



## **Vigil® Life Saving Report**

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This Vigil® Life Saving Report must be correctly completed to allow us to sent you a new cutter.

### **Parachutist's Information**

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<b>Name</b>	
<b>Street Adress</b>	
<b>City</b>	
<b>State</b>	
<b>Zip Code</b>	
<b>Country</b>	
<b>Daytime Phone</b>	
<b>Evening Phone</b>	
<b>E-Mail Adress</b>	



## Parachutist's Skydiving Information

Total number of jumps	
Number of jumps during the last 12 months	

## Equipment Specifications

Description	Main	Reserve
Manufacturer		
Date of Manufacture		
Canopy Model		
Size of Canopy		
Approx Wing Load of Canopy		
Date of last Repack		
Rigger for Last Repack		
Cutter installed on flap number:		
Bag and Harness Type		
Container Manufacturer		
Date of Manufacture		
Container Model		



## Aircraft Specifications

Manufacturer and Model of Aircraft			
Door Type	Side Door	Cargo Door	Rear Drop Door
Pressurized cabin (*)		Yes	No
Estimated Aircraft's ascending speed for this jump		..... mph	..... km/h
Was the plane put on hold during the ascent ? (*)		Yes	No
Estimated Exit Jump altitude		..... meters	..... feet

(\*) Cross off non applicable.

## Drop Zone Information

Name of Drop Zone	
Country	
City	
State	
Zip Code	
Phone Number	
Drop Zone Manager	
Drop Zone Phone	
E-Mail Address	
Jump Pilot's Name	



## Vigil® Characteristics

Serial Number	
Manufacture Date ( DOM )	
Installation date	
Installed by ( name )	
Configuration (Pro, Student or Tandem)	
Programmed in Meters or Feet	
Altitude correction (Yes/No)	
Sign (+,-) of the altitude correction*	
Altitude correction value*	
Altitude correction unit (Meters or Feet)*	

(\*) Cross off if this does not apply.



## Incident Report

Date of incident (DD,MM,YYYY)		
Time of incident (HH/MM)		
Ground Temperature	..... °C	..... °F
Barometric Pressure	..... hPa	..... inHg
Altitude of Drop Zone compared to ground level (AGL)	..... meters	..... feet
Jump altitude compared to ground level (AGL)	..... meters	..... feet
When did the activation take place? (Select one)	Upon ascension	
	During the free fall	
	When opening the main parachute	
	When opening the reserve	
	Others (Please describe)	
Number of hours that the Vigil® was switch on before activation		
Activation Date	Stable	
Parachutist Body Position:	Belly up	
	Belly down	
	Sitting	
	Spiraling	
	Head down	
	Others (Please describe)	



## Information supplied by the Vigil® (\*)

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Display	Value	Signification
Ver	Ver:	Version of the software
#	#	Serial number of the electronic unit
TJ	TJ:	Total Jumps (total number of jumps)
TFF	TFF:	Total Free Fall (Total duration of free fall, in hours, minutes, seconds :hh, mm, ss)
LFF	LFF:	Last Free Fall (total duration and maximum speed of the last free fall:sec, km/h or mph)
Saves	Saves:	Number of activation
T	..... °C ..... °F	Temperature in °C or °F depending on the validated configuration
hPa	..... hPa ..... inHg	Atmospheric pressure in hectoPascals (hPa) or inHg depending on validated configuration.

(\*) This information is only available after the cutter is replaced and could be field in in a later stage.



## Brief description of the incident.

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## Others remarks

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Send this report to your Vigil® distributor at the contact information below.

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General - AAD nv/sa - Brussels BELGIUM		USA - Canada - Vigil USA - Deland	
By e-mail:	info@vigil.aero	By e-mail:	<a href="mailto:candace@vigil.aero">candace@vigil.aero</a>
By fax:	+ 32 2 736 06 27	By fax:	+1 386-736-8464
By Post:	Advanced Aerospace Designs 193, Bld.A.Reyers 1030 Brussels BELGIUM	By post:	Vigil USA LLC 1645 Lexington Avenue DeLand, FL 32724-2106 USA
Sending date:		Sending date :	