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TABLE 18. CONDENSED MONTHLY DATA ON OPERATIONS AND RESULTS,
NAVAL AND MARINE LAND_BASED AIRCRAFT
By Operational Theatre and by Type of Aircraft

A. SOUTH PACIFIC THEATRE

- Market State Co.		VF	green COLL		VSB - VTI	В		VPB	
MONTH	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT
June August September October November December	0 57 259 478 175 40	0 0 0 0 0 0	0 0 52 111 164 70 17	0 0 31 247 360 431 291	0 0 12 73 155 184 83	0 0 0 0 13 7 2	1 1 0 0 2	3 2 0 0 0 0	0 0 2 0 0 0
1943-Ja uary February March April May June July August September October November December	84 10 8 197 116 237 525 414 599 456 915	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 15 0 46 15 128 174 108 97 64 86 94	310 386 316 240 331 488 2,555 689 951 999 1,723 1,978	97 173 178 152 226 305 1,633 398 563 595 1,101 1,260	2 6 1 0 0 0 6 0 2 0	0 333 34 8 5 11 45 19 88 92 110 75	0 75 33 7 0 10 31 22 36 86 46	0 0 0 0 0 0 6 1 7 5 9 2
1944 January February March April May June	1,591 1,899 1,257 565 524 538	0 1 3 14 4 74	346 138 7 0 0	1,342 1,983 4,081 2,839 2,348 838	589 951 2,072 1,569 1,225 393	15 2 0 0 0	92 54 295 243 228 184	65 31 223 116 115 84	3 9 3 5 3
1942 TOTAL 1943 TOTAL 1944 TOTAL	1,009 4,251 6,374	0 0 96	414 879 492	1,360 10,966 13,431	507 6,681 6,799	22 17 17	10 520 1,099	5 364 634	2 30 24
GRAND TOTAL	11,634	96	1.785	25,757	13.987	56	1.629	1,003	56

^{*} South Pacific Theatre combat areas were placed under operational control of the Southwest Pacific area command on 16 June 1944. The figures here for June 1944 cover the entire month, and no division is practicable.

No action was reported during months not noted above.

NOTES TO TABLE 18

South Pacific combat activity has already been discussed, and will be covered in more detail in studying the Solomons-Bismarck area in later tables.

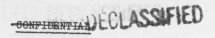


TABLE 18. Continued

B. SOUTHWEST PACIFIC THEATRE

	-	VF			VSB _ VTB			VPB	
MONTH	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT	ACTION SORTIES	TONS OF BOMBS	ENEMY AIRCRAFT DESTROYEI IN COMBAT
1941-December	E PREDERG			NO SET		BISEC	19	5	2
1942-January February September			6 6	0		* *	13 6	0	1 1 0
1943-October November December				7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 2	27 45 46	5 32 67	0
1944—January February March April May June July August September October November December	2,192 2,278 1,001	431 725 593 681 593 239	0 0 0 0 5 ¹ 4	1,095 1,074 1,348 1,405 644 152	585 515 620 663 285 74	0 0 0 0 0 0	43 28 43 33 7 25 273 312 449 458 772 881	37 28 45 25 26 150 170 232 301 587 729	000543421664
1945—January February March April May June July August	1,058 1,644 1,348 1,994 800 300 515 129	292 919 555 698 303 146 294	4 0 1 2 0 0 0	280 3,989 4,350 3,016 2,911 1,947 1,012	111 1,719 2,032 1,392 1,475 982 475 89	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,438 1 700 727	566 850 781 1,270 1,512 620 744	8 26 24 7 12 5 2
94143 TOTAL 944 TOTAL 945 TOTAL	0 11,3 ¹ 41 7,788	0 3,262 3,260	0 54 7	0 5,718 17,686	0 2,742 8,275	0 0	194 158 3,324 2 6,847 6	148 109 2,312 3,491	2 4 75 86
RAND TOTAL	19.129	6,522			1,017			.912	165

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NOTE: From 1 July 1944 the data include aircraft operating in the Solomons-Bismarcks area, transferred from the South Pacific command on 16 June 1944. 1941 and early 1942 figures cover activities by VPB of PatWing 10 before establishment of Southwest Pacific Command, in territory later assigned to that command.

No action was reported for months not shown above.

In the Southwest Pacific VPB were the sole naval aircraft until transfer of the South Pacific air force to this command in June 1944. From November 1943 to March 1944 these VPB were the celebrated PBY Black Cats, on their nightly anti-shipping sweeps of the Bismarck Sea and New Guinea coast. Thereafter PB4Y and later PV search planes began to operate from SowesPac bases, and by 1945 a major part of the land-based Naval air force was under SowesPac control, and was shifted progressively westward and northward to meet the changing needs of that command's campaigns.

TABLE 18. Continued.

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C. CENTRAL PACIFIC THEATRE

7101	-	VF	模型。四型原位工具		VSB - VTB		PI	VPB	
MONTH	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYED IN COMBAT	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ENEMY AIRCRAFT DESTROYEL IN COMBAT
1941-December	49	0	10	0	0	0	2	0	0
1942-March	4	0	1	0	0	0	0	0	0
May	0	0	ō	0	0	0	2	0	0
June	27	0	15			6	14	3	0
October	0	O	ő	45 0	15	0	1	3	0
1943_July	0	0	0	0	0	0	2	0	0
August	0	0	0	0	0	. 0	24	0	0
October	0	0	0	0	0	0	24	3 2	0
November	6	0	0	0	0	0	30	2	3 9
December	38	0	0.1	5	2	0	57	26	9
1944-January	0	0	0	0	0	0	200	159	6
February	0	0	0	0	0	0	211	116	. 0
March	476	67	8	404	175	0	247	234	2
April	1,030	234	2	620	260	0	178	162	2
May	1,428	375	0	673	242	0	331	279	11
June	1,025	96	0-	736	266	0	188	82	6
July	1,438	314	0	1,021	398	0	117	68	0
August	1,988	695	0	1,278	532	0	266	183	1
September		498	0	670	295	0	53	22	6
October	2,555	877	1	533	229	0	108	4g 67	12
November	2,870	809	0	383	170	0	142		2
December	1,957	817	0	315	140	0	151	134	Lame end a
1945-January	1.375	329	1	374	182	0	94	36	2
February	1,680	208	1	139	48	0	79	9	0
March	1,673	418	0	214	130	0	180	123	1
April	1,634	475	143	414	212	0	186	81	4
May	1,863	621	217	754	455	1	306	132	31
June	2,685	830	117	888	482	1	350	200	15
July	2,025	473	18	773	474	0	394	183 56	15 8 6
August	448	80	3	189	90	0	151	34	30
1941-43 TOTAL	124	0	27	50	17	6	135		12
1944 TOTAL	16,333	4,782	11	6,633	2,707	0	2,192	1,554	52 67
1945 TOTAL	13.383	3,434	500	3.745	2,073	2	the state of the s		
GRAND TOTAL	29,840	8,216	538	10,428	4.797	g	4,067	2,408	131

NOTE: Includes all operations by aircraft based at Hawaii, Midway, Wake, the Ellice and Gilbert Islands, the former Japanese Mandated Islands (Marshalls, Carolines, Marianas), Iwo Jima, and the Ryukyus.

No action was reported during months not listed above.

The Central Pacific data also represent a series of campaigns in successive areas (see Table 33). First came the early actions at Wake and Midway, then the attacks on the Gilberts and Marshalls from bases in the Ellices and Gilberts, successively. Then as short-range planes came into the Marshalls to maintain pressure on local targets, the VPB reached out to the Carolines. Acquisition of the Marianas and Peleliu took the VF to these islands to wipe out enemy remnants, while the VPB extended their range still farther. Finally the VF and light bombers moved from the mandated islands to Okinawa, and VPB based there covered Japan, Korea, and the entire Yellow and China Sea areas.

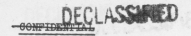


TABLE 18. Continued

D. NORTH PACIFIC THEATRE (All Planes are VPB)

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	194		19	943	10	944	7	945
MONTH	ACTION	TONS OF BOMBS ON TARGETS	ACTION	TONS OF BOMBS ON TARGETS	ACTION SORTIES	TONS OF BOMBS ON TARGETS	ACTION SORTIES	TONS OF BOMBS OF TARGETS
January February March April May June July August September October November	0 0 0 0 12 4 9 5 9 0	0 0 0 0 0 1 6 1 2 0 0	2 1 3 1 2 39 17 8 0 2 0 6	0 0 0 0 29 11 7 0 0	25 26 30 41 98 53 24 64 68 19 8	19 18 18 27 47 26 9 27 22 30	4 20 15 18 22 28 0 20	0 0 0 0 1 16 0 3
TEAR TOTALS	40	10	81	51	456	216	127	20

GRAND TOTALS: 704 sorties, 297 tons.

Two enemy aircraft were destroyed in August 1942, one in August 1944, two in September 1944.

The North Pacific air campaign had three phases. First came the holding period, when Naval PBYs were confined largely to patrol. This culminated with the capture of Attu in May 1943. Then for three months the Naval PV force helped to hammer Kiska. Finally, beginning in the early winter of 1944 the PVs began regular night strikes (and later day searches and strikes) on Jap installations and ships in the Kuriles. These continued until the end of the war, rocket loadings being substituted for bombs during some months, and the PVs being relieved by PB4Ys at the end.

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PART B. SPECIALIZED DATA. BY SUBJECT MATTER

This section of the report is composed of six sub-sections covering specific types of data, as follows:

- 1. Detailed Data on Aerial Combat, by both Carrier-Based and Land-Based Aircraft, including loss rates and combat ratios. Breakdowns are provided for Navy vs. Marine, and by plane model, type of carrier, year, month, area, and mission of own aircraft. Data on models of enemy aircraft destroyed are also included. (Tables 19-28).
- 2. Anti-Aircraft Loss and Damage, and Loss Rates, with breakdown by plane model, carrier and land-based, yearly. (Table 29).
- 3. Attacks on Targets, by Geographical Area. Detailed breakdowns of attacks on targets, and total bomb tonnages expended on target, monthly and yearly, by area, and broken down between land and ship targets, with special emphasis on shipping targets. (Tables 30-35).
- 4. Attacks on Targets, by Type of Target Attacked. Attack sorties and bomb tonnage, for carrier-based and land-based aircraft, yearly, by plane model attacking, and monthly detail on shipping attacks. (Table 36-40).
- 5. Details of Ordnance Expenditures. Types of bombs used, and torpedo, rocket and ammunition expenditures, broken down by plane type, by type of target, yearly and monthly and by operation. (Tables 41-54).
- 6. Night Air Operations. Data on night attacks and aerial combat, for carrier-based and land-based aircraft, monthly and by plane model. (Tables 55-59).
- 7. Long Range Search Plane Combat Operations, 1945. Detailed data on PB4Y and PBM performance. (Tables 60-61).

1. Aerial Combat Data in Detail (Own and Enemy Planes Engaged and Destroyed; Loss Rates and Combat Ratios)

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NOTES TO TABLES 19, 20, 21

One of the principal achievements of Naval aviation in the war was the devastating supremacy Naval planes attained over Japanese aircraft in air combat. These tables, and others in this section, provide the evidence.

