

**CHAPTER**

**91**

**CHARTS**

For training purposes only!



737-700/800

## WIRING DIAGRAM MANUAL

CHAPTER 91  
CHARTS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
91-EFFECTIVE PAGES					91-02-05 (cont.)				
		1 thru 2		Nov 12/2012			5	2	May 03/2010
91-CONTENTS							6	1	Oct 06/2010
R		1		Nov 12/2012				2	Oct 06/2010
R		2		Nov 12/2012	R		7	1	Nov 12/2012
R		3		Nov 12/2012	R			2	Nov 12/2012
R		4		Nov 12/2012	91-02-06				
R		5		Nov 12/2012			1	1	Oct 06/2010
R		6		Nov 12/2012				2	Oct 06/2010
91-ALPHABETICAL INDEX								3	Oct 06/2010
		1		Aug 30/2007				4	Oct 06/2010
		2		Aug 30/2007				5	Oct 06/2010
91-00-01								6	Oct 06/2010
R		1		Nov 12/2012				7	Oct 06/2010
		2		Oct 06/2010	R		2	1	Nov 12/2012
91-00-02					R			2	Nov 12/2012
R		1		Nov 12/2012	R			3	Nov 12/2012
91-01-01					R			4	Nov 12/2012
R		1		Nov 12/2012	R			5	Nov 12/2012
91-01-02					R			6	Nov 12/2012
R		1		Nov 12/2012	R			7	Nov 12/2012
91-01-03					91-02-07				
R		1		Nov 12/2012	R		1		Nov 12/2012
91-01-04					91-02-08				
R		1		Nov 12/2012	R		1		Nov 12/2012
91-01-05					R		2		Nov 12/2012
R		1		Nov 12/2012			3		Oct 06/2010
91-01-06					91-02-09				
R		1		Nov 12/2012	R		1		Nov 12/2012
91-01-07					91-02-15				
		1		May 11/2009	R		1		Nov 12/2012
R		2		Nov 12/2012	91-02-18				
R		3		Nov 12/2012	R		1	1	Nov 12/2012
91-02-01					R			2	Nov 12/2012
R		1		Nov 12/2012	R			3	Nov 12/2012
R		2		Nov 12/2012	91-02-19				
91-02-02					R		1		Nov 12/2012
R		1		Nov 12/2012	91-02-21				
R		2		Nov 12/2012	R		1		Nov 12/2012
91-02-03					91-02-23				
R		1		Nov 12/2012	R		1		Nov 12/2012
R		2		Nov 12/2012	91-02-28				
91-02-05					R		1		Nov 12/2012
		1	1	Feb 10/2005	91-02-41				
			2	Feb 10/2005	R		1		Nov 12/2012
R		2	1	Nov 12/2012	91-02-42				
R			2	Nov 12/2012	R		1		Nov 12/2012
		3	1	Oct 27/2011	91-02-61				
			2	Oct 27/2011			1		Feb 10/2005
		4	1	May 03/2010	R		2		Nov 12/2012
			2	Feb 01/2010	91-02-91				
		5	1	May 03/2010	R		1		Nov 12/2012

A = Added, R = Revised, D = Deleted, O = Overflow

## 91-EFFECTIVE PAGES

Page 1  
Nov 12/2012

D280A108

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



737-700/800

# WIRING DIAGRAM MANUAL

## CHAPTER 91 CHARTS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
R 91-02-92		1		Nov 12/2012	R 91-04-04 (cont.)		1		
R 91-03-01		1		Oct 06/2010	R			3	Nov 12/2012
R		2		Nov 12/2012	R			4	Nov 12/2012
R		3		Oct 27/2011	R		2	1	Nov 12/2012
R		4		Nov 12/2012	R			2	Nov 12/2012
		5		Oct 06/2010	R			3	Nov 12/2012
		6		Mar 02/2012	R			4	Nov 12/2012
R 91-03-02		1		Nov 12/2012	R 91-04-05		1		Nov 12/2012
R 91-03-03		1		Nov 12/2012	R 91-04-06		1	1	Nov 12/2012
		2		Oct 27/2011	R			2	Nov 12/2012
		3		Feb 01/2010	R 91-04-07				
		4		Feb 26/2008			1		Oct 06/2010
		5		Oct 06/2010	R		2		Nov 12/2012
R		6		Nov 12/2012	R		3		Nov 12/2012
R 91-03-04		1		Nov 12/2012	R 91-04-08		1		Feb 10/2005
		2		Oct 27/2011	R		2		Nov 12/2012
		3		Feb 01/2010	R 91-04-10		1		Nov 12/2012
		4		Feb 26/2008	R		2		Nov 12/2012
R		5		Nov 12/2012	R 91-04-11		1		Nov 12/2012
R 91-03-05		1		Nov 12/2012	R		2		Nov 12/2012
R		2		Nov 12/2012	R 91-04-12		1		Aug 08/2011
R 91-03-06		1		Nov 12/2012			2		Aug 08/2011
R		2		Nov 12/2012	R		3		Nov 12/2012
D		3		Nov 12/2012			4		Aug 08/2011
R 91-03-08		1		Oct 27/2011			5		Aug 08/2011
R		2		Nov 12/2012			6		Dec 19/2011
R 91-03-13		1		Oct 06/2010	R		7		Nov 12/2012
		2		Oct 06/2010	R 91-04-13		1		Nov 12/2012
		3		Oct 27/2011	R 91-04-14		1		Nov 12/2012
R		4		Nov 12/2012	R 91-04-15		1		Nov 12/2012
R 91-03-14		1		Feb 10/2005	R		1.1		Oct 06/2010
		2		Dec 19/2011					
		3		Oct 27/2011	R 91-06-01		1	1	Oct 06/2010
R		4		Nov 12/2012				2	Oct 06/2010
R 91-04-01		1		Nov 12/2012	R		2	1	Nov 12/2012
R		2		Nov 12/2012	R			2	Nov 12/2012
R 91-04-02		1		Nov 12/2012					
R 91-04-04		1	1	Nov 12/2012					
R			2	Nov 12/2012					

A = Added, R = Revised, D = Deleted, O = Overflow

## 91-EFFECTIVE PAGES

D280A108

Page 2  
Nov 12/2012



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
<b><u>MISCELLANEOUS</u></b>						
AIRPLANE STATION BODY & VERTICAL STABLISER	91-00-01		1		Nov 12/2012	YC051-YL999 YR301-YR328
			2		Oct 06/2010	YN231-YN501
AIRPLANE STATION WING & HORIZONTAL STABLIZER	91-00-02		1		Nov 12/2012	ALL
<b><u>GENERAL LOCATIONS</u></b>						
WIRE ZONE	91-01-01		1		Nov 12/2012	ALL
MAJOR RACEWAYS	91-01-02		1		Nov 12/2012	ALL
FLIGHT DECK PANEL LOCATION	91-01-03		1		Nov 12/2012	ALL
PANEL LOCATIONS	91-01-04		1		Nov 12/2012	ALL
RACK AND JUNCTION BOX LOCATION	91-01-05		1		Nov 12/2012	ALL
DISCONNECT BRACKET LOCATION	91-01-06		1		Nov 12/2012	ALL
ANTENNA LOCATION	91-01-07		1		May 11/2009	YC051-YC063
			2		Nov 12/2012	YC064-YL952 YN231-YN235
			3		Nov 12/2012	YL953-YL999 YN236-YN260 YR301-YR328
<b><u>CIRCUIT BREAKER PANELS</u></b>						
P1 - MAIN CAPTAIN PANEL	91-02-01		1		Nov 12/2012	YC051-YD158
			2		Nov 12/2012	YD160-YR328
P2 - CENTER INSTRUMENT PANEL	91-02-02		1		Nov 12/2012	YC051-YD157
			2		Nov 12/2012	YD158-YR328
P3 - MAIN FIRST OFFICER PANEL	91-02-03		1		Nov 12/2012	YC051-YD158
			2		Nov 12/2012	YD160-YR328
P5 - PILOT OVERHEAD PANEL	91-02-05		1	1	Feb 10/2005	YC051-YC052
				2	Feb 10/2005	YC051-YC052
			2	1	Nov 12/2012	YC053-YD157
				2	Nov 12/2012	YC053-YD157
			3	1	Oct 27/2011	YD158-YD170

## 91-CONTENTS

Page 1

Nov 12/2012

D280A108



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
P5 - PILOT OVERHEAD PANEL (cont.)	91-02-05			2	Oct 27/2011	YD158-YD170
			4	1	May 03/2010	YL951-YL999
				2	Feb 01/2010	YL951-YL999
			5	1	May 03/2010	YN231-YN260
				2	May 03/2010	YN231-YN260
			6	1	Oct 06/2010	YN501
				2	Oct 06/2010	YN501
			7	1	Nov 12/2012	YR301-YR328
				2	Nov 12/2012	YR301-YR328
P6 - TERMINAL STRIPS, CIRCUIT BREAKER PANELS & EQUIPMENT	91-02-06		1	1	Oct 06/2010	YC051-YD153
				2	Oct 06/2010	YC051-YD153
				3	Oct 06/2010	YC051-YD153
				4	Oct 06/2010	YC051-YD153
				5	Oct 06/2010	YC051-YD153
				6	Oct 06/2010	YC051-YD153
				7	Oct 06/2010	YC051-YD153
			2	1	Nov 12/2012	YD154-YR328
				2	Nov 12/2012	YD154-YR328
				3	Nov 12/2012	YD154-YR328
				4	Nov 12/2012	YD154-YR328
				5	Nov 12/2012	YD154-YR328
				6	Nov 12/2012	YD154-YR328
				7	Nov 12/2012	YD154-YR328
P7 - MAIN CENTER PANEL	91-02-07		1		Nov 12/2012	ALL
P8 - AFT ELECTRONIC PANEL	91-02-08		1		Nov 12/2012	YC051-YD170
				2	Nov 12/2012	YL951-YL999 YN236-YR328
				3	Oct 06/2010	YN231-YN235
P9 - FORWARD CONSOLE PANEL	91-02-09		1		Nov 12/2012	ALL
P15 - FUELING PANEL	91-02-15		1		Nov 12/2012	ALL

## 91-CONTENTS

Page 2

Nov 12/2012

D280A108



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
P18 - CIRCUIT BREAKER PANEL	91-02-18		1	1	Nov 12/2012	ALL
				2	Nov 12/2012	ALL
				3	Nov 12/2012	ALL
P19 - EXTERNAL POWER RECEPTACLE PANEL	91-02-19		1		Nov 12/2012	ALL
P21 - CAPTAIN AUXILIARY PANEL	91-02-21		1		Nov 12/2012	ALL
P23 - FIRST OFFICER AUXILIARY PANEL	91-02-23		1		Nov 12/2012	ALL
P28 - APU FIRE CONTROL PANEL	91-02-28		1		Nov 12/2012	ALL
P41 - P1 AND P2 5V LIGHTING PANEL	91-02-41		1		Nov 12/2012	ALL
P42 - P3 5V LIGHTING PANEL	91-02-42		1		Nov 12/2012	ALL
P61 - DATA LOADER CONTROL PANEL	91-02-61		1		Feb 10/2005	YC051-YC058
			2		Nov 12/2012	YC059-YR328
P91 - POWER DISTRIBUTION PANEL 1	91-02-91		1		Nov 12/2012	ALL
P92 - POWER DISTRIBUTION PANEL 2	91-02-92		1		Nov 12/2012	ALL
<b><u>RACKS</u></b>						
E1 RACK	91-03-01		1		Oct 06/2010	YC051-YC070
			2		Nov 12/2012	YD151-YD157
			3		Oct 27/2011	YD158-YD170
			4		Nov 12/2012	YL951-YL999 YR301-YR328
			5		Oct 06/2010	YN231-YN235
			6		Mar 02/2012	YN236-YN260
E2 RACK	91-03-02		1		Nov 12/2012	ALL
E3 RACK	91-03-03		1		Nov 12/2012	YC051-YD157
			2		Oct 27/2011	YD158-YD170
			3		Feb 01/2010	YL951-YL999
			4		Feb 26/2008	YN231-YN260
			5		Oct 06/2010	YN501
			6		Nov 12/2012	YR301-YR328

## 91-CONTENTS

Page 3  
Nov 12/2012

D280A108



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
E4 RACK	91-03-04		1		Nov 12/2012	YC051-YD157
			2		Oct 27/2011	YD158-YD170
			3		Feb 01/2010	YL951-YL999
			4		Feb 26/2008	YN231-YN260
			5		Nov 12/2012	YN501-YR328
E5 RACK	91-03-05		1		Nov 12/2012	YC051-YC070 YL951-YR328
			2		Nov 12/2012	YD151-YD170
E6 RACK	91-03-06		1		Nov 12/2012	YL951-YL954 YN231-YN235
			2		Nov 12/2012	YL955-YL999 YN236-YR328
E8 RACK	91-03-08		1		Oct 27/2011	YD154 YD158-YD170
			2		Nov 12/2012	YN501-YR328
P13 - FORWARD ATTENDANTS PANEL	91-03-13		1		Oct 06/2010	YC061-YC070
			2		Oct 06/2010	YL951-YL999 YN236-YN260
			3		Oct 27/2011	YN501
			4		Nov 12/2012	YR301-YR328
P14 - AFT ATTENDANTS PANEL	91-03-14		1		Feb 10/2005	YC060-YC061
			2		Dec 19/2011	YL951-YL999 YN236-YN260
			3		Oct 27/2011	YN501
			4		Nov 12/2012	YR301-YR328
<b><u>DISCONNECT BRACKETS</u></b>						
MAIN INSTRUMENT PANEL CONTROL STAND BRACKETS	91-04-01		1		Nov 12/2012	YC051-YL951 YN231
			2		Nov 12/2012	YL952-YL999 YN232-YR328
P6 AND P18 BRACKETS	91-04-02		1		Nov 12/2012	ALL
E1 SHELF BRACKETS	91-04-04		1	1	Nov 12/2012	YC051-YD157
				2	Nov 12/2012	YC051-YD157
				3	Nov 12/2012	YC051-YD157
				4	Nov 12/2012	YC051-YD157

## 91-CONTENTS

Page 4  
Nov 12/2012

D280A108



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
E1 SHELF BRACKETS (cont.)	91-04-04			5	Nov 12/2012	YC051-YD157
			2	1	Nov 12/2012	YD158-YR328
				2	Nov 12/2012	YD158-YR328
				3	Nov 12/2012	YD158-YR328
				4	Nov 12/2012	YD158-YR328
				5	Nov 12/2012	YD158-YR328
E2-1 AND E2-2 BRACKETS	91-04-05		1		Nov 12/2012	ALL
E3 BRACKETS	91-04-06		1	1	Nov 12/2012	ALL
				2	Nov 12/2012	ALL
E4-1 AND E4-2 BRACKETS	91-04-07		1		Oct 06/2010	YC051-YC055 YN231-YN501
			2		Nov 12/2012	YC056-YD170
			3		Nov 12/2012	YL951-YL999 YR301-YR328
E5 BRACKETS	91-04-08		1		Feb 10/2005	YC051-YC058
			2		Nov 12/2012	YC059-YL998 YN231-YR328
E6 SHELF BRACKETS	91-04-10		1		Nov 12/2012	YC051-YD170
			2		Nov 12/2012	YL951-YL999 YN236-YR328
E8 BRACKET	91-04-11		1		Nov 12/2012	YC051-YD170
			2		Nov 12/2012	YN501-YR328
FORWARD UPPER FUSELAGE BRACKETS	91-04-12		1		Aug 08/2011	YC051-YC058
			2		Aug 08/2011	YC059-YC070
			3		Nov 12/2012	YD151-YD155 YD158-YD170
			4		Aug 08/2011	YD157 YL963-YL964 YL969-YL999
			5		Aug 08/2011	YL951-YL959 YL965-YL968
			6		Dec 19/2011	YN231-YN260
			7		Nov 12/2012	YN501-YR328
WING AND WING BODY ENGINE WALL BRACKETS	91-04-13		1		Nov 12/2012	ALL
MAIN WHEEL WELL BRACKETS	91-04-14		1		Nov 12/2012	ALL

## 91-CONTENTS

Page 5  
Nov 12/2012

D280A108





737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
AFT BODY BRACKETS	91-04-15		1		Nov 12/2012	ALL
			1.1		Oct 06/2010	YC051-YD155
<b><u>PROGRAM PIN</u></b>						
PROGRAM PIN SWITCH/ CODING SWITCH LOCATIONS	91-06-01		1	1	Oct 06/2010	YC051-YD155
				2	Oct 06/2010	YC051-YD155
			2	1	Nov 12/2012	YD157-YR328
				2	Nov 12/2012	YD157-YR328

For training purposes only!

## 91-CONTENTS

D280A108

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 6  
Nov 12/2012



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

CH-SC-SU	Title
91-04-15	AFT BODY BRACKETS
91-00-01	AIRPLANE STATION BODY & VERTICAL STABLISER
91-00-02	AIRPLANE STATION WING & HORIZONTAL STABLIZER
91-01-07	ANTENNA LOCATION
91-01-06	DISCONNECT BRACKET LOCATION
91-03-01	E1 RACK
91-04-04	E1 SHELF BRACKETS
91-03-02	E2 RACK
91-04-05	E2-1 AND E2-2 BRACKETS
91-04-06	E3 BRACKETS
91-03-03	E3 RACK
91-03-04	E4 RACK
91-04-07	E4-1 AND E4-2 BRACKETS
91-04-08	E5 BRACKETS
91-03-05	E5 RACK
91-03-06	E6 RACK
91-04-10	E6 SHELF BRACKETS
91-04-11	E8 BRACKET
91-03-08	E8 RACK
91-01-03	FLIGHT DECK PANEL LOCATION
91-04-12	FORWARD UPPER FUSELAGE BRACKETS
91-04-01	MAIN INSTRUMENT PANEL CONTROL STAND BRACKETS
91-04-14	MAIN WHEEL WELL BRACKETS
91-01-02	MAJOR RACEWAYS
91-02-01	P1 - MAIN CAPTAIN PANEL
91-03-13	P13 - FORWARD ATTENDANTS PANEL
91-03-14	P14 - AFT ATTENDANTS PANEL
91-02-15	P15 - FUELING PANEL

## 91-ALPHABETICAL INDEX

D280A108

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 1  
Aug 30/2007



737-700/800

## WIRING DIAGRAM MANUAL

### CHAPTER 91 CHARTS

CH-SC-SU	Title
91-02-18	P18 - CIRCUIT BREAKER PANEL
91-02-19	P19 - EXTERNAL POWER RECEPTACLE PANEL
91-02-02	P2 - CENTER INSTRUMENT PANEL
91-02-21	P21 - CAPTAIN AUXILIARY PANEL
91-02-23	P23 - FIRST OFFICER AUXILIARY PANEL
91-02-28	P28 - APU FIRE CONTROL PANEL
91-02-03	P3 - MAIN FIRST OFFICER PANEL
91-02-41	P41 - P1 AND P2 5V LIGHTING PANEL
91-02-42	P42 - P3 5V LIGHTING PANEL
91-02-05	P5 - PILOT OVERHEAD PANEL
91-02-06	P6 - TERMINAL STRIPS, CIRCUIT BREAKER PANELS & EQUIPMENT
91-04-02	P6 AND P18 BRACKETS
91-02-61	P61 - DATA LOADER CONTROL PANEL
91-02-07	P7 - MAIN CENTER PANEL
91-02-08	P8 - AFT ELECTRONIC PANEL
91-02-09	P9 - FORWARD CONSOLE PANEL
91-02-91	P91 - POWER DISTRIBUTION PANEL 1
91-02-92	P92 - POWER DISTRIBUTION PANEL 2
91-01-04	PANEL LOCATIONS
91-06-01	PROGRAM PIN SWITCH/ CODING SWITCH LOCATIONS
91-01-05	RACK AND JUNCTION BOX LOCATION
91-04-13	WING AND WING BODY ENGINE WALL BRACKETS
91-01-01	WIRE ZONE

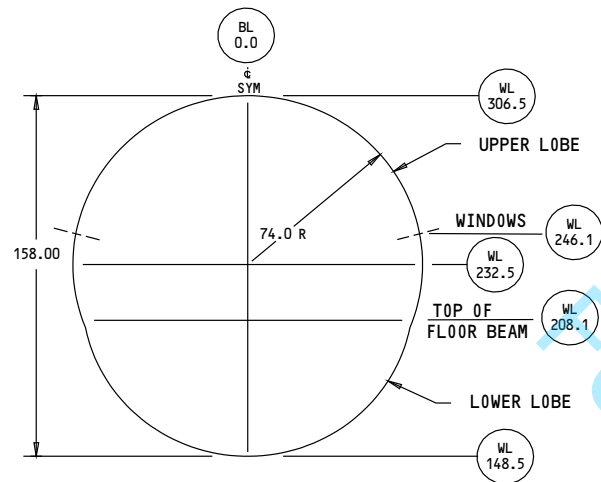
## 91-ALPHABETICAL INDEX

D280A108

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Page 2  
Aug 30/2007

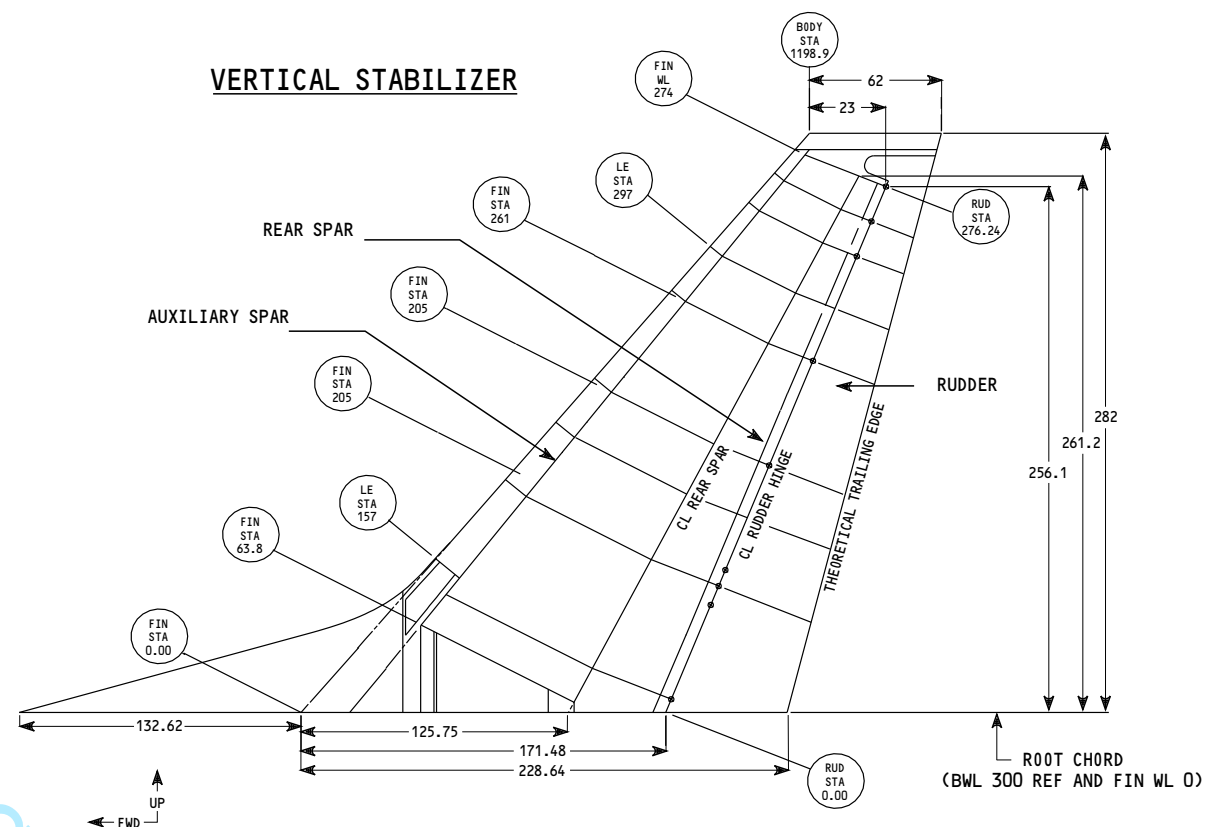
### TYPICAL CROSS SECTION



### REAR VIEW

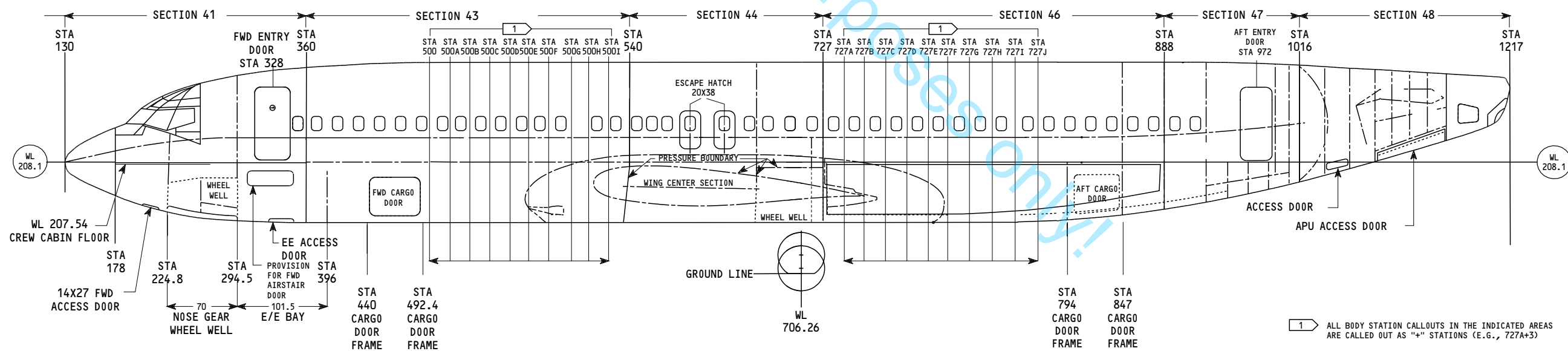
ABOVE WL208.1 UPPER LOBE TYPICAL FROM STA 480 TO STA 808  
BELOW WL 208.1 LOWER LOBE TYPICAL FROM STA 390 TO STA 540  
AND FROM STA 727 TO STA 730

### VERTICAL STABILIZER



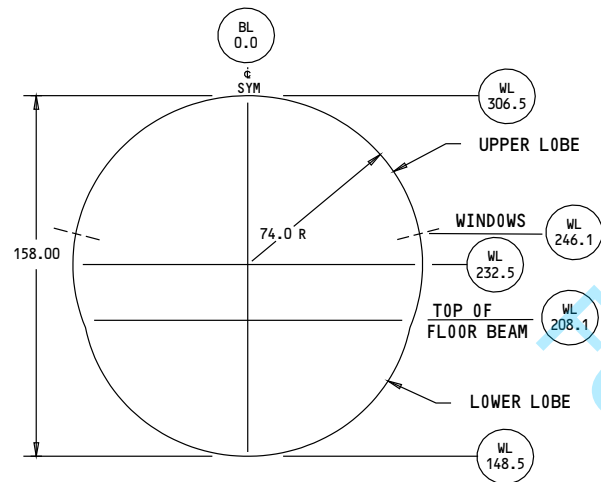
### LEFT VIEW

### BODY STATION



-A  
1

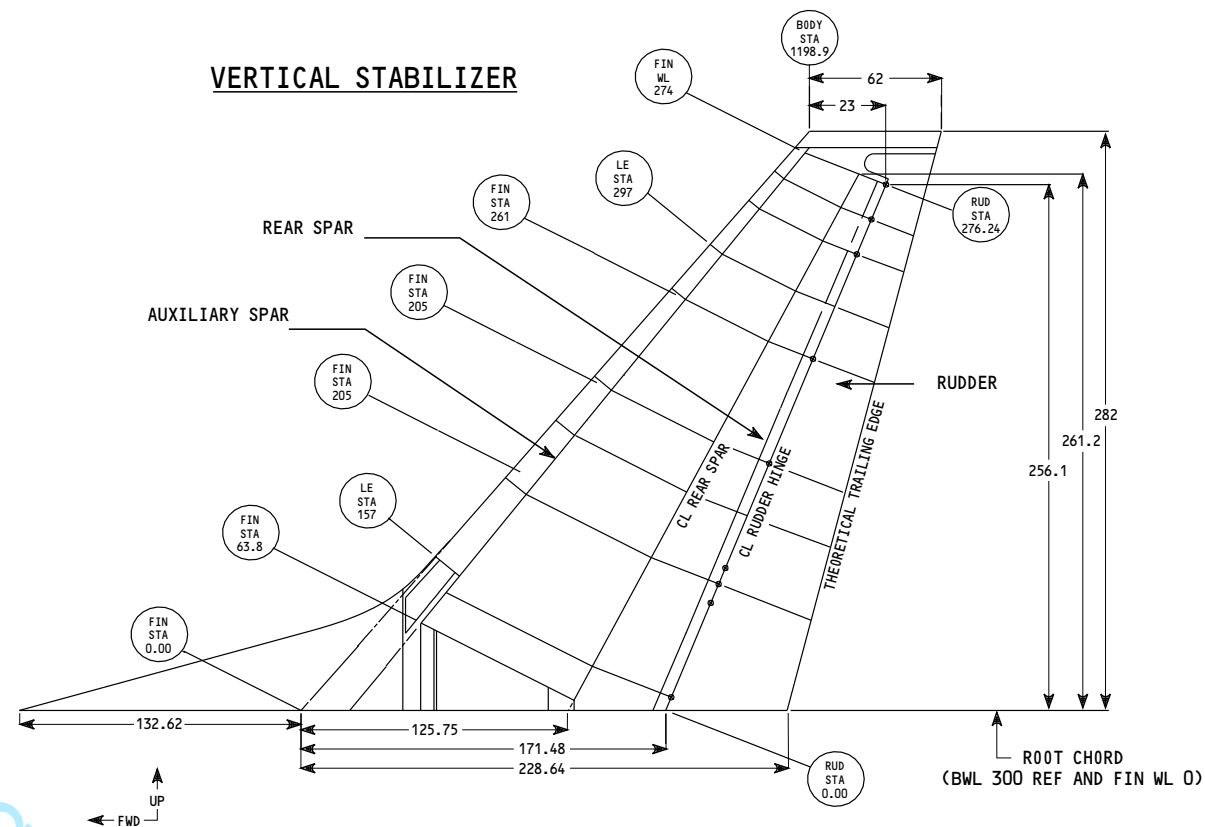
**TYPICAL CROSS SECTION**



**REAR VIEW**

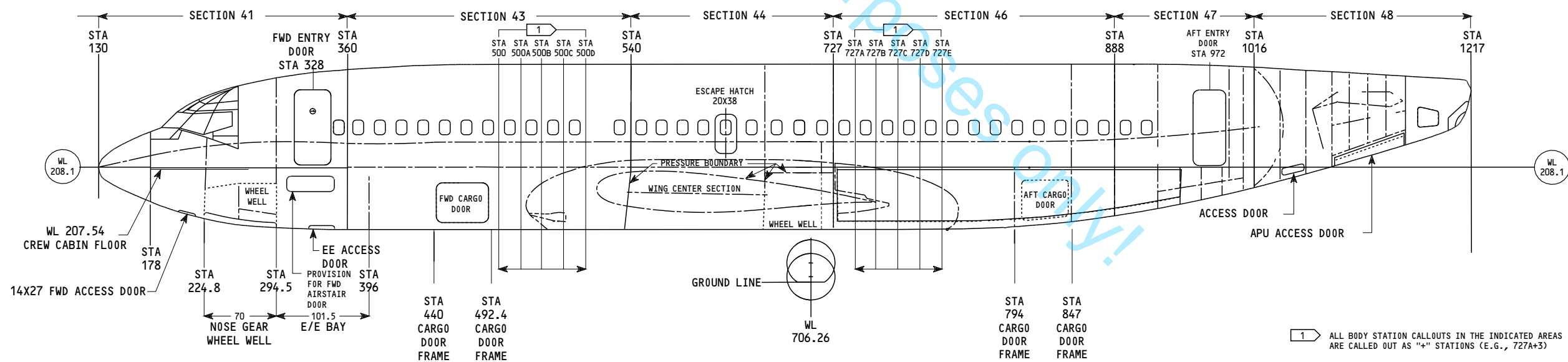
ABOVE WL208.1 UPPER LOBE TYPICAL FROM STA 480 TO STA 808  
BELOW WL 208.1 LOWER LOBE TYPICAL FROM STA 390 TO STA 540  
AND FROM STA 727 TO STA 730

**VERTICAL STABILIZER**



**LEFT VIEW**

**BODY STATION**



YN231-YN501

**AIRPLANE STATION BODY &  
VERTICAL STABILISER**

D280A108

**91-00-01**

Page 2

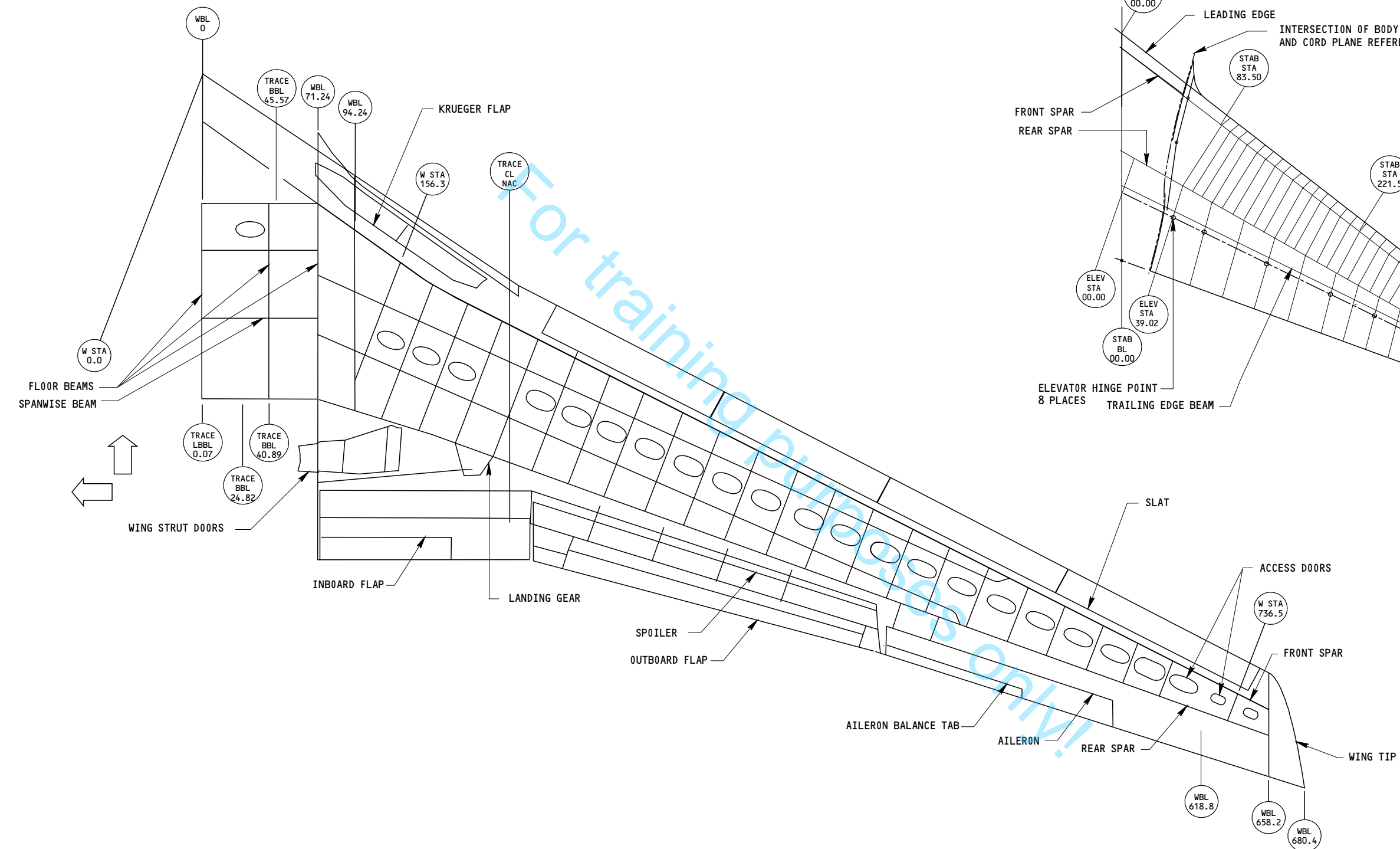
Oct 06/2010

**91-00-01**

Page 2

Oct 06/2010

**WING STATIONS**



ALL

**AIRPLANE STATION WING &  
HORIZONTAL STABILIZER**

D280A108

**91-00-02**

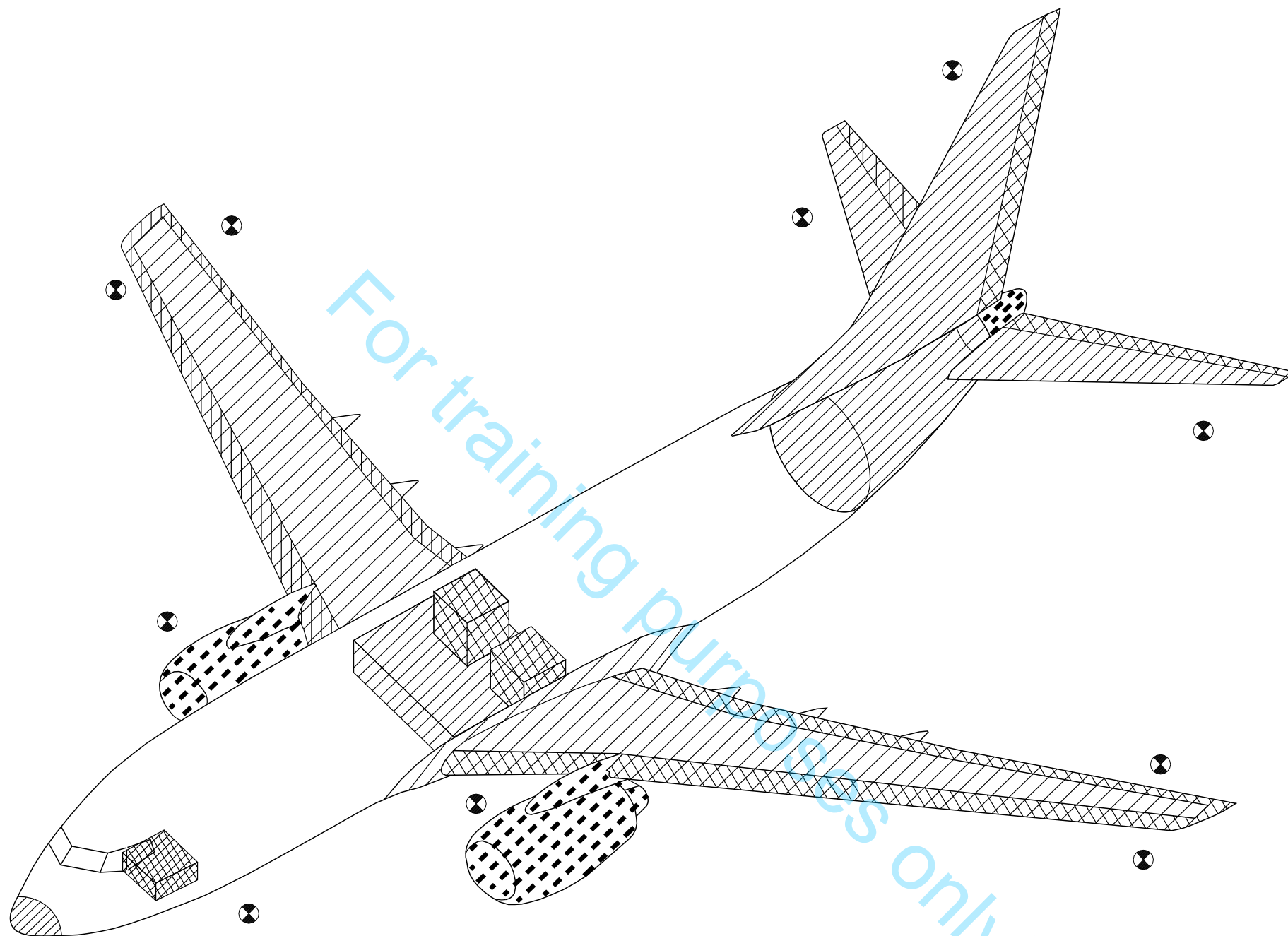
Page 1





Nov 12/2012


**91-00-02**

Page 1

Nov 12/2012



-  PRESSURIZED AREA
-  UNPRESSURIZED AREA
-  SWAMP AREA
-  HIGH TEMPERATURE AREA

 HIGH VIBRATION AREA ENGINES, STRUTS,  
WING TIPS - LEADING EDGE AND TRAILING EDGE,  
HORIZONTAL STABILIZERS, VERTICAL FIN 48 SECTION,  
WHEEL WELL AREAS

ALL	WIRE ZONE
	D280A108

**91-01-01**

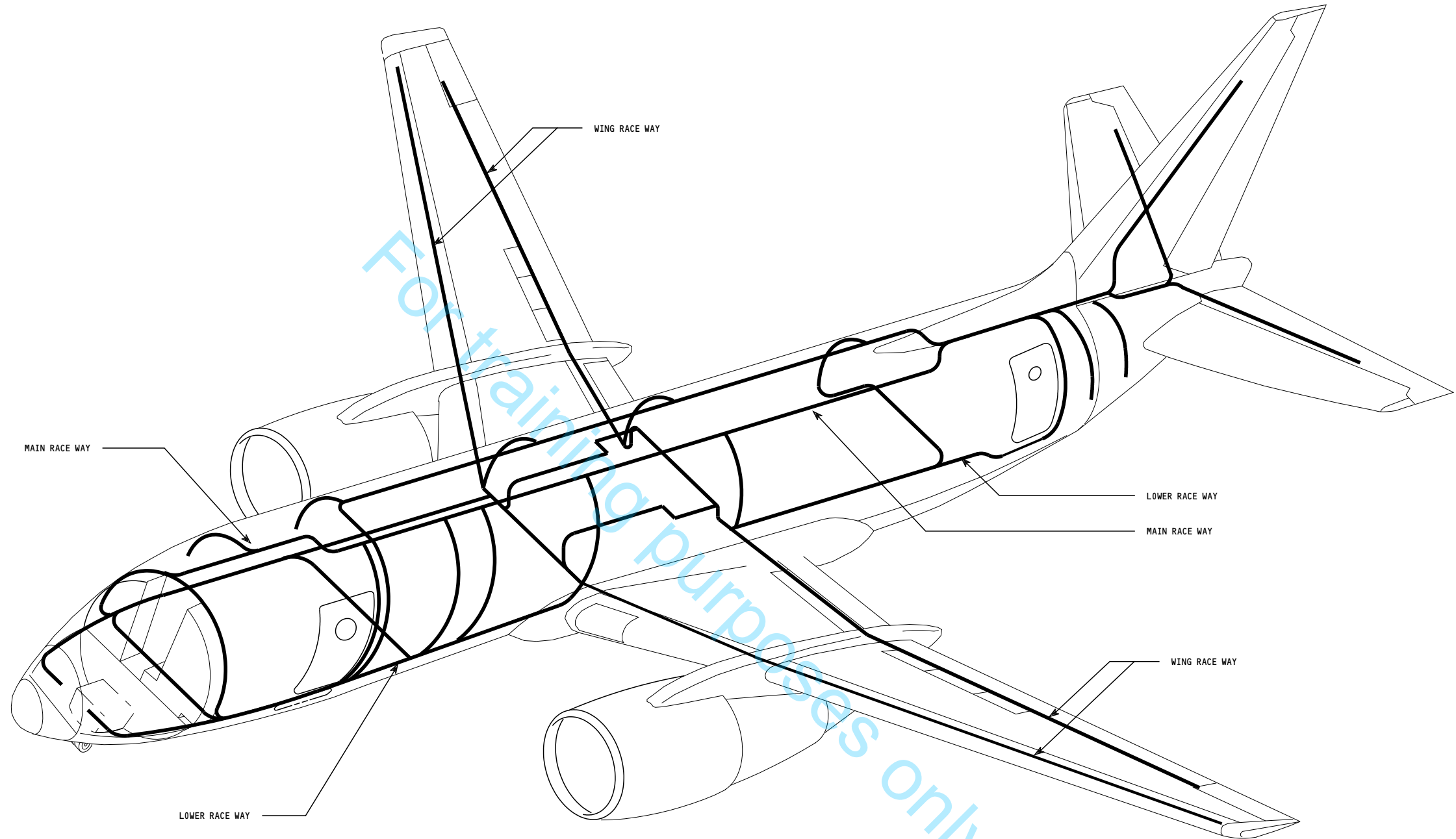
Page 1

Nov 12/2012

**91-01-01**

Page 1

Nov 12/2012



ALL	MAJOR RACEWAYS
	D280A108

**91-01-02**

Page 1

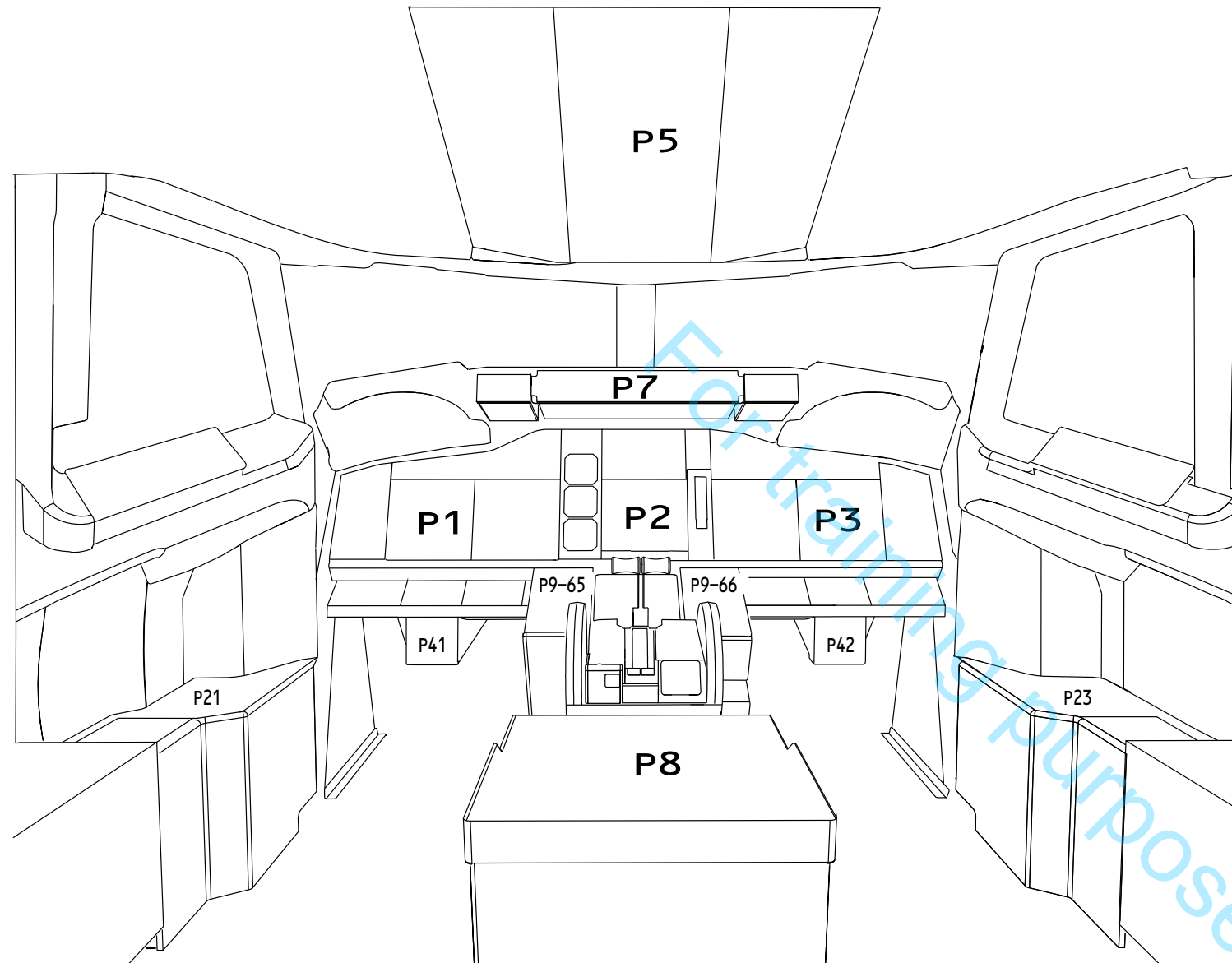
Nov 12/2012

**91-01-02**

Page 1

Nov 12/2012





**PANEL DIAGRAM TABLE**

PANEL	DESCRIPTION	DIAGRAM
P1	CAPTAIN INSTRUMENT PANEL	91-02-01
P2	CENTER INSTRUMENT PANEL	91-02-02
P3	FIRST OFFICER INSTRUMENT PANEL	91-02-03
P5	PILOT OVERHEAD PANEL	91-02-05
P7	GLARESHIELD PANEL	91-02-07
P8	AISLESTAND, AFT PANEL	91-02-08
P9-65	CAPTAIN FMCS CDU	91-02-09
P9-66	FIRST OFFICER FMCS CDU	91-02-09
P21	CAPTAIN MAP LIGHT PANEL	91-02-21
P23	FIRST OFFICER MAP LIGHT PANEL	91-02-23
P41	P1 AND P2 5V LIGHTING	91-02-41
P42	P3 5V LIGHTING	91-02-42

ALL	<b>FLIGHT DECK PANEL LOCATION</b>
	D280A108

**91-01-03**

Page 1

Nov 12/2012

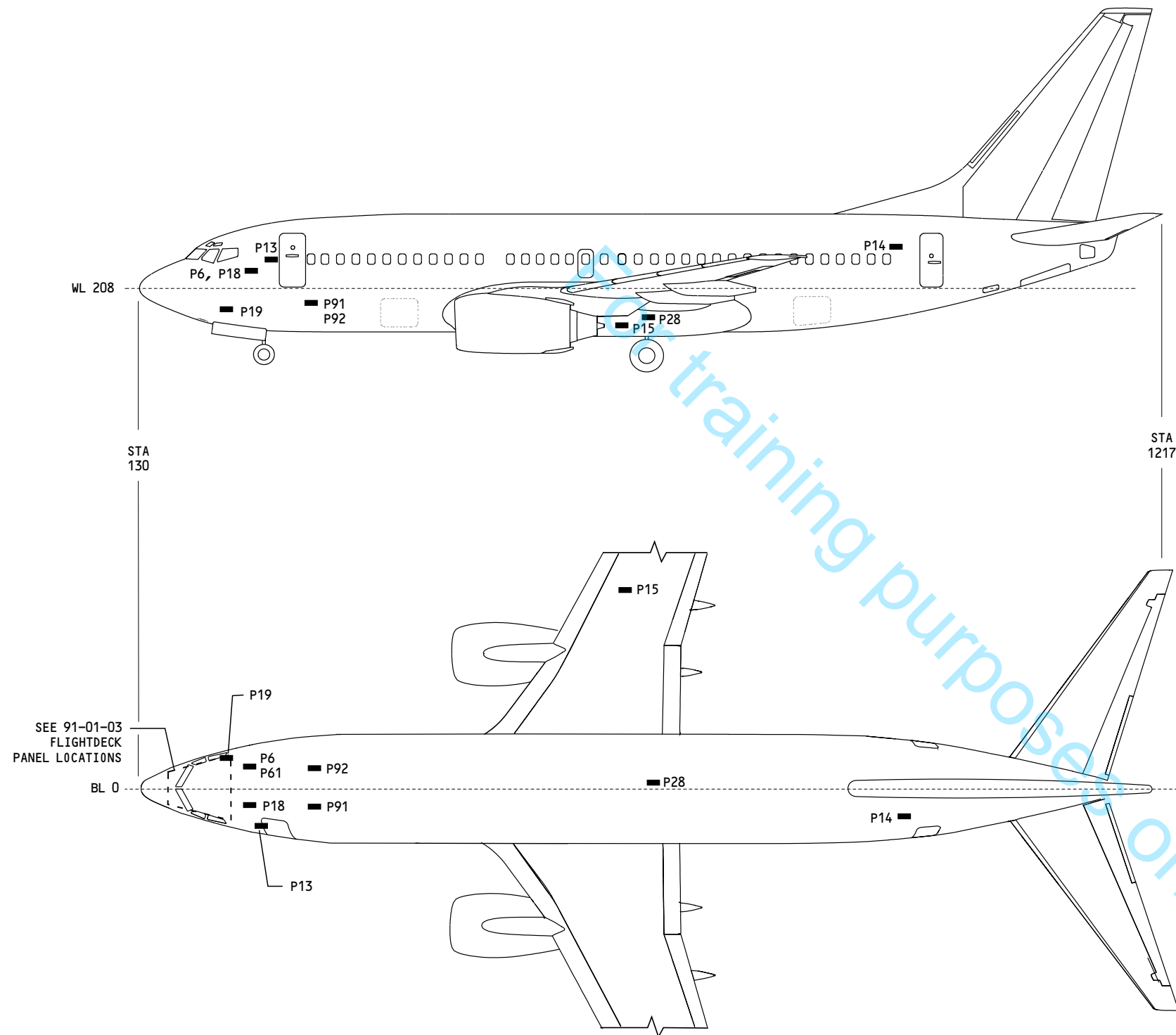
**91-01-03**

Page 1

Nov 12/2012

PANEL DIAGRAM TABLE

PANEL	DESCRIPTION	DIAGRAM
P6	CENTER/RIGHT LOAD CONTROL PANEL	91-02-06
P13	FORWARD ATTENDANT PANEL	91-02-13
P14	AFT ATTENDANT PANEL	91-02-14
P15	WING FUELING PANEL	91-02-15
P18	LEFT LOAD CONTROL PANEL	91-02-18
P19	EXTERNAL POWER RECEPTACLE PANEL	91-02-19
P28	APU REMOTE CONTROL PANEL	91-02-28
P61	DATA LOADER CONTROL PANEL	91-02-61
P91	LEFT POWER DISTRIBUTION PANEL	91-02-91
P92	RIGHT POWER DISTRIBUTION PANEL	91-02-92



ALL	PANEL LOCATIONS
	D280A108

91-01-04

Page 1

Nov 12/2012

91-01-04

Page 1

Nov 12/2012

RACK LOCATION & DIAGRAM TABLE

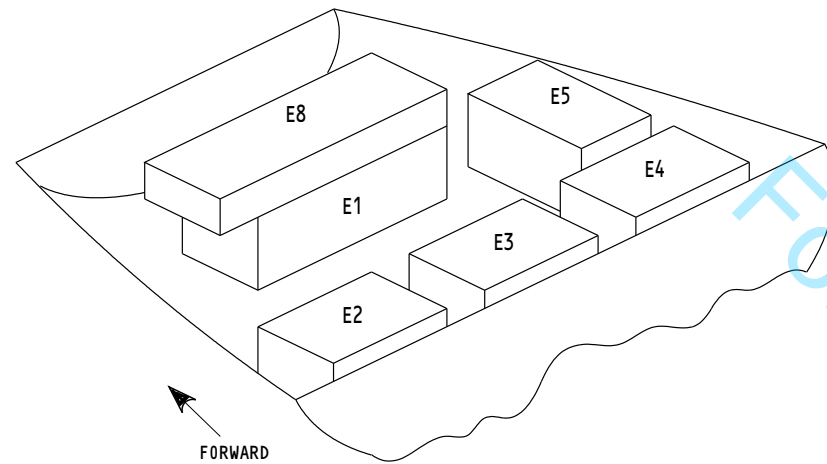
RACK	DESCRIPTION	STA	WL	BL	DIAGRAM
E1-1	SHELF	302	177	-3.6	91-03-01
E1-2	SHELF	302	165	0	91-03-01
E1-3	SHELF	302	165	-3.6	91-03-01
E1-4	SHELF	302	156	0	91-03-01
E1-5	SHELF	302	156	-3.6	91-03-01
E2-1	SHELF	368	191	-20	91-03-02
E2-2	SHELF	368	182	-20	91-03-02
E3-1	SHELF	368	191	0	91-03-03
E3-2	SHELF	368	182	0	91-03-03
E3-3	SHELF	368	173	0	91-03-03
E4-1	SHELF	368	191	16	91-03-04
E4-2	SHELF	368	182	16	91-03-04
E5-1	SHELF	324	197	27	91-03-05
E5-2	SHELF	324	173	27	91-03-05
E6-1	SHELF	868	195	33	91-03-06
E6-2	SHELF	868	182	33	91-03-06
E8-1	SHELF	302	198	-3.6	91-03-08

JUNCTION BOX LOCATION TABLE

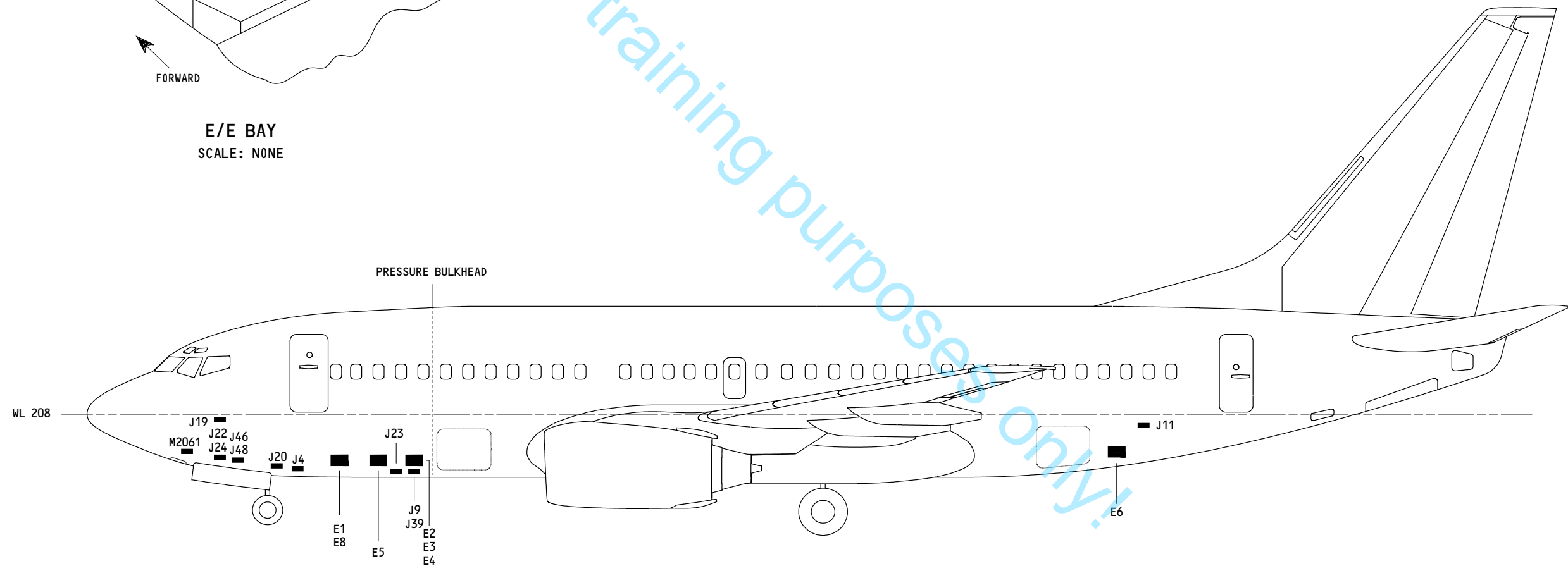
JUNCTION BOX	DESCRIPTION	STA	WL	BL
J4	JUNCTION BOX	280	167	R025
J9	JUNCTION BOX	365	165	L032
J11	JUNCTION BOX	900	185	R030
J19	JUNCTION BOX	254	207	L003
J20	JUNCTION BOX	268	166	L025
J22	JUNCTION BOX	259	180	L020
J23	JUNCTION BOX	345	160	L020
J24	JUNCTION BOX	259	180	R020
J39	JUNCTION BOX	359	166	L020
J46	JUNCTION BOX	263	177	R031
J48	JUNCTION BOX	263	177	L033

PROXIMITY SWITCH ELECTRICAL UNIT (PSEU)

MODULE NUMBER	DESCRIPTION	STA	WL	BL
M2061	MODULE-PSEU	212	180	R020



E/E BAY  
SCALE: NONE



ALL

RACK AND JUNCTION BOX  
LOCATION

D280A108

91-01-05

Page 1

Nov 12/2012

91-01-05

Page 1

Nov 12/2012

-D  
1

EACH DISCONNECT BRACKET IS ASSIGNED A NUMBER THAT IDENTIFIED THE BRACKET APPROXIMATE LOCATION:  
EACH DISCONNECT BRACKET WILL BE CODED PER THE FOLLOWING SYSTEM

EXAMPLE: AE0536L

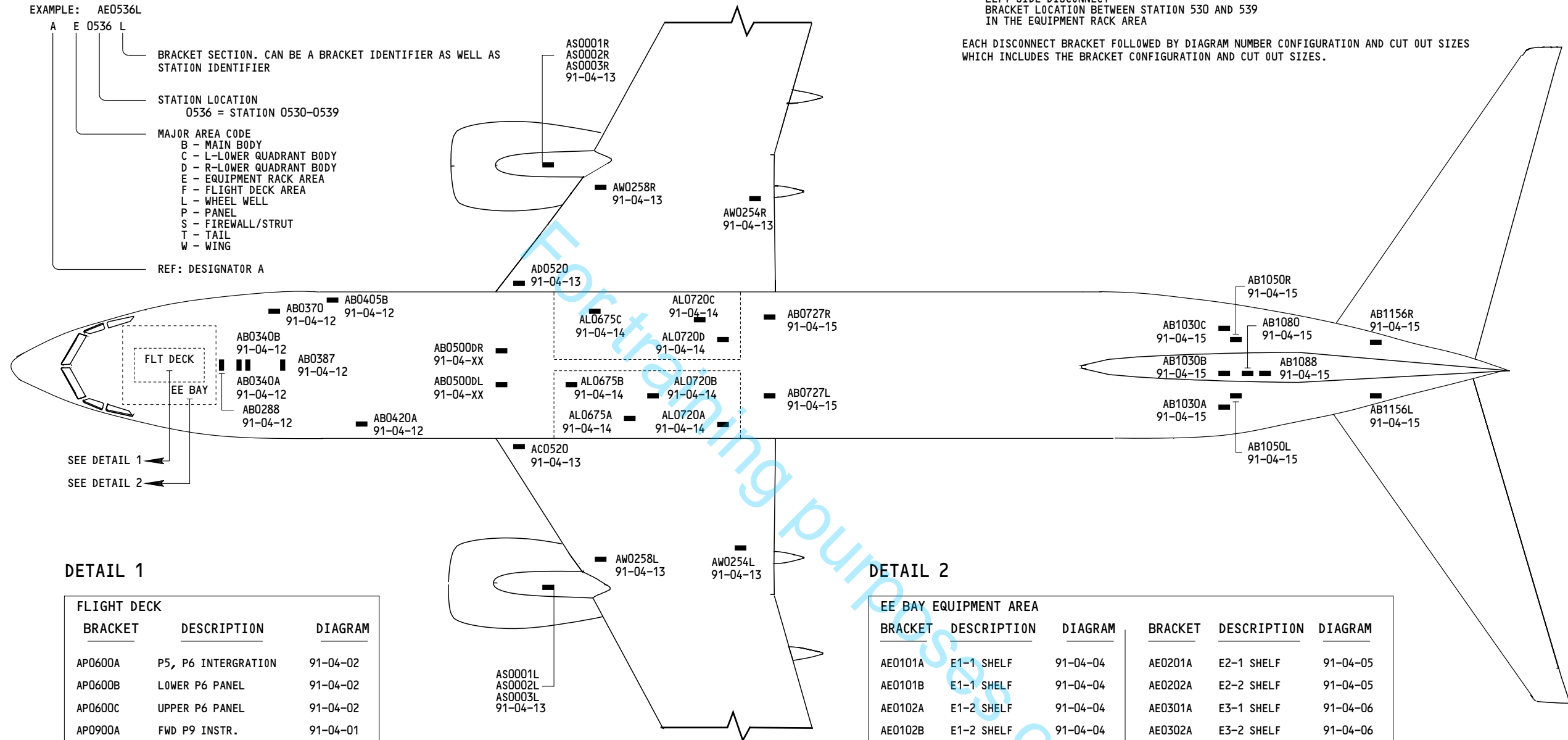
A E 0536 L

BRACKET SECTION. CAN BE A BRACKET IDENTIFIER AS WELL AS STATION IDENTIFIER

STATION LOCATION  
0536 = STATION 0530-0539

MAJOR AREA CODE  
B - MAIN BODY  
C - L-LOWER QUADRANT BODY  
D - R-LOWER QUADRANT BODY  
E - EQUIPMENT RACK AREA  
F - FLIGHT DECK AREA  
L - WHEEL WELL  
P - PANEL  
S - FIREWALL/STRUT  
T - TAIL  
W - WING

REF: DESIGNATOR A



EXAMPLE AE0536L

LEFT SIDE DISCONNECT  
BRACKET LOCATION BETWEEN STATION 530 AND 539  
IN THE EQUIPMENT RACK AREA

EACH DISCONNECT BRACKET FOLLOWED BY DIAGRAM NUMBER CONFIGURATION AND CUT OUT SIZES  
WHICH INCLUDES THE BRACKET CONFIGURATION AND CUT OUT SIZES.

