

#16A02-CYLINDER GAS			
Item	MM #	DESCRIPTION	U/I
1	112131	GAS,AIR,ZERO GRADE,300CF @ 2640 PSI	EA
2	112133	GAS,ARGON,99.998%,336CF @ 2640 PSI	EA
3	112135	GAS,CARBON DIOXIDE,99.8%,75 LB.@ 830 PSI	EA
4	112138	GAS,HELIUM,ZERO GRADE,291CF @ 2640PSI	EA
5	112141	GAS,HYDROGEN,99.99%,262CF @ 2400 PSI	EA
6	112150	GAS,NITROGEN,99.998%,304CF @ 2640 PSI	EA
7	112152	GAS,OXYGEN,99.8%,282CF @ 2640 PSI	EA
8	900001	VALVE REPLACEMENT F/ACETYLENE CGA510	EA
9	900003	VALVE REPLACEMENT FOR ALL OTHER GASES	EA
10	900015	HYDROSTATIC TESTING OF CYLINDERS	EA
11	900021	FURNISH/INSTALLATION OF POLY-NETTING	EA
12	900023	CYLINDER PAINTING,INCL.PAINT,LABOR,ETC.	EA
		0 ADDITIONS	
		0 DELETIONS	

#16B02-CYLINDER GAS		
MM #	DESCRIPTION	U/I
112132	GAS,ARGON,LIQUID,DEWAR,4303CF @ 235 PSI	EA
112145	GAS,NITROGEN,LIQUID,4300CF @ 235 PSI	EA
900025	DEWAR TANK DEMURRAGE,PER DAY,PER DEWAR	EA
	0 ADDITIONS	
	0 DELETIONS	

#16C02-CYLINDER GAS			
Item	MM #	DESCRIPTION	U/I
1	112125	GAS,ACETYLENE,145 CF,STANDARD	EA
2	112126	GAS,ACETYLENE, 40 CF,JUMBO	EA
3	112127	GAS,ACETYLENE,MC VALVE,10 CF, MINI	EA
4	112134	GAS,ARGON 75%,CO2 25%,350CF @ 2640 PSI	EA
5	112136	GAS,HELIUM/ARGON/CO2,295CF @ 2640 PSI	EA
6	112153	GAS,OXYGEN,99.6%,R STYLE,20CF, MINI	EA
7	900004	HYDROSTATIC TESTING OF M&O GAS CYLINDERS	EA
8	900006	VALVE REPLACEMENT F/M&O ACETYLENE CYL	EA
9	900007	VALVE REPLACEMENT F/M&O GAS CYLINDERS	EA
10	900017	VALVE REPAIR	EA
11	900022	FURNISH/INSTALLATION OF POLY-NETTING	EA
12	900024	CYLINDER PAINTING,PAINT,LABOR,ETC.	EA
		0 ADDITIONS	
		0 DELETIONS	

#16D02-ARGON, BULK			
Item	MM #	DESCRIPTION	U/I
1	116864	GAS,ARGON,LIQUID,24,000CF @ 350 PSI	L
		0 ADDITIONS	
		0 DELETIONS	