



РЕШЕНИЕ № 009-ОС/2012 г.

за преценяване на вероятната степен на отрицателно въздействие

На основание чл. 31, ал. 7 от Закона за биологичното разнообразие във връзка с чл. 18, ал. 1 и ал. 2 от Наредба за условията и реда за извършване на оценка за съвместимостта на планове, програми, проекти и инвестиционни предложения с предмета и целите на опазване на защитените зони (Наредбата за ОС)(ДВ, бр. 73/2007 г.), внесено уведомление с вх. № КД-01-2239/21.05.2012 г. и проверка на място извършена на 07.06.2012

РЕШИХ:

Съгласувам инвестиционно предложение „Направа на горски път” на територията на ТП ДГС „Родопи” в землището на град Батак, което няма вероятност да окаже значително отрицателно въздействие върху местообитанията и/или видовете - предмет на опазване в защитени зони BG0002063 „Западни Родопи” за опазване на дивите птици, обявена със Заповед № РД-835/17.11.2008 г. на Министъра на околната среда и водите (ДВ, бр. 108 /2008 г.) и BG0001030 „Родопи - Западни” за опазване на природните местообитания и на дивата флора и фауна, включена в списъка от защитени зони, приет от Министерски съвет с Решение № 661/2007 г. (ДВ, бр.85 /2007 г.).

Местоположение: Пътят ще бъде изграден по трасе, с координати, както следва:

Index	Elevation	Leg	Length	Leg	Time	Leg	Speed	Leg	Course	Time	Position
67	1563 m	14 m	0:00:14	3 km/h	240.0°	true	5/4/2012	1:01:45 PM	N41	50.410 E24	11.668
68	1564 m	11 m	0:00:08	5 km/h	258.5°	true	5/4/2012	1:01:37 PM	N41	50.409 E24	11.661
69	1566 m	16 m	0:00:15	4 km/h	249.2°	true	5/4/2012	1:01:22 PM	N41	50.406 E24	11.650
70	1566 m	7 m	0:00:26	1.0 km/h	263.7°	true	5/4/2012	1:00:56 PM	N41	50.406 E24	11.645
71	1564 m	21 m	0:00:44	2 km/h	255.6°	true	5/4/2012	1:00:12 PM	N41	50.403 E24	11.631
72	1564 m	4 m	0:00:20	0.7 km/h	256.3°	true	5/4/2012	12:59:52 PM	N41	50.402 E24	11.628
73	1568 m	23 m	0:00:30	3 km/h	236.5°	true	5/4/2012	12:59:22 PM	N41	50.395 E24	11.614
74	1569 m	6 m	0:00:21	1.1 km/h	234.0°	true	5/4/2012	12:59:01 PM	N41	50.393 E24	11.610
75	1571 m	21 m	0:00:25	3 km/h	218.3°	true	5/4/2012	12:58:36 PM	N41	50.384 E24	11.601
76	1572 m	2 m	0:00:23	0.3 km/h	214.9°	true	5/4/2012	12:58:13 PM	N41	50.384 E24	11.600
77	1573 m	3 m	0:00:15	0.7 km/h	206.9°	true	5/4/2012	12:57:58 PM	N41	50.382 E24	11.599
78	1580 m	48 m	0:01:13	2 km/h	199.0°	true	5/4/2012	12:56:45 PM	N41	50.358 E24	11.588
79	1581 m	8 m	0:00:11	3 km/h	189.9°	true	5/4/2012	12:56:34 PM	N41	50.354 E24	11.587
80	1585 m	22 m	0:00:33	2 km/h	180.0°	true	5/4/2012	12:56:01 PM	N41	50.341 E24	11.587
81	1587 m	6 m	0:00:06	4 km/h	190.2°	true	5/4/2012	12:55:55 PM	N41	50.338 E24	11.586
82	1591 m	40 m	0:01:18	2 km/h	189.6°	true	5/4/2012	12:54:37 PM	N41	50.317 E24	11.581
83	1598 m	42 m	0:01:53	1.3 km/h	207.8°	true	5/4/2012	12:52:44 PM	N41	50.297 E24	11.567
84	1602 m	20 m	0:00:27	3 km/h	204.2°	true	5/4/2012	12:52:17 PM	N41	50.287 E24	11.561
85	1603 m	0 m	0:00:28	0 km/h	0.0°	true	5/4/2012	12:51:49 PM	N41	50.287 E24	11.561
86	1603 m	10 m	0:00:15	2 km/h	214.0°	true	5/4/2012	12:51:34 PM	N41	50.283 E24	11.557
87	1605 m	14 m	0:00:30	2 km/h	223.9°	true	5/4/2012	12:51:04 PM	N41	50.277 E24	11.550
88	1606 m	4 m	0:00:04	4 km/h	192.2°	true	5/4/2012	12:51:00 PM	N41	50.275 E24	11.549
89	1610 m	19 m	0:00:24	3 km/h	165.5°	true	5/4/2012	12:50:36 PM	N41	50.265 E24	11.553
90	1612 m	4 m	0:00:12	1.1 km/h	109.3°	true	5/4/2012	12:50:24 PM	N41	50.265 E24	11.555

