

+ I + F + S Y + R + N + D A O L Y A P O R B I T + + R D A E
 + + N + O T O E + + E O + + + R + + Z N E B U L A S E + S P
 + + + I I S E Y + + A + I + O + + A + + S + + O + H T H T O
 K + + N M N S N U + R + + T C A R B O N + P X + Y + I E R C
 G L U + I E E U + Z T + A + A Y + + C + D Y A D + + P L O S
 A + A G + P G + M + H R + + A T + O + + G E R C M + U I N E
 L + N W T L O R T N O C N O I S S I M E + A S + E U J U A L
 I E + U E + + + + B + + + + + M + E N + T A T T S S U M U E
 L + N + M C + + A + + + + + I + + + C E + S N H I R U C T T
 E E + + O + A L + + + O R C L E V + D A S A E U + N A I A +
 O L + + C + + P + H Y D R O G E N F + U P N M B + + Y M T V
 + + T N R U T A S + + A + + + + O + N + + S I B + + + + + +
 + + + T + + + + + + + Y + + + + + O + A + + + + R L + + + + + +
 + + + + + U + + + + + + + + + + + D + R + + + + + E E + + Y + + + +
 + + + + + H + + + + + + + + + + + U + + + T + + P + A R + M + + +
 + + + + + + S N O O M + + + + + + + + + E + + X + U P E + + + +
 + K + + E C + T O + + + +
 + C + + R + E + + L + + +
 + Y R E V O C S I D O + E + O + + + + L +
 + M I C R O W A V E S + + R M + R + + + + + O

(Over, Down, Direction)

APOLLO (25, 15, SE)

ASTRONAUT (29, 1, S)

CARBON (15, 4, E)

COMET (5, 11, N)

COSMICRAY (19, 5, SW)

DEHYDRATEDFOOD (28, 1, SW)

DESTINY (21, 5, SE)

DISCOVERY (19, 19, W)

EARTH (11, 2, S)

ENGINEER (2, 8, NE)

EXPERIMENTS (23, 17, N)

FOSSUM (4, 1, SE)

GALILEO (1, 5, S)

GEMINI (7, 6, NW)

HELIUM (28, 3, S)

HUBBLE (24, 9, S)

HYDROGEN (10, 11, E)

JUPITER (27, 7, N)

LABORATORY (8, 10, NE)

MARS (28, 11, NW)

MERCURY (21, 20, NE)

METEOR (28, 15, SW)

MICROWAVES (8, 20, E)

MISSIONCONTROL (19, 7, W)

MOON (11, 16, W)

NASA (22, 11, N)

NEBULAS (20, 2, E)

NEPTUNE (8, 4, SW)

ORBIT (20, 1, E)

OXYGEN (24, 3, SW)

PAYLOAD (19, 1, W)

ROCKET (20, 20, N)

SATURN (9, 12, W)

SHUTTLE (7, 16, NW)

SOYUZ (6, 1, SE)

SPACESTATION (22, 12, NW)

SPACESUIT (21, 3, SE)

SPACEWALK (9, 12, NW)

TELESCOPE (30, 9, N)

UNITY (3, 5, NE)

URANUS (16, 15, NE)

VACUUM (30, 11, NW)

VELCRO (17, 10, W)

ZARYA (19, 2, SW)