## FIELD TESTS & FLIGHT SAFETY

E80 Spring 2012

## Flight Dates

- 14 APR 2012
- 21 APR 2012
  - Meet in Parsons Parking Lot
  - Buses leave at 6 AM sharp
  - All teams expected to go
  - Bring your rocket
  - We will have food, water, & sunscreen

## 14 APR 2012

Joint with <u>ROC</u> Monthly Launch
 FIII out <u>Liability Waiver</u> and take with you.

- We will have set up:
  - Tables
  - Computers
  - Canopies
- Iease be polite and patient.
- Each of you will get a wrist band.

## 14 APR 2012 (cont.)

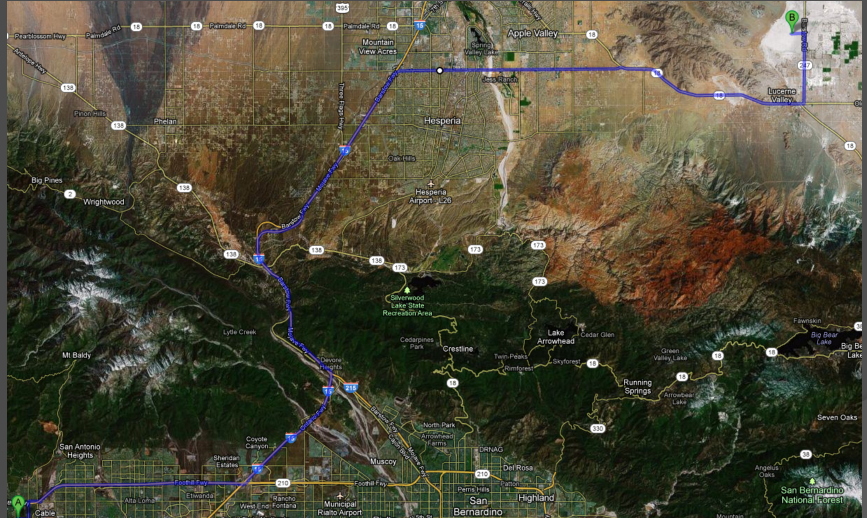
How many Level 1's do we have?
Get <u>NAR</u> or <u>Tripoli</u> membership ASAP.
There are <u>rocket supply vendors</u> on site.
Must fill out checklist, E80 Flight Card, & ROC flight card.

 You may launch personal projects after your team finishes their launches.

## 21 APR 2012

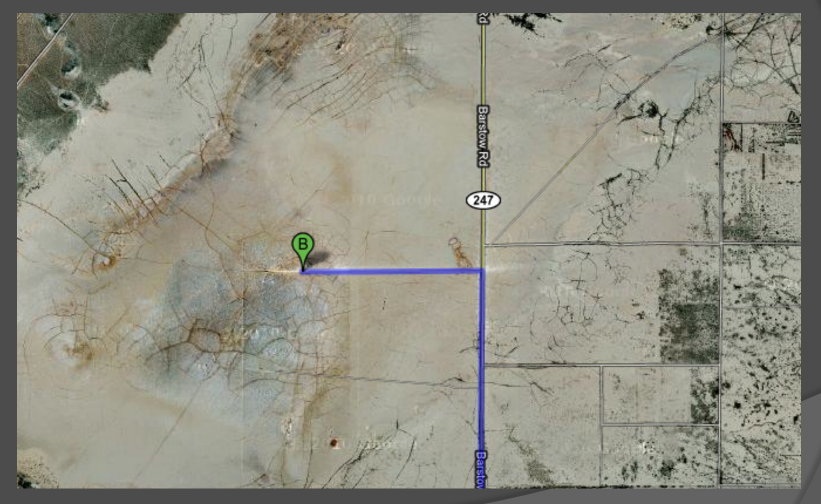
- Will be just us
- Must fill out checklist & E80 Flight Card.
- You may launch personal projects after your team finishes their launch.
- We will have set up:
  - Tables
  - Computers
  - Canopies
  - Low power and high power launch stands
  - PA system

## Launch Site



http://g.co/maps/76a8v

## Lucerne Valley Dry Lake Bed



http://maps.google.com/maps?daddr=%2B34°+30'+7.02%22,+-116°+57'+33.60%22+(34.501950,+-116.959333)&geocode=&dirflg=&saddr=260+E+Foothill+Blvd., +Claremont,+CA+91711&f=d&sll=34.50195,-116.959333&sspn=0.011052,0.019526&ie=UTF8&t=h&z=10

## Weather Conditions

- Can range from cool (mid 40's) to hot (mid 80's)
- Usually sunny and clear (high to very high UV index)
- We cannot launch if:
  - Wind >20 mph
  - Precipitation
  - Clouds lower than 5000 feet AGL

### Dress Code

Long pants strongly recommended Shorts permitted if weather warm or hot Close-toed shoes required • Hats recommended Sunglasses recommended Safety glasses required around motors and loaded rockets We will bring sunscreen

