

USER INTERFACE

3D ROCKET TRAJECTORY SIMULATOR - 2

LogIn: Username: Password: Login

Register: new password: new username: retype password: Login

Run as Guest: Exit: ?

Start

HTML OFFLINE WEBSITE

2d - 0.00x3

y = 0.00x3

Plot area with a curve

Export: Exit:

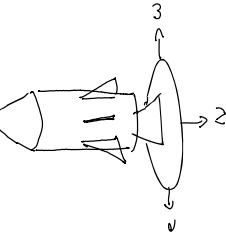


Launch Statistics:

kg N kg/h m/s S

Time Elapsed: Engine Thrust: Burn Rate: Dry Weight: Date: New Radius: Speed of Sound:

Exit: Rocket: Environment: Launch: Exit:

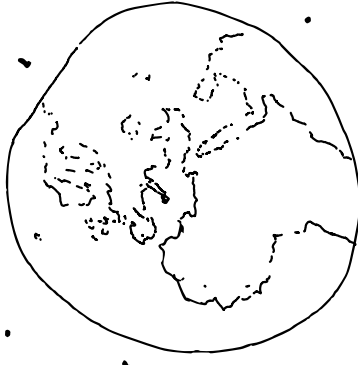


Real Time Data:

Time
Alt
Velocity
...
...
...

Options:

- Rocket
- Environment
- Analysis
- Restart
- Exit



ROCKET

Username	Title	Date	Problems
1. Roth
2. Roth
...

LOAD



ROCKET:

Save Parameters: title: password: SAVE

LOAD SAVE AS: SET AS NAME: RESET

