

Command Archives
Rock Island
Manuscript Collections

MSS 2007.7
PHOTOGRAPH COLLECTION 2

Overview of the Collection

Number: MSS 2007.7
Title: Photograph Collection 2
Creator: Archivist
Dates: n/a
Media: Photographs, photo negatives, and associated materials
Quantity: 10 c.f
Location: E2 (filing cabinet)

Scope of the Collection

This collection consists of photographs, photo negatives, and associated materials. Subjects of these photographs include: Sunflower Army Ammunition Plant (facilities, grounds, and personnel).

Organization of the Collection

The archivist inherited the organization for this collection. Items have been inventoried, catalogued, and databased in their existing order. Where possible, items have been placed in separate folders according to topic/subject.

Administrative Information

Access: Unclassified items within this collection are open under the rules and regulations of the Command.

Preferred Citation: Researchers are requested to cite the collection name, collection number, and the Command Archives in all footnote and bibliographic references.

Provenance: Unknown.

Property Rights: The Command owns the property rights to this collection.

Copyrights: Consideration of all copyrights is the responsibility of the author and publisher.

Detailed Description of the Collection

Cabinet E2, Drawer 1

- 2007.7.1 – Maintenance Plant – Sunflower AAP (1975)
- 2007.7.2 – Railroad Tracks - Sunflower AAP (1975)
- 2007.7.3 – Railroad Tracks and Equipment (1975)
- 2007.7.4 – Railroad Equipment – Sunflower (1975)
- 2007.7.5 – Open Boundary - Sunflower AAP (1975)
- 2007.7.6 – Free Territory - Sunflower AAP (1975)
- 2007.7.7 – Railroad Equipment - Sunflower AAP (1975)
- 2007.7.8 – Railroad Construction - Sunflower AAP (1975)
- 2007.7.9 – Dewarting Process – Sunflower AAP (1975)
- 2007.7.10 – Dewarting Building – Sunflower AAP (1975)
- 2007.7.11 – Railroad Equipment - Sunflower AAP (1975)
- 2007.7.12 – Manufacturing Plant - Sunflower AAP (1975)
- 2007.7.13 – Soil Check - Sunflower AAP (1975)
- 2007.7.14 – Red, White, and Blue Smoke - Sunflower AAP (1975)
- 2007.7.15 – Underground Storage - Sunflower AAP (1975)
- 2007.7.16 – Underground Storage - Sunflower AAP (1975)
- 2007.7.17 – Manufacturing Plant - Sunflower AAP (1975)
- 2007.7.18 – Manufacturing Plant Workers - Sunflower AAP (1975)
- 2007.7.19 – Manufacturing Plant Equipment - Sunflower AAP (1975)
- 2007.7.20 – Desolated Land - Sunflower AAP (1975)
- 2007.7.21 – Railroad Tracks - Sunflower AAP (1975)
- 2007.7.22 – Railroad Tracks - Sunflower AAP (1975)
- 2007.7.23 – Railroad Tracks - Sunflower AAP (1975)
- 2007.7.24 – Desolate Land – Sunflower AAP (1975)
- 2007.7.25 – Desolate Land – Sunflower AAP (1975)
- 2007.7.26 – Laboratory Foundation – Sunflower AAP (1975)
- 2007.7.27 – Lunch Room – Sunflower AAP (1975)
- 2007.7.28 – Manufacturing Plant Facility – Sunflower AAP (1975)
- 2007.7.29 – Laboratory Building – Sunflower AAP (1975)
- 2007.7.30 – Laboratory Building – Sunflower AAP (1975)
- 2007.7.31 – Laboratory Building – Sunflower AAP (1975)
- 2007.7.32 – Manufacturing Plant – Sunflower AAP (1975)
- 2007.7.33 – Pipelines – Sunflower AAP (1975)
- 2007.7.34 – Pipelines – Sunflower AAP (1975)
- 2007.7.35 – Area Maintenance Shop – Sunflower AAP (1975)
- 2007.7.36 – Area Maintenance Trash Removal – Sunflower AAP (1975)
- 2007.7.37 – Area Maintenance Shop – Sunflower AAP (1975)
- 2007.7.38 – Area Maintenance Shop – Sunflower AAP (1975)
- 2007.7.39 – Ether and Alcohol Still Plant – Sunflower AAP (1975)
- 2007.7.40 – Powerlines – Sunflower AAP (1975)
- 2007.7.41 – Manufacturing Plant – Sunflower AAP (1975)
- 2007.7.42 – Manufacturing Plant – Sunflower AAP (1975)
- 2007.7.43 – Open Field – Sunflower AAP (1975)

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- 2007.7.44 – Open Field – Sunflower AAP (1975)
- 2007.7.45 – Open Field – Sunflower AAP (1975)
- 2007.7.46 – Railroad Tracks – Sunflower AAP (1975)
- 2007.7.47 – Foundation of Area Office – Sunflower AAP (1975)
- 2007.7.48 – Area Office Building – Sunflower AAP (1975)
- 2007.7.49 – Area Office Building – Sunflower AAP (1975)
- 2007.7.50 – Railroad Tracks – Sunflower AAP (1975)
- 2007.7.51 – Railroad Tracks – Sunflower AAP (1975)
- 2007.7.52 – Foundation of Area Office – Sunflower AAP (1975)
- 2007.7.53 – Railroad Tracks and Tractors – Sunflower AAP (1975)
- 2007.7.54 – Railroad Tracks and Tractors – Sunflower AAP (1975)
- 2007.7.55 – Railroad Tracks and Tractors – Sunflower AAP (1975)
- 2007.7.56 – Railroad Tracks – Sunflower AAP (1975)
- 2007.7.57 – Tracks – Sunflower AAP (1975)
- 2007.7.58 – Pipelines – Sunflower AAP (1975)
- 2007.7.59 – Tracks – Sunflower AAP (1975)
- 2007.7.60 – Railroad Tracks – Sunflower AAP (1975)
- 2007.7.61 – Pipelines – Sunflower AAP (1975)
- 2007.7.62 – Tracks – Sunflower AAP (1975)
- *2007.7.66 – Overlook of Sunflower AAP (1974)
- 2007.7.67 – Land Clearing – Sunflower AAP (1974)
- 2007.7.68 – Maintenance Plant – Sunflower AAP (1974)
- 2007.7.69 – Train Track Waterfall – Sunflower AAP (1973)
- 2007.7.70 – Waterfall – Sunflower AAP (1973)
- 2007.7.71 – River (black and white) – Sunflower AAP (1973)
- 2007.7.72 – Abandoned Bridge – Sunflower AAP (1973)
- 2007.7.73 – Overlook of a River – Sunflower AAP (1973)
- 2007.7.74 – Overlook of a River – Sunflower AAP (1973)
- 2007.7.75 – Overlook of a River – Sunflower AAP (1973)
- 2007.7.76 – Overlook of a River – Sunflower AAP (1973)
- 2007.7.77 – River – Sunflower AAP (1973)
- 2007.7.78 – Conditioning and Static Test House – Sunflower AAP (1972)
- 2007.7.79 – Conditioning and Static Test House – Sunflower AAP (1972)
- 2007.7.80 – Maintenance Building – Sunflower AAP (1972)
- 2007.7.81 – Conditioning and Static Test House – Sunflower AAP (1972)
- 2007.7.82 – Commanders Conference – Sunflower AAP (1972)
- 2007.7.83 – BG Van Buskirk – Portrait – Sunflower AAP (1972)
- 2007.7.84 – Static Test House – Sunflower AAP (1971)
- 2007.7.85 – Static Test House – Sunflower AAP (1971)
- 2007.7.86 – Static Test House – Sunflower AAP (1971)
- 2007.7.87 – Static Test House – Sunflower AAP (1971)
- 2007.7.88 – Conditioning and Static Test House – Sunflower AAP (1970)
- 2007.7.89 – Oxidation House – Sunflower AAP (1970)
- 2007.7.90 – Forced Air Dry House – Sunflower AAP (1970)
- 2007.7.91 – Solventless Press House – Sunflower AAP (1970)

