

Modernization of NBSR Operator Logging and Computational Tools

OF CHNOLOGY

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ENTER FOR IEUTRON RESEARCH



Two tools were identified as candidates for upgrades and modernization:

- Annual Shim arm Reactivity Calibrations
 - Includes calculations of Shutdown margin, excess reactivity, and Shim bank reactivity insertion rate.
 - Technical Specification required surveillance.

• NBSR Fuel Inventory and Tracking Sheet

- Calculates burnup for fuel inventory at NBSR.
- Tracks uranium content as fuel is shuffled throughout the core.
- Aides in operating cycle determinations and fresh fuel procurement.



Shim Arm Calibrations are performed at the NBSR using the Regulating Rod as a "Measuring Stick"

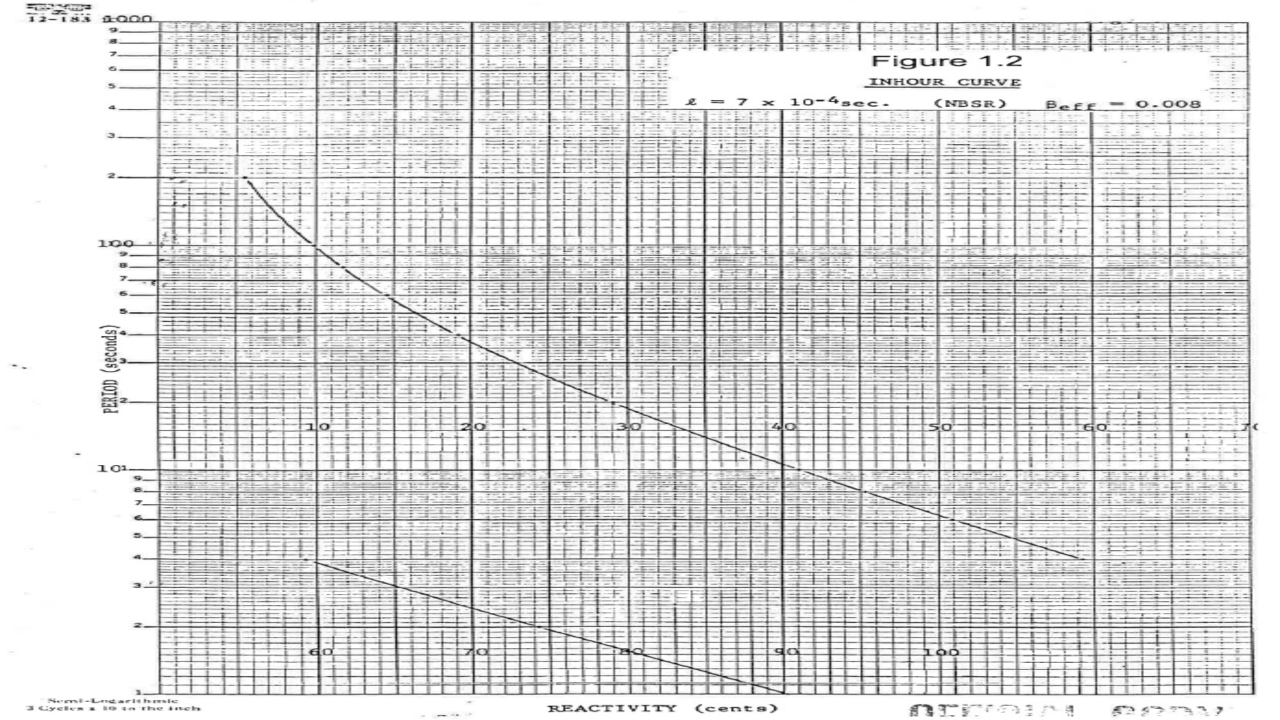
- The regulating rod is experimentally calibrated using rod pulls and the inhour curve.
- The shims are then individually withdrawn with the reactor in automatic mode.
- The difference in regulating rod heights for the pull yields an equivalent worth of the shim arm.

