

Attachment E - Price Schedule

Estimated VISN 1 Total Quantities of Wastes Estimated to be Disposed Annually (All facilities)

	Waste Stream Description	Method of Disposal	Estimated Qty	UOM	Container Size	Price per unit	Total Price
BPA-001	Hazardous/Non Hazardous Lab Pack	Incineration no repack	16	EACH	55 gal		\$ -
BPA-002	Hazardous/Non Hazardous Lab Pack	Incineration no repack	0	EACH	40 gal		\$ -
BPA-003	Hazardous/Non Hazardous Lab Pack	Incineration no repack	50	EACH	30 gal		\$ -
BPA-004	Hazardous/Non Hazardous Lab Pack	Incineration no repack	74	EACH	20 gal		\$ -
BPA-005	Hazardous/Non Hazardous Lab Pack	Incineration no repack	8	EACH	15 gal		\$ -
BPA-006	Hazardous/Non Hazardous Lab Pack	Incineration no repack	258	EACH	05 gal		\$ -
BPA-007	Hazardous/Non Hazardous Loosepack	Incineration no repack	134	EACH	55 gal		\$ -
BPA-008	Hazardous/Non Hazardous Lab Pack	Incineration repack	0	EACH	40 gal		\$ -
BPA-009	Hazardous/Non Hazardous Lab Pack	Incineration repack	54	EACH	30 gal		\$ -
BPA-010	Hazardous/Non Hazardous Lab Pack	Incineration repack	0	EACH	15 gal		\$ -
BPA-011	Hazardous/Non Hazardous Lab Pack	Incineration repack	30	EACH	05 gal		\$ -
BPA-012	Mercury/Mercury Debris/Mercury Containing Devices	Retort/Recycling	8	EACH	55 gal		\$ -
BPA-013	Mercury/Mercury Debris/Mercury Containing Devices	Retort/Recycling	0	EACH	40 gal		\$ -
BPA-014	Mercury/Mercury Debris/Mercury Containing Devices	Retort/Recycling	2	EACH	30 gal		\$ -
BPA-015	Mercury/Mercury Debris/Mercury Containing Devices	Retort/Recycling	6	EACH	20 gal		\$ -
BPA-016	Mercury/Mercury Debris/Mercury Containing Devices	Retort/Recycling	0	EACH	15 gal		\$ -
BPA-017	Mercury/Mercury Debris/Mercury Containing Devices	Retort/Recycling	8	EACH	05 gal		\$ -
BPA-018	Mercury Compounds	Incineration	0	EACH	15 gal		\$ -
BPA-019	Mercury Compounds	Incineration	2	EACH	05 gal		\$ -
BPA-020	Mercury/Silver Compounds (Dental Amalgam and Filters)	Recycling	22	EACH	20 gal (5 gals overpacked)		\$ -
BPA-021	Cylinders - compressed gases		0	EACH	4 x 20 gallon overpack (40 lbs)		\$ -
BPA-022	Aerosols	Incineration	0	EACH	55 gal		\$ -
BPA-023	Aerosols	Incineration	0	EACH	40 gal		\$ -
BPA-024	Aerosols	Incineration	0	EACH	30 gal		\$ -
BPA-025	Aerosols	Incineration	8	EACH	15 gal		\$ -
BPA-026	Aerosols	Incineration	0	EACH	05 gal		\$ -
BPA-027	Flammable Liquids >10,000 BTU	Incineration	0	EACH	55 gal		\$ -
BPA-028	Flammable Liquids >10,000 BTU	Incineration	0	EACH	30 gal		\$ -
BPA-029	Flammable Liquids 5,000-10,000 BTU	Incineration	12	EACH	55 gal		\$ -
BPA-030	Flammable Liquids 5,000-10,000 BTU	Incineration	0	EACH	30 gal		\$ -
BPA-031	Flammable Liquids >10,000 BTU	Fuels Blending	0	EACH	55 gal		\$ -
BPA-032	Flammable Liquids >10,000 BTU	Fuels Blending	0	EACH	30 gal		\$ -
BPA-033	Flammable Liquids 5,000-10,000 BTU	Fuels Blending	4	EACH	55 gal		\$ -
BPA-034	Flammable Liquids 5,000-10,000 BTU	Fuels Blending	164	EACH	30 gal		\$ -
BPA-035	Flammable Liquids >10,000 BTU	Recycling	0	EACH	55 gal		\$ -
BPA-036	Flammable Liquids >10,000 BTU	Recycling	0	EACH	30 gal		\$ -
BPA-037	Flammable Liquids 5,000-10,000 BTU	Recycling	0	EACH	55 gal		\$ -
BPA-038	Flammable Liquids 5,000-10,000 BTU	Recycling	0	EACH	30 gal		\$ -
BPA-039	Waste Oil, <1% Halogens, <1% Water	Incineration	0	EACH	55 gal		\$ -
BPA-040	Waste Oil, <1% Halogens, <1% Water	Fuels Blending	0	EACH	55 gal		\$ -
BPA-041	Waste Oil, <1% Halogens, <1% Water	Fuels Blending	0	EACH	30 gal		\$ -
BPA-042	Waste Oil, <1% Halogens, <1% Water	Recycling	0	EACH	55 gal		\$ -
BPA-043	Waste Oil, <1% Halogens, >1% Water	Incineration	0	EACH	55 gal		\$ -
BPA-044	Waste Oil, <1% Halogens, >1% Water	Fuels Blending	0	EACH	55 gal		\$ -
BPA-045	Waste Oil, <1% Halogens, >1% Water	Recycling	0	EACH	55 gal		\$ -
BPA-046	Oil or Diesel Fuel or Gasoline (Non-Regulated)	Landfill	10	EACH	55 gal		\$ -
BPA-047	Oil or Diesel Fuel or Gasoline Contaminated Debris	Incineration	0	EACH	55 gal		\$ -
BPA-048	Oil or Diesel Fuel or Gasoline Contaminated Debris	Incineration	0	EACH	30 gal		\$ -
BPA-049	Oil or Diesel Fuel or Gasoline Contaminated Debris	Recycling	2	EACH	55 gal		\$ -

