### **RESEARCH UPDATE**

### Dave Storms, CFA

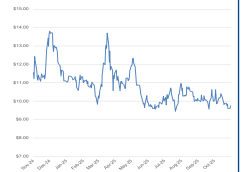
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214-987-4121

\$	9.75
\$9.28 -	\$14.52
	93,512
\$	740.7
\$	873.2
	76.0
	\$9.28 -

Financial Summary in USD	
Cash (M)	\$ 36.5
Cash/Share	\$ 0.48
Debt (M)	\$ 169.0
Equity (M)	\$ 167.0
Equity/Share	\$ 2.20

FYE: Dec		2024		2025E		2026E
(all figures in	М,	expect p	oer	share in	for	mation)
Rev	\$	14.8	\$	30.5	\$	58.9
Chng%		95%		106%		93%
EBITDA	\$	(24.2)	\$	(21.7)	\$	(3.7)
Net Income	\$	(68.6)	\$	(2.7)	\$	(3.1)
EPS	\$	(2.34)	\$	0.17	\$	(0.03)
EV/Revenue		65.9x		28.7x		14.8x
EV/EBITDA		-40.2x		-40.2x		-233.8x
P/E		-4.2x		57.7x		-288.1x



#### **COMPANY DESCRIPTION**

Sky Harbour Group Corp. develops, operates, and leases premium general aviation hangars, offering secure, efficient, and concierge-level home-based solutions for business aircraft owners. Founded in 2017 by Tal Keinan and headquartered in White Plains, NY, the Company is expanding its network of aviation campuses across the U.S., setting new industry standards in private aviation infrastructure. The Company's focus is designed to minimize delays and streamline aircraft operations, its facilities set new industry standards in efficiency, security, and customer service, redefining private aviation infrastructure.

### **SKY HARBOUR GROUP CORPORATION (NYSE: SKYH)**

### **Company Updates**

Sky Harbour sustained solid momentum in 3Q25 as it continued to scale and transition from development to cash-generating operations. The Company is now conducting resident flight operations at nine campuses, including fully operational sites at Sugar Land (SGR), Nashville (BNA), Miami Opa-Locka (OPF), San Jose (SJC), Camarillo (CMA), Phoenix Deer Valley (DVT), Dallas Addison (ADS), Seattle Boeing Field (BFI), and Denver Centennial (APA), while additional Tier 1 locations such as Bradley (BDL), Dulles (IAD), Orlando Executive (ORL), Salt Lake City (SLC), Portland-Hillsboro (HIO), and Long Beach (LGB) advance through development and pre-leasing. Constructed assets and construction in progress increased to more than \$308.0M at quarterend. Management also strengthened the capital stack, signing a JV letter of intent on an SH34 hangar at OPF Phase 2, together providing flexible, lowercost funding to support the next wave of growth.

Occupancy and Revenue: For 3Q25, Sky Harbour reported consolidated revenue of ~\$7.3M, up 78% y/y and 11% sequentially, as additional campuses ramped. Rental revenue increased to roughly \$5.7M and fuel revenue to about \$1.6M, driven by higher utilization at both stabilized and recently opened sites. Stabilized campuses generally remained at or near full occupancy, while ADS and DVT moved past the 50% leased threshold and APA began contributing with initial leases. Pre-leasing activity at future developments, notably BDL and IAD, continued to secure early commitments without material pricing concessions, reinforcing the demand and pricing power.

Construction and Development: Constructed assets and construction-in-progress rose to more than \$308M at quarter-end, supported by ongoing investment at Phoenix Deer Valley, Dallas Addison, Denver Centennial, and Miami Opa-Lock Phase 2. ADS received final certificates of occupancy and became fully operational, while APA commenced resident flight operations as it neared completion, marking a shift from construction to income generation at both campuses. OPF Phase 2 remains on schedule for completion in 2Q26, Bradley broke ground with targeted delivery in 4Q26, and site work advanced at Salt Lake City and other Tier 1 locations including Orlando Executive, Portland-Hillsboro, and Long Beach. Sky Harbour continues to leverage its vertically integrated platform, including Ascend Aviation Services and Stratus Building Systems, to enhance quality control, manage per-square-foot costs, and improve delivery timelines across the network.

Margins and Profitability: Gross margin was 13.5% in 3Q25, compared to 10.2% in 3Q24 and (2.0)% in 2Q25. Operating loss widened to \$(7.7)M from \$(4.8)M in the prior-year quarter. Net income attributable to common shareholders was \$(1.9)M, or \$(0.06) per diluted share. Adjusted EBITDA remained negative but improved on a run-rate basis.

Balance Sheet and Guidance: Sky Harbour ended 3Q25 with ~\$48.0M in consolidated cash, restricted cash, and U.S. Treasuries. The new \$200 million tax-exempt warehouse facility, expandable to \$300 million, offers draw-asneeded flexibility at an attractive fixed rate with no prepayment penalty, and was undrawn at quarter-end, preserving capacity to fund 5–6 upcoming developments across Tier 1 airports.

**Valuation:** We use a Discounted Cash Flow Analysis to guide our valuation of SKYH. Our DCF analysis produces a valuation range of \$12.81 to \$19.93 with a mid-point of \$15.74. This analysis relies on a range of discount rates between 8.75% and 9.25% with a mid-point of 9.00% and accounts for SKYH's debt being assumable, which has an estimated blended interest rate of 4.25%.

### **Business Overview**

Sky Harbour Group Corporation is a pioneering aviation infrastructure company dedicated to developing the first nationwide network of private hangar campuses in the United States. The Company's mission is to address the persistent shortage of high-quality hangar space for business aviation, a sector experiencing significant demand growth. By offering an exclusive network of Home-Basing campuses for business aircraft, Sky Harbour aims to provide private aircraft owners and operators with a secure, efficient, and premium home for their aircraft.

**Exhibit 1: Sky Harbour Business Overview** 



Source: Corporate Presentation

Sky Harbour's business model is built on a real estate development and aviation service framework. The Company secures long-term leases on strategically located airport land and develops high-end, private hangar campuses tailored to meet the needs of business aviation clients. As a areen field development SKYH shareholders participate in all of the upside as new leases are signed. Additionally, due to the greenfield status, the Company funds development with tax exempt debt further adding to the attractiveness of the projects. These campuses are not just physical hangar spaces; they are comprehensive service hubs that offer concierge-level services designed to optimize aircraft management, improve security. enhance convenience for aircraft owners.

The Company's approach is a significant departure from the traditional community hangar model, which often presents operational inefficiencies, security risks, and logistical challenges for high-net-worth individuals and corporations operating private jets. Instead, Sky Harbour delivers a differentiated offering that caters to the growing segment of the business aviation market that values exclusivity, privacy, and high-end services. This unique positioning allows Sky Harbour to attract a clientele that seeks more than just storage space for their aircraft; they seek a seamless, premium experience.

Sky Harbour's growth strategy is centered on expanding its footprint to major business aviation hubs across the United States. By leveraging a proven site selection and acquisition methodology, the Company aims to establish itself as the leading provider of private hangar infrastructure in North America. This strategy involves identifying airports with significant demand-supply imbalances for high-quality private hangar space and securing long-term leases at these locations. Efficiencies are driven by the Company having a vertically-integrated metal building manufacturer and one national leasing team.

In addition to its real estate and service offerings, Sky Harbour integrates advanced technology and design into its hangar campuses. Each facility is constructed using a standardized design approach, which allows the Company to streamline development timelines and reduce costs while maintaining high standards of quality. This operational efficiency is a key component of Sky Harbour's business model, enabling the Company to scale its operations effectively and deliver consistent value to its clients.