Regulating Rod Calibration

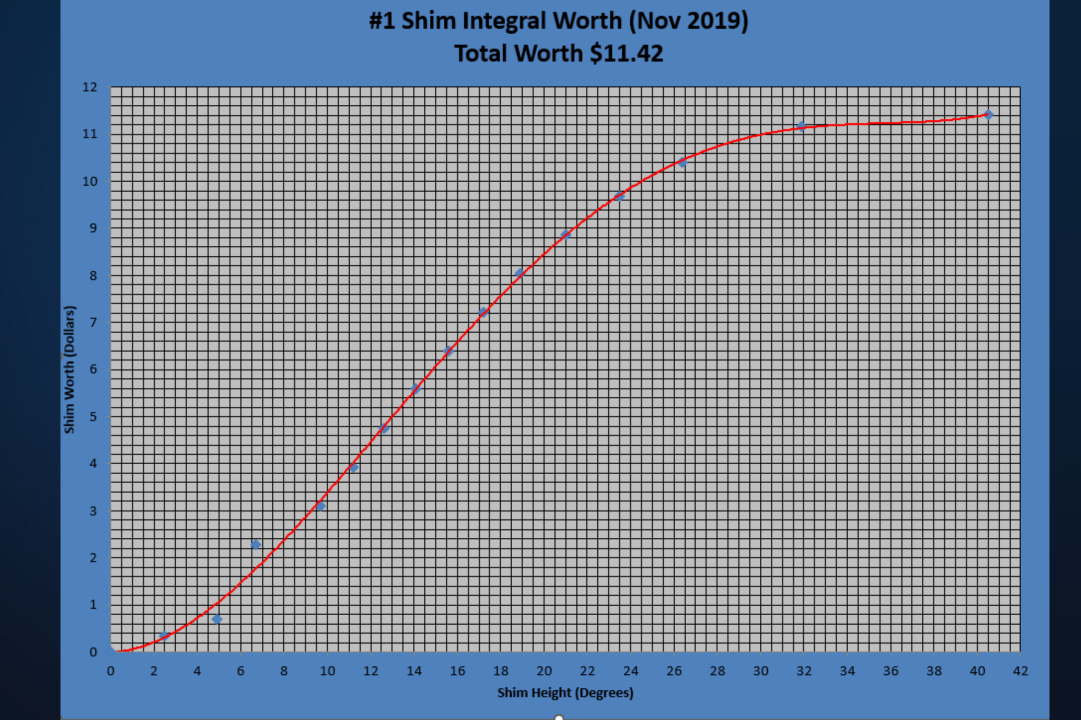
	Configurat	tion	.300	stements	2	Date			X0V20	19
	Condition		200	exertical /	trac	Power Le		00	SOKLO,	1
remp	perature		-			Prepared	By	Kille-	2100	m
Run No.	Banked 4-shim Position (deg.)	Cri Pos	. Rod tical ition n.)	Reg. Rod Super- Critical Position (in.)	Change In Reg. Rod Position (in.)	Power Increase by a factor of <u>2</u>	Period (sec.)	Δþ From Inhour Curve	Reg. Rod Worth (cents)	Temp (°F)
1	21.92	Ő,	0.	7.4	7.4	39.2	56,6	15.0	15.0	80.4
2	21.85	7,1	4	12.3	49	263	37,95	19.7	34.7	80,3
3	21.63	12,	3	18.7	6.4	23.5	33.91	21.24	55.94	79.7
4	21.42	18	7	25.8	71	29.7	42.86	18:23	74.17	80.2
5	21,30	25	8	279	211	112.0	161.6	6.9	81.07	0.08
										-
Total	Regulating	Pod	Worth						93,1	+121

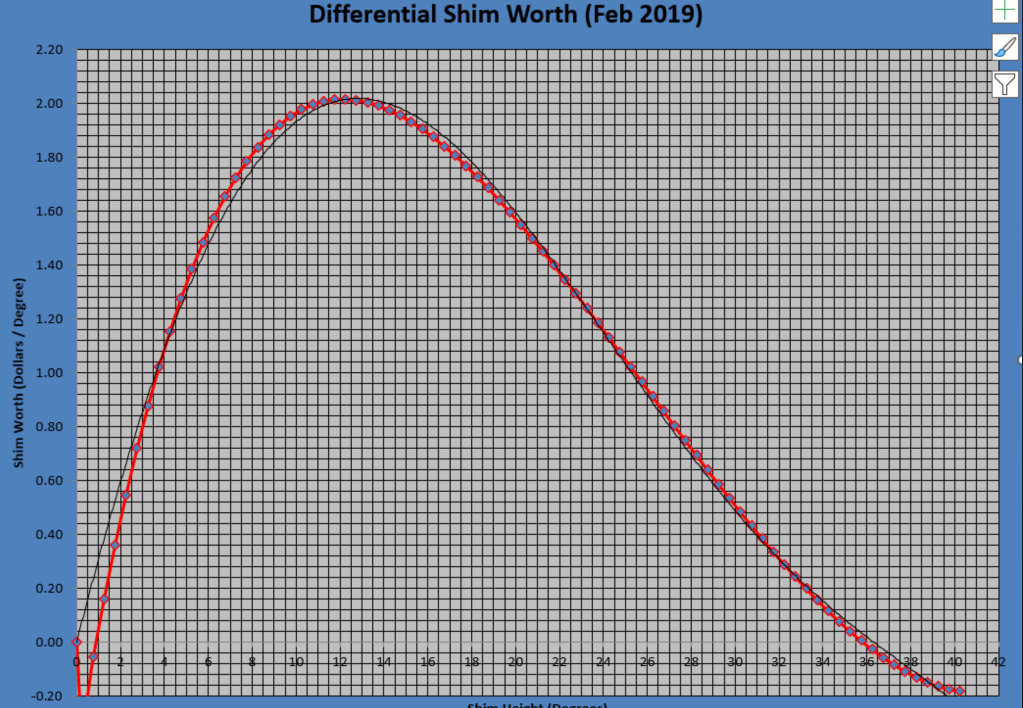
Reactor Shutdown 190072019 Shutdown 170AXS Add 34 per period shutdown < 1 month

