



DWG. NO.		SIZE	REV.	SH.		
2501524		1	1		1	
ITEM	PART NO	REQD	DESCRIPTION		MATERIAL	
21	250172		Cable Guidewheel Assembly			
20	250172		Cable Guidewheel Assembly			
19	250172		Cable Guidewheel Assembly			
18	250171		Cruciform Vertex Tab		Al 6061-T6	
17	250171		Cruciform Vertex Tab		Al 6061-T6	
16	250171		Cruciform Vertex Tab		Al 6061-T6	
15	250171		Cruciform Vertex Tab		Al 6061-T6	
14	250171		Cruciform Vertex Tab		Al 6061-T6	
13	250171		Cruciform Vertex Tab		Al 6061-T6	
12	250171		Cruciform Vertex Tab		Al 6061-T6	
11	250171		Cruciform Vertex Tab		Al 6061-T6	
10	250166		Trolley Interface Cruciform Insert, No Longeron Support		Al 6061-T6	
9	250166		Trolley Interface Cruciform Insert, No Longeron Support		Al 6061-T6	
8	250172		Cable Guidewheel Assembly			
7	250164		Longeron Support Cruciform Insert, Cableguide Type		Al 6061-T6	
6	250165		Longeron Support Cruciform Insert, Cableguide With Trolley Interface		Al 6061-T6	
5	250164		Longeron Support Cruciform Insert, Cableguide Type		Al 6061-T6	
4	250164		Longeron Support Cruciform Insert, Cableguide Type		Al 6061-T6	
3	250161		Beampipe Cruciform Support Plate, Plain Type		?	
2	250160		Beampipe Cruciform Support Plate, Trolley Type		?	
1	250159		Beampipe Cruciform Support Panel, Barrel End Position		?	

					UNLESS OTHERWISE SPECIFIED		SHOP ORDERS		SER NO. - DATE ISSD - DATE RECD -		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA - BERKELEY					
					X.X ± 0.5		FRAC. ± 1/64		ACCT NO. NO. RECD 2		DEL TO E Anderssen					
					X.XX ± 0.05		Angles ± 1.00°									
					X.XXX ± 0.010		FINISH 125/μin		SURFACE TREATMT							
									IDENT METHOD TAG							
									PROJECT NUMBER							
									PROJECT NAME							
									DWG BY D Uken		DATE 05-Sep-03					
									CHK BY N Hariman		DATE					
									APR BY E Anderssen		DATE					