



An L-3 Communications
& Thales Company

Engineering Drawing

CAGE Code 1WYD3	Initial Release Date See PDM	Revision Date None	Document Number 9000299	Revision B
---------------------------	--	------------------------------	-----------------------------------	----------------------

Labels for T2CAS/APM

PROPRIETARY NOTICE

THIS DOCUMENT AND THE INFORMATION DISCLOSED HEREIN ARE PROPRIETARY DATA OF ACSS. NEITHER THIS DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE REPRODUCED, USED, OR DISCLOSED TO OTHERS WITHOUT THE WRITTEN AUTHORIZATION OF ACSS.

NOTICE

FREEDOM OF INFORMATION ACT (5 USC 552) AND
DISCLOSURE OF CONFIDENCE INFORMATION GENERALLY
(18 USC 1905)

THIS DOCUMENT IS BEING FURNISHED IN CONFIDENCE BY ACSS.
THE INFORMATION DISCLOSED HEREIN FALLS WITHIN EXEMPTION (b) (4) OF 5 USC 552
AND THE PROHIBITIONS OF 18 USC 1905.

Copyright 2002 ACSS.
All Rights Reserved

ACSS Proprietary	Use or disclosure of the information on this sheet is subject to the proprietary notice on the title page.	Page 1
---------------------	--	--------

LABELS FOR T2CAS/APM..... 1

REQUIREMENTS 3

1.1. **Material:.....3**

1.2. **Background.....3**

 1.2.1. Metallized Polyester..... 3

1.3. **Characters and Lines3**

 1.3.1. Black, Thermal Printed 3

1.4. **Label Construction:3**

REFERENCE DOCUMENTS 3

FIGURES: 4

 T2CAS 6MCU Label 4

 APM Label..... 5

 T2CAS 4 MCU (No GPS or 115VAC) Label 6

 Nomenclature Plate Configuration Table 7

REVISION HISTORY 8

 Revision Date of Revision Description of Change 8

Requirements

1.1. MATERIAL:

BRADY MATERIAL: MATTE METALLIZED POLYESTER (B-428) ADHESIVE BACKED OR EQUIVALENT.

1.2. BACKGROUND

1.2.1. METALLIZED POLYESTER

1.3. CHARACTERS AND LINES

1.3.1. BLACK, THERMAL PRINTED

1.4. LABEL CONSTRUCTION:

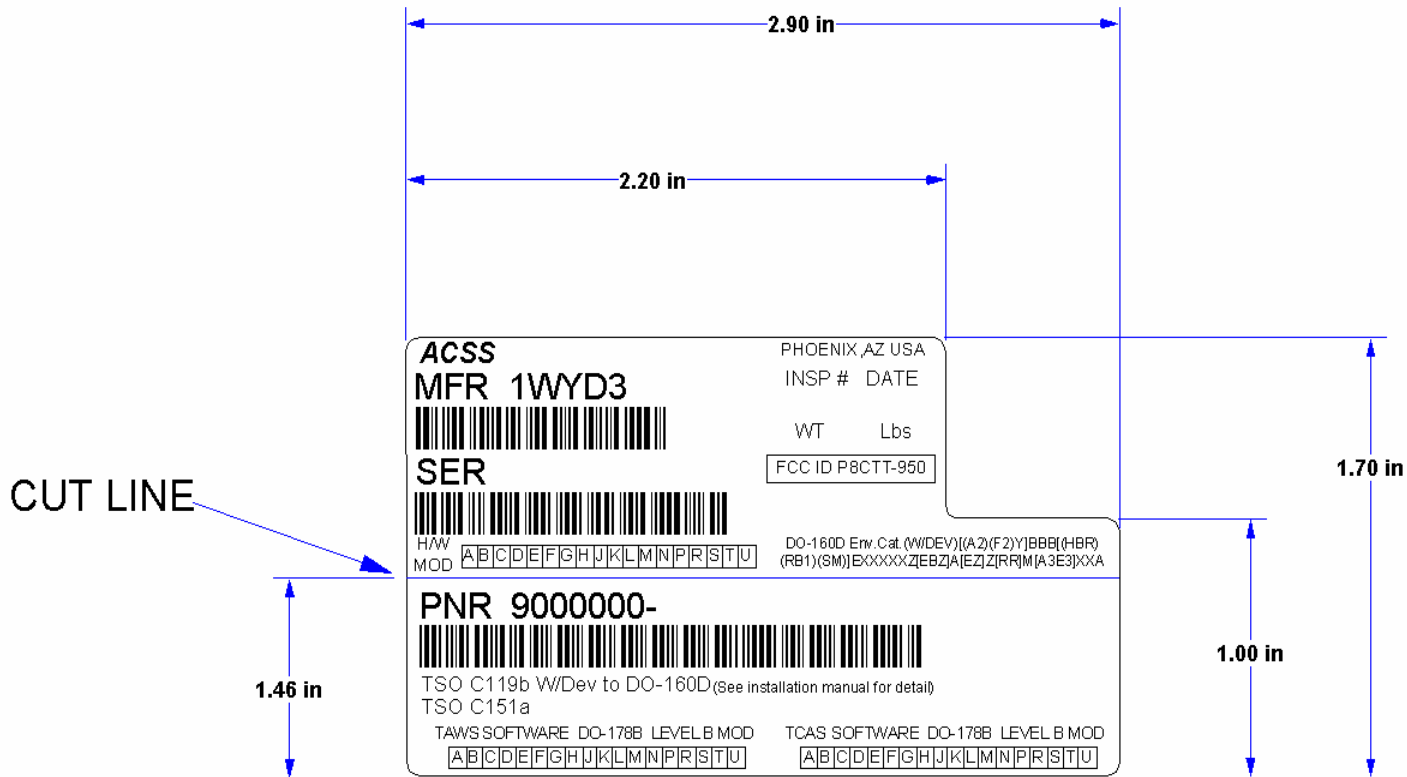
LABELS ARE CONSTRUCTED OF COMPUTER GENERATED/COMPUTER PRINTED ADHESIVE BACKED METALLIZED POLYESTER.

