning Unit X Band Masthead or Bulkhead with Additional Facilities

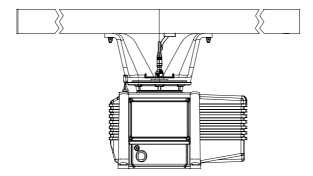
		Base	Ships	
T91005220	Performance Monitor	1		If Required
T65801819	Input PCB	1		
T65801826	Bearing & HM PCB	1	1	
T65801827	Motor Drive PCB	1		
T91003765	Motor/Gearbox Assembly	1		
MA00008979	Belt Drive (40W)	1	1	
T65801506	Scanner On/Off Switch	1	1	
MA00007245	Fuse 3.15A	10	10	Masthead Only AC Mains
2162342	Fuse 16A	10	10	Masthead Only DC Mains



The above spares are appropriate for the following Turning Units Masthead Type 658[10 or 25]N[A or D][P,R,S,T,U,V,W or X] eg 65825NAP Bulhead Type 65801C[A or D][P,R,S,T,U,V,W or X] eg 65801CAP

## Turning Unit S Band Masthead or Bulkhead Standard

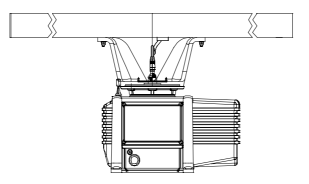
		Base \$	Ships	
T91003746	Performance Monitor	1		If Required
T65801813	Input PCB	1		
T65801805	Bearing & HM PCB	1	1	
MA00007245	Fuse 3.15A	10	10	Masthead Only



The above spares are appropriate for the following Turning Units Masthead Type 65830[M or B][E,F,G,H,J,K,L,M,P,Q,R or S][P,R,S,T,U,V,W or X] eg 65830MHR Bulhead Type 65830B[E,F,G,H,J,K,L,M,P,Q,R or S][P,R,S,T,U,V,W or X] eg 65801BHR

## Turning Unit S Band Masthead or Bulkhead with Additional Facilities

		Base	Ships	
T91003746	Performance Monitor	1		If Required
T65801819	Input PCB	1		
T65801805	Bearing & HM PCB	1	1	
MA00007245	Fuse 3.15A	10	10	Masthead Only

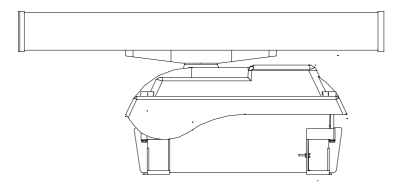


The above spares are appropriate for the following Turning Units Masthead Type 65830N[E,F,G,H,J,K,L,M,P,Q,R or S][P,R,S,T,U,V,W or X] eg 65830NHR Bulhead Type 65830C[E,F,G,H,J,K,L,M,P,Q,R or S][P,R,S,T,U,V,W or X] eg 65801BHR

## Transceivers

## Transceiver X Band Masthead Standard 10kW AC Mains

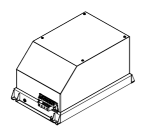
		Base	Ships
T65801801	Trigger PCB	1	
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65810812	Modulator 10kW	1	
T91005221	Limiter Assembly 10kW (active)	1	1
T91003582	Magnetron 10kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65810[M or W]A[P,R,S,T,U,V,W or X] eg 65810WAP

## Transceiver X Band Bulkhead Standard 10kW AC Mains

		Base	Ships
T65801815	Input PCB	1	
T65801801	Trigger PCB	1	
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65810812	Modulator 10kW	1	
T91005221	Limiter Assembly 10kW (active)	1	1
T91003582	Magnetron 10kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10

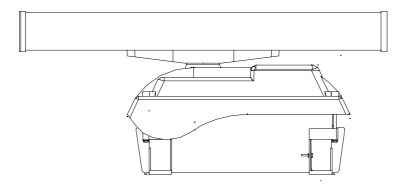


The above spares are appropriate for the following Transceivers Masthead Type 65810[A or E] eg 65810E

## Transceiver X Band Masthead Additional Facilities 10kW AC Mains

#### **Base Ships**

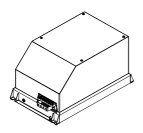
T65801806	Trigger PCB	1	-
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65810812	Modulator 10kW	1	
T91005221	Limiter Assembly 10kW (active)	1	1
T91003582	Magnetron 10kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65810NA[P,R,S,T,U,V,W or X] eg 65810NAP

