Her regulater	Vogtle Electric General NUCLEAR OPERATIONS	ting Plant	Procedure No. 10000-C
Date			Revision No. 16
3-23-90	Unit COMMON	Georgia Power	Fage No. 1. of 27

CONDUCT OF OPERATIONS

FOR INFORMATION ONLY

05-133-90

PURPOSE 1.0

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This procedure establishes the responsibilities of Operations Department personnel and provides administrative instructions for conduct of plant operations.

2.0 ORGANIZATION AND RESPONSIBILITIES

Figure 1 gives a basic organization chart for the Operations Department. Specific responsibilities, duties and reporting relationships are as follows.

2.1 MANAGER OPERATIONS

The Manager Operations is responsible for the overall management of the Operations Department to ensure safe and efficient operation of Plant Vogtle. Specific duties and reporting relationships are described in Plant Administrative Procedure 00001-C, "Plant Organization; Managerial Staff Responsibilities And Authority".

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2.2	SHIF	T SUPER	INTENDENT		1. X	
	Oper repr safe duti (OSO	ations. esentat and ef es prev	The SS i ive on eac ficient op iously of has the fo	s the senio h shift and eration of	i is respond the plant the operation	the Manager ent nsible for the . He assumes ons Supervisor
	a.			ior managem on shift,	ment repre	sentative for
	b.	emergen Flan.	ncies in a Also, the or until r		with the V ons as sit	EGP Emergency e Emergency
	c.	accord		the Technic		nducted in ications and
	d.			ns rarraziv th 10001-C		d round sheets ing",
	е.			lief is con hift Relief		accordance
	f.	Ensure carrie		orders and	i night or	ders are
	g.	Fire T	eam consti		ceam capta	anned, the in designated The Shift",
	h.	Ensure	s appropri ences are	ate notific performed,	cations of	reportable
	i.	condit	ions affec	d perspect: ting the s. t priority	afety of t	he plant as a
	ġ.	that d requir transi totall distra	istracts h ed in the ents or an y involved cts him fr	im when mul Control Roo	itiple ope on. Durin he should ngle opera t of the o	not become tion that
	k.	a mann	er that ke		nel radiat	nducted in ion exposures

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- Ensures temporary procedure changes are properly administered on shift in accordance with 00052, "Temporary Changes To Procedures",
- m. Tours plant areas on a routine basis, noting condition of the plant and equipment, and monitoring rounds performance.

2.3 UNIT SHIFT SUFERVISOR

One Unit Shift Supervisor (USS) is assigned to each operating unit on each shift. He is responsible for the safe and efficient operations of the assigned unit. The USS(s) reports to the Shift Superintendent (SS) and has the following specific duties and responsibilities:

- Ensures that unit operations are conducted in accordance with Technical Specifications and approved procedures,
- b. Directs reactor to be shut down when:
 - (1) Safety of the reactor is in jeopardy, or
 - (2) Operating parameters exceed any of the reactor protection system trip setpoints and automatic reactor trip does not occur, or
 - (3) Personnel or equipment safety require it, or
 - (4) Unusual circumstances warrant it.
- Directs operational activities of the assigned unit from the Control Room unless relieved by a qualified licensed SRO,
- d. Authorizes maintenance and/or testing activities to be performed on the assigned unit, and ensures plant conditions are suitable for performing such activities. Maintains status of equipment, and determines operability of equipment upon return to service,
- e. Issues equipment clearances and ensures proper control of tags in accordance with Plant Administrative 00304-C, "Equipment Clearance And Tagging",
- f. Ensures proper control of temporary jumpers, lifted wires, and pulled annunciator cards in accordance with 00306-C, "Temporary Jumper And Lifted Wire Control", and 10018-C, "Annunciator Status Control",

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	g.	co shi	ns plans, proce ft operating pe sual activities	rsonnel p	đ sofety precauti ric to infrequen	one t
	h.	Ensure with 1	s shift relief 0004-C, "Shift	is conduc Relief",	ted in accordance	
	1.	and ad		eping in	visor narrativa l accordance with	og
	j.		ises operators ons on the unit		to specific shift	
	k.	orderl		d ensures	s in a clean and good housekeepin d to the unit,	g
	1.	on-shi approp accide	ft, enforces sa riate protectiv	ife practi ve equipme	ngs for operators ces, ensures nt is used, propa medical attention	res
	m.	with F		-C, "Main	oom in accordance Control Room Acce	
	n.	condit	plant areas on ion of the plar ring rounds per	it and equ		
2.4	SHIF	T SUPPO	RT SUPERVISOR			
	Shif	t Super	upport Supervis visor (USS). S ities include b	Specific d	reports to the Ur luties and of ?imited to:	it
	а.	Coordi USS,	nates clearance	and tagg	ing review for th	ne
	b.	operat	nates control o tion per Procedu ntrol",	of keys re tre 00008-	equired for plant C, "Plant Lock Ar	nd
	с.	Perfor defict	rms WRT, mainten lency card revie	hance wor) ews for th	t order, and Ne USS,	
	d.	specif	vises shift oper fic shift posit cian, shift clo	ion, fire	are not assigned protection	

