

Aerotech Fighter Development System B Y: Robert Rating
 Clevidence 10

*** Press TAB to see Engine Rating List *** 15

General Specifications 20
 25

* * * * * * * * 30

Name\Type: * Pilot: * 35

* * * * * * * * 40

45

-- -- -- -- -- Tonnage Allocation 50

Total Fighter Tonnage: 0- - - - - 55

-- -- -- -- -- Fuel 0 - 60

Maximum Normal Thrust... 0- - Armour 0 - 65

Engine Thrust Rating----- 0- - Engine 0 - 70

Overthrust..... 0- - Cockpit 3 - 75

Weapons 0 - 80

0- - Heat Sinks 0 - 85

-- -- - 90

Thrust Points----- 0- - Left -3 - 95

-- -- -- -- -- 100

105

Armour

Weapons

== == =+ ++ ++ ++ ++ ++ +

Available 0= + Weapon Weight Heat Location+

Points left -240= + +

=+ Nose+

Nose(64): 64= + Nose+

Engine(32): 32= + Nose+

Cockpit(16): 10= + Nose+

(L)Wing(40): 40= + Nose+

(R)Wing(40): 40= + +

Fuselage(64): 64= + (R)Wing+

== == =+ (R)Wing+

++ ++ ++ (R)Wing+

Tons 0 (R)Wing+

Left 0 +

(L)Wing+

Heat Sinks... 10 (L)Wing+

Unused Sinks- 10 (L)Wing+

++ ++ + (L)Wing+

"Page Down" for listing of weapons + + + + + Rear+ Rear+ + + + +

Type	Dammage		Min Range	Short Range	Medium Range	Long Range	Tons	Shots/Ton
sm. laser	1	3		1	2	3	0.5	
md. laser	3	5		1-3	4-6	7-9	1	
lg. laser	8	8		1-5	6-10	11-15	5	
PPC	10	10	3	1-6	7-12	13-18	7	
AC/2	1	2	4	1-8	9-16	17-24	6	45
AC/5	1	5	3	1-6	7-12	13-18	8	20
AC/10	3	10		1-5	6-10	11-15	12	10
AC/20	7	20		1-3	4-6	7-9	14	5
LRM 5	2		6	1-7	8-14	15-21	2	24
LRM 10	4		6	1-7	8-14	15-21	5	12
LRM 15	5		6	1-7	8-14	15-21	7	8
LRM 20	6		6	1-7	8-14	15-21	10	6
SRM 2	2			1-3	4-6	7-9	1	50
SRM 4	3			1-3	4-6	7-9	2	25
SRM 6	4			1-3	4-6	7-9	3	15
machine gun	0	2		1	2	3	0.5	200
flamer	3	2		1	2	3	1	

Tons	Rating	Tons	Rating	Tons	Rating	Tons
0.5	110	3.5	210	9	310	20.5
0.5	115	4	215	9.5	315	21.5
0.5	120	4	220	10	320	22.5
0.5	125	4	225	10	325	23.5
1	130	4.5	230	10.5	330	24.5
1	135	4.5	235	11	335	25.5
1	140	5	240	11.5	340	27
1	145	5	245	12	345	28.5
1.5	150	5.5	250	12.5	350	29.5
1.5	155	5.5	255	13	355	31.5
1.5	160	6	260	13.5	360	33
2	165	6	265	14	365	34.5
2	170	6	270	14.5	370	36.5
2	175	7	275	15.5	375	38.04
2.5	180	7	280	16	380	41
2.5	185	7.5	285	16.5	385	43.5
3	190	7.5	290	17.5	390	46
3	195	8	295	18	395	49
3	200	8.5	300	19	400	52.5
3.5	205	8.5	305	19.5		