

ATC ID #	GRID	NORTHING (UTM meters, NAD 83 (conus))	EASTING (UTM meters, NAD 83 (conus))	GRID AZIMUTH (Degrees)	Inclination (Degrees)	Depth (Meters)	Material of Item	Length, mm	Width, mm	Thickness, mm	Aspect Ratio, W/L	Weight, lbs.	Weight, grams	Image
105 ATC 089	D03	4369579.387	402815.3798	129	53	1.37	Forged Steel	463	105	N/A	0.227	30	13608	105 ATC 089.jpg
105 ATC 090	T01	4369548.674	402825.099	108	27	0.37	Forged Steel	463	105	N/A	0.227	30	13608	105 ATC 090.jpg
105 ATC 091	D15	4369575.012	402791.8201	47	3	0.90	Forged Steel	463	105	N/A	0.227	30	13608	105 ATC 091.jpg
105 NS ATC 080	M08	4369559.840	402808.872	104	-2	0.57	Forged Steel	463	105	N/A	0.227	30	13608	105 NS ATC 080.jpg
105H ATC 004	R03	4369551.778	402820.445	193	67	0.42	Forged Steel	641	105	N/A	0.164	20	9072	105H ATC004.jpg
105H ATC 007	Q15	4369549.368	402796.566	N/A	N/A	1.08	Forged Steel	641	105	N/A	0.164	30	13608	105H ATC 007.JPG
105H ATC 001	N07	4369558.276	402811.1438	213	87	0.77	Forged Steel	641	105	N/A	0.164	20	9072	105H ATC001.JPG
155 ATC 027	D14	4369575.393	402793.717	137	13	0.84	Forged Steel/Aluminum	870	155	N/A	0.178	102.6	46539	155 ATC027.jpg
155 ATC 029	K09	4369563.445	402806.156	65	81	0.80	Forged Steel/Aluminum	870	155	N/A	0.178	102.6	46539	155 ATC 029.jpg
155 ATC 028	C15	4369576.974	402791.4583	250	60	2.21	Forged Steel/Aluminum	870	155	N/A	0.178	102.6	46539	155 ATC028.JPG
2.75 XM230 ATC 033	K05	4369564.864	402813.997	72	-12	0.71	Cast Iron	403	72	N/A	0.179	8.95	4060	2.75 ATC033.jpg
2.75 XM229 ATC 016	C13	4369577.807	402795.227	198	57	0.71	Ferrous	830	72	N/A	0.087	18.35	8324	2.75 M229 Generic.jpg
2.75 XM229 ATC 017	N17	4369554.609	402791.580	128	11	0.10	Ferrous	830	72	N/A	0.087	18.35	8324	2.75XM229 ATC017.jpg
2.75 XM230 ATC 028	B01	4369584.021	402818.574	210	39	0.23	Cast Iron	403	72	N/A	0.179	8.95	4060	2.75 ATC 028.jpg
2.75 XM230 ATC 034	K12	4369562.344	402800.147	16	21	0.72	Cast Iron	403	72	N/A	0.179	8.95	4060	2.75 ATC 034.jpg
2.75 XM230 ATC 035	E07	4369575.919	402807.852	279	40	0.59	Cast Iron	403	72	N/A	0.179	8.95	4060	2.75 ATC035.jpg
20 M55 ATC 074	A04	4369584.949	402812.334	207	16	0.20	Alloy Steel	75	20	N/A	0.267	0.20	91	20mm M55 ATC 074.jpg
20 M55 ATC 071	S09	4369547.692	402809.042	122	35	0.09	Alloy Steel	75	20	N/A	0.267	0.20	91	20 M55 ATC 071.JPG
20 M55 ATC 075	I12	4369566.258	402799.492	162	25	0.06	Alloy Steel	75	20	N/A	0.267	0.20	91	20mm M55 ATC 075.jpg
20 M55 ATC 072	K20	4369559.436	402784.5183	243	40	0.23	Alloy Steel	75	20	N/A	0.267	0.20	91	20 M55 ATC 072.JPG
20 M55 ATC 073	I18	4369564.052	402787.717	58	-9	0.04	Alloy Steel	75	20	N/A	0.267	0.20	91	20mm M55 ATC 073.jpg
20 M97 NS ATC 038	P03	4369555.739	402819.744	145	8	0.08	Alloy Steel	87	20	N/A	0.230	0.25	113	20M97 NS ATC038.jpg
20 M97 NS ATC 040	P05	4369555.066	402815.880	23	64	0.11	Alloy Steel	87	20	N/A	0.230	0.25	113	20mm M97 NS Generic.jpg
20 M97 NS ATC 049	H15	4369567.147	402793.245	310	6	0.16	Alloy Steel	87	20	N/A	0.230	0.25	113	20M97 NS ATC049.jpg
20 M97 NS ATC 059	G08	4369571.640	402806.644	31	22	0.01	Alloy Steel	87	20	N/A	0.230	0.25	113	20M97 NS ATC059.jpg
