



User Defined Measure Costs

Library Name State of Iowa **Description**
Agency State of Iowa **State** IA **Comment**
Supply Library State of Iowa

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	101	Health and Safety	Fix Other Venting Related	<input type="checkbox"/>				
			Code	Savings	Units	Saved	Fuel	In SIR	Comment
			101	No EnergySavings				<input type="checkbox"/>	
		#	Description	Type	Units	Unit\$	Comment		
		1	Equipment	Health and Safety Ite	Each	\$0.00			
		2	Labor	Labor	Hour	\$0.00			
NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	102	Health and Safety	Fix Limit Control Not Worki	<input type="checkbox"/>				
			Code	Savings	Units	Saved	Fuel	In SIR	Comment
			102	No EnergySavings				<input type="checkbox"/>	
		#	Description	Type	Units	Unit\$	Comment		
		1	Equipment	Health and Safety Ite	Each	\$0.00			
		2	Labor	Labor	Hour	\$0.00			
NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	103	Health and Safety	Implement Asbestos Avoida	<input type="checkbox"/>				
			Code	Savings	Units	Saved	Fuel	In SIR	Comment
			103	No EnergySavings				<input type="checkbox"/>	
		#	Description	Type	Units	Unit\$	Comment		
		1	Equipment	Health and Safety Ite	Each	\$0.00			
		2	Labor	Labor	Hour	\$0.00			

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	104	Health and Safety	Fix Cracked Heat Exchang	<input type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			104	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Heating system heat exchanger	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	105	Health and Safety	Fix Insufficient Clearance fr	<input type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			105	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	106	Health and Safety	Fix Gas Leak Present	<input type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			106	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	107	Health and Safety	Fix Fuel Shutoff Valve Not	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			107	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Fuel shutoff valve	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	108	Health and Safety	Fix Drip Leg Not Present	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			108	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Drip leg / drain	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	109	Health and Safety	Fix Any Other Heating Syst	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			109	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	110	Health and Safety	Relocate Thermostat	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			110	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	111	Health and Safety	Anticipator Adjustment Nee	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			111	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	112	Health and Safety	Fix Any Other Venting Relat	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			112	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	113	Health and Safety	Supply Temperature Adjust	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			113	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	114	Health and Safety	PressureRelief Piping Need	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			114	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Pressure relief piping	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	115	Health and Safety	Fix Water Leak Present	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			115	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	116	Health and Safety	Fix Other Water Heating Pr	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			116	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	117	Health and Safety	Smoke Detector is Needed	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			117	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Smoke detector	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	118	Health and Safety	CO Monitor is Needed	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			118	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	CO monitor	Health and Safety lte	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	119	Health and Safety	Address Wood Stove/Firepl	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			119	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	120	Health and Safety	Fix Imporper Venting (Woo	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			120	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	121	Health and Safety	Fix Combustion Air Inadequ	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			121	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	122	Health and Safety	Fix Improper Venting (Cloth	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			122	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Material	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	123	Health and Safety	Fix Gas Leak Present (Coo	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			123	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	124	Health and Safety	Install Bathroom Exhaust F	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			124	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Bathroom exhaust fan	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	125	Health and Safety	Fix Not Operational Bathroo	