VIDEO SCRIPT

|  |  |
| --- | --- |
| Long shot w sound of plane coming in for a landing |  |
|  | You’ve seen the movie: |
| Stills with sound FX and short push moves/rotations | intrepid scientists, a challenging, remote outpost… high tech gear…a search for answers…limited access in or out. |
| CU logo on car door | Fiction springs from real life. |
|  |  |
| Airplane at runway | Arriving now: NASA’s P3B Orion …and that intrepid science team. This…is Operation IceBridge. |
| Stand-up | IceBridge gathers important data about ice thickness and other aspects of the frozen world in the extreme north and south. Right now the mission is in Kangerlussuaq Greenland, just starting the second phase of the spring campaign. |
|  |  |
|  |  |
|  | It’s a mission with big ambition, and after five years of flights over frigid, remote parts of the globe, it’s earned the right to assert that super cold…is simply cool. |
|  |  |
|  |  |
|  |  |
|  | Ice on Earth acts as a regulator of the planet’s overall temperature. Climate changes ice, and ice changes climate. It’s a complex relationship, tightly connected, and vital to understand. |
|  |  |
|  | NASA studies ice at the global scale, and to do that you have to look down from above. IceSat 2, slated for launch in a few years will take measurements from space, picking up where the original IceSat left off. IceBridge connects the past with the future. It keeps data flowing, and accurate data is the only way to know what’s happening on Earth, and why. |
|  |  |
|  |  |