

STANDARD DEPARTURE
ROUTES INSTRUMENT – (SID)**SIMFEROPOL, RUSSIA**
SIMFEROPOL
RNAV (GNSS) RWY 01

SID	ROUTING
ETUNO 1W	DER01 – FF110[900+] – FF120 – FFE01[1500+] – FFS01[3050+] – FF125 – ETUNO[FL110+]
INBAK 1W	DER01 – FF110[900+] – FF120 – FFE01[1500+] – FFS01[3050+] – FF125 – INBAK[FL110+]
NOMPA 1W	DER01 – FF110[900+] – FFN01[1500+] – FF115 – NOMPA [3050+]
SOGTA 1W	DER01 – FF110[900+] – FF120 – SOGTA[FL110+]
SOTAM 1W	DER01 – FF110[900+] – FFN01[1500+] – FFN03[2150+] – FFW01[2750+] – SOTAM[FL170+]
TINAL 1W	DER01 – FF110[900+] – FFN01[1500+] – FFN03[2150+] – TINAL[FL140+]
TITAG 1W	DER01 – FF110[900+] – FFN01[1500+] – FF115 – TITAG[2450+]

STANDARD DEPARTURE
ROUTES INSTRUMENT – (SID)

SIMFEROPOL, RUSSIA
SIMFEROPOL
RNAV (GNSS) RWY 19

SID	ROUTING
ETUNO 1X	DER19 – FF310[900+] – FF325[1350+] – FF330[2750+] – ETUNO[FL110+]
INBAK 1X	DER19 – FF310[900+] – FF325[1350+] – FF330[2750+] – INBAK[FL110+]
NOMPA 1X	DER19 – FF310[900+] – FF315 – FFS04[1850+] – FFW02[2150+] – FF320 – NOMPA[3050+]
SOGTA 1X	DER19 – FF310[900+] – FF325[1350+] – FFS02[1850+] – FFE02[2750+] – SOGTA[FL110+]
SOTAM 1X	DER19 – FF310[900+] – FF315 – SOTAM[FL170+]
TINAL 1X	DER19 – FF310[900+] – FF315 – FFS04[1850+] – TINAL[FL140+]
TITAG 1X	DER19 – FF310[900+] – FF315 – FFS04[1850+] – FFW02[2150+] – FF320 – TITAG[2450+]