Structured Shock and Thin Shell Experiments on the OMEGA Laser at the Laboratory for Laser Energetics of the University of Rochester



Structured Shock/Thin Shell Campaign ID7-FY99 June 22 –24, 1999



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This document is intended to give an overview of this experimental campaign. Where information conflicts with experimental configurations submitted by official methods, those configurations take precedence. Contact the principal investigator prior to making any changes in the configuration to accommodate conflicts of information based on this document.

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Goals of the Experiments

This run week consists of two experiments using tetrahedral hohlraums as a uniform source of radiation drive. The first two days are devoted to experiments investigating the flow of a shock past a material interface. As part of this experiment, the laser beam pointing will be measured, the SOP will be qualified further, a series of shots with double interfaces will be shot, the SOP and side-on radiography will be compared, and the drive from a tetrahedral hohlraum will be measured.

The third day of this run week is designed to complete the experiments begun in December 1998 on thin-shell Rayleigh-Taylor growth in copper. The run day will include shots to verify laser pointing, diagnostic pointing, modulation transfer function (MTF) measurements at the spatial frequency of interest, and RT experiments. The RT packages are of two types: a package "tamped" by a Be filter, and an "untamped" package where the Be merely filters the drive radiation. These will highlight the differences between the classical and ablatively driven Rayleigh-Taylor instabilities, respectively.

The primary goals of each experiment are summarized as:

Structured Shock

Measure shock propagation Tetrahedral drive measurements Further qualify the SOP (Streaked Optical Pyrometer)

Thin Shell Rayleigh-Taylor

Complete data set of nonlinear Rayleigh-Taylor experiments begun in December 1998.

Shot Plan for the Entire Week

Major facility changes:

Day 2: Change timing of 5 backlighter beams

Day 2: Place imaging x-ray streak camera in TIM 4, change pulse shape to PS26

Day 3: Massive repointing and retiming of 21 backlighter beams

Change all TIM diagnostics

	Tuesday, 6/22	Wednesday, 6/23	Thursday, 6/24
	BL: 0.0 and 1.1 ns	BL: 1.1 and 2.2 ns	PS26; Move BL's (21 beams)
1	Pointing - Sphere/SOP Timing	Diag Timing* - SOP Res	Pointing - Sphere
2	Pointing - Sphere - backlighter	Double Interface-T	Diag Timing - Thin Shell
3	SOP Absolute Timing*	Double Interface-U	Diag Timing - Thin Shell
4	Diag Timing - SOP Resolution	Radial Shock Motion	Thin Shell - Fe backlighter
5	Diag Timing* - SOP Resolution	Radial Shock Motion	Thin Shell - Fe backlighter
6	Double Interface-T	Double Interface-T	Thin Shell - Fe backlighter
7	Double Interface-U	Double Interface-U	Thin Shell - Fe backlighter
8	Shock Coincidence	Radial Shock Motion	Thin Shell - Fe backlighter
9	Shock Coincidence	Radial Shock Motion*	Thin Shell - Fe backlighter
		PS26; Insert SSC4	0
10	Double Interface-T	Side-on Thin Shell	Thin Shell - Fe backlighter
11	Double Interface-U	Side-on Thin Shell	Thin Shell - Fe backlighter
12	Shock Coincidence	Side-on Thin Shell*	Repeat one of above
13	Repeat Double Interface	Repeat Double Interface	-
	BL at 0.0 ns: 42, 44, 53, 57, 62	BL at 1.1 ns: 45, 47, 40, 51,	BL 2.5 ns: 13, 18, 32, 59, 68, 69
	BL at 1.1 ns: 45, 47, 40, 51, 69	BL at 2.2 ns: 42, 44, 53, 57	BL 3.9 ns: 11, 14, 24, 47, 66, 67
	Note: Foils for SOP timing if ne	eded	June 11, 1999
	*drop as necessary		

Structured Shock Experiment – Goals Principal Investigators: George Kyrala and Steve Batha, LANL P-24 Theory: S. Robert Goldman, LANL XPA

The objectives of the experiments are to study the generation and propagation of shocks through material inhomogeneities involving either structured surfaces or material filled joints. The experiments use shocks generated by radiation drive from tetrahedrally illuminated spherical hohlraums with four laser entrance holes (LEH's). A fifth hole facing the SOP port mounts the package for either face-on or side-on radiography. The SOP will measure the temporal and spatial distribution of the shock breakout at the rear surface of the load. Side-on radiography at the Ti He-like lines will be used to measure both the spatial distribution of the shock front and the density variation across the shock.

Structured Shock Experiment – Target Designs

Structured Shock Hohlraum – sort of the top view



Double Interface – Tamped Package



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Double Interface – Untamped Package



Diagnostic Timing and Poiting - SOP MTF measurement



Shock Coincidence



Radial Shock Motion Package



Thin-Shell Side-On Radiography



Structured Shock Experiment – Laser Conditions

1-ns square pulse (SG1011)
No phase plates
49 drive beams
Max energy for all beams
Tetrahedral hohlraum in H4-H7-H13-H20 configuration
Ti backlighter for side-on radiography facing Port P6
Backlighters in two groups of 5
1.1 ns delay between two groups of backlighters
Package on not directly facing a port – closest is H14 (TIM 5)
One beam is not used

Backlighter beams





The backlighter timings for the structured shock experiments. The backlighter timings change between day 1 and day 2.



