	Revisions					
	ECO	Rev.	Description	Date	Approved	
		Α	Initial release.	11/14/03	DDT/JBR	
ſ	4236	В	Add note 7. Change title block.	12/29/04	DDT/NHK	
	6136	С	Added "MOD 1:" to note 7.	03/07/14	MKN/ScH	

J1 (25 PIN D-SUB)

ANNUNCIATOR FULL BRT #1 (note 5) 1 ANNUNCIATOR FULL BRT #2 (note 3) 2 TERRAIN PULL UP BRT/DIM (note 5)

INTERNAL DIMMING OUTPUT #1 (note 5) 4

5 TERRAIN CAUTION ANNUNCIATE INPUT (REQUIRES A LOGIC LOW TO ANNUNCIATE) ANNUNCIATOR PRESS TO TEST INPUT 16

(REQUIRES GROUND FOR TEST)

(REQUIRES A LOGIC LOW TO ANNUNCIATE)

(PROVIDES GROUND TO INHIBIT)

BRT/DIM ANNUNCIATOR POWER INPUT (note 3)

28VDC PANEL LIGHTING BUS HI

PANEL LIGHTING BUS LOW

TERRAIN NOT AVAILABLE ANNUNCIATE INPUT 10 (REQUIRES A LOGIC LOW NOT TO ANNUNCIATE) TERRAIN PULL UP ANNUNCIATE INPUT (REQUIRES A LOGIC LOW TO ANNUNCIATE)

INTERNAL DIMMING OUTPUT #2 (NOTE 3) 12

+28 VDC AIRCRAFT POWER INPUT

TAWS INHIBIT ANNUNCIATE IN 19

20 TAWS INHIBIT OUTPUT

POWER GROUND SHIELD GROUND 22

SHIELD GROUND

SHIELD GROUND

SHIELD GROUND

25 PIN D-SUB CONNECTOR (See note 2 for mating connector) DECAL (7016942) 28VDC INPUT ONLY 4 11 ([Nameplate (9015551) 0.125 0.80

NOTES:

- 1) Design shall meet DO-160D ENV. CAT. [A1F2]CAB[SU]XXXXXXZBABAT[BM][A3C3]XX.
- 2) Mating connector: 013-00050-00 (Garmin), (Mid-Continent P/N 7014517).
- 3) Jumper between pin 7 and pin 2 for full brightness or jumper between pin 7 and pin 12 to use the internal dimming circuit. See note 6.

PULL UP (red) annunciation does not dim.

5) Jumper between pin 3 and pin 1 for full brightness or jumper between pin 3 and pin 4 to use the internal dimming circuit. See note 6.

6) Annunciator power to be selected so that annunciators are visible under all lighting conditions.

7) MOD 1: Unit is TSO C151a, class A and B approved as part of an incomplete system.

0.22X45* — (4 PLCS)	RED	— AMBER	
P		ERR NHB	unting Location
AMBER R0.156 (4 PLCS)	2.25 —— 2.50 —— 2.75 ——	(2	pth Ó.60 in.

SPE	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. TOLERANCE: FRACTIONAL=±1/64 .XX=±0.015	DRAWN: D. Tran 8/14/03	This document discloses proprietary information of Mid-Continent Instrument Co., Inc. It may be reproduced or disclosed only with written permission of Mid-Continent Instrument Co., Inc. and is not to be used in any way detrimental to the interests of Mid-Continent Instrument Co., Inc.	
	.XXX=±0.005 .XXXX=±0.002	APPROVED:	TITLE: TERRAIN AWARENESS	

11/14/03

ANGULAR=±0.5°

CONCENTRICITY: 0.005 TIR BREAK ALL SHARP EDGES

THREADS PER MIL-S-7742

INSTRUMENTS+AVIONICS PART NUMBER: IERRAIN AWARENESS MD41 - 1028ANNUNCIATION CONTROL UNIT SCALE: None DO NOT SCALE THIS DRAWING SHEET 1 of 1

☑ MidContinent