Reference Documents

None

Figures:

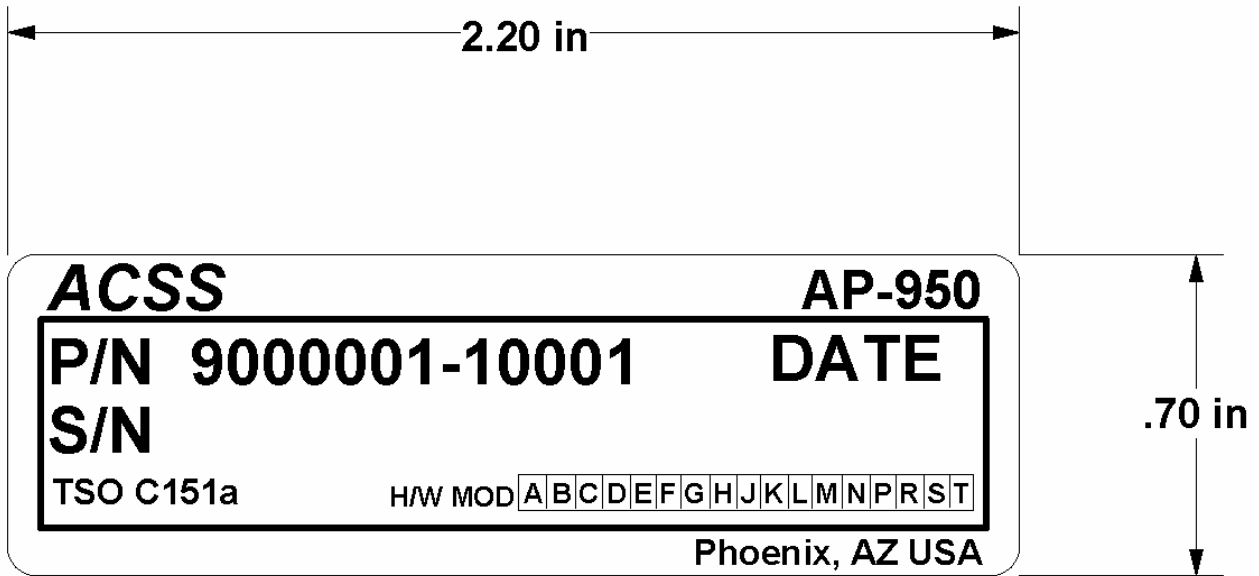
T2CAS 6MCU Label



Notes: Background color (Metallized Polyester) 1.2.1, Character and Line (Black) 1.3.1 Weight, Date, Inspector #, serial number, and PNR dash number all added at time of printing. Bar codes will change appearance depending on the information coded.