The Thin-Shell Side-on Radiography shots will use pulse shape 26 with the same backlighter timings as the structured shock experiments.

0.02	Tet	rahe	edral	Poin	ting l	Parar	nete	rs—G	AK_	OM (P7 Ba	cklig	ghter	·)
	config:	407			J			Sphe	ere interd	cept	L	EH cente	er	'
					unit h	ole vector	kk z	1400	µm from	TCC	1356	µm from	TCC	1
	LEH	Port	Theta	Phi	X	Y	Z	X	Y	Z	x	Y	Z	
	Α	4	37.38	234	-0.357	-0.491	0.795	-500	-688	1113	-484	-666	1077	
	В	7	79.19	90	0.000	0.982	0.188	0	1375	263	0	1331	254	
	C	13	100.8	342	0.934	-0.304	-0.188	1308	-425	-263	1266	-411	-254	
	D	20	142.6	198	-0.577	-0.188	-0.795	-808	-263	-1113	-783	-254	-1077	J
				"Try4"	position	s for Sc	ale-1.2	pointing			room XYZ	are wron	g for the	se
						R(LEH)	350	3 bea	am cente	ering	Spec	cial backli	ghter	
	Cone		Angle		X	Y	Z	Х	Y	Z	X	Y	Z	dist
	4.4		22.20		KK FOF	offsets in	µm 250	Euro			10 be	ams towa	ard P7	2000
	1A 1B		23.20		300	-45	200	300		700	-1102	0	4113	3000
	2A		47.83		455	20	1035	fixes	s Dante v	view	-2224	0	3369	3000
	2B		47.83		340	-150	1000	320	-150	1000	-2224	0	3369	3000
	3		58.79		210	-50	1278	210	-50	1278	-2566	0	2910	3000
BL	pent co	ne1	21.41		42	53 57 44	4 62							
BL	pent co	ne2	42.02		40	47 51 69	9 45	. .						
								R retro		RRRmax	1	1001	2381	3/16" BB
0/4		~ ~	-				~~	1356		166.8		1984	1984	5/32" BB
6/1	1/99 10	:01	Beam	Beam r	кку но	ocus wrt I		Retro De	ad Reco	on Offset	Ch	eck Sphe	ere	
LEH	Cone	веат	Theta	Phi	~	ř	Z	~ ~~~	TTT	ZZZ (72 theta	pni	focus	
А	1A	55	42.0	198.0	297	-479	159	51	-48	1197	38.8	-135.9	-671	
A	1A	46	21.4	270.0	-547	-203	-49	-67	-20	1197	31.6	-121.7	-671	
Α	1A	48	58.9	246.1	-24	305	500	16	68	1197	42.4	-120.2	-671	
A	1B	61	21.4	198.0	-160	-613	430	77	28	714	30.3	-129.8	-666	
A	1B 4D	52	58.9	221.9	-55	-187	/41	-63	53	714	42.9	-133.7	-666	
A	1B 24	20 65	42.0 58.9	270.0	-533	-232	498 845	-15	-81	714 478	39.9	-114.8	-000	
A	2A	17	21.4	342.0	-720	-658	573	-29	-98	478	25.3	-108.1	-834	
Α	2A	41	81.2	257.5	-403	-115	1050	-70	75	478	51.0	-116.4	-834	
OFF	2B	56	21.4	126.0	-508	-745	570	-157	-23	530	25.9	-155.5	-775	
A	2B	60	81.2	210.5	-11	-538	921	99	-125	530	55.6	-133.2	-775	
A	2B 3	33	58.9 21 4	293.9 54.0	-552	-190	893	58 -50	148	530 151	37.8	-94.6	-775	
A	3	36	81.2	282.5	-514	-440	1106	-45	84	151	50.1	-100.5	-945	
BL	2	40	81.25	185.5	-3435	-947.8	1533.6	-1	0	-2999	52.23	-151.4	-907.2	
В	1A	59	81.2	113.5	522	238	119	-51	48	1197	78.3	96.3	-671	
В	1A	18	98.8	77.5	-324	173	456	67	20	1197	85.0	87.8	-671	
Б	10	13	58.9 09 9	102.5	-198	343 640	-432	-10	-00	714	74.4 96.4	85.9 01.0	-071	
B	1B	66	58.9	102.5	65	745	-167	63	-20	714	74.0	95.5	-000	
В	1B	24	81.2	66.5	-295	670	225	15	81	714	77.3	82.7	-666	
BL	2	47	81.25	138.5	-2222	3294.6	710.7	1	0	-2999	79.07	107.7	-800.6	
В	2A	14	121.1	66.1	-196	939	598	29	98	478	92.3	82.5	-834	
BI	2A 2	11	42.0	54.0 113.0	-258	1087	-174	70	-75	478	66.2 94.63	81.8	-834	
B	2B	68	42.0	126.0	308	1021	-1237	-99	125	-2999	61.3	96.8	-000.3	
В	2B	32	81.2	41.5	-334	1013	28	-58	-148	530	83.4	71.3	-775	
В	3_	50	138.0	90.0	-50	1216	446	50	81	151	100.7	91.5	-945	
В	3_	20	58.9	30.1	-157	1283	94	45	-84	151	70.5	69.5	-945	
В	3_	58	58.9	149.9	207	1267	179	-95	3	151	67.9	109.2	-945	
C C	14	39 16	98.8	304.1	200	-295	-119	51	-48	1197	105.6	-13.9	-671	
č	1A	37	81.2	354.5	65	-361	-456	-67	-20	1197	95.0	-15.8	-671	
C	1B	21	121.1	329.9	728	-168	167	-63	53	714	106.0	-23.5	-666	
С	1B	35	98.8	5.5	546	-488	-225	-15	-81	714	102.7	-10.7	-666	
C	1B	15	81.2	329.5	688	19	-336	77	28	714	93.6	-19.9	-666	
C	2A 24	12 24	138.0 98.9	18.0 293 5	954 1114	-582	174	-70 100	75 24	478 478	113.8	-9.8 -22 /	-834	
C C	2A 2A	10	58.9	293.5 5 9	833	-476	-598	-20	_4∠ _92	470	87.7	-33.4	-834	
č	2B	29	138.0	306.0	1060	-32	1	88	-142	530	119.1	-25.1	-768	
С	2B	27	98.8	30.5	860	-631	-28	58	148	530	96.6	0.7	-775	
C	2B	28	58.9	318.1	876	-257	-552	-157	-23	530	86.4	-30.4	-775	
C	3_	38	121.1	282.1	1269	-195	-179	95	-3	151	112.1	-37.2	-945	
C	3_ 3	31 23	42.0	342.0 41.9	1141 1172	-423	-446 _94	-50	-81	151	79.3	-19.5	-945	
-						0.0	07	15	01	101		2.0	0.0	