* DID Not add 3d for last pull => Very long period. BD-



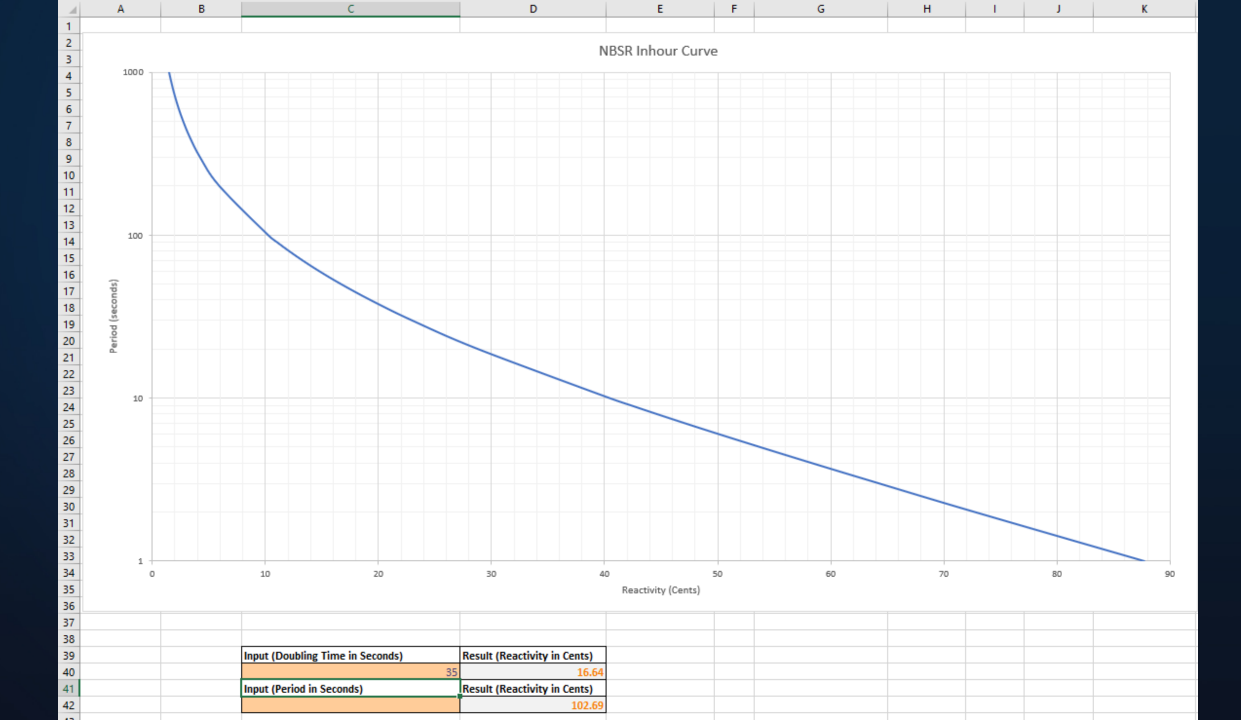
COLE	Condition erature 3-Shim Bank Position (deg.) 32.36	Cituda	Date Power Level Prepared By	05NOV 2019	
Run	3-Shim Bank Position (deg.)	Shim Critical		a - SOKIE)	
	Position (deg.)	Cituda	1 TTCDUIGH AV	60KW	
	(deg.)	Destui		Mars pm	
1	37 '2/	Position		/	
1	4111	(deg.)	Reg. Rod Position (in.)	Temperature ("F)	
	2.00	2.36	23.9	80.0	
	32.30	4.86	5.8	799	
2.	31.17	4.84	24.0	1.1	
	31-17	6.70	4.5	79.7	
3	30.02	6.70	25.9	79.7	
	30.02	8.25	4.6	79.7	
4	28.90	8.2526.4 pm	26.4	79.7	
	28-90	9.73	4.1		
5	2. 7.78	9-73	26.8	79.8	
	27.78	11.18	4.4	79.9	
6	26.75	11.18	26.4	79.9	
	26.75	12.62	4.0	80.0	
7	25.76	12.62	27.0	80.D	
	25.76	14.09	4.1		
3	24.82	14.09	27.0	80.1	
	2.4.82	15.57	5.0	80.1	
9	23.96	15.57	26.6	80.2	
	2.3.96	17.18		80.Z	
)	2.3.11	17.18	2.6.3	80.2	
	2 3.11	18.94	4.2	80.2	
	2.2.28	18.94	27.0	80.2. 80.1	





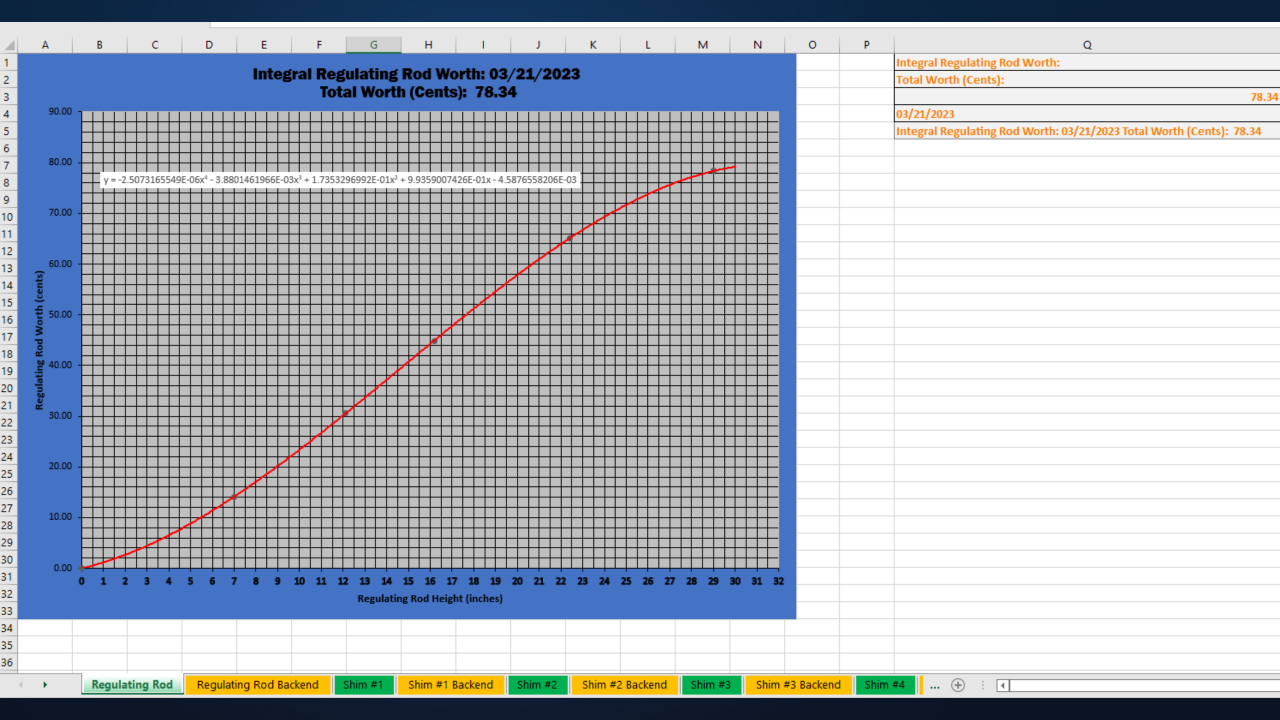
Shim Height (Degrees)

New Excel Program and Datasheet



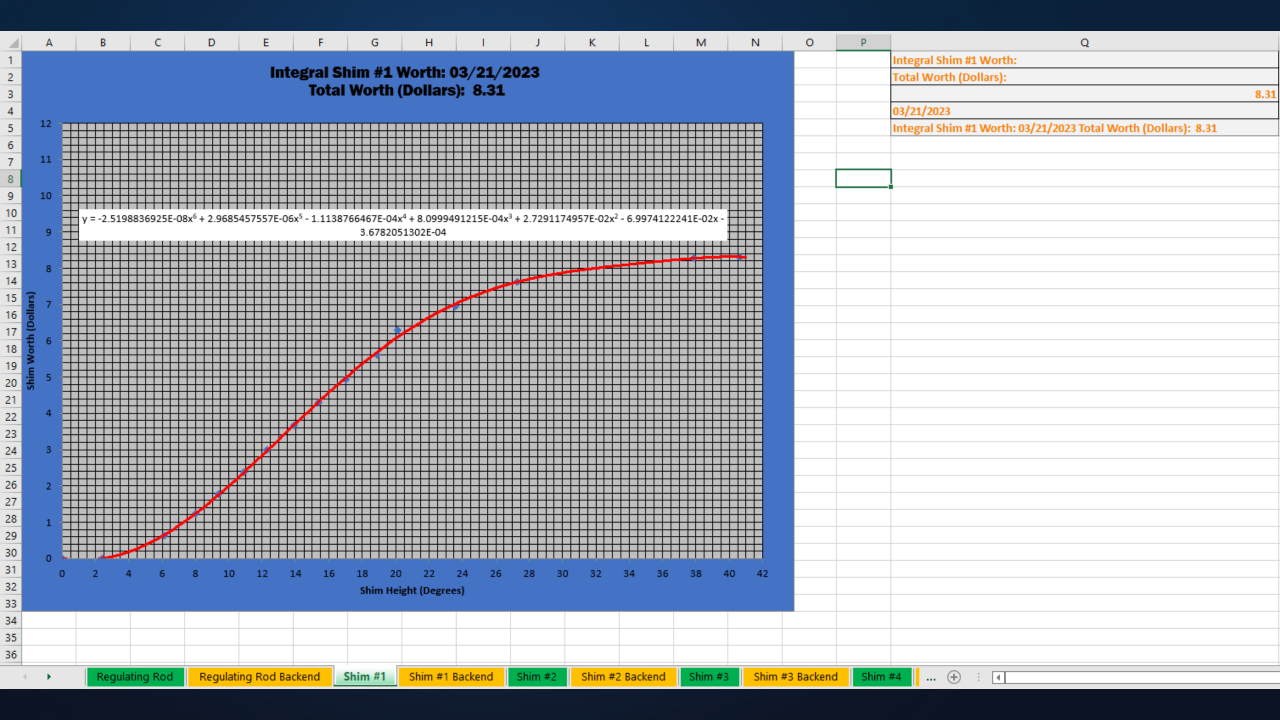
	A	В	С	D	E	F		G		Н	1	J	A
1		ASHEET INFORMAT		ROD CURVE FUNCTIO		Total Regulating Rod Worth (Cents)							
2 Reg				Reg Rod Position (inches)		78.34							
3	0.0	0.00						_					
4	0.1		#N/A	0.1				Generate Function					
5	0.2		#N/A	0.2									
6	0.3		#N/A	0.3									
7	0.4		#N/A	0.4				Generated Function From Trendline					
8	0.5		#N/A	0.5			y = -2.5073165549E-06x4 - 3.880)1461966E-03x3 + 1.7353296992E-01x2 + 9.935900	7426E-01x - 4.5876558206E-03				
9	0.6		#N/A	0.6									
10	0.7		#N/A	0.7				Constants From Trendline Function					
11	0.8		#N/A	0.8				-2.5073165549E-06					
12	0.9		#N/A	0.9				- 3.8801461966E-03					
13	1.0		#N/A	1.0				+ 1.7353296992E-01					
14	1.1		#N/A	1.1				+ 9.9359007426E-01					
15	1.2		#N/A	1.2	1.43090			- 4.5876558206E-03					
16	1.3		#N/A	1.3	1.57182				,				
17	1.4		#N/A	1.4	1.71591								
18	1.5		#N/A	1.5	1.86314			Clear Input Data					
19	1.6		#N/A	1.6	2.01349								
20	1.7		#N/A	1.7	2.16694								
21	1.8		#N/A	1.8	2.32347								
22	1.9		#N/A	1.9	2.48304								
23	2.0		#N/A	2.0	2.64564								
24	2.1		#N/A	2.1	2.81125								
25	2.2		#N/A	2.2	2.97984								
26	2.3		#N/A	2.3	3.15138								
27	2.4		#N/A	2.4	3.32586								
28	2.5		#N/A	2.5	3.50324								
29	2.6		#N/A	2.6	3.68352								
30	2.7		#N/A	2.7	3.86665								
31	2.8		#N/A	2.8	4.05263								
32	2.9		#N/A	2.9	4.24143								
33	3.0		#N/A	3.0	4.43301								
34	3.1		#N/A	3.1	4.62737								
35	3.2		#N/A	3.2	4.82447								
36	3.3		#N/A	3.3	5.02430								
-	Regulating Roo	Regulating Ro	od Backend Shim #1	Shim #1 Backend Shim #	2 Shim #2 Backer	nd Shim #3 Shim #3 Backend	Shim #4 🕂 : 🖪						
			ou ouckente	Shint #1 Backend	Shini #2 backer	Shift #5 Backelid						_	
Ready	Accessibility: Inves	tigate								巴		+	- 100%