## High Power Safety Codes

- Tripoli Rocketry Association(TRA)
- National Association of Rocketry (NAR)

## **Distance** Table

	•	Minimum Site Dimensions (ft.)	Minimum Personnel Distance (ft.)	Minimum Personnel Distance (Complex Rocket) (ft.)
1.25	1/4A, 1/2A	50	15	15
2.50	A	100	15	15
5.00	В	200	15	15
10.00	С	400	15	15
20.00	D	500	15	15
40.00	E	1,000	30	30
80.00	F	1,000	30	30
160.00	G	1,000	30	30
320.00	Two Gs	1,500	100	200
320.00	Н	1,500	100	200
640.00	I	2,500	100	200

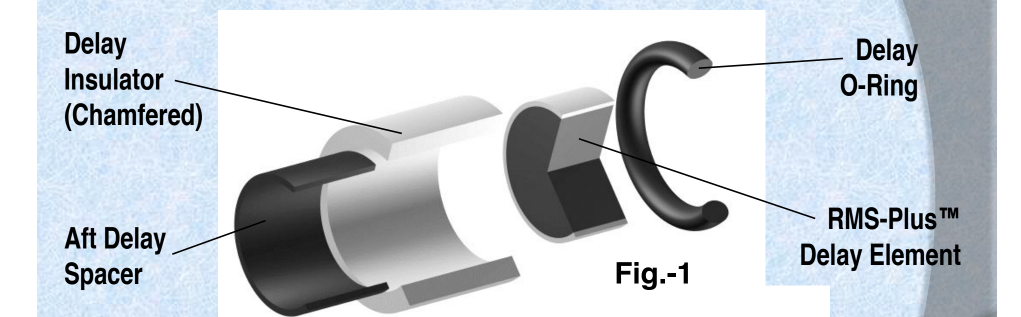
## **Our Safety Rules**

- Follow the <u>checklist</u>.
- Obey all PA announcements.
- Drink plenty of water.
- Wear safety glasses around motors, black powder, and loaded rockets.
- Never point loaded rocket at anyone.
- Igniter goes in motor as last thing on launch pad.

# From countdown until safe 'chute deployment

- Everyone on their feet
- Everyone watches rocket

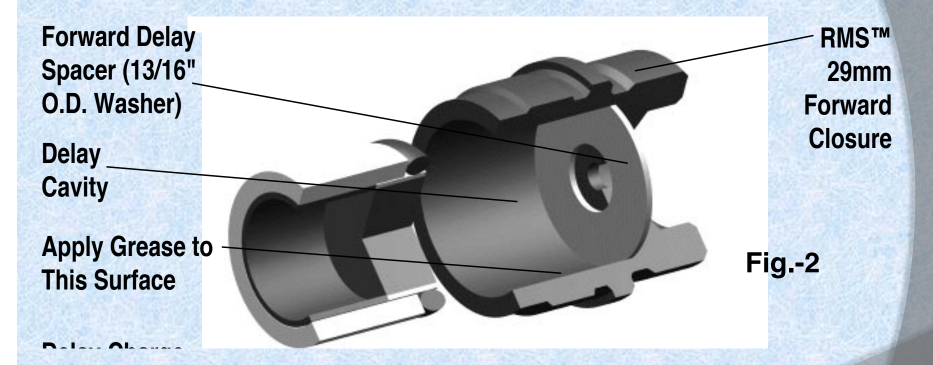
## The Delay Grain



#### Don't get grease on the Delay Element.

http://www.aerotech-rocketry.com/customersite/resource\_library/Instructions/HP-RMS\_Instructions/29mm/29\_120-240w\_in\_20051.pdf

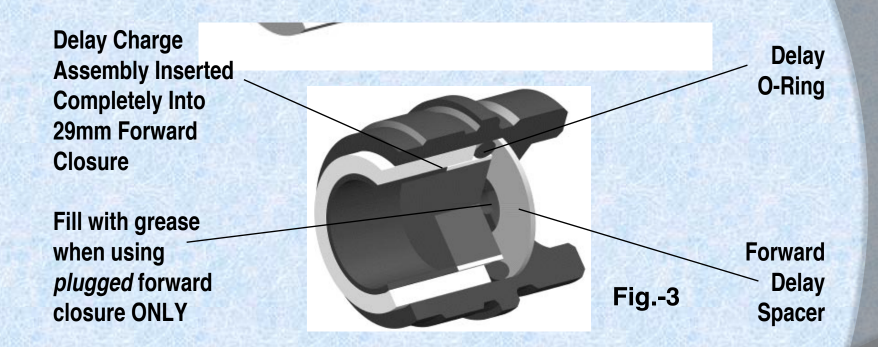
## The Delay Grain (cont.)



