Tumenecotrans BARS and Bella-1 semi-buoyant aircraft

Peter Lobner, 24 August 2021

1. Introduction

A unique aviation project undertaken in the 1980s – 1990s by Russian engineer and chief designer Alexander Filimonov, JSC Tumenecotrans (http://www.tumenecotrans.ru/index2.html) and the Siberian Scientific Research Institute of Aviation (SibNIIA) produced a semi-buoyant, fixed-wing, hybrid aircraft named BARS (Airfieldless Aircraft with Aerostatic Unloading). This air vehicle combines positive attributes of an airship (aerostatic lift), an airplane (aerodynamic lift, high speed, long range), a helicopter (propulsive lift), and a hovercraft (ground effect air cushion). The general configuration of a BARS aircraft is shown in the following figure. The helium lift gas cells are in the thick, circular center section of the fuselage.

Model of a hybrid vehicle BARS (circa mid-1990s)
2. BARS operational characteristics

A semi-buoyant BARS aircraft is a heavier-than-air vehicle. On the ground, it has the stability a conventional fixed wing aircraft. The air cushion landing system provides mobility on unprepared surfaces as well as on an airport runway. Like a conventional aircraft, a BARS can be taxied between the runway and its parking spot or hanger without the need for a ground crew. In light wind, it does not need to be tethered like an airship. However, in some higher wind conditions, BARS would need to be secured to the ground or ballasted (i.e., with cargo) to maintain stability.

BARS has extreme short takeoff and landing (STOL) capabilities using its air cushion landing system to operate from any unprepared flat surface (water, swamp, snow, soil) or conventional runway. After a short takeoff run, the combination of aerostatic lift, propulsive lift, and increasing aerodynamic lift gets BARS quickly into the air. Propulsive lift in secured when no longer needed during cruise flight, when BARS flies much like a conventional aircraft. Aerostatic lift reduces the power requirements in all flight modes (climb, cruise, descent).

BARS flies a conventional landing approach, except that the propulsive lift system enables the aircraft to fly a relatively slow, steep approach. The air cushion system is operating for touchdown and it enable BARS to taxi and move off the runway.

Basic features of a BARS aircraft are summarized below:

- High speed: up to 300 kph (186 mph); much faster than airships and most helicopters
- Long range: much longer range than helicopters
- Large load carrying capacity: scaleable up to 500 metric tons (550 tons); able to carry much greater loads than helicopters and most airships and aircraft
- Can make a short takeoff and landing (STOL) from any flat surface: ground, water, marsh, snow, ice, or conventional airstrip
• Able to operate without a ground crew; more like an aircraft or helicopter than an airship
• Good cross-wind stability on the ground; much like a conventional aircraft
• High efficiency / lower cost of transportation; lower cost per ton-mile than helicopters

3. The BARS patents

Filimonov’s concept for the BARS off-airfield aircraft with aerostatic unloading is addressed in the following three patents:

• Russia, patent 2092381C1, “Hybrid airship”
• USA, patent N 5909857A, 'Filimonov’s hybrid dirigible craft”
• European patent EP0861773A4

In his patents, Alexander Filimonov described the design features of a much larger BARS aircraft, with a gross weight of 350 metric tons (383 tons).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>350 tonne BARS aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>145 m (475.7 ft)</td>
</tr>
<tr>
<td>Wingspan</td>
<td>140 m (459.3 ft)</td>
</tr>
<tr>
<td>Height</td>
<td>40 m (131.2 ft)</td>
</tr>
<tr>
<td>Takeoff mass</td>
<td>350 tonnes (386 tons)</td>
</tr>
<tr>
<td>Empty mass</td>
<td>100 metric tonnes (110 tons)</td>
</tr>
<tr>
<td>Payload</td>
<td>200 tonnes (220 tons) / 800 passengers</td>
</tr>
<tr>
<td>Cruise speed</td>
<td>200 kph (124 mph)</td>
</tr>
<tr>
<td>Ceiling</td>
<td>3,000 m (9,843 ft)</td>
</tr>
<tr>
<td>Range at max load</td>
<td>3,000 km (1,864 miles)</td>
</tr>
</tbody>
</table>

Tumenecotrans identified the following potential applications for a large BARS aircraft:

• Construction and repair of pipelines
• Timber processing and moving
• Servicing oil and gas fields
- Fighting wild fires: After landing on the nearest body of water, the craft fills its water tanks and can return quickly to fighting the fire
- Agricultural works
- Removing pollutants from a water surface with a cleaning device lowered from the craft

4. Bella-1 prototype

In 1987, Alexander Filimonov secured State funding for JSC Tumenecotrans to build a prototype, which became known as Bella-1. The aircraft had three engines; two externally-mounted engines drive the two pusher propellers for propulsion, and one internally-mounted engine drives the vertically-mounted ducted lift fan in the center of the fuselage. Shutters on the inlet to the lift fan modulate the lift produced by the lift fan.

