# Newcastle International Your Airport

# Letter of Agreement

Between

Newcastle International Airport Ltd (Air Traffic Services)

And

The British Gliding Association

Version 3.0

Effective Date: **24/02/2024**Review Date: **24/02/2027** 

#### LETTER OF AGREEMENT

#### between

### **Newcastle International Airport Ltd**

Air Traffic Services, Newcastle Airport, Woolsington, Newcastle-Upon-Tyne, NE13 8BZ
Tel: 0191 214 3244 / 8130

and

#### The British Gliding Association

8 Merus Court, Meridian Business Park, Leicester, LE19 1RJ Tel: 0116 289 2956

# 1.1 Purpose

This Letter of Agreement (LOA) is to formally define the operating procedures between Newcastle International Airport Ltd - Air Traffic Services (NCL) and The British Gliding Association (BGA) in order to enhance the safety requirements of each organisation and to promote the efficient use of airspace.

# 1.2 Application

In respect of NCL this LOA applies to the operating procedures of ATC.

In respect of BGA, this LOA shall apply to the procedures for gliders operating to and from the gliding sites.

Nothing in this LOA prevents any Pilot or Air Traffic Control Officer using their discretion in the case of an emergency or unusual situation.

A written agreement must precede any amendment to this LOA.

Signatories to this LOA sign on behalf of the organisation that they represent, and it is the duty of the signatory to ensure that any responsibility within this document is transferred to successor(s) of the position.

Any Party may cancel the agreement by providing 30 days' notice in writing to the other.

#### 1.3 General

The BGA is the governing body for the gliding community in the UK.

NCL provides approach radar services and Lower Airspace Radar Services within a 40nm radius of the airport.

#### 1.4 Procedures

To enable gliders to cross that portion of controlled airspace (CAS) to the north of UVAVU below FL125, two areas are established for the transit of the gliders. The areas are **Castle** and **Derwent**, depicted in **Appendix 1**.

The vertical limit of the airspace that may be used is from the published CAS base to a maximum of FL120.

The procedures to be followed by the parties are detailed below;

#### 1.4.1 BGA Procedure

# 1.4.1.1 Pilot Eligibility

All pilots using the procedures in this LOA shall be a member or affiliated member of the BGA.

Failure of any party or individual to comply with the conditions specified in this LOA may result in the withdrawal of the privileges of the LOA from that party or individual.

# 1.4.1.2 Pilot Briefing

The BGA has the responsibility that pilots are appropriately briefed, have suitable training, qualification and equipment before they make use of the provisions of this LOA

#### 1.4.1.3 Met Conditions

Crossing shall be conducted in VMC by day only.

#### 1.4.1.4 Activation of Areas

The areas may be activated daily between 0900 and 2000hrs (local time), or sunset, whichever is the earlier.

NCL will provide standard separation between all other airspace users in contact with the unit and the active gliding area.

Gliders operating withing the gliding areas are responsible for their own separation between each other.

The areas will not be available when priority flights preclude a crossing clearance, when an emergency situation exists in the affected airspace or when NCL is operating without primary radar.

#### 1.4.1.5 Individual Bookings

An individual pilot wishing to use either of the areas shall contact NCL published Approach frequency <u>at least 5 minutes prior</u> to entering CAS to request activation of one of the two available routes.

The following is an example of phraseology to be used;

'Newcastle Approach this is Glider Victor 8, request activation of area Derwent/Castle (as appropriate), for northbound/southbound transit' (as appropriate), estimating entering controlled airspace in 5 minutes via (entry point as appropriate). Estimated crossing time (xx) minutes. Currently at Flight Level (xxx)'.

The controller will note the details on a flight progress strip and acknowledge the request as follows,

'Glider Victor 8, Newcastle, area Derwent/Castle (as appropriate) is activated, report entering controlled airspace not above Flight Level 120' (or lower level if circumstances warrant).

Or, taking into account air traffic and other circumstances as follows,

*'Glider Victor 8, Newcastle, roger, remain clear of controlled airspace'* (Further details will be given by the controller).

The glider pilot is to read back the clearance issued and will report entering the area using the following phraseology;

'Newcastle, Glider Victor 8 is entering Controlled Airspace at (reporting point or position in relation to TILNI, as appropriate)'.

The controller will acknowledge the pilots' transmission.

If no acknowledgement is received from ATC then the glider <u>must</u> remain clear of or leave CAS by the most expeditious means possible.

When flying in either of the gliding areas, glider pilots shall make all reports regarding level information based on the Standard Pressure setting of 1013.2 hPa (29.92 in) and make all reports in Flight Levels.

When flying in either of the gliding areas, glider pilots shall maintain a continuous listening watch on the NCL published Approach frequency and comply with any instructions issued. Controllers will take due cognisance inability of a glider to maintain level flight when considering the type of instructions to be given.