BPA-050	Oil or Diesel Fuel or Gasoline Contaminated Debris	Recycling	4	EACH	30 gal		\$ -
BPA-051	Oil or Diesel Fuel or Gasoline	Incineration	12	EACH	55 gal		\$ -
BPA-052	Oil or Diesel Fuel or Gasoline	Incineration	0	EACH	30 gal		\$ -
BPA-053	Oil or Diesel Fuel or Gasoline	Fuels Blending	2	EACH	55 gal		\$ -
BPA-054	Oil or Diesel Fuel or Gasoline	Fuels Blending	2	EACH	30 gal		\$ -
BPA-055	Oil or Diesel Fuel or Gasoline	Recycling	0	EACH	55 gal		\$ -
BPA-056	Oil or Diesel Fuel or Gasoline	Recycling	0	EACH	30 gal		\$ -
BPA-057	PCB Oil <50 ppm		0	EACH	55 gal		\$ -
BPA-058	PCB Oil 50 - 500 ppm		0	EACH	55 gal		\$ -
BPA-059	PCB Oil >500 ppm		0	EACH	55 gal		\$ -
BPA-060	Formalin 1-10%, Water	Wastewater treat	6	EACH	55 gal		\$ -
BPA-061	Formalin 1-10%, Water	Wastewater treat	6	EACH	30 gal		\$ -
BPA-062	Formalin 1-10%, Water	Incineration	0	EACH	55 gal		\$ -
BPA-063	Formalin 1-10%, Water	Incineration	0	EACH	30 gal		\$ -
BPA-064	Nonhazardous liquid	Incineration	0	EACH	55 gal		\$ -
BPA-065	Nonhazardous liquid	Wastewater treat	56	EACH	55 gal		\$ -
BPA-066	Nonhazardous Liquid	Landfill	34	EACH	55 Gal		\$ -
BPA-067	Nonhazardous liquid	Stabilization/Landfill	32	EACH	16 Gal		\$ -
BPA-068	Corrosive Liquids	Stabilization/Landfill	16	EACH	16 Gal		\$ -
BPA-069	Nonhazardous solid	Landfill	456	EACH	30 gal		\$ -
BPA-070	Nonhazardous solid	Incineration	6	EACH	55 gal		\$ -
BPA-071	Nonhazardous solid	Waste to Energy/Incineration	14	EACH	55 gal		\$ -
BPA-072	Nonhazardous solid	Landfill	66	EACH	55 gal		\$ -
BPA-073	Nonhazardous solid (non-regulated loosepak)	Incineration	0	EACH	55 gal		\$ -
BPA-074	Fixer/Developer	Recycling	4	EACH	55 gal		\$ -
BPA-075	Fixer/Developer	Recycling	6	EACH	16 Gal		\$ -
BPA-076	Tissue Specimens in formalin Loosepak	Tissue - incineration, Formalin - wastewater treatment	0	EACH	55 gal		\$ -
BPA-077	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Wastewater treat	4	EACH	55 gal		\$ -
BPA-078	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Wastewater treat	0	EACH	30 gal		\$ -
BPA-079	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Wastewater treat	0	EACH	16 gal		\$ -
BPA-080	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Wastewater treat	0	EACH	05 gal		\$ -
BPA-081	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Incineration	0	EACH	55 gal		\$ -
BPA-082	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Incineration	0	EACH	30 gal		\$ -
BPA-083	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Incineration	0	EACH	16 gal		\$ -
BPA-084	Nonhazardous clinical analyzer waste - 70 - 90% water, 10 20% human blood/serum	Incineration	0	EACH	05 gal		\$ -
BPA-085	Lead Acid Batteries	Recycling	3706	LB			\$ -
BPA-086	Alkaline Batteries	Recycling	5208	LB			\$ -
BPA-087	NiCad Batteries	Recycling	234	LB			\$ -
BPA-088	Lithium Batteries	Recycling	40	LB			\$ -
BPA-089	Fluorescent Bulbs	Recycling	30204	Linear Foot			\$ -
BPA-091	Fluorescent Bulbs - Utubes	Recycling	0	LB			\$ -
BPA-092	Fluorescent Bulbs - Circular	Recycling	1714	LB			\$ -