91 1614 m 22 m 0:00:41 2 km/h 78.8° true 5/4/2012 12:49:43 PM N41 50.267 E24 11.571
92 1615 m 9 m 0:00:13 2 km/h 57.4° true 5/4/2012 12:49:30 PM N41 50.269 E24 11.576
93 1615 m 6 m 0:00:19 1.2 km/h 66.5° true 5/4/2012 12:49:11 PM N41 50.271 E24 11.580
94 1615 m 0 m 0:00:25 0.0 km/h 270.0° true 5/4/2012 12:48:46 PM N41 50.271 E24 11.580
95 1615 m 0 m 0:00:30 0.0 km/h 270.0° true 5/4/2012 12:48:16 PM N41 50.271 E24 11.580
96 1618 m 9 m 0:00:48 0.7 km/h 51.2° true 5/4/2012 12:47:28 PM N41 50.274 E24 11.585
97 1617 m 1 m 0:00:02 3 km/h 50.6° true 5/4/2012 12:47:26 PM N41 50.274 E24 11.585
98 1618 m 16 m 0:00:04 14 km/h 22.3° true 5/4/2012 12:47:22 PM N41 50.282 E24 11.590
99 1618 m 13 m 0:00:01 48 km/h 87.0° true 5/4/2012 12:47:21 PM N41 50.282 E24 11.599
100 1621 m 12 m 0:00:14 3 km/h 167.9° true 5/4/2012 12:47:07 PM N41 50.276 E24 11.601
101 1622 m 21 m 0:00:27 3 km/h 213.2° true 5/4/2012 12:46:40 PM N41 50.267 E24 11.593
102 1625 m 27 m 0:00:24 4 km/h 212.2° true 5/4/2012 12:46:16 PM N41 50.254 E24 11.583
103 1626 m 4 m 0:00:05 3 km/h 234.0° true 5/4/2012 12:46:11 PM N41 50.253 E24 11.581
104 1626 m 6 m 0:00:26 0.9 km/h 205.5° true 5/4/2012 12:45:45 PM N41 50.250 E24 11.579
105 1626 m 0 m 0:00:18 0.0 km/h 270.0° true 5/4/2012 12:45:27 PM N41 50.250 E24 11.579
106 1627 m 2 m 0:00:19 0.3 km/h 180.0° true 5/4/2012 12:45:08 PM N41 50.249 E24 11.579
107 1631 m 8 m 0:00:32 0.9 km/h 175.2° true 5/4/2012 12:44:36 PM N41 50.245 E24 11.579
108 1635 m 35 m 0:00:40 3 km/h 190.4° true 5/4/2012 12:43:56 PM N41 50.226 E24 11.574
109 1638 m 17 m 0:00:15 4 km/h 198.7° true 5/4/2012 12:43:41 PM N41 50.218 E24 11.570
110 1641 m 24 m 0:00:26 3 km/h 179.4° true 5/4/2012 12:43:15 PM N41 50.205 E24 11.571
111 1642 m 8 m 0:00:17 2 km/h 180.0° true 5/4/2012 12:42:58 PM N41 50.201 E24 11.571
112 1644 m 15 m 0:00:14 4 km/h 186.9° true 5/4/2012 12:42:44 PM N41 50.193 E24 11.569
113 1649 m 31 m 0:00:28 4 km/h 183.4° true 5/4/2012 12:42:16 PM N41 50.176 E24 11.568
114 1650 m 7 m 0:00:07 4 km/h 171.4° true 5/4/2012 12:42:09 PM N41 50.172 E24 11.569
115 1654 m 12 m 0:00:13 3 km/h 186.8° true 5/4/2012 12:41:56 PM N41 50.166 E24 11.568
116 1655 m 2 m 0:00:19 0.4 km/h 164.8° true 5/4/2012 12:41:37 PM N41 50.165 E24 11.568
117 1655 m 6 m 0:00:05 4 km/h 187.6° true 5/4/2012 12:41:32 PM N41 50.162 E24 11.568
118 1659 m 24 m 0:00:30 3 km/h 208.3° true 5/4/2012 12:41:02 PM N41 50.150 E24 11.559
119 1661 m 12 m 0:00:15 3 km/h 226.3° true 5/4/2012 12:40:47 PM N41 50.146 E24 11.553
120 1664 m 14 m 0:00:14 4 km/h 233.7° true 5/4/2012 12:40:33 PM N41 50.141 E24 11.545
121 1665 m 14 m 0:00:11 4 km/h 238.3° true 5/4/2012 12:40:22 PM N41 50.138 E24 11.537
122 1666 m 16 m 0:00:15 4 km/h 218.4° true 5/4/2012 12:40:07 PM N41 50.131 E24 11.529
123 1666 m 7 m 0:00:14 2 km/h 193.5° true 5/4/2012 12:39:53 PM N41 50.127 E24 11.528
124 1667 m 17 m 0:00:15 4 km/h 227.9° true 5/4/2012 12:39:38 PM N41 50.121 E24 11.519
125 1668 m 10 m 0:00:15 2 km/h 223.2° true 5/4/2012 12:39:23 PM N41 50.117 E24 11.514
126 1667 m 11 m 0:00:14 3 km/h 216.0° true 5/4/2012 12:39:09 PM N41 50.112 E24 11.509
127 1667 m 12 m 0:00:09 5 km/h 185.2° true 5/4/2012 12:39:00 PM N41 50.106 E24 11.509
128 1668 m 5 m 0:00:04 5 km/h 187.5° true 5/4/2012 12:38:56 PM N41 50.103 E24 11.508
129 1667 m 26 m 0:00:32 3 km/h 200.4° true 5/4/2012 12:38:24 PM N41 50.090 E24 11.502
130 1668 m 4 m 0:00:38 0.4 km/h 196.0° true 5/4/2012 12:37:46 PM N41 50.088 E24 11.501
131 1668 m 18 m 0:00:53 1.2 km/h 198.7° true 5/4/2012 12:36:53 PM N41 50.078 E24 11.497
132 1669 m 20 m 0:00:15 5 km/h 188.9° true 5/4/2012 12:36:38 PM N41 50.068 E24 11.494
133 1668 m 25 m 0:01:01 1.5 km/h 202.0° true 5/4/2012 12:35:37 PM N41 50.055 E24 11.487
134 1667 m 22 m 0:00:18 4 km/h 212.9° true 5/4/2012 12:35:19 PM N41 50.045 E24 11.479
135 1665 m 9 m 0:00:18 2 km/h 216.7° true 5/4/2012 12:35:01 PM N41 50.041 E24 11.475
136 1666 m 6 m 0:05:16 0.1 km/h 212.6° true 5/4/2012 12:29:45 PM N41 50.039 E24 11.473
137 1666 m 0 m 0:00:36 0 km/h 0.0° true 5/4/2012 12:29:09 PM N41 50.039 E24 11.473
138 1666 m 0 m 0:00:29 0.0 km/h 90.0° true 5/4/2012 12:28:40 PM N41 50.039 E24 11.473
139 1669 m 2 m 0:05:06 0.0 km/h 168.8° true 5/4/2012 12:23:34 PM N41 50.037 E24 11.473
140 1670 m 5 m 0:00:40 0.4 km/h 180.0° true 5/4/2012 12:22:54 PM N41 50.035 E24 11.473
141 1670 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 12:22:25 PM N41 50.035 E24 11.473
142 1670 m 0 m 0:00:20 0 km/h 0.0° true 5/4/2012 12:22:05 PM N41 50.035 E24 11.473
143 1670 m 1 m 0:00:31 0.1 km/h 316.4° true 5/4/2012 12:21:34 PM N41 50.035 E24 11.473
144 1670 m 12 m 0:00:32 1.4 km/h 183.8° true 5/4/2012 12:21:02 PM N41 50.029 E24 11.472
145 1670 m 5 m 0:00:04 4 km/h 170.0° true 5/4/2012 12:20:58 PM N41 50.026 E24 11.473
146 1669 m 11 m 0:00:14 3 km/h 212.2° true 5/4/2012 12:20:44 PM N41 50.021 E24 11.469
147 1669 m 2 m 0:00:15 0.6 km/h 248.2° true 5/4/2012 12:20:29 PM N41 50.020 E24 11.467
148 1664 m 23 m 0:00:29 3 km/h 221.2° true 5/4/2012 12:20:00 PM N41 50.011 E24 11.456
149 1662 m 8 m 0:00:15 2 km/h 245.4° true 5/4/2012 12:19:45 PM N41 50.009 E24 11.451
150 1658 m 39 m 0:01:33 2 km/h 246.2° true 5/4/2012 12:18:12 PM N41 50.001 E24 11.425
151 1659 m 4 m 0:00:52 0.3 km/h 210.6° true 5/4/2012 12:17:20 PM N41 49.999 E24 11.423

