

AT² Aerospace – Z1 non-rigid hybrid airship

Peter Lobner, 16 June 2023

1. Introduction

On 9 May 2023, Lockheed Martin announced that its hybrid airship business, including intellectual property and related assets, had been transitioned to a newly formed, commercial company called



AT² Aerospace. The Lockheed Martin press release reported, “AT² Aerospace, based in Santa Clarita, California, is extending our work to bring hybrid airships to fruition. The AT² team is developing airship solutions to support commercial and humanitarian applications around the world. Dr. Robert Boyd, retired Lockheed Martin Hybrid Airship program manager, is president and chief operating officer of AT² Aerospace.”

The AT² website is here: www.at2aero.space

2. Background on Lockheed Martin’s hybrid airship program

Building on Lockheed’s rigid and semi-rigid hybrid airship design work since the early 1980s, Lockheed Martin continued developing design concepts for semi-buoyant hybrid airships with lifting body hulls after the two firms merged in 1995. That work became focused in Lockheed Martin’s Advanced Development Programs (the Skunk Works) in Palmdale, CA, and produced an extensive series of patents related to large, hybrid airship design.

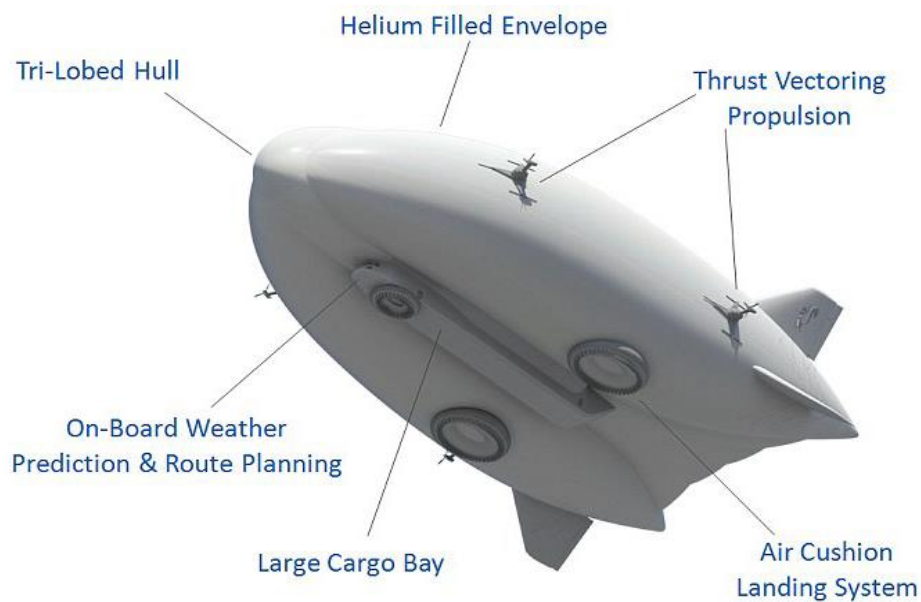
By the 2000s, Lockheed Martin’s focus shifted to non-rigid hybrid airships, leading to the development of the 36.6-meter (120-foot) P-791 non-rigid technology demonstrator. This hybrid airship was developed primarily with Lockheed Martin internal funding to serve as a sub-scale demonstrator to validate technologies for use in full-scale hybrid airships. The P-791 also received funding under Phase 1 of the Defense Advanced Research Projects Agency’s (DARPA’s) Project WALRUS. It first flew in January 2006 in Palmdale, CA. After a brief six-flight test program, Lockheed Martin and DARPA reported

that all test objectives had been met. The P-791 is addressed in more detail in a separate article.



Lockheed Martin P-791 non-rigid hybrid airship technology demonstrator. Source: Lockheed Martin (2006)

In March 2011, Lockheed Martin announced that it planned to develop a larger commercial version of the P-791, to be called SkyTug, which would be designed to carry at least 20 tons (18.1 metric tons) of cargo. A trademark application for the term “SkyTug” was filed on 25 August 2011. Two years later, in 2013, Lockheed Martin re-branded this hybrid airship design as the LMH-1.



General arrangement of the LMH-1 hybrid airship. Source: Lockheed Martin



*Rendering of an LMH-1, bow quarter view.
Source: Lockheed Martin via BBC (November 2019)*

On March 12, 2012 the U.S. Federal Aviation Administration (FAA) announced that Lockheed Martin Aeronautics submitted an application for type certification for the model LMZ1M (LMH-1), which is “a manned cargo lifting hybrid airship incorporating a number of advanced features.” The FAA assigned docket number FAA-2013-0550 to that application.