When geographical position information is offered by the pilot or requested by the controller it should be given either with reference to a published CAS reporting point, or if this is not possible, with reference to Derwent Reservoir, Barnard Castle, Stanhope, Middleton-in Teesdale or other geographical point.

The glider pilot shall always report leaving the active area. This will permit normal operations to resume on the basis of known information.

#### 1.4.1.6 Block Bookings

Either of the glider areas may be booked on a 'block' basis by contacting NCL via telephone (01912143251). This will normally be done by the CFI or Duty Pilot of the Gliding club wishing to use the airspace.

The time for the activation of the area and the length of time the area will be used shall be passed, along with a maximum Flight Level.

The number of gliders wishing to use the area shall also be passed.

Following the acceptance of a block booking by NCL there is no need for the individual glider pilots operating on this booking to contact NCL Approach.

However, any glider that is unable to cross the area in question within the specified time shall contact NCL Approach on the published frequency and request an individual crossing clearance.

#### 1.4.1.7 Radio Equipment and Radio Failure

Pilots using these procedures must be equipped with radio capable of continuous reception and transmission on the NCL published Approach frequency.

Pilots not in receipt of a clearance to enter CAS shall not enter CAS. NCL shall deem that neither of the areas has been activated on such occasions.

Pilots in receipt of a clearance to enter CAS must report entering one of the two areas. However, if there is no acknowledgement by NCL of entry into the gliding area the pilot shall vacate CAS.

Pilots operating within either of the areas designated for gliders crossing CAS, that are experiencing Radio Failure shall ensure that they vacate the area no later than the crossing time contained in the ATC clearance plus 10 minutes. NCL shall deem the area to be vacated at the end of this period.

Pilots should report any Radio Failure to NCL via telephone as soon as practicable after landing.

NCL shall not take any Alerting Action in respect of gliders suffering communication difficulties unless information is received which indicates that this action is required.

Alerting Action responsibility shall remain with the BGA.

#### 1.4.1.8 Emergencies

In emergency situations a pilot may be asked to leave CAS by the most expeditious means available. The pilot should provide the controller with an estimated time to vacate CAS, and shall report when vacated.

In the event that it is not possible to vacate CAS in the time required by NCL, the controller may request position and level information to enable essential traffic information to be passed.

#### 1.4.1.9 Records

The BGA shall keep a record of all pilots briefed and authorised to use these procedures, especially name and date of briefing.

#### 1.4.2 NCL Procedure

Upon receipt of a request to activate either gliding areas, ATCOs are to issue a CAS crossing clearance or instruct the aircraft to remain outside CAS.

#### 1.4.2.1 Teesside Notification

The NCL Radar ATCO is to inform Teesside Approach when either area is about to become active.

The Radar ATCO is to record any activation of the gliding areas in the APS ATC Watch

The maximum flight level of the glider shall be passed as part of this message. When the glider has vacated CAS Teesside Approach should be informed.

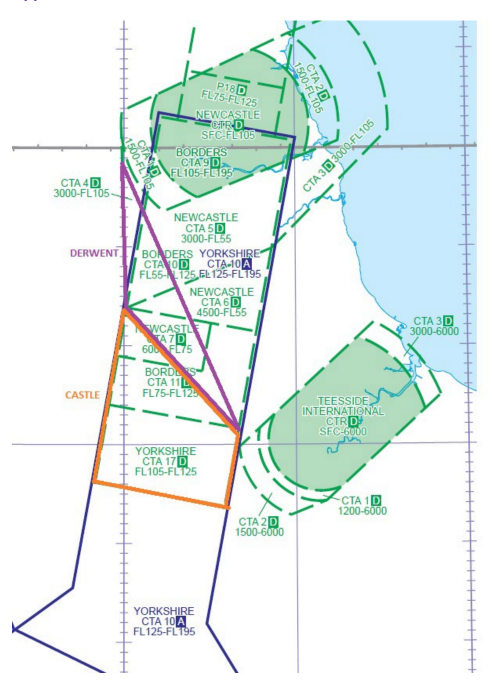
#### 1.4.2.2 Records

British Gliding Association.

Log.

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Signed Al Davies		
Name <b>Alan Davies</b> . Titl Newcastle International Airpo	tle <b>Head of Air Traffic Services</b> . ort Ltd (Air Traffic Services).	
Signed Pete Stratten		
Name Pete Stratten	Title CEO	

# Appendix 1.



Version	Updates	
3	Added; NCL contact number, LOA Cancellation clause, Radar failure guide	
	(reconciliation with radar failure guide MATS Part 2, Section RAD, Chapter 4).	
	Gliders in gliding areas responsible for own separation between each other.	