Overall, Sky Harbour Group Corporation is uniquely positioned within the business aviation infrastructure sector. By addressing a critical shortage of high-quality hangar space, leveraging a scalable development

model, and capitalizing on industry growth trends, the company is poised for significant expansion in the coming years. Sky Harbour's innovative approach and commitment to excellence make it a leader in the niche but highly lucrative business aviation infrastructure market.

## **Segment Overview**

Sky Harbour Group Corporation's business model revolves around the development, leasing, and management of private aviation hangars, segmented into several core areas. The primary business activity, private hangar development, involves acquiring long-term ground leases at key airports and constructing purpose-built private hangar campuses. These facilities are designed with high-end finishes, state-of-the-art security, and optimal operational efficiency to cater to business jet owners.

### **Private Hangar Development & Leasing and Property Management**

Each campus is constructed using a standardized design approach, allowing the Company to streamline development timelines and reduce costs while maintaining quality. As of 2Q25, Sky Harbour operates nine campuses across key markets, including Sugar Land Regional (SGR), Nashville International (BNA), Miami Opa-Locka Executive (OPF), San Jose Mineta International (SJC), Camarillo (CMA), Phoenix Deer Valley (DVT), Dallas Addison (ADS), and the recently added Seattle Boeing Field (BFI). The Denver Centennial (APA) campus remains under construction, with openings expected in the coming weeks. The Company also signed new ground leases at Hillsboro (HIO) and Stewart International (SWF), bringing its total number of secured airport locations to ten operational or in development.

**Exhibit 2: Sky Harbour's Development Highlights** 

		PROPERTI	ES IN OPERA	TION			
Facility		Completion Date	Hangars		Rentable Square Footage	% of Total Rentable Square Footage	Occupancy at September 30, 2025
SGR		December 2020		7	66,080	6.5%	100.0%
BNA		November 2022		10	149,069	14.6%	88.9%
OPF Phase I		February 2023		12	160,092	15.6%	97.6%
DVT Phase I		April 2025		8	134,270	13.1%	25.0%
ADS Phase I		June 2025		6	120,836	11.8%	54.6%
APA Phase I		September 2025		9	132,000	12.9%	14.3%
SJC Renovation		Existing facility		1	50,431	4.9%	100.0%
CMA		Existing facility		4	121,931	11.9%	77.6%
BFI		Existing facility		4	89,609	8.7%	40.8%
Total/Weighted Av	erage			61	1,024,318	100.0%	71.3%
		PROPERTIES	S IN DEVELO	MEN	г		
Facility	Status		Projected Completion	Pı	mated Total roject Cost	Wangaya (1)	Rentable

