

Navy Class “A” Mishap Numbers FY 99

YEAR	EXPOSURE	# OF EVENTS	RATE
FY 88	1,776,520	37	2.08
FY 89	1,840,831	34	1.85
FY 90	1,759,401	40	2.27
FY 91	1,706,212	40	2.34
FY 92	1,546,997	39	2.52
FY 93	1,448,061	36	2.49
FY 94	1,266,856	20	1.58
FY 95	1,237,106	22	1.78
FY 96	1,240,688	21	1.69
FY 97	1,162,920	15	1.29
FY 98	1,159,874	27	2.33
FY 99	1,163,674	9	0.77

Rates are based on 100,00 flight hours for Navy aircraft only-fixed and rotor.

Class “A” mishaps are defined as a) total of aircraft, b) damage in excess of \$1M and c) loss of life.

Navy Aircraft Fatalities-fixed and rotor, FY 99

YEAR	# OF FATALITIES
FY 88	34
FY 89	31
FY 90	25
FY 91	57
FY 92	39
FY 93	29
FY 94	11
FY 95	10
FY 96	17
FY 97	14
FY 98	19
FY 99	6

Please note when reviewing the above statistics and numbers the different contingency operations and world events the US Navy was involved with and participated in as well as our current and ongoing operations such as Northern/Southern Watch in the Arabian Gulf region. This will put the mishap rates/fatality numbers in the correct perspective--i.e.: FY 90-92—the Gulf War.