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- 2007.7.92 – Mechanized Roll House – Sunflower AAP (1970)
- 2007.7.93 – Roll House – Sunflower AAP (1970)
- 2007.7.94 – Warehouse – Sunflower AAP (1970)
- 2007.7.95 – Chemical Laboratory – Sunflower AAP (1970)
- 2007.7.96 – Cotton Nitrating House – Sunflower AAP (1970)
- 2007.7.97 – NG Nitrating House – Sunflower AAP (1970)
- 2007.7.98 – Paste Blending House – Sunflower AAP (1970)
- 2007.7.99 – Final Press and Cutting House – Sunflower AAP (1970)
- 2007.7.100 – Final Mix House – Sunflower AAP (1970)
- 2007.7.101 – Paste Final Mix House – Sunflower (1970)
- 2007.7.102 – Ether and Alcohol Still House – Sunflower (1970)
- 2007.7.103 – Ballistics Area – Sunflower (1970)
- 2007.7.104 – Paste Area – Sunflower (1970)
- 2007.7.105 – New N-Line – Sunflower (1970)
- 2007.7.106 – Acid Area – Sunflower (1970)
- 2007.7.107 – Nitrocotton Area – Sunflower (1970)
- 2007.7.108 – F-Line – Sunflower (1970)
- 2007.7.109 – Magazine Area – Sunflower (1970)
- 2007.7.110 – Sunflower Army Ammunition Plant (1970)
- 2007.7.111 – Railroad Tracks – Sunflower (1970)
- 2007.7.112 – Gate Entrance – Sunflower (1970)
- 2007.7.113 – Trash Area – Sunflower (1970)
- 2007.7.114 – Portrait of LTG Mallia (1970)
- 2007.7.115 – AMC Project: Biazzi Construction Site – Sunflower (1970)
- 2007.7.116 – AMC Project: Biazzi Unit Site – Sunflower (1970)
- 2007.7.117 – AMC Project: Biazzi Construction Site – Sunflower (1970)
- 2007.7.118 – AMC Project 55117.3 – Biazzi Unit Construction Site – Sunflower (1970)
- 2007.7.119 – AMC Project 55117.3 – Biazzi Unit Construction Site – Sunflower (1970)
- 2007.7.120 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)
- 2007.7.121 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)
- 2007.7.122 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)
- 2007.7.123 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)
- 2007.7.124 – AMC Project 55117.3 – Biazzi Unit Construction Site – Sunflower (1970)
- 2007.7.125 – AMC Project 55117.3 – Biazzi Unit Construction Site – Sunflower (1970)
- 2007.7.126 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)
- 2007.7.127 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)
- 2007.7.128 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Site – Sunflower (1970)

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- 2007.7.129 – AMC Project 55117.3 – Biazzi Unit Facilities Construction Plant – Sunflower (1970)
- 2007.7.130 – Three Men Discussion Photo – Sunflower (1970)
- 2007.7.131 – Conversation Photo – Sunflower (1970)
- 2007.7.132 – Three Men Discussion – Sunflower (1970)
- 2007.7.133 – Three Men Discussion – Sunflower (1970)
- 2007.7.134 – Four Men – Sunflower (1970)
- 2007.7.135 – One Man Walking with Briefcase – Sunflower (1970)
- 2007.7.136 – Four Men Greeting – Sunflower (1970)
- 2007.7.137 – Two Men Discussion – Sunflower (1970)
- 2007.7.138 – Group of Men – Sunflower (1970)
- 2007.7.139 – Two Men Standing – Sunflower (1970)
- 2007.7.140 – Men Eating Salad – Sunflower (1970)
- 2007.7.141 – Group of Men Eating – Sunflower (1970)
- 2007.7.142 – Three Men Eating – Sunflower (1970)
- 2007.7.143 – U.S. Army Soldier – Sunflower (1970)
- 2007.7.144 – AMC Project Site – Sunflower (1969)
- 2007.7.145 – AMC Project Site – Sunflower (1969)
- 2007.7.146 – AMC Project Site – Sunflower (1969)
- 2007.7.147 – AMC Project – Sunflower (1969)
- 2007.7.148 – AMC Project – Sunflower (1969)
- 2007.7.149 – AMC Project – Sunflower (1969)
- 2007.7.150 – AMC Project – Sunflower (1969)
- 2007.7.151 – AMC Project 55153: Nitroglycerin Emulsion Transfer System – Sunflower (1969)
- 2007.7.152 – AMC Project 55153: Nitroglycerin Emulsion Transfer System – Sunflower (1969)
- 2007.7.153 – AMC Project 55153: Nitroglycerin Emulsion Transfer System – Sunflower (1969)
- 2007.7.154 – AMC Project 55153: Nitroglycerin Emulsion Transfer System – Sunflower (1969)
- 2007.7.155 – AMC Project – Sunflower (1969)
- 2007.7.156 – AMC Project 55153: Nitroglycerin Emulsion Transfer System – Sunflower (1969)
- 2007.7.157 – Sunflower Army Ammunition Plant (Official Photograph) (1969)
- 2007.7.158 – Sunflower Army Ammunition Plant (1969)
- 2007.7.159 – Sunflower Army Ammunition Plant (1969)
- 2007.7.160 – Sunflower Army Ammunition Plant (1969)
- 2007.7.161 – Sunflower Army Ammunition Plant (1969)
- 2007.7.162 – Sunflower Army Ammunition Plant (Official Photograph) (1969)
- 2007.7.163 – Sunflower Army Ammunition Plant (Official Photograph) (1969)
- 2007.7.164 – Sunflower Army Ammunition Plant – Machine Shop (1968)
- 2007.7.165 – Sunflower AAP – Machine Shop (1968)
- 2007.7.166 – Sunflower Army Ammunition Plant (Official Photograph) (1968)
- 2007.7.167 – Sunflower Army Ammunition Plant (1968)

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- 2007.7.168 – Sunflower Army Ammunition Plant (1968)
- 2007.7.169 – Sunflower Army Ammunition Plant – Plant (1968)
- 2007.7.170 – Sunflower AAP – Army Photo (1968)
- 2007.7.171 – Army Photo of LTC James P. Mooney – Sunflower (1968)
- 2007.7.172 – Sunflower AAP – LTC Mooney Portrait (1968)
- 2007.7.173 – Sunflower AAP – LTC Mooney (1968)
- 2007.7.174 – Sunflower AAP – LTC Mooney Portrait (1968)
- 2007.7.175 – Sunflower AAP – LTC Mooney Portrait (1968)
- 2007.7.176 – Sunflower AAP – Fire Damage (Northeast View) (1967)
- 2007.7.177 – Sunflower AAP – Photo of Schwartz (1967)
- 2007.7.178 – Sunflower AAP – Destroyed Warehouse (1967)
- 2007.7.179 – Sunflower AAP – Railroad Track (South View) (1967)
- 2007.7.180 – Sunflower AAP – Outhouse (1967)
- 2007.7.181 – Sunflower AAP – Train – 14042 (1967)
- 2007.7.182 – Sunflower AAP – Train – 14077 (1967)
- 2007.7.183 – Sunflower AAP – Railroad Crossing (1967)
- *2007.7.183 – Sunflower AAP – Train Tracks (South View) (1967)
- 2007.7.184 – Sunflower AAP – Layered Brick (1967)
- 2007.7.185 – Sunflower AAP – Grid System (1967)
- 2007.7.186 – Sunflower AAP – Water Pump Building (1967)
- 2007.7.187 – Sunflower AAP – Grid Chart (1967)
- 2007.7.188 – Sunflower AAP – South Acid (1967)
- 2007.7.189 – Sunflower AAP – Train – 14015 (1967)
- 2007.7.190 – Sunflower AAP – Compression House South Acid (1967)
- 2007.7.191 – Sunflower AAP – Heater House (1967)
- 2007.7.192 – Sunflower AAP – Acid (1967)
- 2007.7.193 – Sunflower AAP – Army Portrait (1967)
- 2007.7.194 – Sunflower AAP – Army Portrait (1967)
- 2007.7.195 – Sunflower AAP – Army Photo (1967)
- 2007.7.196 – Sunflower AAP – Nitrator Machine (1967)
- 2007.7.197 – Sunflower AAP – Nitrator Tub (1967)
- 2007.7.198 – Sunflower AAP – Nitrator Tank (1967)
- 2007.7.199 – Sunflower AAP – Acid Pouring (1967)
- 2007.7.200 – Sunflower AAP – Acid Tank (1967)
- 2007.7.201 – Sunflower AAP – Refrigeration House (1967)
- 2007.7.202 – Sunflower AAP – Manufacturing Plant – Outside View (1967)
- 2007.7.203 – Sunflower AAP – Underground Storage (1967)
- 2007.7.204 – Sunflower AAP – Underground Storage – Far East Angle (1967)
- 2007.7.205 – Sunflower AAP – Railroad Track (1967)
- 2007.7.206 – Sunflower AAP – Railroad Track (1967)
- 2007.7.207 – Sunflower AAP – Scenery (1967)
- 2007.7.208 – Sunflower AAP – Fire Damage (South View) (1967)
- 2007.7.209 – Sunflower AAP – Fire Damage (North View) (1967)
- 2007.7.210 – Sunflower AAP – Firehose (1967)
- 2007.7.211 – Sunflower AAP – Firehose – South View (1967)