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		sts the Shift Supe		
	Plan	ementing work sche -of-the-Day, and p process,	duled per the rovides input	to the POD
	f. May SS,	serve as Fire Team	Leader if de	signated by the
	cond	s plant areas on a ition of the plant toring rounds perf	and equipmer	
2.5	REACTOR O	PERATOR		
	the licen and relat normally Control R	or Operator (RO) r sed operator assig ed control: from t operates che Prima oom Panels A2 and ilities include:	ned to operai he Control Ro ry Plant Syst	te the reactor for. The RU tems (located or
		tains the unit in ting down the read		tion, including
	(1)	Safety o_{\star}° the rea	ctor is in je	eopardy, or
	(2)	Operating paramet reactor protectic automatic shutdow	n circuit set	t points and
	(3)	Required to proce or	ct personnel	and equipment,
	(4)	Unusual circumsta	nces warrant	11.
	the	iates immediate ac unit in a safe cor gency operations,		
	in a	orms shift operati ccordance with app rs, and the Techni	roved procedi	ures, standing
	cond "at "At	cises continuous s itions and system the controls" area the controls" is o Shift",	parameters. unless prop	Remains in the erly relieved.
	e. Inst pres	ructs the Balance cribed plant opera	of Plant Ope itions,	rator to perfor
	up,	pulates the contro operate, and shut ating schedules an	down the unl	t as required b

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	g.	sheet	ains the Unit (s for his posit s for his work	tion. Mair	and completes rountains recorder	
	ħ.	Promp	tly notifies th	ne USS of w	inusual conditions,	
	1.	opera funct	ns alert and kn tions in progra ioning of equip ol Room,	ess that in	e of ell unit volva the colled from the Main	
	3.		ions as a team ite Emergency 1		ing initiation of	
	k.		ar reactor, tur		own operations of t rator and auxiliary	
	1.	Respo direc	nds to the sys tion of the US:	tem operato S,	or requests at the	
2.6	BALA	NCE OF	PLANT OPERATO	R		
	lice tha ba Cor loca	used o USS. H nce of rol Ro ited in	e normally oper plant systems om Panels Al,	ed to each rates prima and contro B1, B2 and ntrols area) is a second unit. He reports ary support and ols (located on those panels not a). Specific dutie	
	а.		ains the unit ing down the re		condition, includin N	
		(1)	Safety of the	reactor is	in jeopardy, or	
			Operating para reactor protec automatic shut	tion circu:	it set points and	
			Required to pr	otect perso	onnel and equipment	
		(4)	Unusual circum	stances war	rrant it,	
	b. Initiates the immediate actions necessary to maintain the unit in a safe condition during abnormal or emergency operations.					
	с.	in ac	rms shift oper cordance with s, and Technic	approved p	surveillance testi rocedures, standing cations,	
	d.		ises continuou tions and syst			

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		A 12	
	e. R	ceives instruction from	n the Reactor Operator,
	T t	ompletes check lists for corder charts for his w he Reactor Operator in r ontrol Log,	r his position, maintain work station, and assist maintaining the Unit
	g. P	comptly notifies the USS	s of unusual conditions,
	0	emains alert to and know erations in progress th inctioning of equipment	hat involve the
		nctions as a team membre Ne Site Emergency Plan,	er during initiation of
		aintains the Control Roo ondition,	om in a clean and orderl
	k. R	lieves the RO when aut	norized by the USS,
	p	ermally remains in the conforming necessary dut: lant.	
2.7	PLANT	QUIPMENT OPERATORS	
	(PEO) Operat Outsid	on shift for each unit:	ilding Operator (AO), a
	but ma	os report to the Shift (also receive direction to duties and responsib	
		erforms rounds to ensure uipment in assigned wor	
		ecutes routine shift do SS,	sties as directed by the
	C	emoves equipment from se learance orders; restore nd removes clearances as	es equipment to service
	d, M	intains clean and order	rly work area,
	e, A S	sts as Fire Team member wift Superintendent (SS	when designated by the

