

Bold Boulder Triangles

Top 20 FAI Triangles Flown
from Boulder from 2011-2017

Source: OLC

Flight details

Points for the flight: **1081.65**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:46:05

Scoring end: 00:34:49

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 18.08.2013 03:15:25

state: IGC-File: Flight:

Distance

866.70

988.0 km

129.1 km/h

07:39:12

Triangle

214.95

816.8 km

125.5 km/h

06:30:36

Flight path

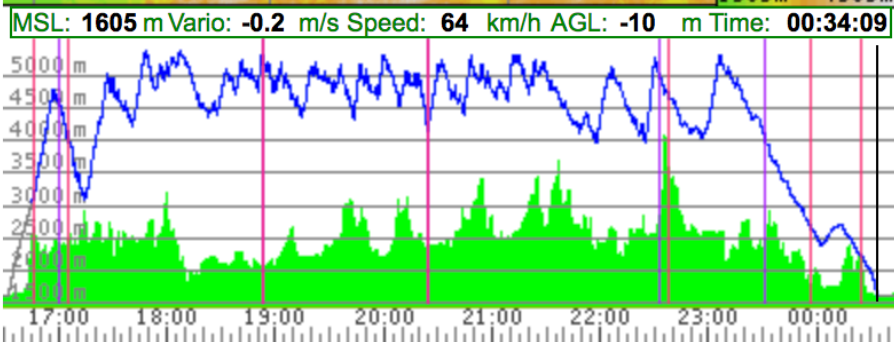
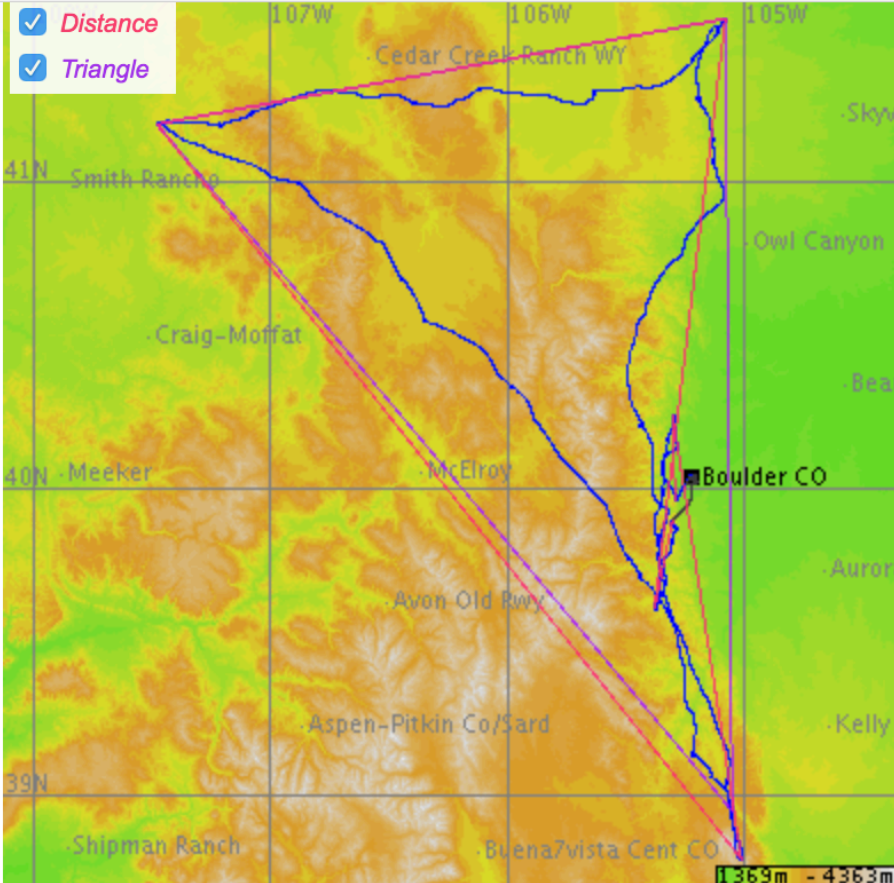
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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

Triangle (FAI-OLC):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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



MeetingPoints

Sort

<input type="checkbox"/>	DG 800/18m	Bob Faris	00:07:09	
<input type="checkbox"/>	ASW 15	Bill Henderson	00:00:35	

Flight details

Points for the flight: **1185.63**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:57:05

Scoring end: 00:41:57

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 24.06.2012 04:35:27

state: IGC-File: Flight:

Distance

990.10

1,128.7 km

154.3 km/h

07:18:48

Triangle

195.53

743.0 km

96.0 km/h

07:44:29

Flight path

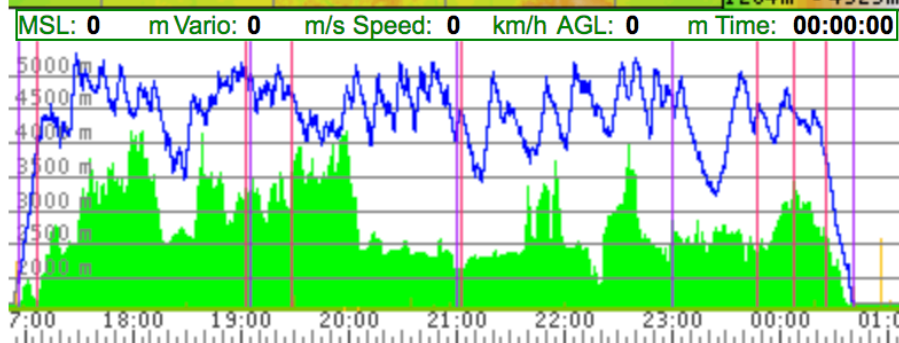
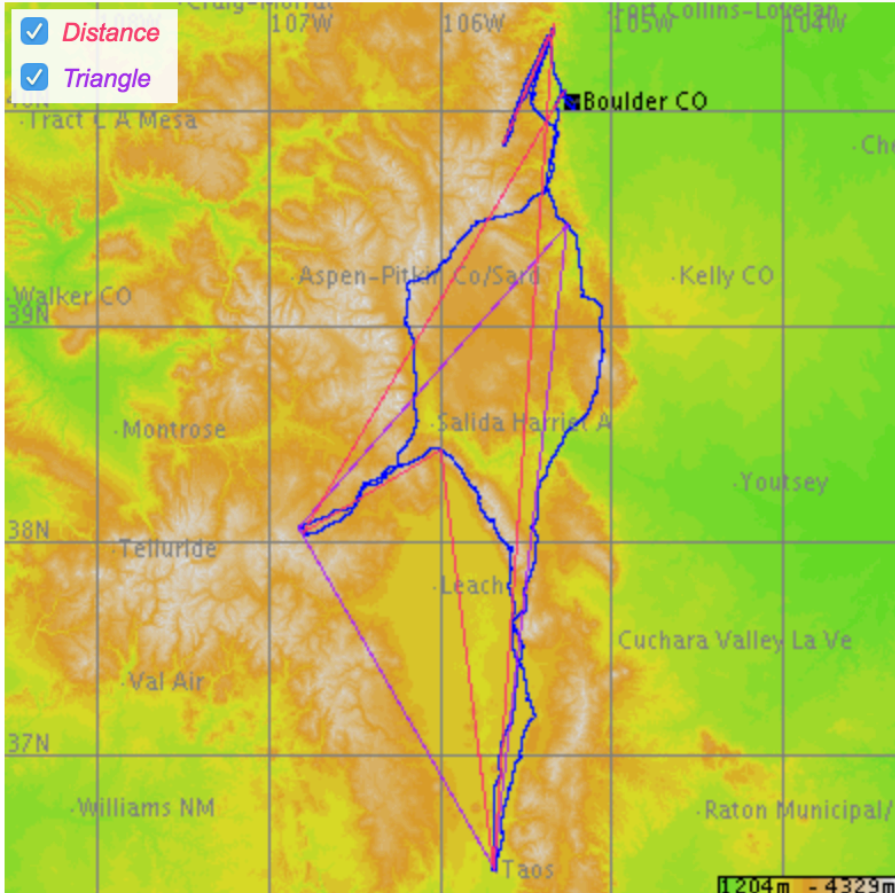
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti

<input type="checkbox"/>	SSB Schweizer, SGS 1-34	Dylan Buli	00:04:56	
<input type="checkbox"/>	011 Ventus 2ax 15m	Pedja Bogdanovich	00:04:25	

Flight details

Points for the flight: **1121.75**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 17:00:01

Scoring end: 01:16:50

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 19.06.2012 02:57:24

state: IGC-File: Flight:

Distance

949.48

1,082.4 km

140.1 km/h

07:43:37

Triangle

172.27

654.6 km

79.1 km/h

08:16:33

Flight path

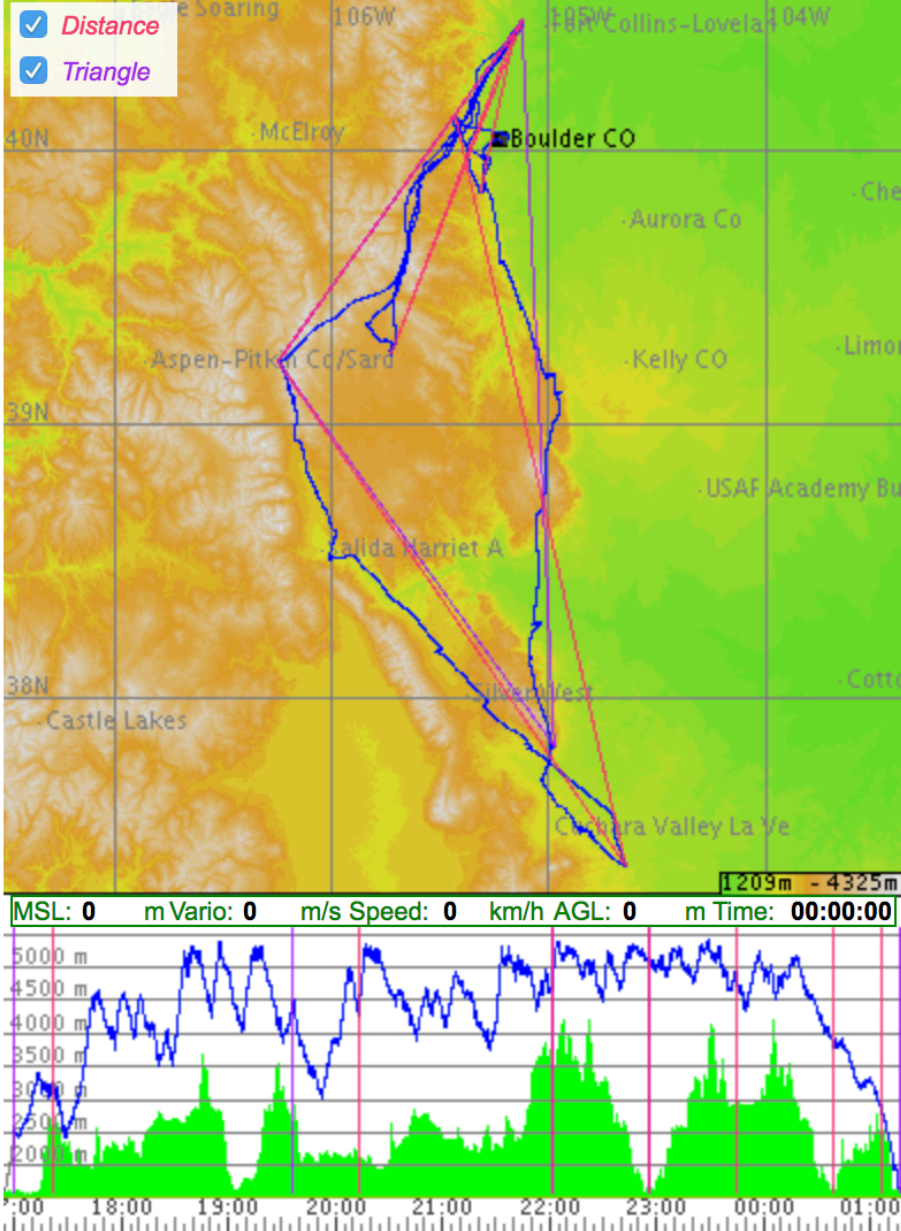
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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.

