THE PERIODIC TABLE OF OXIDATION STATES

GROUPS KEY He S BLOCK ELEMENTS P BLOCK ELEMENTS LITHIUM 6.941 10 Ne NEON 20.180 D BLOCK ELEMENTS Relative Atomic Mass or radioactive elements, the mass of the F BLOCK ELEMENTS 18 Ar ARGON 39.948 11 Na SODIUM 22.990 20 Ca CALCIUM 40.078 35 Br BROMINE 79.904 30 ZINC 65.382 36 Kr KRYPTON 83.798 31 Ga GALLIUM 69.723 42 MO MOLYBDENUM 95.951 43 TC TECHNETIUM (97.907) STRONTIUM 87.620 PALLADIUM 106.421 CCC CADMIUM 112.414 52 TELLURIUM 127.603 RUBIDIUM 85.468 In YTTRIUM 88.906 55 CS CAESIUM 132.905 56 **Ba** BARIUM 137.328 78 Pt PLATINUM 195.084 79 Au GOLD 196.967 RE RHENIUM 186.207 TANTALUM 180.948 OS 0SMIUM 190.233 Rn E57-71 87 **F** 107 Bh BOHRIUM (264.120) 108 **HS** 114 F 115 MC 117 **TS** 118 **Og** 0GANESSON (294.000) Nh ROENTGENIUM (280.000) Ra Ds Cn LV E89-103 MOSCOVIUM (288.000) 58 Ce CERIUM 140.116 PRASEODYMIUM 140.908 DYSPROSIUM 162.500 67 **Ho** 68 ERBIUM 167.259 Nd Gd 65 TO TERBIUM 158.925 yb Lanthanum 138.905 EUROPIUM 151.964 LUTETIUM 174.967 Pm Sm Tm 99 ES EINSTEINIUM 252.083 Pa Pa 93 NP NEPTUNIUM (237.048) 89 **AC** 92 URANIUM (238.029) 94 PU PLUTONIUM (244.064) 98 Cf CALIFORNIUM (251.080) Americium (243.061) CIM CURIUM (247.070) Fm No



