September 5, 2006

NOTE TO: Mike Murphy

Chief Examiner, Operations Branch

FROM:

Vincent Gaddy, Chief Operations Branch

Division of Reactor Safety

SUBJECT: EXAMINATION ASSIGNMENT

You have been assigned as Chief of the River Bend Station examination. The operating test has been scheduled to be completed by June 22, 2007. Thank you for contacting the River Bend Station facility to finalize the details of the examination. You are reminded that the RPS/IP system must be maintained to ensure that the examiners and numbers of candidates are accurate. In addition, you are reminded that only qualified examiners are permitted to conduct any part of the examination.

Vincent Gaddy, Chief Operations Branch

Division of Reactor Safety

CHIEF:	Mike Murphy	FACILITY:	River Bend Station	n	D	ATE of OP	ERATING EXAM:	6/11/07
Due Date	Description			Date Comple	ete	Initials	Notes	
12/13/06	Exam Administra	ation Date Confir	med (C.1.a; C.2.a & b)	1/24/6	7	Zepul		T 2 T ,
2/11/07	NRC Staff & Fac	cility Contact Ass	igned (C.1.d; C.2.e)	2/9/07	7	prent		
2/11/07	Facility Contact	Briefed on Secur	rity & Other Req's (C.2.c)	2/12/0	7	July		
2/11/07	Corporate Notific	cation Letter (ES	-201 Att-3) Sent (C.2.d)	3/2/0	7	ment	produced by Chief	Examiner
3/13/07	Reference Mater	rial Due (if NRC a	authored) (C.1.e; C.3.c)	2/13/2	7	zulus		
3/28/07	Integrated Exam	Outlines Due (C	C.1.e & f; C.3.d)	3/27/07	7	Julul		
4/2/07	Outlines Review	& NRC Feedbac	ck Provided (c.2.h; C.3.e)	3/30/07	7	Tuens		
4/27/07	Draft Exams w/F	References Due ((C.1.e,f,g,h; C.3.d)	4/26/07	*	ness		
5/12/07	*Peer Reviewer	Completes Revie	ew of Exam on ES-401-9	3/15/0	7	Julul		
5/12/07	*NRC BC Appro	ves Feedback to	Facility (C.2.h; C.3.f)	NA		MA	NRC AUTHORET	Exam
5/12/07	*Exams Reviewe	ed w/ Fac. (C.1.h	;C.2.f & h; C.3.g)	5/25/07	7	Insul		
5/12/07	Preliminary Appl	lications Due (C.	1.l;C.2.g; ES-202)	5/9/0	7	Julas		
5/17/07	Preliminary Appl	lications Reviewe	ed (C.1.I;C.2.g)	5/11/0	7	men	,	
5/28/07	Final Application	ns Due (C.1.I;C.2	.i;ES-202)	5/31/0	フ	Julie		
5/28/07	On-Site Prepara	tory Week to Val	lidate Operating Exam	5/25/0	97	ment		
5/28/07	On-Site Audit (1	0%) of License A	App's (ES-202 C.2.e)	6/15/0	7	zikul		
6/4/07	Final Appl. OK'e	d & Waiver Lette	ers Sent (ES-204; C.2.e)	6/1/0	7	July		
6/4/07	NRC Supervisor	Approved Final	Exams (C.2.i;C.3.h)	6/2/0	7	Ar		
6/4/07	Exam Approval I (ES-201-4) Prep	Letter (ES-201 A ared (C.2.i)	tt-4) and List of Applicants	6/4/0	7	men	produced by OLA	
6/4/07	Proctor Rules Re	eview w/Fac. & V	Vritten Authorized (C.3.k)	6/7/07	7	nesul		
6/4/07	Exam Material to	o Exam Team (C	.3.i)	6/4/07	7	Jusus		
6/11/07	Administer Oper	ating Exam On-S	Site	6/11/07		ment		
6/23/07	Facility Graded I	Exam & Commer	nts Received	6/15/07	7	zulul		
6/26/07	NRC Written Exa	am Grading Com	pleted	6/25/07	1	Sm 6	See Note (\supset
6/26/07	Examiners Docu	ıment Exam Grad	des on ES Forms	6/25/0	7	8m6		
7/6/07	NRC Chief Exam	niner Grading Re	view Completed	6/25/0	7	Sm6		
7/7/07	NRC BC Review	/ Completed		6 28 07		AT		
7/11/07	License/Denials	Signed & Report	t Issued	7/28/0	7	Taland		
7/11/07	RPS/IP Number	of Examinees U	pdated	7/28/1	7	need	print Report-21	
7/26/07	Examination Rep	port Issued		7/29/0	7	Jusul	produced by Chief	Examiner
8/2/07	Package Closed	Out		8/1/07)	bust		
8/2/07	Chief QA of ADA	AMS and SISP re	eview complete	8/1/00		Ceuro		
* Indicates	the due dates are	more conservati	ve than the ES-201-1 requires.	- the first of		* * * * * * * * * * * * * * * * * * *		