## Transceiver X Band Bulkhead Additional Facilities 10kW AC Mains

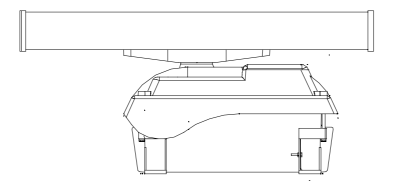
		Base	Ships
T65801821	Input PCB	1	
T65801806	Trigger PCB	1	
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65810812	Modulator 10kW	1	
T91005221	Limiter Assembly 10kW (active)	1	1
T91003582	Magnetron 10kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Transceivers Masthead Type 65810[B or F] eg 65810F

## Transceiver X Band Masthead Standard 10kW DC Mains

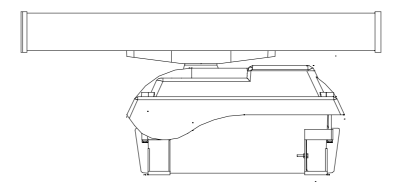
		Base	Ships
T65801801	Trigger PCB	1	
T65810816	Power Supply PCB (DC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65810812	Modulator 10kW	1	
T91005221	Limiter Assembly 10kW (active)	1	1
T91003582	Magnetron 10kW	1	1
T91005227	Circulator 10kW/25kW	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65810[M or W]D[P,R,S,T,U,V,W or X] eg 65810WDP

## Transceiver X Band Masthead Additional Facilities 10kW DC Mains

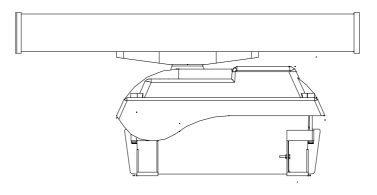
		Base	Ships
T65801806	Trigger PCB	1	
T65810816	Power Supply PCB (DC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65810812	Modulator 10kW	1	
T91005221	Limiter Assembly 10kW (active)	1	1
T91003582	Magnetron 10kW	1	1
T91005227	Circulator 10kW/25kW	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65810ND[P,R,S,T,U,V,W or X] eg 65810NDP

## Transceiver X Band Masthead Standard 25kW

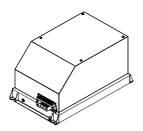
	Base	Ships
Trigger PCB	1	
Power Supply PCB (AC)	1	
Receiver Filter PCB	1	
LNFE & Receiver Assembly	1	
Modulator 25kW	1	
Limiter 25kW (active)	1	1
Magnetron 25kW	1	1
Circulator 10kW/25kW	1	1
Fuse 3.15A	10	10
	Power Supply PCB (AC) Receiver Filter PCB LNFE & Receiver Assembly Modulator 25kW Limiter 25kW (active) Magnetron 25kW	Trigger PCB1Power Supply PCB (AC)1Receiver Filter PCB1LNFE & Receiver Assembly1Modulator 25kW1Limiter 25kW (active)1Magnetron 25kW1Circulator 10kW/25kW1



The above spares are appropriate for the following Turning Units Masthead Type 65825[M or W]A[P,R,S,T,U,V,W or X] eg 65825WAP

## Transceiver X Band Bulkhead Standard 25kW

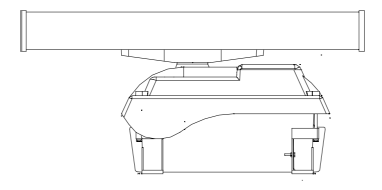
		Base	Ships
T65801820	Input PCB	1	
T65801801	Trigger PCB	1	
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65825812	Modulator 25kW	1	
T91005226	Limiter 25kW (active)	1	1
T91003496	Magnetron 25kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Transceivers Masthead Type 65825[A or E] eg 65825E

## Transceiver X Band Masthead Additional Facilities 25kW

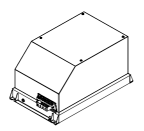
		Base	Ships
T65801806	Trigger PCB	1	-
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65825812	Modulator 25kW	1	
T91005226	Limiter 25kW (active)	1	1
T91003496	Magnetron 25kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65825NA[P,R,S,T,U,V,W or X] eg 65825NAP

