Large scale production of densified hydrogen to the triple point and below

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Abstract. Recent demonstration of advanced liquid hydrogen storage techniques using Integrated Refrigeration and Storage technology at NASA Kennedy Space Center led to the production of large quantities of densified liquid and slush hydrogen in a 125,000 L tank. Production of densified hydrogen was performed at three different liquid levels and LH₂ temperatures were measured by twenty silicon diode temperature sensors. Overall densification performance of the system is explored, and solid mass fractions are calculated. Experimental data reveal hydrogen temperatures dropped well below the triple point during testing, and were continuing to trend downward prior to system shutdown. Sub-triple point temperatures were seen to evolve in a time dependent manner along the length of the horizontal, cylindrical vessel. The phenomenon, observed at two fill levels, is detailed herein. The implications of using IRAS for energy storage, propellant densification, and future cryofuel systems are discussed.

1. Introduction

Fluid-based fuels and/or oxidizers are routinely stored on-board vehicles of various types in order to provide chemical potential for an engine. In the vast majority of these applications the fluids are stored in a liquid state due to the significantly larger stored energy capacity compared to the gaseous phase, and can be kept at much lower pressures, avoiding the need for heavy pressure vessels. In either case, the key point is that the fluid acts as an energy carrier, therefore, the denser the fluid the greater the energy stored in a given volume. This is especially important in applications where the transportation of energy in fluid form is the express purpose, such as in ocean-going and roadable tankers.

The term “densification” refers to the process of thermodynamically manipulating a fluid with the intent of increasing its density above that of a typical reference value, thereby increasing its energy storage potential. Reference values usually correspond to atmospheric conditions (temperature, pressure, or both), and in the case of cryogenic propellants such as liquid hydrogen (LH₂), liquid methane or liquefied natural gas (LNG), and liquid oxygen (LOX), the reference density is that realized at the normal boiling point (NBP); i.e. when the fluid is completely saturated at atmospheric pressure.

Historically, the maximum attainable cryofuel density has corresponded to the NBP storage condition. This constraint has been an important driver for the design of any application that utilizes cryogenic propellants, most notably chemical combustion-powered launch vehicles, by effectively dictating the required tank volumes. Therefore, increasing the density of the propellants can have a substantial effect on the overall vehicle design and/or performance. This is especially true for rockets.
utilizing LH$_2$. Due to its low density, vehicle hydrogen tanks need to be very large; which, for vehicles such as the Space Shuttle that required about 103,000 kg of hydrogen on-board at lift-off, means that the LH$_2$ tank is the dominating feature of the overall vehicle volume envelope.

Numerous studies have been conducted that explored the benefits of densified propellants, and it has been reported that the positive impact on payload mass fraction can be quite significant, ranging from 4.9% to 17.5% to low-Earth orbit depending on launch platform and densification temperatures, and up to 26% if slush hydrogen (SH$_2$) is employed [1-4]. These benefits have prompted the aerospace industry to explore the use of densified hydrogen (DH$_2$) over the years. The National Bureau of Standards quantified the thermodynamic properties of DH$_2$ and SH$_2$ in the 1960’s, and Martin Marietta studied densified propellants for a Single Stage to Orbit launch system in the late 1970s [5]. From 1988 to 1994, NASA Glenn Research Center (GRC) worked on SH$_2$ production and transfer for the National Aerospace Plane (NASP), producing 3,028 liter batches using evaporative cooling in a freeze/thaw cycle [6]. GRC continued development for another 8 years with several advances working with the X-33 program, including construction of two densifier units (0.9 kg/sec and 3.6 kg/sec), and conducted several transfer and loading demonstrations [7-9]. At this time, the Space Shuttle program considered switching to densified propellants as an upgrade to launch more mass to orbit, but operational concerns and the need for a costly engine recertification effort resulted in the decision to pursue the super-lightweight external tank modification instead [10]. NASA continued development of densifier systems with the 2nd Generation Reusable Launch Vehicle program, funding three separate contracts to build prototype units and investigate refrigeration technologies [11]. Around this same time, NASA KSC and the Florida Solar Energy Center (FSEC) produced densified hydrogen on a small scale (180 liter) using an integrated Gifford-McMahon refrigerator and dewar [12]. This Integrated Refrigeration and Storage (IRAS) approach laid the groundwork for the large scale DH$_2$ effort reported here.

