

JOB	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	ATHICK	COMMENTS
Y001		C							4		
Y002		Formvar	26 ug/cm2						4	26;26;29;20 ug/cm2	
Y003	11/17/75	12;13C	50 ug/mc2						2		
Y004	6/15/76	C							2		
Y005	7/21/71	209Bi	1.20 ug/cm2						3	1.18;1.15;1.34 ug/cm2	
Y006		Sb2S3		C+Au	10 ug/cm2				3		
Y007		14N							3		
Y008		Sb2S3		C+Au	10 ug/cm2				2		
Y009		C	100 ug/cm2						1		
Y010	11/13/75	13C	100 ug/cm2						4		
Y011	7/16/74	C	30 ug/cm2						3		
Y012		24Mg	50 ug/cm2	Au	100-200 ug/cm2				2		
Y013		Al	115-125 ug/cm2						3		
Y014	4/7/68	207Pb							1		
Y015	6/13/71	natYb							3		
Y016	8/18/70	natYb	150 ug/cm2	C	20 ug/cm2				1		
Y017	12/2/72	natDy		C	40 ug/cm2				2		
Y018	8/18/70	natYb		C	10 ug/cm2				1		
Y019		12C poly windows	90ug, 4x10 ug						4		
Y020	6/11/71	natYb		C	20 ug/cm2				1		
Y021	2/20/70	natYb		C	5 ug/cm2				2		
Y022		12C	13.7ug/cm2					Foils	2		
Y023		186W	460 ug/cm2	C					1		
Y024		120Sn							1		
Y025	6/13/71	natYb							2		
Y026	7/26/70	natYb		C	20 ug/cm2				2		
Y027		natYb		C	20 ug/cm2				1		
Y028	2/20/70	natYb		C	10 ug/cm2				1		
Y029		natYb		C	20 ug/cm2				1		
Y030	2/26/70	natYb		C	20 ug/cm2				2		
Y031	2/29/70	natYb		C	20 ug/cm2				1		
Y032		natYb		C	20 ug/cm2				2		
Y033		12C	15 ug/cm2					Foils	2		
Y034		WO3	20 ug/cm2	Au	3.2 mg/cm2				3		
Y035	7/9/81	SiO	137.9 ug/cm2						2		
Y036		TiO	~50 ug/cm2	C					3		
Y037		186W							1		
Y038		WO3	<65 ug/cm2						1		
Y039	9/20/74	12C							4		
Y040		186W	120 ug/cm2	C	20 ug/cm2				1		
Y041		12C	10 ug/cm2						1		
Y042		28SiO2		TI					4		
Y043	11/24/76	48Ti		12C	30 ug/cm2				3		
Y044		48Ti		C	10 ug/cm2				1		
Y045	9/24/74	12C	30 ug/cm2						5		
Y046		C	30 ug/cm2						3		
Y047	11/29/76	46Ti		C	10 ug/cm2				2		
Y048		180W	15 ug/cm2	C	30 ug/cm2				2		
Y049	8/4/74	180W		C	20 ug/cm2				3		
Y050	8/7/74	180W		C	30 ug/cm2				2		
Y051		24Mg	20 ug/cm2	C	30 ug/cm2	Au	5 ug/cm2		1		
Y052		WO3		Au	200 ug/cm2				1		
Y053	10/5/75	48Ti	20 ug/cm2	C	20 ug/cm2				2		
Y054	7/9/81	SiO							1		
Y055	7/9/81	SiO2							2		
Y056				Au	4.7 mg/cm2				1		

