Form 1.3-1 Examination Security Agreement

(1) Preexamination

I acknowledge that I have acquired specialized knowledge about the U.S. Nuclear Regulatory Commission (NRC) licensing examinations scheduled for the week(s) of \$\frac{1}{23} \frac{1}{25} \frac{1}{25}

(2) <u>Postexamination</u>

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 25 From the date that I entered into this examination security agreement until the completion of examination administration, I did not instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below or authorized by the NRC.

	Print Name	Job Title	Signature (1)	Date	Signature (2)	Date	Note
1.	MEDAN PARLETT	EXAM AUTHOR	3 PPalt	7 2 2024	In mutt	7/3/2025	
2.	Kevin Swiger	Exam Author	Theren Surger	7/2/2024	Kern Surger	7/3/2025	
3.	CHRIS BURKHARUT	REE	PER TREFORM	8 15 2024	PER TELE COM	7/3/2025	
4.	Andray Sinagra	SRO	And -	9/17/24	Per tercim	737025	
5.	Joseph Huber	Ro	MIN	9/17/24	MADELL.	7/5/25	
6.	Josathan Varesko	RO	Ath hu Hugh	9/17/24	THE KNICH	-7/5/25	
7.	BEN RIDGELY	SRO	Bull.	9/17/25	PER TELETOWN	7 3 2025	
8.	CONSY DONAHOD	SRO	000	9/17/24		7/3/25	
9.	CZAIG HOYING	SRO	Craig (tags)	9/24/24	PER TELETION	7/3/2025	#X 10
10.	caleb Hunt	Ro	chalie	9/24/24	behe	7/3/25	
11.	Jeffley Deng	SRO	prope	0/24/24	AN M	7/3/25	
12.	Brian Cruk	20	Ban	9/24/24	26m	7/3/25	
13.	MARISSIA VALENTE	120	Margue Valente	10/1/24	Marinin Volente	7/1/25	

NOTES:

Form 1.3-1 Examination Security Agreement

(1) **Preexamination**

I acknowledge that I have acquired specialized knowledge about the U.S. Nuclear Regulatory Commission (NRC) licensing examinations scheduled for the week(s) of 23 25 \$6 \$6 as of the 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 by the NRC chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be administered these licensing examinations from this date until the completion of examination administration, except as specifically noted below or authorized by the NRC. Furthermore, I am aware of the physical security measures and requirements (as documented in the facility licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations, an enforcement action by the NRC against me or the facility licensee, or both. I will immediately report to facility licensee management or the NRC chief examiner any indications or suggestions that examination security may have been compromised.

(2) **Postexamination**

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 6/23/25 From the date that I entered into this examination security agreement until the completion of examination administration, I did not instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below or authorized by the NRC.

	Print Name	Job Title	Signature (1)	Date	Signature (2)	Date	Note
1.	RYAN SATOW	REACTOR BIERATOR	200	10/1/24	PER TRECOM	718/25	11010
2.	Kevin Dale	580	401	10/1/24	720	7-4-25	security has badge
3.	Nea Des	SEO	Ment &	10/1/29	alul 8	7/3/25	7 1149 02842
4.	JOHN WILSON	INSTRUCTOR	Frole	411/25	PER TELECOM	7/3/25	
5.	ANDREW LEOMANS	Ro	Suble	5/27/25	PER TELECIM	18/25	
6.	JULIAN MOREHEAD	SRO	July	-	Julin	7/3/25	
7.	CHRISTOPHER DENNY	RO	cijun	5-27-25	con	7.3.25	
8.	Bryan Wooster	Inst	30ct	6/23/25	CSUTA	713/25	
9.	Vgines T. Huber	INST.	12- 77	6/23/25	de la		
10.	Baunguen Namen	Instructor	3 aug My	6/23/25	VER TELECOM	418125	
11.	Junes Bartin	Contractor	OR/G	4/23/25	Que R/2	7/2/21-	
12.	Christopher Fraface	Frateuchs	107	6/23/25	VER TELECOM	11825	
13.	Em Trysual	INTERNAL	1	0/23/25	1000000	7/3/25	
NOTE	ES:			-1,-100	90	113/62	

Form 1.3-1 Examination Security Agreement

(1) Preexamination

I acknowledge that I have acquired specialized knowledge about the U.S. Nuclear Regulatory Commission (NRC) licensing examinations scheduled for the week(s) of 1/23 25-1/30/25 as of the 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 by the NRC chief examiner. I understand that I am not to instruct, evaluate, or provide performance feedback to those applicants scheduled to be administered these licensing examinations from this date until the completion of examination administration, except as specifically noted below or authorized by the NRC. Furthermore, I am aware of the physical security measures and requirements (as documented in the facility licensee's procedures) and understand that violation of the conditions of this agreement may result in cancellation of the examinations, an enforcement action by the NRC against me or the facility licensee, or both. I will immediately report to facility licensee management or the NRC chief examiner any indications or suggestions that examination security may have been compromised.

