

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - A	001	2/26/1997	Au	15.81 mg/cm2	Te - 128	1 mg/cm2				1	Job # 97.020
A4 - A	002	2/26/1997	Au	14.89 mg/cm2	Te - 128	1 mg/cm2				1	Job # 97.020
A4 - A	003	2/27/1997	Au	15.33 mg/cm2	Te - 128	1 mg/cm2				1	Job # 97.020
A4 - A	004		Au	50 ug/cm2	Te - 128	nom 300 ug/cm2	Au	500 ug/cm2		1	
A4 - A	005		Au	50 ug/cm2	Te - 128	nom 100 ug/cm2	Au	500 ug/cm2		1	
A4 - A	006		Au	50 ug/cm2	Te - 128	516 - 698 ug/cm2	Au	500 ug/cm2		4	
A4 - A	007		Au	50 ug/cm2	Te - 128	271 - 488 ug/cm2	Au	500 ug/cm2		4	
A4 - A	008	7/12/2005	Au	150 ug/cm2	Te - 128	422 - 605 ug/cm2	Au	500 ug/cm2		4	

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - A	001	6/2/2004	Mo - 100							2	
A4 - A	002	2/24/1993	Mo - nat	226 ug/cm2						1	Job # 93.017
A4 - A	003	2/24/1993	Mo - nat	203 ug/cm2						1	Job # 93.017
A4 - A	004	7/1/1992	Mo - 100	305 ug/cm2						1	Job # 92.062
A4 - A	005		Mo - 100							1	
A4 - A	006	7/1/1992	Mo - 100	305 ug/cm2						1	Job # 92.062
A4 - A	007	7/1/1992	Mo - 100	305 ug/cm2						1	Job # 92.062
A4 - A	008	3/5/1997	Mo - 100	200 ug/cm2	C	60 ug/cm2				2	Job # 97.026
A4 - A	009	2/24/1993	Mo - nat	697 ug/cm2						1	Job # 93.019
A4 - A	010	2/21/2001	Mo - 100	567 ug/cm2						1	Job # 01.036
A4 - A	011	3/5/1997	Mo - 100	190 ug/cm2	C	60 ug/cm2				2	Job# 97.026
A4 - A	012	3/5/1997	Mo - 100	140 ug/cm2	C	60 ug/cm2				2	Job# 97.026

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - B	001	6/23/1999	C	10 ug/cm2						4	Job # 99.089
A4 - B	002		C	20 ug/cm2						4	
A4 - B	003		C							2	
A4 - B	004		C							3	
A4 - B	005	8/3/1995	C	100 ug/cm2						3	Job # 95.090
A4 - B	006	Feb-96	C	10 ug/cm2						3	
A4 - B	007	8/3/1995	C	40 ug/cm2						2	Job # 95.090
A4 - B	008	8/23/1989	C	11 ug/cm2						2	Job # 89.043
A4 - B	009	6/17/1988	C	30 ug/cm2						2	Job # 88.044
A4 - B	010	1987	C							2	
A4 - B	011	3/31/1989	C	190, 202 ug/cm2						2	Job # 89.016

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - B	001	7/21/1999	Au	113 ug/cm2						1	Job # 99.100
A4 - B	002	1/6/2001	Au	100 ug/cm2							
A4 - B	003		Polyprop	0.36 mg/cm2							
A4 - B	004	4/30/1999	C	392 ug/cm2						1	Job # 99.059
A4 - B	005	4/18/2003	CD2	474, 533 ug/cm2						2	
A4 - B	006	2/2/1998	Au	nom 100 ug/cm2						2	Job # 98.013
A4 - B	007	2/2/1999	Au	100 ug/cm2						2	Job # 99.019

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - B	001	6/15/1982	122Sn	(1) 300, (3) 200 ug/cm2						4	
A4 - B	002		122Sn	226, 596 ug/cm2						2	
A4 - B	003	11/30/1987	122Sn	400 ug/cm2						1	Job # 87.132
A4 - B	004	11/30/1987	122Sn	400 ug/cm2						3	Job # 87.132
A4 - B	005	7/24/1997	122Sn	total 952 ug/cm2	Pb	50 ug/cm2				1	
A4 - B	006	6/15/1982	122Sn	3x300 ug/cm2						1	
A4 - B	007	5/23/1996	Sn	500 ug/cm2	C	40 ug/cm2				1	Job # 96.089
A4 - B	008	4/22/2014	122Sn	694 ug/cm2						1	

