# **Bold Boulder Triangles**

Top 20 FAI Triangles Flown from Boulder from 2011-2017

Source: OLC

Points for the flight: 1081.65

scoring distance: Speed:

**Duration:** 

Duration.

Scoring class: 15m Scoring start: 16:46:05 Scoring end: 00:34:49

Index: 114.0

Club: <u>Soaring Society of Boulder</u>

Date of claim: 18.08.2013 03:15:25

state: IGC-File: V Flight: S

# Flight path

#### **Statistics**

Distance (OLC-Classic):

Biotario (GEO Giadolo).							
		s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]
	Leg1	33.27	48.65	3	2.51	69.74	101.15
	Leg2	216.40	21.20	7	2.93	75.22	120.00
	Leg3	204.22	13.47	6	3.52	58.28	133.86
	Leg4	340.13	12.47	6	3.63	104.78	153.37
	Leg5	163.14	14.14	2	1.95	49.62	125.07
	Leg6	30.88	40.38	1	0.46	39.74	65.24
	Total	988.03	18.35	25	2.64	69.51	129.10

Distance

988.0 km

07:39:12

129.1 km/h

866.70

Triangle

214.95

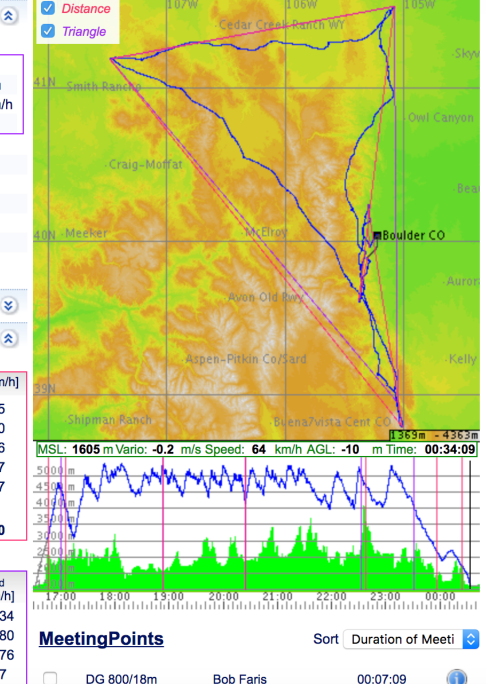
816.8 km

06:30:36

125.5 km/h

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	198.15	20.32	7	2.93	58.01	105.34
Leg2	204.27	13.46	6	3.52	58.18	133.80
Leg3	324.54	13.02	6	3.63	112.88	152.76
Leg4	95.01	18.86	2	1.95	41.31	97.17
Total	816.8	16.18	21	3.06	67.67	126.26



Bill Henderson

00:00:35

**ASW 15** 

Points for the flight: 1185.63

scoring distance:

Speed:

**Duration:** 

Scoring class: 15m Scoring start: 16:57:05 Scoring end: 00:41:57 114.0 Index:

Club: Soaring Society of Boulder

Date of claim: 24.06.2012 04:35:27

IGC-File: V Flight: S state:

# Flight path

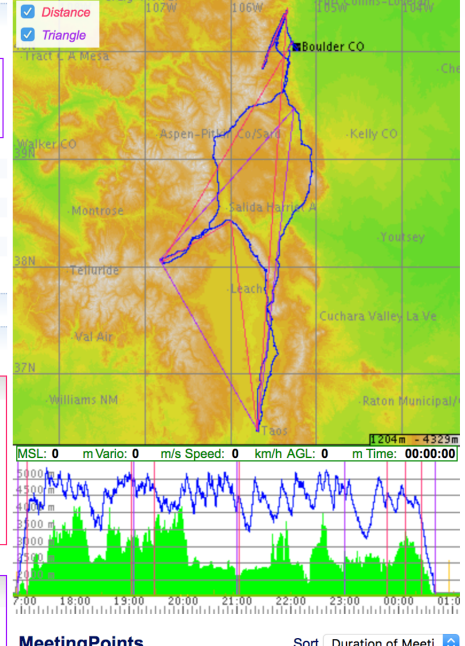
# **Statistics**

Distance (OLC-Classic):

Distance (CEC Classic).							
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E	V <sub>d</sub> [km/h]	
Leg1	264.73	16.55	9	3.98	72.19	136.91	
Leg2	82.40	3.95	1	5.54	141.57	192.24	
Leg3	219.07	25.69	10	3.73	38.91	140.91	
Leg4	436.92	22.37	10	3.43	57.07	159.45	
Leg5	65.36	5.98	1	2.73	760.00	182.68	
Leg6	60.23	0.00	0	0.00	77.92	201.89	
Total	1128.71	18.92	31	3.66	60.79	154.34	

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	259.01	21.18	10	3.85	78.53	121.00
Leg2	202.29	20.30	10	3.80	32.53	105.42
Leg3	334.34	20.58	8	4.04	62.04	167.61
Leg4	63.57	15.56	4	2.47	11.85	37.68
Total	743.0	19.60	32	3.65	42.37	110.99



# **MeetingPoints**

\*

\*

\*

Triangle

195.53

743.0 km

96.0 km/h

07:44:29

Distance

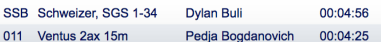
1,128.7 km

154.3 km/h

07:18:48

990.10





Points for the flight: **1121.75** scoring distance:

Speed:

**Duration:** 

Scoring class:

Scoring start: Scoring end: Index:

Club:

Date of claim:

state:

Distance

15m

17:00:01

01:16:50

114.0

949.48 1,082.4 km 140.1 km/h

07:43:37

172.27 654.6 km 79.1 km/h 08:16:33

Triangle

\*

\*

\*

08

Soaring Society of Boulder 19.06.2012 02:57:24

IGC-File: V Flight: S

# Flight path

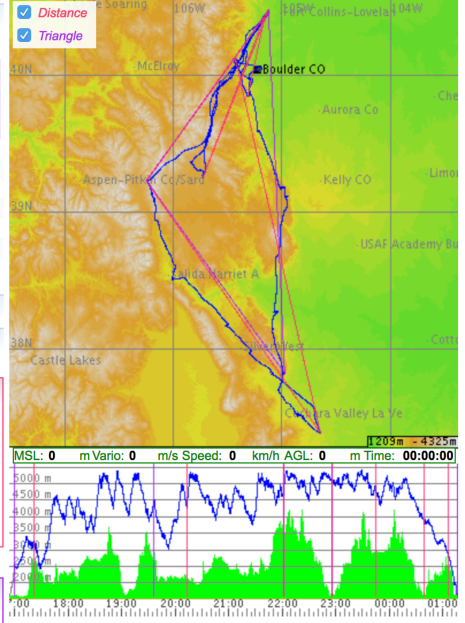
# **Statistics**

Distance (OLC-Classic):

