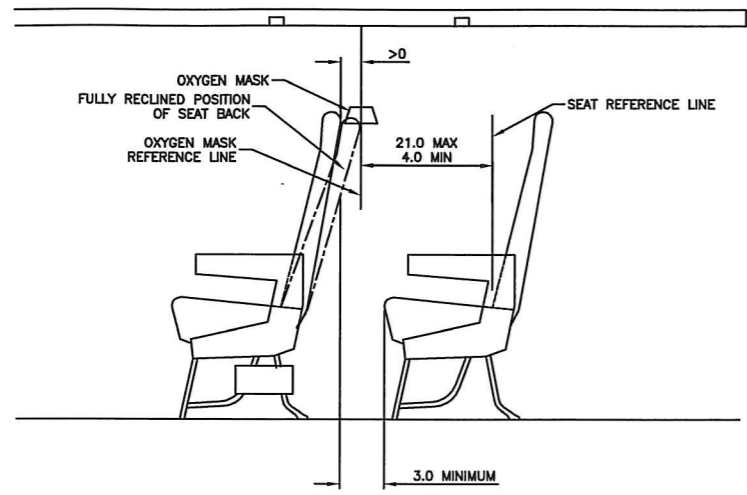
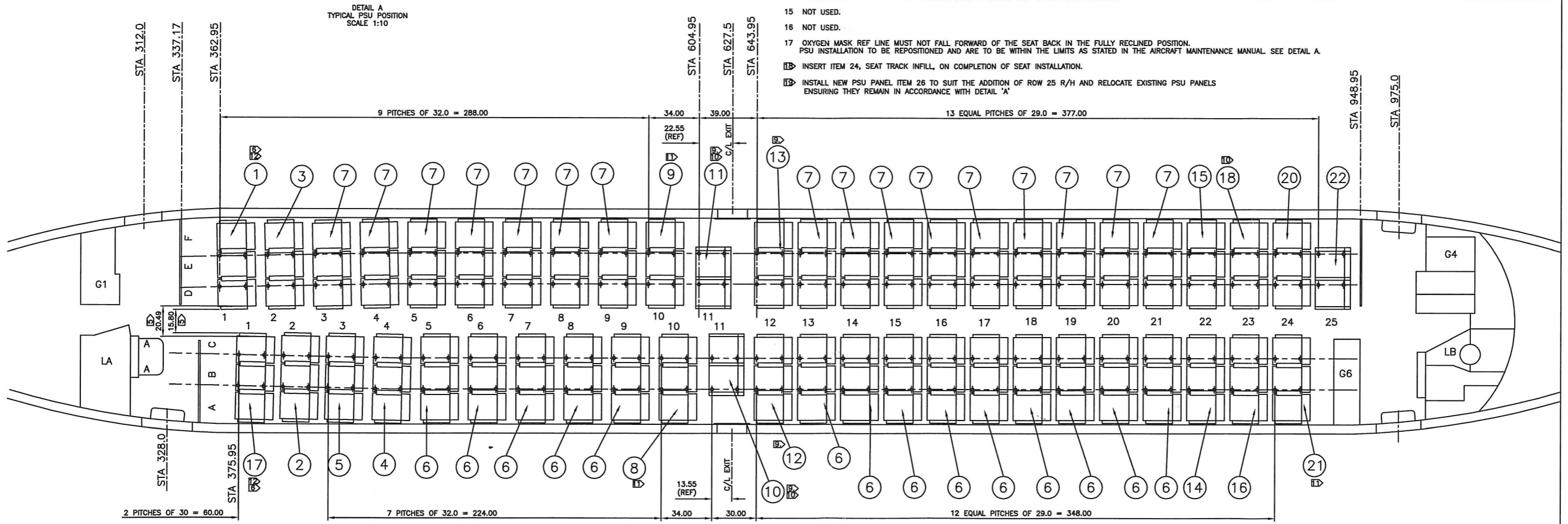