#### Don't get grease on the Forward Delay Spacer.

http://www.aerotech-rocketry.com/customersite/resource\_library/Instructions/HP-RMS\_Instructions/29mm/29\_120-240w\_in\_20051.pdf

## The Delay Grain (cont.)



#### Make sure the Aft Delay Spacer is behind the Delay Grain.

http://www.aerotech-rocketry.com/customersite/resource\_library/Instructions/HP-RMS\_Instructions/29mm/29\_120-240w\_in\_20051.pdf

## How to Set the Delay Time (1)

#### Set the delay time to "M" (10 seconds)

	Mfg. name	Engine code	Diameter mm	Length In.	Burn Sec.	Total impulse N-Sec.	Average thrust Newtons	
48	Aerotech	G75J	29.00	7.6772	2.20	161.429	73.377	
49	Aerotech	G79W	29.00	5.9000	1.42	107.054	75.390	
50	Aerotech	G75M	29.00	4.8819	1.97	119.265	60.510	
51	Aerotech	G76G	29.00	4.8819	2.00	114.503	57.226	
52	Aerotech	G78G	29.00	5.7480	1.47	109.782	74.585	
53	Aerotech	G80T	29.00	5.0394	1.81	133.244	73.701	
54	Aerotech	G104T	29.00	4.9213	0.90	82.862	92.069	
55	Aerotech	G339N	38.00	3.8189	0.36	112.085	312.214	
56	Aerotech	G35EJ	29.00	3.8583	2.91	100.956	34.693	
57	Aerotech	G38FJ	29.00	4.8819	2.64	86.818	32.886	
58	Aerotech	G53FJ	29.00	4.8819	1.85	92.148	49.810	
59	Aerotech	G12T-RC	32.00	4.2126	8.55	87.216	10.201	
60	Aerotech	H128W	29.00	7.6772	1.50	155.795	103.863	
61	Aerotech	H165R	29.00	7.6378	1.05	160.882	153.221	
62	Aerotech	H55W	29.00	7.5197	2.75	161.231	58.693	

Ejection delay in seconds:	10	•		
Ignition delay in seconds:	None			
ignition delay in seconds.	All			
Engine overhang:	6	(	In.	\$
	<b>√</b> 10			
Help	14	_		

OK Cancel

## How to Set the Delay Time (2)

#### • Set Flight Event to Deploy at Max. ejection delay

00	)				Rocksim sim	ulation	propertie	es.		
	Engine	selection	Flight	events	Simulation controls	Starti	ng state	Laur	nch conditions	Competition settings
1.1.1	Stage	Device		Event des			Time (s)	0.00	Altitude (Ft.)	
1	Sustainer	P: Parac	hute 🛛	Deploy a	at Max. ejection delay.	;		0.00	0.00	

## How to Set the Delay Time (3)

#### Set Launch guide length to 48 or 60 In.

00		1		Rocksim s	mulation propert	ies.	
[	Engine seled	ction	Flight events	Simulation controls	Starting state	Launch conditions	Competition settings
Launch guid	de length:	36.0000	)			n.	
Laur	nch angle: (	0.000				)eg.	

## How to Set the Delay Time (4)

#### • Set Launch conditions to those at your launch site.

O O O Rocksim simulation properties.										
Engine select	ion Flight events	Simulation co	ontrols Starting state	Launc	h conditions	Competition setting	ngs			
Altitude:	3000.00000	Ft. ‡	Cloud cov	/erage:	Sunny (0-10%	)		\$		
% Relative humidity:	25.00		Cloud cover lov	v limit:	0.0000					
Temperature:	72.00	Deg. F 🛟	Cloud cover high	h limit:	0.1000					
Barometric pressure:	1.013	Bar ‡	Thermal positi	ioning:	Random posit	ion ‡				
Latitude:	0.000	Deg. ‡	First thermal po	sition:	0.00000		Ft.	÷		
Wind conditions:	Light (3-7 MPH)	\$	Thermal dia	meter:	984.25197		Ft.	÷		
Low wind speed:	3.0000	MPH ‡	Thermal H	height:	6561.67980		Ft.	\$		
High wind speed:	7.9000	MPH ‡	Thermal str	ength:	Low strength	(3.5 MPH) ‡				
Wind turbulence:	Fairly constant spe		Thermal strength/	speed:			MPH	÷		
Wind change frequency:			Maximum number of the	male:	Allow multip	ole thermals				
Wind starts at altitude:	0.00000	Ft. \$	Interthermal dis				Ft.	÷		
								•		
Comments:	Comments:									
Help 😽				Flig	ht profile	Launch OK	Ca	ancel		
				_			<u> </u>			

## How to Set the Delay Time (5)

#### Click Launch and then plot your results.



## How to Set the Delay Time (6)

Use the Delay Drilling Tool on your delay grain.
The drilled end faces the propellant grain(s).



http://www.aerotech-rocketry.com/uploads/76469aad-577b-4972-a6b6-6f955effb89b\_Drill%20Tool%201\_640.jpg