Diolair	Distance (OLO Ciassio).								
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]			
Leg1	311.64	29.61	15	2.99	40.44	108.87			
Leg2	248.09	19.48	7	3.26	66.48	137.53			
Leg3	168.41	7.60	3	4.01	227.58	188.75			
Leg4	145.65	0.00	0	0.00	577.99	177.87			
Leg5	141.13	8.53	1	2.12	90.53	157.10			
Leg6	67.48	0.00	0	0.00	68.23	149.58			
Total	1082 40	17 63	26	3 10	70 49	140 08			

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	248.48	30.28	15	2.84	41.37	95.40
Leg2	191.74	21.56	10	3.15	34.70	78.96
Leg3	168.32	7.61	3	4.01	229.63	188.88
Leg4	48.54	3.26	1	2.12	11.86	20.64
Total	654.6	17.91	29	2.98	39.39	79.40



# **MeetingPoints**

Currently no meeting found.

scoring distance:

Points for the flight: 1125.11

Speed:

**Duration:** 

Scoring class:

Scoring start: Scoring end:

Index: 114.0 Club: Soaring Society of Boulder

Date of claim:

28.05.2013 03:19:53 state:

IGC-File: V Flight: S

15m

16:19:39

02:02:40

Distance

1,087.5 km

120.5 km/h

09:01:30

953.94

Triangle

171.17

650.5 km

67.1 km/h

09:41:37

# Flight path

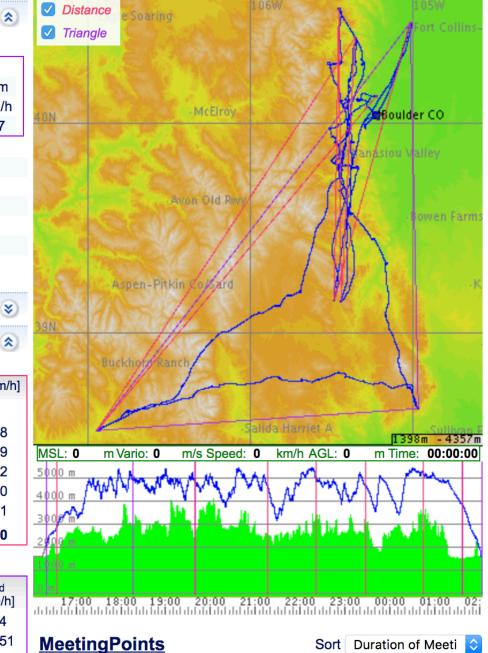
#### **Statistics**

Distance (OLC-Classic):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]
Leg1	231.96	20.10	15	3.00	50.19	75.45
Leg2	249.68	18.96	9	2.85	70.63	152.58
Leg3	140.45	19.01	5	2.67	90.56	130.79
Leg4	156.46	15.27	3	3.05	71.57	141.02
Leg5	155.94	15.25	3	3.98	70.95	122.30
Leg6	153.00	0.00	0	0.00	113.59	178.71
Total	1087.49	16.58	35	3.06	70.44	120.50

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	157.54	22.62	10	3.13	77.91	82.14
Leg2	172.35	13.31	5	2.71	92.02	124.51
Leg3	272.96	14.76	20	3.10	25.20	45.87
Leg4	52.47	0.00	0	0.00	23.11	118.96
Total	650.5	15.44	35	3.06	38.56	67.60



Colin J Barry

00:00:13

Discus 2

Points for the flight: 1098.69

scoring distance:

Speed:

**Duration:** 

Scoring class: 15m Scoring start: 17:05:51 Scoring end: 01:26:51

Index: 114.0

Club: <u>Soaring Society of Boulder</u>

Date of claim: 17.07.2016 04:57:48

state: IGC-File: V Flight: 6

#### Flight path

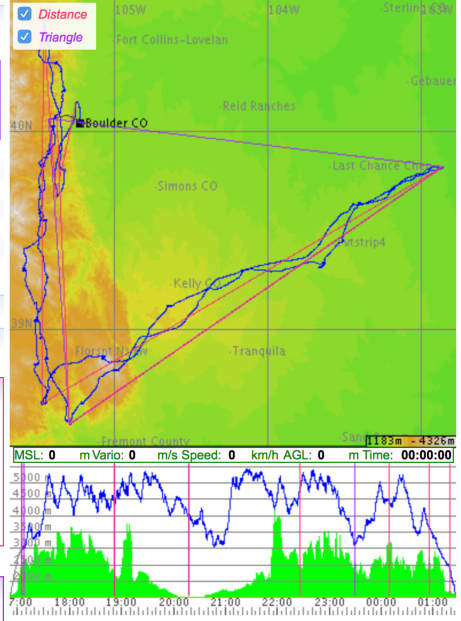
#### **Statistics**

Distance (OLC-Classic):

Distance (SES States).							
		s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]
	Leg1	172.02	28.57	11	2.53	55.62	97.00
	Leg2	254.82	4.34	2	3.55	207.17	177.64
	Leg3	261.98	14.09	8	2.85	111.86	122.61
	Leg4	215.30	13.86	5	2.63	82.58	124.93
	Leg5	99.31	8.70	3	2.41	70.59	127.51
	Leg6	54.79	0.00	0	0.00	43.04	138.90
	Total	1058.22	14.48	30	2.66	87.82	128.41

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	4.19	0.00	0	0.00	-53.02	94.25
Leg2	171.90	29.34	11	2.53	54.16	99.56
Leg3	254.82	4.34	2	3.55	207.17	177.64
Leg4	217.67	11.50	11	2.96	45.15	67.83
Total	647.6	14.62	24	2.77	70.91	101.11



