RC FORM 313A (A -01-2023)	ANP)	U. S. NUCLE	AR REGULATORY COMMISSION	APPROVED BY EXPIRES: 06/30	OMB: NO. 3150-0120 0/2023
NOLEAR REGULATOR	AUTHORIZED NUCLE EXPERIENCE, AND F [10		R ATTESTATION		
me of Proposed	d Authorized Nuclear Pharmacist		State or Territory Where Licensed		
			G AND EXPERIENCE two methods below)		
of applicatio training and	d Experience, including board on or the individual must have experience was completed. F related to the nuclear pharma	obtained relate Provide dates,	ed continuing education and	experience sind	e the required
1. Board	Certification				
a. Provide	e a copy of the board certificati	ion and stop h	ere.		
2. <u>Struct</u>	ured Educational Program fo	or Proposed /	Authorized Nuclear Pharma	<u>icist</u>	
a. Classro	oom and Laboratory Training.				
De	escription of Training	Lo	ocation of Training	Clock Hours	Dates of Training*
Radiation instrumen	physics and tation				
Radiation	protection				
	tics pertaining to the use surement of radioactivity				
Chemistry medical us	/ of byproduct material for se				
Radiation	biology				
	I	Total Hour	s of Training:		

## AUTHORIZED NUCLEAR PHARMACIST TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION [10 CFR 35.55] (continued)

## 2. Structured Educational Program for Proposed Authorized Nuclear Pharmacist (continued)

## b. Supervised Practical Experience in a Nuclear Pharmacy.

Description of Experience	Location of Experience/License or Permit Number of Facility	Clock Hours	Dates of Experience*			
Shipping, receiving, and performing related radiation surveys						
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and, if appropriate, instruments used to measure alpha- or beta-emitting radionuclides						
Calculating, assaying, and safely preparing dosages for patients or human research subjects						
Using administrative controls to avoid medical events in administration of byproduct material						
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures						
Total Hours of Experience:						
Supervising Individual						

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(06-01-202	AUTHORIZED NUCLEAR PHARMACIST TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION [10 CFR 35.55] (continued)								
	PART II – PRECEPTOR ATTESTATION								
Note:	ote: This part must be completed by the individual's preceptor. The preceptor does not have to be the supervising individual as long as the preceptor provides, directs, or verifies training and experience required. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each.								
	Section lete the following:								
	Structured Educational	Program							
	I attest that	ha	as satisfactorily completed a 700-hour s	structured					
	Name of <sup>1</sup>	Proposed Authorized Nuclear Pharmacist							
	educational program consisting of both practical experience in nuclear pharmacy and 200 hours of classroom and laboratory training, as required by 10 CFR 35.55(b)(1) and is able to independently fulfill the radiation safety-related duties as an authorized nuclear pharmacist.								
	Complete the following for preceptor attestation and signature:								
Nome	of Preceptor	Signature	Telephone Number	Date					
Iname o	) Preceptor			Date					