

Hardware Diameter (19 of 314 : 6.1%)	Case Size	Propellant Type Yellow = New	Note	Designation Green = non-HPR Tan = Case Bond	Vend	Case Dia.	Tot. Imp. (Ns)	Imp. Class	% of Class	Avg. Thrust (N)	Burn Time (s)
Pro24	2G	Blue Streak		50F51-13A	CTI	24	49.9	F	24.8%	49.6	1.00
Pro24	2G	White Thunder		53F70-14A	CTI	24	52.9	F	32.3%	69.1	0.77
Pro29	1G	White		53F32-12A	CTI	29	52.8	F	32.0%	31.6	1.67
Pro29	1G	Classic		56F31-12A	CTI	29	55.5	F	38.8%	31.1	1.78
Pro29	3G	Mellow		143G33-9A	CTI	29	143.1	G	78.9%	32.7	4.38
Pro29	4G	Mellow		186H42-10A	CTI	29	186.0	H	16.3%	42.2	4.41
Pro29	5G	Mellow		234H53-12A	CTI	29	234.2	H	46.4%	52.7	4.44
Pro38	3G	Mellow		395I55-9A	CTI	38	394.6	I	23.3%	55.2	7.15
Pro38	5G	Mellow		644J94-P	CTI	38	644.0	J	0.6%	94.4	6.82
Pro38	6GXL	Mellow		949J150-P	CTI	38	949.2	J	48.3%	148.4	6.40
Pro54	2G	Skidmark	Longburn	699J145-19A	CTI	54	699.1	J	9.2%	143.7	4.87
Pro54	4G	White		1711K520-17A	CTI	54	1,710.5	K	33.6%	520.2	3.29
Pro54	5G	White		2130K600-17A	CTI	54	2,129.8	K	66.4%	600.3	3.55
Pro54	6G	White		2377K711-18A	CTI	54	2,377.2	K	85.7%	710.4	3.35
Pro54	6GXL	Mellow		2645L265-P	CTI	54	2,644.6	L	3.3%	266.8	9.91
Pro75	4G	White		5198M1101-P	CTI	75	5,197.6	M	1.5%	1,111.2	4.68
Pro75	5G	Mellow		4937L395-P	CTI	75	4,936.8	L	92.8%	393.7	12.54
Pro98	6G	White Thunder		13628N5600-P	CTI	98	13,628.2	N	33.1%	5,636.1	2.42
Pro98	6GXL	White	Moonburner	16803N1560-P	CTI	98	16,803.0	N	64.1%	1,561.4	10.76