

# ITALY - Veneto Tour 1

### **INFORMATION**

Welcome to Italy's Veneto region!

We will depart from Antonio Canova International Airport in Treviso to discover the beautiful landscapes of this region, flying from the sea to the mountains and following its valleys, rivers, lakes and lagoons.

### **FLIGHT PLAN**

In this Veneto Tour 1 we will fly at dawn to the Adriatic Sea, then head into the hills of Treviso and enter a fantastic loop through the Dolomites, then return to the plains to land in Verona.

### **INSTRUCTIONS**

- You will find the flight plan in the GPS and can use the autopilot or follow the directions in the navigation log with voice help from the instructor.
- Remember to refuel when necessary!

Have a safe flight from OBY1

No. of Legs: 7

Total distance: 353 nm

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# Leg 1: LIPH - LIKE

**Departure:** Treviso Airport (LIPH)

**Destination: Caorle Airfield (LIKE)** 

Distance: 43,9 nm



Alt	TC	MagDec	MC	Wind	MH	Dist	GS	TIME	Fuel
				LIPH - Trevi	so Airport				
33	195	3.8	191	1		9.4nm			
				POI1 - SI	PINEA				
1513	90	3.8	87	/		8.4nm			
			POI	2 - LIPZ - VEN	NICE AIRP	ORT			
1497	56	3.8	52	1		5.3nm			
				POI3 - PORT	EGRANDI				
1490	82	3.8	79	1		5.1nm			
			POI <sup>2</sup>	4 - LIKI -AIRFII	ELD CAPO	SILE			
1500	134	3.8	130	1		5.0nm			
				POI5 - JESC	DLO LIDO				
1497	67	3.8	63	1		3.6nm			
				MOUTH OF T	HE PIAVE				
1497	55	3.8	52	1		4.1nm			
				POI7 - GREI	EN DUNA				
1497	3	3.8	359	1		3.0nm			
				LIKE - Caor	le Airfield				

POI1-SPINEA



Distance: 9,4 nm
Dist. from Dept.: 9,4 nm
Dist. to Dest.: 34,5 nm
True Course: 195°
Magnetic Course: 191°

### **INSTRUCTIONS**

NXCub Garmin G3X

WP1 in the navigation log is shown as WP USR00 in the Garmin screen.

During the flight you must take this difference into account, calculating that each WP shown in the GPS corresponds to the next number in the navigation log:

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### **FLIGHT PLAN**

- Move from the parking lot to the holding point on runway 25, using taxiways E-D-A.
- After takeoff follow the runway axis to the end of the pond, then veer SOUTH and follow the road between the industrial buildings to where it curves to the right, continue on course and then follow the A4 highway coming from the east, until you see large white coaling greenhouses.
- Climb and maintain 1,000 feet of elevation.

#### POI2-LIPZ - VENICE AIRPORT



Distance: 8,4 nm
Dist. from Dept.: 17,8 nm
Dist. to Dest.: 26,1 nm
True Course: 90°
Magnetic Course: 87°

- Leave Spinea on the right and pass the town of Mestre; the airport is on the edge of the Lagoon, to the left of the long Bridge connecting Venice to the mainland.
- Keep 1,000 feet.

### POI3-PORTEGRANDI



Distance: 5,3 nm
Dist. from Dept.: 23,1 nm
Dist. to Dest.: 20,8 nm
True Course: 56°
Magnetic Course: 52°

- Skirt the lagoon to the NORTHEAST, following the road from the airport to a small port on the Sile River.
- Maintain 1,000 feet.

#### POI4-LIKI -AIRFIELD CAPOSILE



Distance: 5,1 nm
Dist. from Dept.: 28,2 nm
Dist. to Dest.: 15,7 nm
True Course: 82°
Magnetic Course: 79°

### **TOUCH & GO**

- Head to the east side of the lagoon; the runway is about 2 miles from the summit, across the river.
- Reduce speed and descend to 500 feet, enter the final leg of runway 04 to make a touch and go, or continue to Jesolo.

#### POI5-JESOLO LIDO



Distance: 5,0 nm Dist. from Dept.: 33,2 nm Dist. to Dest.: 10,7 nm True Course: 134° Magnetic Course: 130°

- After the Touch & Go turn back toward the lagoon.
- Follow the road and the Sile River as they run along the lagoon toward the sea, then when they curve to the right, go straight to the beach.
- Maintain 1,000 feet.