## Transceiver X Band Bulkhead Additional Facilities 25kW

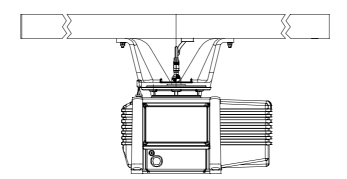
		Base	Ships
T65801815	Input PCB	1	
T65801806	Trigger PCB	1	
T65825816	Power Supply PCB (AC)	1	
T65801818	Receiver Filter PCB	1	
T65801616	LNFE & Receiver Assembly	1	
T65825812	Modulator 25kW	1	
T91005226	Limiter 25kW (active)	1	1
T91003496	Magnetron 25kW	1	1
T91005227	Circulator 10kW/25kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Transceivers Masthead Type 65825[B or F] eg 65825F

## **Transceiver S Band Masthead Standard**

		Base	Ships
T65801801	Trigger PCB	1	
T65801818	Receiver Filter PCB	1	
T65801809	Power Supply PCB	1	
T65830616	LNFE & Receiver Assembly	1	
T65830812	Modulator 30kW	1	
T91005224	Limiter 30kW	1	1
T91005225	Magnetron 30kW	1	1
T91005223	Circulator 30kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65830M[E,F,G,H,J,K,L,M,P,Q,R or S][P,R,S,T,U,V,W or X] eg 65830MHR

## **Transceiver S Band Bulkhead Standard**

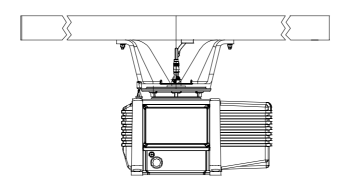
		Base	Ships
T65801814	Input PCB	1	
T65801801	Trigger PCB	1	
T65801818	Receiver Filter PCB	1	
T65801809	Power Supply PCB	1	
T65830616	LNFE & Receiver Assembly	1	
T65830812	Modulator 30kW	1	
T91005224	Limiter 30kW	1	1
T91005225	Magnetron 30kW	1	1
T91005223	Circulator 30kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Transceivers Bulhead Type 65831A only eg 6531A

## **Transceiver S Band Masthead Additional Facilities**

		Base	Ships
T65801806	Trigger PCB	1	
T65801818	Receiver Filter PCB	1	
T65801809	Power Supply PCB	1	
T65830616	LNFE & Receiver Assembly	1	
T65830812	Modulator 30kW	1	
T91005224	Limiter 30kW	1	1
T91005225	Magnetron 30kW	1	1
T91005223	Circulator 30kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Turning Units Masthead Type 65830N[E,F,G,H,J,K,L,M,P,Q,R or S][P,R,S,T,U,V,W or X] eg 65830NHR

## **Transceiver S Band Bulkhead Additional Facilities**

		Base	Ships
T65801815	Input PCB	1	
T65801806	Trigger PCB	1	
T65801818	Receiver Filter PCB	1	
T65801809	Power Supply PCB	1	
T65830616	LNFE & Receiver Assembly	1	
T65830812	Modulator 30kW	1	
T91005224	Limiter 30kW	1	1
T91005225	Magnetron 30kW	1	1
T91005223	Circulator 30kW	1	1
MA00007245	Fuse 3.15A	10	10



The above spares are appropriate for the following Transceivers Bulhead Type 65831B only eg 6531B

## Processors

## Processor Unit Single Channel Standard AC

		Base	Ships
T65800811	Display Processor PCB	1	
T65800814	Radar Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65800818	I/O Panel AC mains	1	
T65800819	Backplane	1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]AR{S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800RARR

## Processor Unit Single Channel Standard Special Compass AC

		Base	Ships
T65800811	Display Processor PCB	1	
T65800814	Radar Processor PCB	1	
T65800832	Special Compass PCB	1	
T65800818	I/O Panel AC mains	1	
T65800819	Backplane	1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]AV{S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800RAVR

## Processor Unit Single Channel Standard DC

		Base	Ships
T65800811	Display Processor PCB	1	
T65800814	Radar Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65800821	I/O Panel DC mains	1	
T65800819		1	
T65800822	DC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]DR{S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800TDRR

## Processor Unit Single Channel Standard Special Compass DC

		Base	Ships
T65800811	Display Processor PCB	1	
T65800814	Radar Processor PCB	1	
T65800832	Special Compass PCB	1	
T65800821	I/O Panel DC mains	1	
T65800819	Backplane	1	
T65800822	DC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]DV{S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800TDVR