# **MeetingPoints**

\*

\*

\*

Triangle

170.42

647.6 km

06:24:52

101.0 km/h

Distance

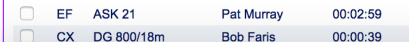
1,058.2 km

128.4 km/h

08:14:28

928.27





Points for the flight: 848.67

scoring distance:

Speed:

**Duration:** 

Scoring class: 15m 16:36:30 Scoring start: Scoring end: 23:31:12

114.0 Index:

Club: Soaring Society of Boulder

Date of claim: 27.08.2017 04:29:25

IGC-File: V Flight: S state:

#### Flight path

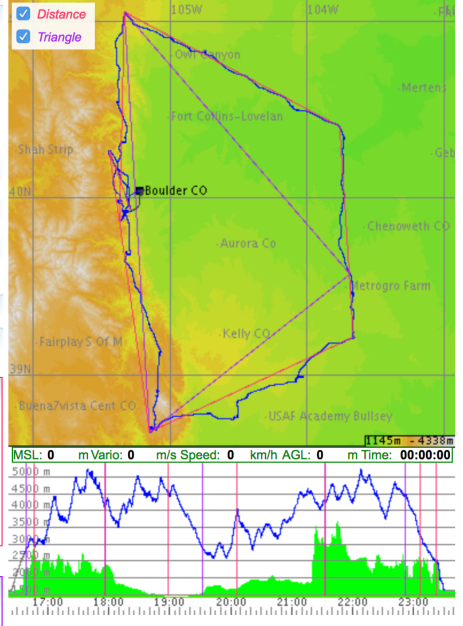
# **Statistics**

Distance (OLC-Classic):

Distair	Distance (OLO-Olassic).								
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]			
Leg1	131.66	26.15	5	2.52	80.13	111.68			
Leg2	150.27	19.21	4	2.66	91.30	145.58			
Leg3	133.06	29.17	6	1.65	55.91	117.63			
Leg4	142.02	25.79	6	1.62	74.98	98.85			
Leg5	179.16	22.64	7	1.81	54.09	114.23			
Leg6	38.67	0.00	0	0.00	49.51	151.64			
Total	774.83	23.66	28	1.98	66.48	117.36			

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	125.49	27.01	6	2.37	76.71	95.92
Leg2	216.36	14.68	6	2.46	63.52	135.18
Leg3	160.56	33.20	10	1.65	63.87	80.30
Leg4	141.06	26.94	7	1.81	64.79	107.04
Total	642.1	25.81	29	1.96	66.11	103.35



# **MeetingPoints**

\*

\*

\*

Triangle

168.99

642.1 km

06:13:34

103.1 km/h

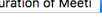
Distance

774.8 km

06:36:08

117.4 km/h

679.68







Points for the flight: 1046.82

15m

scoring distance:

Speed:

**Duration:** 

Scoring class:

17:34:38 Scoring start: Scoring end: 01:08:35

114.0 Index:

Club: Soaring Society of Boulder

Date of claim: 24.06.2012 04:32:18

IGC-File: V Flight: <sup>(S)</sup> state:

#### Flight path

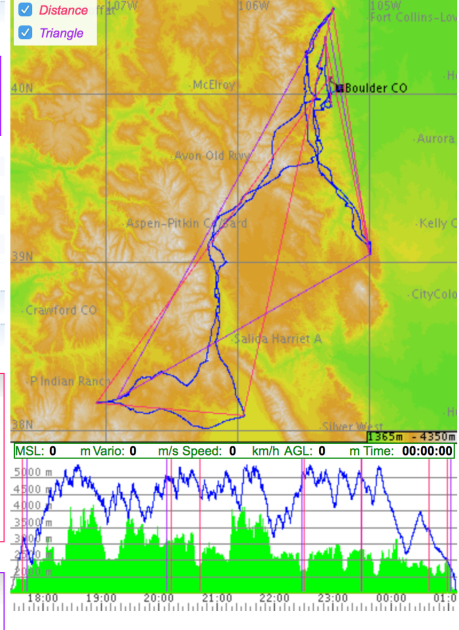
# **Statistics**

Distance (OLC-Classic):

Distance (OLC-Classic).									
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]			
Leg1	265.19	21.80	12	3.15	59.85	103.18			
Leg2	98.68	7.92	1	5.59	89.95	201.04			
Leg3	277.01	17.38	8	3.26	84.22	153.12			
Leg4	165.51	11.30	2	3.29	119.24	169.56			
Leg5	147.70	28.29	2	1.79	40.64	126.09			
Leg6	46.77	0.00	0	0.00	48.62	144.54			
Total	1000.86	18.46	25	2.92	67.62	136.33			

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	245.38	22.11	11	3.24	61.67	101.90
Leg2	288.54	14.42	8	3.48	66.61	123.95
Leg3	160.78	10.74	2	3.29	132.44	156.52
Leg4	109.16	21.33	2	1.79	22.57	70.25
Total	641.7	18.14	24	2.95	54.93	109.86



# **MeetingPoints**

\*

\*

\*

Triangle

168.88

641.7 km

87.7 km/h

07:19:01

Distance

1,000.9 km

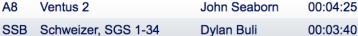
136.3 km/h

07:20:29

877.94







Points for the flight: 1021.55

scoring distance:

Speed:

**Duration:** 

Scoring end:

Scoring class: 18m Scoring start: 17:15:53

Index: 118.0

Club: <u>Soaring Society of Boulder</u>

01:07:17

Date of claim: 10.07.2016 01:34:50

state: IGC-File: V Flight: 6

#### Flight path

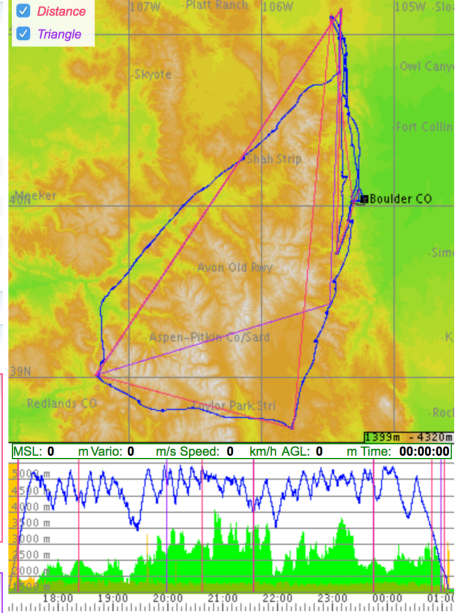
#### **Statistics**

Distance (OLC-Classic):