20 M97 NS ATC 060	R20	4369545.669	402787.051	177	42	0.06	Alloy Steel	87	20	N/A	0.230	0.25	113	20mm M92 NS ATC 060.jpg
20 M97 NS ATC 037	G14	4369569.482	402794.8299	177	4	0.58	Alloy Steel	87	20	N/A	0.230	0.25	113	20 M97NS ATC 037.jpg
20 M97 NS ATC 039	G04	4369573.113	402814.5284	246	47	0.45	Alloy Steel	87	20	N/A	0.230	0.25	113	20M97 NS ATC039.jpg
20 M97 NS ATC 050	K16	4369560.895	402792.4016	95	88	0.20	Alloy Steel	87	20	N/A	0.230	0.25	113	20 M97 ATC 050.jpg
40 M385 ATC 154	D08	4369577.535	402805.553	16	21	0.07	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	350	40mm M385 ATC 154.jpg
40 M385 ATC Grenade	A16	4369580.539	402788.7764	31	35	0.03	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40mm M385 Generic.jpg
40 M385 ATC 155	F11	4369572.546	402800.3657	265	29	0.20	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	350	40mm M385 ATC 155.jpg
40 M385 NS ATC 032	S05	4369549.151	402816.881	139	10	0.07	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40 M385 NS ATC032.jpg
40 M385 NS ATC 033	I02	4369569.897	402819.143	156	25	0.02	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40 M385 NS ATC033.JPG
40 M385 NS ATC 041	P13	4369552.144	402800.095	66	18	0.06	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40M385 NS ATC041.jpg
40 M385 NS ATC 042	K07	4369564.180	402810.051	25	15	0.19	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40 M385 NS ATC 042.JPG
40 M385 NS ATC 043	B20	4369577.139	402781.251	269	47	0.11	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40M385 NS ATC043.jpg
40 M385 NS ATC 044	N20	4369553.524	402785.577	74	58	0.07	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40M385 NS ATC044.jpg
40 M385 NS ATC 010	M20	4369555.494	402785.248	345	61	0.15	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40M385 NS ATC010.jpg
40 M385 NS ATC 034	T09	4369545.735	402809.399	67	42	0.15	Aluminum w/non-ferrous band	80	40	N/A	0.500	0.55	249	40M385 NS ATC034.jpg
40 M813 NS ATC 009	F12	4369572.194	402798.339	302	4	0.67	Alloy Steel	207	40	N/A	0.193	2.15	975	40M813 NS ATC009.jpg
40 M813 NS ATC 001	Q11	4369550.924	402804.3937	331	23	0.58	Alloy Steel	207	40	N/A	0.193	2.15	975	40 M813 NS ATC 001.jpg
40 M813 NS ATC 004	H03	4369571.533	402816.8434	304	8	0.40	Alloy Steel	207	40	N/A	0.193	2.15	975	40mm M813 Generic.jpg
40 M813 NS ATC 007	B16	4369578.609	402789.1325	239	23	0.51	Alloy Steel	207	40	N/A	0.193	2.15	975	40M813 NS ATC007.jpg
40 MKII ATC 082	H05	4369570.703	402812.829	34	50	0.66	Steel	130	40	N/A	0.308	1.40	635	40 MKII ATC 082.jpg
40 MKII ATC 077	I17	4369564.418	402789.666	52	40	0.21	Steel	130	40	N/A	0.308	1.40	635	40 MKII ATC077.JPG
40 MKII ATC 045	C09	4369579.171	402803.205	78	19	0.14	Steel	130	40	N/A	0.308	1.40	635	40mm MKII Generic.jpg
57 M86 ATC 030	A07	4369583.780	402806.340	195	3	0.26	Steel	170	57	N/A	0.335	6.00	2722	57M86 ATC030.jpg
57 M86 ATC 029	S11	4369547.005	402805.127	129	18	0.06	Steel	170	57	N/A	0.335	6.00	2722	57 M86 ATC 029.jpg
