	DO NOT R ND CRIMINAL ACTI ENTITIES CONTAIN	VITIES ARE NOT	INCLUDED IN THE	ASRS PR		ULD NOT BE S		NASA.	
IDENTIFICATION STR NO RECORD WILL BE				o you.	(SPACE BELOW	/ RESERVED FOR	ASRS DATE/TIME	STAMP)	
TELEPHONE NUMBE details of this occurre		each you for furth	ner	5					
	No	_	Hours						
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	/PO BOX				TYPE O	F EVENT/SIT	UATION		
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CITY		STATE _	ZIP		LOCAL 1	FIME (24 hr.	clock)		
	PLEASE FILL IN APPI	ROPRIATE SPACE		-	IICH APPLY TO THIS	EVENT OR SIT	TUATION.		
			REPOR						
In what type of facil Describe your ATC		<ul> <li>Tower</li> <li>FPL</li> </ul>			nter • FSS				
What is your ATC e	xperience in years	? radar	limited radar		non-radar				
What was your cont	rol position or acti	vitv ⊖ radar							
What is your Net experience in yours.       Nada initial yours.       Nata your control position or activity or adar       Initial yours.       Initial yours.       Superviser         What was your control position or activity or adar       Initial yours.       Initial yours.       Initial yours.       Superviser         during the occurrence? (Check all that or hand-off or ground or departure or coordinator or in-flight or monitor apply for combined position)       Initial yours.       In									
Was instruction a fa	ctor?	○ I was instr	ructing	∘Iw	as receiving traini	ng o yes	s on	0	
Do you have pilot e	xperience?	○ no	○ yes	;	hours	○ instrume	nt rated		
	AIRSPACE					WEATHER LIGHT/VISIBILITY			
	/	-			WEATHER		LIGHT/V		
<ul> <li>Class A (PCA)</li> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> <li>Class G (Uncontro</li> </ul>	o s o one/ATA) Controlled)	Special Use Airs airway/route _ unknown/other 	space	○ VN ○ IM ○ mi ○ ma ○ rai ○ fog	AC ○ ice C ○ snow xed ○ turbu arginal ○ thunc n ○ wind:	, lence derstorm	<ul> <li>○ daylight</li> <li>○ dawn</li> <li>ceiling</li> <li>visibility_</li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> </ul>	o s o one/ATA) Controlled)	Special Use Airs airway/route _ unknown/other 	· ·	○ IM ○ mi ○ ma ○ rai	AC ○ ice C ○ snow xed ○ turbu arginal ○ thunc n ○ wind:	, lence lerstorm shear	<ul> <li>○ daylight</li> <li>○ dawn</li> <li>ceiling</li> <li>visibility</li> <li>RVR</li> </ul>	<ul> <li>○ night</li> <li>○ dusk</li> <li> feet</li> <li>miles</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> </ul>	one/ATA) Controlled) Iled)	Special Use Airs airway/route _ unknown/other  AIRCRAF	· ·	<ul> <li>○ IM</li> <li>○ mi</li> <li>○ mai</li> <li>○ rai</li> <li>○ foç</li> </ul>	AC ○ ice C ○ snow xed ○ turbu arginal ○ thunc n ○ wind:	/ lence derstorm shear  AIRCR/	<ul> <li>○ daylight</li> <li>○ dawn</li> <li>ceiling</li> <li>visibility_</li> <li>RVR</li> </ul>	<ul> <li>○ night</li> <li>○ dusk</li> <li> feet</li> <li> feet</li> <li> feet</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> <li>Class G (Uncontro</li> </ul>	one/ATA) Controlled) Iled)	Special Use Airs airway/route _ unknown/other  AIRCRAF	  T 1	○ IM ○ mi ○ ma ○ rai ○ foç	AC o ice C o snow xed o turbu arginal o thunc n o wind: G o	/ lence derstorm shear  AIRCR/	<ul> <li>○ daylight</li> <li>○ dawn</li> <li>ceiling</li> <li>visibility</li> <li>RVR</li> </ul> AFT 2 ○ corportion	<ul> <li>○ night</li> <li>○ dusk</li> <li> feet</li> <li> feet</li> <li> feet</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> <li>Class G (Uncontro</li> </ul> Type of Aircraft	one/ATA) Controlled) Iled) (Make/Model) o air carrier	Special Use Airs airway/route unknown/other  AIRCRAF  o military	T 1	○ IM ○ mi ○ rai ○ foç	AC o ice C o snow xed turbu arginal thunc n o wind: O o o (Make/Model)	/ lence derstorm shear  AIRCR/  	<ul> <li>○ daylight</li> <li>○ dawn</li> <li>ceiling</li> <li>visibility_</li> <li>RVR</li> </ul> AFT 2 <ul> <li>○ corpor</li> <li>○ other</li> <li>○ busine</li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> </ul>	
