





ATC ID #	Grid	Northing	Easting	Azimuth	Inclination	Depth	Material of Item	Length	Width	Thickness	Aspect Ratio	Weight, lbs	Weight, g	Image
57 M86 ATC029	f17	402818.408	4369557.585	107	52	0.1	Steel	170	57	57	0.335	6	2722	<a href="#">57 M86 ATC029</a>
	f18	402820.391	4369557.952											
	f19	402822.372	4369558.319											
BTG083	f20	402824.297	4369558.676			0.294	Ferrous Metallic	460	210	15	0.457	12.07	5475.0	<a href="#">BTG083</a>
	g1	402786.592	4369553.726											
	g2	402788.568	4369554.092											
	g3	402790.541	4369554.458											
40 MKII ATC082	g4	402792.489	4369554.819	310	40	0.564	Alloy Steel	207	40	40	0.193	2.15	975	<a href="#">40 MKII ATC082</a>
	g5	402794.472	4369555.187											
CL0470	g6	402796.426	4369555.549			0.134	Ferrous metallic	38	31	13	0.816	0.04	18.1	<a href="#">CL0470</a>
	g7	402798.360	4369555.908											
	g8	402800.352	4369556.277											
BTG086	g9	402802.309	4369556.640			0.417	Ferrous Metallic	350	185	10	0.529	12.10	5488.6	<a href="#">BTG086</a>
CL1211	g10	402804.278	4369557.005											
20 M55 ATC073	g11	402806.239	4369557.368											
	CL1553	g12	402808.204	4369557.733										
40 M385 NS ATC044	g13	402810.193	4369558.101			0.851	Ferrous metallic	460	212	10	0.461	9.54	4327.3	<a href="#">CL1553</a>
	g14	402812.127	4369558.460											
	g15	402814.111	4369558.828											
BTG045	g16	402816.084	4369559.194	165	5	0.124	Aluminum with Ferrous band	80	40	40	0.5	0.54	244	<a href="#">40 M385 NS ATC044</a>
M42 ATC009	g17	402818.045	4369559.557											
	CL1563	g18	402820.024											
105H ATC007	g19	402822.004	4369560.291	280	85	0.064	Ferrous Metallic	166	47	14	0.283	0.56	254.0	<a href="#">BTG045</a>
	g20	402823.931	4369560.648											
40 M385 NS ATC034	h1	402786.231	4369555.678	262	23	0.22	Aluminum with Ferrous band	80	40	40	0.5	0	226.8	<a href="#">40 M385 NS ATC034</a>
	h2	402788.206	4369556.045											
BTG092	h3	402790.180	4369556.411			1.749	Ferrous Metallic	665	285	20	0.429	40.00	18144.0	<a href="#">BTG092</a>
	h4	402792.128	4369556.773											
BTG102	h5	402794.111	4369557.142			0.469	Ferrous Metallic	875	280	220	0.320	99.50	45133.2	<a href="#">BTG102</a>
	h6	402796.066	4369557.505											
BTG013	h7	402797.998	4369557.864			0.401	Ferrous Metallic	204	22	9	0.108	0.23	104.3	<a href="#">BTG013</a>
	h8	402799.990	4369558.234											
BTG007	h9	402801.946	4369558.597			0.296	Ferrous Metallic	99	23	18	0.232	0.22	99.792	<a href="#">BTG007</a>
	h10	402803.913	4369558.963											
2.75 XM229 ATC017	h11	402805.878	4369559.327	266	17	0.394	Cast Iron	403	72	72	0.179	8.95	4060	<a href="#">2.75 XM229 ATC017</a>
	BTG044	h12	402807.842											
81 M374 ATC084	h13	402809.828	4369560.061			0.137	Ferrous Metallic	84	79	19	0.940	0.59	267.6	<a href="#">BTG044</a>
	h14	402811.762	4369560.421											
	h15	402813.745	4369560.789											
BTG068	h16	402815.721	4369561.156	285	70	1.595762593	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	<a href="#">81 M374 ATC084</a>