Distail	Distance (OLO-Glassic).										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]					
Leg1	121.96	38.28	4	2.49	51.01	112.35					
Leg2	269.43	25.91	15	3.29	45.64	119.22					
Leg3	133.32	11.27	3	2.30	60.63	140.83					
Leg4	285.18	32.42	14	2.38	53.44	130.02					
Leg5	159.51	15.51	2	3.08	51.30	151.43					
Leg6	45.18	0.00	0	0.00	32.72	195.49					
Total	1014.58	25.71	38	2.72	49.62	130.58					

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	67.65	32.43	15	2.77	10.07	24.96
Leg2	159.11	15.30	7	3.31	41.12	100.07
Leg3	285.25	32.41	14	2.38	53.85	129.99
Leg4	125.27	13.27	2	3.08	29.08	101.75
Total	636.2	25.96	38	2.72	31.45	82.49



# **MeetingPoints**

\*

\*

\*

Triangle

161.75

636.2 km

82.3 km/h

07:43:32

Distance

1,014.6 km

130.6 km/h 07:46:12

859.80





Distance

Triangle

Points for the flight: 862.51 scoring distance:

695.15 792.5 km 129.6 km/h 167.35 636.0 km

Speed:

06:06:48

102.8 km/h 06:11:04

**Duration:** 

Scoring class: 15m Scoring start: 16:57:04 23:09:20 Scoring end: Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 20.08.2017 00:42:31

state:

IGC-File: V Flight: S



#### Flight path



#### **Statistics**

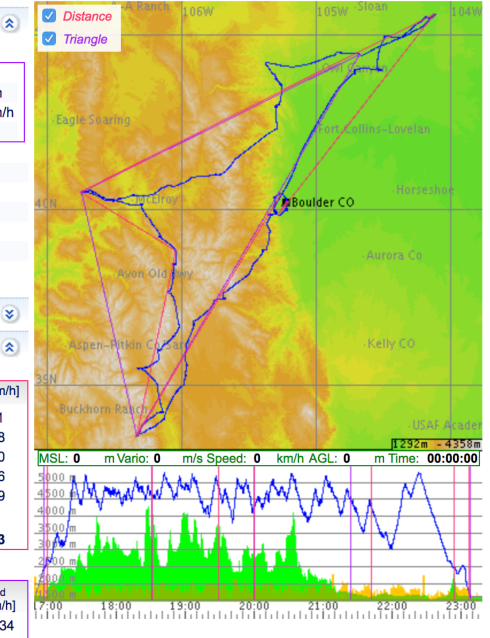


Distance (OLC-Classic):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]
Leg1	179.93	32.06	9	3.14	49.98	118.81
Leg2	120.30	28.03	7	3.59	37.15	124.88
Leg3	70.40	22.55	3	3.82	32.29	134.80
Leg4	249.55	20.46	8	3.15	64.00	147.76
Leg5	161.69	21.45	6	2.45	38.72	133.39
Leg6	10.59	36.65	1	0.93	10.96	49.90
Total	792.47	25.46	34	3.05	43.88	129.63

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	176.50	30.91	9	3.14	54.73	112.34
Leg2	159.00	26.14	10	3.66	29.27	107.19
Leg3	196.12	19.22	7	3.22	68.36	141.32
Leg4	105.02	23.92	8	2.25	16.69	60.28
Total	636.0	25.17	34	3.05	35.73	102.94



# **MeetingPoints**





Points for the flight: 737.14

scoring distance:

Speed:

Duration:

Scoring class: 18m Scoring start: 18:18:27 Scoring end: 23:33:35

Index: 118.0

Club: <u>Soaring Society of Boulder</u>

Date of claim: 04.09.2017 00:11:11

state: IGC-File: V Flight: 6

# Flight path

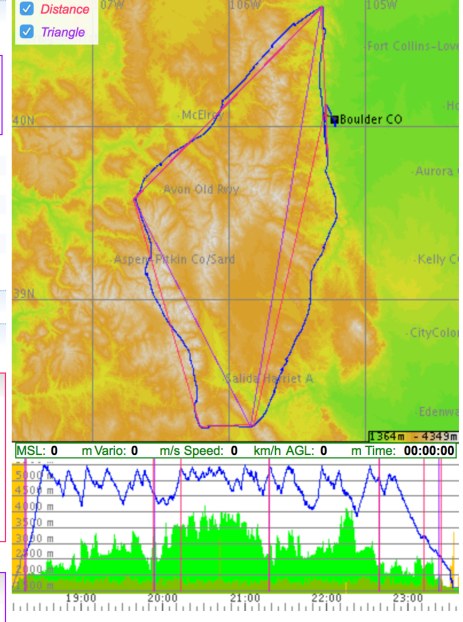
#### **Statistics**

Distance (OLC-Classic):

		s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]
Le	g1	202.92	34.07	7	3.53	41.52	129.89
Le	g2	34.58	38.05	2	2.72	72.49	104.77
Le	g3	151.45	13.29	3	3.19	84.28	140.38
Le	g4	170.10	28.33	7	2.85	41.75	125.69
Le	g5	96.04	8.74	1	3.17	41.08	175.69
Le	g6	33.29	0.00	0	0.00	46.11	156.05
To	tal	688.38	24.24	20	3.18	48.16	135.39

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	204.06	34.01	7	3.51	41.18	127.98
Leg2	162.75	19.28	5	2.97	73.77	116.71
Leg3	170.21	28.30	7	2.85	41.88	125.67
Leg4	68.49	6.64	1	3.17	23.07	95.13
Total	604.8	24.53	20	3.18	42.66	119.59



# <u>MeetingPoints</u>

\*

\*

\*

Triangle

153.77

604.8 km

05:03:48

119.5 km/h

Distance

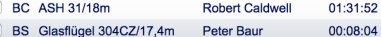
688.4 km

05:05:04

135.4 km/h

583.37





Points for the flight: 826.63

scoring distance:

Speed:

