

ATC ID #	Reason for Extraction (see footnote)	North	East	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
105mm M60 atc 034	allfound	4369325.761	402798.544	166	13	0.09	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 atc 061	allfound&com ident	4369367.790	402749.246	160	5	0.55	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 atc 082	cloud b2, never found	4369399.798	402695.573	162	64	1.31	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 atc 086	cloud b4, never found	4369610.593	402729.969	226	40	1.93	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 ns atc 101	misidasc	4369672.329	402764.414	1	24	1.15	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 ns atc 102	misidasc	4369369.100	402739.377	281	6	0.57	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 ns atc 124	misidascC	4369324.964	402783.375	327	18	1.59	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 ns atc 126	misidascC	4369467.194	402701.364	180	20	1.33	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105mm M60 ns atc 204	misidasc	4369426.570	402755.157	268	15	0.05	Forged Steel	463	105	105	0.227	30	13608	105 M60 PROJECTILE.jpg
105heat M456 atc 005	allfound	4369656.166	402756.934	265	37	0.32	Forged Steel	641	105	105	0.164	20	9072	105mm HEAT ROUND M456.jpg
105heat M456 atc 008	misidasc	4369658.954	402745.031	51	-32	0.61	Forged Steel	641	105	105	0.164	20	9072	105mm HEAT ROUND M456.jpg
105heat M456 atc 015	neverfound	4369724.915	402805.678	7	59	1.21	Forged Steel	641	105	105	0.164	20	9072	105mm HEAT ROUND M456.jpg
105heat M456 atc 024	common ident	4369336.261	402800.400	20	36	0.72	Forged Steel	641	105	105	0.164	20	9072	105mm HEAT ROUND M456.jpg
105heat M456 atc 055	misidasc	4369397.071	402724.960	61	-81	0.35	Forged Steel	641	105	105	0.164	20	9072	105mm HEAT ROUND M456.jpg
155mm M483A1 atc 001	misidasc	4369422.442	402841.700	162	45	1.42	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 atc 034	allfound&com ident	4369344.757	402756.336	185	78	0.99	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 atc 037	misidascC	4369497.444	402657.864	191	12	0.25	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 atc 164	misidasc	4369418.330	402702.935	241	85	1.55	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 atc 165	misidascC	4369488.310	402812.364	212	80	0.64	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 ns atc 025	disturbed (cloud 2)	4369589.094	402713.640	110	15	0.39	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 ns atc 079	misidasc	4369422.769	402710.665	113	38	1.72	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
155mm M483A1 ns atc 166	allfound	4369525.799	402745.178	231	75	0.51	Forged Steel/Aluminum	870	155	155	0.178	56.45	25606	155MM PROJECTILE M483A1.jpg
2.75 M230 atc 032	disturbed (cloud 2)	4369590.697	402716.511	54	5	0.05	Cast Iron	403	72	72	0.179	8.95	4060	2.75 INCH ROCKET M230.jpg
2.75 M230 ns atc 024	misidasc/disturb cloud1	4369642.858	402718.523	50	7	0.08	Cast Iron	403	72	72	0.179	8.95	4060	2.75 INCH ROCKET M230.jpg
2.75 M230 ns atc 116	allfound	4369417.985	402677.955	122	-12	0.04	Cast Iron	403	72	72	0.179	8.95	4060	2.75 INCH ROCKET M230.jpg
2.75 M230 ns atc 118	misidasc	4369469.952	402671.377	316	51	0.21	Cast Iron	403	72	72	0.179	8.95	4060	2.75 INCH ROCKET M230.jpg
2.75 M230 ns atc 120	disturbed	4369623.464	402698.437	354	41	0.37	Cast Iron	403	72	72	0.179	8.95	4060	2.75 INCH ROCKET M230.jpg
2.75 xm229 atc 001	allfound&com ident	4369670.854	402779.879	17	75	0.70	Ferrous	830	72	72	0.087	18.35	8324	2.75 INCH ROCKET XM 229.jpg
2.75 xm229 atc 002	misidascC	4369466.834	402828.399	332	-31	0.34	Ferrous	830	72	72	0.087	18.35	8324	2.75 INCH ROCKET XM 229.jpg
20mm M55 atc 029	neverfound	4369475.049	402882.271	212	29	0.13	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 115	neverfound	4369520.634	402791.204	350	90	0.44	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 117	neverfound	4369333.860	402800.815	217	5	0.12	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 133	neverfound	4369333.188	402791.448	119	-52	0.07	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 137	misidasc	4369356.261	402780.434	244	9	0.12	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 139	misidasc	4369639.678	402739.875	200	84	0.03	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 143	disturbed	4369634.641	