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- 2007.7.212 – Sunflower AAP – Speed Limit Photo (1967)
- 2007.7.213 – Sunflower AAP – Train 7892 (1956)
- 2007.7.214 – Sunflower AAP – Building 404 (1956)
- 2007.7.215 – Official Army Photograph – Sunflower AAP (1956)
- 2007.7.216 – Sunflower AAP – Wall Map (1956)
- 2007.7.217 – Sunflower AAP – Official Army Photograph (1956)
- 2007.7.218 – Sunflower AAP – Official Army Photograph – Manufacturing Plant (1956)
- 2007.7.219 – Sunflower AAP – Official Army Photograph – North Looking South (1958)
- 2007.7.220 – Sunflower AAP – Official Army Photograph – Manufacturing Plant –
Inside View (1958)
- 2007.7.221 – Sunflower AAP – Official Army Photograph – GEN J. Butler (1958)
- 2007.7.222 – Sunflower AAP – Breaker Roll House Building (1966)
- 2007.7.223 – Sunflower AAP – Nitrocellulose Manufacture (1966)
- 2007.7.224 – Sunflower AAP – Nitrocellulose Manufacture (1966)
- 2007.7.225 – Sunflower AAP – Nitroglycerin Manufacture (1966)
- 2007.7.226 – Sunflower AAP – Nitroglycerin Manufacture (1966)
- 2007.7.227 – Nitroglycerin Area Spent Acid House – Sunflower (1966)
- 2007.7.228 – Nitroglycerin Area Refrigerator Compressor House – Sunflower –
Constructed 1943 (1966)
- 2007.7.229 – Nitroglycerin Manufacture – Sunflower (1966)
- 2007.7.230 – Nitroglycerin Manufacture – Sunflower (1966)
- 2007.7.231 – South Acid Area Scale and Weigh House – Sunflower (1966)
- 2007.7.232 – South Area Compressor House – Sunflower (1966)
- 2007.7.233 – South Acid Area Compressor House – Sunflower (1966)
- 2007.7.234 – Rework Breaker Roll – Sunflower (1966)
- 2007.7.236 – Mechanized Roll – Sunflower (1966)
- 2007.7.237 – Mechanized Roll House – Sunflower (1966)
- 2007.7.238 – Roll Area – Sunflower (1966)
- 2007.7.239 – Roll Area – Slitter Operation – Sunflower (1966)
- 2007.7.240 – Roll Area – Sunflower (1966)
- 2007.7.241 – Sitting and Carpet Rolling House – Sunflower (1966)
- 2007.7.242 – Roll Area – Differential Roll – Sunflower (1966)
- 2007.7.243 – F-Line House – Sunflower (1966)
- 2007.7.244 – Roll Area – View of Final Blender – Sunflower (1966)
- 2007.7.245 – Air Dry House – Sunflower (1966)
- 2007.7.246 – Magazines – Sunflower (1966)
- 2007.7.247 – Paste Area – Sunflower (1966)
- 2007.7.248 – Paste Area – Sunflower (1966)
- 2007.7.249 – Paste Area – View of Chemical Mix House – Sunflower (1966)
- 2007.7.250 – Paste Area Chemical House – Sunflower (1966)
- 2007.7.251 – Paste Area – Sunflower (1966)
- 2007.7.253 – Paste Pre-Mix House – Sunflower (1966)
- 2007.7.254 – Nitrocellulose Manufacture – Sunflower (1966)
- 2007.7.255 – Nitrocellulose Manufacture – Sunflower (1966)
- 2007.7.256 – Nitrocellulose Manufacture – Poaching Operation – Sunflower (1966)

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- 2007.7.257 – Mechanized Roll – Sunflower (1966)
- 2007.7.259 – Mechanized Roll – Continuous Strip – Sunflower (1966)
- 2007.7.260 – Mechanized Roll – Pre-Roll Operation – Sunflower (1966)
- 2007.7.261 – Mechanized Roll – Wash and Heat Room – Sunflower (1966)
- 2007.7.262 – Ballistics Area – Sunflower (1966)
- 2007.7.263 – Ballistics Area – Sunflower (1966)
- 2007.7.264 – Ballistics Area – Static Firing and Conditioning House – Sunflower (1966)
- 2007.7.266 – Ballistics Area – Sunflower (1966)
- 2007.7.267 – Magazine Area – Sunflower (1966)
- *2007.7.267 – Finishing Area – Sunflower (1966)
- 2007.7.268 – N-Line Pack House – Sunflower (1966)
- 2007.7.269 – Finishing Area – Final Inspection – Sunflower (1966)
- 2007.7.270 – N-Line Inspection House – Sunflower (1966)
- 2007.7.271 – Finishing Area – Sunflower (1966)
- 2007.7.272 – Finishing Area – Sunflower (1966)
- 2007.7.273 – Building No.6864-8, N-Line Machining – Sunflower (1966)
- 2007.7.274 – Finishing Area – Sunflower (1966)
- 2007.7.275 – Finishing Area – Sunflower (1966)
- 2007.7.276 – N-Line Machining – Sunflower (1966)
- 2007.7.277 – N-Line Rest House – Sunflower (1966)
- 2007.7.278 – Finishing Area – Sunflower (1966)
- 2007.7.279 – N-Line Machining and Inhibiting House – Sunflower (1966)
- 2007.7.280 – Annealing House – Sunflower (1966)
- 2007.7.281 – Jeep Train – Sunflower (1966)
- 2007.7.282 – Press Area – Sunflower (1966)
- 2007.7.283 – F-Line – Sunflower (1966)
- 2007.7.284 – N-Line Finishing Area – Sunflower (1966)
- 2007.7.285 – F-Line Press House – Sunflower (1966)
- 2007.7.286 – Paste Air Dry House – Sunflower (1966)
- 2007.7.287 – Tram Line – Sunflower (1966)
- 2007.7.288 – Nitroglycerin Area – Sunflower (1966)
- 2007.7.289 – South Acid Area – Sunflower (1966)
- 2007.7.290 – Finishing Area – Sunflower (1966)
- 2007.7.291 – Nitrocellulose Poacher – Sunflower (1966)
- 2007.7.292 – Mechanized Roll House – Sunflower (1966)
- 2007.7.293 – South Acid Area – Sunflower (1966)
- 2007.7.294 – South Acid Area Compressor House – Sunflower (1966)
- 2007.7.295 – F-Line Mechanized Roll House – Sunflower (1966)
- 2007.7.296 – Cellulose Nitrating House (1966)
- 2007.7.297 – F-Line Roll House (1966)
- 2007.7.298 – Nitroglycerin Area – Sunflower (1966)
- 2007.7.299 – Nitrocellulose Poacher and Blender House – Sunflower (1966)
- 2007.7.300 – F-Line – Sunflower (1966)
- 2007.7.301 – New Area of N-Line Finishing Area – Sunflower (1966)
- 2007.7.302 – Nitroglycerin Area Neutralizer Store House – Sunflower (1966)

