

ATC ID #	Northing	Easting	Azimuth	Inclination	Depth	Material of Item	Length	Width	Thickness	Aspect Ratio	Weight, lbs	Weight, g	Image
BOMB1	4369387.567	402712.718	348.1	76.2	1.58	Steel	1568.5	273	273	0.174	314.50	142655.0	General removals\DSCN6241.JPG
BOMB2	4369393.677	402759.284	269.5	45.0	1.99	Steel	1568.5	273	273	0.174	314.50	142655.0	General removals\DSCN6242.JPG
155 ATC036	4369614.663	402700.879	236.2	44.1	1.30	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606.0	Wet Area Recovery Pics Reconfiguratio 07\DSCN4116.JPG
40 M385 NS ATC001	4369654.934	402727.942	98.0	23.0	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	Wet Area Recovery Pics Reconfiguratio 07\DSCN4115.JPG
CL0200	4369674.271	402742.898			0.30	Ferrous Metallic	60	20	6	0.333	0.05	24.9	Wet Area Recovery Pics Reconfiguratio 07\DSCN4114.JPG
CL0238	4369674.563	402743.756			0.33	Ferrous Metallic	37	30	14	0.811	0.12	54.0	Wet Area Recovery Pics Reconfiguratio 07\DSCN4112.JPG
CL0280	4369673.085	402743.087			0.06	Ferrous Metallic	198	21	10	0.106	0.21	94.0	Wet Area Recovery Pics Reconfiguratio 07\DSCN4111.JPG
CL0281	4369673.496	402744.083			0.20	Ferrous Metallic	119	15	9	0.126	0.11	48.3	Wet Area Recovery Pics Reconfiguratio 07\DSCN4113.JPG
CL1196	4369650.558	402732.832			0.85	Ferrous Metallic	308	188	4	0.610	3.02	1369.9	Wet Area Recovery Pics Reconfiguratio 07\DSCN4105.JPG
CL1217	4369649.591	402734.239			0.73	Ferrous Metallic	332	223	15	0.672	5.01	2272.5	Wet Area Recovery Pics Reconfiguratio 07\DSCN4102.JPG
CL1223	4369636.500	402718.492			1.19	Ferrous Metallic	350	470	25	1.343	8.18	3710.4	Wet Area Recovery Pics Reconfiguratio 07\DSCN4098.JPG
CL1227	4369650.637	402726.430			0.08	Ferrous Metallic	340	300	40	0.882	8.13	3687.8	Wet Area Recovery Pics Reconfiguratio 07\DSCN4109.JPG
CL1231	4369629.595	402711.208			0.81	Ferrous Metallic	312	188	14	0.603	2.37	1075.0	NOT RECOVERED
CL1232	4369638.712	402710.907			0.98	Ferrous Metallic	353	153	6	0.433	3.34	1515.0	Wet Area Recovery Pics Reconfiguratio 07\DSCN4106.JPG
CL1233	4369634.093	402711.370			0.84	Ferrous Metallic	287	175	9	0.610	2.52	1143.1	Wet Area Recovery Pics Reconfiguratio 07\DSCN4101.JPG
CL1242	4369627.570	402705.901			0.85	Ferrous Metallic	398	291	30	0.731	5.23	2372.3	Wet Area Recovery Pics Reconfiguratio 07\DSCN4094.JPG
CL1253	4369631.878	402713.797			0.17	Ferrous Metallic	320	340	45	1.063	5.51	2499.3	Wet Area Recovery Pics Reconfiguratio 07\DSCN4096.JPG
CL1337	4369602.545	402713.729			0.10	Ferrous Metallic	410	140	110	0.341	9.27	4204.9	Wet Area Recovery Pics Reconfiguratio 07\DSCN4099.JPG
CL1386	4369652.984	402724.842			0.31	Ferrous Metallic	370	95	60	0.257	12.82	5815.2	Wet Area Recovery Pics Reconfiguratio 07\DSCN4110.JPG
CL1470	4369625.117	402725.078			0.31	Ferrous Metallic	290	155	65	0.534	11.29	5121.1	NOT RECOVERED
CL1606	4369655.717	402737.247			0.95	Ferrous Metallic	295	205	12	0.695	6.56	2975.6	Wet Area Recovery Pics Reconfiguratio 07\DSCN4097.JPG
CL1638	4369661.674	402735.338			0.88	Ferrous Metallic	170	307	10	1.806	5.08	2304.3	Wet Area Recovery Pics Reconfiguratio 07\DSCN4117.JPG
CL1690	4369645.430	402733.451			0.70	Ferrous Metallic	300	180	10	0.600	4.83	2190.9	Wet Area Recovery Pics Reconfiguratio 07\DSCN4095.JPG
CL1768	4369633.191	402708.052			0.78	Ferrous Metallic	370	260	60	0.703	29.47	13367.6	Wet Area Recovery Pics Reconfiguratio 07\DSCN4100.JPG
CL1769	4369607.536	402684.390			0.70	Ferrous Metallic	435	385	95	0.885	33.24	15077.7	Wet Area Recovery Pics Reconfiguratio 07\DSCN4103.JPG
CL1787	4369653.481	402738.571			0.94	Ferrous Metallic	85	57	100	0.671	26.72	12120.2	Wet Area Recovery Pics Reconfiguratio 07\DSCN4108.JPG