Class B (TCA)     Class C (ARSA)     Class D (Control Z     Class E (General C     Class G (Uncontro      Type of Aircraft     Operator	one/ATA) Controlled) lled) (Make/Model) o air carrier o commuter o passenger	Special Use Airs airway/route unknown/other 	T 1	○ IM ○ mi ○ rai ○ foç	AC o ice C o snow xed o turbu arginal o thunc n o wind: O o (Make/Model) o air carrier o commuter o passenger	/ lence Jerstorm shear  AIRCR/ Orilitary oprivate otraining	<ul> <li>○ daylight</li> <li>○ dawn</li> <li>ceiling</li> <li>visibility_</li> <li>RVR</li> </ul> AFT 2 <ul> <li>○ corpor</li> <li>○ other</li> <li>○ busine</li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> </ul>	
Class B (TCA)     Class C (ARSA)     Class D (Control Z     Class E (General C     Class G (Uncontro      Type of Aircraft     Operator     Mission	one/ATA) controlled) lled) (Make/Model) o air carrier o commuter o passenger o cargo	Special Use Airs airway/route unknown/other 	T 1	○ IM ○ mi ○ rai ○ foç	AC o ice C o snow xed turbu arginal thunc n o wind: g o (Make/Model) o air carrier o commuter o passenger o cargo	/ lence derstorm shear 	<ul> <li>○ daylight</li> <li>○ dawn         <ul> <li>○ ceiling</li> <li>visibility</li> <li>RVR</li> </ul> </li> <li>AFT 2         <ul> <li>○ corpor</li> <li>○ other</li> <li>○ busine</li> <li>○ unk/o</li> </ul> </li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> <li>feet</li> </ul>	
Class B (TCA)     Class C (ARSA)     Class D (Control Z     Class E (General C     Class G (Uncontro      Type of Aircraft     Operator     Mission	<ul> <li>o s</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>ntrolled)</li> <li>(Make/Model)</li> <li>o</li> <li>air carrier</li> <li>o</li> <li>commuter</li> <li>o</li> <li>passenger</li> <li>cargo</li> <li>o</li> <li>VFR</li> </ul>	Special Use Airs airway/route unknown/other 	T 1 • corporate • other • business • unk/other • none	0 IM 0 mi 0 rai 0 foc	AC o ice C o snow xed turbu arginal thunc n owind: G (Make/Model) (Make/Model) o air carrier o commuter o passenger o cargo o VFR	<ul> <li>/ lence derstorm shear</li> <li>AIRCR/</li> <li>Military</li> <li>private</li> <li>training</li> <li>pleasure</li> <li>SVFR</li> </ul>	<ul> <li>daylight</li> <li>dawn         <ul> <li>ceiling</li> <li>visibility</li> <li>RVR</li> </ul> </li> <li>AFT 2         <ul> <li>ocorpor</li> <li>other</li> <li>other</li> <li>other</li> <li>ounk/o</li> <li>onone</li> <li>ounkno</li> <li>landin</li> <li>missed</li> </ul> </li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> <li>feet</li> <li>ate</li> <li>ess</li> <li>ther</li> </ul>	
Class B (TCA)     Class C (ARSA)     Class D (Control Z     Class E (General C     Class G (Uncontro      Type of Aircraft     Operator     Mission     Flight plan     Flight phases at	<ul> <li>o S</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>o</li> <li>air carrier</li> <li>o commuter</li> <li>o</li> <li>passenger</li> <li>o cargo</li> <li>o</li> <li>VFR</li> <li>o</li> <li>IFR</li> <li>o</li> <li>taxi</li> <li>o</li> <li>takeoff</li> </ul>	Special Use Airs airway/route unknown/other 	<ul> <li>Corporate</li> <li>o corporate</li> <li>o other</li> <li>business</li> <li>unk/other</li> <li>none</li> <li>unknown</li> <li>landing</li> <li>missed apch</li> <li>other</li> <li>on SID/STAI</li> <li>unknown</li> </ul>	0 IM 0 mi 0 rai 0 foç	AC o ice C o snow xed turbu arginal thunc n o wind: G (Make/Model) o air carrier o commuter o passenger o cargo O VFR o IFR o taxi o takeoff	<ul> <li>/ lence derstorm shear</li> <li>AIRCR/</li> <li>military</li> <li>private</li> <li>training</li> <li>pleasure</li> <li>SVFR</li> <li>DVFR</li> <li>cruise</li> <li>descent</li> </ul>	<ul> <li>daylight</li> <li>dawn ceilingvisibility_ RVR</li> <li>AFT 2</li> <li>O corpor</li> <li>o ther</li> <li>o ther</li> <li>o busine</li> <li>o unk/o</li> <li>o none</li> <li>o unkno</li> <li>landin</li> <li>missed</li> <li>o other</li> <li>o