

March 17, 2020

50-483

ULNRC06566

U.S. Nuclear Regulatory Commission Information Services Branch (T-2 F43) Washington, DC 20555-0001

Ladies and Gentlemen:

OPERATOR LICENSING EXAMINATION DATA

Enclosed is a NRC Form 536 for the Callaway Nuclear Plant, NRC Region IV.

If you need any additional information, please contact Mr. Clay Cottingham (573) 256-9436.

Respectfully,

Clay H. Cottingham

Senior Training Supervisor

CHC/mrw Enclosure

> MOO3 RGN-IV

NRC FORM 536 (11-2017)

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0131

EXPIRES: 11/30/2020



OPERATOR LICENSING EXAMINATION DATA

Estimated burden per response to comply with this voluntary information collection request: 1 hour. This information collection is used to plan budgets and resources for operator examinations: Send comments regarding burden estimate to the Information Services Branch (T-2 F43); U.S. Nuclear Regulatory Commission, Washington, DC20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0131); Office of Management and Budget, Washington, DC. 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the Information collection.

FACILITY NRC REGION				
CALLAWAY NUCLEAR PLANT			NRC REGION IV	
A. PROPOSED EXAMINATION PREPARATION SCHEDULE				
PROPOSED NUMBER	CY 22	CY 23	GY 24	CY 25
ESTIMATED NUMBER OF LICENSEE-PREPARED EXAMINATIONS	1	1	0	1
ESTIMATED NUMBER OF NRC-PREPARED EXAMINATIONS	0	0.	0	0
B. INITIAL OPERATOR LICENSE EXAMINATIONS				
PROPOSED NUMBER	CY 22	CY 23	CY 24	CY 25
NUMBER OF REACTOR OPERATORS	8	3.	0	5
NUMBER OF SENIOR REACTOR OPERATORS - INSTANT	7	4	Ó	4
NUMBER OF SENIOR REACTOR OPERATORS - UPGRADE	.0	1	0	1
NUMBER OF SENIOR REACTOR OPERATORS - LIMITED	0	0.	0	0
PROPOSED DATES				
PRIMARY DATE	02/14/2022	09/11/2023	NA	03/10/2025
ALTERNATE DATE	03/07/2022	08/28/2023	NA _.	02/24/2025