Redirity			Projected	Projected	Estimated Iotal		
ABS Plaise II   In Construction   Q2 2025   Q1 2027   246 - 285   4   108,   ABAP Albas I   In Development   Q3 2025   Q4 2027   304 - 336   3   57;   BBL Plaise I   In Development   Q3 2025   Q4 2026   400 - 42.1   3   107,   CMA (Sky 805   Redevelopment   TBD   TBD   TBD   2   85;   BUP Thase II   Pedevelopment   Q2 2026   Q2 2027   246 - 386   6   6   132,   BUP Thase II   Development   Q4 2027   Q4 2027   225 - 235   3   107,   HIO Plaise II   In Development   Q4 2027   Q4 2029   295 - 32.0   2   85;   HIO Plaise II   In Development   Q4 2027   Q4 2029   295 - 320   2   85;   HIO Plaise II   In Development   Q4 2027   Q4 2029   295 - 320   2   85;   HIO Plaise II   In Development   Q3 2036   Q3 2027   355 - 60.8   4   171,   HAP Plaise II   In Development   Q3 2031   Q4 2032   447 - 49.4   4   717,   OKL Plaise II   Development   Q1 2036   Q2 2027   395 - 43.6   3   133,   OKL Plaise II   Predevelopment   Q1 2036   Q2 2027   395 - 43.6   3   133,   FOU Plaise II   Development   Q2 2036   Q3 2027   300 - 350   2   85;   FOU Plaise II   Predevelopment   Q2 2036   Q3 2027   300 - 350   2   85;   FUK Plaise II   Predevelopment   Q2 2036   Q3 2027   300 - 350   2   85;   FUK Plaise II   Predevelopment   Q2 2026   Q3 2027   356 - 592   4   171,   SUC Plaise II   Development   Q2 2027   Q1 2028   171 - 179   1   228,   SLC   In Development   D2 2036   D1 2027   D1 2028   T1 - 179   1   236,   SLC   In Development   D2 2036   D1 2027   D1 2028   T1 - 179   1   236,   SLC   In Development   D2 2036   D1 2027   D1 2028   T1 - 179   1   1   SUC Plaise II   Development   D2 2036   D1 2027   D1 2028   D1 2			Construction	Completion	Project Cost		Rentable
APA Phase II   Predevelopment   Q3 2026   Q4 2027   30.4 - 33.6   3   57.7	Facility	Status	Start (1)	Date (1)	(\$mm) (1)	Hangars (1)	Square Footage (1
BBL Phase   I   Development   Q3 2025   Q4 2026   40 0 - 42 1   3   107,	ADS Phase II			Q1 2027	24.6 - 28.5	4	108,320
CAL Sky 805   Predevelopment   TBD   TBD   TBD   2   85.7	APA Phase II	Predevelopment	Q3 2026	Q4 2027	30.4 - 33.6	3	57,570
Redevelopment	BDL Phase I	In Development	Q3 2025	Q4 2026	40.0 - 42.1	3	107,200
HIO Plase I   In Development   Q3 2026   Q4 2027   22.5 - 23.5   3   107,		Predevelopment	TBD	TBD	TBD	2	85,760
HIO Plase II   In Development   Q4 2027   Q4 2029   295-32.0   2   85.7	DVT Phase II	Predevelopment	Q2 2026	Q2 2027	34.6 - 38.6	6	132,732
LAD Phase I   Development   Q2 2026   Q3 2027   \$50.60.8   4   171,		In Development			22.5 - 23.5		107,200
ADD Plase II   Predevelopment   Q3 2031   Q4 2032   44.7 - 49.4   17.7		In Development			29.5 - 32.0	2	85,760
OPF Plase II         In Construction         Q1 2025         Q2 2026         39 3-39 6         3         1111           ORL Plase I         In Development         Q1 2026         Q2 2027         39 5-43 6         3         133           ORL Plase II         Predevelopment         Q4 2034         Q1 2036         35 2-30 0         3         128           POU Plase II         In Development         Q2 2026         Q3 2027         30 0-35 0         2         85;           POW Plase II         Predevelopment         Q2 2026         Q3 2027         30 0-35 0         1         42,0           PWK Plase II         Predevelopment         Q2 2026         Q3 2027         35 6-59 2         4         171,           SJC Plase II         Predevelopment         Q2 2027         Q1 2028         171-179         1         236,           SLC         In Development         Q2 2027         Q1 2028         171-179         1         236,           SWF         In Development         TBD         TBD         TBD         8         256,           TTN         In Development         20206         30 2027         401-44.3         3         128,	IAD Phase I	In Development	Q2 2026	Q3 2027	55.0 - 60.8	4	171,520
OKL Phase I         In Development         Q1 2026         Q2 2027         39 5-48.6         3         133.           OKL Phase II         Predevelopment         Q4 2034         Q1 2036         35 2-39.0         3         128.           POU Phase II         In Development         Q2 2026         Q3 2027         30.0-35.0         2         85.7           PWK Phase II         In Development         Q2 2026         Q3 2027         35.6-59.2         4         171.           SIVE PMS Flase II         In Development         TBD         TBD         TBD         4         171.           SIC         In Development         Q2 2027         Q1 2028         171.1-17.9         1         228.           SWF         In Development         TBD         TBD         TBD         8         26.6           TIN         In Development         TBD         TBD         8         26.6           TIN         In Development         2026         3 2027         401.44.3         3         128.	IAD Phase II	Predevelopment	Q3 2031	Q4 2032	44.7 - 49.4	4	171,520
ORL Phase II         Predevelopment         Q4 2034         Q1 2036         35 2 - 39.0         3         128.           POU Phase I         In Development         Q2 2026         Q3 2027         30.0 - 35.0         2         85.7           POU Phase II         Predevelopment         Q2 2027         Q2 2028         18 3 - 20.3         1         42.2           PWK Phase I         Development         Q2 2026         Q3 2027         33.6 - 59.2         4         171.           SUC Phase II         Development         Q2 2027         Q1 2038         171-17.9         1         238.           SLC         In Development         Q2 2027         Q1 2027         S5 0 - 60.0         4         171.           SWF         In Development         TBD         TBD         TBD         8         236.           TIN         In Development         20206         20207         Q3 2027         401-44.3         3         128.	OPF Phase II	In Construction	Q1 2025	Q2 2026	39.3 - 39.6	3	111,720
POU Phase I         In Development         Q2 2026         Q3 2027         30.0-35.0         2         85.7           FOU Phase II         Predevelopment         Q1 2027         Q2 2038         183 - 20.3         1         42.3           PWK Phase I         In Development         Q2 2026         Q3 2027         53.6 - 59.2         4         171.           SIC PMS Flase II         In Development         Q2 2027         Q1 2028         171.1-17.9         1         228.           SLC         In Development         Q2 2027         Q1 2027         55.0 - 60.0         4         171.           SWF         In Development         TBD         TBD         TBD         8         256.           TIN         In Development         20206         Q3 2027         401-44.3         3         128.	ORL Phase I	In Development	Q1 2026	Q2 2027	39.5 - 43.6	3	133,640
POU Phase II         Predevelopment         Q1 2027         Q2 2028         18.3 - 20.3         1         43.5           PWK Phase I         In Development         Q2 2026         Q3 2027         S3 62-59.2         4         171.           PWK Phase II         Predevelopment         TBD         TBD         TBD         4         171.           SJC Phase II         In Development         Q2 2027         Q1 2028         17117.9         1         228.           SLC         In Development         Q1 2026         Q1 2027         S50-60.0         4         171.           SWF         In Development         TBD         TBD         TBD         8         236.           ITN         In Development         20206         Q3 2027         401-44.3         3         128.	ORL Phase II	Predevelopment	Q4 2034	Q1 2036	35.2 - 39.0	3	128,640
PWK Phase I         Development         Q2 2026         Q3 2027         33 6-92         4         17L           PWK Phase II         Predevelopment         TBD         TBD </td <td>POU Phase I</td> <td>In Development</td> <td>Q2 2026</td> <td>Q3 2027</td> <td>30.0 - 35.0</td> <td>2</td> <td>85,760</td>	POU Phase I	In Development	Q2 2026	Q3 2027	30.0 - 35.0	2	85,760
PWK Phase II         Predevelopment         TBD         TBD         TBD         4         17.1           SJC Phase II         In Development         Q2 2027         Q1 2028         17.1 - 179         1         28,6           SLC         In Development         Q1 2026         Q1 2027         55.0 - 60.0         4         171,           SWF         In Development         TBD         TBD         BD         8         226.           TIN         In Development         2026         Q3 2027         40.1 - 44.3         3         128,	POU Phase II	Predevelopment	Q1 2027	Q2 2028	18.3 - 20.3	1	42,880
SJC Phase II   In Development   Q2 2027   Q1 2028   17.1-17.9   1   28.0	PWK Phase I	In Development	Q2 2026	Q3 2027	53.6 - 59.2	4	171,520
SLC         In Development         Q1 2026         Q1 2027         55.0-60.0         4         171.           SWF         In Development         TBD         TBD         TBD         8         256.           TTN         In Development         Q2 2026         Q3 2027         40.1-44.3         3         128.	PWK Phase II	Predevelopment			TBD	4	171,520
SWF         In Development         TBD         TBD         TBD         8         256,           TTN         In Development         Q2 2026         Q3 2027         40.1 - 44.3         3         128,	SJC Phase II	In Development	Q2 2027		17.1 - 17.9	1	28,000
TTN In Development Q2 2026 Q3 2027 40.1 - 44.3 3 128,	SLC	In Development	Q1 2026	Q1 2027	55.0 - 60.0	4	171,520
		In Development		TBD	TBD		256,240
Total 609.4 - 667.4 67 2,457	TTN	In Development	Q2 2026	Q3 2027	40.1 - 44.3	3	128,640
	Total				609.4 - 667.4	67	2,457,662

(1) in law 2015, we updated our extractions of the estimated from construction core, hanges, and results squares forces; of our properties in development to reflect updates in antiquented desired plants in antiquented desired plants and increased antiquented to reflect updates in antiquented desired plants and increased antiquented and our plants and increased antiquented and our construction. Antiquented and increased antiquented and increased antiquented and increased antiquented and increased antiquented antiquent

Source: Corporate 10q

Once developed, Sky Harbour leases these dedicated hangar spaces to business aircraft owners under multiyear agreements averaging approximately 3.5 years. The dedicated, private hangar model significantly reduces the risk of aircraft damage common in shared hangar settings and enhances aircraft security and operational readiness. The Company has seen robust leasing activity following the recent openings of campuses in Phoenix and Dallas and anticipates additional lease-ups for its Denver campus in the coming months.

#### **Concierge Aviation Services**

Beyond real estate, Sky Harbour integrates aviation service elements into its offering. Each campus provides tenants with services such as aircraft fueling and ground support, ensuring a seamless ownership experience. This holistic approach differentiates Sky Harbour from traditional hangar providers that cater to transient, not based, aircraft and adds additional fuel revenue beyond lease payments. The concierge aviation services segment has contributed to increased customer satisfaction and retention, further solidifying Sky Harbour's market position.

3

### **Expansion Through Strategic Site Selection**

Sky Harbour employs a proprietary site selection methodology, targeting airports with significant demandsupply imbalances for high-quality private hangar space. The Company prioritizes locations where business aviation activity is growing, and suitable infrastructure is limited. This strategic site selection has enabled Sky Harbour to expand its footprint effectively, with new projects soon to be completed in Denver, Phoenix, and Dallas.

By leveraging its expertise in aviation real estate and development, Sky Harbour is positioning itself as a leader in the niche but highly lucrative business aviation infrastructure sector. The Company's ability to secure prime locations, coupled with its comprehensive service offerings, ensures a competitive edge in meeting the growing demand for private hangar space.

