QUESTION: 1	QID: 0112	Point: 1.00
A. Back pressure regulatin		
QUESTION: 2	QID: 0163	Point: 1.00
B. Continuous rod withdrav	val.	
QUESTION: 3	QID: 0202	Point: 1.00
C. Start one HPSI Pump a	nd depressurize with Main Spray.	
QUESTION: 4	QID: 0212	Point: 1.00
B. Proportional heaters are	OFF and backup heaters are ON.	
QUESTION: 5	QID: 0224	Point: 1.00
D. Main Steam Line Break	outside Containment and Steam Ge	nerator Tube Rupture.
QUESTION: 6	QID: 0235	Point: 1.00
C. Start 2VEF-14B, Spent	Fuel Pool Area Exhaust Fan.	
QUESTION: 7	QID: 0245	Point: 1.00
C. Fully insert all Reg Grou	up CEAs, verify boron concentration,	and recalculate ECB and ECP.
QUESTION: 8	QID: 0254	Point: 1.00
B. Trip remaining Main Fee	ed Pumps.	
QUESTION: 9	QID: 0265	Point: 1.00
D. Depress DSS pushbutto	on on Panel 2C03.	
QUESTION: 10	QID: 0283	Point: 1.00
D. Cross-tie 2B5 and 2B6 a	and close ESF Header Recirc Isolation	on 2CV-5628-2.
QUESTION: 11	QID: 0292	Point: 1.00
B. Secure #1 EDG at local	handswitch.	
QUESTION: 12	QID: 0269	Point: 1.00
C. Within fourteen (14) day	/S.	
QUESTION: 13	QID: 0299	Point: 1.00
B. Verify SF Pool Ventilation	on System in operation.	
QUESTION: 14	QID: 0250	Point: 1.00
A. Two independent sampl performed.	es, release rate calculations and val	ve lineup verifications must be
QUESTION: 15	QID: 0240	Point: 1.00
D. Suspend all core alterat	ions.	

QUESTION: 16	QID: 0229	Point: 1.00
A. When RCS pressure star	rts to increase, stabilize pressure by u	ising Main or Aux Spray.
QUESTION: 17	QID: 0218	Point: 1.00
B. 5.0 inch misalignment de	tected by CEACs.	
QUESTION: 18	QID: 0206	Point: 1.00
B. Place AACDG on 2A4 an	nd start LPSI Pump 2P60B.	
QUESTION: 19	QID: 0198	Point: 1.00
C. Bypass Trip #11, "A" SG PPS Channel A.	Pressure Low AND Trips #19 & 20, S	SG-1 & SG-2 Delta P High on
QUESTION: 20	QID: 0132	Point: 1.00
B. Return to the diagnostics	actions and rediagnose.	
QUESTION: 21	QID: 0082	Point: 1.00
A. Start EFW Pump 2P7B, c	override and throttle open 2CV-1025-	1 and 2CV-1075-1.
QUESTION: 22	QID: 0013	Point: 1.00
<ul><li>B. Changes in xenon conce (8) hours.</li></ul>	ntration will make rod recovery more	hazardous over the next eight
QUESTION: 23	QID: 0100	Point: 1.00
D. To return Pressurizer wat	ter temperature to saturation.	
QUESTION: 24	QID: 0147	Point: 1.00
C. It becomes less conserva	ative (trips at a higher power).	
QUESTION: 25	QID: 0201	Point: 1.00
B. Locally start and manual	ly control EFW Pump 2P7A.	
QUESTION: 26	QID: 0300	Point: 1.00
A. Loop 1 Service Water us	ing SW Pump 2P4A.	
QUESTION: 27	QID: 0217	Point: 1.00
DELETED		
	QID: 0223	Point: 1.00
QUESTION: 28	QID: 0223 or trip and go to 2202.001, Standard P	
QUESTION: 28		
QUESTION: 28 D. Perform a manual reacto QUESTION: 29	or trip and go to 2202.001, Standard P	Post Trip Actions Point: 1.00