	h17	402817.683	4369561.520											
155 ATC029	h18	402819.658	4369561.887			0.228	Ferrous Metallic	320	160	22	0.500	2.22	1007.0	<a href="#">BTG068</a>
	h19	402821.638	4369562.255											
40 M813 NS ATC009	h20	402823.565	4369562.613	0	35	0.522784126	Forged Steel	870	155	155	0.178	56.45	25606	<a href="#">155 ATC029</a>
	i1	402785.863	4369557.664											
	i2	402787.839	4369558.029											
BTG075	i3	402789.814	4369558.394	43	30	0.57	Alloy Steel	207	40	40	0.193	2.15	975	<a href="#">40 M813 NS ATC009</a>
	i4	402791.762	4369558.754											
MK118 ATC132	i5	402793.746	4369559.120	170	85	1.243372275	Cast Aluminum with Ferrous ring	344	50	50	0.145	1.35	612	<a href="#">MK118 ATC132</a>
	i6	402795.701	4369559.481											
BLU26 ATC071	i7	402797.633	4369559.838			0.831	Ferrous Metallic	395	285	12	0.722	13.58	6159.9	<a href="#">BTG075</a>
	BTG021	i8	402799.625											
BDU28 ATC001	i9	402801.582	4369560.568	217	6	0.216	Ferrous Metalic	66	66	66	1	0.95	431	<a href="#">BLU26 ATC071</a>
	i10	402803.547	4369560.930											
BTG021	i11	402805.515	4369561.294			0.773	Ferrous Metallic	208	16	9	0.077	0.15	68.0	<a href="#">BTG021</a>
	i12	402807.480	4369561.657											
BDU28 ATC001	i13	402809.464	4369562.023	334	63	0.234	Ferrous Metalic	97	67	67	0.691	1.7	771	<a href="#">BDU28 ATC001</a>
	i14	402811.398	4369562.381											





ATC ID #	Grid	Northing	Easting	Azimuth	Inclination	Depth	Material of Item	Length	Width	Thickness	Aspect Ratio	Weight, lbs	Weight, g	Image	
BTG090 M42 ATC035	o11	402803.337	4369573.098	290	90	0.923	Ferrous Metallic	660	315	45	0.477	41.00	18597.6	<a href="#">BTG090</a>	
	o12	402805.303	4369573.462												
	o13	402807.269	4369573.826												
	o14	402809.205	4369574.184												
	o15	402811.179	4369574.550												
BTG026	o16	402813.177	4369574.920	266	-27	0.225	Ferrous Metallic	36	25	25	0.694	0.23	104.3	<a href="#">BTG026</a>	
	o17	402815.145	4369575.284												
20 M97 NS ATC050	o18	402817.094	4369575.645	195	60	1.06738877	Alloy Steel	87	20	20	0.23	0.25	113	<a href="#">20 M97 NS ATC050</a>	
BTG024	o19	402819.070	4369576.011												
60 M49BODY NS ATC109	o20	402821.009	4369576.370												Cast PMI/Forged Steel
	p1	402783.317	4369571.419												
	p2	402785.294	4369571.783												
BTG096	p3	402787.274	4369572.147	0.337	Ferrous Metallic	505	310	10	0.614	29.04	13172.5	<a href="#">BTG096</a>			
	p4	402789.224	4369572.506												
	p5	402791.208	4369572.871												
	p6	402793.165	4369573.231												
	p7	402795.087	4369573.585												
	p8	402797.085	4369573.952												
	p9	402799.037	4369574.311												
BTG099	p10	402800.987	4369574.670	1.224	Ferrous Metallic	480	325	75	0.677	23.17	10509.9	<a href="#">BTG099</a>			
	p11	402802.980	4369575.037												
	p12	402804.946	4369575.398												
20 M55 ATC072	p13	402806.910	4369575.760	243	78	0.133	Alloy Steel	75	20	20	0.267	0.2	91	<a href="#">20 M55 ATC072</a>	