At the beginning of the war Naval superiority in the air was rather slim. Our forces were small and scattered. When they met the enemy in air combat they were often outnumbered. Even if the opposing forces were of equal strength a clear-cut victory could not be assured, though for 1942 as a whole we claimed a 3-to-1 ratio over the enemy in air combat.

In 1943, with newer planes, more planes, better training, and some deterioration of the enemy, our air combat superiority rose to approximately 5-to-1, and the F6F, employed in strong, concentrated surprise attacks from the new, more mobile carrier forces, showed promise in the last months of the year. In early 1944 the promise was proved. In the first four months of that year Naval carrier aircraft, roaming the Central Pacific from the Marshalls to Truk, Saipan, Palau and New Guinea, shot down 419 Jap planes and lost but 19 in air combat, a ratio of 22 to 1. This ratio fell during the campaigns against the Marianas and Iwo, and in the bitter battles of Formosa and Leyte, but it was exceeded in the Visayas and Luzon operations of September, October, and December, and the roving raids of January 1945. After falling to 11-to-1 in the Tokyo and Kyushu strikes of February and March, the supremacy became almost absolute in the Okinawas during April and May; the enemy might get planes through to attack our ships, but he could not compete successfully against our aircraft. During these two months the Japanese lost 1,744 planes in aerial combat, to the Navy's 34 losses, a ratio of over 51-to-1.

For these later operations, of course, the Japanese had few effective combat pilots or planes remaining, and generally attempted to avoid direct combat with our planes. Nevertheless, over half of the Jap planes shot down in these two months were of single-engine fighter types, including 461 Zekes and 197 newer VF types.

Table 19 presents the record for individual types of aircraft for the entire war. It will be clear from the foregoing data that direct comparisons cannot always be made between various types of aircraft, because of the varying times and conditions under which they engaged in combat. Thus comparisons are valid between the carrier F6F and F4U totals because they generally operated from the same ships during the same periods. The FM, however, operating from CVEs, did not usually encounter the same heavy resistance as did the fast carriers operating in advance of the Fleet. Marine F4Us were used on CVs largely in the more difficult February and March actions, and were present only in small quantities to reap the rich April and May harvest which fell to Navy F4Us. Land-based F4Us were handicapped by the difficult conditions of the Solomons in 1943-44. Land-based Navy F6Fs operated in the Solomons; land-based Marine F6Fs operated under the comparatively lush conditions of Okinawa in 1945. The effect of these differences on the totals for the entire war may be partly judged by comparing the yearly data by plane model in Table 20.

Certain tentative conclusions may be reached from these two tables;

- (a) The F6F was slightly superior to the F4U in combat, apparently chiefly because of its greater ability to survive damage.
- (b) CVL F6Fs enjoyed an advantage over CV F6Fs.
- (c) FMs and CVE F6Fs both turned in remarkable records. The F6F appeared to be clearly superior to the FM under CVE combat conditions, but the high combat ratio in favor of the FM, its ability to destroy over 55% of the planes it engaged, and its low ratio of loss to damage indicate that it was an exceptionally good fighter within its speed limitations.
- (d) The PB4Y, normally flying unescorted single-plane long range searches, was one of the Navy's best fighter planes.
- (e) Navy single-engine bombers, far from being the highly vulnerable aircraft claimed by their detractors, gave out far more punishment than they took.

(Cont. on page 60)



TABLE 19. AERIAL COMBAT DATA, FOR ENTIRE WAR, By Model of Aircraft, Carrier-Based and Land-Based, and for own VF, by Type of Carrier and by Service (Navy-Marine)

BASE, PLANE MODEL, TYPE CARRIER, SERVICE	SORTIES ENGAGING ENEMY AIRCRAFT	AIR	EMY CRAFT AGED Fighters	DESTE IN CO Bombers	MBAT	CASUA TO ENE	IRCRAFT LLTIES EMY A/C Damaged	ENEMY A/C DESTROYED PER OWN LOSS	PERCE OWN ENGA Lost	A/C
CARRIER_BASED F6F F4U,FG FM F4F SB2C,SBW SBD TBF,TBM TBD	9820 6582 1042 753 422 237 301 429 54	2974 1878 200 305 417 37 76 60 1	9792 6888 1026 407 375 243 357 458 38	1997 1387 159 194 190 13 31 22	4487 3568 419 228 112 30 75 50	452 245 34 13 47 18 43 27	622 419 31 26 23 11 66 46 0	14.3 20.2 17.0 32.5 6.4 2.4 2.5 2.7	4.6 3.7 3.3 1.7 11.1 7.6 14.3 6.3 46.3	6.3 6.4 3.0 3.5 5.5 4.6 21.9 10.7
LAND_BASED® F4U,FG F6F F4F F2A SBD SB2U TBF_TBM	4488 2258 393 704 17 163 11 94	1617 462 76 653 31 2 0	6846 3617 482 948 15 351 25 142	759 319 58 228 6 0	2048 1241 150 375 4 32 6 25	455 155 25 131 14 36 1 20	545 231 38 62 3 26 0 34	6.2 10.1 8.3 4.6 0.7 0.9 6.0	10.1 6.9 6.4 18.6 82.4 22.1 9.1 21.3	12.1 10.2 9.7 8.8 17.6 16.0 0.0 36.2
PB4Y PY PBJ PBY PBM PB2Y	595 76 11 101 47 17	275 22 2 56 26 10	979 107 8 110 56 4	125 8 0 0 6 7	181 12 0 9 10	28 6 0 36 3	99 9 0 32 6	10.9 3.3 0.3 5.3	4.7 7.9 0.0 35.6 6.4 0.0	16.6 11.8 0.0 31.7 12.8 29.4
F6F, CV, Nev; F6F, CVL, Nev; F6F, CVE, Nev; F6F, Land, Nev; F6F, Land, USM	1712 158 307	1295 508 62 25 51	5115 1689 83 423 59	933 406 48 12 46	2641 876 51 103 47	185 58 2 23 2		19.3 22.1 49.5 5.0 46.5	3.9 3.4 1.3 7.5 2.3	:
FHU, CV, Navy FHU, CV, USMO FHU, CVE, USMO FHU, Land, Navy Land, USMO	419 20 215	131 63 6 23 439	610 416 0 423 3194	100 53 6 19 300	260 159 0 141 1100	18 16 0 14 141		20.0 13.3 # 11.4 9.9	3.0 3.8 0.0 6.5 6.9	:
F4F, CV, Nav; F4F, CVE, Nav; F4F, Land, Nav; F4F, Land, USMO	245	409 8 132 521	370 .5 316 423	185 5 53 12	109 3 94 103	44 3 56 75	50	6.7 2.7 2.6 1.5	10.8 23.1 22.9 16.3	:
FM. CVE. Navy	753	305	407	194	228	13	26	32.5	1.7	3.5

[#] No losses.

<sup>Includes a negligible amount of combat by planes of unidentified types, not shown separately.
Data not available.</sup>

TABLE 20. AERIAL COMBAT DATA, BY YEARS By Model of Aircraft, Carrier-Based and Land-Based, (Principal plane models only)

NOTES TO	PLANE	BASE, MODEL,	SORTIES ENGAGING ENEMY	AIR	CRAFT AGED	DEST:	AIRCRAFT ROYED OMBAT	CASU TO EN	IRCRAFT JALTIES JEMY A/C	ENEMY A/C DESTROYED PER OWN	OWI	ENT OF A A / C BAGING
	7	TEAR	AIRCRAFT	Bombers	Fighters	Bombers	Fighters	Lost	Damaged.	LOSS	Lost	Damaged
One	-		-									
Naval p. section	F.T.E.	R_BASED: 1942 1943	383 39	387 30	375	173	112	43	22	6.6	11.2	5.7
small as	<u>FM</u>	1944 1945	389 362	197	263 144	93	134 94	12	17	19.6	3.1	2.5
for 194; In enemy,	F6F	1943 1944 1945	1404 3731 2447	147 1128 603	380 4098 2409	103 774 510	148 2206 1214	18 149 78	55 249 114	13.9 20.0 22.1	4.5	13.6 6.7 4.7
concent:	F4U.F	1945	1035	185	105/4	154	419	34	31	16.9	3.3	3.0
year Na Palau a This ra Formosa	SBD	1941-2 1943 1944	188 64 49	66 7 3	267 43 47	28 2 1	60	39 2 2	37 21 8	2.3 6.5 2.5	20.7 3.1 4.1	19.7 32.8 16.3
kyushu : ing Apr: compete	SB20	1943 1944 1945	8 195 3 ¹ 4	2 3 ¹ 4 1	20 202 21	1 12 0	3 26 1	2 14 2	0 11 0	2.0 2.7 0.5	25.0 7.2 5.9	0.0 5.6 0.0
For planes cover ha	TBF,	1942 1943 1944 1945	16 56 284 73	1 12 3 ¹ 4 13	32 62 266 98	1 8 7 6	4 7 31 8	7 8 7 5	2 18 21 5	0.7 1.9 5.4 2.8	43.8 14.3 2.5 6.8	7.4
includi: Tal be clear	LAND_	BASED: 1941-2 1943	501 203	579 74	563 385	187	243 132	79 52	70 70	5.h.	15.8	4/ 8.0 9.9
types of Thus con from the encount	F4U.F	© 1943 1944 1945	798 979 481	213 18 231	1664 1592 361	110 14 195	526 477 240	94 49 12	97	6.8 10.0 36.3	11.8 5.0 2.5	9.9
Marine present Land-babased Na	F6F	1943 1944 1945	174 153 66	25 11 40	231 217 34	12 7 39	59 58 33	17 6 2		4.2 10.8 36.0	9.8 3.9 3.0	11.8
ly lush entire	PB4Y	1943 1944 1945	91 251 253	101 93 81	216 376 387	13 59 53	28 72 81	10 11 7	40	4.1 11.9 19.1	11.0	15.9

Table 21 gives evidence of:

(Cont. from page 58)

- (a) The formidable enemy air opposition to Naval air operations throughout the war. Far more enemy planes were engaged (and destroyed) in combat in 1944 and 1945 than during the adverse years of 1942-43.
- (b) The relative decline in enemy air opposition in proportion to the vast increase in ou own offensive and defensive air effort. In 1942 a quarter of our action sorties engaged enemy aircraft; in 1945 only 4 percent engaged.
- (c) The increasing effectiveness of Naval aircraft against the enemy, measured in the rat of enemy planes destroyed to own losses, in the percentage lost of own planes engagin in combat, and in percentage of own action sorties lost in air combat. In 1942 5% of all Navy action sorties were lost in aerial combat, in 1945 less than one-eighth of o 504:937:265:18 percent.

