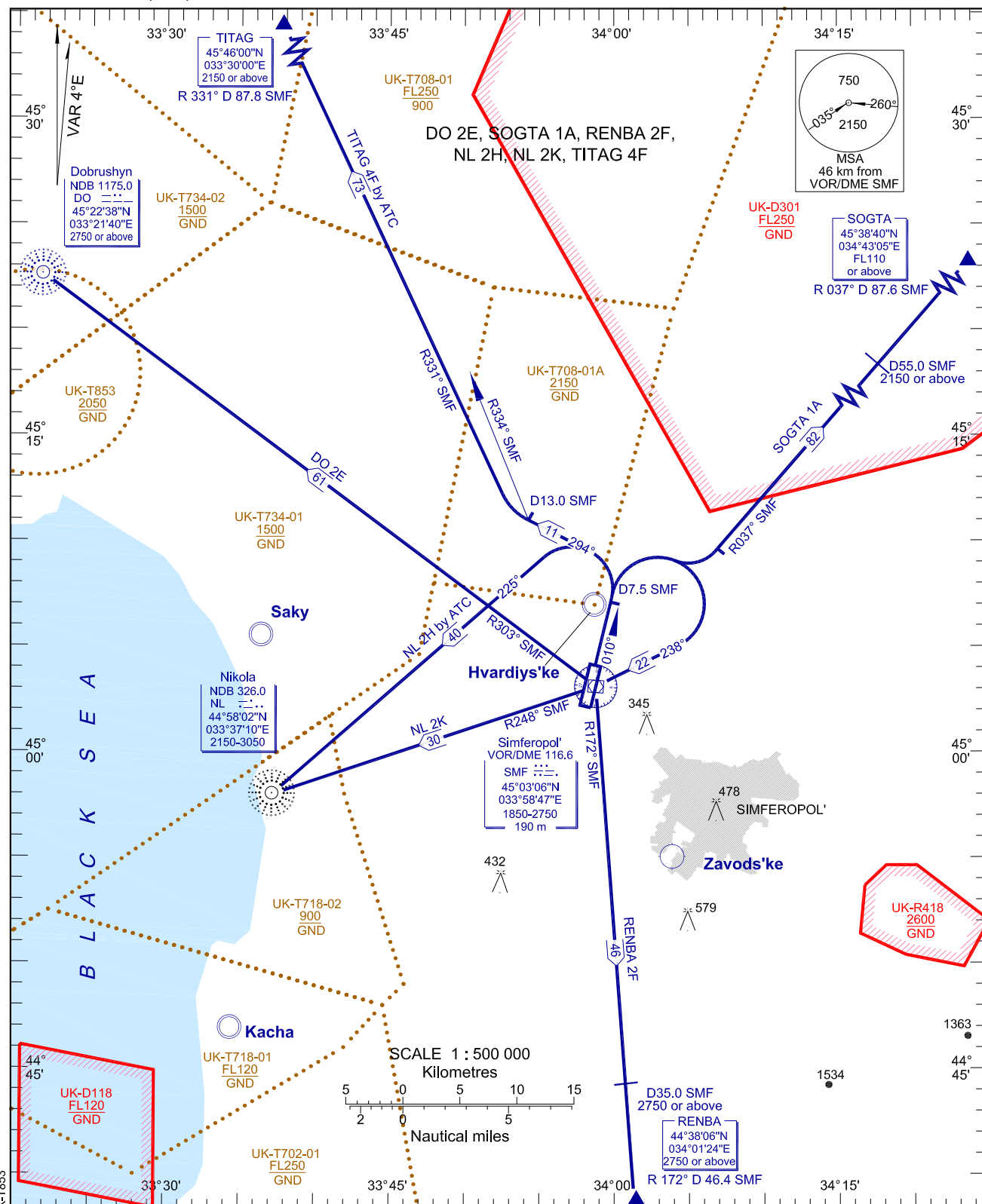


STANDARD DEPARTURE CHART  
INSTRUMENT (SID)-ICAOTRANSITION LEVEL  
TRANSITION ALTby ATC  
3050TWR 120.800  
Radar 124.700, 135.77517 NOV 2011  
SIMFEROPOL'  
RWY 01