Flight details

Points for the flight: **1125.11**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:19:39

Scoring end: 02:02:40

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 28.05.2013 03:19:53

state: IGC-File:  Flight: 

Distance

953.94

1,087.5 km

120.5 km/h

09:01:30

Triangle

171.17

650.5 km

67.1 km/h

09:41:37

Flight path

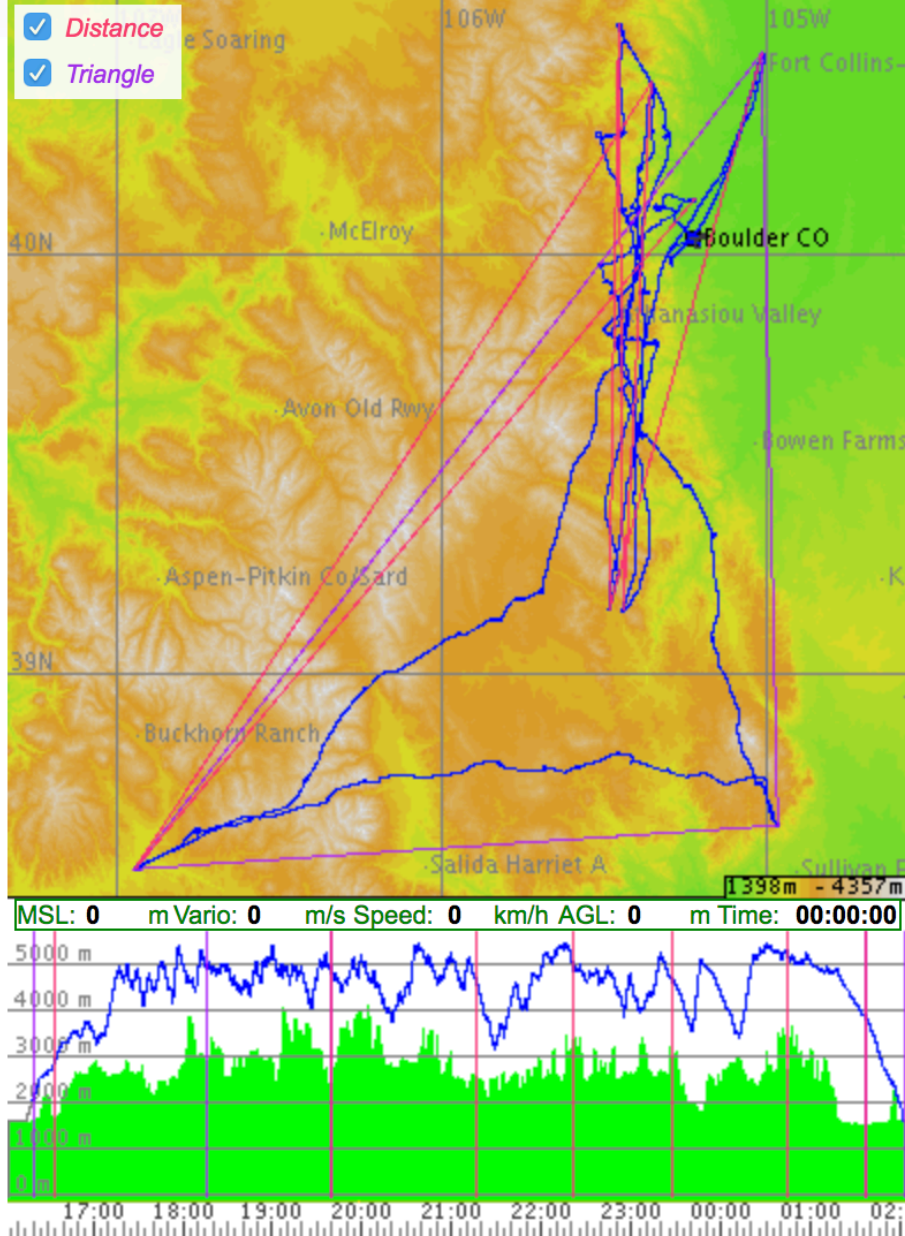
Statistics

Distance (OLC-Classic):


	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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



MeetingPoints

Sort Duration of Meeti 



Discus 2

Colin J Barry

00:00:13



Flight details

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: Soaring Society of Boulder

Date of claim: 17.07.2016 04:57:48

state: IGC-File: Flight:

Distance

928.27

1,058.2 km

128.4 km/h

08:14:28

Triangle

170.42

647.6 km

101.0 km/h

06:24:52

Flight path

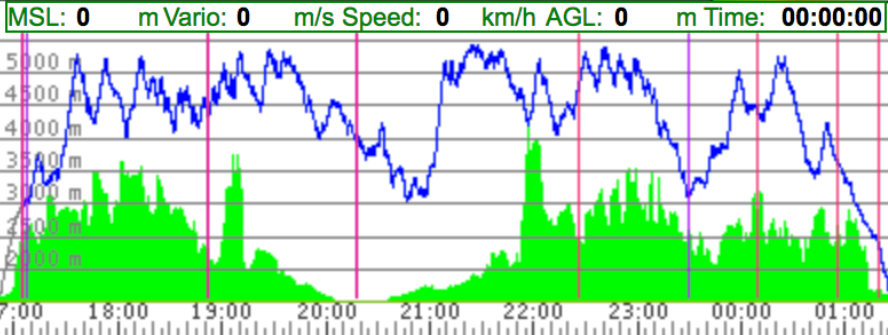
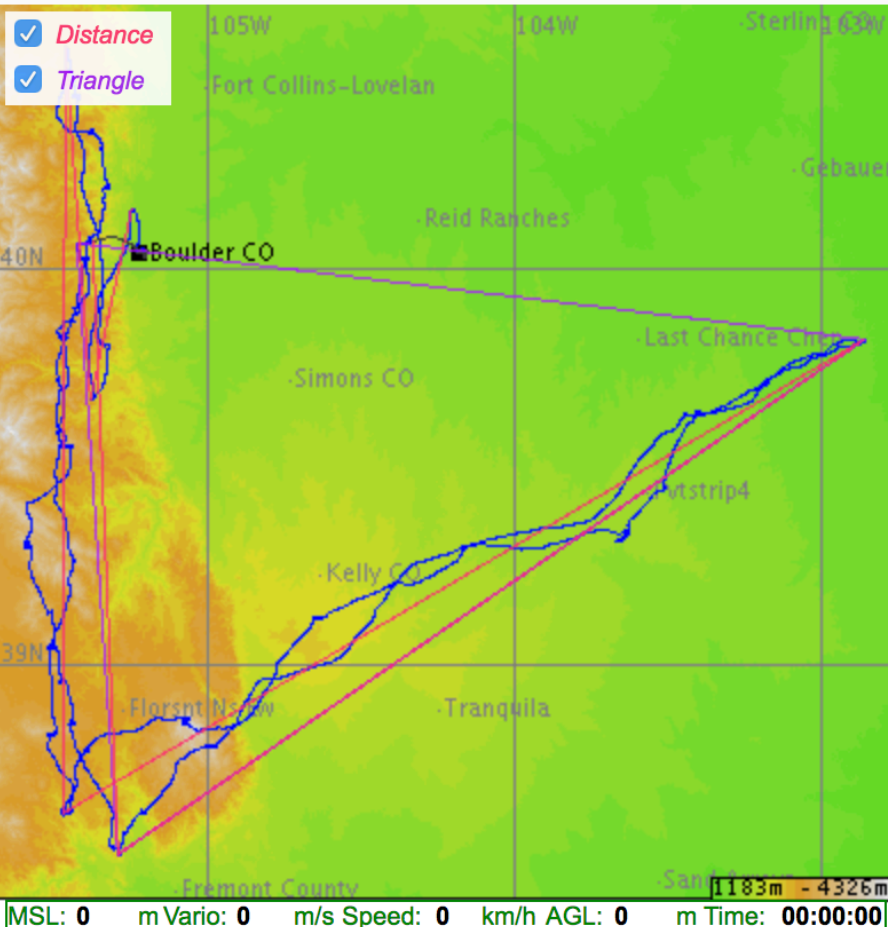
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti

<input type="checkbox"/>	EF	ASK 21	Pat Murray	00:02:59	
<input type="checkbox"/>	CX	DG 800/18m	Bob Faris	00:00:39	

Flight details

Points for the flight: **848.67**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:36:30

Scoring end: 23:31:12

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 27.08.2017 04:29:25

state: IGC-File: Flight:

