Dr. Bagher Mohammadioun
Chef du Bureau d'Evaluation
des Risques Sismique
Commissariat a' l'Energie Atomique
CEN/FAR - B.P. No. 6
92260 Fontenay aux Roses
FRANCE

Dear Dr. Mohammadioun:

Pursuant to the agreement negotiated for the cooperative CEA/NRC seismic program at Garner Valley, California, I am sending you the October, 1989 data package from the Garner Valley experimental array. The package includes the following items: (1) a spread sheet listing earthquakes with magnitudes greater than 1.1 recorded during October 1989, (2) a map depicting the location of the Garner Valley Downhole Array, the earthquake locations, and the major faults in the region, and (3) a fault map depicting the location of GVDA, the major faults in the area, and the location of of earthquakes recorded by the USGS/Pasadena in the Garner Valley area for the entire month of October with magnitude greater than 0.0.

No data tape is being sent for the month of October because all the earthquakes are small and not very interesting per our agreement.

Please address technical questions about this material directly to Dr. Archuleta with a copy to me.

Sincerely.

Original Signed by

Andrew J. Murphy, Chief Structural & Seismic Engineering Branch Division of Engineering Office of Nuclear Regulatory Research

Enclosures: As stated

DISTRIBUTION: RESReading DCS R-2511 AMurphy RBosnak LShao

SSEB/DE/RES AMurphy: fkm 49 mm 1//0/90

DF05