1 Temporary Chief Examiner acting for M. Murphy

	River Bend Date of Examination:			
tem	Task Description	 	Initials	·
Cili		a	b*	C#
1. W	a. Verify that the outline(s) fit(s) the appropriate model, in accordance with ES-401.	0		510
R	 Assess whether the outline was systematically and randomly prepared in accordance with Section D.1 of ES-401 and whether all K/A categories are appropriately sampled. 	0		1570
T T	c. Assess whether the outline over-emphasizes any systems, evolutions, or generic topics.	0		AR
E N	d. Assess whether the justifications for deselected or rejected K/A statements are appropriate.	0		572
2. S	 Using Form ES-301-5, verify that the proposed scenario sets cover the required number of normal evolutions, instrument and component failures, technical specifications, and major transients. 	8	PAC.	101
- MULAT	b. Assess whether there are enough scenario sets (and spares) to test the projected number and mix of applicants in accordance with the expected crew composition and rotation schedule without compromising exam integrity, and ensure that each applicant can be tested using at least one new or significantly modified scenario, that no scenarios are duplicated from the applicants' audit test(s), and that scenarios will not be repeated on subsequent days.	8	0)<	20
O R	 To the extent possible, assess whether the outline(s) conform(s) with the qualitative and quantitative criteria specified on Form ES-301-4 and described in Appendix D. 	5	Dec.	U
3. W / T	 a. Verify that the systems walk-through outline meets the criteria specified on Form ES-301-2: (1) the outline(s) contain(s) the required number of control room and in-plant tasks distributed among the safety functions as specified on the form (2) task repetition from the last two NRC examinations is within the limits specified on the form (3) no tasks are duplicated from the applicants' audit test(s) (4) the number of new or modified tasks meets or exceeds the minimums specified on the form (5) the number of alternate path, low-power, emergency, and RCA tasks meet the criteria on the form. 	38	DAC	R
	b. Verify that the administrative outline meets the criteria specified on Form ES-301-1: (1) the tasks are distributed among the topics as specified on the form (2) at least one task is new or significantly modified (3) no more than one task is repeated from the last two NRC licensing examinations	8	DAC	To
	 Determine if there are enough different outlines to test the projected number and mix of applicants and ensure that no items are duplicated on subsequent days. 	8	MAC	P
4.	Assess whether plant-specific priorities (including PRA and IPE insights) are covered in the appropriate exam sections.	18	1736	12
G	b. Assess whether the 10 CFR 55.41/43 and 55.45 sampling is appropriate.	18	DOC	28
E N	c. Ensure that K/A importance ratings (except for plant-specific priorities) are at least 2.5.	3	000	10
E	d. Check for duplication and overlap among exam sections.	35	· WC	12
R A	e. Check the entire exam for balance of coverage.	8	DAC	1
L	f. Assess whether the exam fits the appropriate job level (RO or SRO).	13/	1080	THE.
. NR	Printed Name/Signature		4120	ate -10 -10 -10