Most recently, NASA funded development of a new type of large scale hydrogen densifier at KSC deemed the Ground Operations Demonstration Unit for Liquid Hydrogen (GODU-LH2) that utilized IRAS technology [13]. Shown in figure 1, this system was tested throughout 2016, and represented a 700 fold increase in volumetric scale compared to the previously mentioned FSEC effort. LH$_2$ was successfully densified in a 125,000 liter storage tank at three different liquid levels, and even produced large batches of SH$_2$. Such a significant increase in scale was crucial to demonstrating the capability of IRAS to produce densified hydrogen in quantities relevant to actual launch facilities.

![Figure 1. GODU-LH2 Test Site: Ground Level View (Left); Overhead View (Right).](image)

### 2. IRAS Densification Methodology

Densification of LH$_2$ can be achieved in one of three ways: (1) lowering the vapor pressure by pulling a vacuum on the ullage-space, thereby causing the liquid to boil and cool down to reach the new saturation condition; (2) injecting gaseous helium into the LH$_2$ and allowing it to bubble up, cooling the liquid via evaporation at the bubble surface; and (3) direct removal of energy from the liquid using a heat exchanger and separate refrigerant fluid. A prime benefit of the first method is that the storage tank can
be relatively simple; however, the system requires complex cold-rotating equipment (vacuum pumps), and hydrogen must be sacrificed in order to create a batch of DH$_2$. Method two expends huge quantities of costly helium in order to produce batches of DH$_2$ on a relevant scale. Therefore, it is not considered to be practical for large systems such as those at launch sites. The third method is alluring because the system can be completely closed, therefore no hydrogen is lost during densification, and the cold-rotating equipment (refrigerator) can be procured from numerous vendors. However, this method does require a more complicated storage tank, more energy input, and complex integration of components.

IRAS employs the third method by using an internal tank heat exchanger that is directly coupled to the liquid (i.e. submerged). This approach expedites heat transfer between the hydrogen and refrigerant by minimizing thermal resistances; and, if a closed-loop continuous flow type refrigerator is utilized (e.g. Brayton cycle), the cold power can be efficiently distributed throughout the entire tank volume.

3. GODU-LH2 System Overview

A simplified functional diagram of the GODU-LH2 system is given in figure 2, and depicts how the primary subsystems are integrated. Central to the design is the aforementioned 125,000 liter IRAS tank. This vessel was originally constructed in 1991 and used by the Titian-Centaur program as NBP LH$_2$ storage at launch complex 40 at the Cape Canaveral Air Force Station, but was repurposed for GODU-LH2 in 2011. It is a horizontal-cylindrical configuration, vacuum-jacketed with 80 layers of multi-layer insulation, and has a steady-state heat leak of approximately 300 W (verified by LH$_2$ boil-off testing).

Five primary modifications were required to transform this standard NBP vessel into a next generation IRAS tank: (1) construction of the internal IRAS heat exchanger, (2) internal stiffening rings to accommodate the sub-atmospheric pressure associated with densification testing, (3) an updated manway feed-through plug to incorporate instrumentation and refrigerant penetrations, (4) recertification of the tank per the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC) to the new operating conditions, and (5) temperature rakes to map the vertical, axial and radial tank temperature profile (20 silicon diodes in total). Details regarding the design and construction of the IRAS tank have been extensively covered in previous publications [14 &15].