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2.8	RADWASTE CT	PERATOR				
4.0	The Radwast Su port Su	te Operator reports fu pervisor (SSS) and adm	inctionally to the Shii Ministratively to a les and responsibilitie			
	e. Operat approv	tes Radwaste Systems i ved procedures and Sta	n accordance with inding Orders,			
	b. Mainta	ains round sheets and	logs for his position.			
	c. Execut	4	es as directed by the			
	d. Mainta	ains clean and orderly	work area.			
2.9	SHIFT TECH	NICAL ADVISOR				
	expertise (Technical Advisor (STA during operational eme us and assist in imple	A) provides engineering ergennies to assess ementing EOPs.			
	Superinten in engineer	ring or a related scie ted to perform the STA	lds a bachelors degree ence. The SSS may also			
	If an STA to the SS.	is assigned on shift,	he or she will report			
2.10	SUPERINTEN	DENT UNIT 1				
	The Superin Operations responsibi	ntendent (Unit 1) repo . He has the followin lities:	orts to the Manager ng duties and			
	for reactiv	des direction to Shift outine scheduling of (ities for Unit 1, incl plant departments, wh	Operations shift luding interfacing wit			
	b. Provi Plann	des input to the Work ing Groups for Unit 1	Planning and Outage			
	c. Reviews and approves operating procedures, designated by the Manager Operations,					
	d. Provi SS fo	des technical and scho r safe and efficient p	edular direction to th plant operation,			
		unction as Manager Openated.	erations when			

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2.11	SUPERI	NTENDENT U	NIT 2			
	Operat		has the followin	rts to the Manager g duties and		
	fa	or routine ctivities	scheduling of O	uding interfacing wit	h	
			put to the Work oups for Unit 2,	Planning and Outage		
	c. R d	eviews and esignated	approves operat by the Manager O	ing procedures as perations,		
	d. Provides technical and schedular direction to the SS for safe and efficient plant operation,					
		ay functio esignated.	n as Manager Ope	rations when		
2.12	SUPERINTENDENT OPERATIONS (SUPPORT)					
	Manage	perintende r Operatio sibilities	ns. He has the	upport) reports to th following duties and	1e	
			the preparation rocedures,	and review of plant		
	b. Provides input to the Training Department in development and conduct of training and qualification of Operations Department person					
	c. Develops and maintains personnel records s shift schedules, vacation schedules, and s lists,					
	d. P	rovides in epartments	terface between on all administ	Operations and other rative matters,		
	e. Serves on the Plant Review Board when designated,					
			n as Manager Ope y designated.	rations when		

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2.13	PLAN	T ENGIN	EERING 3	UPERVISOR (OI	PERATIONS			
	The to the	Plant B he Supe	inginaerin Frintender	ng Supervisor	in Operation (Support) an	ns reports nd has the		
	а.	Progra	m activi	ties pertain:	perience Asses ing to plant oppliance Sect	operation		
	b.	Mainta accura		t operating p	procedures cu	rrent and		
	c.				es to ensure cedures when i			
	d.	d. Provides technical and administrative support to the Operations Superintendents and Manager Operations,						
	e. Supervises administration of the Operations Reading Book per Procedure 10017-C, "Operations Reading Books",							
	£.	Coord: items		erations res	ponses to plan	nt open		
2.14	OPERATIONS TRAINING SUPERVISOR							
	Supe	rintend	dent Oper	Supervisor ations (Supp d responsibi	reports to the ort) and has lities:	e the		
	a.	 Assures that each applicant has the knowledge and skills to competently perform the assigned position, 						
	b.	 Monitors on-the-job-training (OJT) performance a Operations Department training needs, 						
	c. Primarily and routinaly interfaces with the Training Department,							
	d.	Mainta docume		ning Qualifi	cation Checkl	ist and OJ		
	е.	Obtain	ns and di	stributes tr	aining materi	al,		
	£.	Devel	opment Pr		-001, "Instru n one year of			
	g .	Estab Opera	lishes an tions Dep	d maintains artment OJT	a list of app Trainers/Eval	roved uators,		
	h.	Serve	s on the	Operations T	raining Coumi	ttee,		

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				the second s		
		rdinates and sc lning,	hedules e	valuations and		
	j. Peri	forms evaluatio	ns and tr	aining,		
	Deve	ends training c slopment Progra pinted to the p	m" within	001, "Instructor one year of being		
	prov			e's deficiencies and ng and operations		
2.15	RADWASTE	SUPERVISOR				
	The Radwaste Supervisor reports to the Superintendent Operations (Support). He has the following duties and responsibilities:					
	 Plans, directs, and supervises Operations Department liquid and gaseous radioactive wastes processing, and coordinates these activities with other plant departments as necessary, 					
	 Conducts routine administration and scheduling for radwaste personnel, 					
	for			ment on requirements ng training of radwast		
	cond	ures liquid and ducted in accor ulations, and a	dance wit	radwaste operations an h state and federal rocedures,		
	0001	cks and trends rdinates water ensure efficien	managemen	ge in the plant, and t activities plant wid operations.		