CHANGE: SID routes, new WPT SOGTA, UK-T853

SID RWY 01

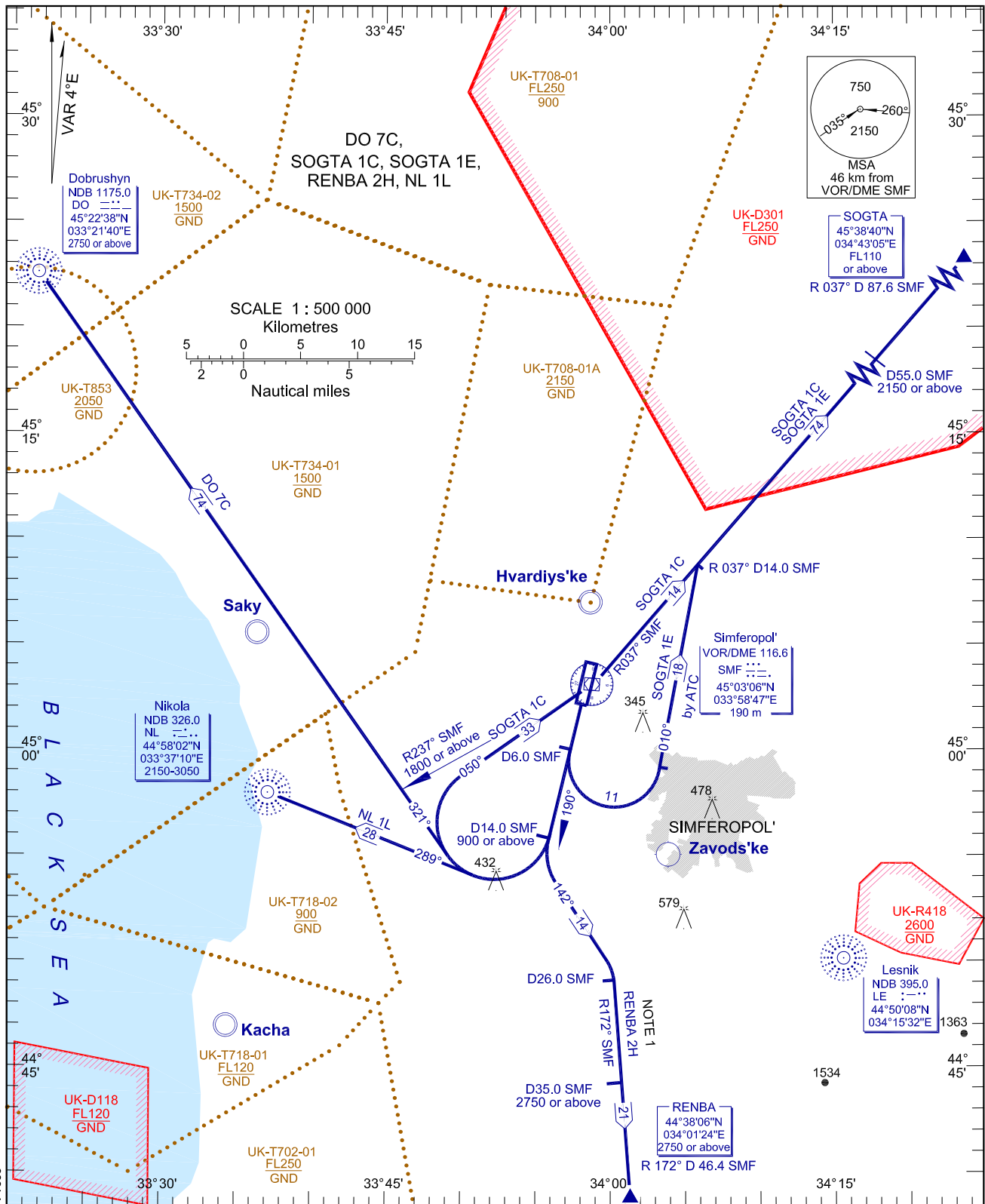
Designator	Route	Altitude	Remarks
DO 2E Dobrushyn TWO ECHO	Climb on track 010° to D7.5 SMF DME, turn RIGHT on track 238° to SMF VOR/DME, turn RIGHT on R303° SMF VOR to DO NDB.	Cross SMF VOR/DME at 1850-2750, DO NDB at 2750 or above.	nil
NL 2H Nikola TWO HOTEL	Climb on track 010° to D7.5 SMF DME, turn LEFT on track 225° to NL NDB.	Cross NL NDB at 2150 - 3050.	By ATC clearance.
NL 2K Nikola TWO KILO	Climb on track 010° to D7.5 SMF DME, turn RIGHT on track 238° to SMF VOR/DME, turn RIGHT on R248° SMF VOR to NL NDB.	Cross SMF VOR/DME at 1850-2750, NL NDB at 2150-3050.	nil
RENBA 2F RENBA TWO FOXTROT	Climb on track 010° to D7.5 SMF DME, turn RIGHT on track 238° to SMF VOR/DME, turn LEFT on R172° SMF VOR to RENBA.	Cross SMF VOR/DME at 1850-2750, D35.0 SMF DME at 2750 or above, RENBA at 2750 or above.	nil
SOGTA 1A SOGTA ONE ALPHA	Climb on track 010° to D7.5 SMF DME, turn RIGHT to intercept R037° SMF VOR to SOGTA.	Cross D55.0 SMF DME at 2150 or above, SOGTA at FL110 or above.	nil
TITAG 4F TITAG FOUR FOXTROT	Climb on track 010° to D7.5 SMF DME, turn LEFT on track 294° to R334° SMF VOR, turn RIGHT on R331° SMF VOR to TITAG.	Cross TITAG at 2150 or above.	By ATC clearance.

