

Details: Height will be determined by altimeter mounted in rocket. If altimeter fails or rocket motor fails to ignite additional attempts to launch will be made including using the backup rocket. If rocket has a catastrophic (CATO) explosion on launch pad height will be determined as zero, tiebreaker is how far from pad farthest piece of debris is found.

Questions call Rick Ruth 313 910 5809 or email rick@ruthconsulting.com

**Tawas Area Rotary Club and Rotary Club of Oscoda** 

## **Rotary Rocket Contest**

Proceeds to area schools Youth Development Guess how high the rocket will go –

Launch Sunday, August 13, 2023 at 10:00am at Oscoda High School Soccer Field.

Wind>15 mph or Rain may delay launch (just like NASA)

- \$500 First Prize PLUS YOU WIN THE prime ROCKET!
- \$200 Second Prize
- Third Prize you win the backup Rocket!

(You can fly these rockets with kids and grandkids at the NorthEast Michigan Rocket Association launches using estesrockets.com engines)

Flight Results and Winner will be posted on oscodarotary.org+ tawasrotary.org

## Tickets \$10/guess

Buy online at oscodarotary.org or tawasrotary.org or send this form with check to Rotary Rocket Contest, c/o Rick Ruth, 1720 Primrose, East Tawas, MI 48730

Guess early and often!!			
Name:			
Address:			
Phone/Email			
How High will it go?	(0-1000 ft)		
Tiebreaker: Landing distance from	launch pad	ft	

Memo: Last year's rocket went 549 ft high and landed 247 ft from launchpad

Rocket may be inspected but not weighed. Engine size D or E will be determined on launch day based on wind.