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				2.4
2.16	RADWASTE FO	REMAN		
		e Foreman repor He has the fo ities:		
	a. Direct	s the activitio	es of the	Radwaste Operators,
	b. Coordi	nates and sched	iules radw	vaste activities.
	c. Review	s Radwaste Oper	rator logs	6
	condit			for out-of-limit idwaste Supervisor
		nates and sched s and Maintenar		
	f. Conduc Progra	ts the Radwaste m.	e Operator	Qualification
3.0	SHIFT OPERA	TIONS		
3.1	SHIFT COMPL	EMENT		
	The Shift S operating s Procedure 1	uperintendent hift is proper) 0003-C, "Mannin	(SS) shall ly manned, ng The Shi	l ensure that the in accordance with lft".
3.2	SHIFT WORK	HOURS		
3.2.1	Shift Hours			
	using Centr Savings Tim	al Standard Tin	ne (or Cen shift sche	edules will be poste
3.2.2	Overtime			
	shift crew overtime mu	staffing requir st be used, the	rements. a overtime	cheduled to meet the In the event that restrictions of rization", will be

 VECP 10000-C 16 13 of 27 3.2.3 Netification of Absences Anyone expecting to be late or unable to report for shift duty at the scheduled time shall, at the earliest possible time, inform the Shift Superintendent (SS) or USS. 3.2.4 Call Out Authority The OSOS is authorized to call out anyone required for the safe plant operation, per Plant Administrative Procedure 00006-C, "Recall Of Off-Duty Personnel". 3.3 GENERAL WORK PRACTICES All personnel assigned to shift operations shall: a. Be aware that the primary responsibility of the operating shift is to assure the safe operation of the plant under all conditions, b. Protect plant personnel, the health and safety of the approved written procedures. d. Be attentive to the condition of the plant at all times. They must be alter to ensure that the plant is coerating safely and take action to prevent any progress toward a condition that might be unsafe, e. Believe and respond to instrument indicctions until they are proven to be incorrect, f. Not bypass, reset bypasses, defeat safety systems or interlock, or remove Category 1, 2, or 3 instrument channels from service, unless allowed to do so by an approved procedure.	PROCEDURE NO.		REVISION	PAGE NO	energian and a state of the state of the state of the state of the
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3.3.1 Shift Conduct

- 3.3.1.1 Each member of the shift crew shall perform in a professional manner. Potentially distracting activities shall not be conducted in the Control Room area. Activities prohibited include loitering, listening to music, hobbies, non job-related reading material, and horseplay. The full focus of the shift complement's attention shall be the safe and efficient operation of the plant.
- 3.3.1.2 Operations personnel on shift must be aware of and responsible for the plant status at all times. This includes supervisors being responsible for the performance of personnel assigned to their snift who could affect plant safety.
- 3.3.1.3 All Operations personnel on shift must be alert and remain within their work areas until properly relieved. Operators are responsible for monitoring the instrumentation and controls located within their work areas. They are responsible for taking timely and proper actions to ensure safe operation of the facility.
- 3.3.1.4 Controls that directly affect the reactivity or power level of a reactor shall only be manipulated by licensed operators, except for training purposes.
- 3.3.1.5 Mechanisms and apparatus, other than controls, that may indirectly affect the power level or reactivity of a reactor shall only be operated with the knowledge and prior consent of a licensed operator.
- 3.3.2 Abnormal Indications

The SS, USS, and RO, and BOP have the authority and responsibility to perform the tasks necessary to limit plant operations or to shutdown the unit when such action is warranted by unit conditions or unusual circumstances. When analyzing such situations, shift operating personnel shall consider instrument readings and control indications to be true unless they are proven to be incorrect. When abnormal indications occur, operations personnel shall determine the cause of the abnormal indication and initiate appropriate corrective action.