	p14	402808.846	4369576.116												
	p15	402810.819	4369576.479												
BTG003	p16	402812.820	4369576.847	121	81	0.464535418	Ferrous Metallic	278	90	15	0.324	3.12	1415.2	<a href="#">BTG052</a>	
	p17	402814.790	4369577.209												
	p18	402816.736	4369577.567												
	p19	402818.712	4369577.931												
BTG052 105H ATC004	p20	402820.652	4369578.288	0.248	Ferrous Metallic	455	255	15	0.560	26.50	12020.4	<a href="#">BTG094</a>			
	q1	402782.956	4369573.367												
CL1551	q2	402784.933	4369573.734	0.769	Ferrous metallic	320	300	14	0.938	8.90	4037.0	<a href="#">CL1551</a>			
	q3	402786.913	4369574.102												
	q4	402788.862	4369574.464												
BTG023	q5	402790.846	4369574.832	0.095	Ferrous Metallic	119	21	13	0.176	0.10	45.4	<a href="#">BTG023</a>			
	q6	402792.803	4369575.195												
	q7	402794.723	4369575.552												
CL1452	q8	402796.721	4369575.923	0.481	Ferrous metallic	665	520	35	0.782	19.6	8890.6	<a href="#">CL1452</a>			
	q9	402798.672	4369576.285												
	q10	402800.619	4369576.647												
	q11	402802.614	4369577.017												
CL1518	q12	402804.581	4369577.382	0.361	Ferrous metallic	420	565	13	1.345	15.41	6990.0	<a href="#">CL1518</a>			
	q13	402806.540	4369577.746												
	q14	402808.477	4369578.106												
	q15	402810.447	4369578.472												
	q16	402812.451	4369578.844												
81 M374 NS ATC062 2.75 XM229 ATC016	q17	402814.421	4369579.210	280	65	1.397676527	Cast PMI/Forged Steel	260	81	81	0.312	5.88	2662	<a href="#">81 M374 NS ATC062</a>	
	q18	402816.363	4369579.570												
	q19	402818.338	4369579.937												
	q20	402820.279	4369580.297												
	r1	402782.593	4369575.325												
	r2	402784.571	4369575.693												
BTG019	r3	402786.551	4369576.061	205	45	0.957416575	Cast Iron	403	72	72	0.179	8.95	4060	<a href="#">2.75 XM229 ATC016</a>	
	r4	402788.500	4369576.424												
	r5	402790.485	4369576.793												
	r6	402792.441	4369577.158												
57 M86 ATC031	r7	402794.360	4369577.515	67	49	1.054	Steel	170	57	57	0.335	6	2722	<a href="#">57 M86 ATC031</a>	
	r8	402796.358	4369577.886												

ATC ID #	Grid	Northing	Easting	Azimuth	Inclination	Depth	Material of Item	Length	Width	Thickness	Aspect Ratio	Weight, lbs	Weight, g	Image
	r9	402798.308	4369578.249											
40 M813 NS ATC004	r10	402800.253	4369578.611	67	78	0.39	Alloy Steel	207	40	40	0.193	2.15	975	<a href="#">40 M813 NS ATC004</a>
BDU28 ATC011	r11	402802.251	4369578.983	191	74	0.17	Ferrous Metallic	97	67	67	0.691	1.7	771	<a href="#">BDU28 ATC011</a>
	r12	402804.218	4369579.349											
40 M385 NS ATC032	r13	402806.175	4369579.713	169	21	0.081	Aluminum with Ferrous band	80	40	40	0.5	0.52	240	<a href="#">40 M385 NS ATC032</a>
BTG014	r14	402808.111	4369580.074			0.243	Ferrous Metallic	44	39	15	0.886	0.10	45.4	<a href="#">BTG014</a>
	r15	402810.080	4369580.440											
BTG022	r16	402812.087	4369580.814			0.144	Ferrous Metallic	107	16	13	0.150	0.08	36.3	<a href="#">BTG022</a>
