| **No.** | **Name** | **Kind** | **ENLoad** | **Weight** |
| --- | --- | --- | --- | --- |
| 0 | 44-141 JVLN ALPHA | Unit | 299.0 | 5920.0 |
| 1 | 44-142 KRSV | Unit | 707.0 | 10120.0 |
| 2 | 44-143 HMMR | Unit | 311.0 | 2410.0 |
| 3 | 45-091 JVLN BETA | Unit | 425.0 | 4250.0 |
| 4 | 45-091 ORBT | Unit | 446.0 | 2010.0 |
| 5 | BML-G1/P01VTC-04 | Unit | 258.0 | 2240.0 |
| 6 | BML-G1/P03VTC-08 | Unit | 380.0 | 3920.0 |
| 7 | BML-G1/P07VTC-12 | Unit | 525.0 | 5010.0 |
| 8 | BML-G1/P20MLT-04 | Unit | 154.0 | 1770.0 |
| 9 | BML-G1/P29CNT | Unit | 150.0 | 6370.0 |
| 10 | BML-G1/P31DUO-02 | Unit | 182.0 | 1900.0 |
| 11 | BML-G1/P32DUO-03 | Unit | 262.0 | 3450.0 |
| 12 | BML-G2/P03MLT-06 | Unit | 241.0 | 3610.0 |
| 13 | BML-G2/P05MLT-10 | Unit | 320.0 | 5220.0 |
| 14 | BML-G2/P08DUO-03 | Unit | 332.0 | 4020.0 |
| 15 | BML-G2/P16SPL-08 | Unit | 228.0 | 2800.0 |
| 16 | BML-G2/P17SPL-16 | Unit | 510.0 | 5010.0 |
| 17 | BML-G2/P19SPL-12 | Unit | 325.0 | 3580.0 |
| 18 | BML-G3/P04ACT-01 | Unit | 213.0 | 2270.0 |
| 19 | BML-G3/P05ACT-02 | Unit | 424.0 | 4320.0 |
| 20 | BO-044 HUXLEY | Unit | 435.0 | 2230.0 |
| 21 | DF-BA-06 XUAN-GE | Unit | 240.0 | 5480.0 |
| 22 | DF-ET-09 TAI-YANG-SHOU | Unit | 160.0 | 3790.0 |
| 23 | DF-GA-08 HU-BEN | Unit | 425.0 | 5800.0 |
| 24 | DF-GA-09 SHAO-WEI | Unit | 404.0 | 3960.0 |
| 25 | DF-GR-07 GOU-CHEN | Unit | 308.0 | 4841.0 |
| 26 | DF-MG-02 CHANG-CHEN | Unit | 143.0 | 3280.0 |
| 27 | DIZZY | Unit | 364.0 | 5590.0 |
| 28 | EARSHOT | Unit | 386.0 | 7230.0 |
| 29 | EL-PW-00 VIENTO | Unit | 215.0 | 1180.0 |
| 30 | EL-PW-01 TRUENO | Unit | 420.0 | 3100.0 |
| 31 | EULE/60D | Unit | 382.0 | 2760.0 |
| 32 | FASAN/60E | Unit | 882.0 | 6270.0 |
| 33 | HG-003 COQUILLETT | Unit | 122.0 | 1200.0 |
| 34 | HG-004 DUCKETT | Unit | 158.0 | 1650.0 |
| 35 | HI-16: GU-Q1 | Unit | 368.0 | 2110.0 |
| 36 | HI-18: GU-A2 | Unit | 448.0 | 2650.0 |
| 37 | HI-32: BU-TT/A | Unit | 213.0 | 1800.0 |
| 38 | HML-G2/P19MLT-04 | Unit | 165.0 | 3250.0 |
| 39 | HML-G3/P08SPL-06 | Unit | 180.0 | 4630.0 |
| 40 | IA-C01W1: NEBULA | Unit | 609.0 | 3890.0 |
| 41 | IA-C01W2: MOONLIGHT | Unit | 544.0 | 2200.0 |
| 42 | IA-C01W3: AURORA | Unit | 390.0 | 3330.0 |
| 43 | IA-C01W6: NB-REDSHIFT | Unit | 667.0 | 4040.0 |
| 44 | IA-C01W7: ML-REDSHIFT | Unit | 544.0 | 2200.0 |
