

APPENDIX 2

TECHNICAL STAFFING AND TRAINING

NAME	POSITION	AREA OF EFFORT (% OF TIME)					
		Admin	ML&C	Emergency Response	LLW	U-Mills	Other
S. Jablonski	Tech. Advisor / HP	0	0	0	60	0	40
G. FitzGerald	Team Leader/Licensing	80	10	0	10	0	0
B. Broussard	Health Physicist	0	45	5	50	0	0
R. Beleckis	Health Physicist	0	45	5	50	0	0
S. Etter	Geologist	0	50	0	50	0	0
H. Reynolds	Rules Specialist	0	50	0	50	0	0
D. Kohler	Team Leader/ I & C	80	20	0	0	0	0
M.. Abbaszadeh	Health Physicist	0	100	0	0	0	0

Note:

Adm = Supervision

ML&C =Materials Licensing & Compliance such as Buried Waste Sites licensing and decommissioning

Emergency Response = Participation in Nuclear Plant Emergency Response Exercises

LLW = LLW Site Evaluation and other LLW related activities

U-Mills = Uranium Mine Program

Other = Other activities such as NORM disposal evaluations, underground injection control, training.

CRS #	Course Title	TRAINING COL				COURSES ATTENDED								
		M.Buckley	B.Knape	R. Heitzenrater	D.Clark	D.Kohler	G.FitzGerald	H Reynolds	M. Abbaszadeh	S.Etter	B. Beleckis	B. Broussard		
F-102	HP for Uran Rec.					Feb. 97	Feb. 97							3
F-200	Fuel Cycle Technology													0
G-101	Fund. of Insp.													0
G-102	Fund. of I Refresher													0
G-108	Insp. Procedures									Sept. 94				1
G-109	Licensing P. & P.				Sept. 95		Sept. 97							3
G-205	Incident Investigation								July 01					1
G-304	Insp. for Perf. Mat					June 00	June 00		Dec. 00		June 00	June 00	June 00	5
H-109	Applied Health Physics				Mar. 95								Mar. 00	2
H-111	Environ Monitoring									Oct. 95	June 01	July 00		3
H-114	10 CFR 20 Seminar									Oct. 93				1
H-117	Intro to HP							July 97	July 01					2
H-118	HP Engineering				Aug. 98									1
H-119	Air Sampling for RAD									June 01				1
H-120	Closeout Surveys									Nov. 98				1
H-121	MARSSIM										Apr. 00			1
H-201	HP Technology									Dec. 98				0
H-202	RW Management													0
H-303	Rad Emerg Resps									Apr. 95	Sept. 99			2
H-306	Rad Emerg Planning													0
H-307	Rad Accident Assess													0
H-308	Transport. of RAD									Apr. 94		June 01		2
H-309	HP in Rad Accidents													0
H-310	Env. Sample Analysis													0
H-311	Resp. Protection													0
H-312	Int. Dosimetry													0
H-313	Teletherapy Brach													0
H-314	Well Logging		Nov. 97		Nov. 97					Oct. 96	Nov. 86			4
H-315	Irradiator Techniques													0
H-401	HP Topical Review													0
H-901	HP Tech Mgrs													0
NRC	LLW WRKshops									Mar. 95				1
NRC	Wrongdoing WkShop									June 93				1
STPEGS	PWR Course									Feb. 94	Feb. 85			3
UT-SA	Basic Rad Health					Feb. 94					Jan. 82			1
C S U	Tailings Impound Design										Oct. 82			1
BCR-TDH	Adv. Rad Health										Mar-May 83			2
BRC-TDH	PWR Technology BRC													1
OSHA	Ctrl of Ionizing Rad						Aug. 88							1
RSA	Uranium / Thorium						June 86							1
NRC	10CFR61 Rad W. Disp.						Sept. 86							1
C S M	Ctrl of Rad in Ur Mining						Apr. 81							0
DOE	RM Transport Wkshp													0
OSHA	29 CFR 1910.120						May 89		Jan. 98					2
NRC	D&D						Nov.99		Nov. 99	Nov. 99	Nov. 99	Nov. 99	Nov. 99	8
NRC	RESRAD									Dec. 98			Dec. 98	2
EPA	Rad Safety at Superfund Sites	Mar. 01			Mar. 01		Mar. 01	Mar. 01	Mar.01				Mar. 01	6
NETO	Site Closure Regs.							Mar. 01						1
												TOTAL	64	