Distance

679.68

774.8 km

117.4 km/h

06:36:08

Triangle

168.99

642.1 km

103.1 km/h

06:13:34

Flight path

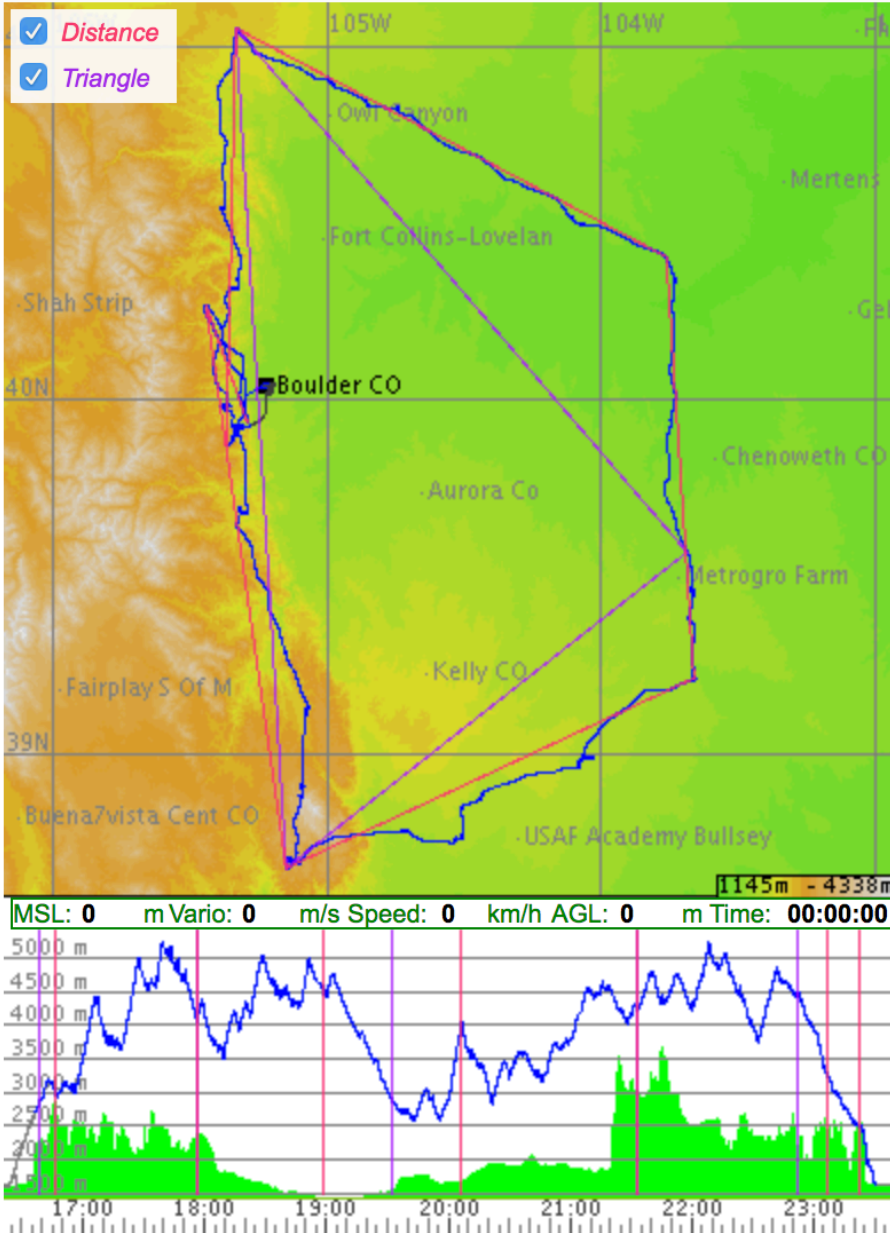
Statistics

Distance (OLC-Classic):

	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti



BC ASH 31/18m

Robert Caldwell

00:02:01



Flight details

Points for the flight:	1046.82	<i>Distance</i>	877.94	<i>Triangle</i>	168.88
scoring distance:			1,000.9 km		641.7 km
Speed:			136.3 km/h		87.7 km/h
Duration:			07:20:29		07:19:01
Scoring class:	15m				
Scoring start:	17:34:38				
Scoring end:	01:08:35				
Index:	114.0				
Club:	<u>Soaring Society of Boulder</u>				
Date of claim:	24.06.2012 04:32:18				
state:	IGC-File:  Flight: 				

Flight path

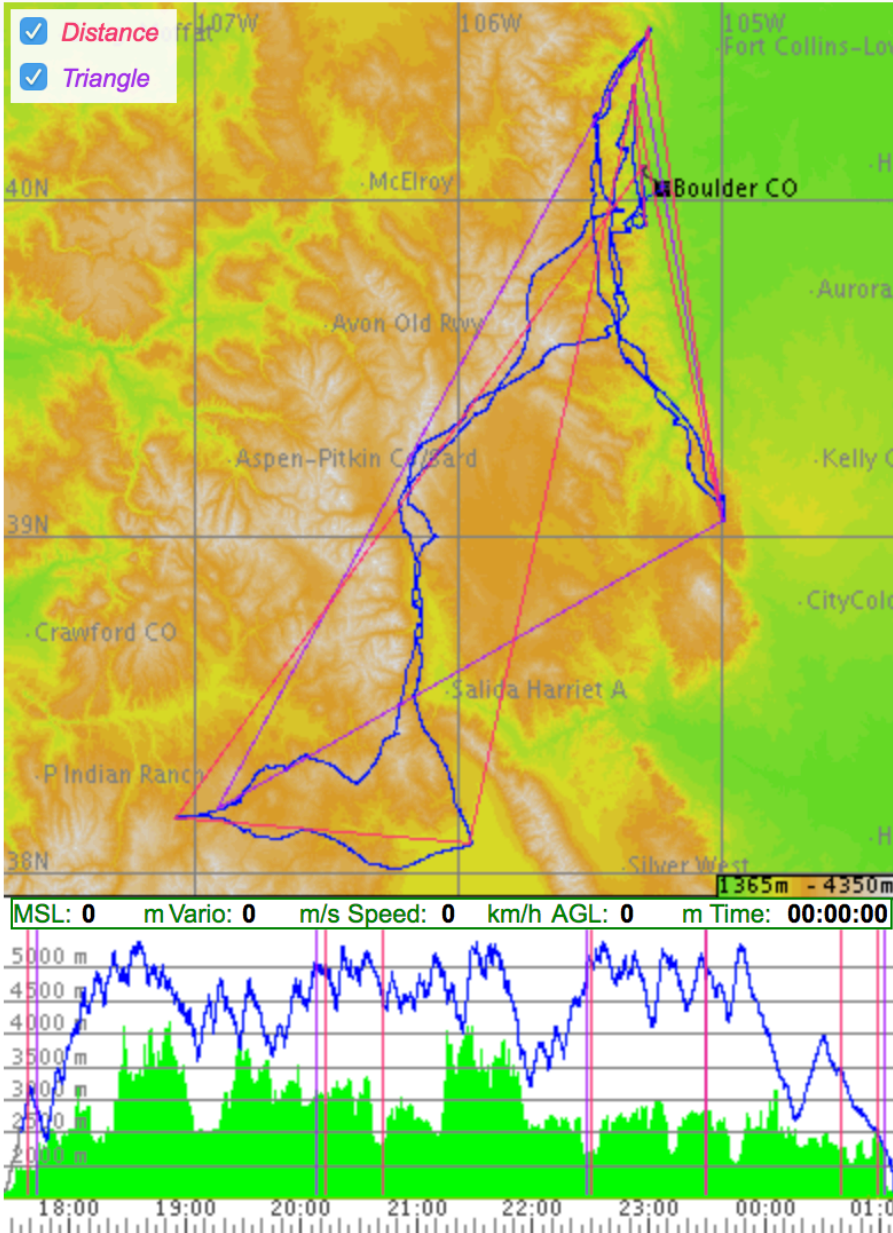
Statistics

Distance (OLC-Classic):


	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti 

<input type="checkbox"/>	A8 Ventus 2	John Seaborn	00:04:25	
<input type="checkbox"/>	SSB Schweizer, SGS 1-34	Dylan Buli	00:03:40	

Flight details

Points for the flight: **1021.55**

scoring distance:

Speed:

Duration:

Scoring class: 18m

Scoring start: 17:15:53

Scoring end: 01:07:17

Index: 118.0

Club: Soaring Society of Boulder

Date of claim: 10.07.2016 01:34:50

state: IGC-File: Flight:

Distance

859.80

1,014.6 km

130.6 km/h

07:46:12

Triangle

161.75

636.2 km

82.3 km/h

07:43:32

Flight path

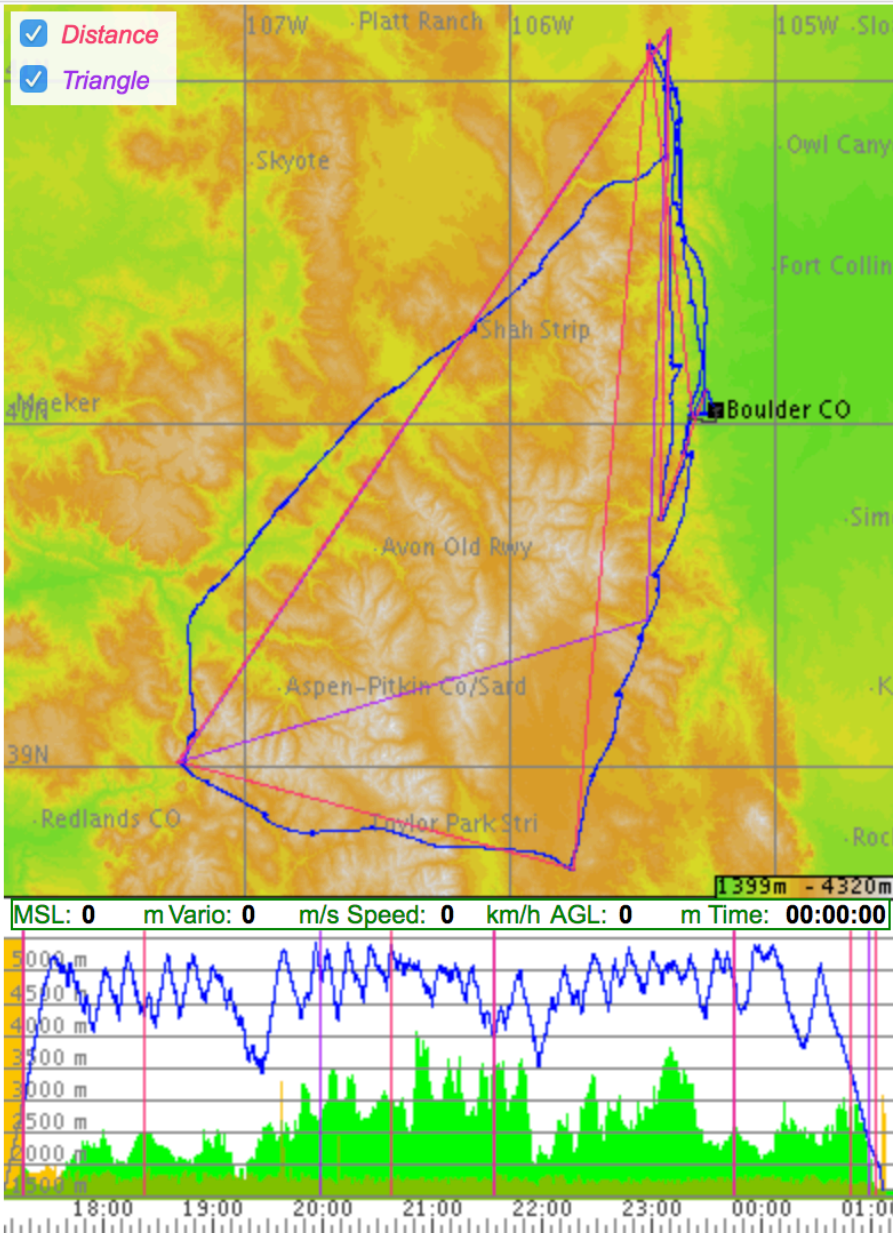
Statistics

Distance (OLC-Classic):