other</li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> <li>feet</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> <li>Class G (Uncontro</li> </ul> Type of Aircraft Operator Mission Flight plan Flight phases at time of occurrence Control status	<ul> <li>o</li> <li>air carrier</li> <li>o</li> <li>commuter</li> <li>o</li> <li>passenger</li> <li>o</li> <li>cargo</li> <li>VFR</li> <li>o</li> <li>o</li> <li>VFR</li> <li>o</li> <li>iFR</li> <li>o</li> <li>visual apch</li> <li>o</li> <li>controlled</li> </ul>	Special Use Airs airway/route unknown/other AIRCRAF Omilitary Oprivate Otraining Opleasure OSVFR ODVFR OVFR OVFR OCruise Odescent Odesc	T 1  Corporate Corporate Corporate Conter Co	0 IM 0 mi 0 rai 0 foc	AC o ice C o snow xed turbu arginal thunc n o wind: g (Make/Model) o air carrier o commuter o passenger o cargo o VFR o IFR o taxi o takeoff o climb o visual apch o controlled o no radio	<ul> <li>/ lence derstorm shear</li> <li>AIRCR/</li> <li>military</li> <li>private</li> <li>training</li> <li>pleasure</li> <li>SVFR</li> <li>DVFR</li> <li>cruise</li> <li>descent</li> <li>approach</li> <li>on vector</li> <li>none</li> <li>radar adv</li> </ul>	<ul> <li>daylight</li> <li>dawn         <ul> <li>ceiling</li> <li>visibility</li> <li>RVR</li> </ul> </li> <li>AFT 2         <ul> <li>ocorpor</li> <li>other</li> <li>other</li> <li>other</li> <li>ounk/o</li> <li>onone</li> <li>unkno</li> <li>other</li> <li>other</li> </ul> </li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> <li>feet</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> <li>Class G (Uncontro</li> </ul> Type of Aircraft Operator Mission Flight plan Flight phases at time of occurrence Control status	<ul> <li>o s</li> <li>o ne/ATA)</li> <li>controlled)</li> <li>lled)</li> <li>(Make/Model)</li> <li>o air carrier</li> <li>o commuter</li> <li>o passenger</li> <li>o cargo</li> <li>o VFR</li> <li>o IFR</li> <li>o IFR</li> <li>o taxi</li> <li>o takeoff</li> <li>o climb</li> <li>o visual apch</li> <li>o controlled</li> <li>o no radio</li> </ul>	Special Use Airs airway/route unknown/other 	T 1  Corporate Corporate Corporate Conter Co	0 IM 0 mi 0 rai 0 foc	AC o ice C o snow xed turbu arginal thunc n o wind: g (Make/Model) o air carrier o commuter o passenger o cargo o VFR o IFR o taxi o takeoff o climb o visual apch o controlled o no radio	<ul> <li>/ lence derstorm shear</li> <li>AIRCR/</li> <li>military</li> <li>private</li> <li>training</li> <li>pleasure</li> <li>SVFR</li> <li>DVFR</li> <li>cruise</li> <li>descent</li> <li>approach</li> <li>on vector</li> <li>none</li> <li>radar adv</li> </ul>	<ul> <li>daylight</li> <li>dawn         <ul> <li>ceiling</li> <li>visibility</li> <li>RVR</li> </ul> </li> <li>AFT 2         <ul> <li>o corpor</li> <li>o ther</li> <li>o ther</li> <li>o ther</li> <li>o unk/o</li> <li>none</li> <li>unkno</li> <li>landin</li> <li>missed</li> <li>o ther</li> <li>o ther</li> </ul> </li> </ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> <li>feet</li> </ul>	
<ul> <li>Class B (TCA)</li> <li>Class C (ARSA)</li> <li>Class D (Control Z</li> <li>Class E (General C</li> <li>Class G (Uncontro</li> </ul> Type of Aircraft Operator Mission Flight plan Flight phases at time of occurrence Control status	<ul> <li>o S</li> <li>o nore/ATA)</li> <li>controlled)</li> <li>(Make/Model)</li> <li>o air carrier</li> <li>o commuter</li> <li>o passenger</li> <li>o cargo</li> <li>o VFR</li> <li>o IFR</li> <li>o taxi</li> <li>o takeoff</li> <li>o climb</li> <li>o visual apch</li> <li>o controlled</li> <li>o no radio</li> <li>wo aircraft were i</li> </ul>	Special Use Airs airway/route unknown/other 	T 1  Corporate Corporate Corporate Corporate Conter Conone	o IM o mi o rai o foç 	AC o ice C o snow xed turbu arginal thunc n owind: G (Make/Model) (Make/Model) o air carrier o commuter o passenger o cargo o VFR o IFR o taxi o takeoff o climb o visual apch o controlled o no radio aircraft in the "C	<ul> <li>/ Ilence derstorm shear</li> <li>AIRCR/</li> <li>Military</li> <li>private</li> <li>training</li> <li>pleasure</li> <li>SVFR</li> <li>oruise</li> <li>descent</li> <li>approach</li> <li>on vector</li> <li>none</li> <li>radar adv</li> </ul> Describe Eve CONFLICTS	<ul> <li>daylight</li> <li>dawn ceiling</li></ul>	<ul> <li>o night</li> <li>o dusk</li> <li>feet</li> <li>feet</li> <li>feet</li> <li>feet</li> <li></li> <li>ate</li> <l< th=""></l<></ul>	