BL	2	45	158.6	162	-1824	84.232	-3870	0	0	-2999	148.8	-170	-664.8	
BL	1	44	121.1	185.9	-3336	-520	-2629	0	0	-3000	135.7	-166.9	-665	
D	1A	54	138.0	234.0	-364	431	-159	-51	48	1197	141.2	-152.1	-671	
BL	1	62	138.0	162.0	-2693	366	-3306	0	0	-3000	142.4	-174.5	-665	
D	1B	64	158.6	234.0	-633	37	-430	-77	-28	714	149.7	-158.2	-666	
BL	2	51	121.1	210.1	-3005	-1540	-2629	0	0	-3000	135.7	-157.1	-664.8	
D	2A	25	158.6	90.0	-848	-481	-573	29	98	478	154.7	-179.9	-834	
BL	1	42	98.8	174.5	-3734	28	-1534	0	0	-2999	127.2	-173.5	-801	
D	2A	43	121.1	257.9	-710	247	-845	-100	-24	478	140.1	-138.0	-834	
BL	1	57	121.1	138.1	-2693	1462	-2629	-1	0	-2999	138.7	171.0	-801	
D	2B	19	158.6	306.0	-866	-253	-570	157	23	530	154.1	-132.5	-775	
D	2B	63	98.8	221.5	-515	156	-921	-99	125	530	124.4	-154.8	-775	
BL	1	53	98.8	149.5	-3336	1252	-1534	-1	0	-2999	127.8	172.6	-907	
D	3_	49	98.8	246.5	-755	-28	-1053	-95	3	151	127.9	-139.3	-945	
D	3_	30	158.6	18.0	-881	-339	-888	50	81	151	164.1	-156.7	-945	

Structured Shock Experiment – Diagnostic Settings

				Po	intin	g Shot	i - 1					
									Main	BL 1	BL 2	
Targe	t:	4 mm Au ball at TCC				Laser:		Pulse shape		1 ns square		
							Energy/B	Beam UVOT	100	OFF	OFF	
		Backlighter	Package	LEH-D			Bean	ns on target	49	OFF	OFF	
	R	1811	1526	1356			Fotal energ	gy on target	4.9 kJ	OFF	OFF	
	theta	118.3	100.8	143			Backli	ghter delay	0 ns	OFF	OFF	
	phi	227.5	270	198								
								Trigger	Inter-			
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes
1	P3	XRFC2	2	BL spatial uniformity	2x	10 µm	5 mil Be	T0 - 0.4 ns	250 ps	+200 V	Backlighter	
2	H7											
3	H18	SSC1 - Xe nosecone	2	BL time history	NA	200 µm slit	9 mil Be	center 1.2	speed 1	High	Backlighter	Set for Ti
4	P6	XRFC4	1	side-on radiography	2x	10 µm	5 mil Be	T0 - 0.4 ns	250 ps	+100 V	Package	
5	H14	SOP	1	shock breakout	NA	NA	NA	NA	NA		See chart	Absolute timing
6	P7	XRFC3/SXRFC	2	hole closure	3x	25/10/25	standard	T0 - 0.4 ns	250 ps	+100 V	LEH-D	
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