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - C	001		Various						Slides	14	
A4 - C	002		Frames							9	
A4 - C	003	2/15/2008	Au	2.31 mg/cm ²						1	
A4 - C	004		Various (Cu, CH ₂ , Au)							3	
A4 - C	005	2/12/2008	Au	1.43 mg/cm ²						1	
A4 - C	006	2/19/2008	Cu	2.28 mg/cm ²						1	
A4 - C	007	2/19/2008	Au	19.7 mg/cm ²						1	
A4 - C	008	2/12/2008	Au	5.70 mg/cm ²						1	
A4 - C	009	2/8/2008	Au	6.08 mg/cm ²						1	
A4 - C	010	2/15/2008	Au	2.11 mg/cm ²						1	
A4 - C	011	2/12/2008	Au	6.11 mg/cm ²						1	
A4 - C	012	2/18/2008	Al	988 ug/cm ²						1	
A4 - C	013	8/19/2008	Au	19.7 mg/cm ²						1	
A4 - C	014	2/12/2008	Au	6.14 mg/cm ²						1	
A4 - C	015	2/12/2008	Au	6.02 mg/cm ²						1	

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A4 - C	001	1/12/2004	Pd	~1.0 ug/cm ²						6	
A4 - C	002	3/11/2009	Ti	~500 ug/cm ²						4	
A4 - C	003	2/11/2009	Ti	~1.3 mg/cm ²						3	
A4 - C	004	2/11/2009	Al	~10 mg/cm ²						9	
A4 - C	005	3/11/2009	Au	~6.4 mg/cm ²						6	
A4 - C	006	2/18/2009	Al	~0.9 mg/cm ²						6	
A4 - C	007	2/14/2008	Cu	~2.1 mg/cm ²						4	

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A6 - 1	001	5/20/1992	C	24 ug/cm2						1	Job # 92.046
A6 - 1	002	8/24/1990	Au	2000 ug/cm2						1	
A6 - 1	003		208Pb	300 ug/cm2	C	40 ug/cm2				2	Job # 96.110
A6 - 1	004	3/1/1996	C	200ug/cm2						1	Job # 96.033
A6 - 1	005	3/1/1996	C	50 ug/cm2						1	Job # 96.033
A6 - 1	006	6/29/1995	C	37 ug/cm2						1	Job # 95.075
A6 - 1	007	3/1/1996	C	100 ug/cm2	C					2	Job # 96.033
A6 - 1	008	12/18/1996	C	50 ug/cm2						4	Job # 96.191
A6 - 1	009	12/17/1996	Au	25, 30 ug/cm2	C	5 ug/cm2				3	Job # 96.190
A6 - 1	010	9/21/1995	Polypropylene	1 mg/cm2						4	Job # 95.107
A6 - 1	011	7/15/1991	C	97 ug/cm2						3	Job # 91.039
A6 - 1	012	12/10/1991	24Mg	23 ug/cm2	C	10 ug/cm2				4	Job # 91.078
A6 - 1	013	12/10/1991	24Mg	10 ug/cm2	C	10 ug/cm2				3	Job # 91.078
A6 - 1	014	11/27/1991	24Mg	319 ug/cm2						1	Job # 91.074
A6 - 1	015	6/21/1991	C	50 ug/cm2						4	Job # 91.089
A6 - 1	016	X	X	X						1	X
A6 - 1	017	6/28/1976	C	40 ug/cm2						2	
A6 - 1	018	11/27/1991	C	163 ug/cm2						2	Job # 91.078
A6 - 1	019	X	X	X						2	X
A6 - 1	020	11/27/1991	C	180 ug/cm2	C	200 ug/cm2				2	Job # 91.074
A6 - 1	021	11/20/1991	C	302 ug/cm2						3	Job # 91.074
A6 - 1	022		C	125 ug/cm2	F					2	
A6 - 1	023	11/27/1991	C	180 ug/cm2						1	Job # 91.074
A6 - 1	024	11/27/1991	C	163 ug/cm2						1	Job # 91.078
A6 - 1	025	11/27/1991	Au	100 ug/cm2						1	Job # 91.078
A6 - 1	026	6/29/1995	Au	90 ug/cm2						2	Job # 95.075
A6 - 1	027	8/14/1992	28Si	46 ug/cm3	C	20 ug/cm2				3	Job # 92.074
A6 - 1	028	2/6/1988	Ni	125 ug/cm2	C	20 ug/cm2				2	
A6 - 1	029	5/12/1993	Au	2000 ug/cm2						2	Job # 93.045
A6 - 1	030	6/20/1993	C	200 ug/cm2						2	Job #93.060
A6 - 1	031	1/6/1982	124Sm	250 ug/cm2	C	20 ug/cm2				2	
A6 - 1	032	7/7/1977	Al	125 ug/cm2						1	
A6 - 1	033	7/23/1981	118Sm	200 ug/cm2	C	20 ug/cm2				4	
A6 - 1	034		Ag	75 ug/cm2	C	10 ug/cm2				2	
A6 - 1	035	2/27/1976	106Pd	40+ ug/cm2	C	20 ug/cm2				2	
A6 - 1	036	6/24/1977	Al	175 ug/cm2						2	
A6 - 1	037			250 ug/cm2	C	20 ug/cm2				3	
A6 - 1	038		124Sn	200 ug/cm2	C	20 ug/cm2				1	
A6 - 1	039	8/26/1974	116Sn	40 ug/cm2	C	30 ug/cm2				3	
A6 - 1	040		90ZrO2	80-100 ug/cm2	C	20 ug/cm2 + F				1	
A6 - 1	041	11/17/1975	58Ni	391 ug/cm2						1	
A6 - 1	042	7/8/1977	Al	80 ug/cm2							
A6 - 1	043	X	X	X						2	X
A6 - 1	044	11/28/1988	C	100 ug/cm2						3	Job # 88.074
A6 - 1	045	X	X	X						2	X
A6 - 1	046		LiH	110 ug/cm2	C	18 ug/cm2				1	
A6 - 1	047	4/28/1989	Al	806 ug/cm2						3	Job #89.021
A6 - 1	048	X	X	X						1	X
A6 - 1	049	X	X	X						1	X
A6 - 1	050	X	X	X						1	X
A6 - 1	051	10/23/1997	C	20 ug/cm2						2	Job # 97.135
A6 - 1	052	2/5/1980	Al	100 ug/cm2						3	
A6 - 1	053	5/21/1992	Al	1.47 mg/cm2						3	Job # 92.047
A6 - 1	054		Au	401 ug/cm2						1	Job # 96.004
A6 - 1	055	5/9/1994	58Ni	87 ug/cm2	C	20 ug/cm2				3	Job # 94.049
A6 - 1	056	4/4/1995	Au	4.06 mg/cm2						1	Job # 95.048
A6 - 1	057	1/21/1997	58Ni	240 ug/cm2	C	20 ug/cm2				1	Job # 97.008
A6 - 1	058	11/6/1989	natNi	217 ug/cm2						2	Job # 89.058
A6 - 1	059	4/4/1995	Au	3.94 mg/cm2						1	Job # 95.048

