

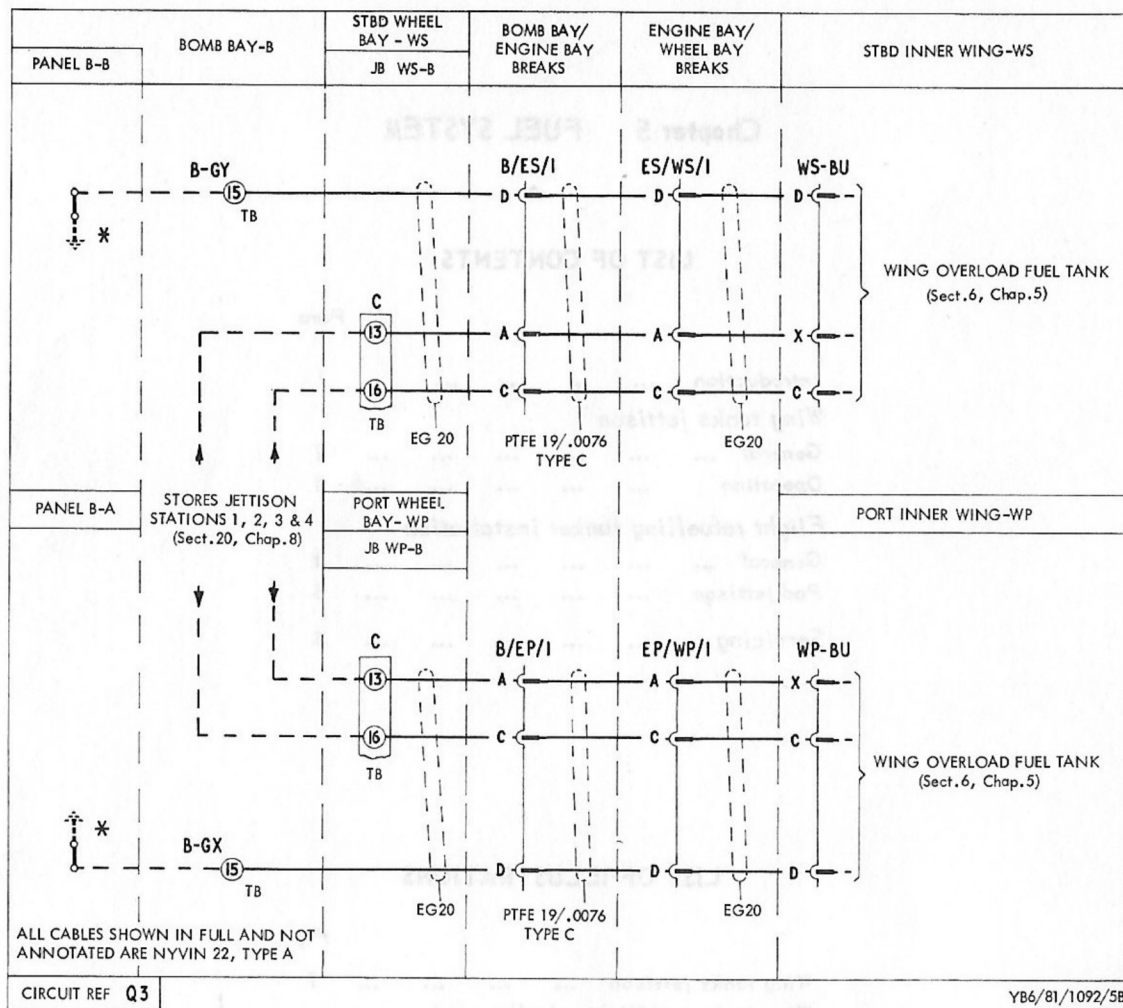
Chapter 5 FUEL SYSTEM

LIST OF CONTENTS

	<i>Para</i>
<i>Introduction</i>	1
<i>Wing tanks jettison</i>	
<i>General</i>	2
<i>Operation</i>	3
<i>Flight refuelling tanker installation</i>	
<i>General</i>	4
<i>Pod jettison</i>	5
<i>Servicing</i>	6

LIST OF ILLUSTRATIONS

	<i>Fig</i>
<i>Wing tanks jettison</i>	1
<i>Wing tanks and flight refuelling pod</i> <i>jettison - theoretical</i>	2
<i>Flight refuelling tanker installation</i> ...	3



YB6/81/1092/5B
3808

Fig.1. Wing tanks jettison
(Wing tank circuitry now reference only)

Introduction

1. The selection and control circuits of the fuel system on this aircraft are similar to those described in A.P. 101B-1202-1B, Cover 1, Sect. 6, Chap. 5, except for the differences described in this Chapter.

