

# NTSB Identification: Unknown

14 CFR Part 91 General Aviation  
Aircraft: LOCKHEED L-1049, registration: N9719C

FILE	DATE	LOCATION	AIRCRAFT DATA F S M/N PURPOSE	INJURIES	FLIGHT	PILOT DATA
1-0076	65/9/20	ARDMORE,OKLA	LOCKHEED L-1049	CR- 0 0 3	FERRY	AIRLINE TRANSPORT, AGE
	TIME - 0040	N9719C	PX- 0 0 0		UNK/NR, 10020 TOTAL	
		DAMAGE-SUBSTANTIAL	OT- 0 0 0		HOURS, 1670 IN TYPE,	
					INSTRUMENT RATED.	
NAME OF AIRPORT - ARDMORE,OKLA						
OPERATOR - AMERICAN FLYERS AIRLINE CORP.						
TYPE OF ACCIDENT PHASE OF OPERATION						
OVERSHOOT LANDING: ROLL						
COLLIDED WITH: DITCHES LANDING: ROLL						
PROBABLE CAUSE(S)						
MISCELLANEOUS ACTS,CONDITIONS - HYDROPLANING ON WET RUNWAY						
AIRPORTS/AIRWAYS/FACILITIES - AIRPORT CONDITIONS: WET RUNWAY						
FACTOR(S)						
MISCELLANEOUS ACTS,CONDITIONS - POORLY PLANNED APPROACH						
PILOT IN COMMAND - MISUSED OR FAILED TO USE FLAPS						
MISCELLANEOUS ACTS,CONDITIONS - THRUST-UNABLE TO REVERSE						
WEATHER - LOW CEILING						
WEATHER - RAIN						
MISCELLANEOUS ACTS,CONDITIONS - WINDSHIELD,DIRTY,FOGGY,ETC.-RESTRICTED VISION						
WEATHER BRIEFING - UNKNOWN/NOT REPORTED						
WEATHER FORECAST - UNKNOWN/NOT REPORTED						
TYPE OF WEATHER CONDITIONS TYPE OF FLIGHT PLAN						
IFR IFR						
REMARKS- BETWEEN 1855C AND 0040C 0.61 INCH OF RAIN FELL AT ARDMORE AIRPT.AUTHORIZED 3-ENG.FERRY FLIGHT.						

Full narrative is not available