DRAWING NUMBER
ATL11005-001



- NOTES:
- NOT USED.
 - REMOVE/INSTALL PASSENGER SEATS I.A.W. 737-300 AMM 25.22.00. ALL SEAT PITCH LOCATIONS ARE MEASURED FROM THE FORWARD SEAT LEG, AT THE CENTRELINE OF THE FRONT STUDD WHEN LOCKED INTO SEAT TRACK. SEATS LOCATED IN THE CURVED SECTION USE THE INBOARD LEG FOR SEAT PITCH LOCATION.
 - EXCEPT FOR SEAT ROWS 10 & 11, ALL SEAT RECLINE LOCKS ARE TO BE SET TO 4.00" +/- 0.38" RECLINE, IN ACCORDANCE WITH SEAT CMM.
 - REGENT AEROSPACE MODIFICATION INSTRUCTION 600374, 600375 AND STRUCTURAL SUBSTANTIATION REPORT No. 885 REFERS TO ALL MODIFIED B/E AEROSPACE PTC SEATS AND HAVE BEEN PREVIOUSLY APPROVED BY EASA STC No. EASA.A.S.03110.
 - MINIMUM LONGITUDINAL CENTRE AISLE WIDTH MUST BE AS FOLLOWS BELOW 25.0 ABOVE FLOOR LEVEL = 15.0. ABOVE 25.0 ABOVE FLOOR LEVEL = 20.0.
 - AT PASSENGER SEAT ROW 1; ENSURE THAT THE HEADSTRIKE ARC, MEASURED FROM THE INTERSECTION OF THE PLANE OF THE UNCOMPRESSED TOP OF THE BOTTOM CUSHION WITH THE PLANE OF THE UNCOMPRESSED FRONT OF THE BACK CUSHION, IS A MINIMUM OF 35.0.
 - DIMENSIONS AND FLAG NOTES APPLY TO LH AND RH U.O.S.
 - NO SEAT BACK RECLINE - ROW 25, RHS ONLY.
 - LIMIT BREAK FORWARD ON SEATS AT ROWS 11 & 12 TO MAINTAIN 8.00 MINIMUM ACCESS WIDTH
 - ADJUST RECLINE ON SEATS AT ROW 11 TO PROVIDE 2" RECLINE.
 - ADJUST RECLINE ON SEATS AT ROW 10 TO PROVIDE 3" RECLINE.
 - NO BREAK FORWARD ON OUTBOARD SEAT BACK.
 - NOT USED.
 - REVISE SEAT ROW DECALS ON OVERHEAD BINS TO MATCH NEW SEATING ARRANGEMENT.
 - NOT USED.
 - NOT USED.
 - OXYGEN MASK REF LINE MUST NOT FALL FORWARD OF THE SEAT BACK IN THE FULLY RECLINED POSITION. PSU INSTALLATION TO BE REPOSITIONED AND ARE TO BE WITHIN THE LIMITS AS STATED IN THE AIRCRAFT MAINTENANCE MANUAL SEE DETAIL A.
 - INSERT ITEM 24, SEAT TRACK INFILL, ON COMPLETION OF SEAT INSTALLATION.
 - INSTALL NEW PSU PANEL ITEM 26 TO SUIT THE ADDITION OF ROW 25 R/H AND RELOCATE EXISTING PSU PANELS ENSURING THEY REMAIN IN ACCORDANCE WITH DETAIL 'A'

DO NOT SCALE THIS DRAWING		IF IN DOUBT ASK		REPORT ERRORS TO D.G.	
ITEM REF.	PART NUMBER	DESCRIPTION	AS DRN HAND	AS DRN HAND	MATERIAL/SUPPLIER/REMARKS
	ATL10835-001	144 PASSENGER SEAT LAYOUT			
1	885861-08	TPL SEAT RH, NAR, NO INT, NBF	1		SEE TABLE - SEAT MODIFICATION
2	885859-01	TPL SEAT LH, OUTBD NAR	1		SEE TABLE - SEAT MODIFICATION
3	885859-04	TPL SEAT RH, OUTBD NAR	1		SEE TABLE - SEAT MODIFICATION
4	885858-03	TPL SEAT LH, STD	1		SEE TABLE - SEAT MODIFICATION
5	885858-09	TPL SEAT LH, STD	1		SEE TABLE - SEAT MODIFICATION
6	885858-01	TPL SEAT LH, STD	14		SEE TABLE - SEAT MODIFICATION
7	885858-02	TPL SEAT RH, STD, HDPC ARM	17		SEE TABLE - SEAT MODIFICATION
8	885858-05	TPL SEAT LH, STD, 3" RECL, NO OUTBD FT	1		SEE TABLE - SEAT MODIFICATION
9	885858-08	TPL SEAT RH, STD, 3" RECL, NO OUTBD FT	1		SEE TABLE - SEAT MODIFICATION
10	885863-03	DBL SEAT LH, STD, NO RECL	1		SEE TABLE - SEAT MODIFICATION
11	885863-02	DBL SEAT RH, STD, 2" RECL	1		SEE TABLE - SEAT MODIFICATION
12	885864-01	TPL SEAT LH, STD, OUTBD INT	1		SEE TABLE - SEAT MODIFICATION
13	885864-02	TPL SEAT RH, STD, OUTBD INT	1		SEE TABLE - SEAT MODIFICATION
14	885858-07	TPL SEAT LH, STD	1		SEE TABLE - SEAT MODIFICATION
15	885862-02	TPL SEAT RH, NAR	1		SEE TABLE - SEAT MODIFICATION
16	885862-03	TPL SEAT LH, NAR	1		SEE TABLE - SEAT MODIFICATION
17	885861-05	TPL SEAT LH, NAR	1		SEE TABLE - SEAT MODIFICATION
18	885861-04	TPL SEAT RH, NAR	1		SEE TABLE - SEAT MODIFICATION
19					
20	940-02MQ-3R	TPL SEAT RH, NAR	1		B/E AEROSPACE
21	940-02MR-3L	TPL SEAT LH, NAR	1		B/E AEROSPACE
22	885863-04	DBL SEAT RH, STD, NO RECL	1		SEE TABLE - SEAT MODIFICATION
23					
24	BAC1522-180-7800	INFILL STRIP	A/R		
25					
26	417N3100-424	PSU PANEL	1		
27					