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- 2007.7.303 – Nitrocellulose Boiling Tub House – Sunflower (1966)
- 2007.7.304 – Nitroglycerin Area Refrigerator Compressor House – Sunflower (1966)
- 2007.7.305 – Paste Pre-Mix House – Sunflower (1966)
- 2007.7.306 – Magazine Area – Sunflower (1966)
- 2007.7.308 – Nitrocellulose Boiling Tub House – Sunflower (1966)
- 2007.7.309 – Captain Schwartz Photograph – Sunflower (1966)
- 2007.7.310 – Captain Smith Photograph – Sunflower (1966)
- 2007.7.311 – MG Smith Photograph – Sunflower (1966)
- 2007.7.312 – MG Smith Photograph – Sunflower (1966)
- 2007.7.313 – MG Smith at Podium – Sunflower (1966)
- 2007.7.314 – MG Swanick Speaking at Podium – Sunflower (1966)
- 2007.7.315 – MG Schwartz Photograph – Sunflower (1966)
- 2007.7.316 – Colonel Sitting at a Desk – Sunflower (1966)
- 2007.7.317 – Powerhouse #3 – Sunflower (1966)
- 2007.7.318 – Slow Jeep Crossing – Sunflower (1966)
- 2007.7.319 – Flag Pole – Sunflower (1966)
- 2007.7.320 – Pipelines – Sunflower (1966)
- 2007.7.321 – Sunflower AAP (1966)
- 2007.7.322 – Sunflower AAP (1966)
- 2007.7.323 – Sand and River – Sunflower (1966)
- 2007.7.324 – Construction – Site 3 – Sunflower (1966)
- 2007.7.325 – Construction – Sunflower (1966)
- 2007.7.326 – MG Smith Photograph – Sunflower (1966)
- 2007.7.327 – Magazine Area – Sunflower (1962)
- 2007.7.328 – Water Test – Sunflower (1955)
- 2007.7.329 – Cafeteria Parking Sign – Sunflower (1955)
- 2007.7.330 – MG Weir Photograph – Sunflower (1955)
- 2007.7.331 – LTC Clanssen Photograph – Sunflower (1955)
- 2007.7.332 – Buildings and Barricades – Sunflower (1955)
- 2007.7.333 – 3rd Wave Rehab – Sunflower (1955)
- 2007.7.334 – Spring Snow – Sunflower (1955)
- 2007.7.335 – Construction – Sunflower (1955)
- 2007.7.336 – Demolished Building – Sunflower (1955)
- 2007.7.337 – Hallway – Sunflower (1955)
- 2007.7.338 – Sulling Area – Sunflower (1955)
- 2007.7.339 – Sulling Area – Sunflower (1955)
- 2007.7.341 – Grass – Sunflower (1955)
- 2007.7.342 – MP Pic Page – Sunflower (1950)
- 2007.7.343 – MP Pic Page – Sunflower (1950)
- 2007.7.344 – Construction of Wheeling Walk on F-Line – Sunflower (1950)
- 2007.7.345 – COL Copeland – Sunflower (1953)
- 2007.7.346 – COL Toutt Weir – Sunflower (1953)
- 2007.7.347 – Major Leonard – Sunflower (1953)
- 2007.7.348 – Painting Flag Pole – Sunflower (1953)
- 2007.7.349 – Painting Flag Pole – Sunflower (1953)

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- 2007.7.350 – Loading Tressle – Sunflower (1953)
- 2007.7.351 – Grass – Sunflower (1954)
- 2007.7.352 – Rehab – Sunflower (1954)
- 2007.7.353 – Progress N-Line – Sunflower (1954)
- 2007.7.354 – N-Line Program – Sunflower (1954)
- 2007.7.355 – N-Line Progress – Sunflower (1954)
- 2007.7.356 – OE Progress – Sunflower (1954)
- 2007.7.357 – 5807 14 (Angle A) – Sunflower (1954)
- 2007.7.358 – 5807 14 (Angle B) – Sunflower (1954)
- 2007.7.359 – 6864-7 – Sunflower (1954)
- 2007.7.360 – Field – Sunflower (1954)
- 2007.7.361 – Field – Sunflower (1954)
- 2007.7.362 – Progress – Sunflower (1954)
- 2007.7.363 – Progress – Sunflower (1954)
- 2007.7.364 – Factory – Sunflower (1954)
- 2007.7.365 – Sunflower AAP – D-Line Nitrating Area (1954)
- 2007.7.366 – Certificate – Sunflower (1954)
- 2007.7.367 – Contaminated Powder Burning – Sunflower (1954)
- 2007.7.368 – GEN Butler – Sunflower (1945)
- 2007.7.369 – Army-Navy Presentations – Sunflower (1944)
- 2007.7.370 – Army-Navy Presentations – Sunflower (1944)
- 2007.7.371 – Army-Navy Presentations – Sunflower (1944)
- 2007.7.372 – Army-Navy Presentations – Sunflower (1944)
- 2007.7.373 – May Progress Photographs – Sunflower (1944)
- 2007.7.374 – May Progress Photographs – Sunflower (1944)
- 2007.7.375 – May Progress Photographs – Sunflower (1944)
- 2007.7.376 – N-Line Progress Photographs – Sunflower (1944)
- 2007.7.377 – May Progress – Sunflower (1944)
- 2007.7.378 – May Progress – Sunflower (1944)
- 2007.7.379 – May Progress – Sunflower (1944)
- 2007.7.380 – May Progress – Sunflower (1944)
- 2007.7.381 – May Progress – Sunflower (1944)
- 2007.7.382 – May Progress – Sunflower (1944)
- 2007.7.383 – N-Line Progress – Sunflower (1944)
- 2007.7.384 – N-Line Progress – Sunflower (1944)
- 2007.7.385 – Progress Photo – Sunflower (1943)
- 2007.7.386 – Flag Raising Ceremony – Sunflower (1943)
- 2007.7.387 – G-Line – Sunflower (1943)
- 2007.7.389 – F-Line – Sunflower (1943)
- 2007.7.390 – F-Line – Sunflower (1943)
- 2007.7.391 – G-Line – Sunflower (1943)
- 2007.7.392 – G-Line – Sunflower (1943)
- 2007.7.393 – Water Tower 128-6 – Sunflower (1944)
- 2007.7.394 – G-Line – Sunflower (1943)
- 2007.7.395 – Water Tower 128-6 – Sunflower (1943)