402732.848	234	100	0.19	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 146	neverfound	4369498.851	402841.866	88	59	0.35	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 147	misidasc	4369344.211	402780.417	171	-20	0.12	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 atc 152	CommonIdent/Disturbed	4369637.092	402734.398	29	-13	0.20	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 ns atc 116	neverfound	4369410.831	402774.789	283	45	0.39	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 ns atc 127	neverfound	4369414.004	402773.389	175	20	0.09	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 ns atc 129	misidascC	4369361.353	402755.127	236	11	0.08	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 ns atc 138	misidasc	4369352.061	402746.637	231	17	0.26	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M55 ns atc 153	neverfound	4369349.235	402754.867	1	32	0.40	Alloy Steel	75	20	20	0.267	0.20	91	20MM M55 PROJECTILE.jpg
20mm M97 ns atc 047	cloud b6 never found	4369579.443	402766.125	331	40	0.39	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 048	cloud b6	4369579.487	402767.564	70	49	0.12	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 049	neverfound	4369329.408	402772.787	191	15	0.05	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 058	cloud b6	4369578.672	402767.960	211	34	0.18	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 068	cloud b6	4369577.844	402767.013	263	-10	0.02	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 075	misidascC	4369414.894	402699.605	280	37	-0.01	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 085	misidasc	4369604.992	402766.168	72	45	0.12	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 094	misidasc	4369617.855	402767.653	275	2	2.01	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
20mm M97 ns atc 096	neverfound	4369603.240	402770.530	329	-3	0.29	Alloy Steel	87	20	20	0.230	0.25	113	20MM M97 PROJECTILE.jpg
40mm M385 atc 161	cloud b1	4369436.914	402801.859	140	-37	0.05	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE.jpg
40mm M385 atc 168	cloud b1 never found	4369438.506	402803.648	80	59	0.21	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE.jpg
40mm M385 atc 169	misidascC	4369489.269	402855.181	270	69	0.09	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE.jpg
40mm M385 atc 175	misidasc	4369524.035	402791.548	350	90	0.36	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE.jpg
40mm M385 atc 192	misidascC	4369445.958	402673.509	121	-9	0.04	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE.jpg
40mm M385 atc 200	misidasc	4369452.028	402673.023	29	11	0.02	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE.jpg
40mm M385 ns atc 001	misidasc	4369325.806	402771.710	112	15	0.01	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 006	misidasc	4369630.471	402734.894	234	16	0.03	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 008	misidasc	4369447.213	402813.671	63	38	0.09	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 017	common ident	4369636.330	402741.097	208	5	0.02	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 019	misidasc	4369631.639	402744.720	175	42	0.13	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 053	misidasc	4369493.284	402830.294	153	50	0.04	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 066	misidasc	4369489.824	402825.005	258	22	0.04	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M385 ns atc 068	misidasc	4369488.326	402820.279	61	18	0.11	Aluminum w/ferrous band	80	40	40	0.500	0.55	249	40MM M385 GRENADE NON-STANDARD.jpg
40mm M813 ns atc 036	misidasc	4369715.677	402791.332	184	23	0.41	Alloy Steel	207	40	40	0.193	2.15	975	40MM M813 PROJECTILE.jpg
40mm M813 ns atc 041	neverfound	4369667.565	402757.908	305	9	0.35	Alloy Steel	207	40	40	0.193	2.15	975	40MM M813 PROJECTILE.jpg
40mm M813 ns atc 042	misidasc	4369654.102	402769.218	354	23	0.50	Alloy Steel	207	40	40	0.193	2.15	975	40MM M813 PROJECTILE.jpg
40mm M813 ns atc 043	misidasc	4369696.806	402778.367	59	10	0.20	Alloy Steel	207	40	40	0.193	2.15	975	40MM M813 PROJECTILE.jpg
40mm MKII atc 027	allfound&com ident	4369384.110	402775.351	329	50	0.11	Steel	130	40	40	0.308	1.40	635	40MM MKII PROJECTILE.jpg
40mm MKII atc 028	allfound	4369383.702	402713.512	40	18	0.11	Steel	130	40	40	0.308	1.40	635	40MM MKII PROJECTILE.jpg