Y057		Au	200; 5 ug/cm2						2		
Y058		SiO	20 ug/cm2	Au	5 ug/cm2				2		
Y059		13C	357 ug/cm2						1		
Y060		208Pb		12C					1		
Y061		Al	20-30 ug/cm2						1		
Y062	9/12/91	Ir		Al					3		
Y063		Au							3		
Y064		Hg		Au					1		
Y065		AlO3+BeO	20; 60 ug/cm2						3		
Y066	10/31/75	190Os	thick	C	40 ug/cm2				4		
Y067	7/14/74	natW		C	20 ug/cm2				4		
Y068		152Sm							3		
Y069		Al (Etched)							5		
Y070	10/17/78	BSF	50 ug/cm2						1		
Y071	2/84	Be	200 ug/cm2	Al+204Hg					1		
Y072	10/6/75	48Ti		C	20 ug/cm2				4		
Y073		SiO2							1		
Y074	10/31/75	190Os		C	40 ug/cm2				4		
Y075	8/4/74	186W		C	30 ug/cm2				5		
Y076		natOs		C	40 ug/cm2				6		
Y077		154Sm		C	30 ug/cm2				7		
Y078		Sn/Pb							4		
Y079	9/12/91	TiN							2		
Y080		C	20 ug/cm2						5		
Y081		16,17,18Be		C	20 ug/cm2				3		
Y082		12C ; 24Mg	30 ; 20 ug/cm2	Au ; Au	5 ; 3 ug/cm2				2		
Y083		182W							1		
Y084		208Pb	450 ug/cm2	Au	225 ug/cm2				1		
Y085	9/20/74	184W		12C	30 ug/cm2				5		
Y086		58Ni	270 ; 330 ug/cm2	C	20 ug/cm2				2		
Y087	4/7/68	207Pb							2		
Y088		208Pb		12C	10 ug/cm2				3		
Y089	2/84	208Pb	450 ug/cm2	Au	225 ug/cm2				1		
Y090	7/81	208Pb	1.84 2.8 mg	Au	11.2 mg/cm2				2		
Y091	3/71	16O(12C,x)24 Mg							1		
Y092	7/7/71	205Ti	1.97 mg/cm2						1		
Y093		Be		Al	10.1 mg/cm2				3		
Y094		C	5 ug/cm2	Formvar					5		
Y095		207Pb							2		
Y096		C	2 ug/cm2	Parlodium					2		
Y097	11/5/75	88Sr+natAl		C	15 ug/cm2				4		
Y098		82Se	950 ; 550 ug/cm2						4		
Y099		12C							2		
Y100	1/8/73	12C	40 ug/cm2						1		
Y101	10/14/75	Fe	~100 ug/cm2	C	40 ug/cm2				1		
Y102		180W	50 ug/cm2	C	30 ug/cm2				2		
Y103		205Ti	5.75 mg/cm2						1		
Y104	7/3/71	TiO2	2.28 ; 4.6 mg/cm2						1		
Y105	7/14/74	natW		C	20 ug/cm2				2		
Y106	10/5/75	48Ta		C	20 ug/cm2				3		
Y107		As2S3		C	10 ug/cm2				4		
Y108	3/18/78	C	20 ug/cm2						2		
Y109		natFe	20 ; 40 ug/cm2	C	30 ug/cm2				2		
Y110		C	10 ug/cm2						2		
Y111		88Sr	~170 ug/cm2	12C	15 ug/cm2				7		
Y112	9/20/74	182W		12C	30 ug/cm2				5		
Y113		14;15Be		C	20 ug/cm2				2		
Y114	7/14/74	159Sm		C	30 ug/cm2				1		

Y115	4/3/68	206Pb	2.1 mg/cm2						1	
Y116		C							1	
Y117		54Fe	~60 ug/cm2						1	
Y118	4/71	186W		C	10 ug/cm2				1	
Y119	4/79	C	50 ug/cm2						1	
Y120		46Ti		C	10 ug/cm2				3	
Y121	11/2/75	192Os		C	40 ug/cm2				4	
Y122		natW		C	20 ug/cm2				4	
Y123		40Ca	33 ug/cm2	C	10 ug/cm2				3	
Y124		C	3 ug/cm2						2	
Y125		C	5 ug/cm2						2	
Y126	3/16/70	C	40-100 ug/cm2						4	
Y127	8/2/76	Au	24 ug/cm2	C	5 ug/cm2				2	
Y128		As2S3		C	15 ug/cm2				1	
Y129		W2O3		Au	8.6 mg/cm2				2	
Y130	9/20/74	186W		12C	30 ug/cm2				2	
Y131	8/2/72	9Be	42 ; 46 ug/cm2	C	20 ; 10 ug/cm2				4	
Y132		Sb2S3		C	15 ug/cm2				3	
Y133		Sb2S3		C	15 ug/cm2				3	
Y134		154Sm		C	30 ug/cm2				2	
Y135		Etched Al							4	
Y136		Carbon Foils	Thick						5	
Y137		148Sm		208Pb	48 ug				1	
Y138		Carbon Foils	Thin						4	
Y139	2/4/12	12C	50 ug/cm2						3	
Y140		Etched Japan Al							1	
Y141		C	100 ug/cm2						7	
Y142		Plastic							3	
Y143		56Fe	0.5 mg/cm2						2	
Y144		C	10 ug/cm2						1	
Y145		C	10 ug/cm2						1	
Y146		Bi	30 ug/cm2	Au	200 ug/cm2	24Mg	15 ug/cm2		1	
Y147		120Sn	20 ug/cm2	C		208Pb	10 ug/cm2		1	
Y148		Sb2S3		C	10 ug/cm2	Au			2	
Y149		Sb2S3		C	10 ug/cm2	Au			4	
Y150		Al	400 ug/cm2						1	
Y151		Rh	100-150 ug/cm2	C	29 ug/cm2				1	
Y152		166; 168Er							3	
Y153		118Sn	1 mg/cm2						2	
Y154		Ni	2 mg/cm2						1	
Y155		Ni	255 ug/cm2						2	
Y156		Au	0.5 mil						1	
Y157		Tantalum	2.7 mg/cm2						3	
Y158		natTi	1.65 mg/cm2						2	
Y159		Tb	1.89 mg/cm2						1	
Y160		176Yb	~5 mg/cm2						1	
Y161		120Sn	110 -135 ug/cm2	C	20 ug/cm2				2	
Y162	5/9/74	natMg	300 ug/cm2	Ni	0.00005"				1	
Y163		Er	570 ug/cm2						1	
Y164	7/15/67	188Os		Cu					1	
Y165		188Os	400 ug/cm2	Fe/Cu					1	
Y166	8/12/66	188Os	400 ug/cm2	Fe					1	