

# AIP SUPPLEMENT 038/2026

## UNITED KINGDOM



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### Date Of Publication

30 Apr 2026

### Notes

- (a) All times are UTC.
- (b) References are to the UK AIP.
- (c) Information, where applicable, should also be used to amend appropriate charts.



## TEMPORARY DANGER AREA (NORTHERN NORTH SEA) BVLOS OPERATIONS, 27 MAY - 27 AUGUST 2026

- 1 During the period **27 May and 27 August 2026** an Unmanned Aircraft System (UAS) will conduct Beyond Visual Line of Sight (BVLOS) surveys. This will depart from Hay farm and transit out to various Oil & Gas installations. As the UAS does not have full Detect and Avoid capability, the Civil Aviation Authority policy states that it is necessary to establish a Temporary Danger Area (TDA) to enable the operations.
- 2 The TDA is sponsored by FLYLOGIX HOLDINGS in accordance with Airspace Change Proposal ACP-2025-034.
- 3 The required TDAs will be notified for activation by NOTAM no less than 24 hours prior to the planned flights.
- 4 The TDA will be established to segregate the RPAS activity as defined below:

Identification and Name Lateral Limits	Upper Limit Lower Limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
EGD790A A circle, 2 NM radius, centred at 601131.00N 0011437.00W	Upper Limit: 2000 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
EGD790B 601244.93N 0011734.78W - 603145.00N 0004026.00W - 603225.00N 0003055.00W - 600958.05N 0011149.84W - 601244.93N 0011734.78W	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
EGD790C 603225.00N 0003055.00W - 603402.00N 0000000.00E - 602937.00N 0000000.00E - 602928.20N 0003621.77W - 603225.00N 0003055.00W	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.

Identification and Name Lateral Limits	Upper Limit Lower Limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
EGD790D 594603.22N 0002556.29E - 593726.51N 0004141.90E - 585558.00N 0011142.00E - 585527.00N 0010252.00E - 594603.22N 0002556.29E	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
EGD790E 605651.00N 0000000.00E - 605110.00N 0000000.00E - 603225.00N 0003055.00W - 603145.00N 0004026.00W - 605651.00N 0000000.00E	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
EGD790F 602409.00N 0004606.00W - 602928.00N 0003623.00W - 600846.00N 0000000.00E - 600000.00N 0000000.00E - 602409.00N 0004606.00W	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
EGD790G 592529.33N 0005027.33E - 592535.06N 0010305.20E - 591512.68N 0012130.56E - 591933.20N 0005446.76E - 592529.33N 0005027.33E	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
EGD790H 585527.00N 0010252.00E - 585558.00N 0011142.00E - 583907.00N 0012510.00E - 583619.00N 0011218.00E - 585527.00N 0010252.00E	Upper Limit: 1300 FT AMSL Lower Limit: SFC	Activity: BVLOS Unmanned Aircraft System.  Service: SUACS/SUAAIS: Aberdeen Radar on frequency 134.100 MHz, 135.175 MHz or 132.550 MHz. SUAAIS: SCOTTISH INFORMATION on frequency 134.850 MHz.  Contact: Pre-flight information / Booking: Tel: 07784-546062, Email: ops@flylogix.com.  Hours: Daytime only. Activated by NOTAM.
As established by Norway FLYLOGIX A	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX B	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX C	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX D	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX E	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX F	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM

Identification and Name Lateral Limits	Upper Limit Lower Limit	Remarks (time of activity, type of restriction, nature of hazard, risk of interception)
As established by Norway FLYLOGIX G	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX H	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX J	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX K	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX L	As established by Norway	POLARIS FIR ABERDEEN RADAR AVINOR RADAR NORWAY NOTAM
As established by Norway FLYLOGIX M	As established by Norway	POLARIS FIR ABERDEEN RADAR NORWAY NOTAM
As established by Norway FLYLOGIX LL	As established by Norway	POLARIS FIR ABERDEEN RADAR AVINOR RADAR NORWAY NOTAM

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As part of the ACP process requirements, FLYLOGIX are collecting feedback regarding this TDA complex and its impact over the duration which will be shared with the CAA. All feedback regarding this may be sent via email to [engagement@blackswansl.com](mailto:engagement@blackswansl.com).