40mm MKII atc 031	misidasc	4369536.570	402678.542	42	24	0.29	Steel	130	40	40	0.308	1.40	635	40MM MKII PROJECTILE.jpg
57mm M86 atc 016	common ident	4369491.637	402762.357	28	47	0.20	Steel	170	57	57	0.335	6.00	2722	57MM PROJECTILE APC M86.jpg
57mm M86 atc 017	misidasc	4369495.986	402852.966	212	-26	0.23	Steel	170	57	57	0.335	6.00	2722	57MM PROJECTILE APC M86.jpg
57mm M86 atc 018	misidasc	4369631.067	402778.782	267	49	0.46	Steel	170	57	57	0.			

60mm ns ipg 084	cloud b6 never found	4369580.149	402768.085	66	-22	0.99	Cast PMI/Forged Steel	240	60	60	0.250	2.90	1315	60MM PROJECTILE JPG ROUND.jpg
60mm ns ipg 098	neverfound	4369491.350	402703.408	99	50	1.12	Cast PMI/Forged Steel	240	60	60	0.250	2.90	1315	60MM PROJECTILE JPG ROUND.jpg
60mm ns ipg 116	neverfound	4369329.494	402802.256	56	26	0.95	Cast PMI/Forged Steel	240	60	60	0.250	2.90	1315	60MM PROJECTILE JPG ROUND.jpg
81mm M374 atc 072	misidasc	4369328.293	402719.451	31	-73	1.28	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 atc 083	misidasc	4369521.945	402792.011	350	90	0.52	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 atc 087	misidasc	4369413.308	402725.969	160	11	0.12	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 atc 089	neverfound	4369440.182	402767.489	342	-51	1.67	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 atc 092	neverfound	4369686.894	402860.482	52	71	1.66	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 atc 094	allfound	4369390.480	402751.384	76	-2	0.03	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 atc 199	neverfound	4369360.375	402774.404	70	30	0.39	Cast PMI/Forged Steel	488	81	81	0.166	6.95	3153	81MM M374 PROJECTILE.jpg
81mm M374 ns atc 101	misidasc	4369542.908	402737.827	101	-58	0.22	Cast PMI/Forged Steel	300	81	81	0.270	5.85	2654	81MM M374 BODY.jpg
81mm ns ipg 016	neverfound	4369493.600	402784.967	342	-51	1.67	Cast PMI/Forged Steel	275	81	81	0.295	3.15	1429	81MM PROJECTILE JPG ROUND.jpg
81mm ns ipg 017	misidasc	4369379.597	402710.866	52	8	0.64	Cast PMI/Forged Steel	275	81	81	0.295	3.15	1429	81MM PROJECTILE JPG ROUND.jpg
81mm ns ipg 060	allfound&com ident	4369331.376	402791.719	277	36	0.92	Cast PMI/Forged Steel	275	81	81	0.295	3.15	1429	81MM PROJECTILE JPG ROUND.jpg
bdu28 atc 005	never&disturb cloud 2	4369589.667	402715.588	215	52	0.08	Ferrous Metallic	97	67	67	0.691	1.70	771	BDU28 SUBMUNITION.jpg
bdu28 atc 020	common ident	4369487.165	402709.862	345	54	0.04	Ferrous Metallic	97	67	67	0.691	1.70	771	BDU28 SUBMUNITION.jpg
bdu28 atc 028	misidasc	4369590.792	402763.947	208	-69	0.18	Ferrous Metallic	97	67	67	0.691	1.70	771	BDU28 SUBMUNITION.jpg
bdu28 atc 031	misidasc	4369522.770	402757.365	255	32	0.13	Ferrous Metallic	97	67	67	0.691	1.70	771	BDU28 SUBMUNITION.jpg
bdu28 atc 032	misidasc	4369524.719	402756.931	176	23	0.18	Ferrous Metallic	97	67	67	0.691	1.70	771	BDU28 SUBMUNITION.jpg
bdu28 atc 033	misidasc	4369522.109	402758.905	80	56	0.19	Ferrous Metallic	97	67	67	0.691	1.70	771	BDU28 SUBMUNITION.jpg
blu26 atc 008	misidasc	4369712.722	402822.098	na	na	0.08	Ferrous Metallic	66	66	66	1.000	0.95	431	BU26 SUBMUNITION.jpg
blu26 atc 011	common ident	4369628.182	402744.744	na	na	0.10	Ferrous Metallic	66	66	66	1.000	0.95	431	BU26 SUBMUNITION.jpg
blu26 atc 012	misidasc	4369467.675	402690.608	na	na	0.25	Ferrous Metallic	66	66	66	1.000	0.95	431	BU26 SUBMUNITION.jpg
blu26 atc 013	misidasc	4369425.746	402730.745	na	na	0.16	Ferrous Metallic	66	66	66	1.000	0.95	431	BU26 SUBMUNITION.jpg
bomb 1	misidasc	4369489.280	402684.916	315	70	1.81	Cast Iron	1680	273	273	0.163	5.00	22680	500 POUND BOMB.jpg
CL0104	cloud b6	4369576.776	402765.048	-	-	0.33	Non-Ferrous Metallic	176	10	1	0.057	0.02	7.1	CL0104.JPG
CL0204	neverfound	4369720.464	402834.654	-	-	0.01	Non-Ferrous Metallic	160	65	9	0.406	0.02	7.0	CL0204.JPG
CL0401	neverfound	4369476.294	402877.127	-	-	0.06	Non-Ferrous Metallic	47	22	19	0.468	0.03	15.2	CL0401.JPG
CL0004	cloud b2	4369398.311	402698.582	-	-	0.18	Ferrous metallic	91	42	5	0.462	0.14	61.3	CL0004.JPG
CL0017	cloud b2	4369398.442	402696.107	-	-	0.22	Ferrous metallic	82	41	10	0.500	0.16	73.5	CL0017.JPG
CL0035	neverfound	4369467.178	402802.557	-	-	0.06	Ferrous metallic	49	38	9	0.776	0.09	40.2	CL0035.JPG
CL0044	neverfound	4369440.768	402801.427	-	-	0.05	Ferrous metallic	65	22	10	0.338	0.07	33.1	CL0044.JPG