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			125	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	126	Health and Safety	Fix Improper Venting of Bat	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			126	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	127	Health and Safety	Install Kitchen Exhaust Fan	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			127	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Kitchen exhaust fan	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	128	Health and Safety	Fix Not Operational Kitchen	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			128	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	129	Health and Safety	Fix Improper Venting Kitch	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			129	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	130	Health and Safety	Fix Not Operational Air-to-A	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			130	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	131	Health and Safety	Fix Recessed Lights Prese	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			131	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	132	Health and Safety	Fix Chimney/Flue Shielding	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			132	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Chimney / flue shielding	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	133	Health and Safety	Fix Wiring Problems (Attic)	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			133	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	134	Health and Safety	Fix Ventilation Inadequate (<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			134	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	135	Health and Safety	Fix Water Leaks Present (A	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			135	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	136	Health and Safety	Fix Moisture Problems Evid	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			136	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	137	Health and Safety	Vermiculite Present in Attic,	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			137	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	138	Health and Safety	Fix Other Problems (Attic)	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			138	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	139	Health and Safety	Fix Wiring Problems (Walls	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			139	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	140	Health and Safety	Fix Water Leaks Present (<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			140	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	141	Health and Safety	Fix Moisture Problems Evid	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			141	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	142	Health and Safety	Practice Lead Safe Weathe	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			142	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	143	Health and Safety	Implement Asbestos Avoida	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			143	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	144	Health and Safety	Fix Other Problems (Walls)	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			144	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	145	Health and Safety	Vapor Barrier Needed (Bas	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			145	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Basement / crawlspace vapor barrier	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	146	Health and Safety	Fix Wiring Problems (Base	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			146	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	147	Health and Safety	Fix Water Leaks (Basement	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			147	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	148	Health and Safety	Fix Plumbing Leaks (Base	<input checked="" type="checkbox"/>			
			Code	Savings	Units	Saved	Fuel	In SIR
			148	No EnergySavings				<input type="checkbox"/>
		#	Description	Type	Units	Unit\$	Comment	
		1	Equipment	Health and Safety Ite	Each	\$0.00		
		2	Labor	Labor	Hour	\$0.00		

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	149	Health and Safety	Fix Moisture Problems (Bas	<input checked="" type="checkbox"/>				
			Code	Savings	Units	Saved	Fuel	In SIR	Comment
			149	No EnergySavings				<input type="checkbox"/>	
		#	Description	Type	Units	Unit\$	Comment		
		1	Equipment	Health and Safety lte	Each	\$0.00			
		2	Labor	Labor	Hour	\$0.00			
NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	150	Health and Safety	Fix Other Problems (Basem	<input checked="" type="checkbox"/>				
			Code	Savings	Units	Saved	Fuel	In SIR	Comment
			150	No EnergySavings				<input type="checkbox"/>	
		#	Description	Type	Units	Unit\$	Comment		
		1	Equipment	Health and Safety lte	Each	\$0.00			
		2	Labor	Labor	Hour	\$0.00			
NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1E+	Other	1130 Transportation Allowa	<input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment	
			No EnergySavings				<input type="checkbox"/>	123.36 per job	
		#	Description	Type	Units	Unit\$	Comment		
		1	Transportation allowance (crew only)	Other	Day	\$98.40			
NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3030 Attic Access (new hol	<input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment	
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea	
		#	Description	Type	Units	Unit\$	Comment		
		1	Attic access (new hole)	Construction Materia	Each	\$3.08			
		2	Labor	Labor	Each	\$49.18			
NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3040 Box around attic acce	<input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment	
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea	
		#	Description	Type	Units	Unit\$	Comment		
		1	Box around attic access	Construction Materia	Each	\$5.45			
		2	Labor	Labor	Each	\$10.45			

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3060 Attic access lid (1/4 s	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Attic acces lid	Construction Materia	Each	\$14.59	
			2	labor	Labor	Each	\$28.76	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3061 Attic Access Complet	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Attic access complete	Construction Materia	Each	\$62.05	
			2	Labor	Labor	Each	\$112.53	Framing, Stops,Trim, Lid, Weather Stripping, Insulation

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3100 Roof Vents w/black ja	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Roof vents w/black jack	Construction Materia	Each	\$25.14	
			2	Labor	Labor	Each	\$52.31	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3110 Gable Vents Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Gable vents	Construction Materia	Each	\$35.66	
			2	Labor	Labor	Each	\$66.59	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3120 Gable Vents (includin	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Gable vents (including lumber, brick molding)	Construction Materia	Each	\$38.78	
			2	Labor	Labor	Each	\$57.50	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3130 Gable Vents w/outsid	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Gable vents w/outside attic access	Construction Materia	Each	\$49.48	
			2	Labor	Labor	Each	\$79.06	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3140 Soffit Vents Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Soffit vents	Construction Materia	Each	\$4.39	
			2	Labor	Labor	Each	\$14.95	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3150 Black Jack Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Black jack	Construction Materia	Each	\$9.64	
			2	Labor	Labor	Each	\$31.71	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	General Repairs	3155 Black jack per tube	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Black jack per tube	Construction Materia	Each	\$4.32	
			2	Labor	Labor	Each	\$14.42	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3E+	Health and Safety	3180 Metal Daming - heat s	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per 10 foot Labor cost: 0.00 per 10 foot
			#	Description	Type	Units	Unit\$	Comment
			1	Metal daming - heat source (per unit)	Health and Safety lte	Unit	\$11.03	Unit= 10ft
			2	Labor	Labor	Unit	\$21.45	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5E+	Health and Safety	5365 Vapor/Moister Barrier	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Vapor/moister barrier (plastic)	Health and Safety lte	SqFt	\$0.15	
			2	Labor	Labor	SqFt	\$0.45	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5E+	General Repairs	5370 Lath (per piece) Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Lath (per piece)	Construction Materia	Each	\$0.69	
			2	Labor	Labor	Each	\$2.25	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6170 Patching Plaster (dry	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 pound Labor cost: 0.00 pound
			#	Description	Type	Units	Unit\$	Comment
			1	Patching plaster (drywall compound)	Construction Materia	Pound	\$1.25	
			2	Labor	Labor	Pound	\$10.98	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6180 Mud & Taping Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 gal Labor cost: 0.00 gal
			#	Description	Type	Units	Unit\$	Comment
			1	Mud & Taping	Construction Materia	Gal	\$7.26	
			2	Labor	Labor	Gal	\$49.68	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6190 Ceiling Tile Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Ceiling tile	Construction Materia	SqFt	\$1.48	
			2	Labor	Labor	SqFt	\$2.41	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6200 Sheetrock 1/2" Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Sheetrock 1/2"	Construction Materia	SqFt	\$0.68	
			2	Labor	Labor	SqFt	\$3.36	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6210 Sheetrock 5/8" Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Sheetrock 5/8"	Construction Materia	SqFt	\$0.82	
			2	Labor	Labor	SqFt	\$3.04	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6250 Mortar Mix 60lb bag Q	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 bag Labor cost: 0.00 bag
			#	Description	Type	Units	Unit\$	Comment
			1	Mortar mix 60lb bag	Construction Materia	Bag	\$3.07	
			2	Labor	Labor	Bag	\$19.63	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6260 Blocks (cement) Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Blocks (cement)	Construction Materia	Each	\$4.00	
			2	Labor	Labor	Each	\$13.33	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6430 Window Sill Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 per foot Labor cost: 0.00 per foot
			#	Description	Type	Units	Unit\$	Comment