	Pointing Shot - 2													
									Main	BL 1	BL 2			
Targe	t:	4 mm Au ball at TCC				Laser:		Pulse shape		1 ns squar	e			
							Energy/B	eam UVOT	OFF	100	100			
		Backlighter	Package	LEH-D			Bean	ns on target	OFF	5	5			
	R	1811	1526	1356			Total energ	y on target	OFF	0.5 kJ	0.5 kJ			
	theta	118.3	100.8	143			Backli	ghter delay	OFF	0.0 ns	1.1 ns			
	phi	227.5	270	198										
								Trigger	Inter-					
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes		
1	P3	XRFC2	2	BL spatial uniformity	2x	10 µm	5 mil Be	T0-0.4 ns	250 ps	+200 V	Backlighter	•		
2	H7					-								
3	H18	SSC1 - Xe nosecone	2	BL time history	200 µm slit	NA	9 mil Be	center 1.2	speed 1	High	Backlighter	Set for Ti		
4	P6	XRFC4	1	side-on radiography	2x	10 µm	5 mil Be	T0-0.4 ns	250 ps	+100 V	Package			
5	H14	SOP	1	shock breakout	NA	NA	NA	NA	NA		See chart	Absolute timing		
6	P7	XRFC3/SXRFC	2	hole closure	3x	25/10/25	standard	T0-0.4 ns	250 ps	+100 V	LEH-D	_		
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA			
	BL 25	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort		
	BL 30	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort		
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA			
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		

]	Diagnostic '	Timiı	ng, Double	Inter	face, a	and S	hock	Coine	ciden	ce - Da	iy 1
									Main	BL 1	BL 2	×
Target:		Tetrahedral hohlraum	1			Laser:		Pulse shape		1 ns squar	e	
							Energy/B	eam UVOT	450 J	450 J	450 J	
		Backlighter	Package	LEH-D			Beam	is on target	49	5	5	
	R	1811	1526	1356			Total energ	y on target	22 kJ	2.2 kJ	2.2 kJ	
	theta	118.3	100.8	143			Backli	ghter delay	0 ns	0.0 ns	1.1 ns	
	phi	227.5	270	198								
								Trigger	Inter-			
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes
							5 mil Be +		-			
1	P3	XRFC2	2	BL spatial uniformity	6x	10 µm	12 µm Ti	T0+0.3 ns	500 ps	+200 V	Backlighter	
2	H7											
3	H18	SSC1 - Xe nosecone	2	BL time history	250 µm sli	NA	9 mil Be	center 1.2	speed 1	High	Backlighter	Set for Ti
							10 mil Be					
4	P6	XRFC4	1	side-on radiography	8x	10 µm	+ 6 µm Ti	T0+0.3 ns	500 ps	+100 V	Package	
5	H14	SOP	1	shock breakout	NA	NA	NA		NA		See chart	Absolute timing
6	P7	XRFC3/SXRFC	2	hole closure	3x	25/10/25	standard	T0+1.0 ns	500 ps	+100 V	LEH-D	
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

	SOP Absolute Timing - 3													
Target:		Au foil facing TIM 5						Laser:		Pulse shape	1 ns square			
		Target placement to	be deteri	nined					Energy/B	eam UVOT	450 J			
									Bean	ns on target	1			
									Total energ	y on target	0.4 kJ			
										Beamline	41 only!			
										Focus	200 µm in f	ront of foil		
								Trigger	Inter-					
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes		
1	P3	XRFC2	OFF											
2	H7													
3	H18	SSC1 - Xe nosecone	OFF											
4	P6	XRFC4	OFF											
5	H14	SOP	1	Absolute timing	NA	NA	NA		NA			Absolute timing		
6	P7	XRFC3/SXRFC	OFF											
	H16	Dante	OFF											
	BL 25	Backscatter calorimet	2											
	BL 30	Backscatter calorimet	2											
		p510 laser pulse shape	1											
	P12A	Static pinhole camera	OFF											
	H9C	Static pinhole camera	OFF											
	H8C	Static pinhole camera	OFF											
	H3C	Static pinhole camera	OFF											
	H13C	Static pinhole camera	OFF											
	H12C	Static pinhole camera	OFF											

	Double Interface - Day 2													
								v	Main	BL 1	BL 2			
Target:		Tetrahedral hohlraum	1			Laser:		Pulse shape		1 ns squar	e			
							Energy/B	eam UVOT	450 J	450 J	450 J			
		Backlighter	Package	LEH-D			Bean	ns on target	49	5	5			
	R	1811	1526	1356			Total energ	gy on target	22 kJ	2.2 kJ	2.2 kJ			
	theta	118.3	100.8	143			Backli	ghter delay	0 ns	2.2 ns	1.1 ns			
	phi	227.5	270	198										
								Trigger	Inter-					
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes		
			-				5 mil Be +							
1	P3	XRFC2	2	BL spatial uniformity	6x	10 µm	12 µm Ti	T0+1.3 ns	500 ps	+200 V	Backlighter			
2	H7													
3	H18	SSC1 - Xe nosecone	2	BL time history	250 µm sli	NA	9 mil Be	center 2.0	speed 1	High	Backlighter	Set for Ti		
							10 mil Be							
4	P6	XRFC4	1	side-on radiography	8x	10 µm	+ 6 µm Ti	T0+1.3 ns	500 ps	+100 V	Package			
5	H14	SOP	1	shock breakout	NA	NA	NA		NA		See chart	Absolute timing		
6	P7	XRFC3/SXRFC	2	hole closure	3x	25/10/25	standard	T0+2.5 ns	500 ps	+100 V	LEH-D			
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA			
	BL 25	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort		
	BL 30	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort		
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA			
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup		