| 45 | IB-C03W1: WLT 011 | Unit | 850.0 | 9030.0 |
| 46 | IB-C03W2: WLT 101 | Unit | 578.0 | 2030.0 |
| 47 | IB-C03W3: NGI 006 | Unit | 783.0 | 4200.0 |
| 48 | IB-C03W4: NGI 028 | Unit | 800.0 | 2170.0 |
| 49 | IRIDIUM | Unit | 290.0 | 2020.0 |
| 50 | KRANICH/60Z | Unit | 652.0 | 2100.0 |
| 51 | LITTLE GEM | Unit | 169.0 | 2940.0 |
| 52 | LR-036 CURTIS | Unit | 289.0 | 4150.0 |
| 53 | LR-037 HARRIS | Unit | 441.0 | 4840.0 |
| 54 | MA-E-210 ETSUJIN | Unit | 98.0 | 2810.0 |
| 55 | MA-E-211 SAMPU | Unit | 62.0 | 960.0 |
| 56 | MA-J-200 RANSETSU-RF | Unit | 158.0 | 4210.0 |
| 57 | MA-J-201 RANSETSU-AR | Unit | 132.0 | 3620.0 |
| 58 | MAJESTIC | Unit | 178.0 | 4660.0 |
| 59 | MA-T-222 KYORAI | Unit | 60.0 | 2890.0 |
| 60 | MA-T-223 KYORIKU | Unit | 52.0 | 2600.0 |
| 61 | MG-014 LUDLOW | Unit | 82.0 | 2350.0 |
| 62 | PB-033M ASHMEAD | Unit | 225.0 | 4180.0 |
| 63 | PFAU/66D | Unit | 392.0 | 3630.0 |
| 64 | RF-024 TURNER | Unit | 102.0 | 3560.0 |
| 65 | RF-025 SCUDDER | Unit | 153.0 | 3830.0 |
| 66 | SB-033M MORLEY | Unit | 465.0 | 6580.0 |
| 67 | SG-026 HALDEMAN | Unit | 185.0 | 3660.0 |
| 68 | SG-027 ZIMMERMAN | Unit | 242.0 | 4400.0 |
| 69 | SI-24: SU-Q5 | Unit | 220.0 | 2010.0 |
| 70 | SI-27: SU-R8 | Unit | 258.0 | 3150.0 |
| 71 | SI-29: SU-TT/C | Unit | 385.0 | 3380.0 |
| 72 | SONGBIRDS | Unit | 285.0 | 5500.0 |
| 73 | VE-60LCA | Unit | 1200.0 | 14820.0 |
| 74 | VE-60LCB | Unit | 803.0 | 9270.0 |
| 75 | VE-60SNA | Unit | 825.0 | 6150.0 |
| 76 | VE-61PSA | Unit | 480.0 | 4100.0 |
| 77 | VE-66LRA | Unit | 532.0 | 4940.0 |
| 78 | VE-66LRB | Unit | 604.0 | 7760.0 |
| 79 | VE-67LLA | Unit | 460.0 | 4520.0 |
| 80 | VP-60LCD | Unit | 784.0 | 7620.0 |
| 81 | VP-60LCS | Unit | 683.0 | 5190.0 |
| 82 | VP-60LT | Unit | 560.0 | 2800.0 |
| 83 | VP-61PB | Unit | 285.0 | 1920.0 |
| 84 | VP-61PS | Unit | 310.0 | 2700.0 |
| 85 | VP-66EG | Unit | 247.0 | 980.0 |
| 86 | VP-66LH | Unit | 395.0 | 2800.0 |
| 87 | VP-66LR | Unit | 480.0 | 3560.0 |
| 88 | VP-66LS | Unit | 510.0 | 3540.0 |
| 89 | VP-67EB | Unit | 198.0 | 1720.0 |
| 90 | VP-67LD | Unit | 150.0 | 1350.0 |
| 91 | Vvc-700LD | Unit | 570.0 | 3800.0 |
| 92 | Vvc-703PM | Unit | 210.0 | 2310.0 |
| 93 | Vvc-706PM | Unit | 276.0 | 3650.0 |
| 94 | Vvc-70VPM | Unit | 268.0 | 3760.0 |
