

Processing Equipment Descriptions (Updated as of May 22, 2020)

Fce Class (Instrum)														
Equip ID	Approval	Method Fired	Atmos	Working Zone (WZ)	Temp Range	Tolerance	AMS 2750	Initial TUS	# of Reduced Frequency	Current Cycle	Reduction	TUS Schedule	Mini Heat Sink	Comments
#2 Salt	AMS 2750	E	Salt	15"W x 18"L x 27"Deep	1750-2125	±15 ±20	3(D) 5(D)	3 mos	4	3 mos	6 mos	Jan 1750/2125, Apr 1750/1875, July 1750/1875 Jan 1750/2125		
#4 Salt	AMS 2750	E	Salt	15"W x 32"L x 27"Deep	990-1250	±10	2(D)	Monthly	8	2 mos	2 mos	Jan 990, Mar 1250, May 1050, Jul 1050, Sep 1050, Nov 1050		
#5	AMS 2750	E	Salt	15"W x 28"L x 27"Deep	1300-1700	±25	5(D)	3 mos	4	6 mos	6 mos	May 1500 Nov 1300-1700		
#6	AMS 2750	E	Salt	15"W x 15"L x 27"Deep	340-500	±10	2(D)	Monthly	8	2 mos	2 mos	Jan 340, Mar 500, May 350, Jul 350, Sep 350, Nov 350		
#22 Pit	AMS 2750	E	Air, N2, Endo	39" Dia x 72" Deep	1100-2100	±25	5(B)	3 mos	3	3 mos	6 mos (reduce July 2020)	Jan 1100-1700-2100, Apr 1400-1800, July 1400-1800, Jan 1100-1700-2100		
	Donohue RR	G	Air	37"W x 65" Deep	1650	±20					12 mos	February		NO AIRCRAFT
#23 Pit	AMS 2750	E	Air, N2, Endo	38" Dia x 58" Deep	1100-1700	±25	5(B)	3 mos	3	3 mos	6 mos (reduce June 2020)	Mar 1100-1400 June 1300-1700 Dec 1400		
#24	None	E	N2, NH3	38" Dia x 46" Deep	900-1250	±25					12 mos	Jan 1000		NO AIRCRAFT
#44	Bell, AMS 2750	E	Cryo N2	27"W x 45"L x 27"D	-225, +10°F	±10	2(B)	N/A	N/A	6 mos	N/A	Apr +10, Oct -225		
#60	Bell, AMS 2750	E	Air, N2, Endo	29"W x 47"L x 30"H	1250-1900	±15	3(B)	3 mos	3	6 mos	6 mos	Jan 1250-1700 Jul 1500-1900	Yes	
#61	None	E	Air, N2, Endo	35"W x 47"L x 30"H	300-600	±25					12 mos	Nov 500		NO AIRCRAFT
#62	Bell, AMS 2750	E	Air, N2, Endo	29"W x 47"L x 30"H	1250-1900	±15	3(B)	3 mos	3	6 mos	6 mos	May 1250-1700 Nov 1500-1900		
#63	Bell, AMS 2750	G	Air	29"W x 47"L x 30"H	300-1400	±10	2(B)	Monthly	4	3 mos	3 mos	Sept 600,1200 Dec 600,1200 March 300,900,1100 June 600,1200,1400	Yes	

Processing Equipment Descriptions (Updated as of May 22, 2020)

Fce Class (Instrum)														
Equip ID	Approval	Method Fired	Atmos	Working Zone (WZ)	Temp Range	Tolerance	AMS 2750	Initial TUS	# of Reduced Frequency	Current Cycle	Reduction	TUS Schedule	Mini Heat Sink	Comments
#65	Bell, AMS 2750	G	Air	30"W x 45"L x 30"H	300-1425	±10	2(B)	Monthly	4	3 mos	3 mos	Feb 300-900-1125, May 600- 825-1425, Aug 600-1200, Nov 600-1200		
#66	Bell, AMS 2750	G	Air	30"W x 30"H x 48"L	300-1425	±10	2(B)	Monthly	4	3 mos	3 mos	Oct 600-1200, Jan 300-900-1125, Apr 600- 825-1425, Jul 600-1200		Initial TUS October 2017
#67	Commercial	G	Air, N2, Endo	30"W x 45"L x 25"H	1500-1750	±25				6 mos		Feb 1500, Aug 1750		NO AIRCRAFT
#68	Commercial	G	Air	30"W x 72"L x 30"H	400	±25				6 mos		July		NO AIRCRAFT
	Donohue RR	G	Air	30"W x 48"L x 30"H	1060	±20				6 mos		January		NO AIRCRAFT
#69	Commercial	G	Air	30"W x 45"L x 30"H	400	±25				6 mos		August		NO AIRCRAFT
	Donohue RR	G	Air	30"W x 48"L x 30"H	1060	±20				6 mos		February		NO AIRCRAFT
#70	Bell, AMS 2750	E	Argon, N2, Vac	35"W x 46"L x 36"H	900 -2175	±15	3(B)	3 mos	3	6 mos	6 mos	May 900-1500-1700-2175 Nov 1200-1600-1900	Yes	
#71	Bell, AMS 2750	E	Air, N2	35"W x 72"L x 30"H	300-1400	±10	2(B)	Monthly	4	3 mos	3 mos	Apr 600-1200-1400, July 600-1100, Oct 600-1200, Jan 300-900-1100	Yes	
#72	AMS 2750	E	Air, N2	35"W x 72"L x 30"H	300-1400	±10	2(B)	Monthly	4	1 mos	3 mos	Mar 300-900-1400, Apr 600-1100, May 600-1200, Jun 600-1200	Yes	

Equipment Identification No.	Quench and Media:	Dimensions:	Temperature Range °F/Limits:
19	Quench Oil Tank	120"Lx84"Wx132"D	50-350
21	Quench Water Tank	59"Lx59"Wx132"D	50-200
16	Quench Caustic Tank (Salt)	48"Lx36"Wx36"D	50-250
15	Salt Oil Tank	80"Lx36"Wx48"D	50-350
14	Salt Water Tank	48"Lx24"Wx40"D	50-200
60/62	Integral Oil Quench (#60/#62)	130"Lx88"Wx68"D	50-300
67	Integral Oil Quench (#67))	154"Lx88"Wx68"D	50-300
70	Argon Quench	N/A	6-bar
70	Nitrogen Quench	N/A	8-bar