	Thin Shell Side-On Radiography - Day 2											
								V	Main	BL 1	BL 2	
Target:		Tetrahedral hohlraum				Laser:]	Pulse shape		PS26		
							Energy/B	eam UVOT	450 J	450 J	450 J	
		Backlighter	Package	LEH-D			Beam	ns on target	49	5	5	
	R	1811	1526	1356			Total energ	y on target	22 kJ	2.2 kJ	2.2 kJ	
	theta	118.3	100.8	143			Backli	ghter delay	0 ns	2.2 ns	1.1 ns	
	phi	227.5	270	198								
тім	Port	Instrument	Priority	Purnose	Mag	Pinhole	Filter	Trigger Time	Inter- strin	Rias	Pointing	Notes
	1010	mstrument	Thorney	I ui pose		1 mmore	5 mil Be +	Time	Surp	Dius	Tuning	Itotes
1	P3	XRFC2	9	BL spatial uniformity	6v	10 um	12 um Ti	T0 + 1.3 ns	500 ns	+200 V	Backlighter	
2	H7	Aiti oz	~	DE spatial annormity	UA	10 µm	12 p 11	10+1.0 113	000 p3	1200 1	Ducklighter	
	H18	SSC1 - Xe nosecone	2	BL time history	250 um slit	NA	9 mil Be	center 2.0	sneed 1	High	Backlighter	Set for Ti
4	P6	SSC4 - SMP20x snout	1	foil motion	250 µm slit	10 µm	4 mil Be	center 3.5	speed 1	High	Package	
5	H14	SOP	1	shock breakout	NA	NA	NA		NA	8	See chart	Absolute timing
6	P7	XRFC3/SXRFC	2	hole closure	3x	25/10/25	standard	T0+2.5 ns	500 ps	+100 V	LEH-D	
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

				Rad	ial Sl	hock N	Aotio	n				
									Main	BL 1	BL 2	
Target:		Radial Shock Motion T	arget			Laser:	Pulse shape		1 ns square			
							Energy/B	eam UVOT	450 J	OFF	OFF	
		Backlighter	Package	LEH-D			Beam	is on target	49	OFF	OFF	
	R	1811	1526	1356			Total energ	y on target	22 kJ	OFF	OFF	
	theta	118.3	100.8	143			Backli	ghter delay	0 ns	OFF	OFF	
	phi	227.5	270	198								
								Trigger	Inter-			
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes
1	P3	XRFC2	OFF									
2	H7											
3	H18	SSC1 - Xe nosecone	OFF									
4	P6	XRFC4	OFF									
5	H14	SOP	1	shock breakout	NA	NA	NA		NA		See chart	Shock motion
6	P7	XRFC3/SXRFC	2	hole closure	3x	25/10/25	standard	T0+2.5 ns	500 ps	+100 V	LEH-D	Late time h expansion
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimet	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

Structured Shock Experiment – SOP Pointing & Focusing

		Focus from	Move Left from	Move Down from
		ТСС	TCC/SOP	TCC/SOP
	Day 1	(µm)	LOS (µm)	LOS (µm)
1	Pointing - Sphere/SO	Nominal	Nominal	Nominal
2	Pointing - Sphere - ba	Nominal	Nominal	Nominal
3	SOP Absolute Timing	Nominal	Nominal	Nominal
4	Diag Timing - SOP Re	1709	286	168
5	Diag Timing* - SOP R	1709	286	168
6	Double Interface-T	1786	299	176
7	Double Interface-U	1709	286	168
8	Shock Coincidence	1638	274	161
9	Shock Coincidence	1638	274	161
10	Double Interface-T	1786	299	176
11	Double Interface-U	1709	286	168
12	Shock Coincidence	1638	274	161
13	Repeat Double Interface	•		
	Day 2			
14	Diag Timing* - SOP R (1709	286	168
15	Double Interface-T	1786	299	176
16	Double Interface-U	1709	286	168
17	Radial Shock Motion	1457	244	143
18	Radial Shock Motion	1457	244	143
19	Double Interface-T	1786	299	176
20	Double Interface-U	1709	286	168
21	Radial Shock Motion	1457	244	143
22	Radial Shock Motion*	1457	244	143
23	Side-on Thin Shell	1840	308	181
24	Side-on Thin Shell	1840	308	181
25	Side-on Thin Shell*	1840	308	181
	NOTE: package is tilted 3	30.45 degre	es	
	counter clockwise (C			

Structured Shock Experiment – Colorful Views

60-beam Omega Laser, Tetrahedral H4-H7-H13-H20 Rsphere=1400µm, rLEH=350µm June 99 fixes P3 theta 63.44 ø 126 -.5257 .7236 .4472 TIM#1



60-beam Omega Laser, Tetrahedral H4-H7-H13-H20 Rsphere=1400pm, rLEH=350pm June 99 fixes P1 theta 0. # 0 Top of machine contents.com.com.com



TIM 5 (not top of machine) 60 beam Omega Laser, Tetrahedral H4-H7-H13-H20 Rephere=1400 am, rI.EH=350 pm June 99 fixes P7 theta 116-57 # 162 - .8507 .2764 .44472 TIMe6





Thin Shell Rayleigh-Taylor Experiment – Goals

Principal Investigators: Gottfried T. Schappert and Steve Batha, LANL P-24 Theory: Dave Hollowell and Rod Mason, LANL X-Div

The objective of this experiment is to compare the classical material pressure-driven RT instability with the purely ablative-driven RT instability. The experiment compares the RT growth in two types of targets. The tamped packages consist of a copper foil with 45 μ m wavelength, 0.5 μ m amplitude corrugations on top and is overcoated with a layer of Be. The untamped package consists of the same copper foil with the same Be layer set 200 μ m above the copper.