(Cont. on next page)

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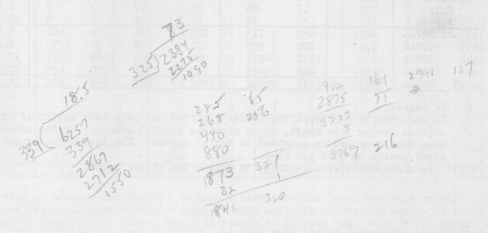


TABLE 21. AERIAL COMBAT RATIOS, BY YEARS
By Type of Aircraft, Carrier-Based and Land-Based

			GAGI	CIES EN_ NG ENEMY	EN	EMY AIR ENGAGE	D	AIRC	EMY RAFT	OWN	ENEMY PLANES	PERCENT LOST OF	19
PLANE		ACTION SORTIES		% of Action	Bomb- ers	Fight- ers	RATIO TO OWN A/C EN_	IN C	ROYED OMBAT Fight-	TO ENEMY AIR	DES_ TROYED PER OWN	OWN PLANES ENGAG_	20
			ber	Sorties		1117	GAGING	ers	ers	CRAFT	LOSS	ING	115
CARRIE	R_BASED:	100			0		ξ3 : 1 ₂ .	gr s				C. 0 C. 0	
<u>VF</u>	1942 1943 1944 1945	938 2,340 37,940 44,774	383 445 4127 3844	40.8 19.0 10.9 8.6	387 179 1340 894	3 75 380 4363 3577	2.0 : 1 1.3 : 1 1.4 : 1 1.2 : 1	173 120 880 757	112 148 2340 1727	43 22 161 113	6.6 12.2 20.0 22.0	11.2 4.9 3.9 2.9	
VSB- VTB	1942 1943 1944 1945	1,735 2,787 31,188 25,392	258 128 528 107	14.9 4.6 1.7 0.4	68 21 71 14	337 125 515 119	1.6:1 1.1:1 1.1:1 1.2:1	30 11 20 6	69 21 61 9	3 3 9 71 12 23 7	1.4 2.7 3.5 2.1	27.5 9.4 4.4 6.5	625
LAND_BA	ASED:								31	1 2 3			
VF	1941-2 1943 1944 1945	1,089 4,295 34,048 21,171	518 1175 1132 547	47.6 27.4 3.3 2.6	610 312 29 271	578 2280 1809 395	2.3:1 2.2:1 1.6:1 1.2:1	193 163 22 234	247 717 535 273	93 163 55 14	4.7 5.4 10.1 36.2	18.0 13.9 4.9 2.6	2384
VSB- VTB	1941-2 1943 1944 1945	1,405 10,971 25,782 21,431	107 54 103 4	7.6 0.5 0.4 0.0	1 1 1 1	190 95 230 3	1.8:1 1.8:1 2.2:1 1.0:1	0 0 0 1	28 17 17	27 22 5 3	1.0 0.8 3.4 0.7	25.2 40.7 4.9 75.0	
VPB	1941-2 1943 1944 1945	109 883 7,085 8,714	64 134 342 308	58.7 15.2 4.8 3.5	32 138 116 105	67 252 498 449	1.5:1 2.9:1 1.8:1 1.8:1	0 15 71 60	8 29 83 93	32 15 0 17 11 9 7	0.3 2.9 9.1 17.0	50.0 11.2 5.0 2.9	3/1

(Cont. from preceding page)

⁽d) The increasing effectiveness of Naval fighter escort of single-engine bombers. In 1942 fifteen percent of carrier VSB-VTB action sorties had to engage enemy aircraft and four percent were lost to enemy air action; in 1944 only 1.7 percent met enemy aircraft, and only one-thirteenth of one percent were lost; in 1945 less than $\frac{1}{2}$ of one percent were forced to engage enemy planes, and only 7 bombers, or 1/36 of one percent, were lost in air combat.



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TABLE 22. AERIAL COMBAT DATA, MONTHLY

CHARRAIN

9.5

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3.0

4.6

A. ALL CARRIER_BASED AIRCRAFT PERCENT OF OWN AIRCRAFT ENEMY A/C ENEMY AIRCRAFT ENEMY SORTIES DESTROYED OWN A/C DESTROYED CASUALTIES ENGAGING AIRCRAFT MONTH PER OWN ENGAGING IN COMBAT TO ENEMY A/C ENGAGED ENEMY LOSS Lost Damaged Bombers Fighters Bombers Fighters Lost Damaged AIRCRAFT 1941-December 11.5 17.3 6 9 5.5 10 15 23 1942-February 52 37 0.0 0 0 # 0.0 0 0 1 March 3 1 15.8 15.8 21 3.1 42 21 141 24 37 May 133 2.9 33 41 4 1.7 29.7 36 68 226 June 138 3.8 23 16.2 23 13 142 207 119 August 10.3 42 20 12 17.2 48 90 138 116 October 3.5 18.5 3.5 28 2 2 15 74 9 57 November 6.7 0.0 0 0 1 15 23 0 11 1943-January 4.0 0.0 5.0 4 0 1 0 0 20 February 5* 幸 救 坤 * 1 0 spe March # 0.0 0.0 0 0 0 0 0 1 July 1 * 坡 sk 0 1\$t 2 18 糠 * August 6.7 5 0 0 1 0.0 0 5 15 September 43.0 9 34 1 9 1.2 10.5 17 82 86 October 20.4 99 26 74 7.3 7.2 362 92 130 331 November 4.1 13.5 36 10 37 15.3 19 92 10 74 December 4.1 10.4 14.0 56 42 17 119 10 1944-January 121 11 2.7 8.6 27.0 131 19 42 223 31 222 February 9.2 2.1 37.0 142 24 179 21 90 3 13 Mar ch 5.4 61 5 18.8 2.5 203 38 33 11 133 April 0.0 Ó 0.0 0 # 2 1 10 1 May 16.6 7.4 543 48 4.8 254 73 470 992 1131 June 6.4 8.4 103 14 11 8.1 167 10 12 July 131 0.0 14 3 0 8.0 10 47 14 15 August 13 6.4 28.7 2.2 46 327 37 669 September 88 578 4.7 6.7 105 16.1 1645 409 780 October 1572 617 24.7 2.3 11 18 483 49 223 483 61 November 1.9 86 2 3 55.5 1.3 114 25 December 154 31 6.7 24.3 74 2.1 169 21 287 10 486 1945 January 85 40 64 10.8 4.2 73 1184 50 382 950 February 10.9 5.1 4.0 25 574 106 243 32 630 March 2.5 58.3 1.5 474 958 431 618 18 30 1185 April 55.6 1.4 219 5 415 59 363 77 May 3.5 4 0 5.3 114 20 1 113 June 6.1 47 8.9 15 86 July 109 17 4. 3.5 16.3 78 27 38 115 33

Cer

(a)

(b)

(c) #

1943

1944

1945

GRAND

August

TOTAL

TOTAL

TOTAL

TOTAL

1941-42 TOTAL

641

573

4655

3951

9820

203

131

900

763

1997

114

34

184

120

452

181

169

2401

1736

4487

61

95

307

159

622

3.4

8.8

17.9

20.8

14.3

NOTE: No engagements were reported in months not listed above.

455

200

908

2974

1411

713

505

4878

3696

9792

(e)

(d)

No losses. No engagements reported; the losses reported may have been sustained in unreported actions during this month, or in previous months' actions, or the cause of loss may have been incorrectly ascribed to aerial combat. The latter factor may apply also to other months in 1942 and 1943.

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TABLE 22. Continued.

B. ALL LAND_BASED AIRCRAFT

MONTH	SORTIES ENGAGING ENEMY AIRCRAFT	AI	NEMY RCRAFT GAGED Fighters	ENEMY A DESTR	OYED	OWN	AIRCRAFT UALTIES NEMY A/C Damaged	ENEMY A/C DESTROYED PER OWN LOSS	OWN ENG	NT OF A/C AGING Damaged
1941-December	34	90	22	10	2	g	5	1.5	23.5	14.7
1942-January February	9 6	12	1	0	1	2	3 0	0.5	22.2	33.3
March	1	8	5	0	1	6	0	0.2	100.0	0.0
May	7	1 7		1	0	0	1	#	0.0	100.0
June	3 74	43	109	0	0	0	14	9#	0.0	100.0
July	1	0	2	8	13	39		0,5	52.7	18.9
August	47	36	77	21	0	0	0	#	0.0	0.0
September	191	274	201	74	35	8 18		7.0	17.0	8.5
October	204	117	240	[4	37	43	28	6.2	9.4	14.7
November	92	59	175	57 22	120		10	4.1	21.1	4.9
December	27	0	135 43	0	55 19	21 7	7 2	3.7	22.8	7.6
1943-January	54	g	109	4	50	11	1	4.9	20.4	1.9
February	5 ¹ 4 26	7	47		16	22	8	1.0	84.6	30.8
March	4	i	17	5 0	1	2	2	0.5	50.0	50.0
April	53	30	76	13	33	20	11	2.3	37.7	20.8
May	21	5 66		0	15	5		3.0	23.8	23.8
June	116	66	25 184	1111	84	5 29	5	4.4	25.0	15.5
July	260	95 44	577	36	150	38	34	4.9	14.6	13.1
August	167		368	16	93	13	25 26	8.4	7.8	15.0
Sept ember	224	61	402	15	93	26	26	4.2	11.6	11.6
October	106	18	209		93 65	7	16	9.9	6.6	15.1
November	143	82	195	38	60	11	20	8.9	7.7	14.0
December	189	34	418	3	103	16	35	6.6	8.5	18.5
1944-January	71 ¹ 4 1445	7	1308	6	364	40	104	9.3	5.6	14.6
February	445	15	651	11	138	18	42	8.3	4.0	9.4
March	31	11	39	5	15	2	74	10.0	6.5	12.9
April	32	22	30	11	3	1	0	14.0	3.1	0.0
May	36 40	11	87	9	9	1	5	18.0	2.8	13.9
June	40	22	49	12	9	0	7	#	0.0	17.5
July	17	4	15	2	2	1	3	4.0	5.9	17.6
August	30	4	42	6	3	1	7	4.0	3.3	23.3
September	23 25	9	24	6	3	2	2	4.5	8.7	8.7
October November	25	10	24	9	10	. 3	2	6.3	12.0	8.0
December	37 147	29	69	2	8	. 3	7	3.3	8.1	18.9
av in a A Table and	O. C. William		199	19	71	5	20	18.0	3.4	13.6
1945-January February	23 52	7 27	14 59	13	11	0 2	3	#	0.0	13.0
March	34	16	49	14	12		A THE PERSON NAMED IN COLUMN	26.0	3.8	7.7
April	175	129	107	107	149	1 5	1 5	71.0	2.9	2.9
May	279	130	259	101	162	56	5 24	31.2 43.5	2.9	2.9
June	216	50	251	99	95	8	17	17.3	2.2	7.0
July	61	14	72	11	17	3	17	9.3	3.7 4.9	7.9
August	19	4	36	4	7	1	4	11.0	5.3	9.8
1941-42 TOTAL	689	643	835	193	283	152	77	3.1	22.1	21.1
1943 TOTAL	1363	451	2627	178	763	200	201	4.7	14.7	14.7
1944 TOTAL	1577	146	2537	93	635	77	203	9.5	4.9	12.9
				11	-22	11		101	TOJ	4-07
1945 TOTAL GRAND TOTAL	859 4488	377	847 6846	295	367	26	64	25.5	3.0	7.5

No losses.

