(W/kg)			
Energy Gorsumption (subject05trial01,noload),θ ^{ξεξε} πορο non-reσεβerated mono regenerated	subject05trial02,noload 0.09 5.82 5.83 5.84	subject05trial03,noload 0.09 Feee 6.5 7.0
'kg) Energy Consumption (W/kg) Energy Gonsumption (W/kg)	subject07trial01,noload 1.5 - 7.25 7.26 7.27	subject07trial02,noload 1.5 - Fee 7.76 7.76 7.77 7.78	subject07trial03,noload 1.5 - Feete 7 6.79 6.80
	subject09trial01,noload 1.5 = 8.58 8.59	subject09trial02,noload 0.05 - FeFe 6.45 6.46 6.47	subject09trial03,noload 1.5 = 7.82 7.83 7.84
Energy Consumption (W/kg) Energy Consumption (W/	subject10trial01,noload 2.9 Fare 12.0 12.5	subject10trial02,noload 1. 35 - 10.84 10.85	subject10trial03,noload 1.35 - FeFe 12.11 12.12 12.13
nption (W/kg)	subject11trial01,noload 20 11.34 11.36	subject11trial02,noload 1.29 - 11.01 11.02 11.03	subject11trial03,noload 1.5 Fefe Federal 11.0 11.5 12.0 Metabolic Reduction (%)
Energy Consumption (W/kg)	subject12trial01,noload 9.49 9.50 9.51 Metabolic Reduction (%)	subject12trial02,noload 10.94 10.95 10.96 Metabolic Reduction (%)	subject12trial03,noload 2 Feee 1 10 11 Metabolic Reduction (%)
Energy Consumption (W/kg) En	subject14trial01,noload	subject14trial02,noload 2 - EeEe 8.93 8.94 8.95 Metabolic Reduction (%)	subject14trial03,noload 2 + FeFe 10.56 10.57 10.58 Metabolic Reduction (%)