	r17	402814.058	4369581.180											
	r18	402815.996	4369581.541											
	r19	402817.970	4369581.908											
	r20	402819.912	4369582.270											
20 M97 NS ATC038	s1	402782.221	4369577.337	130	37	0.245	Alloy Steel	87	20	20	0.23	0.25	113	<a href="#">20 M97 NS ATC038</a>
	s2	402784.199	4369577.702											
40 M385 NS ATC042	s3	402786.180	4369578.067	95	58	0.066	Aluminum with Ferrous band	80	40	40	0.5	0.48	217	<a href="#">40 M385 NS ATC042</a>
60 NS JPG099	s4	402788.131	4369578.427	183	10	0.138	Cast PMI/Forged Steel	240	60	60	0.25	2.7	1225	<a href="#">60 NS JPG099</a>
	s5	402790.116	4369578.793											
	s6	402792.073	4369579.154											
60 NS JPG101	s7	402793.991	4369579.507	320	60	1.218688623	Cast PMI/Forged Steel	240	60	60	0.25	2.9	1315	<a href="#">60 NS JPG101</a>
	s8	402795.990	4369579.876											
	s9	402797.940	4369580.236											
	s10	402799.884	4369580.594											
BTG101	s11	402801.886	4369580.963			2.047	Ferrous Metallic	940	235	235	0.250	185.00	83916.0	<a href="#">BTG101</a>
BTG081	s12	402803.853	4369581.326			0.792	Ferrous Metallic	405	200	15	0.494	15.34	6958.2	<a href="#">BTG081</a>
	s13	402805.808	4369581.686											
	s14	402807.745	4369582.044											
	s15	402809.713	4369582.406											
105 ATC089	s16	402811.724	4369582.777	320	45	1.614979337	Forged Steel	463	105	105	0.227	30	13608	<a href="#">105 ATC089</a>
	s17	402813.696	4369583.141											
CL1506	s18	402815.631	4369583.498			0.46	Ferrous metallic	455	345	30	0.758	21.81	9893.0	<a href="#">CL1506</a>
	s19	402817.605	4369583.862											
	s20	402819.550	4369584.220											
	t1	402781.867	4369579.247											
	t2	402783.845	4369579.616											
	t3	402785.826	4369579.987											
	t4	402787.775	4369580.351											
	t5	402789.759	4369580.722											
	t6	402791.716	4369581.088											
	t7	402793.632	4369581.447											
BTG012	t8	402795.630	4369581.820			0.126	Ferrous Metallic	48	36	29	0.750	0.24	108.9	<a href="#">BTG012</a>
BTG078	t9	402797.579	4369582.185			0.964	Ferrous Metallic	480	160	40	0.333	11.18	5071.2	<a href="#">BTG078</a>
CL0454	t10	402799.520	4369582.548			0.151	Ferrous metallic	85	10	6	0.118	0.04	18.1	<a href="#">CL0454</a>
81 NS JPG053	t11	402801.525	4369582.923	90	80	0.526297368	Cast PMI/Forged Steel	270	81	81	0.3	6.28	2849	<a href="#">81 NS JPG053</a>
	t12	402803.491	4369583.290											
BTG079	t13	402805.442	4369583.655			0.462	Ferrous Metallic	630	165	10	0.262	9.61	4359.1	<a href="#">BTG079</a>
BTG053	t14	402807.378	4369584.017			0.736	Ferrous Metallic	253	140	14	0.553	3.99	1809.9	<a href="#">BTG053</a>
BTG009	t15	402809.344	4369584.385			0.069	Ferrous Metallic	86	21	12	0.244	0.08	36.3	<a href="#">BTG009</a>
	t16	402811.357	4369584.761											
	t17	402813.330	4369585.130											
	t18	402815.259	4369585.491											
	t19	402817.232	4369585.860											
M42 ATC036	t20	402819.178	4369586.224	156	64	0.139	Steel	62	40	40	0.645	0.35	159	<a href="#">M42 ATC036</a>