57 M86 ATC 031	C05	4369580.621	402811.049	314	6	0.41	Steel	170	57	N/A	0.335	6.00	2722	57M86 ATC031.jpg
60 M49 ATC 122	N04	4369559.360	402817.052	208	-3	0.20	Cast PMI/Forged Steel	240	60	N/A	0.250	2.90	1315	60mm M49 ATC 122.jpg
60 M49 ATC 128	A02	4369585.621	402816.207	146	-9	0.61	Cast PMI/Forged Steel	240	60	N/A	0.250	2.90	1315	60mm M49 Body ATC 128.jpg
60 M49 ATC 134	H12	4369568.232	402799.077	38	90	0.22	Cast PMI/Forged Steel	240	60	N/A	0.250	2.90	1315	60mm M49 ATC 134.jpg
60 M49 ATC 140	T15	4369543.558	402797.713	121	-20	0.42	Cast PMI/Forged Steel	240	60	N/A	0.250	2.90	1315	60 M49 ATC 140.jpg

ATC ID #	GRID	NORTHING (UTM meters, NAD 83 (conus))	EASTING (UTM meters, NAD 83 (conus))	GRID AZIMUTH (Degrees)	Inclination (Degrees)	Depth (Meters)	Material of Item	Length, mm	Width, mm	Thickness, mm	Aspect Ratio, W/L	Weight, lbs.	Weight, grams	Image
60 M49 BODY ATC 109	L14	4369559.704	402796.697	210	48	1.07	Cast PMI/Forged Steel	127	60	N/A	0.472	2.10	953	60 Body ATC 109.jpg
60 M49 BODY NS ATC 116	G17	4369568.401	402788.9645	229	85	0.56	Cast PMI/Forged Steel	127	60	N/A	0.472	2.10	953	60mm NS Body ATC 116.jpg
60 NS JPG 094	A09	4369583.098	402802.436	304	-19	0.82	Steel	240	60	N/A	0.250	2.90	1315	60 NS JPG 094.JPG
60 NS JPG 099	N12	4369556.435	402801.302	135	-64	0.16	Steel	240	60	N/A	0.250	2.90	1315	60mm NS JPG 099.jpg
60 NS JPG 101	C10	4369578.792	402801.136	128	-6	1.12	Steel	240	60	N/A	0.250	2.90	1315	60mm JPG ATC 101.jpg
60 NS JPG 122	C12	4369578.078	402797.327	109	7	0.13	Steel	240	60	N/A	0.250	2.90	1315	60 jpg atc 122.jpg
60 NS JPG 113	T08	4369546.104	402811.4061	91	62	1.00	Steel	240	60	N/A	0.250	2.90	1315	60mm JPG 113.jpg
81 M374 ATC 083	H02	4369571.861	402818.770	80	5	0.07	Cast PMI/Forged Steel	488	81	N/A	0.166	6.95	3153	81mm M374 083.jpg
81 M374 ATC 084	K17	4369560.569	402790.404	51	65	1.39	Cast PMI/Forged Steel	488	81	N/A	0.166	6.95	3153	81mm M374ATC 084.jpg
81 M374 ATC 099	M15	4369557.321	402795.099	184	-44	0.52	Cast PMI/Forged Steel	300	81	N/A	0.270	6.95	3153	81mm M374 ATC 099.jpg
81 M374 ATC 079	E05	4369576.664	402811.8374	52	66	1.42	Cast PMI/Forged Steel	488	81	N/A	0.166	6.95	3153	81mm M374 079.jpg
81 M374 ATC 080	F13	4369571.823	402796.4613	342	66	1.67	Cast PMI/Forged Steel	488	81	N/A	0.166	6.95	3153	81 M374 ATC080.JPG
81 M374 ATC 081	J03	4369567.582	402817.5797	271	75	1.18	Cast PMI/Forged Steel	488	81	N/A	0.166	6.95	3153	81mm M374 ATC 081.jpg
81 M374 ATC 082	E04	4369577.026	402813.807	2	65	0.81	Cast PMI/Forged Steel	488	81	N/A	0.166	6.95	3153	81mm M374 ATC 082.jpg
81 M374 NS ATC 062	P19	4369549.991	402788.243	174	86	1.45	Cast PMI/Forged Steel	300	81	N/A	0.270	5.85	2654	81mm M374 NS ATC 062.jpg
81 M374 NS ATC 061	T05	4369547.185	402817.2864	344	61	0.43	Cast PMI/Forged Steel	300	81	N/A	0.270	5.85	2654	81mm M374 ATC 061.jpg
81 M374 NS ATC 063	L06	4369562.723	402812.468	N/A	N/A	1.31	Cast PMI/Forged Steel	300	81	N/A	0.270	5.85	2654	81mm M374 ATC 063.jpg
81 M374 NS ATC 075	J02	4369567.967	402819.534	53	14	1.25	Cast PMI/Forged Steel	300	81	N/A	0.270	5.85	2654	81mm M374 NS ATC 075.jpg