CL1797	4369616.065	402710.402			1.08	Ferrous Metallic	685	310	140	0.453	27.00	12247.2	Wet Area Recovery Pics Reconfiguratio 07\DSCN4107.JPG
40 M385 ATC161	4369578.359	402767.253	125.7	59.9	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6231.JPG
40 M385 ATC162	4369365.668	402755.892	278.4	62.2	0.06	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6225.JPG
40 M385 ATC163	4369451.035	402674.955	237.9	34.4	0.19	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6233.JPG
40 M385 ATC165	4369360.329	402759.769	30.3	77.3	0.22	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6226.JPG
40 M385 ATC168	4369580.478	402763.853	30.0	77.0	0.14	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6232.JPG
40 M385 ATC169	4369328.261	402779.466	206.6	-24.1	0.10	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6228.JPG
40 M385 ATC175	4369344.222	402781.702	161.6	-25.4	0.28	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6229.JPG
40 M385 ATC179	4369368.970	402767.310	12.4	22.0	0.09	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6230.JPG
40 M385 ATC182	4369609.478	402757.206	341.7	2.7	0.16	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6227.JPG
40 M385 ATC199	4369349.408	402762.343	264.9	28.7	0.20	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6224.JPG
40 M385 NS ATC005	4369365.135	402753.323	9.0	18.4	0.16	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6206.JPG
40 M385 NS ATC006	4369635.983	402807.756	325.5	31.7	0.05	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6205.JPG
40 M385 NS ATC007	4369632.128	402738.571	346.1	76.7	0.20	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6209.JPG
40 M385 NS ATC017	4369333.860	402800.616	218.5	54.6	0.06	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6208.JPG
40 M385 NS ATC052	4369634.115	402735.603	114.8	50.3	0.11	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6204.JPG
40 M385 NS ATC053	4369604.968	402766.199	345.3	50.7	0.06	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	Cal grid extension recovery pics\DSCN4865.JPG
40 M385 NS ATC063	4369366.085	402759.659	125.2	25.1	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6200.JPG

ATC ID #	Northing	Easting	Azimuth	Inclination	Depth	Material of Item	Length	Width	Thickness	Aspect Ratio	Weight, lbs	Weight, g	Image
40 M385 NS ATC067	4369370.534	402763.254	166.6	23.0	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6202.JPG
40 M385 NS ATC068	4369504.510	402675.649	39.9	-1.0	0.12	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6201.JPG
MK118 ATC069	4369646.113	402810.805	111.8	28.5	0.82	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6235.JPG
MK118 ATC078	4369650.590	402763.978	98.8	57.9	0.75	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6236.JPG
MK118 ATC079	4369355.157	402739.852	225.6	0.9	0.52	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6238.JPG
MK118 ATC110	4369383.702	402714.569	108.6	10.9	0.78	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6234.JPG
MK118 ATC118	4369648.977	402805.357	145.4	47.6	0.61	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6239.JPG
MK118 ATC127	4369364.029	402774.228	36.0	78.0	1.07	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6237.JPG
20 M55 NS ATC128	4369596.678	402768.823	221.6	17.8	0.10	Alloy Steel	75	20	20	0.267	0.2	91	Cal grid extension recovery pics\DSCN4866.JPG
20 M97 NS ATC034	4369599.757	402771.051	94.8	88.1	0.20	Alloy Steel	87	20	20	0.23	0.25	113	Cal grid extension recovery pics\DSCN4864.JPG
