

RAS 5792

72-22-ISFSI - Staff Exhibit YY - Rec'd 6/19/02

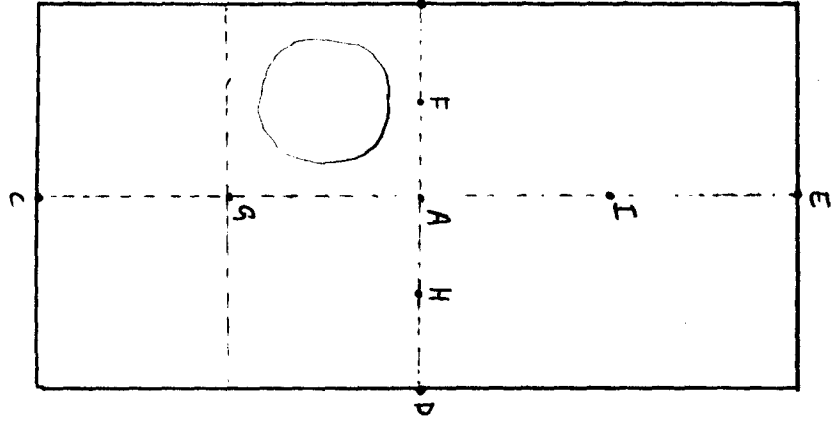
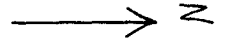


DOCKETED
USNRC



2003 FEB -5 AM 9:33

OFFICE OF THE SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF



| Point | Pad Bottom Note # | Soil Top Note # | Pad Side Note # | Soil Side Note # |
|-------|-------------------|-----------------|-----------------|------------------|
| A | 11240 | 131150 | - | - |
| B | 11200 | 131146 | 13200 | 136146 |
| C | 10040 | 130950 | 12040 | 135950 |
| D | 11248 | 131154 | 13248 | 136154 |
| E | 11640 | 131350 | 13640 | 136350 |
| F | 11220 | 131148 | - | - |
| G | 10240 | 131050 | - | - |
| H | 11244 | 131152 | - | - |
| I | 11440 | 131250 | - | - |