### DETAIL 1

FLIGHT DECK		
BRACKET	DESCRIPTION	DIAGRAM
AP0600A	P5, P6 INTERGRATION	91-04-02
AP0600B	LOWER P6 PANEL	91-04-02
AP0600C	UPPER P6 PANEL	91-04-02
AP0900A	FWD P9 INSTR.	91-04-01
AP1800A	P5, P18 INTERGRATION	91-04-02
AP1800B	LOWER P18 PANEL	91-04-02
AF0213A	AISLE CONTROL STAND	91-04-02
AF0222A	AISLE CONTROL STAND	91-04-01

### DETAIL 2

EE BAY EQUIPMENT AREA					
BRACKET	DESCRIPTION	DIAGRAM	BRACKET	DESCRIPTION	DIAGRAM
AE0101A	E1-1 SHELF	91-04-04	AE0201A	E2-1 SHELF	91-04-05
AE0101B	E1-1 SHELF	91-04-04	AE0202A	E2-2 SHELF	91-04-05
AE0102A	E1-2 SHELF	91-04-04	AE0301A	E3-1 SHELF	91-04-06
AE0102B	E1-2 SHELF	91-04-04	AE0302A	E3-2 SHELF	91-04-06
AE0103A	E1-3 SHELF	91-04-04	AE0303A	E3-3 SHELF	91-04-06
AE0104A	E1-4 SHELF	91-04-04	AE0401A	E4-1 SHELF	91-04-07
AE0105A	E1-5 SHELF	91-04-04	AE0401B	E4-1 SHELF	91-04-07
			AE0402A	E4-2 SHELF	91-04-07
			AE0502A	E5 SHELF	91-04-08

ALL

**DISCONNECT BRACKET  
LOCATION**

**91-01-06**

Page 1

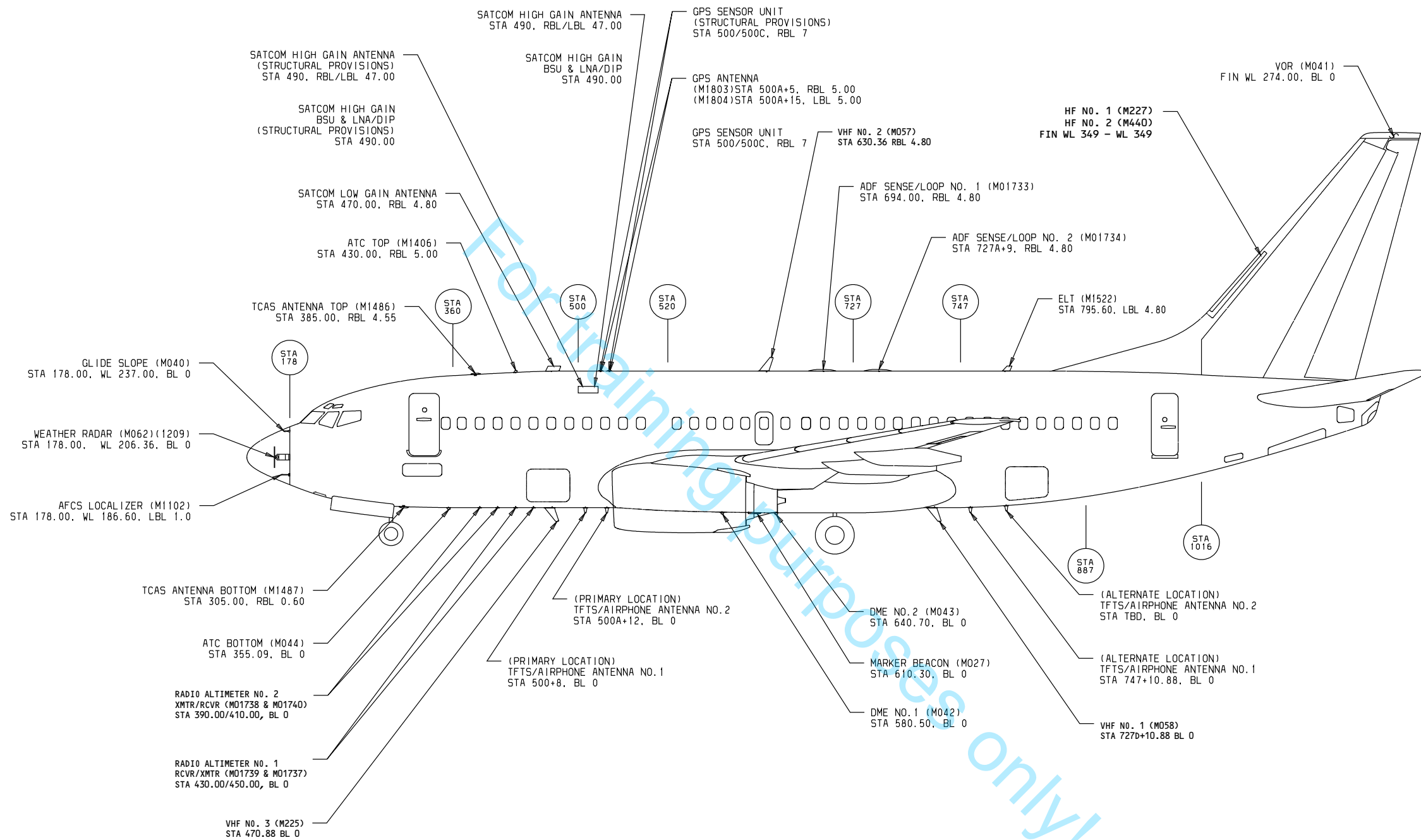
D280A108

Nov 12/2012

**91-01-06**

Page 1

Nov 12/2012



YC051-YC063

**ANTENNA LOCATION**

D280A108

**91-01-07**

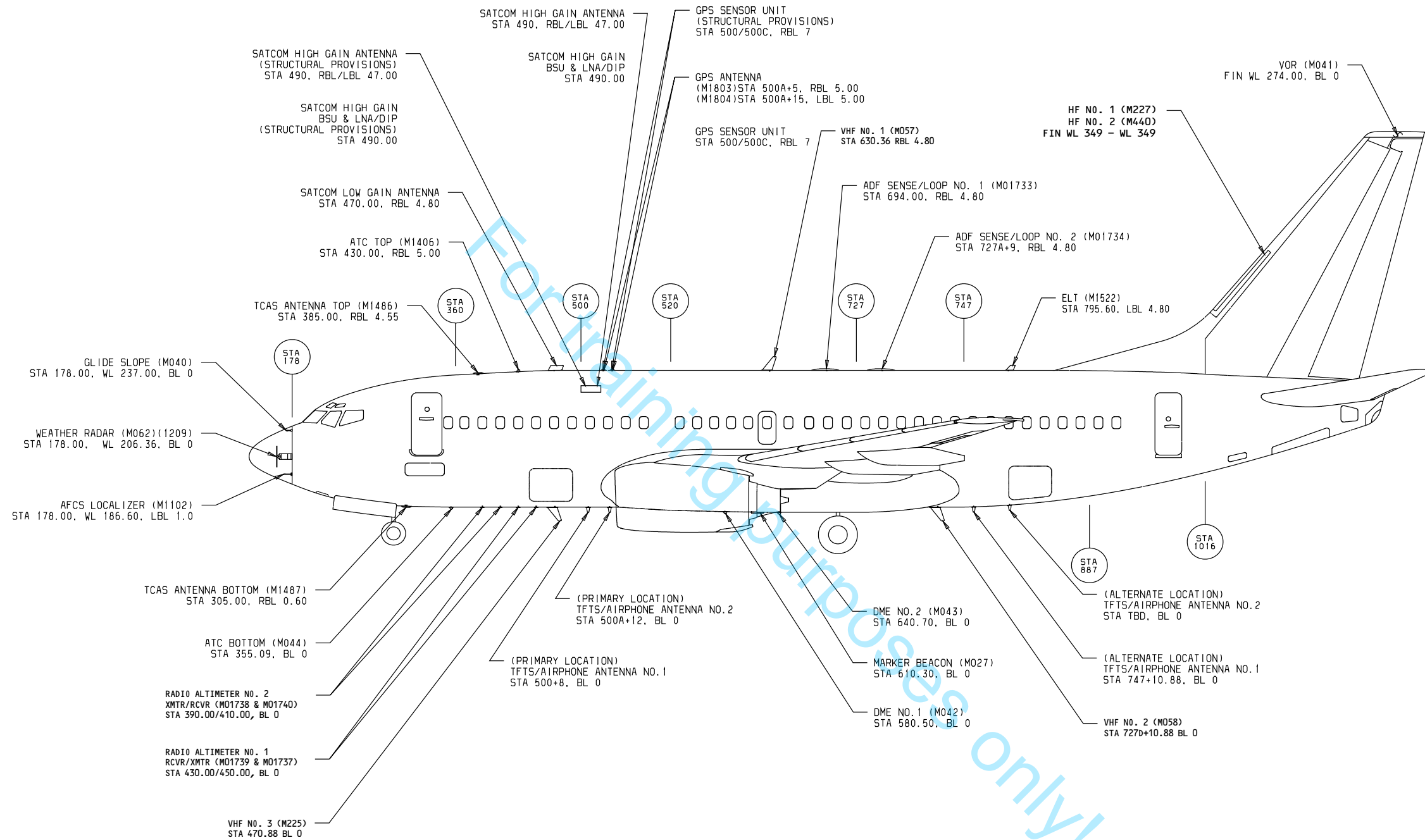
Page 1

May 11/2009

**91-01-07**

Page 1

May 11/2009



YC064-YL952, YN231-YN235

**ANTENNA LOCATION**

D280A108

**91-01-07**

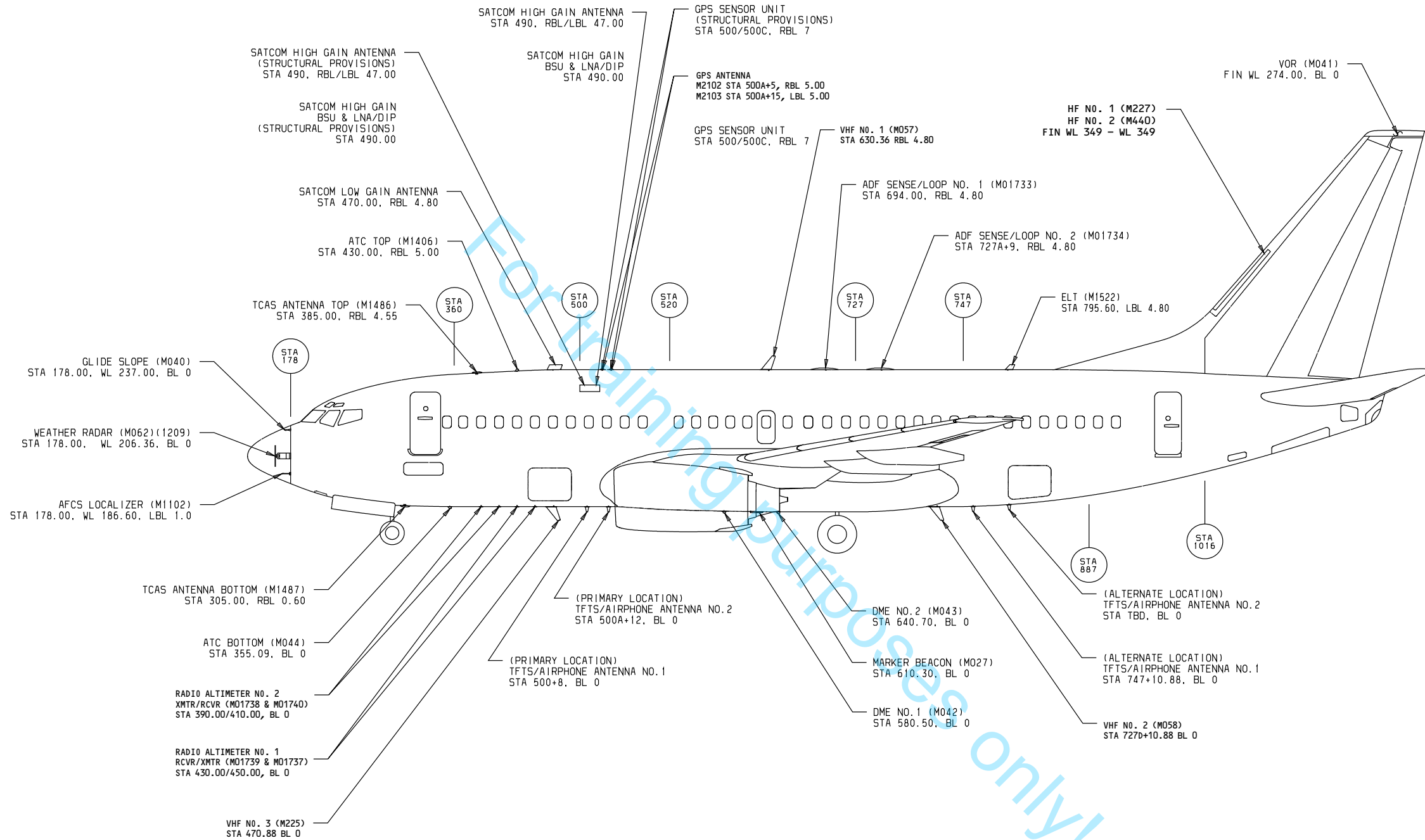
Page 2

Nov 12/2012

**91-01-07**

Page 2

Nov 12/2012



**NOTES:**

- 1 TYPICAL AIRPLANE CONFIGURATION ANTENNA LOCATIONS ARE THE SAME FOR MINOR MODELS 737-600, -700, -800, -900. SOME DEPICTED ANTENNAS ARE OPTIONAL FOR SOME CUSTOMERS.

YL953-YL999, YN236-YN260, YR301-YR328

**ANTENNA LOCATION**

D280A108

**91-01-07**

Page 3

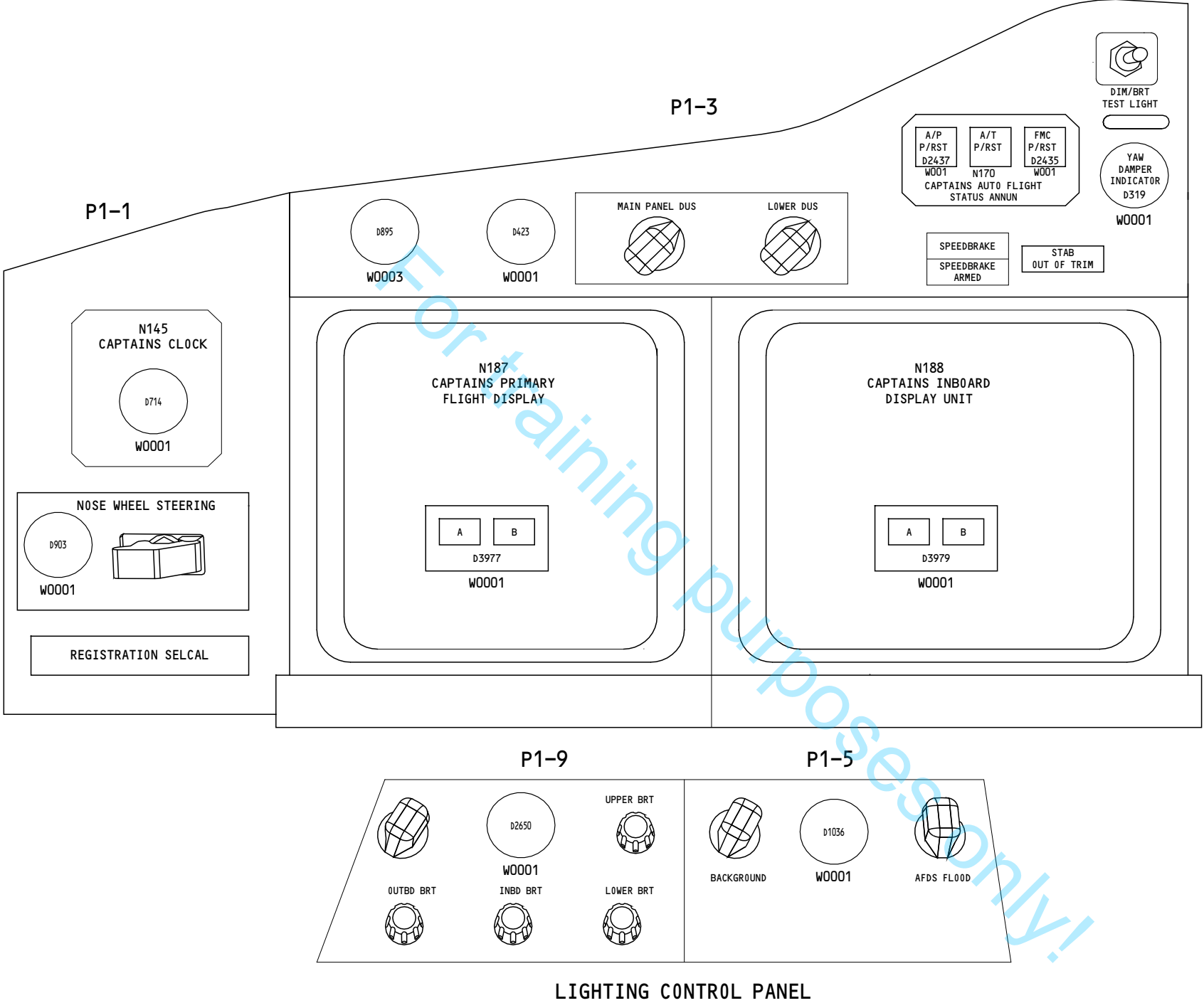
Nov 12/2012

**91-01-07**

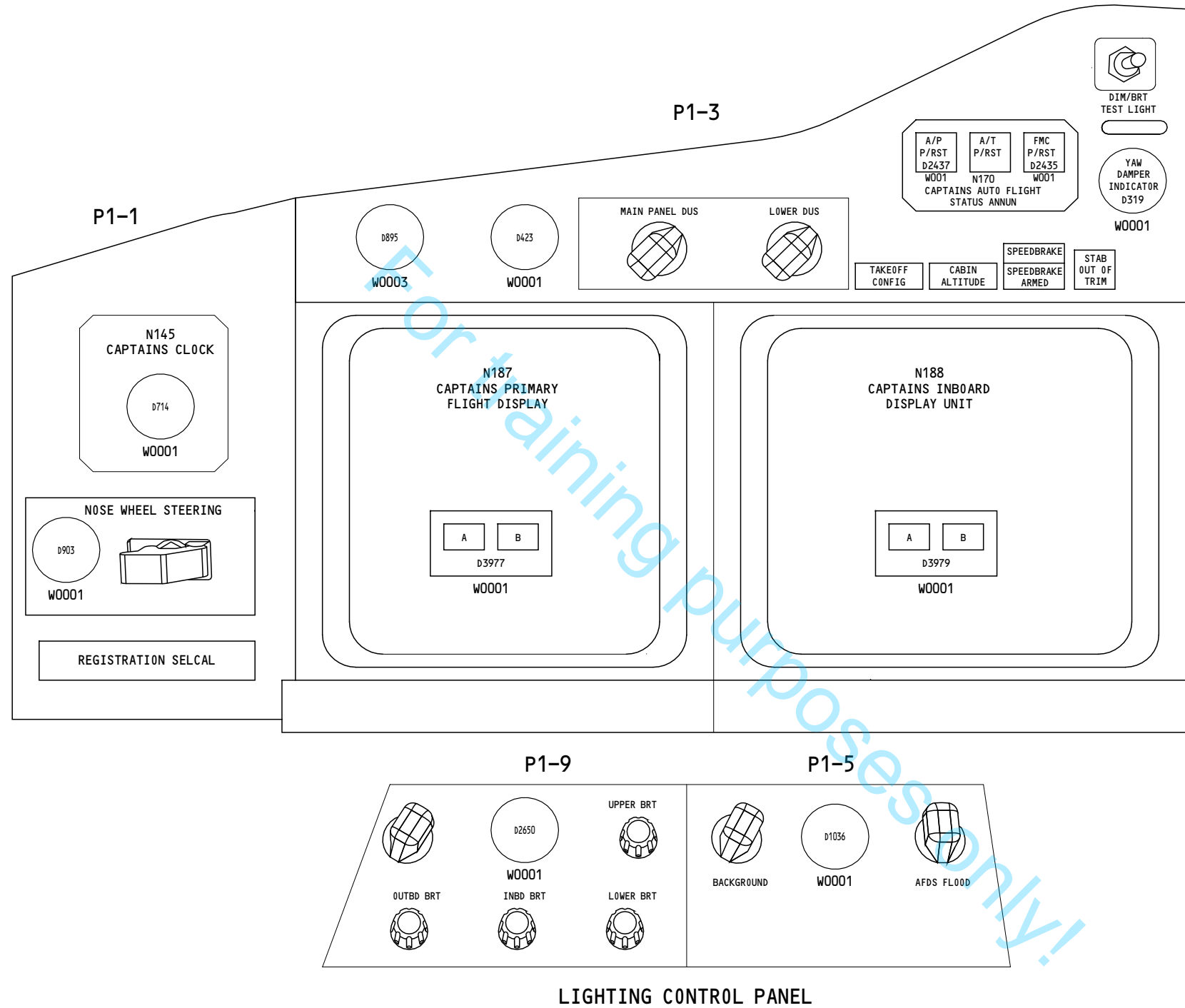
Page 3

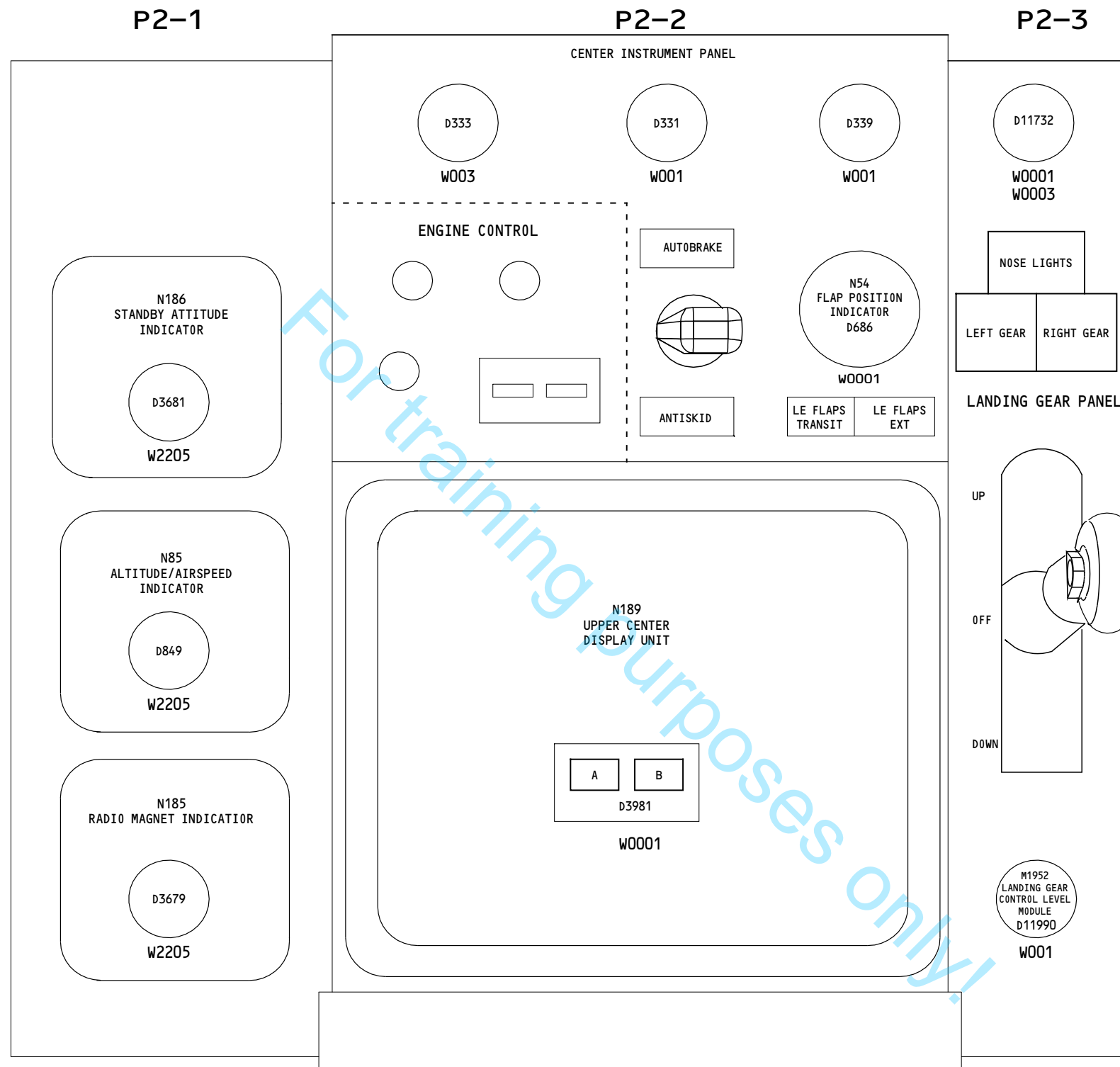
Nov 12/2012

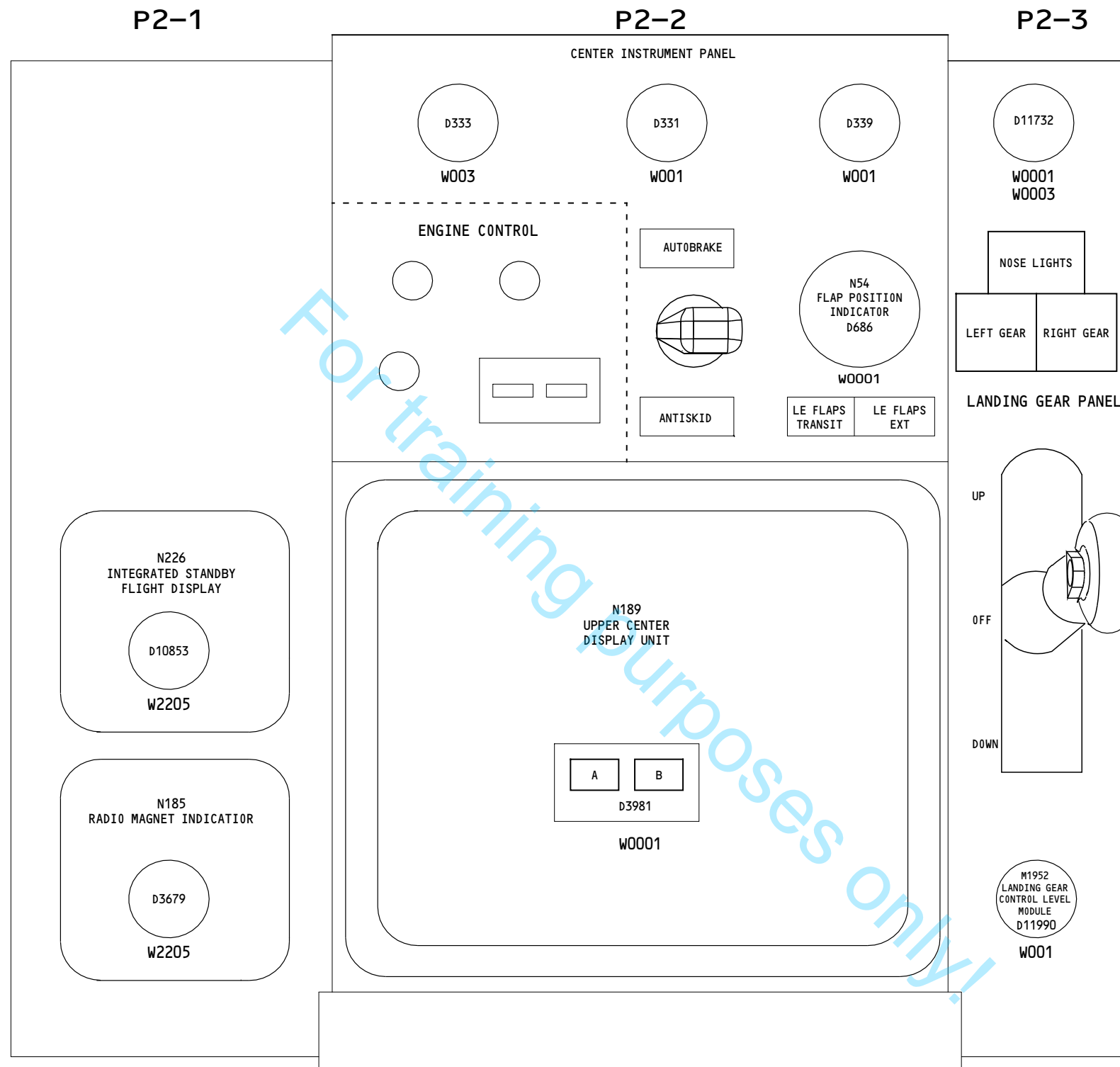


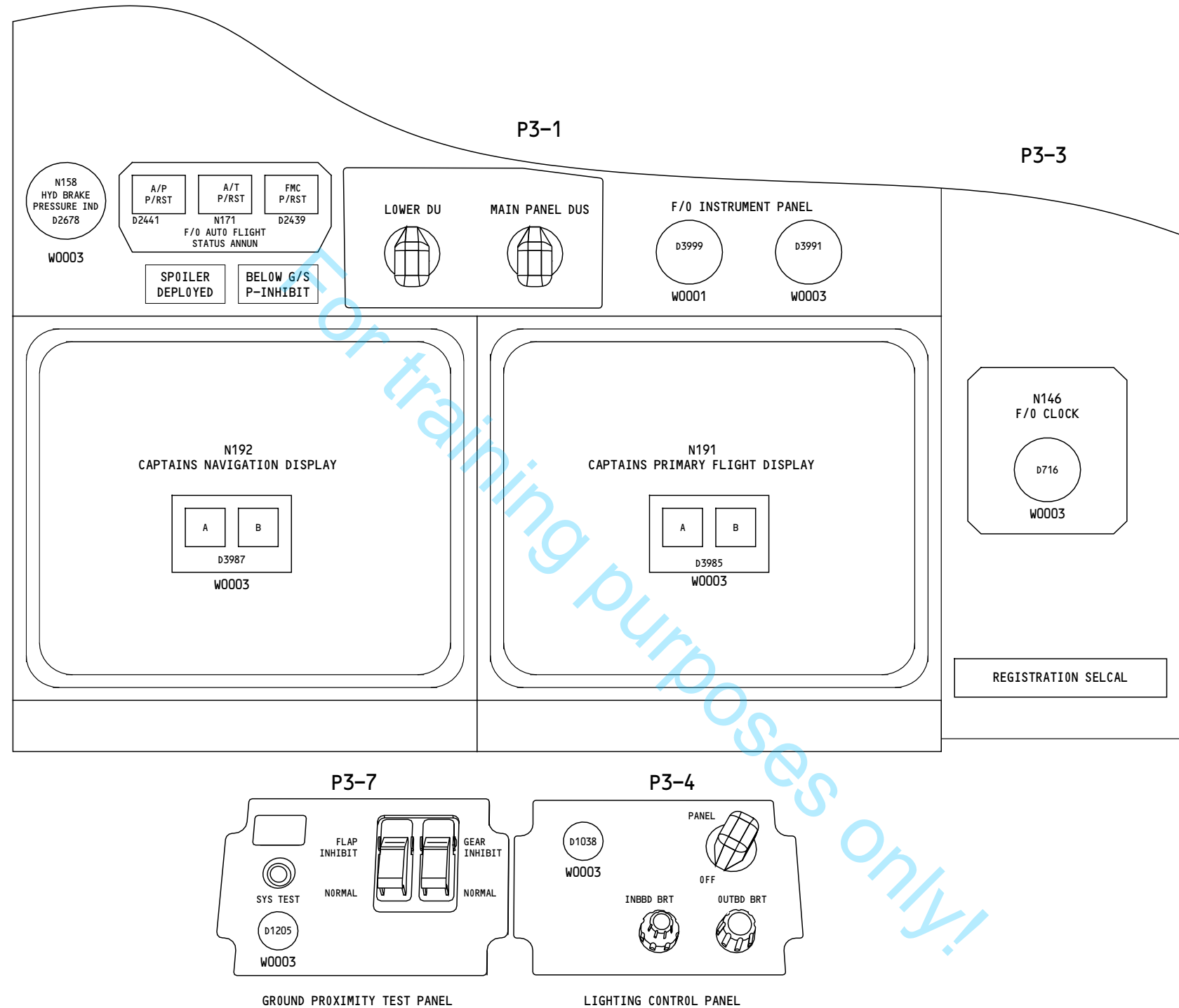


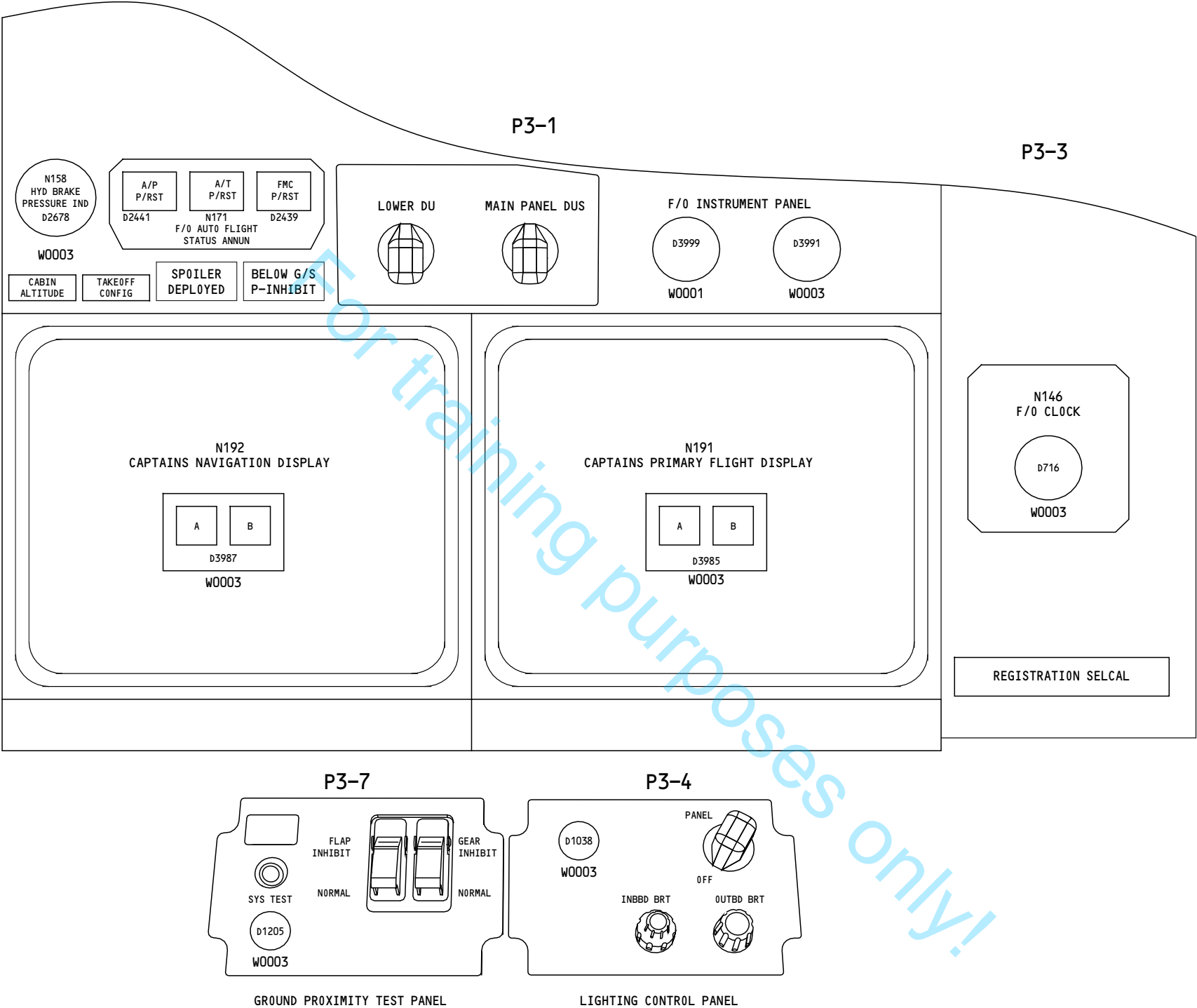




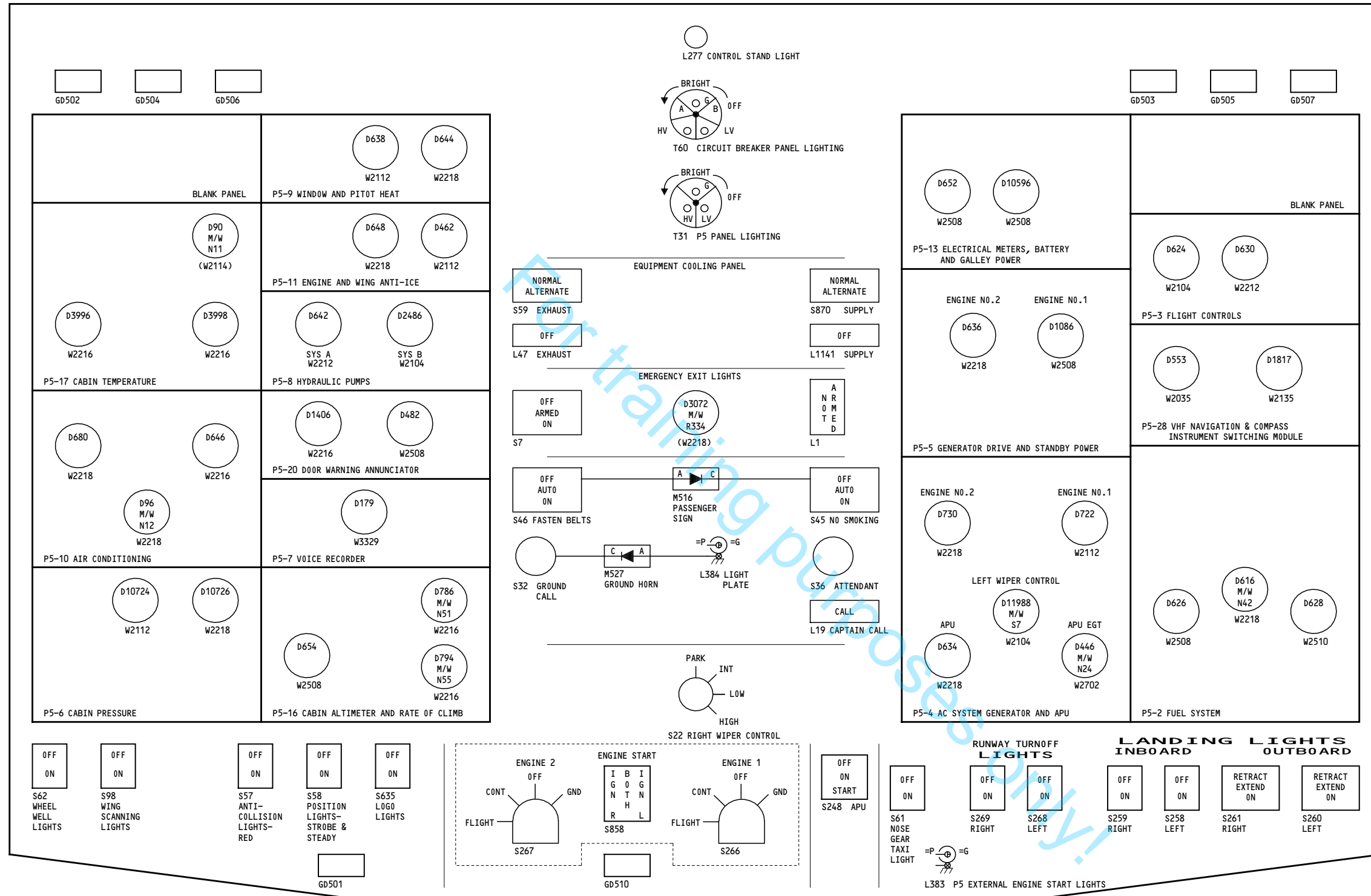








-B 3 HINGE LINE (REFERENCE)



NOTES  
TO REFER TO ASSOCIATED WIRES OR EQUIPMENT  
SEE HOOK-UP CHART OR EQUIPMENT LIST  
AND WIRING DIAGRAMS OF THIS DRAWING.

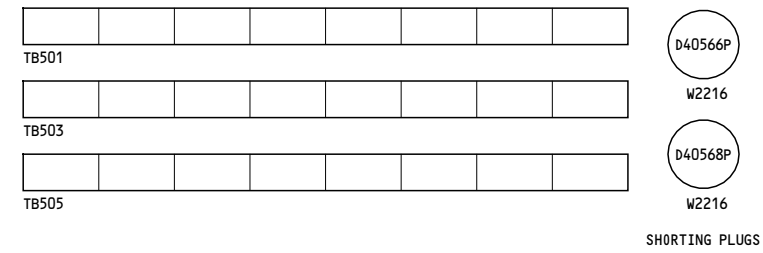
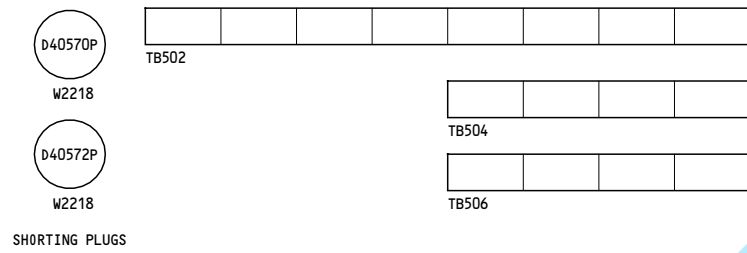
YC051-YC052	<b>P5 - PILOT OVERHEAD PANEL</b>
	D280A108

91-02-05

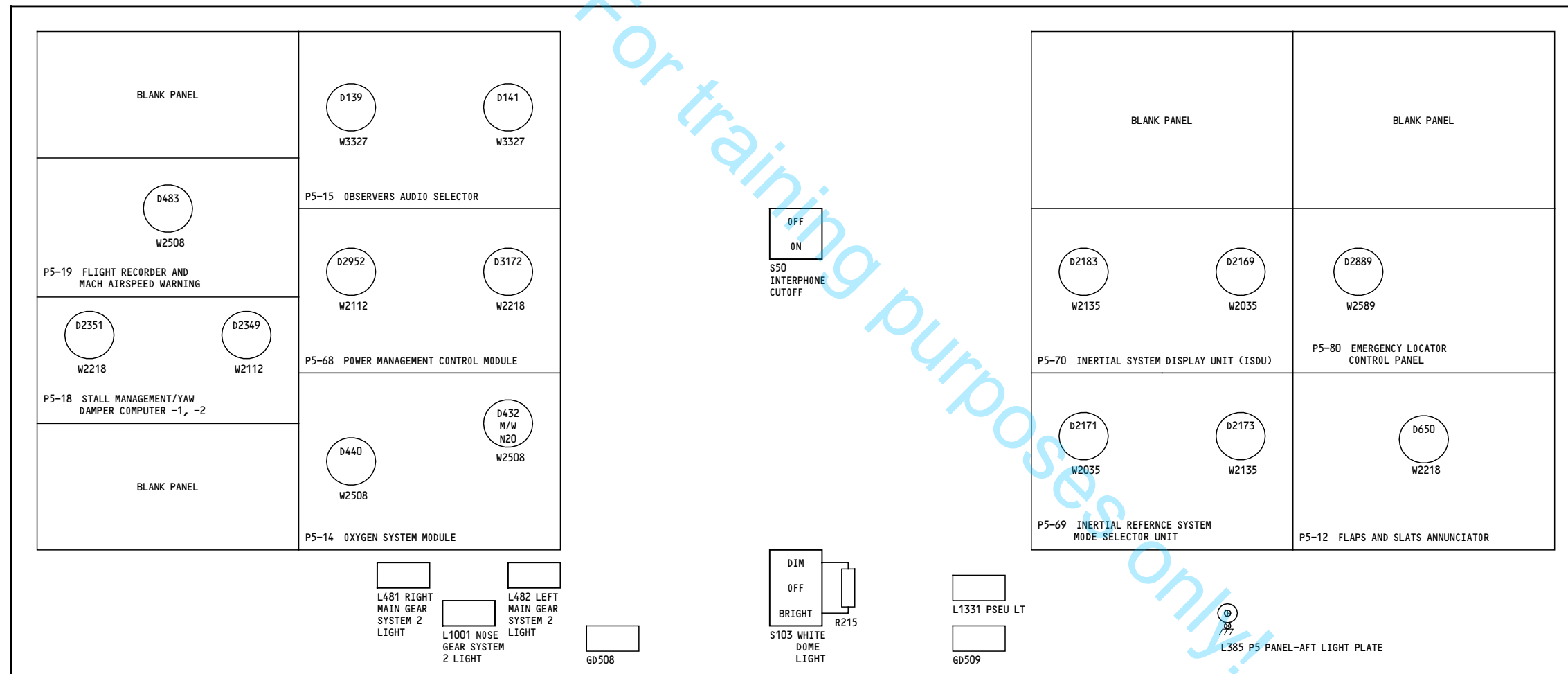
Page 1  
Sheet 1  
Feb 10/2005

91-02-05

Page 1  
Sheet 1  
Feb 10/2005



HINGE LINE (REFERENCE)



AFT SECTION  
(HINGED DOWN LOOKING AFT)

YC051-YC052

**P5 - PILOT OVERHEAD  
PANEL**

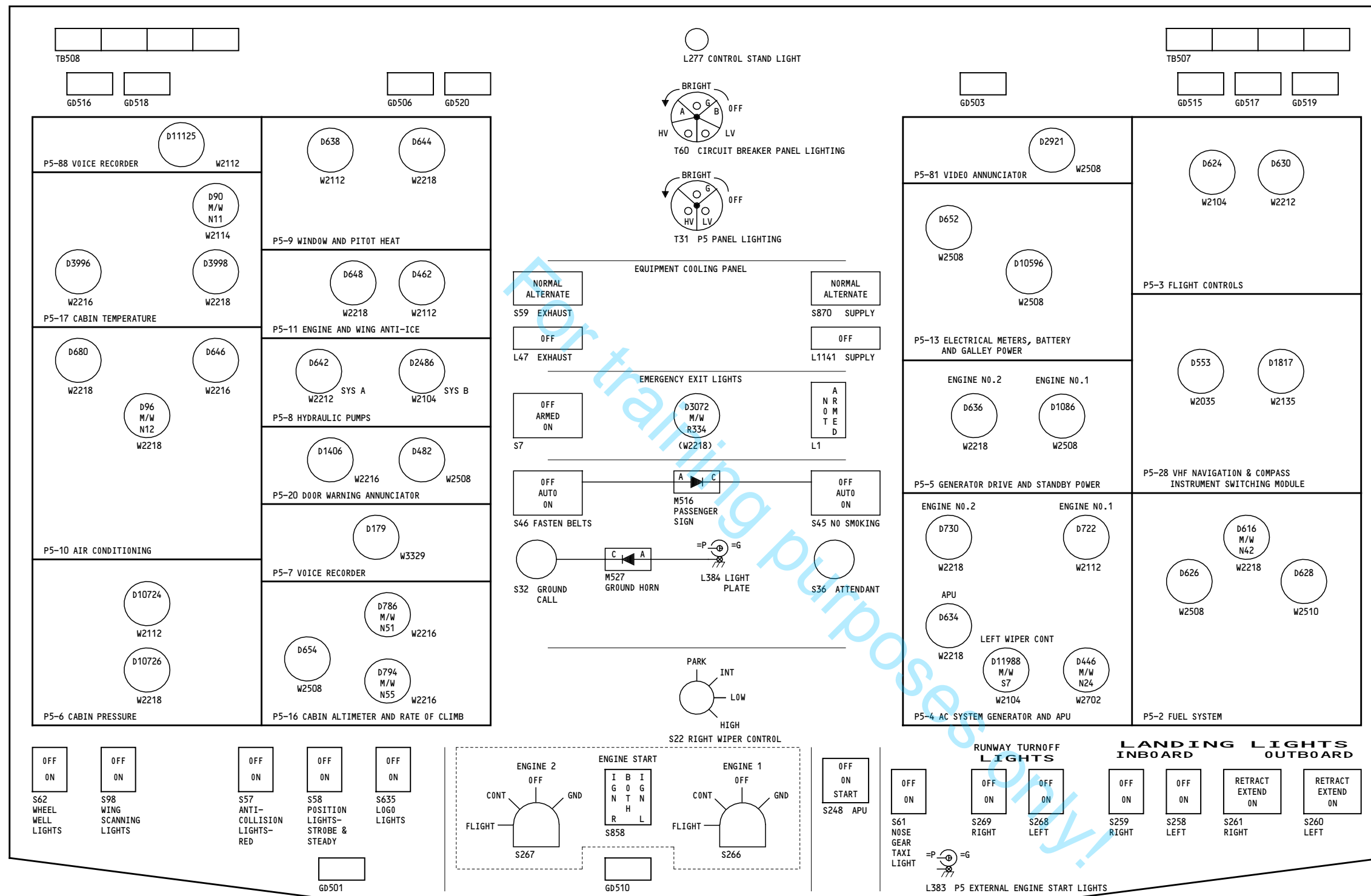
D280A108

**91-02-05**

Page 1  
Sheet 2  
Feb 10/2005

**91-02-05**

Page 1  
Sheet 2  
Feb 10/2005



NOTES  
TO REFER TO ASSOCIATED WIRES OR EQUIPMENT  
SEE HOOK-UP CHART OR EQUIPMENT LIST  
AND WIRING DIAGRAMS OF THIS DRAWING.

YC053-YD157

**P5 - PILOT OVERHEAD  
PANEL**

D280A108

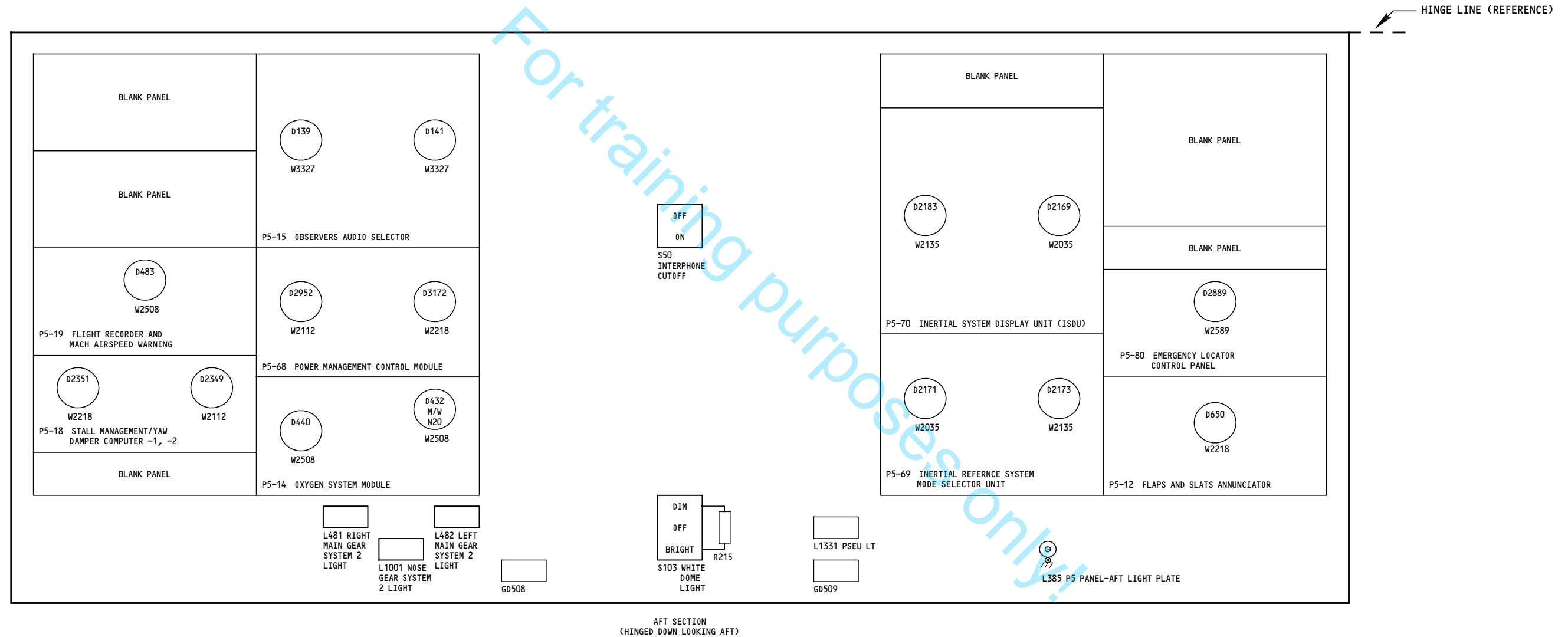
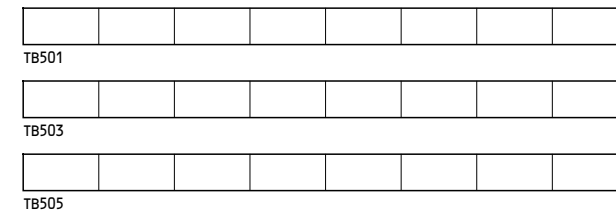
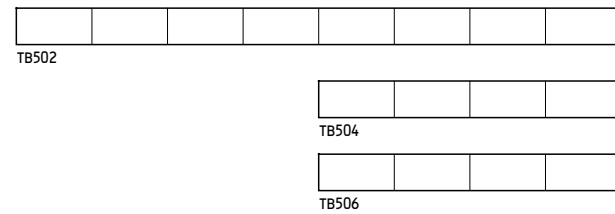
**91-02-05**

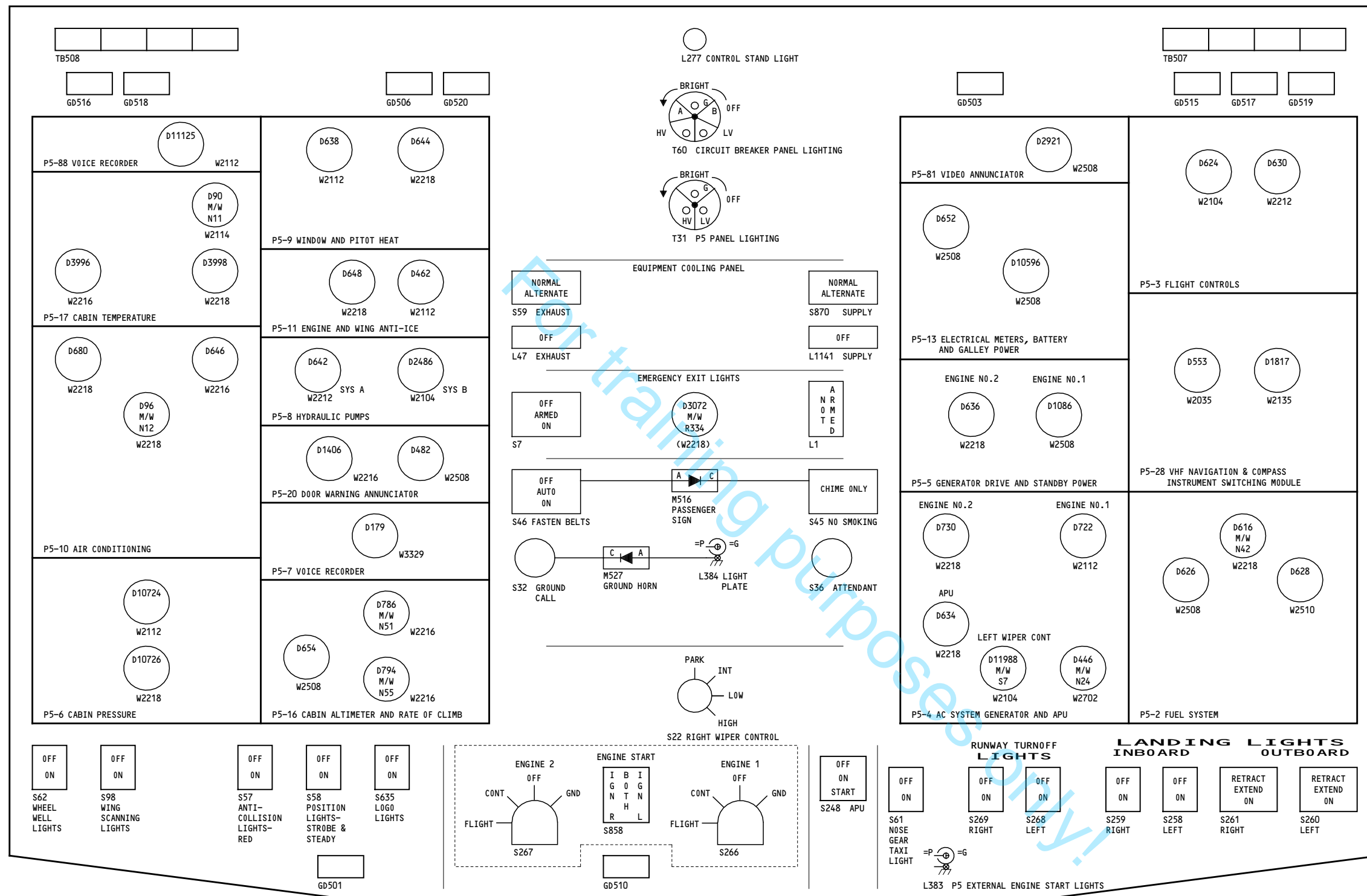
Page 2  
Sheet 1  
Nov 12/2012

**91-02-05**

Page 2  
Sheet 1  
Nov 12/2012







NOTES  
TO REFER TO ASSOCIATED WIRES OR EQUIPMENT  
SEE HOOK-UP CHART OR EQUIPMENT LIST  
AND WIRING DIAGRAMS OF THIS DRAWING.

FORWARD SECTION  
(HINGED DOWN LOOKING AFT)

YD158-YD170

P5 - PILOT OVERHEAD  
PANEL

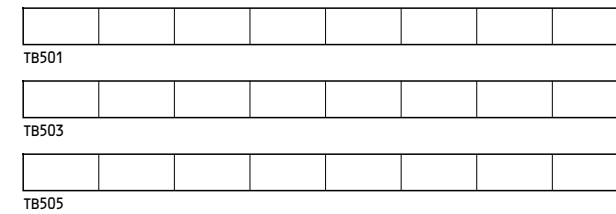
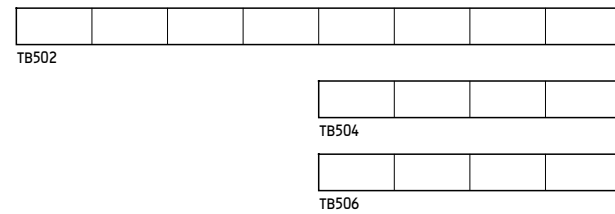
D280A108

91-02-05

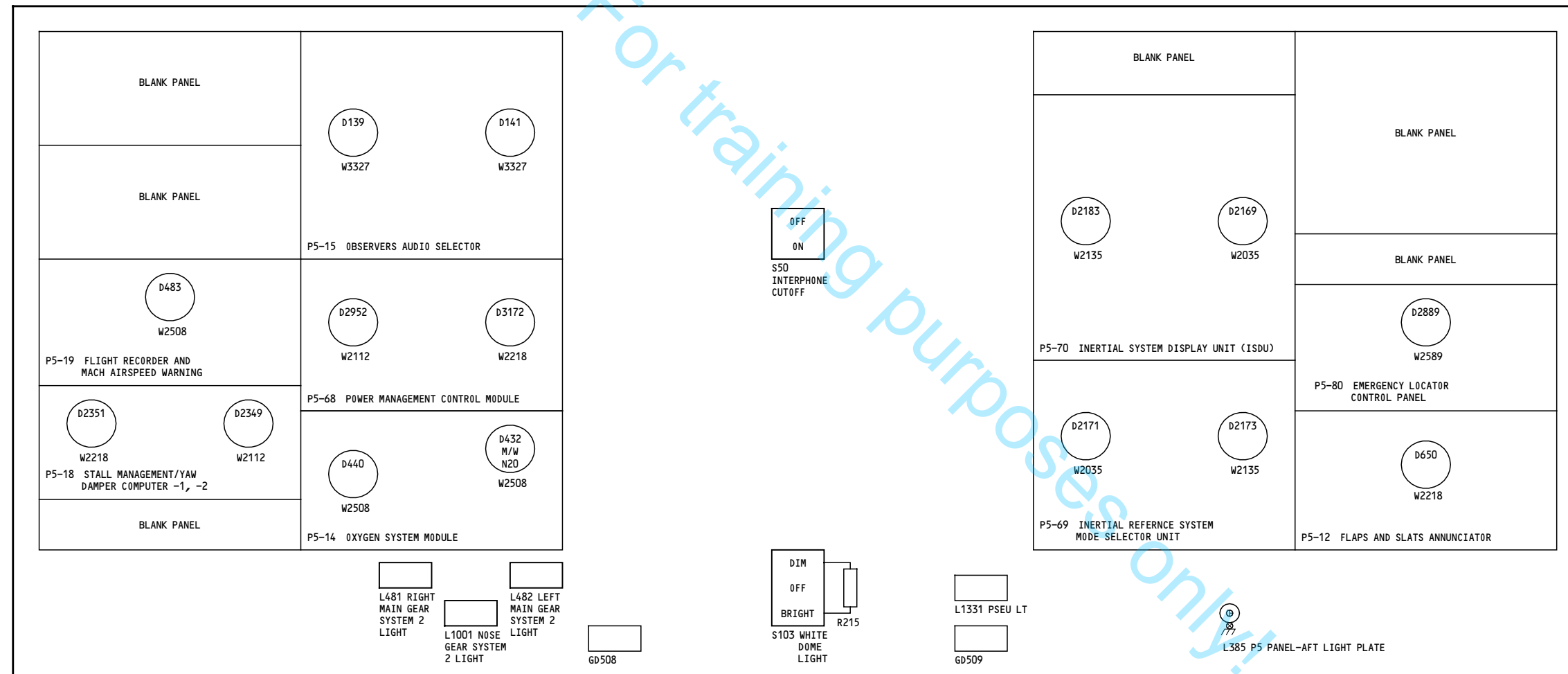
Page 3  
Sheet 1  
Oct 27/2011

91-02-05

Page 3  
Sheet 1  
Oct 27/2011



HINGE LINE (REFERENCE)



AFT SECTION  
(HINGED DOWN LOOKING AFT)

YD158-YD170

**P5 - PILOT OVERHEAD  
PANEL**

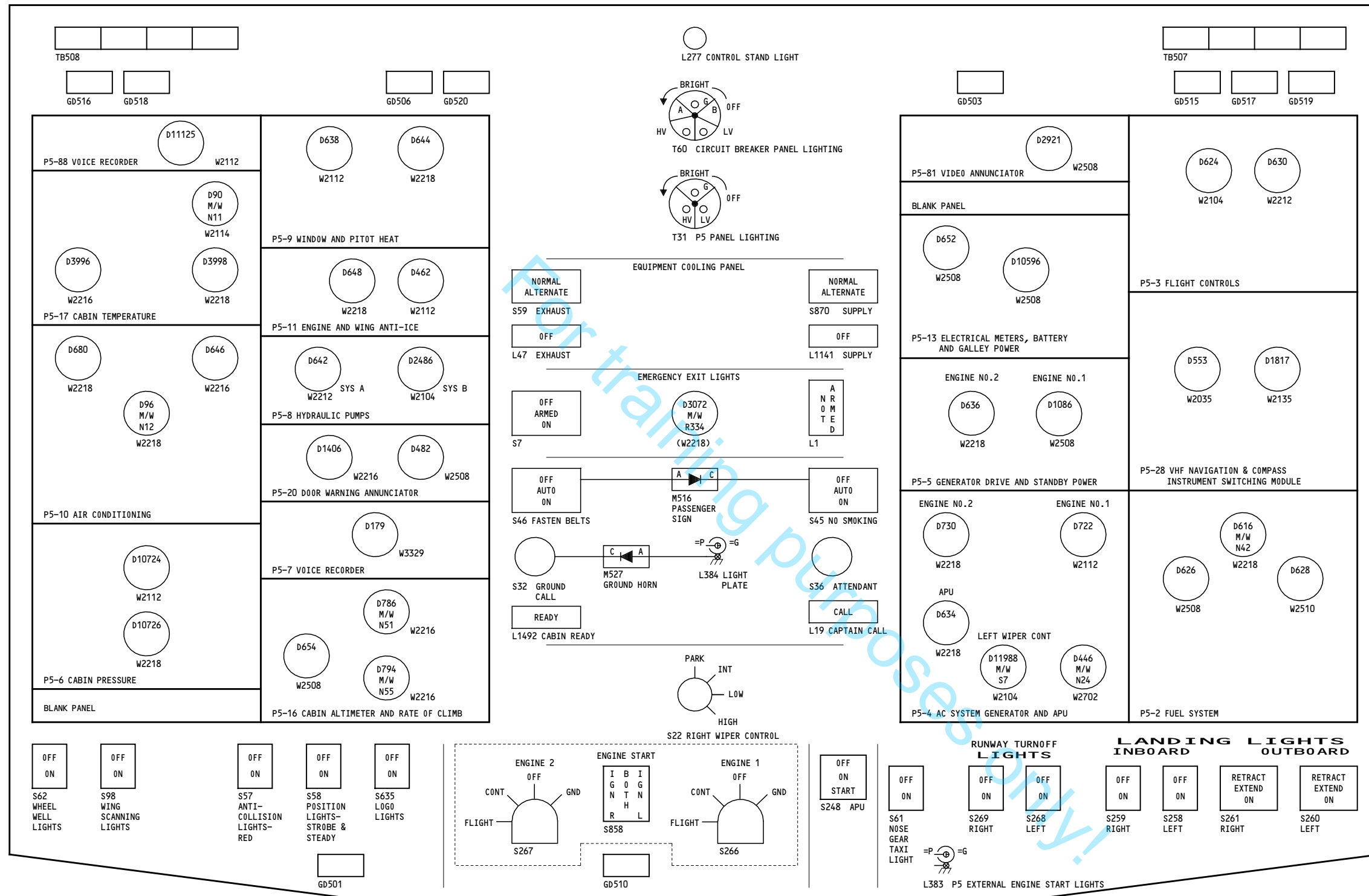
D280A108

**91-02-05**

Page 3  
Sheet 2  
Oct 27/2011

**91-02-05**

Page 3  
Sheet 2  
Oct 27/2011



NOTES  
TO REFER TO ASSOCIATED WIRES OR EQUIPMENT  
SEE HOOK-UP CHART OR EQUIPMENT LIST  
AND WIRING DIAGRAMS OF THIS DRAWING.