152 1660 m 13 m 0:00:53 0.9 km/h 240.7° true 5/4/2012 12:16:27 PM N41 49.995 E24 11.415
153 1661 m 7 m 0:00:13 2 km/h 233.8° true 5/4/2012 12:16:14 PM N41 49.993 E24 11.411
154 1660 m 2 m 0:00:27 0.3 km/h 221.7° true 5/4/2012 12:15:47 PM N41 49.992 E24 11.410
155 1662 m 13 m 0:06:15 0.1 km/h 209.4° true 5/4/2012 12:09:32 PM N41 49.986 E24 11.405
156 1662 m 0 m 0:00:22 0.1 km/h 180.0° true 5/4/2012 12:09:10 PM N41 49.986 E24 11.405
157 1663 m 21 m 0:00:55 1.4 km/h 211.2° true 5/4/2012 12:08:15 PM N41 49.976 E24 11.398
158 1663 m 25 m 0:00:44 2 km/h 213.1° true 5/4/2012 12:07:31 PM N41 49.965 E24 11.388
159 1663 m 4 m 0:00:03 5 km/h 237.4° true 5/4/2012 12:07:28 PM N41 49.964 E24 11.385
160 1665 m 22 m 0:00:55 1.4 km/h 207.3° true 5/4/2012 12:06:33 PM N41 49.953 E24 11.378
161 1665 m 8 m 0:00:13 2 km/h 240.9° true 5/4/2012 12:06:20 PM N41 49.951 E24 11.373
162 1664 m 5 m 0:02:09 0.1 km/h 284.0° true 5/4/2012 12:04:11 PM N41 49.952 E24 11.369
163 1651 m 48 m 0:04:17 0.7 km/h 224.2° true 5/4/2012 11:59:54 AM N41 49.933 E24 11.345
164 1654 m 10 m 0:00:31 1.2 km/h 239.1° true 5/4/2012 11:59:23 AM N41 49.931 E24 11.339
165 1654 m 3 m 0:00:51 0.2 km/h 254.5° true 5/4/2012 11:58:32 AM N41 49.930 E24 11.337
166 1654 m 0 m 0:00:22 0 km/h 0.0° true 5/4/2012 11:58:10 AM N41 49.930 E24 11.337
167 1655 m 1 m 0:00:19 0.3 km/h 200.3° true 5/4/2012 11:57:51 AM N41 49.929 E24 11.337
168 1655 m 5 m 0:05:39 0.1 km/h 183.7° true 5/4/2012 11:52:12 AM N41 49.927 E24 11.336
169 1655 m 2 m 0:00:02 4 km/h 203.3° true 5/4/2012 11:52:10 AM N41 49.926 E24 11.336
170 1653 m 28 m 0:00:30 3 km/h 183.9° true 5/4/2012 11:51:40 AM N41 49.910 E24 11.334
171 1652 m 14 m 0:00:13 4 km/h 178.3° true 5/4/2012 11:51:27 AM N41 49.903 E24 11.335
172 1651 m 7 m 0:00:09 3 km/h 191.7° true 5/4/2012 11:51:18 AM N41 49.899 E24 11.334
173 1649 m 26 m 0:00:28 3 km/h 180.0° true 5/4/2012 11:50:50 AM N41 49.885 E24 11.334
174 1648 m 22 m 0:00:26 3 km/h 208.6° true 5/4/2012 11:50:24 AM N41 49.875 E24 11.326
175 1646 m 26 m 0:00:30 3 km/h 227.7° true 5/4/2012 11:49:54 AM N41 49.865 E24 11.312
176 1646 m 35 m 0:01:03 2 km/h 285.6° true 5/4/2012 11:48:51 AM N41 49.870 E24 11.288
177 1645 m 5 m 0:00:03 6 km/h 294.1° true 5/4/2012 11:48:48 AM N41 49.872 E24 11.285
178 1646 m 4 m 0:00:27 0.5 km/h 316.8° true 5/4/2012 11:48:21 AM N41 49.873 E24 11.283
179 1645 m 5 m 0:00:17 1.1 km/h 314.8° true 5/4/2012 11:48:04 AM N41 49.875 E24 11.280
180 1645 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 11:48:03 AM N41 49.875 E24 11.280
181 1645 m 7 m 0:00:20 1.3 km/h 298.7° true 5/4/2012 11:47:43 AM N41 49.877 E24 11.275
182 1642 m 18 m 0:02:27 0.4 km/h 239.2° true 5/4/2012 11:45:16 AM N41 49.872 E24 11.264
183 1642 m 0 m 0:00:22 0 km/h 0.0° true 5/4/2012 11:44:54 AM N41 49.872 E24 11.264
184 1642 m 1 m 0:00:09 0.2 km/h 217.3° true 5/4/2012 11:44:45 AM N41 49.872 E24 11.264
185 1642 m 1 m 0:00:43 0.1 km/h 90.0° true 5/4/2012 11:44:02 AM N41 49.872 E24 11.265
186 1642 m 1 m 0:00:18 0.2 km/h 323.3° true 5/4/2012 11:43:44 AM N41 49.872 E24 11.264
187 1642 m 0 m 0:00:28 0 km/h 0.0° true 5/4/2012 11:43:16 AM N41 49.872 E24 11.264
188 1641 m 6 m 0:00:14 2 km/h 253.7° true 5/4/2012 11:43:02 AM N41 49.871 E24 11.260
189 1639 m 14 m 0:00:13 4 km/h 149.8° true 5/4/2012 11:42:49 AM N41 49.865 E24 11.265
190 1638 m 8 m 0:00:10 3 km/h 157.6° true 5/4/2012 11:42:39 AM N41 49.861 E24 11.267
191 1638 m 10 m 0:00:12 3 km/h 179.0° true 5/4/2012 11:42:27 AM N41 49.856 E24 11.267
192 1635 m 5 m 0:00:16 1.1 km/h 223.8° true 5/4/2012 11:42:11 AM N41 49.854 E24 11.265
193 1632 m 19 m 0:01:03 1.1 km/h 222.4° true 5/4/2012 11:41:08 AM N41 49.846 E24 11.256
194 1631 m 11 m 0:00:17 2 km/h 270.0° true 5/4/2012 11:40:51 AM N41 49.846 E24 11.248
195 1630 m 6 m 0:00:15 2 km/h 285.0° true 5/4/2012 11:40:36 AM N41 49.847 E24 11.243
196 1624 m 25 m 0:00:51 2 km/h 299.0° true 5/4/2012 11:39:45 AM N41 49.854 E24 11.227
197 1622 m 4 m 0:00:24 0.5 km/h 291.9° true 5/4/2012 11:39:21 AM N41 49.854 E24 11.225
198 1621 m 17 m 0:00:34 2 km/h 307.5° true 5/4/2012 11:38:47 AM N41 49.860 E24 11.215
199 1617 m 18 m 0:01:10 0.9 km/h 278.3° true 5/4/2012 11:37:37 AM N41 49.861 E24 11.202
200 1616 m 7 m 0:00:10 2 km/h 319.8° true 5/4/2012 11:37:27 AM N41 49.864 E24 11.199
201 1615 m 2 m 0:00:23 0.4 km/h 291.1° true 5/4/2012 11:37:04 AM N41 49.865 E24 11.197
202 1615 m 0 m 0:00:26 0.0 km/h 270.0° true 5/4/2012 11:36:38 AM N41 49.865 E24 11.197
203 1615 m 0 m 0:00:22 0 km/h 0.0° true 5/4/2012 11:36:16 AM N41 49.865 E24 11.197
204 1615 m 0 m 0:00:26 0.0 km/h 90.0° true 5/4/2012 11:35:50 AM N41 49.865 E24 11.197
205 1613 m 0 m 0:00:33 0.1 km/h 44.8° true 5/4/2012 11:35:17 AM N41 49.865 E24 11.197
206 1616 m 0 m 0:00:27 0 km/h 0.0° true 5/4/2012 11:34:50 AM N41 49.865 E24 11.197
207 1615 m 0 m 0:00:23 0.0 km/h 90.0° true 5/4/2012 11:34:27 AM N41 49.865 E24 11.198
208 1616 m 0 m 0:00:33 0.0 km/h 180.0° true 5/4/2012 11:33:54 AM N41 49.865 E24 11.198
209 1616 m 0 m 0:00:31 0 km/h 0.0° true 5/4/2012 11:33:23 AM N41 49.865 E24 11.198
210 1615 m 4 m 0:00:21 0.7 km/h 217.7° true 5/4/2012 11:33:02 AM N41 49.863 E24 11.196
211 1610 m 25 m 0:00:27 3 km/h 212.0° true 5/4/2012 11:32:35 AM N41 49.852 E24 11.186
212 1608 m 9 m 0:00:15 2 km/h 215.8° true 5/4/2012 11:32:20 AM N41 49.848 E24 11.183