A6 - 1	060		Au	75 ug/cm2	C	10 ug/cm2	2	
A6 - 1	061	8/14/1992	28Si	8 ug/cm2	C	10 ug/cm2	3	Job # 92.074
A6 - 1	062	7/7/1995	Al	85 ug/cm2			2	Job # 95.075
A6 - 1	063	3/1/1996	Au	23 ug/cm2	C	5.1 ug/cm2	1	Job # 96.033
A6 - 1	064	10/6/1987	C	97, 186 ug/cm2			4	Job # 87.119
A6 - 1	065	11/11/1985	Ta	.0025"			1	X
A6 - 1	066		21mg	319 ug/cm2			1	X
A6 - 1	067		ZrO2				1	X
A6 - 1	068		Ta	4-5 mil			1	X

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A6 - 2	001	2/2/2002	58Ni	nom 200 ug/cm2						4	Job # 02.002
A6 - 2	002	2/2/2002	58Ni	nom 200 ug/cm2						3	Job # 02.002
A6 - 2	003	1/10/2002	58Ni	nom 200 ug/cm2						3	Job # 02.002
A6 - 2	004	1/18/2002	58Ni	nom 400 ug/cm2						4	Job # 02.002
A6 - 2	005	1/21/2002	58Ni	nom 400 ug/cm2						4	Job # 02.002
A6 - 2	006		Ni							1	
A6 - 2	007		Ni							1	
A6 - 2	008		Ni							1	
A6 - 2	009		Ni							1	
A6 - 2	010		Ni							1	
A6 - 2	011	1/20/2001	Al2O3	nom 100 ug/cm2						6	Job # 01.202