#### POI6-MOUTH OF THE PIAVE RIVER



Distance: 3,6 nm
Dist. from Dept.: 36,8 nm
Dist. to Dest.: 7,0 nm
True Course: 67°
Magnetic Course: 63°

- Turn NORTH-EAST and follow the shoreline; in front you will see the Piave River flowing into the Adriatic Sea.
- Maintain 1,000 feet.

#### **POI7-GREEN DUNA**



Distance: 4,1 nm
Dist. from Dept.: 40,9 nm
Dist. to Dest.: 3,0 nm
True Course: 55°
Magnetic Course: 52°

- Continue following the coastline to the beach resort of Duna Verde, with its circular-shaped center.
- Be prepared to reduce speed for the approach to the Caorle airfield.

#### **LIKE-Caorle Airfield**



Distance: 3,0 nm
Dist. from Dept.: 43,9 nm
Dist. to Dest.: 0,0 nm
True Course: 3°
Magnetic Course: 359°

- Turn to the NORTH and follow the river curves, ahead you will see the two white airfield hangars, enter the right downwind leg of runway 11.
- Reduce speed and descend to 500 feet.
- Land and go to the indicated parking area to power down the plane.

# Leg 2: LIKE - LINE

Departure: Caorle Airfield (LIKE)

Destination: Nervesa Della Battaglia Airfield (LINE)

Distance: 58,4 nm



Alt	TC	MagDec	MC	Wind	МН	Dist	GS	TIME	Fuel
				LIKE - Cao	rle Airfield				
1500	114	3.9	110	1		2.9nm			

POI8 - CAORLE

1500	70	3.9	66	1	8.3nm	
				POI9 - BIB	IONE	
1513	264	4.0	260	1	4.7nm	
			POI10 -	· LIDD - MAZA	ARAK AIRSTRIP	
1484	331	3.9	327	1	10.9nm	
			PO	OI11 - PORTO	OGRUARO	
1516	238	3.9	234	1	13.8nm	
			POI	112 - NOVENT	TA DI PIAVE	
1513	306	3.8	302	1	18.0nm	
			LINE - N	Nervesa Della	Battaglia Airfield	

### POI8-CAORLE



Distance: 2,9 nm
Dist. from Dept.: 2,9 nm
Dist. to Dest.: 55,6 nm
True Course: 114°
Magnetic Course: 110°

### **INSTRUCTIONS**

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### **FLIGHT PLAN**

- Take off from runway 11 and head toward the sea; Caorle is on the coast.
- Climb to 1,000 feet.

#### **POI9-BIBIONE**



Distance: 8,3 nm
Dist. from Dept.: 11,1 nm
Dist. to Dest.: 47,3 nm
True Course: 70°
Magnetic Course: 66°

- Follow the shoreline to the EAST, Bibione is between the beach and a small lagoon.
- Maintain 1,000 feet.

#### POI10-LIDD - MAZARAK AIRSTRIP



Distance: 4,7 nm
Dist. from Dept.: 15,9 nm
Dist. to Dest.: 42,6 nm
True Course: 264°
Magnetic Course: 260°

### **TOUCH & GO**

- Turn around and stay above the beach, after the river mouth is the parking lot seen just now, follow the small road after the parking lot that goes toward the lagoon, it will take you on the final leg to runway 36 at Mazarak airstrip.
- Configure the plane to make a touch-and-go, or continue on to Portogruaro.

### **POI11-PORTOGRUARO**



Distance: 10,9 nm Dist. from Dept.: 26,7 nm Dist. to Dest.: 31,7 nm True Course: 331° Magnetic Course: 327°

- Continue NORTH-WEST, pass the small lagoon, and then follow the river to the A4 highway that passes north of the city.
- Climb to 1,500 feet.

#### **POI12-NOVENTA DI PIAVE**



Distance: 13,8 nm
Dist. from Dept.: 40,5 nm
Dist. to Dest.: 18,0 nm
True Course: 238°
Magnetic Course: 234°

- Follow the highway WEST to the Piave River, which intersects it from north to south, just past an industrial area and road junction with a pond inside.
- Maintain 1,500 feet.