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- 2007.7.396 – Final Mix Paste House – Sunflower (1943)
- 2007.7.397 – Magazine Area – Sunflower (1943)
- 2007.7.398 – G-Line – Sunflower (1943)
- 2007.7.399 – Water Tower 128-6 – Sunflower (1943)
- 2007.7.400 – Water Tower No.130-1 – Sunflower (1943)
- 2007.7.401 – Water 130-1 – Sunflower (1943)
- 2007.7.402 – Magazine Area – Sunflower (1943)
- 2007.7.403 – Water Tower 128-6 – Sunflower (1943)
- 2007.7.404 – Water Tower 130-1 – Sunflower (1943)
- 2007.7.405 – Water Tower 130-1 – West View – Sunflower (1943)
- 2007.7.406 – Acid Line – Sunflower (1943)
- 2007.7.407 – G-Line – Sunflower (1943)
- 2007.7.408 – Center of G-Line – Sunflower (1943)
- 2007.7.409 – Looking South from the Middle of G-Line – Sunflower (1943)
- 2007.7.410 – Magazine Area – Sunflower (1943)
- 2007.7.411 – Water Tank 128-6 – Sunflower (1943)
- 2007.7.413 – Facing North from Water Tower 128-6 – Sunflower (1943)
- 2007.7.414 – Looking South-Southeast from Water Tower – Sunflower (1943)
- 2007.7.415 – Looking West at the North Acid Area – Sunflower (1943)
- 2007.7.416 – Looking Northeast at the North Acid Area – Sunflower (1943)
- 2007.7.417 – Looking Northeast at AR Power Line F – Sunflower (1943)
- 2007.7.418 – West Side of the Filtration Plant – Sunflower (1943)
- 2007.7.419 – Looking Southwest at the North Acid Area – Sunflower (1943)
- 2007.7.420 – Looking North from the South End of AR Powder Line F – Sunflower (1943)
- 2007.7.421 – Looking West from Water Tower 128-6 – Sunflower (1943)
- 2007.7.422 – AR Powder Line – Sunflower (1943)
- 2007.7.423 – Pre-Mix Paste House – Sunflower (1943)
- 2007.7.424 – Prairie Center – Sunflower (1943)
- 2007.7.425 – Progress Photographs – Sunflower (1943)
- 2007.7.426 – N-Line – Sunflower (1943)
- 2007.7.427 – Administration Cafeteria – Sunflower (1943)
- 2007.7.428 – Administration Cafeteria – Sunflower (1943)
- 2007.7.429 – Cafeteria Interior – Sunflower (1943)
- 2007.7.430 – Nitroglycerin Area Spent Acid House – Sunflower (1943)
- 2007.7.431 – Sunflower Ordnance Works
- 2007.7.432 – Sunflower Ordnance Works
- 2007.7.433 – Sunflower Ordnance Works (W)
- 2007.7.434 – Sunflower Ordnance Works (N)
- 2007.7.435 – Sunflower Ordnance Works (W)
- 2007.7.436 – Ether Storage Tanks B-600 Series – Sunflower
- 2007.7.437 – Field – Sunflower
- 2007.7.438 – Overlook – Sunflower
- 2007.7.439 – Overlooking Water – Sunflower
- 2007.7.441 – Overlook – Sunflower

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- 2007.7.442 – Overlooking Water – Sunflower
- 2007.7.443 – North Roll House – Sunflower
- 2007.7.444 – Plant Site – Sunflower
- 2007.7.445 – Plant Construction – Sunflower
- 2007.7.446 – Construction Site (N) – Sunflower
- 2007.7.447 – Plant Site
- 2007.7.448 – Longhorn AAP – Inspectors, Escorts, and Plant Representatives
- 2007.7.449 – Longhorn AAP – Plant Representatives
- 2007.7.450 – Longhorn AAP – Inspectors
- 2007.7.451 – Longhorn AAP – Plants, Inspectors, Escorts (1989)
- 2007.7.452 – Longhorn AAP – Members
- 2007.7.453 – Construction
- 2007.7.454 – Construction Site
- 2007.7.455 – Construction Site
- 2007.7.456 – Construction Site
- 2007.7.457 – Construction Site
- 2007.7.458 – Construction Site (North View)
- 2007.7.459 – Construction Site
- 2007.7.460 – Longhorn AAP – 2nd INF Elimination Team (1989)
- 2007.7.461 – Longhorn AAP – 2nd INF Elimination Team (1988)
- 2007.7.462 – Longhorn AAP – Elimination of the 300th P1A (1989)
- 2007.7.463 – Luncheon (1970)
- 2007.7.464 – Luncheon (1970)
- 2007.7.465 – Luncheon (1970)
- 2007.7.466 – Luncheon (1970)
- 2007.7.467 – Luncheon (1970)
- 2007.7.468 – General Thorne (1970)
- 2007.7.469 – Luncheon (1970)
- 2007.7.470 – Luncheon (1970)
- 2007.7.471 – Two Men Having a Conversation (1970)
- 2007.7.472 – Three Men Standing (1970)
- 2007.7.473 – Group of Men (1970)
- 2007.7.474 – Longhorn AAP – Plant Personnel
- 2007.7.475 – Longhorn AAP – Inspection Team (1990)
- 2007.7.476 – Longhorn AAP – 15th INF Soviet Inspection Team (1990)
- 2007.7.477 – Longhorn AAP – 16th INF Soviet Inspection Team (1990)
- 2007.7.478 – Longhorn AAP – 17th INF Inspection Team
- 2007.7.479 – Longhorn AAP – 18th Soviet Inspection Team (1990)
- 2007.7.480 – Longhorn AAP – 19th INF Soviet Inspection Team (1990)
- 2007.7.481 – Longhorn AAP – 20th Soviet INF Inspection Team (1990)
- 2007.7.482 – Longhorn AAP – 25th INF Inspection Team (1990)
- 2007.7.483 – Longhorn AAP – 21st INF Soviet Inspection Team (1990)
- 2007.7.484 – Longhorn AAP – 29th Soviet Inspection Team
- 2007.7.485 – Longhorn AAP – Elimination Process
- 2007.7.486 – Rock Island Arsenal – Shipping Area Building (1969)

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- 2007.7.487 – Rock Island Arsenal – Shipping Area (1969)
- 2007.7.488 – Rock Island Arsenal – Shipping Area (1969)
- 2007.7.489 – Rock Island Arsenal – Shipping Area (1969)
- 2007.7.490 – Rock Island Arsenal – Shipping Area (1969)
- 2007.7.491 – Rock Island Arsenal – Shipping Area (1969)
- 2007.7.492 – Rock Island Arsenal – Shipping Area Materials (1969)
- 2007.7.493 – Rock Island Arsenal – Shipping Area Boxes (1969)
- 2007.7.494 – Rock Island Arsenal – Shipping Area Material (1969)
- 2007.7.495 – Rock Island Arsenal – Shipping Materials (1969)
- 2007.7.496 – Rock Island Arsenal – Shipping Material (1969)
- *2007.7.498 – Rock Island Arsenal – Shipping Box (1969)
- 2007.7.499 – Rock Island Arsenal – Shipping Area Box (1969)
- 2007.7.500 – Rock Island Arsenal – Fort Armstrong (1969)
- 2007.7.501 – Rock Island Arsenal – Fort Armstrong (1969)
- 2007.7.502 – RIA – Warehouse (1970)
- 2007.7.503 – RIA – Warehouse Ammunition (1969)
- 2007.7.504 – RIA – Warehouse (1969)
- 2007.7.505 – RIA – Warehouse Production (1969)
- 2007.7.506 – RIA – Warehouse Production (1969)
- 2007.7.507 – RIA – Warehouse Productions Branch Center (1969)
- 2007.7.508 – RIA – Vehicle System + Storage (1969)
- 2007.7.509 – RIA Ordinance Corps (1961)
- 2007.7.510 – RIA Ordinance Corps, Clip-In Sub Assembly (1961)
- 2007.7.511 – RIA Ordinance Corps, Clip-In Assembly (1961)
- 2007.7.512 – RIA – Clip-In Sub Assembly (1961)
- 2007.7.513 – RIA – Clip-In Assembly (1961)
- 2007.7.514 – RIA – Clip In Assembly, ADU-93/c – Adapter for MHU-23/c (1961)
- 2007.7.515 – RIA – Building 220 – Floor Layout
- 2007.7.516 – RIA – Industrial Plant Equipment
- 2007.7.517 – RIA – Lubrication Lab (1980)
- 2007.7.518 – RIA – Lubrication Lab – Viscosity (1980)
- 2007.7.519 – RIA – Lubrication Lab – Particle Counting (1980)
- 2007.7.520 – RIA – Lubrication Lab – Flash Point Testing (1980)
- 2007.7.521 – RIA – Lubrication Lab – Wear Prevention (1980)
- 2007.7.522 – RIA – Mag – Particle Inspection (1983)
- 2007.7.523 – Ft. McCoy – M101 Projectiles, expenditure (1981)
- 2007.7.524 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.525 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.526 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.527 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.528 – RIA – Laser Beam Techniques (1975)
- 2007.7.529 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.530 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.531 – RIA – Laser Beam Inspection Techniques (1975)
- 2007.7.532 – RIA – Building 208 Shop R – Hydraulic Functional Test (1970)

