

8

7

6

5

4

3

2

1

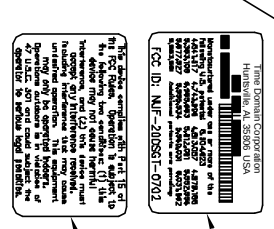
D

C

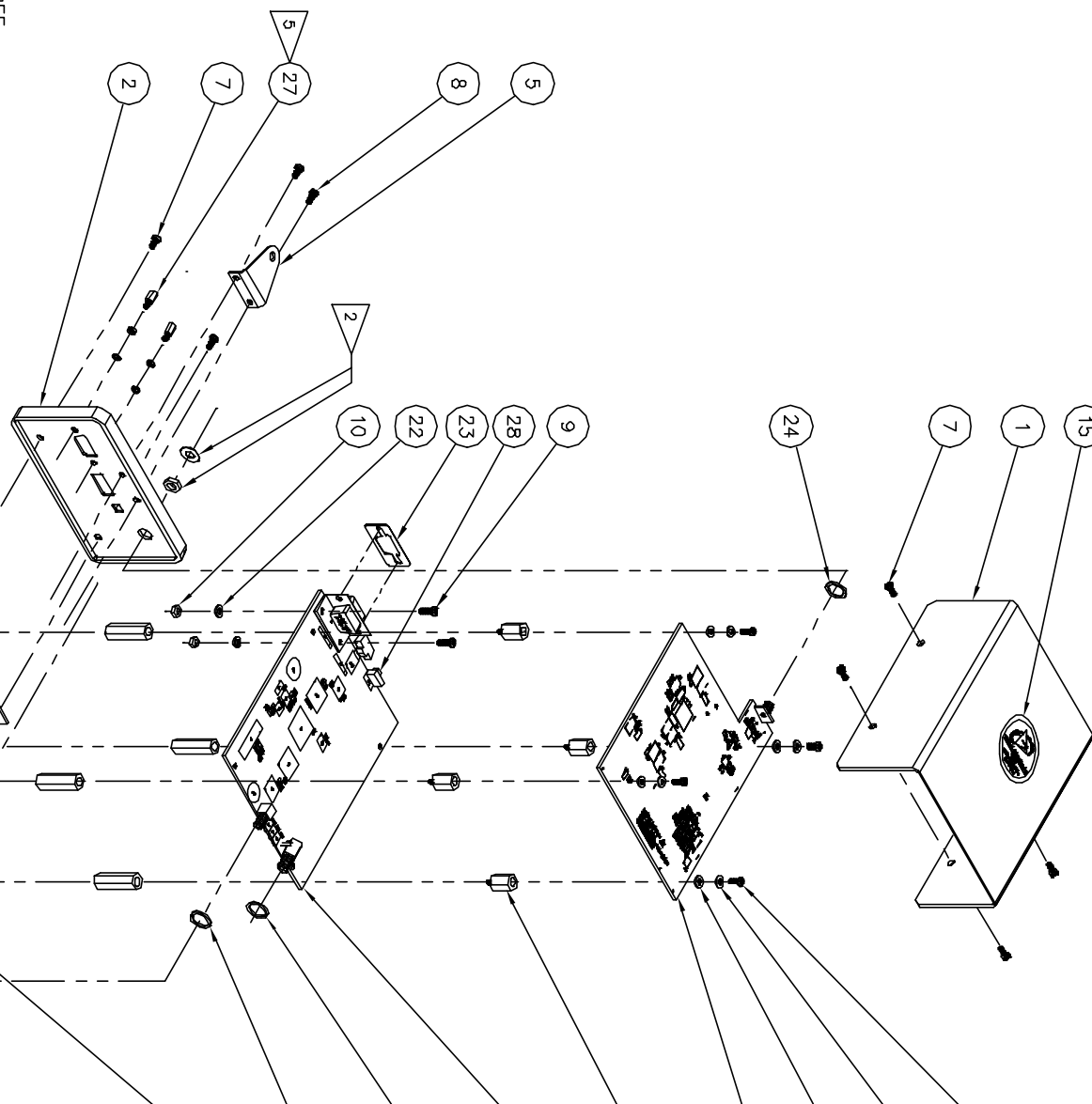
B

A

LABEL PLACEMENT DETAIL  
PLACE PRODUCT ID LABEL (ITEM 16), THE  
FCC NOTICE LABEL (ITEM 17), AND THE  
BUILD ID LABEL (ITEM 20) IN THE  
APPROXIMATE LOCATIONS SHOWN.



REF.



## NOTES:

1. THE BUILD NUMBER PRINTED ON ITEM 20 MUST MATCH THE NUMBER LISTED ON THE MO (MANUFACTURING ORDER) INSTRUCTIONS. THE LABEL PRODUCED FOR ITEM 20 CONTAINS SIX LABELS. CUT ONE LABEL OUT AND ADHERE TO THE ASSEMBLY THE LOCATION INDICATED.
2. THE WASHER AND NUT ARE PROVIDED WITH THE RF CONNECTORS LOCATED ON THE PWA'S ITEMS 13 AND 14.
3. FIRMWARE LISTED AS ITEM 19 ON THE PARTS LIST IS TO BE LOADED ONTO THE SYSTEM USING PROCEDURE 10P-0011 REV. C.
4. THE WASHER AND NUT ARE PROVIDED WITH THE POWER CONNECTOR LOCATED ON THE DIGITAL PWA ITEM 14.
5. THE FLAT WASHER AND LOCAK WASHER ARE PROVIDED WITH THE JACK SCREW KIT ITEM 27.

APPROVALS		DATE	TIME DOMAIN CORPORATION
J. ROBINSON		02-01-02	
<b>TIME DOMAIN</b> THE PULSE OF THE FUTURE Huntsville, AL			
UNIT ASSEMBLY, SIGNAL GENERATOR/TAG			
10A-0011C SIGNAL GEN TAG DWG	SIZE	D1	REV. C
DO NOT SCALE DRAWING	SCALE	100-001	Sheet 1 of 1