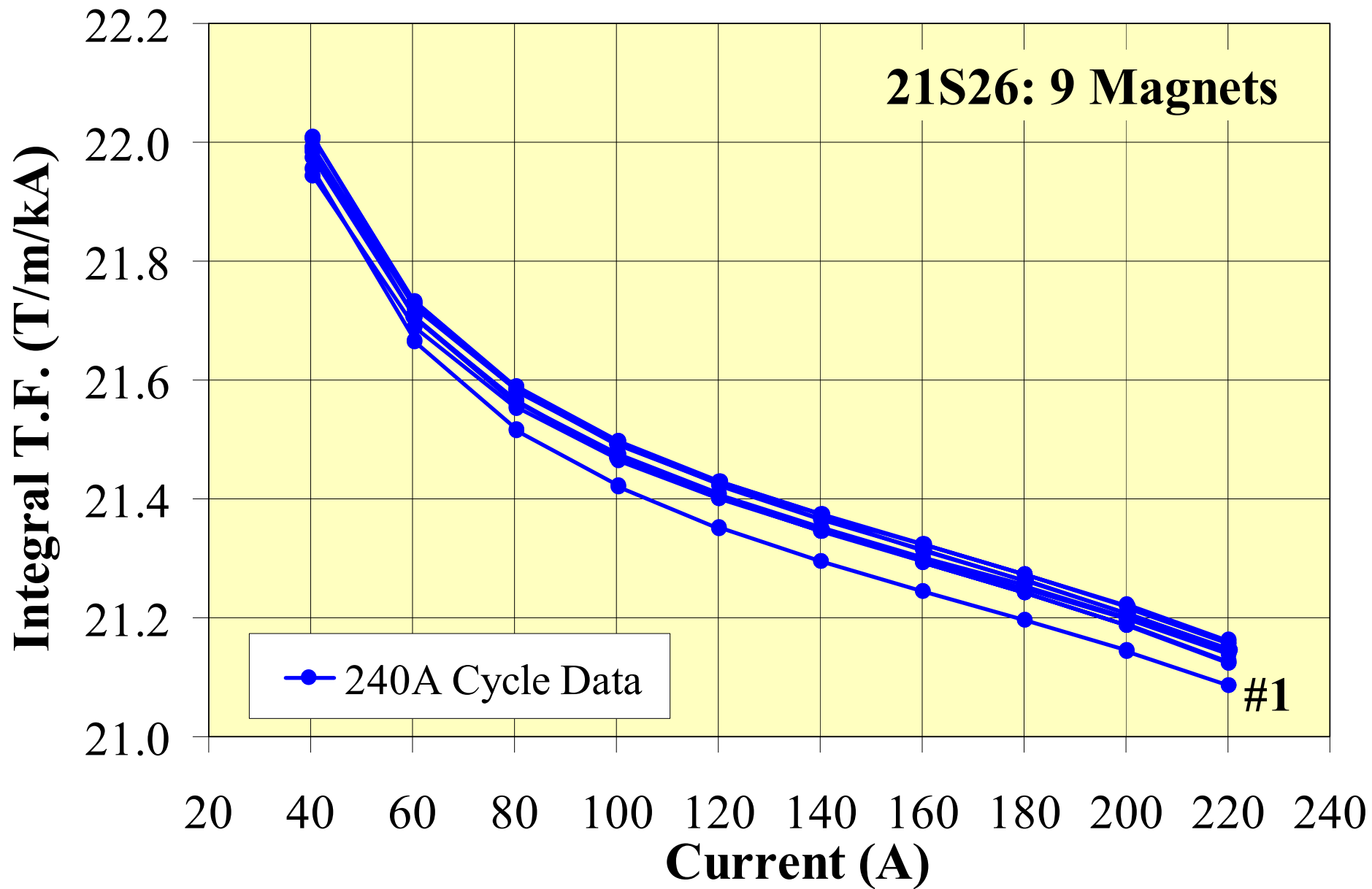


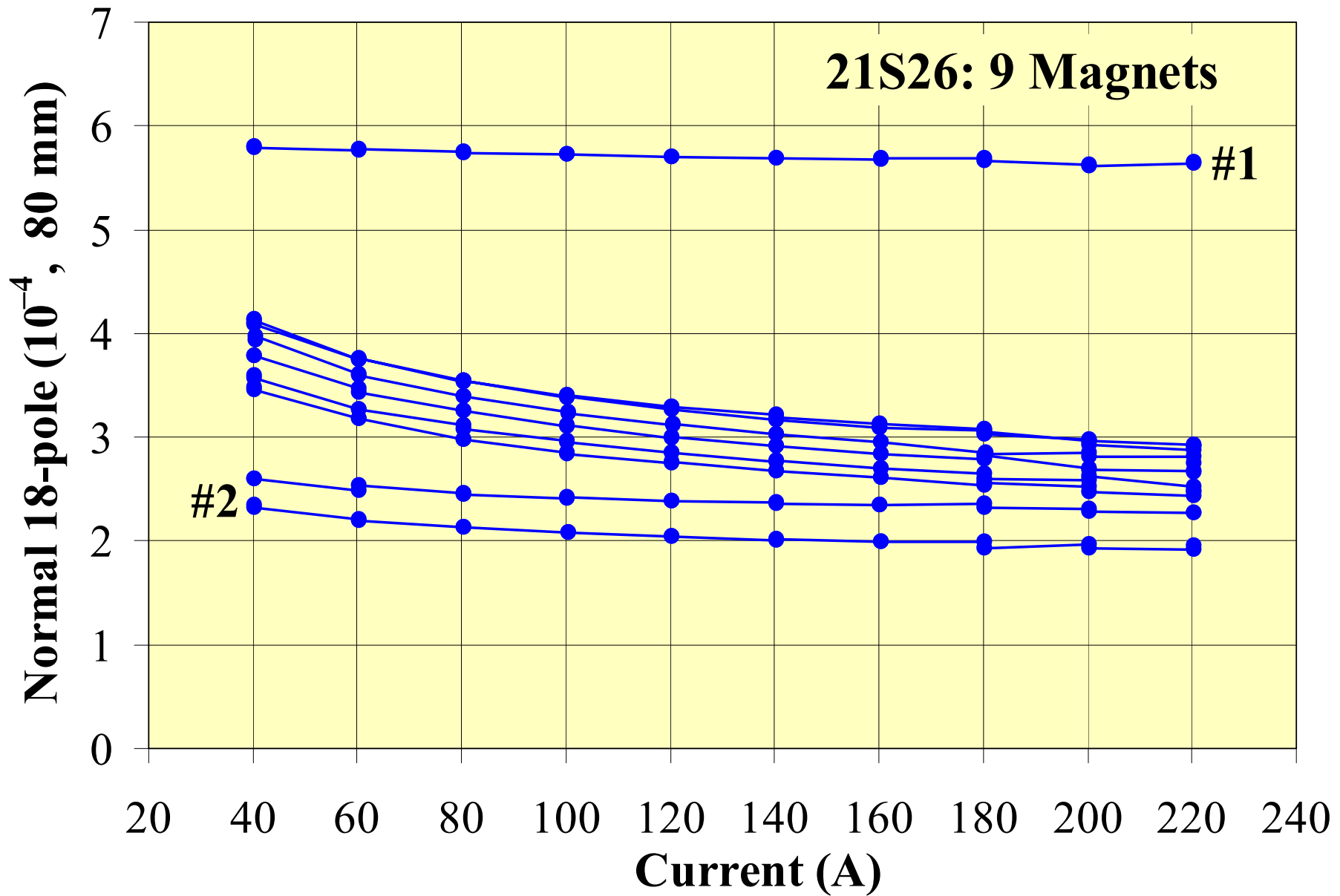
Summary of ITF in 26Q40 (Interpolated at 0.8, 1.0 and 1.3 GeV)

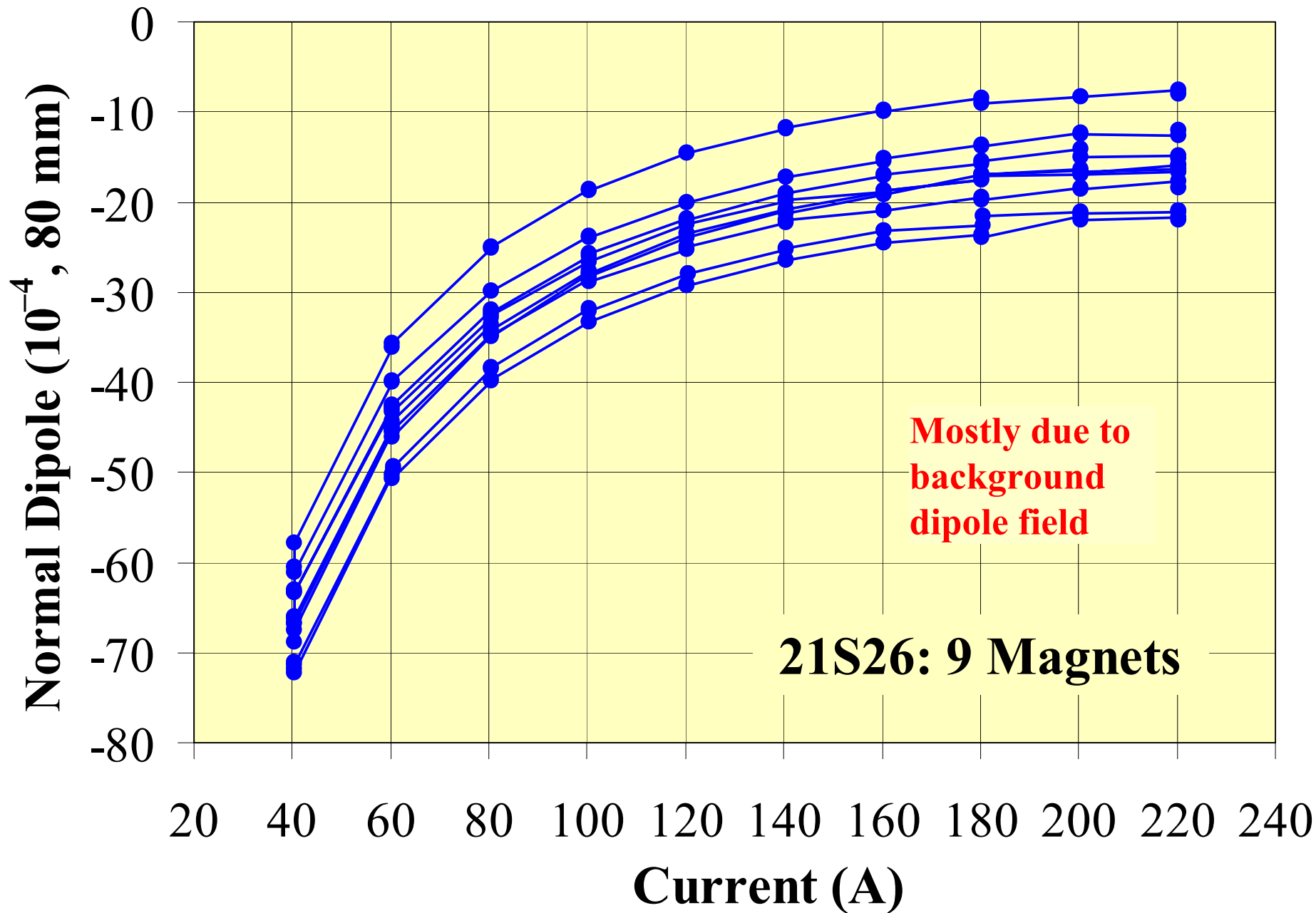
| | | | |
|------------------|---------------|---------------|---------------|
| Average= | 3.2261 | 3.2104 | 3.0575 |
