Design and construction of a mock-rover. The goal of this project is delivering a functioning mock rover. We define RITRochester Institute of Technology SPEXRIT Space Exploration PDDProject Design Document URCUniversity Introduction

Robotics and by extension rovers are a tremendously important part of space exploration. This is also an area that Primary Objective The goal of this project is delivering a functioning mock rover. We define mock rover as a funct Minimum Viable Product The minimum viable product (MVP) has been defined by the basics of what can be called

Recatsone

Rbisker-

hosgie-

tilke

SNA-SA

pre-

seored

rover

sus-

pen-

sion

style.

Reinhiotye

ton-

trod-

tsrol

128sentely

(isaulch

asr

movers.

gamepad)

Mbiltit-y

terrain

traver-

svædrse

tær-

imai-n

pworh

aant

goravel,

revers.

ment, and

asphalt

Tenhnical

weill

pbrt

bow

Git Hub

future

teams

to

easily

learn

from

this

teams

[hb!] Minimum Viable Product

pe-

ence.

Reveng

hardpolary e-

 cal

rover is

im-

por-

tant

for

rover