MANUFACTURING PLANT

10 -1 -8 b
Date of Manufacture
Date of Manufacture (0.3.37 pt/8) 5.3.6
Manufacturer's Seriel Number and Model U

This mobile home is designed to comply with the tederal mobile home safety standard in force at the time of manufac

HEATING AND COOLING DESIGN BASIS CERTIFICATE

The above handing equipment has the expectly in midshide are averaged.

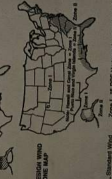
The financiars because operating respectly, and it conserve energy it is measuremented that the losses in consider decreases operating respecting, and it conserve energy. It is measuremented that the losses is included from the appear whether design temperature (STYN) is not begin that $\frac{1}{2} = \frac{1}{2} \int_{-1}^{1} dt$. The other intermedian has been extended armoring a mandroun wind which if is STYN at function that the expect of the third.

Included AC explores the confided expect in the third.

Extended AC explores the confided expect of the third.

The current is conditioning appear provided with this home has been seen asserting an enterliance of the foreign provided with this foreign the bases seen and the second of the bases of the second of the bases of the second of

C50640000 WINDSTHERM MEHOTS Just Staven Men 7204 PREWAY BE 41ME The factory installed equipment includes:



INFORMATION PROVIDED BY THE MANUFACTURES NECESSARY TO CALCULATE SENSIBLE HEAT GAIN,

Standard Wind Zone 1 58 PSF Nortzontal 9 PSF Uptim Hurreane Resistive Zone il 25 PSF Nortzontal 15 PSF Uptim DRF Uptim

CUMPLIANCE VERTIFION