| Std.Dev.= | 0.012% | 0.015% | 0.025% |

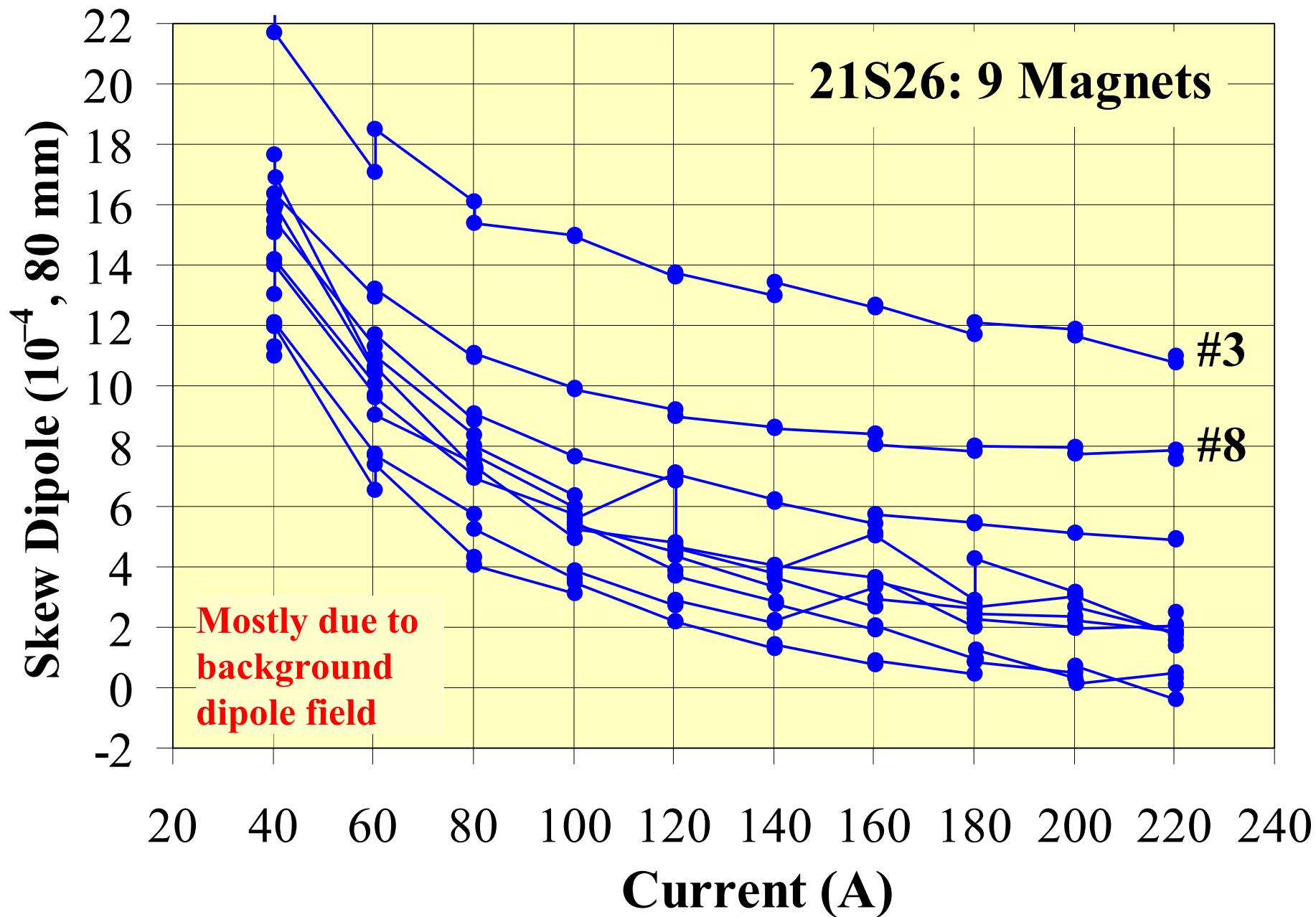
| Magnet | ITF (529 A) | ITF (616 A) | ITF (775 A) |
|----------------------|------------------------|------------------------|------------------------|
| S26Q01(shim) | 3.2258 | 3.2105 | 3.0582 |