	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti

☐ Y Discus 2

Colin J Barry

00:02:55



☐ Ventus 2ax 15m

Pedja Bogdanovich

00:00:39



Flight details

Points for the flight: **862.51**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:57:04

Scoring end: 23:09:20

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 20.08.2017 00:42:31

state: IGC-File: Flight:

Distance

695.15

792.5 km

129.6 km/h

06:06:48

Triangle

167.35

636.0 km

102.8 km/h

06:11:04

Flight path

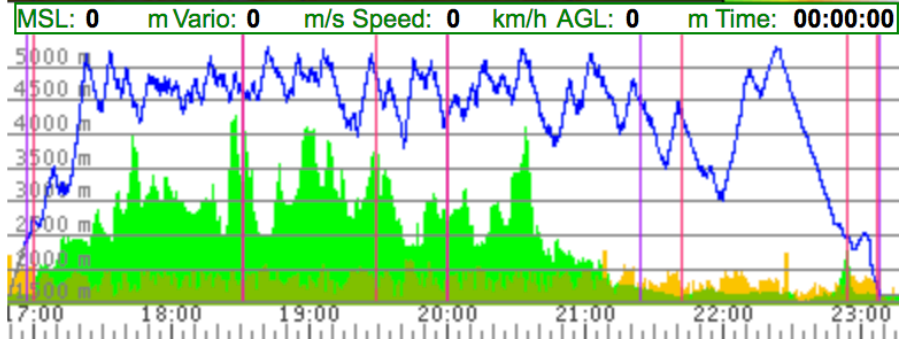
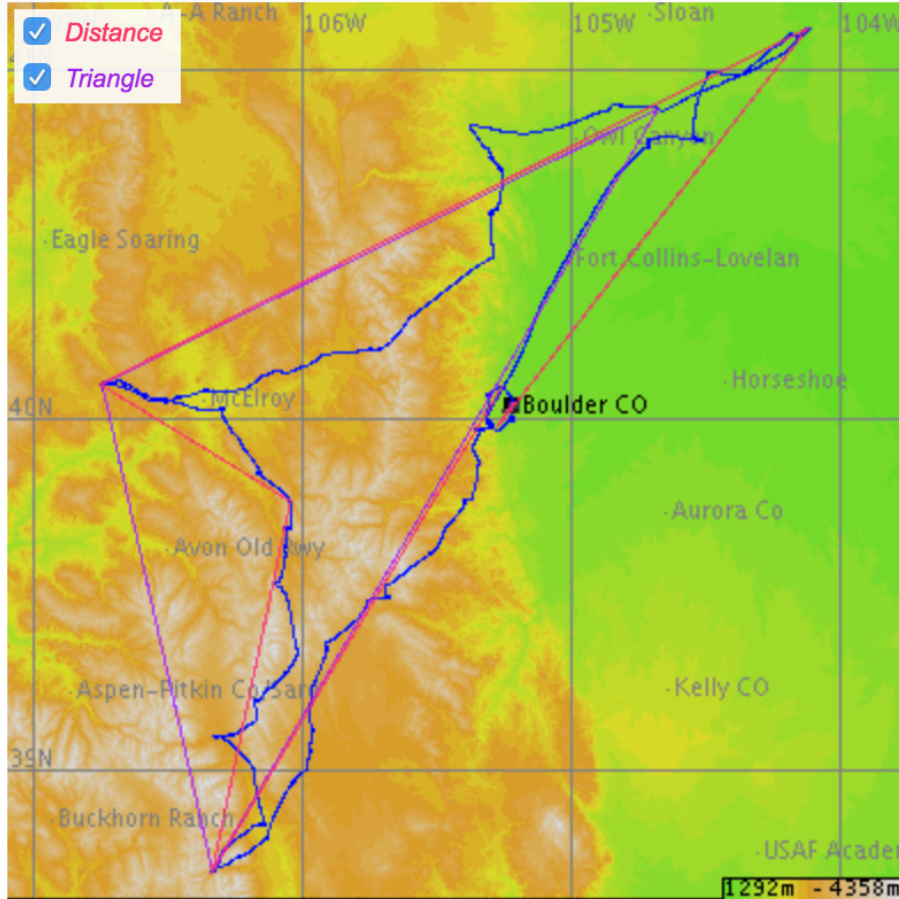
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti

<input type="checkbox"/>	Discus	scott vaninwagen	00:12:46	
<input type="checkbox"/>	CX DG 800/18m	Bob Faris	00:09:45	

Flight details

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: Soaring Society of Boulder

Date of claim: 04.09.2017 00:11:11

state: IGC-File: Flight:

Distance

583.37

688.4 km

135.4 km/h

05:05:04

Triangle

153.77

604.8 km

119.5 km/h

05:03:48

Flight path

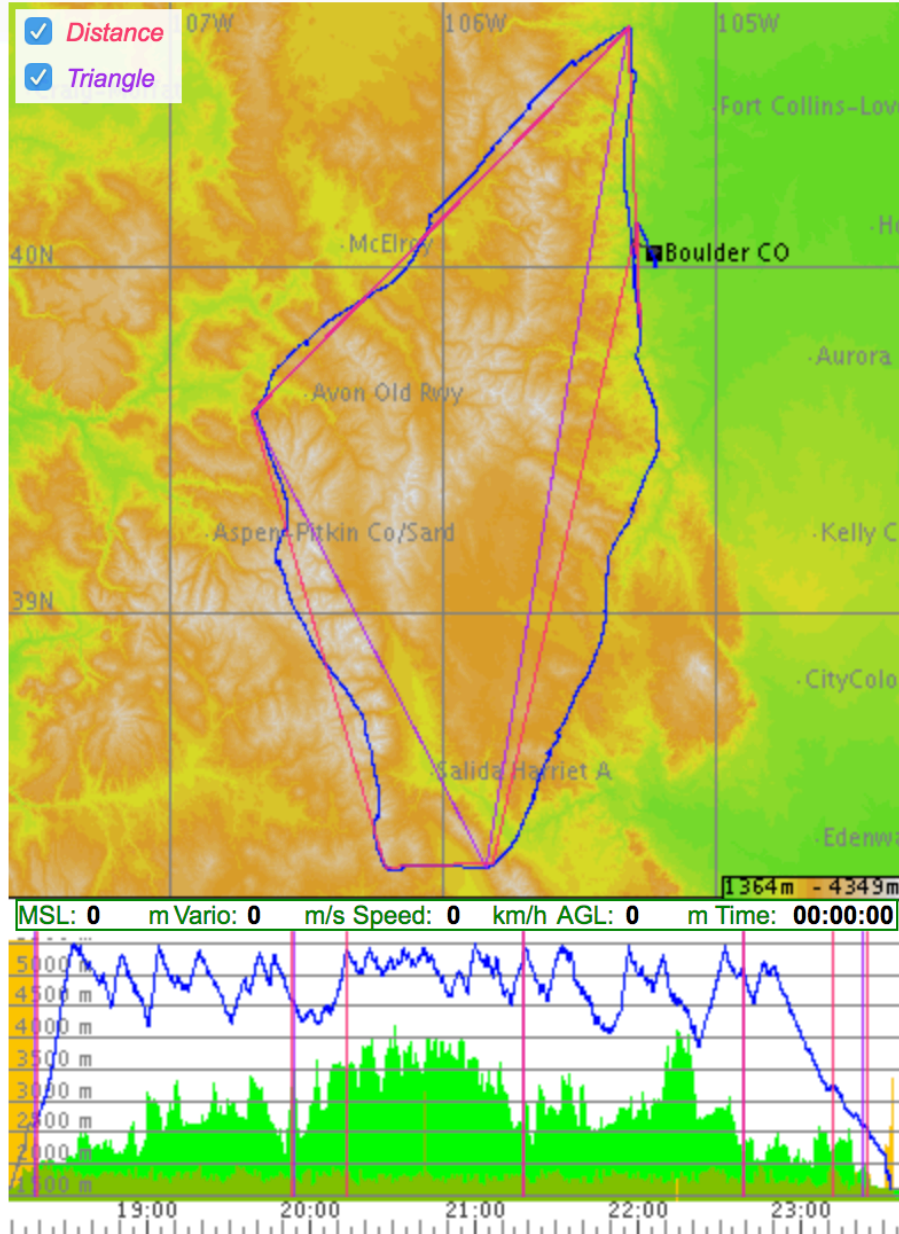
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [km/h]
Leg1	202.92	34.07	7	3.53	41.52	129.89
Leg2	34.58	38.05	2	2.72	72.49	104.77
Leg3	151.45	13.29	3	3.19	84.28	140.38
Leg4	170.10	28.33	7	2.85	41.75	125.69
Leg5	96.04	8.74	1	3.17	41.08	175.69
Leg6	33.29	0.00	0	0.00	46.11	156.05
Total	688.38	24.24	20	3.18	48.16	135.39

Triangle (FAI-OLC):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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



MeetingPoints

Sort Duration of Meeti

<input type="checkbox"/>	BC	ASH 31/18m	Robert Caldwell	01:31:52	
<input type="checkbox"/>	BS	Glasflügel 304CZ/17,4m	Peter Baur	00:08:04	

Flight details

Points for the flight:	826.63	<i>Distance</i>	668.19	<i>Triangle</i>	158.44
scoring distance:			761.7 km		602.1 km
Speed:			126.5 km/h		93.7 km/h
Duration:			06:01:24		06:25:24
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:  Flight: 				