Both packages are mounted on a tetrahedral hohlraum, driven by hohlraum radiation and face-on radiographed using a 6.7 keV iron backlighter. The Cu foil in the tamped package is driven by the Be filtered drive plus the Be material pressure, whereas the untamped package experiences only the Be filtered drive. Hence, the difference in drive is only the material pressure generated from the Be.

Thin Shell Rayleigh-Taylor Experiment – Target Designs

Figure - 9

GIS_UM_Tar_1_no-cone		
CROSS SECTIONAL VIEW	AU	1.5mg
R-T 45 Drive Beams, 12 B-lighter	Fe	.07mg
·····,································	Cu	.07mg
	plastic	3.Omg



Tetrahedral Hohiraum





Thin Shell Rayleigh-Taylor Experiment – Laser Conditions

Pulse shape 26 No phase plates 45 drive beams Max energy for all beams Tetrahedral hohlraum in H4-H7-H13-H20 configuration Fe backlighter flush on H7 target LEH Backlighters in two groups of 6 1.4 ns delay between two groups of backlighters Package on H14 Three beams are not used

Backlighter beams are 1A and 2B for one and 1B and 2A for the other. Two six-leaf clovers rotated 60 degrees are formed. This pattern will not be smooth with PS26.

Backlighter on H-7 Fe disk Delay 2 groups of beams relative to each other to produce approx. 3 ns long pulse. Each beam is PS 26.

Delay 2.5 ns		Delay 3.9 ns					
Cone 1A Beams	59	Cone 1B Beams	67				
	18		66				
	13		24				
Cone 2B	69	Cone 2A	47				
	68		14				
	32		11				
Beams 50, 20, and	58 not used						



Timing for main pulse and sum of backlighter beams based on December 1998 experience. The Power axis is somewhat arbitrary in this graph.

