LABEL SPECIFICATION

PRODUCT:

320-9209 (A600-XX-US)

This specification shows the format of the artwork to be printed.



NOTES:

- 1) Label size is 1 inch high by 2 inches long.
- 2) Label is to be printed at 320-90xx test station on LB-9018 when unit passes.
- 3) Model should be filled in with: EXT, 19, or 25.
- 4) The serial number is the decimal version of the last 6 hex characters of the scanned board MAC address plus 3 hexadecimals (See step one of 410-9265 or 410-9267). This should coincide with the serial number on label 515-9167.

Note for adding 3 to a hexadecimal: If the last 2 digits of the MAC are 16 the new MAC becomes 19 If the last 2 digits of the MAC are 17 the new MAC become 1A If the last 2 digits of the MAC are 2F the new MAC becomes 32

5) Examples for S/N: and MAC: S/N: 00100406 MAC: 00 01 DE 01 88 36

ENGINEERING:	MARKETING:	
DATE:	DATE:	

Label Location