60 M49 ATC170	4369603.214	402769.281	125.0	79.0	0.69	Cast PMI/Forged Steel	240	60	60	0.250	2.90	1315.0	General removals\DSCN6240.JPG
CL1164	4369615.885	402768.363			0.81	Ferrous Metallic	390	300	7	0.769	7.15	3243.2	Cal grid extension recovery pics\DSCN4869.JPG
CL1175	4369609.557	402765.053			0.81	Ferrous Metallic	306	300	3	0.980	4.69	2127.4	Cal grid extension recovery pics\DSCN4867.JPG
CL1579	4369607.025	402768.347			0.64	Ferrous Metallic	495	585	35	1.182	18.13	8223.8	Cal grid extension recovery pics\DSCN4870.JPG
CL1595	4369601.236	402767.602			0.03	Ferrous Metallic	250	155	10	0.620	6.01	2726.1	Cal grid extension recovery pics\DSCN4868.JPG
CL1796	4369615.301	402765.380			0.96	Ferrous Metallic	425	477	13	1.122	42.00	19051.2	Cal grid extension recovery pics\DSCN4871.JPG
MK118 ATC071	4369474.966	402619.247	10.4	73.4	0.65	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6257.JPG
MK118 ATC214	4369483.153	402643.298	97.0	81.4	0.83	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	NOT RECOVERED
MK118 ATC072	4369486.590	402616.215	204.7	27.2	0.81	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6259.JPG
MK118 ATC222	4369494.317	402660.080	235.9	39.3	1.05	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6255.JPG
MK118 ATC221	4369496.213	402661.272	125.5	77.2	0.38	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6258.JPG
MK118 ATC228	4369502.702	402646.588	238.9	28.9	0.71	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6254.JPG
MK118 ATC220	4369513.545	402663.227	205.5	78.7	0.20	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6251.JPG
MK118 ATC231	4369531.581	402660.674	145.4	47.6	0.61	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6177.JPG
MK118 ATC213	4369531.821	402639.429	145.4	47.6	1.11	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6252.JPG
MK118 ATC212	4369542.546	402651.041	348.1	59.9	0.20	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6253.JPG
40 M385 ATC176	4369479.225	402638.896	294.6	36.6	0.12	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6210.JPG
40 M385 ATC142	4369482.001	402660.689	237.9	34.4	0.19	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6220.JPG
40 M385 ATC131	4369483.957	402658.513	296.7	51.7	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6214.JPG
40 M385 ATC177	4369486.449	402658.795	135.7	18.0	0.13	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6222.JPG
40 M385 ATC183	4369492.329	402627.195	110.0	86.6	0.09	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6212.JPG
40 M385 ATC197	4369499.108	402644.335	264.9	28.7	0.20	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6216.JPG
40 M385 ATC151	4369500.630	402647.625	137.2	48.0	0.08	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6221.JPG
40 M385 ATC141	4369505.722	402656.832	218.5	18.4	0.18	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6217.JPG
40 M385 ATC170	4369520.055	402635.181	114.8	50.3	0.11	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6223.JPG
40 M385 NS ATC058	4369454.396	402661.160	341.7	2.7	0.16	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6263.JPG
40 M385 NS ATC055	4369456.933	402650.049	94.0	52.9	0.11	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6184.JPG
40 M385 NS ATC057	4369466.779	402649.672	137.2	48.0	0.08	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6262.JPG
40 M385 NS ATC060	4369474.616	402647.418	70.1	23.0	0.16	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6192.JPG
40 M385 NS ATC003	4369480.380	402627.040	307.3	28.4	0.10	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6185.JPG
