



Section/division
Telephone number:
Physical address
Postal address:

Occurrence Investigation
011-545-1000
Ikhaya Lokundiza, 16 Treur Close, Waterfall Park, Bekker Street, Midrand, Gauteng
Private Bag X73, Halfway House 1685

Fax Number: 011-545-1453

Website: www.caa.co.za

Form Number: CA 12-14

CONFIDENTIAL AVIATION HAZARD REPORTING SYSTEM (CAHRS)

Submitter's Details

Please fill in all blanks. This section will be destroyed, no record will be kept.

Name	
Surname	
Telephone Number	
Email Address	
Postal Address	
Date	

*Information contained in this report shall NOT be used to prosecute the Reporter.
The CAA will NOT take steps unless advised by the CAHRS Independent Advisory Board
All identities contained in this report will be removed to assure complete reporter confidentiality*

To be completed by all

Select the appropriate box and complete sections affiliated to that selection

This report refers to	Flight Operations	Cabin	Air Traffic	Ground Hazards	Engineering	Other
	<i>Fill in Section A & D</i>	<i>Fill in Section A & D</i>	<i>Fill in Section B & D</i>	<i>Fill in Section D</i>	<i>Fill in Section C & D</i>	<i>Fill in Section D</i>

The Event - Specify Hazard Type:

Date of Occurrence		Location		Time	
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Section A: For FLIGHT DECK and CABIN CREW related Hazard Reports

Crew Position		Crew Duty	
Light / Visibility	Day	Night	Dawn
Type of Operation	Schedule	Charter	Corporate
Type of Aircraft (Make/Model)			
Flight Phase	Taxi	Takeoff	Climb
	Approach	Landing	Missed approach
Weather (if applicable)	VMC	IMC	Ice
	Marginal	Storm	Rain
		Snow	Mixed
		Windshear	Fog
			Turbulence
			Other – specify

Section B: For AIR TRAFFIC related Hazard Reports

Type of Aircraft (Make/Model)												
Flight Phase	Taxi	Takeoff	Climb	Cruise	Descent	Approach	Landing	Missed approach				
Position of Aircraft	Altitude						feet	AMSL	AGL			
	Distance and radial from airport											
Type of Flight	VFR		IFR		SVFR		None		None			
Flight Plan												
Cloud/Visibility	Ceiling	feet		Visibility	meters		RVR	meters				
Name of ATC Facility												
ATC Service being provided												
Type(s) of Airspace <i>(Class A,B,C,D,E,F,G/Special Use Airspace)</i>												
Control Status	Visual Approach		Radar Control		Radar Vectors		On SID/STAR					
	Nil Communications		Unknown		None							
Ground Facility		Communications			Navigation		Surveillance					

Section C: For ENGINEERING RELATED Hazard Reports

Aircraft/ Engine Type	
System/Component	
Activity (Maintenance/Turn Around/ Refueling etc)	

