

IRELAND
AERONAUTICAL INFORMATION SERVICES
IRISH AVIATION AUTHORITY
CONTROL TOWER
SHANNON AIRPORT
CO. CLARE

**FLIGHT
RESTRICTION
NOTICE**

Tel +353 61 703750 Fax +353 061 471965 AFTN EINNYNYX

FLIGHT RESTRICTION

Air Navigation Restriction for the Easter Monday Flypast

Athenry Co Galway, 28th March 2016

In connection with The Easter Monday Flypast in the vicinity of Athenry Co Galway, a restriction on the flying of aircraft shall be in place in the form of a temporary restricted area of airspace contained within the under mentioned:

Temporary Restricted Area (TRA) - vicinity of Athenry, Co Galway.

Lateral limits: 5.0 NM radius circle centred on 53° 18' 00" N 008° 44' 41"W

Vertical limits: SFC to 3000 feet AMSL

Duration: 1200hrs UTC to 1245hrs UTC on Monday 28th March 2016.

See attached chart.

The purpose of the TRA is to ensure the safety of military aircraft operating during the Easter Monday Flypast at Athenry County Galway, and of other air traffic operating in the vicinity in the period cited.

The airspace in the TRA is restricted to use by aircraft authorised by the Flight Operations Department of the Irish Aviation Authority.

State aircraft and aircraft of the Irish Coastguard Service employed on an operational mission shall be exempt from the restriction.

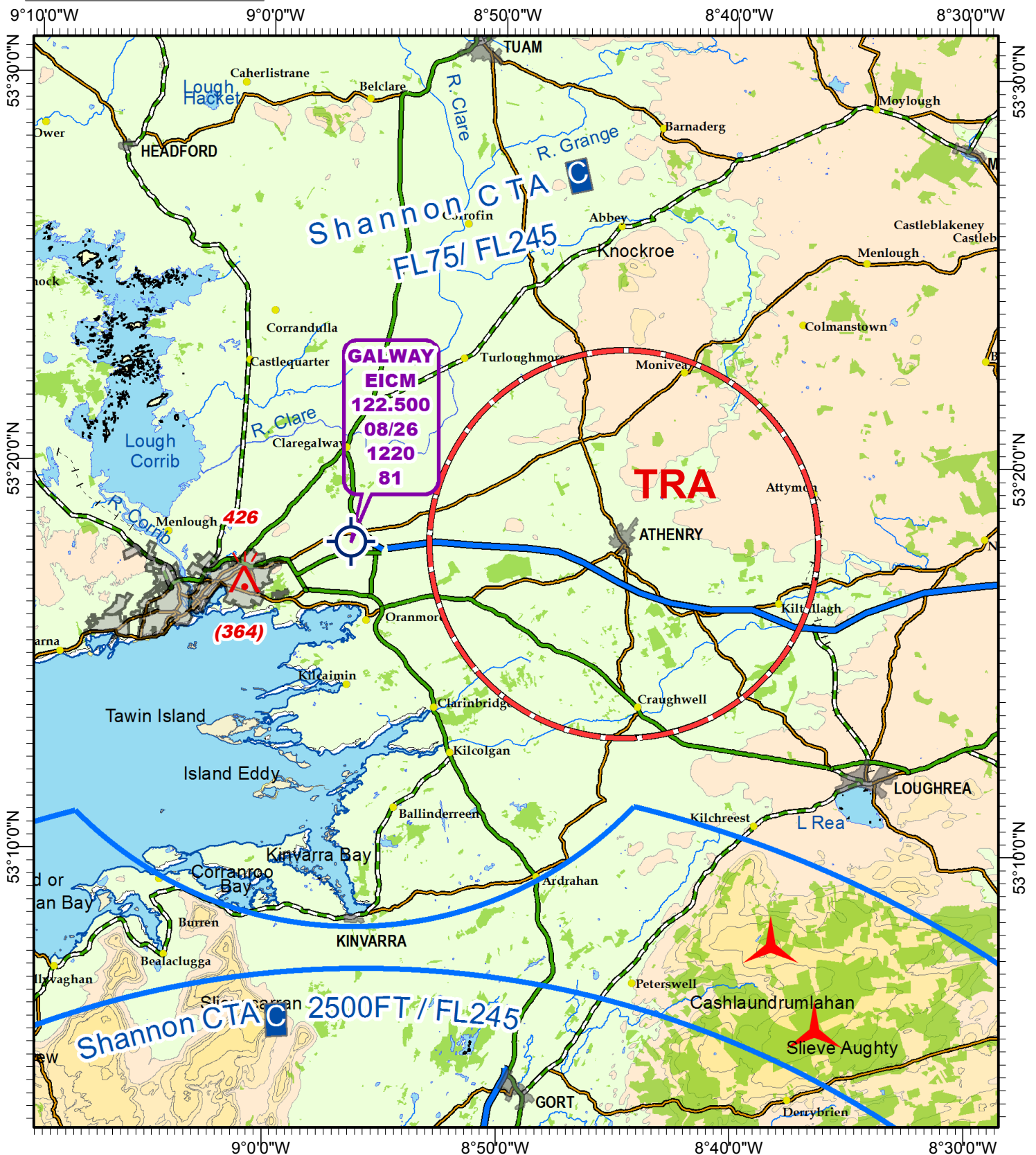
Any exemptions, alleviations or permissions, granted to civil general air traffic (including drone or model aircraft) by the Authority, are not valid within this TRA during the period cited.

A NOTAM will be issued in due course to notify of the TRA activation.

Queries may be addressed to the Flight Operations Department of the IAA by email at fod@iaa.ie or telephone +35316031117 / 1148 / 1410) between the hours of 0900hrs and 1700hrs local Monday to Friday.

CHART NOT FOR
NAVIGATION PURPOSES

Temporary Restricted Area Athenry County Galway



TRA lateral coordinates

5.0 NM radius circle centred on 53° 18' 00\"

Vertical limits: - SFC / 3000FT AMSL

Duration 1200hrs UTC to 1245hrs UTC.



TRA

SCALE 1:250,000

