INITIATING EVENT LIST FROM NORTH ANNA IPE

TABLE 3.1.2-1 LIST OF INITIATING EVENT CLASSES

| INITIATING EVENT GROUP | DESCRIPTIONS | EVENT TREE |
|---------------------------|---|------------|
| Tl | Loss of Offsite Power | Tl |
| T1A** | Station Blackout | T1A |
| T 2 | Transients with non-recoverable loss of Main Feedwater | T * |
| T2A | Transients with recoverable loss of Main Feedwater following FW Isolation | T * |
| Т3 | Transients with Main Feedwater initially available | T * |
| Т4 | Loss of RCP Seal Injection and Thermal Barrier Cooling | Т4 |
| T5A | Non-recoverable Loss of DC Bus 1-I | T * |
| T5B | Non-recoverable loss of DC Bus 1-III | T* |
| T 6 | Loss of Service Water | T 6 |
| T 7 - | Steam Generator Tube Rupture | T 7 |
| T8 | Loss Emergency Switchgear Room Cooling | Т8 |
| T9A | Loss of 4160 V Emergency Bus 1H | T * |
| T 9B | Loss of 4160 V Emergency Bus 1J | T * |

TABLE 3.1.2-1 (Continued) LIST OF INITIATING EVENT CLASSES

| INITIATING EVENT GROUP | <u>DESCRIPTIONS</u> | EVENT TREE |
|---------------------------|---|------------|
| A | Large LOCA 6" - 20" | A |
| Sl | Medium LOCA 2" - 6" | S1 |
| S2 | Small LOCA 3/8" - 2" | S2 |
| v | Interfacing System LOCA | Vx |
| R | Reactor Vessel Rupture | Rx |
| TL | Transient with failure to Scram at Power < 40 percent | TL |
| TH | Transient with failure to Scram at Power > 40 percent | TH |

^{*} These event trees are discussed in one section of the report, as they are very similar.

^{**} TlA is not a true initiating event, but is a consequential event from Tl.