| 95 | Vvc-760PR | Unit | 490.0 | 3330.0 |
| 96 | Vvc-770LB | Unit | 245.0 | 2060.0 |
| 97 | Vvc-774LS | Unit | 328.0 | 3260.0 |
| 98 | WB-0000 BAD COOK | Unit | 403.0 | 5370.0 |
| 99 | WB-0010 DOUBLE TROUBLE | Unit | 108.0 | 5090.0 |
| 100 | WR-0555 ATTACHE | Unit | 303.0 | 5110.0 |
| 101 | WR-0777 SWEET SIXTEEN | Unit | 268.0 | 1640.0 |
| 102 | WR-0999 DELIVERY BOY | Unit | 499.0 | 6890.0 |
| 103 | WS-1200 THERAPIST | Unit | 82.0 | 3180.0 |
| 104 | WS-5000 APERITIF | Unit | 165.0 | 4600.0 |
| 105 | WS-5001 SOUP | Unit | 680.0 | 5620.0 |
| 106 | WUERGER/66E | Unit | 440.0 | 2880.0 |
| 107 | 20-081 MIND ALPHA | Head | 142.0 | 3350.0 |
| 108 | 20-082 MIND BETA | Head | 128.0 | 3460.0 |
| 109 | AH-J-124 BASHO | Head | 95.0 | 4600.0 |
| 110 | AH-J-124/RC JAILBREAK | Head | 95.0 | 4250.0 |
| 111 | DF-HD-08 TIAN-QIANG | Head | 88.0 | 1230.0 |
| 112 | EL-PH-00 ALBA | Head | 205.0 | 2800.0 |
| 113 | EL-TH-10 FIRMEZA | Head | 134.0 | 2370.0 |
| 114 | HC-2000/BC SHADE EYE | Head | 163.0 | 3090.0 |
| 115 | HC-2000 FINDER EYE | Head | 84.0 | 2670.0 |
| 116 | HC-3000 WRECKER | Head | 102.0 | 3800.0 |
| 117 | HD-011 MELANDER | Head | 135.0 | 3160.0 |
| 118 | HD-012 MELANDER C3 | Head | 165.0 | 3300.0 |
| 119 | HD-033M VERRILL | Head | 240.0 | 3830.0 |
| 120 | HS-5000 APPETIZER | Head | 103.0 | 3000.0 |
| 121 | IA-C01H: EPHEMERA | Head | 233.0 | 4330.0 |
| 122 | IB-C03H: HAL 826 | Head | 215.0 | 3760.0 |
| 123 | KASUAR/44Z | Head | 254.0 | 2590.0 |
| 124 | LAMMERGEIER/44F | Head | 220.0 | 1050.0 |
| 125 | NACHTREIHER/44E | Head | 210.0 | 2120.0 |
| 126 | VE-44A | Head | 182.0 | 3640.0 |
| 127 | VE-44B | Head | 265.0 | 4320.0 |
| 128 | VP-44D | Head | 177.0 | 3260.0 |
| 129 | VP-44S | Head | 148.0 | 3080.0 |
| 130 | 07-061 MIND ALPHA | Core | 364.0 | 16510.0 |
| 131 | AC-J-120 BASHO | Core | 300.0 | 16100.0 |
| 132 | AC-J-120/RC JAILBREAK | Core | 300.0 | 12350.0 |
| 133 | BD-011 MELANDER | Core | 304.0 | 15200.0 |
| 134 | BD-012 MELANDER C3 | Core | 322.0 | 13700.0 |
| 135 | CC-2000 ORBITER | Core | 267.0 | 12650.0 |
| 136 | CC-3000 WRECKER | Core | 310.0 | 19000.0 |
| 137 | CS-5000 MAIN DISH | Core | 413.0 | 23600.0 |
| 138 | DF-BD-08 TIAN-QIANG | Core | 388.0 | 20650.0 |
| 139 | EL-PC-00 ALBA | Core | 315.0 | 12000.0 |