NUCLEAR REGULATORY COMMISSION

Docket No. 72-22 Official Ex. No. Staff YY

In the matter of _____

Staff IDENTIFIED 6/19/02

Applicant _____ RECEIVED 6/19/02

Intervenor _____ REJECTED _____

Cont'g Off'r _____ DATE _____

Contractor _____ Witness Dr Luk

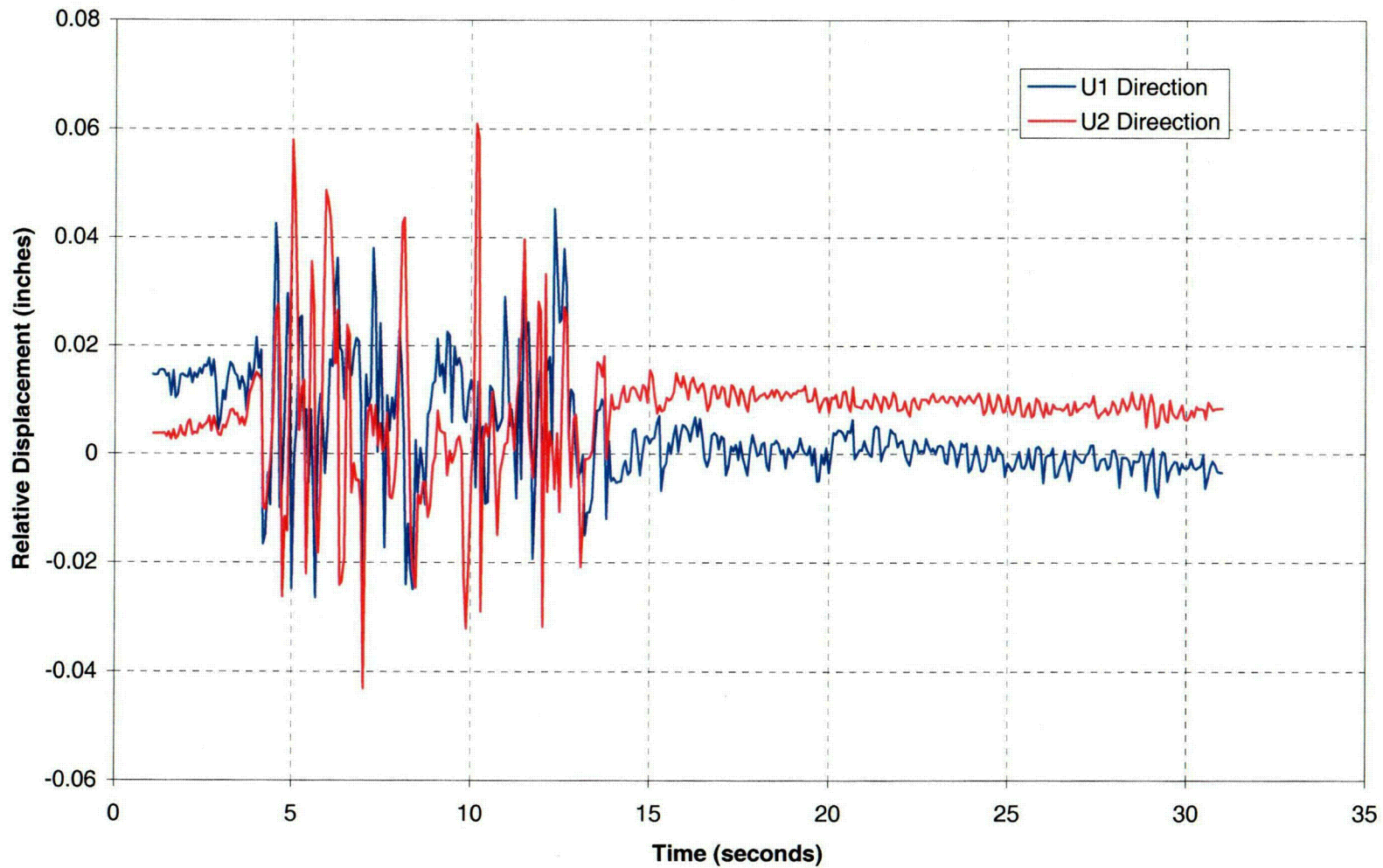
Other _____

Reporter J. Mongolen

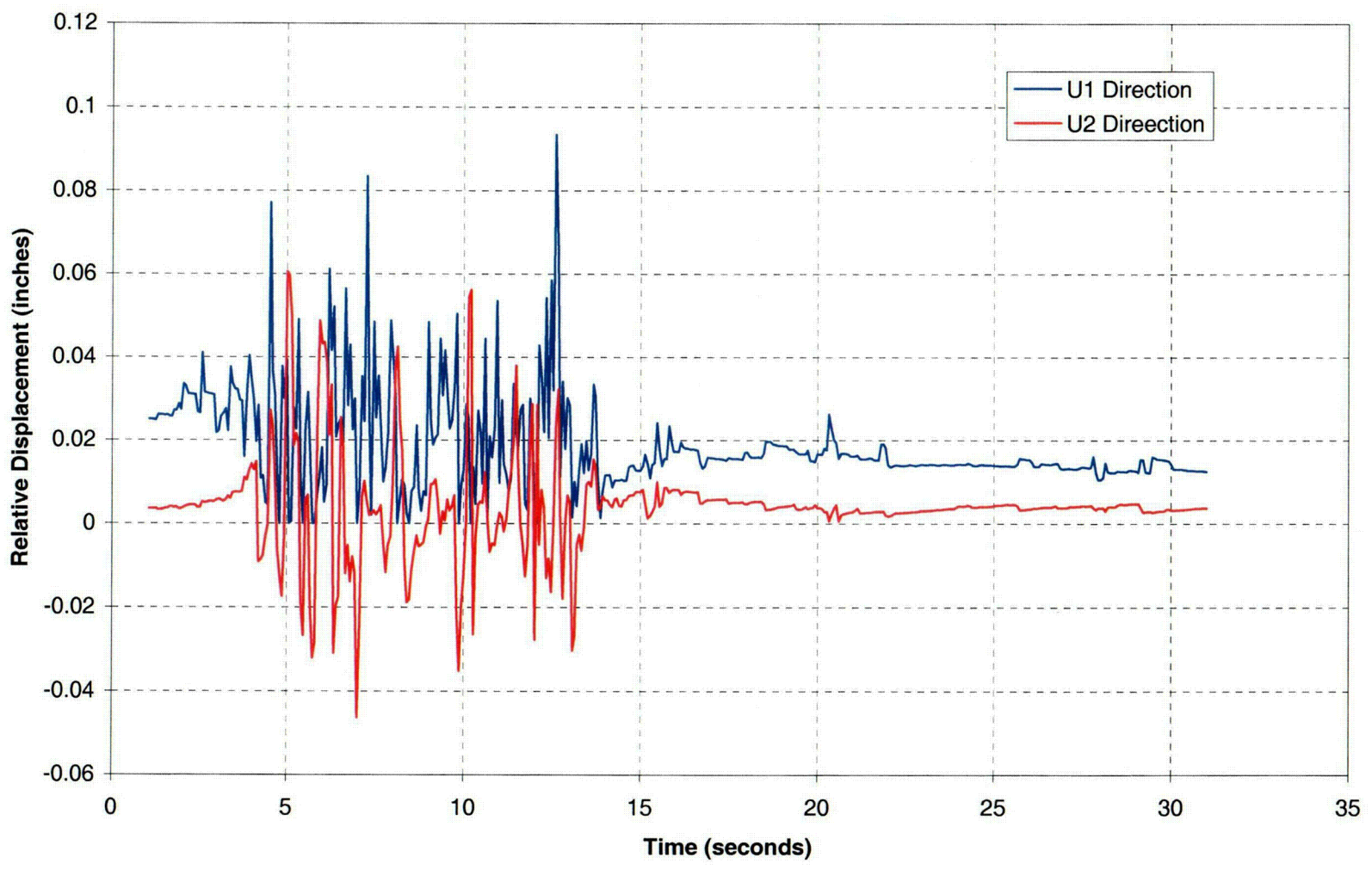
Template = SECY-028

SECY-02