Note: Delayed reporting of losses, and failure to report exact date of loss, may have unduly inflated apparent loss rates for some months of light combat activity succeeding months of heavy activity, particularly February 1943. Also, there is reason to believe that some aerial combat in the Solomons in 1942 and 1943 has not been reported, and that some losses from other causes have been incorrectly ascribed to enemy aircraft by the reporting unit.

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NOTE TO TABLE 22

This table is inserted largely for historical record, and its major features have been touched on in previous discussions. The rather violent fluctuations in monthly volume of air combat activity may be noted, as well as fluctuations in the loss ratios. To some extent the latter are chance fluctuations, but largely they represent actual variations in the intensity and quality of enemy aerial resistance encountered, and in the predominant types of enemy planes engaged.

NOTES TO TABLES 23 AND 24

These tables provide a breakdown of air combat activity by type of aircraft and primary purpose of the mission during which the combat occurred.

Well over half of the total number of sorties engaging enemy aircraft in combat were on offensive missions, one-twelfth were on reconnaissance and miscellaneous missions, and less than 40 percent were on defensive missions. Of the total enemy aircraft shot down, 7 percent were encountered on reconnaissance and search missions, and the remainder were evenly divided between offensive and defensive encounters. Thus, as would be expected, more enemy planes were destroyed per own plane engaging in defensive combat than in offensive combat.

On offensive missions the enemy planes engaged were over 90% fighter types, while in defensive actions about 40% were normally bombers. For the same reason losses in air combat were normally higher on offensive missions; over 60% were sustained on such missions, and only 30% of the total in defensive engagements. Normally from 40% to 70% of the enemy planes engaged by our fighters were reported destroyed. Bombers claimed the destruction of only about 15% of the enemy fighters encountered, and 30% or more of the enemy bombers engaged.

Table 23 gives anti-aircraft and operational losses on action sorties as well as losses in air combat. Of the total losses on action sorties over 80 percent were on offensive missions, 12 percent on defensive missions, and about 7 percent on search, recommaissance and miscellaneous missions resulting in action. Primarily the combat action of Naval aircraft was offensive, and the losses sustained in action were in large part sustained in carrying the offensive to the enemy.

Table 24 is an extension to a monthly basis of the "Enemy Aircraft Destroyed" columns of Table 23. It provides an interesting historical record of the fluctuations between offensive and defensive combat at various stages of the war. In 1942 the air combat, by carrier and land-based planes, was predominantly defensive. In addition, because of a shortage of fighters on carriers, carrier bombers had to handle a considerable share of the combat on offensive missions. In the latter part of 1943 the balance shifted in favor of the offensive, and so remained during most of 1944, with the exception of the two great air campaigns of June and October, when the carriers defended themselves and the amphibious forces against everything the Japs could get into the air to stop the carrier-paced invasions of Saipan and Leyte.

The emphasis on offensive air combat continued into early 1945, particularly in February and to a lesser extent in March. In April and May combat shifted almost wholly to the defensive as carriers and land-based aircraft combined their efforts to turn back the Japanese counterattack on our forces at Okinawa. For 1945 as a whole the balance was clearly in favor of defensive combat, by 2-to-1, while in 1944 it favored the offensive by the same ratio.

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TABLE 23. OWN SORTIES AND LOSSES, AND COMBAT WITH ENEMY AIRCRAFT, BY MISSION OF OWN AIRCRAFT

WITH ENEMY AIRCRAFT, BY MISSION OF OWN AIRCRAFT
By Type of Aircraft, Carrier-Based and Land-Based, for Entire War.

PURPOSE OF MISSION AIRCRAFT Bombers Fighters Bombers Fighters AIRCRAFT Bombers Fighters AIRCRAFT Bombers Fighters AIRCRAFT Bombers Fighters Bombers Fighters AIRCRAFT Bombers Fi	ro En		Opera-
VF Offensive Defensive Recce. & Misc. Unknown 67,437 4,877 4,081 2,090 2,883 1,394 1,624 155 134 1 380 2,569 6 1,394 1,624 155 134 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			tional
Defensive Recce. & Misc. Unknown			entuillent.
Recce. & Misc. 3,596		204	357
Unknown 106 1 1 0 1 0 VSB- Offensive 58,514 854 69 951 28 132 5 VTB Defensive 1,136 82 61 65 21 9 Recce. & Misc. 1,304 83 48 86 18 19		102	124
VSB- Offensive 58,514 854 69 951 28 132 5 VTB Defensive 1,136 82 61 65 21 9 Recce. & Misc. 1,304 83 48 86 18 19	31	10	14
VTB Defensive 1,136 82 61 65 21 9 Recce. & Misc. 1,304 83 48 86 18 19	58*	23*	1*
VTB Defensive 1,136 82 61 65 21 9 Recce. & Misc. 1,304 83 48 86 18 19	597	86	494
Recce. & Misc. 1,304 83 48 86 18 19	0	8	3
	25	9	7
765 L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50*	10*	1*
			plantrol.
LAND-BASED;			
AL OTTERISTAGE 199.799 1 7.000	180	141	158
Defensive 4 193 1,378 1,034 1,725 533 726	16	120	39
Recce. & Misc. 1,099 30 1 35 0 18	7	1	1
Unknown 58 0 0 0 0 0	29*	63*	0
SB- Offensive 57,683 237 1 457 0 55	136	28	89
VTB Defensive 47 0 0 0 0 0	0	0	0
Recce. & Misc. 1,847 32 3 62 1 8	15	5	7
Unknown 12 0 0 0 0 0	35*	24	* 1*
VPB Offensive 10,690 95 13 146 1 13	33	12	21
Defensive 64 16 17 7 6 4	0	1	0
Recce. & Misc. 5,996 727 359 1,103 139 196	82	38	28
Unknown 37 10 0 12 0 0	21*	22*	0
12(20, - 4 1 1 - 0 - 01 1 3 1 - 01 3			

^{*} Losses listed under "Unknown" are not comparable with the action sorties reported under this category; they represent largely losses on offensive, defensive or reconnaissance missions which were reported through aircraft record channels rather than in action reports and are thus not classifiable by type of mission. These losses should be pro-rated among the three types of mission, in proportion to the losses where type of mission was known, if loss rates for various types of mission are computed.

NOTE: Losses to enemy A/A on "defensive" missions are largely attributable to attacks
by target combat air patrols after completion of their defensive primary mission. It
should be noted that action sorties whose primary purpose was search or reconnaissance
normally involved attacks on targets of opportunity.

(See notes on page 64)



TABLE 24. ENEMY AIRCRAFT DESTROYED IN AERIAL COMBAT BY ALL NAVAL AND MARINE AIRCRAFT

By Base, Mission, and Type of Own Aircraft Accomplishing their Destruction, Monthly.

	7 THE		GADD		SE, MI	SSION,	AND T	YPE O	F OW	N AIRCE	AFT		NO.		1
MONTH	OF	FENSI	CARR	IER-BA	SED					LAND	-BASE	D			-
	OF	VSI	VE DE	PENSIV	E REC.	& MISC		FENS		DEFE	NSI VE	RE	C. &	MISC.	TOTAL
	V			VSE VTE	DOMESTIC STATE	VSB-		VSB					VSB	-	-
	-	L ATE	V.	VTE	VF	VTB	VF	VTB	VPI	8 VF	VPB	VF			HEUR
1941-December	A 104	Tall .	88.8	08	-	5,483	818]	1 10	-	-	1000	1	12
1942-January			480 L	- 46			090								133
February		4 7				200	sel	-	Chr.	1 00	-	-	-	1	1
March	0.00	- i				0 7	-	-	-	0.000	-	-	-	1	34
May	1 1					-	-	-	-	1	-	-	-	-	2
June	2				-	2	88		MAR.		-	-	-	-	66
August	177	- 10				33	1	6		1 -0	-	-	-	-	90
September	800		Q 40.			4	1		-	0.1	-	-	-	4	144
October	1 16				00	-	34		-		-	-	-	1226	111
November	1 2				-	10	26		-	1 -00	-	-	5		267
December				_	1 :	1	20		-		-	2	2	-	114
1943-January							-	-	79.00	-	-	-	-	-	19
February	1 0				-	par F	42	2	-	10	_	-	-	138.45	65
March	8 48		4	-	-	200	15	6	_		1000	1 10	ou.Lo?		25
	-		-	-	-	-	-	-	-	-		-	1		1
April	8 48		-	-	-	-	6	-	00-	40	parties I	100			46
May	-	-	-	-	-	-	-	-	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			solowe		
June		-	-	-	-	_	46	-		82	-	1 -		-	15
July	-	-	-	-	-		93	6	-	81-	18	1 -	er Lan	6	128
August		-	-	-	-	-	27	-	-	73		8			186
September	-	-	5	-	-	-	93	2	5.0 m	4	in In	0		1 9	109
October	27		16	-	-	_	62		-	2				5	113
November	120		47	3	-	1	8	-	-	78	1			11	112
December	30	8	7	-	1		90	-	-	5	2	-		9	289 152
1944-January	34	1	17	199	-	1,108	343	15						STAG S	
February	139	3	17	-	2	1	132	2	-	3	1	-	-	8	422
March	87	2	19	_	2	i	13		-	6	4	-	-	5	311
April	70	3	21		-	al Tec		-	-	1	-	1	-	5	131
May	1	1	-	-	1	-			-	2	-	-	-	12	108
June	279	6	465	3	38	6	1	Jea s	-	-	10.	-	-	18	21
July	96	-	15	-	2		suc.			-	-	-	-	20	818
August	16		1	ta Calmin	7	19 951 3/3:	er people	t with the	1	183 80.00	-	-	-	3	117
September	349	5	16	and -	3	Man Inte	great so	-	3	and a	-	-	-	1	28
October	499	29	581	4	68	8	9,10,10	Cale .	1	-	-	-	-	8	382
November	196	7	58	1	10	-	20-0		-	-	-	1	- 1	18	1208
December	65	-	45	-	1	-	14	-	-	36	1	4	-	36	282
945-January	88	2	148			Co no							û.eyaç	90	201
February	378	5	28	1	21	White ter	1	-	-	4	1	29	-	9	258
March	184				No.	-	-	-	-	1	-	-	-	26	459
April	131	1	136 823	-	27	1	1	-	-	-	-	-	_	25	375
May	28	1	246	-	92	2	4	-	-	141	-	-	-	11	1205
June	10	-		-	3	-	3	1	-	214	-	-	-	43	539
July	43		11	-	-	-	7	-	3	108	-	2	1	17	159
August	18		17	-	2	-	8		2	10	-	-	_	8	90
941-42 Total		-	41		6	-	-	-	3	3	-	-	-	5	76
943 Total	61	65	224	17	0	17		21	1	340	0	2	7	7	860
944 Total	177	28	90	3	1	1	482	16	0	390	3	8	1		1241
945 Total	1831 880		1255	8	134	16		17	5	48	6	6			4029
GRAND TOTAL	2949		1450	1	155	3	24	1	8	481	1	2			3161
TOTAL	2040	160	3019	29	290	37	1107	55	14	1259	10	18		335	

No enemy planes were destroyed in April or July 1942.