**Duration:** 

Scoring class: 15m Scoring start: 17:59:20 Scoring end: 00:35:36 Index: 114.0

Club: <u>Soaring Society of Boulder</u>

Date of claim: 19.08.2011 03:10:41

state: IGC-File: V Flight: 6

#### Flight path

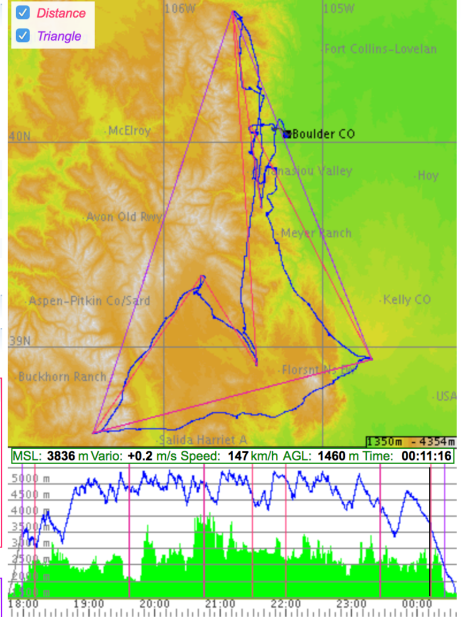
#### **Statistics**

Distance (OLC-Classic):

D TOTAL .										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E	V <sub>d</sub> [km/h]				
Leg1	142.40	27.18	6	2.63	74.13	98.97				
Leg2	156.96	12.28	4	2.86	120.28	137.69				
Leg3	104.23	15.32	3	3.23	58.82	140.85				
Leg4	57.04	27.46	2	3.03	64.30	114.58				
Leg5	193.13	16.09	5	2.56	64.83	134.43				
Leg6	107.98	17.75	1	2.38	62.63	140.23				
Total	761.73	19.07	21	2.72	71.94	126.46				

Triangle (FAI-OLC):

		s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
ı	_eg1	135.44	25.09	7	2.54	57.93	83.09
l	_eg2	156.96	12.28	4	2.86	120.28	137.69
I	_eg3	241.69	17.99	10	2.85	42.87	90.37
ı	_eg4	67.82	13.96	1	2.38	22.58	69.28
Ŀ	Total	602.1	18.16	22	2.69	49.00	93.71



# **MeetingPoints**

\*

\*

\*

Triangle

158.44

602.1 km

93.7 km/h

06:25:24

Distance

761.7 km

06:01:24

126.5 km/h

668.19

· Currently no meeting found.

scoring distance:

Points for the flight: 795.38

Speed:

**Duration:** 

Scoring class:

18m Scoring start: 17:39:34 Scoring end: 00:15:50 Index: 118.0

Club: Soaring Society of Boulder

31.08.2015 00:45:00 Date of claim:

IGC-File: V Flight: S state:

#### Flight path

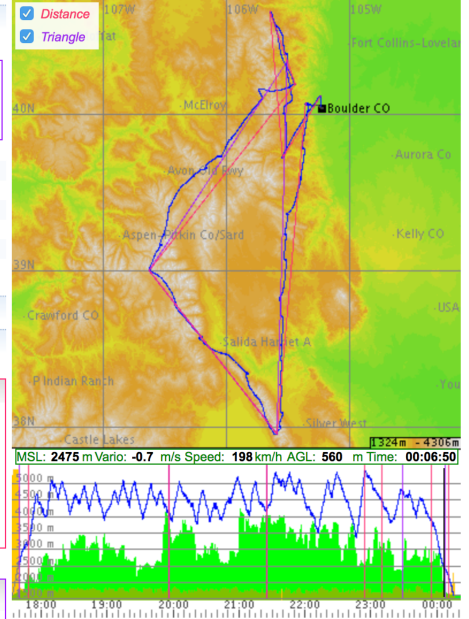


Distance (OLC-Classic):

	2.014.100 (220 0.400.0).										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]					
Leg1	236.77	42.53	11	2.54	32.16	111.34					
Leg2	147.38	38.88	6	2.32	31.59	98.62					
Leg3	166.66	39.37	8	2.88	33.70	112.27					
Leg4	54.52	0.00	0	0.00	67.56	213.34					
Leg5	104.52	19.30	2	2.66	50.44	137.53					
Leg6	51.76	0.00	0	0.00	31.07	202.54					
Total	761.62	35.11	27	2.57	35.18	119.44					

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	235.63	43.42	12	2.47	32.65	103.80
Leg2	147.52	38.80	6	2.32	31.41	98.49
Leg3	176.86	33.60	9	2.80	26.98	85.72
Leg4	35.63	7.03	1	3.20	12.60	55.00
Total	589.8	35.81	28	2.54	27.84	91.94



# **MeetingPoints**

\*

\*

\*

Triangle

149.94

589.8 km

91.0 km/h

06:28:44

Distance

761.6 km

06:22:36

119.4 km/h

645.44

· Currently no meeting found.

Points for the flight: 872.98

\*

\*

\*

**MeetingPoints** 

**Discus** 

4D

Triangle

155.00

589.0 km

05:51:33

100.5 km/h

Distance

818.5 km

07:32:00

108.7 km/h

717.98

scoring distance:

Speed:

**Duration:** 

Scoring class: 15m Scoring start: 16:54:30 Scoring end: 00:36:49

Index: 114.0

Club: <u>Soaring Society of Boulder</u>

Date of claim: 08.09.2013 02:57:09

state: IGC-File: V Flight: 6

#### Flight path

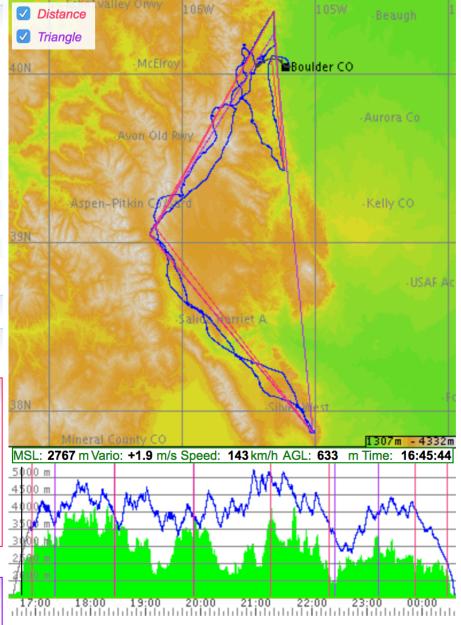
#### **Statistics**

Distance (OLC-Classic):

