



Motors Burned

Average Impulse per Motor Burned 279.47 Newton Seconds

Equivalent to a/an: H Motor

Average Motors Burned per Flier 3.32

Most Used Engine: C6 19

Motor Class	# Expended	% of Flights	Total in N/Sec.	% of N/Sec.
A	8	9%	17.5	0.07%
B	4	4%	20	0.08%
C	19	20%	342	1.32%
D	10	11%	240	0.92%
E	0	0%	0	0.00%
F	8	9%	449	1.73%
G	11	12%	1284	4.94%
H	16	17%	3724	14.33%
I	5	5%	1980	7.62%
J	7	8%	6193	23.83%
K	4	4%	5490	21.12%
L	0	0%	0	0.00%
M	1	1%	6251	24.05%
N	0	0%	0	0.00%
Total	93	100%	25990.5	100.00%

TOP TENS

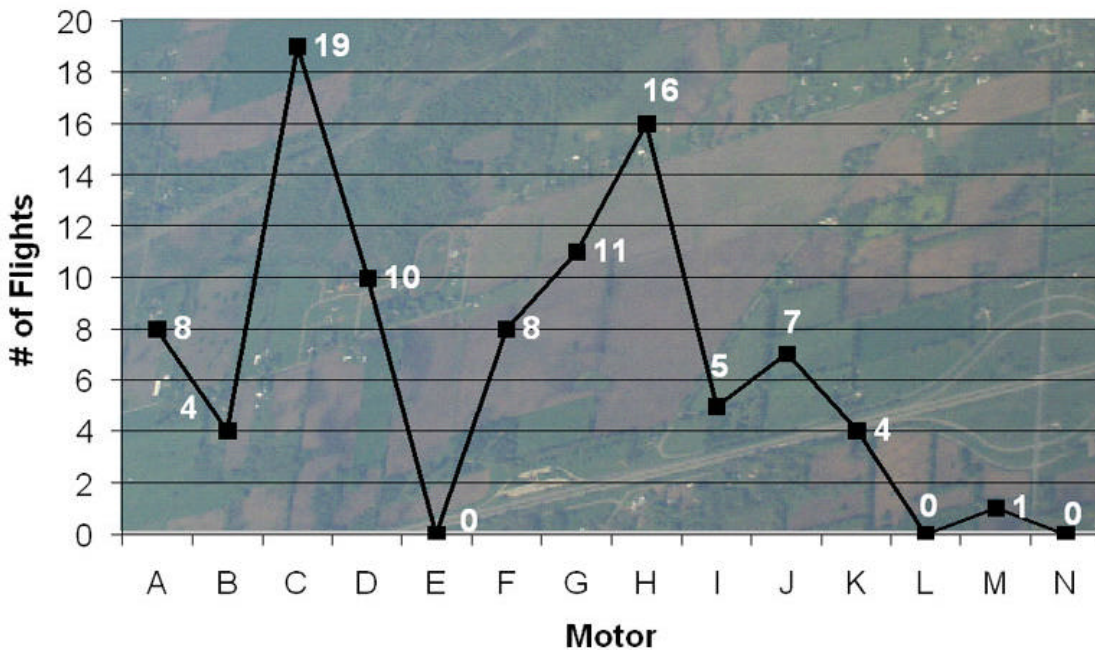
of Flights

#	First Name	Last Name	# of Motors	Impulse In NS
1	Emily	Palmer	10	1036
2	Tony	Haga	9	4584
3	Mark	Corbitt	8	1049
4	Joey	Kemler	6	20
5	Fred	Ziegler	5	979
6	Rebecca	Lubawav	5	80.5
7	Marcy	Walsh	5	30.5
8	Mike	Wolfe	4	2228
9	Art	Upton	3	593
10	Rich	Maestro	3	374

N/Seconds Expended

#	First Name	Last Name	# of Motors	Impulse In NS
1	Scott	Miller	1	6251
2	Tony	Haga	9	4584
3	Mike	Wolfe	4	2228
4	Matt	Kuzewski	2	1464
5	Paul	Tobias	1	1285
6	Dale	Hodgson	2	1097
7	Roger	Sadowski	1	1051
8	John	Schmidt	2	1050
9	Mark	Corbitt	8	1049
10	Shawn	Dalton	1	1043

Flights by Motor Class



JMRC Club Launch Statistics - Summary Info
May 8, 2004

Kits Launched by Manufacturer

Aerotech	5
Art Applewaite	0
Apogee	1
ASP	0
Blackhawk R&D	0
BSD	3
Cosmodrome	0
Custom	0
Edmonds	1
Estes	28
Flis Kits	0
LOC	13
Marv Rocketry	0
Missle Works	0
NCR	1
PML	2
Public Enemy	0
Quest	4
R&D	0
Rocketman	1
RS Rocketry	1
Saturn Press	0
SemRock	4
Scratch	15
Scott Special	6
Shrox	0
TLP	1
Unknown	5
VB	0
Yank	2
Undefined	0
TOTAL	93

Equivalent Motor Level of Total Impulse Flown

Total Impulse Flown:	25990.5
Motor Equivalent:	0
% of Equivalent Motor Class:	27%
Impulse from Hybrids:	8681
% of Total Impulse from Hybrids:	33.40%



Day of the Hybrids...10 Hybrid Flights.....H-L Impulse Levels....11.8lbs of NOS
11804 NS of Hybrid Impulse...58.66 % of the total Impulse for the day

24 High Power Flights, 27 Mid Power Flights and 44 Model Rocket Flights

Most Impressive Flight of the Day?

Mike Wolfs BSD Thor on a K240...outstanding