213 1602 m 26 m 0:00:53 2 km/h 234.6° true 5/4/2012 11:31:27 AM N41 49.840 E24 11.168
214 1601 m 9 m 0:00:07 5 km/h 223.2° true 5/4/2012 11:31:20 AM N41 49.836 E24 11.163
215 1597 m 19 m 0:00:42 2 km/h 238.6° true 5/4/2012 11:30:38 AM N41 49.831 E24 11.152
216 1596 m 6 m 0:00:07 3 km/h 325.8° true 5/4/2012 11:30:31 AM N41 49.834 E24 11.149
217 1595 m 7 m 0:00:12 2 km/h 294.6° true 5/4/2012 11:30:19 AM N41 49.836 E24 11.145
218 1593 m 6 m 0:00:09 2 km/h 274.1° true 5/4/2012 11:30:10 AM N41 49.836 E24 11.140
219 1590 m 30 m 0:00:49 2 km/h 248.1° true 5/4/2012 11:29:21 AM N41 49.830 E24 11.120
220 1590 m 0 m 0:00:23 0 km/h 0.0° true 5/4/2012 11:28:58 AM N41 49.830 E24 11.120
221 1590 m 4 m 0:00:18 0.7 km/h 249.0° true 5/4/2012 11:28:40 AM N41 49.829 E24 11.118
222 1587 m 25 m 0:00:44 2 km/h 264.2° true 5/4/2012 11:27:56 AM N41 49.828 E24 11.100
223 1585 m 3 m 0:00:29 0.4 km/h 245.8° true 5/4/2012 11:27:27 AM N41 49.827 E24 11.098
224 1585 m 0 m 0:00:29 0.0 km/h 90.0° true 5/4/2012 11:26:58 AM N41 49.827 E24 11.098
225 1585 m 0 m 0:00:28 0 km/h 0.0° true 5/4/2012 11:26:30 AM N41 49.827 E24 11.098
226 1585 m 0 m 0:00:26 0.0 km/h 270.0° true 5/4/2012 11:26:04 AM N41 49.827 E24 11.098
227 1586 m 4 m 0:01:45 0.1 km/h 256.6° true 5/4/2012 11:24:19 AM N41 49.827 E24 11.095
228 1586 m 3 m 0:00:19 0.6 km/h 270.0° true 5/4/2012 11:24:00 AM N41 49.827 E24 11.093
229 1584 m 27 m 0:00:52 2 km/h 263.9° true 5/4/2012 11:23:08 AM N41 49.825 E24 11.073
230 1582 m 36 m 0:00:21 6 km/h 249.3° true 5/4/2012 11:22:47 AM N41 49.818 E24 11.049
231 1582 m 22 m 0:00:41 2 km/h 218.4° true 5/4/2012 11:22:06 AM N41 49.809 E24 11.039
232 1582 m 0 m 0:00:02 0 km/h 0.0° true 5/4/2012 11:22:04 AM N41 49.809 E24 11.039
233 1581 m 2 m 0:00:17 0.4 km/h 245.1° true 5/4/2012 11:21:47 AM N41 49.809 E24 11.038
234 1581 m 1 m 0:00:24 0.2 km/h 208.4° true 5/4/2012 11:21:23 AM N41 49.808 E24 11.037
235 1581 m 0 m 0:00:11 0 km/h 0.0° true 5/4/2012 11:21:12 AM N41 49.808 E24 11.037
236 1580 m 7 m 0:00:25 1.0 km/h 216.1° true 5/4/2012 11:20:47 AM N41 49.805 E24 11.034
237 1580 m 4 m 0:00:23 0.6 km/h 230.9° true 5/4/2012 11:20:24 AM N41 49.804 E24 11.032
238 1578 m 8 m 0:00:08 3 km/h 220.1° true 5/4/2012 11:20:16 AM N41 49.800 E24 11.028
239 1578 m 11 m 0:00:17 2 km/h 200.8° true 5/4/2012 11:19:59 AM N41 49.795 E24 11.025
240 1578 m 22 m 0:00:17 5 km/h 197.7° true 5/4/2012 11:19:42 AM N41 49.783 E24 11.021
241 1578 m 5 m 0:00:12 1.5 km/h 211.3° true 5/4/2012 11:19:30 AM N41 49.781 E24 11.019
242 1578 m 28 m 0:01:26 1.2 km/h 200.4° true 5/4/2012 11:18:04 AM N41 49.767 E24 11.012
243 1577 m 22 m 0:00:30 3 km/h 195.5° true 5/4/2012 11:17:34 AM N41 49.756 E24 11.008
244 1577 m 6 m 0:00:04 5 km/h 167.4° true 5/4/2012 11:17:30 AM N41 49.753 E24 11.008
245 1576 m 12 m 0:01:23 0.5 km/h 186.2° true 5/4/2012 11:16:07 AM N41 49.747 E24 11.008
246 1576 m 12 m 0:00:20 2 km/h 198.4° true 5/4/2012 11:15:47 AM N41 49.740 E24 11.005
247 1575 m 3 m 0:00:42 0.3 km/h 202.5° true 5/4/2012 11:15:05 AM N41 49.739 E24 11.004
248 1573 m 6 m 0:00:09 3 km/h 238.2° true 5/4/2012 11:14:56 AM N41 49.737 E24 11.000
249 1567 m 20 m 0:00:54 1.3 km/h 235.3° true 5/4/2012 11:14:02 AM N41 49.731 E24 10.988
250 1566 m 2 m 0:00:04 2 km/h 239.5° true 5/4/2012 11:13:58 AM N41 49.730 E24 10.987
251 1565 m 4 m 0:00:03 4 km/h 231.7° true 5/4/2012 11:13:55 AM N41 49.729 E24 10.985
252 1557 m 27 m 0:00:46 2 km/h 247.6° true 5/4/2012 11:13:09 AM N41 49.723 E24 10.967
253 1557 m 2 m 0:00:17 0.5 km/h 248.9° true 5/4/2012 11:12:52 AM N41 49.723 E24 10.965
254 1557 m 1 m 0:00:30 0.1 km/h 180.0° true 5/4/2012 11:12:22 AM N41 49.722 E24 10.965
255 1556 m 0 m 0:00:24 0.1 km/h 199.6° true 5/4/2012 11:11:58 AM N41 49.722 E24 10.965
256 1556 m 0 m 0:00:22 0 km/h 0.0° true 5/4/2012 11:11:36 AM N41 49.722 E24 10.965
257 1556 m 0 m 0:00:30 0 km/h 0.0° true 5/4/2012 11:11:06 AM N41 49.722 E24 10.965
258 1554 m 0 m 0:00:20 0.0 km/h 90.0° true 5/4/2012 11:10:46 AM N41 49.722 E24 10.965
259 1556 m 0 m 0:00:06 0 km/h 0.0° true 5/4/2012 11:10:40 AM N41 49.722 E24 10.965
260 1556 m 0 m 0:00:31 0.1 km/h 180.0° true 5/4/2012 11:10:09 AM N41 49.722 E24 10.965
261 1556 m 1 m 0:00:28 0.1 km/h 36.7° true 5/4/2012 11:09:41 AM N41 49.722 E24 10.965
262 1556 m 0 m 0:01:19 0.0 km/h 90.0° true 5/4/2012 11:08:22 AM N41 49.722 E24 10.966
263 1547 m 37 m 0:02:38 0.8 km/h 228.7° true 5/4/2012 11:05:44 AM N41 49.709 E24 10.946
264 1546 m 14 m 0:01:06 0.8 km/h 264.6° true 5/4/2012 11:04:38 AM N41 49.708 E24 10.935
265 1546 m 1 m 0:00:05 0.6 km/h 270.0° true 5/4/2012 11:04:33 AM N41 49.708 E24 10.935
266 1546 m 7 m 0:00:21 1.3 km/h 277.0° true 5/4/2012 11:04:12 AM N41 49.709 E24 10.930
267 1546 m 0 m 0:00:01 0.3 km/h 270.0° true 5/4/2012 11:04:11 AM N41 49.709 E24 10.929
268 1545 m 0 m 0:00:20 0.1 km/h 180.0° true 5/4/2012 11:03:51 AM N41 49.709 E24 10.929
269 1546 m 0 m 0:00:21 0 km/h 0.0° true 5/4/2012 11:03:30 AM N41 49.709 E24 10.929
270 1545 m 3 m 0:00:18 0.7 km/h 298.5° true 5/4/2012 11:03:12 AM N41 49.709 E24 10.927
271 1544 m 0 m 0:00:35 0.0 km/h 270.0° true 5/4/2012 11:02:37 AM N41 49.709 E24 10.927
272 1545 m 0 m 0:00:25 0 km/h 0.0° true 5/4/2012 11:02:12 AM N41 49.709 E24 10.927
273 1545 m 1 m 0:00:29 0.1 km/h 307.8° true 5/4/2012 11:01:43 AM N41 49.710 E24 10.927

