

HART Usability Survey

"How easy was it to determine the state of the rocket at one point in time?"

very easy

"Can you find the altitude of the booster and sustainer?"

yes, from graph

"Can you find the velocity of the booster and sustainer?"

yes, from widgets

"How is your overall user experience?"

looks very smooth! good job

- Levi Willmeth

HART Usability Survey

"How easy was it to determine the state of the rocket at one point in time?"

Pretty easy - Pretty sure it is flying

- What is stage 1, when is stage 2

"Can you find the altitude of the booster and sustainer?"

yea where units

"Can you find the velocity of the booster and sustainer?"

yea what are the units

"How is your overall user experience?"

- I don't know how to start it

- does it ever end

- why does it have a speed on ground

HART Usability Survey

"How easy was it to determine the state of the rocket at one point in time?"

Easy except "Stage 1" never changes to "Stage 2" in top right corner

"Can you find the altitude of the booster and sustainer?"

Yes

"Can you find the velocity of the booster and sustainer?"

Yes, what are their units?

"How is your overall user experience?"

I didn't have to do a thing! Awesome!

HART Usability Survey

"How easy was it to determine the state of the rocket at one point in time?"

fairly easy

"Can you find the altitude of the booster and sustainer?"

yes

"Can you find the velocity of the booster and sustainer?"

yes

"How is your overall user experience?"

great.

HART Usability Survey

"How easy was it to determine the state of the rocket at one point in

time?" Pretty easy

"Can you find the altitude of the booster and sustainer?"

yes, they are separated with colors

"Can you find the velocity of the booster and sustainer?"

Yes, we are ~~not~~ gauges on the right
that display the relevant info.

"How is your overall user experience?"

I like watching rockets fly.