Scenario Outline

Facility:	Dresden Generat	ing Station		Scenario No.:	<u>2020-301 ILT-N-2</u>	Op-Test No.: <u>2020-301</u>
	Examiners				Operators	/ crew position / ATC / BOP / CRS
Initial Cor	nditions: <u>Unit 2 is</u>	performing	a startup	and is at 5% Pow	er	
	<u>Continui</u>	ng with sta	rtup by rai	sing power with	control rods	
Turnover:	Swap SB	GT Trains P	rimary/Sta	ndby per DOP 75	00-01	
	RPV-5-4 shutdow (Not app PC-1.1 - 9 psig ar drywell s PC-1.2 - DEOP 20	- Per DEOP m, and the a dicable if co While execu d only if op sprays withi After initiat 0-1, Primar	400-5, Fail automatic inditions fo uting DEOP erating wi in 15 minu ing drywel y Containn	ure to Scram, with ADS timer initiat or ADS initiation a 200-1, Primary (thin the safe register tes. I sprays per the potential of the potential ment Control, term	ed, inhibit ADS before are not met) Containment Control, on of the drywell spra primary containment p	uired, the reactor not e an automatic actuation occurs when drywell pressure exceeds ay initiation limit (DSIL), initiate pressure or temperature legs of before drywell pressure drops
Event No.	Malf. No.			Event Description #		
1	NONE	N	BOP	(New) - SBGT -	Swap trains Primary/S	
2	NONE	R	ATC		/, Raise Power Using C	
3	NONE	С	BOP	(New) - INST AI	R - Compressor, Swap	Due To Oil Leak
4	B02	С/Т	ATC / CRS	(New) - RPS - M	IG Set, Trips / Re-ener	gize From Reserve Power
5	Q22	С	BOP	(New) - SERV V	/ATER - Pump, Trip Du	e To Overcurrent
6	RRMASUPD	I / T	ATC / CRS	(New) – NI - AP	RM Fail Upscale with I	Half Scram
7	F41 RODE###ST	М	ALL	(New) ATWS –		vell ill be able to moved, QNE ermine if the Reactor will stay
8	H31 H32 H33 H34 HPAOPASF	C C	ALL	Loss of RFPs (New) - HPCI –	Auto-start failure	
* (N)orma # (New) –	ll, (R)eactivity, (Event not used on			onent, (M)ajor, 5, (Pre) – Ever	(T)ech Spec It used on previous 2 N	NRC Exams

Scenario Outline

Scenario No.: 3

Operating Test No: 2020-301

Narrative Summary

Event #	Description
1	SBGT - Swap trains Primary/Standby:
	The BOP operator will swap the SBGT lineup, changing 2/3A from Primary to Standby; and 2/3B from
	Standby to Primary, per DOP 7500-01.
2	CRD - Reactivity, Raise Power Using Control Rods:
	The NSO, as directed by the SRO, continues the power ascension for unit startup by control rod
	withdrawal.
3	INST AIR - Compressor, Swap Due To Oil Leak:
	The 3C IAC develops an oil leak and must be secured. The team will start a standby IAC, and secure the
	3C IAC.
4	RPS - MG Set, Trips / Re-energize From Reserve Power:
	The Team receives a report that the Engineering department determined that EPAs 2B-1 and 2B-2 are
	inoperable. The CRS determines Tech Spec requirements, and then a trip of RPS EPA 2B-1 causes a loss
	of RPS Bus A. The Team will reenergize RPS Bus A from reserve power and begin restoration of affected
	systems to a normal condition.
5	SERV WATER - Pump, Trip Due To Overcurrent:
	The 2B Service Water pump trips on overload. The Team will start a standby pump.
6	NI – APRM Fails Upscale with Half Scram:
	APRM 2 will spuriously fail upscale, resulting in a half scram on RPS A. The CRS will review Tech Spec
	requirements. The ATC will bypass APRM2 and reset the half scram.
7	Manual Scram – LOCA in drywell, followed by ATWS with stuck rods:
	A LOCA in the DW causes DW pressure to increase. The Team manually scrams the reactor prior to an
	automatic scram. Seven rods stay out due to being stuck. Four of them can be inserted. QNE
	determination is needed to determine if the reactor will remain shutdown under all conditions.
8	FW – Loss of Feed Pumps:
	A loss of all high capacity high pressure feed due to loss of RFP's with a failure of HPCI to auto-start. The
	Crew will take action to manually start HPCI.