274 1545 m 0 m 0:00:28 0 km/h 0.0° true 5/4/2012 11:01:15 AM N41 49.710 E24 10.927
275 1544 m 0 m 0:00:30 0 km/h 0.0° true 5/4/2012 11:00:45 AM N41 49.710 E24 10.927
276 1545 m 0 m 0:00:08 0.2 km/h 200.4° true 5/4/2012 11:00:37 AM N41 49.709 E24 10.927
277 1544 m 0 m 0:00:14 0 km/h 0.0° true 5/4/2012 11:00:23 AM N41 49.709 E24 10.927
278 1545 m 0 m 0:00:37 0.0 km/h 90.0° true 5/4/2012 10:59:46 AM N41 49.709 E24 10.927
279 1545 m 0 m 0:00:36 0.0 km/h 90.0° true 5/4/2012 10:59:10 AM N41 49.709 E24 10.927
280 1545 m 1 m 0:00:32 0.1 km/h 239.2° true 5/4/2012 10:58:38 AM N41 49.709 E24 10.926
281 1544 m 0 m 0:00:27 0 km/h 0.0° true 5/4/2012 10:58:11 AM N41 49.709 E24 10.926
282 1545 m 1 m 0:00:31 0.1 km/h 323.3° true 5/4/2012 10:57:40 AM N41 49.709 E24 10.926
283 1547 m 0 m 0:00:29 0.0 km/h 270.0° true 5/4/2012 10:57:11 AM N41 49.709 E24 10.926
284 1546 m 0 m 0:00:28 0 km/h 0.0° true 5/4/2012 10:56:43 AM N41 49.709 E24 10.926
285 1545 m 0 m 0:00:18 0.0 km/h 270.0° true 5/4/2012 10:56:25 AM N41 49.709 E24 10.926
286 1545 m 0 m 0:00:32 0.1 km/h 20.4° true 5/4/2012 10:55:53 AM N41 49.710 E24 10.926
287 1546 m 0 m 0:00:20 0.1 km/h 270.0° true 5/4/2012 10:55:33 AM N41 49.710 E24 10.926
288 1547 m 10 m 0:00:17 2 km/h 349.9° true 5/4/2012 10:55:16 AM N41 49.715 E24 10.925
289 1549 m 8 m 0:01:53 0.3 km/h 327.6° true 5/4/2012 10:53:23 AM N41 49.719 E24 10.921
290 1549 m 0 m 0:00:27 0 km/h 0.0° true 5/4/2012 10:52:56 AM N41 49.719 E24 10.921
291 1549 m 1 m 0:00:27 0.1 km/h 270.0° true 5/4/2012 10:52:29 AM N41 49.719 E24 10.921
292 1549 m 0 m 0:00:34 0.1 km/h 200.4° true 5/4/2012 10:51:55 AM N41 49.719 E24 10.921
293 1549 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 10:51:26 AM N41 49.719 E24 10.921
294 1548 m 0 m 0:00:35 0.0 km/h 270.0° true 5/4/2012 10:50:51 AM N41 49.719 E24 10.920
295 1549 m 1 m 0:00:28 0.1 km/h 169.3° true 5/4/2012 10:50:23 AM N41 49.718 E24 10.921
296 1549 m 0 m 0:01:11 0.0 km/h 270.0° true 5/4/2012 10:49:12 AM N41 49.718 E24 10.920
297 1549 m 0 m 0:00:27 0 km/h 0.0° true 5/4/2012 10:48:45 AM N41 49.718 E24 10.920
298 1549 m 0 m 0:00:28 0.0 km/h 270.0° true 5/4/2012 10:48:17 AM N41 49.718 E24 10.920
299 1547 m 9 m 0:07:39 0.1 km/h 221.7° true 5/4/2012 10:40:38 AM N41 49.715 E24 10.916
300 1547 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 10:40:37 AM N41 49.715 E24 10.916
301 1549 m 0 m 0:00:29 0.0 km/h 270.0° true 5/4/2012 10:40:08 AM N41 49.715 E24 10.916
302 1551 m 0 m 0:00:41 0.0 km/h 90.0° true 5/4/2012 10:39:27 AM N41 49.715 E24 10.916
303 1546 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 10:39:26 AM N41 49.715 E24 10.916
304 1549 m 0 m 0:00:18 0 km/h 0.0° true 5/4/2012 10:39:08 AM N41 49.715 E24 10.916
305 1550 m 1 m 0:00:31 0.1 km/h 168.0° true 5/4/2012 10:38:37 AM N41 49.714 E24 10.916
306 1551 m 2 m 0:02:04 0.1 km/h 240.7° true 5/4/2012 10:36:33 AM N41 49.714 E24 10.915
307 1551 m 0 m 0:00:22 0 km/h 0.0° true 5/4/2012 10:36:11 AM N41 49.714 E24 10.915
308 1553 m 6 m 0:00:16 1.3 km/h 218.0° true 5/4/2012 10:35:55 AM N41 49.711 E24 10.912
309 1551 m 0 m 0:00:34 0.0 km/h 270.0° true 5/4/2012 10:35:21 AM N41 49.711 E24 10.912
310 1552 m 0 m 0:00:04 0 km/h 0.0° true 5/4/2012 10:35:17 AM N41 49.711 E24 10.912
311 1552 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 10:34:48 AM N41 49.711 E24 10.912
312 1552 m 1 m 0:00:26 0.1 km/h 185.3° true 5/4/2012 10:34:22 AM N41 49.711 E24 10.912
313 1552 m 1 m 0:00:22 0.1 km/h 217.3° true 5/4/2012 10:34:00 AM N41 49.710 E24 10.912
314 1552 m 0 m 0:00:21 0 km/h 0.0° true 5/4/2012 10:33:39 AM N41 49.710 E24 10.912
315 1552 m 2 m 0:00:20 0.3 km/h 270.0° true 5/4/2012 10:33:19 AM N41 49.710 E24 10.911
316 1555 m 19 m 0:00:35 2 km/h 270.0° true 5/4/2012 10:32:44 AM N41 49.710 E24 10.897
317 1557 m 0 m 0:00:18 0 km/h 0.0° true 5/4/2012 10:32:26 AM N41 49.710 E24 10.897
318 1557 m 1 m 0:00:17 0.2 km/h 295.7° true 5/4/2012 10:32:09 AM N41 49.711 E24 10.896
319 1557 m 4 m 0:00:23 0.6 km/h 284.4° true 5/4/2012 10:31:46 AM N41 49.711 E24 10.893
320 1561 m 33 m 0:02:33 0.8 km/h 253.8° true 5/4/2012 10:29:13 AM N41 49.706 E24 10.870
321 1562 m 2 m 0:00:15 0.5 km/h 244.8° true 5/4/2012 10:28:58 AM N41 49.706 E24 10.869
322 1562 m 1 m 0:00:32 0.1 km/h 236.9° true 5/4/2012 10:28:26 AM N41 49.705 E24 10.868
323 1562 m 5 m 0:00:29 0.6 km/h 250.0° true 5/4/2012 10:27:57 AM N41 49.704 E24 10.865
324 1562 m 4 m 0:00:03 4 km/h 257.3° true 5/4/2012 10:27:54 AM N41 49.704 E24 10.862
325 1563 m 3 m 0:00:18 0.7 km/h 262.3° true 5/4/2012 10:27:36 AM N41 49.704 E24 10.860
326 1563 m 2 m 0:00:42 0.2 km/h 312.8° true 5/4/2012 10:26:54 AM N41 49.704 E24 10.859
327 1563 m 1 m 0:00:21 0.1 km/h 270.0° true 5/4/2012 10:26:33 AM N41 49.704 E24 10.859
328 1565 m 18 m 0:00:41 2 km/h 288.0° true 5/4/2012 10:25:52 AM N41 49.707 E24 10.846
329 1566 m 1 m 0:00:01 5 km/h 250.2° true 5/4/2012 10:25:51 AM N41 49.707 E24 10.845
330 1566 m 16 m 0:00:48 1.2 km/h 286.8° true 5/4/2012 10:25:03 AM N41 49.710 E24 10.834
331 1567 m 5 m 0:00:25 0.8 km/h 304.9° true 5/4/2012 10:24:38 AM N41 49.711 E24 10.831
332 1569 m 55 m 0:01:59 2 km/h 295.9° true 5/4/2012 10:22:39 AM N41 49.724 E24 10.795
333 1569 m 0 m 0:00:19 0 km/h 0.0° true 5/4/2012 10:22:20 AM N41 49.724 E24 10.795
334 1569 m 0 m 0:00:15 0.1 km/h 20.0° true 5/4/2012 10:22:05 AM N41 49.725 E24 10.795

