

AGREEMENT STATE TRAINING
COURSE INFORMATION

Course	Title	----- Reserved Slots -----					Course Director	Duration (days)	Start Day	Start Time	Times each Day	End Day	End Time
		Mobile?	Max Students	AS	MML	NRC							
F-104	Health Physics for Uranium Recovery	Y	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	1:00 PM
G-108	Inspection Procedures	N	24	12	3	9	Griffis	5	Monday	8:00 AM	8:00 AM - 5:00 PM	Friday	Noon
G-109	Licensing Practices and Procedures	N	30	15	4	11	Griffis	5	Monday	8:00 AM	8:00 AM - 5:00 PM	Friday	11:00 AM
G-205	Root Cause Workshop	Y	18	9	2	7	Speck	5	Monday	8:00 AM	8:00 AM - 4:00 PM	Friday	2:00 PM
H-111	Environmental Monitoring for Radioactivity	N	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	11:30 AM
H-115	Characterization and Planning for Decommissioning	Y	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	2:30 PM
H-117	Introductory Health Physics	N	24	12	3	9	Griffis	5	Monday	1:00 PM	8:00 AM - 4:00 PM	Friday	10:00 AM
H-119	Air Sampling for Radioactive Materials	N	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	Noon (optional PM session that would end at 4:00 PM)
H-120	MARSAME: Multi-Agency Radiation Survey and Assessment of Materials and Equipment	Y	24	12	3	9	Lynn	4	Monday	8:00 AM	8:00 AM - 4:30 PM	Thursday	Noon

AGREEMENT STATE TRAINING
COURSE INFORMATION

Course	Title	Mobile?	Max Students	AS	MML	NRC	Course Director	Duration (days)	Start Day	Start Time	Times each Day	End Day	End Time
H-121	MARSSIM: Multi-Agency Radiation Survey and Site Investigation	Y	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	12:30 PM
H-122	Fundamental Health Physics (Formerly Basic Health Physics)	N	24	12	3	9	Lynn	10	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	3:30 PM
H-123	Intermediate Health Physics (Formerly Fundamental Health Physics III)	N	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	4:00 PM
H-201	Advanced Health Physics (Formerly Health Physics Technology)	N	12	6	1	5	Lynn	10	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	11:30 AM
H-304	Diagnostic and Therapeutic Nuclear Medicine	N	18	9	2	7	Griffis	5	Monday	8:00 AM	8:00 AM - 4:00 PM	Friday	2:00 PM
H-305	Safety Aspects of Industrial Radiography	N	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	Noon
H-308	Transportation of Radioactive Materials	Y	24	12	3	9	Prince	5	Monday	8:00 AM	8:00 AM - 4:00 PM	Friday	4:00 PM
H-312	Internal Dosimetry	Y	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	Noon
H-313	Brachytherapy, Gamma Knife, and Other Medical Uses	N	18	12	2	4	Griffis	5	Monday	8:00 AM	8:00 AM - 4:00 PM	Friday	11:00 AM

AGREEMENT STATE TRAINING
COURSE INFORMATION

Course	Title	Mobile?	Max Students	AS	MML	NRC	Course Director	Duration (days)	Start Day	Start Time	Times each Day	End Day	End Time
H-314	Safety Aspects of Well Logging	N	24	12	3	9	Lynn	5	Monday	8:00 AM	8:00 AM - 4:30 PM	Friday	Noon
H-315	Irradiator Technology	N	10	5	1	4	Griffis	5	Monday	9:00 AM	9:00 AM - 5:00 PM	Friday	Noon
H-410	RESRAD Training Workshop	Y	14	7	2	5	Griffis	4	Tuesday	8:00 AM	8:00 AM - 4:00 PM	Friday	3:00 PM
H-411	RESRAD-OFFSITE Training Workshop	Y	14	7	2	5	Griffis	4	Tuesday	8:00 AM	8:00 AM - 4:00 PM	Friday	3:00 PM
H-412	Advanced RESRAD Training Workshop	Y	14	7	2	5	Griffis	3	Tuesday	8:00 AM	8:00 AM - 4:00 PM	Thursday	Noon
H-413	MILDOS-Area Training Workshop	Y	14	7	2	5	Griffis	3	Tuesday	8:00 AM	8:00 AM - 4:00 PM	Thursday	Noon
H-500	Visual Sampling Plan	Y	16	8	2	6	Griffis	4	Tuesday	8:00 AM	8:00 AM - 4:00 PM	Friday	Noon
S-201	NRC Materials Control & Security System & Principles	N	24	12	3	9	True	5	Monday	8:00 AM	8:00 AM - 4:00 PM	Friday	12:00 PM