SITE ACQUISITION

Reaffirming Guidance of 5 New Ground Lease Announcements by Year-end

PABL Projected Reversus vs. Current (\$/RSF)

Revenus Weighted Average % Premium
2022 CBRE Projected
Average Expected Revenue \$40.06 38%

Highest Expected Revenue \$40.06 38%

Figure 1 Storm | Storm |

**Exhibit 3: Acquisition & Scaling Overview** 

Source: Corporate Presentation

### **Growth Drivers**

Sky Harbour is well-positioned to capitalize on multiple growth drivers that support its expansion strategy and long-term financial performance.

### 1. Increasing Demand for Business Aviation

The business aviation sector has witnessed steady growth over the past decade, driven by rising corporate profits, globalization, and an increasing preference for private air travel. The COVID-19 pandemic further accelerated this trend as individuals and corporations sought safer, more flexible travel alternatives to commercial airlines. The continued expansion of the U.S. business jet fleet directly translates into increased demand for high-quality hangar space, a core focus area for Sky Harbour.

### 2. Chronic Hangar Supply Shortage

One of the most significant challenges in the business aviation industry is the limited availability of high-quality hangar infrastructure. Data from industry sources indicate that hangar occupancy at major business aviation airports often exceeds 100%. It's important to note that hangar occupancy percentage is a different metric from the hangar supply/demand imbalance at an airfield. However, this metric still highlights the significant demand for hangar space, validating it as a key growth driver. Sky Harbour's strategy to develop exclusive private hangar campuses addresses this unmet need, making its offering particularly attractive to aircraft owners seeking security, convenience, and premium services.

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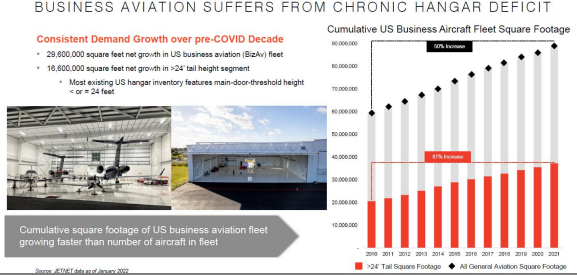
### 3. Strategic Location Expansion

Sky Harbour's growth is fueled by a robust pipeline of new development projects. The Company has secured long-term leases at multiple key airports across the U.S. and is actively expanding its portfolio. The Company's disciplined approach to site selection ensures that each new campus is located in a market with strong demand and favorable economic conditions.

### 4. Scalable Business Model and Operational Efficiency

By standardizing its hangar designs and leveraging a vertically integrated development model, Sky Harbour can achieve economies of scale as it expands. This efficiency translates into lower costs per project and higher profitability over time. Additionally, the company's ability to finance developments through federally-tax exempt municipal bond offerings enhances its capital efficiency and reduces its cost of funding.

### **Exhibit 4: Industry Shortage**



Source: Corporate Presentation

#### 5. Additional Revenue Streams

While Sky Harbour's primary source of revenue is leasing hangar space, the Company is also positioned to generate revenue from ancillary services such as fuel sales, maintenance services, and aircraft management. These additional revenue streams help diversify income sources and strengthen the overall financial resilience of the business.

#### **Market Overview**

Sky Harbour operates in a highly specialized segment of the aviation infrastructure market. The business aviation sector in the U.S. is substantial, comprising thousands of private jets and corporate aircraft that require dedicated storage and operational facilities. This market is driven by several key factors that position Sky Harbour favorably.

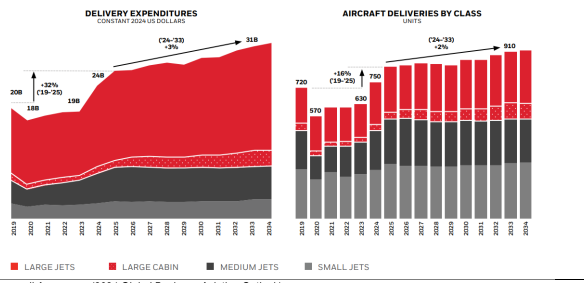
The demand for business aviation services continues to grow, driven by increased private jet ownership and corporate aircraft usage. According to industry reports, the global business aviation market is projected to see significant growth, with Honeywell's Global Business Aviation Outlook forecasting 8,500 new business jet

deliveries valued at \$280 billion over the next decade. In 2025 alone, deliveries are expected to rise by 12% compared to 2024.

This growth is fueled by rising corporate profits, globalization, and an increasing preference for private air travel, particularly in the wake of the COVID-19 pandemic. The total square footage of the U.S. business aviation fleet has been expanding at a faster rate than the number of aircraft, indicating a growing need for larger and more sophisticated hangar facilities. This trend aligns perfectly with Sky Harbour's premium private hangar model, which caters to the increasing demand for high-quality, exclusive hangar space.

The aviation infrastructure sector presents significant barriers to entry, including regulatory challenges, long-term lease negotiations, and high capital investment requirements. Sky Harbour's established relationships with airport authorities and its ability to navigate these complexities provide a competitive advantage, making it difficult for new entrants to replicate its model at scale.

**Exhibit 5: Business Aviation Market Outlook** 



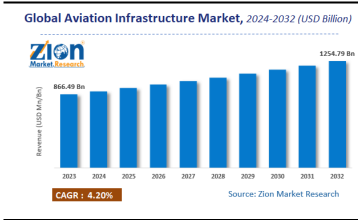
Source: Honeywell Aerospace (2024 Global Business Aviation Outlook)

The Company's proprietary site selection methodology and strategic long-term leases at key airports further strengthen its market position.

The competitive landscape of the aviation infrastructure market is characterized by a few key players, with most existing providers operating under a traditional community hangar model. This model does not offer the same level of exclusivity and personalized service as Sky Harbour. By focusing on private, high-end aviation infrastructure, Sky Harbour differentiates itself from fixed-base operators (FBOs) that primarily offer fuel services and shared hangar spaces.

This unique positioning limits direct competition

**Exhibit 6 : Global Aviation Infrastructure Market** 



Source: Zion Market Research

and enhances Sky Harbour's appeal to high-net-worth individuals and corporations seeking premium services.

Despite macroeconomic fluctuations, the business aviation sector has historically demonstrated resilience due to the high net worth of its clientele and the essential nature of corporate travel. The aviation infrastructure market, valued at approximately ~900 billion, is projected to grow at a compound annual growth rate (CAGR) of over 4.2% between 2024 and 2032.

Aviation real estate is considered a strong asset class with long-term value appreciation, further strengthening Sky Harbour's market positioning.

The integration of emerging technologies, such as artificial intelligence and IoT, is set to revolutionize the operational landscape, paving the way for smarter, more efficient airport experiences.

In summary, we believe Sky Harbour Group Corporation is uniquely positioned within the business aviation infrastructure sector. By addressing a critical shortage of high-quality hangar space, leveraging a scalable development model, and capitalizing on industry growth trends, the Company is poised for significant expansion in the coming years.

#### **Risks**

**Interest Rates –** High interest rates have historically impacted the value of real estate. SKYH's business model is sensitive to volatile movements in interest rates as a result of it's leverage, SKYH could see a reduction in the value of its assets as well as a rise in the cost of debt should rates remain volatile.

**Tenants –** Weakening economic conditions could cause SKYH's tenants to be unable to meet obligations. Any failure to meet these obligations would result in a significant impact on SKYH's operations.

**Regulatory** - The Company relies on a regulatory system that prioritizes and allows for the bidding on long term leases. Should the regulatory system change it would inhibit SKYH from securing additional leases, thus capping the Company's growth potential.

**Geography –** The locations of SKYH's geographic markets pose environmental and economic risks. Immobile hard assets are subject to environmental disasters which could damage the properties.