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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 123 125年 地 下rom the date that I entered into this examination security agreement until the completion of examination administration, I did not instruct, evaluate, or provide performance feedback to those applicants who were administered these licensing examinations, except as specifically noted below or authorized by the NRC.

2/450 Gambino	Comma A			Signature (2)	Date	Note
	OTM	4	6/23/25	1	7/3/25	
Jerniter Joy	SMST /	H. fort	10/23/25	col etyp	7 8 25	
MARK WATSON	505	Martial Gr	6/23/25	Mark De VIVIII	7/3/25	
sood meta	DU Gal			The state of the s	7/2/2/	
Tim Allac	Tuspreta		e/24/25	1-63	7/8/25	
Thomas Hayden	Instructor	Tolor	6/24/25	TAND	7/3/25	
	Simulate	Senth	6/24/25	Jank 4	7/8/25	
Romand J' M' O awell	CORPORATE	ROUM	6/21/25	PER TELECIM	7/8/25	
GARRICKBLUE	SIM COORDWATOR	are,	6/25/2025			
Radney G. Pleagle	Ops Instructor	MADIC	7-1-25		1/8/25	
_	Tim Allac Thomas Hayden Jeremy Hansin Rand J M Dour!	Thomas Hayden Instructor Teremy Hansin Simulater Ranged J M Dowell Corroration GARRICK BLUE SIM COORDINATOR Radney G. Pleagle Ops Instructor	The Allac Instructor To the Towns Hayden Instructor To the Towns Hansen Simulator Town Roman J M Dours Corporation FORM GARRICK BLUE SIM COORDINATION GREEK Radney G. Flengle Ops Instructor MIDE	Ansm port CIT Light GAZILLE Tim Arllac Instructor To A 6/24/25 Thomas Hayden Instructor To A 6/24/25 Jeremy Hansin Simulator Senth 6/24/25 Romand J M Down Corporation GARRICK BLVE SIM COORDINATION GOLD 6/25/25 Radney G. Plagle Ops Instructor DD 7-1-25	The Allac Instructor To be 6/24/25 To And Teremy Hansin Simulater Republic Corporation Research Corporation Research Res	The Allac Instructor To be 6/21/25 The 7/8/25 Thermas Hayden Instructor To be 6/24/25 The 7/8/25 Jeremy Hansen Simulater Death 6/24/25 The Teles Romand J M Dowell Corporation PARM 6/21/25 PEL TELESM 7/8/25 GARRICK BLUE SIM COORDINATOR GOLD 6/25/25 GREAC 2/8/2005 Radney G. Flengle Ops Instructor MAD 7/1-25 INT. PELTIMM 7/8/25

NOTES:

