## NTSB Identification: OAK67A0058

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-6, registration: N74841

FILE	DATE LOC	ATION	AIRCRAFT DATA		JURI S					Р	PILOT DATA
1-0062	67/1/24 OAKLAND TIME - 1428	N	OOUGLAS DC-6 174841 DAMAGE-SUBSTANTIAL	PX-	0	0	0	TRAININ	G	44, 1830	HT INSTR., AGE TOTAL HOURS, TYPE, INSTRUMENT
	NAME OF AIRPORT - OAKLAND INTL										
	OPERATOR - SATURN AIRWAYS,INC.  TYPE OF ACCIDENT  GROUND-WATER LOOP-SWERVE  LANDING: ROLL										
	GEAR COLLAPSED	OI SWERVE						NG: ROL			
	PROBABLE CAUSE(S)  DUAL STUDENT - FAILED TO MAINTAIN DIRECTIONAL CONTROL  DUAL STUDENT - IMPROPER OPERATION OF POWERPLANT & POWERPLANT CONTROLS  MISCELLANEOUS ACTS, CONDITIONS - THRUST REVERSAL-ASYMETRICAL  PILOT IN COMMAND - INADEQUATE SUPERVISION OF FLIGHT										
	FACTOR(S) PILOT IN COMMAND - LACK OF FAMILIARITY WITH AIRCRAFT MISCELLANEOUS ACTS,CONDITIONS - OVERLOAD FAILURE										
	REMARKS- IMPROPER	TECHNIQUE CAUS	ED ASSYMMETRICAL R	EVERSE	.CR	EW I	UNF	AMILIAR	WITH EARLY WARN	ING REVERSE	CIRCUIT

Full narrative is not available