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		Complete		
3.3.3		Setpoints		
	instrument those avai normally r changes sh	ating personnel shall n , control or alarm setp lable on the control co required during routine hall be entered in the U ervisor's Log.	points, other than onsole or those operation. Setpoint	
	operation	forming a function that or a Control Room indic oum operators before ini	cation shall notify the	
3.3.4	Control Ro	oom Access		
	business (Procedure	oom access shall be limi only in accordance with 00301-C, "Main Control Conduct".	Plant Administrati -	
3.3.5	Generator Changes			
	requested Shift Sup condition Operator inform th completed change, t	generator load changes by the System Operator erintendent (SS), and i s and operational order will comply with the re e USS when the requeste . Whenever plant condi he System Operator shal le of the proposed load	. If approved by the f plant operating s permit, the Reactor quest. The RO shall d load change is tions require a load l be notified as soon	
	Manager O	outage requests shall perations and approved m Operator prior to sch	by the General Manager	
3.3.6	Control R	loom Housekeeping		
	orderly o	is. Dusting and cleaning	st of safe and efficient	

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3.3.7

Manual Operation Of Motor Operated Valves

Avoid overtravel. Some MOV's are adjusted to stop traveling open for less than 100% stroke due to pump or system flow restriction requirements.

NOTE

Excessive closing or opening force during manual operation can damage the limitorque operator.

If manual seating or backseating is required, the associated handswitch shall be caution tagged to indicate that the valve has been manually operated.

Safety related MOV's which receive an actuation signal or are required to be repositioned to fulfill a safety related function shall be considered inoperable.

The valve shall be manually unseated and then stroked using the motor operator prior to returning the MOV to remote service or for the case of safety related MOV's, declaring the MOV operable.

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3.4	NOTIFICATI	ON REQUIREMENTS	
	notificati special si shift, Mor Operations	ion of the NRC, plant ituations. Notificat nday thru Friday, sho and at other times who may direct the SS	is responsible for the management and staff in ions required during day uld be to the Manager to the Vogtle Duty to call the Manager
3.4.1	Notificat	ion Of Duty Manager	
	The SS sh Vogtle Du	all notify the Manage ty Manager if the fol	r Operations and the lowing occur:
	noti 0015	rtable Occurrences re fication per Plant Ad 2°C, "Federal And Sta irements",	quiring NRC red phone ministrative Procedure te Reporting
		itions that require t ating Procedures,	he use of Abnormal
	c. Unsc with	heduled entry into an less than 72 hours r	LCO action statement estoration time,
	d. Equi dera	pment failures that c te,	ould necessitate a
		jor failure resulting any property,	g in structural damage to
	f. Any	serious personnel inj	jury,
	g. Any	call for offsite assi	istance,
	h. Afi	re with activation of	f the plant fire team,
		ous environmental pro	oblems, such as toxic ous waste spills
	need	ied for issues of rep	management direction is ortability, operability, compliance, or procedural

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3.4.2	NRC Lun	mediate Noti	fication Event	ts -		
	notific reporta Adminis	ation of thable occurre	endent (SS) is ne NRC Operation ences in accord ocedure 00152-0 ments".	ons Center dance with	for prompt Plant	
3.5	SHIFT	RELIEF AND E	VOLUTION BRIE	FINGS		
3.5,1	profes	Each shift relief shall be conducted in an orderly, professional manner in accordance with Procedure 10004-C, "Shift Relief". The SS may add to these minimum requirements as he sees fit.				
.5.2	in com briefi	Briefings shall be conducted for individuals involved in complex or unusual evolutions. The detail of the briefing is dependent on the degree of complexity, routineness, logistics, or number of people involved.				
3.5.3	The individual who is to perform an activity is responsible to adequately review its procedure, to fully understand what he is doing, and to be cognizant of all the limitations and precautions and requirements.				cedure, to o be cognizant	
3.5.4	two or large ev. ut	more depar formal brie ion is comp	tments or disc	ciplines, planning s ves close	essions. If t	
			the appropriation key parties,	te section	s of the	
			on of each in and responsib		specific	
	c. /	A discussion	of expected	results or	performance,	
	d	A review of	limitacions,	hold point	8,	
		A review of contingencie	emergency act es,	ion to be	taken in	
	f.	Checks to en interface an	nsure that eve nd communicati	rycne unde ons requir	erstands the red,	
		Identificat evolution.	icn of individ	ual in cha	arge of the	