Form 2.1-1 Examination Preparation Checklist

Facility	Calvert Cliffs Units 1 and 2 Date of Examination: June 23, 2	2025
Develo	bed by: Written: Facility $oxtimes$ NRC $oxtimes$ // Operating: Facility $oxtimes$ NRC $oxtimes$	
Target Date*	Task Description	Chief Examiner's Initials
-240	Examination administration date confirmed (A.1-5). For NRC-prepared examinations, arrangements are made for the facility licensee to submit reference materials (B.4, C.4.g and F).	10/26/2024
-210	2. NRC examiners and facility licensee contact assigned (B.1 and C.1-3).	11/25/2024
-210	3. Facility licensee contact briefed on examination security and other requirements (D.4). As applicable, the facility licensee contact submits to the NRC any prescreened K/As for elimination from the written examination outline, with a description of the facility licensee's prescreening process (ES-4.1 A.1.a and ES-4.1 B.2).	11/25/2024
-210	4. Reference material due for NRC-prepared examinations (F).	N/A
-210	5. Examination kick-off call held (C.4). The NRC sends the corporate notification letter (A.5).	11/25/2024
-195	6. Written examination outline developed by the NRC and sent to the facility licensee contact (must be on the examination security agreement) (B.2, ES-4.1 A.1.b and ES-4.1 A.2.a).	12/10/2024
-150	7. Operating test outlines and checklists due: Forms 1.3-1, 2.3-1, 3.2-1, 3.2-2, 3.3-1, and 3.4-1, as applicable (B.6). Facility licensee provides a draft operating test administration schedule to the NRC (B.18).	1/24/2025
-136	Operating test outlines reviewed by the NRC and feedback provided to the facility licensee (ES-2.3).	2/7/2025
-100	NRC-prepared examinations approved by the NRC supervisor and forwarded for facility licensee review (ES-2.3).	N/A
-75	10. Proposed examinations (written, JPMs, and scenarios, as applicable) and outline forms; quality checklists and supporting documentation (including Forms 2.3-2 and 2.3-4 and any Form 2.3-1, 1.3-1, and 3.4-1 updates); and reference materials due.	4/9/2025
-60	11. Preliminary waiver/excusal requests due (ES-2.2 E.1).	4/24/2025
-50	12. Written examination and operating test reviews completed (ES-2.3). The NRC supervisor's authorization to proceed with the facility review granted (ES-2.3 D).	5/4/2025
-50	13. Examination review results discussed between the NRC and the facility licensee (B.14).	5/4/2025
-35	14. Examination preparatory week conducted by the NRC and the facility licensee (I).	5/19/2025
-30	15. Preliminary license applications, including any waiver/excusal requests, due (ES-2-2 C.1).	5/24/2025
-14	16. Final license applications, including any waiver/excusal requests, due and Form 2.2-1 prepared (ES-2.2 C and E).	6/9/2025
-7	17. Written examinations and operating tests approved by the NRC supervisor (C.9)	6/16/2025
-7	18. Facility licensee management feedback on the examination requested by the NRC supervisor (C.10).	6/16/2025
-7	19. Final applications reviewed; 10% of applications audited to confirm qualifications/eligibility (ES-2.2 G); and examination approval letter (Letter 2.3-1) and waiver/excusal letters sent.	6/16/2025
	20. Written examination administration guidelines reviewed with the facility licensee (D.14).	6/16/2025
-7		

Form 2.3-1 Examination Outline Quality Checklist

Facil	ity: CCNPP Date of Examination:	6/23	3/202	25					
Item	Task Description	()	')es /	(N)o					
		а	b*	C#					
WRITTEN	The outline was systematically and randomly prepared in accordance with the instructions in Section B of ES-4.1, and all knowledge and ability (K/A) categories are appropriately sampled.	MP		bwo					
Ä	b. The outline does not overemphasize any systems, evolutions, or generic topics.	MP	00	bwd					
	c. Justifications for deselected or rejected K/A statements are acceptable.	MP	(3)	bwd					
	a. Using Form 3.4-1, Events and Evolutions Checklist, verify that the proposed scenario set contains the required number of normal evolutions, reactivity evolutions, instrument and component failures, manual control evolutions, technical specifications, and major transients.	NP	(T)	7CS					
SIMULATOR	b. There are enough scenarios (and spares) for the projected number and mix of applicants in accordance with the expected crew composition and rotation schedule without compromising exam integrity. Ensure that scenarios will not be repeated on subsequent days.	MP	Ø	7CS					
S	 Ensure that all scenarios are new or significantly modified in accordance with ES-3.4 and that no scenarios are duplicated from the applicants' audit test(s). 	MP	B	7CS					
	 To the extent possible, assess whether the outline(s) conforms with the qualitative and quantitative simulator set criteria specified on Form 2.3-2. 	MP	Ø	7CS					
	 Verify that the administrative outline meets the criteria specified in the instructions on Form 3.2-1 and that no tasks are duplicated from the applicants' audit test(s). 	MP	ω	7CS					
JPMS	 Verify that the control room and in-plant systems outline meets the criteria specified in the instructions on Form 3.2-2 and that no tasks are duplicated from the applicants' audit test(s). 	MP	Ø	7CS					
	c. Determine whether the number of job performance measures (JPMs) and JPM types is sufficient for the projected number and mix of applicants and ensure that no items are duplicated on subsequent days.								
	Assess whether the appropriate exam sections cover plant-specific priorities (including probabilistic risk assessment and individual plant examination insights).								
ب	b. Assess whether the 10 CFR 55.41, 10 CFR 55.43, and 10 CFR 55.45 sampling is appropriate.								
ENERAL	 c. Check whether K/A importance ratings (except for plant-specific priorities) are greater than or equal to 2.5. 	Mľ	a)	7CS					
GE	d. Check for duplication and overlap across the exam and with the last two NRC exams.	MP	S	7CS					
	e. Check the entire exam for balance of coverage.	MY	cO	7CS					
	 Assess whether the exam fits the appropriate job level (reactor operator or senior reactor operator). 	M	CO)	7CS					
c. NR NRC (Printed Name/Signature Thor Cility Reviewer (*) C Reviewer (#) Chief Examiner Supervisor Printed Name/Signature 12 12 12 12 12 12 12 12	عد آ 025 025							
NRC S The f	Chief Examiner Thomas Setzer Thomas C. Setzer 7/7/2	025 025		 velo					