CL0110	cloud b6/neverfound	4369579.775	402769.470	-	-	0.06	Ferrous metallic	130	3	3	0.023	0.01	2.6	CL0110.JPG
CL0112	cloud b6	4369577.680	402765.900	-	-	0.16	Ferrous metallic	46	39	9	0.848	0.16	70.4	CL0112.JPG
CL0114	misidasc	4369499.994	402853.371	-	-	0.60	Ferrous metallic	68	43	14	0.632	0.25	115.0	CL0114.JPG
CL0115	cloud b2	4369398.297	402697.859	-	-	0.59	Ferrous metallic	55	41	20	0.745	0.13	57.3	CL0115.JPG
CL0117	cloud b6/neverfound	4369575.478	402769.150	-	-	0.01	Ferrous metallic	51	30	16	0.588	0.11	52.1	CL0117.JPG
CL0125	cloud b2	4369400.162	402698.440	-	-	0.12	Ferrous metallic	95	33	12	0.347	0.22	99.7	CL0125.JPG
CL0126	cloud b2	4369397.578	402697.213	-	-	0.17	Ferrous metallic	80	31	10	0.388	0.08	38.4	CL0126.JPG
CL0134	cloud b6	4369576.865	402765.913	-	-	0.08	Ferrous metallic	214	2	2	0.009	0.01	5.5	CL0134.JPG
CL0141	misidasc	4369734.636	402802.773	-	-	0.08	Ferrous metallic	138	8	8	0.058	0.03	89.1	CL0141.JPG
CL0199	neverfound	4369697.510	402780.241	-	-	0.06	Ferrous metallic	80	30	15	0.375	0.17	77.1	CL0199.JPG
CL0246	misidasc	4369682.045	402763.678	-	-	0.12	Ferrous metallic	201	19	7	0.095	0.18	79.4	CL0246.JPG
CL0259	neverfound	4369644.373	402774.817	-	-	0.01	Ferrous metallic	48	30	19	0.625	0.11	50.8	CL0259.JPG
CL0266	neverfound	4369646.020	402777.908	-	-	0.09	Ferrous metallic	60	24	12	0.4	0.07	30.3	CL0266.JPG
CL0286	misidasc	4369690.174	402859.034	-	-	0.18	Ferrous metallic	204	19	9	0.093	0.19	84.3	CL0286.JPG
CL0289	disturbed (cloud 1)	4369640.149	402718.515	-	-	0.28	Ferrous metallic	64	22	15	0.344	0.07	31.7	CL0289.JPG
CL0299	disturbed (cloud 1)	4369641.658	402717.892	-	-	0.29	Ferrous metallic	43	40	16	0.360	0.07	93.7	CL0299.JPG
CL0302	disturbed (cloud 1)	4369640.642	402719.374	-	-	0.06	Ferrous metallic	188	34	16	0.181	0.32	146.2	CL0302.JPG
CL0612	disturbed (cloud 1)	4369645.032	402719.638	-	-	0.25	Ferrous metallic	135	56	16	0.415	0.82	372.0	CL0612.JPG
CL0614	cloud b6	4369574.423	402769.476	-	-	0.44	Ferrous metallic	252	31	19	0.123	0.63	285.8	CL0614.JPG
CL0615	cloud b6	4369574.789	402765.720	-	-	0.33	Ferrous metallic	93	61	15	0.656	0.60	272.2	CL0615.JPG
CL0617	cloud b6	4369580.712	402766.865	-	-	0.20	Ferrous metallic	264	55	29	0.208	1.06	480.8	CL0617.JPG
CL0618	cloud b6	4369574.897	402768.947	-	-	0.25	Ferrous metallic	102	63	22	0.618	0.85	308.4	CL0618.JPG
CL0621	cloud b6	4369574.469	402766.207	-	-	0.54	Ferrous metallic	125	80	69	0.640	0.59	267.6	CL0621.JPG
CL0625	cloud b6	4369573.395	402766.805	-	-	0.16	Ferrous metallic	213	80	42	0.376	1.20	544.3	CL0625.JPG
CL0627	cloud b6	4369576.433	402768.203	-	-	0.52	Ferrous metallic	229	54	19	0.236	0.66	299.4	CL0627.JPG
CL0628	cloud b6	4369575.116	402769.761	-	-	0.37	Ferrous metallic	123	80	18	0.650	0.94	426.4	CL0628.JPG
CL0631	cloud b6	4369573.286	402765.504	-	-	0.54	Ferrous metallic	130	80	19	0.615	1.01	458.1	CL0631.JPG
CL0632	cloud b6	4369575.194	402768.511	-	-	0.40	Ferrous metallic	120	71	16	0.592	1.01	458.1	CL0632.JPG
CL0633	cloud b6	4369575.920	402768.844	-	-	0.18	Ferrous metallic	95	120	21	1.263	1.19	639.8	CL0633.JPG
CL0634	cloud b6	4369574.602	402766.897	-	-	0.32	Ferrous metallic	161	55	19	0.342	0.83	376.5	CL0634.JPG
CL0635	cloud b6	4369578.909	402764.242	-	-	0.40	Ferrous metallic	96	55	24	0.573	0.97	440.0	CL0635.JPG
CL0637	cloud b6	4369574.230	402768.665	-	-	0.44	Ferrous metallic	190	70	10	0.368	1.06	480.8	CL0637.JPG
CL0638	cloud b6	4369580.588	402769.476	-	-	0.02	Ferrous metallic	150	62	19	0.413	0.99	449.1	CL0638.JPG
CL0639	disturbed (cloud 1)	4369645.560	402720.245	-	-	0.35	Ferrous metallic	132	61	11	0.462	0.71	322.1	CL0639.JPG
CL0640	cloud b6	4369573.667	402766.151	-	-	0.09	Ferrous metallic	83	40	40	0.482	1.01	458.1	CL0640.JPG
CL0650	cloud b1	4369439.542	402803.844	-	-	0.98	Ferrous metallic	122	67	16	0.549	0.82	372.0	CL0650.JPG
CL0651	disturbed (cloud 1)	4369644.474	402721.077	-	-	0.32	Ferrous metallic	179	85	11	0.475	1.16	526.2	CL0651.JPG
CL0652	cloud b1	4369434.227	402803.197	-	-	0.05	Ferrous metallic	131	80	12	0.611	0.98	444.5	CL0652.JPG
CL0664	disturbed (cloud 1)	4369642.534	402722.146	-	-	0.34	Ferrous metallic	69	55	29	0.797	0.56	254.0	CL0664.JPG
CL0670	cloud b2	4369400.973	402695.373	-	-	0.79	Ferrous metallic	249	70	8	0.281	1.03	467.2	CL0670.JPG
CL0673	disturbed (cloud 1)	4369642.887	402720.824	-	-	0.47	Ferrous metallic	193	75	11	0.389	0.97	694.0	CL0673.JPG