| S26Q02 | 3.2263 | 3.2105 | 3.0575 |
| S26Q03(fixed) | 3.2266 | 3.2111 | 3.0588 |
| S26Q04(shim) | 3.2264 | 3.2106 | 3.0574 |
| S26Q05(shim) | 3.2259 | 3.2103 | 3.0571 |
| S26Q06 | 3.2257 | 3.2099 | 3.0564 |
| S26Q07 | 3.2257 | 3.2097 | 3.0578 |
| S26Q08 | 3.2267 | 3.2109 | 3.0567 |

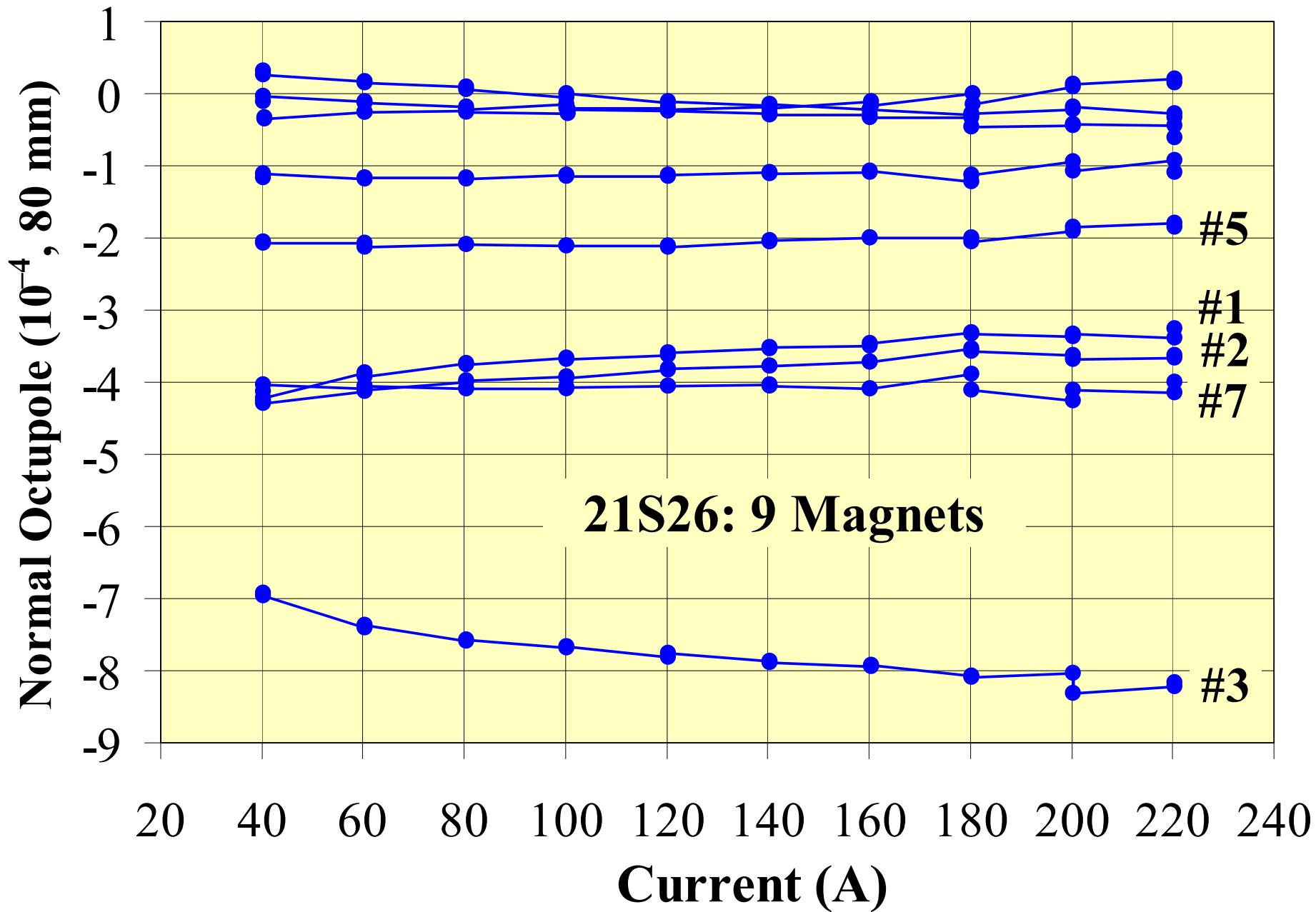
| FromMean (529 A) | FromMean (616 A) | FromMean (775 A) |
|-----------------------------|-----------------------------|-----------------------------|
| -0.009% | 0.001% | 0.022% |
| 0.004% | 0.003% | 0.001% |
| 0.013% | 0.021% | 0.042% |
| 0.008% | 0.005% | -0.003% |