| 140 | EL-TC-10 FIRMEZA | Core | 351.0 | 10890.0 |
| 141 | IA-C01C: EPHEMERA | Core | 412.0 | 13200.0 |
| 142 | IB-C03C: HAL 826 | Core | 366.0 | 18520.0 |
| 143 | LAMMERGEIER/40F | Core | 341.0 | 9700.0 |
| 144 | NACHTREIHER/40E | Core | 330.0 | 9820.0 |
| 145 | VE-40A | Core | 432.0 | 21100.0 |
| 146 | VP-40S | Core | 337.0 | 15030.0 |
| 147 | 04-101 MIND ALPHA | Arms | 358.0 | 16960.0 |
| 148 | AA-J-123 BASHO | Arms | 210.0 | 10480.0 |
| 149 | AA-J-123/RC JAILBREAK | Arms | 210.0 | 8480.0 |
| 150 | AC-2000 TOOL ARM | Arms | 216.0 | 11300.0 |
| 151 | AC-3000 WRECKER | Arms | 220.0 | 14150.0 |
| 152 | AR-011 MELANDER | Arms | 265.0 | 13650.0 |
| 153 | AR-012 MELANDER C3 | Arms | 232.0 | 12000.0 |
| 154 | AS-5000 SALAD | Arms | 218.0 | 20940.0 |
| 155 | DF-AR-08 TIAN-QIANG | Arms | 295.0 | 20020.0 |
| 156 | DF-AR-09 TIAN-LAO | Arms | 266.0 | 26740.0 |
| 157 | EL-PA-00 ALBA | Arms | 315.0 | 9810.0 |
| 158 | EL-TA-10 FIRMEZA | Arms | 270.0 | 11220.0 |
| 159 | IA-C01A: EPHEMERA | Arms | 312.0 | 12700.0 |
| 160 | IB-C03A: HAL 826 | Arms | 300.0 | 14160.0 |
| 161 | LAMMERGEIER/46F | Arms | 328.0 | 9700.0 |
| 162 | NACHTREIHER/46E | Arms | 290.0 | 11420.0 |
| 163 | VE-46A | Arms | 380.0 | 22210.0 |
| 164 | VP-46D | Arms | 248.0 | 10990.0 |
| 165 | VP-46S | Arms | 278.0 | 14020.0 |
| 166 | 06-041 MIND ALPHA | Legs | 412.0 | 20810.0 |
| 167 | 06-042 MIND BETA | Legs | 426.0 | 19750.0 |
| 168 | 2C-2000 CRAWLER | Legs | 280.0 | 16300.0 |
| 169 | 2C-3000 WRECKER | Legs | 680.0 | 23230.0 |
| 170 | 2S-5000 DESSERT | Legs | 420.0 | 27180.0 |
| 171 | AL-J-121 BASHO | Legs | 300.0 | 19720.0 |
| 172 | AL-J-121/RC JAILBREAK | Legs | 300.0 | 18560.0 |
| 173 | DF-LG-08 TIAN-QIANG | Legs | 400.0 | 26950.0 |
| 174 | EL-PL-00 ALBA | Legs | 360.0 | 13150.0 |
| 175 | EL-TL-10 FIRMEZA | Legs | 378.0 | 11200.0 |
| 176 | EL-TL-11 FORTALEZA | Legs | 620.0 | 23650.0 |
| 177 | IA-C01L: EPHEMERA | Legs | 398.0 | 14560.0 |
| 178 | IB-C03L: HAL 826 | Legs | 345.0 | 20190.0 |
| 179 | KASUAR/42Z | Legs | 388.0 | 16510.0 |
| 180 | LAMMERGEIER/42F | Legs | 790.0 | 22430.0 |
| 181 | LG-011 MELANDER | Legs | 365.0 | 17960.0 |
| 182 | LG-012 MELANDER C3 | Legs | 355.0 | 16520.0 |
| 183 | LG-022T BORNEMISSZA | Legs | 455.0 | 49800.0 |