**Relative Displacements Between Concrete Pad and Soil Cement
Point A located at center of pad
PFS, 10,000 Yr Return Seismic Event, Lower Bound Soil Profile Data**

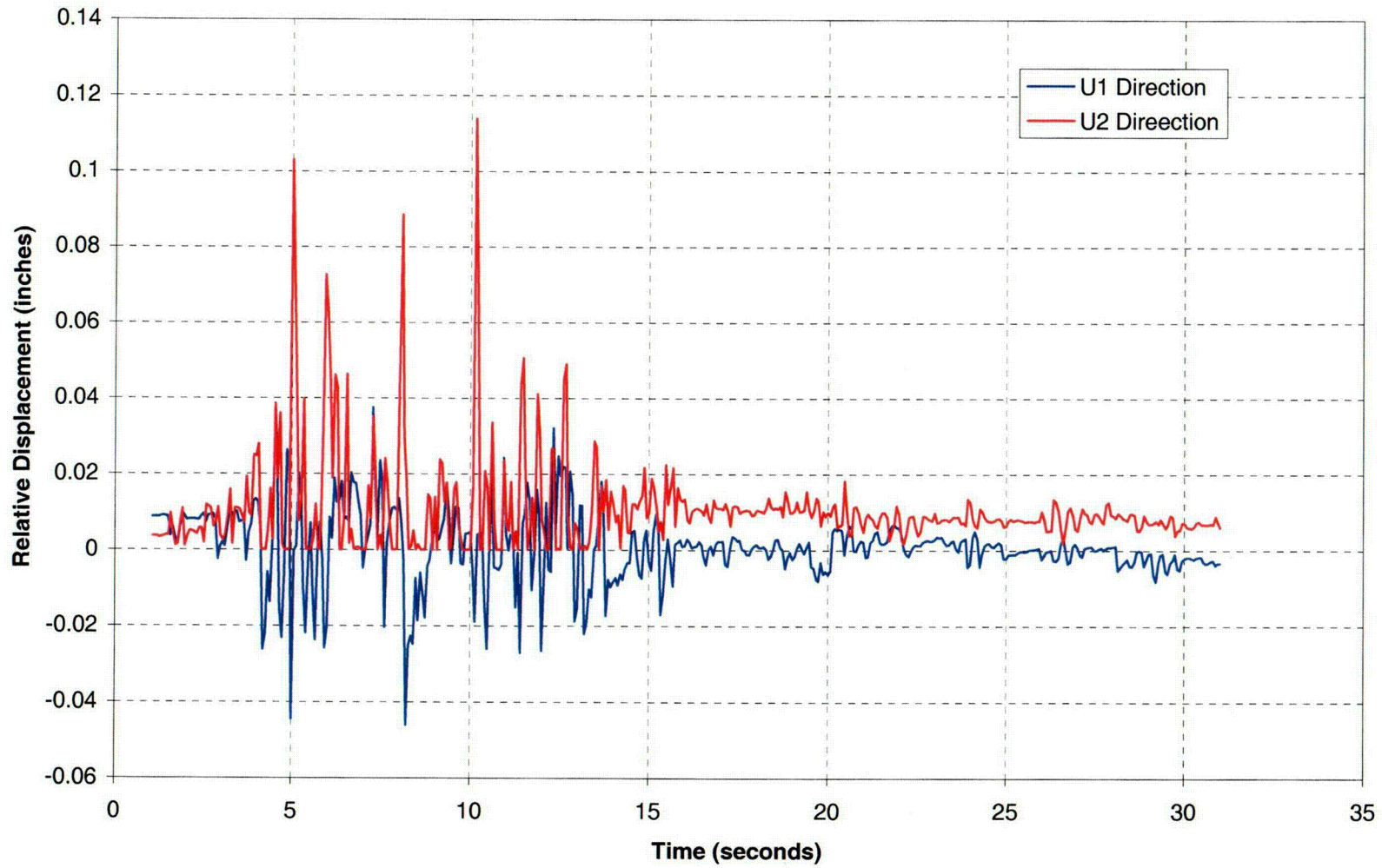


**Relative Displacements Between Concrete Pad and Soil Cement
Point F located between midpoint and west edge of pad
PFS, 10,000 Yr Return Seismic Event, Lower Bound Soil Profile Data**



