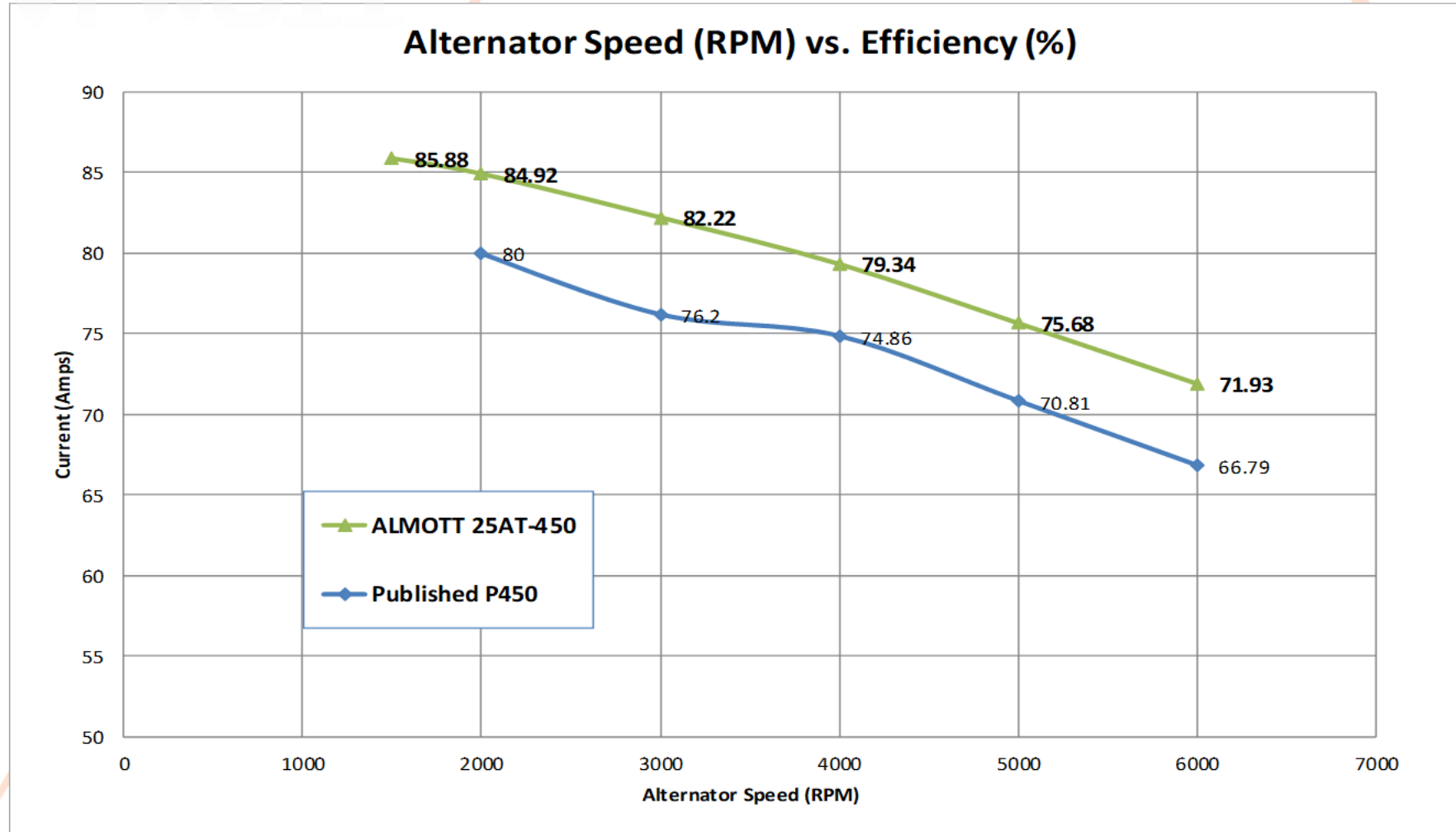


Better Efficiency



6 – 9% Higher Efficiency Throughout Range