Flight path

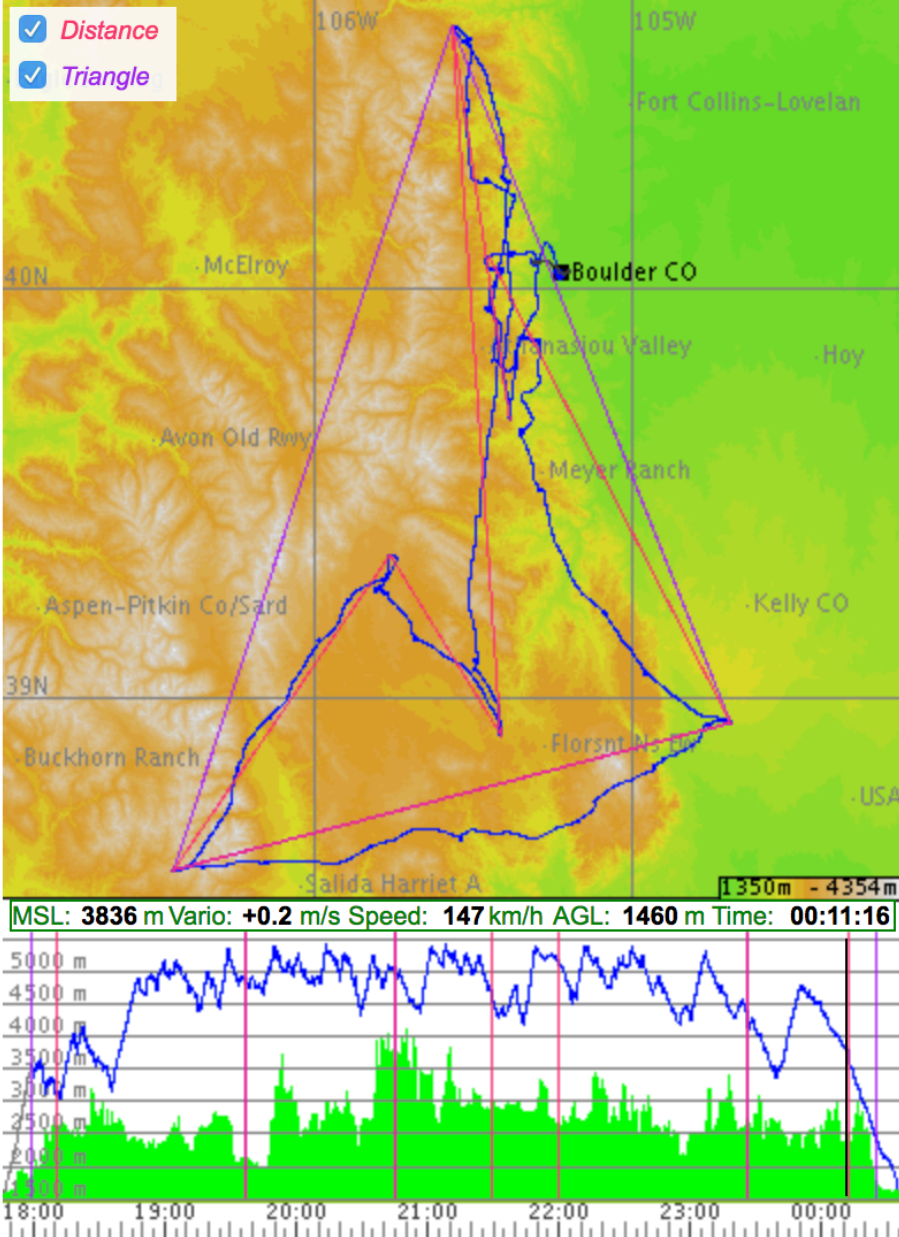
Statistics

Distance (OLC-Classic):

	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [km/h]
Leg1	135.44	25.09	7	2.54	57.93	83.09
Leg2	156.96	12.28	4	2.86	120.28	137.69
Leg3	241.69	17.99	10	2.85	42.87	90.37
Leg4	67.82	13.96	1	2.38	22.58	69.28
Total	602.1	18.16	22	2.69	49.00	93.71



MeetingPoints

- Currently no meeting found.

Flight details

Points for the flight:	795.38	<i>Distance</i>	<i>Triangle</i>
scoring distance:		645.44	149.94
Speed:		761.6 km	589.8 km
Duration:		119.4 km/h	91.0 km/h
Scoring class:	18m	06:22:36	06:28:44
Scoring start:	17:39:34		
Scoring end:	00:15:50		
Index:	118.0		
Club:	<u>Soaring Society of Boulder</u>		
Date of claim:	31.08.2015 00:45:00		
state:	IGC-File:  Flight: 		

Flight path

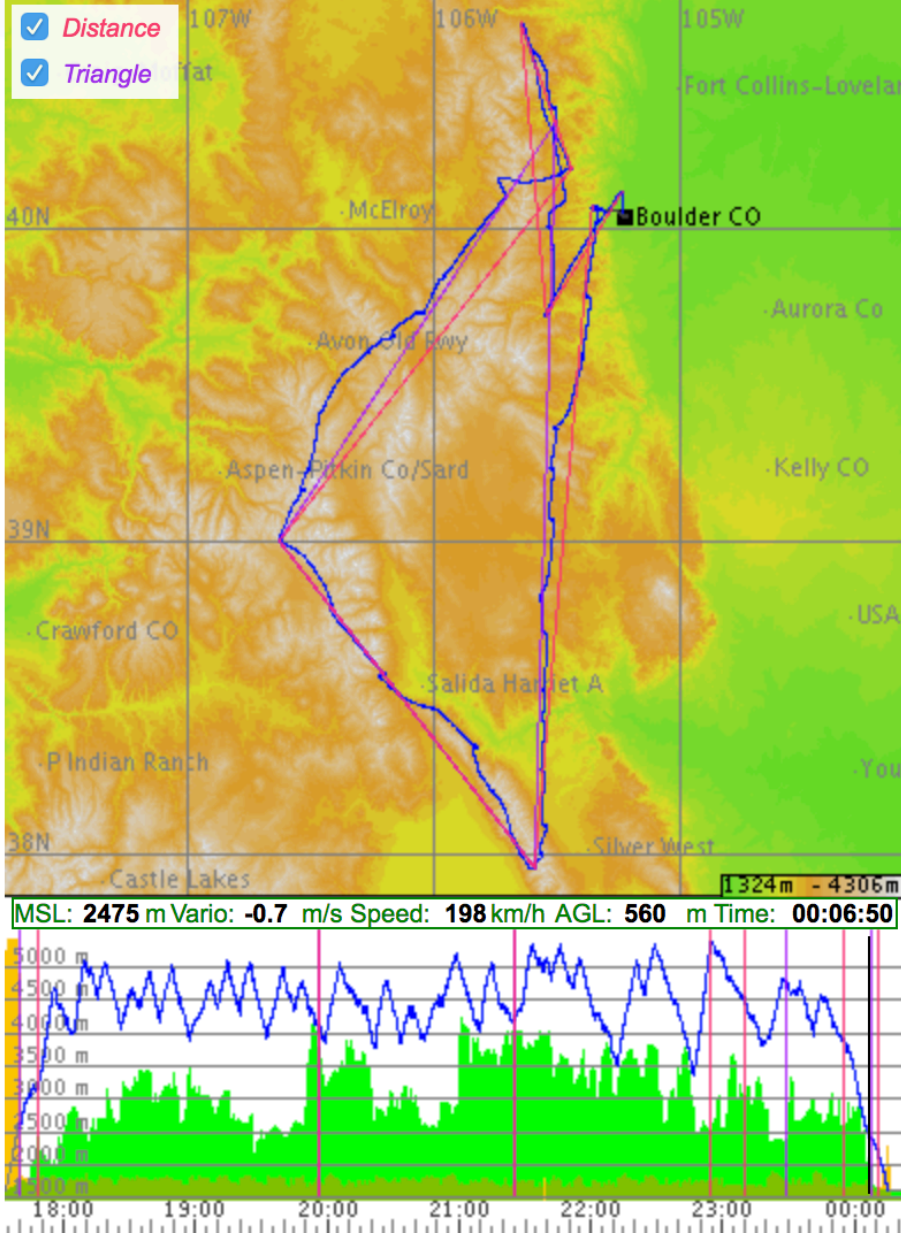
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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

- Currently no meeting found.

Flight details

Points for the flight: **872.98**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:54:30

Scoring end: 00:36:49

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 08.09.2013 02:57:09

state: IGC-File: Flight:

Distance

717.98

818.5 km

108.7 km/h

07:32:00

Triangle

155.00

589.0 km

100.5 km/h

05:51:33

Flight path

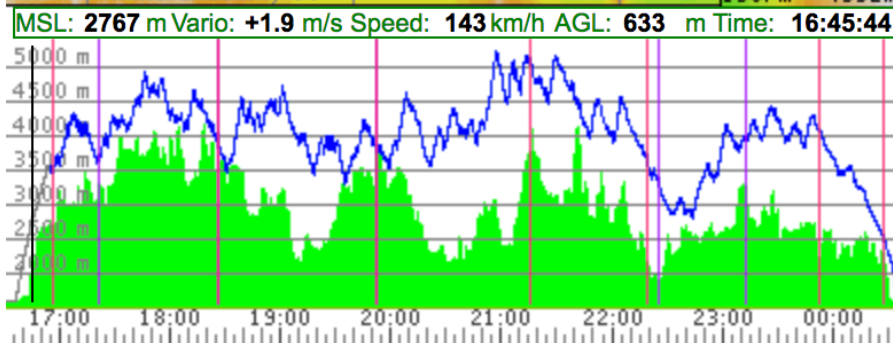
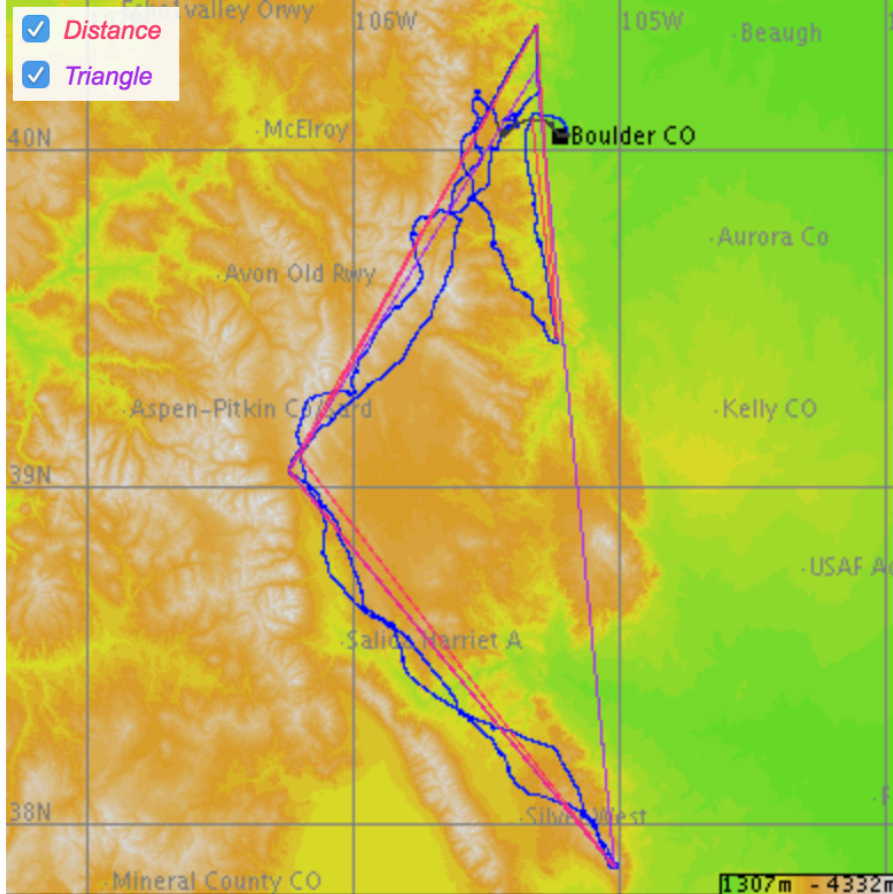
Statistics