**Profitability** - The Company has no history of net income, dividends, or cash flow and there can be no assurance that the Company will be profitable going forward. In the case that the Company cannot create enough revenue to sustain on-going business activities, Sky Harbour's only source of financing will be through the sale of existing securities or borrowing.

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## **Valuation Summary**

Given the stability of earnings and predictability of CapEx we are using a DCF model to guide our valuation for SKYH. We adjust our DCF model to account for the Sky Harbour's debt being assumable. This takes of the form of subtracting the yearly debt service cost from the annual FCF projections as opposed to forecasting FCF and then subtracting net debt from the projected enterprise value. We believe this more appropriately values the estimated cash flows of the Company.

Our DCF analysis relies on a range of discount rates between 8.75% and 9.25% with a midpoint of 9.00% and estimates the Company's blended interest rate at 4.25%. This arrives at a valuation range of \$12.81 to \$19.93 with a mid-point of \$15.74.

Estimates:	2023	2024	2025E	2026E	2027E	2028E	2029E	2030E	2031E	2032E	2033E	2034E	2035E	Terminal Value
Revenue	7.6	14.8	30.5	58.9	99.8	143.7	201.1	261.5	313.8	360.9	415.0	466.9	525.2	
Opearting Income	(17.0)	(35.3)	(28.4)	(15.1)	99.8	143.7	70.4	104.6	133.4	162.4	197.1	245.1	275.7	
Less: Taxes (benefit)	-	-	-	-	-	-	7.0	10.5	26.7	32.5	39.4	49.0	55.1	
NOPAT	(17.0)	(35.3)	(28.4)	(15.1)	99.8	143.7	63.4	94.1	106.7	129.9	157.7	196.1	220.6	
Plus: Depreciation & Amortization	2.3	2.7	6.2	7.4	_	_	10.1	10.5	12.6	13.4	15.4	14.0	15.8	
Plus: Changes in WC	2.6	(0.8)	3.0	5.9	(0.5)	(0.7)	(1.0)	(1.3)	(1.6)	(1.8)	(2.1)	(2.3)	(2.6)	
Less: Capex	(56.1)	(78.5)	(79.8)	(310.9)	(160.9)	(28.7)	(30.2)	(26.1)	(23.5)	(21.7)	(20.7)	(18.7)	(21.0)	
Free Cash Flow	(68.2)	(112.0)	(98.9)	(312.7)	(61.6)	114.3	42.2	77.1	94.1	119.8	150.2	189.1	212.7	
Debt Level	171.7	170.2	178.3	215.0	225.8	237.0	246.5	256.4	266.6	274.6	282.9	291.4	300.1	
Est. Blended Interst Rate	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	4.25%	
Debt Service	7.3	7.2	7.6	9.1	9.6	10.1	10.5	10.9	11.3	11.7	12.0	12.4	12.8	
FCF less Debt Service	(75.5)	(119.2)	(106.5)	(321.9)	(71.2)	104.2	31.8	66.2	82.8	108.1	138.2	176.7	200.0	2,913.7
Discount period - months			3	15	27	39	51	63	75	87	99	111	123	
Discount period - years			0.3	1.3	2.3	3.3	4.3	5.3	6.3	7.3	8.3	9.3	10.3	
Discount factor PV of FCF			0.98	(289.0)	(58.6)	0.76 78.7	0.69	0.64 42.1	0.58 48.3	0.54 57.9	0.49 67.9	0.45 79.6	0.41 82.7	1,204.5
Growth rate assumptions:														
Revenue		94.9%	106.3%	93.4%	95.0%	65.0%	40.0%	30.0%	20.0%	15.0%	15.0%	12.5%	12.5%	
Operating Income		108.0%	-19.8%	-46.6%	-759%	44.1%	-51.0%	48.6%	27.5%	21.8%	21.4%	24.3%	12.5%	
EBITDA		121.8%	-32.0%	-65.2%	-1389.9%	44.1%	-44.0%	43.0%	26.8%	20.4%	20.9%	21.9%	12.5%	
Debt Level		-0.9%	4.8%	20.6%	5.0%	5.0%	4.0%	4.0%	4.0%	3.0%	3.0%	3.0%	3.0%	
Free Cash Flow		64.2%	-11.7%	216.1%	-80.3%	-286%	-63.0%	82.6%	22.0%	27.3%	25.4%	25.9%	12.5%	
Margin assumptions:														
Operating Income	-224.3%	-239.5%	-93.1%	-25.7%	15.0%	30.0%	35.0%	40.0%	42.5%	45.0%	47.5%	52.5%	52.5%	
D&A as a % of sales	30.1%	18.3%	20.2%	12.6%	10.0%	6.0%	5.0%	4.0%	4.0%	3.7%	3.7%	3.0%	3.0%	
EBITDA	-194.3%	-221.1%	-72.9%	-13.1%	100.0%	100.0%	40.0%	44.0%	46.5%	48.7%	51.2%	55.5%	55.5%	
Taxes	0.0%	0.0%	0.0%	0.0%	5.0%	7.5%	10.0%	10.0%	20.0%	20.0%	20.0%	20.0%	20.0%	
Changes in WC	34.9%	-5.5%	10.0%	10.0%	-0.5%	-0.5%	-0.5%	-0.5%	-0.5%	-0.5%	-0.5%	-0.5%	-0.5%	
Capex as a % of sales	-741.1%	-532.1%	-262.0%	-527.7%	-161.2%	-20.0%	-15.0%	-10.0%	-7.5%	-6.0%	-5.0%	-4.0%	-4.0%	
Valuation:					i	Sensitivi	ty Analys	is:	ì					
Shares outstanding	76.0				j				Termir	nal Growt	h Rates			
PV of FCF	27.4							0%	1%	2%	3%	4%		
PV of Terminal Value	1,204.5					ite	8.50%	\$13.48	\$15.42	\$17.96	\$21.42	\$26.42		
Enterprise Value	1,231.9					t ra	8.75%	\$12.70	\$14.49	\$16.80	\$19.93	\$24.36		
plus: Cash	36.5					unc	9.00%	\$11.97	\$13.62	\$15.74	\$18.56	\$22.51		
Estimated Total Value:	1,195.4					Discount rate	9.25%	\$11.28	\$12.81	\$14.75	\$17.31	\$20.85		
Est Equity Value/share:	\$15.74					۵	9.50%	\$10.64	\$12.05	\$13.83	\$16.16	\$19.34		
Price	\$9.75													

Source: Company Reports; Stonegate Capital Markets

# **BALANCE SHEET**

Sky Harbour Group Corporation Consolidated Balance Sheets (\$M) Fiscal Year End: December

