

**STANDARD DEPARTURE  
ROUTES INSTRUMENT – (SID)****SOCHI, RUSSIA  
SOCHI  
RNAV RWY 20**

<b>SID</b>	<b>ROUTING</b>
<b>ADNET 1A</b>	[(200)+]-SS201[(600)+]-SS202[(1100)-FL080]-NIDEP[FL060+]-ABDES[FL110+]-ABUNI[FL140+]-ADNET[FL170-200] (by ATC)
<b>BINOL 1A</b>	[(200)+]-SS201[(600)+]-SS202[(1100)-FL080]-SS203[FL050+]-BENLU[FL110-140]-BINOL[FL150-180]
<b>IRGID 1A</b>	[(200)+]-SS201[(600)+]-SS202[(1100)-FL080]-NIDEP[FL060+]-ABDES[FL110+]-IRGID[FL150-180]
<b>LA 1A</b>	[(200)+]-SS201[(600)+]-SS202[(1100)-FL080]-NIDEP[FL060+]-NDB LA[FL090+]
<b>LAMET 1A</b>	[(200)+]-SS201[(600)+]-SS202[(1100)-FL080]-NIDEP[FL060+]-LAMET[FL100+]
<b>LAMET 1B</b>	[(200)+]-SS201[(600)+]-SS202[(1100)-FL080]-LAMET[FL100+] (by ATC)
<b>TABAN 1A</b>	[(200)+]-SS201[(600)+]-TABAN[FL060-080]

**STANDARD DEPARTURE  
ROUTES INSTRUMENT – (SID)****SOCHI, RUSSIA  
SOCHI  
RNAV RWY 24**

<b>SID</b>	<b>ROUTING</b>
<b>ADNET 2A</b>	[(150)+]-NIDEP[(800)+]-ABDES-ABUNI[FL140+]-ADNET[FL170-200] (by ATC)
<b>ADNET 2B</b>	[(150)+]-NIDEP[(800)+]-SS241[FL040+]-SS243-ABUNI[FL140+]-ADNET[FL170-200] (by ATC)
<b>BINOL 2A</b>	[(150)+]-NIDEP[(800)-FL070]-SS242[(1100)-FL100]-BENLU[FL110-140]-BINOL[FL150-180]
<b>BINOL 2B</b>	[(150)+]-NIDEP[(800)+]-SS241[FL040-090]-SS243[FL100-]-BENLU[FL110-140]-BINOL[FL150-180]
<b>IRGID 2A</b>	[(150)+]-NIDEP[(800)+]-ABDES-OSKED[FL100+]-IRGID[FL150-180]
<b>IRGID 2B</b>	[(150)+]-NIDEP[(800)+]-SS241[FL040+]-SS243-OSKED[FL100+]-IRGID[FL150-180]
<b>LA 2A</b>	[(150)+]-NIDEP[(800)+]-NDB LA[FL090+]
<b>LA 2B</b>	[(150)+]-NIDEP[(800)+]-SS241[FL040+]-NDB LA[FL090+]
<b>LAMET 2A</b>	[(150)+]-NIDEP[(800)+]-LAMET[FL070-090]
<b>TABAN 2A</b>	[(150)+]-NIDEP[(800)-FL070]-SS242[(1100)-FL100]-SS244[FL110-]-SS246-TABAN[FL080-150]
<b>TABAN 2B</b>	[(150)+]-NIDEP[(800)+]-SS247[FL060+]-TABAN[FL080-150]