Cost Sheet

5.No	프	Dis	Langth	Width	Thickness	Chyloley	Security Process	Consty	Area	Volume	Mayor Pri
1	LID										
1.1	Lid Blank					1					
1.2	Deliver Pin					4					
1.3	Glass to Metal Seal										
2	LID ASSEMBLY-A										"
2.1	Lid					1	NO's				12120
2.2	Tie wire		100.0	6	0.15	3	gms	9	8.16	0.12	0.003244 5 .3 6
2.3	Glass Textolyte Disc (Pin Isolater)					1	NO's				32320
2.4	Pin Connectors					2	NO's				244380
2.5	Lead for Anode		100.0	6	0.15	3	gms	9	8.16	0.1224	0.0033@#521142.002
2.6	Lead for Cathode		100.0	6	0.15	2	gms	9	8.16	0.1224	0.0022 %232 2
3	SQUIB ASSEMBLY	(
3.1	Squib Terminals		50	6	0.15	2	gms	9	4.16	0.0624	0.0011 243 7235
3.2	Squib					1	NO's				45.50
3.4	FX-70 disc	28			1.6	3	SFT		900		0.0096 22431310 6
3.5	Glass Textolyte Disc-A(Top)					1	NO's				22 222 40
3.6	Glass Textolite Disc-A (Bottom)					1	NO's				44 22 22
3.7	Silicon Bonded Mica Disc	28			1	13	NO's	2.15	9.0	0.9	0.0251 25 48440

4	TOP ASSEMBLY									
4.1	Mica Disc				1	NO's				24 2 4
4.2	HEAT PELLET-2	28		0.63	6	gms	4.00	6.15	0.39	9.24
4.3	Fiberfrox Disc	28		1.6	7	SFT		900		0.009@30%
4.4	S.S Disc (0.8mm)				1	NO's				444
5	CELL ASSEMBLY	,				!		!	!	
5.1	Current collectors S.S Disc (0.05mm) - Anode	26		0.05	17.0	gms	8	6.15	0.0308	0.00418 9 42
5.2	Current collectors S.S Disc (0.05mm) - Cathode	28		0.05	17.0	gms	8	6.15	0.0308	0.00418 9 24
5.3	Anode pellets	26		126.72	17.0	gms		5.31	67.2883	1224.0
5.4	Cathode pellets	28		127.07	17.0	gms		6.15	78.15	3733.2
5.5	Electrolyte pellets	28		0.48	17.0	gms		6.15	0.3	9.35
5.6	Heatpellet - 1	28		0.67	17.0	gms		6.15	0.41	27.2
5.7	Current collectors for Anode	28		0.15	2	gms	9	17.0	0.26	0.0046&34
5.8	Current Collectors for Cathode	28		0.15	2	gms	9	17.0	0.26	0.0046843
6	BOTTOM ASSEMBI	LY						•	•	
6.1	Mica Disc				2	NO's				24
6.2	HEAT PELLET - 3	28		0.59	5	gms	0.58	6.15	0.36	7.05
6.3	Fiberfrox Disc	28		1.6	6	SFT		900		0.00963@4.
6.4	S.S Disc(0.8mm)				1	NO's				24
6.5	Brace Plate				1	NO's				13

7	TIE WIRE CRIMPIN	G									
7.1	Stack pyro Wicks-02		100.0	6	0.15	4	gms		8.16	0.12	0.000 42022
7.2	Flexible Samica Strips for Tie wires		100.0	6	0.15	6	gms	1.5	8.16	0.12	0.0010834330
7.3	Mica Strips for Tie wire					3	NO's				344330
7.4	Mica Strips for Leads					4	NO's				24970
8	STACK WRAP										' "
8.1	Fiberfrox strips Stack Wrap		100.0	96.71	1.6	2	SFT		19342.0		0.20695 \$3.24
8.2	Glass Cloth Tape					1					75 85 60
8.3	Glass Cloth Gum Tape					1					45 232 3
8.4	Flexible Samica Wrap		100.0	96.71	0.1	2	gms	1.5	96.71	0.97	0.00291 5415 0
9	CONTAINER ASSEM									1 11	
9.1	Container					1	NO's				35 5 6.6
9.2	Fiberfrox strip Container Insulation		100.0	96.71	1.6	2.0	SFT		19342.0		0.20695 342.0
9.3	Silicon Bonded mica disc for Housing	38.0			1.0	9	gms	2.15	16.0	1.6	0.0309 84465
9.4	Fiberfrox Disc	28			1.6	8	SFT		900		0.009638433.5
9.5	Battery Cap					1	NO's				55 43
9.6	Argon gas cylinders					0.2	cum				34 469
9.7	Helium gas cylinders					0.1	cum				345446
		Ratio (%)									
1	Anode Pellet										

			 		 	 		-
а	Lisi	85					1.144 63 63	2.306 38
b	EB(80:20)	15					183.6	
С	Licl	45					0.0727 98 59	08/5 /24
d	KCI	55					0.0888823	500 184
е	Mgo	20					0.0403 928.4	7 .636 348
2	Cathode pellet					•		
а	Fes2	73.5					3.018 293 84	29/2 /448
b	Li2S	1.5					0.0612433224	0195 6492
С	EB(80:20)	25					933.3	
d	Licl	45					0.369 5876	20 8085
е	КСІ	55					0.45 12333 41	⊾≨.2010 478
f	Mgo	20					0.205 8£69 ‡	
3	Electrolyte							
а	EB(60:40)							
b	Licl	45					0.002774324	502 018
С	КСІ	55					0.0033 9415	2627
d	Mgo	40					0.0041 1178.4 3	570 02
4	Heat pellet							
а	Fe	87					0.041 6343 2	85 44
b	Kclo4	13					0.006 221399.4	372 00017

Total	420369	9.5	43784

phases	Total Value
Phase-1	945831.473514
Phase-2	756665.178811
Phase-3	504443.452541
Phase-5	504443.452541
Phase-8	756665.178811
Total phase cost	3468048.736218