			1	Window Sill	Windows	Per Foot	\$2.79	
			2	Labor	Labor	Per Foot	\$21.43	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6E+	General Repairs	6450 Sash Channels Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 per window Labor cost: 0.00 per window
			#	Description	Type	Units	Unit\$	Comment
			1	Sash channels	Windows	Per Wind	\$0.00	
			2	Labor	Labor	Per Wind	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6505 Trim Interior Doors - p	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Trim interior doors	Health and Safety lte	Each	\$4.55	
			2	Labor	Labor	Each	\$33.64	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6520 Door-hollow core Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Door-hollow core	Doors	Each	\$98.50	
			2	Labor	Labor	Each	\$128.92	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6540 Door-carsiding (36x80	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Door-carsiding (36x80) hinges/lockset	Doors	Each	\$129.08	
			2	Labor	Labor	Each	\$221.62	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6550 Carsiding (per foot) Q	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 per foot Labor cost: 0.00 per foot
			#	Description	Type	Units	Unit\$	Comment
			1	Carsiding (per foot)	Construction Materia	Per Foot	\$1.77	
			2	Labor	Labor	Per Foot	\$4.72	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6560 Door Sill Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Door sill	Construction Materia	Each	\$23.66	
			2	Labor	Labor	Each	\$34.81	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6570 Exterior Door Jam w/s	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Exterior door jam w/sill	Construction Materia	Each	\$52.46	
			2	Labor	Labor	Each	\$111.64	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6580 Door Light Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Door light	Construction Materia	Each	\$13.80	
			2	Labor	Labor	Each	\$100.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6590 Peep Hole Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Peep hole	Construction Materia	Each	\$9.39	
			2	Labor	Labor	Each	\$29.37	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6600 Butt Hinges 4" Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Butt hinges 4"	Construction Materia	Each	\$3.34	
			2	Labor	Labor	Each	\$14.26	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6610 T-hinges 4" Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	T-hinges 4"	Construction Materia	Each	\$4.12	
			2	Labor	Labor	Each	\$9.55	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6620 T-hinges 2" Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	T-hinges 2"	Construction Materia	Each	\$3.55	
			2	Labor	Labor	Each	\$7.43	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6630 Striker Plate (standar	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Striker plate (standard)	Construction Materia	Each	\$5.74	
			2	Labor	Labor	Each	\$22.56	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6640 Barrel Bolt Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Barrel bolt	Construction Materia	Each	\$3.56	
			2	Labor	Labor	Each	\$10.48	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6650 L-bracket Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	L-bracket	Construction Materia	Each	\$2.37	
			2	Labor	Labor	Each	\$19.25	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6660 Turn Buckle Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Turn buckle	Construction Materia	Each	\$0.00	
			2	Labor	Labor	Each	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6670 Turn Button Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Turn button	Construction Materia	Each	\$2.71	
			2	Labor	Labor	Each	\$6.96	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6680 Snap Fasteners Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Snap fasteners	Construction Materia	Each	\$2.49	
			2	Labor	Labor	Each	\$5.45	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6690 Hook and Eye Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Hook and eye	Construction Materia	Each	\$2.11	
			2	Labor	Labor	Each	\$8.53	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6700 Door Pull Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Door pull	Construction Materia	Each	\$4.97	
			2	Labor	Labor	Each	\$12.14	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6710 Lockset-keyed Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Lockset-keyed	Construction Materia	Each	\$26.11	
			2	Labor	Labor	Each	\$34.54	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6720 Lockset-passage Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Lockset-passage	Construction Materia	Each	\$24.71	
			2	Labor	Labor	Each	\$32.25	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6725 Deadbolt Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Deadbolt	Construction Materia	Each	\$25.00	
			2	Labor	Labor	Each	\$25.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6730 Modernization Kit Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Modernization kit	Construction Materia	Each	\$33.75	
			2	Labor	Labor	Each	\$43.84	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6741 Paint (per gallon) Qty: <input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Paint (per gallon)	Construction Materia	Each	\$18.98	