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- 2007.7.533 – RIA – O.A. Inspection
- 2007.7.534 – RIA – Depth Gage – Shop “M”
- 2007.7.535 – RIA – Coordinate Measurement
- 2007.7.536 – RIA – O.A. Inspection
- 2007.7.537 – RIA – Height Gage
- 2007.7.538 – RIA – Cordex Inspection Machine (1983)
- 2007.7.539 – RIA – Testing Equipment
- 2007.7.540 – RIA – In-Process Material Storage – RIA – Building 220 (1979)
- 2007.7.541 – RIA – XM6 Firing Platform Complete with 105mm Howitzer (1968)
- 2007.7.542 – RIA – XM6 Firing Platform – Lowered into Place
- 2007.7.543 – RIA – XM6 Firing Platform – with Howitzer
- 2007.7.544 – RIA – XM6 Firing Platform – with Artillery
- 2007.7.545 – RIA – Robotic Welder
- 2007.7.546 – RIA – Robotic Welder
- 2007.7.547 – RIA – Weld Overlay/Process
- 2007.7.548 – RIA – Weld Overlay/Process
- 2007.7.549 – RIA – TIG Welding Building 230 (1983)
- 2007.7.550 – RIA – TIG Welding Machine (1983)
- 2007.7.551 – RIA – Bronze Overlay – M1 Gun Mount Sleeve (1985)
- 2007.7.552 – RIA – Submerged Arc Welder – Bldg 230 (1985)
- 2007.7.553 – RIA – Submerged Arc Welder (1983)
- 2007.7.554 – RIA – Submerged Arc Welder – Building 230 (1983)
- 2007.7.555 – RIA – Submerged Arc Welder – Building 230 (1983)
- 2007.7.556 – RIA – Submerged Arc Welder – Building 230 (1983)
- 2007.7.557 – RIA – Submerged Arc Welder – Building 230 (1983)
- 2007.7.558 – RIA – V Area Cold Storage
- 2007.7.559 – RIA – V Area Cold Storage
- 2007.7.560 – RIA – V Area Cold Storage
- 2007.7.561 – RIA – V Area Cold Storage
- 2007.7.562 – RIA – V Area Cold Storage
- 2007.7.563 – RIA – V Area Cold Storage
- 2007.7.564 – RIA – V Area Cold Storage
- 2007.7.565 – RIA – V Area Cold Storage
- 2007.7.566 – RIA – V Area Cold Storage
- 2007.7.567 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250,
Shop L (1985)
- 2007.7.568 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250,
Shop L (1985)
- 2007.7.569 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250,
Shop L (1985)
- 2007.7.570 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250,
Shop L (1985)
- 2007.7.571 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250,
Shop L (1985)

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- 2007.7.572 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.573 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.574 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.575 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.576 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.577 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.578 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.579 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.580 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.581 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 – Building 250, Shop L (1985)
- 2007.7.582 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.583 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.584 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.585 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
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- 2007.7.604 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.605 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.606 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)

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- 2007.7.607 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.608 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
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- 2007.7.618 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.619 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.620 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.621 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.622 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.623 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.624 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
- 2007.7.625 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1985)
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- 2007.7.629 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.630 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.631 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.632 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.633 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.634 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
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- 2007.7.637 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.638 – RIA Manufacturing Line for M16 Bolt Assy, PN 8448509 (1986)
- 2007.7.639 – Frankford Arsenal Fire Control Tooling – Reticle Projector Test Fixture
- 2007.7.640 – Frankford Arsenal Fire Control Tooling – Overview of Shop
- 2007.7.641 – Frankford Arsenal Fire Control Tooling – Box of Parts
- 2007.7.642 – Frankford Arsenal Fire Control Tooling – Parts
- 2007.7.643 – Frankford Arsenal Fire Control Tooling – Boxes of Parts
- 2007.7.644 – Frankford Arsenal Fire Control Tooling – Boxes of Parts
- 2007.7.645 – Frankford Arsenal Fire Control Tooling – Boxes of Parts
- 2007.7.646 – Nonreactive Armor Plate – Upright
- 2007.7.647 – Nonreactive Armor Plate – Drying Samples
- 2007.7.648 – Nonreactive Armor Plate – Various Pieces
- 2007.7.649 – Nonreactive Armor Plate – Dipping
- 2007.7.650 – Nonreactive Armor Plate – Wet Mold
- 2007.7.651 – Nonreactive Armor Plate – Equipment

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- 2007.7.652 – Nonreactive Armor Plate – Sand Treatment
- 2007.7.653 – Nonreactive Armor Plate – Form Drill
- 2007.7.654 – Nonreactive Armor Plate – Form Drill
- 2007.7.655 – Nonreactive Armor Plate – Form Cutter
- 2007.7.656 – Nonreactive Armor Plate – Form Cutter
- 2007.7.657 – Nonreactive Armor Plate – 2 pieces
- 2007.7.658 – Nonreactive Armor Plate – 2 pieces
- 2007.7.659 – MODULAB (Interior view of facility) (1979)
- 2007.7.660 – MODULAB (1979)
- 2007.7.661 – MODULAB (1979)
- 2007.7.662 – MODULAB (1979)
- 2007.7.663 – MODULAB (1979)
- 2007.7.664 – Soviet Inspection Team – Unknown Date
- 2007.7.665 – 2nd INF Elimination Team (1988)
- 2007.7.666 – 3rd INF Elimination Team (1988)
- 2007.7.667 – 4th INF Elimination Team (1989)
- 2007.7.668 – 5th INF Elimination Team (1989)
- 2007.7.669 – 7th INF Elimination Team (1989)
- 2007.7.670 – 8th INF Elimination Team (1989)
- 2007.7.671 – 12th INF Soviet Inspection Team (1989)
- 2007.7.672 – 14th INF Soviet Inspection Team (1990)
- 2007.7.673 – 15th INF Soviet Inspection Team (1990)
- 2007.7.674 – 16th INF Soviet Inspection Team (1990)
- 2007.7.675 – 17th Soviet Inspection Team (1990)
- 2007.7.676 – 18th Soviet Inspection Team (1990)
- 2007.7.677 – 19th INF Soviet Inspection Team (1990)
- 2007.7.678 – 22nd INF Soviet Inspection Team (1990)
- 2007.7.679 – 23rd INF Soviet Inspection Team (1990)
- 2007.7.680 – 24th INF Soviet Inspection Team (1990)
- 2007.7.681 – 26th INF Soviet Inspection Team
- 2007.7.682 – 27th INF Soviet Inspection Team
- 2007.7.683 – 28th INF Soviet Inspection Team
- 2007.7.684 – 29th INF Soviet Inspection Team
- 2007.7.685 – Weapons Test Range (1975)
- 2007.7.686 – Weapons Test Range (Building 39)
- 2007.7.687 – Weapons Test Range (Building 39)
- 2007.7.688 – Engineering Directorate Office Environment – Building 110 (1979)
- 2007.7.689 – Engineering Directorate Office Environment – Building 110 (1979)
- 2007.7.690 – RIA Powerhouse
- 2007.7.691 – Hydro Electric Plant – Building 160 (1961)
- 2007.7.692 – Tool Set Assembly Area (1984)
- 2007.7.693 – Tool Set Assembly Area (1982)
- 2007.7.694 – Tool Set Assembly Area (1982)
- 2007.7.695 – Tool Set Assembly Area (1982)
- 2007.7.696 – Tool Set Assembly Area