0.02	Tet	rahe	edral	Poin	ting H	Paran	nete	rs—G	TS_C	OM (L	EH-E	B Bac	klig	hter)
	config:	407			-			Sphe	ere interc	ept	L	EH cente	r	-
					unit ho	le vector	kk z	1400	um from	TCC	1356	µm from	тсс)
	LEH	Port	Theta	Phi	×	Y	Z	X	Y	z	X	Y	Z	
	^	4	27.20	224	0.257	0.401	0 705	500	600	1112	101	666	1077	
	B	7	70 10	234	0.000	0.491	0.795	-500	1375	263	-404	1331	254	
	Ċ	12	100.9	242	0.000	0.302	0.100	1200	1373	200	1266	1001	254	
		20	142.6	198	-0.577	-0.304	-0.705	-808	-420	-1113	-783	-254	-1077	
		20	142.0	130	<u> 0.377</u>	-0.100	-0.735	000	-205	-1113	705	-234	-1077	I
				"Try4"	position	s for Sca	ale-1.2 j	oointing			LEI	H-B settin	gs	
						R(LEH)	350	3 bea	am cente	ring	Spec	ial backli	ghter	
	Cone		Angle		Х	Y	Z	Х	Y	Z	Х	Y	Z	dist
					kk	offsets in p	μm				Cros	s LEH ce	nter	
	1A		23.20		525	-45	256	fixe	s TIM5 vi	ew	-1182	0	4113	3000
	1B		23.20		300	80	700	300	80	700	-1182	0	4113	3000
	2A		47.83		455	20	1035	fixes	s Dante v	iew	-2224	0	3369	3000
	2B		47.83		340	-150	1000	320	-150	1000	-2224	0	3369	3000
	3		58.79		210	-50	1278	210	-50	1278	-2566	0	2910	3000
								R retro		RRRmax			2381	3/16" BB
								1356		166.8		1984	1984	5/32" BB
6/1	1/99 10:	:21	Beam	Beam r	kky Fo	cus wrt TO	CC	Retro De	ad Reco	n Offset	Ch	eck Sphe	re	
LEH	Cone	Beam	Theta	Phi	Х	Y	Z	NZ XXX	YYY	ZZZ b)	theta	phi	ZZZZ	
			40.0	100.0		170	450			4407	60 C	105.0	tocus	
A	1A	55	42.0	198.0	297	-479	159	51	-48	1197	38.8	-135.9	-671	
A	14	40	21.4	270.0	-547	-203	-49	-07	-20	1197	31.0	-121.7	-071	
A		48	20.9	240.1	-24	305	500	10	00	714	42.4	-120.2	-071	
A	18	52	58.0	221.0	-160	-013	7/1	-63	20 53	714	42.0	-129.0	-000	
A	1B	26	42.0	270.0	-533	-232	498	-05	-81	714	39.9	-114.8	-666	
A	2A	65	58.9	174.1	15	-752	845	100	24	478	39.9	-150.0	-834	
A	2A	17	21.4	342.0	-720	-658	573	-29	-98	478	25.3	-108.1	-834	
А	2A	41	81.2	257.5	-403	-115	1050	-70	75	478	51.0	-116.4	-834	
Α	2B	56	21.4	126.0	-508	-745	570	-157	-23	530	25.9	-155.5	-775	
Α	2B	60	81.2	210.5	-11	-538	921	99	-125	530	55.6	-133.2	-775	
Α	2B	33	58.9	293.9	-552	-190	893	58	148	530	37.8	-94.6	-775	
A	3_	22	21.4	54.0	-595	-733	888	-50	-81	151	15.9	-131.3	-945	
A	3_	36	81.2	282.5	-514	-440	1106	-45	84	151	50.1	-100.5	-945	
A	3_	40	81.2	185.5	-260	-710	1053	95	-3	151	52.1	-148.7	-945	
BL	1A 1 A	59	81.2	113.5	-1180	4051	711	0	0	-2999	19.1	97.7	-665	
	1 4	10	90.0 59.0	77.0	644 527	4220	1202	0	0	-2999	00.0 72.4	00.9 96.4	-000	
BL	1R	67	98.8	102.5	-644	4226	-202	0	0	-2999	85.6	00.4 04 1	-665	
BL	1B	66	58.9	102.1	-537	3842	1806	0	0	-3000	72.4	93.6	-665	
BL	1B	24	81.2	66.5	1180	4051	711	0	0	-3000	79.7	82.3	-665	
BL	2A	47	81.2	138.5	-2222	3295	711	1	0	-2999	79.1	107.7	-801	
BL	2A	14	121.1	66.1	1042	3678	-1297	0	0	-2999	94.6	81.9	-801	
BL	2A	11	42.0	54.0	1180	2956	2483	0	0	-2999	64.7	79.9	-801	
BL	2B	69	121.1	113.9	-1042	3678	-1297	0	0	-2999	94.6	98.1	-801	
BL	2B	68	42.0	126.0	-1180	2956	2483	0	0	-2999	64.7	100.1	-801	
BL	2B	32	81.2	41.5	2222	3295	711	-1	0	-2999	79.1	72.3	-801	
OFF	3_ 2	50	138.0	90.0										
OFF	3_	20 58	58.9	149.9										
C	1A	39	121.1	354.1	265	-295	432	16	68	1197	105.6	-13.9	-671	
č	1A	16	98.8	318.5	388	423	-119	51	-48	1197	101.7	-24.3	-671	
C	1A	37	81.2	354.5	65	-361	-456	-67	-20	1197	95.0	-15.8	-671	
С	1B	21	121.1	329.9	728	-168	167	-63	53	714	106.0	-23.5	-666	
С	1B	35	98.8	5.5	546	-488	-225	-15	-81	714	102.7	-10.7	-666	
С	1B	15	81.2	329.5	688	19	-336	77	28	714	93.6	-19.9	-666	
C	2A	12	138.0	18.0	954	-582	174	-70	75	478	113.8	-9.8	-834	
C	2A	34	98.8	293.5	1114	116	-158	100	24	478	100.4	-33.4	-834	
C	2A	10	58.9	5.9	833	-476	-598	-29	-98	478	87.7	-10.5	-834	
C	20	29	08 9	305.0	0001	-32	20	00 50	-142	530	06.6	-25.1	-708	
Ċ	2⊡ 2R	∠1 28	58 Q	318.1	000 876	-031	-20	-157	-23	530	90.0 86 /	-30 4	-775	
č	3	20 38	121 1	282 1	1269	-195	-179	-157	-23	151	112 1	-37.2	-945	
č	3	31	42.0	342.0	1141	-423	-446	-50	-81	151	79.3	-19.5	-945	
Ċ	3_	23	121.1	41.9	1172	-546	-94	-45	84	151	109.5	2.5	-945	

D	1A	45	158.6	162.0	-362	-458	49	67	20	1197	148.4	-166.3	-671
D	1A	44	121.1	185.9	282	-117	-500	-16	-68	1197	137.6	-167.8	-671
D	1A	54	138.0	234.0	-364	431	-159	-51	48	1197	141.2	-152.1	-671
D	1B	62	138.0	162.0	-385	-436	-498	15	81	714	140.1	-173.2	-666
D	1B	64	158.6	234.0	-633	37	-430	-77	-28	714	149.7	-158.2	-666
D	1B	51	121.1	210.1	-195	5	-741	63	-53	714	137.1	-154.3	-666
D	2A	25	158.6	90.0	-848	-481	-573	29	98	478	154.7	-179.9	-834
D	2A	42	98.8	174.5	-234	-348	-1050	70	-75	478	129.0	-171.6	-834
D	2A	43	121.1	257.9	-710	247	-845	-100	-24	478	140.1	-138.0	-834
D	2B	57	121.1	138.1	-351	-466	-893	-58	-148	530	142.2	166.6	-775
D	2B	19	158.6	306.0	-866	-253	-570	157	23	530	154.1	-132.5	-775
D	2B	63	98.8	221.5	-515	156	-921	-99	125	530	124.4	-154.8	-775
D	3_	53	98.8	149.5	-577	-353	-1106	45	-84	151	129.9	172.5	-945
D	3_	49	98.8	246.5	-755	-28	-1053	-95	3	151	127.9	-139.3	-945
D	3_	30	158.6	18.0	-881	-339	-888	50	81	151	164.1	-156.7	-945