![Figure 2. GODU-LH2 Simplified Functional Diagram.](image-url)
The IRAS heat exchanger is supplied with approximately 22 g/s of cold gaseous helium from a Linde LR1620 refrigerator—a Brayton cycle unit with piston expansion and provisions for liquid nitrogen (LN\(_2\)) pre-cooling. The refrigerator has rated capacities of 880 W and 390 W at 20 K, with and without and LN\(_2\) precooling respectively, and employs independent instrumentation and command and control. The cycle is driven by an RSX helium compressor that includes systems for oil separation and gas management. The refrigeration system, along with ancillary equipment, is housed in a standard 12 m ISO shipping container to allow for transportation to other test facilities in the future.

In addition to the IRAS tank and refrigeration system, the GODU-LH2 site includes the usual support systems such as pneumatics, command and control, transfer systems, communications and instrumentation. The pneumatic system includes fixed gaseous nitrogen and gaseous helium storage bottles and provisions for gaseous hydrogen tube trailers. The transfer system includes the vacuum-jacketed transfer lines, vent lines, vaporizer, and associated manual and remote control valves. The command and control/data acquisition system had to integrate separate systems for the refrigerator.

Densification tests were conducted at three liquid levels (46%, 67% and 100%). During each, the tank liquid and vent valves are closed and the tank was locked up. The refrigerator was run at full capacity with LN\(_2\) precooling active. During densification operations the IRAS tank pressure and liquid temperature decreased as long as the refrigerator lift was greater than the tank heat leak (i.e. \(\dot{Q}_{\text{lift}}/\dot{Q}_{\text{tank}} > 1\)), which in turn eventually caused the tank pressure to go below atmospheric. No pressurant was employed to maintain the tank at or above ambient pressure, therefore the hydrogen state remained saturated. If \(\dot{Q}_{\text{lift}}/\dot{Q}_{\text{tank}} < 1\) the fluid state followed the saturation curve upward toward the NBP, and if \(\dot{Q}_{\text{lift}}/\dot{Q}_{\text{tank}} > 1\) it trended downward toward the triple point (TP).

When the tank reached the NBP, a low pressure helium gas purge was applied to the stem seals, backside of all isolation valves, and around the perimeter of all the flanges to prevent the intrusion of atmospheric air in the event of a leak. Eventually the system reached an equilibrium temperature where the cryocooler refrigeration power equaled the heat load on the tank and refrigeration system. The pre-test estimated minimum temperature for the LH\(_2\) was around 15 K. Data was collected on heat exchanger and refrigerator performance, and on the response of the liquid and vapor in the tank.

4. Densification Test Results
Densification testing at all three fill levels successfully met the pre-test prediction of \(\approx 15\) K bulk liquid temperatures. For the 46% and 67% tests the triple point was reached (13.8 K & 0.07 bara) and slush hydrogen was produced. The 100% test was progressing towards the triple point but was cut short due to project cancellation at the end of fiscal year 2016. Details of the individual tests are discussed below. Table 1 shows IRAS tank information at the reported diode locations.

| Diode # | Vertical Elevation (m) | Fill Level | Approx. LH\(_2\) Volume (L) |
|---------|-----------------------|------------|-----------------------------|
| TT1-3, TT5 & TT6 | 0.57 | 15% | 19,100 |
| TT4 | 0.92 | 30% | 37,900 |
| TT7-9, TT11, & TT12 | 1.24 | 46% | 57,000 |
| TT10 | 1.54 | 61% | 76,100 |
| TT15 | 1.85 | 76% | 95,200 |
| TT16 | 2.12 | 88% | 110,200 |

4.1. 46% liquid level
Densification testing at the 46% fill level was conducted in March and April of 2016. Common for each densification test series, the IRAS tank was locked up and the refrigerator was operated at full capacity, with LN\(_2\) precooling. A test officially began once the tank pressure became subatmospheric; at the 46% fill level this took place the on morning of March 24th, and is designated as T-0 in figure 3.
The test period shown in figure 3 covers the entire time that the tank pressure was subatmospheric. The refrigerator was operating until time T+330 hours, when the helium compressor failed and needed to be replaced. The response of the tank pressure and rake temperatures show similar behaviors: a steady decrease before gradually slowing down and flattening out at or near the triple point. Spikes in the curves at T+120 hours and T+170 hours were due to temporary shutdowns of the refrigerator for valve adjustments, and a third spike at T+260 hours was from a lapse in L\textsubscript{N}2 pre-cooling.

