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INNOVATE. COLLABORATE. DELIVER.

- All results are averaged between 10k to 400k GSF (10k intervals)

$$\text{Model Comparison Ratio (MCR)} = \frac{\text{New Model TPC at CD-1}}{\text{CSPER-C TPC}}$$

Option #	Nuclear Hazard & High EC Avg. MCR	Nuclear Hazard & Medium EC Avg. MCR	Nuclear Hazard & Low EC Avg. MCR	No Hazard & High EC Avg. MCR	No Hazard & Medium EC Avg. MCR	No Hazard & Low EC Avg. MCR
1	1.57	1.62	1.52	1.68	1.68	1.55
4	1.54	1.72	1.47	1.58	1.72	1.44
5	1.92	1.97	1.85	1.86	1.85	1.71
7	1.65	1.96	2.04	1.56	1.80	1.84
8	1.87	2.10	1.80	1.73	1.88	1.57