**EGAH Halley VIa (Antarctica) – Skiway 08/26 True**

**Comms VHF 118.10 HF 5080, 7775, 9106**

**Phone Prime** +44 1223 221755 **Sec** +44 1223 221771

**VFR Use Only**  Iridium +881 631 450 514

Minimum 48 hours notice required (except SAR/Medevac).

Skiway located on a moving ice shelf **ALL** positions, chart depictions & heights are APPROXIMATE.

Skiway Threshold 08: S75 33.464 W025 38.518 - 079ºT Jan 2021

Skiway Threshold 26: S75 33.313 W025 36.461 - 259ºT Jan 2021

Skiway Elevation: approx 45-75 feet amsl. Magnetic variation: 0.5°W.

Iceshelf movement: approx 720 m/year on 282ºT Feb 2021

**WARNINGS:**

- Contact Halley Comms and consult the latest BAS NOTAMS for most up to date threshold positions and information on daily weather balloons and/or UAV activity;
- Skiway and approach to runway 08 marked with Flags. Be aware drum lines exist and care must be taken to correctly identify the skiway. Landings normally to be made to the south of the Flag Line.
- Unlit/Unmarked masts up to 150 feet above the surface located in the vicinity of the base.
- AVOID the clean air sector and do NOT overfly the base area, due to science activity and temporary masts/structures/wires, etc.

**Notes:**

Prior permission required from BAS Operations Manager rops@bas.ac.uk Tel: +44 1223 221 670.

Fuel: JET A1 available by prior permission only.

All HF comms are operated by Rothera Radio

For current chart status consult: [http://www.antarctica.ac.uk/staff/pilots/approach_plates.php](http://www.antarctica.ac.uk/staff/pilots/approach_plates.php)
1. Clean Air Sector has restricted access 24/7 due to ongoing science.
2. Z6BLS area NOT routinely inspected for hazards or surface conditions.
3. No fuel cache at Z6BLS.
4. Blind Landing Site is positioned on the ice shelf west of Chasm 1 and is of risk of calving from the main ice shelf at any time.
EGAH Halley VIa (Antarctica) Blind Landing Site

Comms VHF 118.10 HF 5080, 7775, 9106
Phone +44 1223 221755  Iridium +881 631 450 514

Not Approved  Use at pilot’s own risk
Positioned on ice shelf that can calve without notice

BLS located on a moving ice shelf ALL positions, chart depictions & heights are APPROXIMATE.
Z6BLS (Centre Position): S75 36.840 W027 08.390 Jan 2021
BLS elevation: approx. 100 feet amsl
Iceshelf movement: approx 840 m/year on 282ºT Feb 2021

CAUTION:
1. Fuel cache and drum marker removed Jan 2021
2. Prevailing wind easterly and sastrugi orientation east to west.
3. Area NOT routinely inspected for hazards or surface conditions

Notes:
All HF comms are operated by Rothera Radio
For current chart status consult: http://www.antarctica.ac.uk/staff/pilots/approach_plates.php

WARNING
Area NOT routinely checked for hazards