ASSETS	EV 2024	EV 2022	Q1	Q2	Q3	Q4	EV 2022	Q1	Q2 Jun-24	Q3 Sep-24	Q4	EV 2024	Q1	Q2 Jun-25	Q3
ASSETS	FY 2021	FY 2022	Mar-23 2.9	Jun-23 2.6	Sep-23 2.5	Dec-23 60.3	FY 2023 60.3	Mar-24	Jun-24 25.0	Sep-24 3.5	Dec-24	FY 2024	Mar-25 51.1		Sep-25
Cash Restricted Cash	6.8 197.1	2.2 39.2	70.3	2.6 16.6	2.5 34.3	12.0	12.0	2.6 99.5	25.0 97.3	3.5 70.6	42.4 51.9	42.4 51.9	32.5	8.6 23.5	23.5 13.0
Investments	197.1	39.2 24.9	70.3 18.4	17.1	34.3 16.8	12.0	12.0	99.5 37.0	97.3 10.1	70.6 19.5	19.0	19.0	32.5	23.5 31.0	13.0
	-	114.6	74.6	114.2	80.2	88.2	88.2	20.2	16.7	19.5			- 13.8	11.5	- 11.5
Restricted Investments	3.1	_	74.6 6.5	4.0	3.8	6.0	6.0	20.2 8.2	6.8	6.2	13.8 8.6	13.8 8.6	9.5	9.2	12.3
Accounts Receivable, Prepaid Exp and other Cost of Construction	25.0	4.4 48.2	6.5 17.6	33.3	3.6 48.2	64.2	64.2	6.∠ 71.7	92.0	120.4	144.9	144.9	9.5 103.7	9.2 84.1	42.2
Constructed Assets	25.0 14.5	39.7	78.5	33.3 78.4	46.∠ 78.1	77.3	77.3	71.7 76.8	92.0 77.2	79.8	110.3	110.3	173.6	211.4	266.0
ROU Assets	56.9	56.7	76.5 56.5	7 6.4 57.2	76.1 56.8	77.3	77.3 70.5	76.8 116.7	124.6	79.8 127.8	147.8	147.8	149.2	211.4 167.1	266.0 166.4
	0.4	1.2	1.3	57.2 11.9	12.1	11.8	70.5 11.8	116.7	124.6	127.8	147.8	147.8	17.2	19.0	20.4
Long Lived Assets	0.4	1.2	1.3	11.9	12.1	11.8	11.8	11.8	11.9	12.2	3.0				
Lease Intangible Assets, net Assets	303.9	331.2	326.5	335.3	332.8	402.2	402.2	444.4	461.6	456.8	556.6	3.0 <b>556.6</b>	2.9 <b>553.7</b>	2.9 <b>568.1</b>	2.8 <b>558.0</b>
Assets	303.9	331.2	326.5	335.3	332.0	402.2	402.2	444.4	461.6	456.6	556.6	556.6	553.7	300.1	556.0
LIABILITIES AND SHAREHOLDERS' EQUITY															
Account Payable	11.0	14.2	13.1	13.4	13.9	16.7	16.7	13.8	26.0	21.2	27.7	27.7	28.4	29.5	24.6
Operating Lease Liability	61.3	53.5	53.8	54.9	55.0	69.4	69.4	116.4	125.5	130.0	152.8	152.8	155.7	175.4	176.7
Loans Payable and Finance Lease Liabilities	-	-	-	11.0	10.6	162.4	162.4	8.9	8.4	8.0	7.5	7.5	7.1	6.7	6.3
Bonds Payable	160.7	162.2	162.3	162.3	162.4	9.3	9.3	162.5	162.5	162.6	162.6	162.6	162.7	162.7	162.8
Warrants Liability	-	2.9	7.1	4.5	2.9	12.0	12.0	27.3	19.6	35.6	46.1	46.1	48.7	26.9	23.9
Liabilities	232.9	232.8	236.3	246.1	244.8	270.0	270.0	328.8	342.0	357.3	396.7	396.7	402.5	401.1	394.2
Preferred Stock	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Class A Stock	_	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Class B Stock	_	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Additional Paid-in Capital	_	29.6	30.1	30.6	31.1	88.2	88.2	91.8	92.8	93.6	168.6	168.6	169.2	170.6	172.1
Accumulated Deficit	_	(3.2)	(9.4)	(8.6)	(8.8)	(19.4)	(19.4)	(38.3)	(32.5)	(51.1)	(64.6)	(64.6)	(71.0)	(53.5)	(55.4)
Accumulated Other Comprehensive Income	-	(0.1)	0.1	0.1	0.3	0.3	0.3	0.7	0.1	0.0	0.1	0.1	` - ´	0.1	
Total Parent Net Equity	-	26.3	20.8	22.2	22.7	69.2	69.2	54.2	60.3	42.6	104.1	104.1	98.2	117.2	116.8
Minority interest	16.9	72.1	69.4	67.1	65.4	63.1	63.1	60.9	59.2	57.0	55.7	55.7	52.9	49.9	47.1
Total Consolidated Equity	16.9	98.4	90.3	89.3	88.0	132.2	132.2	115.1	119.6	99.5	159.8	159.8	151.2	167.0	163.9
Total Liabilities and Shareholders' Equity	303.9	331.2	326.5	335.3	332.8	402.2	402.2	443.8	461.6	456.8	556.6	556.6	553.7	568.1	558.0
Liquidity															
<u>Liquidity</u> Current Ratio	2.9x	2.7x	2.6x	2.3x	2.0x	2.1x	2.1x	1.3x	1.0x	0.8x	1.4x	1.4x	0.6x	0.4x	0.3x
Working Capital	70.96	98.37	90.27	89.26	88.01	132.25	132.25	115.60	119.57	99.53	159.82	159.82	151.15	167.05	163.86
g 24p.m.	. 5.56	00.01	00.27	33.20	00.01	.02.20	.02.20			00.00	.00.02	.00.02			
<u>Leverage</u>															
Net Debt to Equity	1270.8%	217.1%	236.2%	252.8%	256.2%	136.8%	136.8%	247.8%	226.9%	298.4%	175.5%	175.5%	181.5%	201.2%	196.6%
Net Debt to Capital	70.8%	64.5%	65.3%	67.3%	67.8%	45.0%	45.0%	64.2%	58.8%	65.0%	50.4%	50.4%	49.5%	59.2%	57.7%

Source: Company Reports, Stonegate Capital Partners

#### **INCOME STATEMENT**

Sky Harbour Group Corporation

Consolidated Statements of Income (in \$M, except per share amounts)
Fiscal Year End: December