ANO UNIT 2 - SRO EXA		ER KEY		
QUESTION: 31	QID:	0244	Point:	1.00
A. Place 2P60B in service on	"A" SDC Heat	Exchanger.		
QUESTION: 32	QID:	0251	Point:	1.00
C. SG "A" will initially shrink th	en slowly rise	until HLO isolates	s feedwater.	
QUESTION: 33	QID:	0257	Point:	1.00
C. Excess Steam Demand Ev	ent.			
QUESTION: 34	QID:	0264	Point:	1.00
D. Restore RVLMS to Level 2	wet.			
QUESTION: 35	QID:	0270	Point:	1.00
A. Shift Supervisor's Office (D	oor 450) and	Unit 2 Control Roo	m Foyer (Door 342).	
QUESTION: 36	QID:	0284	Point:	1.00
D. 2202.009, Functional Reco	very			
QUESTION: 37	QID:	0291	Point:	1.00
D. Letdown will isolated on hig	h temperature	Э.		
QUESTION: 38	QID:	0267	Point:	1.00
B. Restore SW to ACW.				
QUESTION: 39	QID:	0260	Point:	1.00
A. Equalize Condensate flow.	OR B. Preve	ent Condensate pip	oing overpressurization	٦.
QUESTION: 40	QID:	0255	Point:	1.00
C. Trip remaining RCPs and is	solate CCW to	o Containment.		
QUESTION: 41	QID:	0249	Point:	1.00
B. During an Inadvertent SIAS	S by overriding	g Service Water to	Auxiliary Cooling Wat	ter.
QUESTION: 42	QID:	0243	Point:	1.00
C. NOT being maintained beca	ause RCS Ma	rgin To Saturation	is <30 degrees F.	
QUESTION: 43	QID:	0297	Point:	1.00
D. WCO will exceed annual A	NO Admin wh	ole body (TEDE) li	imits for radiation work	kers.
QUESTION: 44	QID:	0230	Point:	1.00
A. Low pressure trip from the	Core Protectic	on Calculators (CP	Cs).	
QUESTION: 45	QID:	0225	Point:	1.00
A. Tie AACG to 4160 VAC But	s 2A1 and fee	d SGs with Auxilia	ry Feedwater Pump 2	P75.
QUESTION: 46	QID:	0219	Point:	1.00
A. Hi-Hi alarm signal on Radw	aste Area Dis	ch 2VEF-8A/B Pro	cess Rad Monitor 2RI	TS-8542.

## ANO UNIT 2 - SRO EXAM ANSWER KEY

		1011				
QUESTION:	47	QID:	0304	Point:	1.00	
A. CEA 46 i	s inoperable because the	CEA i	s immoveable.			
QUESTION:	48	QID:	0204	Point:	1.00	
A. Ensure b	oth Hydrogen Recombine	rs in s	ervice.			
QUESTION:	49	QID:	0199	Point:	1.00	
D. Directed	to Containment floor drain	าร.				
QUESTION:	50	QID:	0195	Point:	1.00	
C. Stuck op	en Pressurizer Safety Val	ve.				
QUESTION:	51	QID:	0295	Point:	1.00	
B. Increasin	g RCS temperature to 22	5F.				
QUESTION:	52	QID:	0085	Point:	1.00	
D. Thot - CE	ET differential temperature	Э.				
QUESTION:	53	QID:	0014	Point:	1.00	
A. To ensur	e that RCS Inventory is N	OT los	t.			
QUESTION:	54	QID:	0203	Point:	1.00	
D. Align Ser	vice Water Returns to the	e Emer	gency Cooling Pond.			
QUESTION:	55	QID:	0214	Point:	1.00	
D. Generato	or phase differential currer	nt.				
QUESTION:	56	QID:	0220	Point:	1.00	
D. Atmosph	eric Dump Valve 2CV-030	05 faile	ed open.			
QUESTION:	57	QID:	0226	Point:	1.00	
D. Isolate C	ontrolled Bleedoff from R	CPs.				
QUESTION:	58	QID:	0232	Point:	1.00	
C. CBOR will open Reactor Trip Circuit Breakers 1 through 8 locally.						
QUESTION:	59	QID:	0238	Point:	1.00	
C. Rubber S	Shoes.					
QUESTION:	60	QID:	0247	Point:	1.00	
C. Repressu	urize RCS to restore Marg	in to S	aturation.			
QUESTION:	61	QID:	0256	Point:	1.00	
D. Service Water is aligned to cooling coils and bypass dampers are opened.						
QUESTION:	62	QID:	0263	Point:	1.00	
A. SPDS.						