CL0676	cloud b2	4369580.307	402764.817	-	-	0.50	Ferrous metallic	106	113	45	1.066	1.27	576.1	CL0676.JPG
CL0685	cloud b2	4369400.043	402696.932	-	-	0.17	Ferrous metallic	98	86	31	0.878	1.29	585.1	CL0685.JPG
CL0686	disturbed (cloud 1)	4369642.827	402717.647	-	-	0.35	Ferrous metallic	157	83	11	0.529	1.47	666.8	CL0686.JPG
CL0687	cloud b6	4369574.145	402765.436	-	-	0.49	Ferrous metallic	116	70	10	0.603	0.87	394.6	CL0687.JPG
CL0691	cloud b1	4369434.791	402805.042	-	-	0.27	Ferrous metallic	115	49	16	0.426	0.76	344.7	CL0691.JPG
CL0700	misidasc	4369447.530	402812.220	-	-	0.02	Ferrous metallic	121	80	18	0.661	1.04	471.7	CL0700.JPG
CL0703	disturbed (cloud 1)	4369644.333	402718.962	-	-	0.07	Ferrous metallic	75	62	45	0.827	0.71	322.1	CL0703.JPG
CL0706	disturbed (cloud 1)	4369641.265	402718.580	-	-	0.03	Ferrous metallic	102	61	17	0.598	0.85	385.6	CL0706.JPG
CL0714	misidasc	4369479.446	402799.197	-	-	0.14	Ferrous metallic	257	47	17	0.183	0.93	421.8	CL0714.JPG
CL0725	cloud b6	4369580.420	402765.652	-	-	0.29	Ferrous metallic	156	45	40	0.288	0.61	276.7	CL0725.JPG
CL0733	misidasc	4369332.362	402795.050	-	-	0.32	Ferrous metallic	85	45	40	0.529	0.94	426.4	CL0733.JPG
CL0734	cloud b6	4369581.435	402766.921											

CL0771	cloud b6	4369577.804	402764.330	-	0.34	Ferrous metallic	149	109	16	0.732	1.25	567.0	CL0771.JPG
CL0774	cloud b3	4369373.384	402725.077	-	0.27	Ferrous metallic	249	51	5	0.205	0.58	263.1	CL0774.JPG
CL0781	disturbed (cloud 2)	4369586.423	402712.512	-	0.25	Ferrous metallic	219	103	30	0.470	0.80	362.9	CL0781.JPG
CL0780	disturbed (cloud 2)	4369592.201	402714.071	-	0.23	Ferrous metallic	152	65	14	0.340	2.19	993.4	CL0780.JPG
CL0796	never&disturb cloud 2	4369589.789	402716.863	-	0.12	Ferrous metallic	172	89	13	0.517	1.66	753.0	CL0796.JPG
CL0800	never&disturb cloud 2	4369588.278	402716.796	-	0.09	Ferrous metallic	297	63	14	0.212	2.18	988.8	CL0800.JPG
CL0802	disturbed (cloud 1)	4369587.080	402711.840	-	0.04	Ferrous metallic	144	110	44	0.764	1.65	748.4	CL0802.JPG
CL0809	disturbed (cloud 2)	4369589.456	402712.173	-	0.05	Ferrous metallic	150	125	10	0.833	2.12	961.6	CL0809.JPG
CL0825	disturbed (cloud 2)	4369587.395	402715.753	-	0.18	Ferrous metallic	219	219	40	1.000	1.85	839.2	CL0825.JPG
CL0861	misidaso	4369429.784	402701.253	-	0.42	Ferrous metallic	188	152	3	0.809	1.83	739.4	CL0861.JPG
CL0871	cloud b2	4369398.578	402695.373	-	0.16	Ferrous metallic	240	123	5	0.513	2.14	970.7	CL0871.JPG
CL0873	misidaso	4369639.785	402792.858	-	0.04	Ferrous metallic	250	100	8	0.400	2.04	925.3	CL0873.JPG
CL0874	misidasoO	4369382.000	402710.815	-	0.14	Ferrous metallic	370	128	12	0.346	2.26	1025.1	CL0874.JPG
CL0877	misidaso	4369518.633	402745.686	-	0.48	Ferrous metallic	295	285	4	0.966	2.08	943.5	CL0877.JPG
CL0878	misidaso	4369433.051	402687.194	-	0.10	Ferrous metallic	281	185	6	0.658	1.65	748.4	CL0878.JPG
CL0881	misidaso	4369343.822	402787.976	-	0.47	Ferrous metallic	192	189	5	0.984	1.69	766.6	CL0881.JPG
CL0886	cloud b6	4369579.025	402789.131	-	0.32	Ferrous metallic	292	166	5	0.568	2.05	934.4	CL0886.JPG
CL0889	cloud b1	4369438.349	402802.211	-	0.20	Ferrous metallic	295	235	4	0.797	2.01	911.7	CL0889.JPG
CL0890	cloud b2	4369399.936	402697.874	-	0.24	Ferrous metallic	268	270	5	1.007	2.08	943.5	CL0890.JPG
CL0894	disturbed (cloud 1)	4369642.435	402719.913	-	0.30	Ferrous metallic	174	144	7	0.828	1.67	757.5	CL0894.JPG
CL0896	disturbed (cloud 1)	4369643.318	402721.396	-	0.13	Ferrous metallic	180	172	20	0.956	1.90	861.8	CL0896.JPG
CL0897	misidaso	4369448.121	402674.090	-	0.04	Ferrous metallic	296	175	7	0.591	1.96	889.1	CL0897.JPG
CL0899	cloud b6	4369578.468	402765.973	-	0.10	Ferrous metallic	290	280	14	0.966	1.96	889.1	CL0899.JPG
CL0900	cloud b6	4369581.243	402768.168	-	0.43	Ferrous metallic	322	296	12	0.919	1.58	716.7	CL0900.JPG
CL0904	misidaso	4369352.458	402770.134	-	0.20	Ferrous metallic	240	218	42	0.908	1.66	753.0	CL0904.JPG
CL0907	misidaso	4369505.641	402850.561	-	0.16	Ferrous metallic	95	58	33	0.611	1.61	730.3	CL0907.JPG
CL0908	cloud b1	4369437.176	402803.649	-	0.10	Ferrous metallic	303	205	5	0.677	1.69	766.6	CL0908.JPG
CL0919	misidaso	4369634.799	402737.807	-	0.10	Ferrous metallic	253	148	22	0.585	1.99	902.7	CL0919.JPG
CL1120	disturbed (cloud 2)	4369586.608	402713.234	-	0.66	Ferrous metallic	485	305	45	0.629	8.39	3905.7	CL1120.JPG
CL1150	misidaso	4369514.798	402839.282	-	0.79	Ferrous metallic	360	330	10	0.917	8.38	3801.2	CL1150.JPG