#### LINE-Nervesa Della Battaglia Airfield



Distance: 18,0 nm
Dist. from Dept.: 58,4 nm
Dist. to Dest.: 0,0 nm
True Course: 306°
Magnetic Course: 302°

- Follow the river until it enters a low valley; the runway is to the left of the trees in the river bend.
- Descend to 1,000 feet and reduce speed for the final runway 33, which begins above the village south of the runway.

### Leg 3: LINE - LIUG

Departure: Nervesa Della Battaglia Airfield (LINE)

**Destination: Tignes Airstrip (LIUG)** 

Distance: 30,1 nm



Alt	TC	MagDec	MC	Wind	MH	Dist	GS	TIME	Fuel
			LINE -	Nervesa Del	la Battaglia	Airfield			
1500	289	3.8	285	/		7.5nm			
			P	OI13 - VALD	OBBIADEN	ΙE			
2104	55	3.8	52	/		13.3nm			
				POI14 - I	REVINE				
2022	25	3.9	21	/		5.2nm			
			POI1	5 - LAKE OF	SANTA CF	ROCE			
3075	5	3.9	1	/		4.1nm			
				LIUG - Tigr	nes Airstrip				

# **POI13-VALDOBBIADENE**



Distance: 7,5 nm
Dist. from Dept.: 7,5 nm
Dist. to Dest.: 22,6 nm
True Course: 289°

Magnetic Course: 285°

#### **INSTRUCTIONS**

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#### **FLIGHT PLAN**

- Take off from runway 33 and follow the river, Valdobbiadene is the largest town at the base of the mountain that descends to the river.
- Climb to 2,000 feet.

#### **POI14-REVINE**



Distance: 13,3 nm
Dist. from Dept.: 20,8 nm
Dist. to Dest.: 9,3 nm
True Course: 55°
Magnetic Course: 52°

- Follow the valleys to the NORTH-EAST to two small lakes.
- Climb to 3,000 feet.

### **POI15-LAKE OF SANTA CROCE**



Distance: 5,2 nm
Dist. from Dept.: 26,0 nm
Dist. to Dest.: 4,1 nm
True Course: 25°

Magnetic Course: 21°

- Turn NORTH and follow the A27 highway to the end of the valley.
- Maintain 3,000 feet.

### **LIUG-Tignes Airstrip**



Distance: 4,1 nm
Dist. from Dept.: 30,1 nm
Dist. to Dest.: 0,0 nm
True Course: 5°
Magnetic Course: 1°

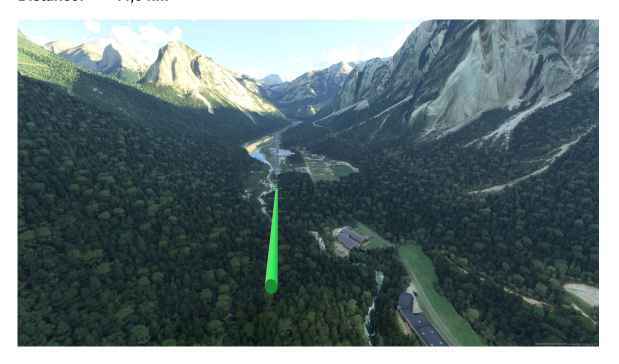
- Head toward the industrial area north of the Lake, then veer right to line up with the steep descent for Runway 15.
- Descend to 2,200 feet, reduce and hold speed to 70 knots on approach and 60 knots on the final leg with flaps all extended.

# Leg 4: LIUG - LICO

**Departure:** Tignes Airstrip (LIUG)

**Destination: Cortina D'Ampezzo Airport (LICO)** 

Distance: 44,6 nm



1	Alt	IC	MagDec	MC	Wind	MH	Dist	GS	TIME	Fuel

				LIUG - Tignes	s Airstrip	
1500	310	3.9	306	1	2.9nm	
			POI	16 - PONTE N	NELLE ALPI	
2734	3	3.9	359	1	5.0nm	
			f	POI17 - LONG	GARONE	
3052	20	3.9	16	1	10.3nm	
			Р	OI18 - LAKE	CADORE	
3659	37	3.9	33	1	4.3nm	
			POI	19 - LOZZO [	OI CADORE	
3882	15	3.9	12	1	3.2nm	
			POI20	0 - AURONZC	DI CADORE	
4515	303	3.9	299	1	8.5nm	
			POI21 - T	HREE PEAKS	S OF LAVAREDO	
9089	217	3.9	213	1	3.6nm	
			P	OI22 - LAKE N	MISURINA	
6910	249	3.9	245	1	4.3nm	
			POI2	3 - CORTINA	D'AMPEZZO	
5490	330	3.9	326	1	2.6nm	
			LICO -	- Cortina D'An	npezzo Airport	