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- 2007.7.697 – Forge Shop – RIA – Turning operation on M127 Gun Mount (1967)
2007.7.698 – Foundry Shop E, Building 106 – RIA (1968)
2007.7.699 – Building 208 Shop “R” – Vehicle Test Approaching 60% Slope (1970)
2007.7.700 – Building 208 Shop “R” – Vehicle Test on 60% Slope (1970)
2007.7.701 – Building 350 (WI) Sight Dept. – Periscope Dept. Repair (1970)
2007.7.702 – Foundry Shop “E”, Building 106 (1970)
2007.7.703 – Foundry, Shop B, Building 106 (1971)
2007.7.704 – Transferring molten aluminum from gas tilting furnace to pouring crucible (1974)
2007.7.705 – Tapping molten demilitarized steel from 3-ton direct arc electric furnace into pouring ladle (1974)
2007.7.706 – Removing slag material from demill ladle after metal has been poured (1974)
2007.7.707 – Pouring molten aluminum from pouring crucible into mold which forms barrel casting on 204 soft recoil – Temp 1300 degrees (1974)
2007.7.708 – Clamping of pouring shank to crucible containing molten aluminum (1974)
2007.7.709 – Pouring demilitarized steel into pouring basin and showing drop of metal into ingots on pegging machine (1974)
2007.7.710 – Pouring alloy steel into mold forming hinge bracket on 140 mount weight 190 lbs (1974)
2007.7.711 – Pouring alloy steel into mold forming torque bracket on 140 mount weight 450 lbs (1974)
2007.7.712 – Pouring alloy steel into mold forming torque bracket on 140 mount weight 450 lbs (1974)
2007.7.713 – Pouring alloy steel from bull ladle into mold which forms torque bracket on 140 mount (1974)
2007.7.714 – Tapping alloy steel from 2-ton direct arc electric furnace into bottom pour bull ladle – Temp approx. 3150 degrees (1974)
2007.7.715 – Pouring alloy steel into mold cavity containing shift drive on mod red ball item – 1001 lbs (1974)
2007.7.716 – Pouring alloy steel into mold cavity containing shift drive on mod red ball item – 1001 lbs (1974)
2007.7.717 – Pouring barrel support on M85 (1974)
2007.7.718 – Pouring shaft drive (1974)
2007.7.719 – Drop Forge Operation – 5000 lbs – Drop Hammer – Piece for 105mm M2A2 (1974)
2007.7.720 – Forging Operation – Extension Firing Pin M219 – Machine Gun (1974)
2007.7.721 – Drop Forge Operation 5000 lb – Drop Hammer – Piece for 105mm M2A2 (1974)
2007.7.722 – Prior to quenching M85 machine gun bolt (1974)
2007.7.723 – Removal of bolt for M85 machine gun from Austinging Furnace (1974)
2007.7.724 – Shop M – Internal grinding of seat for retainer on the M140 mount (1974)
2007.7.725 – High view showing molten steel being poured from ladle in pouring basin and dropping into ingot mold on pigging machine and going under cover that houses water spray units (1974)

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- 2007.7.726 – Layout of the M198 Howitzer bottom carriage after final weldment (1978)
- 2007.7.727 – Welding of the first production cradle for the M198 Howitzer (1978)
- 2007.7.728 – Positioning side plates for the M198 Howitzer trails prior to welding (1978)
- 2007.7.729 – Layout of the M198 Howitzer bottom carriage after final welding (1978)
- 2007.7.730 – Layout after welding of the first production top carriage for the M198 Howitzer (1978)
- 2007.7.731 – Layout after welding of the first production top carriage for the M198 Howitzer (1978)
- 2007.7.732 – Layout of the first production top carriage for the M198 Howitzer (1978)
- 2007.7.733 – Inspecting welds on the first production cradle for the M198 Howitzer (1978)
- 2007.7.734 – Layout of the M198 Howitzer bottom carriage after final welding (1978)
- 2007.7.735 – Welding exhaust elbow for foundry – Walter Gerischer, Welder (1979)
- 2007.7.736 – Metallurgy – Impact testing of un tube steel at -40 degrees (1980)
- 2007.7.737 – Overlaying aluminum-bronze on steel using MIG process (1980)
- 2007.7.738 – REARM Project – Casting & Cleaning of Castings (1983)
- 2007.7.739 – Installation of a new sand molding system in the foundry, Building 106 (1983)
- 2007.7.740 – Heat Treat & Forge Shop (1983)
- 2007.7.741 – Heat Treat & Forge Shop (1983)
- 2007.7.742 – Heat Treat & Forge Shop (1983)
- 2007.7.743 – Heat Treat & Forge Shop (1983)
- 2007.7.744 – Heat Treat & Forge Shop (1983)
- 2007.7.745 – Heat Treat & Forge Shop (1983)
- 2007.7.746 – Heat Treat & Forge Shop (1983)
- 2007.7.747 – Heat Treat & Forge Shop (1983)
- 2007.7.748 – Manual Welding M140 Cradle M60 Tank (1984)
- 2007.7.749 – Present welding method for M140 mortar trailer XM52 (1984)
- 2007.7.750 – Foundry Operations (1985)
- 2007.7.751 – Foundry Operations (1985)
- 2007.7.752 – Building 222 Forge Shop (1984)
- 2007.7.753 – Building 208 Shop “R” – Down Draft Paint Booth (1970)
- 2007.7.754 – Production Painting (1982)
- 2007.7.755 – Plating Shop – RIA
- 2007.7.756 – REARM Project – Black Chrome Process (1979)
- 2007.7.757 – REARM Project – Gun Rings prepared for black oxide (1983)
- 2007.7.758 – REARM Project – Black oxide process – IMTIAC Dip (1983)
- 2007.7.759 – REARM Project – Finished black oxide (1983)
- 2007.7.760 – Plating – Cyanide distillation of waste water effluent (1980)
- 2007.7.761 – Cadmium plating using a non-cyanide bath (1980)
- 2007.7.762 – New Paint Booth
- 2007.7.763 – New Paint Booth
- 2007.7.764 – Rinsing Salt off black oxide plating
- 2007.7.765 – Rubber Lab – Hardness Determination on Rubber (1980)
- 2007.7.766 – Rubber Products – Injection molding of M155 rubber obturator pads (1980)

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- 2007.7.767 – Rubber processing on 18” rubber mill (1980)
- 2007.7.768 – Rubber products – temperature-retraction (criptallinity) (1980)
- 2007.7.769 – Rubber products/process
- 2007.7.770 – Rubber products/process
- 2007.7.771 – Rubber products/process
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- 2007.7.773 – Statistical Process Control (SPC)
- 2007.7.774 – Fire Control Tooling from Chrysler – Equipment
- 2007.7.775 – Fire Control Tooling from Chrysler – Shelves
- 2007.7.776 – Fire Control Tooling from Chrysler
- 2007.7.777 – Fire Control Tooling from Chrysler – 1 core box
- 2007.7.778 – Fire Control Tooling from Chrysler – Box of Parts
- 2007.7.779 – Fire Control Tooling from Chrysler – Parts on Table
- 2007.7.780 – Fire Control Tooling from Chrysler – Equipment on table
- 2007.7.781 – Fire Control Tooling from Chrysler – Equipment on table
- 2007.7.782 – Italian Lumber Inspector – RIA
- 2007.7.783 – Italian workers reclaiming lumber – RIA
- 2007.7.784 – Shop F, Building No.64, West Wing – Barrels being lowered into chrome plating tank (1950)
- 2007.7.785 – Mount, MG Caliber .50, AA M2 (1939)
- 2007.7.786 – 7” Giddings and Lewis floor-type boring mill in operation – Shop M Craneway (1943)
- 2007.7.787 – Mechanism, Recoil, M3A1 and M4A1 for 155mm – Gun, M1 and 8-inch Howitzer, M1 – Boring inside diameter of recoil cylinder, Drg.D8096 (1945)
- 2007.7.788 – 155mm – Gun, M3A1 – Demilitarized (1958)
- 2007.7.789 – Your very good health, Ladies and Gentlemen
- 2007.7.790 – Bench mill made by Apprentice School of Rock Island Arsenal (1942)
- 2007.7.791 – Link Loading machine Cal.30 (Molins) – Ammunition being elevated to and passing through modified machine and mechanically placing rounds in pockets of inspection belt (1953)
- 2007.7.792 – Link, Metallic Belt, Cal.50, M2 – Borg-Warner Corp. – 1st Balcony, Inspection Unit – 2nd Balcony, Mechanism (1945)
- 2007.7.793 – Hoke Gage Blocks (1940)
- 2007.7.794 – Broken safety glasses
- 2007.7.795 – Engineer Doing Graphic Design on Computer
- 2007.7.796 – Removing slag impurities from steel pouring ladle after molds have been poured (1974)
- 2007.7.797 – Welding of the first production cradle for the M192 Howitzer (1978)
- 2007.7.798 – Shop M Craneway (1983)
- 2007.7.799 – Foundry Operation after 1988 – Building 212
- 2007.7.800 – In the Laboratory: World War II
- 2007.7.801 – Shelter; Mounted – Shop Set, Organizational Maintenance (1968)
- 2007.7.802 – Shelter; Mounted – Test & Repair Fuel and Electric Shop (1968)
- 2007.7.803 – Rifle, U.S. Cal.30, M1903A1 – Rifle, U.S. Cal.30, M1903A3 (1943)
- 2007.7.804 – Camouflaged Tank in Forest