Form 2.3-2 Operating Test Quality Checklist

Fa	cility: CCNPP Date of Examination: June 23, 2025 Operating Te	st Nur	nber:	2025
	Wig To the state of the state o		s / (N	
	General Criteria	a	b*	c#
a.	The operating test meets the criteria on the associated test outline.	MP	(n	7C5
b.	There are enough test items so that test items will not be repeated on more than 1 day of the operating test.	MP	ഗ	7CS
c.	The operating test does not duplicate items from the applicants' audit test(s).	MP	(V)	7CS
d.	Overlap with the written examination and between different parts of the operating test is minimized.	MP	S	7CS
e.	It appears that the operating test will differentiate between competent and less-than-competent applicants at the designated license level.	Mť	8)	7CS
	Walkthrough Criteria			
a.	task standard initial conditions initiating cues references and tools, including associated procedures reasonable and validated time limits (average time allowed for completion) and specific designation if the facility licensee deems it to be time critical alternate path JPMs are labeled as "alternate path" operationally important specific performance criteria that include the following: - 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 JPM task standard identification of critical steps and their associated performance standards restrictions on the sequence of steps, if applicable Ensure that any changes from the previously approved JPM outlines (Forms 3.2-1 and 3.2-2) have not caused the test to deviate from any of the acceptance criteria (e.g., item distribution, bank use, repetition from the last two NRC examinations) specified on those forms.	MP	S	7CS
	Simulator Scenario Set Criteria for Scenario Numbers: 1 / 2 / 3 / 4			
QU	ALITATIVE ATTRIBUTES			
1.	The initial conditions are realistic in that some equipment and/or instrumentation may be out of service, but it does not cue the operators into expected events.	Mø	on	7CS
2.	The scenarios consist mostly of related events.	MP	(N)	7CS
3.	Each event description consists of the following: the point in the scenario when it is to be initiated the malfunction(s) or conditions that are entered to initiate the event the symptoms/cues that will be visible to the crew the expected operator actions (by shift position) the event termination point (if applicable)	MP	CO	7CS