40 M385 NS ATC002	4369492.936	402622.372	71.2	23.0	0.05	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6187.JPG
40 M385 NS ATC004	4369506.241	402620.750	125.2	25.1	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6180.JPG
40 M385 NS ATC062	4369510.363	402654.708	9.8	67.2	0.21	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6198.JPG
40 M385 NS ATC061	4369534.244	402639.135	36.4	23.6	0.18	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6181.JPG

ATC ID #	Northing	Easting	Azimuth	Inclination	Depth	Material of Item	Length	Width	Thickness	Aspect Ratio	Weight, lbs	Weight, g	Image
40 M385 NS ATC059	4369538.920	402646.092	225.0	56.4	0.12	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6188.JPG
40 M385 NS ATC064	4369539.343	402641.027	281.8	71.4	0.05	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6260.JPG
40 M385 ATC122	4369507.368	402908.942	355.4	47.3	0.17	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6211.JPG
40 M385 ATC121	4369508.862	402906.960	246.4	59.9	0.09	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6213.JPG
40 M385 ATC194	4369521.707	402900.930	231.7	32.3	0.09	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6219.JPG
40 M385 ATC123	4369580.309	402874.579	278.4	62.2	0.06	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6218.JPG
40 M385 ATC133	4369595.364	402868.196	44.8	26.8	0.12	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6264.JPG
40 M385 NS ATC009	4369510.070	402912.669	9.0	66.9	0.10	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6186.JPG
40 M385 NS ATC014	4369522.783	402879.535	142.1	51.8	0.15	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6193.JPG
40 M385 NS ATC047	4369522.960	402898.016	249.5	85.1	0.21	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6197.JPG
40 M385 NS ATC016	4369530.843	402878.689	346.1	76.7	0.20	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6183.JPG
40 M385 NS ATC048	4369532.362	402906.064	79.4	18.4	0.16	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6189.JPG
40 M385 NS ATC013	4369534.175	402887.457	156.9	50.9	0.16	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6199.JPG
40 M385 NS ATC015	4369548.473	402902.270	28.4	57.0	0.04	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6195.JPG
40 M385 NS ATC112	4369559.560	402881.588	70.6	76.5	0.12	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6194.JPG
40 M385 NS ATC045	4369563.054	402880.797	302.7	23.0	0.09	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6182.JPG
40 M385 NS ATC056	4369571.620	402890.525	188.6	87.2	0.24	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6261.JPG
40 M385 NS ATC018	4369572.873	402884.702	255.0	33.7	0.07	Aluminum w Ferrous Band	80	40	40	0.500	0.55	249.0	General removals\DSCN6190.JPG
MK118 ATC070	4369501.647	402895.854	222.8	36.7	0.23	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6167.JPG
MK118 ATC216	4369514.287	402885.485	159.6	22.3	0.84	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6179.JPG
MK118 ATC120	4369534.099	402916.878	46.4	9.0	0.31	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6172.JPG
MK118 ATC128	4369543.677	402918.346	161.5	33.5	0.21	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6173.JPG
MK118 ATC208	4369545.860	402916.123	36.3	78.5	1.07	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6168.JPG
MK118 ATC112	4369586.995	402874.042	220.2	37.0	0.87	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6169.JPG
MK118 ATC088	4369590.857	402869.297	10.4	73.4	0.65	Cast Aluminum w Ferrous Ring	344	50	50	0.145	1.35	612	General removals\DSCN6174.JPG