To address the gap in airship regulations head-on, Lockheed Martin submitted to the FAA their recommended criteria document, “Hybrid Certification Criteria (HCC) for Transport Category Hybrid Airships,” which is a 206 page document developed specifically for the LMZ1M (LMH-1). The HCC is also known as Lockheed Martin Aeronautics Company Document Number 1008D0122, Rev. C, dated 31 January 2013. You can download the HCC document and related public docketed items from the FAA website here:

<https://www.regulations.gov/docket/FAA-2013-0550/document>

In November 2015, the FAA’s Seattle Aircraft Certification Office approved Lockheed’s project-specific certification plan for the LMZ1M (LMH-1). In a 17 November 2015 press release, Lockheed Martin announced:

“Given that Hybrid Airships did not fit within existing FAA regulations, the team worked to create a new set of criteria

allowing non rigid hybrid airships to safely operate in a commercial capacity. Transport Canada was also involved in the development of this criteria to ensure it included safety concerns unique to Canada.”

“Lockheed Martin and the FAA have been working together for more than a decade to define the criteria to certify Hybrid Airships for the Transport Category. This criteria was approved by the FAA in April 2013. Following that approval, the team has been developing the project specific certification plan over the past two years, which details how it will accomplish everything outlined in the Hybrid Certification Criteria.”

“Earlier this year (2015) Lockheed Martin along with Hybrid Enterprises LLC kicked off sales for the 20 ton variety of the Hybrid Airship. They are on track to deliver operational airships as early as 2018.”

No new documentation was subsequently added to the FAA’s public webpage for docket FAA-2013-0550 that provides details of the certification dialog between the FAA and Lockheed Martin or the status of the type certification effort.

In September 2017, Lockheed Martin reported it had Letters of Intent (LOIs) for 24 LMH-1 hybrid airships. Their two customers were UK-based Straightline Aviation with a March 2016 LOI for 12 LMH-1s (<https://www.straightlineaviation.com>), and Paris-based Hybrid Air Freighters (HAF) with a June 2017 LOI for up to 12 LMH-1s (<http://www.hybridairfreighters.com>).

In 2017, Lockheed Martin announced that the first “float out” of the LMH-1 had slipped to 2019. No “float-out” ever occurred, and in July 2022 it was reported that Lockheed Martin was no longer actively marketing its LMH-1.

On 9 May 2023, Lockheed Martin reported, “For some time, we have been in search of a transition partner to continue development of this important commercial work.” That “transition partner” is the newly formed, commercial company AT² Aerospace.

3. The AT² Aerospace Z1 Hybrid Airship

As portrayed on the AT² Aerospace website, their Z1 hybrid airship appears to be the current incarnation of the former Lockheed Martin LMH-1. AT² Aerospace summarizes the main attributes of their Z1 hybrid airship as follows:

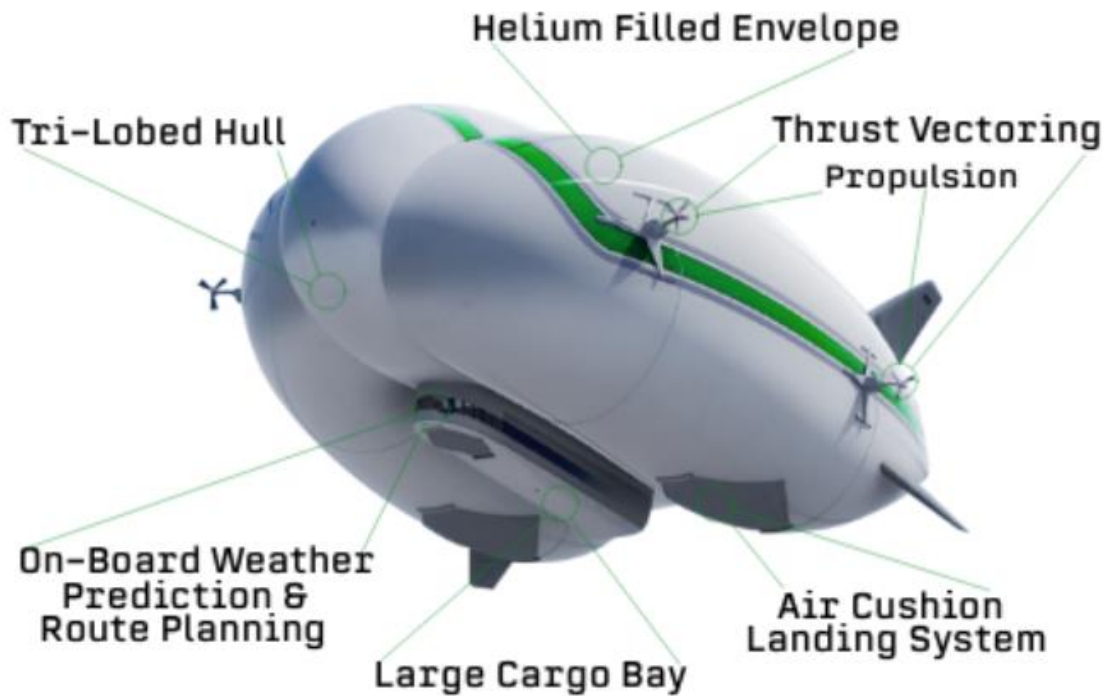
“AT² Aerospace’s revolutionary hybrid airship is the future of aviation technology. Capable of operating in the most remote and inaccessible locations, this innovative aircraft offers a cost-effective solution for heavy cargo transpiration while minimizing environmental and social impact.”