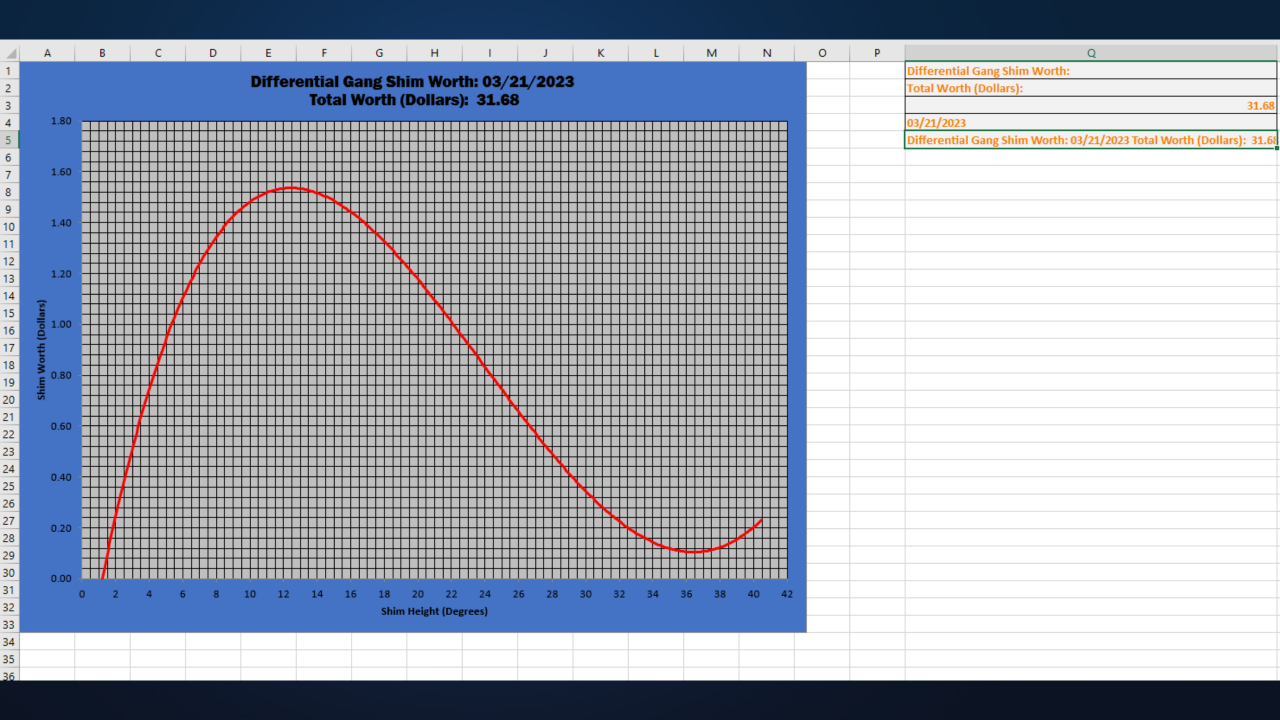
	А	В	С	D	E	F	
57	15.4		#N/A	15.4	42.13944		
58	15.5		#N/A	15.5	42.49345		
59	15.6		#N/A	15.6	42.84726		
50	15.7		#N/A	15.7	43.20083		
50 51	15.8		#N/A	15.8	43.55414		
52	15.9		#N/A	15.9	43.90717		
52 53	16.0		#N/A	16.0	44.25990		
54	16.1		#N/A	16.1	44.61229		
65	16.2	14.29	44.88	16.2	44.96432		
56	16.3		#N/A	16.3	45.31598		
57	16.4		#N/A	16.4	45.66723		
58	16.5		#N/A	16.5	46.01806		
59	16.6		#N/A	16.6	46.36843		
70	16.7		#N/A	16.7	46.71832		
71	16.8		#N/A	16.8	47.06771		
72	16.9		#N/A	16.9	47.41658		
73	17.0		#N/A	17.0	47.76490		
74	17.1		#N/A	17.1	48.11264		
75	17.2		#N/A	17.2	48.45979		
76	17.3		#N/A	17.3	48.80631		
77	17.4		#N/A	17.4	49.15219		
78	17.5		#N/A	17.5	49.49739		
79	17.6		#N/A	17.6	49.84190		
80	17.7		#N/A	17.7	50.18569		
81	17.8		#N/A	17.8	50.52874		
B2	17.9		#N/A	17.9	50.87101		
83	18.0		#N/A	18.0	51.21250		
84 85	18.1		#N/A	18.1	51.55316		
85 86	18.2		#N/A	18.2	51.89298		
86 87	18.3		#N/A	18.3	52.23194		
B7	18.4		#N/A	18.4	52.57001		
88 20	18.5		#N/A	18.5	52.90716		
89	18.6		#N/A	18.6	53.24338		
90	18.7		#N/A	18.7	53.57862		
91	18.8		#N/A	18.8	53.91289		
92	18.9		#N/A	18.9	54.24614		
- 4	Regulating Ro	d Regulating Ro	d Backend Shim #1	Shim #1 Backend Shim #2	2 Shim #2 Backer	d Shim #3 Shim #3 Backend	Shim #4