			2	Labor	Labor	Each	\$58.79	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6750 H&S Repair Plumbing <input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Plumbing Repair	Health and Safety Ite	Each	\$100.08	
			2	Labor	Labor	Each	\$191.79	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6751 H&S Repair Sump Pu <input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Sump Pump	Health and Safety Ite	Each	\$251.69	
			2	Labor	Labor	Each	\$339.06	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6752 H&S Repair Dehumidi <input checked="" type="checkbox"/>				
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Dehumidifier	Health and Safety Ite	Each	\$251.16	
			2	Labor	Labor	Each	\$60.66	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6753 H&S Repair Guttering	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Guttering	Health and Safety Ite	Each	\$34.35	
			2	Labor	Labor	Each	\$34.01	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6754 H&S Repair Grading	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Grading	Health and Safety Ite	Each	\$0.00	
			2	Labor	Labor	Each	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6755 H&S Repair Electrical	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Electrical Repair	Health and Safety Ite	Each	\$85.11	
			2	Labor	Labor	Each	\$278.93	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6757 H&S Repair Pest Re	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Pest Removal	Health and Safety Ite	Each	\$36.16	
			2	Labor	Labor	Each	\$525.74	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	6758 H&S Repair Minor As	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 per job Labor cost: 0.00 per job
			#	Description	Type	Units	Unit\$	Comment
			1	H&S Repair Minor Asbestos Removal	Health and Safety lte	Each	\$113.54	
			2	Labor	Labor	Each	1,009.34	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	6790 Elastometic Roof Coa	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Elastometic roof coat	Construction Materia	Each	\$27.60	
			2	Labor	Labor	Each	\$60.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7010 Lumber 1x2 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 1x2	Construction Materia	Linear Fo	\$0.90	
			2	Labor	Labor	Linear Fo	\$3.17	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7020 Lumber 1x4 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 1x4	Construction Materia	Linear Fo	\$0.84	
			2	Labor	Labor	Linear Fo	\$3.19	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7030 Lumber 1x6 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 1x6	Construction Materia	Linear Fo	\$1.08	
			2	Labor	Labor	Linear Fo	\$3.73	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7040 Lumber 1x8 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 1x8	Construction Materia	Linear Fo	\$2.88	
			2	Labor	Labor	Linear Fo	\$5.18	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7050 Lumber 1x10 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 1x10	Construction Materia	Linear Fo	\$1.25	
			2	Labor	Labor	Linear Fo	\$5.25	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7060 Lumber 1x12 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 1x12	Construction Materia	Linear Fo	\$2.20	
			2	Labor	Labor	Linear Fo	\$5.08	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7070 Lumber 2x2 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 2x2	Construction Materia	Linear Fo	\$0.58	
			2	Labor	Labor	Linear Fo	\$1.50	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7080 Lumber 2x4 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 2x4	Construction Materia	Linear Fo	\$0.82	
			2	Labor	Labor	Linear Fo	\$3.10	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7090 Lumber 2x6 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 2x6	Construction Materia	Linear Fo	\$1.40	
			2	Labor	Labor	Linear Fo	\$4.38	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7100 Lumber 2x8 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 2x8	Construction Materia	Linear Fo	\$2.16	
			2	Labor	Labor	Linear Fo	\$6.98	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7110 Lumber 2x10 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 2x10	Construction Materia	Linear Fo	\$3.76	
			2	Labor	Labor	Linear Fo	\$9.05	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7120 Lumber 2x12 Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Lumber 2x12	Construction Materia	Linear Fo	\$3.04	
			2	Labor	Labor	Linear Fo	\$1.29	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7130 Parting Stops Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Parting stops	Construction Materia	Linear Fo	\$0.95	
			2	Labor	Labor	Linear Fo	\$6.08	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7140 Door/Window Stop Qt	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Door/window stop	Construction Materia	Linear Fo	\$1.34	
			2	Labor	Labor	Linear Fo	\$3.02	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7150 Door/Window Casing	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Door/window casing	Construction Materia	Linear Fo	\$1.63	
			2	Labor	Labor	Linear Fo	\$3.16	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7160 Window Trim (5/4 bo	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Window trim (5/4 board)	Construction Materia	Linear Fo	\$1.37	