### **POI16-PONTE NELLE ALPI**



Distance: 2,9 nm
Dist. from Dept.: 2,9 nm
Dist. to Dest.: 41,7 nm
True Course: 310°
Magnetic Course: 306°

# **INSTRUCTIONS**

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### **FLIGHT PLAN**

- Take off from runway 15, turn right to the north and head where the valley begins, where the village of Ponte nelle Alpi is.
- Climb to 3,000 feet.

#### **POI17-LONGARONE**



Distance: 5,0 nm
Dist. from Dept.: 7,9 nm
Dist. to Dest.: 36,7 nm
True Course: 3°

Magnetic Course: 359°

- Follow the river northward to where the valley narrows.
- Climb to 4,000 feet.

#### **POI18-LAKE CADORE**



Distance: 10,3 nm
Dist. from Dept.: 18,1 nm
Dist. to Dest.: 26,5 nm
True Course: 20°
Magnetic Course: 16°

- Continue following the river to the Lake.
- Ascend to 7,000 feet.

### **POI19-LOZZO DI CADORE**



Distance: 4,3 nm
Dist. from Dept.: 22,4 nm
Dist. to Dest.: 22,2 nm
True Course: 37°
Magnetic Course: 33°

- Pass the Lake and follow the river to where it splits.
- Maintain 7,000 feet.

### POI20-AURONZO DI CADORE



Distance: 3,2 nm
Dist. from Dept.: 25,6 nm
Dist. to Dest.: 19,0 nm
True Course: 15°
Magnetic Course: 12°

- Follow the river NORTH until it curves west into a lake.
- Maintain 7,000 feet.

### **POI21-THREE PEAKS OF LAVAREDO**



Distance: 8,5 nm
Dist. from Dept.: 34,1 nm
Dist. to Dest.: 10,5 nm
True Course: 303°

Magnetic Course: 299°

- Follow the river and then go to the highest rocky mountains in front of you.
- Climb to 9,000 feet.

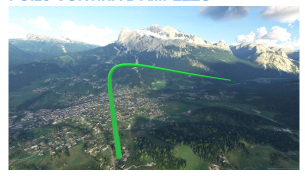
#### **POI22-LAKE MISURINA**



Distance: 3,6 nm
Dist. from Dept.: 37,7 nm
Dist. to Dest.: 6,9 nm
True Course: 217°
Magnetic Course: 213°

- Veer left toward the lake you see below in the valley.
- Descend to 7,000 feet.

#### POI23-CORTINA D'AMPEZZO



Distance: 4,3 nm
Dist. from Dept.: 42,0 nm
Dist. to Dest.: 2,6 nm
True Course: 249°
Magnetic Course: 245°

- Pass Lake Misurina and then veer SOUTH-WEST, toward the big rocky mountains you will see in front of you.
- Maintain 7,000 feet, and descend to 5,000 just before you reach Cortina.

### **LICO-Cortina D'Ampezzo Airport**



Distance: 2,6 nm
Dist. from Dept.: 44,6 nm
Dist. to Dest.: 0,0 nm
True Course: 330°
Magnetic Course: 326°

- Turn NORTH staying close to the mountains on the left, the airport is where the valley narrows.
- Enter the final leg for runway 34, land and go to the small terminal on the east side of the runway.
- Go to parking lot #3, engage the brakes, and turn off the plane.

