

MOSCOW, RUSSIA
SHEREMETYEVO

SURVEILLANCE MINIMUM ALTITUDE AREAS		
IDENT	MNM <i>ALT, ft</i> <i>HGT, m</i>	LATERAL LIMITS (PZ-90.11 coordinates)
SMAA 1	2400 (540)	A circle radius of 50 KM centred at 555845N 0371941E, excluding boundaries of SMAA 2, SMAA 3, SMAA 4.
SMAA 2	3300 (815)	555029N 0372748E, then anticlockwise by arc of a circle radius of 17.5 KM centred at 555845N 0371941E to 555352N 0373404E, 555005N 0374508E, then clockwise by arc of a circle radius of 31 KM centred at 555845N 0371941E to 554407N 0373402E, 555029N 0372748E.
SMAA 3	2800 (665)	553727N 0372538E, 554926N 0372218E, then anticlockwise by arc of a circle radius of 17.5 KM centred at 555845N 0371941E to 555029N 0372748E, 554407N 0373402E, then anticlockwise by arc of a circle radius of 31 KM centred at 555845N 0371941E to 554544N 0373820E, 554157N 0374342E, then clockwise by arc of a circle radius of 40 KM centred at 555845N 0371941E to 553727N 0372538E.
SMAA 4	3000 (725)	A circle radius of 9.4 KM centred at 554734N 0375330E.