FORWARD SECTION  
(HINGED DOWN LOOKING AFT)

YL951-YL999

P5 - PILOT OVERHEAD  
PANEL

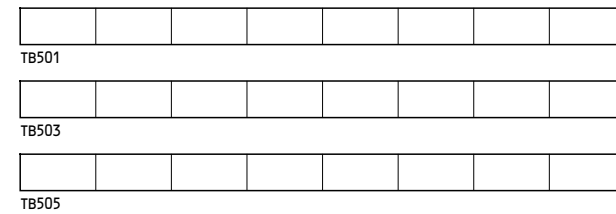
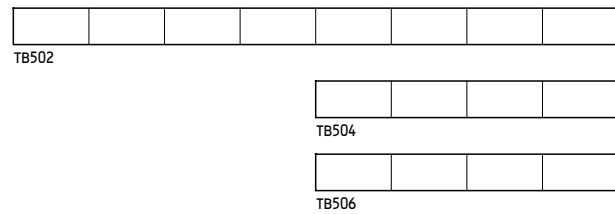
91-02-05

Page 4  
Sheet 1  
May 03/2010

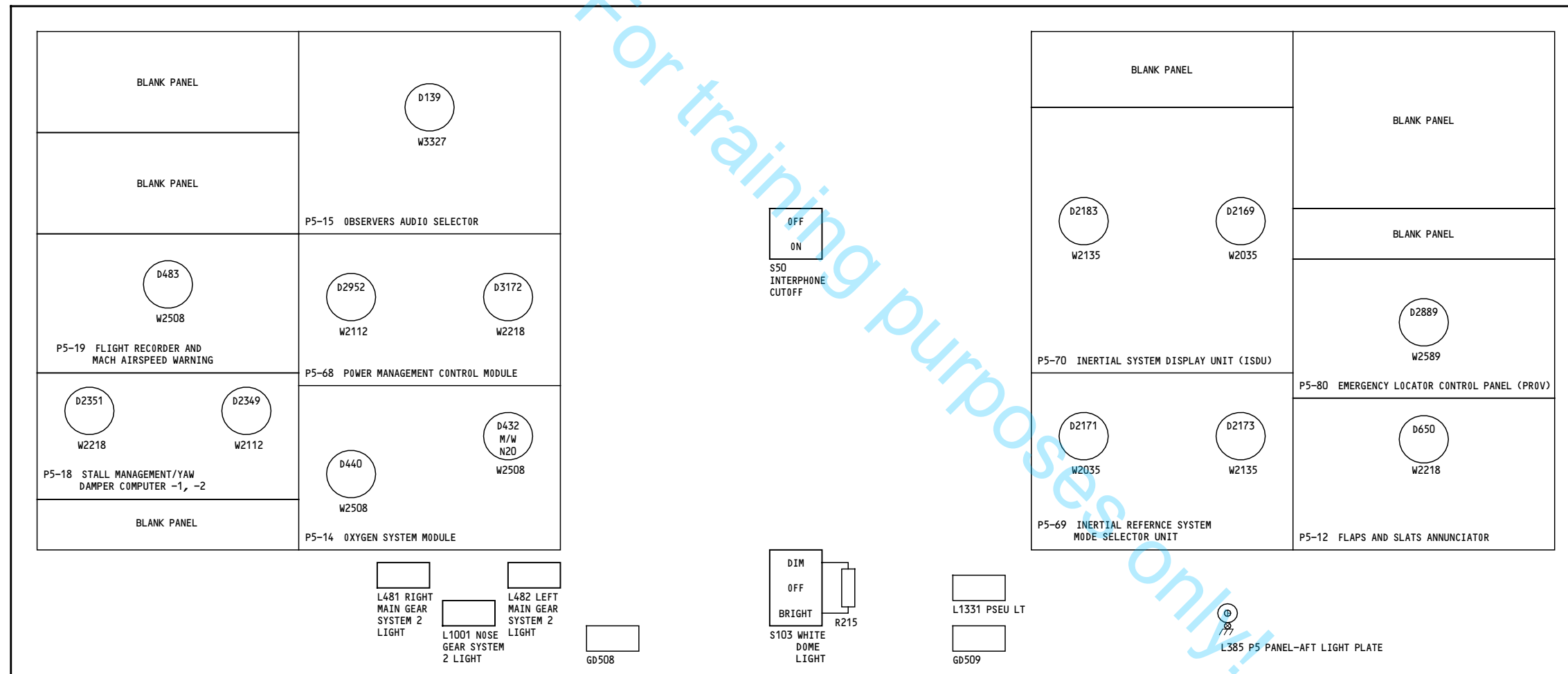
D280A108

91-02-05

Page 4  
Sheet 1  
May 03/2010



HINGE LINE (REFERENCE)



AFT SECTION  
(HINGED DOWN LOOKING AFT)

YL951-YL999

**P5 - PILOT OVERHEAD  
PANEL**

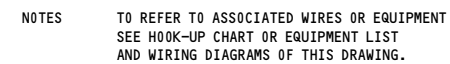
D280A108

**91-02-05**

Page 4  
Sheet 2  
Feb 01/2010

**91-02-05**

Page 4  
Sheet 2  
Feb 01/2010



FORWARD SECTION  
(HINGED DOWN LOOKING AFT)

## P5 - PILOT OVERHEAD PANEL

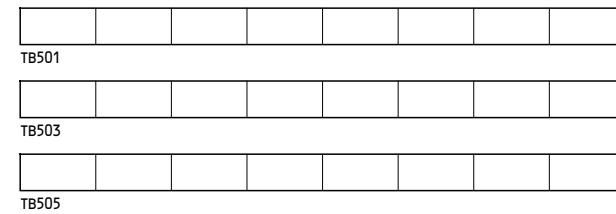
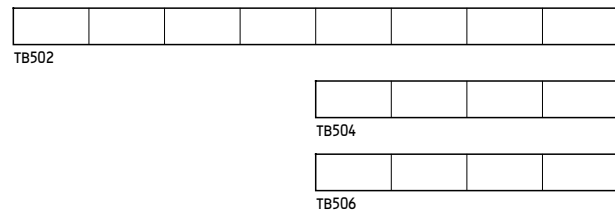
D280A108

**91-02-05**

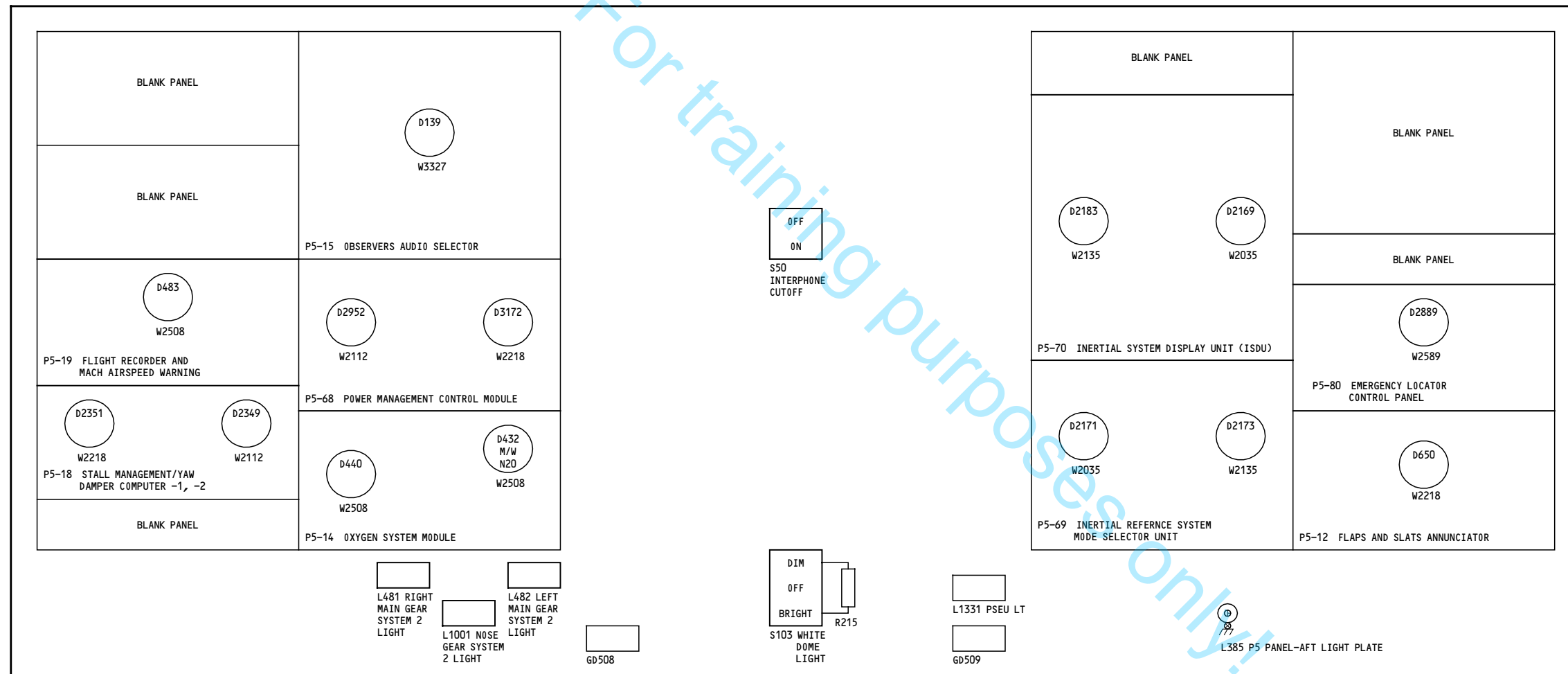
Page 5  
Sheet 1  
May 03/2010

**91-02-05**

Page 5  
Sheet 1  
May 03/2010



HINGE LINE (REFERENCE)



AFT SECTION  
(HINGED DOWN LOOKING AFT)

YN231-YN260

**P5 - PILOT OVERHEAD  
PANEL**

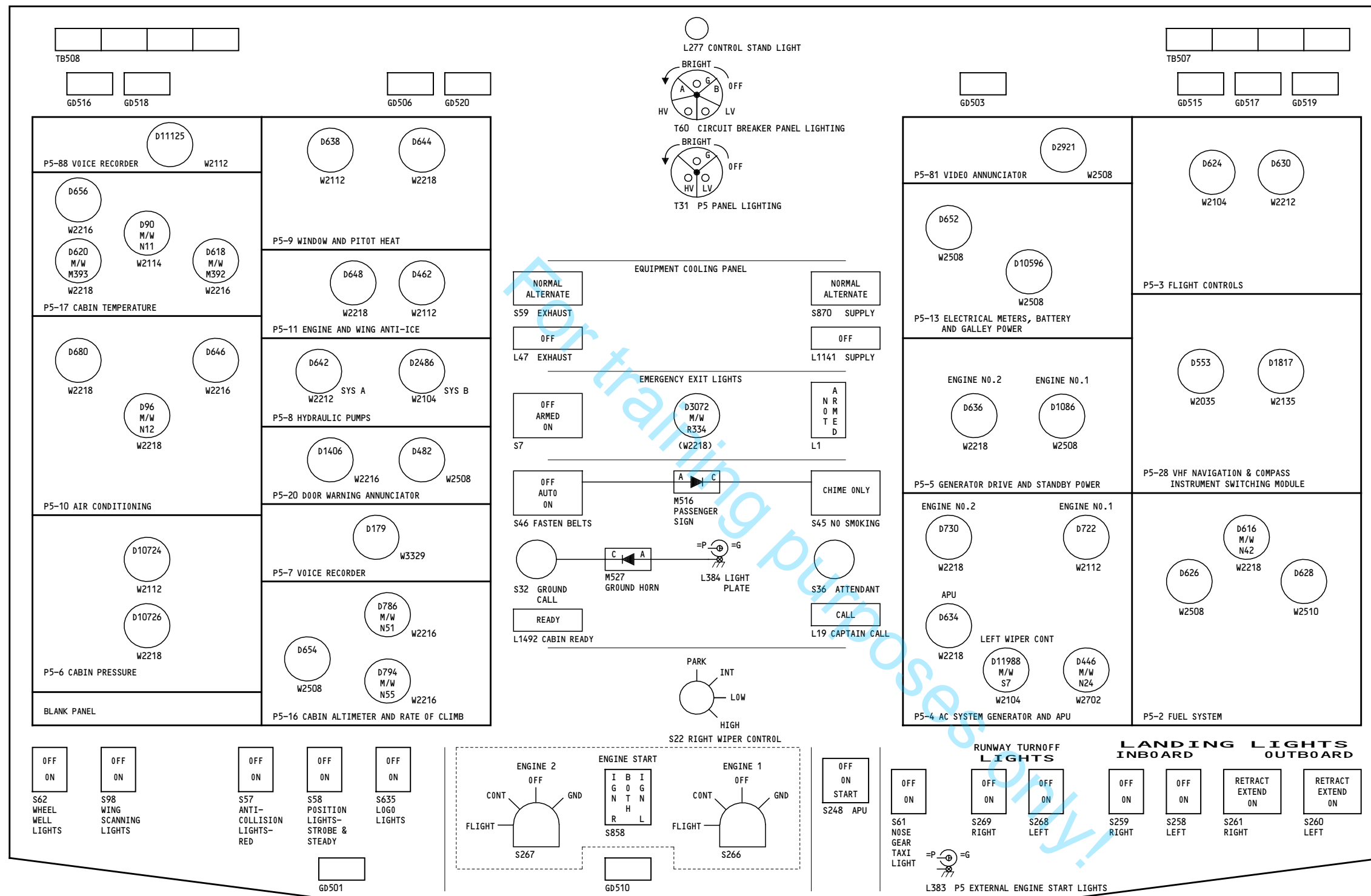
D280A108

**91-02-05**

Page 5  
Sheet 2  
May 03/2010

**91-02-05**

Page 5  
Sheet 2  
May 03/2010



NOTES  
TO REFER TO ASSOCIATED WIRES OR EQUIPMENT  
SEE HOOK-UP CHART OR EQUIPMENT LIST  
AND WIRING DIAGRAMS OF THIS DRAWING.

FORWARD SECTION  
(HINGED DOWN LOOKING AFT)

YN501

**P5 - PILOT OVERHEAD  
PANEL**

D280A108

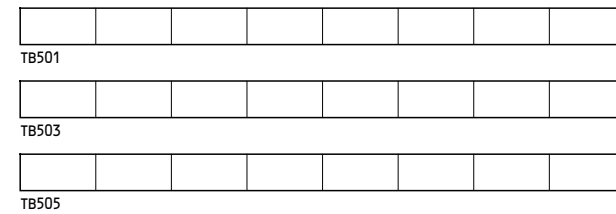
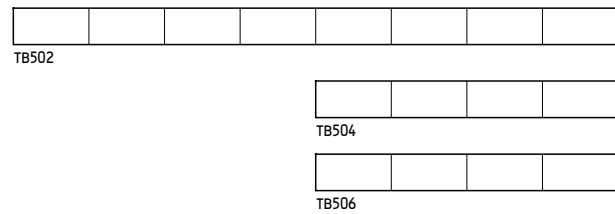
**91-02-05**

Page 6  
Sheet 1  
Oct 06/2010

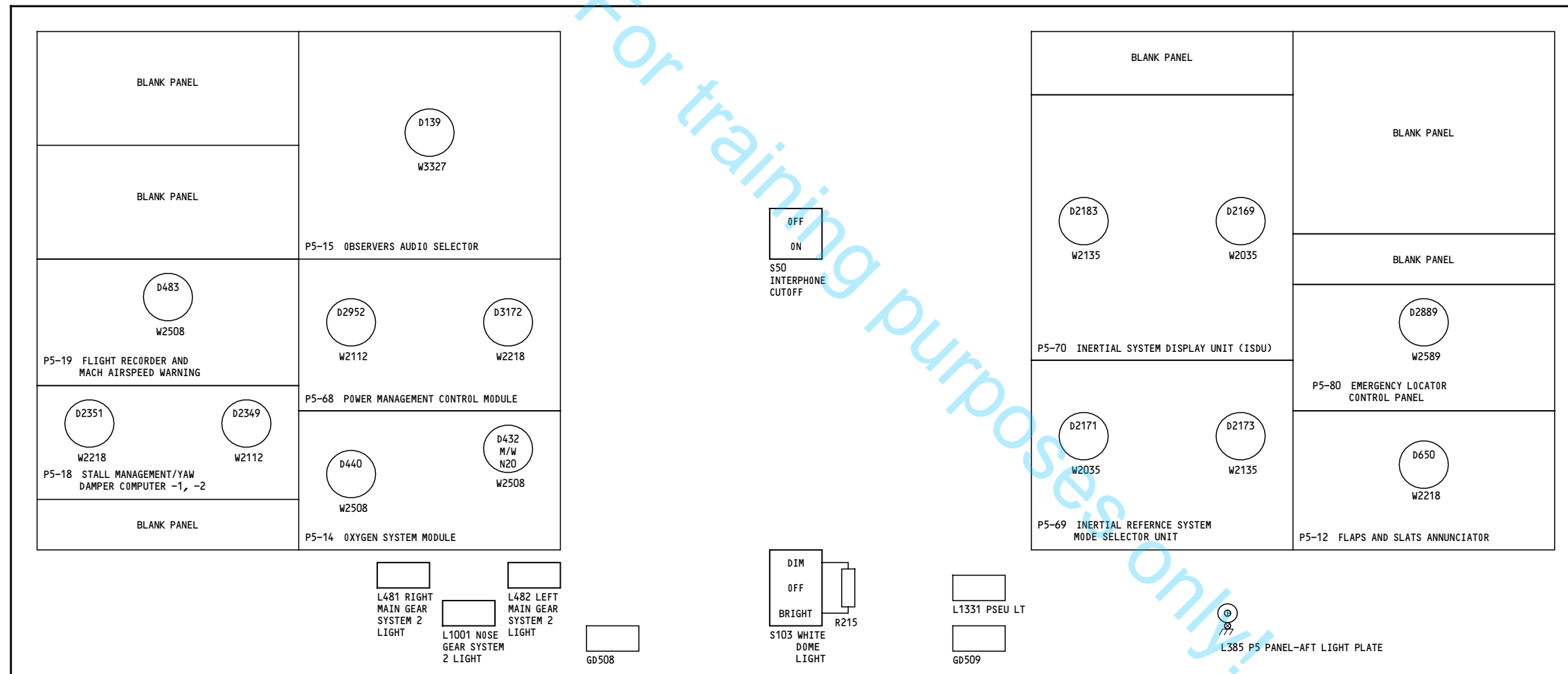
**91-02-05**

Page 6  
Sheet 1  
Oct 06/2010





HINGE LINE (REFERENCE)



AFT SECTION  
(HINGED DOWN LOOKING AFT)

YN501

**P5 - PILOT OVERHEAD  
PANEL**

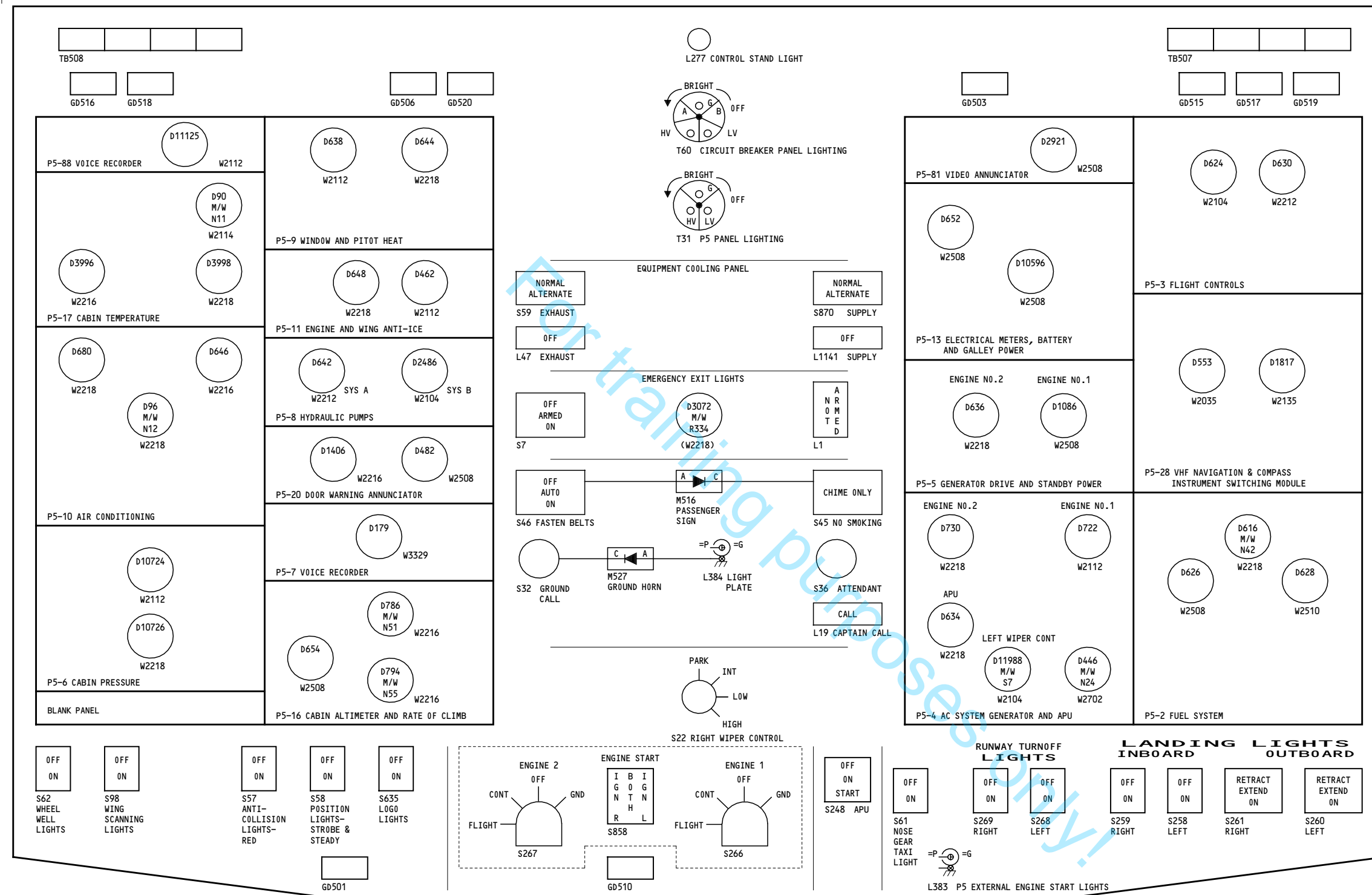
D280A108

**91-02-05**

Page 6  
Sheet 2  
Oct 06/2010

**91-02-05**

Page 6  
Sheet 2  
Oct 06/2010



NOTES TO REFER TO ASSOCIATED WIRES OR EQUIPMENT  
SEE HOOK-UP CHART OR EQUIPMENT LIST  
AND WIRING DIAGRAMS OF THIS DRAWING.

FORWARD SECTION  
(HINGED DOWN LOOKING AFT)

YR301-YR328

## P5 - PILOT OVERHEAD PANEL

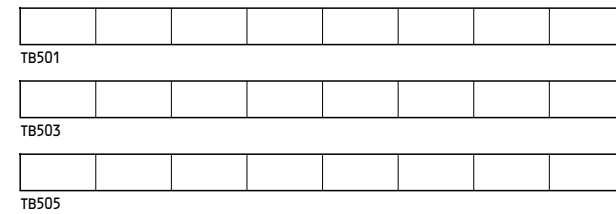
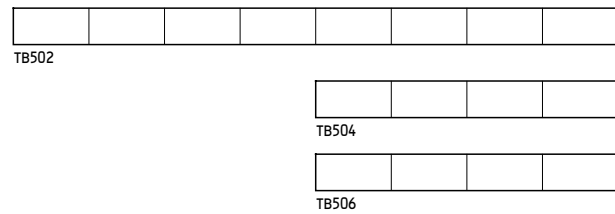
D280A108

**91-02-05**

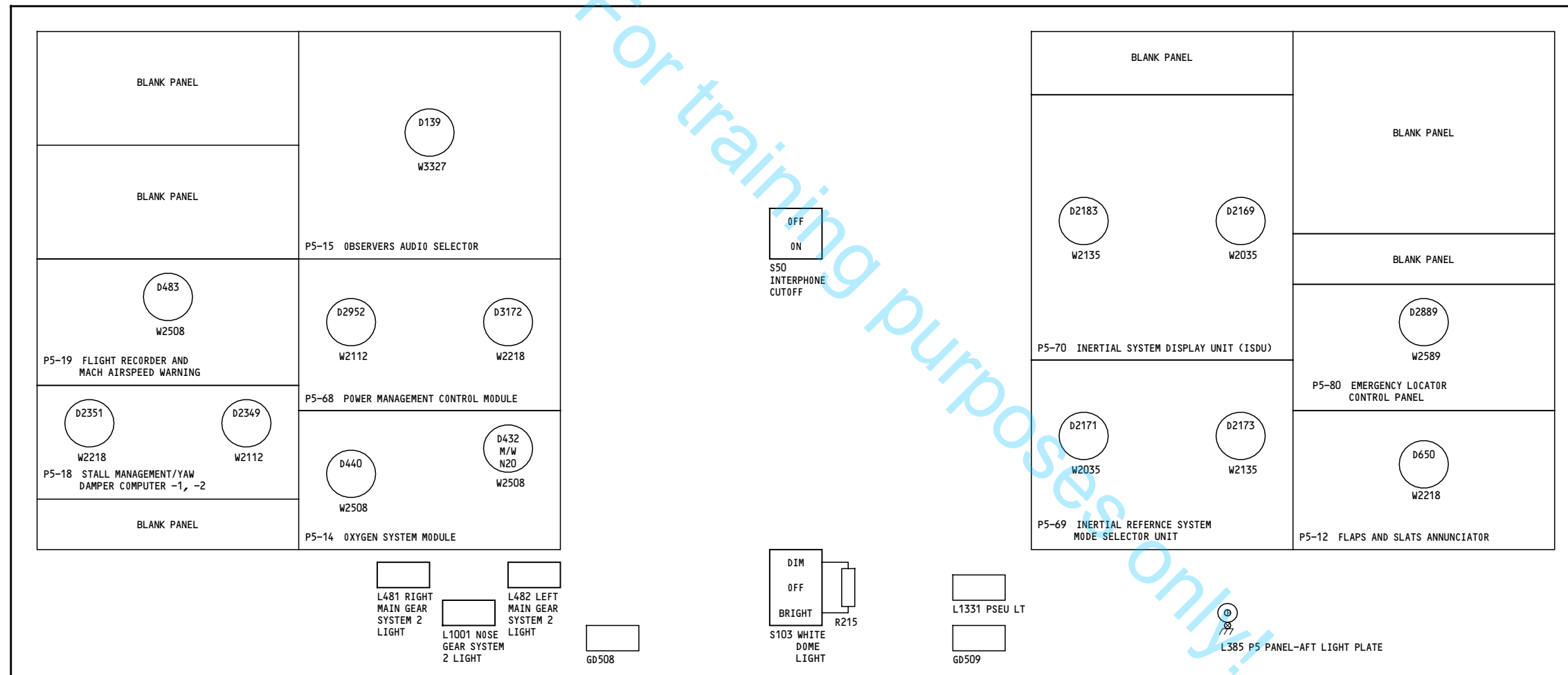
Page 7  
Sheet 1  
Nov 12/2012

**91-02-05**

Page 7  
Sheet 1  
Nov 12/2012



HINGE LINE (REFERENCE)



AFT SECTION  
(HINGED DOWN LOOKING AFT)

YR301-YR328

**P5 - PILOT OVERHEAD  
PANEL**

D280A108

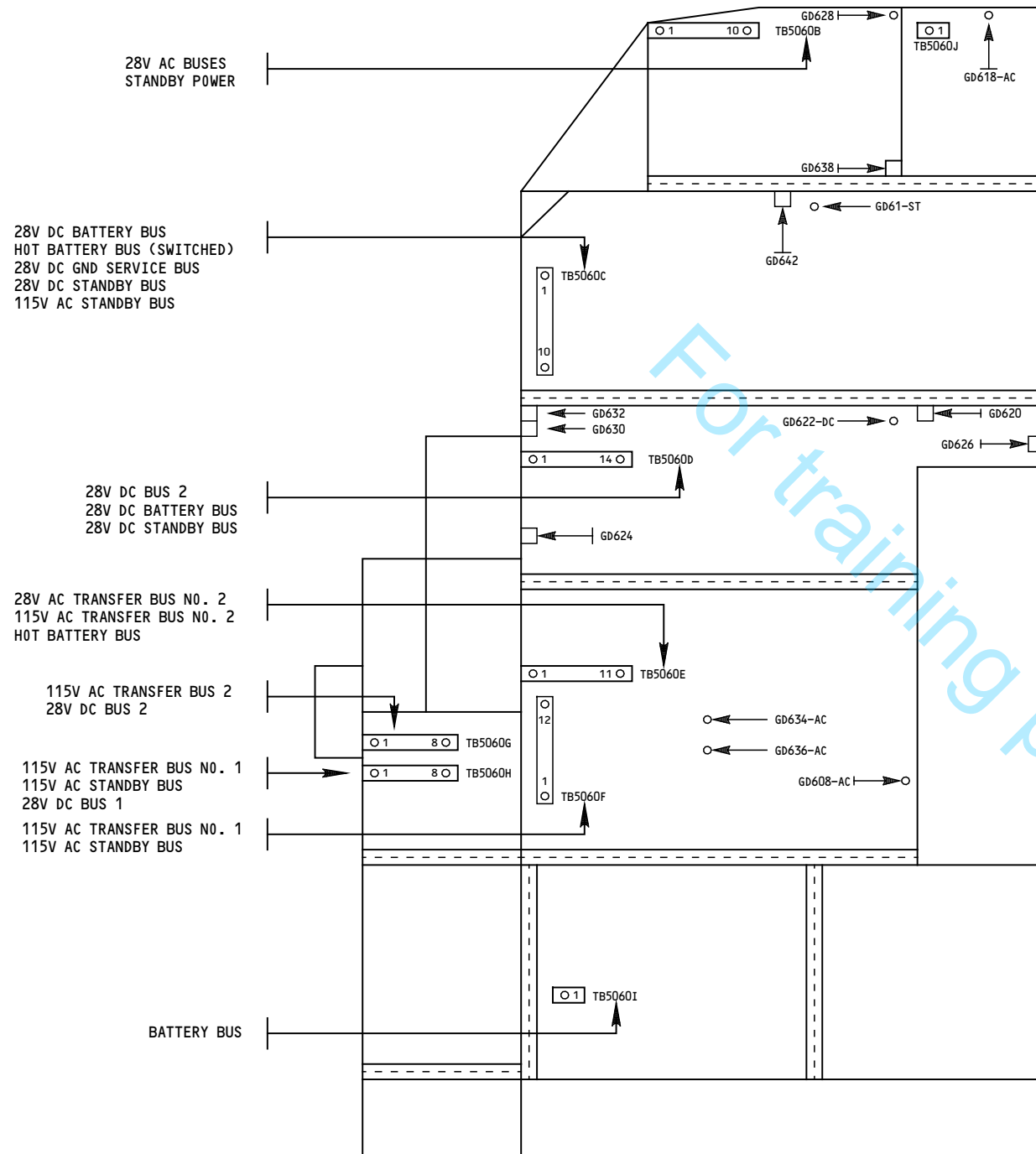
**91-02-05**

Page 7  
Sheet 2  
Nov 12/2012

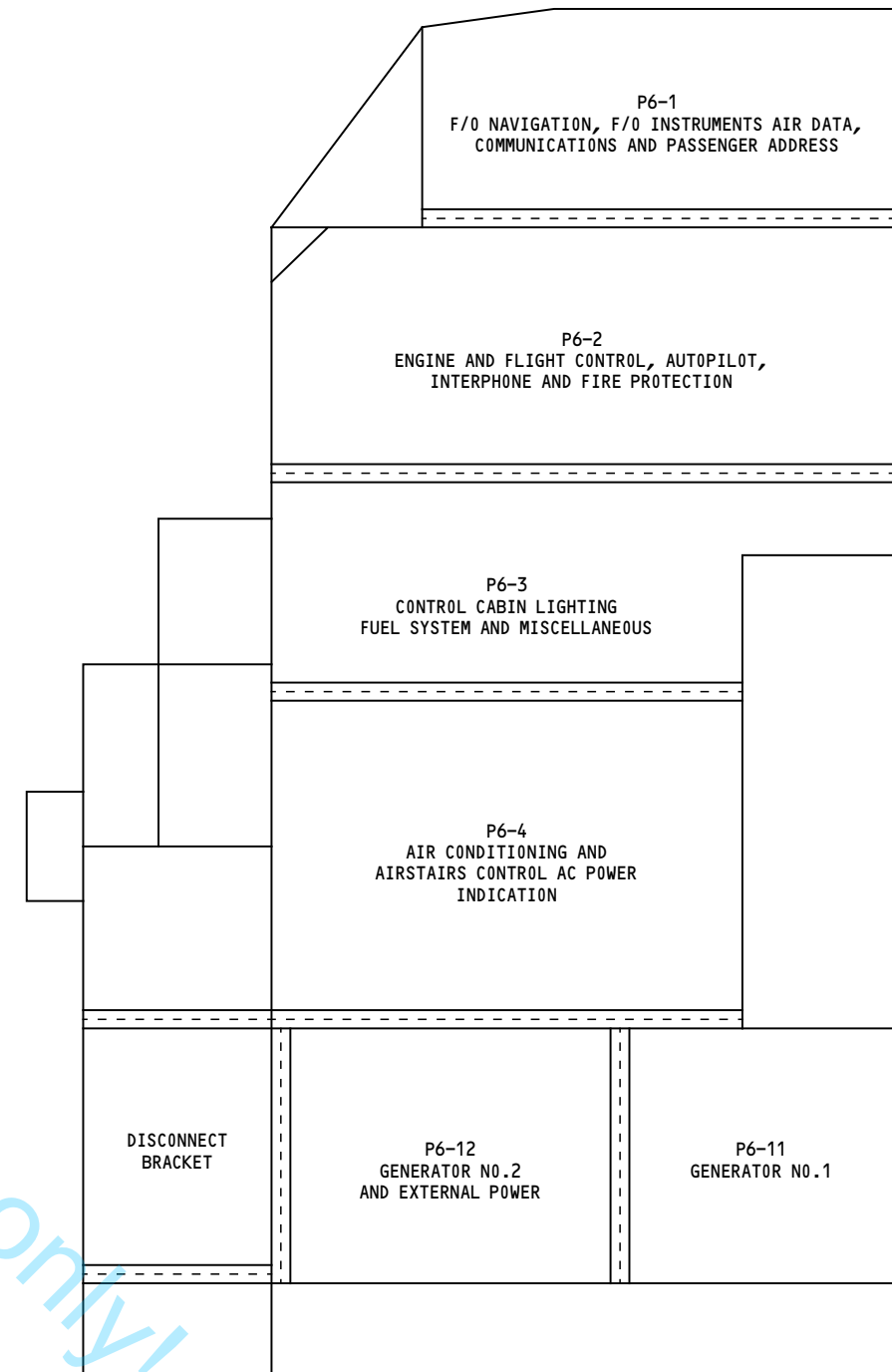
**91-02-05**

Page 7  
Sheet 2  
Nov 12/2012

-B  
1



NOTES: - - - - - HINGE LINE



FRONT VIEW OF PANEL

YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

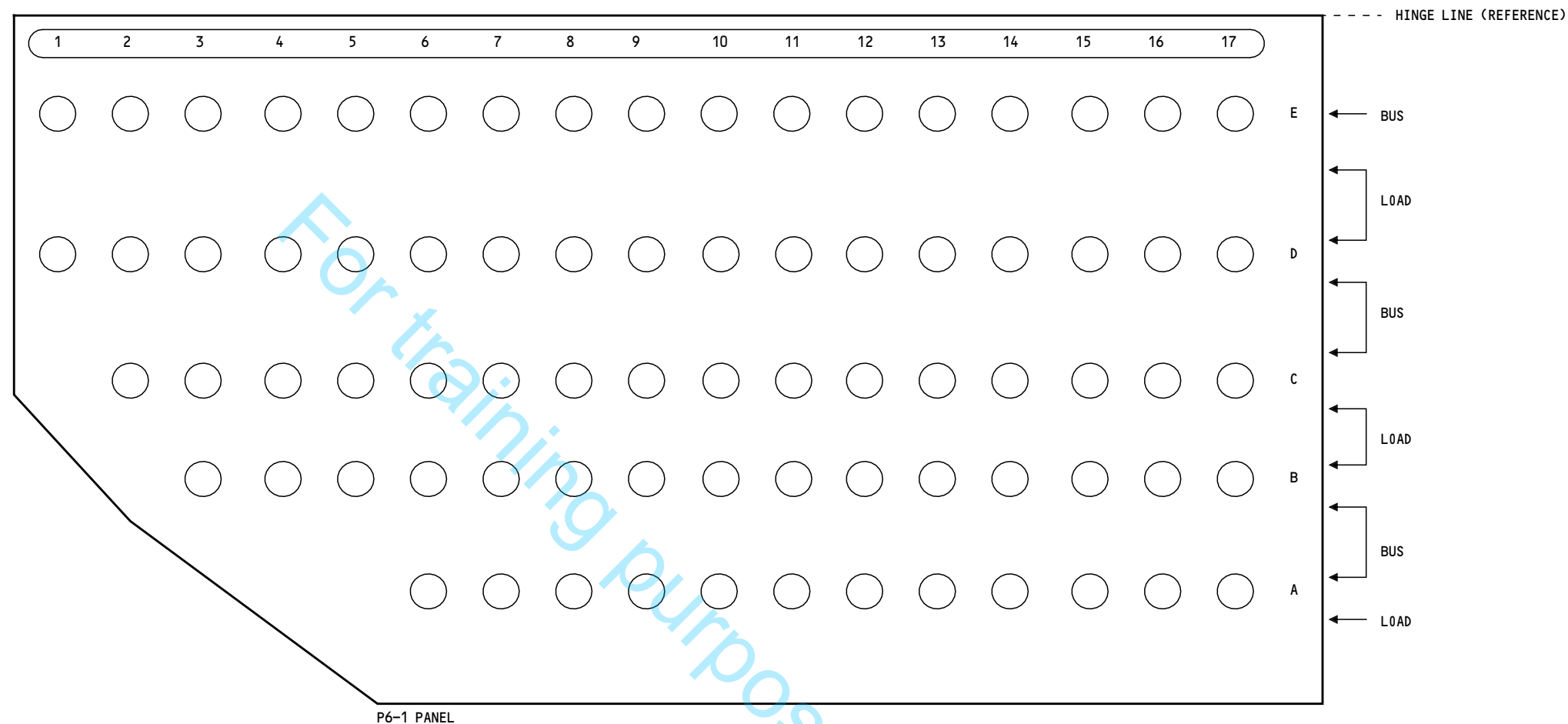
D280A108

**91-02-06**

Page 1  
Sheet 1  
Oct 06/2010

**91-02-06**

Page 1  
Sheet 1  
Oct 06/2010



PANEL SHOWN IN THE OPEN POSITION

NOTES: FOR PANEL DISCONNECT BRACKETS AND CONNECTOR POSITIONS, REFER TO 91-04-XX.

YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

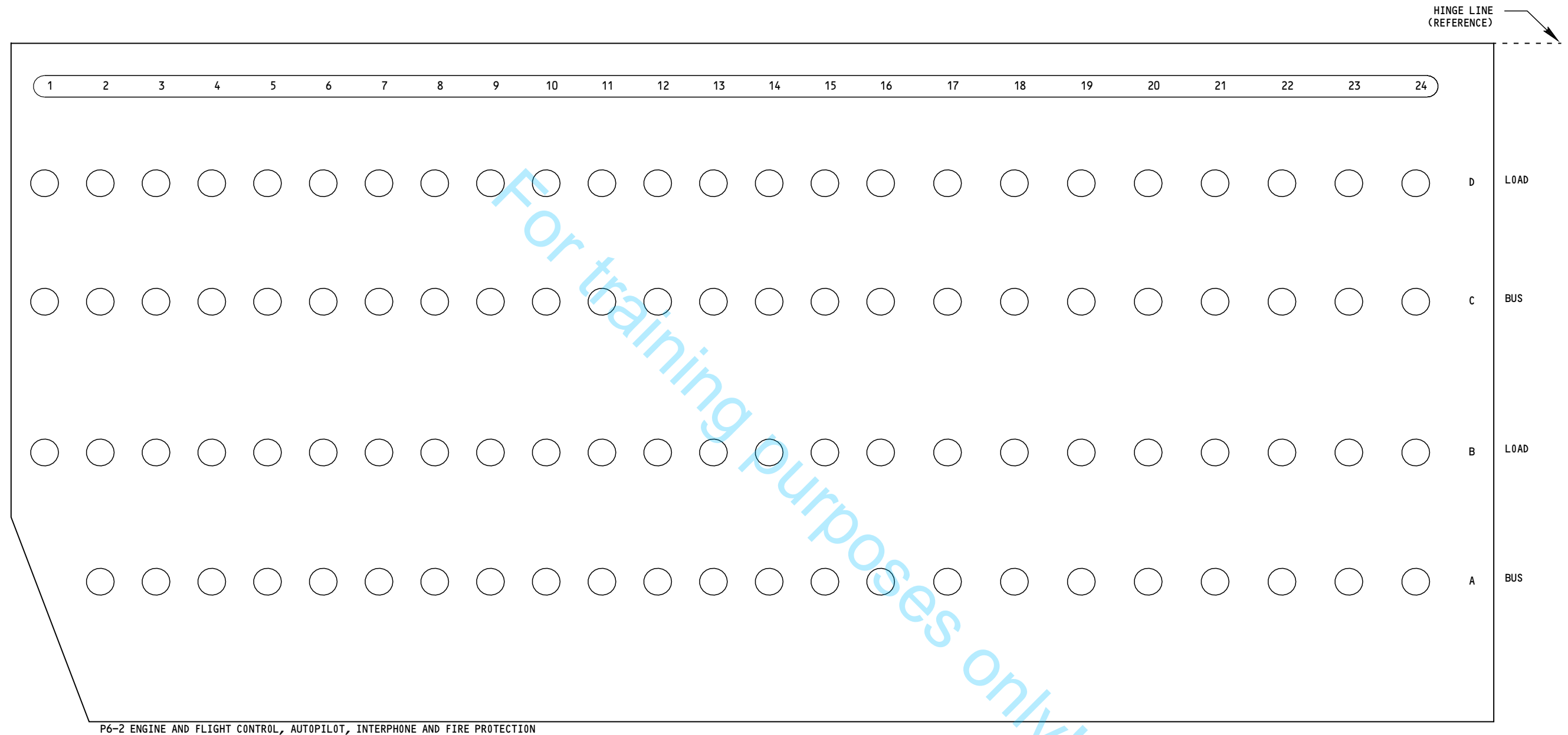
D280A108

91-02-06

Page 1  
Sheet 2  
Oct 06/2010

91-02-06

Page 1  
Sheet 2  
Oct 06/2010



P6-2 ENGINE AND FLIGHT CONTROL, AUTOPILOT, INTERPHONE AND FIRE PROTECTION

PANEL SHOWN IN THE OPEN POSITION

**NOTES:** TO REFER TO ASSOCIATED WIRES OR EQUIPMENT, SEE  
HOOK-UP CHARTS OR EQUIPMENT LIST AND WIRING  
DIAGRAMS OF THIS DRAWING.

W040, W044

YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

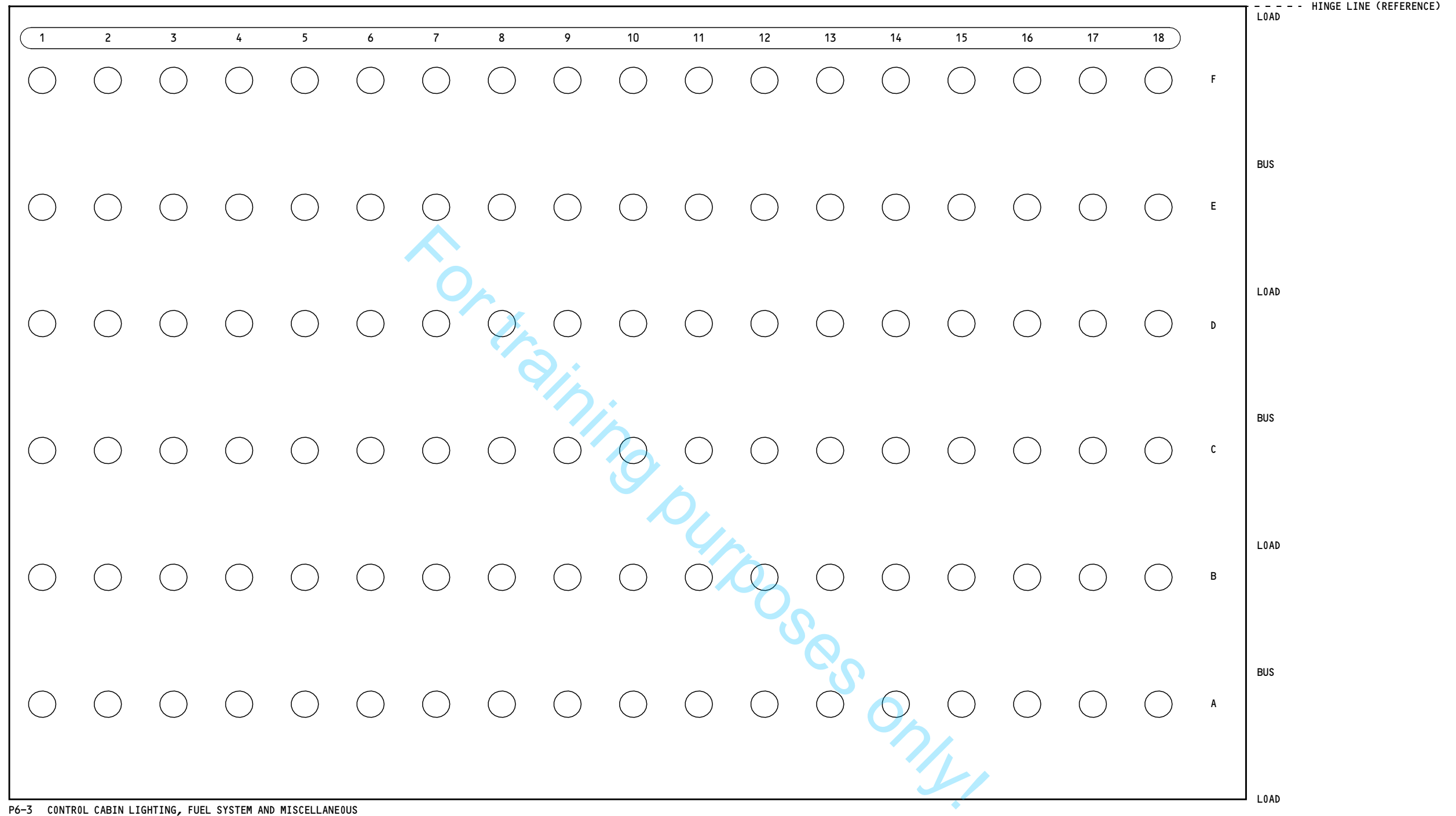
D280A108

**91-02-06**

Page 1  
Sheet 3  
Oct 06/2010

**91-02-06**

Page 1  
Sheet 3  
Oct 06/2010



P6-3 CONTROL CABIN LIGHTING, FUEL SYSTEM AND MISCELLANEOUS

PANEL SHOWN IN THE OPEN POSITION

W040, W044

**NOTES:** TO REFER TO ASSOCIATED WIRES OR EQUIPMENT,  
SEE HOOK-UP CHARTS OR EQUIPMENT LISTS AND  
WIRING DIAGRAMS OF THE DRAWING

YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

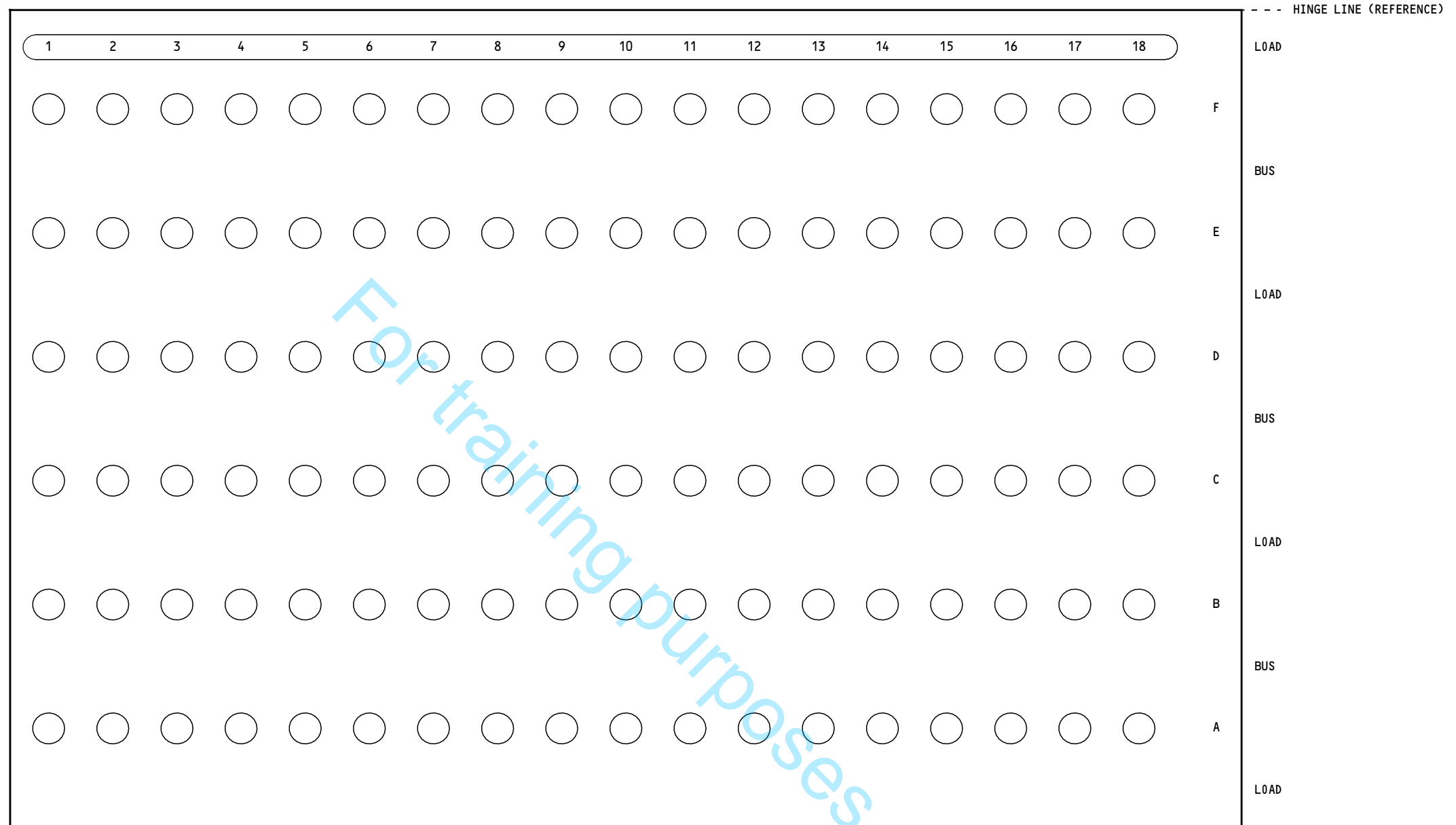
D280A108

**91-02-06**

Page 1  
Sheet 4  
Oct 06/2010

**91-02-06**

Page 1  
Sheet 4  
Oct 06/2010



P6-4 AIR CONDITIONING AND AIRSTAIR CONTROL, AC POWER INDICATION

PANEL SHOWN IN THE OPEN POSITION

YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

D280A108

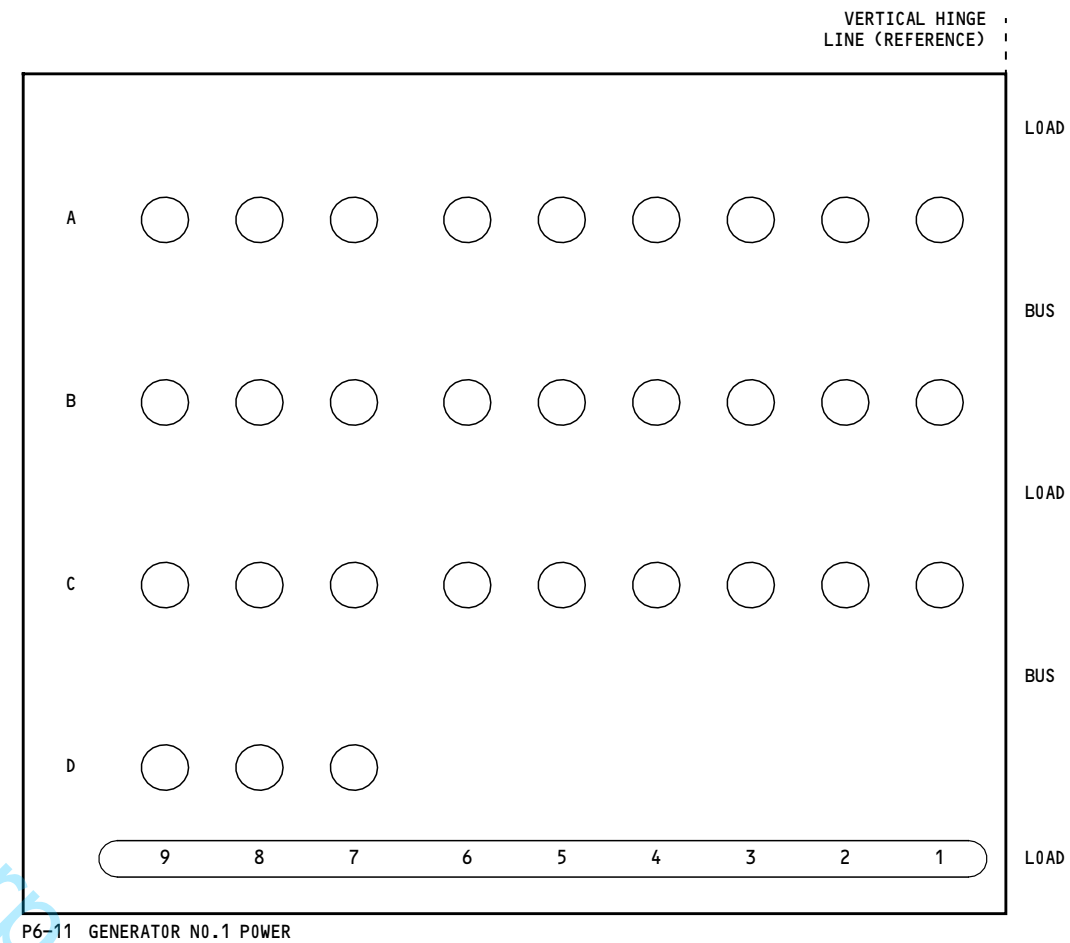
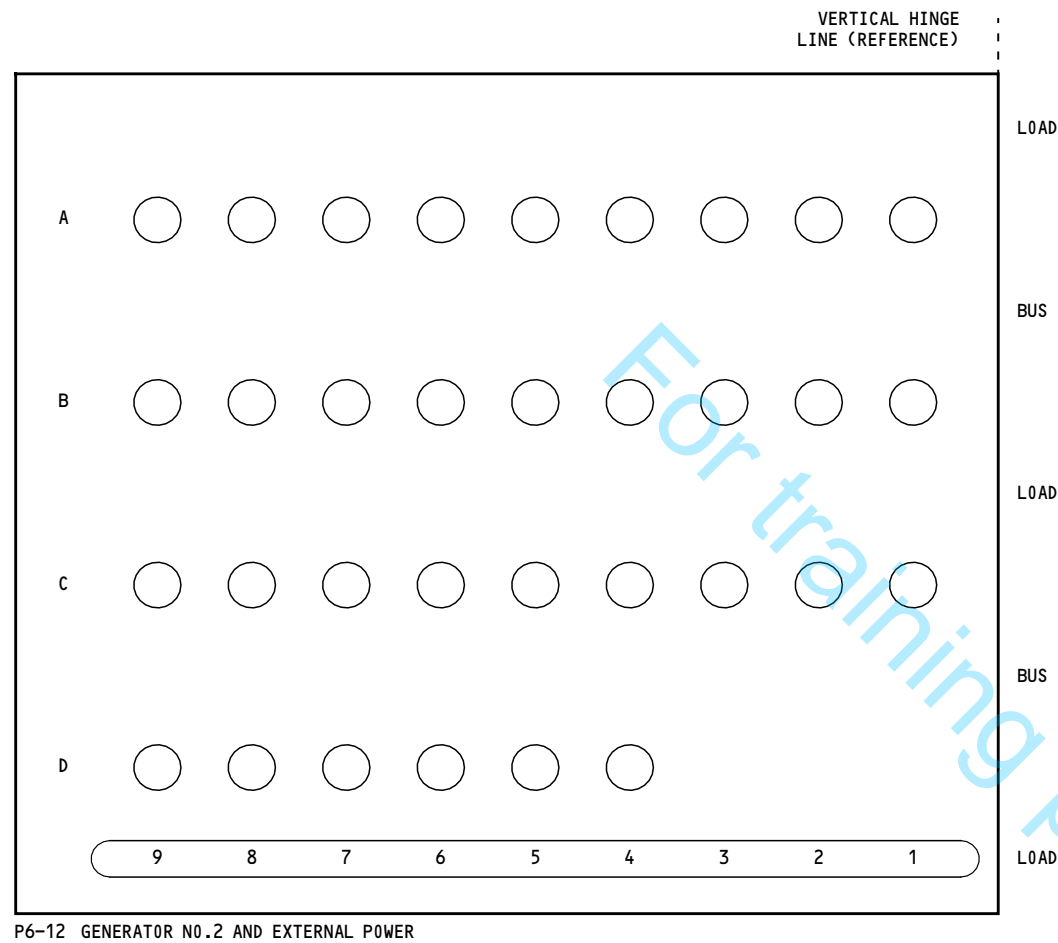
**91-02-06**

Page 1  
Sheet 5  
Oct 06/2010

**91-02-06**

Page 1  
Sheet 5  
Oct 06/2010





REAR VIEW OF PANELS

NOTES:

TO REFER TO ASSOCIATED WIRES OR EQUIPMENT SEE HOOK-UP CHARTS OR EQUIPMENT LIST AND WIRING DIAGRAMS OF THE DRAWING.

YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

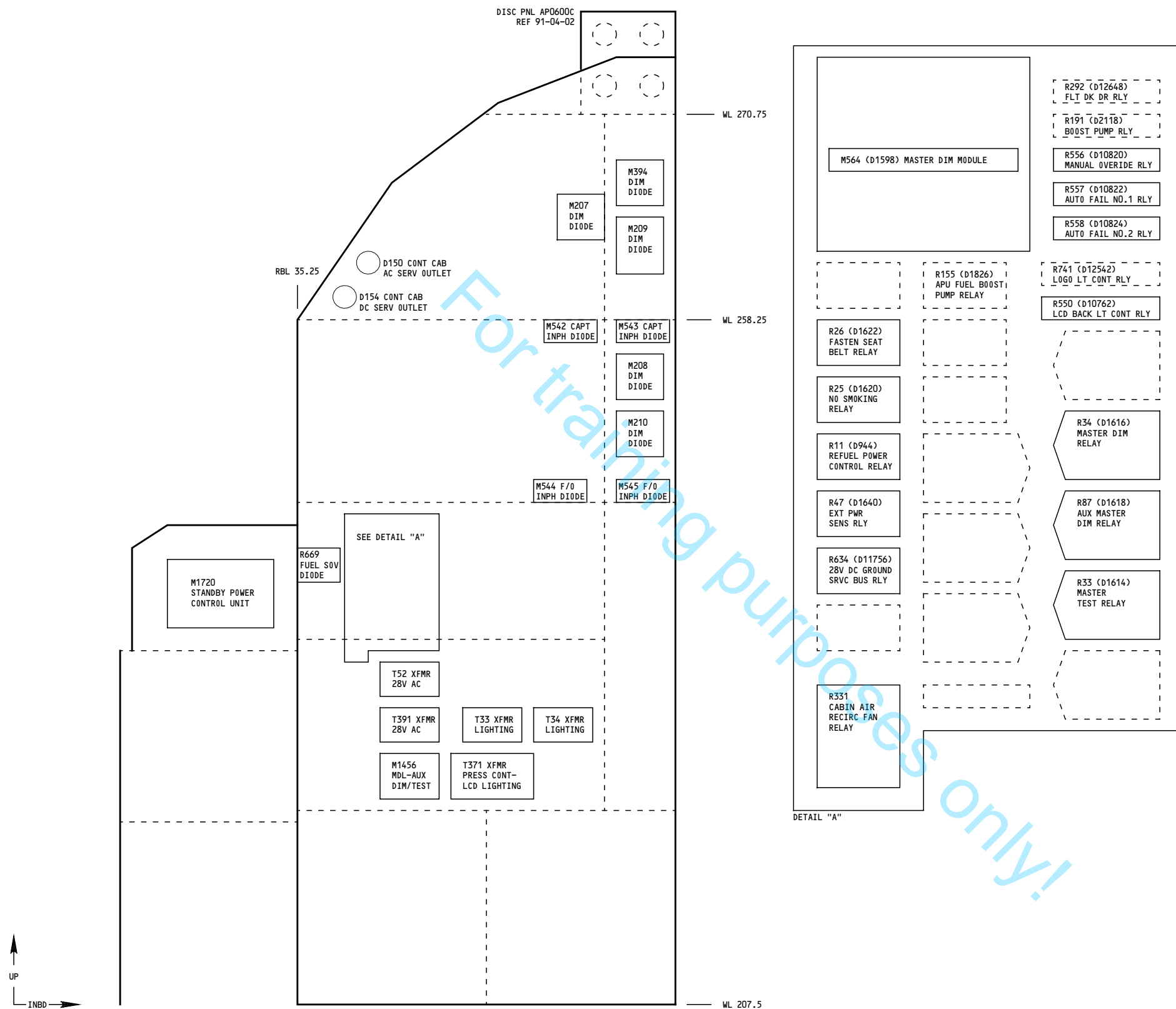
D280A108

**91-02-06**

Page 1  
Sheet 6  
Oct 06/2010

**91-02-06**

Page 1  
Sheet 6  
Oct 06/2010



YC051-YD153

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

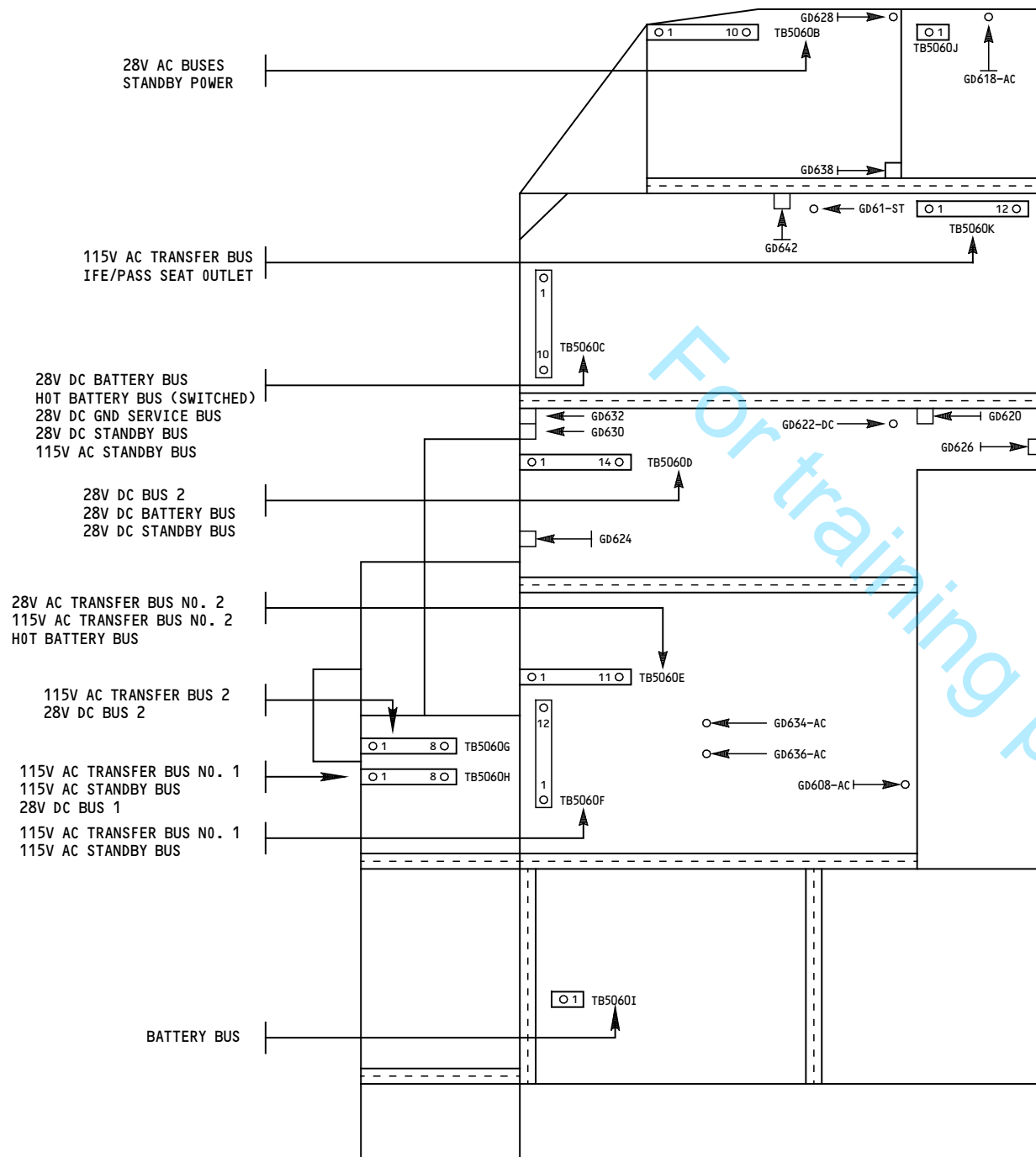
D280A108

**91-02-06**

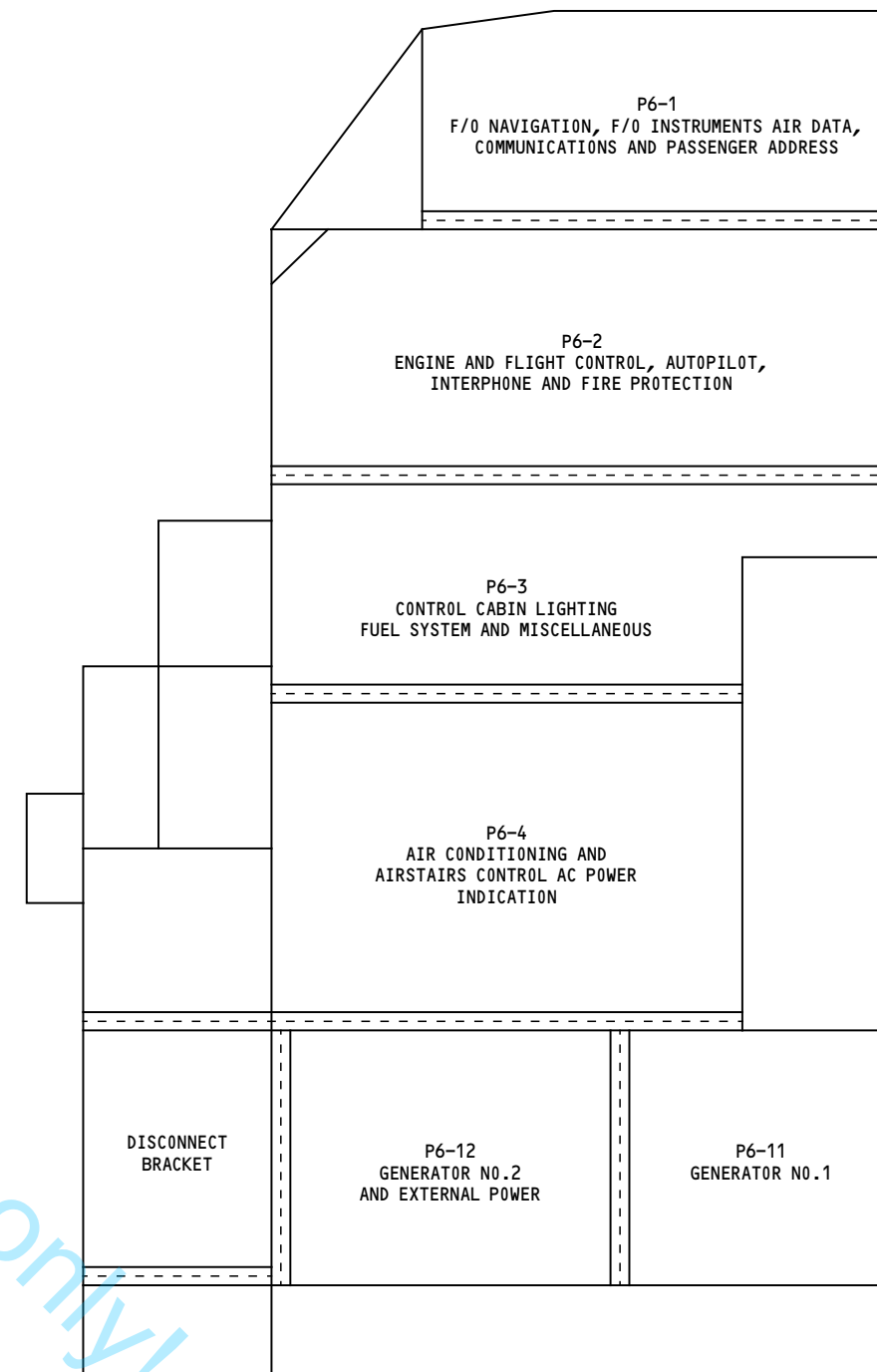
Page 1  
Sheet 7  
Oct 06/2010

**91-02-06**

Page 1  
Sheet 7  
Oct 06/2010



NOTES: - - - - - HINGE LINE



FRONT VIEW OF PANEL

YD154-YR328

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

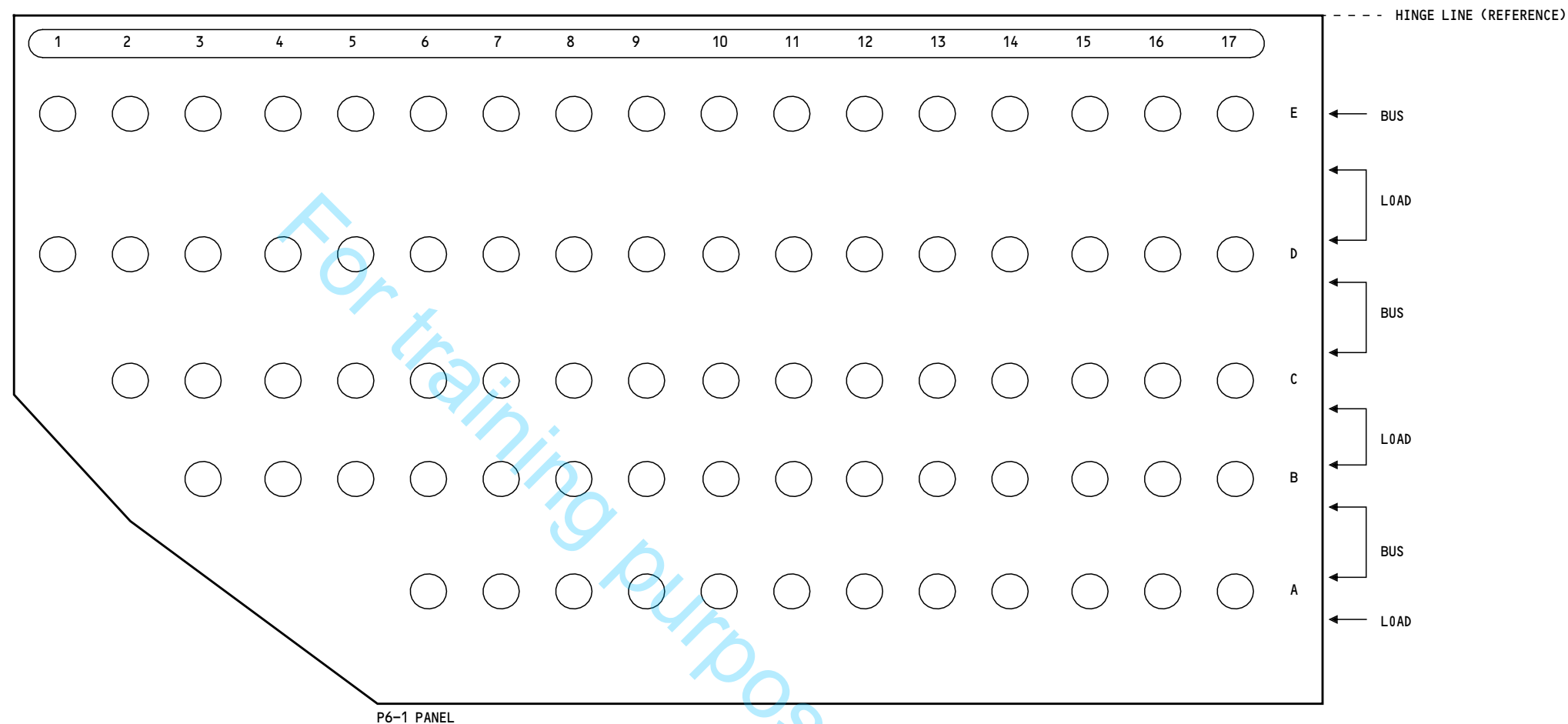
D280A108

**91-02-06**

Page 2  
Sheet 1  
Nov 12/2012

**91-02-06**

Page 2  
Sheet 1  
Nov 12/2012



P6-1 PANEL

PANEL SHOWN IN THE OPEN POSITION

NOTES: FOR PANEL DISCONNECT BRACKETS AND CONNECTOR POSITIONS, REFER TO 91-04-XX.