Thin Shell Rayleigh-Taylor Experiment – Diagnostic Settings

	Thin Shell Pointing Shot - 1											
							ſ		Main	BL 1	BL 2	
Targe	t:	4 mm Au ball at TCC				Laser:		Pulse shape		1 ns square		
							Energy/B	eam UVOT	100 J	100 J	100 J	
		Backlighter - H7	Package - H	H14			Bean	ns on target	45	6	6	
	R	1470	1670				Total energ	y on target	4.5 kJ	0.6 kJ	0.6 kJ	
	Theta	79.2	100.8				Backli	ghter delay		2.5	3.9	
	Phi	90	270									
								Trigger	Inter-			
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes
							8 mil Be +					
1.0	P3	SSC1- Fe Snout	2.0	BL temporal history	NA	330 µm slit	1/2 mil Fe	center TO	speed 1	High	Backlighter	•
2	H7	XRFC2	2	BL spatial uniformity	2x	10 µm	5 mil Be	T0-0.4 ns	250 ps	+ 200 V	Backlighter	•
5	H14	XRFC4	1	Face-on Radiography	2x	10 µm	5 mil Be	T0-0.4 ns	250 ps	+100 V	Package	
	H16	Dante	OFF	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
				-								
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
				-								
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera		beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

	Thin Shell Diagnostic Timing and Alignment Check - 2, 3											
									Main	BL 1	BL 2	
Targe	t:	Tetrahedral hohlraum				Laser:]	Pulse shape		PS26		
							Energy/B	eam UVOT	OFF	375 J	375 J	
		Backlighter - H7	Package - H	H14			Beam	ns on target	OFF	6	6	
	R	1470	1670				Total energ	y on target	OFF	2.2 kJ	2.2 kJ	
	Theta	79.2	100.8				Backli	ghter delay	OFF	2.5	3.9	
	Phi	90	270									
		_		_				Trigger	Inter-			
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes
							8 mil Be +					
1	P3	SSC1- Fe Snout	2	BL temporal history	NA	330 µm slit	1/2 mil Fe	center 5.0	speed 1	High	Backlighter	
							5 mil Be +					
2	H7	XRFC2	2	BL spatial uniformity	6x	10 µm	1/2 mil Fe	T0+3.0 ns	250 ps	+200 V	Backlighter	
							5 mil Be +					
5	H14	XRFC4	1	Face-on Radiography	12x	10 µm	1/2 mil Fe	T0+3.0 ns	250 ps	+100 V	Package	
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
		-										
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

	Thin Shell Rayleigh-Taylor Shots - 4 to 12											
									Main	BL 1	BL 2	
Targe	t:	Tetrahedral hohlraum				Laser:		Pulse shape		PS 26		
							Energy/B	eam UVOT	375 J	375 J	375 J	
		Backlighter - H7	Package - H	H14			Bean	ns on target	45	6	6	
	R	1470	1670				Total energ	y on target	17 kJ	2.2 kJ	2.2 kJ	
	Theta	79.2	100.8				Backli	ghter delay	0 ns	2.5	3.9	
	Phi	90	270					ľ				
								Trigger	Inter-			
TIM	Port	Instrument	Priority	Purpose	Mag.	Pinhole	Filter	Time	strip	Bias	Pointing	Notes
			, v	•	0		8 mil Be +					
1	P3	SSC1- Fe Snout	2	BL temporal history	NA	330 µm slit	1/2 mil Fe	center 5.0	speed 1	High	Backlighter	•
							5 mil Be +				0	confirm trigger times with PI
2	H7	XRFC2	2	BL spatial uniformity	6x	10 um	1/2 mil Fe	T0+4.0 ns	500 ps	+200 V	Backlighter	before each shot
												confirm trigger
							5 mil Be +					times with PI
5	H14	XRFC4	1	Face-on Radiography	12x	10 µm	1/2 mil Fe	T0+4.0 ns	500 ps	+100 V	Package	before each shot
	H16	Dante	2	drive	NA	NA	NA	NA	NA	NA	NA	
	BL 25	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
	BL 30	Backscatter calorimetry	2	drive	NA	NA	NA	NA	NA	NA	NA	streaks if no effort
		p510 laser pulse shape	1	drive	NA	NA	NA	NA	NA	NA	NA	
				-								
	P12A	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H9C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H8C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H3C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H13C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup
	H12C	Static pinhole camera	2	beam pointing, etc.	4x	single	6 mil Be	NA	NA	NA	Standard	Standard setup

Thin Shell Rayleigh-Taylor Experiment – Colorful Views

60-beam Omega Laser, Tetrahedral H4-H7-H13-H20 Rsphere=1400µm, rLEH=350µm June 99 fixes P3 theta 63.44 ø 126 -.5257 .7236 .4472 TIM#1 Ince-beams130



60-beam Omega Laser, Tetrahedral H4-H7-H13-H20 Rephere=1400µm, rLEH=350µm June 99 fixes H161 theta 142.62 o 126 - 3568 .4911 - 7947 Dante



60-beam Omega Laser, Tetrahedral H4-H7-H13-H20 Rsphere=1400yan, rLEH=350yam June 99 fixes H14 theta 100.81 \$ 270____0000 .,9822 .,1876 T1M#5 SOP





Contact List of Key Personnel

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Bob Rombaut	-9191							
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Area Hotels

Marriott Courtyard Brighton	(716) 292-1000
Marriott Residence Inn	(716) 272-8850
Marriott Thruway	(716) 359-1800
Hampton Inn	(716) 272-7800

Map of LLE and Environs