BPA-093	Mercury or Sodium Vapor Lamps	Recycling	6	LB			\$ -
BPA-094	Paint - flammable	Incineration	86		55 gal		\$ -
BPA-095	Paint - flammable	Fuels Blending	0		55 gal		\$ -
BPA-096	Latex Paint	Incineration	0		55 gal		\$ -
BPA-097	NonPCB ballasts	Recycling	0	LB			\$ -
BPA-098	PCB ballasts	Recycling	18	LB			\$ -
BPA-099	Ethylene or Propylene Glyco	Recycling	2	EACH	55 gal		\$ -
BPA-100	Ethylene or Propylene Glyco	Wastewater treat	0	EACH	55 gal		\$ -
BPA-101	Corrosive Liquids	Wastewater treat	0	EACH	55 gal		\$ -
BPA-102	Corrosive Liquids	Wastewater treat	0	EACH	30 gal		\$ -
BPA-103	Corrosive Liquids	Incineration	4	EACH	55 gal		\$ -
BPA-104	Corrosive Liquids	Incineration	0	EACH	30 gal		\$ -
BPA-105	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	0	EACH	Pallet		\$ -
BPA-106	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	32	EACH	55 gal		\$ -
BPA-107	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	120	EACH	30 gal		\$ -
BPA-108	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	10	EACH	20 Gal		\$ -
BPA-109	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	0	EACH	18 Gal		\$ -
BPA-110	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	10	EACH	16 gal		\$ -
BPA-111	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	2	EACH	12 gal		\$ -
BPA-112	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	36	EACH	5 gal		\$ -
BPA-113	Hazardous/Non Hazardous Pharmaceuticals (including sharps)	Incineration	30	EACH	2 gal		\$ -
BPA-114	Lead for Recycling	Recycling	6	LB			\$ -
BPA-115	Nonregulated Scintillation Vials	Fuels Blending	756	EACH	30 gal		\$ -
BPA-116	Empty Drums for Recycling	Recycling	0	EACH	55 gal		\$ -
BPA-117	Propane Cylinder (grill style)	Reclaim or incineration	0	EACH			\$ -
BPA-118	Helium Cylinder	Reclaim or incineration	10	EACH			\$ -
BPA-119	Oxygen Cylinder (medical gas)	Reclaim or incineration	0	EACH			\$ -
BPA-120	Carbon Dioxide Cylinder (Blood Gas Analyzer)	Reclaim or incineration	26	EACH			\$ -
BPA-121	Nitrous Oxide Cylinder	Reclaim or incineration	0	EACH			\$ -
BPA-122	DiChlorodifluoromethane	Reclaim or incineration	12	EACH			\$ -
BPA-123	Limestone chips and water, non-RCRA from hospital lab wastewater passive acid neutralization tanks	Landfill	4	Ton			\$ -
BPA-124	Non-haz water/solids from catch basins or oil water separators	Wastewater treat	1120	GALLONS			\$ -
BPA-125	Unknowns Field Characterization		0	EACH			\$ -
BPA-126	<1% Uranyl Acetate/<% Lead Citrate/99% Water	Treatment	0	EACH	5 gal		\$ -
BPA-127	Acetonitrile/Water/Trifluoroacetic Acid/Triethylamine with I-125	Treatment	0	EACH	5 gal		\$ -
BPA-128	Methyl Alcohol/Water/Triethylamine with I-125	Treatment	0	EACH	5 gal		\$ -
BPA-129	Acetonitrile/Water/Trifluoroacetic Acid with I-125	Treatment	0	EACH	5 gal		\$ -
MIXED WASTES							
BPA-126	<1% Uranyl Acetate/<% Lead Citrate/99% Water	Treatment	1	EACH	5 gal		\$ -