CL1156	disturbed (cloud 2)	4369586.962	402715.798	-	0.06	Ferrous metallic	335	195	5	0.582	5.14	2331.5	CL1156.JPG
CL1160	misidaso	4369368.686	402732.963	-	0.81	Ferrous metallic	340	275	8	0.809	5.39	2444.9	CL1160.JPG
CL1161	cloud b2	4369399.479	402694.391	-	0.19	Ferrous metallic	320	345	13	1.078	8.11	3678.7	CL1161.JPG
CL1163	disturbed (cloud 2)	4369586.499	402714.503	-	0.30	Ferrous metallic	285	205	8	0.719	2.99	1356.3	CL1163.JPG
CL1172	misidaso	4369604.003	402764.032	-	0.45	Ferrous metallic	225	195	8	0.867	2.61	1183.9	CL1172.JPG
CL1174	disturbed (cloud 2)	4369589.973	402714.457	-	0.07	Ferrous metallic	305	210	27	0.689	4.96	2249.9	CL1174.JPG
CL1180	misidaso	4369378.968	402733.973	-	0.46	Ferrous metallic	270	205	20	0.759	3.60	1633.0	CL1180.JPG
CL1191	misidaso	4369429.519	402676.218	-	0.31	Ferrous metallic	322	290	12	0.901	5.42	2458.5	CL1191.JPG
CL1198	disturbed (cloud 2)	4369589.074	402716.814	-	0.08	Ferrous metallic	320	292	7	0.913	5.38	2440.4	CL1198.JPG
CL1202	misidaso	4369532.931	402679.608	-	0.31	Ferrous metallic	300	322	18	1.073	4.64	2104.7	CL1202.JPG
CL1203	misidaso	4369495.205	402698.579	-	0.62	Ferrous metallic	430	305	7	0.709	6.94	3146.0	CL1203.JPG
CL1206	disturbed (cloud 2)	4369588.295	402715.801	-	0.32	Ferrous metallic	320	305	22	0.953	5.98	2712.5	CL1206.JPG
CL1207	misidaso	4369415.783	402686.125	-	0.17	Ferrous metallic	305	277	30	0.908	4.99	2263.5	CL1207.JPG
CL1208	disturbed (cloud 2)	4369587.632	402716.474	-	0.56	Ferrous metallic	382	277	9	0.725	2.93	1329.0	CL1208.JPG
CL1213	disturbed	4369630.817	402704.643	-	0.36	Ferrous metallic	365	290	10	0.795	5.91	2680.8	CL1213.JPG
CL1216	misidaso	4369510.682	402690.342	-	0.61	Ferrous metallic	415	212	30	0.511	7.66	3474.6	CL1216.JPG
CL1219	disturbed	4369636.284	402717.544	-	0.51	Ferrous metallic	300	145	10	0.483	2.91	1320.0	CL1219.JPG
CL1221	misidaso	4369509.508	402693.519	-	0.93	Ferrous metallic	350	470	25	1.343	3.93	3719.4	CL1221.JPG
CL1224	misidasoO	4369367.482	402736.950	-	0.17	Ferrous metallic	240	257	4	1.071	3.89	1764.5	CL1224.JPG
CL1226	misidaso	4369528.523	402683.919	-	0.48	Ferrous metallic	425	425	30	1.000	8.06	3656.0	CL1226.JPG
CL1228	disturbed	4369632.759	402710.743	-	0.16	Ferrous metallic	500	185	115	0.370	8.22	3728.6	CL1228.JPG
CL1229	misidaso	4369487.226	402689.788	-	0.04	Ferrous metallic	121	127	30	1.050	6.05	2744.3	CL1229.JPG
CL1241	misidaso	4369533.414	402684.484	-	0.24	Ferrous metallic	313	222	11	0.709	4.11	1864.3	CL1241.JPG
CL1253	disturbed	4369495.425	402674.041	-	0.46	Ferrous metallic	320	340	45	1.063	4.51	2490.3	CL1253.JPG
CL1256	disturbed	4369631.893	402712.364	-	0.01	Ferrous metallic	355	330	40	0.930	8.37	3796.6	CL1256.JPG
CL1264	misidaso	4369510.216	402674.509	-	0.21	Ferrous metallic	375	370	20	0.987	7.55	3424.7	CL1264.JPG
CL1272	misidaso	4369452.896	402687.531	-	0.63	Ferrous metallic	368	360	23	0.978	8.03	3642.4	CL1272.JPG
CL1278	misidaso	4369493.759	402677.362	-	1.00	Ferrous metallic	320	248	24	0.775	5.21	2363.3	CL1278.JPG
CL1282	misidaso	4369479.125	402680.758	-	0.40	Ferrous metallic	380	295	15	0.776	3.88	1760.0	CL1282.JPG
CL1284	disturbed	4369641.914	402711.262	-	0.39	Ferrous metallic	310	405	32	1.306	5.48	2485.7	CL1284.JPG
CL1306	misidaso	4369335.965	402795.761	-	0.76	Ferrous metallic	370	265	27	0.716	5.49	2490.3	CL1306.JPG
CL1310	misidaso	4369336.344	402807.680	-	0.45	Ferrous metallic	365	205	60	0.562	5.47	2481.2	CL1310.JPG
CL1313	disturbed	4369635.978	402708.786	-	0.08	Ferrous metallic	380	312	60	0.821	8.50	3855.6	CL1313.JPG
CL1337	misidaso	4369469.150	402814.025	-	0.20	Ferrous metallic	410	140	110	0.341	9.27	4204.9	CL1337.JPG
CL1339	misidaso	4369421.640	402725.341	-	0.72	Ferrous metallic	480	260	160	0.542	16.63	7543.4	CL1339.JPG
CL1346	misidaso	4369387.545	402713.815	-	0.80	Ferrous metallic	550	695	60	1.264	19.59	8896.0	CL1346.JPG
CL1347	misidaso	4369379.628	402744.739	-	0.46	Ferrous metallic	560	425	66	0.759	17.36	7874.5	CL1347.JPG
CL1370	disturbed (cloud 1)	4369643.675	402720.190	-	0.20	Ferrous metallic	580	325	100	0.560	18.73	8495.9	CL1370.JPG
CL1371	cloud 3	4369726.862	402805.902	-	0.67	Ferrous metallic	630	315	155	0.500	17.66	8010.6	CL1371.JPG
CL1377	cloud b4	4369609.774	402728.816	-	0.16	Ferrous metallic	533	3.5	7	0.007	20.85	9457.6	CL1377.JPG
CL1378	misidaso	4369716.190	402795.958	-	0.59	Ferrous metallic	500	210	12	0.420	13.99	6345.9	CL1378.JPG
