

72-11  
71-9255



# VECTRA

December 9, 1994  
CJT-94-71-1

U.S. Nuclear Regulatory Commission  
Region V  
1450 Maria Lane, Suite 210  
Walnut Creek, California, 94596

Attention: Director, Region V

Subject: Docket No. 71-9255  
Notification of Intent to Fabricate per 10CFR71.93(c) NUHOMS® System Components

Dear Region Director:

In accordance with 10CFR71.93(c) VECTRA (formerly Pacific Nuclear) is providing notification that VECTRA plans to begin fabrication of components for the NUHOMS® -MP187 multi-purpose cask transportation package. The fabrication would begin no sooner than 45 days following this letter (1/24/95). This system is covered under Dockets 71-9255 for transportation and 72-11 for storage.

The specific components to be fabricated are the lead/steel multi-purpose (transfer, storage, and transportation) cask (MP187) and the dry shielded canister (DSC) that will be shipped within the cask. The planned fabrication is for twenty-one (21) DSC's and two (2) MP187's. These components will be utilized in the Independent Spent Fuel Storage Installation (ISFSI) at the Rancho Seco facility.

VECTRA will procure these components in accordance with the requirements of the NRC approved VECTRA QA program. Use of the components for transportation per 10CFR71 will not begin until formal receipt by VECTRA of the approved Certificate of Compliance for the NUHOMS® -MP187 system.

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If there are any questions, please call myself or Moses Taylor at (408) 629-9800.

Sincerely,

Charles J. Temus, P. E.  
Licensing Manager, Transportation

cc: Charles J. Haughney, Chief - Storage & Transportation Systems Branch  
USNRC  
Washington, DC 20555  
Docket: 72-11  
Ross Chappell, Cask Certification Section  
USNRC  
Washington, DC 20555  
Fritz C. Sturz, Irradiated Fuel Section  
USNRC  
Washington, DC 20555  
Docket: 72-11  
R. Fortney - VECTRA  
K. Miller - SMUD  
R. Jones - SMUD



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bcc: MT, MKW, BDT, KAH, JEC, JWA, CHF, VF  
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