ANO UNIT	2 - SRO EXAM A	NSW	ER KEY				
QUESTION:	63	QID:	0268	Point:	1.00		
B. Maintain	Margin To Saturation > 5	0 degr	ees F.				
QUESTION:	64	QID:	0282	Point:	1.00		
B. Isolate N	B. Isolate Main Steam to EFW Pump 2P7A by closing 2CV-1000-1 and 2CV-1050-2.						
QUESTION:	65	QID:	0296	Point:	1.00		
A. The Unit	t 2 Plant Manager AND the	e Mana	ager, Radiation Protection.				
QUESTION:	66	QID:	0258	Point:	1.00		
D. Channe NOT oc	•••	annel	A is removed from bypass, a read	ctor trip	and SIAS do		
QUESTION:	67	QID:	0252	Point:	1.00		
B. Partial c	ore uncovery with CETs in	dicatir	ng >1200 degrees F.				
QUESTION:	68	QID:	0246	Point:	1.00		
B. Reduce	RCS pressure to within 50	psi of	"A" SG pressure.				
QUESTION:	69	QID:	0242	Point:	1.00		
B. Open 2E	EFW-6.						
QUESTION:	70	QID:	0231	Point:	1.00		
A. Comme	nce emergency boration v	ia grav	vity feed valves.				
QUESTION:	71	QID:	0222	Point:	1.00		
C. Breakers	s 3 and 7.						
QUESTION:	72	QID:	0215	Point:	1.00		
C. Automat	tic pre-action sprinkler.						
QUESTION:	73	QID:	0207	Point:	1.00		
B. SG leve	Is at 10% with EFW Pump	2P7A	total flow 615 gpm.				
QUESTION:	74	QID:	0142	Point:	1.00		
D. Immedia	ately trip the reactor and st	op RC	P 2P32B.				
QUESTION:	75	QID:	0108	Point:	1.00		
C. Enables	High Log Power Trip.						
QUESTION:	76	QID:	0017	Point:	1.00		
B. 22.0 psia	а.						
QUESTION:	77	QID:	0080	Point:	1.00		
C. 2K03-A3	3 2E11A Pressure Hi						

ANO UNIT	2 - SRO EXAM AN	ISW	ER KEY		
QUESTION:	78	QID:	0301	Point:	1.00
D. Control	led Bleedoff (CBO) flow 5.8	3 gpm	and CBO temperatue 181F and	rising.	
QUESTION:	79	QID:	0209	Point:	1.00
D. Actual le	evel will be lower than indic	ated l	evel due to reference leg temper	ature in	crease.
QUESTION:	80	QID:	0303	Point:	1.00
B. EFW Pu	imp 2P7B and raise S/G lev	vels to	o 60%.		
QUESTION:	81	QID:	0032	Point:	1.00
D. A rapid i	repressurization of the RCS	s and s	subsequent pressurized thermal	shock.	
QUESTION:	82	QID:	0086	Point:	1.00
C. 2 hours,	prevent pellet-clad interact	tion.			
QUESTION:	83	QID:	0145	Point:	1.00
C. Decemb	er 31, 2000.				
QUESTION:	84	QID:	0068	Point:	1.00
C. 23 - 26%	6 Narrow Range.				
QUESTION:	85	QID:	0302	Point:	1.00
	NBR is greater than 1.25 s that is less than 1.25.	o that	the reduction in DNBR after the	trip will	NOT result in
QUESTION:	86	QID:	0227	Point:	1.00
A. Count ra	te rises because the level i	n the	down comer drops.		
QUESTION:	87	QID:	0233	Point:	1.00
B. Trip the	Reactor.				
QUESTION:	88	QID:	0237	Point:	1.00
A. A contin are disat		mand	signal would be present; high a	and low I	evel alarms
QUESTION:	89	QID:	0248	Point:	1.00
B. Override	and close Containment Su	ump Is	solation valves 2CV-5647-1 and	2CV-564	49-1.
QUESTION:	90	QID:	0253	Point:	1.00
	I the Bridge-Trolley Interloc ent will be allowed.	k and	this button must be depressed b	pefore br	idge
QUESTION:	91	QID:	0261	Point:	1.00
D. Reactor	power approximately 50%,	Tave	approximately 560 degrees F.		
QUESTION:	92	QID:	0266	Point:	1.00
D. Crosstie	2Y1 and 2Y2.				

ANO UNIT 2 - SRO EXAM ANSWER KEY								
QUESTION: 93	QID:	0271	Point:	1.00				
D. Suspend all core alterati	D. Suspend all core alterations since neutron flux monitoring unavailable.							
QUESTION: 94	QID:	0286	Point:	1.00				
B. Depressurize RCS to wit	hin 100 psia abo	ve RCP NPSH.						
QUESTION: 95	QID:	0290	Point:	1.00				
C. Manually place fuel asse	embly in storage	rack.						
QUESTION: 96	QID:	0058	Point:	1.00				
D. The RCP breaker trips.								
QUESTION: 97	QID:	0305	Point:	1.00				
DELETED								
QUESTION: 98	QID:	0273	Point:	1.00				
A. Locally shift CCW Pump Room drains to Auxiliary Building.								
QUESTION: 99	QID:	0285	Point:	1.00				
B. Depressurize RCS to 1300 psia and use HPSI injection for boration.								
QUESTION: 100	QID:	0293	Point:	1.00				
B. "A" Spray Pump failure.								