YD154-YR328

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

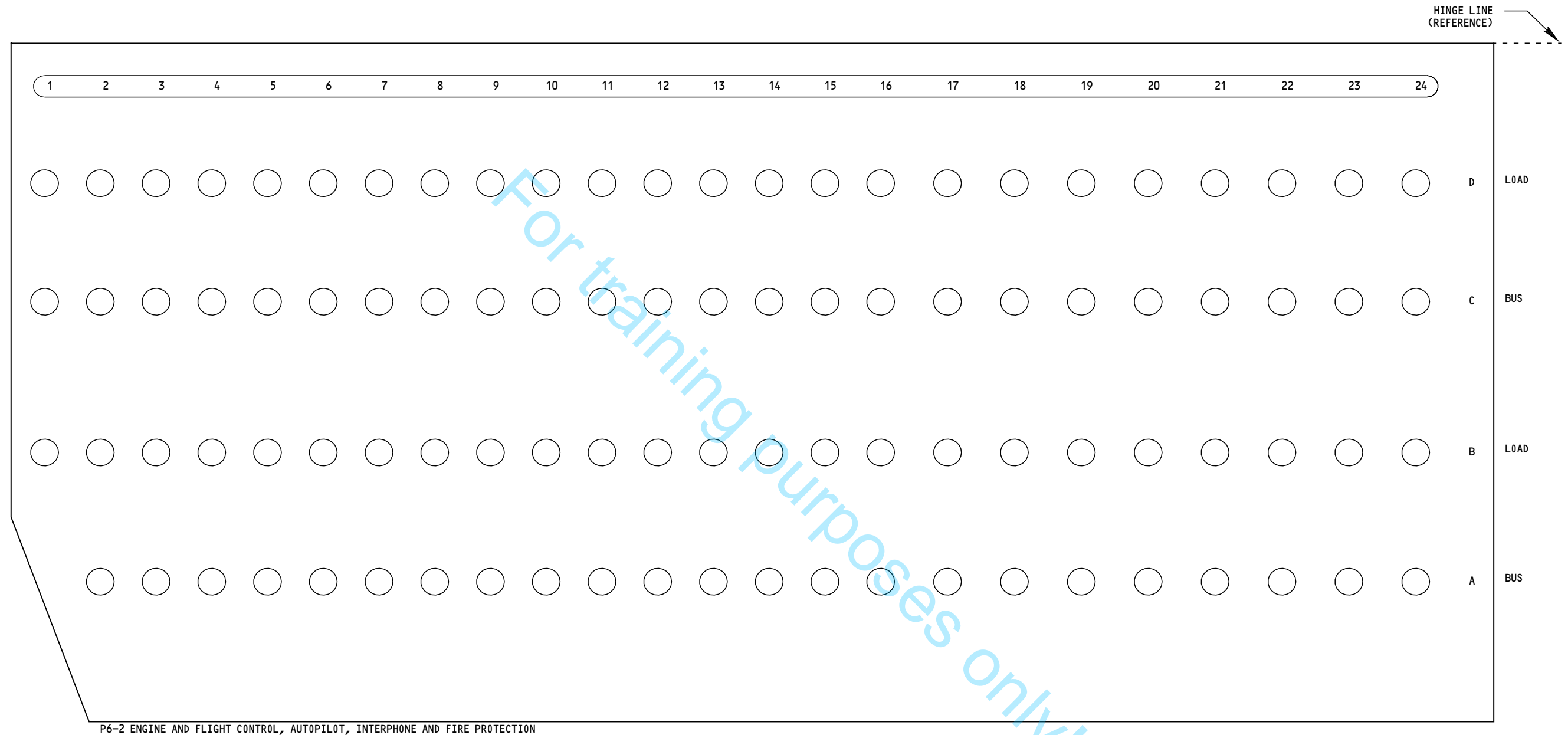
D280A108

**91-02-06**

Page 2  
Sheet 2  
Nov 12/2012

**91-02-06**

Page 2  
Sheet 2  
Nov 12/2012



P6-2 ENGINE AND FLIGHT CONTROL, AUTOPILOT, INTERPHONE AND FIRE PROTECTION

PANEL SHOWN IN THE OPEN POSITION

**NOTES:** TO REFER TO ASSOCIATED WIRES OR EQUIPMENT, SEE  
HOOK-UP CHARTS OR EQUIPMENT LIST AND WIRING  
DIAGRAMS OF THIS DRAWING.

W040, W044

YD154-YR328

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

D280A108

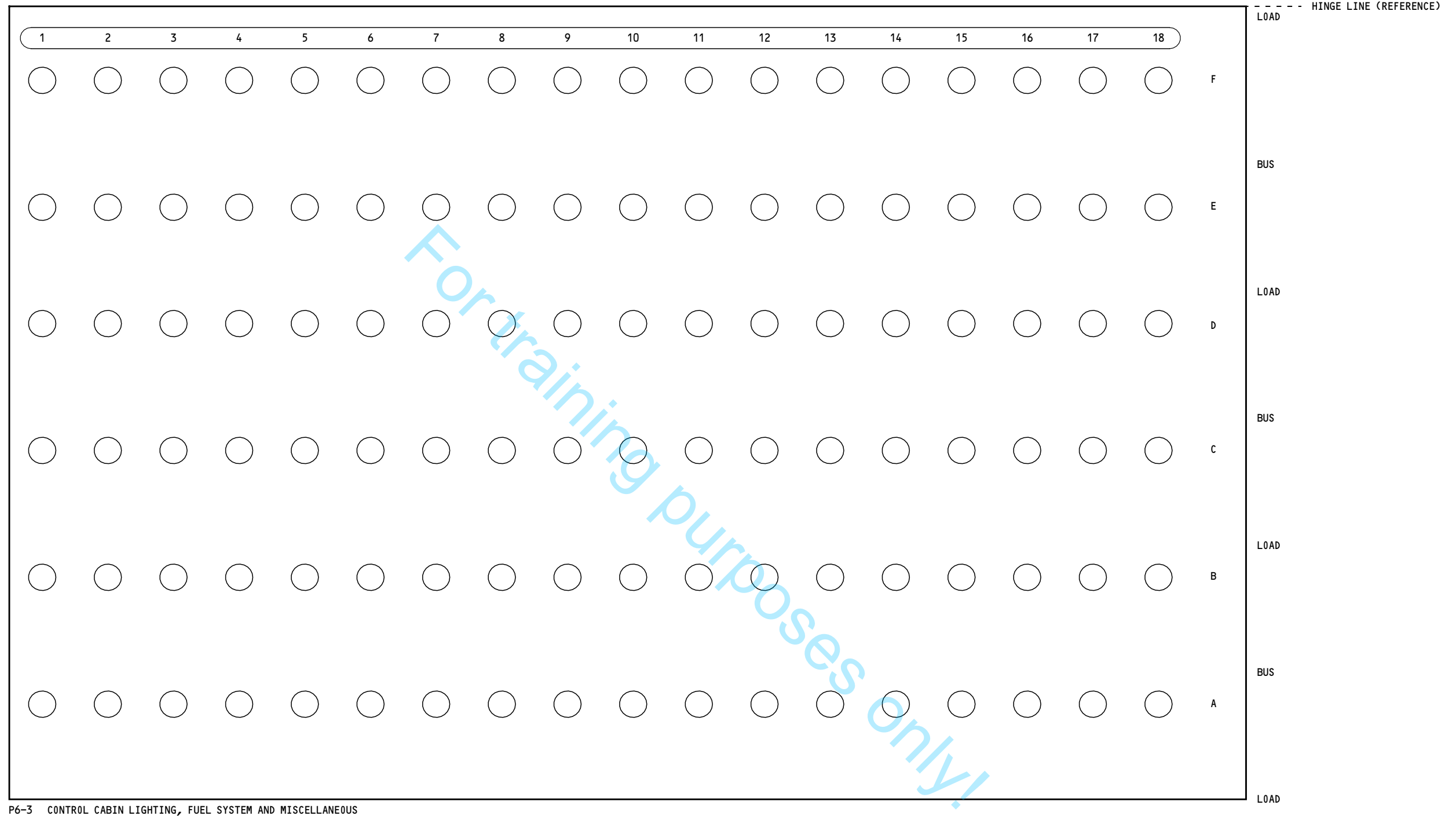
**91-02-06**

Page 2  
Sheet 3  
Nov 12/2012

**91-02-06**

Page 2  
Sheet 3  
Nov 12/2012

1



PANEL SHOWN IN THE OPEN POSITION

W040, W044

**NOTES:** TO REFER TO ASSOCIATED WIRES OR EQUIPMENT,  
SEE HOOK-UP CHARTS OR EQUIPMENT LISTS AND  
WIRING DIAGRAMS OF THE DRAWING

YD154-YR328

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

D280A108

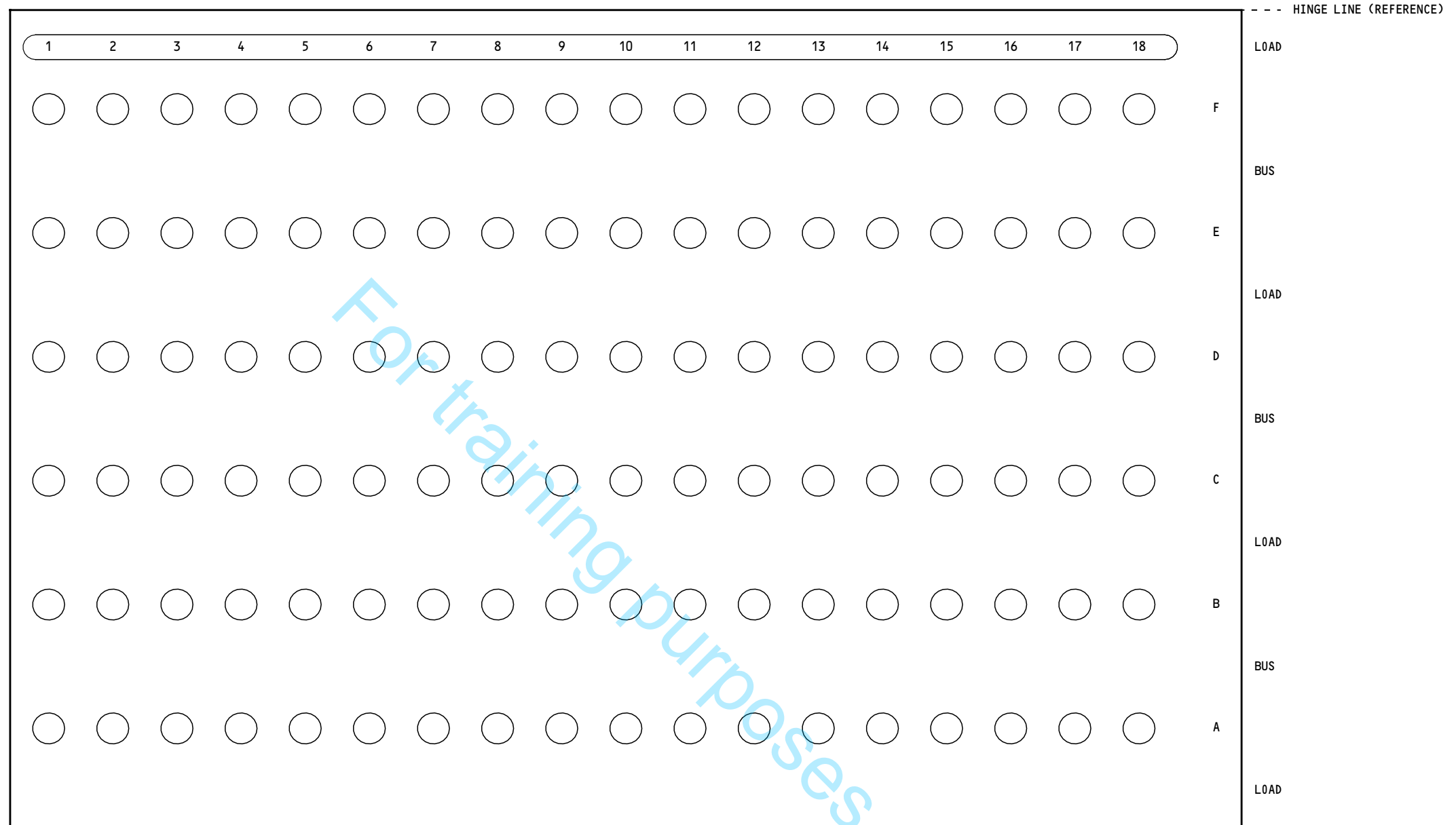
**91-02-06**

Page 2  
Sheet 4  
Nov 12/2012

**91-02-06**

Page 2  
Sheet 4  
Nov 12/2012

1



P6-4 AIR CONDITIONING AND AIRSTAIR CONTROL, AC POWER INDICATION

PANEL SHOWN IN THE OPEN POSITION

YD154-YR328

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

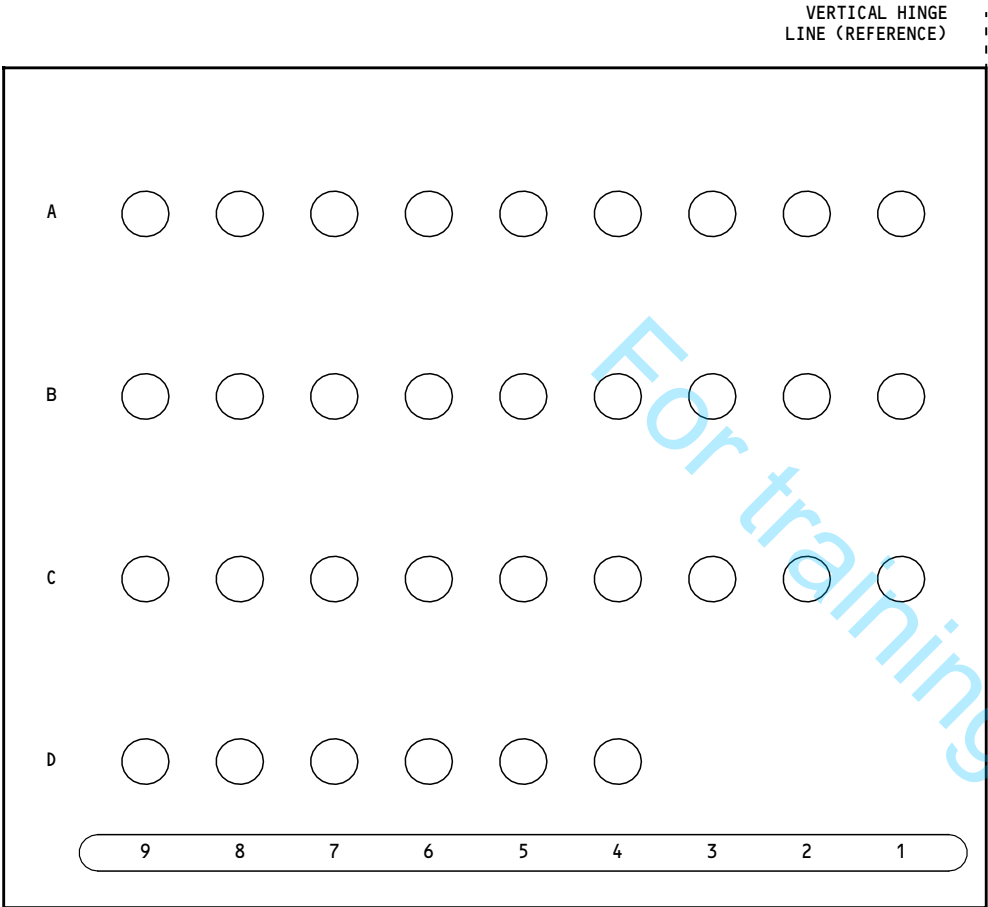
D280A108

**91-02-06**

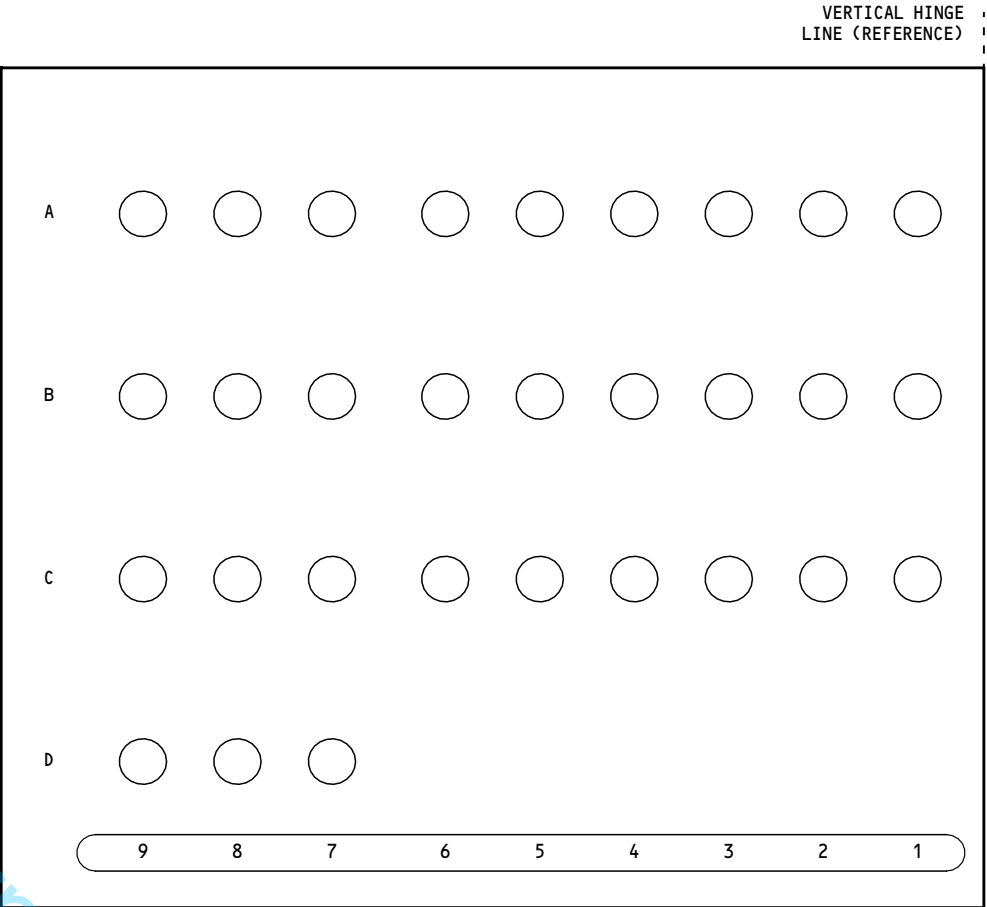
Page 2  
Sheet 5  
Nov 12/2012

**91-02-06**

Page 2  
Sheet 5  
Nov 12/2012



P6-12 GENERATOR NO.2 AND EXTERNAL POWER



P6-11 GENERATOR NO.1 POWER

REAR VIEW OF PANELS

NOTES:  
TO REFER TO ASSOCIATED WIRES OR EQUIPMENT SEE HOOK-UP CHARTS  
OR EQUIPMENT LIST AND WIRING DIAGRAMS OF THE DRAWING.

YD154-YR328

P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT

D280A108

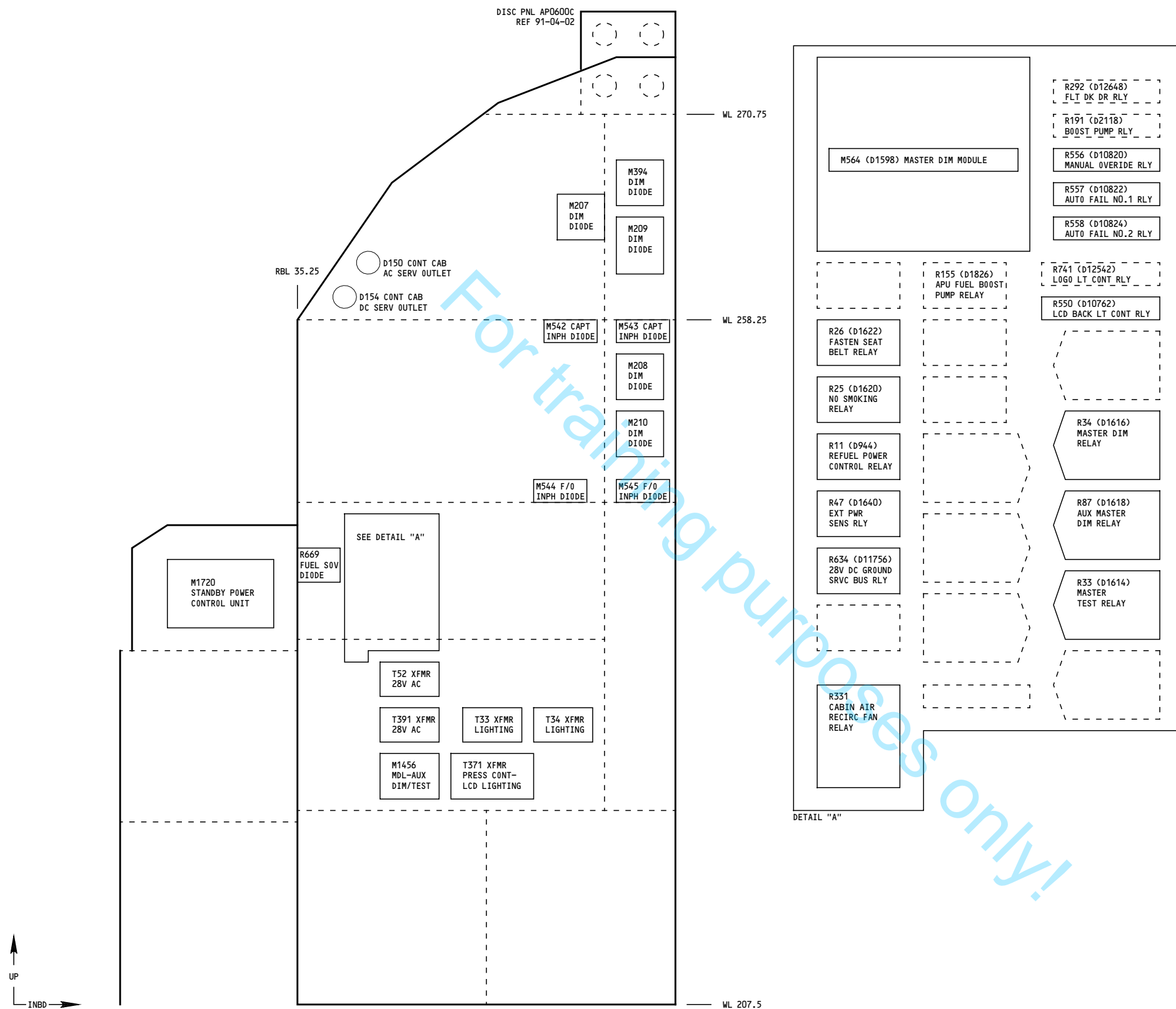
91-02-06

Page 2  
Sheet 6  
Nov 12/2012

91-02-06

Page 2  
Sheet 6  
Nov 12/2012





YD154-YR328

**P6 - TERMINAL STRIPS,  
CIRCUIT BREAKER PANELS &  
EQUIPMENT**

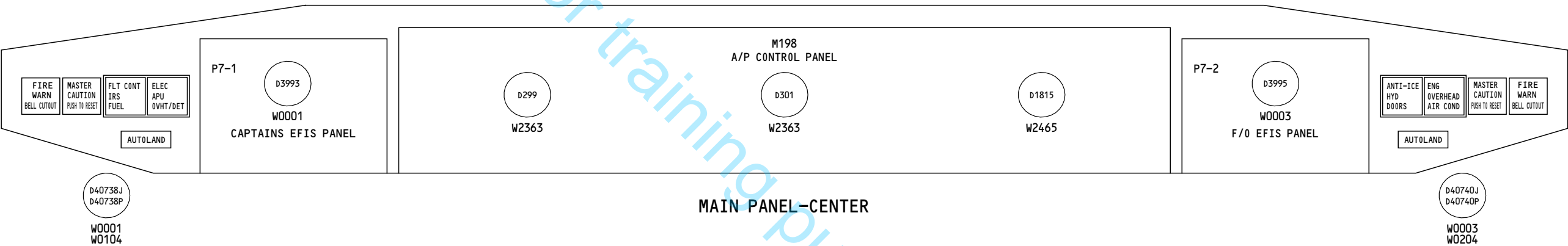
D280A108

**91-02-06**

Page 2  
Sheet 7  
Nov 12/2012

**91-02-06**

Page 2  
Sheet 7  
Nov 12/2012



ALL	P7 - MAIN CENTER PANEL
	D280A108

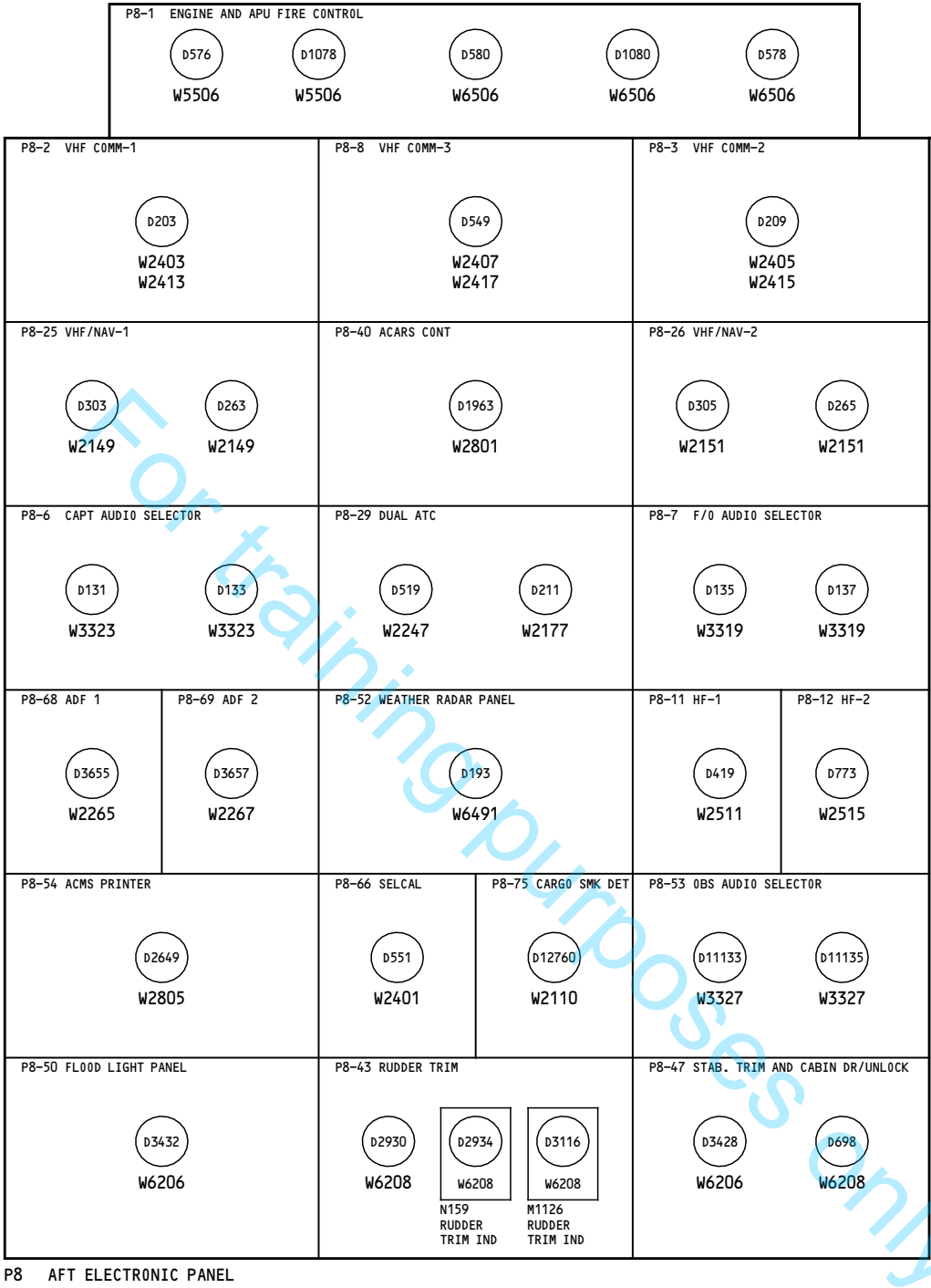
**91-02-07**

Page 1  
Nov 12/2012

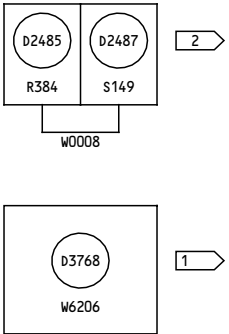
**91-02-07**

Page 1  
Nov 12/2012

-F  
1



PLAN VIEW OF PANEL



R425 STBY XFR RELAY

**NOTES:** THIS IS A GENERIC DRAWING. SEE EQUIPMENT LIST FOR ITEMS INSTALLED FOR PANEL DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-XX

1 R425 MOUNTED AT BOTTOM BEHIND P8 2 R384 AND S149 LOCATED IN THE CONTROL STAND (OUTBOARD SIDE)

YC051-YD170

**P8 - AFT ELECTRONIC PANEL**

D280A108

**91-02-08**

Page 1

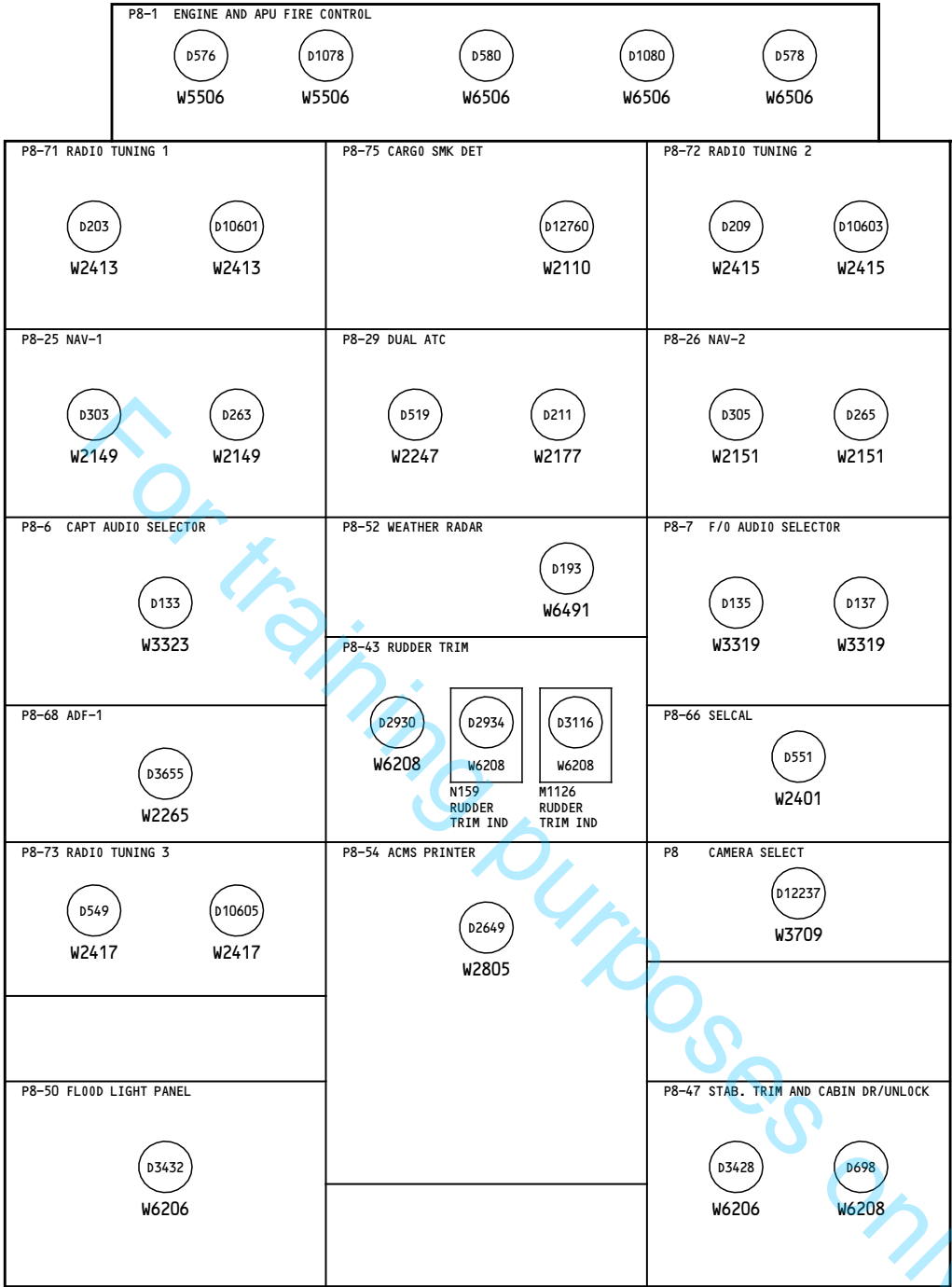
Nov 12/2012

**91-02-08**

Page 1

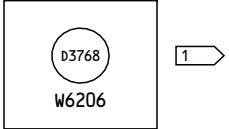
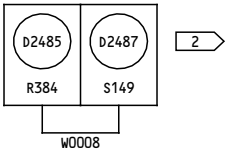
Nov 12/2012

-A  
50



P8 AFT ELECTRONIC PANEL

PLAN VIEW OF PANEL



**NOTES:** THIS IS A GENERIC DRAWING. SEE EQUIPMENT LIST FOR ITEMS INSTALLED FOR PANEL DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-XX

1 R425 MOUNTED AT BOTTOM BEHIND P8      2 R384 AND S149 LOCATED IN THE CONTROL STAND (OUTBOARD SIDE)

YL951-YL999, YN236-YR328	<b>P8 - AFT ELECTRONIC PANEL</b>
	D280A108

**91-02-08**

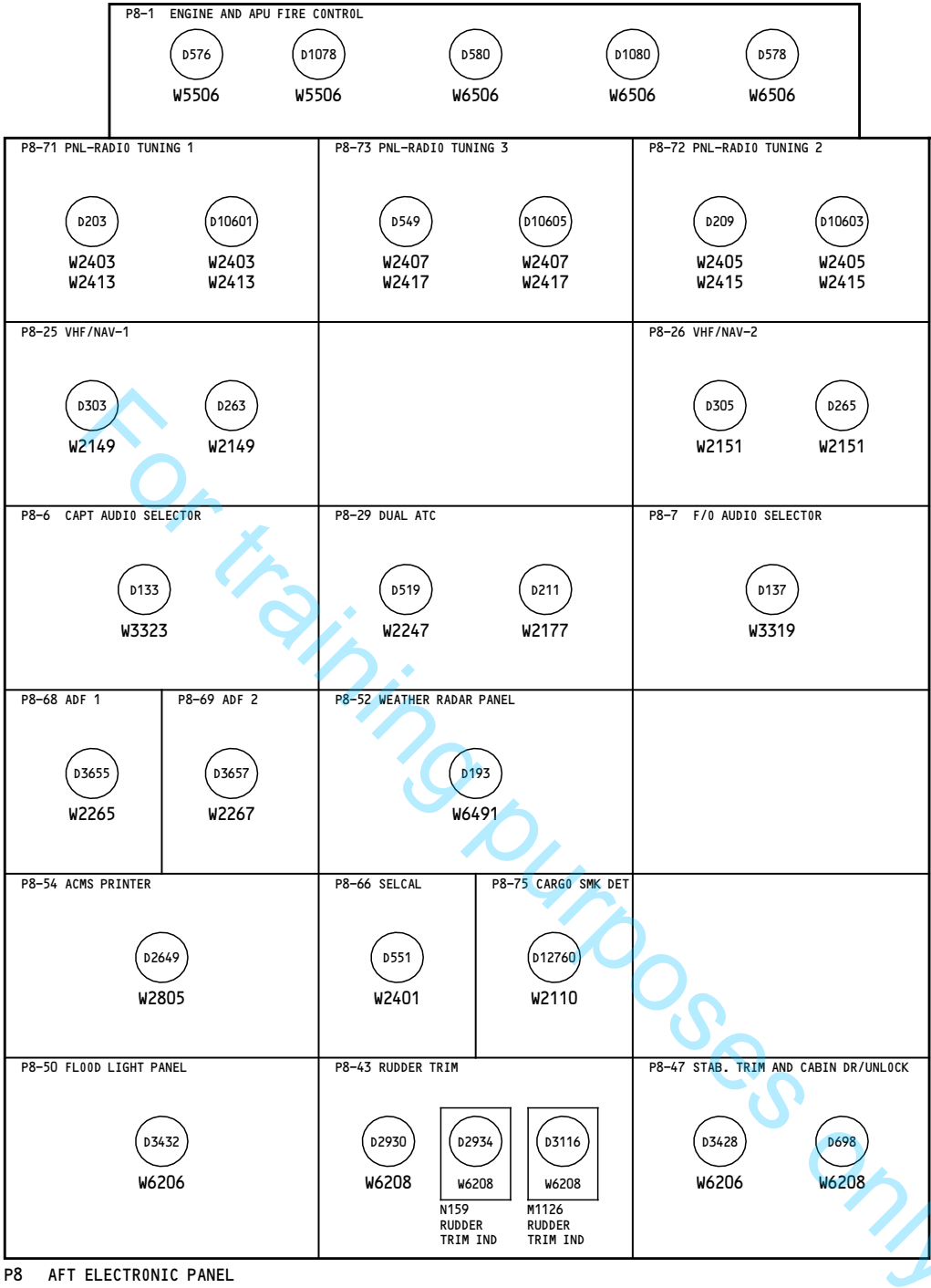
Page 2

Nov 12/2012

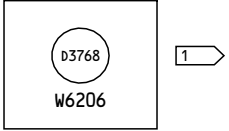
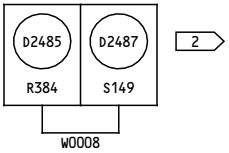
**91-02-08**

Page 2

Nov 12/2012



PLAN VIEW OF PANEL



R425 STBY XFR RELAY

**NOTES:** THIS IS A GENERIC DRAWING. SEE EQUIPMENT LIST FOR ITEMS INSTALLED FOR PANEL DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-XX

1 R425 MOUNTED AT BOTTOM BEHIND P8      2 R384 AND S149 LOCATED IN THE CONTROL STAND (OUTBOARD SIDE)

YN231-YN235	<b>P8 - AFT ELECTRONIC PANEL</b>
	D280A108

**91-02-08**

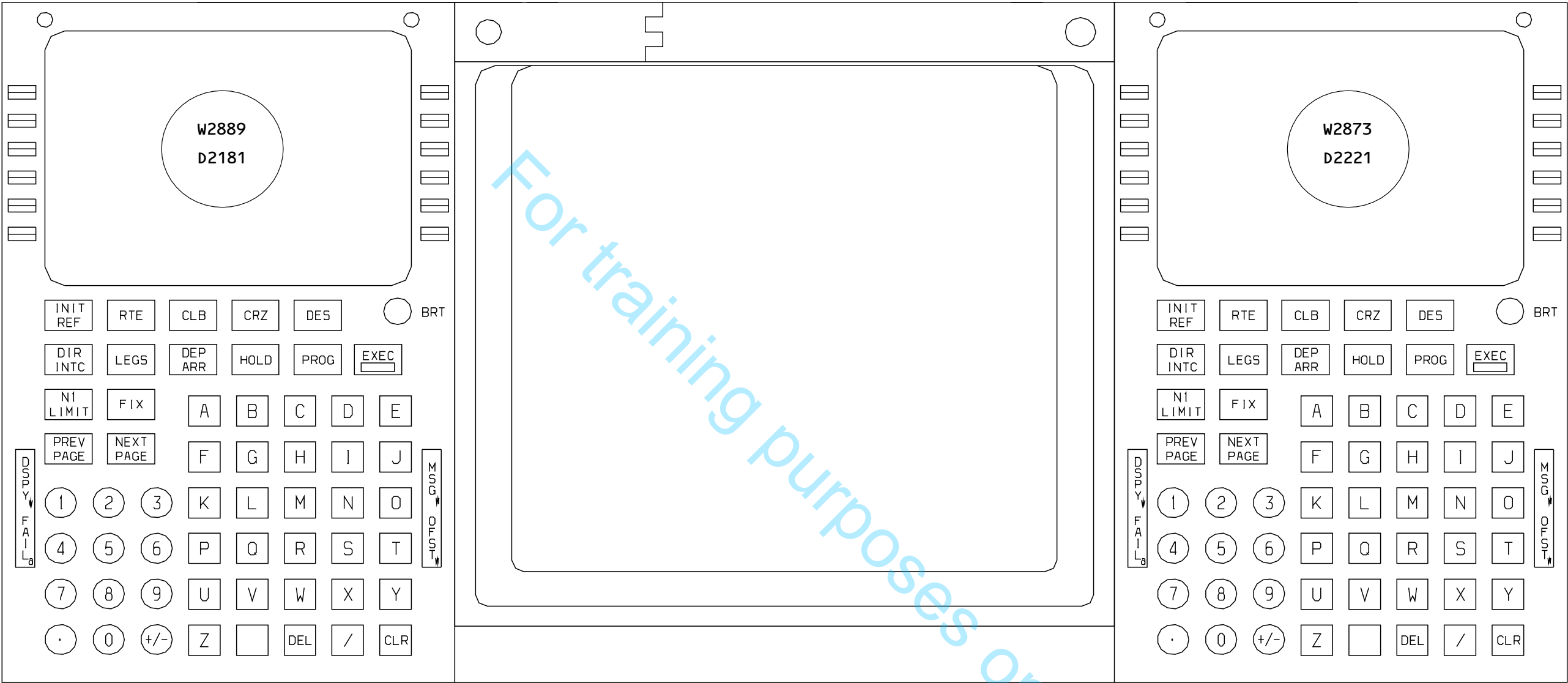
Page 3

Oct 06/2010

**91-02-08**

Page 3

Oct 06/2010



P9-65 FMCS CDU 1

P9-66 FMCS CDU 2

ALL

**P9 - FORWARD CONSOLE  
PANEL**

D280A108

**91-02-09**

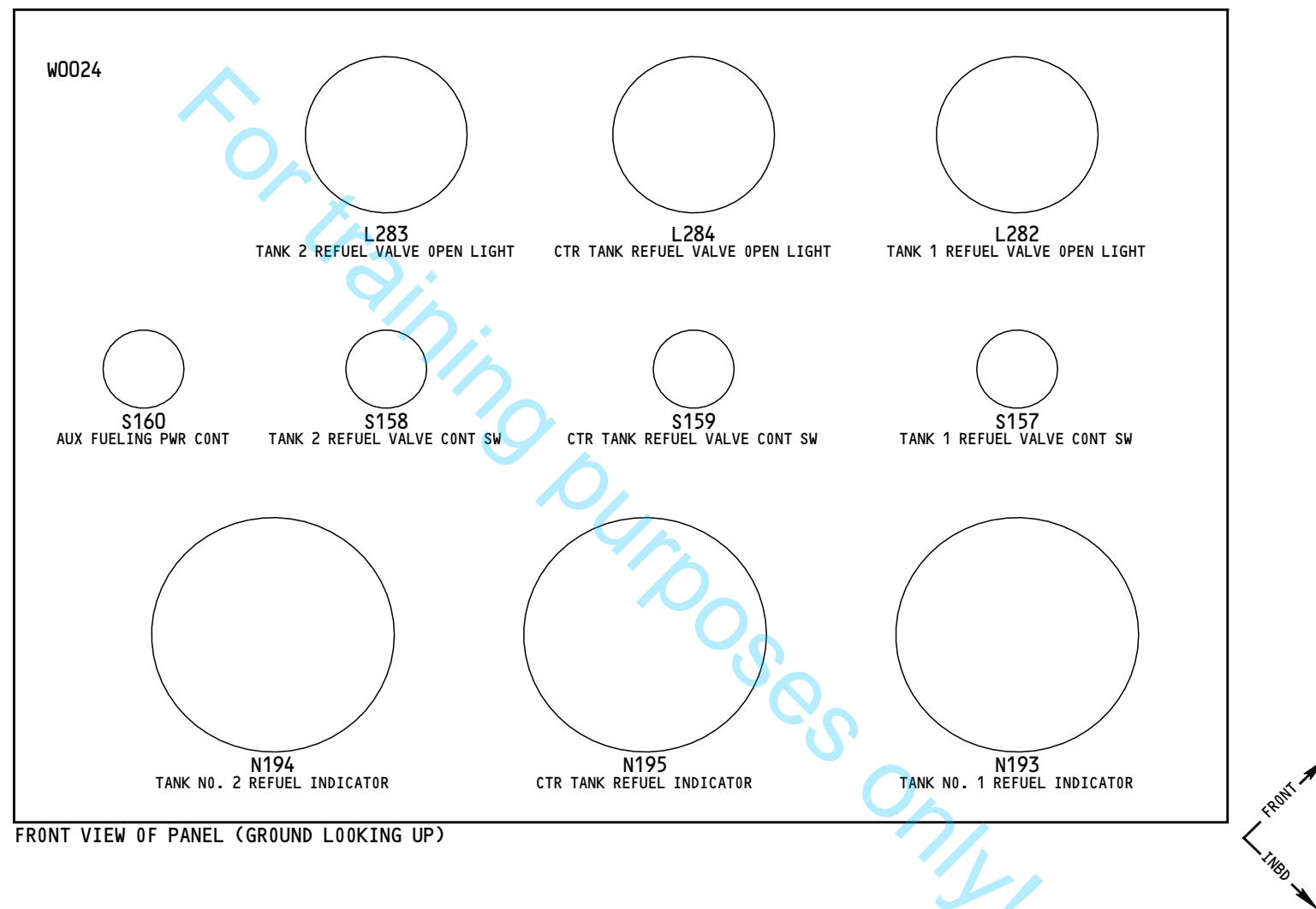
Page 1

Nov 12/2012

**91-02-09**

Page 1

Nov 12/2012



ALL

P15 - FUELING PANEL

D280A108

91-02-15

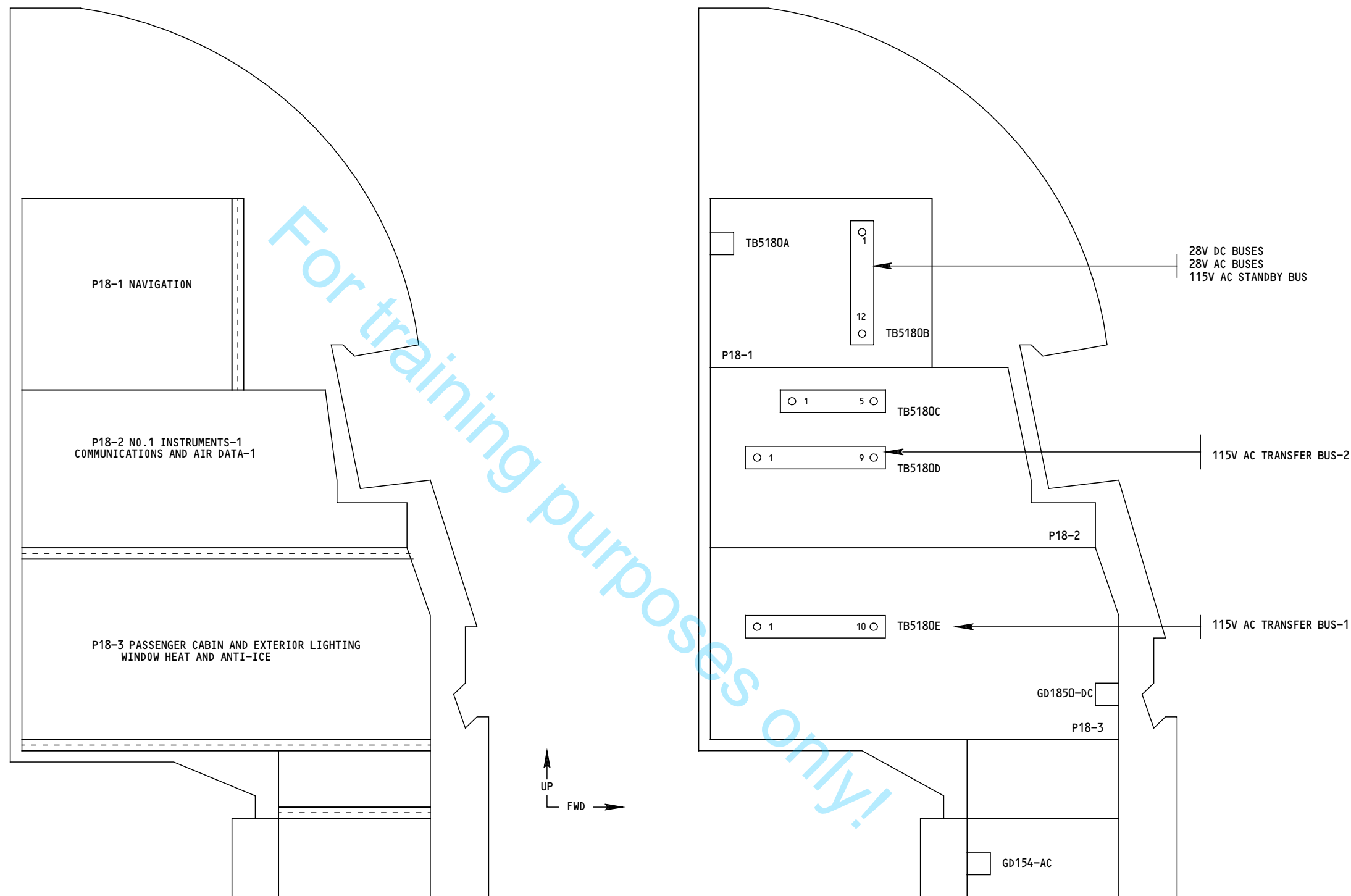
Page 1

Nov 12/2012

91-02-15

Page 1

Nov 12/2012



NOTES: - - - - HINGE LINE

ALL

**P18 - CIRCUIT BREAKER  
PANEL**

D280A108

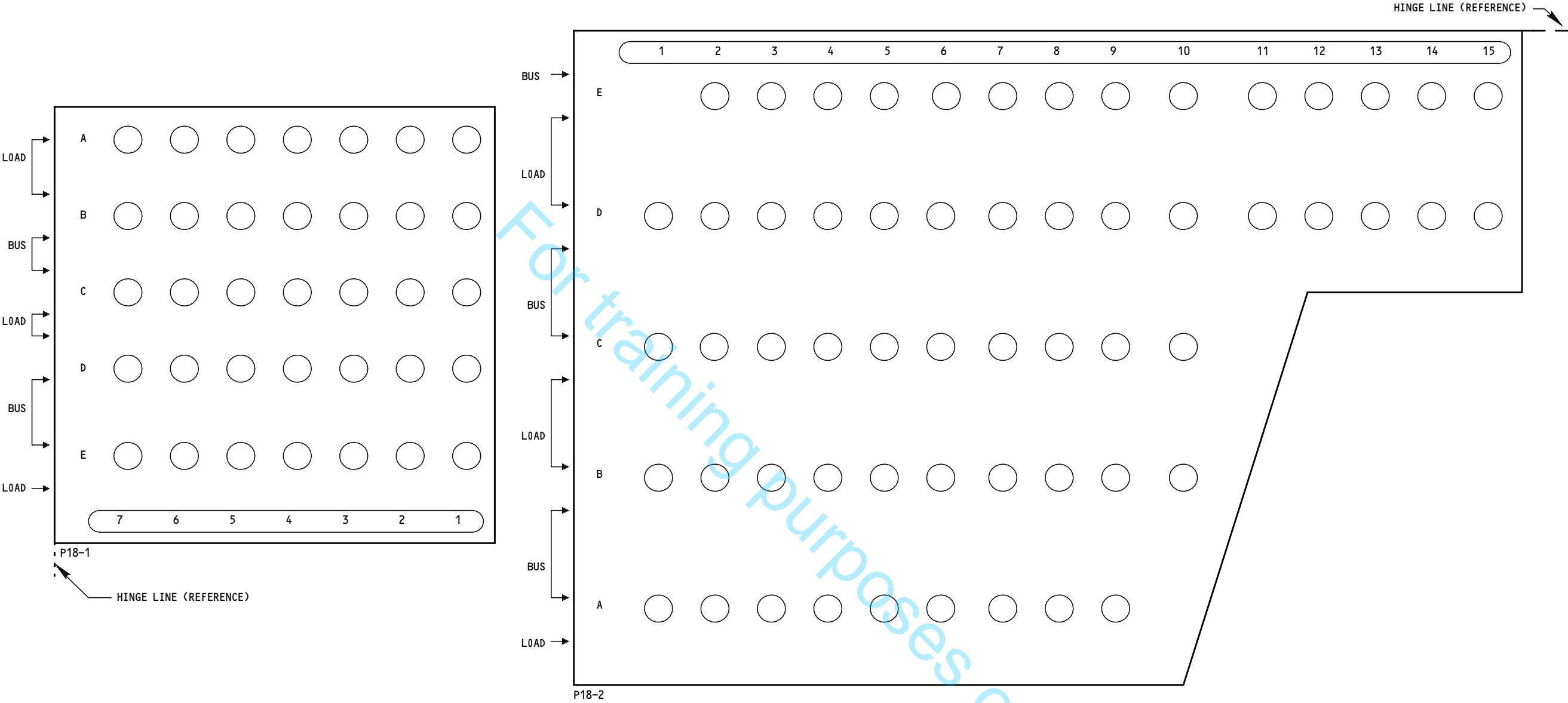
**91-02-18**

Page 1  
Sheet 1  
Nov 12/2012

**91-02-18**

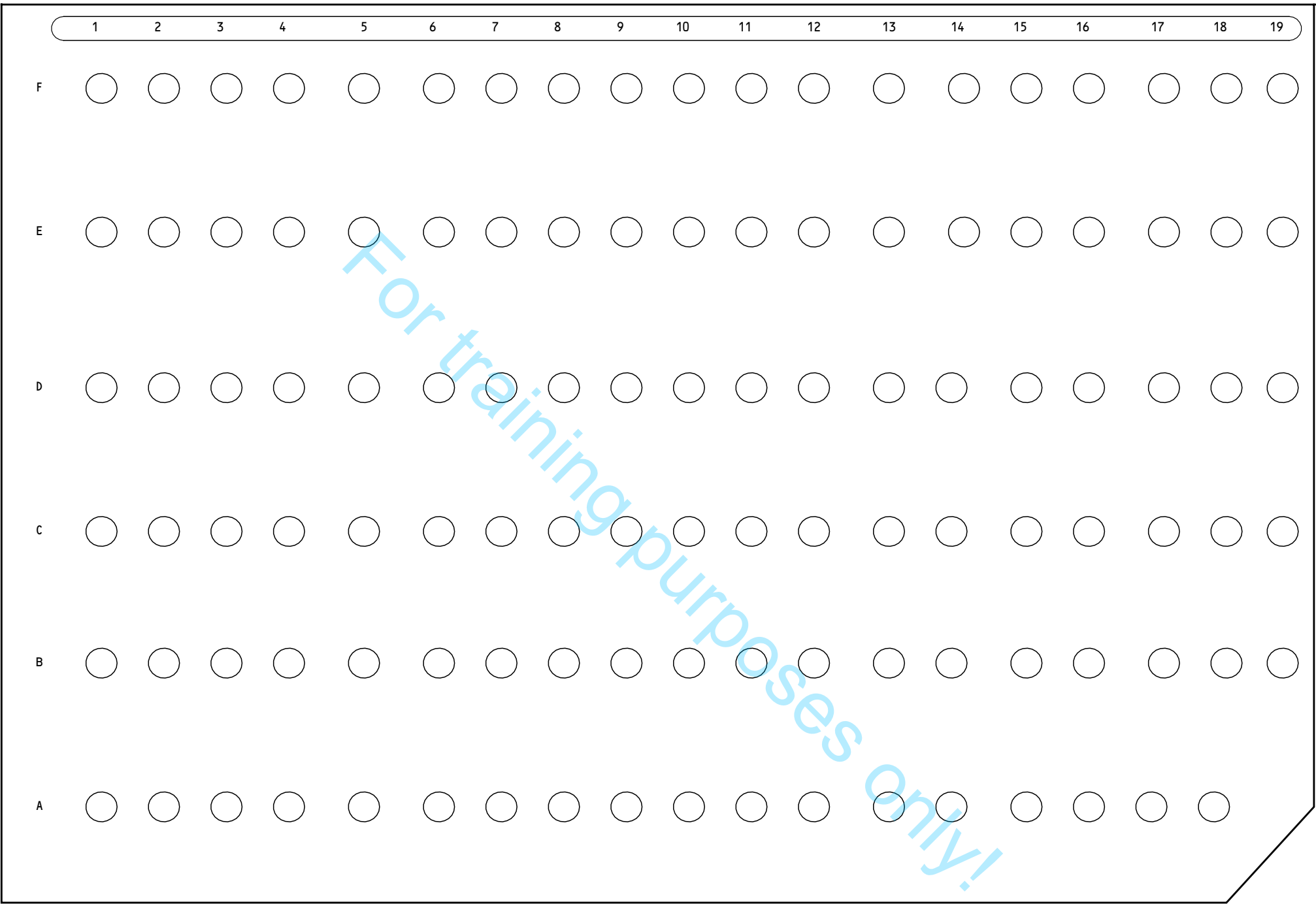
Page 1  
Sheet 1  
Nov 12/2012





NOTES: FOR POWER DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-XX.

ALL	<b>P18 - CIRCUIT BREAKER PANEL</b>
	D280A108

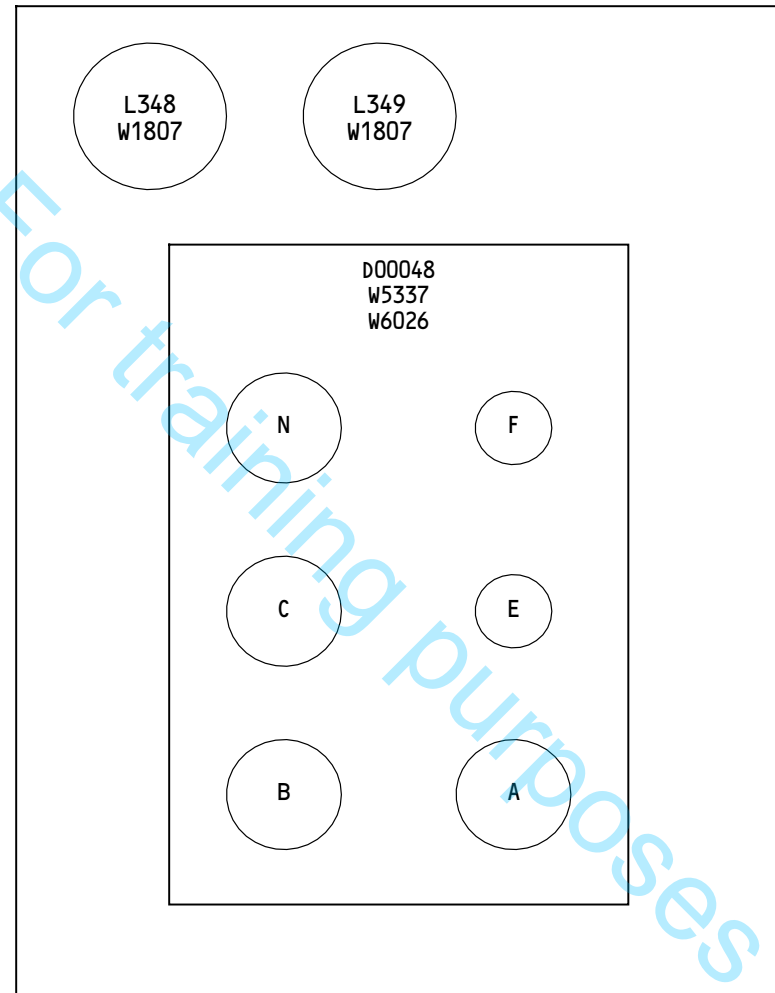


HINGE LINE (REFERENCE)

P18-3 PANEL (SHOWN IN OPEN POSITION)

**NOTES:**  
TO REFER TO ASSOCIATED WIRES AND EQUIPMENT,  
SEE HOOK-UP CHARTS OR EQUIPMENT LIST AND WIRING  
DIAGRAMS OF THIS DRAWING

ALL	<b>P18 - CIRCUIT BREAKER PANEL</b>
	D280A108



REAR VIEW OF PANEL

ALL

**P19 - EXTERNAL POWER  
RECEPTACLE PANEL**

D280A108

**91-02-19**

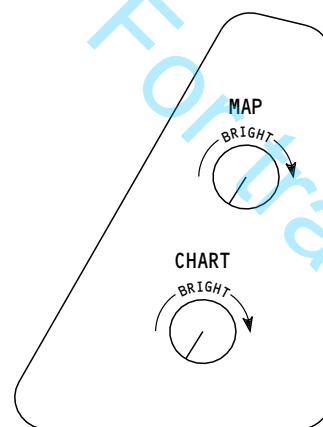
Page 1

Nov 12/2012

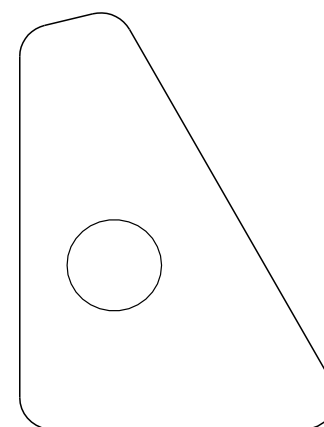
**91-02-19**

Page 1

Nov 12/2012



FRONT VIEW



REAR VIEW

ALL

**P21 - CAPTAIN AUXILIARY  
PANEL**

D280A108

**91-02-21**

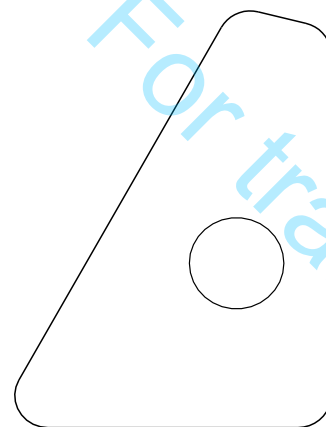
Page 1

Nov 12/2012

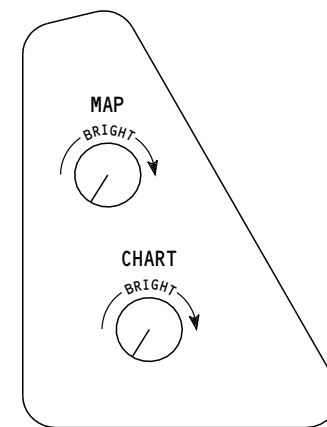
**91-02-21**

Page 1

Nov 12/2012



REAR VIEW



FRONT VIEW

For training purposes only!



FRONT VIEW OF PANEL

For training purposes only!