STANDARD DEPARTURE CHART  
INSTRUMENT (SID)-ICAO

TRANSITION LEVEL	by ATC
TRANSITION ALT	3050

TWR 120.800
Radar 124.700,135.775

17 NOV 2011  
SIMFEROPOL'  
RWY 19



NOTE:

1. Minimum climb gradient for RENBA 2H is 8% up to 2750

BEARINGS AND TRACKS ARE MAGNETIC  
 ALTITUDES, HEIGHTS AND ELEVATIONS ARE IN METRES  
 DISTANCES ARE IN KILOMETRES

SID RWY 19

Designator	Route	Altitude	Remarks
DO 7C Dobrushyn SEVEN CHARLIE	Climb on track 190° to D14.0 SMF DME, turn RIGHT on track 321° to DO NDB.	Cross D14.0 SMF DME at 900 or above, R237° SMF VOR at 1800 or above, DO NDB at 2750 or above.	nil
NL 1L Nikola ONE LIMA	Climb on track 190° to D14.0 SMF DME, turn RIGHT on track 289° to NL NDB.	Cross D14.0 SMF DME at 900 or above, NL NDB at 2150 - 3050.	nil
RENBA 2H RENBA TWO HOTEL	Climb on track 190° to D14.0 SMF DME, turn LEFT on track 142° to intercept R172° SMF VOR to RENBA.	Cross D14.0 SMF DME at 900, RENBA at 2750 or above.	Minimum climb gradient 8% up to 2750.
SOGTA 1E SOGTA ONE ECHO	Climb on track 190° to D6.0 SMF DME, turn LEFT on track 010°, intercept R037° SMF VOR to SOGTA.	Cross D65.0 SMF DME at 2150 or above, SOGTA at FL110 or above.	By ATC.
SOGTA 1C SOGTA ONE CHARLIE	Climb on track 190° to D14.0 SMF DME, turn RIGHT on track 050° to SMF VOR/DME, turn LEFT on R037° SMF VOR to SOGTA.	Cross D65.0 SMF DME at 2150 or above, SOGTA at FL110 or above.	nil