Wind tunnel tests began in 1989 and the prototype was completed in 1994. Source: Tumenecotrans

General arrangement of Bella-1. Source: Tumenecotrans
Bella-1 inside its hangar.
Source, both photos: Tumenecotrans
General characteristics of Bella-1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bella-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>10 m (32.8 ft)</td>
</tr>
<tr>
<td>Wingspan</td>
<td>11 m (36.1 ft)</td>
</tr>
<tr>
<td>Height</td>
<td>2.6 m (8.5 ft)</td>
</tr>
<tr>
<td>Takeoff mass</td>
<td>2,000 kg (8,818 lb)</td>
</tr>
<tr>
<td>Empty mass</td>
<td>1,100 kg (2,425 lb), no fuel, crew, payload</td>
</tr>
<tr>
<td>Payload</td>
<td>600 kg (1,323 lb)</td>
</tr>
<tr>
<td>Accommodations</td>
<td>1 or 2 pilots, 5 to 6 passengers</td>
</tr>
<tr>
<td>Propulsion</td>
<td>2 x Teledyne Continental 10-360-ES @ 210 shp (156.6 kW) each</td>
</tr>
<tr>
<td>Lift</td>
<td>1 x Teledyne Continental 10L-200 @ 110 shp (82.0 kW) driving a 1.8 m (5.9 ft) lift propeller</td>
</tr>
<tr>
<td>Cruise speed</td>
<td>250 kph (155 mph)</td>
</tr>
<tr>
<td>Ceiling</td>
<td>3,000 m (9,843 ft)</td>
</tr>
<tr>
<td>Range at max load</td>
<td>1,000 km (621 miles)</td>
</tr>
<tr>
<td>Ferry range, 2 x pilots</td>
<td>3,000 km (1,864 miles)</td>
</tr>
</tbody>
</table>

Above: Bella-1 general arrangement. Note wings folded (right).
Below: Bella-1 cockpit. Source, all photos: Tumenecotrans
Ground tests began in 1995 at the Ulianovski Avia Industrial Complex.

Bella-1 operating from water. Source: Tumenecotrans

Bella-1 operating on snow. Source: Tumenecotrans
While *Bella-1* proved capable of STOL flight and operation on snow, ice and water, the program was terminated, likely due to the weak Russian economy after the breakup of the former Soviet Union in 1991. It appears that *Bella-1* was put in storage.
The Russian Tretye Izmereniye (Third Dimension) project (http://ngsw.ru) is leading the development of a concept for a “New Great Silk Road” cargo transportation route across Russia using very heavy lift airships (RVKs) as the primary transport vehicles. The RVKs are based on the SHA3500 rigid airship designed by Vyacheslav Shalavyev (Shalaev).

In connection with this “New Great Silk Road” concept, a Bella-1-type aircraft was proposed as a “manned, highly maneuverable aeronautical rescue sloop-boat” that was intended for emergency rescue operations along the transportation routes flown by the very heavy lift RVKs. As shown in the following diagram, each RVK was equipped with two landing platforms on the upper outer and inner lower decks for landing a rescue vehicle.
5. Hybrid micro RVK

Tumenecotrans developed a design for a small, highly-maneuverable, unmanned “micro RVK” version of a BARS semi-buoyant aircraft, with the same general arrangement as the Bella-1 manned prototype aircraft. The unmanned version is designed to fly autonomously or under the control of a remote operator.

Profile view or unmanned micro RVK.  
Source: Tumenecotrans

The general characteristics of the micro RVK are summarized below:

- Payload capacity: up to 100 kg (220 lb)
- Lift gas: helium or deactivated hydrogen
- Propulsion and dynamic lift: onboard power plants driving fan-type, electrically-driven propulsion propellers and a lift fan
- Full load ceiling: 8,000 m (26,247 ft)
- Cruise speed: 250 kph (155 mph)

In connection with the “New Great Silk Road” concept, the unmanned “micro RVK” that would provide telemetric information to the dispatching services of the RVK ports established along the Great Silk Road, particularly during takeoff and landing of the large RVK transport airships. In addition, the micro RVKs would provide general security services at the ports.

8. For more information


**BARS Patents**


**The Third Dimension project**

• "New Great Silk Road" (in Russian), Russian Aeronautical Transport Company: http://ngsw.ru/index.php/sredstvo-osushchestvleniya#rvk