| 184 | LG-033M VERRILL | Legs | 675.0 | 36200.0 |
| 185 | NACHTREIHER/42E | Legs | 462.0 | 14030.0 |
| 186 | RC-2000 SPRING CHICKEN | Legs | 402.0 | 25340.0 |
| 187 | VE-42A | Legs | 465.0 | 31580.0 |
| 188 | VE-42B | Legs | 824.0 | 46600.0 |
| 189 | VP-422 | Legs | 387.0 | 17170.0 |
| 190 | VP-424 | Legs | 760.0 | 31600.0 |
| 191 | AB-J-137 KIKAKU | Booster | 266.0 | 1820.0 |
| 192 | ALULA/21E | Booster | 410.0 | 1900.0 |
| 193 | BC-0200 GRIDWALKER | Booster | 244.0 | 2010.0 |
| 194 | BC-0400 MULE | Booster | 200.0 | 970.0 |
| 195 | BC-0600 12345 | Booster | 180.0 | 1360.0 |
| 196 | BST-G1/P10 | Booster | 130.0 | 1300.0 |
| 197 | BST-G2/P04 | Booster | 250.0 | 1710.0 |
| 198 | BST-G2/P06SPD | Booster | 390.0 | 1420.0 |
| 199 | BUERZEL/21D | Booster | 480.0 | 2240.0 |
| 200 | FLUEGEL/21Z | Booster | 282.0 | 1980.0 |
| 201 | IA-C01B: GILLS | Booster | 400.0 | 1590.0 |
| 202 | IB-C03B: NGI 001 | Booster | 342.0 | 1930.0 |
| 203 | FC-006 ABBOT | FCS | 266.0 | 90.0 |
| 204 | FC-008 TALBOT | FCS | 312.0 | 140.0 |
| 205 | FCS-G1/P01 | FCS | 198.0 | 80.0 |
| 206 | FCS-G2/P05 | FCS | 232.0 | 100.0 |
| 207 | FCS-G2/P10SLT | FCS | 209.0 | 120.0 |
| 208 | FCS-G2/P12SML | FCS | 278.0 | 130.0 |
| 209 | IA-C01F: OCELLUS | FCS | 292.0 | 130.0 |
| 210 | IB-C03F: WLT 001 | FCS | 486.0 | 150.0 |
| 211 | VE-21A | FCS | 320.0 | 85.0 |
| 212 | VE-21B | FCS | 388.0 | 160.0 |
| 213 | AG-E-013 YABA | Generator | 5080.0 | 5080.0 |
| 214 | AG-J-098 JOSO | Generator | 3420.0 | 3420.0 |
| 215 | AG-T-005 HOKUSHI | Generator | 7080.0 | 7080.0 |
| 216 | DF-GN-02 LING-TAI | Generator | 3860.0 | 3860.0 |
| 217 | DF-GN-06 MING-TANG | Generator | 6320.0 | 6320.0 |
| 218 | DF-GN-08 SAN-TAI | Generator | 10060.0 | 10060.0 |
| 219 | IA-C01G: AORTA | Generator | 4330.0 | 4330.0 |
| 220 | IB-C03G: NGI 000 | Generator | 8950.0 | 8950.0 |
| 221 | VE-20A | Generator | 3590.0 | 3590.0 |
| 222 | VE-20B | Generator | 5860.0 | 5860.0 |
| 223 | VE-20C | Generator | 10130.0 | 10130.0 |
| 224 | VP-20C | Generator | 5320.0 | 5320.0 |
| 225 | VP-20D | Generator | 11030.0 | 11030.0 |
| 226 | VP-20S | Generator | 3800.0 | 3800.0 |
| 227 | ASSAULT ARMOR | Expansion |  |  |
| 228 | PULSE ARMOR | Expansion |  |  |
| 229 | PULSE PROTECTION | Expansion |  |  |
| 230 | TERMINAL ARMOR | Expansion |  |  |