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A6 - 2	001	6/21/2010	natSi	~290 ug/cm2							4
A6 - 2	002	6/24/2010	natSi	~ 220 ug/cm2							3
A6 - 2	003	6/23/2010	natSi	~100 ug/cm2							3
A6 - 2	004	6/18/2010	natSi	~100 ug/cm2							3
A6 - 2	005	6/23/2010	natSi	~150 ug/cm2							2
A6 - 2	006	6/22/2010	28Si								3
A6 - 2	007	6/22/2010	28Si	~300 ug/cm2							6
A6 - 2	008	6/21/2010	natSi								1
A6 - 2	009	6/10/2010	natSi						Slides		15

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A6 - 2	001	10/28/2003	Ni	151 ug/cm2					Wheel		
A6 - 2	002	10/16/2003	SiO	160 ug/cm2					Wheel	4	Job # 03.151
A6 - 2	003	10/16/2003	SiO	160 ug/cm2					Wheel	4	Job # 03.151
A6 - 2	004	X	SiO	X					Wheel	4	X
A6 - 2	005	10/16/2003	SiO	160 ug/cm2					Wheel	1	Job # 03.151
A6 - 2	006	10/16/2003	SiO	160 ug/cm2					Wheel	1	Job # 03.151
A6 - 2	007	10/28/2003	Ni	151 ug/cm2					Wheel		

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A6 - 3	1	4/28/2014	112Sn	nom 500 ug/cm2	C	20 ug/cm2				4	
A6 - 3	2	4/28/2014	112Sn	nom 500 ug/cm2	C	20 ug/cm2				4	
A6 - 3	3	11/7/1995	112Sn	640 ug/cm2	C	40 ug/cm2				2	Job # 95.128
A6 - 3	4	4/28/2014	118Sn	nom 500 ug/cm2	C	20 ug/cm2				3	
A6 - 3	5	3/12/2006	120Sn	nom 500 ug/cm2						3	
A6 - 3	6	3/12/2006	120Sn	nom 500 ug/cm2						5	
A6 - 3	7	3/10/2006	120Sn	nom 300 ug/cm2						4	
A6 - 3	8	7/25/2006	120Sn	nom 700 ug/cm2						5	
A6 - 3	9	3/10/2006	120Sn	400-500 u/cm2						6	
A6 - 3	10		114Sn	1.29,1.73 mg/cm2						2	
A6 - 3	11	3/6/2010	118Sn	1.00 - 1.65 mg/cm2						1	
A6 - 3	12	3/9/2010	118Sn	500 - 800 ug/cm2						3	
A6 - 3	13	3/10/2010	118Sn	500 - 600 ug/cm2						3	
A6 - 3	14	4/1/2007	120Sn	~650 ug/cm2						4	
A6 - 3	15	4/28/2014	128Sn	nom 500 ug/cm2	Pb	10.8 mg/cm2				1	
A6 - 3	16	4/28/2014	112Sn	nom 500 ug/cm2	Pb	10.6 mg/cm2				1	
A6 - 3	17	4/28/2014	112Sn	nom 500 ug/cm2	Pb	10.6 mg/cm2				1	
A6 - 3	18	3/8/1980	118Sn	1 mg/cm2	Pb	75 mg/cm2				2	
A6 - 3	19		120Sn	~500 ug/cm2						2	

SHELF	NUMBER	DATE	TARGET	THICK	BACK	BTHICK	COVER	CTHICK	FRAME	MADE	COMMENTS
A6 - 3	001	6/14/2011	CH2	368 ug/cm2						1	
A6 - 3	002	9/24/2009	Polyethylene	24.1 ug/cm2						1	
A6 - 3	003	X	X	X						1	Probably polyethylene
A6 - 3	004	9/25/2009	Polyethylene	75 ug/cm2						1	
A6 - 3	005	2/11/2010	CH2	nom 400 ug/cm2						2	
A6 - 3	006	2/10/2010	CH2	nom 200 ug/cm2						1	
A6 - 3	007	9/29/2009	CH2	451 ug/cm2						1	
A6 - 3	008		CH2	24 ug/cm2						1	
A6 - 3	009		CH2	600 ug/cm2						1	
A6 - 3	010		CH2	25 ug/cm2						1	
A6 - 3	011		CH2	85 ug/cm2						1	
A6 - 3	012		CH2	355 ug/cm2						1	
A6 - 3	013		CH2	215 ug/cm2						1	
A6 - 3	014		CH2	447 ug/cm2						1	
A6 - 3	015		CH2	65 ug/cm2						1	
A6 - 3	016	9/29/2009	CH2	360 ug/cm2						1	
A6 - 3	017	9/24/2009	CH2	360 ug/cm2						1	
A6 - 3	018	9/25/2009	CH2	268 ug/cm2					None	1	