Distance (OLC-Classic):

	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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



MeetingPoints

Sort Duration of Meeti



4D

Discus

Douglas Weibel

00:01:25



Flight details

Points for the flight:	1125.48	<i>Distance</i>	<i>Triangle</i>
scoring distance:		971.50	153.98
Speed:		1,107.5 km	585.1 km
Duration:		137.1 km/h	82.2 km/h
Scoring class:	15m	08:04:34	07:07:04
Scoring start:	17:31:29		
Scoring end:	01:48:36		
Index:	114.0		
Club:	<u>Soaring Society of Boulder</u>		
Date of claim:	09.06.2012 03:25:32		
state:	IGC-File:  Flight: 		

Flight path

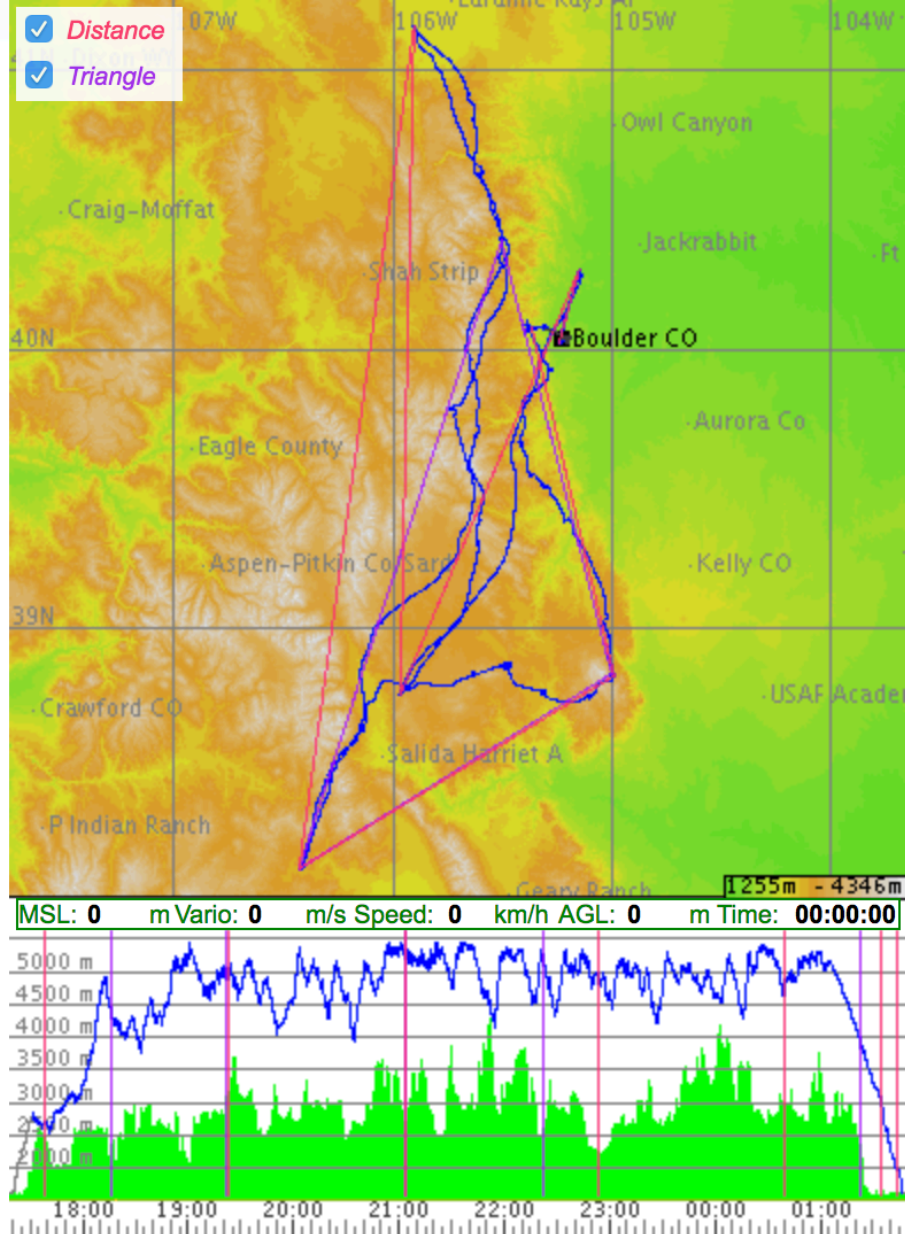
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [km/h]
Leg1	130.63	18.76	5	2.39	103.84	119.05
Leg2	146.32	28.11	9	2.45	38.37	86.48
Leg3	262.00	9.84	3	4.87	112.98	200.00
Leg4	46.67	6.66	6	3.46	12.18	15.46
Total	585.1	14.21	23	2.95	52.18	82.28



MeetingPoints

- Currently no meeting found.

Flight details

Points for the flight: **990.16**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:54:28

Scoring end: 02:23:30

Index: 110.0

Club: Soaring Society of Boulder

Date of claim: 10.07.2016 03:18:58

state: IGC-File:  Flight: 

Distance

833.27

916.6 km

101.5 km/h

09:01:46

Triangle

156.89

575.3 km

61.8 km/h

09:18:18

Flight path

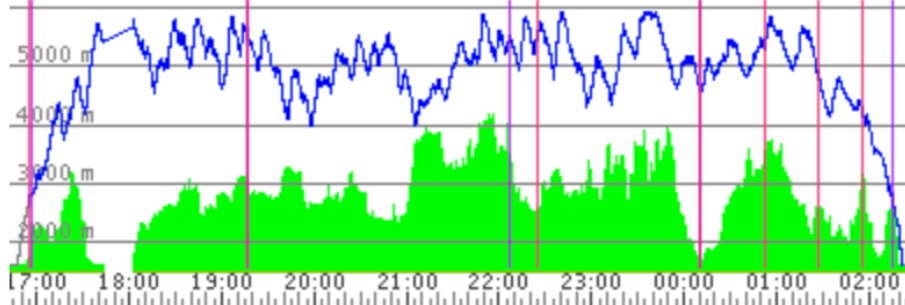
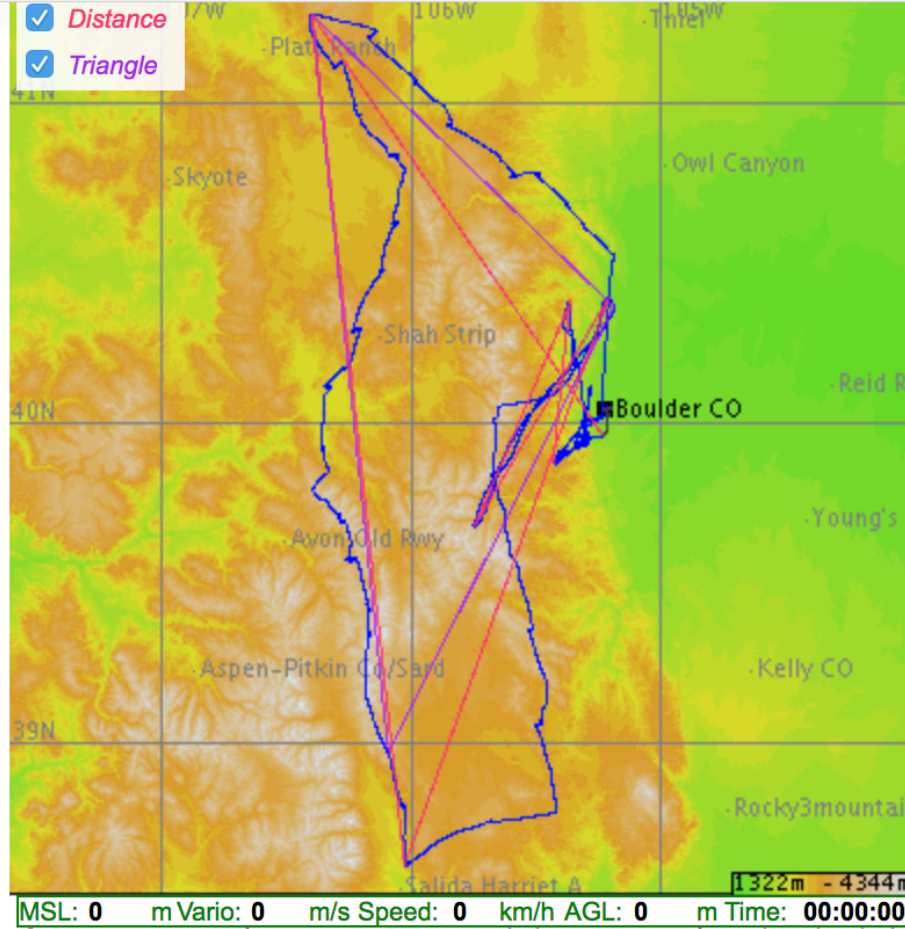
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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.