			T	N = 1 /	'A IX -
QU	QUALITATIVE ATTRIBUTES (continued)		(Y)es / (
<u> </u>			a	b*	c#
4.	The events are valid with regard to physics and thermodynamics.		MP	ษ	7CS
5.	 The sequencing and timing of events is reasonable and allows the exami observe and evaluate applicant performance. 	nation team to	MP	c)	7CS
6.	MP	W	TCS		
7.	. The simulator modeling is not altered.		W	on	7CS
8.	The scenarios have been validated. Pursuant to 10 CFR 55.46(d), any operformance deficiencies or deviations from the referenced plant have been sure that functional fidelity is maintained while running the planned scenario.	en evaluated to	МР	ď	7CS
9.	. Scenarios are new or significantly modified in accordance with ES-3.4.		uf	cn	7CS
10.	 Scenarios (as grouped) allow each applicant to be significantly involved in number of transients, events, and evolutions specified on the version of F submitted with the scenario set. 	n the minimum Form 3.4-1	MP	cn	7CS
11.	 Applicants are evaluated on a similar number of preidentified critical task scenarios, when possible. 	s across	MP	c^	7CS
12.	The level of difficulty is appropriate to support licensing decisions for each	h crew position.	MP	CU	7CS
		ual Attributes by Scenario No.)es / (N)o
'A	ARGET QUANTITATIVE ATTRIBUTES per Scenario (See ES-3.4)	1 / 2 / 3 / 4*	a	b*	c#
1.	. Malfunctions after emergency operating procedure (EOP) entry (1–2)	2/1/1/3	MP	S	TCS
2.	. Abnormal events (2–4)	4/4/4/4	MP	থ	TCS
3.	Major transients (1–2)	1/1/1/1	MP	S	7CS
4.		1/1/1/1	MP	0	7CS
5.		0/0/1/1			100
	(≥ 1 per scenario set; set is the entire set of scenarios prepared for the scheduled exam)		M	0	7CS
6.	. Preidentified critical tasks (≥ 2)	3/2/3/3	MP	3	7C5
	Printed Name/Signature		Da	ite	
a.	. Author MEGAN PARLETT B-RPett	_	3/20	1202	5
Ь.	. Facility Reviewer (*) CONST DONATED	7	3/21	0/202	5
c.	Brian Dyka Z	7/	7/20		
	IRC Chief Examiner Thomas Setzer Thomas C. Set	zer 7/	7/20	25	•
NR	RC Supervisor Sarah Elkhiamy	7/7	7/20:	25	_
# /	The facility licensee signature is not applicable for NRC-developed tests. An independent NRC reviewer performs the steps in column c. This may be did not develop the operating test under review.	e the NRC Chief Exa	amine	r if he	/she

^{*} Added Scenario 4 attributes per telecon with Megan Parlett 7/14/25

Form 2.3-4 Written Examination Quality Checklist

<u> </u>	Facility: CCNPP	Date of Exam: June 23, 20	25 Ex	kam Level:	RO ⊠	S	RO 🗵	3
		Item Description				(Y	′)es / (· · ·
1.	Questions and answers a	re technically accurate and applicable to the	ne facility.	Each quest	ion	l a	b*	c#
2.	includes a technical refer	ence. e NRC knowledge and abilities (K/As) requ	iromonto		_	MP	M	7C5
<u>.</u>	 b. Facility learning object 	ives are referenced as available. In explanation of the correct answer explan				MP	w	7CS
3.	Senior reactor operator (S	SRO) questions test at the SRO license lev	el.	,	-	MP	N)	7C5
4.	RO) or	MP	0)	7CS				
5.	below	MP	n	7CS				
6.	Bank use meets limits (no	more than 75% from the bank, at least	Bank	Modified	New			
	or modified); enter the act	ension/analysis level), and the rest new ual RO/SRO-only question distribution >	47/15	4/0	24/10	MP	0/)	TC5
7.	and at least 13 of the que	ions of the questions on the RO exam stions on the SRO-only portion of the imprehension/analysis level; enter the	Me	emory	C/A			
	actual RO/SRO-only ques	tion distribution >	3	31/9	44/16	MP	S	705
8.	References/handouts pro-	vided do not give away answers or aid in th	ne elimina	tion of distra	ictors.	MP	ഗ	TCS
9.	Question content conform outline and is appropriate	s to specific K/A statements in the previous for the K/A statements' assigned tier; devia	sly approvations are	ed examina	ition	MP	đ	7CS
		ality and format meet the instructions and				MP	00	7CS
11.	The exam contains the re- and agrees with the value	quired number of one-point, multiple-choice on the cover sheet.	e items; th	e total is co	rrect	MP	cU	7CS
1		Printed Name/Signatur	е		· ·	Date		8
a.	Author	MEGAN PARLETT on R fo	utt			<u>3</u>	26	2025
b.	Facility Reviewer (*)	CONEY DONAHOU				3	26/	1025
C.	NRC Reviewer (#)	Brian Dyke	· .			7	/7/20)25
NR	C Chief Examiner	Thomas Setzer / Thomas	2 C. S	Setzer		7.	/7/20)25
	C Regional Supervisor	Sarah Elkhiamy		0		7	7/7/2	025
# A	he facility licensee signatur in independent NRC review not develop the written exa	e is not applicable for NRC-developed test er performs steps in column c. This may be mination under review.	s. e the NR(Chief Exar	miner if he	e/she		-

