



LABELING

Labeling of generally-licensed devices will be in accordance with 10CFR32.51 (31.5 devices) and 10CFR32.54 (31.7 devices).

Example of 31.5 label:

<<Company Name>>	<<Company Phone#>>	DMF: <<MM/YYYY>>
<small>The receipt, possession, use, and transfer of this device are subject to a general license or the equivalent and the regulations of the US NRC or of a State with which the NRC has entered into an agreement for the exercise of regulatory authority. This label shall be maintained on the device in a legible condition. Removal of this label is prohibited. Caution-Radioactive Material; No leak test required. Distributed by Isolite Corporation. Dispose of Properly</small>		
PNR: _____	SER: _____	MOD: _____ Contains _____ curies tritium h3 

Example of 31.7 label:

<<Company Name>>	<<Company Phone#>>	DMF: <<MM/YYYY>>
<small>CAUTION - RADIOACTIVE MATERIAL. The receipt, possession, use, and transfer of this device are subject to a general license and the regulations of the US NRC or Agreement State. Removal of this label is prohibited. Distributed by Isolite Corporation. No leak test required. Dispose of Properly</small>		
PNR: _____	Customer PNR: _____	
SER: _____	MOD: _____	
		Contains _____ curies tritium h3

Where:

DMF = Date of Manufacture
PNR = Part Number
SER = Serial Number
MOD = US NRC Registered Device Identifier
(IE: 2000, 2040, SLX-60, AC/2, AC/3, etc)

The exact wording used on a specific product may be different than that in the examples above. Small signs and aircraft devices may have truncated labeling depending on space limitation. Certain markers will only have a radiation symbol prescribed by 10CFR20.1901.