(See notes on page 64)

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TABLE 25. OWN SORTIES AND COMBAT LOSSES, AERIAL COMBAT DATA,
AND ENEMY AIRCRAFT DESTROYED ON GROUND, BY AREA,
FOR ENTIRE WAR

BASE, AREA OF TARGET OR	ACTION SORTIES	The second of the second second	AIR	emy Craft Aged	DES	AIRCRAFT TROY ED COMBAT	ENEMY AIRCRAFT DESTROYED	To	OSSES To Enemy
ENGAGEMENT		AIRCRAFT	Bombers	Fighters		Fighters	ON GROUND	A/A	A/C
CARRIER_BASED Hokkaido, No. Honshu Tokyo Area Central Honshu Kyushu, Kure Area Ryukyus Formosa Central & South China Indo China	2,350 7,889 3,381 6,891 37,421 5,727 843 910	4 1002 220 681 1612 641 44 32	2 95 355 655 684 207 9	0 1191 146 862 1259 589 39	1 68 32 48 581 157 8 4	0 410 47 348 780 300	79976 965 301 471 491 521 3	32 76 70 130 236 80 28 17	0 40 5 40 25 26 4
Bonins Marianas Western Carolines Eastern Carolines Marshalls Gilberts, Nauru Wake, Marcus Midway Area	7,502 18,747 10,234 3,744 6,812 2,140 2,794 387	242 988 157 276 149 97 89 147	39 480 26 33 32 42 17 71	334 1012 184 322 187 35 82 226	27 263 22 21 23 23 9	205 478 92 135 102 22 34 36	167 217 99 167 162 25 36 140	87 141 64 38 27 10 23 20	22 45 7 8 9 3 1 42
Philippines New Guinea, Halmahera Celebes, Borneo Sumatra, Java	22,323 3,063 116 117	2471 84 0 13	587 29 0 4	2 ¹ 459 15 0 1	387 23 0 4	1235 9 0	1590 133 28 41	278 11 1 3	77 0 0 0
Bismarcks, Solomons	2,533	819	494	787	247	202	91	19	97
Aleutians	86	0	0	0	0	0	0	0	0
Europe, Africa LAND_BASED	1,103	56	22	51	14	26	30	38	1
Tokyo, Central Honshu Kyushu, Kure Area Ryukyus Formosa Korea, North China Central & South China Indo China Malay Peninsula	314 1,108 5,435 260 347 511 290 64	43 60 537 32 48 30 33 19	9 5 297 20 5 15 12 5	86 81 395 35 57 39 59 46	14 248 10 3 10 10 10	19 27 262 10 11 8 14 7	2 5 18 6 0 3 11	8 10 40 4 10 15 6	3 14 0 0 1 1
Bonins Marianas Western Carolines Eastern Carolines Marshalls Gilberts, Nauru Wake, Marcus Midway Area	272 2,060 11,456 1,147 21,552 444 320 101	61 32 23 80 37 16 23 72	17 5 6 34 6 11 90 50	66 88 30 99 111 28 1	9 2 5 20 3 2 11	13 8 3 20 17 2 0	9 22 11 11 6 0 5	11 4 39 6 57 3 4	1 0 0 0 3 1 0
Philippines New Guinea, Halmahera Celebes, Borneo	26,959 233 728	167 20 47	33 14 30	180 17 71	24 8 5	75 8 10	112 0 18	66 3 5	18 3 6
Bismarcks, Solomons	62,628	3014	861	5129	364	1513	101	241	343
Aleutians Kuriles Atlantic	114 583 58	23 37 28	3 1 86	26 75 5	0 1 2	2 2 0	0 1 0	5 7 3	11 5 9

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(See notes on pp 69-70)



TABLE 26. OWN SORTIES AND LOSSES, AERIAL COMBAT DATA, AND ENEMY AIRCRAFT DESTROYED ON GROUND, MONTHLY, IN MAJOR AREA CAMPAIGNS

With the .

TREAD DIST.		NAME OF THE OWNER OWNER OF THE OWNER OWNE	THE RESIDENCE OF THE PROPERTY	OMONS - I	ISMARCKS	IRCRAFT	ENEMY	OWN	LOSS	EES
DIGE	ACTION	SORTIES ENGAGING		emy Raft	DES!	PROYED	AIRCRAFT	ON ACT	ION S	SORTIES
BASE, MONTH	SORTIES	ENEMY	ENGA	GED		COMBAT	DESTROYED	To En		Opera-
11011212		AIRCRAFT		Fighters	Bombers	Fighters	ON GROUND	A/A 241	A/C 348	tional 179
LAND_BASED	62,622	3,013	860	5,129	364 21	1.513 33	101	1	8	0
1942-August	89 506	186	35 271	72 198	74	37	1	2	18	5
September October	838	204	117	5,40	57	120	7	6	41	11
November	606	92	59	135	22	55	0	8 3	21	7
December	334	27	0	141	0	19)	0	A Light ne P
-0)	394	54	8	109	4	50	14	- 4	15	1
1943-January February	429	25	7	45	5	16	2	10	21	0
March	358 445	14	1	17	0	1	0	14	21	
April		53	30 4	76 25	13	33 15	0	3	5	5
May	451 729	20	66	183	44	84	0	3	30	8
June July	3,119	260	95	577	36	150	3	7	38 10	6
August	1.116	157	31	353	16	91 91	21 9	10	22	12
September	1,609	213	35	380 208	13	65	23	9	7	8
October	1,565	101	35 5 63	158	36	52	ĺ	13	11	10
November December	2,781	153	8	341	2	94	0	6	14	10
		704	7	1,273	14	360	17	16	39	18
1944-January February	3,048	444	12	651	10	138	5	24	17	10
March	5.630	18	2	20	2	6	3	19	0	3
April	3,645	5	2	3	0	0	0 2	20	0	
May	3,087	4	0	5 4	1	i	0	5	0	3
June July	1,558 2,763	0	0	O	0	0	0	6	0	2
August	3,673	2	1	1	0		1 1	10	0	8
September	3,738	0	0	0	0		1	6	0	5
October	4,019	0	0	0	0		0	4	0	
November December	1,173	1	0	13	0	0	0	0	0	2
1945-JanAug.	4,612	0	0	0	0		0	0	0	5
CARRIER_BASED	2.545		494	790	247		91 0	17	96 2	<u>46</u>
1942-February	27	19	30	0 141	17		21	1	21	11
May	332 681	133	37 207	119	6	23	30	5	23	6
August	287			138	48	42	21	1		The second secon
November	96		2	26	2	5	0		adala i Karata	
1943 –J ama ry	78	15	23	0	1		0	0		
February	20	20	5	0		0 0	0	0		2 0
July		7 266	97	278	7		19	8	22	2 10
November December	70			. 0		3 0	0	1	. (0
	17	8 69	9 3	86		1 24	0		7.07223000000	4 0
1944—Janua ry March	2		+ () 2		0 1	0			0 0
April			2		AND DESCRIPTION OF THE PERSON.	1 0 1 1,717	192	258	-	arrigor than Breston Street Street Street
GRAND TOTAL	65,16	7 3.83	2 1.35	5,919	61	1 1, 11	sult from i			

Note: Minor discrepancies between this and the preceding table result from ineradicable differences between machine tabulations and are too small to affect the usefulness of the data.

(See notes on pp 69-70)

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TABLE 26. Continued

B. PHILIPPINES AREA

BASE, MONTH	ACTION SORTIES	SORTIES ENGAGING ENEMY AIRCRAFT	AIR ENG.	EMY CRAFT AGED Fighters	DES!	AIRCRAFT TROYED COMBAT Fighters	ENEMY AIRCRAFT DESTROYED ON GROUND			SES SORTIES Opera- tional
CARRIER_BASED 1944-September October November December	22,328 6,025 6,584 4,299 2,062	2,471 567 1,012 483 154	592 85 382 61 31	2,499 667 1,076 483 114	385 144 237 49 25	1,234 326 513 223 86	1,590 463 296 498 230	279 39 112 81 28	77 12 49 11 2	242 28 112 36 27
1945-January	3,358	255	33	159	30	86	103	19	3	39
LAND_BASED 1914-July August September October November December	26,937 3 4 37 59 58 763	155 1 1 5 8 11 108	32 1 1 5 4 0 20	167 0 0 0 3 21 134	24 1 1 4 4 0 14	73 0 0 0 2 4 59	112 0 0 7 21 10 16	69 0 0 0 4 1	11 0 0 0 1 2 5	58 0 0 0 0 0
1945-January February March April May June July August	1,347 5,661 5,734 5,196 3,909 2,289 1,567 310	10 0 2 1 1 0 7	1 0 0 0 0 0 0	7 0 1 1 0 0	0 0 0 0 0 0 0 0 0	7 0 1 0 0 0	20 18 13 6 1 0	9 13 10 8 7 14 0	0 2 0 0 0 1 0 0	9 12 13 6 2 8 7
GRAND TOTAL	49,265	2,626	624	2,666	409	1,307	1,702	348	88	300

See note to Part A of this table

NOTES TO TABLES 25 AND 26

Table 25 shows the distribution among areas of aerial combat by Navy and Marine aircraft, for the entire war. Table 26 gives the monthly record for the four major areas where the greatest destruction of enemy planes took place.

The area in which Naval aircraft destroyed the largest number of enemy aircraft was the Philippines - 1,721 in air combat, 1,702 on the ground. Nearly all of this was accomplished the last four months of 1944 and January 1945, 1,073 in October alone, 833 in September, 770 in November.

Second in importance were the Japanese home islands taken as a whole. In Japan the destruction was primarily of grounded aircraft, the bulk of which (1,102, plus 120 in air combat) were destroyed in the concluding carrier campaign of July and August 1945. The greatest enemy losses in aerial combat (420) were sustained in the February carrier raids on the Tokyo area; during the same month 228 grounded planes were also destroyed, for a total of 648. The remainder of the total of 2,831 planes was accounted for in the four intervening months, March-June 1945.

The area of third importance was the Ryukyus, where destruction was accomplished largely in air combat. Here too the results (1,871 in air combat, 509 on the ground) were largely accomplished in a very few months, the bulk in the one month of April 1945, when 1,337 planes were destroyed in this area alone, and May 1945, when 466 were accounted for.

In all the above areas carrier aircraft were the primary agent of destruction, of grounded (Cont. on next page)

1000 BEST 1000

TABLE 26. Continued

C. RYUKYUS AREA

April May June July	15,423 7,081 4,816 16	1,100 257 28 4	456 68 1 3	846 278 21 0	415 52 1 3	38 5 ⁴ 7 160 10	227 29 13	102 44 17 0	18 3 0	50 59 34 12
LAND_BASED 1945—Janary February March April May June July August	5,435 11 31 61 846 1,371 2,021 957	537 2 5 5 151 212 149 10	297 2 5 4 117 112 46	395 0 1 2 82 167 140 2	248 2 4 3 100 87 42 8	262 0 1 1 46 137 74 2	18 0 0 0 2 1 2	46 0 1 0 8 13 15 7	14 0 0 0 5 3 5 1	26 0 1 0 7 5 11 2
May June July	1,371 2,021	212 149	112	167 140	100 87 42	137 74	2 1 2	13	3 5	
GRAND TOTAL	42,856	2,149	981	1,654	829	1,042	509	288	39	189

See note to Part A of this table.