| -0.006% | -0.005% | -0.011% |
| -0.013% | -0.018% | -0.034% |
| -0.013% | -0.023% | 0.011% |
| 0.017% | 0.015% | -0.027% |

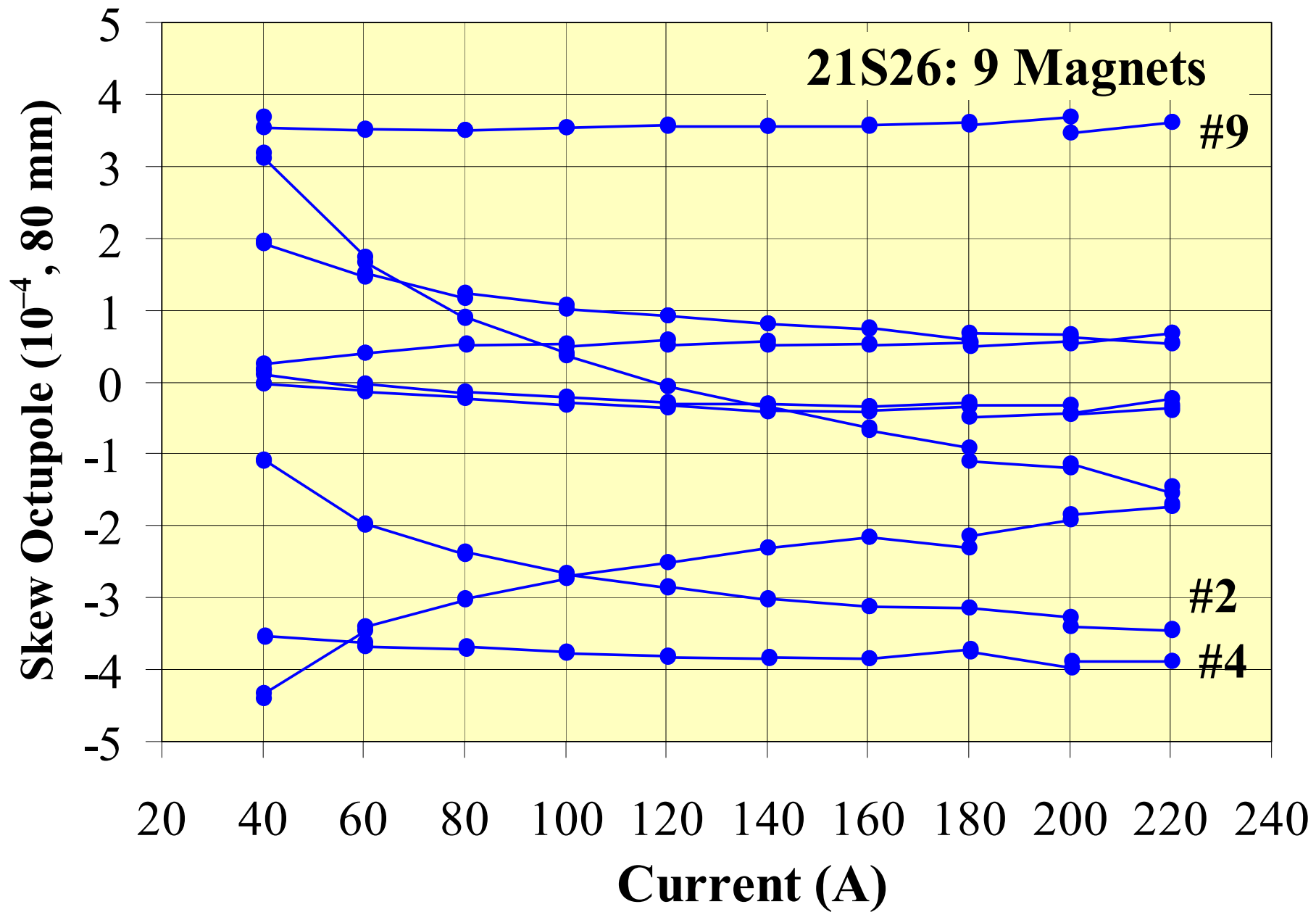






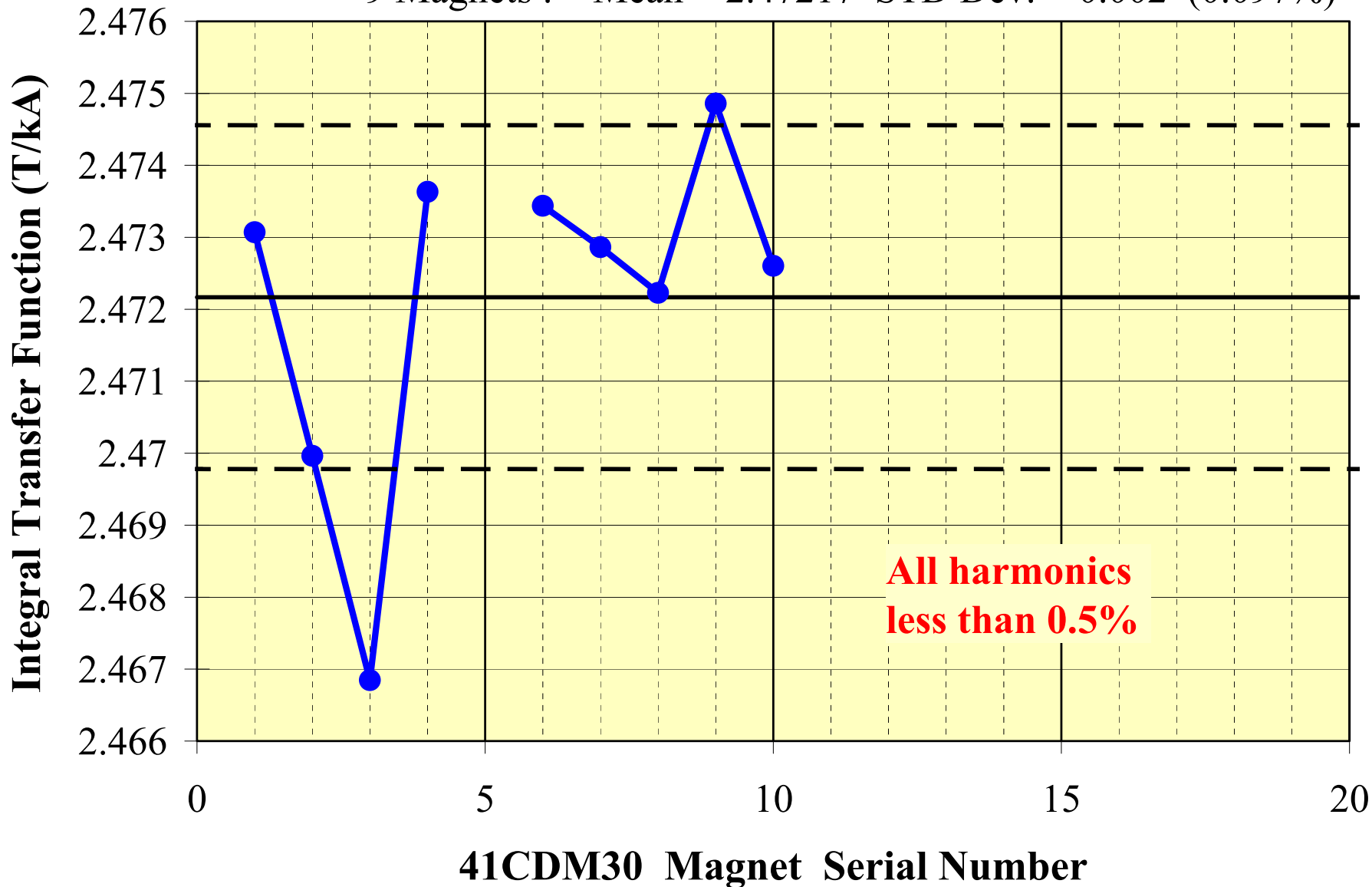






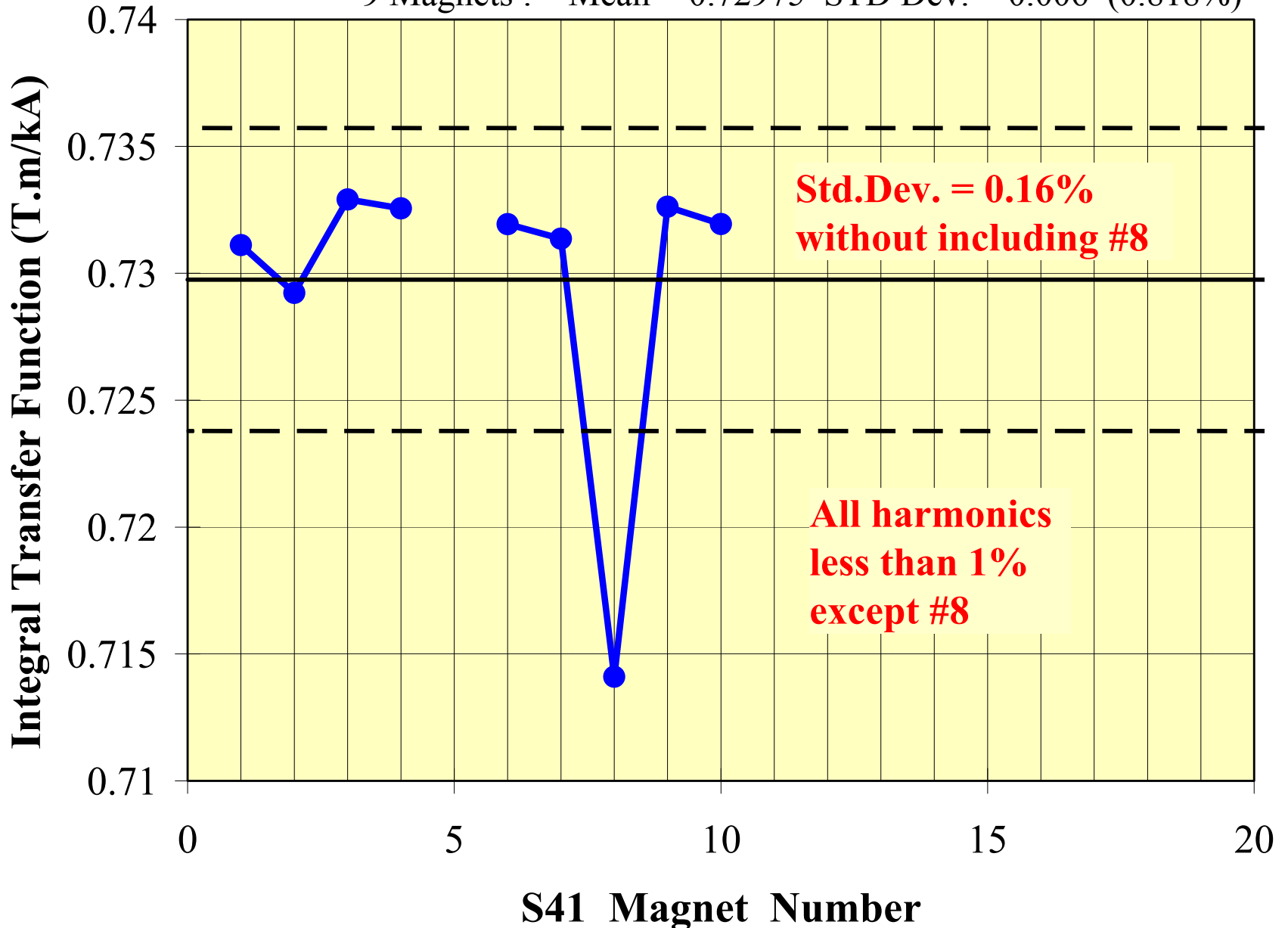
