Dimensi besaran turunan

1. Luas = [L2]   
2. Volume = [L3]   
3. Massa jenis = [ML-3]   
4. Kecepatan = [LT-1]   
5. Percepatan = [LT-2]   
6. Gaya = [MLT-2]   
7. Usaha = [ML2T-2]   
8. Daya = [ML2T-3]   
9. Energi kinetik = [ML2T-2]   
10. Energi potensial = [ML2T-2]   
11. Tekanan = [ML-1T-2]   
12. Momen gaya = [ML2T-2]   
13. Momentum = [MLT-1]   
14. Momentum sudut = [ML2T-1]   
15. Impuls = [MLT-1]   
16. Tegangan listrik = [ML2T-3I-1]   
17. Hambatan listrik = [ML2T-3I-2]   
18. Usaha = [ML2T-2]   
19. Berat jenis = [ML-2T-2]   
20. Konstanta gravitasi umum = [L-1T-2M2]   
21. Kapasitas kapasitor = [M-1L-2T-3]   
22. Konstanta gas umum = [ML2T-2N-1(teta)-1]