Scenario Outline

Facility: Dresden Generating Station				Scenario No.:	2020-301 ILT-N-2	Op-Test No.: <u>2020-301</u>
	Examiners				Operators	/ crew position / ATC / BOP
Initial Conditions: <u>Unit 2 is performing a sta</u> <u>Continuing with startup b</u>						/ CRS
Turnover	Turnover: <u>Transfer MCC 28-7/29-7 fro</u>					
Critical Ta	Failure to RPV-5-4 - shutdown (Not appli PC-1.1 - W 9 psig and drywell sp PC-1.2 - A DEOP 200	Scram, to Per DEOP a, and the a cable if co /hile execu l only if op prays with fter initiat -1, Primar	reduce pow 400-5, Failu automatic A anditions for uting DEOP perating with in 15 minut ing drywell y Containm	wer by inserting ure to Scram, wit ADS timer initiato or ADS initiation a 200-1, Primary C thin the safe regi tes. I sprays per the p nent Control, terr	control rods within 15 h a reactor scram req ed, inhibit ADS before are not met) containment Control, on of the drywell spra rimary containment p	uired, the reactor not an automatic actuation occurs. when drywell pressure exceeds y initiation limit (DSIL), initiate pressure or temperature legs of before drywell pressure drops
Event No.	 Malf. No.		ent pe*		Even Descripti	-
1	NONE	N .,	ВОР		-	CC 28-7/29-7 from Bus 28 to Bus 29
2	NONE	R	ATC		, Raise Power Using C	
3	NONE	C	BOP	-	R - Compressor, Swap	
4	B02	С/Т	ATC / CRS			gize From Reserve Power
5	Q22	С	BOP	(New) - SERV W	ATER - Pump, Trip Du	e To Overcurrent
	RRMASUPD	I/T	ATC /	(New) – NI - AP	PM Fail Upscalo with H	
6	KRIVIASUPD		CRS	(-)		Half Scram
6 7	I21	M	ALL	(New) - Manual	Scram – LOCA in dryw	vell
		M C		(New) - Manual (New) ATWS –	Scram – LOCA in dryw 7 Stuck rods (4 rods wi	

Scenario Outline

Scenario No.: 3

Operating Test No: 2020-301

Narrative Summary

Event #	Description
1	AUX POWER - MCC, Transfer MCC 28-7/29-7 From Bus 28 To Bus 29:
	The BOP will transfer power to MCC 28-7/29-7 from Bus 28 to Bus 29
2	CRD - Reactivity, Raise Power Using Control Rods:
	The NSO, as directed by the SRO, continues the power ascension for unit startup by control rod
	withdrawal.
3	INST AIR - Compressor, Swap Due To Oil Leak:
	The 3C IAC develops an oil leak and must be secured. The team will start a standby IAC, and secure
	the 3C IAC.
4	RPS - MG Set, Trips / Re-energize From Reserve Power:
	The Team receives a report that the Engineering department determined that EPAs 2B-1 and 2B-2
	are inoperable. The CRS determines Tech Spec requirements, and then a trip of RPS EPA 2B-1 causes
	a loss of RPS Bus A. The Team will reenergize RPS Bus A from reserve power and begin restoration of
	affected systems to a normal condition.
5	SERV WATER - Pump, Trip Due To Overcurrent:
	The 2B Service Water pump trips on overload. The Team will start a standby pump.
6	NI – APRM Fails Upscale with Half Scram:
	APRM 2 will spuriously fail upscale, resulting in a half scram on RPS A. The CRS will review Tech Spec
	requirements. The ATC will bypass APRM2 and reset the half scram.
7	Manual Scram – LOCA in drywell, followed by ATWS with stuck rods:
	A LOCA in the DW causes DW pressure to increase. The Team manually scrams the reactor prior to
	an automatic scram. Seven rods stay out due to being stuck. Four of them can be inserted. QNE
	determination is needed to determine if the reactor will remain shutdown under all conditions.
8	FW – Loss of Feed Pumps:
	A loss of all high capacity high pressure feed due to loss of RFP's with a failure of HPCI to auto-start.
	The Crew will take action to manually start HPCI.