- “The Z1’s unique Air Cushion Landing System (ACLS) allows the Z1 to land and takeoff from almost any location on the planet.
- The Z1 utilizes buoyant lift technology delivering exceptional fuel efficiency, minimizing carbon emissions, and ultimately reducing transportation costs.
- The Z1 will connect emerging economies to global trade networks.
- The Z1 moves cargo faster than sea and land transportation at a fraction of the cost of existing cargo aircraft, filling a major gap in the global transportation market from a speed vs. cost perspective.”

AT² Aerospace also identified the following attributes of their hybrid airship:

- Simple controls minimize human error
- Large volume cargo bays, larger payloads
- Safer in icing effects
- Quiet; ideal for operating in noise sensitive locations

AT² Aerospace expects that their Z1 hybrid airship will “open the entire world to commerce, humanitarian aid and exploration with affordable and reliable operations.”



General arrangement of the Z1 hybrid airship. Source: AT² Aerospace

4. FAA type certification of AT² Aerospace's Z1 hybrid airship

The near-term challenge for AT² Aerospace will be to get clarity from the FAA on the actions remaining, and the approximate time scale, to conclude the first-ever type certification process for a hybrid airship in the U.S.

With a type certificate in hand, the Z1 can be put to the test by a few early-adopters in what hopefully will become an emerging worldwide commercial airship market.

5. Orders for AT² Aerospace's Z1 hybrid airship

On 6 June 2023, Straightline Aviation Ltd announced that it had signed a Letter of Intent (LOI) to purchase three hybrid airships from AT² Aerospace, with options on a further 12 airships to be delivered in the first three years of production. Straightline Aviation will act as

lead customer of the Z1 airship and expects to take delivery of the first airship in 2026.

In addition, AT² Aerospace agreed to work with Straightline in delivering a hybrid airship for a planned Round-the-World (RTW) non-stop, un-refueled, net zero emissions flight. Preliminary flight plans are described here: <https://www.straightlineaviation.com/round-the-world>

6. For more information

- “Hybrid Airship Enters The Transfer Portal,” Lockheed Martin press release, 9 May 2023: <https://news.lockheedmartin.com/2023-05-09-Hybrid-Airship-Enters-the-Transfer-Portal>
- “Lockheed Martin Forms New Company Around Hybrid Airship Efforts,” Manufacturing Net, 10 May 2023: <https://www.manufacturing.net/aerospace/news/22861518/lockheed-martin-forms-new-company-around-hybrid-airship-efforts>
- “Move Toward Green Aviation Takes Off,” Straightline Aviation Ltd. via Newswires, 6 June 2023: https://www.einnews.com/pr_news/637947234/move-toward-green-aviation-takes-off

Other *Modern Airships* articles

- *Modern Airships - Part 1*: <https://lynceans.org/all-posts/modern-airships-part-1/>
 - Lockheed Martin - Rigid hybrid airships
 - Lockheed Martin - Aircraft semi-rigid hybrid airship
 - Lockheed Martin - P-791 non-rigid hybrid airship
 - Lockheed Martin - SkyTug & LMH-1 non-rigid hybrid airships
 - DARPA Project WALRUS
- *Modern Airships - Part 2*: <https://lynceans.org/all-posts/modern-airships-part-2/>
- *Modern Airships - Part 3*: <https://lynceans.org/all-posts/modern-airships-part-3/>