BPA-127	Acetonitrile/Water/Trifluoroacetic Acid/Triethylamine with I-125	Treatment	1	EACH	5 gal		\$ -
BPA-128	Methyl Alcohol/Water/Triethylamine with I-125	Treatment	1	EACH	5 gal		\$ -
BPA-129	Acetonitrile/Water/Trifluoroacetic Acid with I-125	Treatment	1	EACH	5 gal		\$ -

ANALYTICAL SAMPLING

BPA-130	ph		12	EACH			\$ -
BPA-131	TCLP 8270		12	EACH			\$ -
BPA-132	TCLP 8240		6	EACH			\$ -
BPA-133	Ignitability, 1010		6	EACH			\$ -
BPA-134	Reactivity, 9010/9030		6	EACH			\$ -
BPA-135	TCLP Metals by EPA 1311		12	EACH			\$ -
BPA-136	PCB		0	EACH			\$ -
BPA-137	Percent Water		0	EACH			\$ -
BPA-138	Halogens		0	EACH			\$ -
BPA-139	Total Petroleum Hydrocarbons		0	EACH			\$ -

LABOR CHARGES

BPA-140	Chemist (BS)		1720	Hour			\$ -
BPA-141	Chemist Technician		1720	Hour			\$ -
BPA-142	Field Technician		1720	Hour			\$ -
BPA-143	TCLP Metals by EPA 1311		14	EACH			\$ -
BPA-144	Driver		1720	Hour			\$ -
BPA-145	Cusco/Tanker Equipment & Operator		26	Hour			\$ -
BPA-146	Certified Industrial Hygienist		0	Hour			\$ -
BPA-147	Environmental Compliance Advisor		0	Hour			\$ -
BPA-148	Senior Response Manager		0	Hour			\$ -
BPA-149	Licensed Site Professional		0	Hour			\$ -
BPA-150	Support to L.S.P.		0	Hour			\$ -
BPA-151	Response Manager		0	Hour			\$ -
BPA-152	Wastewater Technician		0	Hour			\$ -
BPA-153	Site Foreman		0	Hour			\$ -
BPA-154	Equipment Operator		0	Hour			\$ -
BPA-155	Environmental Chemist		0	Hour			\$ -
BPA-156	High Hazard Technician		0	Hour			\$ -
BPA-157	Environmental Technician		0	Hour			\$ -
BPA-158	Waste Qualification Services/Administration		0	Hour			\$ -
BPA-159	Per Diem		0	Day			\$ -