Scenario Outline

Form ES-D-1

	Dresden Genera		<u>n</u> Scei	nario No.: <u>2020-301 ILT-N-4</u>	Op-Test No.: <u>2020-301</u>			
Examiners				Operators	/ crew position			
				/ ATC				
					/ BOP			
					/ CRS			
Initial Con	<u></u>	at 100% Pov Pump OOS	wer					
Turnover: <u>Swap TB</u>			per DOP 380 D-09, and N-0	0-01 8 per DOS 0300-01				
Critical Ta	sks: RPV-1.1	If the RPV	level trend is	not reversible with an RPV injection	source lined up with a pump			
		RPV-1.1 - If the RPV level trend is not reversible with an RPV injection source lined up with a pump running, initiate emergency depressurization with RPV water level between the Top-of-Active Fuel						
			eam Cooling	RPV Water Level or within 2½ minut	es after TAF is reached,			
		er is later.						
		PV-1.2 - When high and low pressure systems are available for RPV injection, do not stop or divert injection om om the RPV until level is restored to above the Top-of-Active Fuel (TAF).						
				· · · · · · · · · · · · · · · · · · ·	nitiated, inhibit ADS before an automatic			
	actuatio							
				et per DEOP 400-2, Emergency Depre				
				/'s required for emergency depressu				
					vhen drywell pressure exceeds 9 psig and limit (DSIL), initiate drywell sprays within			
	<u>15 mintu</u>				minit (DSIE), mitiate di ywell sprays within			
		1alf. Event Event						
Event	Malt.	- E	ent		Event			
Event No.	Malt. No.		vent ype*	De	Event scription #			
				De (New) – TBCCW – Swap TBCCW pu	scription #			
No.	No.	Т	ype*	(New) – TBCCW – Swap TBCCW pu	scription #			
No.	No.	N	BOP	(New) – TBCCW – Swap TBCCW pu	scription # mps nd Requires Higher Pressure To Move			
No. 1 2	No. NONE RODXXXST	N C C	BOP ATC	(New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe	scription # mps nd Requires Higher Pressure To Move			
No. 1 2 3	NO. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B	N C C	BOP ATC ATC	(New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 iso	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will referenc			
No. 1 2 3 4	No. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B MRGFPB HDD3202C2 HDD3202O2	N C C I/T	ype* BOP ATC ATC BOP / CRS	(New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 isol Tech Specs.	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will referenc			
No. 1 2 3 4 5	No. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B MRGFPB HDD3202C2 HDD3202C2 HDD3202S2	N C C I / T R	ype* BOP ATC ATC BOP / CRS ATC	(New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 isol Tech Specs. (New) - FW - HP Heater trip (Reaction	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will referenc ivity move) eak			
No. 1 2 3 4 5 6	No. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B MRGFPB HDD3202C2 HDD3202C2 HDD3202S2 ICTUBLK F41	N C C I/T R C/T	ype* BOP ATC ATC BOP / CRS ATC BOP / CRS BOP / CRS	(New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 isol Tech Specs. (New) - FW - HP Heater trip (Reaction (New) - ISO COND - System, Tube L	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will referenc ivity move) .eak			
No. 1 2 3 4 5 6	NO. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B MRGFPB HDD3202C2 HDD3202C2 HDD3202C2 HDD3202S2 ICTUBLK F41 RLMFAFC RLMFBFC RLMLFFC	N C C I/T R C/T M	ype* BOP ATC ATC BOP / CRS ATC BOP / CRS BOP / CRS	 (New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 isol Tech Specs. (New) - FW - HP Heater trip (Reaction (New) - ISO COND - System, Tube L MANUAL SCRAM - Recirc leak in Dr 	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will referenc ivity move) .eak			
No. 1 2 3 4 5 6 7	NO. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B MRGFPB HDD3202C2 HDD3202C2 HDD3202C2 HDD3202S2 ICTUBLK F41 RLMFAFC RLMFAFC RLMFBFC	N C C I/T R C/T M C	ype* BOP ATC ATC BOP / CRS ATC BOP / CRS BOP / CRS ALL	 (New) – TBCCW – Swap TBCCW put (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 isol Tech Specs. (New) - FW - HP Heater trip (Reaction (New) - ISO COND - System, Tube L MANUAL SCRAM - Recirc leak in Dr (New) - Loss of All Feedwater Reg N 	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will referenc ivity move) .eak rywell /alves			
No. 1 2 3 4 5 6 7	No. NONE RODXXXST RLMRFPB RMARMPFAILF(1) RMARMPFAILD(1 VRMISO42A VRMISO42B MRGFPB HDD3202C2 HDD3202C2 HDD3202C2 HDD3202S2 ICTUBLK F41 RLMFAFC RLMFAFC RLMFFC HPPMPDG	N C C I/T R C/T M C M C M C M C M C M	ype* BOP ATC ATC BOP / CRS BOP / CRS BOP / CRS ALL ALL	 (New) – TBCCW – Swap TBCCW pu (New) - CRD - Control Rod, Stuck A (New) - FW - Recirc Runback, Due T (New) - PRM – RB Fuel Pool Channe Vent to isolate with failure of 2 isol Tech Specs. (New) - FW - HP Heater trip (Reaction (New) - ISO COND - System, Tube L MANUAL SCRAM - Recirc leak in Dr (New) - Loss of All Feedwater Reg W HPCI degraded 	scription # mps nd Requires Higher Pressure To Move To Loss of RFP el B Rad detector fails upscale causing RB lation dampers to close. CRS will reference ivity move) .eak rywell /alves			

