	ID CRIMINAL ACTI	EPORT AIRCRAFT A VITIES ARE NOT INC ED IN THIS REPORT	CLUDED IN THE	ASRS PRO	OGRAM AND SHOU	LD NOT BE SU			
					(SPACE BELOW	RESERVED FOR	ASRS DATE/	TIME STAMP	')
IDENTIFICATION STRI				o you.					
TELEPHONE NUMBER details of this occurrer		each you for further							
HOME Area	No		Hours	_					
WORK Area	No		Hours	_					
NAME					TYPE OF	EVENT/SITU	ATION _		
ADDRESS/	PO BOX								
						OCCURREN			
CITY		STATE	ZIP		LOCAL TI	ME (24 hr. c	lock)		
REPORTER		OPRIATE SPACES AN			TES/RATINGS	VENT OR SITU			`F
• Captain		hrs	1	student	o private			Develop	
<ul> <li>First Officer</li> </ul>	lotar	1115		commercia					
○ pilot flying	t flying		-	○ instrument					
<ul> <li>Other Crewmember</li> </ul>	o pilot not nying			○ multiengine		super	visory _		yrs.
0		n type hrs	. l o			militar	У		_ yrs.
	AIRSPACE		W	EATHER	LIGHT/VI	SIBILITY	ATC/AD	VISORY	SERV.
<ul> <li>Class A (PCA)</li> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Zc</li> <li>Class E (General C</li> <li>Class G (Uncontrol)</li> </ul>	○ airv ○ unk one/ATA) ontrolled)	ecial Use Airspace way/route nown/other	_ o mixed	<ul> <li>○ ice</li> <li>○ snow</li> <li>○ turbule</li> <li>al ○ tstorm</li> <li>○ winds</li> <li>○</li> </ul>	hear visibility	odusk feet miles	<ul> <li>○ local</li> <li>○ grour</li> <li>○ apch</li> <li>○ dep</li> <li>Name of</li> </ul>	nd ○ FS ○ UN	S IICOM AF
		AIRCRAFT	1			AIRCI	RAFT 2		
Type of Aircraft (Make/Model)	(Your Aircraft)		○ EFIS ○ FMS	S S/FMC	(Other Aircraft)			○ EFIS ○ FMS	
Operator	<ul> <li>○ air carrier</li> <li>○ commuter</li> </ul>		○ corporate ○ other		<ul> <li>○ air carrier</li> <li>○ commuter</li> </ul>	<ul><li>○ military</li><li>○ private</li></ul>	<ul><li>corporate</li><li>o ther</li></ul>		
Mission	<ul> <li>○ passenger</li> <li>○ cargo</li> </ul>	5	raining o business		<ul> <li>○ passenger</li> <li>○ cargo</li> </ul>	<ul><li>○ training</li><li>○ pleasure</li></ul>	<ul><li>○ business</li><li>○ unk/other</li></ul>		
Flight plan	○ VFR ○ IFR	<ul> <li>SVFR</li> <li>○ none</li> <li>○ DVFR</li> <li>○ unknown</li> </ul>			<ul><li>○ VFR</li><li>○ IFR</li></ul>	<ul><li>○ SVFR</li><li>○ DVFR</li></ul>	<ul><li>○ none</li><li>○ unknown</li></ul>		
Flight phases at time of occurrence	<ul> <li>o taxi</li> <li>○ takeoff</li> <li>○ climb</li> </ul>	otakeoff odescent omissed apch/0			<ul> <li>○ taxi</li> <li>○ cruise</li> <li>○ takeoff</li> <li>○ descent</li> <li>○ climb</li> <li>○ approach</li> </ul>		<ul> <li>○ landing</li> <li>○ missed apch/GAR</li> <li>○ other</li> </ul>		
Control status	○ visual apch       ○ on vector       ○ on SID/STAR         ○ controlled       ○ none       ○ unknown         ○ no radio       ○ radar advisories			2	o visual apch on vector on SID/STAR     o controlled on one ounknown     o no radio oradar advisories			R	
If more than tw	vo aircraft were in	nvolved, please de	escribe the add	ditional ai	rcraft in the "Des	cribe Event/	Situation	" section.	
	LOCATIO	NC				CONFLICT	S		
Altitude			○ AGL	Estimat	ed miss distance i	n feet: horiz	<u> </u>	vert	
Distance and radial from airport, NAVAID, or other fix				Was ev	asive action taken	?		<ul> <li>Yes</li> </ul>	○ No
				Was TC	CAS a factor?		○ TA	$\circ RA$	∘ No
Nearest City/State				Did GPWS activate?     • Yes     • No					

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	AVIATION SAFETY REPORTING SYSTEM				
NASA has established an Aviation Safety Reporting System (ASRS) to identify issues in the aviation system which need to be addressed. The program of which this system is a part is described in detail in FAA Advisory Circular 00-46C. Your assistance in informing us about such issues is essential to the success of the program. Please fill out this form as completely as possible, enclose in an sealed envelope, affix proper postage, and and send it directly to us.	Section 91.25 of the Federal Aviation Regulations (14 CFR 91.2 prohibits reports filed with NASA from being used for FAA enforceme purposes. This report will not be made available to the FAA for ci- penalty or certificate actions for violations of the Federal Air Regulation Your identity strip, stamped by NASA, is proof that you have submitted report to the Aviation Safety Reporting System. We can only return th strip to you, however, if you have provided a mailing address. Equal				
The information you provide on the identity strip will be used only if NASA determines that it is necessary to contact you for further information. THIS IDENTITY STRIP WILL BE RETURNED DIRECTLY TO YOU. The return of the identity strip assures your anonymity.	important, we can often obtain additional useful information if our safet analysts can talk with you directly by telephone. For this reason, we hav requested telephone numbers where we may reach you. Thank you for your contribution to aviation safety.				
	I THIS FORM. SUCH EVENTS SHOULD BE FILED WITH THE				
Please fold both pages (and additional pages if require	d), enclose in a sealed, stamped envelope, and mail to:				
	AFETY REPORTING SYSTEM				
POST OFFICE BOX					
	ALIFORNIA 94035-0189				
DESCRIBE EVE	ENT/SITUATION				
Keeping in mind the topics shown below, discuss those which you feel are relevant a problem, and what can be done to prevent a recurrence, or correct the situation. ( L					

CHAIN OF EVENTS	Page 2	2 of 2	of 2 HUMAN PERFORMANCE CONSIDERATIONS			
	it was discovered ective actions		Perceptions, judgments, decisions Factors affecting the quality of huma			