CL1388	cloud 3	4369722.666	402806.078	-	0.07	Ferrous metallic	262	90	55	0.344	20.46	9280.7	CL1388.JPG
CL1391	cloud b4	4369609.287	402729.182	-	0.54	Ferrous metallic	275	133	100	0.484	15.46	6373.5	CL1391.JPG
CL1398	disturbed (cloud 1)	4369642.298	402720.565	-	0.05	Ferrous metallic	562	275	115	0.489	17.70	8027.8	CL1398.JPG
CL1399	disturbed (cloud 2)	4369593.173	402713.772	-	0.12	Ferrous metallic	316	270	50	0.854	15.25	6917.4	CL1399.JPG
CL1400	disturbed (cloud 1)	4369641.636	402719.977	-	0.63	Ferrous metallic	285	290	42	1.018	15.83	7180.5	CL1400.JPG
CL1402	misidaso	4369629.313	402737.739	-	0.65	Ferrous metallic	395	230	80	0.582	10.45	4740.1	CL1402.JPG
CL1410	cloud 3	4369723.979	402807.414	-	0.87	Ferrous metallic	280	138	16	0.493	8.98	4073.3	CL1410.JPG
CL1412	misidaso	4369655.520	402769.580	-	0.23	Ferrous metallic	404	125	15	0.309	8.95	4064.3	CL1412.JPG
CL1417	cloud b5	4369421.959	402692.396	-	0.18	Ferrous metallic	377	95	50	0.252	10.62	4817.2	CL1417.JPG
CL1425	cloud b5	4369420.636	402691.547	-	0.68	Ferrous metallic	253	152	47	0.601	10.85	4921.6	CL1425.JPG
CL1436	misidaso	4369675.986	402826.765	-	0.63	Ferrous metallic	254	148	50	0.583	10.79	4894.3	CL1436.JPG
CL1446	misidaso	4369710.390	402818.408	-	0.87	Ferrous metallic	185	215	13	1.162	9.91	4495.2	CL1446.JPG
CL1450	misidaso	4369504.525	402675.658	-	0.50	Ferrous metallic	580	335	20	0.578	9.31	4223.0	CL1450.JPG
CL1454	misidasoO	4369487.307	402766.325	-	0.14	Ferrous metallic	450	450	45	1.000	16.21	7352.9	CL1454.JPG
CL1464	misidaso	4369493.394	402747.813	-	0.06	Ferrous metallic	374	383	12	1.024	14.63	6636.2	CL1464.JPG
CL1470	disturbed	4369602.556	402713.787	-	0.36	Ferrous metallic	290	155	65	0.534	11.29	5121.1	CL1470.JPG
CL1479	misidaso	4369425.951	402768.917	-	0.80	Ferrous metallic	404	346	12	0.856	13.46	6105.5	CL1479.JPG

CL1532	misidaso	4369644.318	402752.705	-	-	0.08	Ferrous metallic	260	85	65	0.327	10.66	4835.4	CL1532.JPG
CL1534	cloud 3	4369726.947	402907.263	-	-	0.35	Ferrous metallic	280	255	30	0.911	10.16	4608.6	CL1534.JPG
CL1544	cloud b4	4369610.050	402731.555	-	-	0.07	Ferrous metallic	333	80	55	0.240	15.35	6962.8	CL1544.JPG
CL1546	cloud 3	4369725.598	402806.949	-	-	0.70	Ferrous metallic	470	258	17	0.549	21.52	9761.5	CL1546.JPG
CL1552	cloud b6	4369575.319	402766.322	-	-	0.16	Ferrous metallic	270	330	35	1.222	9.28	4209.4	CL1552.JPG
CL1554	cloud b4	4369611.083	402728.723	-	-	0.65	Ferrous metallic	530	220	60	0.415	19.63	8904.2	CL1554.JPG
CL1555	misidaso	4369615.249	402720.068	-	-	0.85	Ferrous metallic	172	172	90	1.000	14.41	6536.4	CL1555.JPG
CL1557	cloud b5	4369421.450	402694.694	-	-	0.67	Ferrous metallic	300	305	15	1.017	14.39	6527.3	CL1557.JPG
CL1559	misidaso	4369603.921	402754.602	-	-	0.05	Ferrous metallic	260	320	15	1.231	14.41	6536.4	CL1559.JPG
CL1572	cloud 3	4369726.360	402804.541	-	-	0.62	Ferrous metallic	495	215	13	0.434	19.22	8718.2	CL1572.JPG
CL1577	misidaso	4369646.740	402768.051	-	-	0.22	Ferrous metallic	650	210	10	0.323	16.91	7670.4	CL1577.JPG
CL1579	misidaso	4369612.349	402742.075	-	-	0.66	Ferrous metallic	495	585	35	1.182	18.13	8223.8	CL1579.JPG
CL1586	misidaso	4369628.911	402750.756	-	-	0.04	Ferrous metallic	425	280	95	0.659	21.91	9938.4	CL1586.JPG
CL1589	misidaso	4369701.566	402843.218	-	-	0.29	Ferrous metallic	560	280	10	0.500	16.99	7706.7	CL1589.JPG
CL1595	misidaso	4369644.156	402947.515	-	-	0.00	Ferrous metallic	250	155	10	0.620	6.01	2726.1	CL1595.JPG
CL1600	misidaso	4369365.380	402739.274	-	-	0.50	Ferrous metallic	422	175	10	0.415	6.99	3170.7	CL1600.JPG
CL1607	misidaso	4369635.026	402778.235	-	-	0.19	Ferrous metallic	345	190	10	0.377	6.37	2889.4	CL1607.JPG
CL1608	misidaso	4369641.529	402843.422	-	-	0.56	Ferrous metallic	193	250	11	1.295	6.87	3116.2	CL1608.JPG
CL1609	misidaso	4369607.127	402769.734	-	-	0.71	Ferrous metallic	450	157	20	0.349	8.34	3783.0	CL1609.JPG
CL1610	disturbed (cloud 2)	4369588.736	402714.981	-	-	0.87	Ferrous metallic	305	210	10	0.689	7.84	3556.2	CL1610.JPG
CL1611	neverfound	4369643.844	402746.900	-	-	1.07	Ferrous metallic	248	150	12	0.605	5.74	2603.7	CL1611.JPG
CL1613	neverfound	4369593.720	402763.134	-	-	0.95	Ferrous metallic	490	150	12	0.306	7.24	3284.1	CL1613.JPG
CL1615	misidaso	4369645.425	402755.242	-	-	0.29	Ferrous metallic	185	250	13	1.351	6.19	2807.8	CL1615.JPG
