

# LC39A SpaceX

Add-On for Orbiter2016 (v.160828)

## **INSTALLATION**

1. Extract all files to the root of your Orbiter program directory, preserving the directory structure. This should not overwrite any default Orbiter files.
2. Navigate to your Orbiter/Config/Earth.cfg file and open it using your text editor of choice (e.g. Notepad).
3. Find the surface base list entries (between BEGIN\_SURFBASE and END\_SURFBASE lines).
4. Add the following line to the top of the surface base list (after BEGIN\_SURFBASE line):  
DIR Earth\BaseSpaceX CONTEXT SpaceX

Finished.

So, your Earth.cfg surface base list should look something like this:

```
BEGIN_SURFBASE
DIR Earth\BaseSpaceX CONTEXT SpaceX
DIR Earth\Base
END_SURFBASE
```

## **SCENARIOS**

If you want the SpaceX LC39A pad to appear in your scenario, add the following line to your scenario's environment entries (between BEGIN\_ENVIRONMENT and END\_ENVIRONMENT):  
CONTEXT SpaceX

So, your scenario environment entries should look something like this:

```
BEGIN_ENVIRONMENT
System Sol
Date MJD 56564.7405205995
CONTEXT SpaceX
END_ENVIRONMENT
```

## **WHAT'S IN THIS ADD-ON?**

A new mesh for Cape Canaveral LC39A launch pad, featuring modifications made by SpaceX to accommodate their Falcon9 and FalconHeavy launchers.

BIG THANKS TO..DaveS for the LC39A hardstand mesh, Kyle for reference images.

BrianJ  
June 2017