Facility	r: River Bend Station	Date of Ex	am: 11 June	2007			Exam Le	vel: RO	/SRO
								Initial	
		Item Description					а	b*	c#
1.	Questions and answers are tech	nnically accurate and applicab	le to the facility				GWA	MA	13/2
2.	a. NRC K/As are referencedb. Facility learning objectives	for all questions are referenced as available					GWA	(1	1372
3.	SRO questions are appropriate	in accordance with Section D	.2.d of ES-401				GWA	/1	1512
4.	If more than four RO or two SR facility licensee's sampling prod			RC licer	nsing ex	kams, the	N/A	N/A	N/A
5.	Question duplication from the lice appears appropriate (check iter the audit exam was systema the audit exam was complete XX the examinations were de the licensee certifies that the other (explain)	n that applies): itically and randomly develope ed before the license exam wa veloped independently	ed	as indic	ated be	low and	GWA	"	m
6.	Bank use meets limits (no more at least 10 percent new, and the	e rest new or modified);	Bank	Mod	ified	New	GWA]]	BD
	enter the actual RO/SRO-only oright.	question distribution(s) at	1/0	0.	0	74/25		\ '	111
7.	Between 50 and 60 percent of t exam are written at the compre SRO exam may exceed 60 percent	hension/analysis level; the	Memory	,		C/A	GWA	//	Ki?
	selected K/As support the higher actual RO/SRO question distrib	er cognitive levels; enter the	31/0			44/25	J		126
8.	References/handouts provided	do not give away answers or	aid in the elimin	ation of	distrac	ters.	GWA	10	1372
9.	Question content conforms to s appropriate for the tier to which			oved ou	tline an	d is	GWA	ft	1312
10.	Question psychometric quality a	and format meet the guideline	s in ES Append	ix B.			GWA	/1	AR
11.	The exam contains the required agrees with the value on the co		e choice items;	the tota	l is corre	ect and	GWA	11	BR
			Printed Nam	e/ Sign	ature			D	ate
a. Autho	or	Gabriel Apger (RIV, NR	c) / M/w	16			(GWA)	3/1/	67
b. Facili	ty Reviewer (*)	N/A							
c NBC	Chief Examiner (#)	M.E. Mup	0144/2	T, Šī		1 6		5/3	1/07
0. 14110	omor Exammor (v)		Y	J.	5	T S	··········	. 1	100
d. NRC	Regional supervisor	A.1. GODY	TUN.	70	Jus-			(o[101
Note:		ials/signature are not applicat							,

Facility	: River Bend Date of Examination: 6/12-6/22/67Operating) Test	Numbe	r:
			Initial	5
	1. General Criteria	а	b*	c#
a.	The operating test conforms with the previously approved outline; changes are consistent with sampling requirements (e.g., 10 CFR 55.45, operational importance, safety function distribution).	8	DHC	Wa
b.	There is no day-to-day repetition between this and other operating tests to be administered during this examination.	8	DEC.	Now
C.	The operating test shall not duplicate items from the applicants' audit test(s). (see Section D.1.a.)	8	1204	THE
d.	Overlap with the written examination and between different parts of the operating test is within acceptable limits.	8	00	Tou
e.	It appears that the operating test will differentiate between competent and less-than-competent applicants at the designated license level.	5	Dec.	ION
	2. Walk-Through Criteria			
а.	 Each JPM includes the following, as applicable: initial conditions initiating cues references and tools, including associated procedures reasonable and validated time limits (average time allowed for completion) and specific designation if deemed to be time-critical by the facility licensee operationally important specific performance criteria that include: detailed expected actions with exact criteria and nomenclature system response and other examiner cues statements describing important observations to be made by the applicant criteria for successful completion of the task identification of critical steps and their associated performance standards restrictions on the sequence of steps, if applicable 	8	i nac	<i>Ien</i>
b.	Ensure that any changes from the previously approved systems and administrative walk-through outlines (Forms ES-301-1 and 2) have not caused the test to deviate from any of the acceptance criteria (e.g., item distribution, bank use, repetition from the last 2 NRC examinations) specified on those forms and Form ES-201-2.	8	1000	Win
	3. Simulator Criteria]_		
The a	ssociated simulator operating tests (scenario sets) have been reviewed in accordance with ES-301-4 and a copy is attached.	8	22	70m
a. A b. F	Printed Name / Signature John Fralick Solven Jacillty Reviewer(*) Jonald Chase Jullium JRC Chief Examiner (#) M. E. Murry July July A.T. Gody (AT Lody)	De 4	26/0	107
NOTE	The facility signature is not applicable for NRC-developed tests. # Independent NRC reviewer initial items in Column "c"; chief examiner concurrence required.			