ALL

**P28 - APU FIRE CONTROL  
PANEL**

D280A108

**91-02-28**

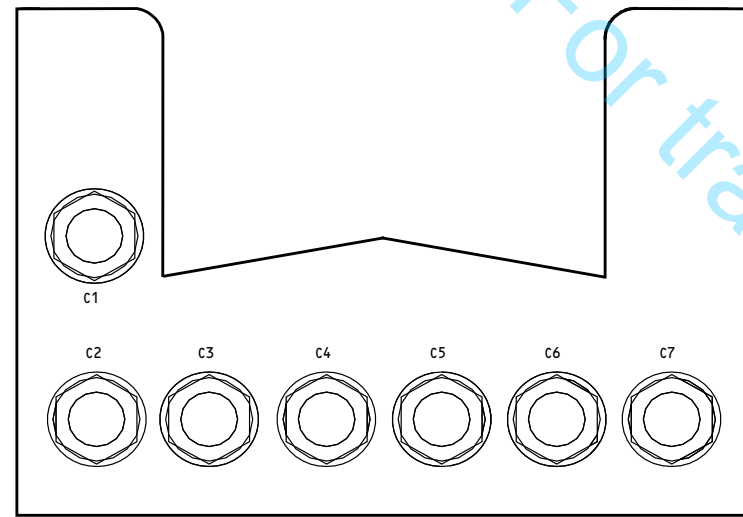
Page 1

Nov 12/2012

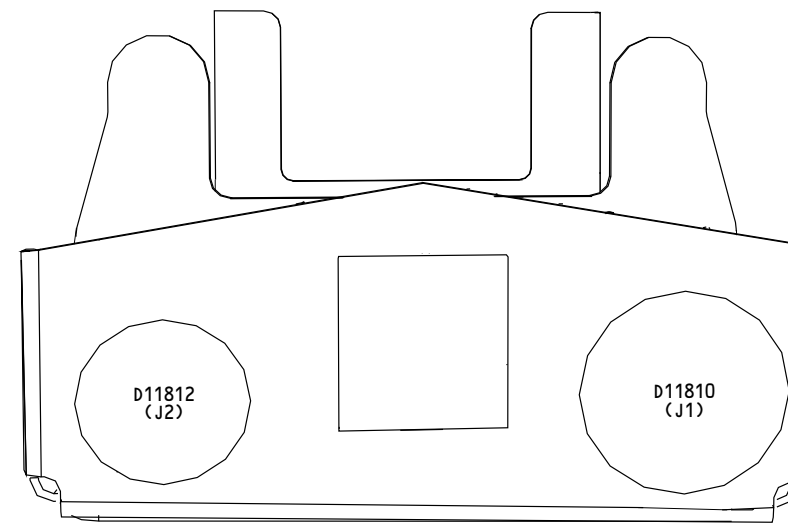
**91-02-28**

Page 1

Nov 12/2012



**FRONT VIEW**



**REAR VIEW**

ALL

**P41 - P1 AND P2 5V  
LIGHTING PANEL**

D280A108

**91-02-41**

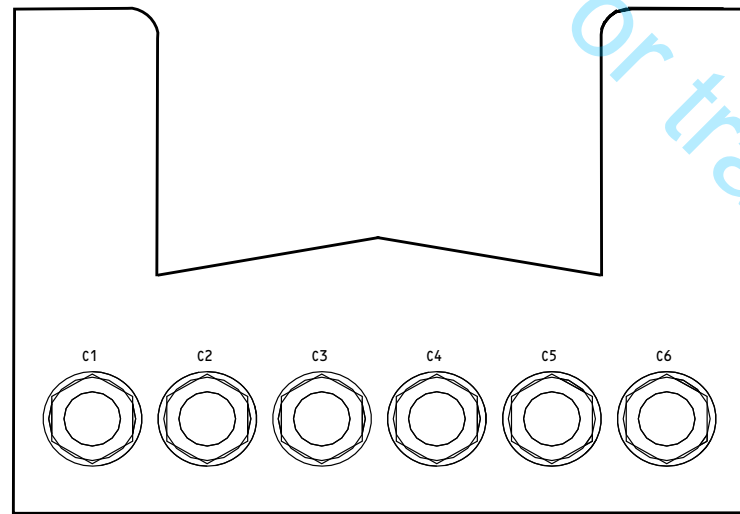
Page 1

Nov 12/2012

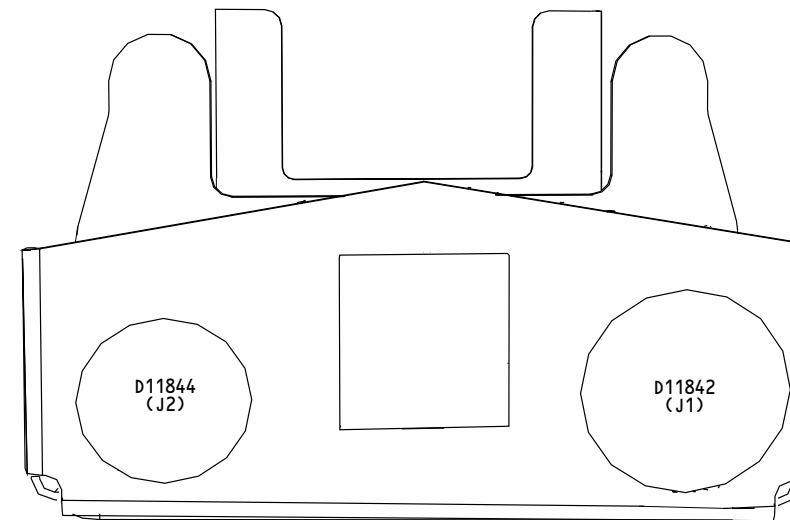
**91-02-41**

Page 1

Nov 12/2012



FRONT VIEW



REAR VIEW

ALL

**P42 - P3 5V LIGHTING  
PANEL**

D280A108

**91-02-42**

Page 1

Nov 12/2012

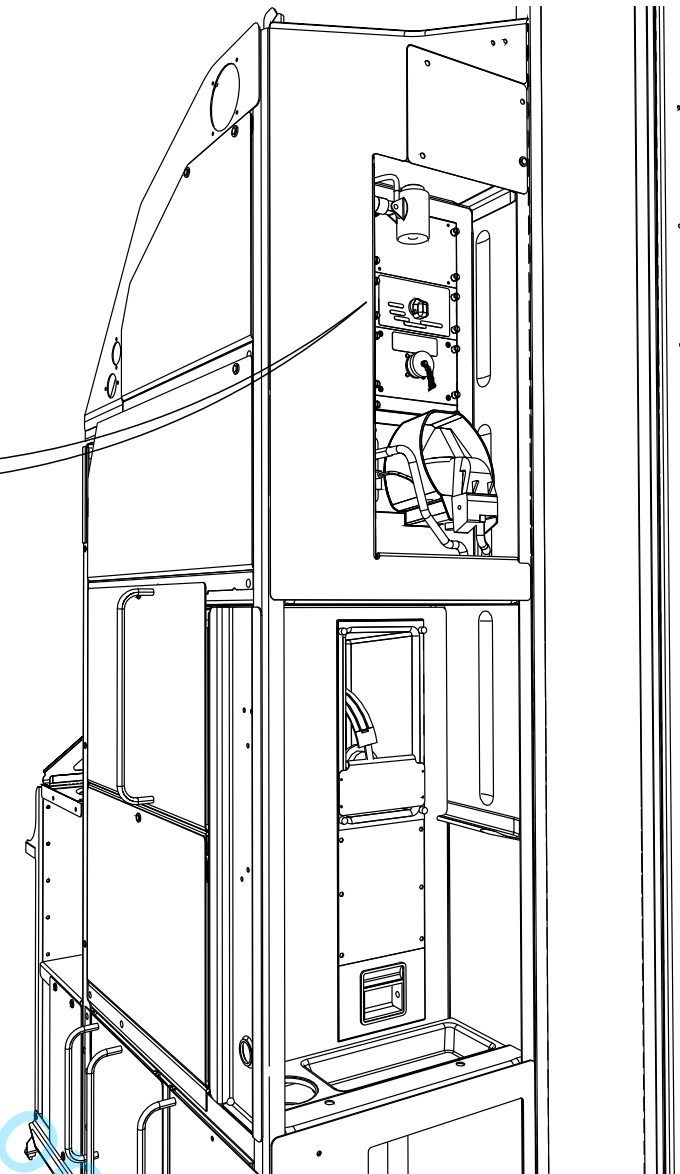
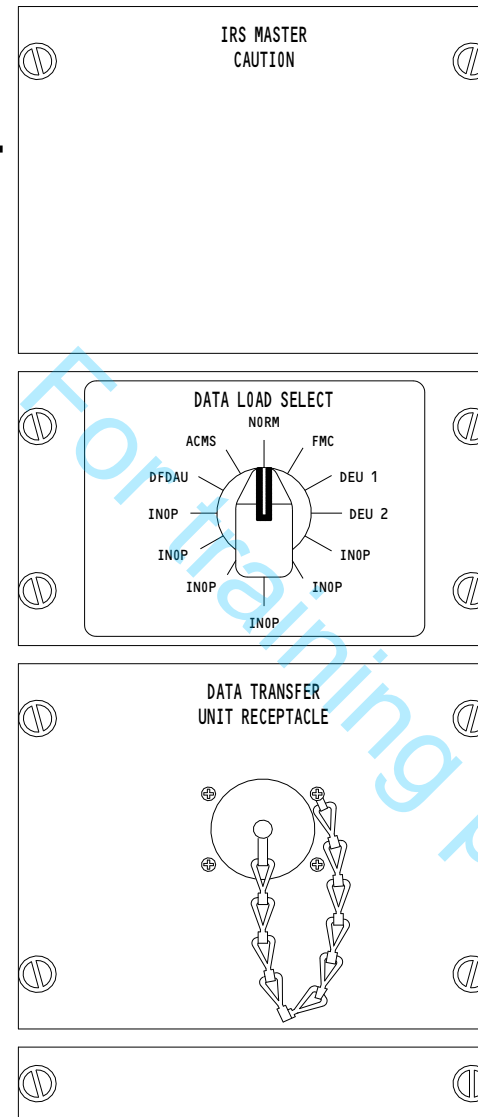
**91-02-42**

Page 1

Nov 12/2012

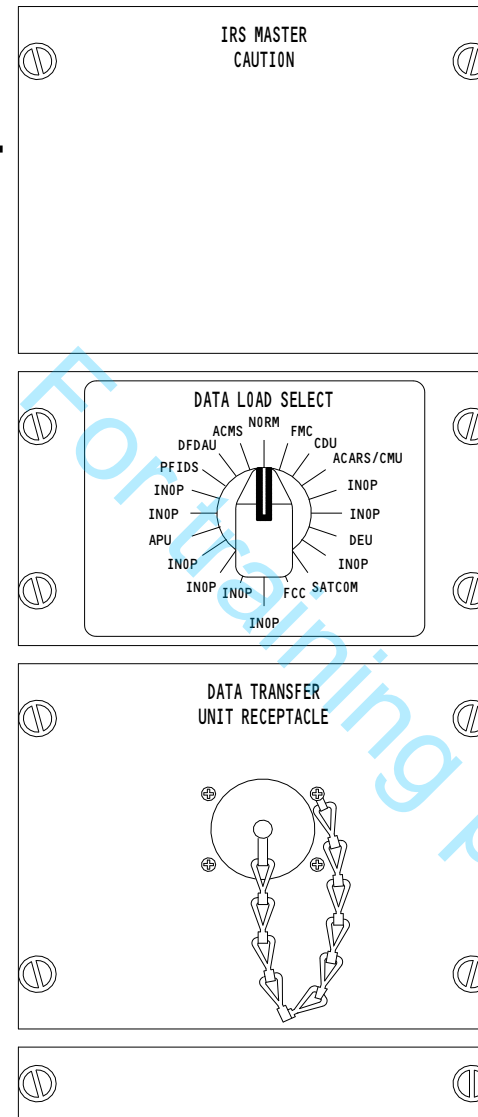


# P61 PANEL



# P6 PANEL

# P61 PANEL



# P6 PANEL

YC059-YR328

**P61 - DATA LOADER  
CONTROL PANEL**

D280A108

**91-02-61**

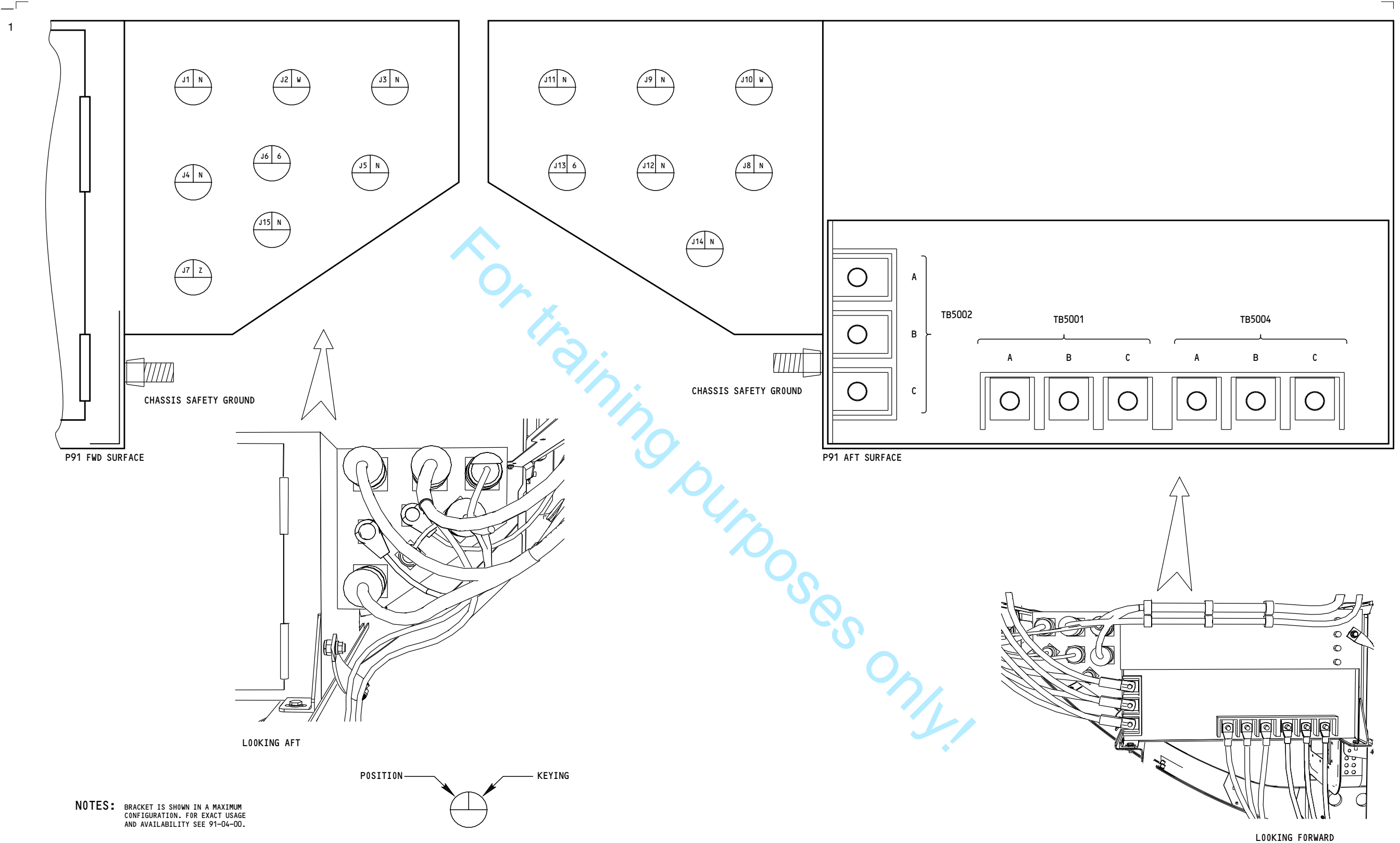
Page 2

Nov 12/2012

**91-02-61**

Page 2

Nov 12/2012



ALL

**P91 - POWER DISTRIBUTION  
PANEL 1**

D280A108

**91-02-91**

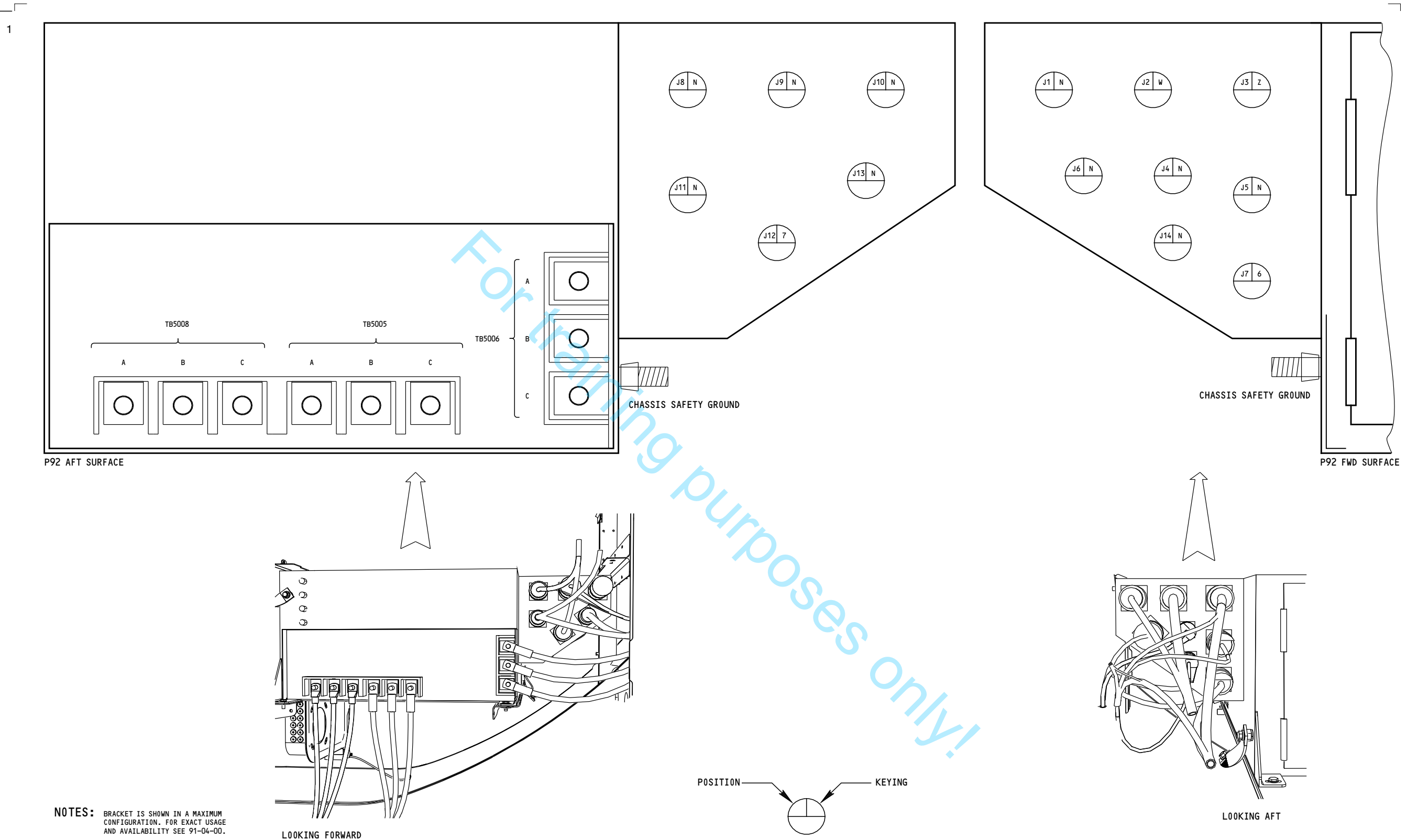
Page 1

Nov 12/2012

**91-02-91**

Page 1

Nov 12/2012



ALL

**P92 - POWER DISTRIBUTION  
PANEL 2**

D280A108

**91-02-92**

Page 1

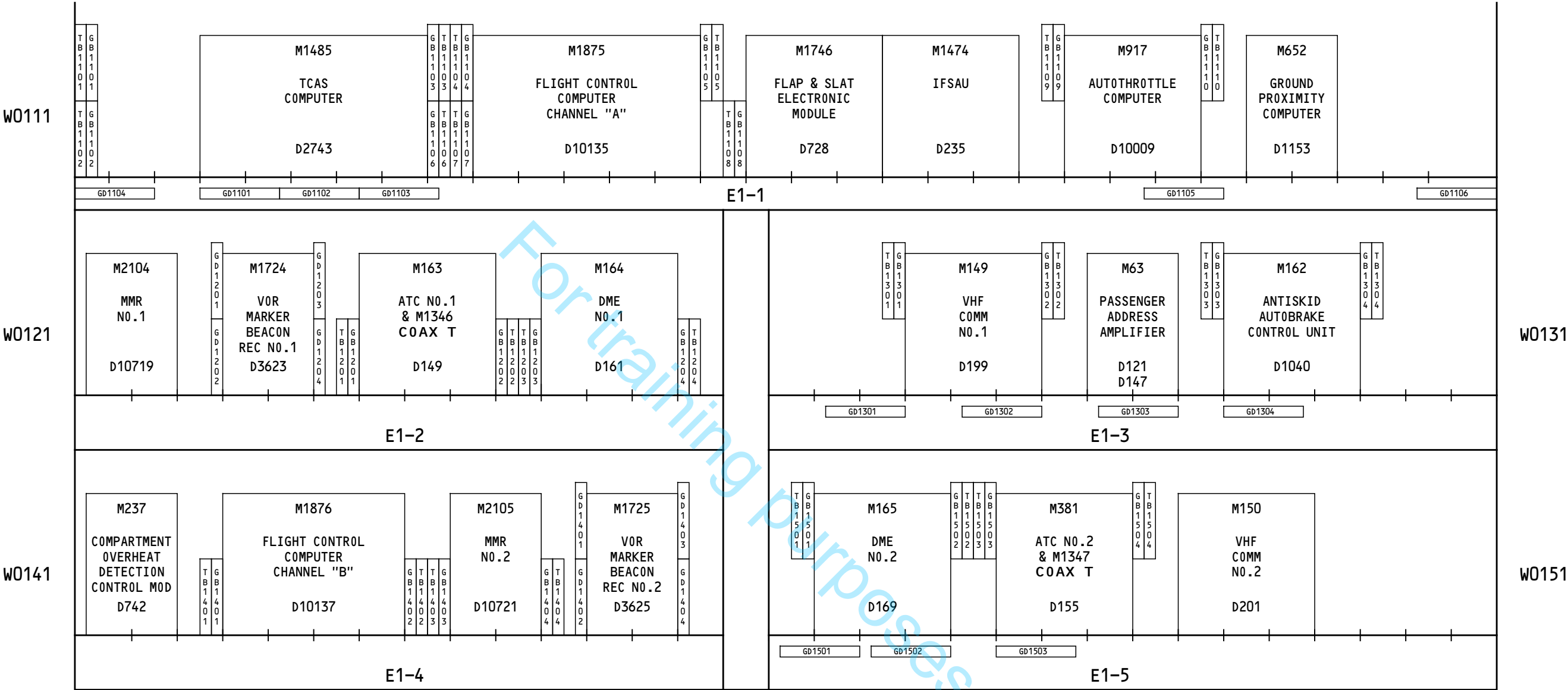
Nov 12/2012

**91-02-92**

Page 1

Nov 12/2012

-A  
2



AFT VIEW (LOOKING AFT)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-04

YC051-YC070	E1 RACK
	D280A108

91-03-01

Page 1

Oct 06/2010

91-03-01

Page 1

Oct 06/2010

W0111

T  
B  
1  
1  
0  
2

M1485 TCAS COMPUTER D2743	M1875 FLIGHT CONTROL COMPUTER CHANNEL "A" D10135	M1746 FLAP & SLAT ELECTRONIC MODULE D728	M1474 IFSAU D235	M917 AUTOTHROTTLE COMPUTER D10009	M652 GROUND PROXIMITY COMPUTER D1153
------------------------------------	--	--	------------------------	--	--

G  
D  
1  
1  
0  
6

E1-1

W0121

M2104 MMR NO.1 D10719B	M1724 VOR MARKER BEACON REC NO.1 D3623	M163 ATC NO.1 & M1346 COAX T D149	M164 DME NO.1 D161
---------------------------------	---	---	-----------------------------

E1-2

M149 VHF COMM NO.1 D199	M63 PASSENGER ADDRESS AMPLIFIER D121 D147	M162 ANTISKID AUTOBRAKE CONTROL UNIT D1040
-------------------------------------	--	--

E1-3

W0141

M237 COMPARTMENT OVERHEAT DETECTION CONTROL MOD D742	M1876 FLIGHT CONTROL COMPUTER CHANNEL "B" D10137	M2105 MMR NO.2 D10721B	M1725 VOR MARKER BEACON REC NO.2 D3625
---	--	---------------------------------	---

E1-4

M165 DME NO.2 D169	M381 ATC NO.2 & M1347 COAX T D155	M150 VHF COMM NO.2 D201
-----------------------------	---	-------------------------------------

E1-5

W0131

W0151

AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-04

YD151-YD157

E1 RACK

D280A108

91-03-01

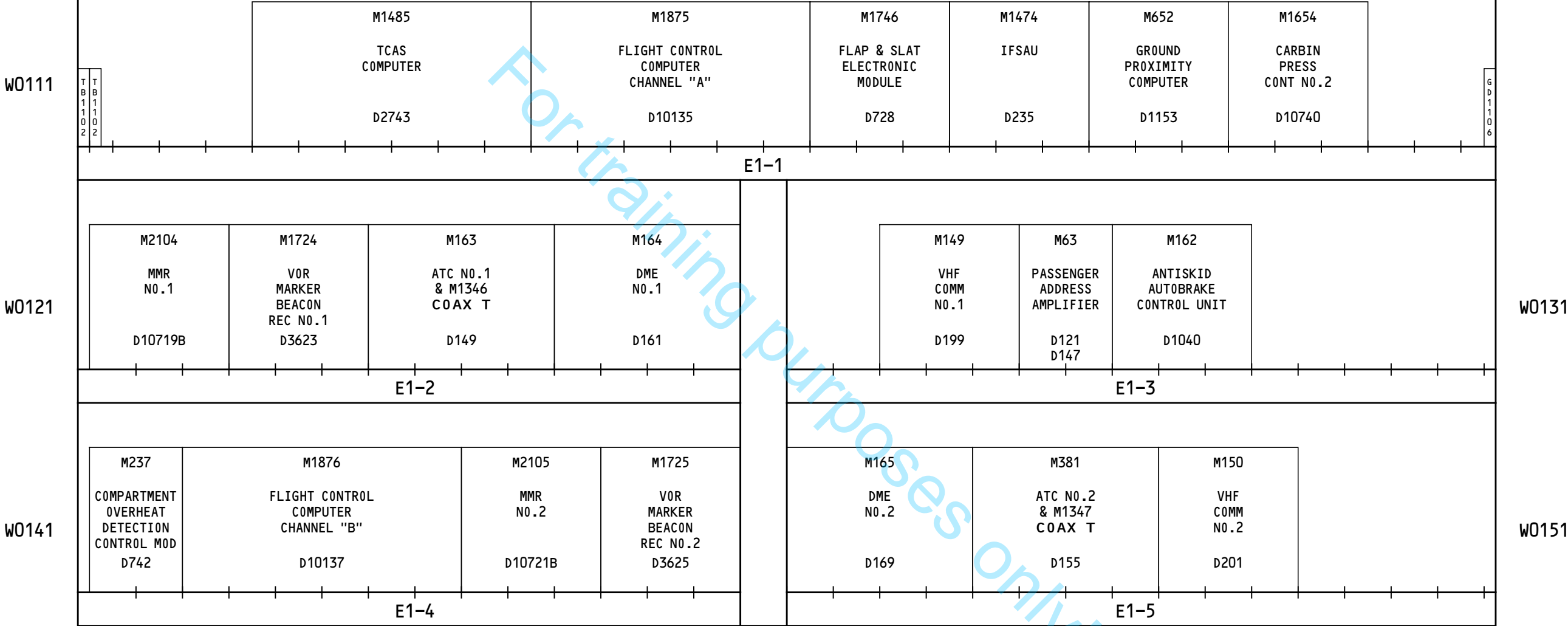
Page 2

Nov 12/2012

91-03-01

Page 2

Nov 12/2012



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-04

YD158-YD170	E1 RACK
	D280A108

91-03-01

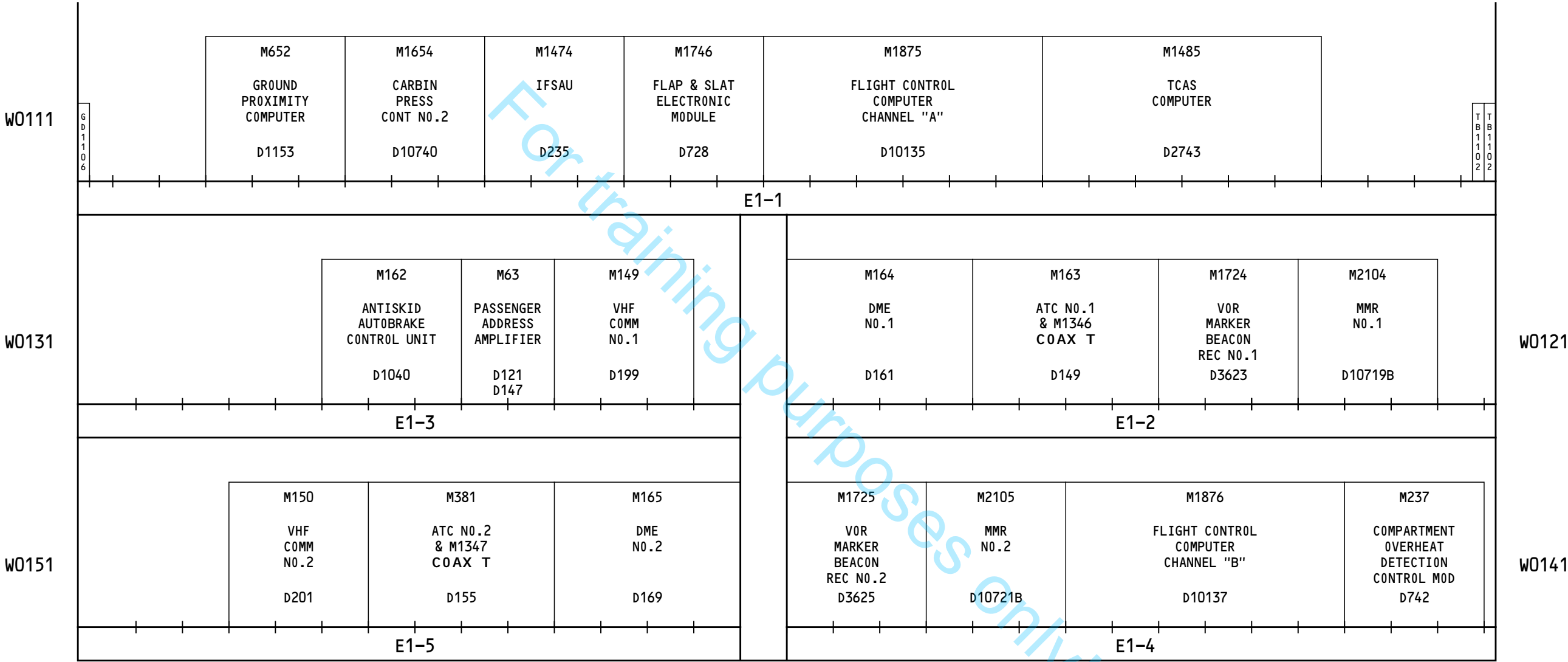
Page 3

Oct 27/2011

91-03-01

Page 3

Oct 27/2011



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-04

YL951-YL999, YR301-YR328	E1 RACK
	D280A108

91-03-01

Page 4

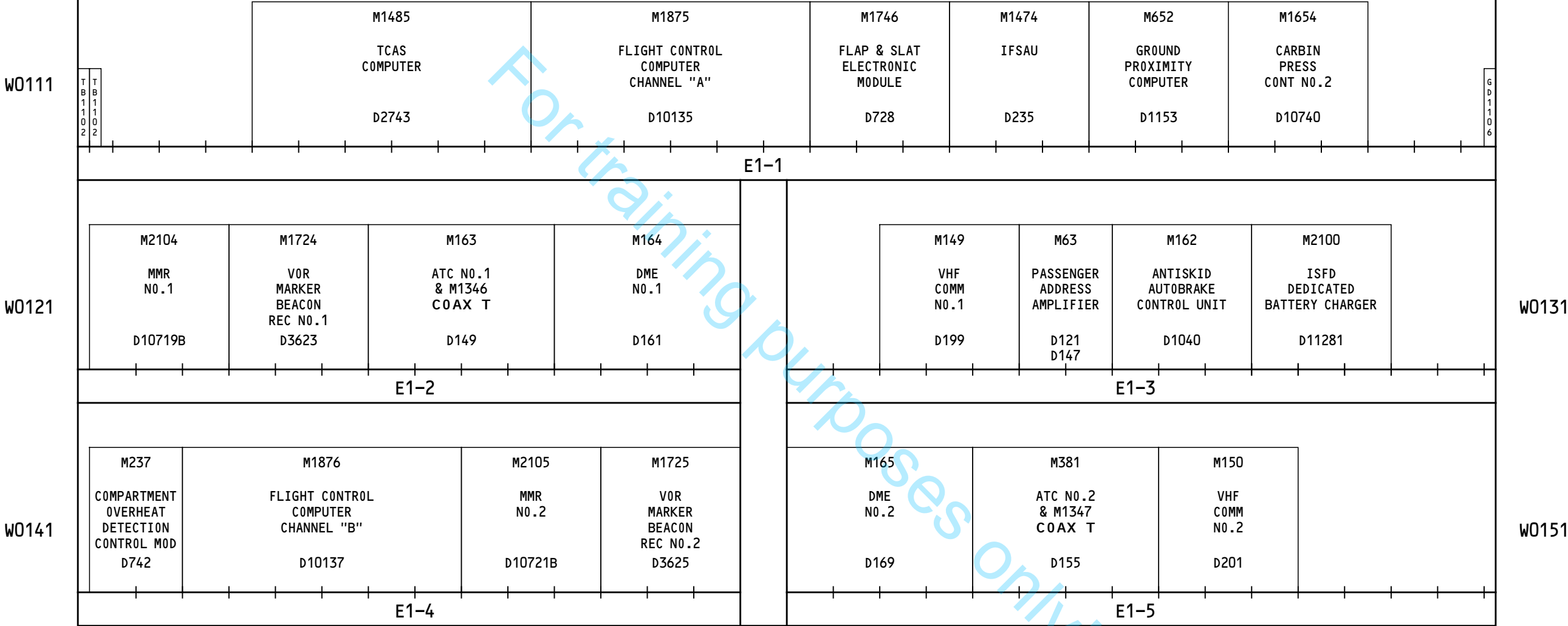
Nov 12/2012

91-03-01

Page 4

Nov 12/2012





AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-04

YN231-YN235	E1 RACK
	D280A108

91-03-01

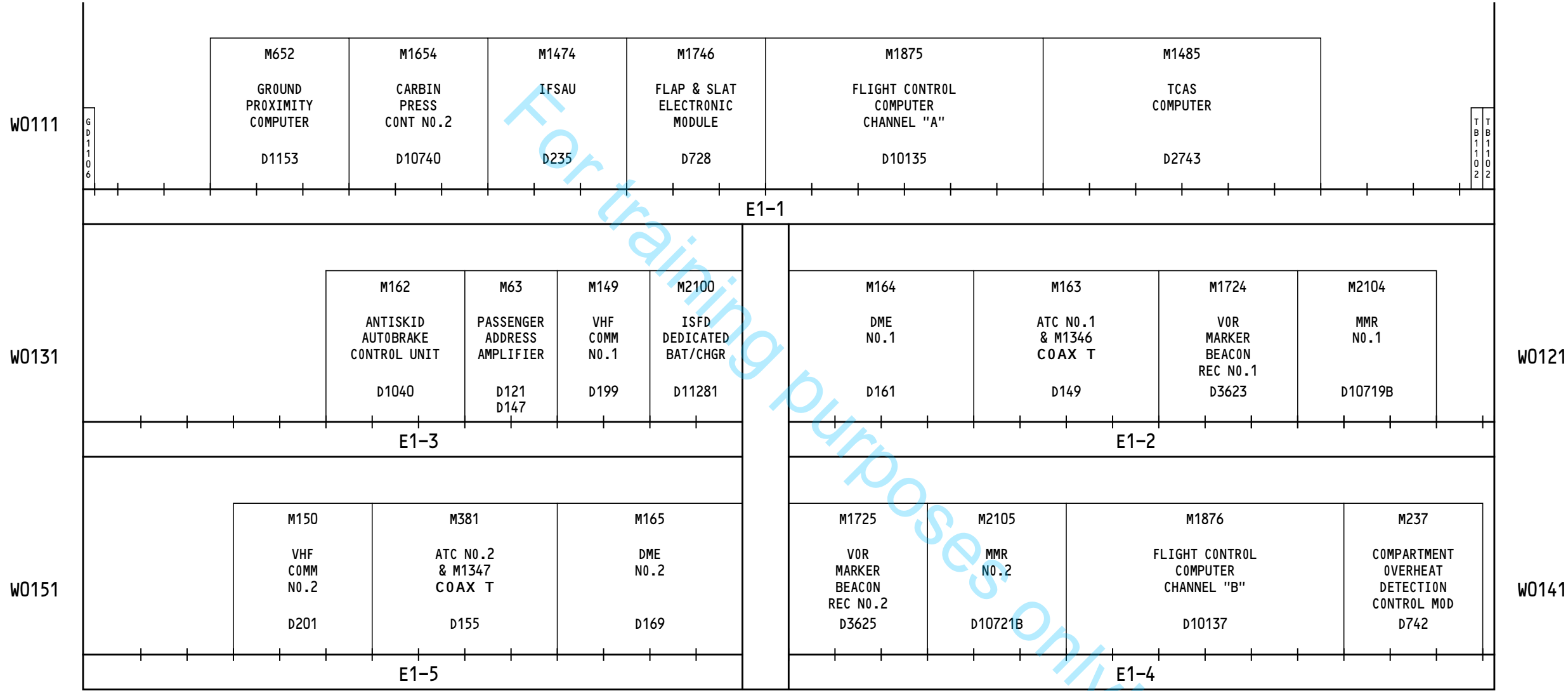
Page 5

Oct 06/2010

91-03-01

Page 5

Oct 06/2010



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-04

YN236-YN260	E1 RACK
	D280A108

91-03-01

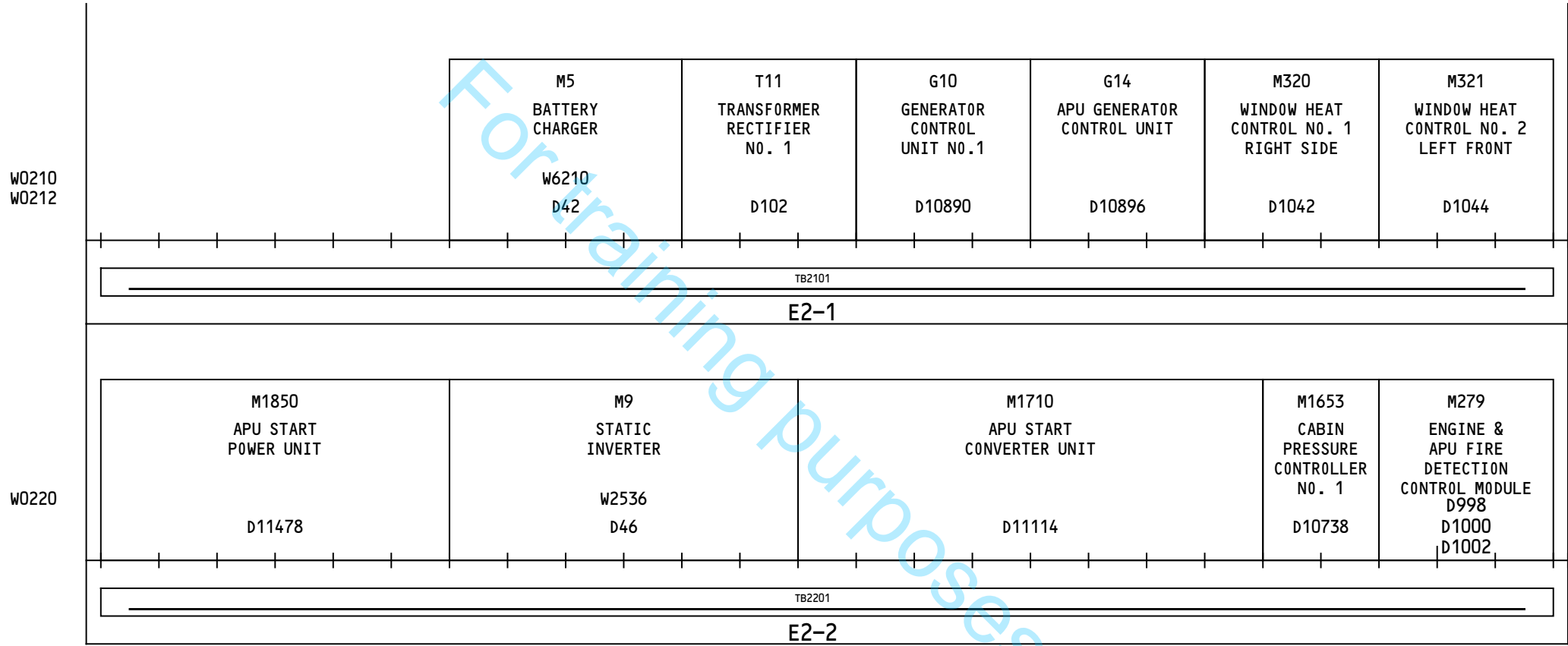
Page 6

Mar 02/2012

91-03-01

Page 6

Mar 02/2012



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-05

ALL	E2 RACK
	D280A108

91-03-02

Page 1

Nov 12/2012

91-03-02

Page 1

Nov 12/2012

W0311  
W0313

M1735 LOW RANGE RADIO ALT NO. 1  D3667	M1731 ADF NO. 1  D3651	M1808 CDS DEU NO. 1  D3973	M1809 CDS DEU NO. 2  D3975	M1732 ADF NO. 2 (PROV)  D3653
---	------------------------------------	---	---	--

TB3102 & GB3102

TB3101 & GB3101

E3-1

W0321

M1747 STALL MGT/YAW DAMPER NO. 1  D3683	M1748 STALL MGT/YAW DAMPER NO. 2  D3685	M1499 DIU  D2813	M528 ENGINE ACCESS  D1458	M1240 ENGINE VIBRATION SIGNAL CONDITIONER  D3228	M675 DFDAU  D2295	M1736 LOW RANGE RADIO ALT NO. 2  D3669
---	---	---------------------------	---------------------------------------	--	----------------------------	---

TB3201 & GB3201

M1996  
DFDAU  
DIP SWITCH

E3-2

W0331

M3055 AUX BATTERY CHARGER  D10342	M411 VHF COMM NO. 3  D539	M1109 ACARS  D1967	M1442 ZONE TEMP CONT NO. 1  D3858	M1443 ZONE TEMP CONT NO. 2  D3860
--	---------------------------------------	-----------------------------	--	--

M1997  
ACARS  
DIP SWITCH

M1998  
ACARS  
DIP SWITCH

M1999  
ACARS  
DIP SWITCH

TB3301 & GB3301

TB3302 & GB3302

E3-3

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-06

AFT VIEW (LOOKING FORWARD)

YC051-YD157

E3 RACK

D280A108

**91-03-03**

Page 1

Nov 12/2012

**91-03-03**

Page 1

Nov 12/2012

W0311  
W0313

M1735 LOW RANGE RADIO ALT NO. 1  D3667	M1731 ADF NO. 1  D3651	M1808 CDS DEU NO. 1  D3973	M1809 CDS DEU NO. 2  D3975	M1732 ADF NO. 2 (PROV)  D3653
---	------------------------------------	---	---	--

TB3102 & GB3102

TB3101 & GB3101

E3-1

W0321

M1747 STALL MGT/YAW DAMPER NO. 1  D3683	M1748 STALL MGT/YAW DAMPER NO. 2  D3685	M1499 DIU  D2813	M528 ENGINE ACCESS  D1458	M1240 ENGINE VIBRATION SIGNAL CONDITIONER  D3228	M675 DFDAU  D2295	M1736 LOW RANGE RADIO ALT NO. 2  D3669
---	---	---------------------------	---------------------------------------	--	----------------------------	---

TB3201 & GB3201

M1996  
DFDAU  
DIP SWITCH

E3-2

W0331

M3055 AUX BATTERY CHARGER  D10342	M411 VHF COMM NO. 3  D539	M1442 ZONE TEMP CONT NO. 1  D3858	M1443 ZONE TEMP CONT NO. 2  D3860
--	---------------------------------------	--	--

TB3301 & GB3301

TB3302 & GB3302

E3-3

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-06

AFT VIEW (LOOKING FORWARD)

YD158-YD170

E3 RACK

D280A108

**91-03-03**

Page 2

Oct 27/2011

**91-03-03**

Page 2

Oct 27/2011

W0311  
W0313

M1735 LOW RANGE RADIO ALT NO. 1  D3667	M1731 ADF NO. 1  D3651	M1808 CDS DEU NO. 1  D3973	M1809 CDS DEU NO. 2  D3975	M1732 ADF NO. 2 (PROV)  D3653
---	------------------------------------	---	---	--

TB3102 & GB3102

TB3101 & GB3101

E3-1

W0321

M1747 STALL MGT/YAW DAMPER NO. 1  D3683	M1748 STALL MGT/YAW DAMPER NO. 2  D3685	M1955 AUDIO ENTERTAINMENT PLAYER  D10461	M528 ENGINE ACCESS  D1458	M1240 ENGINE VIBRATION SIGNAL CONDITIONER  D3228	M675 DFDAU  D2295	M1736 LOW RANGE RADIO ALT NO. 2  D3669
---	---	---	---------------------------------------	--	----------------------------	---

TB3201 & GB3201

M1996  
DFDAU  
DIP SWITCH

E3-2

W0331

M3055 AUX BATTERY CHARGER  D10342	M411 VHF COMM NO. 3  D539	M1442 ZONE TEMP CONT NO. 1  D3858	M1443 ZONE TEMP CONT NO. 2  D3860
--	---------------------------------------	--	--

TB3301 & GB3301

TB3302 & GB3302

E3-3

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-06

AFT VIEW (LOOKING FORWARD)

YL951-YL999

E3 RACK

D280A108

**91-03-03**

Page 3

Feb 01/2010

**91-03-03**

Page 3

Feb 01/2010

W0311  
W0313

M1735 LOW RANGE RADIO ALT NO. 1 D3667	M1731 ADF NO. 1 D3651	M1808 CDS DEU NO. 1 D3973	M1809 CDS DEU NO. 2 D3975	M1732 ADF NO. 2 D3653
---	--------------------------------	---------------------------------------	---------------------------------------	--------------------------------

TB3102 & GB3102

TB3101 & GB3101

E3-1

W0321

M1747 STALL MGT/YAW DAMPER NO. 1 D3683	M1748 STALL MGT/YAW DAMPER NO. 2 D3685	M1955 AUDIO ENTERTAINMENT PLAYER D10461	M528 ENGINE ACCESS D1458	M1240 ENGINE VIBRATION SIGNAL CONDITIONER D3228	M675 DFDAU D2295	M1736 LOW RANGE RADIO ALT NO. 2 D3669
---	---	---	-----------------------------------	--	------------------------	---

TB3201 & GB3201

M1996  
DFDAU  
DIP SWITCH

E3-2

W0331

M3055 AUX BATTERY CHARGER D10342	M411 VHF COMM NO. 3 D539
--	-----------------------------------

TB3301 & GB3301

TB3302 & GB3302

E3-3

AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-06

YN231-YN260

E3 RACK

D280A108

91-03-03

Page 4

Feb 26/2008

91-03-03

Page 4

Feb 26/2008

-A  
6

W0311  
W0313

M1735 LOW RANGE RADIO ALT NO. 1 D3667	M1731 ADF NO. 1 D3651	M1808 CDS DEU NO. 1 D3973	M1809 CDS DEU NO. 2 D3975	M1732 ADF NO. 2 (PROV) D3653
---	--------------------------------	---------------------------------------	---------------------------------------	--

TB3102 & GB3102

TB3101 & GB3101

E3-1

W0321

M1747 STALL MGT/YAW DAMPER NO. 1 D3683	M1748 STALL MGT/YAW DAMPER NO. 2 D3685	M528 ENGINE ACCESS D1458	M1240 ENGINE VIBRATION SIGNAL CONDITIONER D3228	M675 DFDAU D2295	M1736 LOW RANGE RADIO ALT NO. 2 D3669
---	---	-----------------------------------	--	------------------------	---

TB3201 & GB3201

M1996  
DFDAU  
DIP SWITCH

E3-2

W0331

M3055 AUX BATTERY CHARGER D10342	M411 VHF COMM NO. 3 D539
--	-----------------------------------

TB3301 & GB3301

TB3302 & GB3302

E3-3

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-06

AFT VIEW (LOOKING FORWARD)

YN501

E3 RACK

D280A108

91-03-03

Page 5

Oct 06/2010

91-03-03

Page 5

Oct 06/2010



W0311  
W0313

M1735 LOW RANGE RADIO ALT NO. 1 D3667	M1731 ADF NO. 1 D3651	M1808 CDS DEU NO. 1 D3973	M1809 CDS DEU NO. 2 D3975	M1732 ADF NO. 2 (PROV) D3653
---	--------------------------------	---------------------------------------	---------------------------------------	--

TB3102 & GB3102

TB3101 & GB3101

E3-1

W0321

M1747 STALL MGT/YAW DAMPER NO. 1 D3683	M1748 STALL MGT/YAW DAMPER NO. 2 D3685	M528 ENGINE ACCESS D1458	M1240 ENGINE VIBRATION SIGNAL CONDITIONER D3228	M675 DFDAU D2295	M1736 LOW RANGE RADIO ALT NO. 2 D3669
---	---	-----------------------------------	--	------------------------	---

TB3201 & GB3201

M1996  
DFDAU  
DIP SWITCH

E3-2

W0331

M3055 AUX BATTERY CHARGER D10342	M411 VHF COMM NO. 3 D539	M916 WIRELESS QUICK ACCESS RECORDER D2643	M1442 ZONE TEMP CONT NO. 1 D3858	M1443 ZONE TEMP CONT NO. 2 D3860
--	-----------------------------------	--	--	--

M1997  
ACARS  
DIP SWITCH

M1998  
ACARS  
DIP SWITCH

M1999  
ACARS  
DIP SWITCH

TB3301 & GB3301

TB3302 & GB3302

E3-3

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-06

AFT VIEW (LOOKING FORWARD)

YR301-YR328

E3 RACK

D280A108

91-03-03

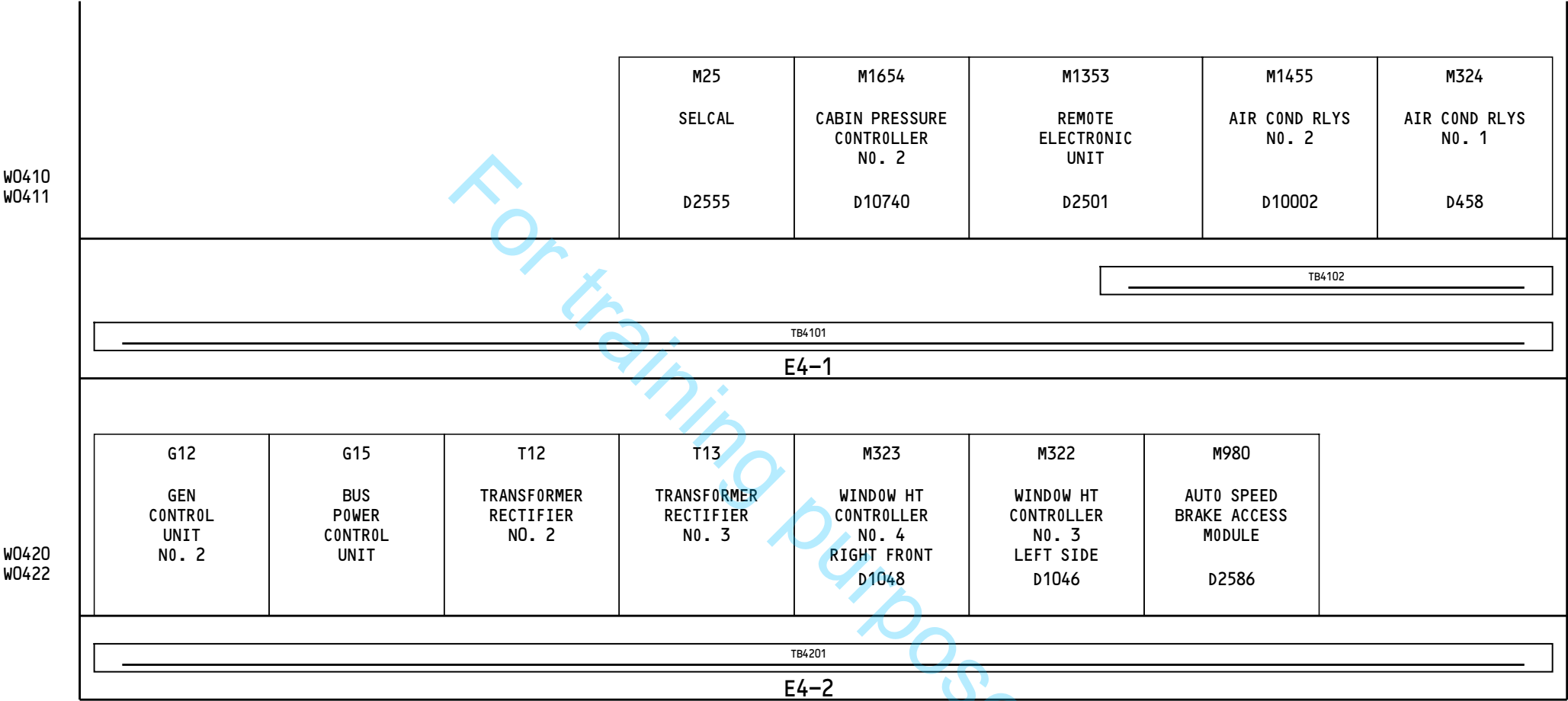
Page 6

Nov 12/2012

91-03-03

Page 6

Nov 12/2012



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-07

YC051-YD157	E4 RACK
	D280A108

91-03-04

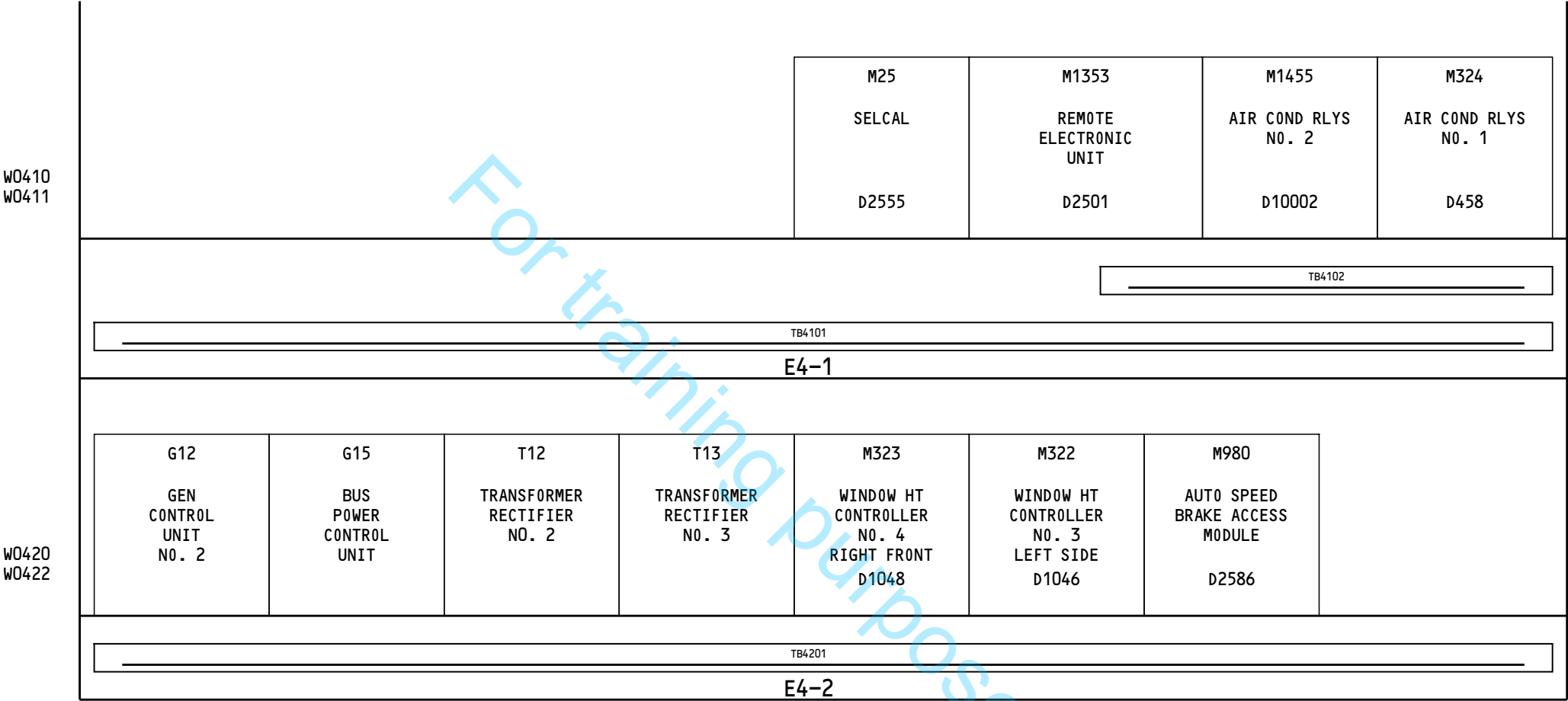
Page 1

Nov 12/2012

91-03-04

Page 1

Nov 12/2012



AFT VIEW (LOOKING FORWARD)

**NOTES:** FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-07

YD158-YD170	<b>E4 RACK</b>
	D280A108

**91-03-04**

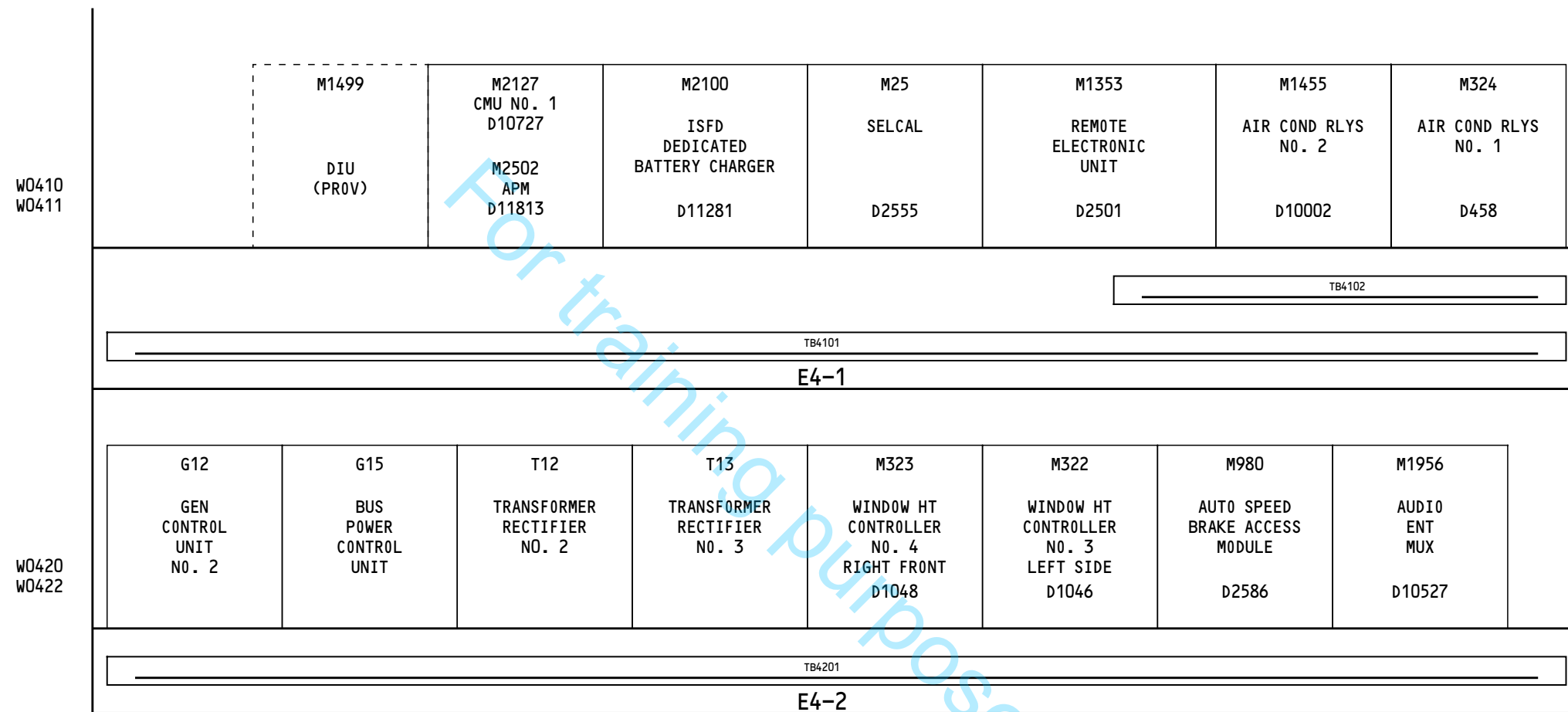
Page 2

Oct 27/2011

**91-03-04**

Page 2

Oct 27/2011



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-07

YL951-YL999

E4 RACK

D280A108

91-03-04

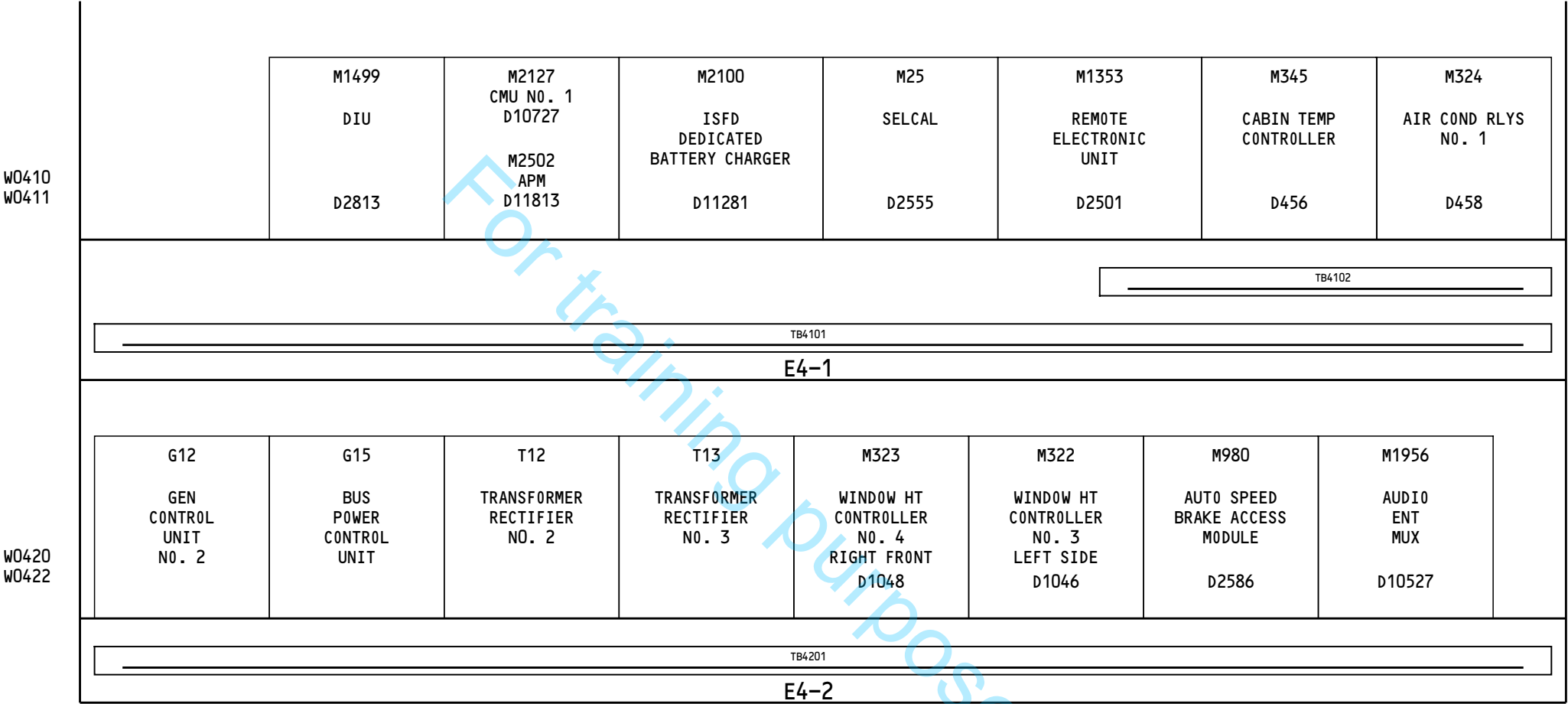
Page 3

Feb 01/2010

91-03-04

Page 3

Feb 01/2010



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-07

YN231-YN260	E4 RACK
	D280A108

91-03-04

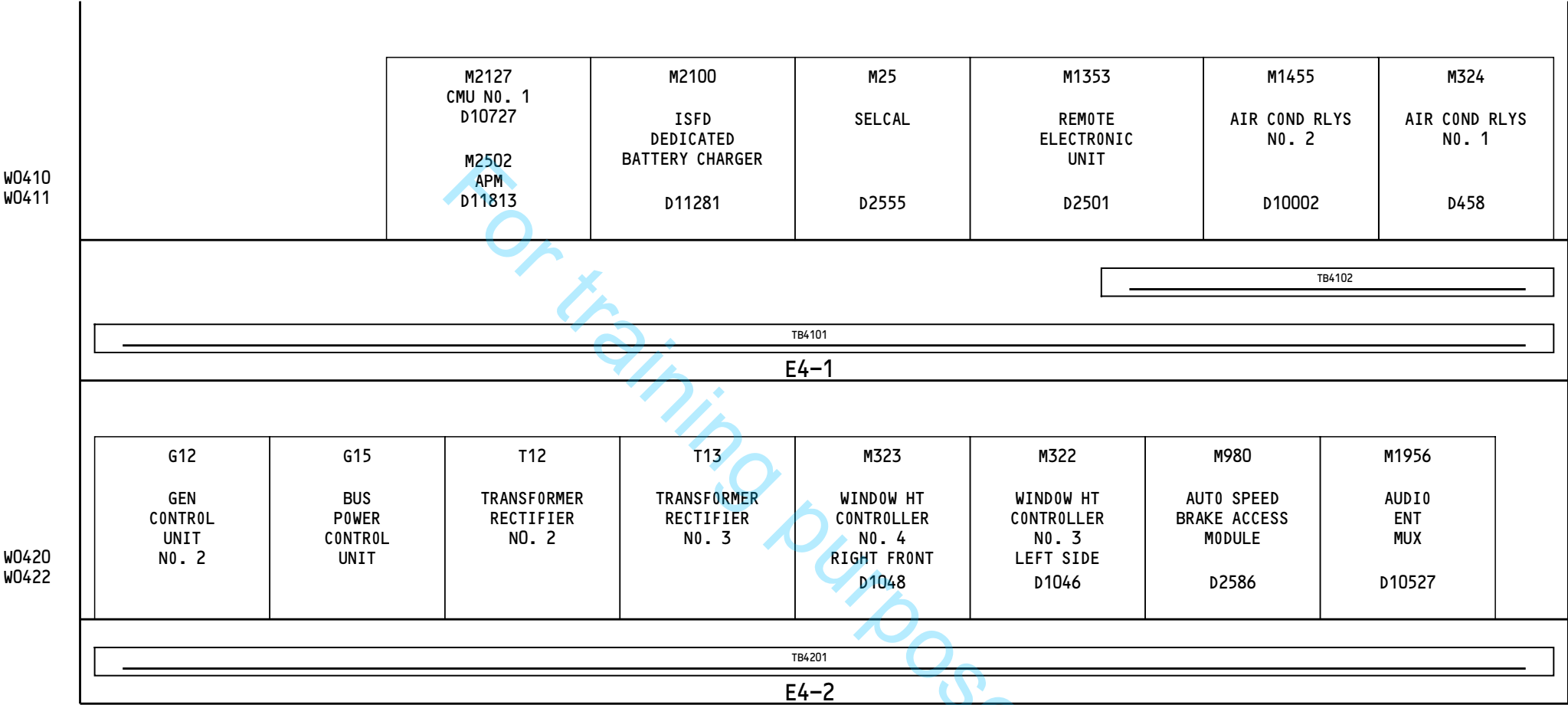
Page 4

Feb 26/2008

91-03-04

Page 4

Feb 26/2008



AFT VIEW (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-07

YN501-YR328	E4 RACK
	D280A108

91-03-04

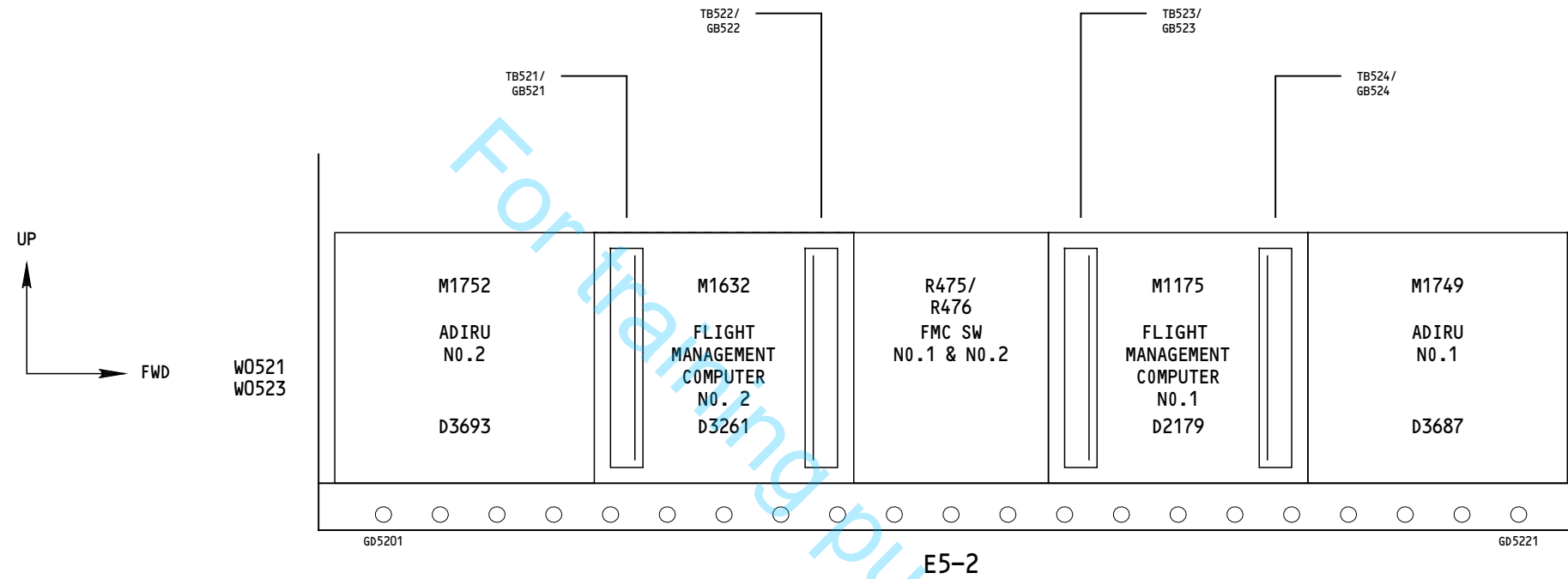
Page 5

Nov 12/2012

91-03-04

Page 5

Nov 12/2012



NOTES: FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-08

YC051-YC070, YL951-YR328

E5 RACK

D280A108

91-03-05

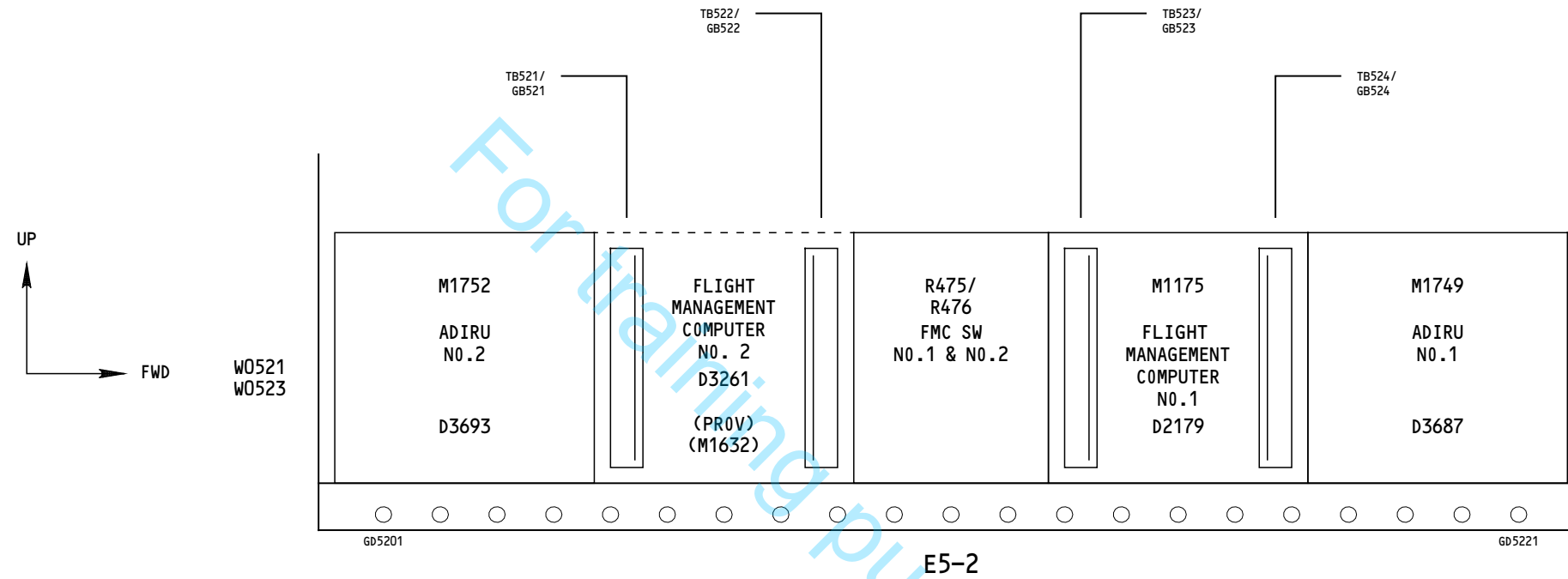
Page 1

Nov 12/2012

91-03-05

Page 1

Nov 12/2012



NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-08

YD151-YD170

E5 RACK

D280A108

91-03-05

Page 2

Nov 12/2012

91-03-05

Page 2

Nov 12/2012



For training purposes only!