			2	Labor	Labor	Linear Fo	\$3.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7170 Brick Moulding Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Brick moulding	Construction Materia	Linear Fo	\$1.75	
			2	Labor	Labor	Linear Fo	\$3.80	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7180 Plywood 1/2" treated	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Plywood 1/2" treated cdx	Construction Materia	SqFt	\$1.20	
			2	Labor	Labor	SqFt	\$3.85	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7190 Plywood 3/4" treated	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Plywood 3/4" treated cdx	Construction Materia	SqFt	\$1.49	
			2	Labor	Labor	SqFt	\$3.57	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7200 Plywood 3/4" ac Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Plywood 3/4" ac	Construction Materia	SqFt	\$1.70	
			2	Labor	Labor	SqFt	\$4.50	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7210 Blue Board 2" Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Blue board 2"	Construction Materia	SqFt	\$1.86	
			2	Labor	Labor	SqFt	\$3.62	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7220 Styrofoam Board 3/4"	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 sq/ft Labor cost: 0.00 sq/ft
			#	Description	Type	Units	Unit\$	Comment
			1	Styrofoam board 3/4"	Construction Materia	SqFt	\$0.98	
			2	Labor	Labor	SqFt	\$1.59	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7230 Masonite Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Masonite	Construction Materia	Linear Fo	\$2.49	
			2	Labor	Labor	Linear Fo	\$6.52	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7240 Shims (10 per unit) Q	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 per unit Labor cost: 0.00 per unit
			10 = 1unit					
			#	Description	Type	Units	Unit\$	Comment
			1	Shims (10 per unit)	Construction Materia	Per Unit	\$4.49	10 = 1unit
			2	Labor	Labor	Per Unit	\$15.74	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7250 Siding Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Siding	Construction Materia	Linear Fo	\$3.27	
			2	Labor	Labor	Linear Fo	\$5.29	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7260 Siding Corners Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Siding corners	Construction Materia	Each	\$0.00	
			2	Labor	Labor	Each	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7270 Roll Roofing Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 roll Labor cost: 0.00 roll
			#	Description	Type	Units	Unit\$	Comment
			1	Roll roofing	Construction Materia	Roll	\$50.00	
			2	Labor	Labor	Roll	\$68.42	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7280 Shingles (per sq) Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 per square Labor cost: 0.00 per square
			#	Description	Type	Units	Unit\$	Comment
			1	Shingles (per sq)	Construction Materia	Each sq	\$75.00	
			2	Labor	Labor	Each sq	\$300.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7290 Tar (per gal) Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 gal Labor cost: 0.00 gal
			#	Description	Type	Units	Unit\$	Comment
			1	Tar (per gal)	Construction Materia	Gal	\$9.64	
			2	Labor	Labor	Gal	\$31.71	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input type="checkbox"/>	7E+	General Repairs	7300 Silver Seal (per gal) Q	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 gal Labor cost: 0.00 gal
			#	Description	Type	Units	Unit\$	Comment
			1	Silver seal (per gal)	Construction Materia	Gal	\$11.93	
			2	Labor	Labor	Gal	\$30.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	General Repairs	7310 Metal flashing for roofi	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 linear foot Labor cost: 0.00 linear foot
			#	Description	Type	Units	Unit\$	Comment
			1	Metal flashing for roofing	Construction Materia	Linear Fo	\$1.22	
			2	Labor	Labor	Linear Fo	\$10.30	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	7320 S Type Fuse(s) 15 a	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	S type fuse(s)	Health and Safety lte	Each	\$11.35	
			2	Labor	Labor	Each	\$17.49	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	7330 Adaptor for S Type Fu	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Adaptor for S type fuse(s)	Health and Safety lte	Each	\$0.00	
			2	Labor	Labor	Each	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7E+	Health and Safety	7350 Unfaced Fiberglass B	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 roll Labor cost: 0.00 roll
			#	Description	Type	Units	Unit\$	Comment
			1	Unfaced Fiberglass Batt for K&T Damming	Health and Safety lte	Roll	\$89.94	
			2	Labor	Labor	Hour	\$193.48	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8E+	Health and Safety	8380 Water Heater Over FI	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Water Heater Over Flow Pipe	Hot Water Equipme	Each	\$13.33	
			2	Labor	Labor	Each	\$17.50	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8E+	Health and Safety	8410 Water heater Repair	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Hot Water Repair	Hot Water Equipme	Each	\$57.52	
			2	Labor	Labor	Hour	\$89.75	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8E+	Health and Safety	8440 3" Elbows Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	3" Elbows	Health and Safety lte	Each	\$4.76	