(Cont. from preceding page)

aircraft bulked high in the total, and the campaigns were short. In the fourth-ranking area, the Solomons and Bismarcks, land-based aircraft accounted for 1,988 of the 2,520 planes destroyed, all but 192 were destroyed in air combat, and the active air campaign lasted 20 months. It was also the most expensive campaign for the Navy, in terms of air combat losses.

The Japs had a number of bad months in the Solomons and Bismarcks, but their worst three, from the standpoint of planes lost, were January 1944 (406 lost to the Navy, largely in raids on Rabaul), November 1943 (246 lost between Rabaul and Bougainville), and October 1942 (295 losses near Guadalcanal and Santa Cruz). Other particularly bad months for the Japs were June and July 1943 (the New Georgia campaign), and August 1942 (the initial invasion of Guadalcanal, and the Battle of the Eastern Solomons). In all of these peak months except June-July 1943 our carrier forces helped increase the total destruction.

In three other areas was the destruction of Japanese aircraft sufficiently high to warrant special notice. These were: (1) Formosa, where 477 were downed in air combat and 527 destroyed on the ground, almost entirely by carrier planes in October 1944 and January 1945; (2) the Marianas, where 751 were destroyed in air and 219 on ground, also almost entirely by carrier planes and largely in the one month of June 1944; and (3) the Bonins, where 430 Jap planes were accounted for, principally in three brief carrier raids in June-July 1944.

Over three hundred planes were destroyed in each of two other areas, the Marshalls and the Eastern Carolines, over two hundred in the Midway area and the Western Carolines, over a hundred in New Guinea and Indo China.





TABLE 26. Continued.

D. JAPANESE HOME ISLANDS

BASE, AREA,	ACTION	SORTIES ENGAGING	ENEMY :	GED		PLANES DE	STROYED	ON AC	N LOS	SES
MONTH (1945)	SORTIES	ENEMY AIRCRAFT	Bomb- ers	Fight- ers	Bomb- ers	Fight- ers	GROUND	To H	nemy	Opera-
CARRIER_BASED	20,499	1,907	197	2199	149	805	1816	309	A/C	tional
HOKKAIDO, NO. HONSHU July August	2,345 1,461 884	<u> </u>	2 2 0	<u>0</u> 0	1 0	000	79 26 53	32 21 11	0000	16 12 4
TOKYO AREA February Mar ch July August	7,889 2,226 7 2,675 2,981	1,002 886 7 15 94	95 61 4 2 28	1191 1118 0 15 58	68 42 2 1 23	410 371 0 8 31	965 203 0 210 552	76 22 0 27 27	43 36 0 3	47 19 0 15 13
CENTRAL HONSHU February March May July August	3,381 265 428 23 2,550 115	220 44 111 2 59 4	35 4 21 0 10	146 58 21 2 45 20	32 2 20 0 10 0	47 5 4 2 19	301 25 43 0 228	71 3 2 0 66 0	520030	24 8 3 0 13
February March April May June July August	6,884 2 2,615 611 1,754 431 1,463 8	681 0 373 85 104 85 26	65 0 36 18 9 1 0	862 0 497 112 135 93 25 0	48 0 24 16 7 0	348 0 191 71 57 10 19 0	471 0 220 77 93 53 28 0	130 0 46 25 18 7 34 0	37 0 30 0 2 4 1	64 0 35 3 1 10 15 0
AND_BASED	1,434	103	14	167	8	46	Z	18	6	12
March April May June July August	326 22 27 76 73 90 38	43 0 0 17 13 5 8	9007200	86 0 0 24 32 6 24	<u>4</u> 0004000	19 0 0 5 8 0	2 0 0 1 0 0	8 2 0 5 1 0 0	3 0 0 1 0 1	0000000
YUSHU, KURE AREA March April May June July August	1,108 4 59 50 199 577 219	60 0 3 16 23 18 0	5001220	81 0 2 32 14 33 0	4 0 0 1 1 2	27 0 1 11 5 10 0	5050000	10 0 0 1 2 6	30002010	12 0 0 0 2 8 2
RAND TOTAL ee note to Part A of th	21,933	2,010	211	2366	157	851	1823	327	91	163

(See notes on pp. 69-70)

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TABLE 27. JAPANESE AIRCRAFT DESTROYED IN AERIAL COMBAT BY ALL NAVAL AND MARINE AIRCRAFT By Type and Allied Code Name, Monthly

		SI	IGLE_I	ENGINE	FIGH	TER OF	RECO	NNAISS	ANCE			SINGLE	_ENGI	NE BON	BER
MONTH	ZEKE, HAMP	OS_ CAR	TONY	TOJO	NATE	FRANK	JACK	GEORGE	MYRT	OTHER & U/I	VAL	JUDY	KATE	JILL	OTHER
1941-December	0								3.00	1	1.023		0		
1942-January February	1								7	0			0		glate egizi,
March April	0			- C -					\$60	0	1-1		0	LASES	e Cin
May June	24 26				511 5	1,81.	1		288	14 23	8 20		10	1000	171095 10781
July August	41	1.58 A		-28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3.5 5.5 5.6			35	13	45		7		Y.Leb augus
September October	25 121						-		7500	18	38		0	Hakos	LASESS
November December	50 15			Day.	(OS	15			10	0	0		0	- (Ex-	derina
1943-January February	47 16	88			O.L.	4-8			da .	0	4 5		0 0	8.5	VANS VLESS A crossil
March April	1			300	l V					0	13		0	3.9774	
May	33 15 69				10	1 6			0	0	0 17		00	1,52	1500
June July	148	ISS.		23.3	185				2.00	0	14		0		Line
August September	84		3 4	Line		1215			40,	0	15	ļ.,	0		1000
October November	89 96 127	6	2			118			as.	0	60		37		Tellis Morrossi
December	117	1								0	0		i		
1944-January February	386	1 3	9 5 4	2 4	1 8 1	130				6 26	15	0	3 6	0	0
March April	88 52	3 3 0	1 2	1 1						8 2	1 0	9 4	0 5	0 2	0
May	6		0	2				an ink		0	0	0	0	0	0
June July	461	0	1	1	0					8 2	28	82	45	32	0
August September	97	56			25					1 19	18	0 3	2 2	0 2	0
October	351	56 124	83 76 26	106	25 9 0		6		-	55	54	64 6	10 2	50 7	1 0
November December	70 66	42	4	6	1		3		2	1	9	5	1	3	1
1945-January	73 151	34 76	21, 40	25	0 17		1	3 2]		19	4 6	1 3	5 7	0
March	122	19	10	17	1	24	9	7	11	5	6	15	3	19	1
April May	361	61	43	47			16	14	15	5 5 6	304 61	50	27	26	29
June	142	13	20	10	8	4	3 0		1	2	18	1 3	0	1	F. 1
July August	19		8				3			0 0	0	8			1
TOTALS	3806	520	477	385	145	144	49	35	5	247	801	271	203	174	51

(See notes on p.75)

sections of the Sea	F	LOAT I	LANE	3		TW:	IN_ENG	NE BO	MBE		HTER,	RECOL	NAISS	ANCE	
MONTH	RUFE	JAKE	PETE	OTHER & U/I	NELL	SALLY	BETTY	NICK	DI_ NAH		FRAN_ CES	LILY	HELEN	PEGGY	OTHER & U/I
941-December	ilegad			1						20101		216.2.3			9
February March April May June July August September October November December	9 7 1 4			0 0 0 0 7 2 0 4 0 16 9		2 16 0 0	3 16 0			September 1 Septem				VANDARA VANDARA VANDARA VANDARA VANDARA VANDARA VANDARA VANDARA	0 18 1 0 0 0 0 27 55 50 2
February February March April May June July August September October November December	000000010054	200000000000000000000000000000000000000	2 0 0 2 2	3 0 0 0 0 15 2 0 0	30012000	000000000000000000000000000000000000000	11 4 0 0 0 27 23 0 4 9 27 10			0 10 10 10 10 10 10 10 10 10 10 10 10 10		44 6 24 6 44 7 3	1 0	angues a angues angues angues angues a angues a angues a angues a angues a a a angues a a a a a a a a a a a a a a a a a a a	000000000000000000000000000000000000000
1944-January February March April May June July Augus t September October November December	0 11 1 0 0 1 9 0 0 0	2 7 0 0 1 15 1 1 25 2	1	1 5 1 0 0 0 0 0 0 0 0 0 0 1	1 0 0 0 0 1 0 0 1 1 12 1	0 0 0 7 1 3 0 0 2 29 2	8 15 14 18 9 45 0 1 16 57 8	0 1 0 3 0 2 2 0 8 17 1 2	0 0 0 0 0 0 0 0 0 1 10 6 3 3	9 0 0 2 7	2 3 0 3 7 ⁴ 10	0 2 0 0 0 2 0 0 0 35 35	000000000000000000000000000000000000000	TANK SON SON SON SON SON SON SON SON SON SON	0 4 1 6 0 15 5 0 3 14 5
1945—January February Mar ch April May June July August	066 041 00	11 15 9 3 16 4	0 0 14 2 4	1 1 2 8 7 1 2	3 3 3 0 1 1 0 1	6 2 1 3 3 3 2 0	4 9 44 48 20 11 6 2	5 4 6 9 12 3 0 7	23 11 6	2144210	6 0 8 24 9 1 0 5	3 1 0 5 1 0 0	7 3 2 0 1 0 0	0 0 2 7 1 0 0	0 0 1 3 0 0 0
TOTALS	71	128	47	96	34	88	477	82	77	41	149	57	25	10	227

(See notes on p. 75)



	F	LOAT 1	PLANE			TW.	IN_ENG	INE BO	MBE	R. FI	GHTER.	RECOL	NNAISS.	ANCE	
MONTH	RUFE	JAKE	PETE	OTHER & U/I	NELL				DI_	IR_	IFRAN_	PHILE		PEGGY	OTHER
1941-December		0.5.k.l.		1										2 2002	9
1942-January February March April May June July August September October November December	9 7 1 4			000072040690		2 16 0 0	3 16 0			One to	1 (1) (1) (1) (1) (1) (1) (1) (1		Calentaria	Taches	0 18 1 0 0 0 0 0 27 555 50 2 0
1943-January February March April May June July August September October November December	000000010054	20000	20022	30000000000000000000000000000000000000	3 0 1 2 0 0	000000000000000000000000000000000000000	11 4 0 0 0 27 23 0 4 9 27				ans		1 0	700000 700000 700000 70000 70000 70000 70000 70000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1944-January February March April May June July Augus t September October November December	0 11 1 0 0 1 9 0 0	2 7 0 0 1 15 1 1 25 2 12	0 7 0 0 0 0 0 0 0 0 3 2	1 5 1 0 0 0 0 0 0 0 0	1 0 0 0 0 1 0 0 1 12 1	0 0 0 7 1 3 0 0 2 2 2 4	8 15 14 18 9 45 0 1 16 57 8	0 1 0 3 0 2 2 0 8 17 1 2	0 0 0 0 1 0 0 0 1 10 6 3 3	9002726	2 3 0 3 74 10 4	0 2 0 0 0 2 0 0 0 35 35	000000000000000000000000000000000000000	YEAR YEAR OLD III OL OLD YEAR SCHOOL YEAR	041605503451
1945—January February March April May June July August	0 6 0 4 1 0	11 15 9 3 16 4 1	1 4 0 0 14 2 4 2	1 2 8 7 1 2 0	3 3 0 1 0 1	6 2 1 3 3 3 2 0	4 9 44 48 20 11 6 2	546 92 30 7	8 2 4 23 1 6	2 1 4 2 1 0 1	6 0 8 24 9 1 0 5	3 1 0 5 1 0 0 0	7 3 2 0 1 0 0 0 0	0 0 2 7 1 0 0	0 0 1 3 0 0 0 0
TOTALS	71	128	47	96	34	88	477	82	77	41	149	57	25	10	227