Flight details

Points for the flight:	646.25	<i>Distance</i>	505.64	<i>Triangle</i>	140.61
scoring distance:			596.6 km		553.0 km
Speed:			137.4 km/h		128.6 km/h
Duration:			04:20:36		04:18:00
Scoring class:	18m				
Scoring start:	18:20:09				
Scoring end:	22:44:52				
Index:	118.0				
Club:	<u>Soaring Society of Boulder</u>				
Date of claim:	04.09.2017 00:41:08				
state:	IGC-File:  Flight: 				

Flight path

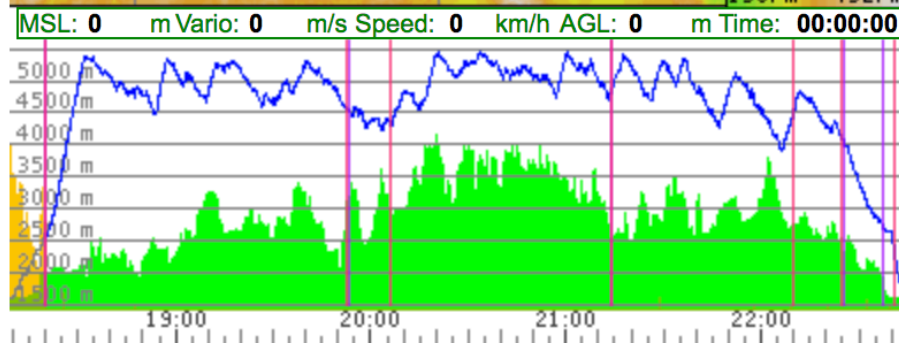
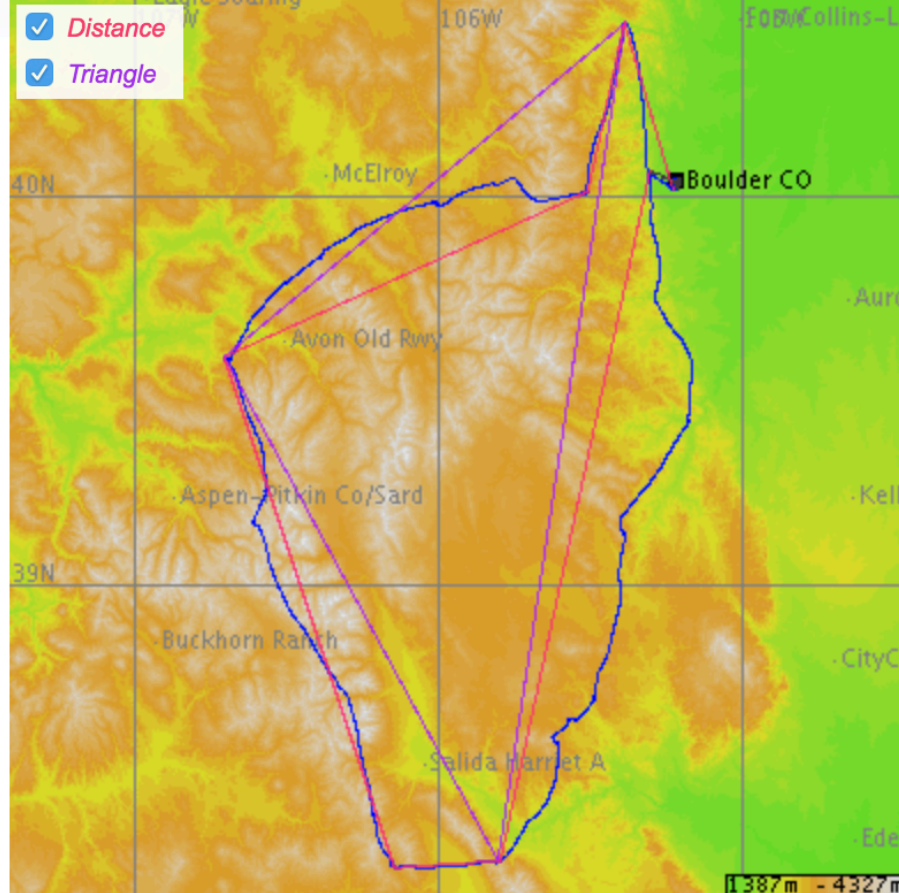
Statistics

Distance (OLC-Classic):

	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort

<input type="checkbox"/> CX DG 800/18m	Bob Faris	01:31:52	
<input type="checkbox"/> BS Glasflügel 304CZ/17,4m	Peter Baur	00:09:44	

Flight details

Points for the flight: **672.97**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 17:12:33

Scoring end: 22:48:18

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 12.09.2011 02:10:29

state: IGC-File: Flight:

Distance

529.08

603.1 km

109.3 km/h

05:31:09

Triangle

143.89

546.8 km

103.6 km/h

05:16:41

Flight path

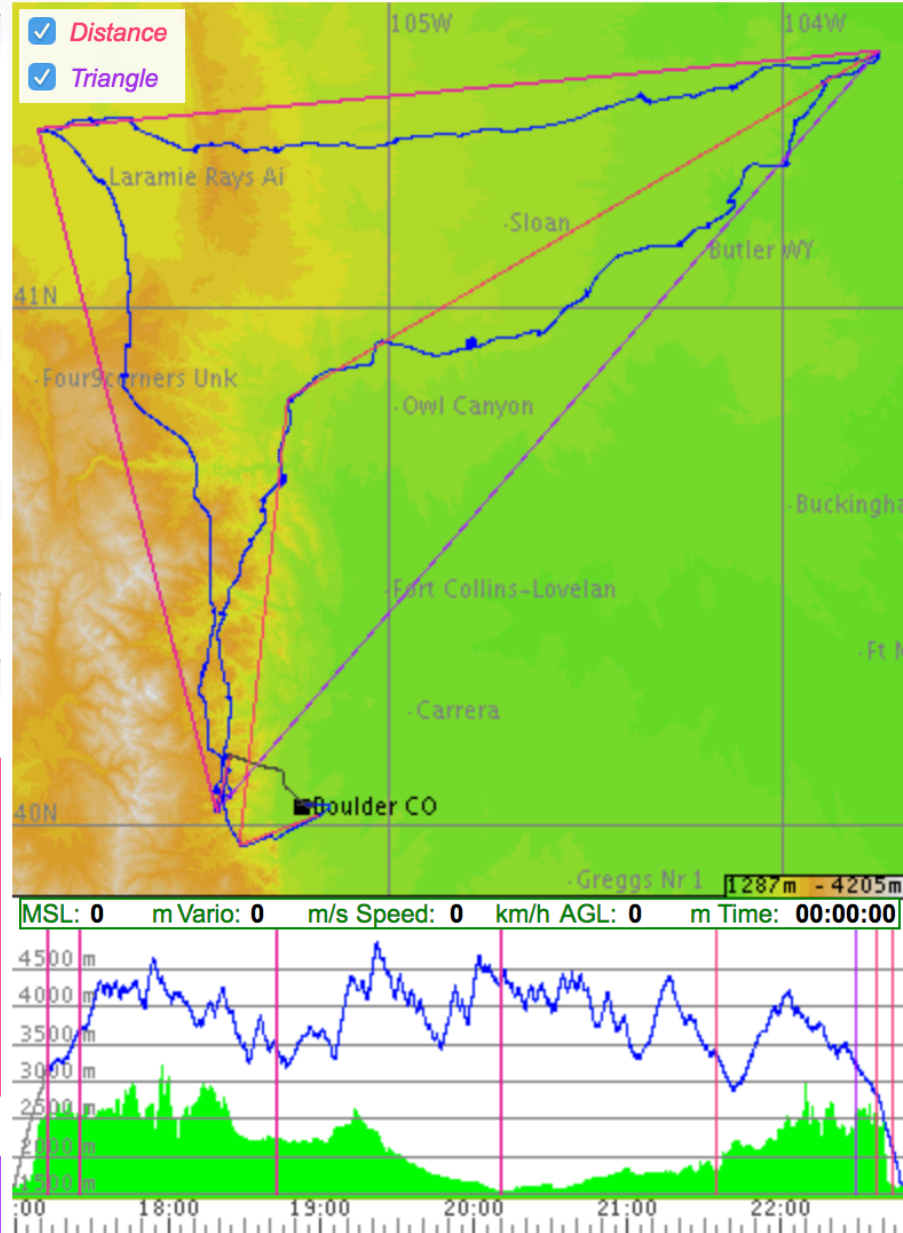
Statistics

Distance (OLC-Classic):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort Duration of Meeti

☐ Discus

Peter Baur

00:01:52



☐ LS 3

Bob Faris

00:01:31



Flight details

Points for the flight:	954.22	<i>Distance</i>	810.94	<i>Triangle</i>	143.28
scoring distance:			924.5 km		544.5 km
Speed:			112.0 km/h		63.7 km/h
Duration:			08:15:20		08:33:05
Scoring class:	15m				
Scoring start:	16:50:35				
Scoring end:	01:24:28				
Index:	114.0				
Club:	<u>Soaring Society of Boulder</u>				
Date of claim:	10.06.2012 03:49:39				
state:	IGC-File:  Flight: 				

Flight path

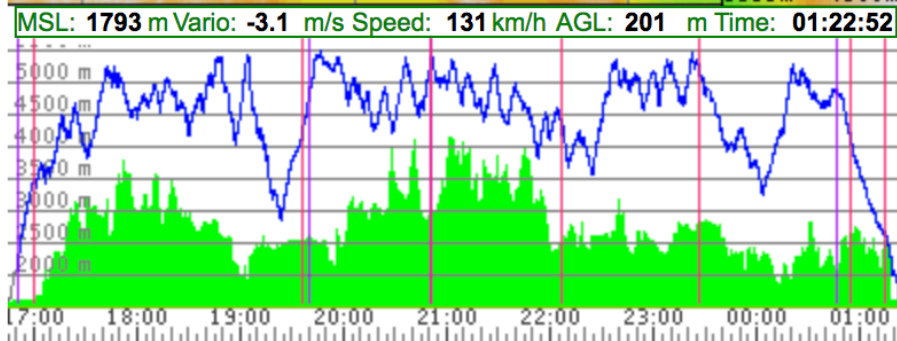
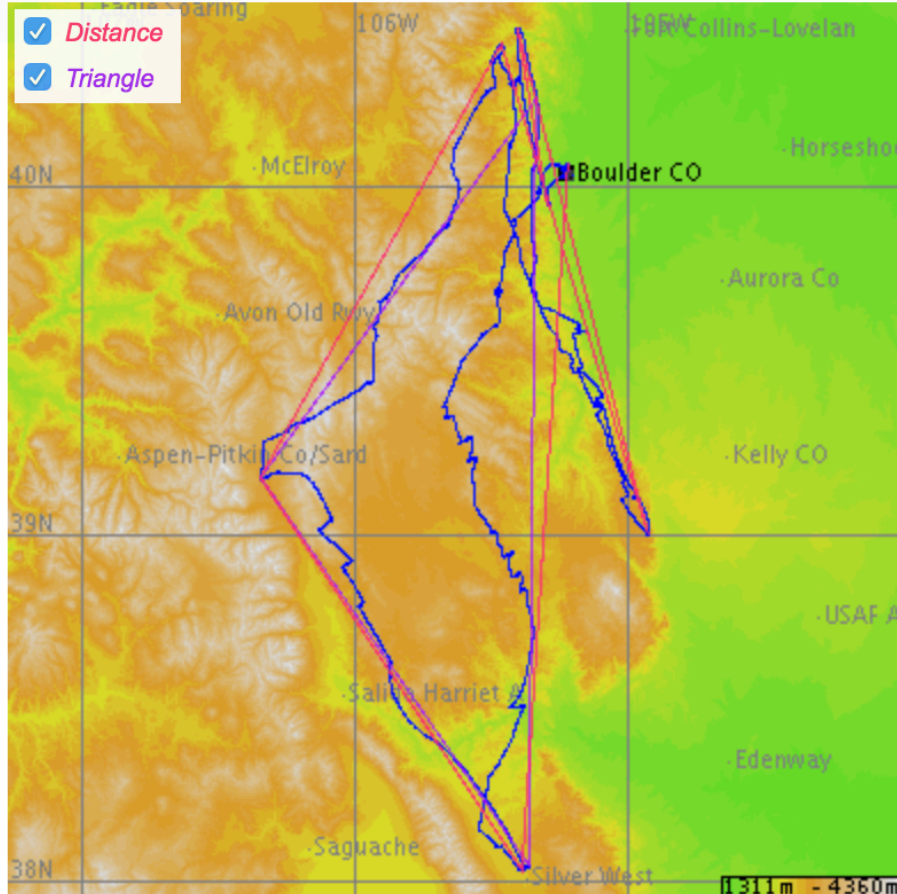
Statistics

