

## RouteFinder

Route generator for PC flight simulation use - **NOT FOR REAL WORLD NAVIGATION**

(C)2005-2007 ASA srl - Italy

---

Computed route from **VERO BEACH MUNI** (KVRB) to **DAYTONA BEACH INTL** (KDAB): 12 fixes

Cruise altitude between FL140 and FL180

**KVRB** (0.0 nm) -DCT-> **MLBSO** (10.0 nm) -V3-> **VALKA** (18.0 nm) -V3-> **MLB** (29.7 nm) -V3-> **INDIA** (50.6 nm) -V3-> **TICCO** (55.8 nm) -V3-> **MALET** (66.9 nm) -V3-> **FORNI** (69.6 nm) -V3-> **OAKIE** (77.0 nm) -V3-> **SMYRA** (86.8 nm) -V3-> **MIKBE** (87.7 nm) -DCT-> **KDAB** (97.8 nm)

METAR:

Departure: KVRB 271853Z 12018G24KT 10SM CLR 31/23 A2994 RMK AO2 PK WND 13026/1832 SLP137 T03060233

Destination: KDAB 271853Z 10008G17KT 10SM FEW060 31/21 A2990 RMK AO2 SLP125 T03110206

Details:

---

ID	FREQ	TRK	DIST	Coords		Name/Remarks
KVRB		0	0	N27°39'20.00"	W080°25'04.60"	VERO BEACH MUNI
MLBSO		325	10	N27°47'25.31"	W080°31'40.08"	MLBSO
VALKA		344	8	N27°55'06.06"	W080°34'17.17"	VALKA
MLB	110	344	12	N28°06'19.01"	W080°38'07.22"	MELBOURNE
INDIA		341	21	N28°26'04.19"	W080°45'55.25"	INDIA
TICCO		341	5	N28°31'00.50"	W080°47'52.80"	TICCO
MALET		341	11	N28°41'29.90"	W080°52'04.30"	MALET
FORNI		342	3	N28°44'04.44"	W080°53'04.70"	FORNI
OAKIE		341	7	N28°51'04.26"	W080°55'52.35"	OAKIE
SMYRA		341	10	N29°00'19.48"	W080°59'34.51"	SMYRA
MIKBE		341	1	N29°01'10.72"	W080°59'55.07"	MIKBE
KDAB		343	10	N29°10'47.70"	W081°03'29.00"	DAYTONA BEACH INTL

Tracks are magnetic, distances are in nautical miles.

---

**KVRB DCT MLBSO V3 MIKBE DCT KDAB**

---

Rendered to PDF by Online Flight Planner (<http://onlineflightplanner.org>)

```
=====
LOADSHEET   CHECKED   APPROVED   EDNO
                    5623
```

ALL WEIGHTS IN KILOGRAMS

DATABASE AUG/29 AIRAC-1509/ PILATUS PC12-47E

```
FROM/TO  FLIGHT  A/C-REG  VERSION  CREW  DATE   TIME
KVRB/KDAB 6026   __XER   15AG29   2/03  27APR17 1935
```

WEIGHT DISTRIBUTION

```
LOAD IN COMPARTMENTS 000063 B4/13
PASSENGER/CABIN BAG 000442 Y005/88
                    EFU.129/ RSV.275
TOTAL TRAFFIC LOAD 000506
DRY OPERATING WEIGHT 002800
ZERO FUEL WEIGHT ACTUAL 003306 MAX 4100
TAKE OFF FUEL 000405
TAKE OFF WEIGHT ACTUAL 003711 MAX 4740
TRIP FUEL 000129
LANDING WEIGHT ACTUAL 003581 MAX 004500
```

```
++-----+
|          LAST MINUTE CHANGES          |
| DEST SPEC CL/CPT + - WEIGHT |
|                                |
|                                |
|                                |
++-----+
```

```
UNDERLOAD BEFORE LMC 1028          LMC TOTAL + -
```

```
-----
SI BLOCK TIME 00:37 RESERVE 01:18 TIME TO EMPTY 01:55 CI 51
END LOADSHEET [PC12] [KVRB-KDAB] [27APR17]
```

```
=====
Copyright 2008-2017 by Garen Evans and FuelPlanner.com
```