335 1569 m 0 m 0:00:39 0 km/h 0.0° true 5/4/2012 10:21:26 AM N41 49.725 E24 10.795
336 1564 m 0 m 0:00:10 0 km/h 0.0° true 5/4/2012 10:21:16 AM N41 49.725 E24 10.795
337 1564 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 10:21:15 AM N41 49.725 E24 10.795
338 1568 m 0 m 0:00:07 0 km/h 0.0° true 5/4/2012 10:21:08 AM N41 49.725 E24 10.795
339 1569 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 10:21:07 AM N41 49.725 E24 10.795
340 1565 m 0 m 0:00:06 0 km/h 0.0° true 5/4/2012 10:21:01 AM N41 49.725 E24 10.795
341 1565 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 10:21:00 AM N41 49.725 E24 10.795
342 1569 m 0 m 0:00:07 0.1 km/h 90.0° true 5/4/2012 10:20:53 AM N41 49.725 E24 10.795
343 1569 m 37 m 0:01:23 2 km/h 310.1° true 5/4/2012 10:19:30 AM N41 49.737 E24 10.775
344 1568 m 11 m 0:00:26 2 km/h 291.8° true 5/4/2012 10:19:04 AM N41 49.740 E24 10.767
345 1568 m 3 m 0:00:11 0.9 km/h 261.0° true 5/4/2012 10:18:53 AM N41 49.739 E24 10.765
346 1568 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 10:18:24 AM N41 49.739 E24 10.765
347 1569 m 16 m 0:00:17 3 km/h 280.5° true 5/4/2012 10:18:07 AM N41 49.741 E24 10.753
348 1569 m 38 m 0:01:15 2 km/h 291.5° true 5/4/2012 10:16:52 AM N41 49.749 E24 10.728
349 1570 m 18 m 0:01:46 0.6 km/h 300.1° true 5/4/2012 10:15:06 AM N41 49.753 E24 10.716
350 1571 m 7 m 0:00:21 1.2 km/h 306.4° true 5/4/2012 10:14:45 AM N41 49.756 E24 10.712
351 1571 m 23 m 0:00:34 2 km/h 306.8° true 5/4/2012 10:14:11 AM N41 49.763 E24 10.699
352 1570 m 2 m 0:00:05 2 km/h 316.6° true 5/4/2012 10:14:06 AM N41 49.764 E24 10.698
353 1570 m 8 m 0:00:13 2 km/h 329.2° true 5/4/2012 10:13:53 AM N41 49.768 E24 10.695
354 1571 m 7 m 0:00:23 1.1 km/h 319.4° true 5/4/2012 10:13:30 AM N41 49.771 E24 10.692
355 1571 m 0 m 0:00:23 0.0 km/h 270.0° true 5/4/2012 10:13:07 AM N41 49.771 E24 10.692
356 1570 m 3 m 0:00:21 0.5 km/h 308.9° true 5/4/2012 10:12:46 AM N41 49.772 E24 10.690
357 1571 m 16 m 0:00:44 1.3 km/h 327.5° true 5/4/2012 10:12:02 AM N41 49.779 E24 10.684
358 1570 m 8 m 0:00:11 2 km/h 308.1° true 5/4/2012 10:11:51 AM N41 49.781 E24 10.680
359 1569 m 23 m 0:00:37 2 km/h 318.3° true 5/4/2012 10:11:14 AM N41 49.790 E24 10.669
360 1569 m 0 m 0:00:22 0.0 km/h 90.0° true 5/4/2012 10:10:52 AM N41 49.790 E24 10.669
361 1569 m 0 m 0:00:33 0.0 km/h 180.0° true 5/4/2012 10:10:19 AM N41 49.790 E24 10.669
362 1569 m 0 m 0:00:10 0 km/h 0.0° true 5/4/2012 10:10:09 AM N41 49.790 E24 10.669
363 1569 m 0 m 0:00:22 0 km/h 0.0° true 5/4/2012 10:09:47 AM N41 49.790 E24 10.669
364 1569 m 12 m 0:00:18 2 km/h 317.0° true 5/4/2012 10:09:29 AM N41 49.795 E24 10.663
365 1569 m 28 m 0:00:57 2 km/h 305.9° true 5/4/2012 10:08:32 AM N41 49.803 E24 10.647
366 1568 m 39 m 0:00:41 3 km/h 291.3° true 5/4/2012 10:07:51 AM N41 49.811 E24 10.621
367 1568 m 0 m 0:00:30 0 km/h 0.0° true 5/4/2012 10:07:21 AM N41 49.811 E24 10.621
368 1568 m 12 m 0:00:15 3 km/h 265.8° true 5/4/2012 10:07:06 AM N41 49.810 E24 10.612
369 1568 m 24 m 0:00:27 3 km/h 253.0° true 5/4/2012 10:06:39 AM N41 49.807 E24 10.595
370 1568 m 1 m 0:00:04 1.1 km/h 270.0° true 5/4/2012 10:06:35 AM N41 49.807 E24 10.595
371 1569 m 14 m 0:00:14 4 km/h 275.0° true 5/4/2012 10:06:21 AM N41 49.807 E24 10.584
372 1570 m 1 m 0:00:29 0.1 km/h 0.0° true 5/4/2012 10:05:52 AM N41 49.808 E24 10.584
373 1570 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 10:05:23 AM N41 49.808 E24 10.584
374 1569 m 6 m 0:00:19 1.1 km/h 256.5° true 5/4/2012 10:05:04 AM N41 49.807 E24 10.580
375 1570 m 9 m 0:00:19 2 km/h 265.0° true 5/4/2012 10:04:45 AM N41 49.807 E24 10.574
376 1570 m 3 m 0:00:18 0.6 km/h 276.1° true 5/4/2012 10:04:27 AM N41 49.807 E24 10.572
377 1570 m 0 m 0:00:18 0 km/h 0.0° true 5/4/2012 10:04:09 AM N41 49.807 E24 10.572
378 1569 m 0 m 0:00:33 0.1 km/h 135.2° true 5/4/2012 10:03:36 AM N41 49.807 E24 10.572
379 1570 m 2 m 0:00:21 0.3 km/h 270.0° true 5/4/2012 10:03:15 AM N41 49.807 E24 10.571
380 1570 m 1 m 0:00:31 0.2 km/h 187.1° true 5/4/2012 10:02:44 AM N41 49.806 E24 10.570
381 1570 m 0 m 0:00:31 0 km/h 0.0° true 5/4/2012 10:02:13 AM N41 49.806 E24 10.570
382 1570 m 3 m 0:00:31 0.3 km/h 202.9° true 5/4/2012 10:01:42 AM N41 49.804 E24 10.570
383 1570 m 1 m 0:00:18 0.3 km/h 202.1° true 5/4/2012 10:01:24 AM N41 49.804 E24 10.569
384 1570 m 18 m 0:00:12 5 km/h 211.1° true 5/4/2012 10:01:12 AM N41 49.795 E24 10.562
385 1567 m 27 m 0:02:37 0.6 km/h 215.6° true 5/4/2012 9:58:35 AM N41 49.783 E24 10.551
386 1567 m 4 m 0:00:03 4 km/h 215.6° true 5/4/2012 9:58:32 AM N41 49.782 E24 10.549
387 1567 m 2 m 0:00:25 0.4 km/h 224.4° true 5/4/2012 9:58:07 AM N41 49.781 E24 10.548
388 1567 m 3 m 0:00:21 0.6 km/h 240.8° true 5/4/2012 9:57:46 AM N41 49.780 E24 10.546
389 1568 m 8 m 0:00:36 0.8 km/h 224.6° true 5/4/2012 9:57:10 AM N41 49.777 E24 10.542
390 1569 m 0 m 0:00:49 0.0 km/h 270.0° true 5/4/2012 9:56:21 AM N41 49.777 E24 10.542
391 1569 m 0 m 0:00:23 0 km/h 0.0° true 5/4/2012 9:55:58 AM N41 49.777 E24 10.542
392 1569 m 2 m 0:00:16 0.5 km/h 290.7° true 5/4/2012 9:55:42 AM N41 49.777 E24 10.540
393 1569 m 6 m 0:00:18 1.2 km/h 294.4° true 5/4/2012 9:55:24 AM N41 49.779 E24 10.536
394 1564 m 29 m 0:01:32 1.1 km/h 294.9° true 5/4/2012 9:53:52 AM N41 49.785 E24 10.517
395 1564 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 9:53:23 AM N41 49.785 E24 10.517

