

**GEN 0.5 LIST OF HAND AMENDMENTS TO THE AIP**

AIP page(s) affected	Amendment text		Introduced by AIP Amendment NR
	Change:	To:	
ENR 5.2-2+	Remove Shannon CTA (Galway) Circle 10NM radius centre 531801N 0085630W. 5000ft/FL075 - Class G	-	AIRAC Amdt 012/16
	Remove Shannon CTA (Galway Eastern Stub) 532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W. 2500ft/FL075 - Class G	-	
	Remove Shannon CTA (Galway Western Stub) 532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W. 2500ft/FL075 - Class G	-	
ENR 6.1	CRN NDB	GATGO	AIRAC Amdt 010/15
ENR 6.1	L175	P2	AIRAC Amdt 012/15
ENR 6.1	Remove GATGO (Hand Amendment)	-	AIRAC Amdt 012/16
ENR 6.1	Remove L149 Airway Segment GATGO to RINUS	-	AIRAC Amdt 012/16
ENR 6.1	Remove Airway W15	-	AIRAC Amdt 012/16
ENR 6.1	Remove Shannon CTA (Galway) Circle 10NM radius centre 531801N 0085630W. 5000ft/FL075 - Class G	-	AIRAC Amdt 012/16
	Remove Shannon CTA (Galway Eastern Stub) 532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W. 2500ft/FL075 - Class G	-	
	Remove Shannon CTA (Galway Western Stub) 532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W. 2500ft/FL075 - Class G	-	
EICK AD2.24-7	L175/UL175	P2	AIRAC Amdt 006/15
EICK AD2.24-8	L175/UL175	P2	AIRAC Amdt 006/15
EICK AD2.24-9	L175/UL175	P2	AIRAC Amdt 006/15
EICK AD2.24-10	L175/UL175	P2	AIRAC Amdt 006/15
EICK AD2.24-11	L175/UL175	P2	AIRAC Amdt 006/15
EICK AD2.24-12	L175/UL175	P2	AIRAC Amdt 006/15

AIP page(s) affected	Amendment text		Introduced by AIP Amendment NR
	Change:	To:	
EINN AD 2.24-7A	Remove Shannon CTA (Galway) Circle 10NM radius centre 531801N 0085630W. 5000ft/FL075 - Class G	-	AIRAC Amdt 012/16
	Remove Shannon CTA (Galway Eastern Stub) 532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W. 2500ft/FL075 - Class G	-	
	Remove Shannon CTA (Galway Western Stub) 532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W. 2500ft/FL075 - Class G	-	
EINN AD 2.24-8A	Remove Shannon CTA (Galway) Circle 10NM radius centre 531801N 0085630W. 5000ft/FL075 - Class G	-	AIRAC Amdt 012/16
	Remove Shannon CTA (Galway Eastern Stub) 532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W. 2500ft/FL075 - Class G	-	
	Remove Shannon CTA (Galway Western Stub) 532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W. 2500ft/FL075 - Class G	-	
EINN AD 2.24-9A	Remove Shannon CTA (Galway) Circle 10NM radius centre 531801N 0085630W. 5000ft/FL075 - Class G	-	AIRAC Amdt 012/16
	Remove Shannon CTA (Galway Eastern Stub) 532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W. 2500ft/FL075 - Class G	-	
	Remove Shannon CTA (Galway Western Stub) 532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W. 2500ft/FL075 - Class G	-	

AIP page(s) affected	Amendment text		Introduced by AIP Amendment NR
	Change:	To:	
EINN AD 2.24-10A	Remove Shannon CTA (Galway) Circle 10NM radius centre 531801N 0085630W. 5000ft/FL075 - Class G	-	AIRAC Amdt 012/16
	Remove Shannon CTA (Galway Eastern Stub) 532749N 0082613W, 531808N 0082208W, 531521N 0084027W, arc 10NM radius centre 531801N 0085630W, 532501N 0084436W. 2500ft/FL075 - Class G	-	
	Remove Shannon CTA (Galway Western Stub) 532039N 0091235W, arc 10NM radius centre 531801N 0085630W, 531059N 0090820W, 530805N 0092632W, 531743N 0093051W. 2500ft/FL075 - Class G	-	
EIDL AD2.24-6	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EIDW AD 2.24-10	Note 8	Category C&D Departures shall remain on AMC (Tower) Frequency 118.6 until passing 2000ft, then contact Dublin ACC Lower North/ Dublin ACC Lower South as appropriate	AIRAC Amdt 001/17
EIDW AD 2.24-12.1	Note 7	Category C&D Departures shall remain on AMC (Tower) Frequency 118.6 until passing 2000ft, then contact Dublin ACC Lower North/ Dublin ACC Lower South as appropriate	AIRAC Amdt 001/17
EIDW AD 2.24-14	Note 7	Category C&D Departures shall remain on AMC (Tower) Frequency 118.6 until passing 2000ft, then contact Dublin ACC Lower North/ Dublin ACC Lower South as appropriate	AIRAC Amdt 001/17
EIDW AD 2.24-16	Note 6	Category C&D Departures shall remain on AMC (Tower) Frequency 118.6 until passing 2000ft, then contact Dublin ACC Lower North/ Dublin ACC Lower South as appropriate	AIRAC Amdt 001/17
EISG AD2.24-3	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EISG AD2.24-4	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EISG AD2.24-5	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EISG AD2.24-6	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EIWF AD2.24-3	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29

AIP page(s) affected	Amendment text		Introduced by AIP Amendment NR
	Change:	To:	
EIWF AD2.24-4	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EIWF AD2.24-5	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EIWF AD2.24-6	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29
EIWF AD2.24-7	Shannon CTA FL245/FL200 A FL200/FL075 C	Shannon CTA FL245/FL075 C	AIRAC Amdt 29