	А	В	С		E	F		н	I
1			Datasheet Info			Rod Curve Function	on Generated	Shim #1 Total Worth	
2 Shim Pos	sition (Degrees)	Reg Rod Start Position	Reg Rod End Position	Reactivity Reg Rod Equivalent (Cents)	Reactivity Sum (Dollars)	Shim Position (Degrees)	Reactivity (Dollars)	8.314280186	
3	0	0	0	0	0	C	-0.00037		
4	0.1			0	#N/A	0.1	-0.00709	1	Generate Function
5	0.2			0	#N/A	0.2	-0.01326	1	
6	0.3			0	#N/A	0.3	-0.01888		
7	0.4			0	#N/A	0.4	-0.02394		Generated Function From Trend
8	0.5			0	#N/A	0.5	-0.02844		y = -2.5198836925E-08x6 + 2.9685457557E-06x5 - 1.1138766467E-04x4 + 8.0999491215E-04x3 + 2
9	0.6			0	#N/A	0.6	-0.03237		
10	0.7			0	#N/A	0.7	-0.03573		Constants From Trendline Funct
11	0.8			0	#N/A	0.8	-0.03851		-2.5198836925E-08
12	0.9			0	#N/A	0.9	-0.04072		+ 2.9685457557E-06
13	1			0	#N/A	1	-0.04235		- 1.1138766467E-04
14	1.1			0	#N/A	1.1	-0.04340	1	+ 8.0999491215E-04
15	1.2			0	#N/A	1.2	-0.04386	1	+ 2.7291174957E-02
16	1.3			0	#N/A	1.3	-0.04374		- 6.9974122241E-02
17	1.4			0	#N/A	1.4	-0.04303		- 3.6782051302E-04
18	1.5			0	#N/A	1.5	-0.04173		
19	1.6			0	#N/A	1.6	-0.03984		
20	1.7			0	#N/A	1.7	-0.03736		Clear Input Data
21	1.8			0	#N/A	1.8	-0.03429	1	
22	1.9			0	#N/A	1.9	-0.03062		
23	2			0	#N/A	2	-0.02636	1	
24	2.1			0	#N/A	2.1	-0.02151		
25	2.2			0	#N/A	2.2	-0.01606	1	
26	2.3			0	#N/A	2.3	-0.01001		
27	2.4	0.00	0.00	0	0	2.4	-0.00338		
28	2.5			0	#N/A	2.5	0.00386		
29	2.6			0	#N/A	2.6	0.01168		
30	2.7			0	#N/A	2.7	0.02009		
31	2.8			0	#N/A	2.8	0.02910		
32	2.9			0	#N/A	2.9	0.03870		
33	3			0	#N/A	3	0.04888		
34	3.1			0	#N/A	3.1	0.05965		
35	3.2			0	#N/A	3.2	0.07101		
36	3.3			0	#N/A	3.3	0.08295		
F	Regulating R	d Regulating Rod I	Backend Shim #1	Shim #1 Backend Shim #2 Shim	1 #2 Backend Shim #3	Shim #3 Backend	im #4 🛛 🕂 🗄	•	

