

FLIGHT NOTIFICATION FOR VICTOR 1

Errol Chopping, March, 2016

Why

Leave a flight notification for your flight along Victor 1.

If you do not do this, you might be bleeding to death in the scrub for days.

Notes

Main details.

Put an actual **Aircraft ID** in the first box to make a real flight notification, Use NOSEND to practise.

Know your aircraft **type**. If you don't know it, look at:

<http://www.icao.int/publications/DOC8643/Pages/default.aspx>

DOF = Date of Flight

EOBT = Estimated Off Blocks Time. Use Zulu times.

Speed must start with a K (for knots) and be 4 digits. Eg K0110 = 110 knots

For level, use 'A' followed by 4 digits (like clouds in the weather) Eg A055 = 5500ft

TEET = Total Estimated Elapsed Time, the approximate duration of the flight

The Route

Below shows a route directory done for you for Victor 1 from Bathurst, via Katoomba, to Prospect, Long Reef, Jibbon Piont to Wollongong. A new line is used for each change in either speed or altitude.

Main

Aircraft ID: * Flight Rules: * Flight Type: *

Number: * Aircraft Type: * Wake: *

Equipment: * ...

Surveillance: * ...

Departure: * DOF: * EOBT: * Speed: *

Level: *

Destination: * TEET: * Alternate:

Route Description: ([Route Directory](#))

Airway	Significant Point	Speed	Level	Rules
<input type="text" value="DCT"/>	<input type="text" value="KAT"/>	<input type="text" value="K0110"/>	<input type="text" value="A055"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="PSP"/>	<input type="text" value="K0110"/>	<input type="text" value="A025"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="LRF"/>	<input type="text" value="K0110"/>	<input type="text" value="A020"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="JIBN"/>	<input type="text" value="K0110"/>	<input type="text" value="A005"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="YWOL"/>	<input type="text" value="K0110"/>	<input type="text" value="A025"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Startime

Calculate your local approximate expected date of departure, in UTC (Zulu) time.
 Add your flight duration, then add a buffer time to allow you to tie down and relax.
 Put an alarm on your mobile phone to remind you to cancel your STARTIME.
 Call 1800 814 931 to Cancel your SARTIME: 'I would like to cancel my SARTIME. [Aircraft ID] arrived in Wollongong by STARTIME'

Sartime	Pilot in Command
DTG: <input type="text" value="150617"/>  <input type="text" value="0230"/>	Pilot Name: *
To: CENSAR	<input type="text" value="ERROL CHOPPING"/>
For: <input type="text" value="Arrival"/> ▾	Phone Number: *
Location: <input type="text" value="YWOL"/>	<input type="text" value="041 2218 345"/>

How to Calculate Zulu time

Take the local time and subtract from it to get UTC.

- In daylight saving time, subtract 11 hours
- Outside daylight saving time subtract 10 hours

You can use this template...

	Year	Month	Day	Hour	Minute
Local Time Now					
Local offset					-11
Zulu now					
<hr/>					
Local Depart Time					
Offset					-11
Zulu Depart Time					
<hr/>					
Duration of flight=					
<hr/>					
Zulu arrive time					
Buffer					1
SARTIME					