![Figure 3. IRAS Tank Pressure and Temperature Profile at the 46% Fill Level.](image)

(Embedded plot at top left shows a more detailed view of LH\textsubscript{2} temperatures at the triple point)

Three notable features are revealed in figure 3—and will be seen again in the 67% test data. First is the proximity of the pressure and bottom-most temperatures to the triple point of pure para-hydrogen (i.e. the “Triple Point Line”). TT1 through TT6 were submerged in liquid during this test, and TT9 was very close to the liquid-vapor interface. These temperatures flattened out close to, but below the triple point (0.42 K lower on average), while the pressure flattened out almost directly on the line, coming to within 0.002 bara. It is believed that the low temperatures compared to the TP was due to instrumentation bias, and/or binary mixture effects caused by dissolved helium refrigerant that may have leaked into the LH\textsubscript{2} through the IRAS heat exchanger fittings. This trend was also seen with respect to the NBP during all three steady-state boil-off tests, where the submerged diodes averaged 0.18 K lower.

Secondly, upon shutdown TT1, 2, 3, 5 & 6 rose back to the triple point and remained there for approximately 100 hours before rising at the T+460 hour mark. TT4, although also submerged, rose much earlier than the other five. It is believed this was due to it being located above the lower heat exchanger supply manifold and closer to the liquid-vapor interface, where the liquid warmed much faster. The behavior of TT1, 2, 3, 5 & 6 was taken as evidence of solid-to-liquid phase change, and was subsequently used to estimate the quantity of solid hydrogen formed during the test. Via analysis and steady state boil-off data it was estimated that at the 46% fill level the heat load on the liquid region was 178 W. The heat of fusion of para-hydrogen was taken to be 62.8 kJ/kg [16], and assuming the entire 178 W went into thawing the hydrogen ice over the 100 hour duration, calculations showed that roughly 1,020 kg of solid was formed during the test. This translates to a maximum solid-to-liquid mass fraction of roughly 25%, or about 11,780 liters of hydrogen ice.
Last is the abrupt drop below the triple point by TT5 at roughly T+260 hours, after a lengthy stay at that condition; followed closely by TT3, and then in succession by TT1, TT6, TT2, and TT4 just before refrigerator shutdown. Each of these sensors are at the same elevation, save TT4, which is 0.35 m higher, and are positioned below the bottom heat exchanger manifold (i.e. the inlet manifold). TT2 and TT6 are located near the tank wall while all others are positioned along the tank centerline. TT5 is closest to the cold helium inlet to the heat exchanger, followed by TT3, and then TT1. The data seem to suggest that this supercooling phenomenon evolves in time, originating at the coldest part of the heat exchanger and spreading axially down the manifold, and radially outwards. This behavior is somewhat counterintuitive, and not fully understood at this time. Possible explanations could be that the ultra-pure LH$_2$ was not actually freezing, but instead existed as an unstable super-cooled liquid; although this seems to be contrary to the trends seen pre and post drop. Or, similar to the TP proximity issue summarized above, it may have been a result of binary mixture effects caused by helium contaminating the hydrogen.

4.2. 67% liquid level
Figure 4 shows the results of densification testing at the 67% fill level. The test began on the morning of June 30th 2016 (T-0 in figure 4), and ended on July 25th 2016.