81 NS JPG 043	K13	4369561.982	402798.2802	342	-51	1.67	Steel	275	81	N/A	0.295	3.15	1429	81mm JPG 043.jpg
81 NS JPG 053	M10	4369559.144	402804.8947	89	75	0.62	Steel	275	81	N/A	0.295	3.15	1428.84	81 NS JPG 053.JPG
BDU 28 ATC 001	B10	4369580.717	402800.837	212	22	0.13	Ferrous Metallic	97	67	N/A	0.691	1.70	771	BDU28.jpg
BDU 28 ATC 006	I04	4369569.196	402815.212	N/A	N/A	0.11	Ferrous Metallic	97	67	N/A	0.691	1.70	771	BDU 28 Generic.jpg
BDU 28 ATC 011	S17	4369544.816	402793.310	298	25	0.17	Ferrous Metallic	97	67	N/A	0.691	1.70	771	BDU 28 ATC 011.jpg
BDU 28 ATC 045	D11	4369576.427	402799.661	111	10	0.18	Ferrous Metallic	97	67	N/A	0.691	1.70	771	BDU 28 ATC 012.JPG
BDU 28 ATC 119	N01	4369560.420	402823.056	74	19	0.10	Ferrous Metallic	97	67	N/A	0.691	1.70	771	BDU 28 Generic.jpg
BLU 26 ATC 064	A13	4369581.654	402794.606	N/A	N/A	0.07	Ferrous Metallic	66	66	N/A	1.000	0.95	431	BLU 26 ATC 064.jpg
BLU 26 ATC 067	B03	4369583.297	402814.642	N/A	N/A	0.18	Ferrous Metallic	66	66	N/A	1.000	0.95	431	ATC 067.jpg
BLU 26 ATC 071	O17	4369552.671	402791.883	N/A	N/A	0.13	Ferrous Metallic	66	66	N/A	1.000	0.95	431	BLU 26 ATC 071.jpg
BLU 26 ATC 075	T03	4369547.883	402821.233	350	0	0.09	Ferrous Metallic	66	66	N/A	1.000	0.95	431	BLU 26 ATC 075.JPG
BTG 006	H16	4369566.931	402791.279	N/A	N/A	0.24	Ferrous Metallic	202	13	9	0.064	0.18	81.6	BTG006.jpg
BTG 010	T07	4369546.520	402813.375	N/A	N/A	0.25	Ferrous Metallic	287	11	8	0.038	0.23	104.3	BTG 010.jpg
BTG 022	J19	4369561.761	402786.063	N/A	N/A	0.07	Ferrous Metallic	107	16	13	0.150	0.08	36.3	BTG 022.jpg
BTG 025	C18	4369576.171	402785.229	N/A	N/A	0.12	Ferrous Metallic	161	21	13	0.130	0.24	108.9	BTG025.jpg
BTG 008	M06	4369560.605	402812.7622	N/A	N/A	0.42	Ferrous Metallic	205	16	9	0.078	0.17	77.1	BTG008.jpg
BTG 013	K11	4369562.707	402802.1986	N/A	N/A	0.39	Ferrous Metallic	204	22	9	0.108	0.23	104.3	BTG 013.jpg
BTG 001	A06	4369584.201	402808.3613	N/A	N/A	0.54	Ferrous Metallic	208	17	8	0.082	0.19	86.2	BTG001.jpg
BTG 002	A17	4369580.130	402786.758	N/A	N/A	0.32	Ferrous Metallic	98	95	7	0.969	0.29	131.5	BTG002.jpg
BTG 003	F06	4369573.960	402809.960	N/A	N/A	0.04	Ferrous Metallic	85	43	7	0.506	0.19	86	BTG03.JPG
BTG 004	I12	4369565.908	402799.279	N/A	N/A	0.12	Ferrous Metallic	54	40	25	0.741	0.17	77.1	BTG04.JPG
BTG 005	F18	4369570.007	402786.6522	N/A	N/A	0.07	Ferrous Metallic	92	33	11	0.359	0.12	54.4	BTG 005.jpg
BTG 007	F06	4369574.382	402810.214	N/A	N/A	0.14	Ferrous Metallic	99	23	18	0.232	0.22	99.792	BTG07.JPG
BTG 009	C04	4369581.002	402813.057	N/A	N/A	0.14	Ferrous Metallic	86	21	12	0.244	0.08	36.3	BTG009.jpg
BTG 011	F09	4369573.278	402804.3204	N/A	N/A	0.42	Ferrous Metallic	95	49	13	0.516	0.26	117.9	BTG 011.jpg
BTG 012	C19	4369575.509	402783.5877	N/A	N/A	0.22	Ferrous Metallic	48	36	29	0.750	0.24	108.9	BTG012.jpg
BTG 014	O16	4369553.035	402793.852	N/A	N/A	0.39	Ferrous Metallic	44	39	15	0.886	0.10	45.4	BTG014.jpg
BTG 015	I20	4369563.374	402783.808	N/A	N/A	0.47	Ferrous Metallic	80	65	34	0.813	0.46	208.7	BTG 015.jpg