**TEMPORARY DANGER AREA**

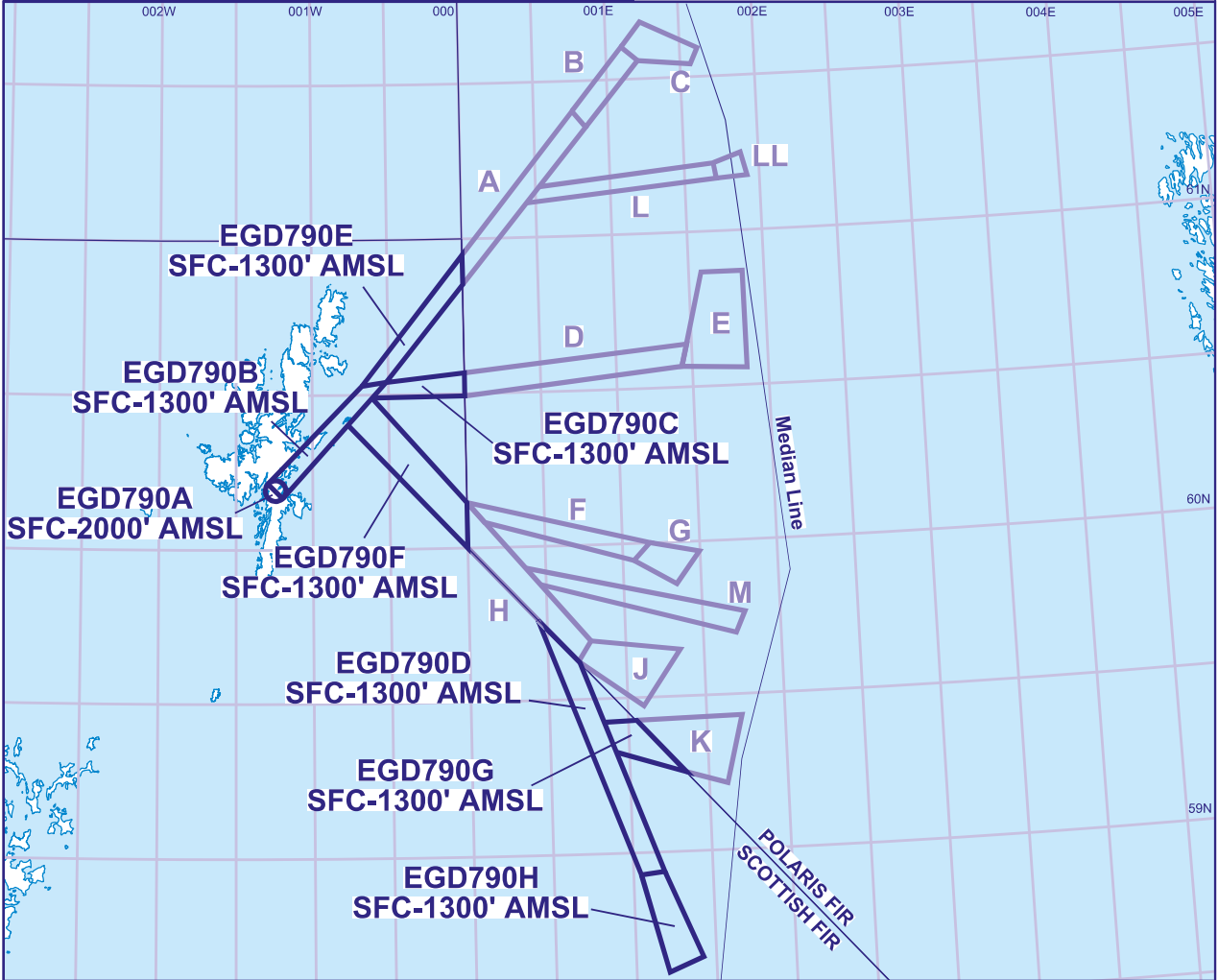
**EGD790A/B/C/D/E/F/G/H  
FLYLOGIX A/B/C/D/E/F/G/H/J/K/L/M/LL**

30 0 30NM

NOT FOR OPERATIONAL USE - PLANNING PURPOSES ONLY

**SEE FULL DOCUMENT FOR DETAILS,  
DATES & ACTIVE TIMES**

For areas within POLARIS FIR see AVINOR AIP SUP



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