B-2 FLIGHT MISHAP HISTORY (All Rates per 100,000 Flying Hours)

	CLASS A		CLASS B		DESTROYED		FATAL			
YEAR	Total Class A Mishaps	Class A Rate	Total Class B Mishaps	Class B Rate	Total Destroyed	Destroyed Rate	PILOT	ALL	HOURS	CUM HRS
FY90	0	0.00	0	0.00	0	0.00	0	0	60	60
FY91	0	0.00	0	0.00	0	0.00	0	0	225	285
FY92	0	0.00	0	0.00	0	0.00	0	0	378	663
FY93	0	0.00	0	0.00	0	0.00	0	0	454	1,117
FY94	0	0.00	0	0.00	0	0.00	0	0	974	2,091
FY95	0	0.00	1	41.44	0	0.00	0	0	2,413	4,504
FY96	0	0.00	0	0.00	0	0.00	0	0	3,247	7,751
FY97	0	0.00	0	0.00	0	0.00	0	0	3,734	11,485
FY98	0	0.00	0	0.00	0	0.00	0	0	3,078	14,563
FY99	0	0.00	1	21.74	0	0.00	0	0	4,600	19,163
FY00	0	0.00	0	0.00	0	0.00	0	0	5,446	24,609
FY01	0	0.00	0	0.00	0	0.00	0	0	5,668	30,277
FY02	0	0.00	1	14.45	0	0.00	0	0	6,922	37,199
FY03	0	0.00	2	25.79	0	0.00	0	0	7,754	44,953
FY04	0	0.00	0	0.00	0	0.00	0	0	6,518	51,471
FY05	0	0.00	3	49.39	0	0.00	0	0	6,074	57,545
FY06	0	0.00	1	14.18	0	0.00	0	0	7,050	64,595
FY07	0	0.00	0	0.00	0	0.00	0	0	7,173	71,768
FY08	1	18.34	0	0.00	1	18.34	0	0	5,452	77,220
FY09	0	0.00	0	0.00	0	0.00	0	0	5,495	82,715
FY10 FY11	0	0.00	0	0.00	0	0.00	0	0	5,571 5,839	88,286 94,125
FY12	0	0.00	0	0.00	0	0.00	0	0	5,904	100,029
FY13	0	0.00	0	0.00	0	0.00	0	0	5,007	
FY14	0	0.00	0	0.00	0	0.00	0	0	-	111,058
FY15	0	0.00	1	15.80	0	0.00	0	0	-	117,387
FY16	0	0.00	0	0.00	0	0.00	0	0		123,853
FY17	0	0.00	0	0.00	0	0.00	0	0	6,540	130,393
FY18	0	0.00	0	0.00	0	0.00	0	0	6,580	
FY19	0	0.00	0	0.00	0	0.00	0	0	5,971	
FY20	0	0.00	0	0.00	0	0.00	0	0		148,413
FY21	1	16.27	0	0.00	0	0.00	0	0		154,558
FY22	0	0.00	0	0.00	0	0.00	0	0		160,648
FY23	1	37.76	0	0.00	1	37.76	0	0		163,296
Total	3.00		10.00		2.00		0.00	0.00		163,296
	Average Annual Class A Mishaps	Average Class A Rate	Average Annual Class B Mishaps	Average Class B Rate	Average Annual Destroyed	Average Destroyed Rate	Rate	Fatal Rate	Average Annual Hours	
5 YR	0.40	10.81	0.00	0.00	0.20	3.80	0.00	0.00	5,265	
10 YR	0.20	5.40	0.10	1.58	0.10	1.72	0.00	0.00	5,826	
LIFETIME	0.09	2.13	0.29	5.38	0.06	1.22	0.00	0.00	4,803	

Flight "rates" are number of mishaps per 100,000 flight hours. Only Aviation "Flight" mishaps are reported here. An Aviation "Flight" mishap is any mishap in which there is intent for flight and reportable damage to a DoD aircraft. Explosives and chemical agents or guided missile mishaps that cause damage in excess of \$20,000 to a DoD aircraft with intent for flight are

Class A - event that results in fatality, permanent total disability, damage greater than or equal to \$2.5 million and/or a destroyed aircraft (excluding UAS/UAVs Groups 1, 2, or 3). Class B - event that results in permanent partial disability, hospitalization for inpatient care, and/or damage greater than \$600,000 but less than \$2.5 million.

Destroyed Aircraft: Only aircraft owned, designated or leased as "USAF" are included. Fatalities: Pilot totals only include "USAF" personnel designated as "pilot" by the Safety Investigation Board. "All" fatalities include all aviation-related fatalities regardless of designation (USAF, foreign, civilian, etc) or role (pilot, operator, passenger, etc). Additionally, all aviation-related

categorized as aircraft flight mishaps to avoid dual reporting. This is the only aviation mishap subcategory that contributes to the flight mishap rate (NOT flight-related or Aviation Ground Ops). Fiscal Years that have zero flying hours have been excluded.	fatalities count toward fatality rate regardless if they resulted from a "flight" (rate-producing) mishap or not.
zero flying flours flave been excluded.	

UPDATED 09-Jul-24