6/12-6/22/07

Facility:	River Bend	Date of Exam:	Scenario Numbers: 1 / 2	2/3 Operating Test	No.:		
		QUALITATIVE ATT	RIBUTES			Initial	s
	· · · · · · · · · · · · · · · · · · ·				а	b*	c#
1.	The initial conditions are of service, but it does no		quipment and/or instruments expected events.	ation may be out	8	OAC	Du
2.	The scenarios consist m	ostly of related events.			ঠ	OK	AU
3.	the malfunction(s) tthe symptoms/cuesthe expected opera	consists of nario when it is to be init that are entered to initiate that will be visible to the tor actions (by shift posion point (if applicable)	e the event e crew		8	Dβc	Dow
4	No more than one non-nuithout a credible precedule.		pipe break) is incorporated seismic event.	into the scenario	8	Dec	Jon
5.	The events are valid with	n regard to physics and t	thermodynamics.		ঠ	14C	DOW
6.	Sequencing and timing complete evaluation res		and allows the examination the scenario objectives.	team to obtain	8	Mc	Du
7.			enario summary clearly so in ted activities without undue		NA	n/a	Nov
8.	The simulator modeling	is not altered.			8	nec	Jan
9.	performance deficiencie	s or deviations from the	o 10 CFR 55.46(d), any oper referenced plant have been nile running the planned sce	evaluated	8	DAC	Win
10.			ne new or significantly modi nce with Section D.5 of ES-		8	DK	POM
11.	All individual operator co		luated, as verified using Fori	m ES-301-6	3	DAC	POW
12.			e minimum number of transi th the simulator scenarios).	ents and events	8	nx	John
13.	The level of difficulty is a	appropriate to support lic	ensing decisions for each c	rew position.	8	MC	fon
,	Target Quantitative Attri	butes (Per Scenario; S	ee Section D.5.d)	Actual Attributes			
1.	Total malfunctions (5–8))		6 1515	ζ-	m	700
2.	Malfunctions after EOP	entry (1-2)		1/1/2	3	MC	Bu
3.	Abnormal events (2-4)			4 14 14	8	nec	am
4.	Major transients (1–2)			2/2/2	3	MX.	Down
5.	EOPs entered/requiring	substantive actions (1-2	2)	3 13 13	3	Be	ROM
6.	EOP contingencies requ	uiring substantive actions	s (0–2)	1/1/2	8	Me	Bus
7.	Critical tasks (2-3)			2/2/1	3	084	Mr

6/12-6/22/07

Facility:	River Bend	Date of Exam:	Scenario Numbers: 4 /	/ Operating Test	No.:		
		QUALITATIVE ATT	RIBUTES			Initial	s
					а	b*	c#
1.	The initial conditions are of service, but it does not		quipment and/or instrument expected events.	ation may be out	3	nx	Zon
2.	The scenarios consist mo	stly of related events.			35	MC	De
3.	the malfunction(s) ththe symptoms/cuesthe expected operate	onsists of ario when it is to be init at are entered to initiat that will be visible to th or actions (by shift posi n point (if applicable)	e the event e crew		8	DAC.	<i>Jo</i> u
4	No more than one non-movithout a credible preceding		pipe break) is incorporated seismic event.	into the scenario	ठ	DK.	John
5.	The events are valid with	regard to physics and	thermodynamics.		3	DAC	JUR
6.	Sequencing and timing of complete evaluation resu		and allows the examination the scenario objectives.	team to obtain	3	DAC	DAM
7.			cenario summary clearly so incided activities without undue		NA	NLX	DH
8.	The simulator modeling is	s not altered.			3	M	lon
9.	performance deficiencies	or deviations from the	o 10 CFR 55.46(d), any oper referenced plant have been hile running the planned sce	evaluated	8	DSC.	20m
10.			ne new or significantly modi		3	Dec	70m
11.	All individual operator cor (submit the form along wi		luated, as verified using For	m ES-301-6	3	DAC.	lom
12.			e minimum number of transi th the simulator scenarios).	ents and events	8	Be	Am
13.	The level of difficulty is ap	opropriate to support lic	censing decisions for each c	rew position.	8	M	MM
•	Target Quantitative Attrib	utes (Per Scenario; S	ee Section D.5.d)	Actual Attributes			
1.	Total malfunctions (5-8)	·		611	3	DAC	70m
2.	Malfunctions after EOP e	ntry (1–2)		1 / /	3	Dec	Tou
3.	Abnormal events (2-4)			211	8	nac	Jou
4.	Major transients (1-2)			211	8	Dec	Jou
5.	EOPs entered/requiring s	ubstantive actions (1-2	2)	4 / /	8	Mc	791u
6.	EOP contingencies requi	ring substantive actions	s (0–2)	1 / /	8	Dec	PON
7.	Critical tasks (2-3)			311	3	Dec_	19m