396 1564 m 1 m 0:00:17 0.1 km/h 330.3° true 5/4/2012 9:53:06 AM N41 49.786 E24 10.517
397 1563 m 11 m 0:01:09 0.6 km/h 325.4° true 5/4/2012 9:51:57 AM N41 49.791 E24 10.512
398 1563 m 0 m 0:01:12 0.0 km/h 180.0° true 5/4/2012 9:50:45 AM N41 49.791 E24 10.512
399 1563 m 0 m 0:00:35 0.0 km/h 90.0° true 5/4/2012 9:50:10 AM N41 49.791 E24 10.512
400 1563 m 0 m 0:00:27 0 km/h 0.0° true 5/4/2012 9:49:43 AM N41 49.791 E24 10.512
401 1562 m 0 m 0:00:25 0 km/h 0.0° true 5/4/2012 9:49:18 AM N41 49.791 E24 10.512
402 1563 m 0 m 0:00:33 0 km/h 0.0° true 5/4/2012 9:48:45 AM N41 49.791 E24 10.512
403 1563 m 0 m 0:00:34 0 km/h 0.0° true 5/4/2012 9:48:11 AM N41 49.791 E24 10.512
404 1563 m 0 m 0:00:24 0 km/h 0.0° true 5/4/2012 9:47:47 AM N41 49.791 E24 10.512
405 1563 m 1 m 0:00:30 0.1 km/h 209.2° true 5/4/2012 9:47:17 AM N41 49.790 E24 10.512
406 1563 m 0 m 0:00:25 0.0 km/h 270.0° true 5/4/2012 9:46:52 AM N41 49.790 E24 10.512
407 1563 m 0 m 0:00:29 0 km/h 0.0° true 5/4/2012 9:46:23 AM N41 49.790 E24 10.512
408 1563 m 0 m 0:00:26 0.1 km/h 340.4° true 5/4/2012 9:45:57 AM N41 49.790 E24 10.512
409 1563 m 1 m 0:00:18 0.1 km/h 216.7° true 5/4/2012 9:45:39 AM N41 49.790 E24 10.512
410 1563 m 0 m 0:00:28 0 km/h 0.0° true 5/4/2012 9:45:11 AM N41 49.790 E24 10.512
411 1562 m 10 m 0:00:15 2 km/h 305.0° true 5/4/2012 9:44:56 AM N41 49.793 E24 10.506
412 1561 m 10 m 0:00:13 3 km/h 325.6° true 5/4/2012 9:44:43 AM N41 49.797 E24 10.502
413 1560 m 0 m 0:00:26 0.0 km/h 270.0° true 5/4/2012 9:44:17 AM N41 49.797 E24 10.502
414 1557 m 39 m 0:01:30 2 km/h 314.3° true 5/4/2012 9:42:47 AM N41 49.812 E24 10.482
415 1557 m 3 m 0:00:21 0.6 km/h 317.8° true 5/4/2012 9:42:26 AM N41 49.813 E24 10.480
416 1557 m 1 m 0:00:19 0.2 km/h 120.5° true 5/4/2012 9:42:07 AM N41 49.813 E24 10.480
417 1557 m 4 m 0:00:23 0.6 km/h 136.7° true 5/4/2012 9:41:44 AM N41 49.812 E24 10.482
418 1557 m 0 m 0:00:17 0.1 km/h 0.0° true 5/4/2012 9:41:27 AM N41 49.812 E24 10.482
419 1557 m 3 m 0:00:20 0.6 km/h 309.5° true 5/4/2012 9:41:07 AM N41 49.813 E24 10.481
420 1555 m 16 m 0:00:28 2 km/h 313.2° true 5/4/2012 9:40:39 AM N41 49.819 E24 10.472
421 1554 m 21 m 0:00:29 3 km/h 328.0° true 5/4/2012 9:40:10 AM N41 49.828 E24 10.464
422 1554 m 8 m 0:00:22 1.3 km/h 328.1° true 5/4/2012 9:39:48 AM N41 49.832 E24 10.461
423 1554 m 1 m 0:00:18 0.2 km/h 112.6° true 5/4/2012 9:39:30 AM N41 49.832 E24 10.462
424 1554 m 0 m 0:00:29 0.0 km/h 90.0° true 5/4/2012 9:39:01 AM N41 49.832 E24 10.462
425 1555 m 17 m 0:00:36 2 km/h 325.4° true 5/4/2012 9:38:25 AM N41 49.839 E24 10.455
426 1557 m 19 m 0:00:45 1.5 km/h 339.7° true 5/4/2012 9:37:40 AM N41 49.848 E24 10.451
427 1557 m 0 m 0:00:21 0.1 km/h 90.0° true 5/4/2012 9:37:19 AM N41 49.848 E24 10.451
428 1557 m 39 m 0:01:16 2 km/h 344.3° true 5/4/2012 9:36:03 AM N41 49.869 E24 10.443
429 1557 m 3 m 0:00:05 3 km/h 8.3° true 5/4/2012 9:35:58 AM N41 49.871 E24 10.444
430 1557 m 9 m 0:00:18 2 km/h 11.6° true 5/4/2012 9:35:40 AM N41 49.875 E24 10.445
431 1557 m 78 m 0:02:09 2 km/h 59.0° true 5/4/2012 9:33:31 AM N41 49.897 E24 10.494
432 1555 m 0 m 0:00:19 0 km/h 0.0° true 5/4/2012 9:33:12 AM N41 49.897 E24 10.494
433 1555 m 7 m 0:00:17 2 km/h 50.8° true 5/4/2012 9:32:55 AM N41 49.899 E24 10.498
434 1553 m 6 m 0:00:19 1.1 km/h 43.7° true 5/4/2012 9:32:36 AM N41 49.902 E24 10.501
435 1552 m 30 m 0:00:45 2 km/h 55.3° true 5/4/2012 9:31:51 AM N41 49.911 E24 10.518
436 1551 m 14 m 0:00:16 3 km/h 25.5° true 5/4/2012 9:31:35 AM N41 49.918 E24 10.523
437 1549 m 18 m 0:01:14 0.9 km/h 24.3° true 5/4/2012 9:30:21 AM N41 49.926 E24 10.528
438 1548 m 3 m 0:00:16 0.6 km/h 5.6° true 5/4/2012 9:30:05 AM N41 49.928 E24 10.528
439 1545 m 33 m 0:00:33 4 km/h 18.0° true 5/4/2012 9:29:32 AM N41 49.944 E24 10.535
440 1544 m 8 m 0:00:06 5 km/h 349.0° true 5/4/2012 9:29:26 AM N41 49.948 E24 10.534
441 1542 m 19 m 0:01:18 0.9 km/h 13.9° true 5/4/2012 9:28:08 AM N41 49.959 E24 10.538
442 1536 m 26 m 0:01:44 0.9 km/h 357.8° true 5/4/2012 9:26:24 AM N41 49.973 E24 10.537
443 1536 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 9:26:23 AM N41 49.973 E24 10.537
444 1539 m 0 m 0:00:01 0 km/h 0.0° true 5/4/2012 9:26:22 AM N41 49.973 E24 10.537
445 1537 m 0 m 0:00:15 0 km/h 0.0° true 5/4/2012 9:26:07 AM N41 49.973 E24 10.537
446 1536 m 9 m 0:00:14 2 km/h 330.2° true 5/4/2012 9:25:53 AM N41 49.977 E24 10.534
447 1531 m 21 m 0:01:14 1.0 km/h 294.6° true 5/4/2012 9:24:39 AM N41 49.982 E24 10.520
448 1531 m 18 m 0:00:41 2 km/h 270.0° true 5/4/2012 9:23:58 AM N41 49.982 E24 10.506
449 1534 m 26 m 0:00:31 3 km/h 280.5° true 5/4/2012 9:23:27 AM N41 49.984 E24 10.488
450 1534 m 2 m 0:00:11 0.8 km/h 280.5° true 5/4/2012 9:23:16 AM N41 49.984 E24 10.486
451 1535 m 28 m 0:00:43 2 km/h 303.3° true 5/4/2012 9:22:33 AM N41 49.993 E24 10.470
452 1535 m 8 m 0:00:18 2 km/h 339.3° true 5/4/2012 9:22:15 AM N41 49.997 E24 10.468
453 1535 m 20 m 0:02:22 0.5 km/h 305.1° true 5/4/2012 9:19:53 AM N41 50.003 E24 10.455
454 1534 m 15 m 0:00:15 4 km/h 312.0° true 5/4/2012 9:19:38 AM N41 50.009 E24 10.447
455 1535 m 27 m 0:00:31 3 km/h 302.5° true 5/4/2012 9:19:07 AM N41 50.017 E24 10.430
456 1533 m 38 m 0:00:30 5 km/h 307.7° true 5/4/2012 9:18:37 AM N41 50.029 E24 10.408