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3.6	SHIFT RECO	RDS	*			
	recorder c	rds include logs, round harts, computer printou				
	generated	during operations.				
3.6.1	Logs					
	chart accor	tions narrative logs, r s and computer printout dance with the provisio ceping",	s shall be kept in			
	Sheet Logs, speci numbe	instrument numbers are s and Technical Specifi it is not intended to fied parameter from onl r specified if an equiv able which measures the	cation Surveillance limit recording of the y the instrument alent instrument is			
3.5.2	Night Orders and Standing Orders					
	Night Orde	rs and Standing Orders with 10002-C, "Plant S	are issued in perating Orders".			
3.6.3	Reactor Trip Review					
		Superintendent (SS) sha ips in accordance with				
3.7	KEY CONTRO	L				
	Keys requi	red for plant operation with 00008-C, "Plant L	are controlled in lock And Key Control".			
3.8	RADIOLOGIC	AL CONTROLS				
3.8.1	proper rad must be co of the wor actions to	on on the plant staff is liological practices and ontinuously aware of the ork he is involved in and or minimize exposure and and spread of radioact	l procedures. Everyon radiological aspects l take appropriate to control the			
3.8.2	Refer to 43007-C, "Issuance, Use And Control Of Radiation Work Permit", for control of work in radiation and high radiation areas.					
3.9	SAFETY CLE	ARANCE AND TAGGING				
	safety is	and togging for person conducted in accordance Clearance And Tagging	s with 00304-0,			

Following m component, condition J may be by f	16 ETURN TO SERVICE aintenance on or mo Operations shall ve f that system or co	dificat	20 of 27
Following m component, condition J may be by f	aintenance on or mo Operations shall ve	dificat	fon to a sustem.
Following m component, condition J may be by f	aintenance on or mo Operations shall ve	dificat	ion to a sustem (
component, condition o may be by f	Operations shall ve	dificat	for to a suptom ?
a surveilla is not perf inspection	unctionally testing f the component or nce procedure and a ormed, a return to should be performed	mponent or by system specia service l. The	e operable . Verification surveillence is not covered by l functional test functional
a. Mechan	ical coupling,		
b. Blind	flanges installed/r	emoved,	
c. Electr	ical connections,		
d. Area c	leanliness,		
e. Valve	alignment,		
f. Proper	lubrication,		
g. System	integrity,		
h. Fursti	on of remotely oper	rated va	ilves.
TECHNICAL S	PECIFICATION INTERP	RETATIO	NS
		pretatio	ons may be made
a. Immedi	ate Need		
		et one d	of the below list
(1) S	hift Superintendent	τ.,	
(2) M	Manager Operations,		
(3) A	n Operations Superi	intender	rt.
be fol	lowed up by the int	be giver terpret@	n verbally, and m ar with a written
	inspection address ite a. Mechan b. Blind c. Electr d. Area c e. Valve f. Proper g. System h. Functi TECHNICAL S Technical S using Figur a. Immedi The re indivi (1) S (2) M (3) A	<pre>inspection should be performed address items such as the foll a. Mechanical coupling, b. Blind flanges installed/r c. Electrical connections, d. Area cleanliness, e. Valve alignment, f. Proper lubrication, g. System integrity, h. Function of remotely oper TECHNICAL SPECIFICATION INTERN Technical Specification interpusing Figure 2 as follows: a. Immediate Need The requestor will contact individuals: (1) Shift Superintendent (2) Manager Operations, (3) An Operations Super: The interpretation will be the interpretation will be the interpretation will be address in the superintendent (2) Contact Superintendent (3) An Operation Super: The interpretation will be address in the superintendent (3) An Operation Super: The interpretation will be address in the superintendent (3) An Operation Super: The interpretation will be address in the superintendent (3) An Operation Super: The interpretation will be address in the superintendent (3) An Operation Super: The interpretation will be address in the superintendent (3) An Operation Super: Contact Superintendent (4) An Operation Super: Contact Superintendent (4) An Operation Super: Contact Superintendent (5) An Operation Super: Contact Sup</pre>	<pre>inspection should be performed. The address items such as the following: a. Mechanical coupling, b. Blind flanges installed/removed, c. Electrical connections, d. Area cleanliness, e. Valve alignment, f. Proper lubrication, g. System integrity, h. Function of remotely operated va TECHNICAL SPECIFICATION INTERPRETATION Technical Specification interpretation using Figure 2 as follows: a. Immediate Need The requestor will contact one of individuals: (1) Shift Superintendent, (2) Manager Operations, (3) An Operations Superintender The interpretation will be given be followed up by the interpretation interpretation will be given be followed up by the interpretation</pre>

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b. Normal Need

The requestor fills in the first two portions of the request form and forwards it to the Manager Operations. After interpretation is made and approved by Operations Management, copies are distributed and the original is placed in the Technical Specification Interpretation Bock. This book will be maintained in the Control Room area.

