

6740 - TOOLING - 307

DESCRIPTION	QTY.	CAPITAL EXPENDITURES
W.O. #30206		
71470-056 Walking Bass Circuit Board Assembly	1	\$ 4,500.00
Telequipment Model DM54 Dual-Trace Bistable Storage Oscilloscope.	P.O. # 7064 1	
Belden 6' 3-Conductor Cord	P.O. # 73911 1	
Bud Type CR-1744 Deluxe Cabinet Rack	F.O.# 73699 1	
Bud Type PA-1103 Std. Aluminum Rack Panel	# " 3	
Bud Type PA-1106 " " " " " P.O. # " 1		
Arrow-Hart Type 83503 Push-Button Switch	P.O. # " 6	
Arrow-Hart Type 83500-90 Round White Lenses	# " 10	
" " " " -91 " Red	# " 10	
" " " " -92 " Green	# " 10	
" " " " -93 " Blue	# " 10	
" " " " -94 " Yellow	# " 10	
" " " " -95 " Amber	# " 10	
Arrow-Hart Type 83600-30 Gold Plated Contact Blocks	" 12	
H & H Smith Type 3050 Card Rack	P.O. # " 1	
Vector Type 3662 Plugboard	P.O. # " 25	
Elco Card-Edge Connector	P.O. # " 25	
Beede 3-04 DC Microammeter	P.O. # 73692 1	
Chassis Trak Type C-300-S-14 Chassis Slides	# 73683 3 pr.	
Amphenol Coaxial BNC Connector	#73699 1	
SPA-3H Contact Probes	73849 30	
SPR-3Y Contact Recept.	" 30	
Humphrey Model 31V Air Valves	73850 1	
Mead Model V-1 Midget Air Clamp	73854 1	
SAE Type 0-1 Drill Rod	73851 1 pc.	
Foster 10-3 1/4" MPT #3 Plug	73809 1	
Imperial-Eastman 265-P Female Connector	" 1	
" " 26C-P Sleeve	" 1	
" " 269-P Male Elbow	" 3	
" " 44-P Blue Poly Flo Tubing	" 10'	

71470-055 Walking Bass Circuit Board Assembly:

MC4006P I.C.	74196	50
MC240P I.C.	"	50
MC1812P I.C.	"	50
MC858P I.C.	"	50
MC853P I.C.	"	50
LM311N I.C.	"	25

ADDITIONAL 307 TOOLING

Description	Quantity	Capital Expenditures
Cablecards	16	\$ 4,139.00
71251-071 Control Head Tooling & Assy. Fixtures		425.00
59359-34 Panel End Cover		350.00
70557-37 Fraze Switch Mtg.		750.00
71468-139 Circuit Board		3,300.00
71468-140 Circuit Board		3,200.00
71468-141 Circuit Board		3,700.00
71468-142 Circuit Board		2,600.00
72363-2 Channel		3,000.00
Tooling Revision of 314 End Pad Mold		1,000.00
Organ Drill Jigs		300.00
Assembly Templates for Circuit Boards	16	480.00
	SUB TOTAL	\$ 23,944.00
	TOTAL 307 TOOLING	\$ 79,863.00

0348

4328 RV-2