

Scenario Outline

Station: Dresden Generating Station Scenario No.: ILT-N-3 Class ID: 11-1 (2012-301)

Evaluators

Operators

_____ / crew position

_____ / ATC

_____ / BOP

_____ / CRS

Initial Conditions: Initial Power = 5%

Turnover: Startup in Progress. On hold for QNE direction

Event No.	Malf. No.	Event Type*		Event Description
1	RODK08DO	C / T	ATC	CRD - Control Rod, Drifts Out
2	RDFCFHI	C	ATC	CRD - Controller, Indication Fails Upscale
3	CSPPBBRK	C / T	BOP	CORE SPRAY - System Leak / Localized Flooding
4	H21	C	ATC	FW - Cond/Bstr Pump, Trips Due To Overcurrent
5	H32/H33/H34	M	TEAM	Manual Scram - Loss Of All Feedwater, Due To Trip of All RFPs.
6	B12 SER1026 SER1060 AW4	M	TEAM	ATWS - Electrical, ARI Unsuccessful / Team Inserts Rods By Pulling Scram Fuses.

* (N)ormal, (R)eactivity, (I)nstrument, (C)omponent, (M)ajor, (T)ech Spec