	А	В	С	D	E	F	G	н	
124	12.1			0	#N/A	12.1	2.88679		
125	12.2			0	#N/A	12.2	2.93041		
126	12.3	27.51	7.36	61.44493418	2.995461674	12.3	2.97409		
127	12.4			0	#N/A	12.4	3.01782		
128	12.5			0	#N/A	12.5	3.06160		
129	12.6			0	#N/A	12.6	3.10542		
130	12.7			0	#N/A	12.7	3.14927		
131	12.8			0	#N/A	12.8	3.19315		
132	12.9			0	#N/A	12.9	3.23705		
133	13			0	#N/A	13	3.28096		
134	13.1			0	#N/A	13.1	3.32488		
135	13.2			0	#N/A	13.2	3.36880		
136	13.3			0	#N/A	13.3	3.41272		
137	13.4			0	#N/A	13.4	3.45662		
138	13.5			0	#N/A	13.5	3.50051		
139	13.6			0	#N/A	13.6	3.54437		
140	13.7			0	#N/A	13.7	3.58820		
141	13.8			0	#N/A	13.8	3.63199		
142	13.9	28.70	5.70	67.33103026	3.668771977	13.9	3.67574		
143	14			0	#N/A	14			
144	14.1			0	#N/A	14.1	3.76309		
145	14.2			0	#N/A	14.2	3.80667		
146	14.3			0	#N/A	14.3	3.85019		
147	14.4			0	#N/A	14.4	3.89364		
148	14.5			0	#N/A	14.5	3.93701		
149	14.6			0	#N/A	14.6	3.98029		
150	14.7			0	#N/A	14.7	4.02349		
151	14.8			0	#N/A	14.8	4.06658		
152	14.9			0	#N/A	14.9	4.10958		
153	15			0	#N/A	15	4.15248		
154	15.1			0	#N/A	15.1	4.19526		
155	15.2			0		15.2			
156	15.3			0		15.3	4.28046		
157	15.4	26.06	5.83	62.9578255		15.4			
158	15.5			0	#N/A	15.5			
159	15.6			0	#N/A	15.6			
4		od Regulating Rod I	Backend Shim #1	Shim #1 Backend Shim #2 Shin	n #2 Backend Shim #3		im #4 🕂 :		Î
					Shin #5	Shirt #5 Backend			





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	А	В	С	D	E	F	G
1		Initial Bank Position (Degrees)	Final Bank Position (Degrees)	Change In Bank Position (Degrees)	Doubling Time (Seconds)	Period (Seconds)	Reactivity From Inhour Curve (Cents)
2	Reg Rod Full Out	21.9	22.05	0.15	38	54.82	15.81
3	Reg Rod Full In	22.72	22.92	0.2	36.8	53.09	16.15
4							
5	Bank Speed (Degrees/Second)	0.0429					
6	Bank Worth (Cents/Second)	4.52					
	Reactivity Insertation Rate (Delta Rho/Second)	3.42E-04					
8	Excess Reactivity (%Delta Rho)	5.540530692		Clear Data			
9	Shutdown Margin (Dollars)	15.08465541					
	Regulating Rod Worth (Cents)	78.34					
11	Shim #1 Worth (Dollars)	8.314280186					
12	Shim #2 Worth (Dollars)	9.27180397					
	Shim #3 Worth (Dollars)	6.541506631					
	Shim #4 Worth (Dollars)	7.547931594					
	Gang Shim Worth (Dollars)	31.67552238					
16							
17	Date Performed (Month/Day/Year)	3/21/2023					
18	Signature:						
19							
20	Signature:	Date:					
21							
22							
23							
24							
25	Print Charts	Print Signature Sheet					
26		U U					
21 22 23 24 25 26 27 28 29 30							
28							
29							
30							

Current Fuel Inventory Tracking

NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ
1082	1082	1083	1083	1084	1084	1085	1085	Desition	Power
Power	Equivalent	Power	Equivalent	Power	Equivalent	Power	Equivalent		Factor
18511.30	17955.96							A4	0.97
18547.80	19104.23							F1	1.03
17969.90	17969.90							B3	1.00
18201.20	17655.16							C6	0.97
17904.40	19515.80							E2	1.09
18540.80	18169.98							E6	0.98
17952.60	18670.70							E4	1.04
		18511.30	17955.96					M4	0.97
		18547.80	20217.10					H1	1.09
		17969.90	18329.30					L3	1.02
		18201.20	17837.18					K6	0.98
		17904.40	19515.80					12	1.09
		18540.80	18355.39					16	0.99
		17952.60	18670.70					14	1.04
				18511.30	17030.40			D1	0.92
				18547.80	18362.32			D7	0.99
				17969.90	18329.30			C2	1.02
				18201.20	17655.16			B5	0.97
				17904.40	17188.22			F7	0.96
				18540.80	18169.98			C4	0.98
				17952.60	19388.81			F3	1.08
				17428.70	16034.40			F5	0.92
						18511.30	18511.30		1.00
						18547.80	18733.28		1.01
						17969.90	18509.00		1.03
						18201.20	17291.14		0.95
						17904.40	17367.27		0.97
						18540.80	17799.17		0.96
						17952.60	19388.81		1.08
						17428.70	16034.40	H5	0.92

