CRs En	ergy 0.1 (GeV = 1.0 ($\overline{\text{GeV}}$ 10.0	$\overline{\text{GeV}}$
WNN	I 6.83e	e+28 7.866	$+29 7.50\epsilon$	e+30
CNN	I 2.09€	e+22 2.53 e	$\pm +23 - 2.416$	$\mathrm{e}{+24}$
DiM	2.00ϵ	$e+23$ 2.28 ϵ	e+24 2.186	e+25
DeM	8.41	$e+23$ 1.32 ϵ	e+25 - 1.26e	e + 26
DeC	2.56ϵ	$\pm +24 - 4.74\epsilon$	$\pm +25$ 4.596	$e{+}26$