Distance (OLC-Classic).									
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]			
Leg1	136.36	30.07	9	1.99	50.28	90.57			
Leg2	169.47	23.76	7	2.31	56.29	118.54			
Leg3	171.10	31.23	9	2.52	64.57	122.85			
Leg4	161.62	11.22	3	2.97	58.41	152.55			
Leg5	105.29	35.67	10	1.50	41.42	67.51			
Leg6	74.66	2.65	1	0.11	46.60	127.38			
Total	818.51	25.46	39	2.07	53.55	108.65			

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	107.99	26.65	6	2.10	60.10	99.71
Leg2	169.34	23.78	7	2.31	56.07	118.54
Leg3	265.05	21.62	12	2.61	46.05	103.46
Leg4	47.30	39.29	6	1.50	49.79	60.21
Total	589.0	25.44	31	2.21	51.17	100.64



**Douglas Weibel** 

Sort Duration of Meeti 💠

00:01:25

1125.48

scoring distance:

Speed:

Points for the flight: 1,107.5 km 137.1 km/h **Duration:** 08:04:34

Distance Triangle 971.50 153.98

585.1 km 82.2 km/h 07:07:04

\*

\*

\*

Scoring class: 15m 17:31:29 Scoring start: Scoring end: 01:48:36 Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 09.06.2012 03:25:32

IGC-File: V Flight: S state:

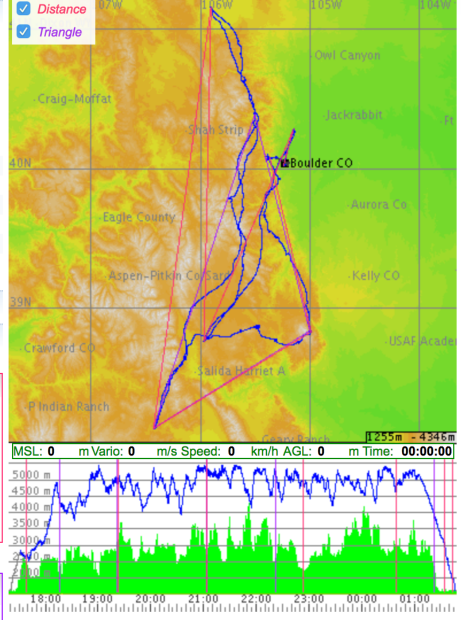
### Flight path

# **Statistics**

Distance (OLC-Classic):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]
Leg1	142.19	34.20	11	1.86	85.35	81.65
Leg2	146.63	28.44	9	2.45	37.20	87.70
Leg3	339.31	10.98	5	4.21	99.74	185.30
Leg4	266.45	7.25	4	3.70	154.37	149.95
Leg5	182.88	0.00	0	0.00	103.44	203.20
Leg6	30.06	0.00	0	0.00	27.09	194.31
Total	1107.52	17.35	29	2.57	81.35	137.13

Triangle (FAI-OLC): E =  $V_d$ R/C s [km] %circling N<sub>Thermals</sub> [m/s] Gleitwinkel [km/h] Leg1 130.63 18.76 2.39 103.84 119.05 Leg2 146.32 28.11 38.37 2.45 86.48 Leg3 262.00 9.84 112.98 200.00 4.87 Leg4 46.67 6.66 3.46 12.18 15.46 Total 585.1 14.21 23 2.95 52.18 82.28



# **MeetingPoints**

· Currently no meeting found.

990.16 Points for the flight: scoring distance:

Speed:

**Duration:** 

Scoring class: Scoring start:

Scoring end:

Index: 110.0 Club:

Date of claim:

IGC-File: V Flight: S state:

#### 15m 16:54:28 02:23:30

#### Soaring Society of Boulder 10.07.2016 03:18:58

Distance

916.6 km

09:01:46

101.5 km/h

833.27

\*

\*

\*

Triangle

156.89

575.3 km

61.8 km/h

09:18:18

# Flight path

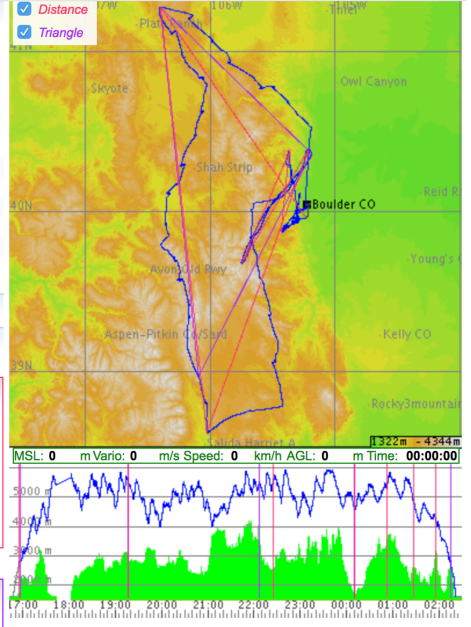
**Statistics** 

Distance (OLC-Classic):

Distance (OEO-Olassic).										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]				
Leg1	176.61	36.74	15	2.53	35.74	74.67				
Leg2	298.19	31.91	25	2.35	34.64	95.17				
Leg3	209.89	17.07	5	3.01	51.01	117.79				
Leg4	92.03	15.20	2	2.06	-8366.30	132.20				
Leg5	84.11	17.95	2	2.42	56.04	146.07				
Leg6	55.78	20.09	2	2.19	41.60	116.96				
Total	916.61	27.52	51	2.48	44.47	101.51				

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	174.95	37.32	15	2.53	33.87	75.15
Leg2	258.12	33.09	23	2.24	33.46	90.45
Leg3	173.22	17.66	7	3.20	35.01	84.99
Leg4	46.14	14.96	6	2.28	10.30	22.13
Total	575.3	26.71	51	2.48	29.24	70.12



# **MeetingPoints**

· MeetingPoints are shown for Users with Login only. Please log in.