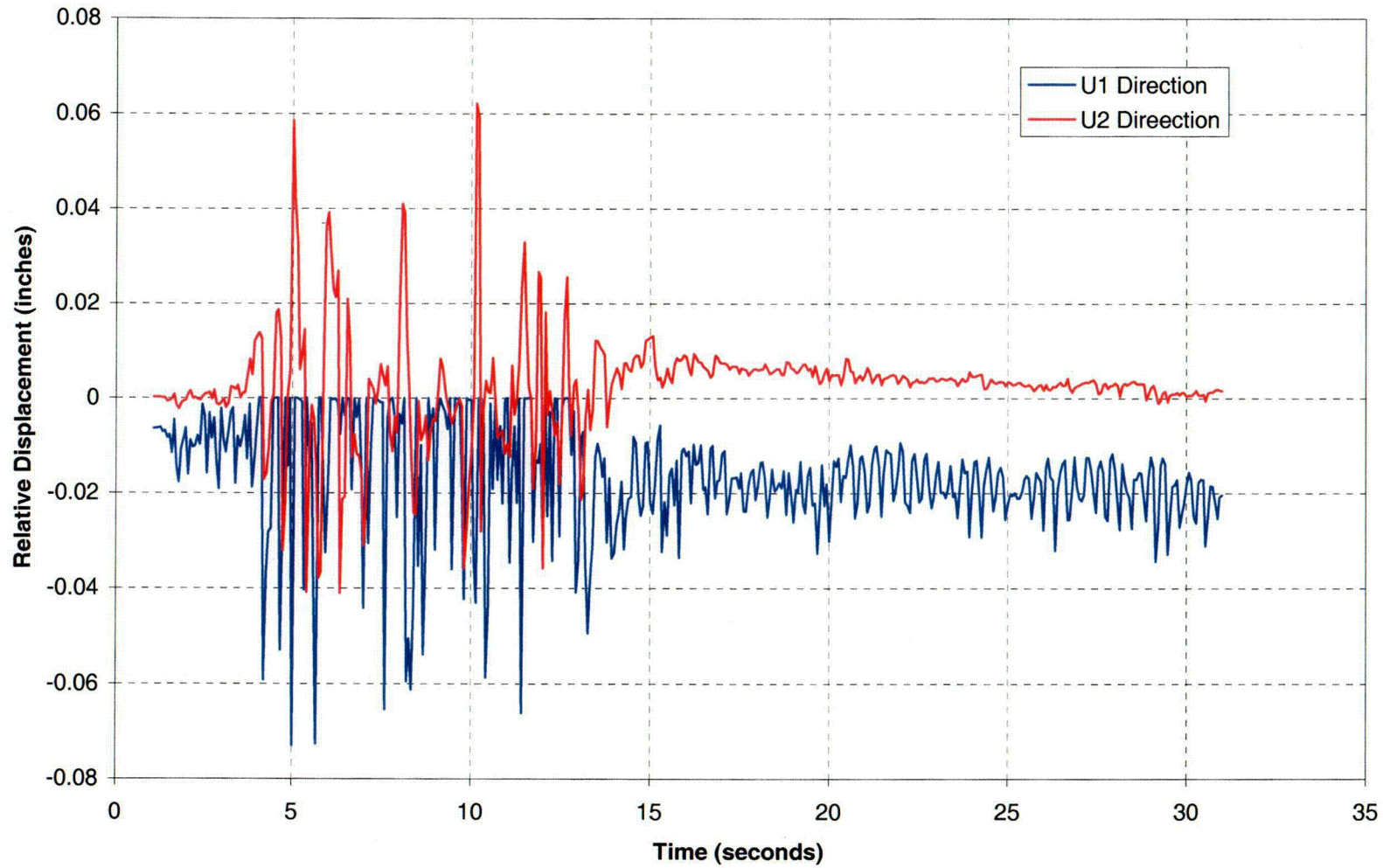
202

**Relative Displacements Between Concrete Pad and Soil Cement
Point G located between midpoint and south edge of pad
PFS, 10,000 Yr Return Seismic Event, Lower Bound Soil Profile Data**



C03

**Relative Displacements Between Concrete Pad and Soil Cement
Point H located between midpoint and east edge of pad
PFS, 10,000 Yr Return Seismic Event, Lower Bound Soil Profile Data**



704

**Relative Displacements Between Concrete Pad and Soil Cement
Point I located between midpoint and north edge of pad
PFS, 10,000 Yr Return Seismic Event, Lower Bound Soil Profile Data**