## **Processor Unit Single Channel Vision AC**

		Base	Ships
T65800811	Display Processor PCB	1	
T65800812	Radar Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65800818	I/O Panel AC mains	1	
T65800819	Backplane	1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]AT[S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800TATR

## Processor Unit Single Channel Vision Special Compass AC

		Base	Ships
T65800811	Display Processor PCB	1	
T65800812	Radar Processor PCB	1	
T65800832	Special Compass PCB	1	
T65800818	I/O Panel AC mains	1	
T65800819		1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]AXS,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800TAXR

## **Processor Unit Single Channel Vision DC**

		Base	Ships
T65800811	Display Processor PCB	1	
T65800812	Radar Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65800821	I/O Panel DC mains	1	
T65800819		1	
T65800822	DC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]DT[S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800TDTR

## Processor Unit Single Channel Vision Special Compass DC

		Base	Ships
T65800811	Display Processor PCB	1	
T65800812	Radar Processor PCB	1	
T65800832	Special Compass PCB	1	
T65800821	I/O Panel DC mains	1	
T65800819	Backplane	1	
T65800822	DC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following processors 65800[T,U,R ,S, Y or Z]DX[S,T,Y,Z,M,N,O,P, U,V,W,X, J,R,K or L] eg 65800TDXR

## Processor Unit Dual Channel Standard AC

		Base	Ships
T65818811	Display Processor PCB	1	
T65818814	Radar Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65818818	I/O Panel AC mains	1	
T65818819	Backplane	1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65818ZAS[N,P,F.H,R or L] eg 65800ZASP

## Processor Unit Dual Channel Standard Special Compass AC

		Base	Ships
T65818811	Display Processor PCB	1	
T65818814	Radar Processor PCB	1	
T65800832	Special Compass PCB	1	
T65818818	I/O Panel AC mains	1	
T65818819	Backplane	1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65818ZAW[N,P,F.H,R or L] eg 65800ZAWP

## Processor Unit Single Card (L) Standard AC

		Base	Ships
T65800839	Combined Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65800818	I/O Panel AC mains	1	
T65800819	Backplane	1	
T65800823	AC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2180413	Fuse 5A	10	10



The above spares are appropriate for the following processors 65800PAN[A,B,C or D] eg 65800PANA

## Processor Unit Single Card (L) Standard DC

		Base	Ships
T65800839	Combined Processor PCB	1	
T65800831	Standard Compass PCB	1	
T65800821	I/O Panel DC mains	1	
T65800819	Backplane	1	
T65800822	DC Power Supply	1	
T65800613	Fan Assembly	1	1
T65800607	On/Off Switch Assembly	1	1
2162342	Fuse 16A	10	10



The above spares are appropriate for the following processors 65800PDN[A,B,C or D] eg 65800PDNA

## **Other Sub Systems**

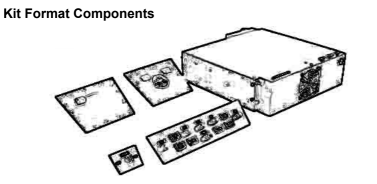
#### Monitors

#### **180 FLAT PANELS**

	Desktop Desktop	AC 65815C DC 65815C
	Kit Kit	AC 65815A DC 65815D
250 FLAT PANELS		
	Desktop Desktop	AC 65817C DC 65817C
	Kit Kit	AC 65817G DC 65817H
340 FLAT PANELS		
	Deckstand	AC X91003799
	Desktop	AC X91003790
1000	Kit	AC X91003791



**Human Interface Components** 



Keyboard Trackerball Kit Memory Card I/F Kit T65845600 T65821623 T65821619

The above spares are appropriate for the following single channel processors 65800[T,U,R ,S, Y or Z][A or D][R,R,V or X] [E,F,G,H U,V,W or X] the following dual channel processors 65818ZA[R,R,V or X] [E,F,G,H U,V,W or X]

## **Integral Format Components**



Memory Card I/F Integral Trackerball Integral Keyboard T65800602 T65800603 T65845600

The above spares are appropriate for the following single channel processors 65800[T,U,R,S,Y or Z][A or D][R,R,V or X] [M,N,O,P, J,R,K or L] the following dual channel processors 65818ZA[R,R,V or X] [N or P] and the following EPA(L) processors 65800P[A or D][N or M] [A,B,C or D]