41CDM Skew Quadrupole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = 2.47217 STD Dev. = 0.002 (0.097%)



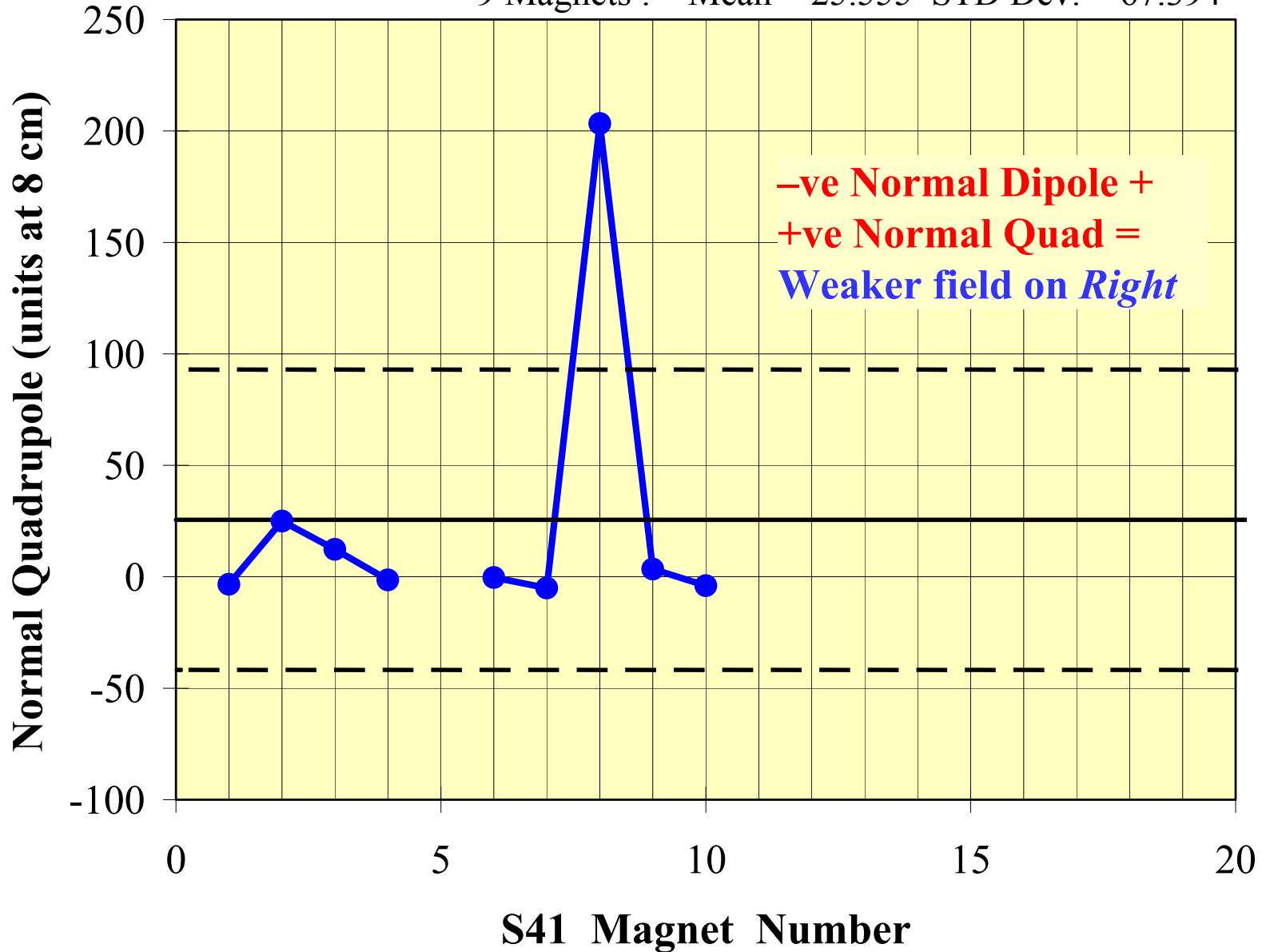
41CDM Normal Dipole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = 0.72975 STD Dev. = 0.006 (0.818%)



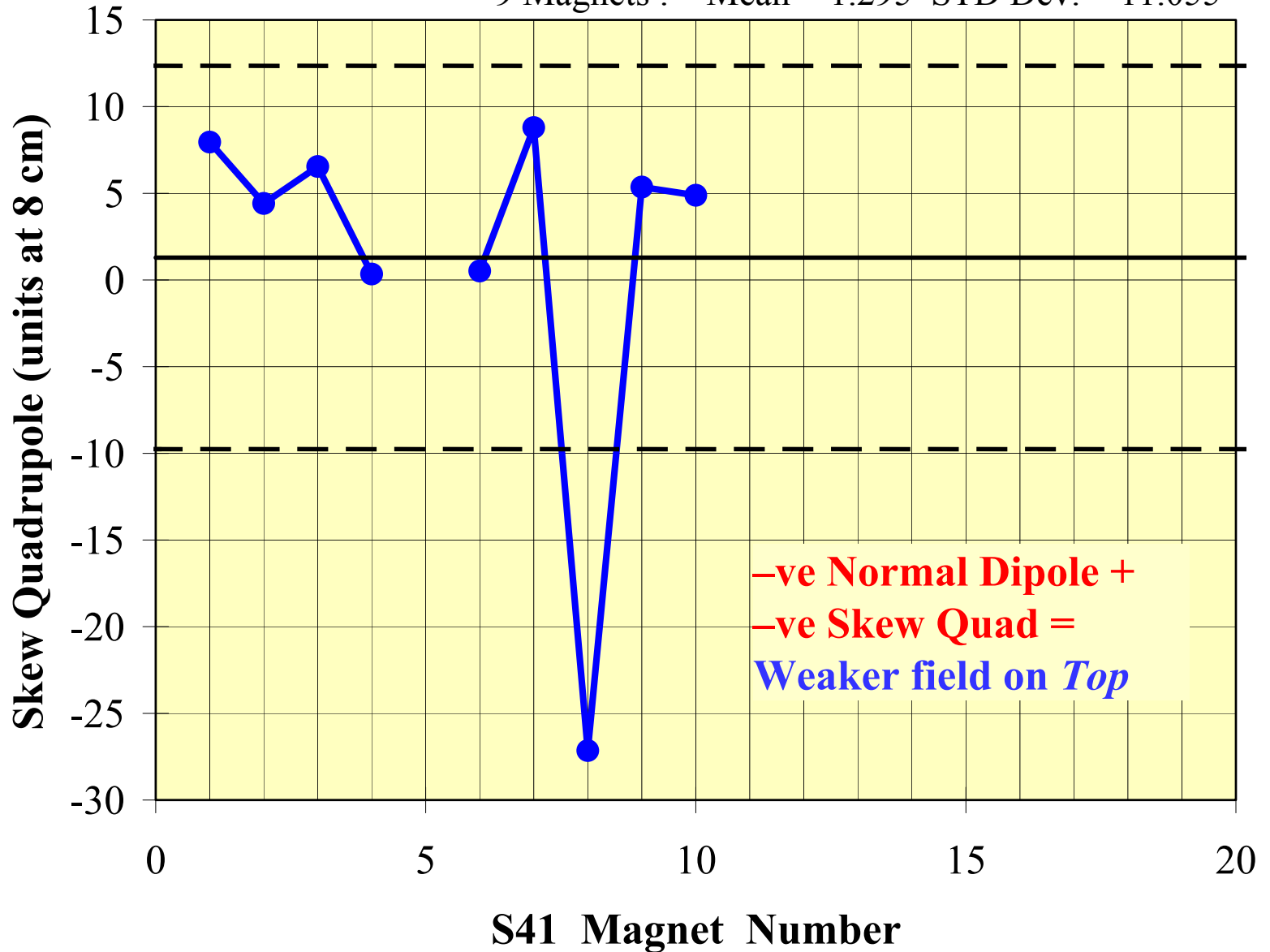
