

Chapter 6 NAV INST
Sheet 1

MASTER SERVICING LIST
CANBERRA
2,3,4,6,7,15,17,18,19 & 22

AP101B-0400-5A1
Section 1
(2nd Ed)

Sched Ident No	Item	Operation	Frequency	Marks Applicable										
					B/F	T/R	A/F	P	M	MJ		Crit	Str Int	
<u>ZERO READER INSTALLATION - 50</u>														
065001	<u>General</u> Zero reader system.	Test.	1000	4,7,15,18,19								X		
065002	<u>Crew Compartment</u> Computer static flexible tubing.	Examine.	1000	4,7,15,18,19								X		
<u>COMPASS INSTALLATION - 51</u>														
065101	<u>General</u> G-B compass system.	Check.	1000	All								X		
065102	<u>Crew Compartment</u> G-B amplifier mounting.	Examine.	1000	All								X		
065103	<u>Starboard Mainplane</u> G-B setector unit.	Examine.	1000	All								X		
EQ577 (96)														
Continued overleaf														

Sched Ident No	Item	Operation	Frequency	Marks Applicable	Servicing								
					B/F	T/R	A/F	P	M	MJ	Crit	Str Int	
065104	<u>Pilots Compartment</u> E2 compass.	Pivot friction test.	250	All					X	X			
<u>NAVIGATION INSTRUMENTS</u> <u>INSTALLATION - 52</u>													
065201	<u>General</u> AMU/API system.	Check.	1000	2,3,4,6,7,18							X		
065202	<u>General</u> Ground position indicator system.	Check.	1000	2,3,6,7,15,17							X		
065203	<u>Navigators Compartment</u> Periscopic sextant mounting. (If fitted).	Check.	250	2,3,6,7,15,17					X	X			
06520-	Periscopic sextant. (If fitted).	See CRL.		2,3,6,7,15,17									
EO577 (96A)													

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