(See notes on p. 75)

TABLE 27. Continued

	12 (00)	T	OTALS, B	MAJOR T	(PES	A SECTION OF THE SECT		
MONTH	SINGLE_ ENGINE FIGHTER	SINGLE ENGINE BOMBER	FLOAT PLANE	TWIN- ENGINE COMBAT	FLYING BOAT	TRANSPORT	TRAINER	TOTAL, ALL TYPES
1941-December	1	0	1	9	1		1. 3	12
1942-January	1	0	0			1 17 -1 - 2 1 - 201	S lesto	Taura l-3
February	11	1	0	18	0 4	P. Harrison		actide 1
March	0	ō	0	1	1	Alternation	1. 12.	34
April	0	0	0	0	0			2
May	38	18	7	0	3		17	66
June	38 49 0	39	2	0	3 0		187	
July	0	0	0	0	0			90
August	5 ¹ 4 28	52	4		5	las years	6 15	144
September	28	3 49 4	23	29 71	5 0 3 2			111
October	139	49	23	53	3			267
November	50		10	53	2	la mal		14
December	15	0	14	0	0			19
1943-January February	47	4	3	11	0	1,35	0 100	65
Mar ch	10	5		4	0		0 1 1	25
Arr il	77	0	0	0	0		0 1	1
May	33 15	13	0	0	0		3	46
June	69	17		0	0		0 1 -	15
July	148	4	15	27 32	0			128
August	88	15	5	0	1	13 13		186
September	93	10	5 0	5	7			109
Octo ber	98	0	1	11	3 0			111
November	150	97	9	31	2	9 10	1 1	110
December	131	1	8	10	2			289 152
944-January	404	5	3	9	0	1	0 1	remplemen
February	238	21	30	22	0	0		422
March	104	10	2		0	0		311
April	60	12	0	15 36	0	o	0	131
May	8	0	1	10	1	1		21
June	519	187	16	81	9 2	6	R L	818
July	93	2	10	10	2	0	0.	117
August September	12	2	1	2	3	0	9 1000	20
October	295	25	4	46	1	11		382
November	727	179	29	258	9 3	6		1208
December	123	19	14	35 33	3 3	7 9		282
945_January	162		17				0	
February	365	30	13 26	111	1	9		258
March	365 228	29 30 111	17	31	1	0	03	459
April	643	436	11	73	5	8		375
May	298	91	41	73	7	7	200	1205
June	103	27	8	21	3 0	2	28	539
July	56	10	7	14	0	5 0 2	0	159
August	35	20	2	17	Ö	2	0	90 76
TALS	5962	1500	342	1267	69	80	29	9249



NOTES TO TABLE 27

Table 27 shows the monthly breakdown by model and type of Japanese aircraft destroyed in combat by carrier-based and land-based aircraft combined.

If the reported identifications by Naval pilots can be accepted as generally correct, 65 percent of the Japanese aircraft destroyed in air combat were single-engine fighters, 16 percent were single-engine bombers, 14 percent were twin-engine fighters or bombers, and only 5 percent were float planes or of miscellaneous types.

The 65% of single-engine fighters may be further broken down; nearly two-thirds were Zekes, less than one-fifth were Tonys, Oscars and Nates, one-tenth were Tojos and newer types, and the small remainder were of other or unidentified types.

Over half of the single engine-bombers were the vulnerable Vals, the remainder Judys, Kates and Jills in decreasing magnitude. Nearly 40 percent of the twin-engine planes were identified as Bettys, 12 percent as Frances; eight other principal types were identified in small numbers, and over 15 percent could not be identified.

The worst month for Zekes was June 1944, when 461 were shot down by Naval planes, but all types of Jap fighters had bad months in October 1944 (727 shot down) and April 1945 (698 lost). By far the worst losses of single-engine bombers were in April 1945, when 304 Vals and 132 others went down. Twin-engine planes had their worst month in October 1944, when 258 of assorted types were destroyed in combat off Formosa and the Philippines.



TABLE 28. AERIAL COMBAT RESULTS, INDIVIDUAL MODELS OF OWN VS. JAPANESE AIRCRAFT, 1 SEPTEMBER 1944 - 15 AUGUST 1945

(Figures in left-hand column for each plane type are enemy planes destroyed in combat by own planes of type listed; figures in right hand column are own planes lost in combat with enemy planes of the types listed.)

ENEMY AIRCRAFT						in t	(Aprile)	OWN .	AIRCR	AFT	MODE	L.	bess by				Estantas	10
MODEL	F	6F	F4U,	FG	FM		SB2		PB	4 Y	OTH		TOTA FIGHT		TOT		GRAN	
Zeke, Hamp Oscar Tony Tojo Frank Jack George Myrt Nate U/I S/E VF*	1000 396 275 283 114 33 28 36 59	75 26 11 9 12 9 0 0	327 46 60 53 28 9 7 19 82 3	27 1 2 4 4 3	87 38 29 17 0 1 0 0	2 3 2	17 14 4 6 1 0 0 0	8 1 2	25 15 5 8 1 6 0 0 0 4	14 2 2	2 2 1 2 0 0 0 0 0 2 1	1 3	1414 480 364 353 142 43 35 55 142 103	104 30 13 15 16 12	39 31 10 16 2 6 0 0	14 3 4 1	1453 511 374 369 144 49 35 55 142 110	118 33 17 15 16 13
TOTAL S/E VF	2314	149	634	42	183	7	1111	16	64	11	10	6	3131	198	118	33	3249	231
Val Judy Kate Jill Sonia Other VB-VT	215 134 26 105 21 14	1	187 36 13 23 7 5	2	88 5 4 7 1 0	t) is ski	501000	* 0.5	12 1 7 3 2	tigar tedi	2 0 3 2 0 0		490 175 43 135 29	2 2	19 1 11 5 2 0	010	509 176 54 140 31 19	2 2
TOTAL VB_VT	515	2	271	3	105		6		25		7		891	5	38		929	5
Jake Pete Rufe Rex Paul Dave	50 18 15 0 6		6 8 0 6 1 3		7 0 0 0 0		3 0 1 0 1 0		31 8 2 3 2 2		2 0 0 0 0 1		63 26 15 6 7	Probabato 1-76	36 8 3 3 3	h	99 34 18 9 10 6	
TOTAL F/P	89		24		7		5		48		3		120		56		176	
Betty Dinah Frances Irving Nick Sally Helen Lily Nell Peggy U/I T/E Combat	185 48 118 20 46 33 12 27 18 6	1	29 23 7 2 16 5 9 3 0 4 0	1	2 1 18 9 4 16 0 21 1 0 9	1	30015102000		14 3 1 0 3 2 0 0 7 0		0 0 0 0 0 0 0 0 0		216 72 143 31 66 54 21 51 19 10 26	7	17 3 1 1 8 3 0 2 7 0 1	\$ 2.5	233 75 144 32 74 57 21 53 26 10 27	7
TOTAL T/E COMBAT	530	8	98	2	81	1	12		31		0		709	11	43		752	11
FLYING BOATS TRANSPORTS TRAINERS UNIDENTIFIED*	17 36 17 0	1	0 3 12 0	1 1	0 1 0 0	1	1 3 0 0	4	8 28 0 0	2	1 0 0		17 40 29 0	1 3	10 32 0 0	6	27 72 29 0	1 9
GRAND TOTAL	3518	160	1042	49	377	9	71	20	204	13	22	6	4937	218	297	39	5234	257

^{* 27} F6Fs shot down by unidentified VF, 14 F6Fs lost to unknown types of aircraft, and 11 F4Us shot down by unidentified VF, have been arbitrarily prorated among the various single engine enemy fighter types in accordance with the number of each reported to have been shot down by F6Fs and F4Us, and the number of F6Fs and F4Us reported shot down by each. Similar proration is not possible for other plane types.

William METERSANON

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NOTES TO TABLE 28

Table 28 is a combination of two tabulations. It covers only the period from 1 September 1944 to 15 August 1945, during which period were destroyed 5,234 airborne planes, or 57%, of the total Jap planes credited to Naval aircraft during the war. The first line of figures in each column is the number of Jap planes, of the model and type listed at the left, destroyed in combat during this 12-month period by Navy and Marine carrier and land-based planes of the model or type listed at the top. The second line of figures is the number of Navy and Marine planes lost during the same period in encounters between the same types or models of aircraft, based on a special study of our own aircraft losses.

In the case of F6F and F4U losses the bulk of those reported as destroyed by unidentified types, amounting to one-fourth of the total, have been prorated as noted in the footnote to the table. This, plus the errors in identification which may normally be expected in the action reports, results in a decrease of accuracy which leaves something to be desired, but permits comparisons which are believed sufficiently near the truth to be of considerable value and interest, and are in any event the best available.

The result of comparing each pair of figures is to produce a combat ratio for air combat between each two models or types of planes involved - subject to the limitation on accuracy noted above.

The F6F appears to have shot down $15\frac{1}{2}$ single-engine Jap fighters for each F6F destroyed in combat with them. Against the Zeke the F6F ratio was over 13-to-1; against Oscar over 15-to-1; against Tojo (probably including a large proportion of misidentifications) over 31-to-1. Against the most advanced types the F6F did less well: $8\frac{1}{2}$ -to-1 against the Frank, Jack and George combined.

Unusual is the loss of 6 F6Fs in combat with Betty; however, with respect to enemy twin-engine planes as a whole the ratio was 66-to-1, and against all other bomber types combined was 225-to-1.

The F4U nearly matched the F6F performance during this period, with a 15-to-1 ratio against single-engine fighters, and 12-to-1 against Zeke. The F4U, however, included a relatively large number of obsolete Nates among its kills, and while its record against Oscar and Tony was superior to the F6Fs', the F4U scored only 13-to-1 against Tojo, and only 6-to-1 against Frank, Jack and George combined.

The phenomenal FM leads all fighters during this period, with a 26-to-1 ratio over Jap single-engine fighters, only 2 losses sustained in destroying 87 Zekes, and only two losses in downing 194 bombers and miscellaneous types.

Bomber losses, as might be expected, were higher against enemy fighters, though the PB4Y reported destroying over 5 fighters for every PB4Y combat loss. No Navy bombers were lost, however, in the combats which resulted in destruction of 179 enemy bombers, float planes. and miscellaneous types during this period.