SUPPLIES

BPA-160	55 gal steel closed top		28	EACH			\$ -
BPA-161	30 gal steel closed top		8	EACH			\$ -
BPA-162	55 gal steel open top		26	EACH			\$ -
BPA-163	30 gal steel opentop		48	EACH			\$ -
BPA-164	55 gal poly closed top		60	EACH			\$ -
BPA-165	30 gal poly closed top		218	EACH			\$ -
BPA-166	16 gal poly closed top		12	EACH			\$ -
BPA-167	5 gal poly closed top		98	EACH			\$ -
BPA-168	5 gal poly carboy		292	EACH			\$ -
BPA-169	55 gal poly open top		232	EACH			\$ -
BPA-170	30 gal poly open top		82	EACH			\$ -
BPA-171	5 gal poly open top		246	EACH			\$ -

BPA-172	16 gal pharmaceutical container		28	EACH		\$ -
BPA-173	12 gal pharmaceutical container		66	EACH		\$ -
BPA-174	8 gal pharmaceutical container		40	EACH		\$ -
BPA-175	2 gal pharmaceutical container		160	EACH		\$ -
BPA-176	1.5 gal mailbox style pharmaceutical container		0	EACH		\$ -
BPA-177	4 foot fluorescent bulb drum		34	EACH		\$ -
BPA-178	4 foot fluorescent bulb box		8	EACH		\$ -
BPA-179	8 foot fluorescent bulb box		0	EACH		\$ -
BPA-180	Fluorescent U-tube box		0	EACH		\$ -
BPA-181	Fluorescent circular box		0	EACH		\$ -
BPA-182	1.7 liter Container for collection/denaturing of DEA/Controlled substances		4	EACH		\$ -
BPA-183	3 liter container for collection/denaturing DEA controlled substances		0	EACH		\$ -
BPA-184	Wall mounted collection device for DEA/controlled substances for pharmaceutical waste. Cactus Smart Sink or similar.		0	EACH		\$ -
BPA-185	20 gallon DOT Spec Fiber Drums		64	Each		\$ -
BPA-186	18 gallon Pharmacy Bins		186	Each		\$ -
BPA-187	2 gallon Pharmacy Brackets		0	Each		\$ -

TRAINING

BPA-185	Annual RCRA/DOT Refresher Training - Onsite	Up to 50 employees	2	EACH		\$ -
BPA-186	Initial RCRA Training - Onsite	Up to 15 employees	1	EACH		\$ -
BPA-187	Initial DOT Training - Onsite	Up to 15 employees	1	EACH		\$ -
BPA-188	Bi-ennial Reporting	Per EPA ID Number	4	EACH		\$ -
BPA-189	8 Hour HAZWOPER Refresher Training - Onsite	Up to 15 employees	1	EACH		\$ -
BPA-190	Waste Minimization Survey	At each site	11	EACH	Initially and Annually	\$ -

Equipment

BPA-191	Compressor		0	Day		\$ -
BPA-192	Generator		0	Day		\$ -
BPA-193	3" Trash Pump/50 feet suction and 100 ft discharge hose		0	Day		\$ -
BPA-194	2" Trash Pump/50 feet suction and 100 ft discharge hose		0	Day		\$ -
BPA-195	Submersible Pump/100 ft discharge hose		0	Day		\$ -
BPA-196	Hose \$ 7.00/20' length		0	20'		\$ -
BPA-197	Hand Tool Kit		0	Day		\$ -
BPA-198	Reciprocating Saw		0	Day		\$ -
BPA-199	Pressure Washer		0	Day		\$ -
BPA-200	Sample Kit		0	Day		\$ -
BPA-201	Sand Blaster		0	Day		\$ -
BPA-202	Steam Cleaner		0	Day		\$ -
BPA-203	Tank Hammer w/bit		0	Day		\$ -
BPA-204	Electric Drum Vacuum		0	Day		\$ -
BPA-205	Mercury Vacuum		0	Day		\$ -
BPA-206	Torch Set-up		0	Day		\$ -
BPA-207	Tornado		0	Day		\$ -
BPA-208	Two Way Radio		0	Day		\$ -
BPA-209	Vibratory Plate Compactor		0	Day		\$ -
BPA-210	Jet Rooter		0	Day		\$ -