![Figure 4. IRAS Tank Pressure and Temperature Profile at the 67% Fill Level.](image)

(Embedded plot at top right shows a more detailed view of LH$_2$ temperatures at the triple point)

Figure 4 reveals trends similar to those seen in the 46% fill test. As expected, the time scales were longer due to the additional 1,900 kg of hydrogen mass, requiring around 300 hours to reach the TP versus 240 hours at the 46% fill level. Once again diode readings fell below the triple point line, and temperatures eventually dropped below the true triple point after having previously been stable—although, prior to dropping, TT1, 3 & 5 seemed to show a slight downward trend after reaching the triple point, whereas in the 46% test they were essentially flat.

An interesting difference between figures 3 and 4 is the separation in submerged temperatures seen at the T+230 hour mark. Prior to this time all of the submerged temperatures were trending together, and then a group of five sensors underwent a period of accelerated cooling, resulting in them reaching the triple point roughly 40 hours sooner than the other group. Closer examination revealed that the five
sensors to reach the triple point first all resided at the same elevation (same as TT3, see table 1), and were all positioned below the bottom heat exchanger manifold.

Unlike the end of 46% test, the refrigerator was not turned off at the conclusion of the 67% effort. Instead, beginning at approximately T+395 hours, LN$_2$ precooling was turned off and the system was run for 100+ hours to try to determine if the triple point conditions could be maintained without the use of LN$_2$. Unfortunately, the heat leak at those temperatures overcame the refrigerator capacity and the liquid temperature started to increase around T+460. At T+500 hours a gaseous hydrogen supply was introduced into the tank, allowing it to increase back to atmospheric pressure more quickly.

Estimating the quantity of hydrogen ice created at the 67% fill level was more difficult than in the 46% test because the refrigerator was still removing an unknown amount of heat from the liquid region after LN$_2$ precooling was turned off. Between T+401 hours and T+452 hours the heat load on the liquid region was estimated to be 196 W. If this was the sole heat load, as it was in the 46% test, it would result in roughly 573 kg of solid having been generated, or a solid-to-liquid mass fraction of 6.3%. In actuality, these values were much lower due to the additional heat rejection provided by the refrigerator.

4.3. 100% liquid level

Testing at the 100% fill level occurred between September and October 2016, and successfully densified approximately 121,000 liters of LH$_2$ to an average temperature of 15.5 K in 300 hours. As previously mentioned, due to the end of the fiscal year, testing was terminated prior to reaching the triple point. The system was allowed to warm back to the NBP and put into a safe venting mode until all the hydrogen boiled away, and then the IRAS tank will be purged with gaseous nitrogen.

5. Summary of Results

A comparison of the densification timelines for the different liquid levels is shown in figure 5. As expected, the amount of time required to change the storage state was directly proportional to the amount of mass in the tank. At the 46% liquid level the system required just 107 hours to densify to a saturated pressure of 0.24 bara, while the 67% fill test took 181 hours to densify to the same condition, and the 100% full test took 298 hours. At the moment in testing the tank reached the NBP (T-0 in figure 5), the 46% full tank was depressurizing at a rate of 0.010 bar/hr, compared to 0.007 bar/hr for the 67% full tank and just 0.003 bar/hr for the completely full tank.

![Comparison of Densification Timelines](image)

**Figure 5.** Comparison of Densification Timelines.
6. Conclusion
Using a method called Integrated Refrigeration and Storage, NASA cryogenic engineers have demonstrated the capability to produce large batches of densified hydrogen. A Linde LR1620 Brayton cycle refrigerator capable of producing 880W of cooling at 20K was integrated into a 125,000 liter LH₂ dewar using an internal heat exchanger distributed throughout the cycle refrigerator. The demonstration showed the capability to produce large batches of densified hydrogen. A Linde LR1620 cycle refrigerator with a maximum solid-to-liquid mass fraction around 25%. The 100% fill level test was displaying similar behavior, trending towards the triple point, but was terminated early due to schedule.

7. References
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