



PACIFIC SPACEPORT COMPLEX - KODIAK



Name: _____

Question: How far away is this center from the launch pads?

Name: _____

School: _____

Name: _____

Question: This building can safely and efficiently store and process a variety of payloads because of these three things:

1. _____
2. _____
3. _____

Name: _____

Question: How many acres is the Spaceport?

Name: _____

Question: How many launch pads support solid, liquid, and hybrid suborbital, light-lift, and small-lift launch vehicles.



PSCA - KODIAK "UPRANGE"

Name: _____

School: _____



Name: _____

Question: What does RSTS stand for?

R =

S =

T =

S =

Name: _____

Question: Name at least two activities that this building does:

- 1.
- 2.
- 3.

Name: _____

Question: Which data provide the launch team with precise conditions and valuable forecasts?

- 1.
- 2.
- 3.
- 4.

Name: _____

Question: How many people can the launch control have inside, helping launch rockets?



PSCA - KODIAK "DOWNRANGE"

Name: _____

School: _____

Name: _____

Question: How many climate controlled earth-covered magazines provide safe storage for solid-fueled rockets as they await their launch dates?



Name: _____

Question: Which lunch pad is often the first choice for many newcomers to the spaceport?

Name: _____

Question: Designed as a "flat pad" with water deluge containment and protective propellant berms, this pad is a common-use site to:

1. _____
2. _____
3. _____

Name: _____

Question: Home to one of the worlds' newest and most cost-effective launch companies. What is it called?

Name: _____

Question: What material is this pad made out of?