Narrative Summary

Event #	Description
1	TBCCW – Swap TBCCW pumps:
	The BOP will start 2A TBCCW pump and secure 2B TBCCW pump per DOP 3800-01.
2	CRD - Control Rod, Stuck And Requires Higher Pressure To Move:
	ATC will perform monthly rod exercising. The first rod will perform as expected. The second rod will stick
	requiring drive water pressure to be increased to >325 psid in order for the rod to move.
3	FW - Recirc Runback, Due To Loss of RFP:
	The 2B RFP loses oil pressure and trips. Insufficient feedwater flow causes RPV level to drop and the crew to
	respond to a Recirc runback. ATC will insert CRAM rods to reduce the FCL below the MELLLA boundary.
4	PRM – RB Fuel Pool upscale, with failure of 2 RB Vent Dampers to close.
	The RB Fuel Pool Channel B Rad detector will fail upscale causing RB Vent to isolate. 2 of the RB Vent
	Isolation Dampers will fail to close. The BOP will be able to close the dampers manually. The CRS will
	reference the Tech Specs.
5	High Pressure Feedwater Heater trip (Reactivity move):
	2D2 Feedwater Heater extraction valve fails closed. The crew will address the loss of feedwater heating and
	evaluate which region of feedwater heating they are operating in. The ATC will reduce power by 60 MWe
	with core flow.
6	ISO COND - System, Tube Leak:
	The Isolation Condenser develops a tube leak and must be isolated. With the Isolation Condenser inoperable
	the CRS will reference Tech Specs.
7	MANUAL SCRAM - Recirc leak in Drywell:
	A leak will develop in the Recirc line causing Drywell pressure to rise. The crew may take scram prep actions
	per DGP 02-03, but will manually scram the reactor by 1.5 psig in the Drywell. Drywell pressure will rise
8	above 9 psig and this drives the crew to spray the Drywell. EMERGENCY DEPRESSURIZE - On Lowering Reactor Water Level Due To Recirc System Leak, Loss of All
0	Feedwater Reg Valves, and HPCI being degraded:
	After the crew stabilizes the plant following the manual scram the Recirc leak will get bigger, the FWRVs will
	fail closed and with HPCI degraded (malfunction put in during scenario setup), Reactor water level will lower.
	When RWL reaches TAF (-170") the crew will enter DEOP 0400-02, Emergency Depressurization, and
	blowdown the reactor.
	Siowdown the reactor.