BTG 016	E10	4369574.853	402801.9966	N/A	N/A	0.22	Ferrous Metallic	73	56	8	0.767	0.12	54.4	BTG016.jpg
BTG 017	B20	4369577.375	402780.964	N/A	N/A	0.31	Ferrous Metallic	85	15	18	0.176	0.18	81.6	BTG17.JPG
BTG 018	I15	4369565.174	402793.615	N/A	N/A	0.37	Ferrous Metallic	204	15	9	0.074	0.17	77.1	BTG 018.jpg
BTG 019	P20	4369549.728	402786.437	N/A	N/A	0.07	Ferrous Metallic	101	47	8	0.465	0.20	90.7	BTG019.jpg
BTG 020	I19	4369563.736	402785.7663	N/A	N/A	0.35	Ferrous Metallic	69	44	28	0.638	0.31	140.6	BTG 020.jpg
BTG 021	L20	4369557.481	402784.8802	N/A	N/A	0.02	Ferrous Metallic	208	16	9	0.077	0.15	68.0	BTG21.JPG
BTG 023	N19	4369553.894	402787.533	N/A	N/A	0.13	Ferrous Metallic	119	21	13	0.176	0.10	45.4	BTG 023.jpg
BTG 024	E09	4369575.215	402803.9634	N/A	N/A	0.28	Ferrous Metallic	51	51	5	1.000	0.04	18.1	BTG024.jpg

ATC ID #	GRID	NORTHING (UTM meters, NAD 83 (conus))	EASTING (UTM meters, NAD 83 (conus))	GRID AZIMUTH (Degrees)	Inclination (Degrees)	Depth (Meters)	Material of Item	Length, mm	Width, mm	Thickness, mm	Aspect Ratio, W/L	Weight, lbs.	Weight, grams	Image
BTG 026	M03	4369561.704	402818.675	N/A	N/A	0.04	Ferrous Metallic	36	25	25	0.694	0.23	104.3	BTG 026.jpg
BTG 027	C06	4369580.265	402809.089	N/A	N/A	0.30	Ferrous Metallic	94	68	21	0.723	0.65	294.8	BTG027.jpg
BTG 028	H17	4369566.372	402789.315	N/A	N/A	0.05	Ferrous Metallic	79	62	41	0.785	0.83	376.5	BTG 028.jpg
BTG 029	B02	4369583.682	402816.597	N/A	N/A	0.19	Ferrous Metallic	128	109	43	0.852	0.78	353.8	BTG029.jpg
BTG 030	E19	4369571.599	402784.262	N/A	N/A	0.41	Ferrous Metallic	137	45	31	0.328	0.56	254.0	BTG 030.jpg
BTG 031	L02	4369564.021	402820.2908	N/A	N/A	0.48	Ferrous Metallic	82	71	22	0.866	0.65	294.8	BTG031.jpg
BTG 032	K19	4369559.802	402786.4942	N/A	N/A	0.47	Ferrous Metallic	79	78	20	0.987	0.70	317.5	BTG032.jpg
BTG 033	P12	4369552.489	402802.012	N/A	N/A	0.31	Ferrous Metallic	86	58	27	0.674	0.56	254.0	BTG033.jpg
BTG 034	Q12	4369550.580	402802.383	N/A	N/A	0.37	Ferrous Metallic	182	40	18	0.220	0.58	263.1	BTG34.JPG
BTG 035	L20	4369557.430	402784.849	N/A	N/A	0.05	Ferrous Metallic	166	82	28	0.494	1.16	526.2	BTG35.JPG
BTG 036	R10	4369549.392	402806.687	N/A	N/A	0.32	Ferrous Metallic	168	58	24	0.345	0.93	421.8	BTG 036.jpg
BTG 037	L12	4369560.384	402800.5986	N/A	N/A	0.35	Ferrous Metallic	109	76	20	0.697	0.76	344.7	BTG037.jpg
BTG 038	F02	4369575.827	402818.0872	N/A	N/A	0.42	Ferrous Metallic	68	77	55	1.132	0.85	385.6	BTG 038.jpg
BTG 039	O18	4369552.281	402789.935	N/A	N/A	0.31	Ferrous Metallic	205	61	24	0.298	0.95	430.9	BTG 039.jpg
BTG 040	T18	4369542.447	402791.787	N/A	N/A	0.47	Ferrous Metallic	93	51	28	0.548	0.59	267.6	BTG 040.jpg
BTG 042	N05	4369559.01	402815.1006	N/A	N/A	1.02	Ferrous Metallic	200	82	9	0.410	0.73	331.1	BTG 042.jpg
BTG 043	J14	4369563.585	402795.916	N/A	N/A	0.07	Ferrous Metallic	123	82	70	0.667	1.30	589.7	BTG 043.jpg
BTG 044	M04	4369561.337	402816.6998	N/A	N/A	0.23	Ferrous Metallic	84	79	19	0.940	0.59	267.6	BTG 044.jpg
BTG 045	N16	4369554.978	402793.527	N/A	N/A	0.23	Ferrous Metallic	166	47	14	0.283	0.56	254.0	BTG 045.jpg