Q1 Q2 Q4 Q1 Q2 Q3 Q4 E Q1 E Q2 E Q3 E Q4 E Q3 Dec-24 FY 2021 FY 2022 FY 2023 Mar-24 Jun-24 Sep-24 FY 2024 Jun-25 Sep-25 Dec-25 FY 2025E Mar-26 Jun-26 Sep-26 Dec-26 FY 2026E Rental Revenue 1.6 2.1 \$ 3.6 \$ 4.1 4.6 14.8 4.5 \$ 5.2 \$ 5.7 \$ 9.5 24.9 11.4 \$ 12.8 13.4 14.5 \$ 52.1 6.8 Fuel Revenue 0.3 2 1 1 1 14 16 5.6 1.6 17 17 1.9 Total Revenues 14.8 30.5 13.0 15.2 16.3 58.9 1.6 1.8 7.6 2.4 4.6 11.0 14.5 2.1 3.7 9.1 42.4 Operating Expenses 4.5 5.0 7.2 3.3 4.0 11.0 5.5 6.7 9.1 10.4 10.8 10.6 10.6 0.3 (2.9) (3.2) 0.4 0.3 0.4 (10.3) (9.3) 0.1 (0.1) 1.0 1.9 2.9 2.6 3.6 4.6 5.7 16.5 Gross Profit 0.7 Depreciation 0.6 2.3 0.6 0.6 0.6 8.0 2.7 1.1 1.5 1.8 1.8 6.2 1.9 1.9 1.9 1.9 7.4 Loss on Impairment of Long-Lived Assets 0.2 General and Administrative 8.7 14.7 15.1 1.0 4.6 4.6 9.2 19.4 1.0 1.0 1.4 1.4 4.8 1.5 1.5 1.5 1.5 6.0 Employee Compensation and Benefits 3.6 3.6 4.2 4.3 5.0 18.0 4.0 4.0 4 0 4.0 16.0 4.5 Pursuit and Marketing Expenses 0.4 0.4 0.6 0.6 0.6 0.6 2.3 0.6 0.6 0.6 0.6 2.2 15.7 Total Operating Expenses 9.3 17.4 5.5 5.2 5.3 10.0 26.0 6.9 7.4 8.7 8.3 31.2 7.9 7.9 7.9 7.9 31.6 Operating Income (12.2)(18.9) (17.0)(5.2)(5.0)(4.9)(20.3)(35.3)(6.8)(7.5)(7.7)(6.3)(28.4)(5.3)(4.3)(3.3)(2.2)(15.1)0.3 Interest Expense, net 1.2 0.5 0.2 0.2 0.2 0.2 0.7 0.1 0.1 0.3 0.3 0.8 0.3 0.3 0.3 1.2 Other (0.1)(0.7)(0.4)(1.1)(0.3)(0.2)(2.0)(0.4)(0.2)(0.3)(0.3)(1.2)(0.3)(0.3)(0.3)(0.3)(1.2)Unrealized (gain)/loss on warrants (5.1)8.6 16.2 (8.2)16.0 10.6 34.5 2.5 (21.8)(3.0)(3.0)(25.3)(3.0)(3.0)(3.0)(3.0) (12.0)Loss on Extinguishment of Note Payable 0.3 (4.7) Profit Before Taxes (13.6) (13.7) (25.4 (21.2) 4.2 (20.7) (30.9) (68.6) (9.1) 14.4 (3.3) (2.7) (2.3) (1.3) (0.4) 0.8 (3.1) Provision for Income Tax Net Income (13.6)(13.7) (25.4 (21.2)4.2 (20.7) (30.9) (68.6)(9.1) 14.4 (4.7) (3.3)(2.7 (2.3) (1.3) (0.4)0.8 (3.1) Non-Controlling Interest (10.5 (3.1)0.1 (0.3)(9.3)(2.3)(1.6)(2.1)(2.5)(8.5 (2.8)(2.8)(0.3)(9.0)(0.2)(0.1)(0.0)Net Income To Common Stkhldrs (13.6)(3.2) (16.2 (18.9) 5.8 (18.6) (28.4) (60.2)(6.4) 17.5 (1.9)(3.0) 6.2 (2.1) (1.1) (0.3)(2.8)N/M Basic EPS (0.23)(0.98)(0.78) \$ 0.23 \$ (0.74)(0.98)(2.34)(0.19) \$ 0.52 (0.06) \$ (0.07)0.17 (0.04) \$ (0.02) \$ (0.00) \$ 0.01 (0.03)Diluted EPS N/M (0.23)(0.98)(0.78) \$ 0.06 (0.74)(0.98)(2.34)(0.19) \$ 0.18 (0.06) \$ (0.07)(0.07)(0.04) \$ (0.02)(0.00) \$ 0.01 (0.03)\$ WTD Shares Out - Basic 25.1 25.7 67.3 123.0 14 0 16.5 24.3 24 7 28.9 33.7 33.8 33.9 45.8 36.8 498 91.0 828 WTD Shares Out - Diluted 24.3 25.1 28.9 25.7 33.7 77.9 33.9 123.0 82.8 14.0 16.5 69.5 45.8 36.8 49.8 67.3 91.0 **EBITDA** (11.6)(18.2)(14.7)(4.6)(4.3)(4.2)(19.5)(32.6)(5.7)(6.0)(5.9)(4.5)(22.2)(3.5)(2.4)(1.5)(0.3)(7.7)Margin Analysis Gross Margin -183.3% -173.5% 5.4% 13.4% 7.7% 10.2% -222.2% -63.0% 1.3% -2.0% 13.5% 17.5% 9.4% 20.0% 25.0% 30.0% 35.0% 28.0% -773.1% -1022.1% -217.3% -137 0% -118 7% -437.4% -239.5% -122.0% -114 3% -105.2% -57.7% -40.8% -29.6% -22.1% -13.5% -25.7% Operating Margin -224.3% -93.1% EBITDA Margin -721.2% -971.0% -139.6% -191.1% -119.3% -103.0% -372.7% -163.8% -102.3% -91.8% -80.9% -36.7% -71.3% -18.9% -9.9% -3.3% 4.0% -6.3% -8.8% 1 0% -5.3% -741.4% -335 9% -464 9% -30.2% -9.0% -2 3% Pre-Tax Margin -862 5% -881.8% 115 1% -505.2% -665.3% -163 2% 217 9% -63.7% -17.6% -862.5% -741.4% -335.9% -881.8% 115.1% -505.2% -665.3% -464.9% -163.2% 217.9% -63.7% -30.2% -9.0% -17.6% -8.8% -2.3% 4.9% -5.3% Net Income Margin Tax Rate 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% Growth Rate Y/Y

Source: Company Reports, Stonegate Capital Partners estimates

16.9%

68.2%

54.6%

0.5%

0.5%

310.6%

11 1%

-9.9%

86.0%

86.0%

117.2%

38.7%

11.5%

142.0%

142.0%

109.4%

22.8%

16.8%

-354.8%

-354.8%

63.7%

24.9%

43.1%

935.5%

935.5%

107.4%

103.3%

335.3%

136.7%

136.7%

94.9%

49.7%

108.0%

169.7%

169.7%

132.7%

24.3%

30.6%

-57.0%

-57.0%

82.1%

41.3%

51.8%

244.8%

244.8%

78.2%

64.2%

57.9%

-77.5%

-77.5%

136.3%

-17 4%

-68.8%

-89.3%

-89.3%

106.3%

19.8%

-19.8%

-96.0%

-96.0%

132.3%

14.6%

-22.3%

-75.0%

-75.0%

119.4%

6.8%

-43.1%

-108.9%

-108.9%

107.7%

-8.9%

-56.4%

-92.5%

-92.5%

48.5%

-4.2%

-65.3%

-124.1%

-124.1%

93.4%

-46.6%

13.8%

13.8%

1.2%

Total Revenue

Operating Income

Pre-Tax Income

Net Income

Total cost of revenues

# **CASH FLOW STATEMENT**

Sky Harbour Group Corporation Consolidated Cash Flow Statements (\$M) Fiscal Year End: December