# Leg 5: LICO - LIUY

Departure: Cortina D'Ampezzo Airport (LICO)

**Destination: Sedico Airstrip (LIUY)** 

Distance: 37,3 nm



Alt	TC	MagDec	MC	Wind	MH	Dist	GS	TIME	Fuel
			LICC	) - Cortina D'	Ampezzo A	irport			
1500	174	3.9	171	1		3.0nm			

POI24 - POCOL

6008	264	3.9	260	1	4.7nm
			POI25 -	FALZAREGO PAS	S
8386	208	3.9	204	1	3.3nm
			PC	DI26 - SALESEI	
5368	153	3.7	149	1	4.2nm
			POI27	7 - LAKE ALLEGHE	
4666	212	3.9	208	1	3.8nm
			POI28 - CE	NCENIGHE AGOR	DINO
4046	150	3.6	146	1	5.3nm
			PC	DI29 - AGORDO	
3409	131	3.9	127	1	5.0nm
			POI30	- AGORDINA ROAI	
3409	190	3.9	186	1	7.9nm

### LIUY - Sedico Airstrip

#### POI24-POCOL



Distance: 3,0 nm
Dist. from Dept.: 3,0 nm
Dist. to Dest.: 34,3 nm
True Course: 174°
Magnetic Course: 171°

#### **INSTRUCTIONS**

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### **FLIGHT PLAN**

- Take off from runway 16 and head for the small hill on the right south of Cortina.
- Climb to 6,000 feet.

### POI25-FALZAREGO PASS



Distance: 4,7 nm
Dist. from Dept.: 7,7 nm
Dist. to Dest.: 29,6 nm
True Course: 264°
Magnetic Course: 260°

- Proceed following the whole valley rising to the WEST.
- Climb to 8,500 feet.

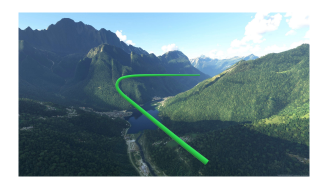
#### POI26-SALESEI



Distance: 3,3 nm
Dist. from Dept.: 11,0 nm
Dist. to Dest.: 26,3 nm
True Course: 208°
Magnetic Course: 204°

- Follow the valley as it descends SOUTH-WEST until it joins another valley.
- Descend to 7,000 feet.

### **POI27-LAKE ALLEGHE**



Distance: 4,2 nm
Dist. from Dept.: 15,3 nm
Dist. to Dest.: 22,0 nm
True Course: 153°
Magnetic Course: 149°

- Follow the river to the Lake at the end of the valley.
- Descend to 5,000 feet.

## POI28-CENCENIGHE AGORDINO



Distance: 3,8 nm
Dist. from Dept.: 19,0 nm
Dist. to Dest.: 18,3 nm
True Course: 212°
Magnetic Course: 208°

- Turn SOUTH-WEST and follow the valley to where it curves again.
- Maintain 5,000 feet.

### POI29-AGORDO



Distance: 5,3 nm
Dist. from Dept.: 24,3 nm
Dist. to Dest.: 12,9 nm
True Course: 150°

Magnetic Course: 146°

- Turn SOUTH-EAST and follow the river to where the valley widens.
- Maintain 5,000 feet.

#### **POI30-AGORDINA ROAD**



Distance: 5,0 nm
Dist. from Dept.: 29,3 nm
Dist. to Dest.: 7,9 nm
True Course: 131°
Magnetic Course: 127°

- After Agordo enter the narrow valley to the southeast, following the river and the road with its curves.
- Slow down and descend to 2,000 feet.

#### **LIUY-Sedico Airstrip**



Distance: 7,9 nm
Dist. from Dept.: 37,3 nm
Dist. to Dest.: 0,0 nm
True Course: 190°
Magnetic Course: 186°

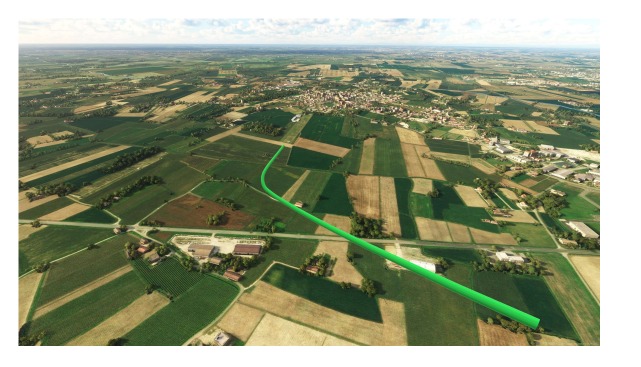
- Exit the valley and go to where the two rivers meet; the airstrip is after the industrial area.
- Maintain 2,000 feet and reduce speed to 70 knots for the final approach to runway 22.
- Land and park in front of the hangar, engage the brakes and shut down the plane.

