PROTECTED UNDER U.S. PATENTS: FOR USE WITH 10.5-24 VDC ----♣ Trimble
Made in USA

Intertek Testing Services - Menlo Park

Trimble Navigation, GPS Receiver

FCC ID: JUP-4700

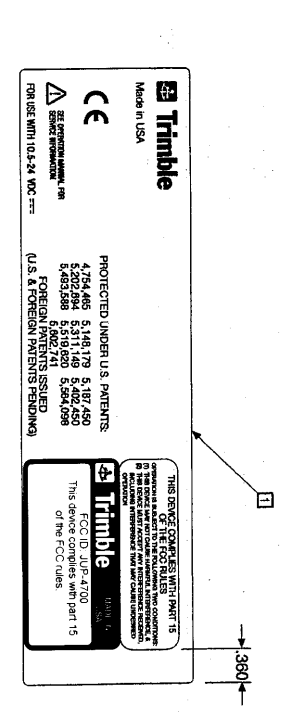
Date of Test: March 9, 1998

3.0 Product Labeling

3.1 Label Artwork

An engineering drawing of the label which will be permanently affixed to the unit is attached. This label will be attached to the unit at the location shown in section 3.2.

WITHIN 48 HOURS IN ORDER FOR THIS JOB TO PROCEED WITH PRODUCTION. THIS ART APPROVAL MUST BE APPROVED AND RETURNED



DIMENSIONS AND COLORS PER SUPPLIED PRINT

S0.9 JATOT NOTES: UNLESS OTHERWISE SPECIFIED T LABEL PERIPHERY CORRECTIONS CORRECTIONS THIS FORM IS FOR APPROVAL OF GRAPHIC PLACEMENT, SEPARATION, IF APPLICABLE. ACCEPTANCE OF THE CUSTOMER SUPPLIED PRINT FONTS, CORRECT USAGE OF TEXT & COLOR LIABILITY AFTER THE PRODUCTION RUN. TOLERANCES, AND COLORS) BY NN SCHE 1:1 ART SAMPLE RELEASES VALMARK OF ANY GRAPHICS (DIMENSIONS, MATERIALS, APPROVAL SIGNATURE ALL SPECIFICATIONS ARE PER COMPANY: ART APPROVAL ONLY PART # 358051 VALMARK ME 2/11/98 TRIMBLE SCALE DRAWING 171861

RESUBMIT WITH

APPROVED WITH

OK AS IS

DATE

CENTER VERTICALLY

Intertek Testing Services - Menlo Park Date of Test: March 9, 1998

Trimble Navigation, GPS Receiver FCC ID: JUP-4700

3.2 Label Location