BTG 046	O04	4369557.401	402817.4254	N/A	N/A	0.42	Ferrous Metallic	126	49	15	0.389	0.57	258.6	BTG046.jpg
BTG 047	F16	4369570.682	402790.613	N/A	N/A	0.08	Ferrous Metallic	250	140	10	0.560	4.29	1945.9	BTG047.jpg
BTG 048	J04	4369567.196	402815.612	N/A	N/A	0.14	Ferrous Metallic	210	98	28	0.467	3.79	1719.1	BTG048.jpg
BTG 049	B17	4369578.205	402787.098	N/A	N/A	0.53	Ferrous Metallic	200	117	15	0.585	4.09	1855.2	BTG049.JPG
BTG 050	R18	4369546.380	402790.996	N/A	N/A	0.50	Ferrous Metallic	143	78	20	0.545	5.10	2313.4	BTG 050.jpg
BTG 051	A11	4369582.395	402798.479	N/A	N/A	0.48	Ferrous Metallic	79	84	13	1.063	2.67	1211.1	BTG051.jpg
BTG 052	Q13	4369550.161	402800.487	N/A	N/A	0.39	Ferrous Metallic	278	90	15	0.324	3.12	1415.2	BTG 052.jpg
BTG 053	B15	4369578.915	402791.055	N/A	N/A	0.51	Ferrous Metallic	253	140	14	0.553	3.99	1809.9	BTG053.jpg
BTG 054	J18	4369562.073	402788.071	N/A	N/A	0.03	Ferrous Metallic	211	84	10	0.398	4.40	1995.8	BTG054.jpg
BTG 055	N12	4369556.750	402801.006	N/A	N/A	1.41	Ferrous Metallic	255	110	12	0.431	4.24	1923.3	BTG055.JPG
BTG 056	B17	4369578.242	402787.077	N/A	N/A	0.95	Ferrous Metallic	314	320	5	1.019	2.75	1247.4	BTG056.jpg
BTG 057	I07	4369568.145	402809.283	N/A	N/A	0.77	Ferrous Metallic	314	154	6	0.490	3.78	1714.6	BTG 057.jpg
BTG 058	F16	4369570.702	402790.588	N/A	N/A	0.38	Ferrous Metallic	175	103	7	0.589	3.58	1623.9	BTG058.JPG
BTG 059	G19	4369567.854	402784.788	N/A	N/A	0.26	Ferrous Metallic	334	120	5	0.359	3.26	1478.7	BTG059.JPG
BTG 060	J04	4369567.516	402815.285	N/A	N/A	0.04	Ferrous Metallic	205	147	26	0.717	7.76	3519.9	BTG060.jpg
BTG 061	B05	4369582.561	402810.688	N/A	N/A	0.20	Ferrous Metallic	315	178	3	0.565	2.78	1261.0	BTG061.JPG
BTG 062	Q17	4369548.706	402792.617	N/A	N/A	0.32	Ferrous Metallic	213	112	33	0.526	3.25	1474.2	BTG 062.jpg
BTG 063	Q07	4369552.376	402812.2401	N/A	N/A	0.05	Ferrous Metallic	233	90	13	0.386	2.12	961.6	BTG 063.jpg
BTG 064	P09	4369553.589	402807.991	N/A	N/A	0.34	Ferrous Metallic	238	135	65	0.567	1.66	753.0	BTG064.BMP
BTG 065	R08	4369550.178	402810.611	N/A	N/A	0.12	Ferrous Metallic	315	195	5	0.619	1.56	707.6	BTG065.BMP
BTG 066	Q04	4369553.47	402818.1503	N/A	N/A	0.07	Ferrous Metallic	59	51	11	0.864	1.53	694.0	BTG 066.jpg
BTG 067	G20	4369567.313	402783.0599	N/A	N/A	0.38	Ferrous Metallic	208	75	86	0.361	1.91	866.4	BTG067.BMP
BTG 068	K03	4369565.663	402817.932	N/A	N/A	0.36	Ferrous Metallic	320	160	22	0.500	2.22	1007.0	BTG 068.jpg
BTG 069	R04	4369551.506	402818.5124	N/A	N/A	0.18	Ferrous Metallic	173	82	11	0.474	1.57	712.2	BTG 069.jpg
BTG 070	O03	4369557.752	402819.414	N/A	N/A	0.46	Ferrous Metallic	212	79	10	0.373	1.94	880.0	BTG 070.jpg
BTG 071	P05	4369554.838	402816.130	N/A	N/A	0.39	Ferrous Metallic	115	117	13	1.017	1.64	743.9	BTG071.BMP
BTG 072	E13	4369573.742	402795.989	N/A	N/A	0.66	Ferrous Metallic	385	255	10	0.662	16.01	7262.1	BTG 072.jpg
BTG 073	S15	4369545.618	402797.596	N/A	N/A	0.77	Ferrous Metallic	325	300	10	0.923	10.91	4948.8	BTG 073.jpg
BTG 074	B05	4369582.583	402810.692	N/A	N/A	0.74	Ferrous Metallic	450	180	10	0.400	11.66	5289.0	BTG074.jpg
