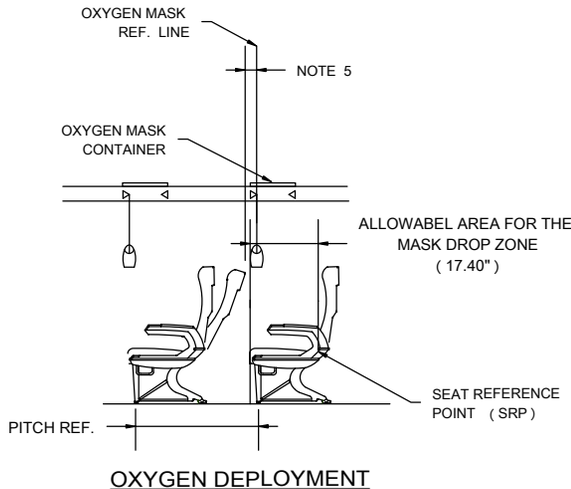


THIS DOCUMENT IS THE PROPERTY OF AIRO INDUSTRIES.CO AND IS PROVIDED ON THE EXPRESSED CONDITION THAT IT IS NOT TO BE DISCLOSED REPRODUCED IN WHOLE OR IN PART, OR USED FOR MANUFACTURE BY ANYONE OTHER THAN AIRO INDUSTRIES WITHOUT ITS WRITTEN CONSENT. AND THAT NO RIGHTS PERMITTED TO DISCLOSED OR SO USE ANY INFORMATION CONTAINED IN THIS DOCUMENT

| REVISION | | | | |
|----------|-------------|-----|------------|------|
| LTR | E.O. | NO. | DATE | APPD |
| N/C | NEW RELEASE | | 03/17/2009 | |



PSU DISTTIBUTION LAYOUT



| ITEM | INSTALLATION SYMBOLS | REQ,D | PART NO. | NOMENCLATURE | ITEM |
|---------|----------------------|-------|----------|---------------------------------|------|
| 4 & 5 | | | | PSU PANEL W/SPEAKER L/H & R/H | |
| 8 & 9 | | | | OXYGEN MASK CONTAINER L/H & R/H | |
| 6 & 7 | | | | PSU PANEL L/H & R/H | |
| 3 | | | | MONITOR & MTG TRAY | |
| 18 | | | | GASPER HOSE 15.74" (400mm) | |
| 17 | | | | GASPER HOSE 9.84" (250mm) | |
| 16 | | | | GASPER HOSE 5.90" (150mm) | |
| 10 & 11 | | | | PARTITION PANEL L/H & R/H | |
| 12 | | | | INFILL - PANEL 2" | |
| 13 | | | | INFILL - PANEL 4" | |
| 14 | | | | INFILL - PANEL 6" | |
| 15 | | | | INFILL - PANEL 8" | |

| | | | |
|----|--------------------|----------------------|----|
| 18 | A2157169420600 | GASPER HOSE 400 mm | 19 |
| 90 | A2157169420400 | GASPER HOSE 250 mm | 17 |
| 72 | A2157169420200 | GASPER HOSE 150 mm | 16 |
| 2 | D2527750401200 | SPACER PANEL 8" | 15 |
| 6 | D2527750301200 | SPACER PANEL 6" | 14 |
| 4 | D2527750201200 | SPACER PANEL 4" | 13 |
| 8 | D2527750101200 | SPACER PANEL 2" | 12 |
| 1 | D25277568015 | PARTITION PANEL L/H | 11 |
| 1 | D25277568014 | PARTITION PANEL R/H | 10 |
| 30 | E1L124-25 | OXYGEN CONTAINER L/H | 9 |
| 30 | E1R124-25 | OXYGEN CONTAINER R/H | 8 |
| 14 | D952-90041-010-00F | PSU L/H | 7 |
| 14 | D925-90040-010-00F | PSU R/H | 6 |
| 16 | D925-90043-010-00G | PSU W/SPEAKER L/H | 5 |
| 16 | D925-90042-010-00G | PSU W/SPEAKER R/H | 4 |
| 16 | 177863 | MONITOR TRAY | 3 |
| 8 | 1303-153-101 | MONITOR L/H | 2 |
| 8 | 1303-153-100 | MONITOR R/H | 1 |

- NOTE:**
- DO OPERATIONAL TEST OF THE PASSENGER EMERGENCY OXYGEN SYSTEM, SPEAKER TEST, READING LIGHT TEST AND NO SMOKING - FASTEN SEAT BELT LIGHT TEST IN ACCORDANCE WITH AIRCRAFT MAINTENANCE MANUAL.
 - VERIFY THAT THE OXYGEN DROP DOWN MASK LOCATION COMPLY WITH APPLICABLE CHAPTER OF THE AIRCRAFT MAINTENANCE MANUAL. (REF. AMM 35-21-41)
 - SEAT REFERENCE POINT IS TAKEN FROM POINT WHERE SEAT BACK CONTACT SEAT CUSHION
 - OXYGEN MASK REF LINE IS TAKEN FROM CENTER OF THE DEPLOYED OXYGEN MASK
 - OXYGEN MASK REFERENCE LINE MUST NOT FALL FORWARD OF SEAT BACK IN THE FULLY RECLINED POSITION
 - THIS PSU LAYOUT IS TO BE CARRIED OUT IN CONJUNCTION WITH 177 PAX SEAT LAYOUT DRAWING # 009-21602.

| | | | | |
|--|----------------------|---------------------|--------------------|--|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .xx = +/- .030 .xxx = +/- .010 ANGLES = +/- 1/2 | | DRAWN ROSS SALEM | DATE 03/17/2009 | AIRO INDUSTRIES, CO 527 JESSIE STREET SAN FERNANDO, CA 91340 PSU DISTRIBUTION LAYOUT 177 PAX AIRBUS A320 |
| BREAK ALL SHARP EDGES MARK PART PER ML-STD-130 | | CHECK | DATE 03/17/2009 | |
| MACHINED SURFACE FINISHES 126 MAX. | | ENGRG | DATE 03/17/2009 | |
| IN LIEU OF | | MFG ENGRG | DATE 03/17/2009 | |
| SIZE A | DWG NO. 009-21502 | REV. N/C | SHEET 1 OF 3 | |