CL1617	misidaso	4369380.186	402737.749	-	-	0.23	Ferrous metallic	145	403	13	2.779	7.33	3324.9	CL1617.JPG
CL1622	cloud 3	4369727.692	402804.963	-	-	0.40	Ferrous metallic	265	83	65	0.313	10.63	4821.8	CL1622.JPG
CL1644	misidaso	4369638.599	402790.929	-	-	0.32	Ferrous metallic	505	93	10	0.184	6.92	3138.9	CL1644.JPG
CL1683	misidaso	4369642.162	402850.256	-	-	0.42	Ferrous metallic	362	255	10	0.704	7.42	3365.7	CL1683.JPG
CL1729	disturbed (cloud 2)	4369591.938	402712.957	-	-	0.11	Ferrous metallic	388	193	20	0.497	5.61	2544.7	CL1729.JPG
CL1744	cloud b2	4369397.641	402696.150	-	-	0.52	Ferrous metallic	820	390	75	0.476	55.25	2506.14	CL1744.JPG
CL1748	misidaso	4369326.242	402789.753	-	-	0.76	Ferrous metallic	600	540	115	0.900	28.05	12723.5	CL1748.JPG
CL1757	cloud b5	4369420.259	402695.039	-	-	0.82	Ferrous metallic	580	520	15	0.897	45.25	20525.4	CL1757.JPG
CL1761	disturbed	4369580.476	402687.162	-	-	0.25	Ferrous metallic	455	335	45	0.736	37.79	17141.5	CL1761.JPG
CL1782	misidaso	4369346.555	402794.360	-	-	0.09	Ferrous metallic	215	160	16	0.744	23.81	10800.2	CL1782.JPG
CL1790	disturbed	4369630.070	402732.542	-	-	0.06	Ferrous metallic	540	265	37	0.491	47.50	21546.0	CL1790.JPG
CL1808	misidaso	4369372.877	402756.693	-	-	0.54	Ferrous metallic	610	160	55	0.262	24.51	11117.7	CL1808.JPG
CL1819	misidaso	4369657.845	402821.187	-	-	0.42	Ferrous metallic	630	370	15	0.587	41.25	18711.0	CL1819.JPG
CL1864	misidaso	4369370.484	402772.787	-	-	0.78	Ferrous metallic	590	510	17	0.864	39.00	17690.4	CL1864.JPG
CL1879	misidaso	4369521.322	402749.544	-	-	0.27	Ferrous metallic	330	400	15	1.212	22.99	10428.3	CL1879.JPG
CL1884	misidaso	4369329.206	402806.044	-	-	0.39	Ferrous metallic	370	210	15	0.568	23.14	10496.3	CL1884.JPG
M42 atc 012	common ident	4369486.131	402820.579	265	44	0.07	Steel	62	40	40	0.645	0.35	159	M42 Submunition.jpg
M42 atc 021	misidasc	4369413.154	402701.630	324	26	0.21	Steel	62	40	40	0.645	0.35	159	M42 Submunition.jpg
M42 atc 022	misidasc	4369496.271	402833.705	129	60	0.27	Steel	62	40	40	0.645	0.35	159	M42 Submunition.jpg
M42 atc 023	misidasc	4369492.714	402840.117	349	16	0.03	Steel	62	40	40	0.645	0.35	159	M42 Submunition.jpg
MK118 atc 077	cloud b2	4369399.498	402697.196	188	46	0.63	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 085	never&disturb cloud 2	4369587.811	402712.857	226	1	0.52	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 086	neverfound	4369741.489	402907.550	10	73	0.65	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 087	common ident	4369679.494	402844.614	14	11	0.28	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 093	never&disturb cloud 2	4369587.719	402714.519	10	73	0.65	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 101	disturbed (cloud 2)	4369590.437	402712.773	115	-14	0.16	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 110	neverfound	4369422.589	402681.639	122	44	0.77	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 111	neverfound	4369637.775	402836.692	112	28	1.06	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 119	misidasc	4369395.930	402770.552	206	79	0.31	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg
MK118 atc 127	neverfound	4369425.323	402680.492	36	78	0.90	Cast Aluminum (w/thin ferrous ring)	344	50	50	0.145	1.35	612	MK118 Rockeye.jpg

Notes:

1) Seven categories were used to define the reasons for extraction. Some items fell into more than one category and are defined as such. Clouds represent areas of dense ordnance or clutter items. This usually made detection difficult so whole clouds were extracted to give demonstrators insight into the effect of items in close proximity to another. Each cloud was given a number to show common groups. The category "allfound" means all demonstrators found this item and "neverfound" means the opposite. The category "common ident" means this item was usually identified correctly by demonstrators. The category "misidaso" means this item was a clutter item that was typically misidentified as ordnance by demonstrators. The category "misidasc" means this item was an ordnance item that was typically misidentified as clutter by demonstrators. The category "disturbed" represents items that were in very wet soil which was disturbed by vehicles traversing the sight. These items needed to be moved to keep their placement from being affected by demonstrator equipment.