BTG 075	a12	4369582.001	402796.5962	N/A	N/A	0.55	Ferrous Metallic	395	285	12	0.722	13.58	6159.9	BTG075.jpg
BTG 076	O01	4369558.541	402823.262	N/A	N/A	0.16	Ferrous Metallic	630	220	30	0.349	12.17	5520.3	BTG 076.jpg
BTG 077	I09	4369567.36	402805.4117	N/A	N/A	0.66	Ferrous Metallic	410	205	10	0.500	9.82	4454.4	BTG 077.jpg
BTG 078	T17	4369542.845	402793.682	N/A	N/A	0.92	Ferrous Metallic	480	160	40	0.333	11.18	5071.2	BTG078.jpg
BTG 079	O08	4369555.962	402809.536	N/A	N/A	0.03	Ferrous Metallic	630	165	10	0.262	9.61	4359.1	BTG079.jpg
BTG 080	E02	4369577.813	402817.687	N/A	N/A	0.27	Ferrous Metallic	465	365	10	0.785	19.01	8622.9	BTG080.jpg

ATC ID #	GRID	NORTHING (UTM meters, NAD 83 (conus))	EASTING (UTM meters, NAD 83 (conus))	GRID AZIMUTH (Degrees)	Inclination (Degrees)	Depth (Meters)	Material of Item	Length, mm	Width, mm	Thickness, mm	Aspect Ratio, W/L	Weight, lbs.	Weight, grams	Image
BTG 081	R14	4369547.889	402798.815	N/A	N/A	0.66	Ferrous Metallic	405	200	15	0.494	15.34	6958.2	BTG 081.jpg
BTG 082	S12	4369546.600	402803.094	N/A	N/A	0.78	Ferrous Metallic	475	210	20	0.442	17.09	7752.0	BTG 082.jpg
BTG 083	S04	4369549.580	402818.864	N/A	N/A	0.05	Ferrous Metallic	460	210	15	0.457	12.07	5475.0	BTG 083.jpg
BTG 084	S06	4369548.878	402814.977	N/A	N/A	0.22	Ferrous Metallic	403	240	9	0.596	11.44	5189.2	BTG084.JPG
BTG 085	Q03	4369553.820	402820.093	N/A	N/A	0.19	Ferrous Metallic	53	44	10	0.830	0.13	57.0	BTG 085.jpg
BTG 086	M02	4369562.072	402820.6547	N/A	N/A	0.43	Ferrous Metallic	350	185	10	0.529	12.10	5488.6	BTG 086.jpg
BTG 087	N14	4369555.724	402797.473	N/A	N/A	0.15	Ferrous Metallic	510	260	10	0.510	16.97	7697.6	BTG 087.jpg
BTG 088	A19	4369579.247	402782.911	N/A	N/A	0.29	Ferrous Metallic	950	245	10	0.258	19.40	8799.8	BTG088.jpg
BTG 089	S02	4369550.285	402822.757	N/A	N/A	0.48	Ferrous Metallic	305	155	115	0.508	38.50	17463.6	BTG089.jpg
BTG 090	Q09	4369551.626	402808.299	N/A	N/A	0.95	Ferrous Metallic	660	315	45	0.477	41.00	18597.6	BTG090.jpg
BTG 091	T20	4369541.682	402787.821	N/A	N/A	0.71	Ferrous Metallic	535	345	50	0.645	25.11	11389.9	BTG 091.jpg
BTG 092	Q06	4369552.888	402814.293	N/A	N/A	1.35	Ferrous Metallic	665	285	20	0.429	40.00	18144.0	BTG 092.jpg
BTG 093	S01	4369550.607	402824.732	N/A	N/A	0.62	Ferrous Metallic	840	275	20	0.327	24.71	11208.5	BTG 093.jpg
BTG 094	P10	4369553.124	402805.962	N/A	N/A	0.25	Ferrous Metallic	455	255	15	0.560	26.50	12020.4	BTG 094.jpg
BTG 095	T12	4369544.730	402803.474	N/A	N/A	0.05	Ferrous Metallic	90	430	50	4.778	40.05	18166.7	BTG 095.jpg
BTG 096	M17	4369556.540	402791.071	N/A	N/A	0.00	Ferrous Metallic	505	310	10	0.614	29.04	13172.5	BTG 096.jpg
BTG 097	C14	4369577.331	402793.3766	N/A	N/A	0.25	Ferrous Metallic	505	335	75	0.663	28.50	12927.6	BTG097.jpg
BTG 098	N10	4369557.185	402805.2562	N/A	N/A	0.29	Ferrous Metallic	500	335	70	0.670	24.25	10999.8	BTG 098.jpg
BTG 099	S19	4369544.015	402789.4152	N/A	N/A	1.15	Ferrous Metallic	480	325	75	0.677	23.17	10509.9	BTG 099.jpg