### Leg 6: LIUY - LIUD

**Departure:** Sedico Airstrip (LIUY)

**Destination: Pozzonovo Airfield (LIUD)** 

Distance: 65,7 nm



Alt	TC	MagDec	MC	Wind	МН	Dist	GS	TIME	Fuel
				LIUY - Sedio	co Airstrip				
1500	240	3.9	236	1		8.1nm			
				POI31 - F	ELTRE				
2458	255	3.6	251	1		5.0nm			
			РО	132 - LAKE CO	ORLO - AR	SIE'			
2458	216	3.6	212	1		10.4nm			
				POI33 - VAL	STAGNA				
2028	145	3.7	141	1		6.5nm			
			POI	34 - BASSANC	DEL GRA	APPA			
1923	173	3.7	169	1		7.6nm			
				POI35 - CIT	TADELLA				
1654	163	3.6	159	/		12.3nm			
				POI36 - PAD	UA WEST				
1543	198	3.6	194	/		13.1nm			
				POI37 - MO	NSELICE				
1523	153	3.6	149	1		2.8nm			
				LIUD - Pozzon	novo Airfiel	d			

# POI31-FELTRE



Distance: 8,1 nm
Dist. from Dept.: 8,1 nm
Dist. to Dest.: 57,6 nm
True Course: 240°
Magnetic Course: 236°

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### **FLIGHT PLAN**

- Take off from runway 22 and head toward the end of the big valley to the village before the last hill.
- Climb to 3,000 feet.

#### POI32-LAKE CORLO - ARSIE'



Distance: 5,0 nm
Dist. from Dept.: 13,1 nm
Dist. to Dest.: 52,6 nm
True Course: 255°
Magnetic Course: 251°

- Go over the last small hill and veer SOUTH following the river toward the Lake.
- Maintain 3,000 feet.

# POI33-VALSTAGNA



Distance: 10,4 nm
Dist. from Dept.: 23,5 nm
Dist. to Dest.: 42,3 nm
True Course: 216°
Magnetic Course: 212°

- Continue SOUTH-WEST, pass the end of the lake and then follow the river to where they curve again.

- Maintain 3,000 feet.

### POI34-BASSANO DEL GRAPPA



Distance: 6,5 nm
Dist. from Dept.: 30,0 nm
Dist. to Dest.: 35,7 nm
True Course: 145°
Magnetic Course: 141°

- Continue on the river until the valley ends and opens onto the Plains.

- Descend to 2,000 feet.

### **POI35-CITTADELLA**



Distance: 7,6 nm
Dist. from Dept.: 37,6 nm
Dist. to Dest.: 28,2 nm
True Course: 173°

Magnetic Course: 169

- Follow the straight road going SOUTH through small towns until it arrives in the old town of Cittadella.
- Descend to 1,500 feet.

#### **POI36-PADUA WEST**



Distance: 12,3 nm
Dist. from Dept.: 49,9 nm
Dist. to Dest.: 15,9 nm
True Course: 163°
Magnetic Course: 159°

- Continue to follow the road and the Brenta River SOUTH to where it meets the A4 highway that runs east to west before the City of Padua.
- Maintain 1,500 feet.

#### **POI37-MONSELICE**



Distance: 13,1 nm
Dist. from Dept.: 63,0 nm
Dist. to Dest.: 2,8 nm
True Course: 198°
Magnetic Course: 194°

- Drive past the city of Padua and start following the A13 highway and straight river to the last small hill on the left side of the Euganean Hills.
- Maintain 1,500 feet.

#### LIUD-Pozzonovo Airfield



Distance: 2,8 nm
Dist. from Dept.: 65,7 nm
Dist. to Dest.: 0,0 nm
True Course: 153°
Magnetic Course: 149°

- Leave the Monselice hill on the right, follow the highway at the beginning of the short straight section, pass the road that intersects it from east to west, and look for the airfield north of the town of Pozzonovo.
- Start the descent and reduce speed to enter the final leg of runway 19.
- Land, go to the first parking lot on the left between the hangars, engage the brakes, and shut down the plane.