Facility: CC	NPP				Date	e of Ex	am: 6 /2	23/202	25				Oper	ating '	Test	#: 20	025		
A	Е							Sc	enarios	S									
P P L I C	V E N T	PO	1 OSITIC)N	PC	2 OSITIO	ON	P	3 OSITIO	ON	(S	4 SPAF DSITI	RE) ON	T O T	MI	NIM (*)	UM		
A N T	T Y P E	S R O	A T C	B O P	S R O	A T C		B O P	A L	R	Ι	U							
	RX		3	3		3	3		4	4		1	1		1	1	0		
	NOR										1				1	1	1		
Scenario	I/C	1,2,3 4,5,7	4,5,7	1,2,4	1,2,3 4,5	2,4	1,4,5	1,2,3 4,6	1,2,6	3,6	2,3,4 5,6,7 8	4,5,6 7	2,3,7 8		4	4	2		
Rollup	MAJ	6	6	6	6	6	6	5	5	5	9	9	9		2	2	1		
	Man. Ctrl		5	1		2	5		5	5		4	8		1	1	0		
	TS	2,4,6			1,3			2,3,5			2,3				0	2	2		
	RX		3				3							2	1	1	0		
	NOR													0	1	1	1		
SROI-1	I/C		4,5,7				1,4,5	1,2,3 4,6						11	4	4	2		
SILOT I	MAJ		6				6	5						3	2	2	1		
	Man. Ctrl		5				5							2	1	1	0		
	TS							2,3,5						3	0	2	2		
	RX		3				3							2	1	1	0		
	NOR							1.2.2						0	1	1	1		
SROI-2	I/C		4,5,7				1,4,5	1,2,3 4,6						11	4	4	2		
211012	MAJ		6				6	5						3	2	2	1		
	Man. Ctrl		5				5							2	1	1	0		
	TS							2,3,5						3	0	2	2		
	RX		3										1	2	1	1	0		
	NOR													0	1	1	1		
SROI-3	I/C		4,5,7					1,2,3 4,6					2,3,7 8	12	4	4	2		
SKO1 3	MAJ		6					5					9	3	2	2	1		
	Man. Ctrl		5										8	2	1	1	0		
	TS							2,3,5						3	0	2	2		
	RX			3								1		2	1	1	0		
	NOR													0	1	1	1		
CD CT 4	I/C			1,2,4				1,2,3 4,6				4,5,6 7		12	4	4	2		
SROI-4	MAJ			6				5				9		3	2	2	1		
	Man. Ctrl			1								4		2	1	1	0		
	TS							2,3,5						3	0	2	2		
SROI-5	RX			3					4					2	1	1	0		

	NOR										0	1	1	1
	I/C		1,2,4	1,2,3 4,5			1,2,6				11	4	4	2
	MAJ		6	6			5				3	2	2	1
	Man. Ctrl		1				5				2	1	1	0
	TS			1,3							2	0	2	2
	RX		3				4				2	1	1	0
	NOR										0	1	1	1
SROI-6	I/C		1,2,4	1,2,3 4,5			1,2,6				11	4	4	2
SKOI-0	MAJ		6	6			5				3	2	2	1
	Man. Ctrl		1				5				2	1	1	0
	TS			1,3							2	0	2	2
	RX						4				1	1	1	0
	NOR								1		1	1	1	1
SROI-7	I/C						1,2,6		2,3,4 5,6,7 8		10	4	4	2
	MAJ						5		9		2	2	2	1
	Man. Ctrl						5				1	1	1	0
	TS								2,3		2	0	2	2
	RX						4				1	1	1	0
	NOR										0	1	1	1
CDOL 0	I/C	1,2,3 4,5,7					1,2,6				9	4	4	2
SROI-8	MAJ	6					5				2	2	2	1
	Man. Ctrl						5				1	1	1	0
	TS	2,4,6									3	0	2	2
	RX				3			4			2	1	1	0
	NOR										0	1	1	1
SROI-9	I/C	1,2,3 4,5,7			2,4			3,6			10	4	4	2
SKOI-9	MAJ	6			6			5			3	2	2	1
	Man. Ctrl				2			5			2	1	1	0
	TS	2,4,6									3	0	2	2
	RX				3			4			2	1	1	0
	NOR										0	1	1	1
SROI-10	I/C	1,2,3 4,5,7			2,4			3,6			10	4	4	2
SKUI-10	MAJ	6			6			5			3	2	2	1
	Man. Ctrl				2			5			2	1	1	0
	TS	2,4,6									3	0	2	2