

**STANDARD ARRIVAL
ROUTES INSTRUMENT – (STAR)****SIMFEROPOL, RUSSIA
SIMFEROPOL
RNAV (GNSS) RWY 01**

STAR	ROUTING
1	2
BURUD 1Y	BURUD[FL140+] – FF275[2750+]– FF270[2750+] – FFS01[1850+] – FF260[1500-2150; IAS 407-] – FF255[1350-1850] – FF250[1350-1850] – FF245[1350-1850] – FF215[900-1500] – FF210[900]
DM 1Y	NDB DM[2450+]– FFE01[1850+]– FF265 – FF260[1500-2150; IAS 407-] – FF255[1350-1850] – FF250[1350-1850] – FF245[1350-1850] – FF215[900-1500] – FF210[900]
INBAK 1Y	INBAK[3050+] – FF275[2750+]– FF270[2750+] – FFS01[1850+] – FF260[1500-2150; IAS 407-] – FF255[1350-1850] – FF250[1350-1850] – FF245[1350-1850] – FF215[900-1500] – FF210[900]
NEROB1Y	NEROB[3050+] – FF235[2450+]– FFN01[2450+] – FF230[1850+] – FF225[1500-2150; IAS 407-] – FF220[1200-1850] – FF215[900-1500] – FF210[900]
NOMPA 1Y	NOMPA[2750+] – FFN03[2450+] – FF230[1850+] – FF225[1500-2150; IAS 407-] – FF220[1200 – 1850] – FF215[900-1500] – FF210[900]
SOTAM 1Y	SOTAM[FL180+] – FF240[1850+] – FF225[1500-2150; IAS 407-] – FF220[1200-1850] – FF215[900-1500] – FF210[900]
TINAL 1Y	TINAL[FL150+] – FFW01[2450+] – FF240[1850+] – FF225[1500-2150; IAS 407-] – FF220[1200 – 1850] – FF215[900-1500] – FF210[900]
TITAG 1Y	TITAG[2750+] – FF235[2450+]– FFN01[2450+] – FF230[1850+] – FF225[1500-2150; IAS 407-] – FF220[1200-1850] – FF215[900-1500] – FF210[900]

Fix identifier (Waypoint name)	Inbound track ° MAG	Turn direction	Minimum Altitude	Time, MIN	Speed limit
FF225	190	R	1500	1	407 km/h
FF270	325	R	2750	1	465 km/h
FFE01	236	L	1850	1	465 km/h

**STANDARD ARRIVAL
ROUTES INSTRUMENT – (STAR)**

**SIMFEROPOL, RUSSIA
SIMFEROPOL
RNAV (GNSS) RWY 19**

STAR	ROUTING
1	2
BURUD 1Z	BURUD[FL140+] – FF485[3050+] – FFE02[1850+] – FF475[1500-2150; IAS 407-] – FF470[1200-1850] – FF465[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
DM 1Z	NDB DM[2450+] – FFE02[1850+] – FF475[1500-2150; IAS 407-] – FF470[1200-1850] – FF465[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
INBAK 1Z	INBAK[3050+] – FFS02[2750+] – FF480[1850+] – FF475[1500-2150; IAS 407-] – FF470[1200-1850] – FF465[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
NEROB1Z	NEROB[3050+] – FF460[1850+] – FF455 – FFW02[1850+] – FF435[1500-2150; IAS 407-] – FF430[1200-1850] – FF425[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
NOMPA 1Z	NOMPA[2750+] – FF450[2450+] – FFW02[1850+] – FF435[1500-2150; IAS 407-] – FF430[1200-1850] – FF425[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
SOTAM 1Z	SOTAM[FL180+] – FF445 – FFS04[2750+] – FF440[1850+] – FF435[1500-2150; IAS 407-] – FF430[1200-1850] – FF425[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
TINAL 1Z	TINAL[FL150+] – FF450[2450+] – FFW02[1850+] – FF435[1500-2150; IAS 407-] – FF430[1200-1850] – FF425[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]
TITAG 1Z	TITAG[2750+] – FF460[1850+] – FF455 – FFW02[1850+] – FF435[1500-2150; IAS 407-] – FF430[1200-1850] – FF425[1200-1850] – FF420[1200-1850] – FF415[900-1500] – FF410[900]

Fix identifier (Waypoint name)	Inbound track ° MAG	Turn direction	Minimum Altitude	Time, MIN	Speed limit
FFW02	100	R	1850	1	465 km/h
FF475	010	R	1500	1	407 km/h