Class B (TCA)     Class C (ARSA)     Class D (Control Z     Class E (General C     Class G (Uncontro      Type of Aircraft     Operator     Mission     Flight plan     Flight phases at     time of occurrence     Control status     If more than tr     Altitude	<ul> <li>o S</li> <li>o S</li> <li>o One/ATA)</li> <li>Controlled)</li> <li>Iled)</li> <li>(Make/Model)</li> <li>o air carrier</li> <li>o commuter</li> <li>o passenger</li> <li>o cargo</li> <li>o VFR</li> <li>o IFR</li> <li>o IFR</li> <li>o taxi</li> <li>o takeoff</li> <li>o climb</li> <li>o visual apch</li> <li>o controlled</li> <li>o no radio</li> <li>wo aircraft were i</li> <li>LOCATION</li> <li>I from airport, NA</li> </ul>	Special Use Airs airway/route unknown/other 	T 1  Corporate Corporate Corporate Corporate Conter	o IM o mi o rai o foc foc dditional	AC o ice C o snow xed turbu arginal thunc n owind: G (Make/Model) (Make/Model) o air carrier o commuter o passenger o cargo O VFR o IFR o taxi o takeoff o climb o visual apch o controlled o no radio aircraft in the "C	<ul> <li>/ Ilence derstorm shear</li> <li>AIRCR/</li> <li>military</li> <li>private</li> <li>training</li> <li>pleasure</li> <li>SVFR</li> <li>pleasure</li> <li>SVFR</li> <li>ODVFR</li> <li>cruise</li> <li>descent</li> <li>approach</li> <li>on vector</li> <li>none</li> <li>radar adv</li> </ul> Describe Eve CONFLICTS in feet:	<ul> <li>daylight</li> <li>dawn         <ul> <li>ceiling</li> <li>visibility</li> <li>RVR</li></ul></li></ul>	<ul> <li>night</li> <li>dusk</li> <li>feet</li> <li>miles</li> <li>feet</li> <li>feet</li> <li>feet</li> </ul>	

	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	AVIATION SAFETY REPORTING SYSTEM
ide pro Ad in pro an The dei TH	ASA has established an Aviation Safety Reporting System (ASRS) to entify issues in the aviation system which need to be addressed. The ogram of which this system is a part is described in detail in FAA dvisory Circular 00-46D and FAA Handbook 7210.3. Your assistance informing us about such issues is essential to the success of the ogram. Please fill out this form as completely as possible, enclose in a 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 etermines that it is necessary to contact you for further information. HIS IDENTITY STRIP WILL BE RETURNED DIRECTLY TO YOU. The	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, however, 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.
ret	turn of the identity strip assures your anonymity.	Thank you for your contribution to aviation safety.
NC	OTE: AIRCRAFT ACCIDENTS SHOULD NOT BE REPORTED ON TIONAL TRANSPORTATION SAFETY BOARD AS REQUIRE	THIS FORM. SUCH EVENTS SHOULD BE FILED WITH THE NA- D BY NTSB Regulation 830.5 (49CFR830.5).
		d), enclose in a sealed, stamped envelope, and mail to:
		AFETY REPORTING SYSTEM
	POST OFFICE BOX MOFFETT FIELD, C	. 189 CALIFORNIA 94035-0189
		ENT/SITUATION
Kee	eping in mind the topics shown below, discuss those which you feel are relevar	t and anything else you think is important. Include what you believe really caused
the	e problem, and what can be done to prevent a recurrence, or correct the situa	tion. ( USE ADDITIONAL PAPER IF NEEDED)
	CHAIN OF EVENTS Page - How it was discovered - Contributing factors - Corrective actions	2 of 2 HUMAN PERFORMANCE CONSIDERATIONS - Perceptions, judgments, decisions - Actions or inactions - Factors affecting the quality of human performance