# Leg 7: LIUD - LIPN

Departure: Pozzonovo Airfield (LIUD)

**Destination: Boscomantico Airport (LIPN)** 

Distance: 73,4 nm



Alt	TC	MagDec	MC	Wind	MH	Dist	GS	TIME	Fuel
			LIU	JD - Pozzono	ovo Airfield				
1500	281	3.6	277	1		6.3nm			

POI38 - ESTE

1530	356	3.6	353	1	17.4nm	
			POI39	) - TORRI DI Q	UARTESOLO	
1585	264	3.6	260	1	8.2nm	
			POI40	- MONTECCH	IO MAGGIORE	
1697	330	3.6	326	1	14.4nm	
			PO	0141 - RECOAF	RO TERME	
3337	265	3.6	261	1	8.3nm	
			Р	OI42 - LESSIN	IIA PARK	
7150	202	3.6	198	1	7.3nm	
				POI43 - LU	JGO	
2550	170	3.4	167	1	7.5nm	
				POI44 - VEF	RONA	
1710	285	3.6	281	1	4.1nm	

LIPN - Boscomantico Airport

### POI38-ESTE



Distance: 6,3 nm
Dist. from Dept.: 6,3 nm
Dist. to Dest.: 67,2 nm
True Course: 281°
Magnetic Course: 277°

#### **INSTRUCTIONS**

NXCub Garmin G3X

Manual selection and activation of the flight plan:

- 1 View the flight plan in the display
- 2 Scroll down the flight plan to the airport you are at
- 3 Select the first WP following the airport you are at and activate the leg

WP1 in the navigation log is shown as WP USR00 in the Garmin screen.

During the flight you have to take this difference into account, calculating that each WP shown in the GPS corresponds to the next number in the navigation log:

GPS WP number + 1 = corresponding WP in the navigation log

### **FLIGHT PLAN**

- Take off from runway 01 and follow to the WEST the road that passes after the end of the runway. The town of Este is on the southwest side of the Euganean Hills.
- Climb to 1,500 feet.

### POI39-TORRI DI QUARTESOLO



Distance: 17,4 nm
Dist. from Dept.: 23,7 nm
Dist. to Dest.: 49,8 nm
True Course: 356°
Magnetic Course: 353°

- Turn NORTH keeping the Euganean Hills on your right, then follow the A31 highway to its junction with the A4 highway.
- Maintain 1,500 feet.

#### POI40-MONTECCHIO MAGGIORE



Distance: 8,2 nm
Dist. from Dept.: 31,8 nm
Dist. to Dest.: 41,6 nm
True Course: 264°
Magnetic Course: 260°

- Follow the A4 highway WEST to the last hill on the left.
- Climb to 2,000 feet.

### **POI41-RECOARO TERME**



Distance: 14,4 nm
Dist. from Dept.: 46,2 nm
Dist. to Dest.: 27,2 nm
True Course: 330°
Magnetic Course: 326°

- Follow the main road and the Agno stream to the NORTH until the valley narrows and curves to the west.
- Climb to 4,000 feet.

### **POI42-LESSINIA PARK**



Distance: 8,3 nm
Dist. from Dept.: 54,5 nm
Dist. to Dest.: 18,9 nm
True Course: 265°
Magnetic Course: 261°

- Follow the valley to the higher mountains ahead and reach the plateau you will see soon after.
- Climb to 7,500 feet at a minimum rate of 1,000 feet per minute.

#### POI43-LUGO



Distance: 7,3 nm
Dist. from Dept.: 61,9 nm
Dist. to Dest.: 11,6 nm

True Course: 202° Magnetic Course: 198°

- Veer SOUTH following the valley down to the plains until it widens over the town of Lugo.
- Descend to 5,000 feet.

#### **POI44-VERONA**



Distance: 7,5 nm
Dist. from Dept.: 69,3 nm
Dist. to Dest.: 4,1 nm
True Course: 170°
Magnetic Course: 167°

- Continue following the valley toward the plain; at the end of the hills on the right, you will see Verona and the Adige River running through it.
- Descend to 2,000 feet.

### **LIPN-Boscomantico Airport**



Distance: 4,1 nm
Dist. from Dept.: 73,4 nm
Dist. to Dest.: 0,0 nm
True Course: 285°
Magnetic Course: 281°

- Follow the river until it curves north, the final stretch for runway 26 begins above the hills.
- Start the descent, reduce speed. After landing exit at taxiway "D" and go to parking lot #1.