WING TANKS JETTISON

General

2. The wing tanks jettison circuit remains as described in A.P. 101B-1202-1B, Cover 1, Sect. 6, Chap. 5, except for the re-allocation of terminals in the

wheel bay junction boxes WP-B and WS-B as shown in fig 1. As the stores jettison circuit (Sect. 20, Chap. 8) now provides individual station selection, the operation sequence for wing tank jettison is repeated in the following paragraph for clarity.

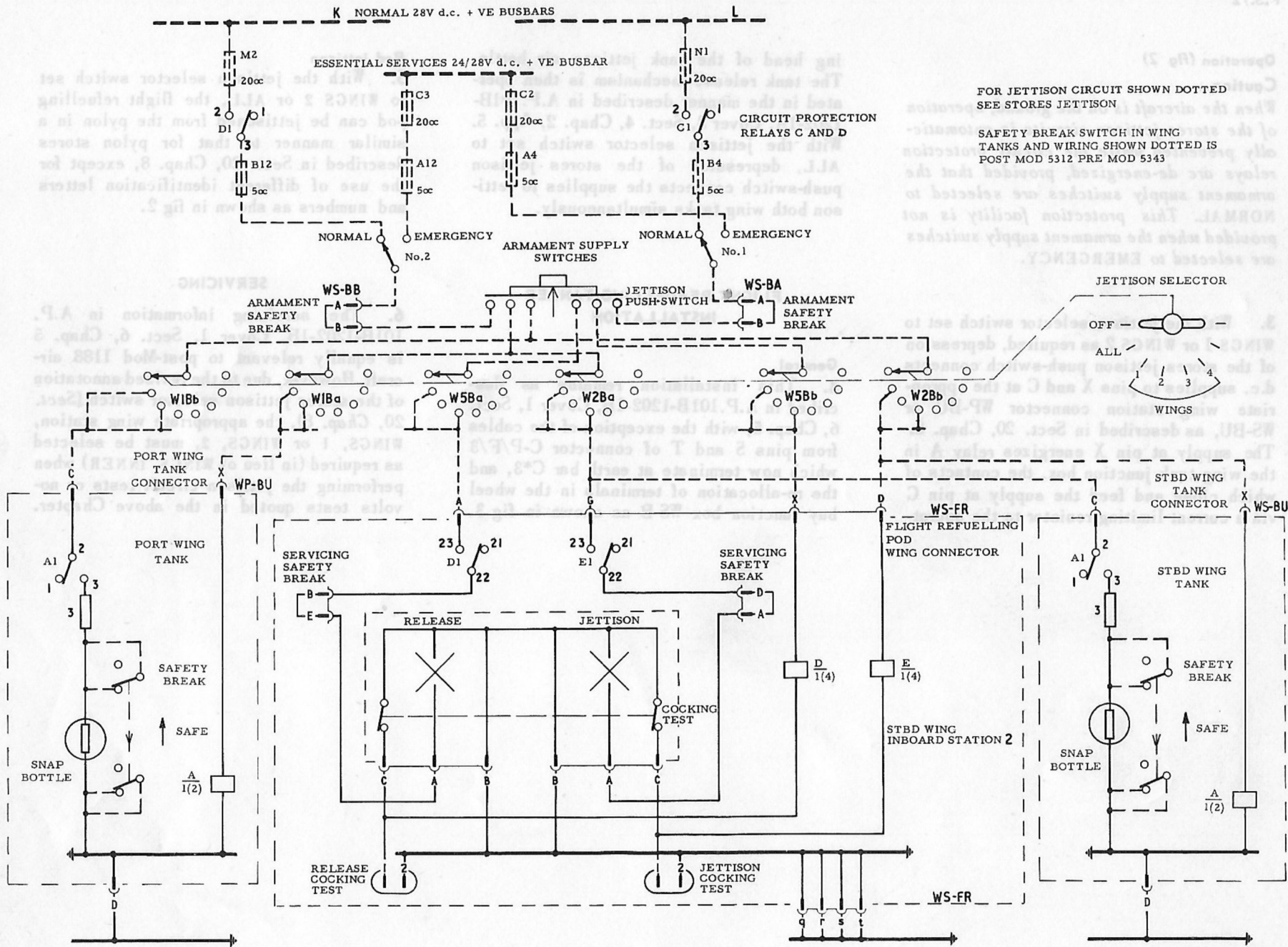
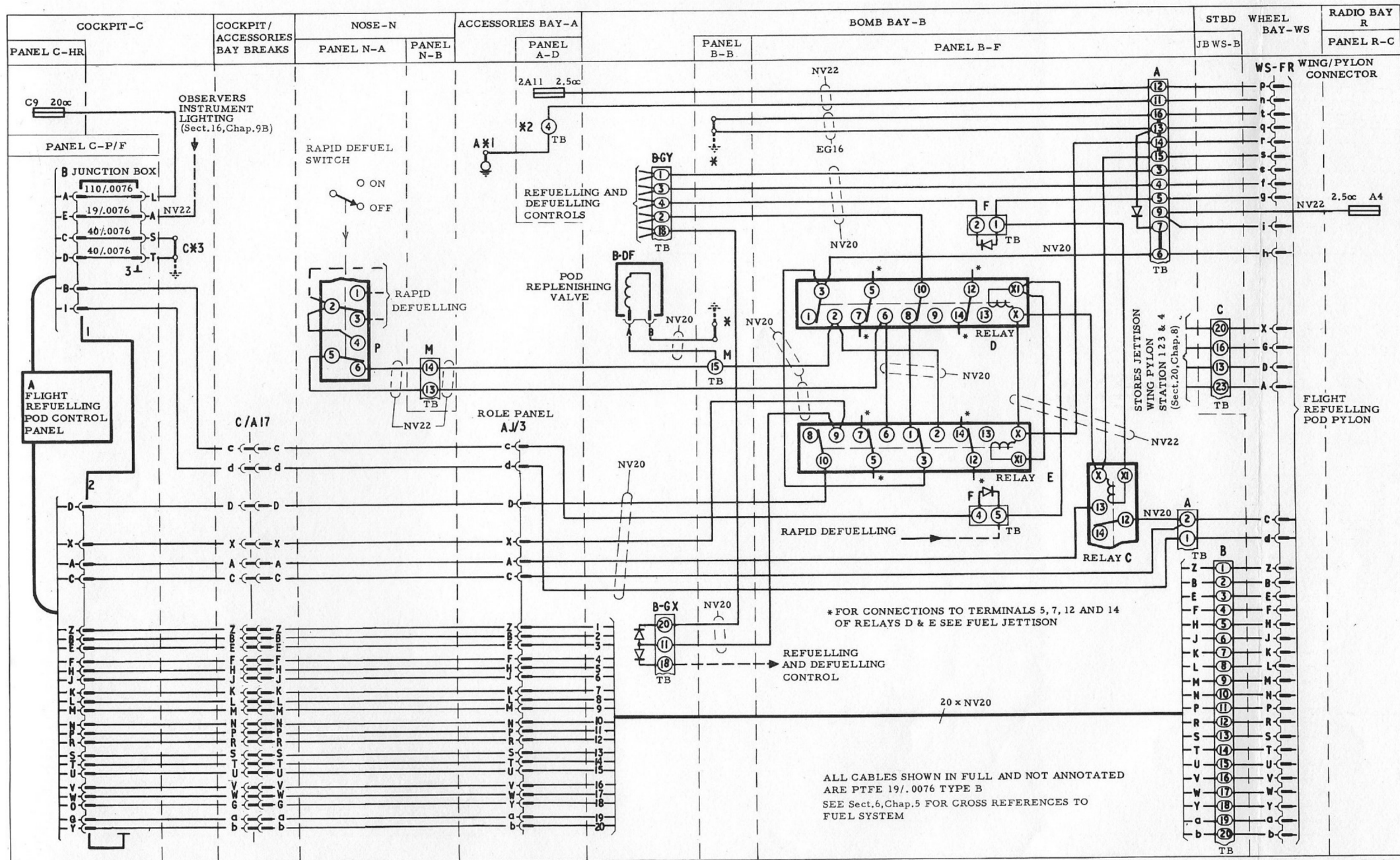


Fig.2. Wing tanks and flight refuelling pod jettison - theoretical (Mod 5343 incorporated)



CIRCUIT REF Q10

Fig. 3. Flight refuelling tanker installation
(Selector switch details amended)

YB6/81/6829/1C YB6/81/2997/6B

3811

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