41CDM Normal Dipole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = 25.555 STD Dev. = 67.394



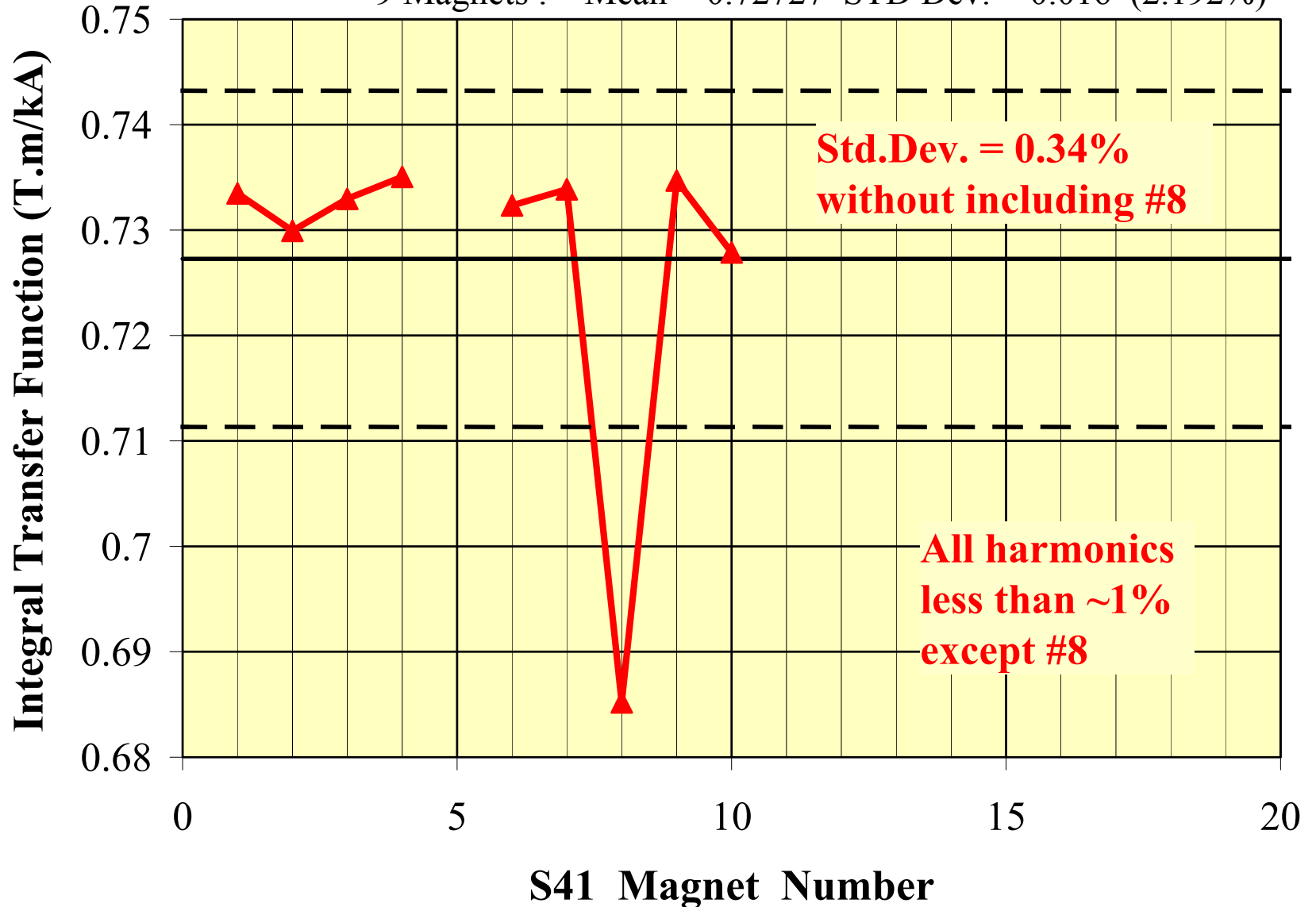
41CDM Normal Dipole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = 1.295 STD Dev. = 11.055



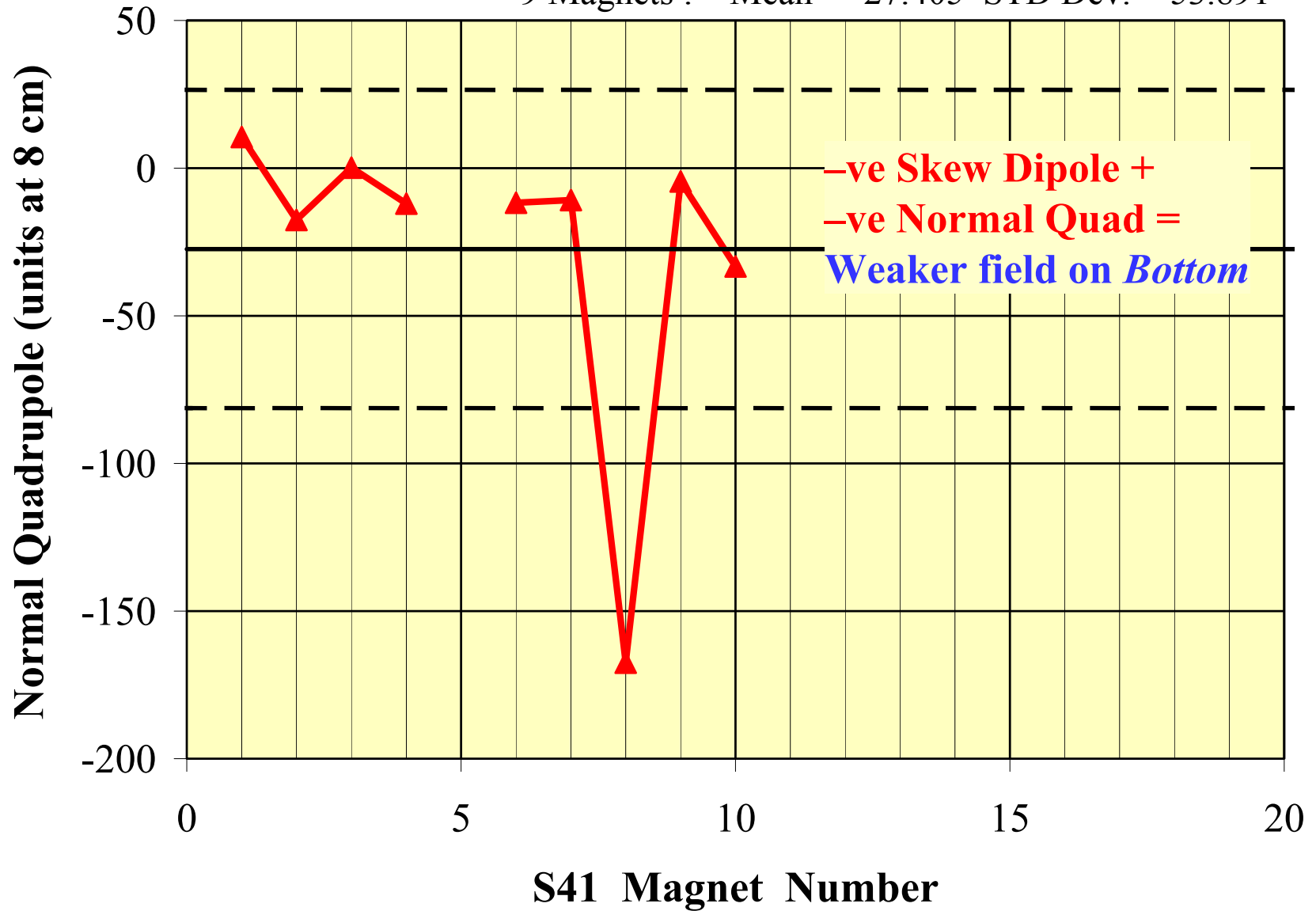
41CDM Skew Dipole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = 0.72727 STD Dev. = 0.016 (2.192%)



41CDM Skew Dipole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = -27.405 STD Dev. = 53.891



41CDM Skew Dipole -- Dn Ramp +14A to -14A Avg.

9 Magnets : Mean = -10.526 STD Dev. = 35.775