- 4.0 PLANT OPERATING PROCEDURES
- 4.1 PROCEDURE COMPLIANCE
- 4.1.1 Operating personnel will follow approved plant procedures as directed by 00054-C, "Rules For Performing Procedures".
- 4.1.2 In emergencies, Operations personnel are directed to take such action as is necessary to minimize personnel injury and damage to the plant; to return the plant to a stable, safe condition; and to protect the health and safety of the general public and personnel on site.
- 4.1.3 In emergencies, personnel may take reasonable action that departs from a license condition or a Technical Specification when this action is immediately needed to protect the public health and safety and no action consistent with license conditions and Technical Specifications that can provide adequate or equivalent protection is immedately apparent.
- 4.1.4 Fersonnel action permitted by Paragraph 4.1.3 shall be approved, as a minimum, by a licensed Senior Reactor Operator prior to taking the action.
- 2 PROCEDURE IMPLEMENTATION
- 4 2.1 Procedures for other than simple, frequently performed operations shall be followed step-by-step with the procedure present. Many procedures will require signoffs. Routine procedural actions that are frequently performed may not necessitate the presence of a procedure. If the operator is not completely familiar with the procedural action to be performed, the procedure must be present. Immediate operator actions of emergency procedures shall we committed to memory.
- 4.2.2 Independent Verifications required by procedures which do not have signoff spaces shall be documented using 11879-C, "Independent Verification Documentation Log Sheet".

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4.2.3	If an evol time, reve required.	ution is su rification	ispended for of the init	an extended Ial condition	period of s is
4.3	SYSTEM LIN	EUPS AND SY	STEM STATUS	FILE	
	equipment system is contains t partial li	and systems maintained the most rec neups perfo	in a system cent complet ormed subseq	firm the stat ent lineup fo status file. e lineup and uently which status of th	r each Ine file those
4.3.1	unit opera performed boundaries directed b also perfo procedure Superinten	on portions on portions , after cle or the Shift or dent on por revisions with dent. Comp	dures. Part s of systems earances are t Supervisor rtions of sy when dire re	ormed as dire ial lineups a inside clear released, wh Partial li stems affecte d by the Oper tial lineups SS.	re ance en nsups are d by ations
4.3.2	mouths. T designate to unit st exceptions	The Operation system line cartup follo to this po	ons Manager sups that wi owing cold s	rmed at least or his design 11 be perform hutdown. Any e approved by ations.	nee will ned prior
4.3.3	Lineups sh Lineup pro	ould be per ocedure unle	rformed in s ess otherwis	equence ident e directed by	ified in the USS.
4.3.4	component and initia found not evaluation required. ensuring t available	with the co il in the sp to be in the prior to to Control va that power of to the value	ondition req paces provid he required repositionin alve positio or air, as a ve cperator	osition of the uired on the ed. Report of position to t g to the cond n is verified ppropriate, i and that no p operation are	alignment, components the USS for lition by s hysical
4.3.5	required s	hall be not procedure	ted on the c	n the conditi omments secti on for the ex	on of each
4.3.6	the compor	iert tag with I.D. and do not the common	th the align escription.	erator should ment procedur Discrepancie of the align	s should

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4.3.7	accordance	nt position verifica with 00308-C, "Ind Nd Sub-subsection 4	dependent V	be performed ir erification
4.3 8	for comple warrant fu is placed lineups ar be taken w that the f systems (e partial li can only s	SSS shall review eteness and to ensur- in the system state the forwarded to Doce when removing lineup file reflects the co supercede complete titute a complete l	re exception otion. The is file. Soument Contr ps from the urrent stat ps can supe components; lineups if,	ns do not original lineup uperceded ol. Care must file to ensure us of the rcede only partial lineups
4.4	SURVEILLAN	NCE TESTING		
4.4.1	Operations	Surveillance Test	S	
4.4.1.1		tions Department sha erations surveillan		, document and
4.4.1.2	starting e performing required h it is comp upon compl completed procedure acceptance	val of the USS shal each surveillance to g the test shall re- by the test procedur oleted. He shall s letion of the test. the explanation shall . If a test does no e criteria, the USS e action initiated.	est. The o cord inform re and init ign and dat If a step all be reco ot meet the shall be n	perator ation as ial each step and e the procedure is not rded on the specified
4.4.1.3	operations for comple	Superintendent (SS s surveillance test eteness and accurac signing and dating te space.	s performed y. He shall	l or his shift indicate his
4.4.1.4	method of	00404-C, "Surveilla tracking Tech. Spe rmal conditions.	nce Test Pr c. surveill	ogram" for ance tests
4.4.2	Special Co Requirement	ondition or Off-No.	al Surveil	lance
	Surveillar to comply	hall ensure 14915-1 nce Logs" is or has with Technical Spe rmal situations.	been initi	sted as require
4.4.3	Daily Surv within 2 1	hall ensure 14000-1 veillance Logs" sur hours of shift turn n, provided circums	veillances over and wo	are started brked to

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		5				
5.1	FSAR - Cha					
		apter 13				
5.2	VEGP Tech	nical Speci	fications			
5.3	PROCEDURES	5				
5,3,1	00001-C,	"Plant Org Responsib	anization; M ilities And A	anøgerial Staff Authority"		
5.3.2	00005-C,	"Overtime	Overtime Authorization"			
5.3.3	00007-C,	"Vogtle Du	t; Manager/R	esponse Tear"		
5.3.4	06008-C,	"Plant Lock And Key Control"				
5.3.5	00052×C,	"Temporary Changes To Procedures"				
5.3.6	00054-C,	"Rules For Performing Procedures"				
5.3.7	00152-C,	"Federal And State Reporting Requirements"				
5.3.8	00301-C,	"Main Cont Conduct"	rol Room Acc	ess And Personnel		
5.3.9	00304-C.	"Equipment	Clearance A	nd lagging"		
5.3.10	00306-0,	"Temporary	Jumper and	Lifted Wire Control"		
5.3.11	00308-C,	"Independe	nt Verificat	ion Policy		
5.3.12	00404-C,	"Surveilla	nce Test Fro	gram"		
5.3.13	10001-C,	"Logkeepin	g''			
5.3.14	10002-C,	"Placet Ope	rating Order	s"		
5.3.15	10003-C,	"Manning T	"he Shift"			
5.3.10	10004-C,	"Shift Rel	ief"			
5.3.17	10006-C,	"Reactor T	'rip Review''			
5.3.18	10017-0,	"Operation	s Reading 80	ok''		
5.3.19	10018-C,	"Annunciat	or Control"			
5.3.20	11879-C,	"Independe Sheet"	nt Verificat	ion Documentation Log		

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5.3.22	14915-1/2,	2, "Special Conditions Surveillance Loge"		
5.3.23	43007-C,	'Issuance, Use And Contro Permits"	ol Of Radiation Work	

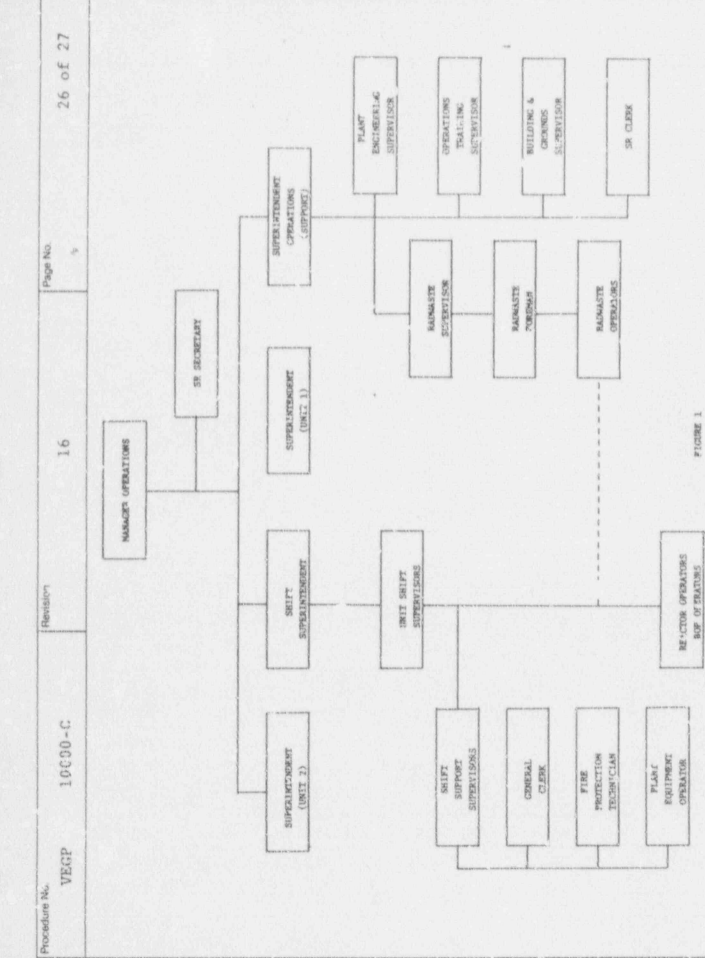
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	PLANT VOGTLE UNITS 1 & 2	
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