ACCIDE			CRIMINAL	ACTI	VITIES AI	RE NOT IN	ICLUDE	ENTS AND (ED IN THE A L BE REMO	SRS	PROGRA	MA	ND SHO	ULD NOT BI	E SUB			IASA.		
								D <i>strip to you.</i> be returned to	you.		(S	PACE BELC	W RESERVED F	FOR ASF	S DATE/TI	IME ST	AMP)		
								ils of this oc		nce:									
HOME	Area	ea No					Hours												
WORK	Area	l	No				Hours				TYPE OF EVENT/SITUATION								
NAME																			
ADDRESS/PO BOX																			
	CITY					STATE ZIP					LOCAL TIME (24 hr. clock)								
	PLEASE FILL IN APPROPRIATE SPACES AND CHECK ALL ITEMS V REPORTER FLYING TIME (in hours)											MS WHICH APPLY TO THIS EVENT OR SITUATION. CERTIFICATES & RATINGS ATC EXPERIENCE							
Captai	Captain Single Pilot								Student	Flight Instructor			FPL Developmental						
□ First Officer						Total Til	Total Time hrs			□ Sport/Rec		□ Multiengine			radar				
🗆 pilot not flying			□ Trainee				Dayshrs			□ Private		□ Instrument		non-radar		yrs			
□ relief pilot			her: yrs Time in			Type hrs			Commercial				ipervisory						
check airman Other: AIRSPACE CONDIT					IONS/WEATHER ELEMENTS									military yr ATC / ADVISORY SVC.					
	-	1 Clas							3	da	-		l night				Center		
	I Class B					□ hail	5		storm	orm 🗆 day		ylight 🗆 dusk							
				□ haze/s			moke			Ceiling		feet		ower		UNICOM			
Class C Special Use				□ Mixed □ icing			□ windshear			Visibility		miles ATC		RACON □ CTAF Facility					
Class D TFR Marginal						□ rain □ other:				RVR			feet	Nam	e:				
Your Aircra					AIRC	RAFT 1	Opera	ting		AIRCRAFT 2 Other Other Aircraft: FAR Part									
(e.g. B737, N	NOt "N#							Part:	=										
Operator		□ air carri □ air taxi □ corporat		□ fractior □ FBO □ govern		D personal		rsonal		□ air cari □ air taxi □ corpora	i	□ FBO			□ military □ personal t □ other:				
Mission		□ passenger □ personal		□ cargo/fr □ training		0	0		□ passer □ persor		0	0 0 0			ght □ ferry □ other:				
Flight Pla	n			□ SVFR □ DVFR			□ none			□ VFR □ IFR		□ SVFR □ DVFR			□ none				
Flight Pha	ase	e □ taxi □ parked □ takeoff □ initial climb		□ climb □ cruise □ descent □ initial approach		nt	☐ final approach ☐ missed/GAR ☐ landing ☐ other:			□ taxi □ parked □ takeoff □ initial clin		□ climb □ cruise □ descent mb □ initial approach		oroach	☐ final approach ☐ missed/GAR ☐ landing h ☐ other:				
Route in Use	Jse direct		□ STAR (ID): □ oceanic □ vectors			. □ visual approach □ none □ other:			□ direct			□ STAR (ID): □ oceanic □ vectors		□ visual approach □ none □ other:					
		lf r	nore than tw			volved, ple	ase des	cribe the addi	tional	aircraft in	the '	"Describe			tion.				
									_			P. 4	CONFLIC						
Altitude: (single value)										Estimated miss distance in feet: horiz vert									
	Distance: and/or Radial (bearing):														Yes	□ No □ No			
						Fac													
Intersection									Did terrain warning system activate? □ Yes □ No										

В

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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 00-46F. 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.

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.

AVIATION SAFETY REPORTING SYSTEM

Section 91.25 of the Federal Aviation Regulations (14 CFR 91.25) prohibits reports filed with NASA from being used for FAA enforcement purposes. This report will not be made available to the FAA for civil penalty or certificate actions for violations of the Federal Air Regulations. Your identity strip, stamped by NASA, is proof that you have submitted a report to the Aviation Safety Reporting System. We can only return the strip to you if you have provided a mailing address. Equally important, we can often obtain additional useful information if our safety analysts can talk with you directly by telephone. For this reason, we have requested telephone numbers where we may reach you.

Thank you for your contribution to aviation safety.

NOTE: AIRCRAFT ACCIDENTS SHOULD NOT BE REPORTED ON THIS FORM. SUCH EVENTS SHOULD BE FILED WITH THE NATIONAL TRANSPORTATION SAFETY BOARD AS REQUIRED BY NTSB Regulation 830.5 (49CFR830.5).

Paperwork Reduction Act Statement - This information collection meets the requirements of 44 U.S.C. § 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget control number. The OMB control number for this information collection is 2700-0172. We estimate that it will take about 30 minutes to read the instructions, gather the facts, and answer the questions. You may send comments on our time estimate above to: P.O. Box 189 Moffett Field, CA 94035-0189.

If you want to mail this form, please fold pages, enclose in a sealed, stamped envelope, and mail to:



NASA AVIATION SAFETY REPORTING SYSTEM POST OFFICE BOX 189 MOFFETT FIELD, CA 94035-0189



DESCRIBE EVENT/SITUATION

Keeping in mind the topics shown below, discuss those which you feel are relevant and anything else you think is important. Include what you believe really caused the problem, and what can be done to prevent a recurrence, or correct the situation. (USE ADDITIONAL PAPER IF NEEDED)

DESCRIBE EVENT/SITUATION (continued)

CHAIN OF	EVENTS
- How the problem arose	- Hov
 Contributing factors 	- Cor