Facility:	Kiver	ben				Date	of Exan	n: 6/12	- 4/2	207	Ope	rating	Test N	o.:			
A P	ш>							Sc	enarios	3							
P L	E N		1			2			3			4		T		M	
C A	T T		CREW OSITIO	N	P	CREV OSITI	V ON		CREW OSITIC			CREW OSITIC		T A L		N I M	
N T	Y P E	S R O	A T C	В О Р	S R O	A T C	B O P	S R O	A T C	B O P	S R O	A T C	B O P			U M(*	
	_	J					'			'			'		R		U
RO	RX														1	1	0
SRO-I	NOR														1	1	1
SRO-U	I/C	6			5			5			6				4	4	2
SRO-U	MAJ	2			2			2			2				2	2	1
LJ	TS				2			1			1				0	2	2
RO S	RX		1			Ì			١			١			1	1	0
SRO-I	NOR		Ì			1			1			1			1	1	1
	I/C		3			4			4			2			4	4	2
SRO-U	MAJ		7_			2			2			7			2	2	1
	TS														0	2	2
RO X	RX												<u> </u>		1	1	0
SRO-I	NOR			i		<u> </u>	1			1			1		1	1	1
	I/C			3			4	<u></u>		4			5		4	4	2
SRO-U	MAJ			2,			2			2			2		2	2	1
	TS														0	2	2
RO	RX														1	1	0
SRO-I	NOR														1	1	1
	I/C														4	4	2
SRO-U	MAJ														2	2	1
turned.	TS														0	2	2

Instructions:

- 1. Check the applicant level and enter the operating test number and Form ES-D-1 event numbers for each event type; TS are not applicable for RO applicants. ROs must serve in both the "at-the-controls (ATC)" and "balance-of-plant (BOP)" positions; Instant SROs must do one scenario, including at least two instrument or component (I/C) malfunctions and one major transient, in the ATC position.
- Reactivity manipulations may be conducted under normal or controlled abnormal conditions (refer to Section D.5.d) but must be significant per Section C.2.a of Appendix D. (*) Reactivity and normal evolutions may be replaced with additional instrument or component malfunctions on a 1-for-1 basis.
- 3. Whenever practical, both instrument and component malfunctions should be included; only those that require verifiable actions that provide insight to the applicant's competence count toward the minimum requirements specified for the applicant's license level in the right-hand columns.

The ES-301-6 Competencies Checklist was lost following completion of this exam.

Since the checklist was completed during the development of the operating examination, and the operating exam met the NRC requirements, the checklist can be reproduced by reviewing the final submittal of the simulator operating exam in ADAMS.

Mar APGER 4/17/2008 Operations Engineer, RIV, NIRC

Faci	lity: RIVER BEAD	Date of Exam:	6/11/07	Exam	Level: R	o X s	SRO 🔀
						Initials	3
	Ite	em Description			а	b	С
1.	Clean answer sheets	copied before grading		***	F	Aup	Zarl
2.	Answer key changes and documented	and question deletions	justified		8	Am	Zulel
3.		ecked for addition error			8	Ano	Tushif
4.	•	line cases (80 ±2% oven the SRO-only) review		or 80,	5184 5184	3/13/07 Am	Tursel
5.	All other failing exam are justified	inations checked to ens	sure that gra	ades	8	Ano	and
6.	deficiencies and word	ed questions checked the distribution in the distribution from the distribution in the	validity		8	Ano	Turel
		Printed Name/	Signature			D	ate
a. G	Grader	John Fralick 2	Sources	>		ω_{l}	3/07
b. F	acility Reviewer(*)	Angela M. Orgeron	n Ozbaka	Orgin	 -	6/1	3/07
c. N	IRC Chief Examiner (*)	White Ship	My			6/2	5/07
d. N	IRC Supervisor (*)	A.T. Gory (of you	pt-		6	28/07
(*)	•	signature is not applicab C reviews are required.	le for exami	nations (graded b	y the N	IRC;

Pre-Examination

authorized by the NRC (e.g., acting as a simulator booth operator or communicator is acceptable if the individual does not select the training content or date of my signature. I agree that I will not knowingly divulge any information about these examinations to any persons who have not been authorized /11-22/6 as of the enforcement action against me or the facility licensee. I will immediately report to facility management or the NRC chief examiner any indications or by the NRC chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations and/or an provide direct or indirect feedback). Furthermore, I am aware of the physical security measures and requirements (as documented in the facility administered these licensing examinations from this date until completion of examination administration, except as specifically noted below and I acknowledge that I have acquired specialized knowledge about the NRC licensing examinations scheduled for the week(s) of \vec{L} suggestions that examination security may have been compromised.

Post-Examination

[0,0]. From the date that I entered into this security agreement until the completion of examination administration, I did not To the best of my knowledge, I did not divulge to any unauthorized persons any information concerning the NRC licensing examinations administered instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below and authorized by the NRC.