Total/30			4301.39		4362.71		4738.62	
TO CORE		Cycle 631	08/16/16		08/16/16		08/16/16	
FIRST STAF	RTUP		08/18/16		08/18/16		08/18/16	
LAST SHUT	DOWN		09/11/17		09/11/17		02/16/18	
TO POOL			09/25/17		09/25/17		02/22/18	
COOL DATE								
COOLING I	DAYS							
REACTOR	DAYS							
U			375		375		375	
PERCENTA	IGE		93.19		93.19		93.19	
U 235			350		350		350	
DELIVERED)		05/25/16		05/25/16		08/04/16	
STORAGE			SE-D4		SE-D6		SE-E1	
CUT								
		Cycle 637		Cycle 637		Cycle 638		Cycle 638



<u>Fuel</u> <u>Element</u> <u>Archive</u> <u>Logger</u> <u>(FEAL)</u>

GUI-driven tool for managing the fuel inventory at the NCNR

 $\circ\mbox{Better}$ accessibility and easier editing

oEnable version control

 $\circ \ensuremath{\mathsf{Enable}}$ improved protection of sensitive information

Improves cross-cutting with engineering efforts including the following

 $\circ\mbox{Cycle}$ planning and reuse of fuel elements in alternative fuel management schemes

□ Improved compliance with 10 CFR 50.59 requirements

 \circ Spent fuel shipment analyses

□Improved reporting for compliance with 49 CFR 173.435 (subpart 1)

 \circ Self-protection tracking

Easier inventory management for 10 CFR 73.6 compliance

<u>Fuel Element Archive Logger (FEAL)</u>

Nerdy details

- OMATLAB-developed (R2022a+)
 - The code development is currently chronicled on a secure git repository
- OControlled subversion (SVN) tracking of data with database version tracking
- $\odot \mbox{Will}$ be deployed as a standalone executable
- **OPlanned to contain capabilities for streamlining engineering fuel shipment analyses**
 - ORIGEN input deck generators
 - Automated simulation execution
 - Automated post-processing for quick isotopic analysis of spent fuel
- **OPlanned to contain capabilities for streamlining self-protection analyses**
 - **OMCNP** input deck generators
 - OAutomated simulation execution
 - oAutomated post-processing for quick analyses of spent fuel dose rates

<u>Legend</u> Ready In-development



NBSR Fuel Element Archive Logger

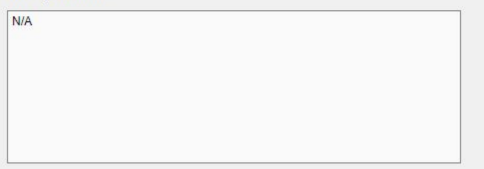
Main Tab

Element #	1038
Date Recieved	15-Aug-2014
Date To Core	06-Nov-2014
Date 1st SU	12-Nov-2014
Date Last SD	19-Dec-2015
Date To Pool	04-Jan-2016
Stored Location	NW-C2
U Mass	375
U-235 Enrichment	0.9317
U-235 Mass	349.3875

1	Equivalent MWh	MWh	Power	Position	Cycle
*	18443.774	19014.2	0.97	A4	619
	19551.357	18981.9	1.03	F1	620
	19181.9	19181.9	1	B3	621
-	18589.953	19164.9	0.97	C6	622
-	20802.432	19084.8	1.09	E2	623
	18510.338	18888.1	0.98	E6	624
	19613.776	18859.4	1.04	E4	625
	0	0	0		0
Ļ	0	0	0		0

Notes/Comments

□Editing?



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NBSR Fuel Element Archive Logger

Main Tab

Element #	1175
Date Recieved	05-Aug-2020
Date To Core	22-Oct-2020
Date 1st SU	10-Nov-2020
Date Last SD	20-Dec-2020
Date To Pool	
Stored Location	
U Mass	378
U-235 Enrichment	0.92499
U-235 Mass	349.6474

Cycle	Position	Power	MWh	Equivalent MWh	1
653	D1	0.92	17486.7	16087.764	4
654	D7	0	0	0	7
655	C2	0	0	0	
656	B5	0	0	0	- 1
657	F7	0	0	0	1
658	C4	0	0	0	7
659	F3	0	0	0	
660	F5	0	0	0	-
0		0	0	0	۰,

Notes/Comments

Partially melted on February 3rd, 2021 (Cycle 654) during startup.

□ Editing?

NBSR Fuel Element Archive Logger

Main Tab

1175	
05-Aug-2020	
22-Oct-2020	
10-Nov-2020	
20-Dec-2020	
378	
0.92499	
349.6474	

Cycle	Position	Power	MWh	Equivalent MWh
653	D1	0.92	17486.7	16087.764
654	D7	0	0	0
655	C2	0	0	0
656	B5	0	0	0
657	F7	0	0	0
658	C4	0	0	0
659	F3	0	0	0
660	F5	0	0	0
0		0	0	0

Notes/Comments

Partially melted on February 3rd, 2021 (Cycle 654) during startup.

☑ Editing Mode

Key Points / Lessons Learned



- "If it ain't broke, don't fix it!"
 - As software and technology improve, internal processes can improve.
- Development tools such as ADDIE can foster regular innovation.
 - Analysis
 - Design
 - Development
 - Implementation
 - Evaluation



Questions?

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