The catholic taste of the PB4Ys during the 12 months may be noted. They accounted, in all, for planes of 24 different identified combat types, plus transports and unidentified types, and they destroyed over 15 Jap planes for each of their own losses.

From the Japanese angle, the ineffectiveness of their air forces against the Navy during this period is clearly shown. They lost 3,131 fighters in destroying 198 of ours, and expended 118 of their fighters in destroying only 33 of our bombers. Even their best fighter, Jack, sustained 49 losses in destroying 13 Navy planes.

The Japanese single-engine bombers knocked down only one of our planes for every 186 of their losses (our VSB and VTB enjoyed a $3\frac{1}{2}$ -to-1 advantage over the Japs). Their twin-engine bombers and fighters did little better, losing 68 planes for every kill they made. Their flying boats and float planes made no kills at all to offset their 203 losses. Nor did their 72 transports lost - 40% of which were destroyed by our roving search planes. In all, the Japs lost over 20 planes for each of ours destroyed in air combat during this period.

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TABLE 29. ANTIAIRCRAFT LOSS AND DAMAGE, By Plane Model, Carrier-Based and Land-Based, by Years.

			1941	-42	1			II		1943			45 05	15 (3 m)
	SO	RTIES	LOSS	AND	PERC	ENT OF	1%	SOI	RTIES	LOSS		PERC	ENT OF	1 %
BASE,	ATT	ACKING	DAMA	GE TO	SOR	TIES	LOST		CKING	10.5917 (1.17)	GE TO		TIES	LOS
PLANE	TA	RGETS	ENEM	Y AA	MEET	ING AA	OF	21	RGETS	ENEM	TOTAL TOTAL		ING AA	
MODEL		With AA		Dam-	-	Dam-	A/C		With AA	THEN	Dam-	MES I		OF
	Total	Present	Lost	aged	Lost	aged	HIT	Total	Present	Lost	aged	Lost	Dam- aged	A/C HIT
CARRIER	1,976	1,238	47	00	7 0		10	50,03, 0,1		191.00	5 att			
F4F	456	169	15	66	3.8	5.3	42	4,217	3,632	44	485		13.4	8
F6F	1			14	8.9	8.3	52	107	86	2	6	2.3	7.0	25
	0	0	0	0	0	0	0	1,481	1,293	24	187	1.9	14.5	11
SBD	1,209	817	18	37	2.2	4.5	33	1,147	973	6	89	0.6	9.1	6
SB2C	0	0	0	0	0	0	0	237	213	2	31	0.9	14.6	6
TBF	142	83	3	4	3.6	4.8	43	1,245	1.067	10	172	0.9	16.1	5
TBD	169	169	11	11	6.5	6.5	50	0	0	0	0	0	0	0
LAND-BASED	1,564	804	30	51	3.7	6.3	37	11.944	9.090	86	433	0.9	4.0	100
F4F	224	113	3	13	2.7	11.5	19	56	24	4			4.8	17
F4U	0	0	0	0	0	0	0				3	16.7	12.5	57
F6F	0	0	0	0	0	0	0	1,053	427	18	23	4.2	5.4	44
SBD	1,149	550	18.	15	3.3	THE RESERVE		131	66	2	6	3.0	9.1	25
SB2U	17	17				2.7	55	6,022	4,941	23	215	0.5	4.4	10
TBF	135		1	3	1 10 10 10 10 10 10 10 10 10 10 10 10 10	17.6	25	0	0	0	0	0	0	0
	PROFILE AND ADDRESS OF THE PERSON OF THE PER	101	2	16	14/29/15 36	15.8	11	4,077	3,249	31	116	1.0	3.6	21
PBY	39	23	6	4	26.1	17.4	60	184	131	2	33	1.5	25.2	6
PB4Y	0	0	0	0	0	0	0	217	156	2	31	1.3	19.9	6
PV	0	0	0	0	0	0	0	204	96	4	6	4.2	6.3	40
			1944							1945		- 5		
CARRIER	69.752	44,684	657	2060	1.5	4.6	24	61,951	41,943	600	1000	2 0	Leuzur	-
F6F	33,592	21,019	283	817	1.3	3.9	26	21,965		680	1808	1.6	4.3	27
F4U, FG	0	0	0	0	0	0	0	7,905	16,338	233	678	1.4	4.1	26
FM	4,274	2,137	22	42	1.0	2.0	34	7,993	5,982	137	201	2.3	3.4	41
SBD	3,539	2,526	16	131	0.6		CONTRACTOR OF THE PARTY OF THE	7,651	3,396	40	130	1.2	3.8	24
SB2C, SBW	12,341	9,328	162	424		5.2	11	0	0	0	0	0	0	0
TBF, TBM	16,006	9,674	174	1 200 00 00	1.7	4.5	28	6,555	4,870	104	215	2.1	4.4	33
IDP, IDM	10,000	9,014	1/4	646	1.8	6.7	21	17,787	11,357	166	584	1.5	5.1	22
AND-BASED	59,716	31,614		1646	0.8	5.2	13	48,068	16,578	190	808	1.1	4.9	19
F4U, FG	27,498	10,868	110	422	1.0	3.9	21	18,047	7,208	84	211	1.2	2.9	28
F6F	1,587	774	4	31	0.5	4.0	11	1,191	269	7	6	2.6	2.2	54
U/i VF	51	27	0	0	0.0	0.0	0	27	24	0	0	0.0	0.0	0
SBD	19,713	13,667	59	591	0.4	4.3	9	17,013	4,602	13	97	0.3	2.1	12
SB2C, SBW	0	0	0	0	0	0	0	2,195	949	3	53		CONTRACTOR STATE	
TBF, TBM	4,109	2.765	27	251	1.0	9.1	10	1.530	848	9	THE RESERVE	0.3	5.6	5
PBY	993	308	6	59	1.9		9			113 11 11 11	44	1.1	5.2	17
PBM	37	18	2		11.1		13	55	29	1	9		31.0	10
PB2Y	76	46	0	14				387	169	11	48		28.4	19
PB4Y	1.068	512	15		0.0	STATE OF THE PARTY	0	36	24	1	5		20.8	17
PV			STATE OF THE PARTY	101		19.7	13	1,769	953	43	269	4.5	28.2	14
	1,660	1,112	14	94	1.3	8.5	13	569	304	11	41	3.6	13.5	21
PBJ	2,884	1,512	11	69	0.7	4.6	14	5,249	1,199	7	25	0.6	2.1	22
U/i VPB	40		0	0	0.0	0.0								

2. ANTIAIRCRAFT LOSS AND DAMAGE

Data on number of planes lost to enemy A/A fire, from which can be calculated loss rates in terms of action sorties flown, will be found in many of the preceding tables of this report. In Table 29, are additional data on number of planes damaged by enemy A/A, and loss and damage rates in terms of (a) Number of sorties attacking targets, and (b) Number of sorties attacking targets in the face of enemy A/A fire.

On first glance at Table 29 the predominant impression will be the diversity of the figures. It may be granted that some of the smaller figures involved are affected by chance (and possibly poor reporting). Yet upon closer inspection a number of fairly consistent relationships become visible:

(Cont. on next page)

(Cont. from preceding page)



- (a) Loss rates to enemy A/A were highest in 1942, and generally lowest in 1943, increasing slightly from then until the end of the war. The 1942 rates reflect the predominance of large enemy warships among the targets for that year, figures for 1943 and subsequent years the relatively lower but increasing effectiveness of Japanese land A/A. Actually enemy A/A material improved and increased in volume at a far greater rate, but this trend was offset by the improved performance characteristics of Naval aircraft, and improved tactics against A/A.
- (b) Loss rates for carrier-based aircraft were consistently higher than for land-based aircraft, despite inclusion in the latter of the relatively vulnerable VPB. The reason is that land-based aircraft generally were assigned to attack the less well-defended rear area targets, already well beaten down by the carrier forces, such as those in the Marshalls and Philippines. Also their campaigns against such heavily defended targets as the Rabaul area were of long duration, and by the later stages enemy A/A guns had been greatly reduced in number and ammunition supplies depleted. Carrier aircraft, on the other hand, were constantly reaching out toward the most heavily defended targets, pressing their attacks close to wipe out such small and vital targets as grounded aircraft, warships and merchant vessels, and seldom staying long enough to enjoy the benefits of the reduced A/A defenses resulting from their attacks.
- (c) The lesser effectiveness of enemy A/A against our land-based planes did not result from an appreciably lower rate of hits per sortic attacking defended targets, but from a generally lower lethal effect of hits. A smaller percentage of the land-based planes hit by A/A was lost. In part, also, the lower rate of losses for land-based planes reflected the extensive use of the less vulnerable SBD, while the carriers were shifting to the highly vulnerable SB2C.
- (d) The SBD, carrier-based or land-based, had consistently the best record of any plane model. It generally received slightly less hits per sortie than other planes, and in addition had the lowest ratio of losses to hits of any single-engine plane.
- (e) The F6F appears to have had considerable advantage over the F4U when flown under the same conditions. Receiving about the same number of hits per sortie in comparable operations, the F6F had a far lower rate of loss per plane hit.
- (f) The TBM loss rate appears to have been lower than that of the SB2C. It received more hits per sortie, but showed greater ability to survive hits. Both SB2C and TBM were somewhat more subject to A/A loss than fighters.

(Note that in the above statements allowance has been made for non-comparable employment of the various plane models, not shown in the table, and particularly for the heavy use of the TBM in CVE support operations against targets whose A/A defenses had already been well reduced. The TBM A/A loss rate on fast carriers was 50% greater than on CVEs, but was still less than the fast carrier rate for SB2Cs. The following table shows loss rates per 100 action sorties for the entire war:

CV-CVL .83 F6F .87 F4U 1.46 .90 .48 FM .68 SBD SB2C 1.43 TBM 1.10 .72

(g) The loss rates for VPB were generally higher than for single-engine planes, but not excessive considering the effectiveness of the minimum altitude attack tactics customarily used. The PBJ is an exception; the bulk of its attacks were made from higher altitudes against rather poorly defended targets, and its loss rate is correspondingly low.

The following table combines and summarizes the data for the principal models of both carrier-based and land-based planes for the entire war. In utilizing it, it should be noted

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(Cont. from preceding page)

that the use of F6Fs, SB2Cs and TBMs predominantly in carrier operations, and of F4Us and SBDs mainly in land-based operations tends to distort the relationships between these planes, and produces rates differing from those which would be expected from figures based on performance in comparable operations.

Plane Model	A/A Losses per 100 Action Sorties	Planes Hit Per 100 Attacks, A/A Present	A/A Losses per 100 Attacks, A/A Present	% Lost of Planes Hit
F6F	.83	5.73	1.39	24
F4U, FG	•55	4.92	1.42	29
FM	•48	4.23	1.12	27
SBD	.29	4.73	•54	12
SB2C	1.28	6.47	1.76	27
TBF, TBM	.91	7.74	1.45	19
PB4Y	1.65	28.4	3.70	13
PV	1.08	11.2	1.92	17
PBY	1.09	24.5	3.06	13
PBJ	.21	4.1	.66	16