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- 2007.7.805 – Rock Island Arsenal Truck – WWI Era
- 2007.7.806 – Artillery Piece – Firing in Field – WWI
- 2007.7.807 – Cannon in Front of Bldg 90 about (1898-99)
- 2007.7.808 – Members of the 33rd Ordnance Company Overhauling Mark VIII Tank (1925)
- 2007.7.809 – Carriage, Motor, 75mm – Howitzer, M8 – Right front (1945)
- 2007.7.810 – Drawing of Gun on Carriage
- 2007.7.811 – Carriage, with Gun in Recoil (1904)
- 2007.7.812 – Gun on Carriage
- 2007.7.813 – Assembling Tanks in the Shops of 1942
- 2007.7.814 – High Mobility Multi-Wheeled Vehicle (HMMWV) (1988)
- 2007.7.815 – Shop G Building #108 – Basement, east wing Assembly Department (1904)
- 2007.7.816 – Tractor, Light, T3E4 (1937)
- 2007.7.817 – Drawing of Tank prototype
- 2007.7.818 – The 33rd Ordnance Company
- 2007.7.819 – Rock Island Military Prison Scenes (1864-1865)
- 2007.7.820 – Roll Call, Rock Island Prison Barracks (1864-1865)
- 2007.7.821 – Military Prison, 1863-1865
- 2007.7.822 – Civil War Barracks Hospital as it looked during the Spanish-American War (1898-99)
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- 2007.7.824 – Civil War Prison Camp Memorial (1951)
- 2007.7.825 – Administration Bldg 390 – Exterior View – Front of Bldg Entrance Area (1984)
- 2007.7.826 – Rodman Avenue looking east (1983)
- 2007.7.827 – Aerial view of Rock Island Arsenal – Vertical – looking northeast (1967)
- 2007.7.828 – Aerial view of Rock Island Arsenal – Vertical – looking north at west end of island
- 2007.7.829 – Commanding Officer's Quarters (1906)
- 2007.7.830 – Rock Island Ordnance Center, Rock Island, Illinois – Looking southeast at Shop "C", Building #104 (1944)
- 2007.7.831 – Rock Island Arsenal – West Gate
- 2007.7.832 – Moline Arsenal Bridge – Sketch
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- 2007.7.834 – Aerial view of Rock Island Arsenal – Vertical looking east – entire island
- 2007.7.835 – The FCA Denkman with log raft at Government Bridge in 1896 during the dismantling of the old and erection of the present bridge (1896)
- 2007.7.836 – Administration Building No.390 – Looking northeast (1950)
- 2007.7.837 – Administration Building No.390, 2nd Floor, north wing, looking east – Department SI (1949)
- 2007.7.838 – Guard House, Engine House & Commissary Department, Combined
- 2007.7.839 – Building 106, Shop E – The Blacksmith Shop and Foundry
- 2007.7.840 – Rock Island Ordnance Depot – No.2 Aerial View of West Storage Area (1942)

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- 2007.7.841 – Army Week Observance – Exhibit of Ordnance Materiel north of Shop M, looking southwest (1947)
- 2007.7.842 – Army Week Observance – Exhibit of Ordnance Materiel in Craneway, Shop M, looking northeast (1947)
- 2007.7.843 – Shop M, Bldg. #220 – Machinist Apprentice Division, 4th Floor, Balcony, looking northeast (1946)
- 2007.7.844 – Building No.208 – Shop R Addition. DX305. Finishing tanks, preparing for shipment (1945)
- 2007.7.845 – Machinist Apprentice Class Room – 2nd Floor, Balcony, Northeast End, Shop M, Bldg. #220 (1946)
- 2007.7.846 – Aerial view of Rock Island Arsenal – looking west down Rodman Avenue
- 2007.7.847 – The Arsenal Record
- 2007.7.848 – Army Learning Center (1987)
- 2007.7.849 – Central Fire Station – RIA (1899)
- 2007.7.850 – Birds-Eye-View of Rock Island, From the north
- 2007.7.851 – The Scott House – RIA
- 2007.7.852 – Quarters No.24 – RIA (1930)
- 2007.7.853 – RIA – Looking SW at Quarters #24 – Building No. 303 (1944)
- 2007.7.854 – RIA – Looking east at Quarters #24 – Building No. 303 (1944)
- 2007.7.855 – Officers Quarters No.24, Building No. 303, Looking Southwest (1959)
- 2007.7.856 – Major C.P. Kingsbury, Commanding Officer from 1863-1865
- 2007.7.857 – LTC D.W. Flagler, Commanding Officer from 1871-1886
- 2007.7.858 – COL T.G. Baylor, Commanding Officer from 1886-1889
- 2007.7.859 – COL J.M. Whittemore, Commanding Officer from 1889-1891
- 2007.7.860 – COL A.R. Buffington, Commanding Officer from 1892-1897
- 2007.7.861 – COL S.E. Blunt, Commanding Officer from 1897-1907
- 2007.7.862 – LTC F.E. Hobbs, Commanding Officer from 1907-1911
- 2007.7.863 – COL George W. Burr, Commanding Officer from 1911-1918
- 2007.7.864 – COL L.T. Hillman, Commanding Officer from 1918-1918
- 2007.7.865 – COL Harry B. Jordan, Commanding from 1919-1921
- 2007.7.866 – COL David M. King, Commanding Officer from 1921-1932
- 2007.7.867 – COL H.W. Schull, Commanding Officer from 1932-1934
- 2007.7.868 – COL A.G. Gillespie, Commanding Officer from 1934-1937
- 2007.7.869 – BG Guy E. Tripp – Army Ordnance Association
- 2007.7.870 – Officers and Directors of the Army Ordnance Association (1919)
- 2007.7.871 – Officers and Directors of the Army Ordnance Association (1919)
- 2007.7.872 – The National Screw Thread Commission
- 2007.7.873 – U.S. Coast Guardmen for the Port of Rock Island
- 2007.7.874 – Civilian Police and Fire Fighters: World War II
- 2007.7.875 – Rock Island Arsenal Male Chorus
- 2007.7.876 – The Rock Island Arsenal Band (1942)
- 2007.7.877 – Champion hardball and softball Arsenal teams entered into league and inter-departmental competition
- 2007.7.878 – Industrial Preparedness as Insurance Against War (1924)

2007.7.879 – Judge Elbert H. Gary, President, the American Iron and Steel Institute, and
MG C.C. Williams, Chief of Ordnance, at the 5th Annual Meeting of the Army
Ordnance Association (1923)

2007.7.880 – Recitation in Exterior Ballistics, Department of Ordnance and Gunnery,
USMA