W5431

M383

VOICE  
RECORDER

D177

E6-1

W0621

M439

HF COMM  
NO. 2  
(PROV)

D623

M226

HF COMM  
NO. 1

D345

E6-2

W5726

M1709

APU  
ECU

D3599

E6-3

E6 RACK (LOOKING FORWARD)

NOTES: FOR SHELF DISCONNECT BRACKETS AND  
CONNECTOR POSITIONS, SEE 91-04-10

YL951-YL954, YN231-YN235

E6 RACK

D280A108

91-03-06

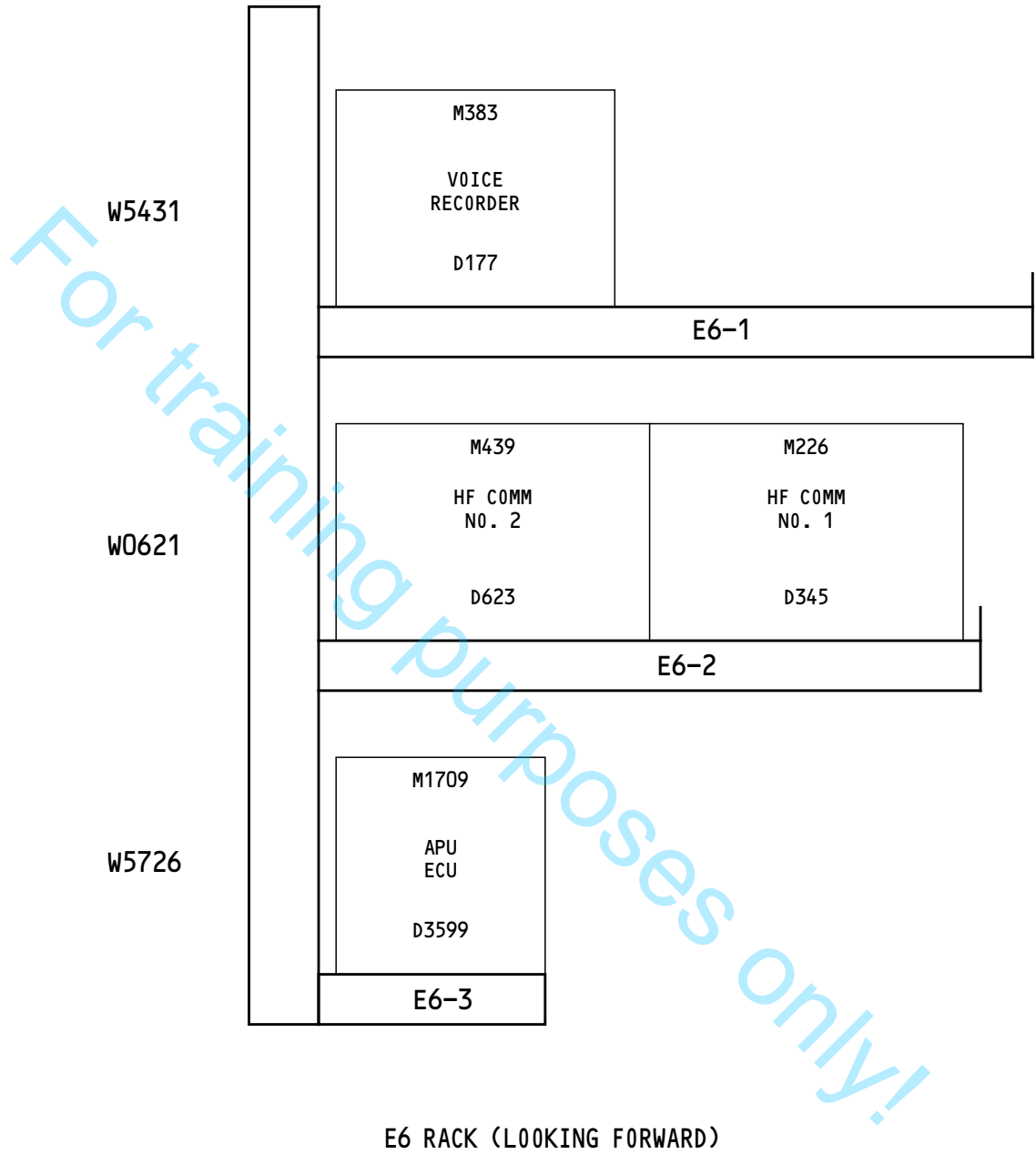
Page 1

Nov 12/2012

91-03-06

Page 1

Nov 12/2012



**NOTES:** FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-10

YL955-YL999, YN236-YR328	<b>E6 RACK</b>
	D280A108

**91-03-06**

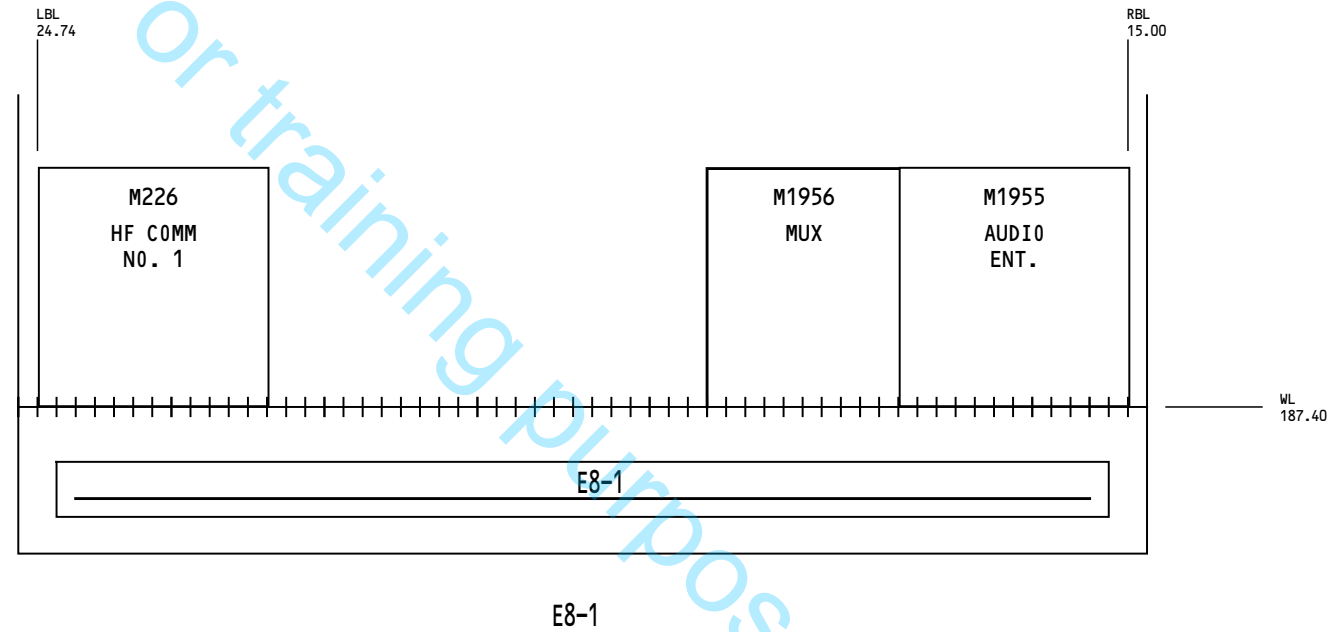
Page 2

Nov 12/2012

**91-03-06**

Page 2

Nov 12/2012



NOTES:

YD154, YD158-YD170

E8 RACK

D280A108

91-03-08

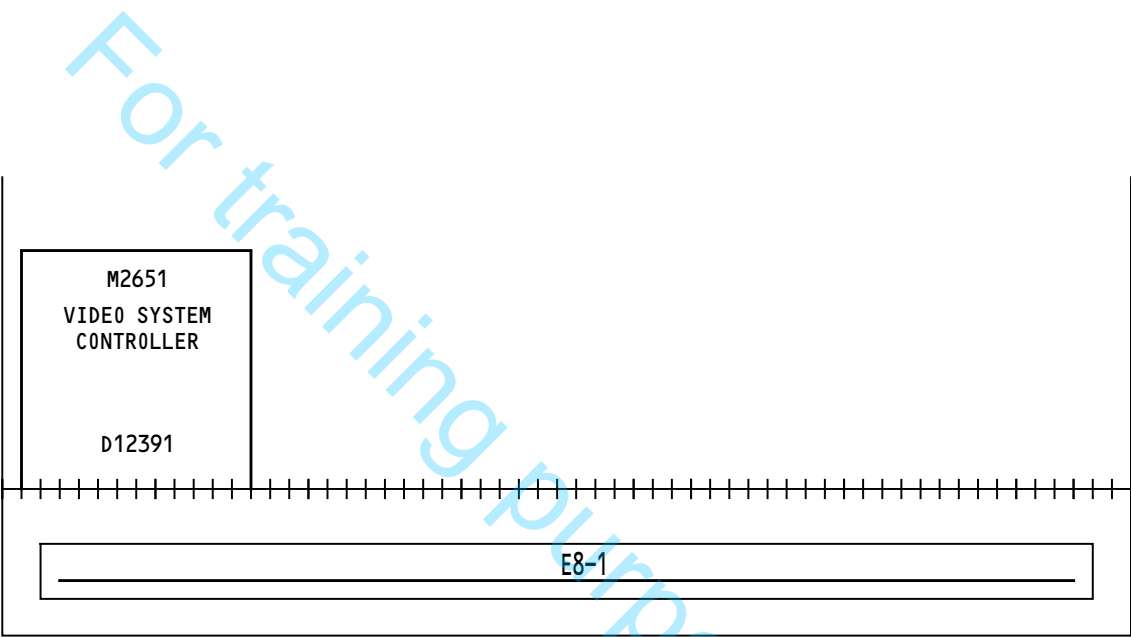
Page 1

Oct 27/2011

91-03-08

Page 1

Oct 27/2011



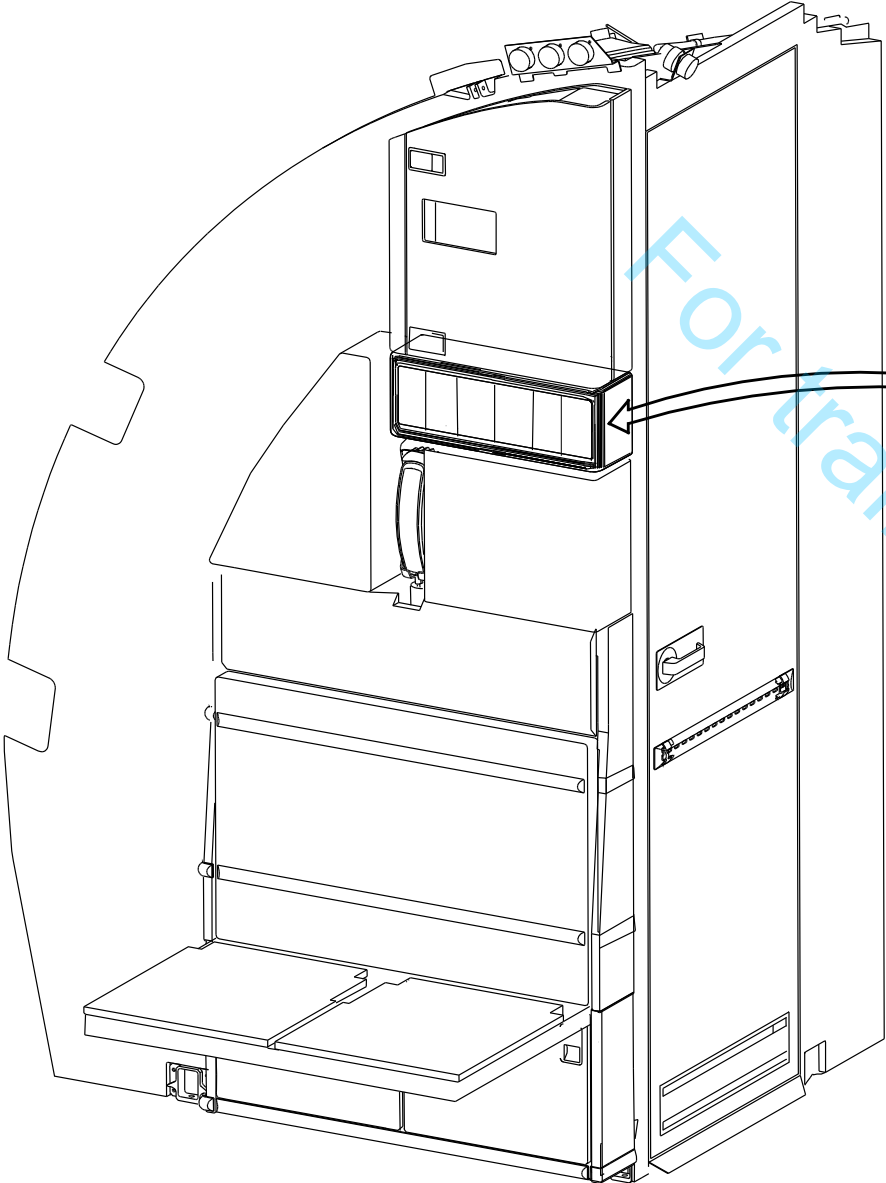
E8-1

**NOTES:**  
1 FOR SHELF DISCONNECT BRACKETS AND CONNECTOR POSITIONS, SEE 91-04-11

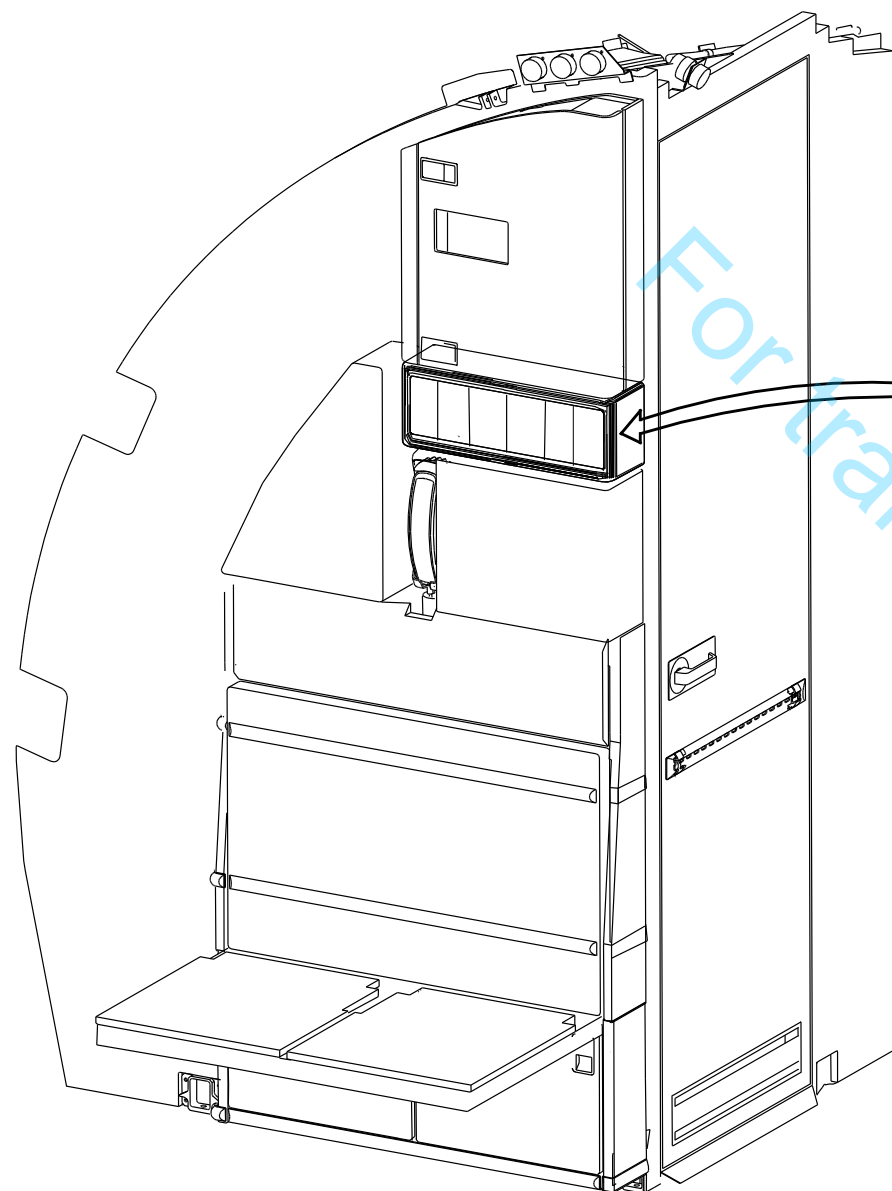
YN501-YR328	<b>E8 RACK</b>
	D280A108

**91-03-08**  
Page 2  
Nov 12/2012

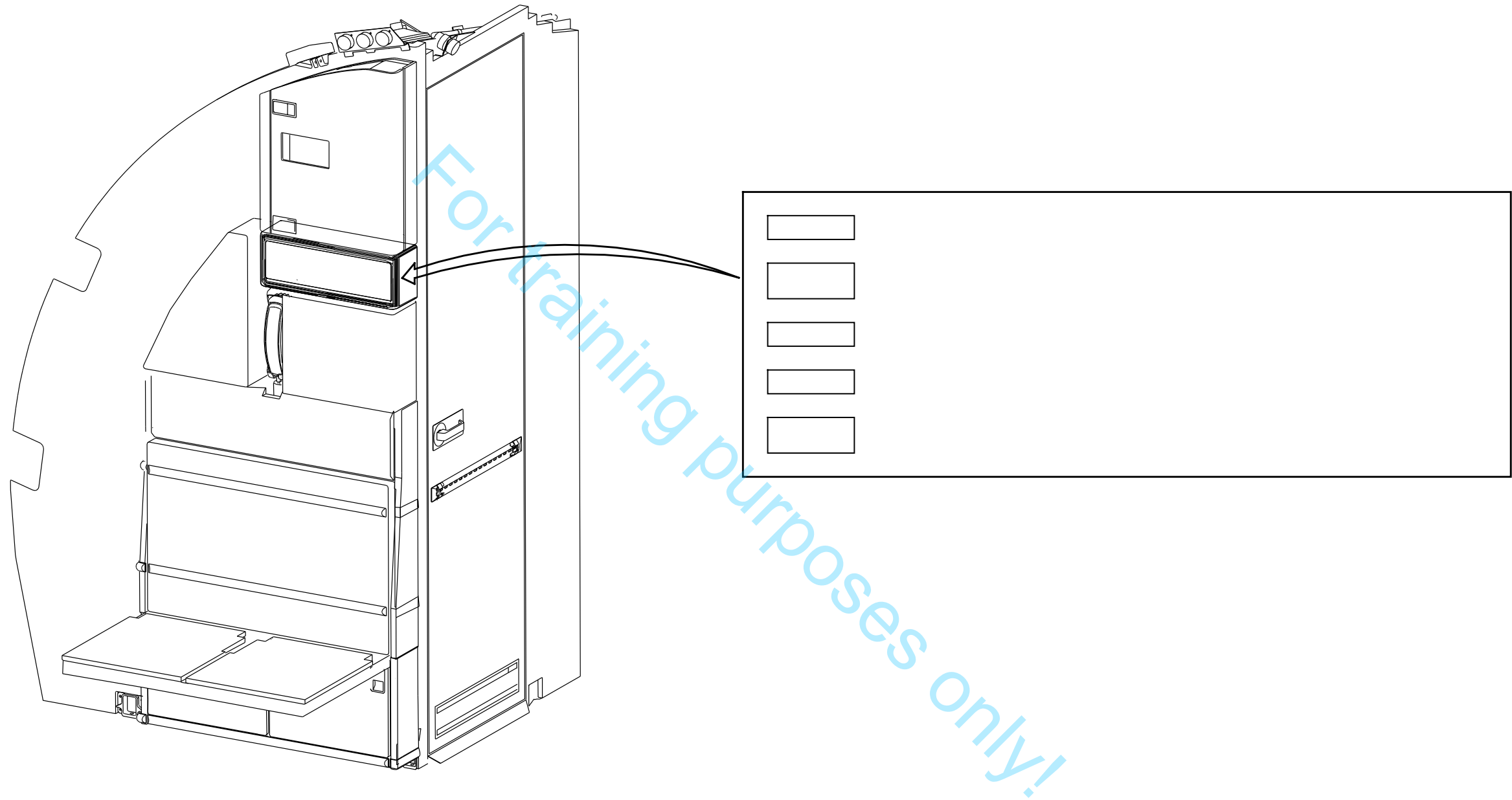
**91-03-08**  
Page 2  
Nov 12/2012



A	B	C	D	E	F
SMOKE DETECTOR	SMOKE DETECTOR	BLANK	ENTERTAINMENT	LIGHTING	LIGHTING



A	B	C	D	E	F
BLANK	BLANK	CABIN READY	AUDIO ENTERTAINMENT	STD FWD LIGHTING	STD FWD LIGHTING



YN501

**P13 - FORWARD ATTENDANTS  
PANEL**

D280A108

**91-03-13**

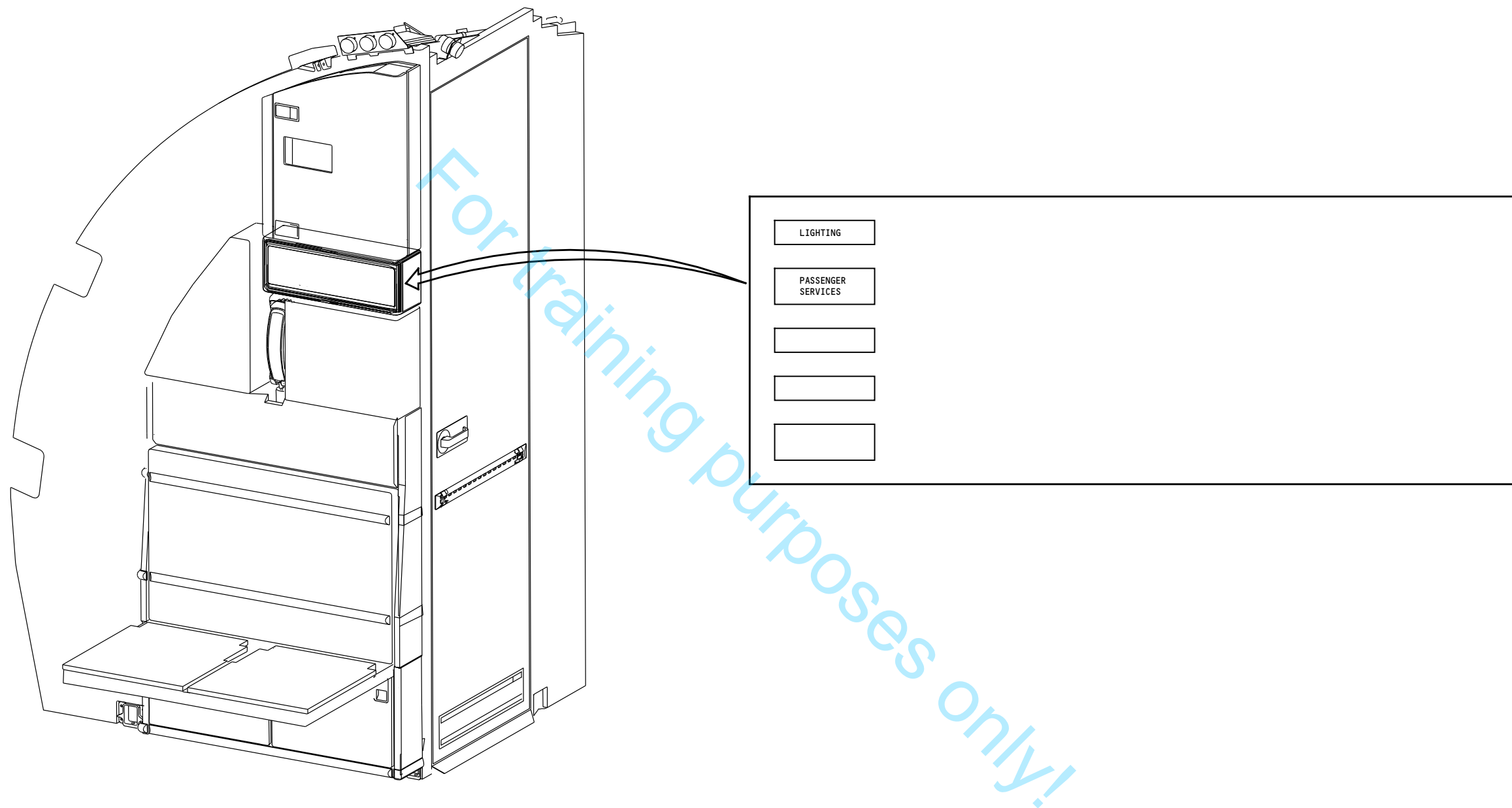
Page 3

Oct 27/2011

**91-03-13**

Page 3

Oct 27/2011



YR301-YR328

**P13 - FORWARD ATTENDANTS  
PANEL**

D280A108

**91-03-13**

Page 4

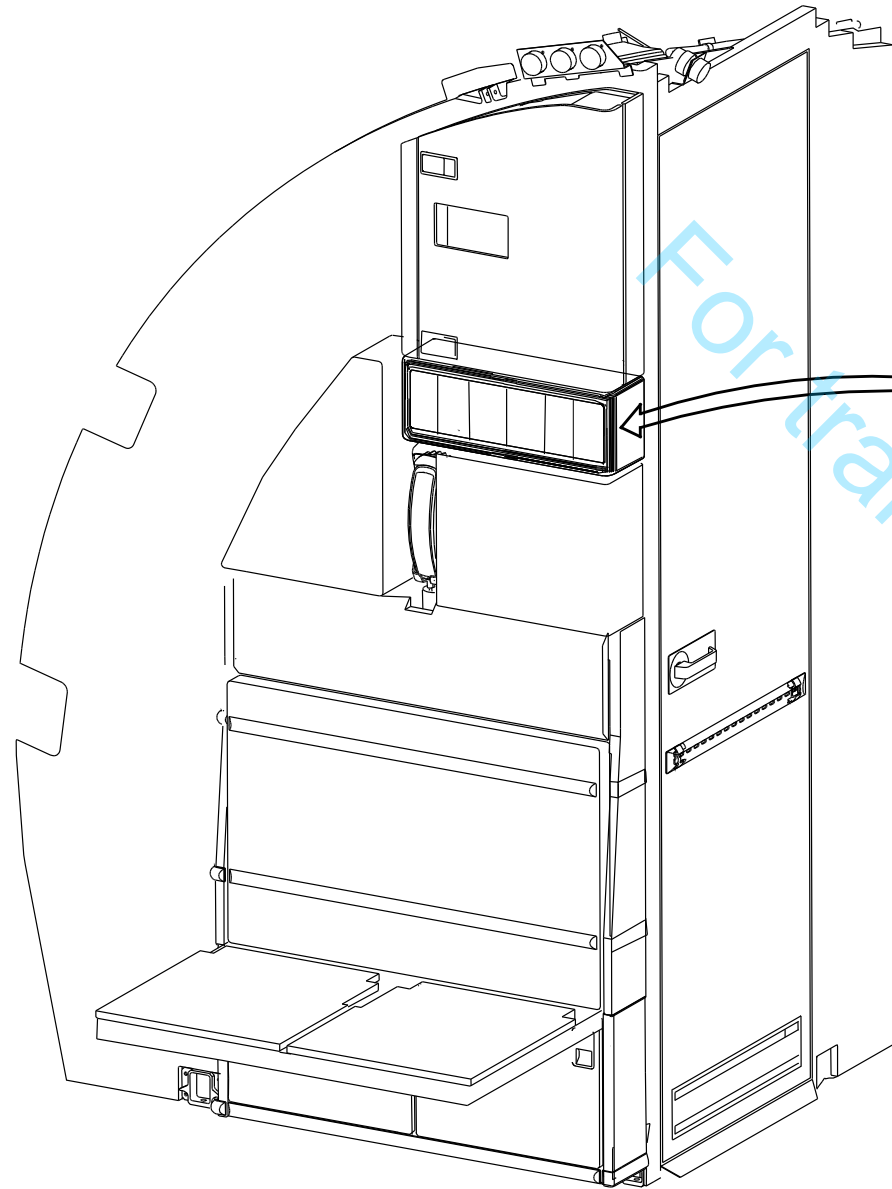
Nov 12/2012

**91-03-13**

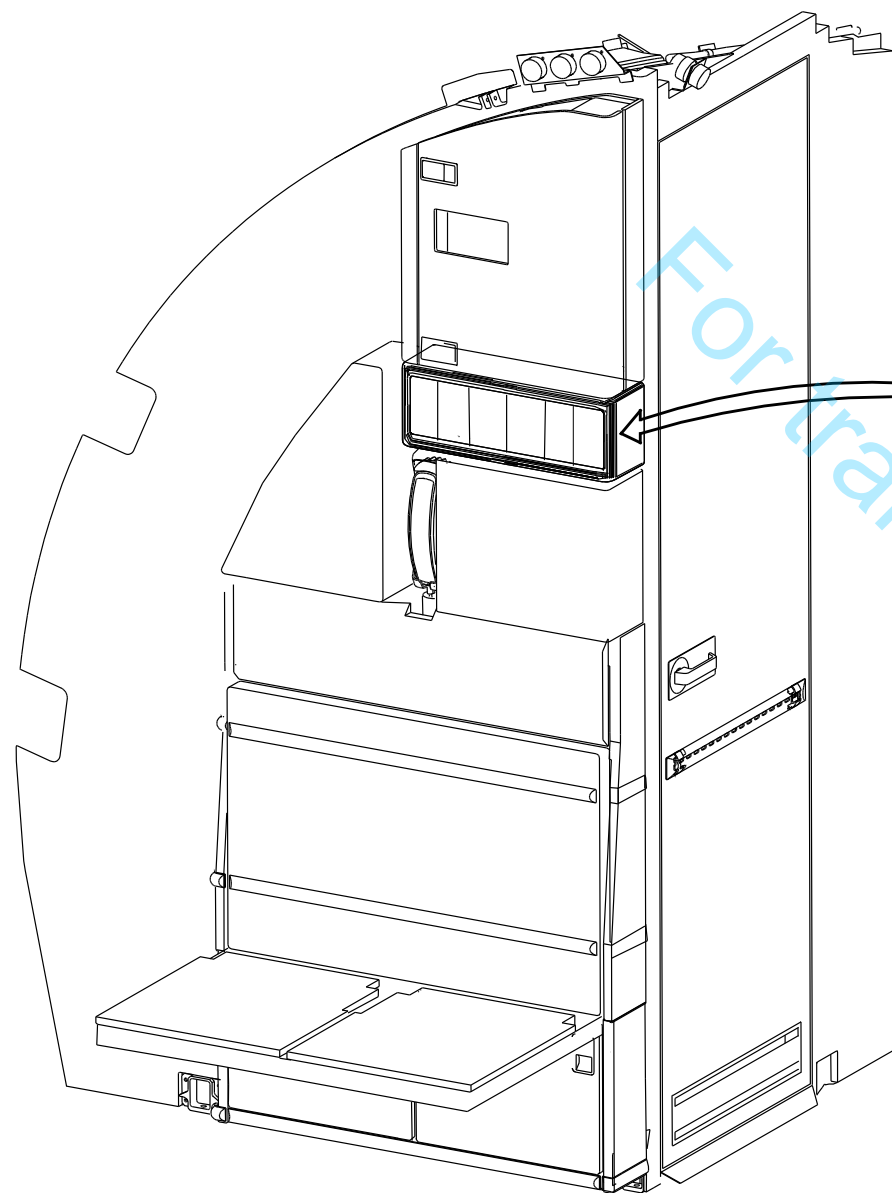
Page 4

Nov 12/2012





A	B	C	D	E	F
WATER	WASTE	BLANK	BLANK	BLANK	LIGHTING



A	B	C	D	E	F
POTABLE WATER	VACUUM WASTE	BLANK	BLANK	BLANK	STD AFT LIGHTING

YL951-YL999, YN236-YN260

**P14 - AFT ATTENDANTS  
PANEL**

D280A108

**91-03-14**

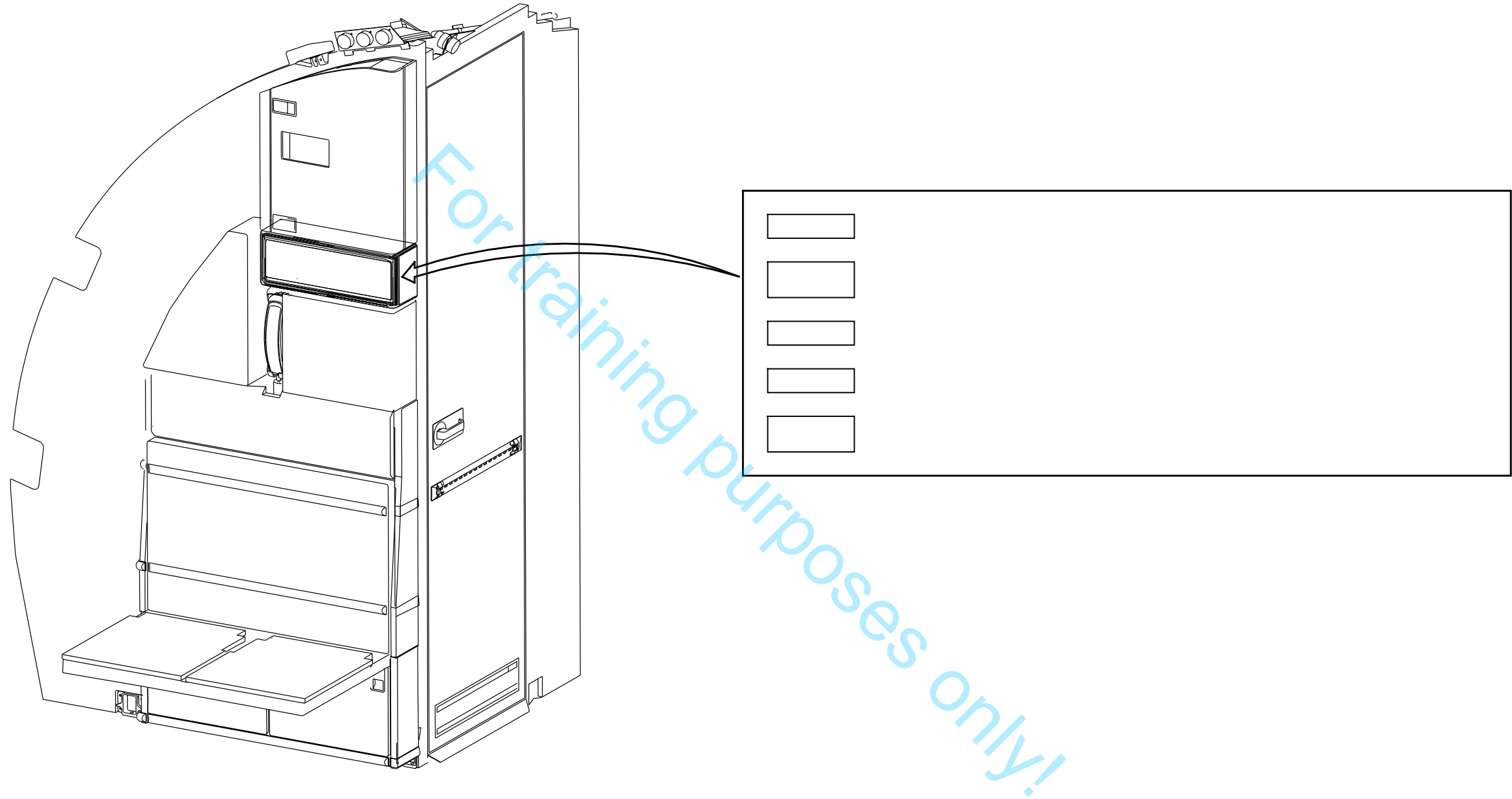
Page 2

Dec 19/2011

**91-03-14**

Page 2

Dec 19/2011



YN501

**P14 - AFT ATTENDANTS  
PANEL**

D280A108

**91-03-14**

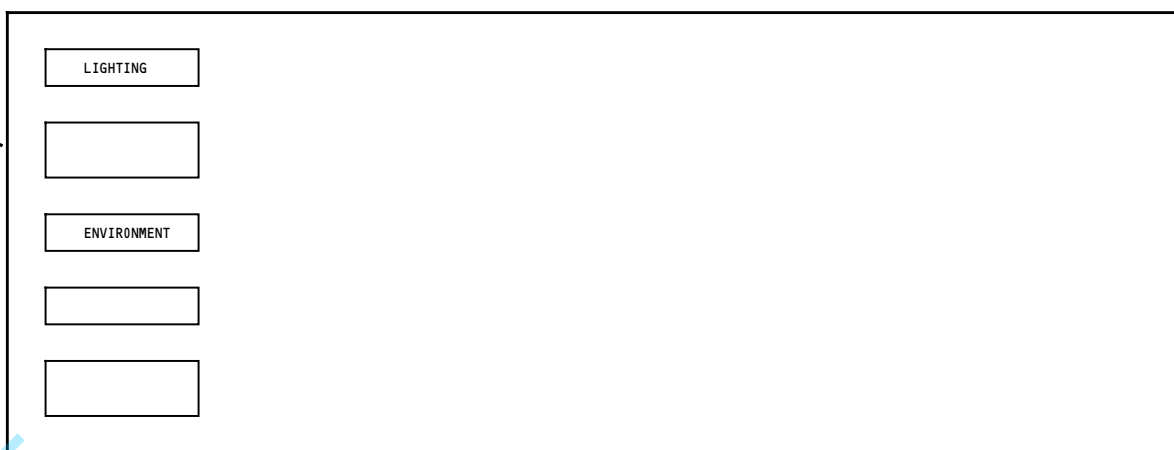
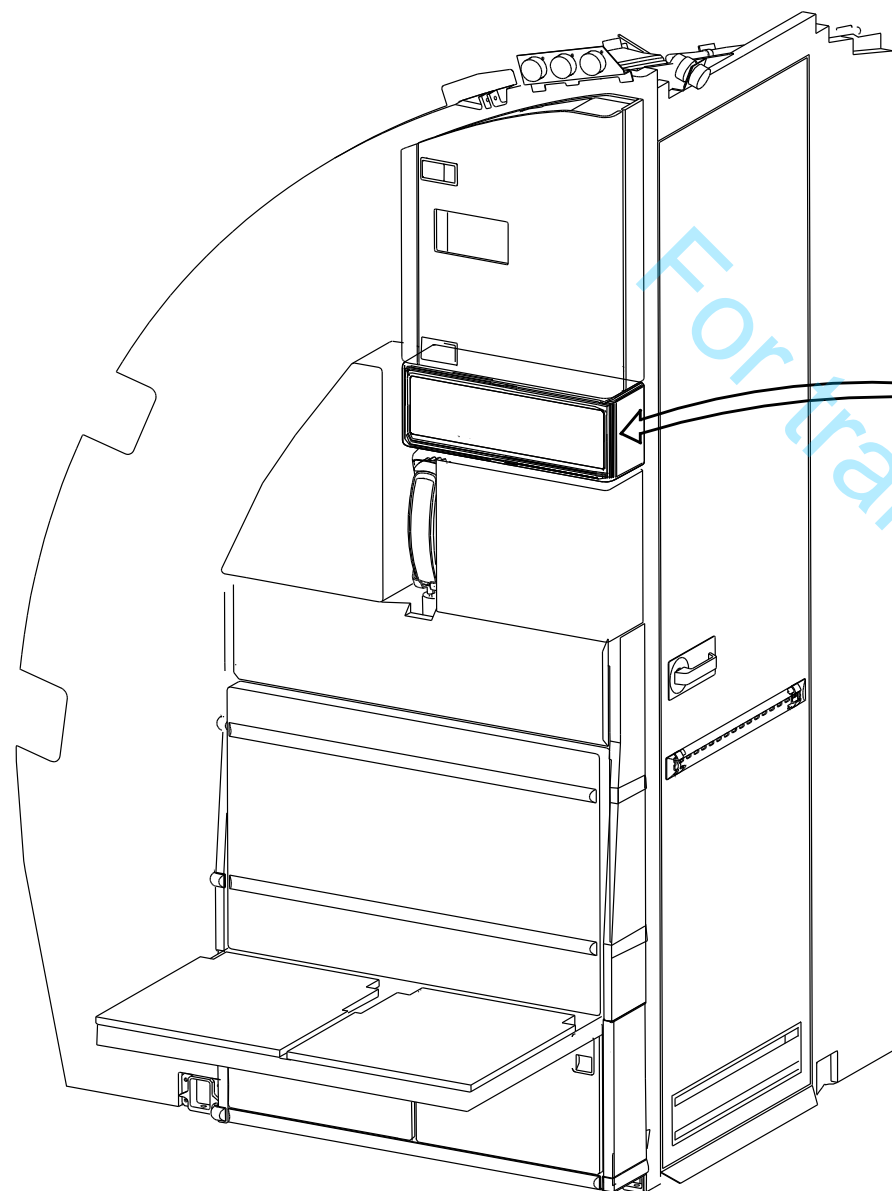
Page 3

Oct 27/2011

**91-03-14**

Page 3

Oct 27/2011



YR301-YR328

**P14 - AFT ATTENDANTS  
PANEL**

D280A108

**91-03-14**

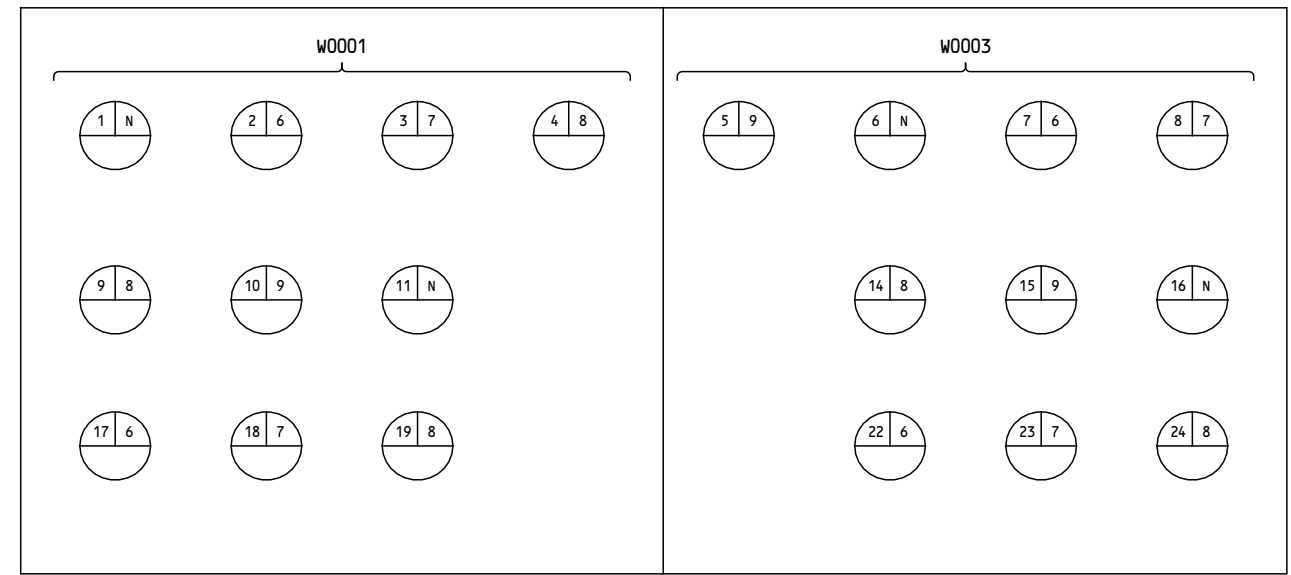
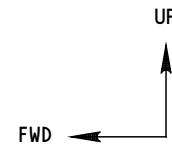
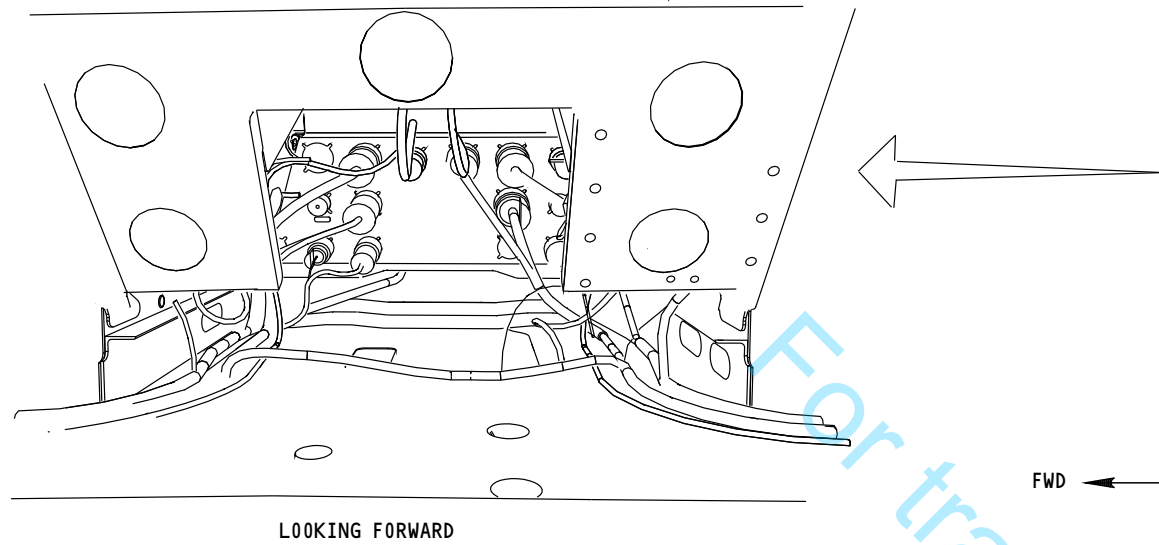
Page 4

Nov 12/2012

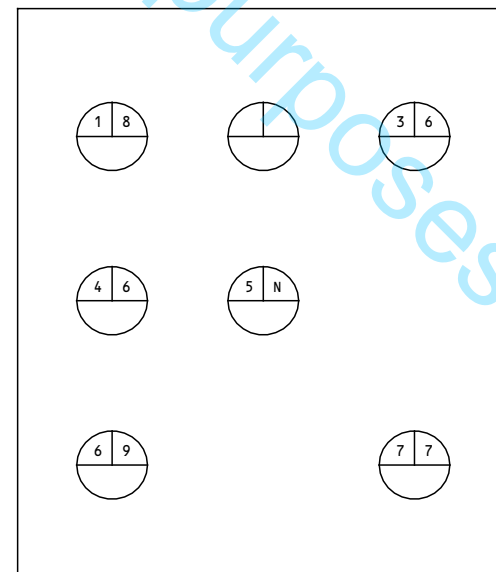
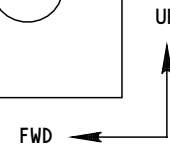
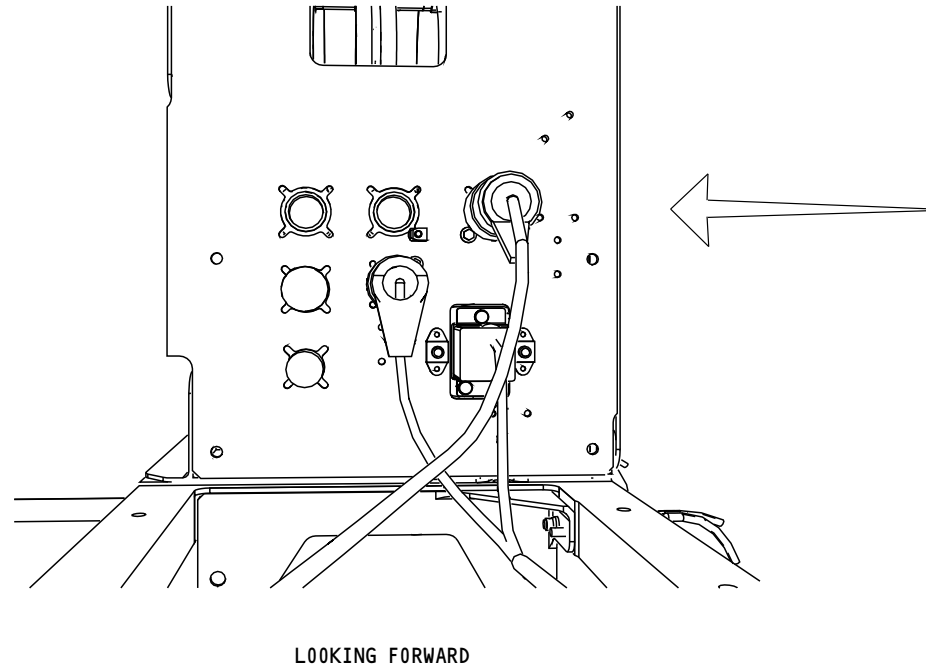
**91-03-14**

Page 4

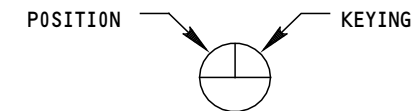
Nov 12/2012

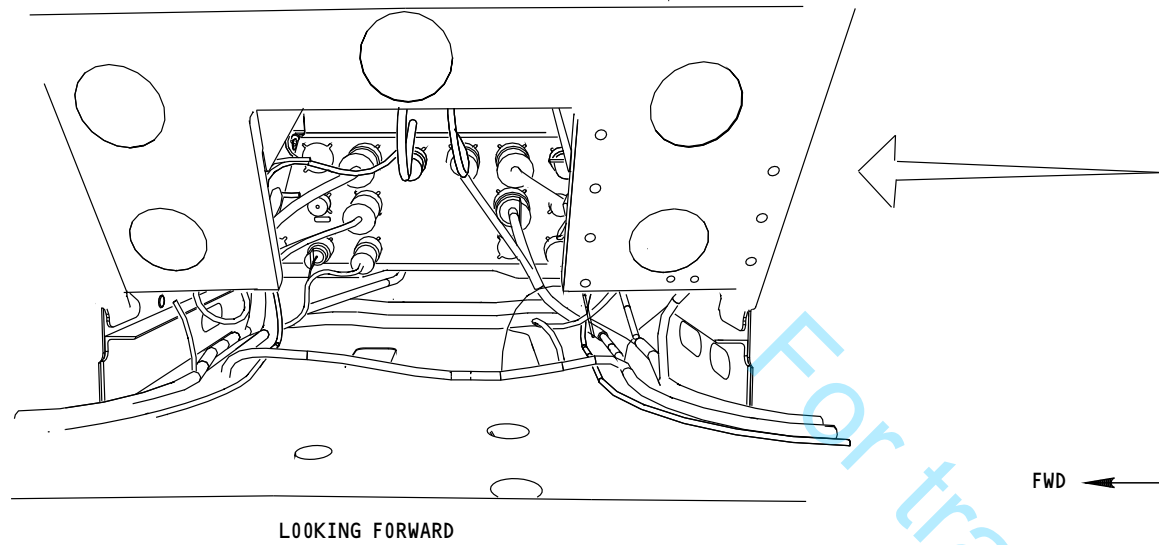


AP0900A P9 FORWARD INSTRUMENT PANEL  
STA 190, WL 214

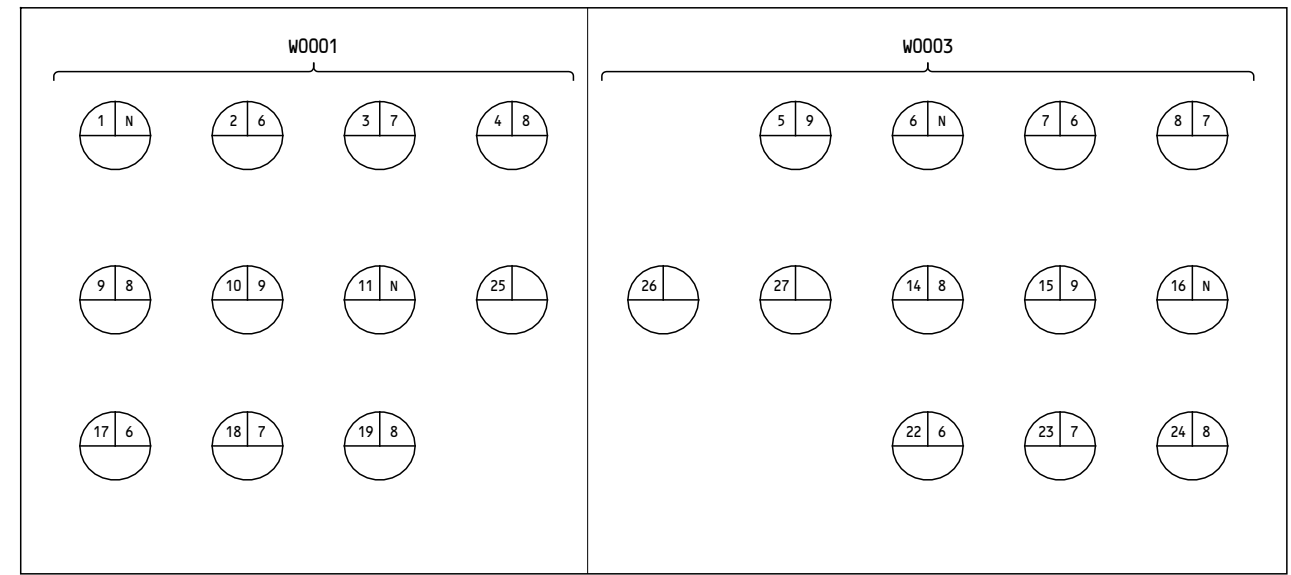


AF0222A AISLE CONTROL STAND  
STA 210, WL 210

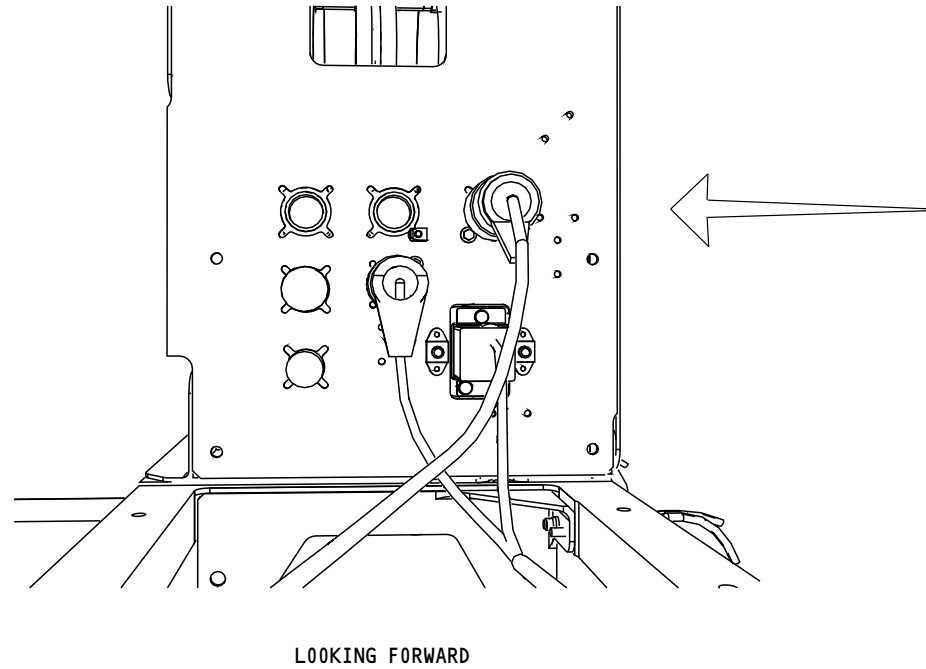




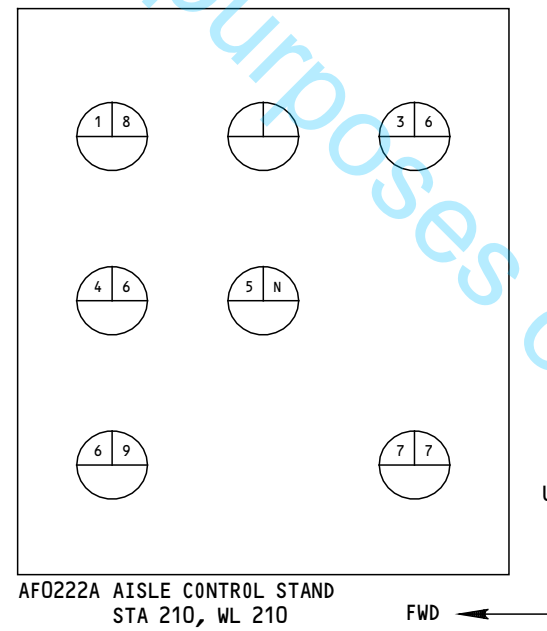
UP  
FWD



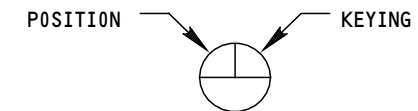
AP0900A P9 FORWARD INSTRUMENT PANEL  
STA 190, WL 214



AF0222A AISLE CONTROL STAND  
STA 210, WL 210



UP  
FWD



YL952-YL999, YN232-YR328

**MAIN INSTRUMENT PANEL  
CONTROL STAND BRACKETS**

D280A108

**91-04-01**

Page 2

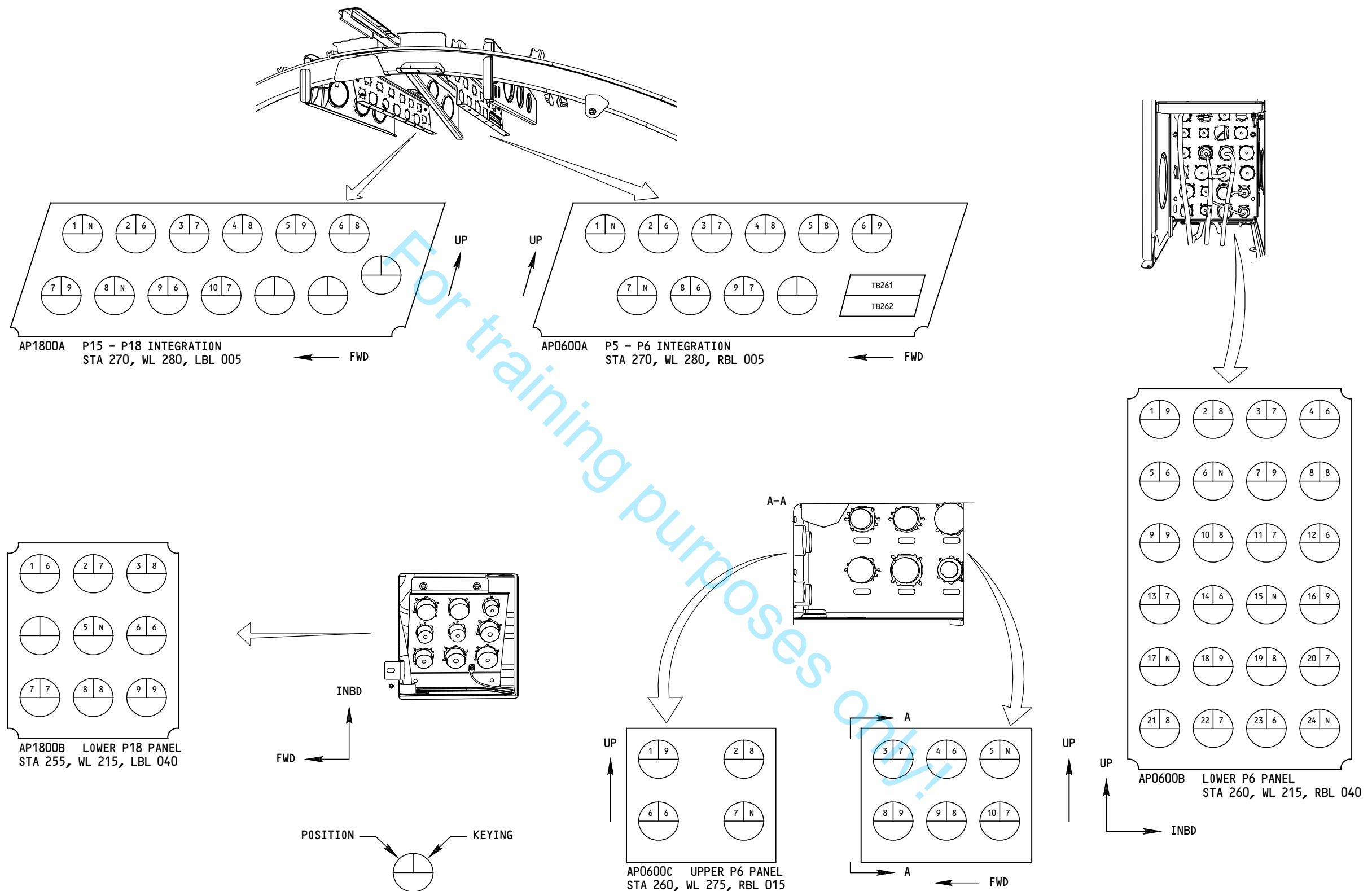
Nov 12/2012

**91-04-01**

Page 2

Nov 12/2012

-A  
1



ALL

**P6 AND P18 BRACKETS**

**91-04-02**

Page 1

Nov 12/2012

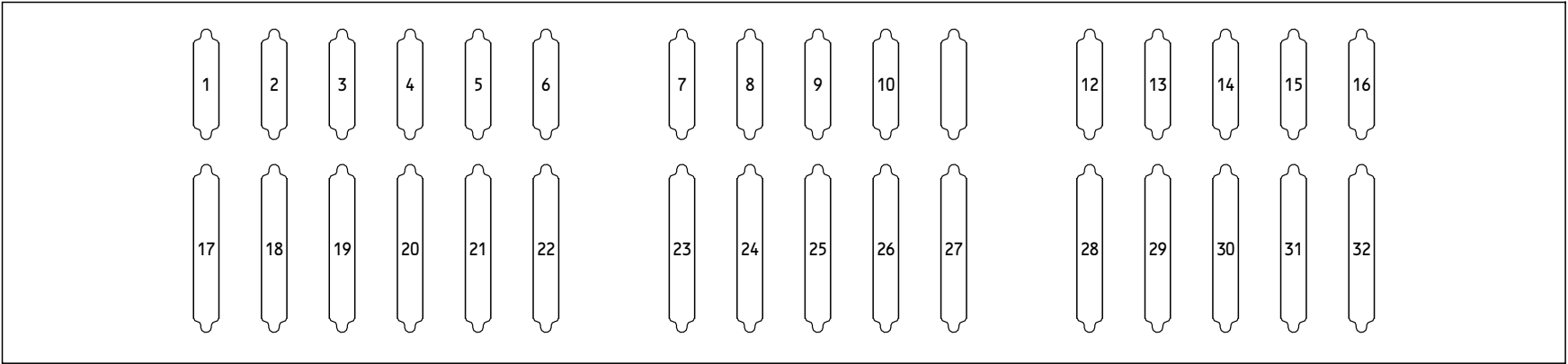
D280A108

**91-04-02**

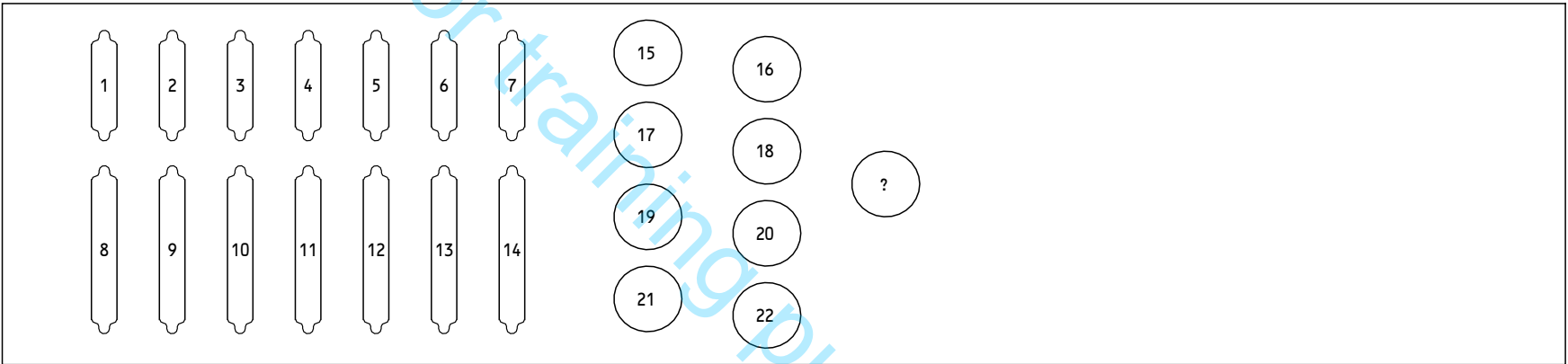
Page 1

Nov 12/2012

-A  
1



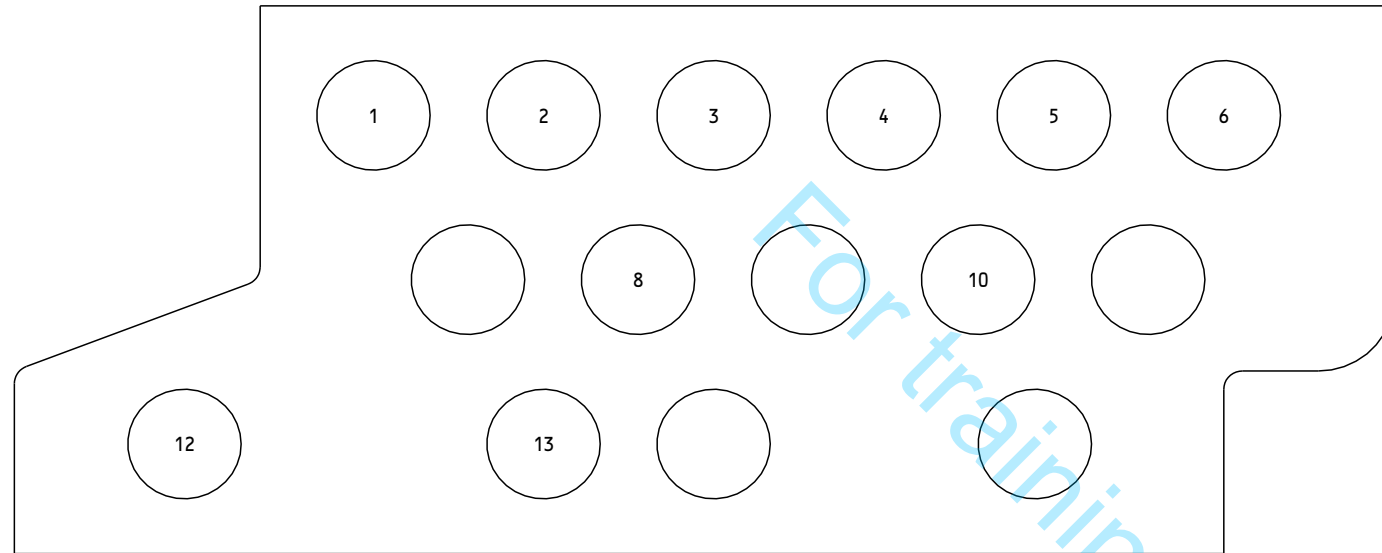
**AE0101A**  
← FWD



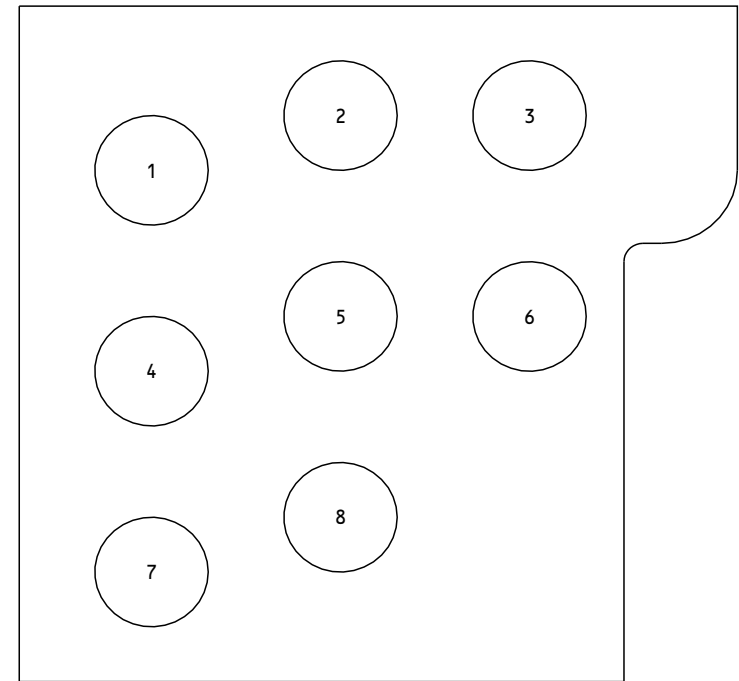
**AE0101B**  
FWD →

DISCONNECT KEYING CHART													
AE0101A							AE0101B						
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	AA	9	CA	17	DA	25	BA	1	AA	8	BD	15	COAX
2	AB	10	CB	18	DB	26	BB	2	AB	9	CA	16	COAX
3	AC			19	DC	27	BC	3	AC	10	CB	17	COAX
4	AD	12	CD	20	DD	28	BD	4	AD	11	CC	18	COAX
5	BA	13	DA	21	AA	29	CA	5	BA	12	CD	19	COAX
6	BB	14	DB	22	AB	30	CB	6	BB	13	DA	20	COAX
7	BC	15	DC	23	AC	31	CC	7	BC	14	DB	21	COAX
8	BD	16	DD	24	AD	32	CD						