BPA-211	HEPA Air Filtration		0	Day			\$ -
BPA-212	Unknown Fingerprint Kit		0	Day			\$ -
BPA-213	High Hazard Equipment (PPE, Remote Opener, Bomb Boxes)		0	Day			\$ -
BPA-214	Carbon Filtration Unit		0	Day			\$ -
Meters							
BPA-215	CGI/O2		0	Day			\$ -
BPA-216	Line locator		0	Day			\$ -
BPA-217	Mercury Vapor Meter		0	Day			\$ -
BPA-218	Mini-Ram		0	Day			\$ -
BPA-219	PID		0	Day			\$ -
BPA-220	Voltage Indicator		0	Day			\$ -
BPA-221	Isco Sampler		0	Day			\$ -
BPA-222	Drager/Sensidyne Sampler (Tubes/Chips)		0	Day			\$ -
BPA-223	Radiation Meters		0	Day			\$ -
Miscellaneous Supplies							
BPA-224	Polyethylene Sheeting (6 mil)		0	Roll			\$ -
BPA-225	Polyethylene Sheeting (other)		0				\$ -
BPA-226	Absorbent Boom - 6 inch		0	Bag			\$ -
BPA-227	Absorbent Pads		0	Bag			\$ -
BPA-228	Absorbent Material		0	Bag			\$ -
BPA-229	Chemical/Acid Absorbent Material		0	Bag			\$ -
BPA-230	Poison Inhalation Hazard Kits(PIH)		0	EA			\$ -
BPA-231	Y-Boxes (air shipped samples)		0	EA			\$ -
BPA-232	Haz-Packs(boxes, liners, pallets, nails etc)		0	EA			\$ -
BPA-233	Waste-Packs(mesh outer bag)		0	EA			\$ -
BPA-234	Vermiculite		0	Bag			\$ -
BPA-235	Sawdust		0	Bag			\$ -
BPA-236	PPE		0				\$ -
BPA-237	Level A		0	Day			\$ -
BPA-238	Level B		0	Day			\$ -
BPA-239	Level B - Acid Gear		0	Day			\$ -
BPA-240	Level C		8	Day			\$ -
BPA-241	Level C - Acid Gear		0	Day			\$ -
BPA-242	Level D		0	Day			\$ -
BPA-243	Coated Coveralls		0	EA			\$ -
BPA-244	Poly-coated Coveralls/Rain gear		0	EA			\$ -
BPA-245	Acid suit		0	EA			\$ -
BPA-246	Full encapsulating Suit		0	Suit			\$ -
BPA-247	Gloves, all types		0	Pair			\$ -
BPA-248	Boots, all types		0	Pair			\$ -
BPA-249	Full Mask APR		0	APR			\$ -
BPA-250	Supplied Air Line, with oxygen		0	SAR			\$ -
BPA-251	SCBA, with oxygen		0	Day			\$ -
Hazardous Soil							
BPA-252	Mobilization of Loader		0	Each			\$ -
BPA-253	Demobilizatio of Loader		0	Each			\$ -
BPA-254	Loader and Operator		0	Hour			\$ -

BPA-255	Pretroleum Impacted Soil Transportation and Recycling		0	Ton			\$ -
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EQUIVALENTS: 1 gal pail= 30% 5 gal pail= 40% 15 gal drum= 50% 20 gal drum= 60% 30 gal drum= 85% 85 gal drum= 150% CY3= 400% 275 Tote= 500%

1. Establish standardized load & travel times for each station:	Travel Cost per trip	Staff Per Pick Up
a. Providence VA – 1.5 hours each way		
b. Northampton VA – 2 hours each way		
c. Togus VA – 3.5 hours each way		
d. Manchester VA – 1.5 hours each way		
e. White River Junction – 2.5 hours each way		
f. VA West Haven– 45 minutes each way		
g. VA Newington– 30 minutes each way		
h. Boston Healthcare System, West Roxbury, Jamaica Plain and Brockton		