

SIERRA LEONE CIVIL AVIATION AUTHORITY

AERODROME SAFETY STANDARDS DIVISION RUNWAY INCURSION INITIAL REPORT FORM

Form No: AC-AGA033A-Rev00	

			Report No:
A.	Date/Time of runway incursion (in UTC) (YYYYMMDDhhmm)	Day □	Night □
B.	Person submitting the report		
	Name:		
C.	ICAO aerodrome designator		
D.	Surface conditions (Braking)		
E.	Aircraft, vehicle or person involved in the occurrence)	runway incursion	(indicate all those involved in the
	Aircraft 1:		
	Aircraft 2:		
	Aircraft 3:		
	Vehicle:		
	Person:		

Wind: _		Visibility/RV	VR:
Tempera	ture (Celsius):	Ceili	ng/cloud:
Additiona	1 Information:		
Evasive a	etion – Aircraft 1		
Evasive a	ction – Aircraft 1		
No □]	opriate:	
No 🗆	Select from the list below as appr	opriate: □	
No □			distance rolled:
No 🗆	Select from the list below as appr Cancelled take-off clearance		distance rolled:
No 🗆	Select from the list below as approximate Cancelled take-off clearance Rejected take-off		distance rolled:
No □	Select from the list below as approximately a select from the list below as approximately a select from the list below as approximately as approximately as a select from the list below as approximately as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as approximately as a select from the list below as a select from the li		distance rolled:
No □	Select from the list below as approximately Cancelled take-off clearance Rejected take-off Rotated early Delayed rotation		distance rolled:
No □	Select from the list below as approximately a select from the list below as approximately cancelled take-off clearance Rejected take-off Rotated early Delayed rotation Abrupt stop		distance rolled:distance to runway threshold:

	Yes		Select from the list below as appr	ropriate:	
			Cancelled take-off clearance		
			Rejected take-off		distance rolled:
			Rotated early		
			Delayed rotation		
			Abrupt stop		
			Swerved		
			Missed approach		distance to runway threshold:
			Other		
I.	Evasive	action -	– Aircraft 1		
	No				
	Yes		Select from the list below as appr	ropriate:	
			Abrupt stop		
			Swerved		
			Other		
J.	Closes	t proxin	nity		
	Vertica	al (ft):		Horizontal (m):
K.	Commu	ınicatior	n difficulties		
	No				
	Yes		Select from the list below as appr	ropriate:	

		Readback/hearback				
		Blocked communication				
		Confused call signs				
		Aircraft on wrong frequency/no radio				
		Non-standard phraseology				
L.	ATC					
	Did ATC Forg	get about:		Yes	No	
	An aircraft/per	rson/vehicle cleared onto or to cross a run	way?			
	An aircraft on	approach to land?				
	A runway clos	ure?				
M.	1. A descrip	of the incident and relevant circumstant tion or diagram of the geometry of the		io:		
	Decription	n:				
	Diagram:					

2.	A description of any evasive or corrective action taken to avoid a collision:	
_		
_		
3.	An assessment of the available reaction time and the effectiveness of the evasive or corrective	
	action:	
_		
4.	An indication of whether a review of voice communication has been completed and the	
••	results of the review:	

Aircraft details – Air	rcraft 1		
Registration No:		Call sign:	SSR code (if applicable):
Flight No:			
		-	
Aircraft 1 type:			
Aircraft 1 type:			
		below as appropriate):	
	from the list		
Flight details (select	from the list	below as appropriate):	
Flight details (select	from the list	below as appropriate): Flight rules	
Flight details (select Type of Fl General aviation	from the list	below as appropriate): Flight rules IFR □	
Flight details (select Type of Fl General aviation Military	from the list	below as appropriate): Flight rules IFR □	
Flight details (select Type of Fl General aviation Military Non-scheduled	from the list	below as appropriate): Flight rules IFR □	
Flight details (select Type of Fl General aviation Military Non-scheduled Scheduled	from the list	below as appropriate): Flight rules IFR □	
Flight details (select Type of Fl General aviation Military Non-scheduled Scheduled Other	from the list	below as appropriate): Flight rules IFR □	
Flight details (select Type of Fl General aviation Military Non-scheduled Scheduled Other Not applicable	from the list	below as appropriate): Flight rules IFR □ VFR □	SSR code (if applicable):

	ght	Flight rule	es		
General aviation		IFR □			
Military		VFR □]		
Non-scheduled					
Scheduled					
Other					
Not applicable					
_			_		
		t below as appropriate	ı:		
	rom the lis	t below as appropriate) Other:):		
Other details (select f	rom the lis	t below as appropriate)	: 		
Other details (select f Type of Vehice Runway inspection	rom the lis	t below as appropriate)	ı:		
Other details (select f Type of Vehice Runway inspection Bird Control	rom the lis	t below as appropriate)):		
Other details (select f Type of Vehice Runway inspection Bird Control Tugging/towing	rom the lis	t below as appropriate)):		
Other details (select f	rom the lis	t below as appropriate)):		
Other details (select f Type of Vehice Runway inspection Bird Control Tugging/towing Fire brigade	rom the lis	t below as appropriate)):		

1 Instructions for Completing the Runway Incursion Initial Report Form

Item

- A Indicate the date/time (in UTC) and conditions (day or night) of the runway incursion.
- B Provide details about the person submitting the report.

Vehicle 2 type: _____

- C Provide the aerodrome designator as indicated in Location Indicators (Doc 7910).
- D Supply information regarding the runway condition at the time of the runway incursion, which affected the braking action of the aircraft.
- E Identify the aircraft, vehicles or persons involved in the runway incursion. More details should be provided in N, O, P and Q.
- F Provide information on weather conditions such as wind, visibility, RVR, temperature, ceiling, cloud and additional information as required.
- G, H, I Provide information regarding evasive action taken by the aircraft and/or vehicles.
- J Provide information regarding the closest proximity or distance, horizontally and/or vertically, between both parties during the runway incursion or at the point at which both parties were aware of the situation and the aircraft was under control at taxi speed or less.
- K, L Provide information regarding communication difficulties and ATC memory lapses.

- M Describe the runway incursion, by providing the information requested. Attach additional pages as required.
- N, O, P, Q Supply detailed information regarding the aircraft and vehicles involved in the runway incursion.
- R Provide the name of the person receiving the report and date.
- S Indicate the date when the detailed investigation of the runway incursion will commence.