

FY04 Aircraft

As of April 30, 2004

	Fatal	Aircraft Destroyed	Aircraft Damaged
8 AF			
9 AF			
12 AF			
AWFC		 	
ANG (ACC-gained)			
AFRC (ACC-gained)			

FY04 Ground

As of April 30, 2004

	Fatal	Class A	Class B
8 AF	 	2	0
9 AF	   	4	1
12 AF	     	6	0
DRU's		1	0

FY04 Weapons

As of April 30, 2004

	Class A	Class B
8 AF	0	0
9 AF	0	0
12 AF	0	0
AWFC	0	4

Aircraft Notes

A non-rate producing F-15 test cell engine FOD that occurred in March brought the ACC Class A total to five for FY04. The delayed report highlights an issue raised at the ACC Safety Conference here at Langley in March 04. Wing Safety needs to help keep our maintenance and logistics folks informed on the reporting requirements of AFI 91-223. Here's a quick review of what is reportable by class:

Class A: Damage \$1 million or more or destroyed aircraft or fatality / permanent total disability

Class B: Damage from \$200,000 to \$1 million, permanent disability, or hospitalization of 3 or more personnel

Class C: Damage from \$20,000 to \$200,000, lost work day or permanent change of job

Class D: Nuclear, Space, guided missile explosives and chemical agents, directed energy, afloat, motor vehicle, off-duty military, and ground and industrial occurrences, \$2,000 to \$20,000, or non-fatal injury

Class E: HATRs, HAPs, physiological events, bird and wildlife strikes, propulsion-related events, flight control-related events, miscellaneous events like in-flight fires, fuel leaks and spills

Check yourself before you wreck yourself. Fly safe!

Ground Notes

ACC has experienced 13 Class A mishaps so far this fiscal year. Eleven involved motor vehicles and two were sports and recreation vehicles. This is a 24 percent reduction over past year's total of 17 Class A mishaps. A common thread that is a contributing factor in most of this year's mishaps is self-discipline. Many of the mishaps involved the use of alcohol and speed.

Weapons Notes

It's been a very busy quarter in ACC for weapons mishaps. We dropped 19 chaff/flare mods out of the back of a trailer, slid a missile off of a launcher onto the ramp, destroyed two sub-scale drones and applied power to an AGM-65 with a dust cap installed in the umbilical, resulting in electrical damage to the missile. Three of the five mishaps were a result of personnel error and could have been prevented. Use your tech data!

Legend

Class A - Permanent Total Disability; Property Damage \$1,000,000 or more
 Class B - Permanent Partial Disability; Property Damage between \$200,000 and \$1,000,000
 Class C - Lost Workday; Property Damage between \$20,000 and \$200,000
 * Non-rate Producing

Symbols for Mishap Aircraft

