



Download Image Captions

Sample Imagery Comparison

Image 1

Caption : "1-meter simulated resolution from aerial imagery of Pepsi Center, Denver, Colorado"

Image 2

Caption : ".5-meter simulated resolution from aerial imagery of Pepsi Center, Denver, Colorado"

Image 3

Caption : "1-meter simulated resolution from aerial imagery of Colorado Capitol and Downtown Denver"

Image 4

Caption : ".5-meter simulated resolution from aerial imagery of Colorado Capitol and Downtown Denver"

Image 5

Caption : "1-meter simulated resolution from aerial imagery of Coors Field, Denver, Colorado"

Image 6

Caption : ".5-meter simulated resolution from aerial imagery of Coors Field, Denver, Colorado"

Image 7

Caption : "1-meter simulated resolution from aerial imagery of Charles B. Wheeler"

Image 8

Caption : ".5-meter simulated resolution from aerial imagery of Charles B. Wheeler"

Renderings

Image 1

Caption : "GeoEye-1 At Lift-off, Vandenberg AFB, California"

Image 2

Caption : "GeoEye-1 After Lift-Off , Solid Motor Jettison"

Image 3

Caption : "GeoEye-1 After Solid Motor Separation"

Image 4

Caption : "GeoEye-1 After Faring Separation"

Image 5

Caption : "GeoEye-1 After Faring Separation, Reverse View"

Image 6

Caption : "Rendering - GeoEye-1 In Orbit"

Image 7

Caption : "Rendering - GeoEye-1 In Orbit"

Image 8

Caption : "Rendering - GeoEye-1 In Orbit"

Image 9

Caption : "Rendering - GeoEye-1 In Orbit"

Image 10

Caption : "Rendering - GeoEye-1 In Orbit"

GeoEye-1 Construction

Image 1

Caption: "Photo of GeoEye-1 and solar array taken Aug. 26, 2008 just before the installation of the cone-shaped payload faring. The satellite has been mounted on the United Launch Alliance Delta II rocket at Space Launch Complex 2 West at Vandenberg AFB and is surrounded by what is termed 'the white room,' which acts as a clean room supporting payload integration and testing before the final launch readiness review. Photo credit, 'ULA/GeoEye'"

Image 2

Caption: "Photo of GeoEye-1 taken Aug. 26, 2008 after it is mated to the United Launch Alliance Delta II rocket at Space Launch Complex 2 West at Vandenberg AFB. The satellite was mounted on the booster and is surrounded by what is termed 'the white room,' which acts as a clean room supporting payload integration and testing before the final launch readiness review. Photo credit, 'ULA/GeoEye'"

Image 3

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 as it is mated to the United Launch Alliance Delta II rocket at Space Launch Complex 2 West at Vandenberg AFB. The satellite was mounted on the booster and is surrounded by what is termed 'the white room,' which acts as a clean room supporting payload integration and testing before the final launch site readiness review. Photo credit, 'ULA/GeoEye'"

Image 4

Caption: "Photo taken Aug. 18, 2008 from Space Launch Complex 2 West at Vandenberg AFB showing the canister containing GeoEye-1 successfully lifted to the top of the mobile service tower. Photo credit 'ULA/GeoEye'"

Image 5

Caption: "Photo taken Aug. 18, 2008 from Space Launch Complex 2 West at Vandenberg AFB showing the canister containing GeoEye-1 successfully lifted to the top of the mobile service tower. Photo credit 'ULA/GeoEye'"

Image 6

Caption: "Photo taken Aug. 18, 2008 from Space Launch Complex 2 West at Vandenberg AFB showing the canister containing GeoEye-1 lifted halfway to the top of the mobile service tower. Photo credit 'ULA/GeoEye'"

Image 7

Caption: "Photo taken Aug. 18, 2008 from Space Launch Complex 2 West at Vandenberg AFB showing the canister containing GeoEye-1 as it's prepared for lifting to the top of the mobile service tower. Photo credit 'ULA/GeoEye'"

Image 8

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 from the Payload Processing Facility after successful transport to Space Launch Complex 2 West at Vandenberg AFB. Photo credit, 'ULA/GeoEye'"

Image 9

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 from the Payload Processing Facility as it is being transported to Space Launch Complex 2 West at Vandenberg AFB. Photo credit, 'ULA/GeoEye'"

Image 10

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 from the Payload Processing Facility as it is readied for transport to Space Launch Complex 2 West at Vandenberg AFB. Photo credit, 'ULA/GeoEye'"

Image 11

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 from the Payload Processing Facility as the canister is put in place to protect the satellite for transport to Space Launch Complex 2 West at Vandenberg AFB. Photo credit, 'ULA/GeoEye'"

Image 12

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 from the Payload Processing Facility as the canister is being built around the satellite's protective bag to prepare for transport to Space Launch Complex 2 West at Vandenberg AFB. Photo credit, 'ULA/GeoEye'"

Image 13

Caption: "Photo of GeoEye-1 taken Aug. 18, 2008 from the Payload Processing Facility as it is placed in a protective bag and readied for transport to Space Launch Complex 2 West at Vandenberg AFB. Photo credit, 'ULA/GeoEye'"

Image 14

Caption: "GeoEye-1 in July 2008 from General Dynamic's facility in Gilbert, AZ as the satellite is prepared for packing and transport to Vandenberg AFB for final launch preparations."

Image 15

Caption: "GeoEye-1 in July 2008 from General Dynamic's facility in Gilbert, AZ as the satellite is prepared for packing and transport to Vandenberg AFB for final launch preparations."

Image 16

Caption: "GeoEye-1 in July 2008 from General Dynamic's facility in Gilbert, AZ as the satellite is prepared for packing and transport to Vandenberg AFB for final launch preparations."

Image 17

Caption: "GeoEye-1 in July 2008 from General Dynamic's facility in Gilbert, AZ as the satellite is prepared for packing and transport to Vandenberg AFB for final launch preparations."

Image 18

Caption: "Photo taken of GeoEye-1 in May 2008 from General Dynamic's facility in Gilbert, AZ. Also seen are test engineers after successful completion of all environmental testing."

Image 19

Caption: "Photo taken of GeoEye-1 in May 2008 from General Dynamic's facility in Gilbert, AZ. Also seen are test engineers after successful completion of all environmental testing."

Image 20

Caption: "Photo taken of GeoEye-1 in May 2008 from General Dynamic's facility in Gilbert, AZ. Also seen are test engineers after successful completion of all environmental testing."

Image 21

Caption: "Photo taken February 2008 of Bill Schuster, GeoEye's Chief Operation Officer, standing in front of GeoEye-1, nearing completion of thermal vacuum testing at the General Dynamics Facility, Gilbert, AZ."

Image 22

Caption: "Sample Delta II Rocket" Photo credit "Boeing/GeoEye."

Image 23

Caption: "Sample Delta II Rocket" Photo credit "Boeing/GeoEye."

GeoEye-1 Launch Sequence Photos

Image 1

Caption: "Mobile Service Tower Rollback, Sept. 6, 2008, approximately 3 a.m. PDT; the GeoEye-1 satellite awaits launch, scheduled for 11:50:57 a.m. PDT from Space Launch Complex 2 West at Vandenberg Air Force Base. Photo credit, "Photography by Carleton Bailie for The Boeing Company. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 2

Caption: "Four solid rocket motors ignited at 11:50:57 a.m. PDT at liftoff of the GeoEye-1 satellite from Space Launch Complex 2 West at Vandenberg Air Force Base. The satellite was launched aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 3

Caption: "Liftoff of the GeoEye-1 satellite at 11:50:57 a.m. PDT from Space Launch Complex 2 West at Vandenberg Air Force Base. The satellite was launched aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 4

Caption: "The GeoEye-1 satellite after liftoff, which occurred at 11:50:57 a.m. PDT, from Space Launch Complex 2 West at Vandenberg Air Force Base. The satellite was launched aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 5

Caption: "The GeoEye-1 satellite after liftoff, which occurred at 11:50:57 a.m. PDT, from Space Launch Complex 2 West at Vandenberg Air Force Base. The satellite was launched aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 6

Caption: "The GeoEye-1 satellite after liftoff, which occurred at 11:50:57 a.m. PDT, from Space Launch Complex 2 West at Vandenberg Air Force Base. The satellite was launched aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 7

Caption: "The GeoEye-1 satellite after liftoff, which occurred at 11:50:57 a.m. PDT, from Space Launch Complex 2 West at Vandenberg Air Force Base. The satellite was launched aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 8

Caption: "The GeoEye-1 satellite after liftoff, which occurred at 11:50:57 a.m. PDT, as the rocket ascended above a fog bank. The satellite was launched from Space Launch Complex 2 West at Vandenberg Air Force Base aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 9

Caption: "The GeoEye-1 satellite after liftoff, which occurred at 11:50:57 a.m. PDT, as the rocket ascended above a fog bank. The satellite was launched from Space Launch Complex 2 West at Vandenberg Air Force Base aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."

Image 10

Caption: "The GeoEye-1 satellite seen 1 minute, 4.0 seconds after liftoff (at 11:50:57 a.m. PDT) as the four solid motors reached burnout and were jettisoned at 1 minute, 22.5 seconds to assure clearance of coastal oil platforms. The satellite was launched from Space Launch Complex 2 West at Vandenberg Air Force Base aboard United Launch Alliance's Delta II, 7420-10 rocket, on behalf of Boeing Launch Services. Photo credit, "Photography by Carleton Bailie for Boeing. All Photos Copyright ©2008 Boeing, by Carleton Bailie."