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NOTE TO: Bernie Snyder

KRYPTON ALTERNATIVES

There have been several other options for krypton disposal that should be or are being investigated. Vince DeLiso is looking at cryogenic processing by land or water transport of liquid gases. Earl Markee is looking at a Canadian proposal to elevate the vented krypton plume by hot air draft. Jan Norris (see enclosure) has proposed a balloon concept and others have proposed venting into large balloons used for high altitude experiments. Finally, an IBM process for capturing the krypton (see enclosure) from a reprocessing plant has also been proposed.

I would appreciate your following up on these. It is likely that one or more will be brought up at future meetings dealing with the krypton removal.

Original signed by:
Richard H. Vollmer

R. H. Vollmer, Director
TMI Support

Enclosure:
As stated

*No excess read
in C.F.*

cc: w/o encl.
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KRYPTON*

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