			2	Labor	Labor	Each	\$14.01	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8E+	Health and Safety	8450 4" Elbows Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	4" Elbows	Health and Safety lte	Each	\$5.40	
			2	Labor	Labor	Each	\$10.77	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8610 Dryer Vent (exterior ki	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Dryer vent exterior kit	Health and Safety lte	Each	\$16.92	
			2	Labor	Labor	Each	\$38.97	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8620 Bathroom Vent (exteri	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Bathroom vent exterior kit	Health and Safety lte	Each	\$30.51	
			2	Labor	Labor	Each	\$59.86	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8630 Kitchen Vent (exterior	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Kitchen vent exterior kit	Health and Safety lte	Each	\$42.29	
			2	Labor	Labor	Each	\$73.06	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8640 Dryer Vent (duct per f	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 foot Labor cost: 0.00 foot
			#	Description	Type	Units	Unit\$	Comment
			1	Dryer vent duct per foot	Health and Safety lte	Foot	\$3.11	
			2	Labor	Labor	Foot	\$6.83	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8650 Bathroom Vent (duct	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 foot Labor cost: 0.00 foot
			#	Description	Type	Units	Unit\$	Comment
			1	Bathroom vent duct per foot	Health and Safety lte	Foot	\$4.15	
			2	Labor	Labor	Foot	\$7.26	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8660 Kitchen Vent (duct pe	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 foot Labor cost: 0.00 foot
			#	Description	Type	Units	Unit\$	Comment
			1	Kitchen vent duct per foot	Health and Safety lte	Foot	\$4.10	
			2	Labor	Labor	Foot	\$9.28	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8670 Heating/Cooling Duct	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 foot Labor cost: 0.00 foot
			#	Description	Type	Units	Unit\$	Comment
			1	Heating/cooling duct sealing	Health and Safety lte	Foot	\$1.70	
			2	Labor	Labor	Foot	\$8.19	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8680 Carbon Monoxide Alar	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Carbon monoxide alarm	Health and Safety lte	Each	\$34.96	
			2	Labor	Labor	Each	\$9.26	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8690 Smoke Alarm Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Smoke alarm	Health and Safety lte	Each	\$21.72	
			2	Labor	Labor	Each	\$10.55	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8691 LP Alarm Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	LP alarm	Health and Safety lte	Each	\$50.65	
			2	Labor	Labor	Each	\$19.75	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8721 Gas Line Repair Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Gas line repair	Health and Safety lte	Each	\$63.41	
			2	Labor	Labor	Each	\$195.28	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8722 Transfer Grille Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Transfer grille	Health and Safety lte	Each	\$15.30	
			2	Labor	Labor	Each	\$33.80	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8740 Exhaust Fan Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Exhaust fan	Health and Safety lte	Each	\$327.60	
			2	Labor	Labor	Each	\$433.38	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8750 Air-to-Air exchanger	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
				Air-to-Air exchanger	Health and Safety lte	Each	\$0.00	
				Labor	Labor	Each	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8760 Energy Recovery Ven	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Energy Recovery Ventilator ERV	Health and Safety lte	Each	\$0.00	
			2	Labor	Labor	Each	\$0.00	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8780 Furnace Venting Qty:	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Furnace venting	Health and Safety lte	Each	\$96.81	
			2	Labor	Labor	Each	\$108.24	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	8790 Water Heater Venting	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Water heater venting	Health and Safety lte	Each	\$70.26	
			2	Labor	Labor	Each	\$87.75	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9E+	Health and Safety	9300 Air Conditioner A-Coil	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 ea Labor cost: 0.00 ea
			#	Description	Type	Units	Unit\$	Comment
			1	Air Conditioner A-Coil Cleaning	Health and Safety lte	Each	\$54.93	
			2	Labor	Labor	Each	\$70.43	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1E+	Health and Safety	9500 Lead Safe Work Prac	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input type="checkbox"/>	Cost per measure: 0.00 each job Labor cost: 0.00 each job
			#	Description	Type	Units	Unit\$	Comment
			1	Lead safe work practices	Health and Safety lte	Each Job	\$79.53	
			2	Labor	Labor	Each Job	\$238.87	

NEAT	MHEA	#	Measure Type	Measure Name	Active	Default Contractor	Default Cost Center	Life
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1E+	General Repairs	10730 Silver Seal (per gal)	<input checked="" type="checkbox"/>			
			Savings	Units	Saved	Fuel	In SIR	Comment
			No EnergySavings				<input checked="" type="checkbox"/>	Cost per measure: 0.00 gal Labor cost: 0.00 gal
			#	Description	Type	Units	Unit\$	Comment
			1	Silver seal (per gal)	Construction Materia	Gal	\$11.93	
			2	Labor	Labor	Gal	\$30.00	