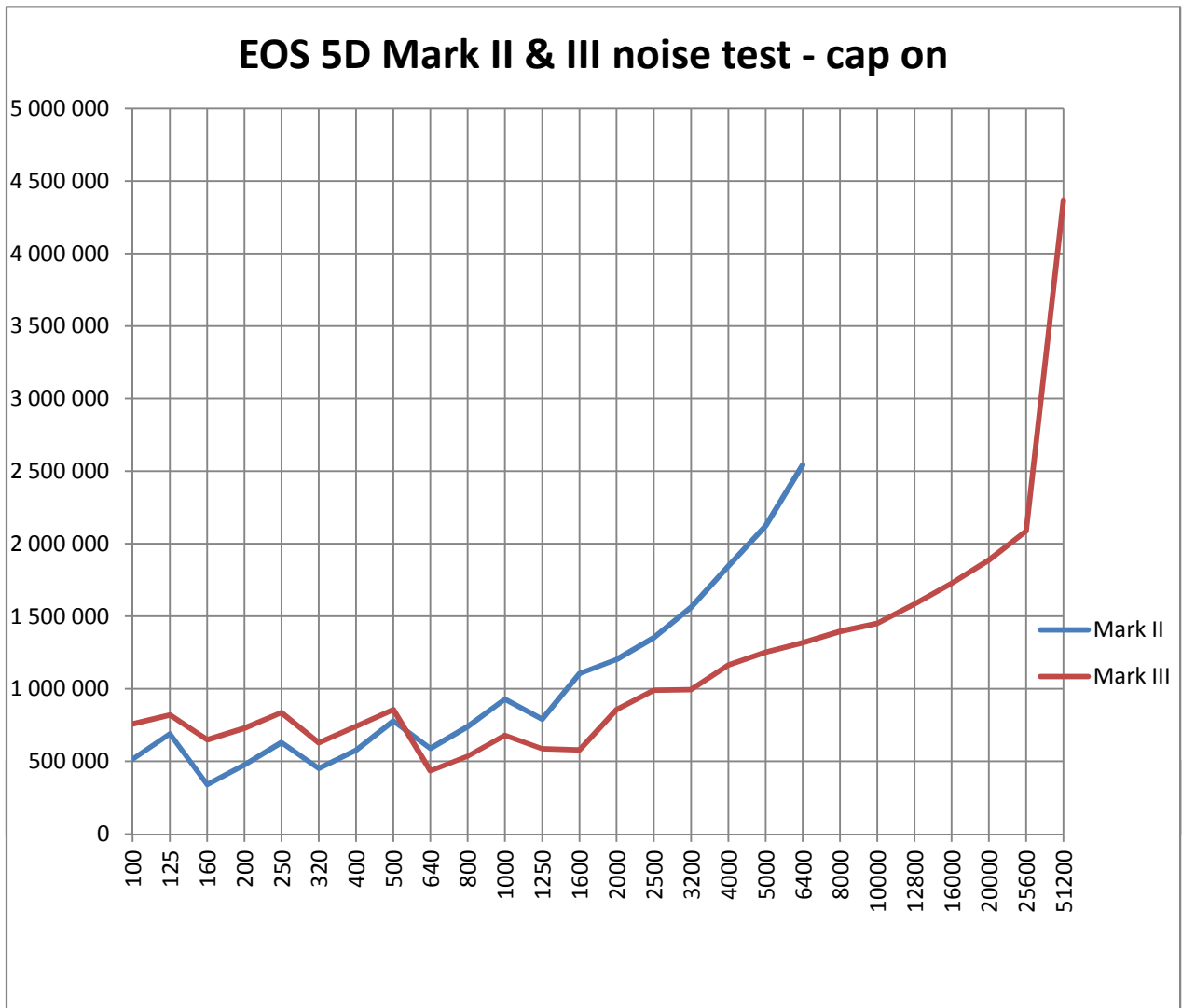


File size as a measure of picture noise in EOS 5D Mark II & III as a function of ISO speed



File size as a measure of picture noise in EOS 5D Mark II & III

as a function of ISO speed

ISO	exposure	Mark II file size	Mark III file size
100	1/100	516 055	757 351
125	1/100	689 972	819 097
160	1/100	341 529	649 739
200	1/100	475 494	729 736
250	1/100	631 265	836 211
320	1/100	451 657	628 138
400	1/100	576 956	740 766
500	1/100	779 545	857 056
640	1/100	588 618	435 304
800	1/100	740 454	536 311
1000	1/100	928 056	679 326
1250	1/100	792 033	588 436
1600	1/100	1 105 042	579 813
2000	1/100	1 203 343	857 167
2500	1/100	1 352 733	989 628
3200	1/100	1 562 388	994 380
4000	1/100	1 846 268	1 162 368
5000	1/100	2 123 202	1 250 898
6400	1/100	2 544 527	1 317 857
8 000	1/100		1 396 036
10 000	1/100		1 450 412
12 800	1/100		1 584 769
16 000	1/100		1 726 390
20 000	1/100		1 887 866
25 600	1/100		2 087 967
51 200	1/100		4 367 551

aperture value F 22.0

based on average value of:

- 10 shots - Mark II
- 2 shots - Mark III

image sensor size		
x	5 760	pixel
y	3 840	pixel
	22,1	Mpx

NOTE:

All of the data have been normalized to 10 Mpx,
in order to simplify comparison with other cameras.