CASH FLOW	FY 2021	FY 2022	Q1 Mar-23	Q2 Jun-23	Q3 Sep-23	Q4 Dec-23	FY 2023	Q1 Mar-24	Q2 Jun-24	Q3 Sep-24	Q4 Dec-24	FY 2024	Q1 Mar-25	Q2 Jun-25	Q3 Sep-25
Operating Activities															
Net Loss	(13.6)	(13.7)	(8.8)	(1.6)	(2.0)	(13.0)	(25.4)	(21.2)	4.2	(20.7)	(15.9)	(53.7)	(9.1)	14.4	(4.7)
Depreciation and Amortization	1.0	0.7	0.5	0.5	0.7	0.6	2.3	0.6	0.6	0.6	0.8	2.7	1.1	14.4	1.8
•		0.0	(0.0)				(0.2)	(0.0)	0.0						
Straight-line Rent Adjustments	(0.1) 0.2	1.2	0.5	(0.1) 0.6	(0.1) 0.6	(0.1) 0.6	2.3	1.0	1.1	(0.1) 0.9	(0.1) 0.9	(0.1) 3.9	(0.3) 1.2	(0.2) 1.3	(0.3) 2.0
Equity Based Compensation	1	2.0	0.5		0.6		2.3						1.5		1.9
Non-Cash Operating Lease Expense Realized Gain on Available for Sale Investments	2.6	2.0	0.5	0.4	0.5	0.7	2.1	8.0	1.1 (0.1)	1.3 (0.0)	1.4	4.7 (0.3)		1.9 (0.0)	
	1 [ ]		-	-	-			-	(0.1)	(0.0)	(0.2) 0.0	0.0	(0.0) 0.0	0.0	(0.0)
Gain on Disposition of Assets	- 1				(4.0)		8.6	40.0		, ,		34.5	2.5		
Unrealized Loss on Warrants Other	0.3	(5.1)	4.2	(2.6)	(1.6)	8.6		16.2	(8.2)	16.0	10.6	34.5		(21.8)	(3.0)
Cash Flow from operating activities before working capital changes	(9.6)	0.2 (14.6)	(3.2)	(2.8)	(1.9)	(2.5)	- (10.4)	(2.6)	(1.3)	(1.9)	(2.5)	(8.3)	(3.1)	(2.9)	0.1 <b>(2.2)</b>
Cash flow from operating activities before working capital changes	(9.6)	(14.6)	(3.2)	(2.0)	(1.9)	(2.5)	(10.4)	(2.6)	(1.3)	(1.9)	(2.5)	(0.3)	(3.1)	(2.9)	(2.2)
Accounts Receivable	(0.3)	(2.0)	(0.7)	(1.0)	2.4	(1.1)	(0.4)	(0.7)	0.2	8.0	(1.4)	(1.1)	(0.5)	0.3	1.4
ROU Assets	-	(9.6)	(0.0)	(0.0)	-	-	(0.0)	(0.0)	(0.0)	-	-	(0.0)	-	-	-
Accounts Payable	3.3	(1.3)	(0.7)	2.7	(1.0)	2.1	3.1	(1.2)	0.1	(0.0)	1.4	0.3	(1.4)	1.6	(0.1)
Cash flow generated/(absorbed) from operating Activities	(6.6)	(27.5)	(4.6)	(1.2)	(0.5)	(1.5)	(7.7)	(4.4)	(1.0)	(1.2)	(2.5)	(9.1)	(5.1)	(0.9)	(0.9)
Investing Activities															
Purchase of Long Lived Assets	(0.2)	(1.1)	(0.2)	(0.0)	(0.4)	(0.2)	(0.8)	(0.3)	(0.4)	(0.6)	(0.9)	(2.3)	(3.5)	(2.7)	(1.5)
Payments for Cost of Construction	(15.8)	(44.9)	(8.9)	(15.6)	(15.5)	(15.3)	(55.4)	(9.1)	(8.9)	(36.1)	(22.2)	(76.3)	(20.2)	(19.2)	(19.1)
Proceeds from Disposition of Long Lived Assets	(.0.0)	( ,	(0.0)	(10.0)	(10.0)	(.0.0)	(00)	(0.1)	(0.0)	0.0	0.0	0.0	0.4	0.2	()
Investment in Notes Receivable	_	(2.2)	(1.3)	(0.7)	(0.0)	_	(2.0)	_	_	-	(1.0)	(1.0)	(0.1)	-	_
Net Cash Provided by Acquisition of Business	_	(2.2)	(1.0)	1.8	(0.0)	_	1.8	_	_	_	(31.7)	(31.7)	-	_	_
Purchase of Available for Sale Investments	_	(30.0)	_	(3.4)	(2.0)	(49.1)	(54.5)	(95.8)	(56.5)	(54.6)	(37.8)	(244.7)	(51.0)	(113.6)	(23.8)
Purchase of Held to Maturity Investments	_	(193.8)	_	(53.0)	(51.0)	(68.0)	(172.0)	-	-	-	()	(= : /	-	-	(====)
Proceeds from Available for Sale Investments	_	79.1	6.7	4.8	2.5	54.2	68.2	71.1	82.9	45.2	38.5	237.6	70.0	82.7	54.8
Proceeds from Held to Maturity Investments	_	5.0	40.0	13.4	85.0	60.0	198.4	68.0	3.5	-	2.9	74.4	-	2.4	-
Cash flow generated by Investing Activities	(16.0)	(187.8)	36.3	(52.7)	18.6	(18.4)	(16.3)	33.9	20.7	(46.2)	(52.3)	(43.9)	(4.5)	(50.3)	10.5
Financing Activities															
Proceeds from Exercise of Warrants		0.0		0.0		_	0.0	1.5	1.5		0.1	3.0			
Proceeds from Issuance Sky Series A	30.0	0.0	_	0.0	-	-	0.0	1.5	1.5	-	0.1	3.0	-	-	-
Proceeds from Issuance Sky Series B	55.0	-	_	_	=	-	-	-	_	_	-	_	_	_	_
Proceeds from Issuance of PIPE Shares	33.0	45.0	-	_	_	57.3	57.3	-	-	_	75.2	75.2	-	-	-
Proceeds from Issuance of PIPE Warrants	1 1		_	_		0.5	0.5	_	_	_	- 10.2	75.2	_	_	_
Proceeds from Yellowstone Trust	1 1	15.7		_		-	-	_	_	_		_	_	_	_
Proceeds from ATM Facility	1 1	-	-	_		_	-	_	0.1	-	1.0	1.1	_	0.3	_
Principal Payments for loans Payable and Finance Lease			_	(0.0)	(0.5)	0.5	_	(0.4)	(0.5)	(0.4)	1.3		(0.4)	(0.4)	(0.4)
Payments for Equity Issuance Costs	(1.6)	(9.2)	-	(0.0)	- (0.0)	(0.8)	(0.8)	(0.0)	(0.3)	(0.4)	(0.5)	(1.0)	(0.4)	(0.0)	- (0.4)
Refund of Debt Issuance Costs	(6.1)	1.2	_	_	_	(0.0)	(0.0)	(3.0)	(0.2)	(0.2)	(0.0)	()	(0.1)	(0.0)	(4.4)
Payments of Loans Payable	149.2		_	_	_	(1.8)	(1.8)	_	_	_	(1.8)	(1.8)	_	_	- ()
Payments of Employee Tax Related to Vested Equity Awards	-	_	_	_	_	(0.4)	(0.4)	(0.7)	(0.2)	(0.2)	(0.3)	(1.4)	(0.7)	(0.1)	(0.5)
Cash flow generated/(absorbed) by financing Activities	226.5	52.8		(0.0)	(0.5)	55.4	54.9	0.3	0.7	(0.8)	74.9	75.1	(1.2)	(0.3)	(5.2)
Net Cash flow in the year	203.9	(162.5)	31.8	(54.0)	17.6	35.5	30.9	29.7	20.3	(48.1)	20.2	22.1	(10.7)	(51.5)	4.4
Cash and Cash Equivalents															
Beginning Cash balance	0.1	203.9	41.4	73.2	19.2	36.8	41.4	72.3	102.0	122.3	74.2	72.3	94.4	83.7	32.1
	203.9	41.4	73.2	19.2	36.8	72.3	72.3	102.0	122.3	74.2	94.4	94.4	83.7	32.1	36.5
Ending Cash balance	203.9	41.4	13.2	19.2	30.8	12.3	12.3	102.0	122.3	14.2	94.4	94.4	03.7	32.1	30.5

Source: Company Reports, Stonegate Capital Partners

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