

1	2	3	4	5	6
<p><b>B 351</b> ▲ Osh NDB (OU) 4038.2N 07244.6E</p> <p>▲ Naryn-GES NDB (NS) 4110.0N 07210.0E</p> <p>▲ MASUP 4209.2N 07319.7E</p> <p>▲ RUDEK 4223.9N 07337.2E</p> <p>▲ LARSI 4225.6N 07511.9E</p> <p>▲ Balykchi NDB (BL) 4226.0N 07608.0E</p> <p>▲ Karakol NDB (KA) 4231.1N 07821.5E</p> <p>▲ KAMUD 4134.0N 07850.0E</p>	<p>316°/136° 76</p> <p>037°/217° 146</p> <p>037°/217° 36</p> <p>083°/264° 130</p> <p>084°/265° 77</p> <p>082°/264° 183</p> <p>155°/336° 113</p>	<p><u>UNL</u> 2450/FL080 2240 m</p> <p><u>UNL</u> 5200/FL170 4937 m</p> <p><u>UNL</u> 5500/FL180 5495 m</p> <p><u>UNL</u> 4900/FL160 4567 m</p> <p><u>UNL</u> 6100/FL200 5918 m</p>	<p>10</p>	<p>↓</p> <p>↑</p> <p>↓</p> <p>↑</p>	<p>Osh ACC FREQ: 121.8 MHz</p> <p>Bishkek ACC FREQ: 132.2 MHz</p> <p>Bishkek ACC FREQ: 122.2 MHz</p> <p>For continuation, see AIP China</p>
<p><b>G 134</b> ▲ OGODA 4039.3N 07234.8E</p> <p>▲ Osh NDB (OU) 4038.2N 07244.6E</p>	<p>094°/274° 14</p>	<p><u>UNL</u> 2150/FL070 2150 m</p>	<p>10</p>	<p>↓</p> <p>↑</p>	<p>For continuation, see AIP Uzbekistan</p> <p>Osh ACC FREQ: 121.8 MHz</p>
<p><b>G 661</b> ▲ Chaldovar NDB (DW) 4249.0N 07333.0E</p> <p>▲ BALGO 4302.6N 07336.0E</p>	<p>004°/184° 26</p>	<p><u>UNL</u> 1850/FL060 1281 m</p>	<p>10</p>	<p>↓</p> <p>↑</p>	<p>Bishkek ACC FREQ: 132.2 MHz</p> <p>For continuation, see AIP Kazakhstan</p>

1	2	3	4	5	6
<b>B 356</b> Bishkek/Manas ▲ VORDME (MNS) 4304.1N 07431.3E					
▲ SOMUS 4203.0N 07346.0E	204°/024° 129	<u>UNL</u> 5200/FL170 5046 m	10	↓	Bishkek ACC FREQ: 132.2 MHz
▲ Zhalal-Abad NDB (DA) 4056.6N 07258.9E	204°/024° 139	<u>UNL</u> 5200/FL170 4951 m			Osh ACC FREQ: 121.8 MHz
▲ Osh NDB (OU) 4038.2N 07244.6E	206°/026° 40	<u>UNL</u> 1850/FL060 1511 m		↑	

**Note:**  
 Участок Бишкек - SOMUS используется по согласованию с органом УВД.  
 Segment VORDME MNS - SOMUS AVBL on co-ordinaion with ATC unit.