

DISTANCES IN NAUTICAL MILES
TRACKS ARE TRUE(T) AND MAGNETIC
ALTITUDES AND ELEVATIONS ARE IN FEET

VAR 3.5°W (2015)

Departure	Route	MNM Climb required
BONBY	PE003[R] → PE015[K210] - BONBY [FL90+1]	5.9% to 7,000ft
GARVA	PE003[R] → PE014[K210] - GARVA [FL80+1]	7.5% to 7,200ft
GUSSI	PE003[L] → GUSSI [FL100+ K210]	8.0% to 10,000ft

Identifier	Latitude	Longitude
BONBY	57°53'30.00"N	004°20'36.00"W
GARVA	57°41'18.00"N	004°29'41.00"W
GUSSI	57°12'47.00"N	004°07'27.00"W
PE003	57°30'14.58"N	004°07'51.58"W
PE014	57°38'44.53"N	004°21'40.32"W
PE015	57°43'30.92"N	004°11'54.99"W
RW23	57°32'52.81"N	004°02'08.05"W

APP 122,600 † INVERNESS APPROACH

TWR 118,400 INVERNESS TOWER

ATIS 109,200 INVERNESS INFORMATION

† SEE EGPE AD 2.18

