X: Cruise	N: Nominal	C: Combat	E. Ellielgency B: Boosted	T: Takeoff	MW: MW-50	w/High Octane	CL: Climb																												
50 boost +7		3000 boost +18	IIX@100%			3150 B00St +4.5	3700 boost +9	@50 ⁹	3150 boost +4.5 3700 boost +7	@50%	50 1050	Supercharger@2300m Jean mix above 3/4k	50 1050	Supercharger@2300m	er@2000	00 1050	Superciiai gei @ 2000-2400	05 27.5/30		5 2400 43/41 Automix@33% or 66%	Supercharger@2900m	2650 boost +7	3000 boost +9 3000 boost +18	pq	1180	@20%		2150 1280	Automix@50% 2050 1200		Automix@50%	00 910	Supercharger@2700m	~ 2700 1050	Supercharger@2300m Lean mix above 3/4k
1	09	E 5 30	8	09		8 6	S		X ~ 31 CL 60 37	2	N ∞ 2550	Supercha	N ≈ 2550	Supercharge 3200		N ≈ 2700	Supercualg	X ~ 1705	8		Supercha	8 -		od 5	N ~ 2050	3	l	10	8		Autor	N ~ 2700	Supercha	N ∞ 2700	Supercha Lean mi›
	Spitfire	Mk.IXe		Spitfire	IVIK.AIV	Tempest	Mk.V ser.2		Tvphoon	Mk.lb	7,10	series 69	Yak-1b	series 127	series 36	Yak-9/9T			,	A-20B		C	Mk.VI ser.2		1L-2	AIVI-38 1941	11-2	AM-38	1942 II-2	AM-38F	1943	Pe-2	series 35	Po-2	series 87
915	1065	er@3000m @100%	1050	r@2500m	oove 3/4k	950 1140	er@3000m		1180 r@3500m	1040		44.0 54.0	0.09	0% or 70%		51.0	99	37.2		45.5 3% or 66%	42.0		64.0 0% or 85%		61.0		% or 100%		boost +9 +12lo/+14hi		r@13000ft		boost +9	@100%	
ľ	B 5 2300	Supercharger@3000m	N ~ 2700	Super	Lean	N ~ 2400 R 5 2400	Supero	l	B 10 2500 11 Supercharger@3500m	N ~ 2050 B 10 2050	- Au	X ~ 2600 C 15 3000		Automix@30% or 70%	15	T 5 3000	2 Autom	l		T 2 3000 Automix@33	l	15	E 5 2/00 64 Automix@60% or 85%		15	E 5 3000	Automi		50 2850	o o	Superc	l	C 30 2850	Aut	
	1-16	type 24		LaGG-3	series 29		Ld-5 series 8		series 2	MiG-3 series 24		P-38J-25			P-39L-1				P-40E-1			P-47D-22 C			P-51B-5	P-51D-15			Hurricane	Mk.II E			Spittire	IVIK. VB	
1.42	1.51	1.7	1.23	1.35	1.45	115	1.23	1.30	1.40	1.30			1.15	1.25	1.15	1.25	1.15	1.25	1.42	1.15	1.42	1.15	1.40	1.10	1.25	1.30									
3000	3250	3250	2200	2400	2500	2200	2300	2400	2400	2600	1925	1975 2050	2250	2400	2250	2400	2250	2400	2600	2250	2600	2250	2600	2350	2750	nene									
1		8 2	1		- 1	1				30	ı		1		ı									l		1									
	Fw 190 C	D-9 E		MC.202		-	Bf 110 C			Br 110 C G-2 F	l				ı																				
1.15	23	0 0	5 12	. . 73	10.	7 6	0	7	22	30	.42	.15	.42	1.15	1.42	1.7	1.30	1.70	1.35	1.45	1.98	1.20	1.32	1.20	1.32	1.20	1.32	1.42							
	1.	1.3	1	1.2	1.3	1:4	1.3	1.4	ää	7	1	1	1			ľ			1			l		ı											
2200			ı			1				2300 1.3						- 1	2600	2800	2400	2800	2800	2300	2700	2300	2400	2300	2400	2700							
8	30 2300	5 2400	× 2400	30 2400	3 2600	1 2800 ~ 2300	30 2500	1 2700	~ 2300 30 2600		1 2800	∞ 2300 30 2600	1 2800	∞ 2300 30 2600	1 2800	10 2800	30	10	8 8	30 10	10	8 8	3 %	8	30	n 8	30	3							