SIGNATURE (2) DATE NO	2-15-07 2-15-0
JOB TITLE / RESPONSIBILITY SIGNATURE (1) Instrutor / Gran (Develope)	Instructor NCO NCO ACO Superviser S.W. Engineer Simulator S.W. Engineer NCO NCO NCO NCO NCO NCO NCO NC
PRINTED NAME	3. Sait Brixes 3. Sait Brixes 4. Louis & Secound 5. Tetil & Symolds 6. Dougld Charse 10. Dayly J. Ballwer 11. Service Recound 13. GARY W. HENRY 13. GARY W. HENRY 14. Frack L. LYMORE 15. Tency L. LYMORE 16. Tency L. LYMORE 16. Tency L. LYMORE

Form ES-201-3

Pre-Examination

authorized by the NRC (e.g., acting as a simulator booth operator or communicator is acceptable if the individual does not select the training content or date of my signature. I agree that I will not knowingly divulge any information about these examinations to any persons who have not been authorized acknowledge that I have acquired specialized knowledge about the NRC licensing examinations scheduled for the week(s) of as of the enforcement action against me or the facility licensee. I will immediately report to facility management or the NRC chief examiner any indications or by the NRC chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations and/or an administered these licensing examinations from this date until completion of examination administration, except as specifically noted below and provide direct or indirect feedback). Furthermore, I am aware of the physical security measures and requirements (as documented in the facility suggestions that examination security may have been compromised.

Post-Examination

To the best of my knowledge, I did not divulge to any unauthorized persons any information concerning the NRC licensing examinations administered during the week(s) of 6/11/6/1. From the date that I entered into this security agreement until the completion of examination administration, I did not instruct, evaluate, or provide berformance feedback to those applicants who were administered these licensing examinations, except as specifically noted below and authorized by the NRC

(2) DATE NOTE	6-12-07 1-15-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-12-07 6-13-07 6-14-07 6-1	
DATE OF SIGNATURE (2)	521:01 521:01 6/11/0 6/12/0 6/	
SIGNATURE (1)	Strong 1385	
JOB TITLE / RESPONSIBILITY	NCO NCO NCO OAS NCO OAS NCO OPS INSTRUCTOR OPS INSTRUCTOR	
PRINTED NAME	1. Timothy C. Manry 2. Scorr A. Davies 3. Jett Remistration 5. Lithologist Manny 6. July C. Hollington 7. Norman Maniday 8. John Case 10. Lise Langer 11. 12. 13. 14. 15.	

07:27:55 Page 1 of 4 01/08/2008 Report 21

Operator Licensing Exam Schedule From 05/21/2007 To 06/11/2007

Phase Code: 5

Region: 4

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Exam Week	Exam Week Site/Docket No./Insp Rpt #		# Candidates	Type	Exam Auth	Exam Author Chief Examiner	Examiners Assigned
04/01/2007	04/01/2007 River Bend / 05000458 / 2007003 Procedure #: 7111111Q					ALTER, PETER J.	ALTER, PETER J. MILLER. MICHAEL O.
05/21/2007	River Bend / 05000458 / 2007301 TAC #: X02348	RO - 8 SROU -	SROI - 8 Prep	Prep	Z Z Z	MURPHY, MICHAEL E.	MURPHY, MICHAEL E.
06/11/2007	River Bend / 05000458 / 2007301 TAC #: X02348	RO - 8 SROU -	SROI - 8 2	Admin	Z Z Z	MURPHY, MICHAEL E.	GARCHOW, STEPHEN M. MCKERNON, THOMAS O.
							MIRPHY MICHAEL F

Operator Licensing Exam Schedule

From 05/21/2007 To 06/11/2007

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Phase Code: 5

Summary By Date

04/2007 RBS - River Bend

04/2007

Total for River Bend: 18 Total for River Bend: 18 Total for 05/2007: 18 LSRO-0 LSRO-0 LSRO-0 SROU - 2 SROU - 2 SROU - 2 SROI - 8 SROI - 8 SROI - 8 05/2007 RO - 8 06/2007 RBS - River Bend RO - 8 **05/2007 RBS - River Bend** RO - 8

Operator Licensing Exam Schedule From 05/21/2007 To 06/11/2007

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Phase Code: 5

Summary By Site
RBS - River Bend
RO - 16

SROI - 16

SROU - 4

LSRO-0

Total for River Bend: 36

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Region: 4

Phase Code: 5

Summary By Region

Region 4
RO - 16

SROI - 16

SROU - 4

LSRO-0

Total for Region 4: 36