Figure 1
 Part Number 9000299-001

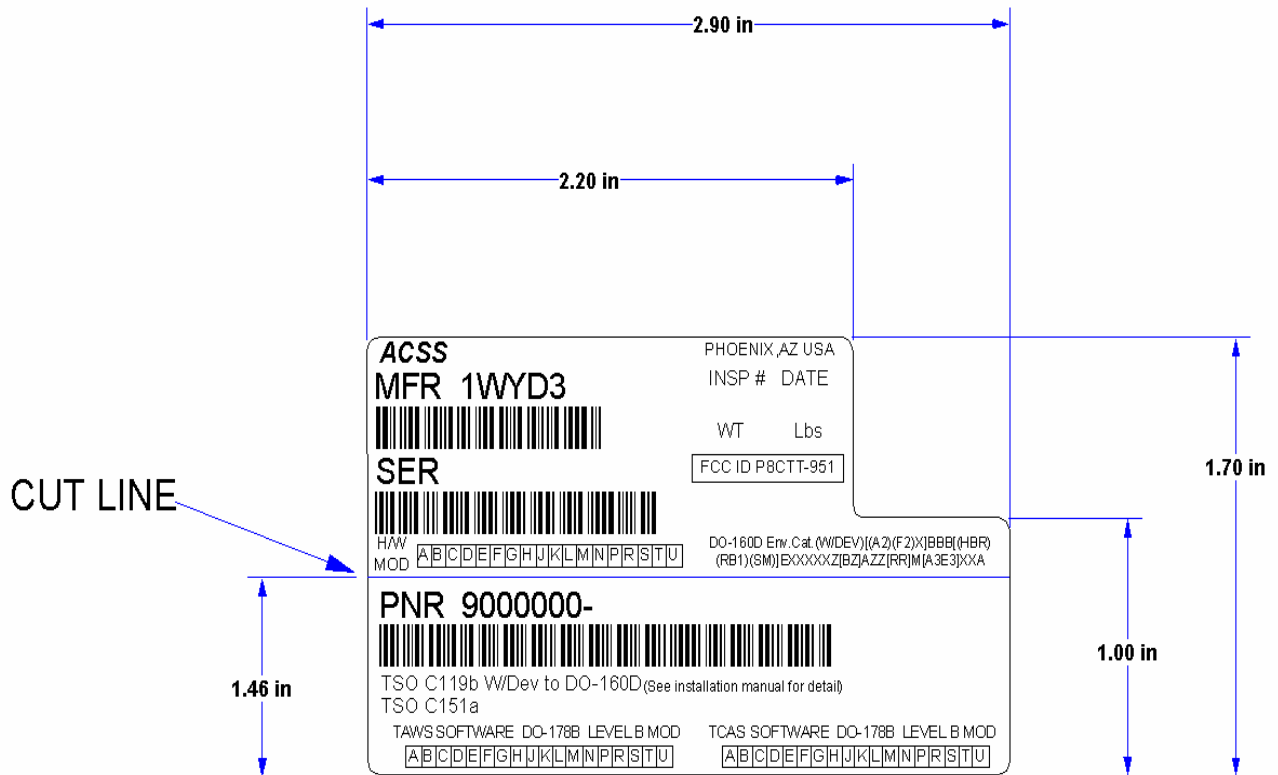
APM Label



Notes: Background color (Metallized Polyester) 1.2.1, Character and Line (Black) 1.3.1
 Date and serial number added at time of printing.

Figure 2
 Part Number 9000299-002

T2CAS 4 MCU (No GPS or 115VAC) Label



Note: Background color (Metallized Polyester) 1.2.1, Character and Line (Black) 1.3.1 Weight, Date, Inspector #, serial number, and PNR dash number all added at time of printing. Bar codes will change appearance depending on the information coded.

Figure 3
 Part Number 9000299-003

Nomenclature Plate Configuration Table

ACSS S/W Label	Uses	Dash Number	TSO Categories	TAWS S/W MOD	TCAS S/W MOD
9000299-030	Reserved for Future				
9000299-031	Reserved for Future				
9000299-032	Reserved for Future				
9000299-033	Reserved for Future				
9000299-034	Reserved for Future				
9000299-035	Reserved for Future				
9000299-036	Reserved for Future				
9000299-037	Reserved for Future				
9000299-038	Reserved for Future				
9000299-039	Reserved for Future				
9000299-040	Reserved for Future				
9000299-041	Reserved for Future				
9000299-042	Reserved for Future				
9000299-043	Reserved for Future				
9000299-044	Reserved for Future				
9000229-045	Reserved for Future				
9000229-046	Reserved for Future				
9000229-047	Reserved for Future				
9000229-048	Reserved for Future				
9000229-049	Reserved for Future				

Table 1
 Nomenclature Plates – The software labels for field updates

REVISION HISTORY

Revision	Date of Revision	Description of Change
Rev None	See PDM	Initial Release ECR 5883
Rev A	See PDM	ECR 5918, change 9000299-001 DO160D cat.
Rev B	See PDM	ECR5953, change 9000299-001 DO160D cat., remove [] from the 9000299-003 label and CHG FCC ID to P8CTT-951.

End of Document