ITEMS 7 THROUGH 11: TRAINING AND EXPERIENCE, FACILITIES AND EQUIPMENT,					
Item No. and Title	Response	Yes	Alternative Procedures or Documentation Attached		
7.) Individual(s) responsible for Radiation Safety Program and their training and experience - Radiation Safety Officer Jeffrey Cruise- Radiation Safety Officer	Jeffrey Cruise is the current RSO for the URS Corporation office in Honolulu. In order to be qualified for this position, he has completed two courses that are of relevance: Radiation Safety Officer Portable Density/Moisture Gauge Training under the American Technical Institute 8-hr online course 25-question examination Portable Gauge Safety Training under Nuclear Gauge Training 8-hr online course 25-question examination		Documentation and Certification for these courses are attached.		
8.) Training for individuals working in or frequenting restricted areas	Before using licensed materials, authorized users will have succesfully completed one of the training courses described in Criteria in the section entitled "Training for Individuals Working In or Frequenting Restricted Areas" in NUREG-1556, Vol. 1, Rev 1, "Consolidated Guidance about Materials Licenses: Program- Specific Guidance about Portable Gauge Licenses," dated November 2001.	☑			
9.)					
Facilities and Equipment	No informatin required for application process				
10.) Radation Safety Program - Audit Program	No informatin required for application process				
10.) Radiation Safety Program- Termination of	No informatin required for application process				
Activites					
10.) Radiation Safety Program - Survey Instruments	We will either possess and use, or have access to and use, a radiation survey meter that meets the Criteria in the section entitled "Radiation Safety Program - Instruments" in NUREG - 1556, Vol. 1, Rev. 1, "Consolidated Guidance about Materials LIcenses: Program-Specific Guidance about Portable Gauge Licenses," dated November 2001.	V			

ITEMS 7 THROUGH 11: TRAINING AND EXPERIENCE, FACILITIES AND EQUIPMENT,					
Item No. and Title	Response	Yes	Alternative Procedures or Documentation Attached		
10.) Radiation Safety Program - Material Receipt and Accountability	Physical inventories are and will continue to be conducted at intervals not to exceed 6 months, to account for all sealed sources and devices received and possessed under the license. Records are maintained with each individual inventory inspection.				
10.) Radiation Safety Program - Occupational Dosimetry	Either we will maintain, for inspection by NRC, documentation demonstrating that unmonitored individuals are not likely to receive a radiation dose in excess of 10 percent of the allowable limits in 10 CFR Part 20, or we will provide dosimetry processed and evaluated by an NVLAP approved processor that is exchanged at a frequency recommended by the processor	☑			
10.) Radiation Safety Program - Public Dose	No informatin required for application process				
10.) Radiation Safety Program - Operating and Emergency Procedures	We are and will continue to maintain the operating and emergency procedures specified in the URS guide entitled "Radiation Protection Program and Operating and Emergency Procedures for URS Honolulu Radioactive Materials ("Nuclear" Gauge) Operations", Rev. 1, dated December 13, 2006. This has been developed to comply with procedures written in Appendix H of NUREG-1556, Vol. 1, Rev. 1, dated November 2001. Copies of these procedures will be provided to all gauge users and at each job.		A copy of the URS guide for operating and emergency procedures is attached.		
10.) Radiation Safety Program - Leak Test	Leak tests are currently performed every 6 months as specified in the Sealed Source and Device Registration Sheet. Leak tests are currently performed by Seamans Nuclear Corporation, which is an organization authorized by NRC or an Agreement State to provide leak testing services to other licensees.	V			

ITEMS 7 THROUGH 11: TRAINING AND EXPERIENCE, FACILITIES AND EQUIPMENT,					
Item No. and Title	Response	Yes	Alternative Procedures or Documentation Attached		
10.)					
Radiation Safety Program - Maintenance	Routine Cleaning and Lubrication	\square			
	We currently maintain procedures for routine maintenance for our gauges according to Seaman manufacturer's recommendations and instructions. Non-Routine Cleaning and Lubrication We will send the gauge to the manufacturer or other person authorized by NRC or an Agreement State to perform non-routine maintenance or repair operations that require the removal of the source or source rod from the gauge.				
10.)			_		
Radiation Safety Program - Transportation	No informatin required for application process				
11.)					
Waste Management- Gauge Disposal and			_		
Transfer	No informatin required for application process		Ц		