**AE0102A**



**AE0102B**

DISCONNECT KEYING CHART							
AE0102A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	5	9			13	6
2	6	6	N	10	6		
3	7						
4	8	8	9	12	N		

DISCONNECT KEYING CHART							
AE0102B							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	1	5	6				
2	16	6	11				
3	9	7	2				
4	5	8	9				

YC051-YD157

**E1 SHELF BRACKETS**

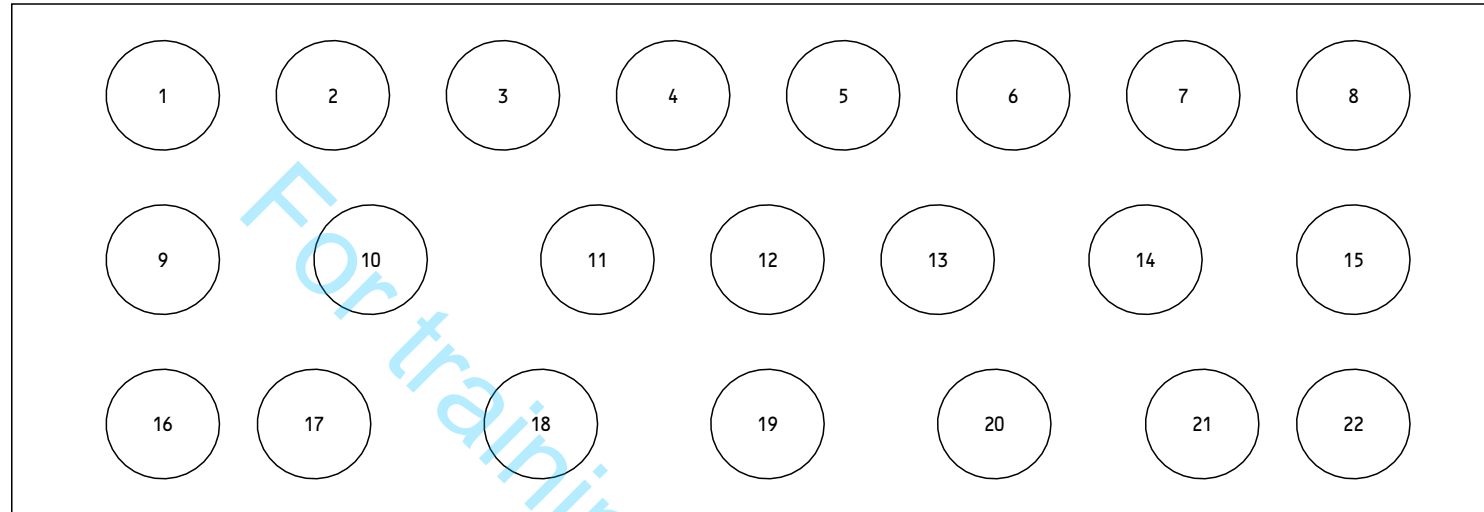
D280A108

**91-04-04**

Page 1  
Sheet 2  
Nov 12/2012

**91-04-04**

Page 1  
Sheet 2  
Nov 12/2012



**AE0103A**

DISCONNECT KEYING CHART							
AE0103A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	7	N	13	6	19	8
2	COAX	8	6	14	7	20	9
3	6	9	7	15	8	21	N
4	7	10	8	16	N	22	6
5	8	11	9	17	6		
6	9	12	N	18	7		

YC051-YD157

**E1 SHELF BRACKETS**

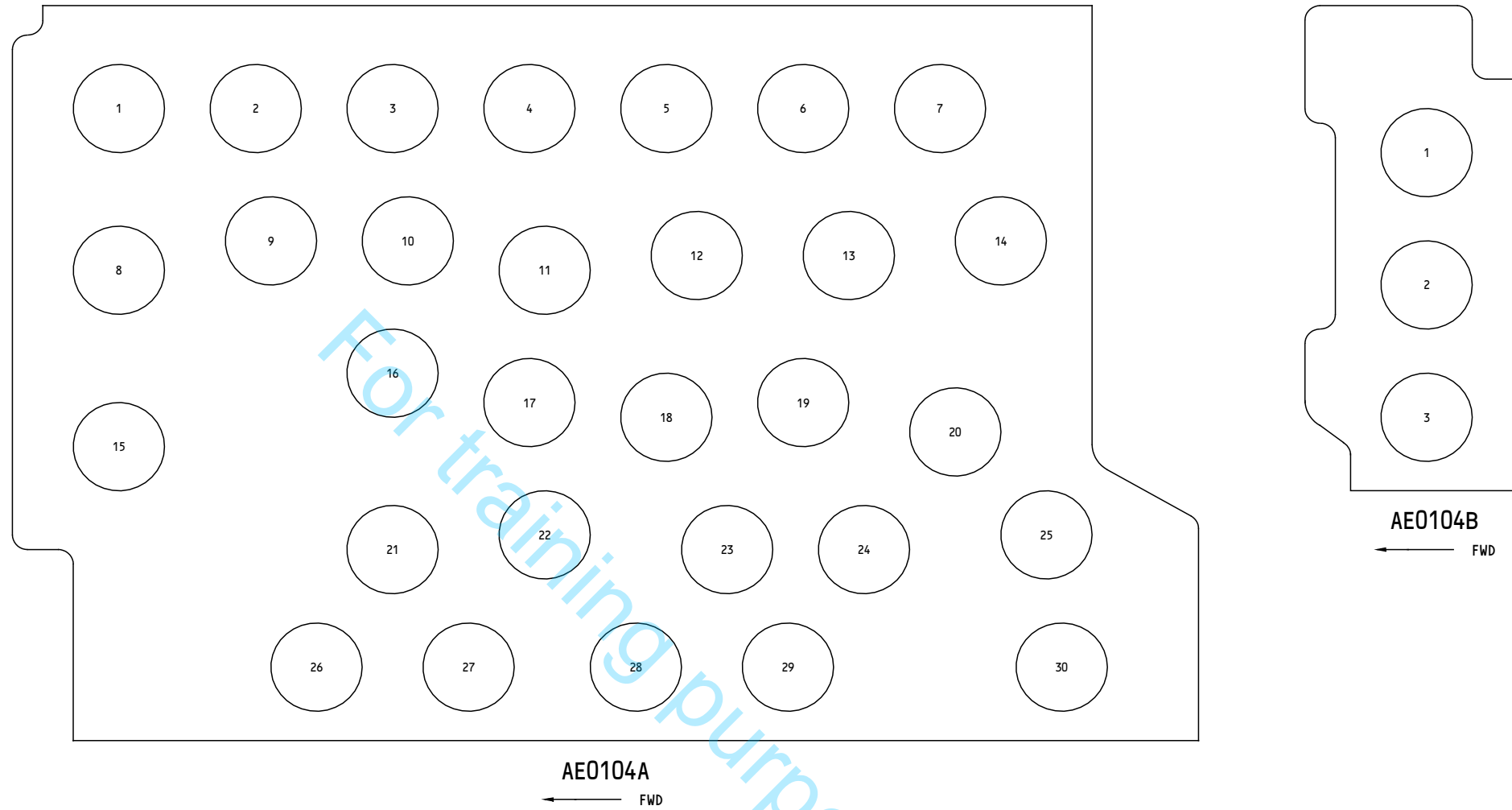
D280A108

**91-04-04**

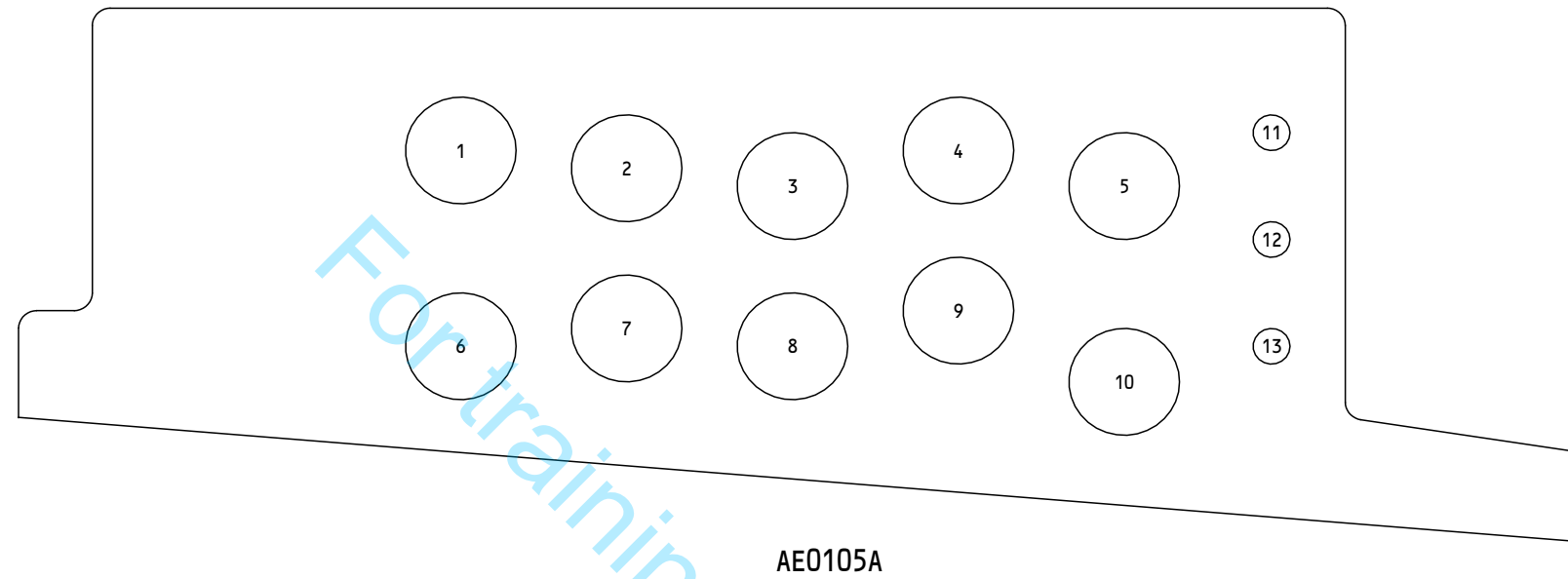
Page 1  
Sheet 3  
Nov 12/2012

**91-04-04**

Page 1  
Sheet 3  
Nov 12/2012



DISCONNECT KEYING CHART									
AE0104A								AE0104B	
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	9	9	17	9	25		1	7
2	6	10	N	18	N	26		2	6
3	7	11	6	19	6	27	9	3	8
4		12	7	20	7	28	N		
5	9	13		21	6	29			
6	N	14	9	22	7	30			
7	6	15	6	23	8				
8	8	16		24					



DISCONNECT KEYING CHART							
AE0105A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	5	9	9	6	13	COAX
2	6	6	8	10	7		
3	7	7	9	11	COAX		
4	8	8	N	12	COAX		

YC051-YD157

E1 SHELF BRACKETS

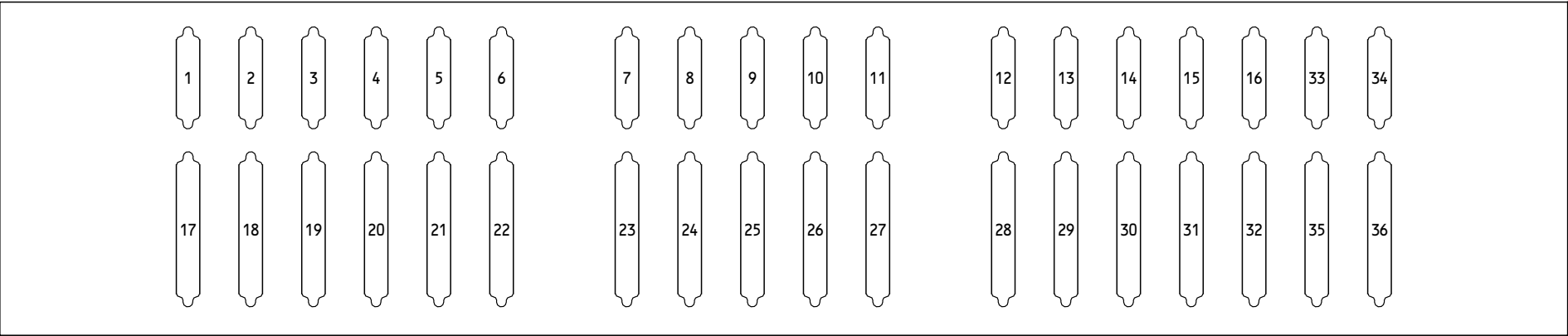
D280A108

91-04-04

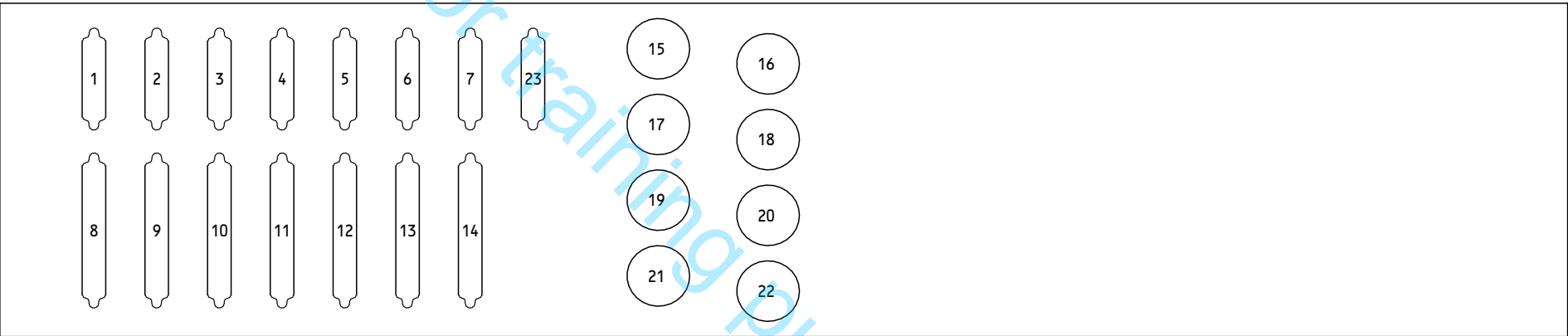
Page 1  
Sheet 5  
Nov 12/2012

91-04-04

Page 1  
Sheet 5  
Nov 12/2012

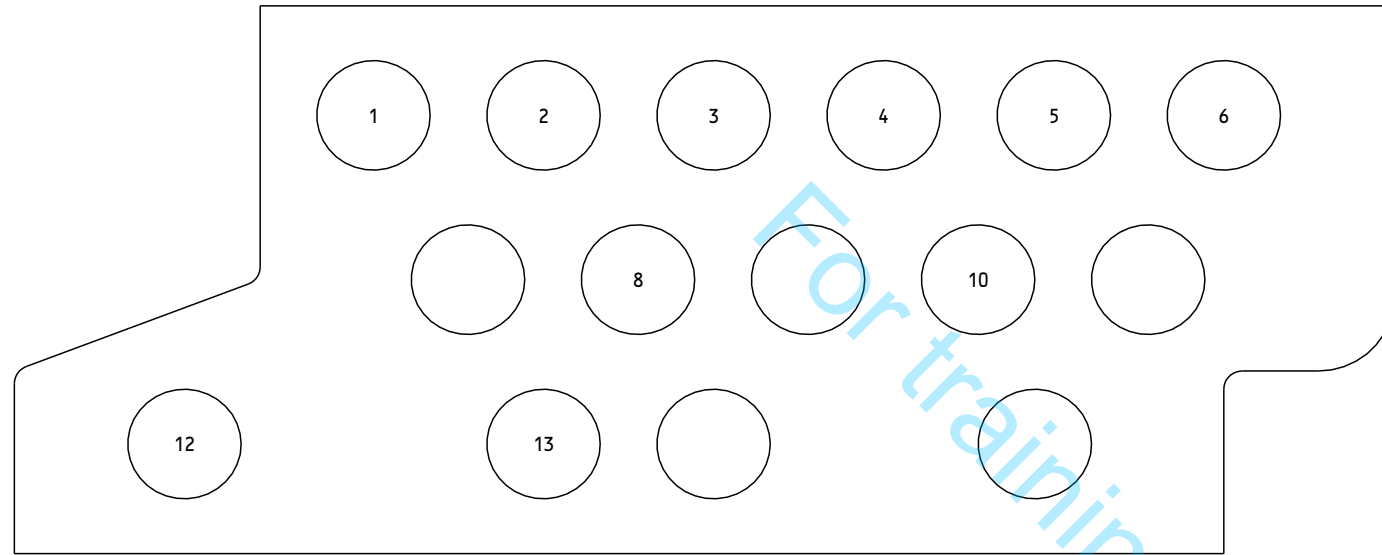


**AE0101A**  
← FWD

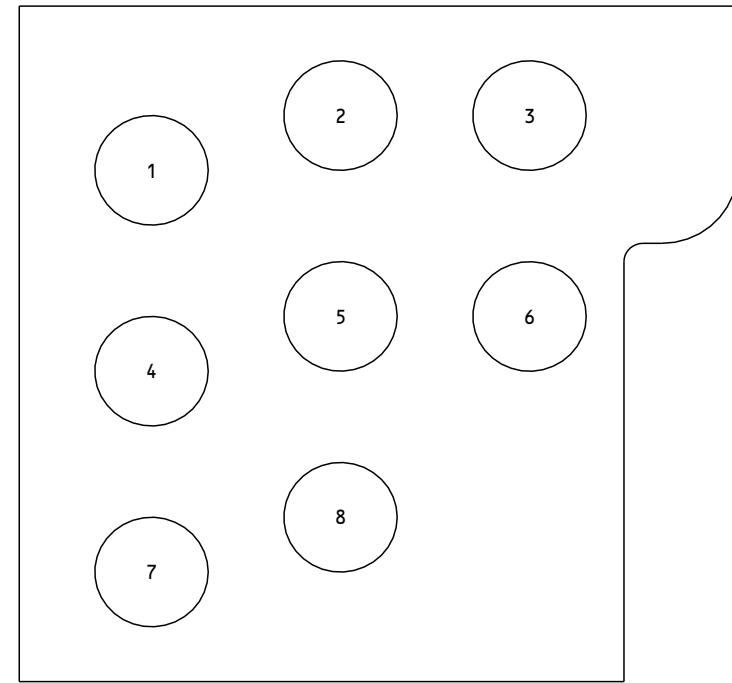


**AE0101B**  
FWD →

DISCONNECT KEYING CHART													
AE0101A								AE0101B					
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	AA	10	CB	19	DC	28	BD	1	AA	8	BD	15	C0AX
2	AB	11	CC	20	DD	29	CA	2	AB	9	CA	16	C0AX
3	AC	12	CD	21	AA	30	CB	3	AC	10	CB	17	C0AX
4	AD	13	DA	22	AB	31	CC	4	AD	11	CC	18	C0AX
5	BA	14	DB	23	AC	32	CD	5	BA	12	CD	19	C0AX
6	BB	15	DC	24	AD	33	AA	6	BB	13	DA	20	C0AX
7	BC	16	DD	25	BA	34		7	BC	14	DB	21	C0AX
8	BD	17	DA	26	BB	35	CD					22	C0AX
9	CA	18	DB	27	BC	36	DA						



**AE0102A**



**AE0102B**

DISCONNECT KEYING CHART							
AE0102A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	5	9			13	6
2	6	6	N	10	6		
3	7						
4	8	8	9	12	N		

DISCONNECT KEYING CHART							
AE0102B							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	1	5	6				
2	16	6	11				
3	9	7	2				
4	5	8	9				

YD158-YR328

**E1 SHELF BRACKETS**

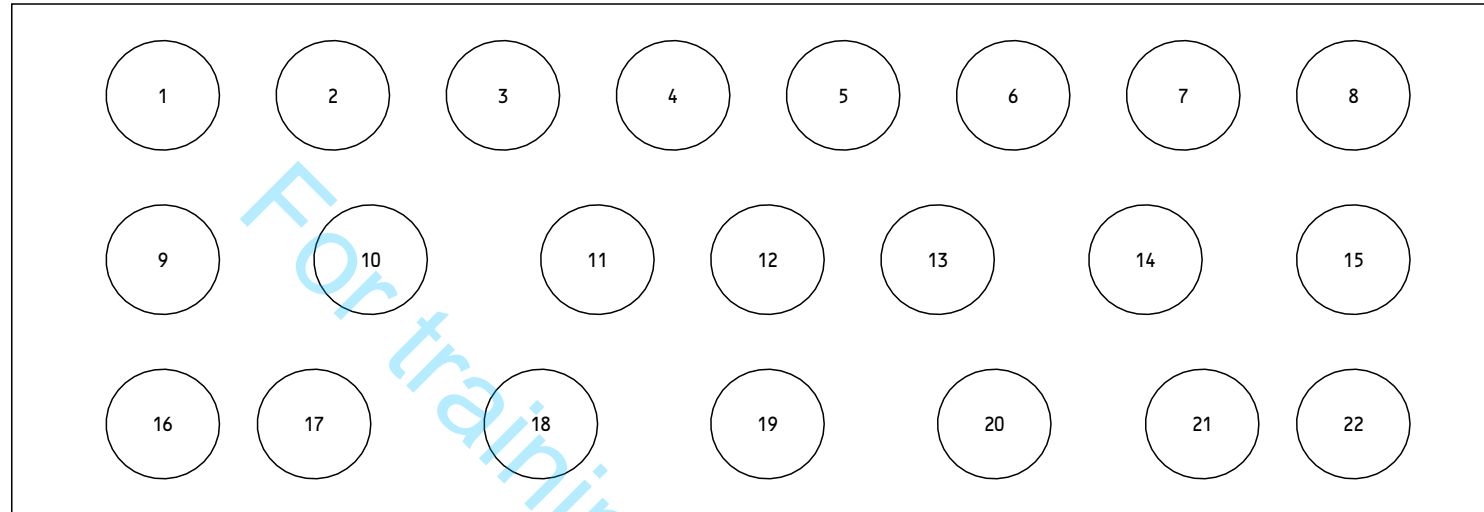
D280A108

**91-04-04**

Page 2  
Sheet 2  
Nov 12/2012

**91-04-04**

Page 2  
Sheet 2  
Nov 12/2012



AE0103A

DISCONNECT KEYING CHART							
AE0103A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	7	N	13	6	19	8
2	COAX	8	6	14	7	20	9
3	6	9	7	15	8	21	N
4	7	10	8	16	N	22	6
5	8	11	9	17	6		
6	9	12	N	18	7		

YD158-YR328

E1 SHELF BRACKETS

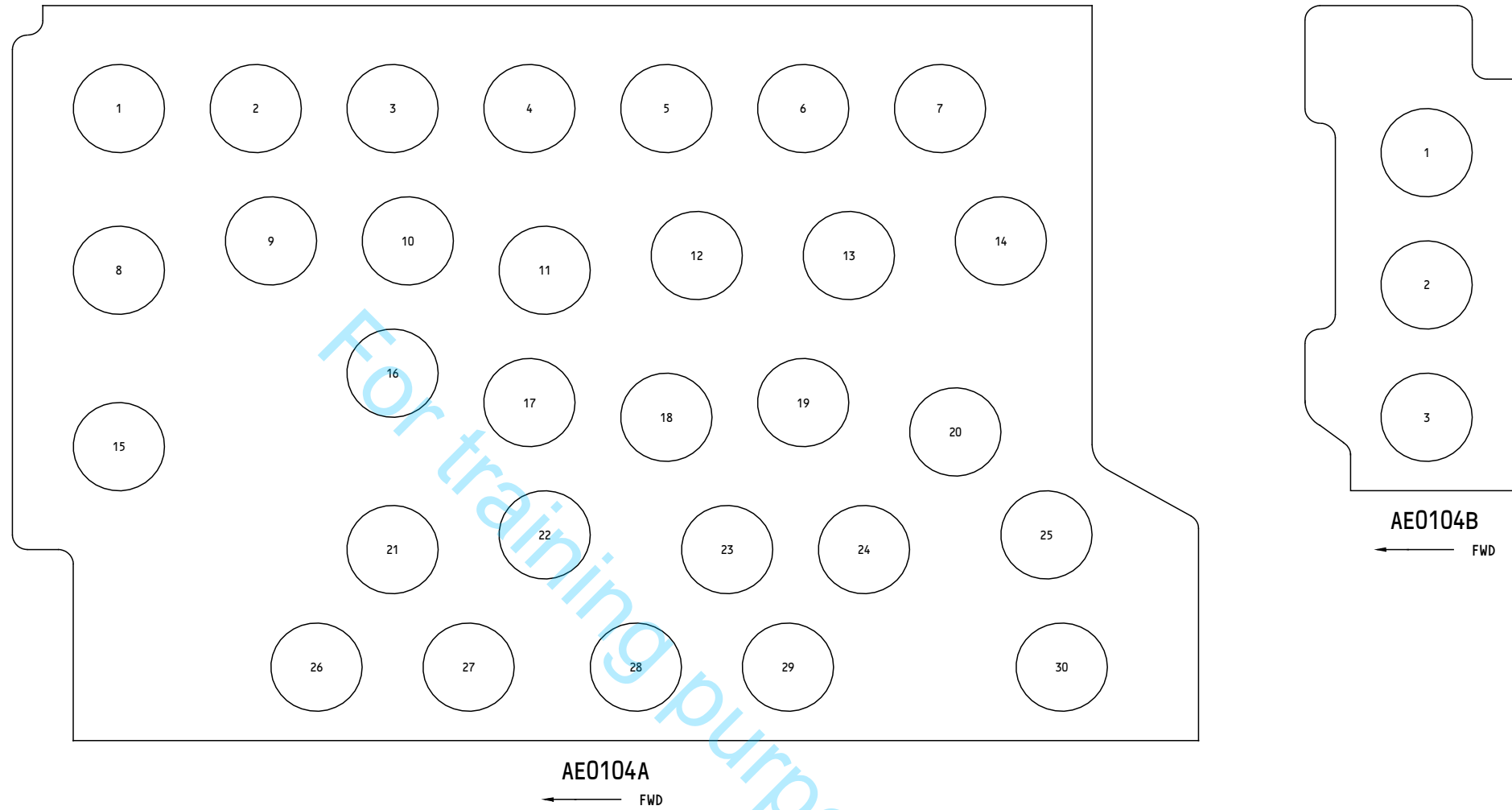
D280A108

91-04-04

Page 2  
Sheet 3  
Nov 12/2012

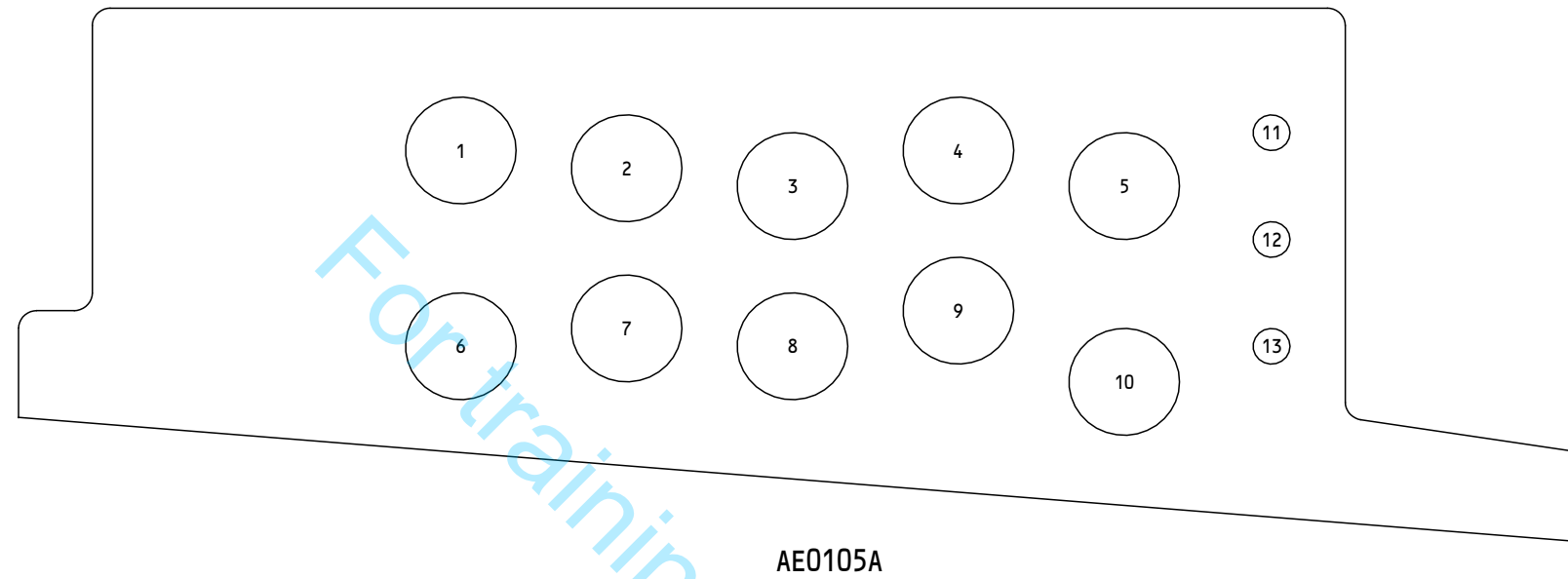
91-04-04

Page 2  
Sheet 3  
Nov 12/2012



DISCONNECT KEYING CHART									
AE0104A								AE0104B	
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	9	9	17	9	25		1	7
2	6	10	N	18	N	26		2	6
3	7	11	6	19	6	27	9	3	8
4		12	7	20	7	28	N		
5	9	13		21	6	29			
6	N	14	9	22	7	30			
7	6	15	6	23	8				
8	8	16		24					





DISCONNECT KEYING CHART							
AE0105A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	5	9	9	6	13	COAX
2	6	6	8	10	7		
3	7	7	9	11	COAX		
4	8	8	N	12	COAX		

YD158-YR328

E1 SHELF BRACKETS

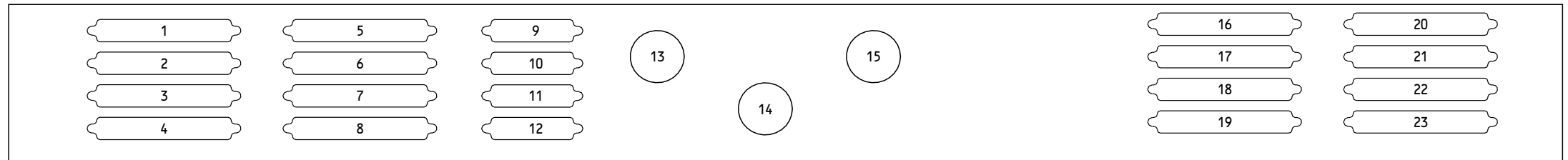
D280A108

91-04-04

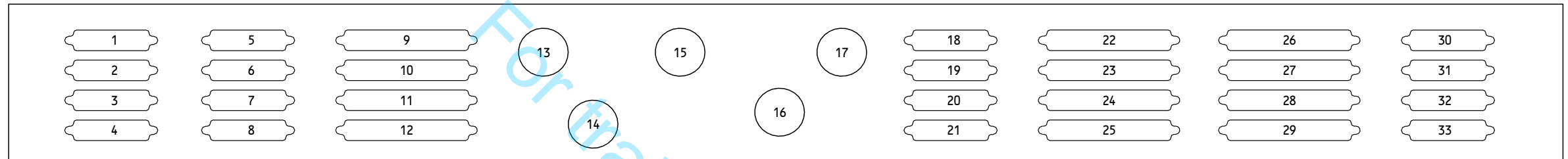
Page 2  
Sheet 5  
Nov 12/2012

91-04-04

Page 2  
Sheet 5  
Nov 12/2012



**AE0201A**  
PORT →



**AE0202A**  
← PORT

DISCONNECT KEYING CHART															
AE0201A								AE0202A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	AA	7	BC	13	N	19	AD	1	AA	10	CB	19	DB	28	BC
2	AB	8	BD	14	6	20	BA	2	AB	11	CC	20	DC	29	BD
3	AC	9	CA	15	7	21	BB	3	AC	12	CD	21	DD	30	CA
4	AD	10	CB	16	AA	22	BC	4	AD	13	9	22	AA	31	CB
5	BA	11	CC	17	AB	23	BD	5	BA	14	N	23	AB	32	CC
6	BB	12	CD	18	AC			6	BB	15	6	24	AC	33	CD
								7	BC	16	7	25	AD		
								8	BD	17	8	26	BA		
								9	CA	18	DA	27	BB		

ALL

**E2-1 AND E2-2 BRACKETS**

D280A108

**91-04-05**

Page 1

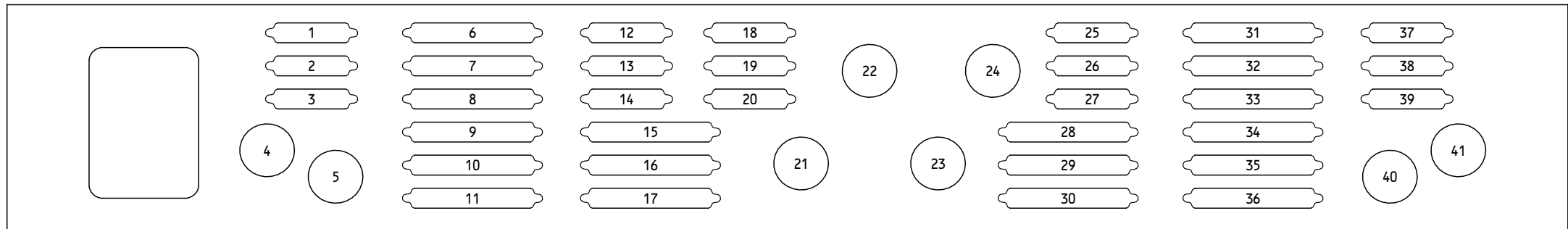
Nov 12/2012

**91-04-05**

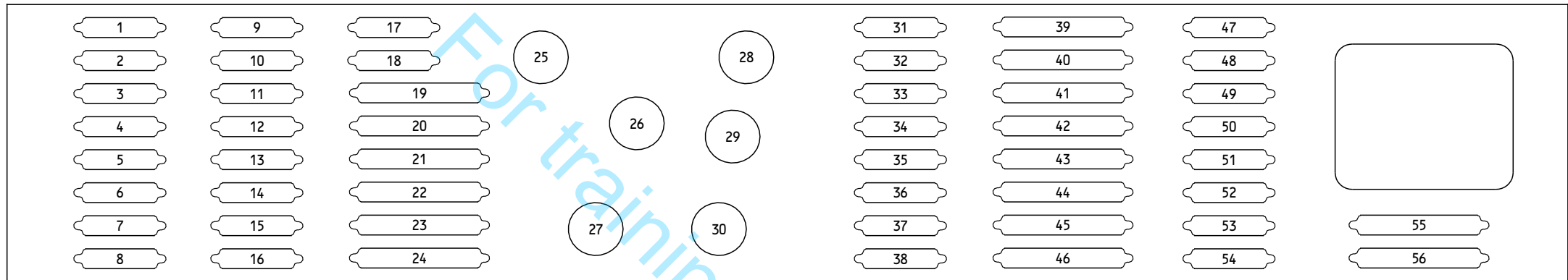
Page 1

Nov 12/2012

-A  
1



**AE0301A**



**AE0302A**

DISCONNECT KEYING CHART															
AE0301A								AE0302A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	AA	16	DB	31	CA			1	AA	16	DD	31	CA	46	BD
2	AB	17	DC	32	CB			2	AB	17	AA	32	CB	47	CA
3	AC	18	DD	33	CC			3	AC	18	AB	33	CC	48	CB
4	COAX	19	AA	34	CD			4	AD	19	AC	34	CD	49	CC
5	COAX	20	AB	35	DA			5	BA	20	AD	35	DA	50	CD
6	AD	21	N	36	DB			6	BB	21	BA	36	DB	51	DA
7	BA	22	6	37	DC			7	BC	22	BB	37	DC	52	DB
8	BB	23	7	38	DD			8	BD	23	BC	38	DD	53	DC
9	BC	24	8	39	AA			9	CA	24	BD	39	AA	54	DD
10	BD	25	AC	40	COAX			10	CB	25	N	40	AB	55	AA
11	CA	26	AD	41	COAX			11	CC	26	6	41	AC	56	AB
12	CB	27	BA					12	CD	27	7	42	AD		
13	CC	28	BB					13	DA	28	8	43	BA		
14	CD	29	BC					14	DB	29	COAX	44	BB		
15	DA	30	BD					15	DC	30	9	45	BC		

ALL

**E3 BRACKETS**

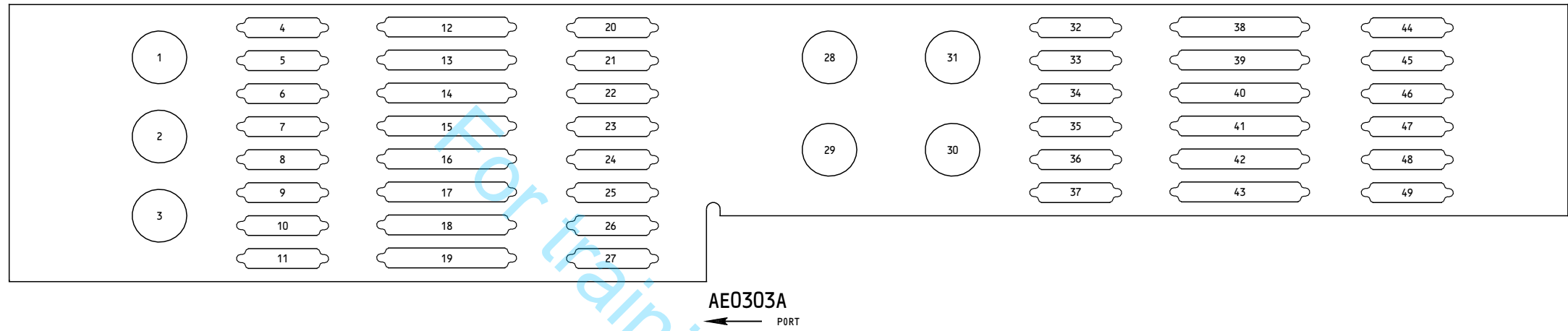
D280A108

**91-04-06**

Page 1  
Sheet 1  
Nov 12/2012

**91-04-06**

Page 1  
Sheet 1  
Nov 12/2012



DISCONNECT KEYING CHART							
AE0303A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	COAX	14	CC	27	BD	40	AA
2	COAX	15	CD	28	N	41	AB
3	COAX	16	DA	29	6	42	AC
4	AA	17	DB	30	7	43	AD
5	AB	18	DC	31	8	44	BA
6	AC	19	DD	32	CA	45	BB
7	AD	20	AA	33	CB	46	BC
8	BA	21	AB	34	CC	47	BD
9	BB	22	AC	35	CD	48	CA
10	BC	23	AD	36	DA	49	CB
11	BD	24	BA	37	DB		
12	CA	25	BB	38	DC		
13	CB	26	BC	39	DD		

ALL

**E3 BRACKETS**

D280A108

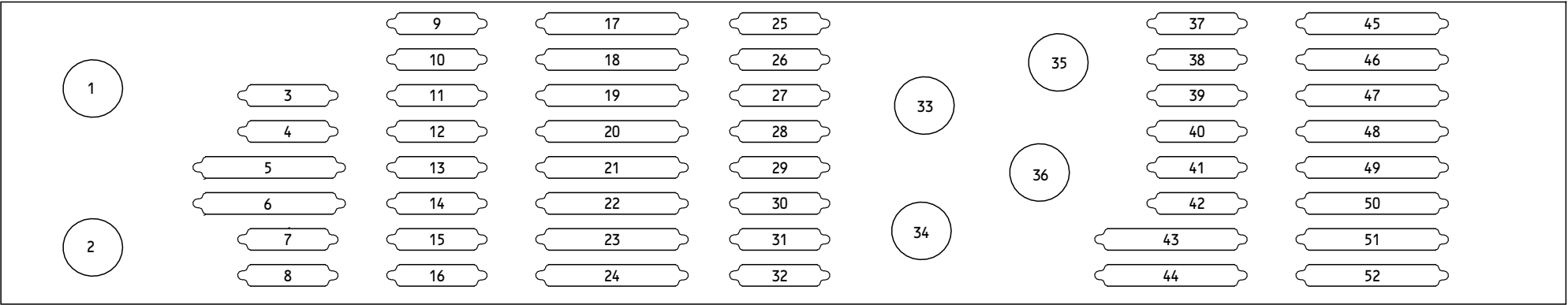
**91-04-06**

Page 1  
Sheet 2  
Nov 12/2012

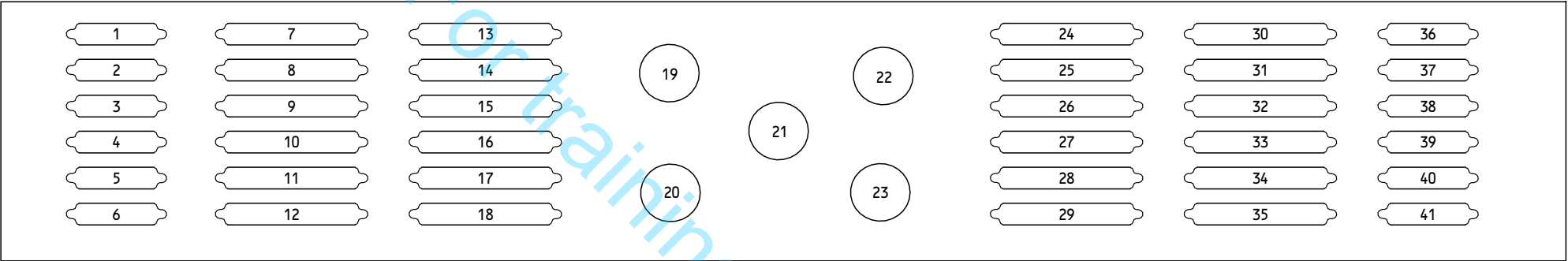
**91-04-06**

Page 1  
Sheet 2  
Nov 12/2012

-C  
2

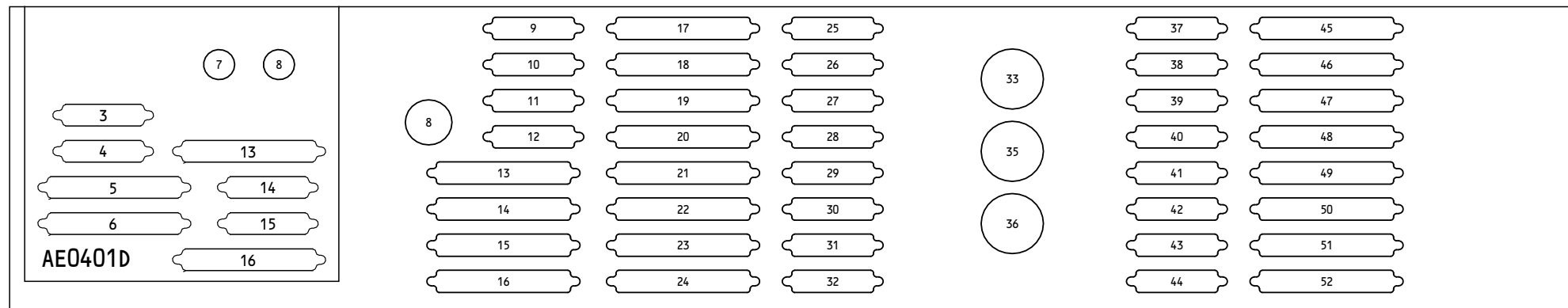


**AEO401A**  
**AFT VIEW LOOKING FORWARD**

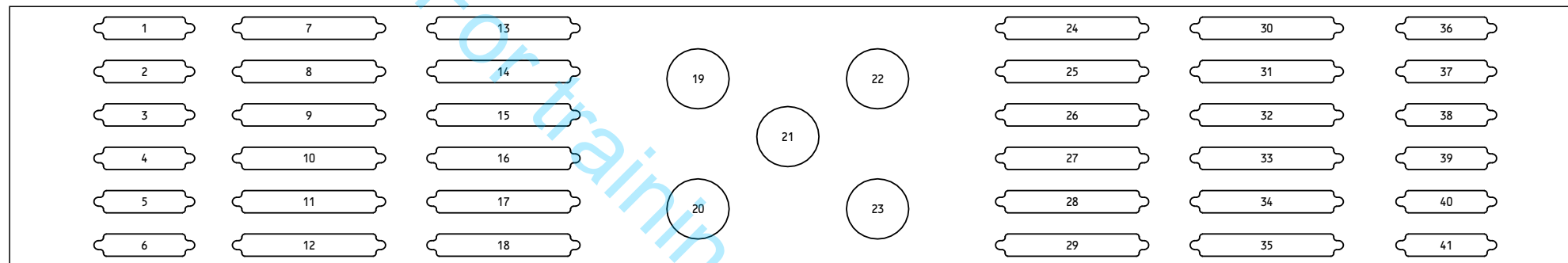


**AEO402A**  
**AFT VIEW LOOKING FORWARD**

DISCONNECT KEYING CHART															
AEO401A								AEO402A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	COAX	14	DB	27	CC	40	AD	1	AA	12	CD	23	9	34	AC
2	COAX	15	DC	28	CD	41	BA	2	AB	13	AA	24	CA	35	AD
3	AC	16	DD	29	DA	42	BB	3	AC	14	AB	25	CB	36	BA
4	AD	17	AA	30	DB	43	BC	4	AD	15	AC	26	CC	37	BB
5	BA	18	AB	31	DC	44	BD	5	BA	16	AD	27	CD	38	BC
6	BB	19	AC	32	DD	45	CA	6	BB	17	BA	28	DA	39	BD
7	BC	20	AD	33	N	46	CB	7	CA	18	AB	29	DB	40	CA
8	BD	21	BA	34	6	47	CC	8	CB	19	N	30	DC	41	CB
9	CA	22	BB	35	7	48	CD	9	CB	20	6	31	DD		
10	CB	23	BC	36	N	49	DA	10	CB	21	7	32	AA		
11	CC	24	BD	37	AA	50	DB	11	CC	22	8	33	AB		
12	CD	25	CA	38	AB	51	DC								
13	DA	26	CB	39	AC	52	DD								

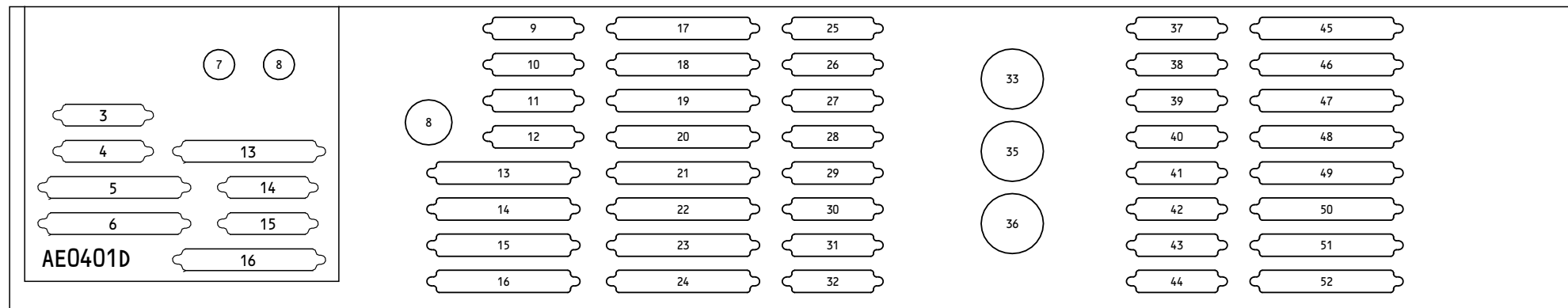


**AE0401A**  
**AFT VIEW (LOOKING FORWARD)**

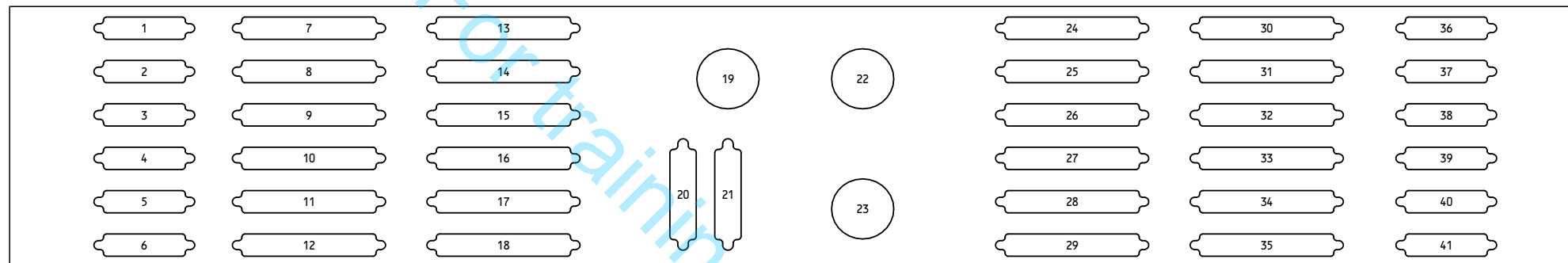


**AE0402A**  
**AFT VIEW (LOOKING FORWARD)**

DISCONNECT KEYING CHART																	
AE0401A								AE0401D				AE0402A					
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
		14	DB	27	CC	40	AD			14	DB	1	AA	12	CD	23	9
		15	DC	28	CD	41	BA			15	DC	2	AB	13	AA	24	CA
		16	DD	29	DA	42	BB	3	AC	16	DD	3	AC	14	AB	25	CB
		17	AA	30	DB	43	BC	4	AD			4	AD	15	AC	26	CC
		18	AB	31	DC	44	BD	5	BA			5	BA	16	AD	27	CD
		19	AC	32	DD	45	CA	6	BB			6	BB	17	BA	28	DA
		20	AD	33	N	46	CB	7	COAX			7	CA	18	AB	29	DB
8	COAX	21	BA			47	CC	8	COAX			8	CB	19	N	30	DC
9	CA	22	BB	35	7	48	CD					9	CB	20	6	31	DD
10	CB	23	BC	36	N	49	DA					10	CB	21	7	32	AA
11	CC	24	BD	37	AA	50	DB					11	CC	22	8	33	AB
12	CD	25	CA	38	AB	51	DC										
13	DA	26	CB	39	AC	52	DD	13	DA								



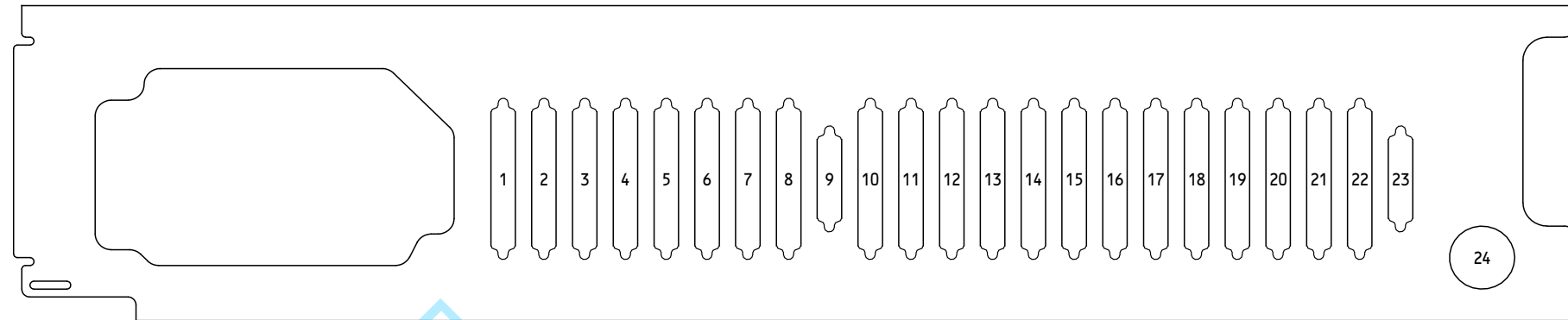
**AE0401A**  
**AFT VIEW (LOOKING FORWARD)**



**AE0402A**  
**AFT VIEW (LOOKING FORWARD)**

**DISCONNECT KEYING CHART**

DISCONNECT KEYING CHART																	
AE0401A								AE0401D				AE0402A					
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
		14	DB	27	CC	40	AD			14	DB	1	AA	12	CD	23	9
		15	DC	28	CD	41	BA			15	DC	2	AB	13	AA	24	CA
		16	DD	29	DA	42	BB	3	AC	16	DD	3	AC	14	AB	25	CB
		17	AA	30	DB	43	BC	4	AD			4	AD	15	AC	26	CC
		18	AB	31	DC	44	BD	5	BA			5	BA	16	AD	27	CD
		19	AC	32	DD	45	CA	6	BB			6	BB	17	BA	28	DA
		20	AD	33	N	46	CB	7	COAX			7	CA	18	AB	29	DB
8	COAX	21	BA			47	CC	8	COAX			8	CB	19	N	30	DC
9	CA	22	BB	35	7	48	CD					9	CB	20	AD	31	DD
10	CB	23	BC	36	N	49	DA					10	CB	21	BA	32	AA
11	CC	24	BD	37	AA	50	DB					11	CC	22	8	33	AB
12	CD	25	CA	38	AB	51	DC										
13	DA	26	CB	39	AC	52	DD	13	DA								



**AE0502A**

DISCONNECT KEYING CHART							
AE0502A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	DC	8	BB	15	DA	22	AD
2	DD	9	BC	16	DB	23	BA
3	AA	10	BD	17	DC	24	N
4	AB	11	CA	18	DD		
5	AC	12	CB	19	AA		
6	AD	13	CC	20	AB		
7	BA	14	CD	21	AC		

YC051-YC058

**E5 BRACKETS**

D280A108

**91-04-08**

Page 1

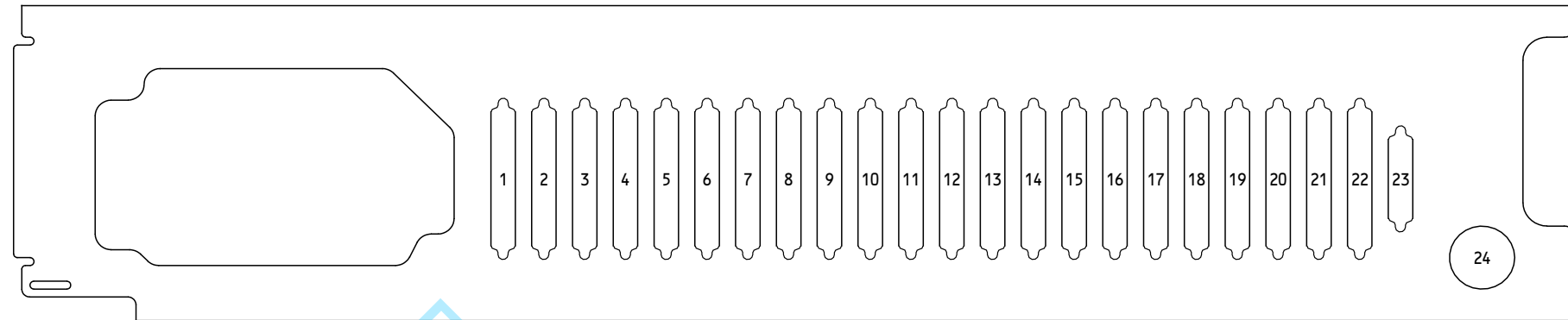
Feb 10/2005

**91-04-08**

Page 1

Feb 10/2005





**AE0502A**

DISCONNECT KEYING CHART							
AE0502A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	DC	8	BB	15	DA	22	AD
2	DD	9	BC	16	DB	23	BA
3	AA	10	BD	17	DC	24	N
4	AB	11	CA	18	DD		
5	AC	12	CB	19	AA		
6	AD	13	CC	20	AB		
7	BA	14	CD	21	AC		

YC059-YL998, YN231-YR328

**E5 BRACKETS**

D280A108

**91-04-08**

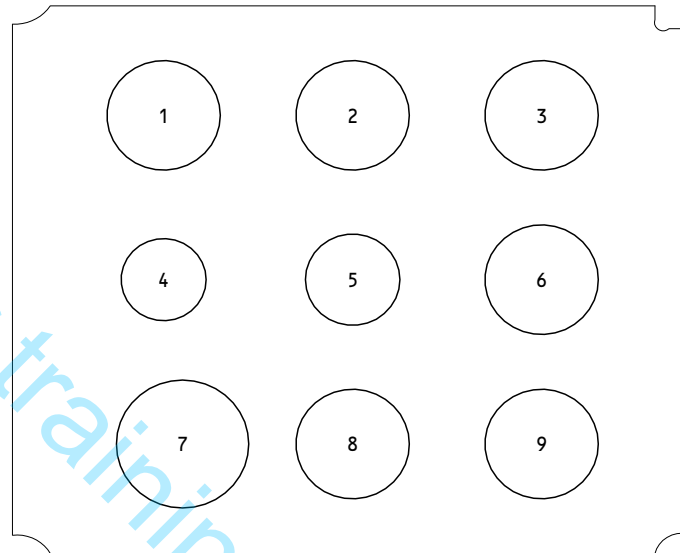
Page 2

Nov 12/2012

**91-04-08**

Page 2

Nov 12/2012



AE0601A

DISCONNECT KEYING CHART							
AE0601A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	5	9	9	8		
2	6	6	COAX				
3	7	7	6				
4	COAX	8	7				

YC051-YD170

E6 SHELF BRACKETS

D280A108

91-04-10

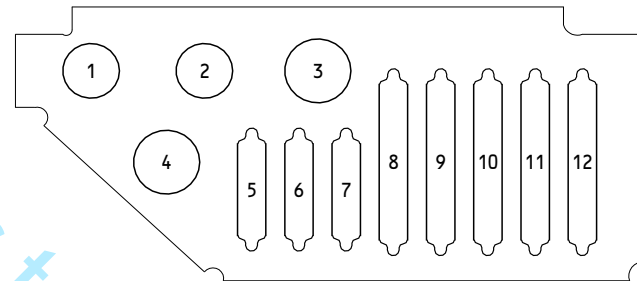
Page 1

Nov 12/2012

91-04-10

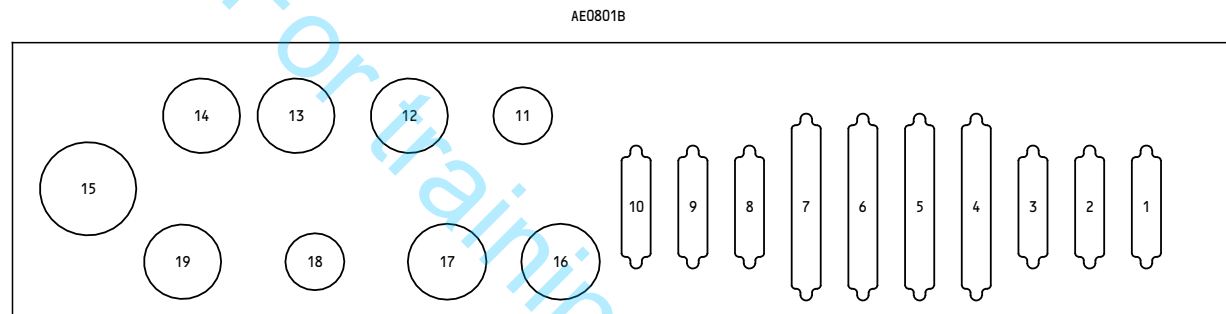
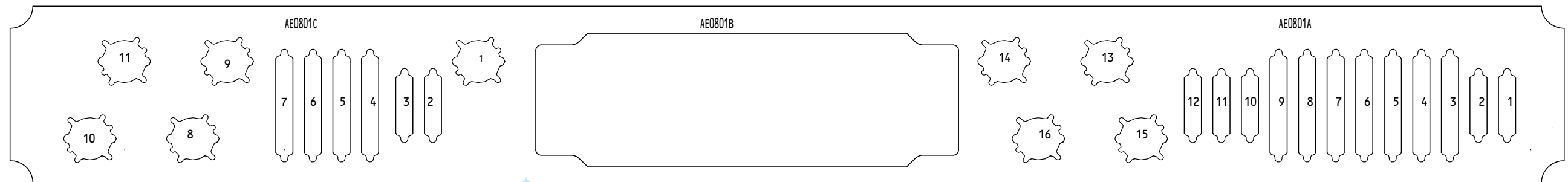
Page 1

Nov 12/2012



AE0602A

DISCONNECT KEYING CHART					
AE0602A					
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	COAX	6	AB	11	BC
2	COAX	7	AC	12	BD
3	7	8	AD		
4	N	9	BA		
5	AA	10	BB		



DISCONNECT KEYING CHART							
AE0801C							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	N	5	DD	9	B		
2	AA	6	BA	10	9		
3	AB	7	BB	11	N		
4	CC	8	7				

DISCONNECT KEYING CHART							
AE0801A							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	AA	5	BA	9	CA	13	N
2	AB	6	BB	10	CB	14	6
3	AC	7	BC	11	CC	15	7
4	AD	8	BD	12	CD	16	8

DISCONNECT KEYING CHART									
AE0801B									
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	CA	5	AC	9	BC	13	7	17	6
2	CB	6	AD	10	BD	14	N	18	8
3	AA	7	BA	11	8	15	6	19	9
4	AB	8	BB	12	9	16	7		

YC051-YD170	E8 BRACKET
	D280A108

91-04-11

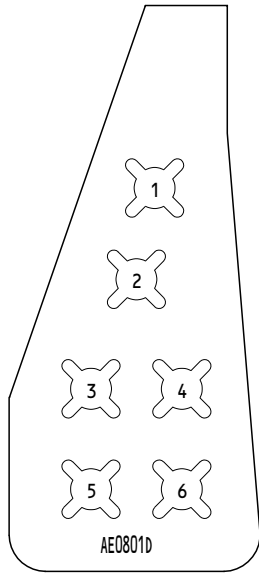
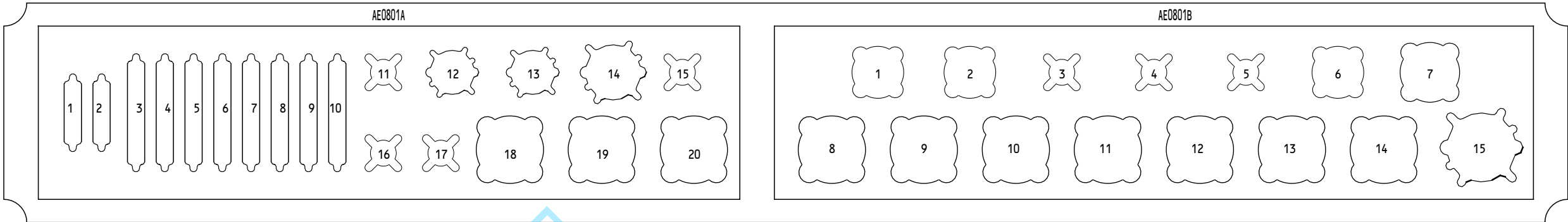
Page 1

Nov 12/2012

91-04-11

Page 1

Nov 12/2012

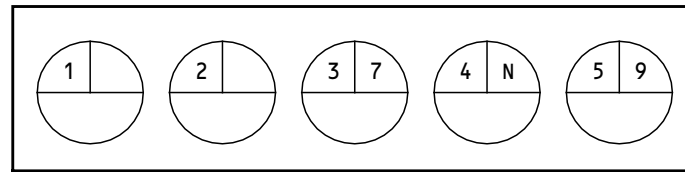


DISCONNECT KEYING CHART									
AE0801A									
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	AA	5	BA	9	CA	13	8	17	COAX
2	AB	6	BB	10	CB	14	N	18	8
3	AC	7	BC	11	COAX	15	COAX	19	9
4	AD	8	BD	12	7	16	COAX	20	10

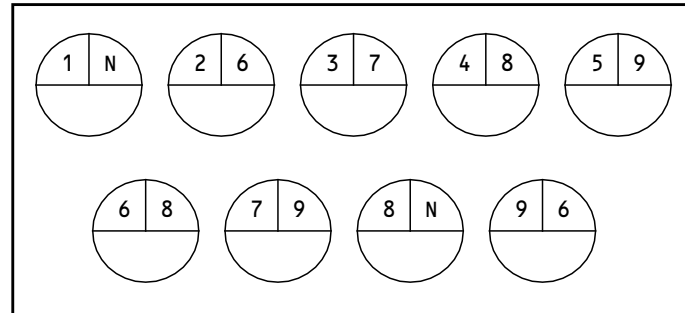
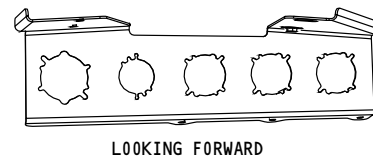
DISCONNECT KEYING CHART							
AE0801B							
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	7	5	COAX	9	B	13	B
2	8	6	N	10	C	14	C
3	COAX	7	A	11	D	15	D
4	COAX	8	A	12	A		

DISCONNECT KEYING CHART					
AE0801D					
POSITION	KEYING	POSITION	KEYING	POSITION	KEYING
1	COAX	3	COAX	5	COAX
2	COAX	4	COAX	6	COAX

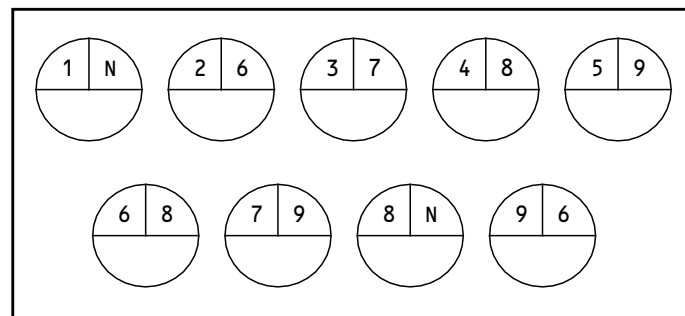
-A  
19



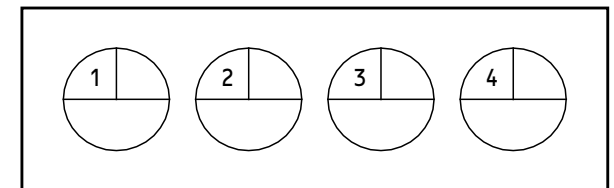
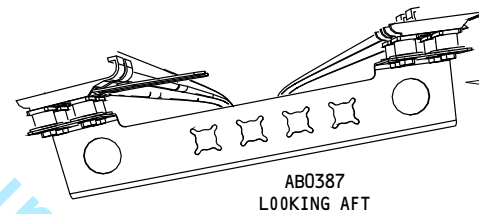
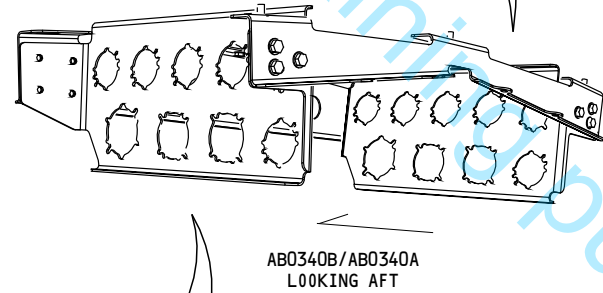
AB0288  
STA 288 WL 289 BLO



