

How Fired	Equipment Identification	Type Instrum	Operating Temp Ranges	Working Zone (Size)	Temp Range for Scheduled TUS	TUS Frequency	Atmos Used	Remarks
E	#2 Salt Bath	D	1725-2175 (±15)	19"L X 15"W X 30"D	Feb=1725F / Aug=2175	Semi-Annual	Salt	
E	#4 Salt Bath	D	990-1250 (±10)	32"L X 15"W X 30"D	Feb=1250F / Apr=990F / June=1100F / Aug=1050F / Oct=1200F / Dec=1150F	Bi-Monthly	Salt	
E	#5 Salt Bath	D	1300-1700 (±15)	32"L X 15"W X 30"D	Dec=1500F / Mar=1700F / June=1300F / Sep=1600F	Quarterly	Salt	
E	#6 Salt Bath	D	340-500 (±10)	15"L X 15"W X 30"D	Feb=500F / Apr=340F / Jun=400F / Aug=400F / Oct=400F / Dec=350F	Bi-Monthly	Salt	
E	#22 Pit Furnace	B	1100-1300 (±10) 1301-2100 (±15)	42"Dia X 72"Deep	Feb=1100F, 1500-2100F / May=1300-1900F / Aug=1200-1800F / Nov=1200-1700	Quarterly	Air N2 Endo	
E	#23 Pit Furnace	B	1100-1700 (±15)	38"Dia X 65"Deep	Aug=1500F / Feb=1700F / May=1100F / Nov=1600F	Quarterly	Air N2 Endo	
E	#24 Pit Furnace	None	900-1250 (±10)	38"Dia X 46"Deep	Jan=900F / July=1250F	Semi-Annual	Endo/NH3	No Aircraft
E	#44 Deep Freeze	B	10- (-120F) (±10)	48"L X 25"W X 27"Deep	April=-120F / Oct=+10F	Semi Annual	Cryogenic N2	
E	#60	B	1250-1900 (±15)	45"L X 28"W X 30"H	Feb=1250-1700F / Aug=1550-1900F	Semi Annual	N2 Endo, air	
G	#62 *	B	1250-1900 (±15)	28"W X 45"L X 28"H	March=1250,1700F / Jun=1550, 1900F / Sep=1500, 1700F / Dec=1500, 1800F	Quarterly	Endo, air	
G/E	#63 *	B	300-1400F (±10)	28"W X 45"L X 28"H	March=300-900 / Jun=800F, 1400F / Sep=500-1100F / Dec=700-1250F	Quarterly	Air	
G	#65/#66	B	300-1425F (±10)	30"W X 45"L X 28"H	Mar=300-900F / Jun=825F, 1425F / Sep=500-1100F / Dec=700-1250F	Quarterly	Air	
G	#67	NONE	1500-1750F (±15)	30"W X 45"L X 28"H	Apr=1500F / Oct=1750F	Semi-Annual	Endo	No Aircraft
G	#68/#69	B	400-1425F (±10)	30"W X 45"L X 28"H	Mar=400-900F / Jun=825-1425F / Sep=500-1100F / Dec=700-1250F	Quarterly	Air	
E	V-70	B	900-1350 (±10) 1351-2125 (±15)	33"W X 45"L X 34"H	Feb=900F, 1350F,1900F / May=1000F, 1600-2125F / Aug=1100-1700F / Nov=1250-1800F	Quarterly	Argon N2	

Quench and Media:

Dimensions:

Capacity (Gallons)

Temperature Range

Quench Oil Tank	120"L x 84"W x 132"D	5,760	60-225°F
Quench Water Tank	36"L x 36"W x 132"D	740	40-200°F
Quench Caustic Tank (Salt)	48"L x 36"W x 36"D	269	40-200°F
Salt Oil Tank	80"L x 36"W x 48"D	598	60-225°F
Salt Water Tank	48"L x 24"W x 40"D	200	40-200°F