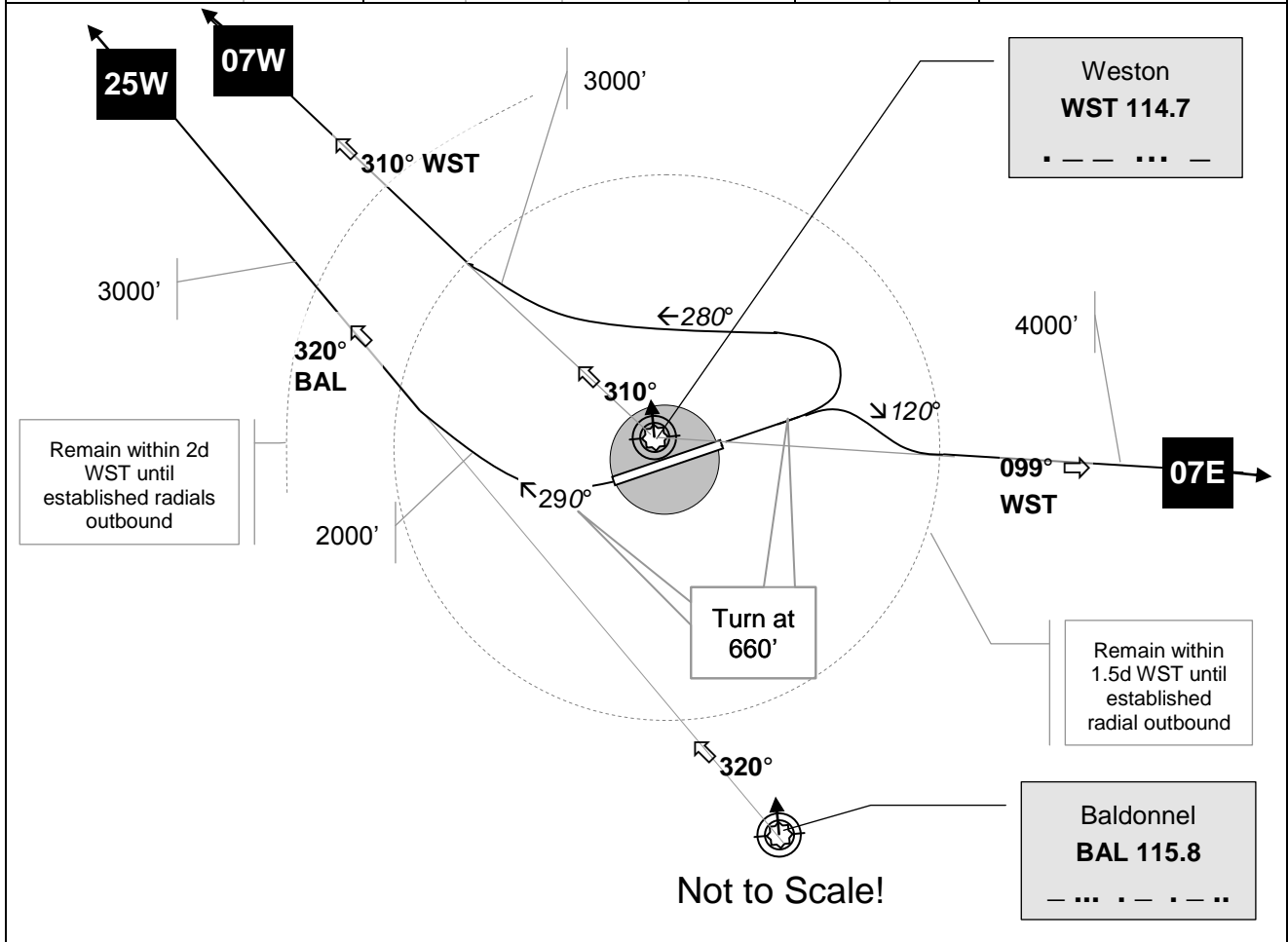
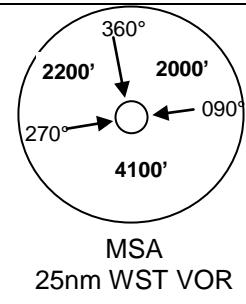


STANDARD IFR DEPARTURE PROCEDURES (NON-PUBLISHED)

EIWT Weston	N 53° 21.1 W 006° 29.3	© DFSP 01Aug 2009	Mag Var: 5°15'W	RW 07/25 924m	WESTON, IRELAND		
Apt Elev: 155 feet		Trans level: by Dublin ATC		Trans Alt: 5000'			
STN	FRQ	VOR	FRQ	DME	BRG	NDB	FRQ
Weston ATIS	118.875	WST	114.7			KLY	378
Weston TWR	122.400	BAL	115.8	3.4 nm	162°m	GAR	407
Dublin South	126.250	DUB	114.9	11.0 nm	042°m		
Dublin North	129.175	DAP	111.2	8.0 nm	063°m		
Dublin Approach	121.100						



RWY	Initial Climb	Legend
07	Climb straight ahead, on passing 660 feet QNH or the departure end of the runway, whichever is later, then turn ...	999°↔ = track radial ↖300° = track to intercept
25		
SDP	Routing	
07E	Turn right to track 120 degrees, stop climb at 4,000 feet QNH. Intercept and establish outbound on WST R099. Remain within 1.5d WST until established WST 099	
07W	Turn left to track 280 degrees, stop climb at 3,000 feet QNH. Intercept and establish outbound on WST R310. Remain within 2.0d WST until established WST 310	Note: Only available when Dublin is active on RW16 or RW34
25W	Turn right to track 290 degrees, stop climb at 2,000 feet QNH. Intercept and establish outbound on BAL 320. Remain within 2.0d WST until established BAL 320. When established BAL 320 climb to and maintain 3,000 feet QNH.	

STANDARD IFR DEPARTURE PROCEDURES (NON-PUBLISHED)