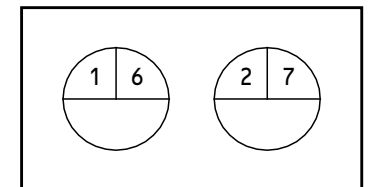
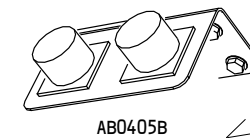
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



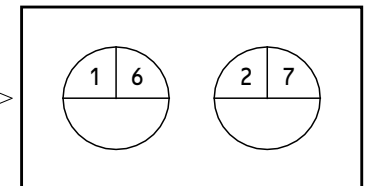
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



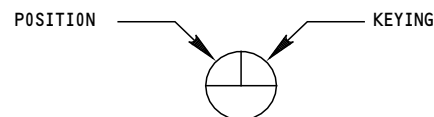
AB0387  
STA 387 WL 298 RBL 13



AB0405B  
STA 411 WL 288 RBL 41



AB0420A  
STA 424 293 LBL 32



**NOTES:** BRACKET IS SHOWN IN A MAXIMUM CONFIGURATION. FOR EXACT USAGE AND AVAILABILITY SEE 91-04-00.

YC051-YC058

**FORWARD UPPER FUSELAGE  
BRACKETS**

D280A108

**91-04-12**

Page 1

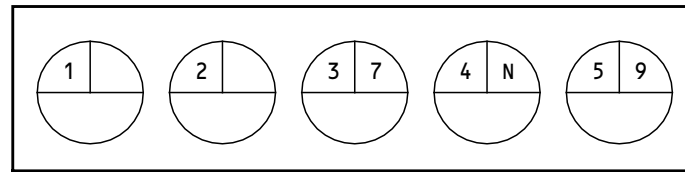
Aug 08/2011

**91-04-12**

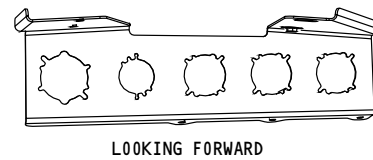
Page 1

Aug 08/2011

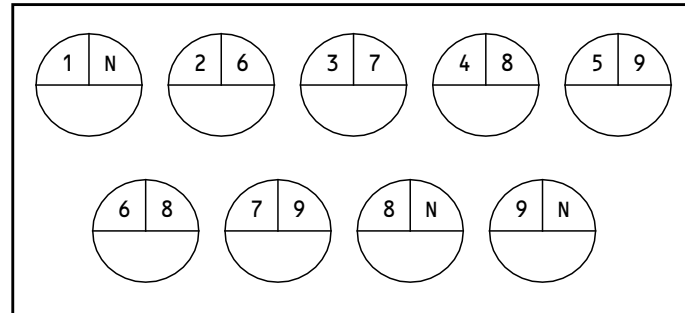
-A  
14



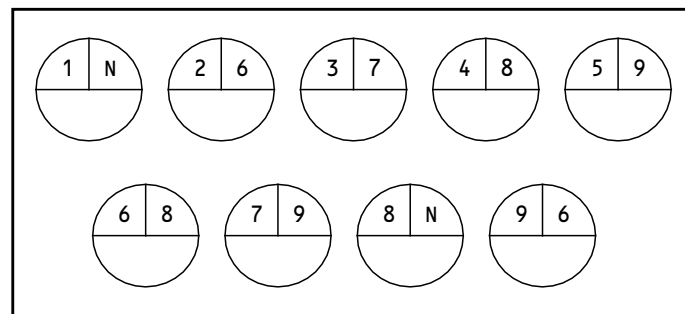
AB0288  
STA 288 WL 289 BLO



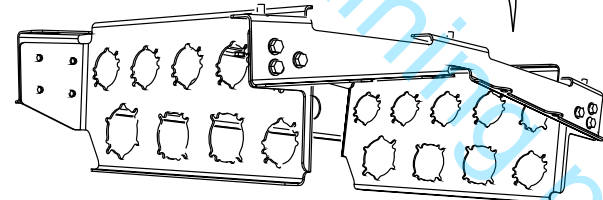
LOOKING FORWARD



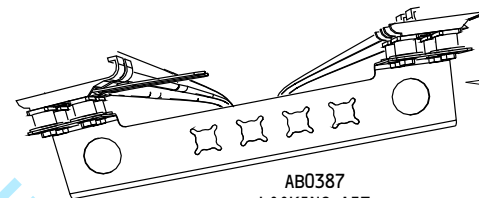
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



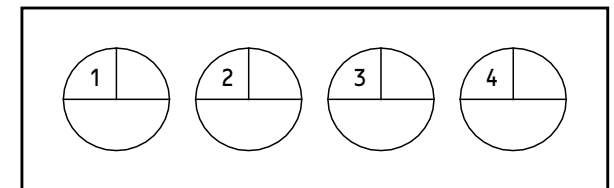
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



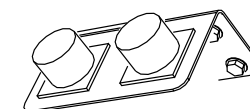
AB0340B/AB0340A  
LOOKING AFT



AB0387  
LOOKING AFT

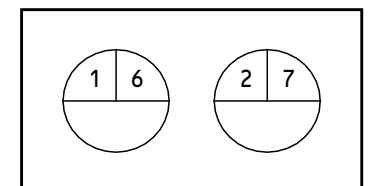


AB0387  
STA 387 WL 298 RBL 13



AB0405B

LOOKING AFT

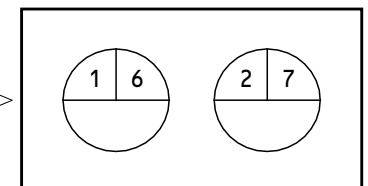


AB0405B  
STA 411 WL 288 RBL 41

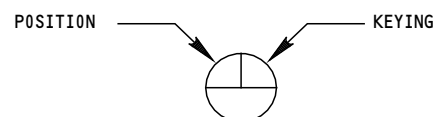


AB0420A

LOOKING AFT



AB0420A  
STA 424 293 LBL 32



**NOTES:** BRACKET IS SHOWN IN A MAXIMUM CONFIGURATION. FOR EXACT USAGE AND AVAILABILITY SEE 91-04-00.

YC059-YC070

**FORWARD UPPER FUSELAGE  
BRACKETS**

D280A108

**91-04-12**

Page 2

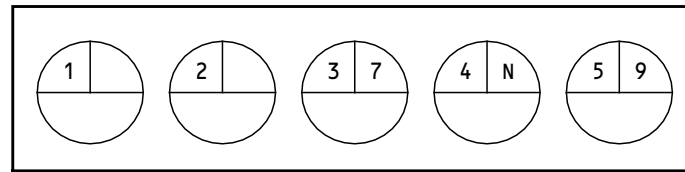
Aug 08/2011

**91-04-12**

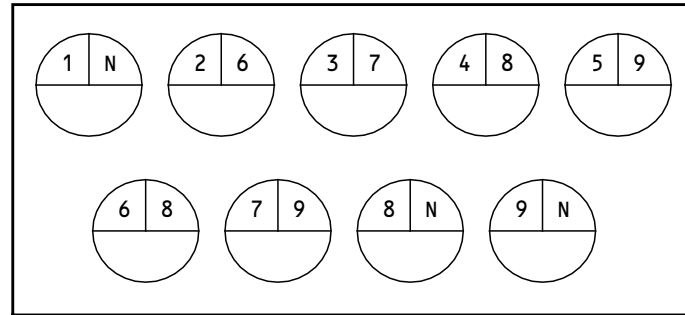
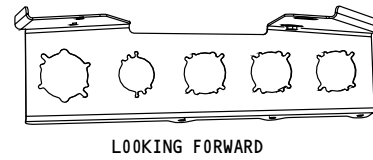
Page 2

Aug 08/2011

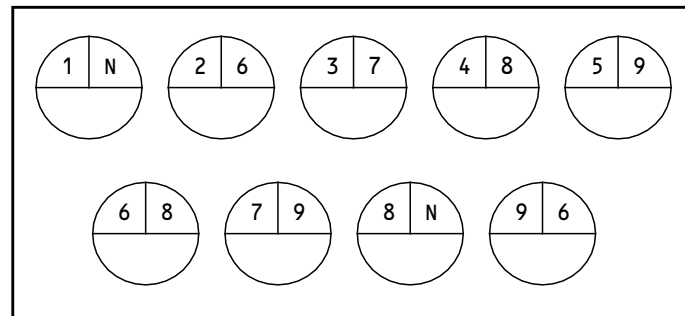
-A  
9



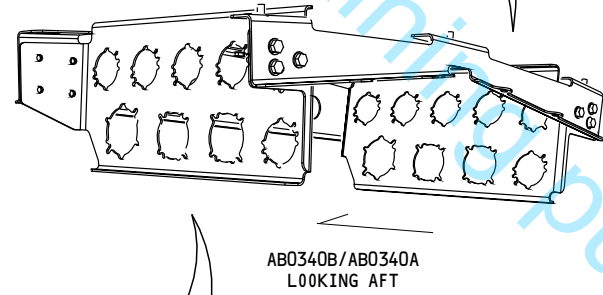
AB0288  
STA 288 WL 289 BLO



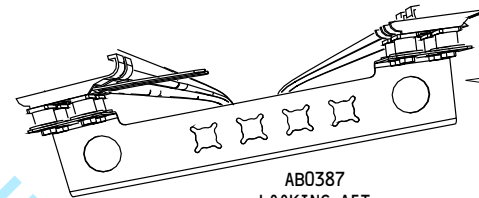
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



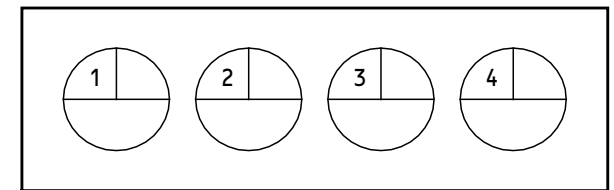
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



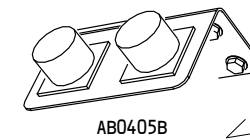
AB0340B/AB0340A  
LOOKING AFT



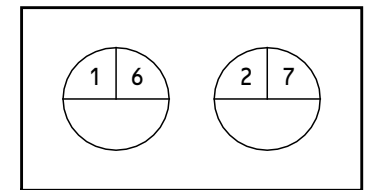
AB0387  
LOOKING AFT



AB0387  
STA 387 WL 298 RBL 13



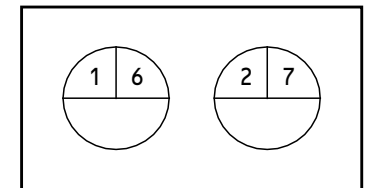
AB0405B  
LOOKING AFT



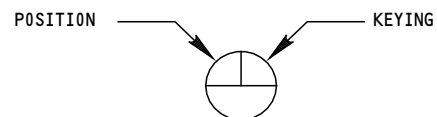
AB0405B  
STA 411 WL 288 RBL 41



AB0420A  
LOOKING AFT



AB0420A  
STA 424 293 LBL 32



**NOTES:** BRACKET IS SHOWN IN A MAXIMUM CONFIGURATION. FOR EXACT USAGE AND AVAILABILITY SEE 91-04-00.

YD151-YD155, YD158-YD170

**FORWARD UPPER FUSELAGE  
BRACKETS**

D280A108

**91-04-12**

Page 3

Nov 12/2012

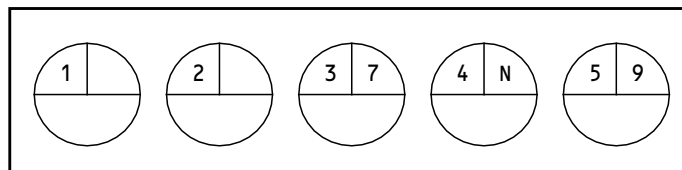
**91-04-12**

Page 3

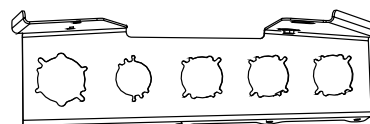
Nov 12/2012



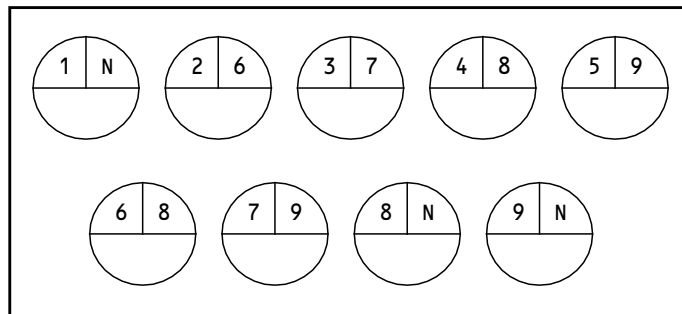
-A  
2



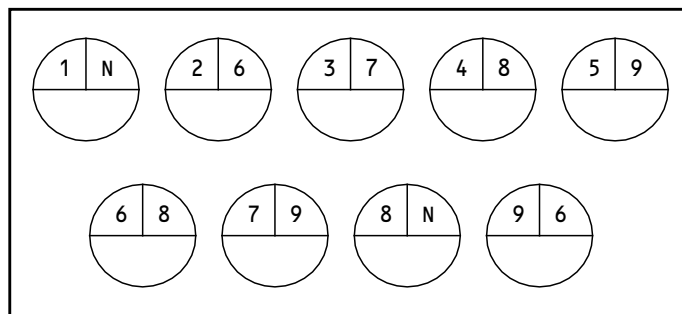
AB0288  
STA 288 WL 289 BLD



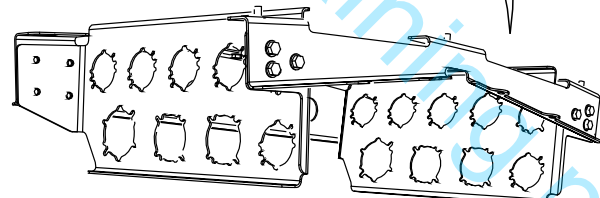
LOOKING FORWARD



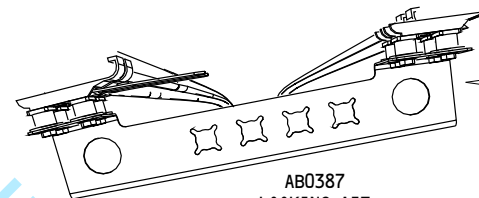
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



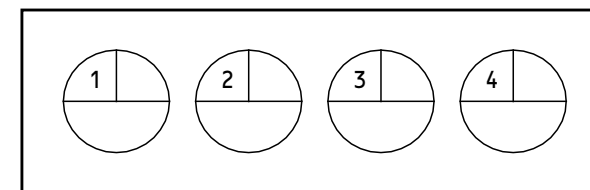
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



AB0340B/AB0340A  
LOOKING AFT



AB0387  
LOOKING AFT

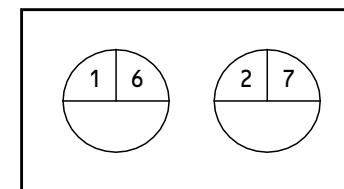


AB0387  
STA 387 WL 298 RBL 13



AB0405B

LOOKING AFT

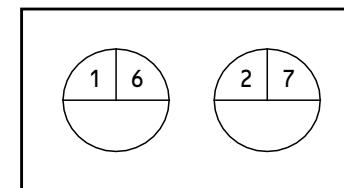


AB0405B  
STA 411 WL 288 RBL 41

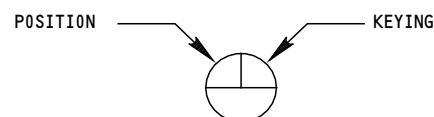


AB0420A

LOOKING AFT



AB0420A  
STA 424 293 LBL 32



**NOTES:** BRACKET IS SHOWN IN A MAXIMUM CONFIGURATION. FOR EXACT USAGE AND AVAILABILITY SEE 91-04-00.

YD157, YL963-YL964, YL969-YL999

**FORWARD UPPER FUSELAGE  
BRACKETS**

D280A108

**91-04-12**

Page 4

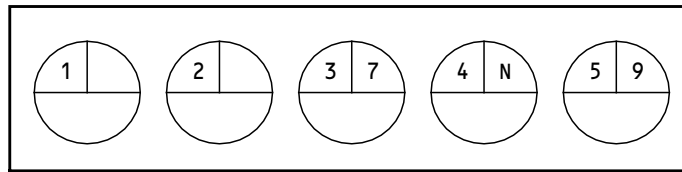
Aug 08/2011

**91-04-12**

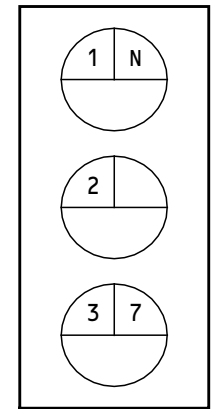
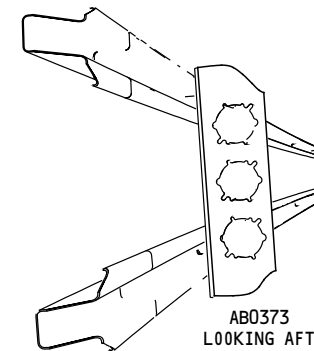
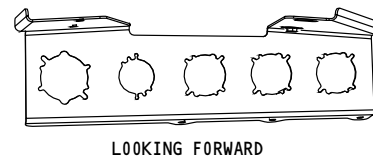
Page 4

Aug 08/2011

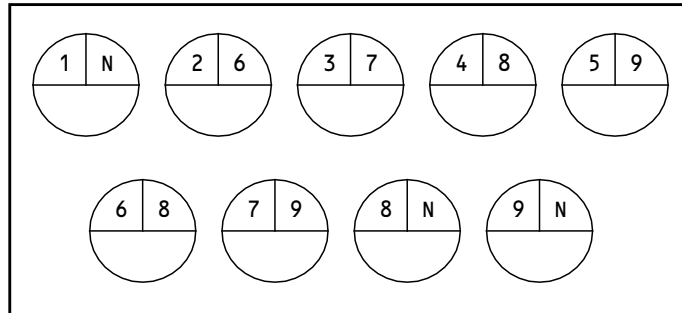
-A  
8



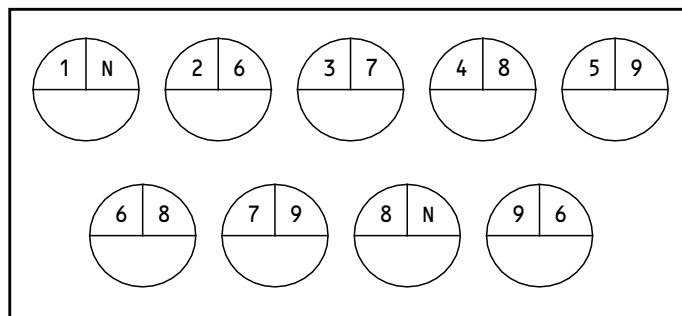
AB0288  
STA 288 WL 289 BLO



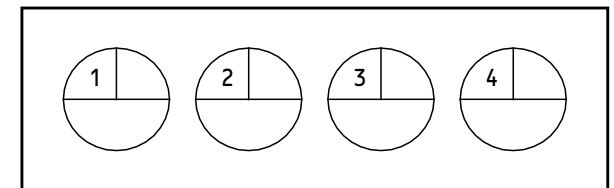
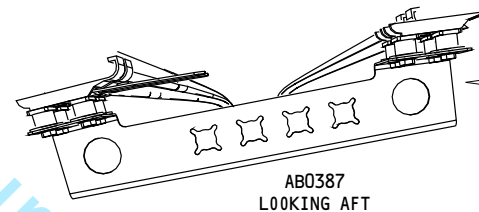
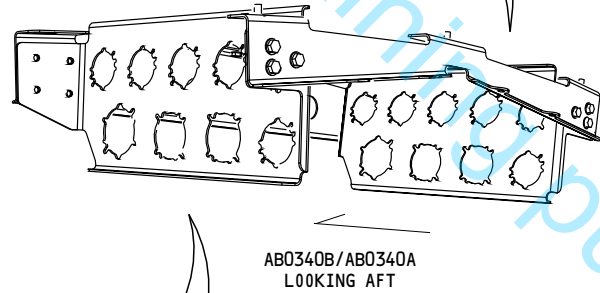
AB0373  
STA 373 WL 296  
LBL 13



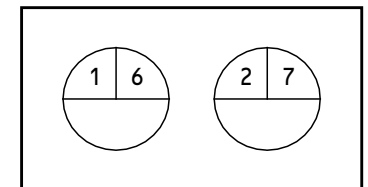
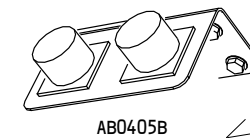
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



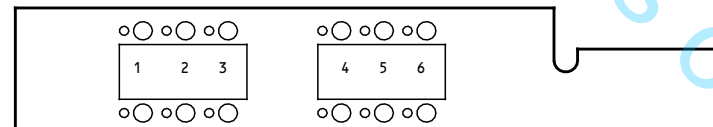
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



AB0387  
STA 387 WL 298 RBL 13

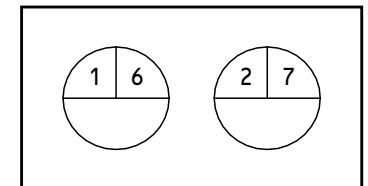


AB0405B  
STA 411 WL 288 RBL 41

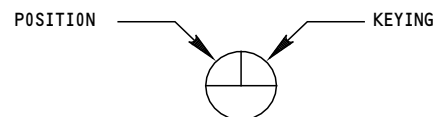


AB0410  
STA 410 WL 205 RBL 39

KEYING CHART	
POSITION	KEYING
1	01
2	02
3	03
4	04
5	05
6	06



AB0420A  
STA 424 293 LBL 32



**NOTES:** BRACKET IS SHOWN IN A MAXIMUM CONFIGURATION. FOR EXACT USAGE AND AVAILABILITY SEE 91-04-00.

YL951-YL959, YL965-YL968

**FORWARD UPPER FUSELAGE  
BRACKETS**

D280A108

**91-04-12**

Page 5

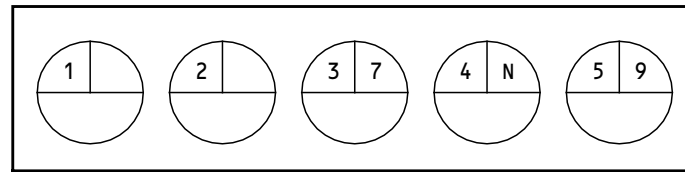
Aug 08/2011

**91-04-12**

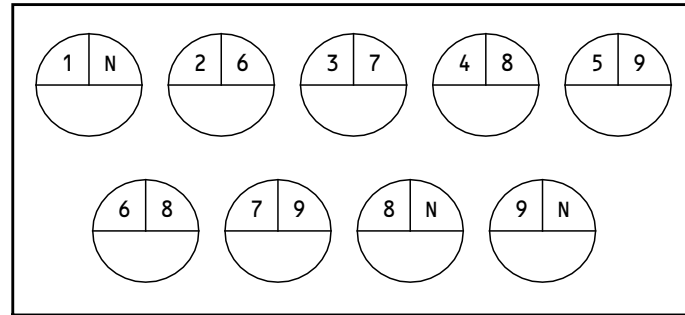
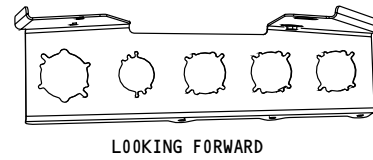
Page 5

Aug 08/2011

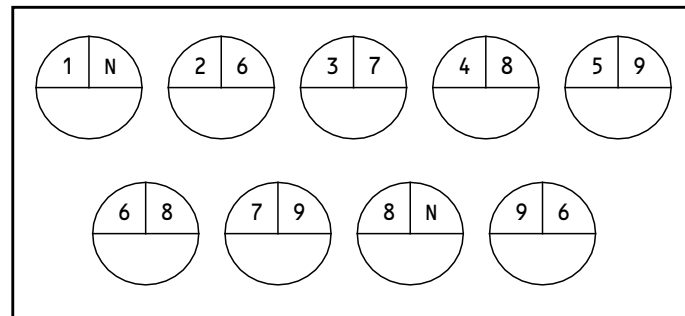
-A  
13



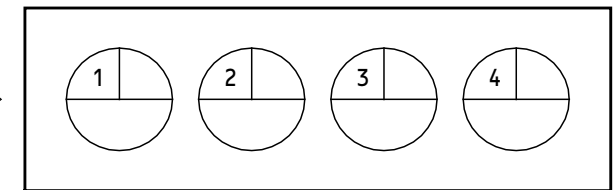
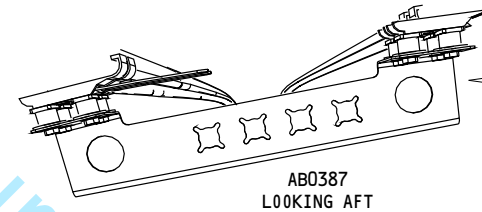
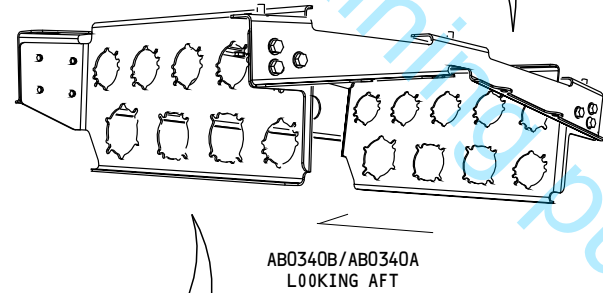
AB0288  
STA 288 WL 289 BLD



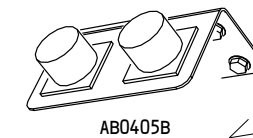
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



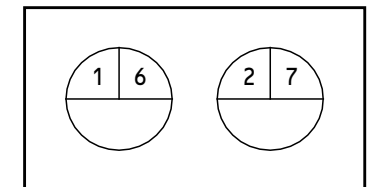
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



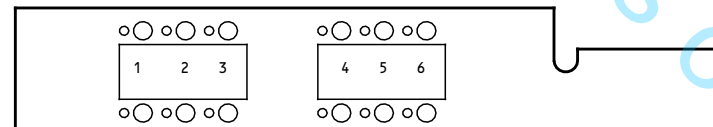
AB0387  
STA 387 WL 298 RBL 13



LOOKING AFT



AB0405B  
STA 411 WL 288 RBL 41

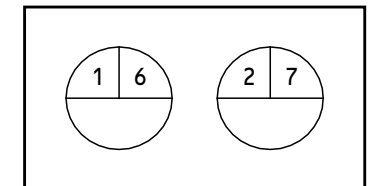


AB0410  
STA 410 WL 205 RBL 39

KEYING CHART	
POSITION	KEYING
1	01
2	02
3	03
4	04
5	05
6	06

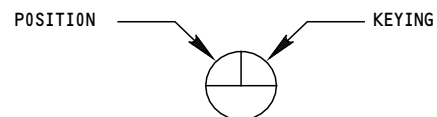


AB0420A  
LOOKING AFT



AB0420A  
STA 424 293 LBL 32

**NOTES:** BRACKET IS SHOWN IN A MAXIMUM CONFIGURATION. FOR EXACT USAGE AND AVAILABILITY SEE 91-04-00.



YN231-YN260

**FORWARD UPPER FUSELAGE  
BRACKETS**

D280A108

**91-04-12**

Page 6

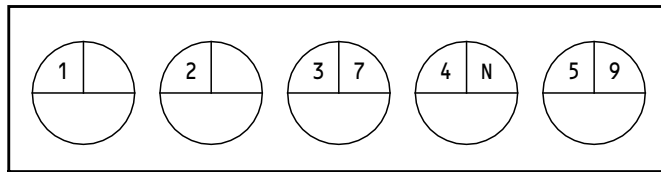
Dec 19/2011

**91-04-12**

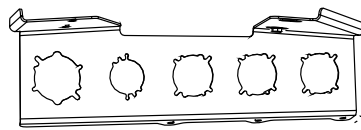
Page 6

Dec 19/2011

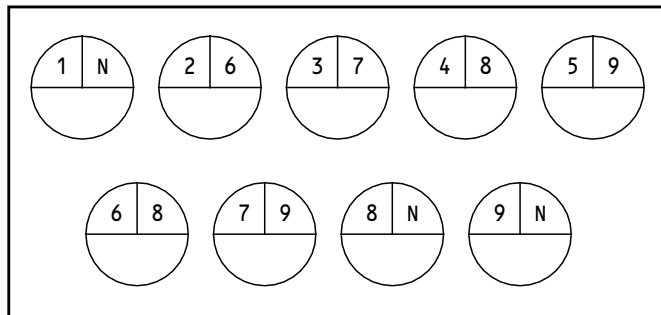
-D  
25



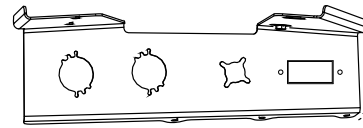
AB0288  
STA 288 WL 289 BLO



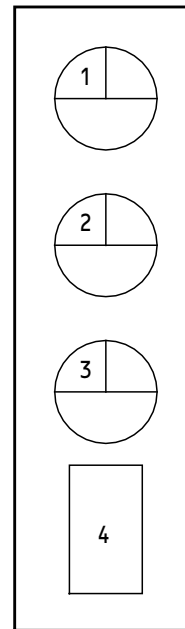
LOOKING FORWARD



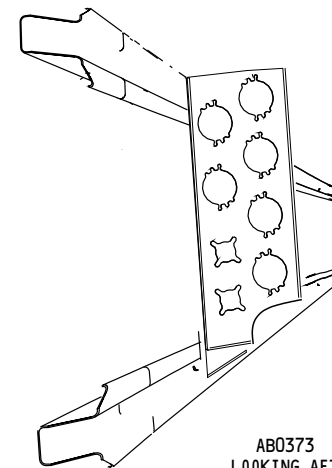
AB0340A  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 LBL 6



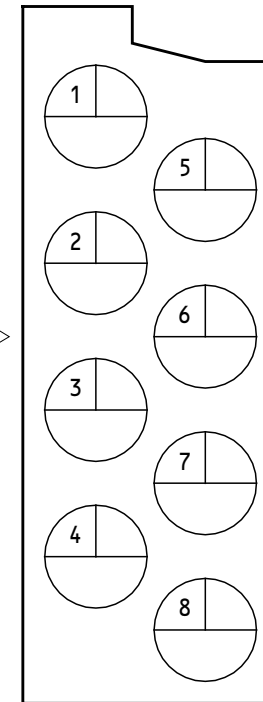
AB0366  
LOOKING FORWARD



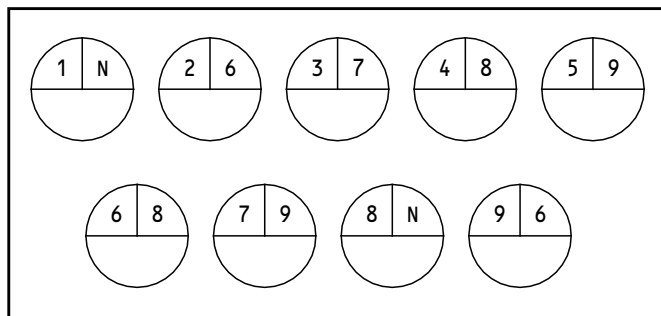
AB0366  
STA 360 WL 290 LBL 32



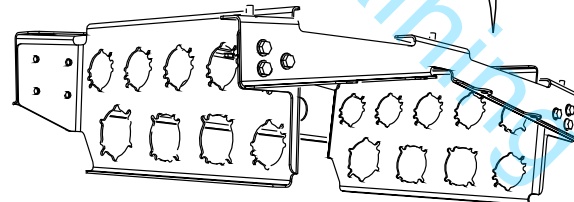
AB0373  
LOOKING AFT



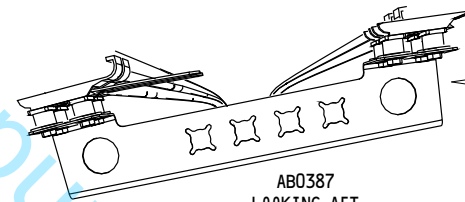
AB0373  
STA 373 WL 296 LBL 13



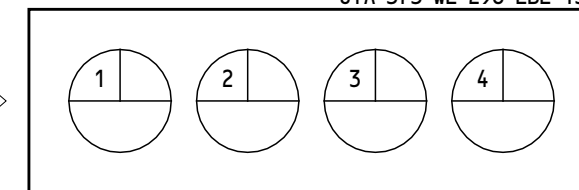
AB0340B  
LOOKING AT THE PLUGS SIDE  
STA 340 WL 295 RBL 6



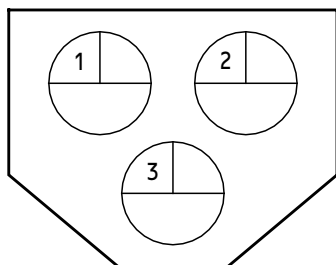
AB0340B/AB0340A  
LOOKING AFT



AB0387  
LOOKING AFT



AB0387  
STA 387 WL 298 RBL 13



AB0369L STA 369 WL 280 LBL 47  
AB0374L STA 374 WL 280 LBL 47  
AB0376R STA 376 WL 280 RBL 47

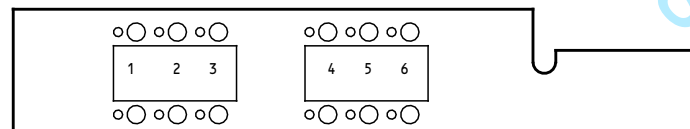


AB0369L OR AB0374L  
AND  
AB0376R

POSITION      KEYING

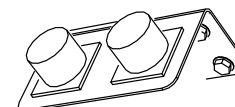


NOTES: BRACKET IS SHOWN IN A MAXIMUM  
CONFIGURATION. FOR EXACT USAGE  
AND AVAILABILITY SEE 91-04-00.



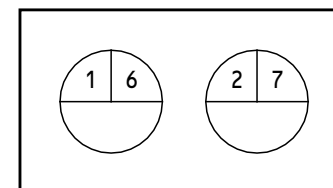
AB0410  
STA 410 WL 205 RBL 39

KEYING CHART	
POSITION	KEYING
1	01
2	02
3	03
4	04
5	05
6	06



AB0405B

LOOKING AFT

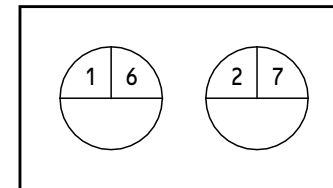


AB0405B  
STA 411 WL 288 RBL 41



AB0420A

LOOKING AFT



AB0420A  
STA 424 293 LBL 32

YN501-YR328

FORWARD UPPER FUSELAGE  
BRACKETS

D280A108

91-04-12

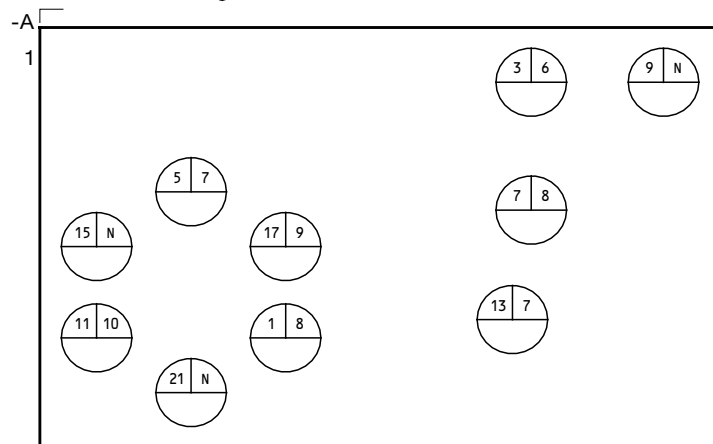
Page 7

Nov 12/2012

91-04-12

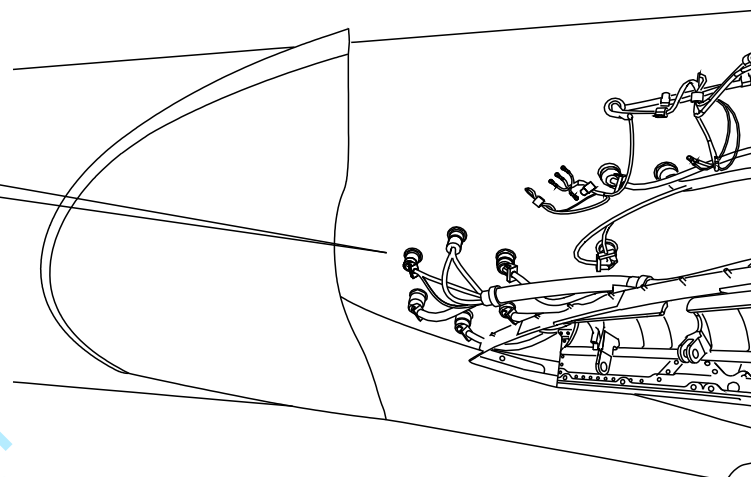
Page 7

Nov 12/2012

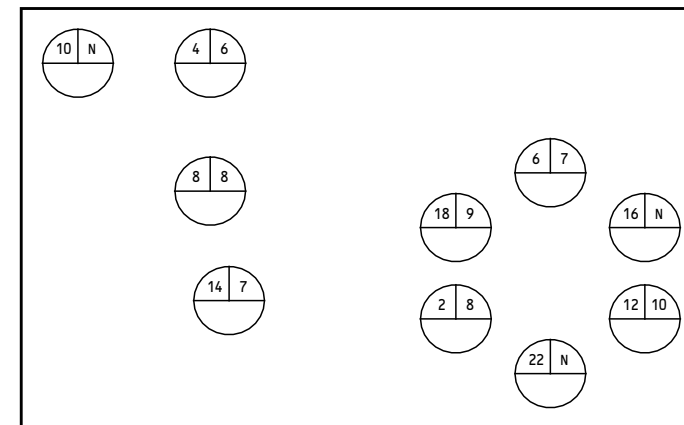


AC0520 LEFT WING TO BODY  
STA 500, WL 180, LBL 059

← FWD →

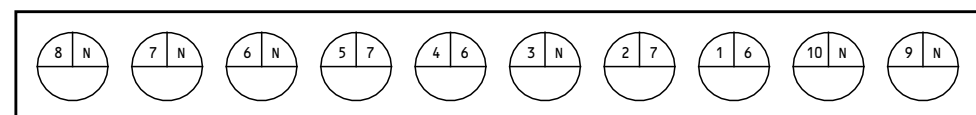


LOOKING INBOARD



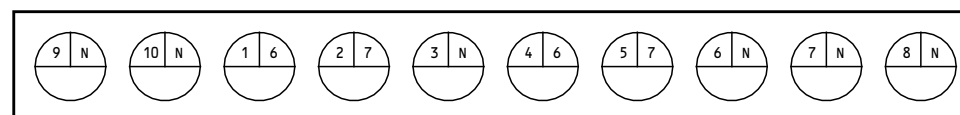
AD0520 RIGHT WING TO BODY

← FWD →



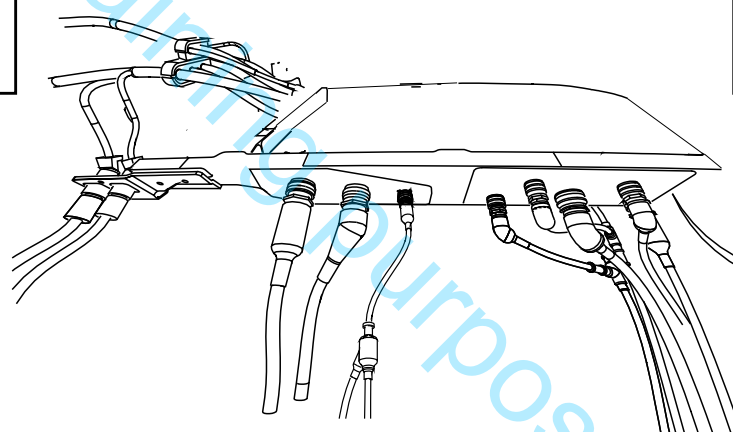
AS0001L FIRE WALL LEFT  
STA NS175, WL 135

← FWD →

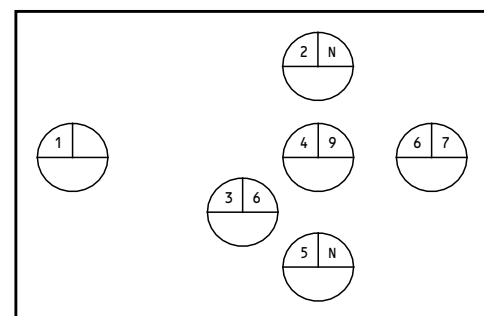


AS0001R FIRE WALL RIGHT  
STA NS175, WL 135

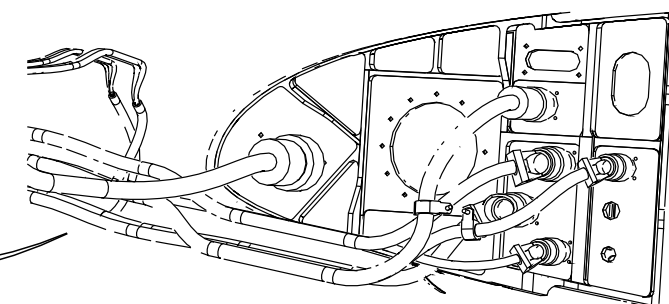
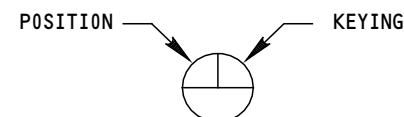
← FWD →



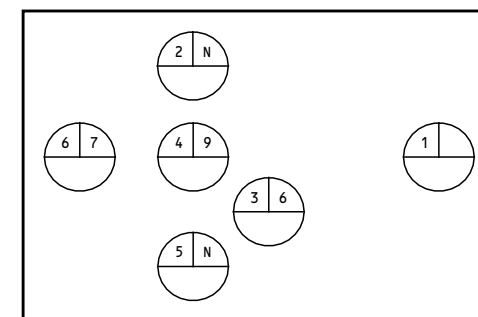
LOOKING UP & INBOARD



AW0258L LEFT WING TO STRUT



← FRONT → LOOKING INBOARD



AW0258R RIGHT WING TO STRUT

← FWD →

ALL

**WING AND WING BODY  
ENGINE WALL BRACKETS**

D280A108

**91-04-13**

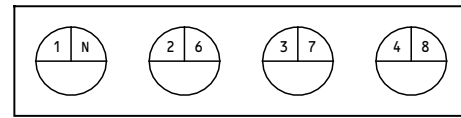
Page 1

Nov 12/2012

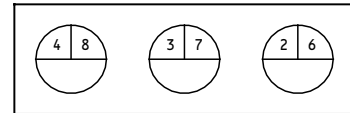
**91-04-13**

Page 1

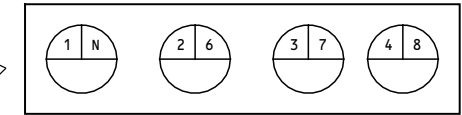
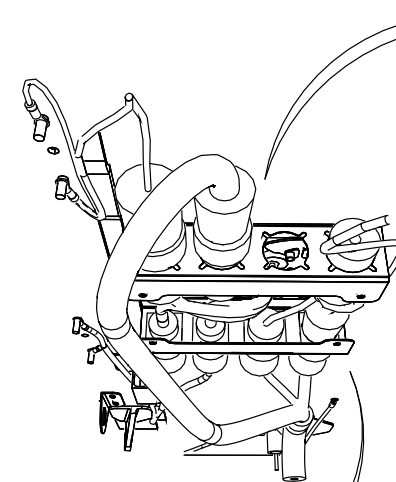
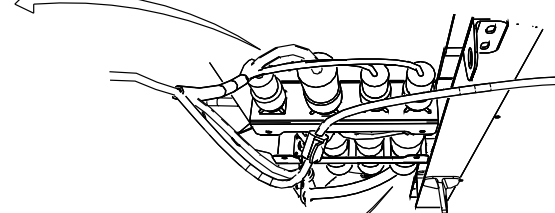
Nov 12/2012



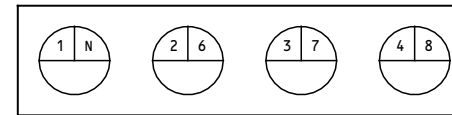
AL0720A  
STA 717, WL 200, LBL 032



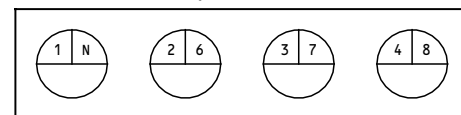
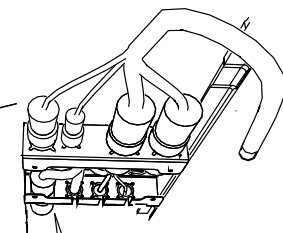
AL0720B  
STA 717, WL 200, LBL 027



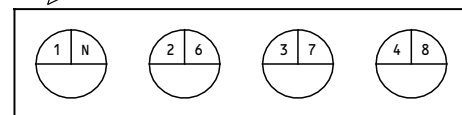
AL0720C  
STA 717, WL 200, RBL 032



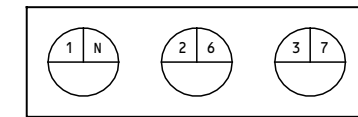
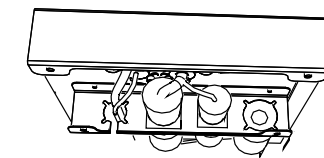
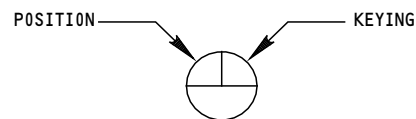
AL0720D  
STA 717, WL 200, RBL 027



AL0675A  
STA 676, WL 200, LBL 037



AL0675B  
STA 676, WL 200, LBL 031



AL0675C  
STA 664, WL 200, RBL 037

ALL

MAIN WHEEL WELL BRACKETS

D280A108

**91-04-14**

Page 1

Nov 12/2012

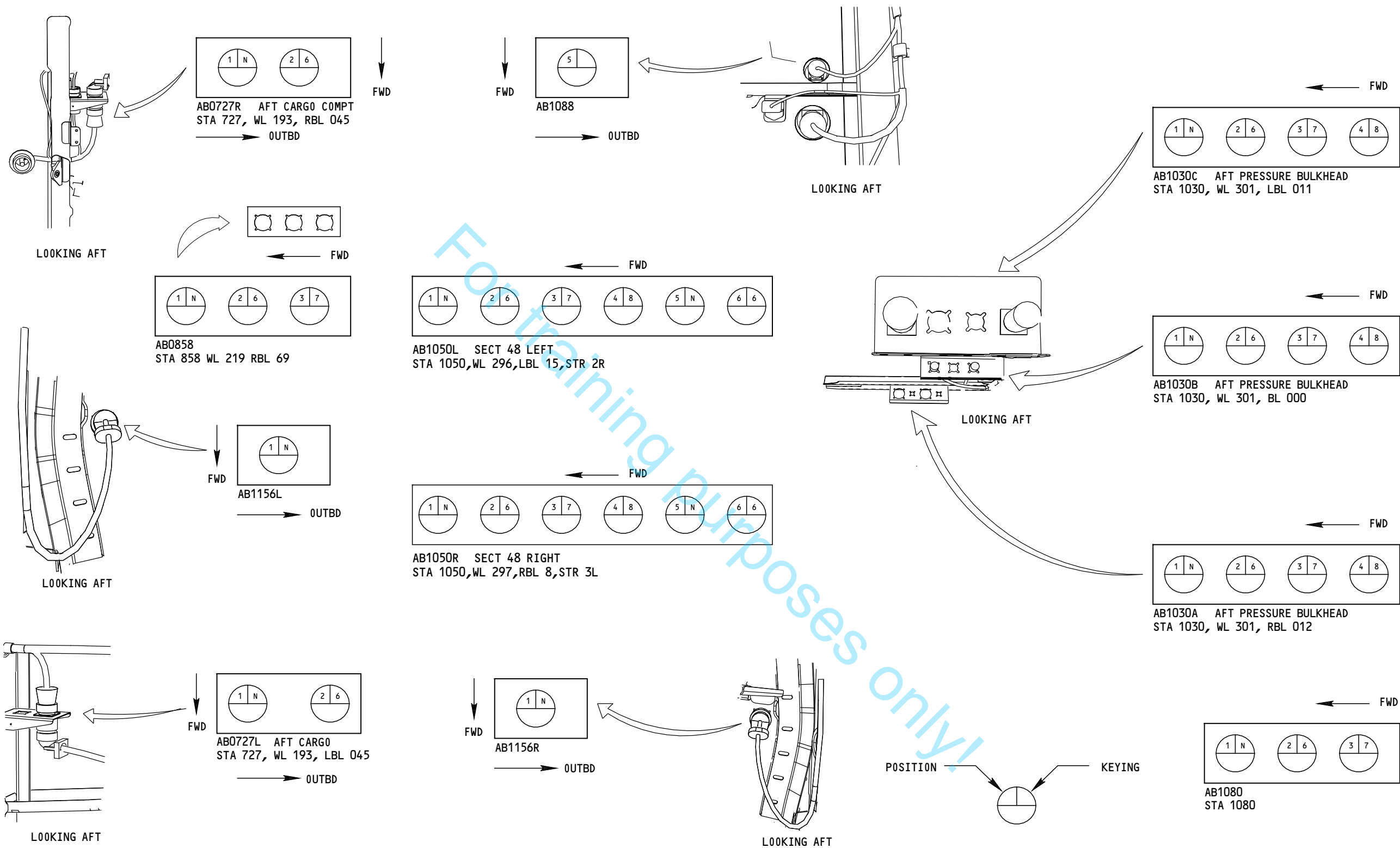
**91-04-14**

Page 1

Nov 12/2012



-E  
1



ALL

**AFT BODY BRACKETS**

**91-04-15**

Page 1

D280A108

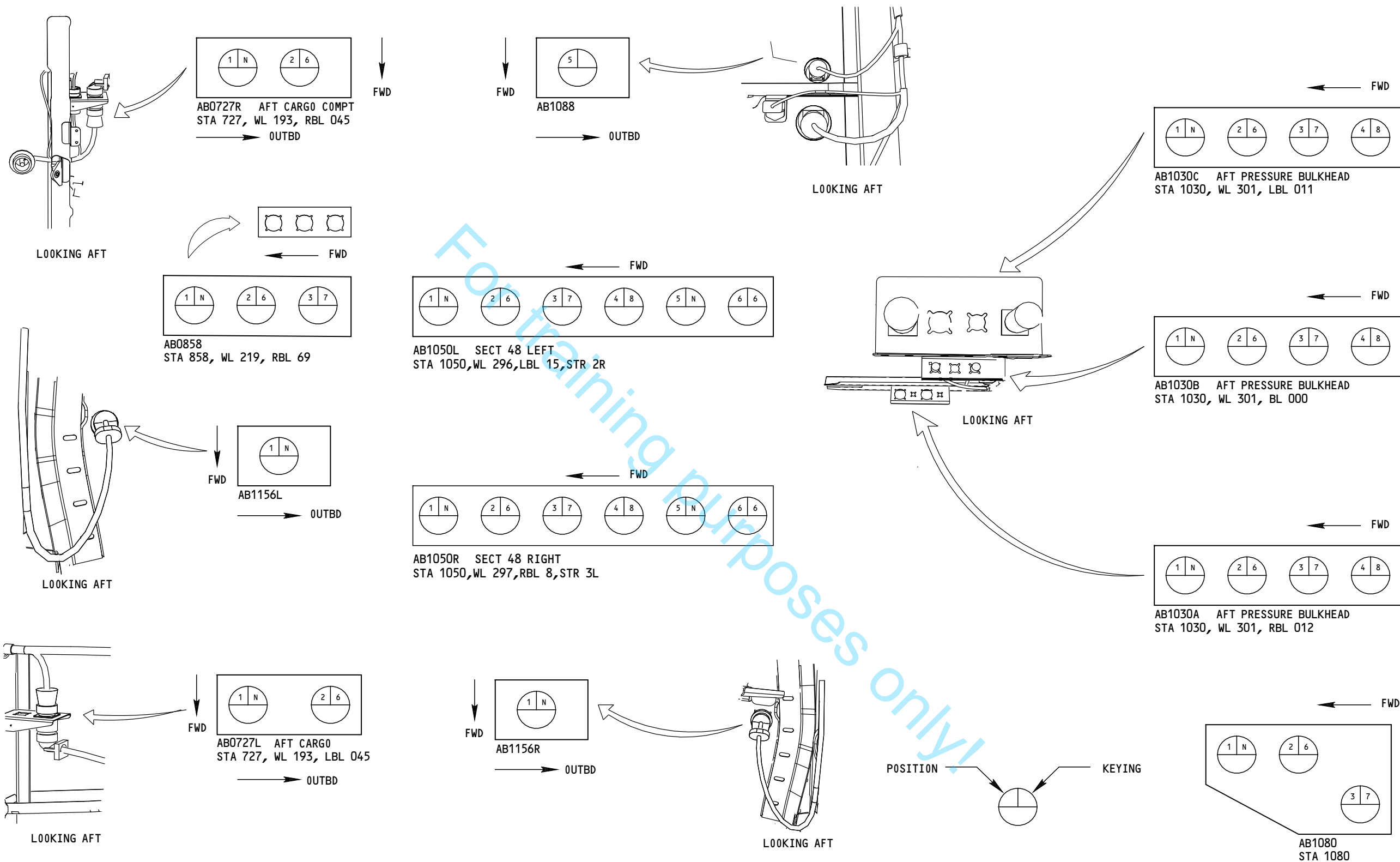
Nov 12/2012

**91-04-15**

Page 1

Nov 12/2012

-A  
4



YC051-YD155

**AFT BODY BRACKETS**

**91-04-15**

Page 1.1

Oct 06/2010

D280A108

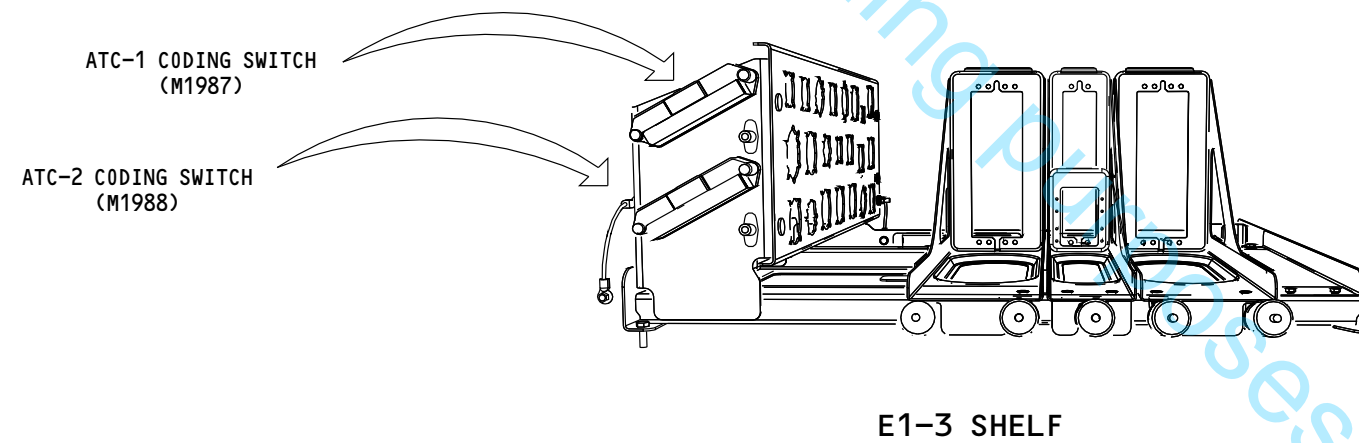
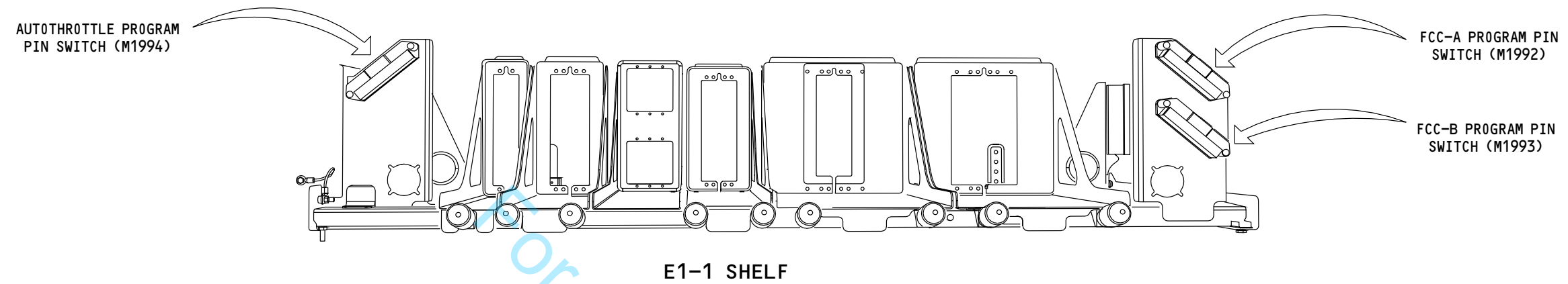
Incorporates  
27-1253 R03

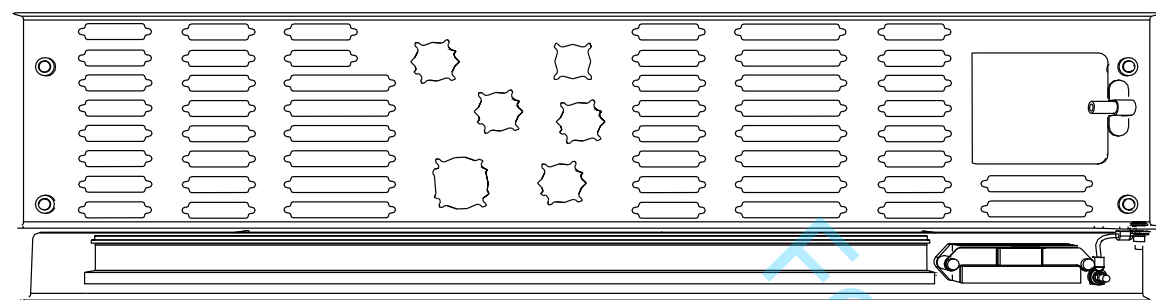
**91-04-15**

Page 1.1

Oct 06/2010

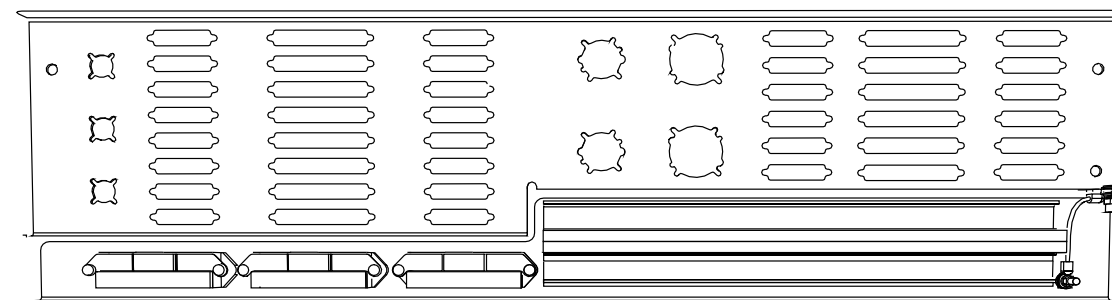






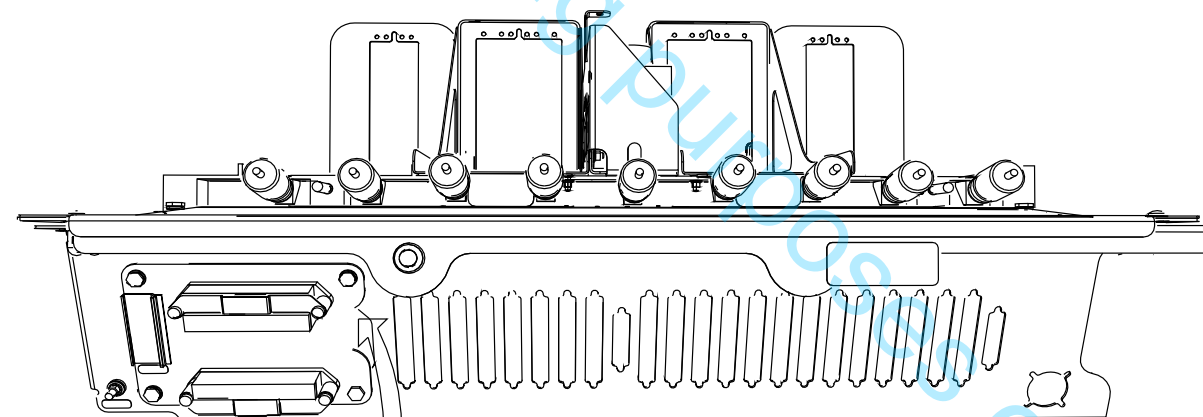
**E3-2 SHELF**

**DFDAU CODING SWITCH  
(M1996)**



**E3-3 SHELF**

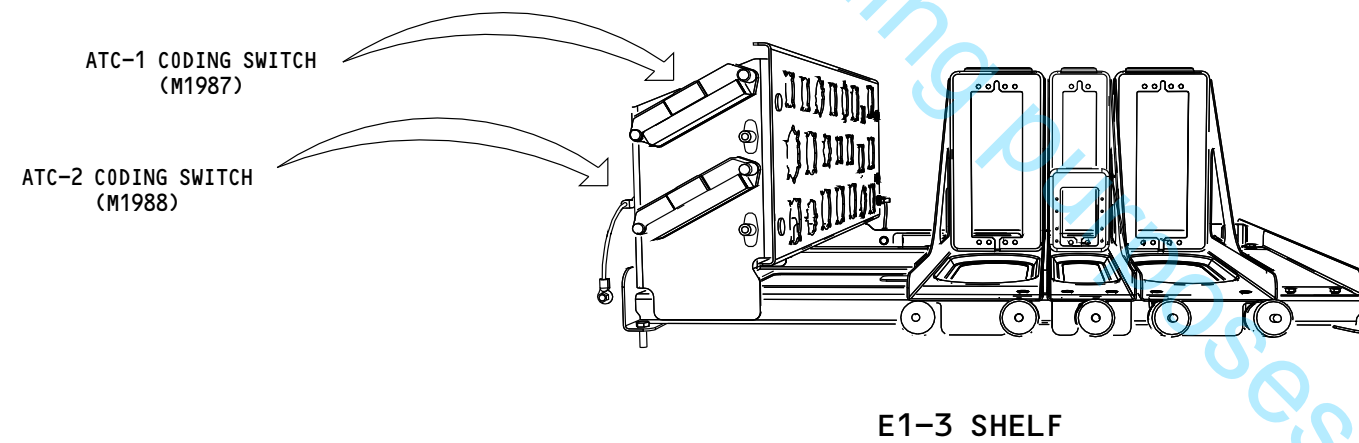
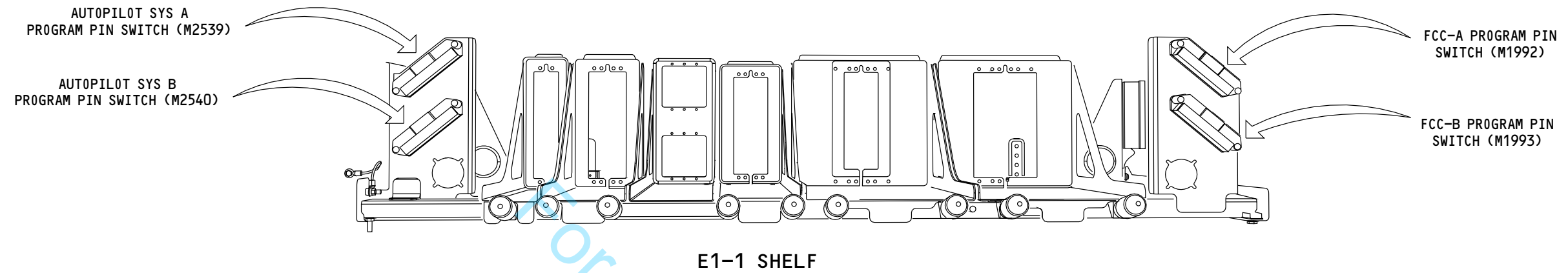
**ACARS CODING SWITCHES  
(M1997, M1998, M1999)**

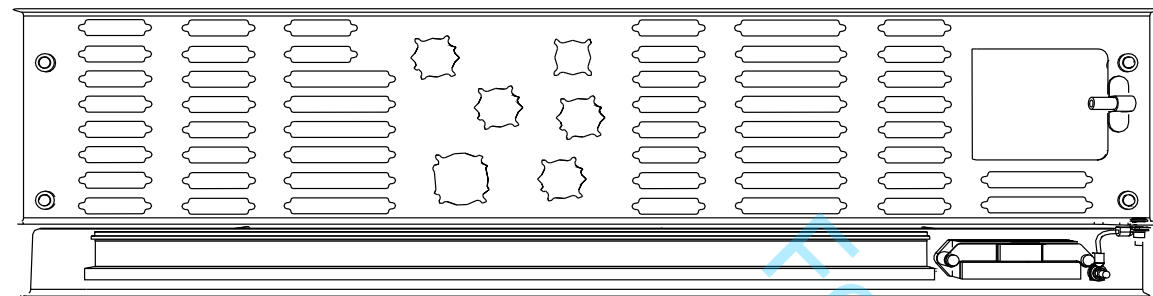


**E5-2 SHELF**

**FMC-1 PROGRAM PIN  
SWITCH (M1990)**

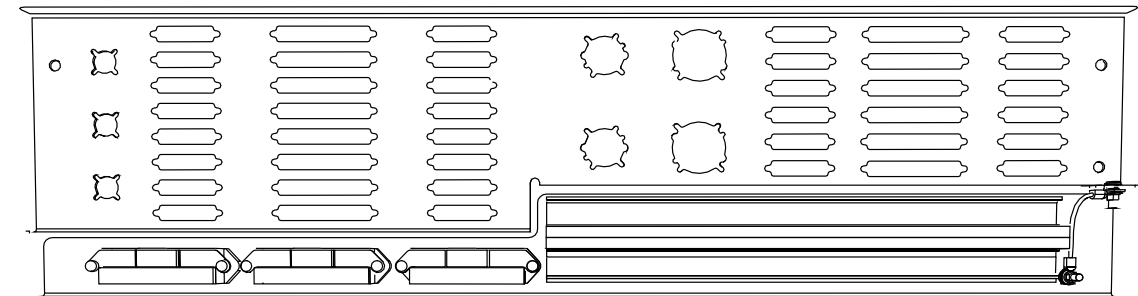
**FMC-2 PROGRAM PIN  
SWITCH (M1991)**





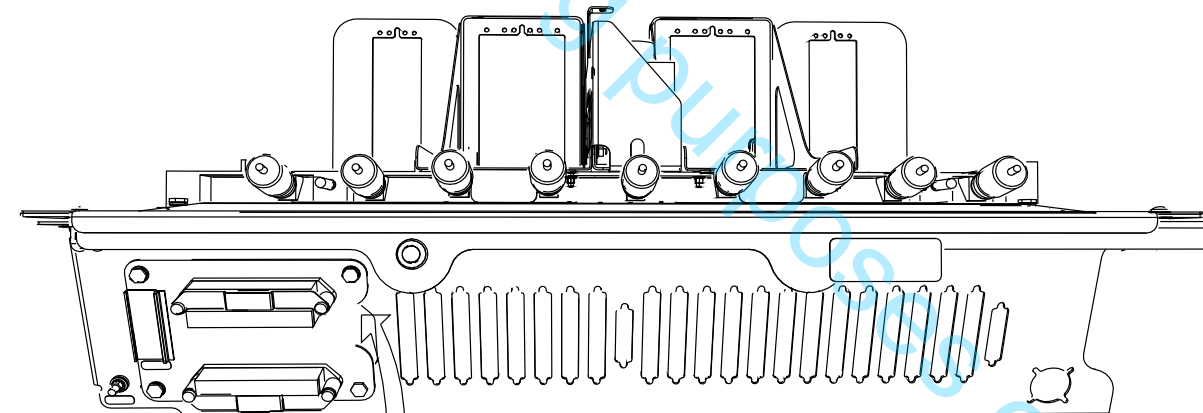
**E3-2 SHELF**

**DFDAU CODING SWITCH  
(M1996)**



**E3-3 SHELF**

**ACARS CODING SWITCHES  
(M1997, M1998, M1999)**



**E5-2 SHELF**

**FMC-1 PROGRAM PIN  
SWITCH (M1990)**

**FMC-2 PROGRAM PIN  
SWITCH (M1991)**