Points for the flight: 646.25 scoring distance:

Speed:

**Duration:** 

Scoring class:

18m Scoring start: 18:20:09 Scoring end: 22:44:52 Index: 118.0

Club: Soaring Society of Boulder

04.09.2017 00:41:08 Date of claim:

IGC-File: V Flight: S state:

#### Flight path

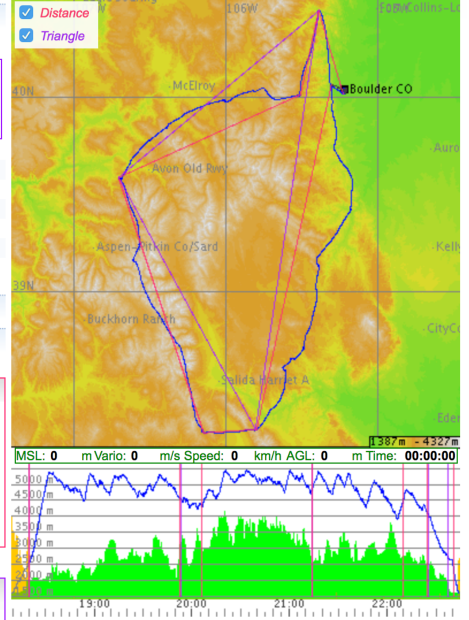
**Statistics** 

Distance (OLC-Classic):

Distance (OEO-Olassic).										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]				
Leg1	201.53	23.29	6	3.59	74.61	130.40				
Leg2	29.94	9.69	1	2.17	85.31	137.49				
Leg3	153.64	15.54	3	2.63	132.45	135.97				
Leg4	112.57	26.25	7	2.60	41.57	120.90				
Leg5	49.41	9.61	1	3.92	73.86	194.20				
Leg6	49.55	0.00	0	0.00	28.23	187.37				
Total	596.65	19.14	18	3.08	63.21	137.37				

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	201.41	23.82	6	3.52	74.71	129.30
Leg2	163.45	14.63	4	2.58	107.39	121.57
Leg3	147.46	23.11	8	2.77	41.99	124.15
Leg4	44.03	0.00	0	0.00	32.07	209.68
Total	553.0	19.59	18	3.06	61.12	129.39



# **MeetingPoints**

\*

\*

\*

Triangle

140.61

553.0 km

04:18:00

128.6 km/h

Distance

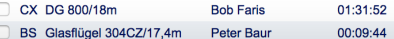
596.6 km

04:20:36

137.4 km/h

505.64







Points for the flight: 672.97

scoring distance:

Speed: **Duration:** 

Scoring class: 15m

17:12:33 Scoring start: Scoring end: 22:48:18 Index: 114.0

Club: Soaring Society of Boulder

12.09.2011 02:10:29 Date of claim:

IGC-File: V Flight: S state:

### Flight path

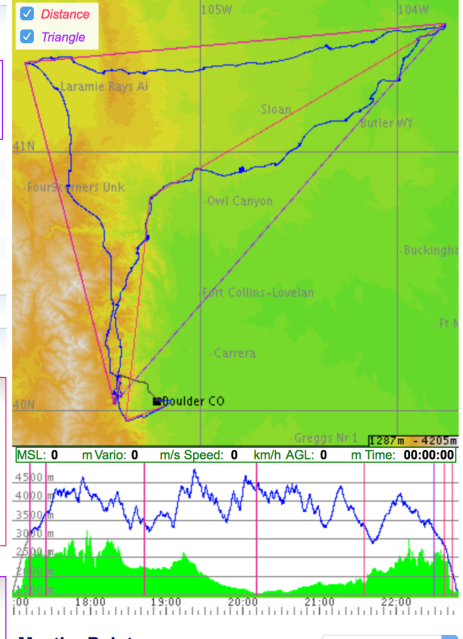
#### **Statistics**

Distance (OLC-Classic):

Biotair	Distance (CEC Ciacolo).								
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E	V <sub>d</sub> [km/h]			
Leg1	12.26	38.07	4	1.24	-62.85	55.99			
Leg2	151.29	18.77	5	2.41	64.90	118.17			
Leg3	179.39	26.08	9	2.63	66.88	122.40			
Leg4	146.25	20.87	5	1.74	51.57	104.05			
Leg5	96.22	33.83	6	1.12	48.14	91.54			
Leg6	17.73	0.00	0	0.00	25.48	181.38			
Total	603.14	24.55	29	1.92	58.28	109.28			

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]	
Leg1	12.54	39.89	4	1.24	-81.95	60.02	
Leg2	151.24	18.75	5	2.41	64.91	118.03	
Leg3	179.35	26.06	9	2.63	66.57	122.28	
Leg4	206.37	27.96	11	1.40	46.38	88.91	
Total	546.8	25.67	29	1.92	58.96	104.11	



# **MeetingPoints**

**Discus** 

LS<sub>3</sub>

\*

\*

\*

Triangle

143.89

546.8 km

05:16:41

103.6 km/h

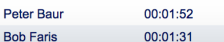
Distance

603.1 km

05:31:09

109.3 km/h

529.08





954.22

Triangle

143.28

544.5 km

63.7 km/h

\*

\*

08:33:05

Distance

924.5 km

08:15:20

112.0 km/h

810.94

Points for the flight: scoring distance:

Speed: **Duration:** 

15m Scoring class:

16:50:35 Scoring start: 01:24:28 Scoring end: 114.0 Index:

Club: Soaring Society of Boulder

Date of claim: 10.06.2012 03:49:39

IGC-File: V Flight: S state:

### Flight path

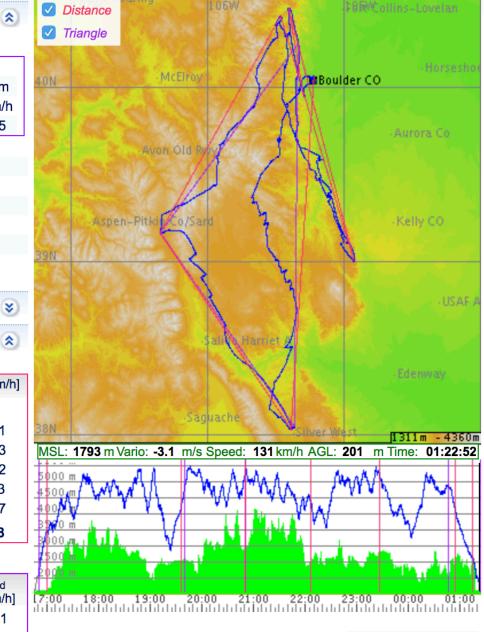
#### **Statistics**

Distance (OLC-Classic):

