

STEMSHOT ↓ Rocket Check In Form (2018) -Complete a copy for each rocket entered

School/Organization: Team Name:		Adult Sponsor: Rocket Number (1 or 2)	
ITEM			PASSED? (Y=yes. n=No)
Labeling a. Legibly and indelibly labeled with so rocket number (from 1 or 2), sponsor, rocket length (cm) and rocket width (cr	ocket mass (g),	e,	
Rocket Storage a. Storage box labeled with school name rocket number (from 1 to 2), sponsor, r		d team members	
Construction Materials a. ONLY paper, cardstock, corrugated of foam rubber, glue and tape.	cardboard (5 mm max	thickness),	
b. Paint not thick enough to count as str	ructure		
c. 3+ cm nose must be made of only for	am rubber glue and ta	pe.	
1. Nose compresses			
	Maximum Leng	th = 70 cm	
Maximum Diameter = 14 cm Rocket able to slide over 1/2 in P' Fins extend no more than 2 cm past body tube	vc pipe Maximum I	Mass =70 g.	3 cm foam rubber nose
2. Rocket Specifications a. Maximum overall length 70 cm mean	sured from nose to tail	1	
o. 70g maximum mass.			
c. 14 cm maximum diameter			
d. Fits ½ in diameter PVC pipe launch	tube		
e. No fins/extensions more than 2 cm. b	below the end of the b	ody tube	
ROCKET MEETS ALL COMPI	ETITION RULES		

Notes: