August 27, 1924 – The ZR-3, built for the US Navy is pulled out of the hangar in Friedrichshafen by hundreds of handlers for its first test flight.

Photo courtesy of Deutsches Bundesarchiv (German Federal Archive)
August 27, 1924 – The ZR-3’s control car as it leaves for its first test flight. Dr. Hugo Eckner can be seen in the window marked with an x.

Photo courtesy of Deutsches Bundesarchiv (German Federal Archive)
1924 – The LZ126/ZR-3 at Friedrichshafen during a test flight before its transatlantic flight for delivery to the U. S. Navy. Photo courtesy of airships.net
1924 – The ZR-1, USS *Shenandoah* and the ZR-3, USS *Los Angeles* in the NAS Lakehurst hangar.

Photo courtesy of *Deutsches Bundesarchiv (German Federal Archive)*
1925 – View of the *Los Angeles*’ control car, taken while she was resting in the airship hangar at Naval Air Station Lakehurst, New Jersey. Note sandbag weights used to keep the airship from lifting off the wooden supporting structure.

Photo courtesy of *history.navy.mil*
August 25, 1927 – The USS Los Angeles in a near-vertical position, after her tail rose out-of-control while she was moored at the high mast at Naval Air Station Lakehurst, New Jersey. This incident, which resulted from the sudden arrival of a cold air front that lifted the airship's tail, causing it to rise before she could swing around the mast parallel to the new wind direction. Los Angeles suffered only minor damage, but the affair demonstrated the risks involved with high mooring masts.

Photo courtesy of history.navy.mil
January 27, 1928 – The USS Los Angeles landing on the USS Saratoga (CV-3). Note lines used to walk the airship forward from the aircraft carrier's stern.

Photo courtesy of history.navy.mil
January 27, 1928 – Sailors hold on to the USS Los Angeles’ control car, after she had landed on USS Saratoga after flight.
Photo courtesy of history.navy.mil
December 15, 1929 – An observation plane attached to the trapeze of USS Los Angeles during mating experiments in the airship hangar at Naval Air Station Lakehurst, New Jersey.

The USS Los Angeles never actually carried airplanes.

Photo courtesy of history.navy.mil
August 7, 1929 – German Dirigible *Graf Zeppelin* (LZ-127) (at right) in the airship hangar at Naval Air Station Lakehurst, New Jersey. Also in the hangar is USS *Los Angeles* (ZR-3), which had been built in Germany as Zeppelin airship LZ-126.

Photo courtesy of [history.navy.mil](http://history.navy.mil)
1930 – The USS *Los Angeles* (ZR-3) flies over ships of the U.S. Fleet. Photographed from on board the airship, with two of her engine cars in the foreground, are the USS *Patoka*, closest to the camera (note mooring mast near the stern), and the aircraft carriers *Lexington* and *Saratoga*.

Photo courtesy of *history.navy.mi*
February, 1931 – The USS Los Angeles is moored to USS Patoka (AO-9), off Panama during Fleet Problem XII.

Photo courtesy of history.navy.mil
1931 – The USS Los Angeles at the USS Patoka mooring mast.
Photo courtesy of Deutsches Bundesarchiv (German Federal Archive)
1931 – The USS *Los Angeles* inside Hangar No. 1 at NAS Lakehurst, New Jersey
Photo courtesy of *nlhs.com*
1931 – Navy Lighter-Than-Air Craft at Naval Air Station Lakehurst, New Jersey, during what appears to be a demonstration. Among the craft present are: a kite balloon (upper craft at left), five free balloons, USS Los Angeles (ZR-3) in the middle in the back, two J-class blimps (among them J-4) in the center, and blimp ZMC-2 at right.

Photo courtesy of history.navy.mil
May 9, 1936 – The Hindenburg arriving at Lakehurst on inaugural flight from Friedrichshafen, the USS Los Angeles in the background.

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