A - AIRCRAFT IDENTIFICATION							B - TYPE OF INCIDENT						
							AIRPROX/PRO	CEDURE/F	ACILI	TY*			
C-T	HE INC	DENT											
1.	Gen	eneral											
	a)	Dat	te/tim	e of incident						UTC			
	b)	Pos	sition										
2.	Own	aircr	aft										
	a)	Hea	ading	and route									
	b)			peed			measured in	( )kt_	(	) km/h			
	c)			d altimeter setting									
	d)	Airo		limbing or descending	g								
		(		Level flight	(	)	Climbing	(	)	Descending			
	e)	Airo	craft b	ank angle	,	)	Officha hands	,	,	Moderate bank			
		(	,	Wings level Steep bank	(	)	Slight bank Inverted	(	)	Unknown			
	f)	Airc	raft d	firection of bank		,	involud	,	,	CHAINMI			
	7	(	)	Left	(	)	Right	(	)	Unknown			
	g)	Res	strictio	ons to visibility (selec	tas mar	ny as	-		1				
		(	)	Sunglare	(	)	Windscreen pill	ar (	)	Dirty windscreen			
		(	)	Other cockpit struc	ture			(	)	None			
	h)	Use of aircraft lighting (select as many as required)											
		(	)	Navigation lights	(	)	Strobe lights	(	)	Cabin lights			
		(	)	Red anti-collision li				(	)	Landing/taxi lights			
		(	)	Logo (tail fin) lights		)	Other	(	)	None			
	i)	ira /	mc av	voidance advice issue Yes, based on rada		15	( )	Vac has	ad on s	isual sighting			
		(	)	Yes based on othe		ation	( )	No	ou on v	navai Signung			
		1	,	1 03 based on other	HIDITIE	apont	( )	.40					

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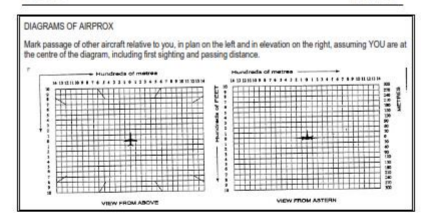
	i)	Traffic inf	formation issued									
	**	( )	Yes, based on radar			(		)	Yes.	based	d on vi	sual sighting
		( )		nforma	tion	ì		ì	No			
	k)	Airborne collision avoidance system - ACAS										
		( )	Not carried					١	Туре			
		( )		d		ì		,			advis	ory issued
		( )	Traffic advisory or res		n adv	isory not	issu	ed.	11000	, auton	00110	ory issued
	D)	. ,	entification									
	"	( )		,	١	Radari	dent	ifica	tion	,	)	No radar
		,	Horada araidad	`	,	rauduri	00111		0011	1	'	identification
	m)	Other air	craft sighted									
		( )	Yes	(	)	No				(	)	Wrong aircraft sighted
	n)	Avoiding	action taken									
		( )	Yes			(		)	No			
	o)	Type of f	light plan			- 1	FR/	VFF	₹/non	e*		
3.	Other	r aircraft										
	a)	Type and	Type and call sign/registration (if known)									
	b)		If a) above not known, describe below									
		( )	High wing	(	)	Mid wir	ıg			(	)	Low wing
		( )	Rotorcraft									
		( )	1 Engine	(	)	2 Engir	nes			(	)	3 Engines
		( )	4 Engines	(	)	More th	nan 4	En	gines			
		Marking, colour or other available details										
	c)	Aircraft c	limbing or descending									
	-,	( )	Level flight	(	)	Climbir	10			(	1	Descending
		( )	Unknown	,	,	Ollinoi	9			1	,	Descending
	d)	Aircraft h	ank angle									
	-/	( )	Wings level	(	١	Slight t	nank			(	)	Moderate bank
		( )	Steep bank	ì	΄.	Inverte				ì	í	Unknown
		( )	Greek park	1	,	inventer				1	,	SHIMMII
* Delet	e as ap	propriate										

	e)	Aircraft d	firection of bank							
	-,	( )	Left	(	)	Right	(	)	Unknown	
	f)	Lights di		•	,	rugin	1	'	CHARLOWII	
	7	( )	Navigation lights	(	١	Strobe lights	(	)	Cabin lights	
		( )	Red anti-collision	ì	í	Landing/taxi lights		í	Logo (tail fin) lights	
		` '	lights	•			`	1		
		( )	Other	(	)	None	(	)	Unknown	
	g)	Traffic av	voidance advice issued	by AT	S					
		( )	Yes, based on radar	(	)	Yes, based on visual sighting	(	)	Yes, based on other information	
		( )	No	(	)	Unknown				
	h)	Traffic in	formation issued							
		( )	Yes, based on radar	(	)	Yes, based on visual sighting	(	)	Yes, based on other information	
		( )	No	(	)	Unknown				
	i)	Avoiding	action taken							
		( )	Yes	(	)	No	(	)	Unknown	
4.	Dista	nce								
	a)	Closest	horizontal distance							
	b)	Closest	vertical distance							
5.	Flight	ht weather conditions								
	a)	IMC/VMC*								
	b)	Above / below* clouds / fog / haze or between layers *								
	c)	Distance vertically from cloud m /ft * below m /ft * above								
	d)	In cloud	/ rain / snow / sleet / fog	/haze	•					
	e)	Flying into / out of * sun								
	f)	Flight visibility m / km *								
6.	Any o	Any other information considered important by the pilot-in-command								
* Delete	e as an	propriate								
Deleti	o ao ah	highing								

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D-MIS	CELL	ANEOUS							
1.	Information regarding reporting aircraft								
	a)	Aircraft registration							
	b)	Aircraft type							
	c)	Operator							
	d)	Airport of departure							
	e)	Airport of first landing destination							
	f)	Reported by radio or other means to (name of ATS unit)							
		at time UTC							
	g)	Date / time / place of completion of form							
2.	Func	tion, address and signature of person submitting report							
	a)	Function							
	b)	Address							
	c)	Signature							
	d)	Telephone number							
3.	Function and signature of person receiving report								
	a)	Function b) Signature							
E-SUF	PPLEM	IENTARY INFORMATION BY ATS UNIT CONCERNED							
1.	Receipt of report								
	a)	Report received via AFTN / radio / telephone / other (specify) *							
	b)	Report received by (name of ATS unit)							
2.	Details of ATS action								
	Clear	Clearance, incident seen (radar/visually, warning given, result of local inquiry, etc.)							
* Delete	e as ap	propriate							

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## Instructions for the completion of the Air Traffic Incident Report Form

Item	
A	Aircraft identification of the aircraft filing the report
В	An AIRPROX report should be filed immediately by radio
C1	Date/time UTC and position in bearing and distance from a navigation aid or in LAT/LONG
C2	Information regarding aircraft filing the report, tick as necessary
C2 c)	e.g. FL 350/1 013 HPA or 2 500 FT/QNH 1 007 HPA or 1 200 FT/QFE 998 HPA
C3	Information regarding the other aircraft involved
C4	Passing distance - state units used
C6	Attach additional papers as required. The diagrams may be used to show aircraft's positions
D1 f)	State name of ATS unit and date/time in UTC
D1 g)	Date and time in UTC
E2	Include details of ATS unit such as service provided, radiotelephony frequency, SSR codes assigned and altimeter setting. Use diagram to show aircraft's position and attach additional papers as required