Astronautical Engineering Terms

1. aerodynamics
2. alignment chart
3. alloy
4. anchor bracket
5. angle block
6. angular perspective
7. auxiliary view
8. axonometric projection
9. bearing of a line
10. Bow’s notation
11. CADD
12. cam
13. centering bearing
14. CFD
15. chamfer
16. computer aided design
17. computer drafting
18. cone pulley
19. coordinate axes
20. counterclockwise
21. curved boundary
22. cylindrical fit
23. design process
24. dimensioning practices
25. double-curved surface
26. dovetail bracket
27. drafting technique
28. drilled flange
29. ejector clip
30. electrical insulation
31. empirical equation
32. engineering construction
33. engineering drawing
34. fastener
35. feeder bracket
36. fillet
37. force couple
38. frustum of a pyramid
39. gear cover
40. geometric surface
41. graphical algebra
42. hand wheel
43. hanger bracket
44. heat transfer
45. horizontal view
46. housing cover
47. inclined surface
48. isometric drawing
49. kinematics
50. limit dimensioning
51. linkage
52. locating slide
53. manual drawing equipment
54. moment of a vector force
55. mutilated block
56. noncoplanar force
57. nonintersecting lines
58. normal view
59. oblique cone
60. octagon
61. offset guide
62. one-plane projection
63. orientation
64. overlay sheet
65. parallel forces
66. patent
67. perspective projection
68. piercing point
69. pipe thread and fitting
70. printed circuit layout
71. process model
72. production drawing
73. radial bearing
74. reaming
75. rectangular right triangle
76. reference plane
77. reproduction
78. right circular cylinder
79. riveting
80. robot
81. rubber
82. screw threads
83. sectional view
84. shifter link
85. SI metric system
86. slant height
87. slotted guide link
88. solid cylinder
89. space diagram
90. spatial graphics
91. spoke
92. structural drawings
Astronautical Engineering Terms

93. surface texture
94. tangent arc
95. thermodynamics
96. three dimensions
97. transition piece
98. truncated cone
99. vector addition
100. welding