Distail	Distance   CEC-Classicy.										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E	V <sub>d</sub> [km/h]					
Leg1	226.37	28.16	17	2.10	47.75	86.81					
Leg2	150.86	22.48	5	2.47	106.99	121.01					
Leg3	158.06	29.06	7	2.23	40.87	126.23					
Leg4	163.79	23.64	6	2.19	104.19	123.12					
Leg5	167.81	28.71	6	1.70	46.06	114.63					
Leg6	57.60	0.00	0	0.00	36.57	162.37					
Total	924.48	25.72	41	2.11	54.65	111.98					

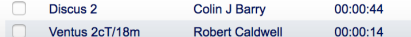
Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	222.01	33.36	19	2.14	48.42	78.51
Leg2	150.67	18.94	4	2.44	96.28	129.52
Leg3	148.78	27.86	19	2.02	17.74	37.73
Leg4	24.86	0.00	0	0.00	7.72	40.27
Total	544.5	26.45	42	2.11	30.77	63.89



# **MeetingPoints**





Points for the flight:

scoring distance:

772.25

636.59

135.66 533.6 km

Triangle

\*

Speed: **Duration:**  751.2 km 117.0 km/h 06:25:04

Distance

80.8 km/h 06:36:04

Scoring class: 18m Scoring start: 16:59:04 Scoring end: 23:59:20 Index: 118.0

Club: Soaring Society of Boulder

Date of claim: 24.07.2016 00:27:05

IGC-File: V Flight: S state:

#### Flight path

#### \*

#### **Statistics**

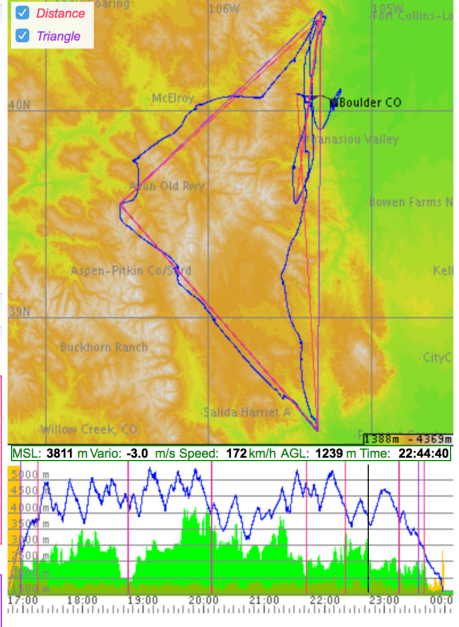


Distance (OLC-Classic):

Diotail										
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]				
Leg1	181.18	37.86	8	2.60	38.47	121.05				
Leg2	160.80	33.60	7	2.54	35.09	115.78				
Leg3	143.32	52.94	10	1.69	34.16	91.42				
Leg4	98.69	20.34	1	2.11	54.65	150.55				
Leg5	103.78	30.82	2	1.70	53.44	117.49				
Leg6	63.40	9.92	1	1.38	50.35	148.97				
Total	751.16	36.20	29	2.09	40.64	117.04				

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]
Leg1	178.35	41.67	9	2.34	36.78	100.57
Leg2	160.80	33.60	7	2.54	35.09	115.78
Leg3	147.71	40.11	13	1.72	18.66	47.53
Leg4	47.08	12.75	1	1.38	53.74	142.19
Total	533.6	37.81	30	2.05	29.27	80.89



# **MeetingPoints**







Points for the flight: 1025.05

Distance

890.38

1,015.0 km

122.8 km/h

08:16:08

\*

\*

\*

CX

DG 800B/18m

Triangle

134.67

511.8 km

57.1 km/h

08:57:56

scoring distance:

Speed:

**Duration:** 

Scoring class: 15m Scoring start: 16:27:53 Scoring end: 01:48:09 Index: 114.0

Club: <u>Soaring Society of Boulder</u>

Date of claim: 03.06.2014 00:46:42

state: IGC-File: V Flight: 6

#### Flight path

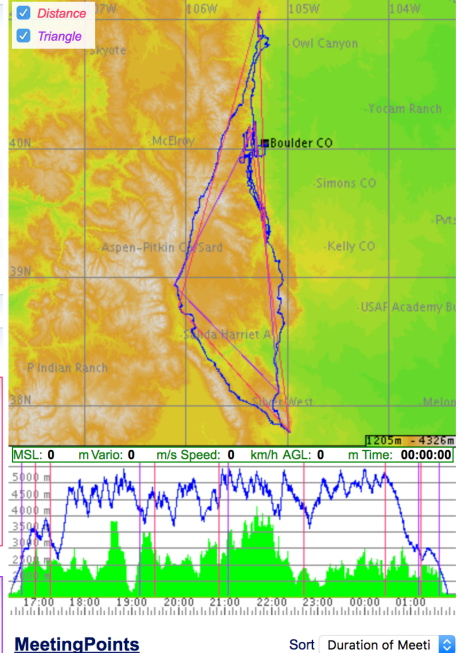
#### **Statistics**

Distance (OLC-Classic):

Dictarios (SES Grassis).								
	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	Е	V <sub>d</sub> [km/h]		
Leg1	32.02	32.04	1	1.70	46.40	101.46		
Leg2	266.94	26.68	8	2.76	54.93	118.70		
Leg3	143.95	23.18	8	2.53	46.84	104.99		
Leg4	265.43	18.74	6	3.35	61.79	144.43		
Leg5	201.07	20.74	10	2.17	111.96	115.49		
Leg6	105.62	11.78	3	0.77	39.24	140.00		
Total	1015.04	22.05	36	2.55	58.24	122.75		

Triangle (FAI-OLC):

	s [km]	%circling	N <sub>Thermals</sub>	R/C [m/s]	E = Gleitwinkel	V <sub>d</sub> [km/h]	
Leg1	204.57	26.91	9	2.59	42.53	80.82	
Leg2	128.21	25.71	10	2.68	33.20	67.28	
Leg3	153.27	17.32	18	2.40	18.53	37.38	
Leg4	25.03	31.35	3	0.82	28.41	58.36	
Total	511.8	22.61	40	2.43	28.50	57.01	



**Bob Faris** 

00:03:59