Distance (OLC-Classic):


	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [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 _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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

Sort 

<input type="checkbox"/>	Discus 2	Colin J Barry	00:00:44	
<input type="checkbox"/>	Ventus 2cT/18m	Robert Caldwell	00:00:14	

Flight details

Points for the flight: **772.25**

scoring distance:

Speed:

Duration:

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

state: IGC-File: Flight:

Distance

636.59

751.2 km

117.0 km/h

06:25:04

Triangle

135.66

533.6 km

80.8 km/h

06:36:04

Flight path

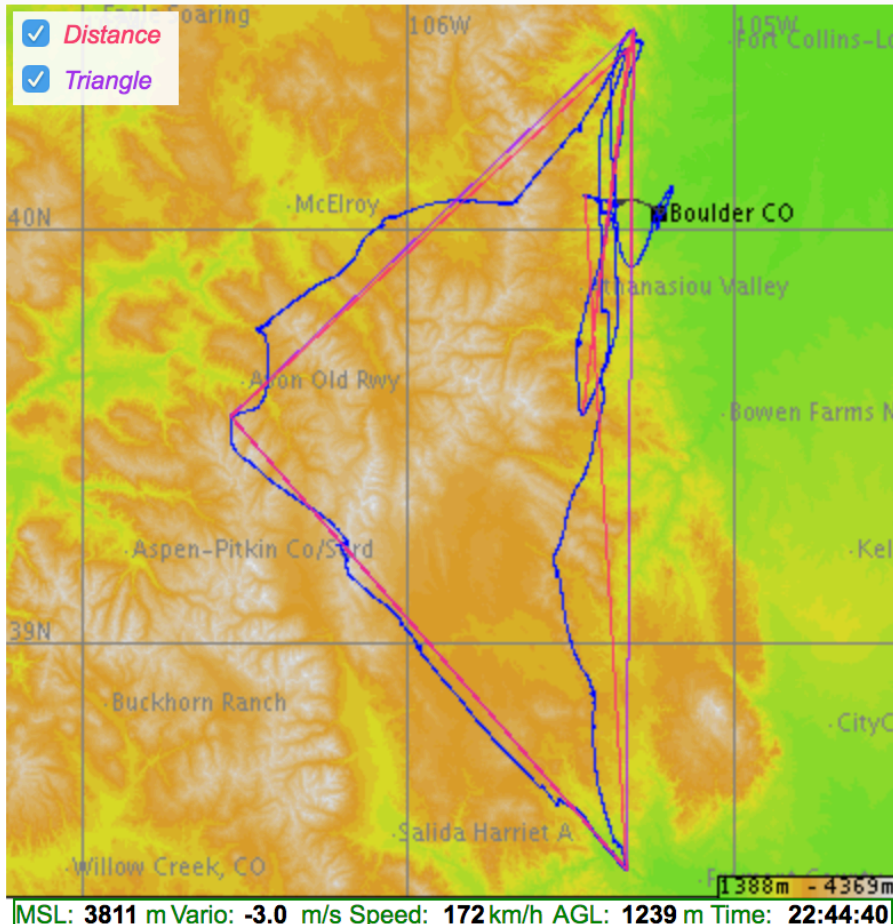
Statistics

Distance (OLC-Classic):

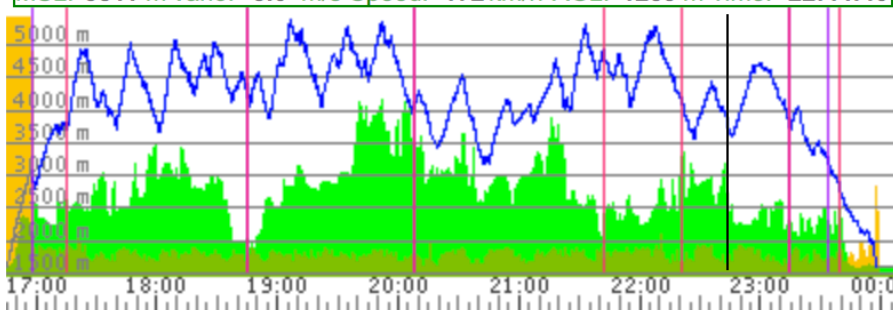
	s [km]	%circling	N _{Thermals}	R/C [m/s]	E	V _d [km/h]
Leg1	181.18	37.86	8	2.60	38.47	121.05
Leg2	160.80	33.60	7	2.54	35.09	115.78
Leg3	143.32	52.94	10	1.69	34.16	91.42
Leg4	98.69	20.34	1	2.11	54.65	150.55
Leg5	103.78	30.82	2	1.70	53.44	117.49
Leg6	63.40	9.92	1	1.38	50.35	148.97
Total	751.16	36.20	29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

Triangle (FAI-OLC):

	s [km]	%circling	N _{Thermals}	R/C [m/s]	E = Gleitwinkel	V _d [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



MSL: 3811 m Vario: -3.0 m/s Speed: 172 km/h AGL: 1239 m Time: 22:44:40



MeetingPoints

Sort Duration of Meeti

<input type="checkbox"/>	Ventus 2cT/18m	Robert Caldwell	00:18:12	
<input type="checkbox"/>	TH Stemme S10 / S10-VT	Terry Honikman	00:00:12	

Flight details

Points for the flight: **1025.05**

scoring distance:

Speed:

Duration:

Scoring class: 15m

Scoring start: 16:27:53

Scoring end: 01:48:09

Index: 114.0

Club: Soaring Society of Boulder

Date of claim: 03.06.2014 00:46:42

state: IGC-File:  Flight: 

Distance

890.38

1,015.0 km

122.8 km/h

08:16:08

Triangle

134.67

511.8 km

57.1 km/h

08:57:56

Flight path

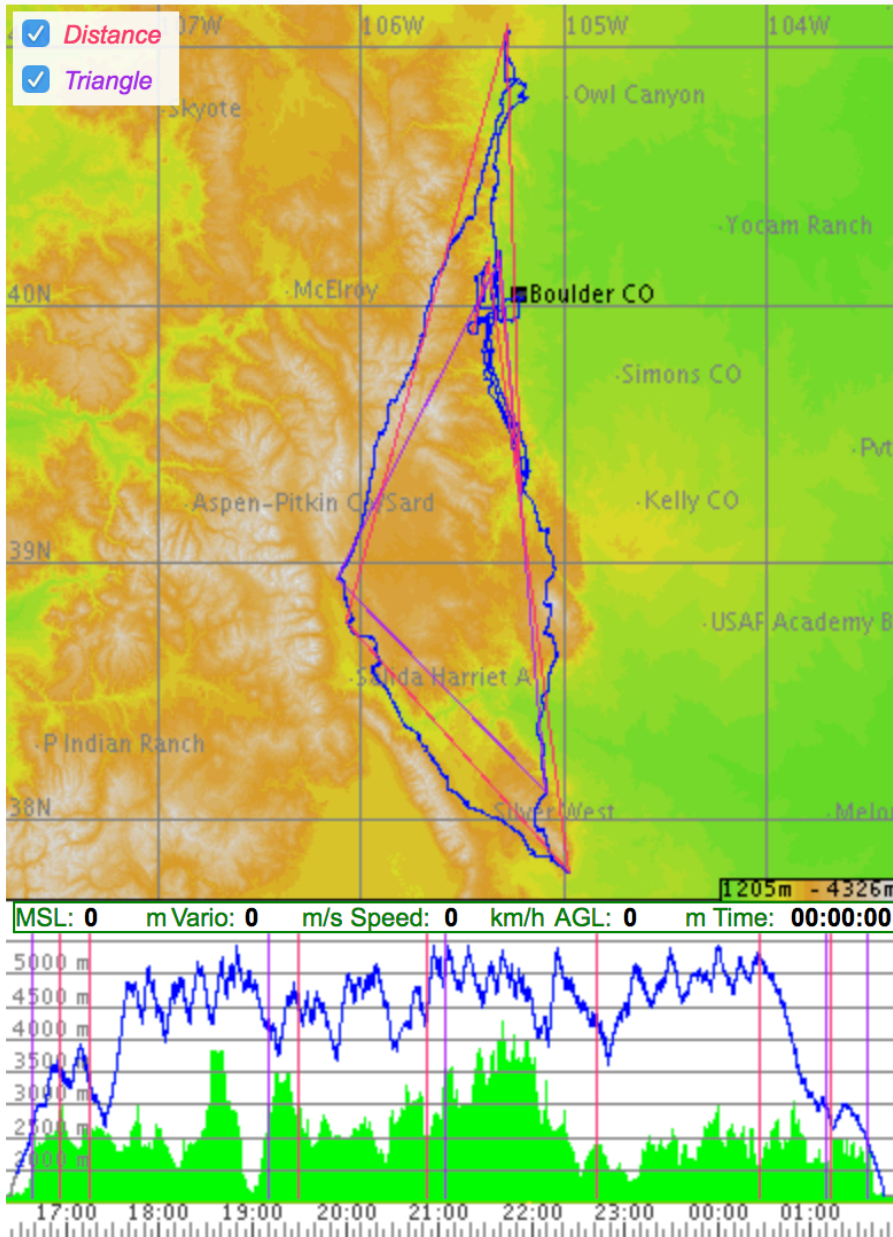
Statistics

Distance (OLC-Classic):


	s [km]	%circling	NThermals	R/C [m/s]	E	V _d [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	NThermals	R/C [m/s]	E = Gleitwinkel	V _d [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



MeetingPoints

Sort Duration of Meeti 



CX

DG 800B/18m

Bob Faris

00:03:59