457 1531 m 40 m 0:00:33 4 km/h 329.9° true 5/4/2012 9:18:04 AM N41 50.048 E24 10.394
458 1529 m 17 m 0:00:15 4 km/h 322.6° true 5/4/2012 9:17:49 AM N41 50.055 E24 10.387
459 1528 m 9 m 0:00:17 2 km/h 316.4° true 5/4/2012 9:17:32 AM N41 50.058 E24 10.382
460 1526 m 34 m 0:00:35 3 km/h 317.5° true 5/4/2012 9:16:57 AM N41 50.072 E24 10.366
461 1525 m 12 m 0:00:16 3 km/h 312.0° true 5/4/2012 9:16:41 AM N41 50.076 E24 10.360
462 1524 m 14 m 0:00:16 3 km/h 324.7° true 5/4/2012 9:16:25 AM N41 50.082 E24 10.354
463 1520 m 35 m 0:00:32 4 km/h 299.6° true 5/4/2012 9:15:53 AM N41 50.091 E24 10.331
464 1515 m 13 m 0:00:31 2 km/h 253.0° true 5/4/2012 9:15:22 AM N41 50.089 E24 10.322
465 1514 m 7 m 0:00:07 4 km/h 254.7° true 5/4/2012 9:15:15 AM N41 50.088 E24 10.317
466 1513 m 17 m 0:00:15 4 km/h 244.1° true 5/4/2012 9:15:00 AM N41 50.084 E24 10.306
467 1511 m 11 m 0:00:14 3 km/h 262.9° true 5/4/2012 9:14:46 AM N41 50.084 E24 10.298
468 1510 m 9 m 0:00:14 2 km/h 288.9° true 5/4/2012 9:14:32 AM N41 50.085 E24 10.292
469 1511 m 1 m 0:00:01 4 km/h 294.3° true 5/4/2012 9:14:31 AM N41 50.086 E24 10.291
470 1509 m 14 m 0:00:16 3 km/h 328.6° true 5/4/2012 9:14:15 AM N41 50.092 E24 10.286
471 1509 m 1 m 0:00:01 3 km/h 344.8° true 5/4/2012 9:14:14 AM N41 50.093 E24 10.286
472 1507 m 2 m 0:00:30 0.2 km/h 302.1° true 5/4/2012 9:13:44 AM N41 50.093 E24 10.285
473 1507 m 3 m 0:00:30 0.4 km/h 116.7° true 5/4/2012 9:13:14 AM N41 50.092 E24 10.287

ДГС „Родопи”, община Батак, BG0002063 „Западни Родопи”
и BG0001030 „Родопи - Западни”

Възложител: ТП ДГС „Родопи”, гр.Батак, м.Снежана

Характеристика на инвестиционното предложение:

1. Предвижда се изграждане на горски път с дължина 4200 m, ширина 4 m и площ 17 дка. Пътят ще се изгради чрез изсичане на просека, изкореняване на дънери и подравняване с булдозер.
2. Инвестиционното предложение не засяга защитени територии по смисъла на чл. 5 от *Закона за защитените територии* и е допустимо по смисъла на чл. 12 от *Наредбата за ОС*.
3. Представеното инвестиционно предложение не подлежи на задължителна оценка за въздействието върху околната среда (ОВОС) или преценяване за необходимостта от извършване на ОВОС, тъй като не попада в обхвата на Приложения № 1 към чл. 92, т. 1 и № 2 към чл. 93, ал. 1, т. 1 и 2 на *Закона за опазване на околната среда*.

Преценката за вероятната степен на отрицателно въздействие върху защитената зона се основава на **следните мотиви:**

1. Пътят ще преминава през природно местообитание 9410 „Ацидофилни гори от *Picea* в планинския до алпийския пояс (*Vaccinio-Piceetea*)” - предмет на опазване на защитена зона BG0001030 „Родопи - Западни”. Местообитанието, съгласно стандартния формуляр, заема 18,789 % от площта на защитената зона или 510 890,224 дка. Така площта на инвестиционното предложение – 17 дка, представлява около 0,003% от общата площ на природното местообитание в зоната, при което не се очаква осъществяването на му да окаже значително отрицателно въздействие върху природно местообитание 9410 „Ацидофилни гори от *Picea* в планинския до алпийския пояс (*Vaccinio-Piceetea*)”.
2. При проверката на място не се установи, площадката на ИП да представлява местообитание на вид – предмет на опазване на защитени зони. Това обстоятелство, както и малката площ на въздействие, не предполагат значително отрицателно въздействие върху предмета и целите на опазване на защитени зони BG0002063 „Западни Родопи” и BG0001030 „Родопи - Западни”.
3. Няма да бъде нарушен благоприятният природозащитен статус на местообитанията или видовете - предмет на опазване в защитени зони BG0002063 „Западни Родопи” и BG0001030 „Родопи - Западни”.

4. Няма да има отрицателно кумулативно въздействие по отношение на предмета и целите на опазване на защитените зони, тъй като в района няма изградени горски пътища през годините от обявяването на зоната.
5. Осъществяването на инвестиционното предложение не се очаква да доведе до нарушаване на целостта, структурата и функциите на защитени зони BG0002063 „Западни Родопи” и BG0001030 „Родопи - Западни”.

При всички случаи на промяна в данните, посочени в уведомлението или на някоя от обстоятелствата, при които е издадено решението, възложителят - съответно новият възложител, е длъжен да уведоми компетентния орган за промените в 14-дневен срок от настъпването им.

Решението може да бъде обжалвано в 14-дневен срок от съобщаването му пред министъра на околната среда и водите и пред Административен съд - гр. Пазарджик по реда на Административно-процесуалния кодекс.

Дата: 12.06.2012 г.

ИНЖ. НИКОЛАЙ ЛУЛОВ
Директор РИОСВ – Пазарджик