SEAT MODIFICATIONS	
ITEM 1	MODIFIED PTC P/N 940-02JN-3R LEG MVD INBD .75",NBF OUTBD (56.5)
ITEM 2	MODIFIED PTC P/N 940-02JL-3L/940-02JD-3L LEG MVD INBD .75" (58.85)
ITEM 3	MODIFIED PTC P/N 940-02JN-3R LEG MVD INBD .5" (58.85)
ITEM 4	MODIFIED PTC P/N 940-02MS-3L, SPEC TRACK SPDR, LEG MVD INBD .25 (59.5)
ITEM 5	MODIFIED PTC P/N 940-02MH-3L/940-02MJ-3L, LEG MVD INBD .5" (59.5)
ITEM 6	MODIFIED PTC P/N 940-02JD-3L, (59.5)
ITEM 7	MODIFIED PTC P/N 940-02JF-3R/940-02MK-3R, (59.5)
ITEM 8	MODIFIED PTC P/N 940-02MG-3L, 3" RECL (59.5)
ITEM 9	MODIFIED PTC P/N 940-02MH-3L/940-02MJ-3L, 3" RECLINE (59.5)
ITEM 10	MODIFIED PTC P/N 940-02AG-2L, NO RECLINE (40.34)
ITEM 11	MODIFIED PTC P/N 940-02AG-2R, 2" RECLINE (40.34)
ITEM 12	MODIFIED PTC P/N 940-02JG-3L, (59.5)
ITEM 13	MODIFIED PTC P/N 940-02JG-3R, SPEC OUTBD 1.0" (59.5)
ITEM 14	MODIFIED PTC P/N 940-02MH-3L/940-02MJ-3L, LEG MVD OUTBD .75" (57.5)
ITEM 15	MODIFIED PTC P/N 940-01-CB-3R/940-02MM-3R, (57.5)
ITEM 16	MODIFIED PTC P/N 940-02MM-3L, LEG MVD OUTBD .75" (57.5)
ITEM 17	MODIFIED PTC P/N 940-02JL-3L/940-02JD-3L, LEG MVD INBD 1.75" (56.5)
ITEM 18	MODIFIED PTC P/N 940-02MQ-3R, LEG MVD OUTBD 0.38" (56.5)
ITEM 22	MODIFIED FROM PTC P/N 940-02AG-2R

- ABBREVIATIONS:-
- ARM - ARMREST
 - FT - FOOD TRAY
 - HDPC - HANDICAP
 - IAT - IN-ARM TRAY
 - INBD - INBOARD
 - LH - LEFT HAND
 - MVD - MOVED
 - NAR - NARROW
 - OUTBD - OUTBOARD
 - RECL - RECLINE
 - RH - RIGHT HAND
 - SPEC - SPECIAL
 - SPDR - SPREADER
 - STA - FUSELAGE STATION LOCATION
 - STD - STANDARD (SEAT REF)
 - TPL - TRIPLE
 - NBF - NO BREAK FORWARD
 - UPR - UPRIGHT

APPLICABLE TO A/C LY-AQU, S/No 24667 & LY-AQX, S/No 24664

COMPUTER GENERATED DRAWING - NO MANUAL ALTERATION

<p>AVIATION DESIGN ENGINEERING CONSULTANTS</p>	ASSEMBLED ON ATL/737/874	ALL DIMENSIONS IN INCHES	UNLESS STATED TOLERANCES .XX ±0.01 .XXX ±0.001	SURFACE FINISH ✓	APPLICABILITY B737	WEIGHT	ISSUE
	<p>AVIATION TRADERS LTD, WITH THE COOPERATION OF THE DRAWING WHICH IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT REPRODUCED, USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS CLARIFIED AND IS NOT COMMUNICATED TO ANY OTHER PERSON WITHOUT THE PRIOR WRITTEN PERMISSION OF AVIATION TRADERS LIMITED.</p>		<p>AVIATION TRADERS LIMITED BOURNEMOUTH AIRPORT, CHRISTCHURCH, DORSET, BH23 8NW, UK</p>		<p>EASA CAA MAD REG. NO. 2000 LIC. NO. 00000</p>	<p>SCALE 1:25</p>	<p>ATL11005-001 1 of 1</p>