BTG 100	E15	4369573.054	402792.203	N/A	N/A	0.96	Ferrous Metallic	580	330	80	0.569	26.50	12020.4	BTG 100.jpg
BTG 101	O10	4369555.247	402805.667	N/A	N/A	0.14	Ferrous Metallic	940	235	235	0.250	185.00	83916.0	BTG101.jpg
BTG 102	O09	4369555.578	402807.584	N/A	N/A	0.01	Ferrous Metallic	875	280	220	0.320	99.50	45133.2	BTG102.jpg
CL 0424	A19	4369579.593	402782.683	N/A	N/A	0.68	Ferrous Metallic	75	7	3	0.093	0.01	4.1	CL0424.jpg
CL 0451	T11	4369545.017	402805.4941	N/A	N/A	0.13	Ferrous metallic	365	220	35	0.603	11.53	5230.0	CL 0451.jpg
CL 0454	Q02	4369554.205	402822.1229	N/A	N/A	0.04	Ferrous metallic	85	10	6	0.118	0.04	18.1	CL0454.jpg
CL 0470	Q12	4369550.854	402801.977	N/A	N/A	0.04	Ferrous metallic	38	31	13	0.816	0.04	18.1	CL 0470.jpg
CL 0471	O14	4369553.755	402797.742	N/A	N/A	0.16	Ferrous Metallic	156	4	4	0.026	0.01	4.3	CL 0471.jpg
CL 0472	R20	4369546.001	402787.317	N/A	N/A	0.11	Ferrous Metallic	39	27	17	0.692	0.04	18.1	CL0472.JPG
CL 1211	S20	4369543.611	402787.457	N/A	N/A	0.01	Ferrous metallic	38	30	7	0.789	0.06	27.2	CL 1211.jpg
CL 1442	E18	4369571.921	402786.292	N/A	N/A	0.47	Ferrous Metallic	260	260	20	1.000	21.91	9938.4	CL1442.JPG
CL 1452	E11	4369574.600	402799.903	N/A	N/A	0.51	Ferrous metallic	665	520	35	0.782	19.6	8890.6	CL 1452.jpg
CL 1501	F01	4369576.040	402820.095	N/A	N/A	0.60	Ferrous metallic	665	520	35	0.782	19.60	8890.6	CL1501.jpg
CL 1502	P19	4369550.308	402788.026	N/A	N/A	0.36	Ferrous metallic	385	375	15	0.974	18.13	8223.8	CL1502.jpg
CL 1506	F20	4369569.198	402782.511	N/A	N/A	0.25	Ferrous metallic	455	345	30	0.758	21.81	9893.0	CL1506.jpg
CL 1518	E20	4369571.260	402782.308	N/A	N/A	0.42	Ferrous metallic	420	565	13	1.345	15.41	6990.0	CL 1518.jpg
CL 1551	K14	4369561.614	402796.2869	N/A	N/A	0.72	Ferrous metallic	320	300	14	0.938	8.90	4037.0	CL1551.jpg
CL 1553	R17	4369546.750	402793.004	N/A	N/A	0.62	Ferrous metallic	460	212	10	0.461	9.54	4327.3	CL 1553.jpg
CL 1563	I01	4369570.262	402821.113	N/A	N/A	0.09	Ferrous metallic	243	295	20	1.214	10.45	4740.1	CL 1563.jpg
CL 1567	O11	4369554.852	402803.662	N/A	N/A	0.65	Ferrous metallic	290	175	13	0.603	10.02	4545.1	CL1567.jpg
M42 ATC 005	H06	4369570.442	402810.905	270	66	0.18	Steel	62	40	N/A	0.645	0.35	159	M42 ATC005.jpg
M42 ATC 009	D17	4369574.254	402787.849	324	15	0.03	Steel	62	40	N/A	0.645	0.35	159	M42 ATC 009.jpg
M42 ATC 036	J17	4369562.460	402790.071	109	6	0.13	Steel	62	40	N/A	0.645	0.35	159	M42 ATC036.jpg
M42 ATC 035	O15	4369553.397	402795.8065	129	60	0.27	Steel	62	40	N/A	0.645	0.35	159	M42 ATC035.jpg
MK 118 ATC 130	K01	4369566.349	402821.856	185	76	0.24	Cast Aluminum (w/thin ferrous ring)	344	50	N/A	0.145	1.35	612	MK118 ATC 130.jpg
MK118 ATC 132	G10	4369570.923	402802.765	356	35	1.11	Cast Aluminum (w/thin ferrous ring)	344	50	N/A	0.145	1.35	612	MK 118 ATC 132.jpg
MK118 ATC 129	S08	4369548.048	402811.0446	226	1	0.52	Cast Aluminum (w/thin ferrous ring)	344	50	N/A	0.145	1.35	612	MK 118 Generic.jpg
MK118 ATC 133	G19	4369567.647	402784.989	21	73	0.49	Cast Aluminum (w/thin ferrous ring)	344	50	N/A	0.145	1.35	612	MK 118 Generic.jpg