

Command Archives
Rock Island
Manuscript Collections

MSS 2007.8
PHOTOGRAPH COLLECTION 3

Overview of the Collection

Number: MSS 2007.8
Title: Photograph Collection 3
Creator: Archivist
Dates: n/a
Media: Photographs, negatives, and associated materials
Quantity: 10 c.f.
Location: Filing cabinet E-3

Scope of the Collection

This collection consists of photographs, photo negatives, and associated materials. Subjects of these photographs include: Army Ammunition Plants and Depots (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:

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 E3, Drawer 1

- 2007.8.1 – Badger AAP – NAC/SAC production buildings (1993)
- 2007.8.2 – Badger AAP – View of the NC lines (1993)
- 2007.8.3 – Badger AAP – Powerhouse #1 Bldg. 400-1 (1993)
- 2007.8.4 – Badger AAP – Smokeless finishing production area (1993)
- 2007.8.5 – Badger AAP – Beginning of display/exhibit; 10 pages and 5 photos (1977)
- 2007.8.6 – Badger AAP Display
- 2007.8.7 – Production Areas: Acid Area – Badger (1970)
- 2007.8.8 – Production Area: Smokeless Finishing Area – Badger (1970)
- 2007.8.9 – Ammunition Storage Area – Badger (1970)
- 2007.8.10 – Administration Area – Badger (1970)
- 2007.8.11 – Production Area: Nitroglycerin Area, Rocket Area – Badger (1970)
- 2007.8.12 – Badger AAP – aerial view (1962)
- 2007.8.13 – Badger AAP – aerial view (1962)
- 2007.8.14 – Badger Oleum Plant (1968)
- 2007.8.15 – Before Badger Powerhouse #1 (1972)
- 2007.8.16 – Slurry Road Line – Badger AAP
- 2007.8.17 – Badger AAP NC Lines
- 2007.8.18 – Badger AAP NC/SB Lines
- 2007.8.19 – Badger AAP Exterior Coating House
- 2007.8.20 – Badger AAP Loading Press for Solventless Rocket Grains
- 2007.8.21 – Badger AAP – aerial view
- 2007.8.22 – Badger AAP Rocket Area
- 2007.8.23 – Badger AAP NAC/SAC
- 2007.8.24 – Ball Powder Area Badger AAP
- 2007.8.25 – Polley, Walter W., Photographs for the “Pictorial History of AMC: The Salomon Years, 1994-1996”
- 2007.8.26 – Operational and Maintenance Activities – Holston (1994-95)
- 2007.8.27 – Operational and Maintenance Activities – Holston (1994-95)
- 2007.8.28 – Operational and Maintenance Activities – Holston (1994-95)
- 2007.8.29 – Operational and Maintenance Activities – Holston (1994-95)
- 2007.8.30 – Operational and Maintenance Activities – Holston (1994-95)
- 2007.8.31 – Operational and Maintenance Activities – Holston (1994-95)
- 2007.8.32 – Johnson, Larry, Routing/Transmittal Slip – Iowa AAP (1995)
- 2007.8.33 – On Site Installation and firing of 120mm gun – IAAP (1993)
- 2007.8.34 – Development of WAM – IAAP (1995)
- 2007.8.35 – Demil 90mm Tank Round (1995)
- 2007.8.36 – Introduction of Trumpeter Swan to LAAAP (1994)
- 2007.8.37 – Line 1 from the East (1994-95)
- 2007.8.38 – Photos for the Pictorial History of the Salomon Years, 1994-1996 (1995)
- 2007.8.39 – Lake City AAP (1995)
- 2007.8.40 – Lake City AAP (1995)
- 2007.8.41 – Lake City AAP
- 2007.8.42 – Lake City AAP (1995)

Cabinet E3, Drawer 1

- 2007.8.43 – Lake City AAP (1995)
- 2007.8.44 – Remote Retrieving System – Pyrotechnic Mixes (1985)
- 2007.8.45 – Commercial Conveyor Test Loop (1978)
- 2007.8.46 – Lone Star AAP (1978)
- 2007.8.47 – Lone Star AAP Entrance
- 2007.8.48 – Lone Star AAP (1968)
- 2007.8.49 – Lone Star AAP (1978)
- 2007.8.50 – Lone Star AAP (1978)
- 2007.8.51 – Lone Star AAP (1978)
- 2007.8.52 – Lone Star AAP
- 2007.8.53 – Entrance to Lone Star AAP (1986)
- 2007.8.54 – Plant Manager
- 2007.8.55 – Lone Star AAP (1978)
- 2007.8.56 – Lone Star AAP
- 2007.8.57 – 228-04 Lone Star
- 2007.8.58 – Tab D Conservation Plan Forest Area (1971)
- 2007.8.59 – Lone Star AAP
- 2007.8.60 – Continuous Melt Pour LAW Production (1968)
- 2007.8.61 – Lone Star AAP (1985)
- 2007.8.62 – Lone Star AAP (1986)
- 2007.8.63 – Lone Star AAP (1986)
- 2007.8.64 – Lone Star AAP (1985)
- 2007.8.65 – Lone Star AAP (1985)
- 2007.8.66 – Lone Star AAP (1985)
- 2007.8.67 – Lone Star AAP (1986)
- 2007.8.68 – Lone Star AAP (1984)
- 2007.8.69 – Lone Star AAP (1984)
- 2007.8.70 – Lone Star AAP (1984)
- 2007.8.71 – Lone Star AAP (1984)
- 2007.8.72 – Lone Star AAP (1984)
- 2007.8.73 – Lone Star AAP (1984)
- 2007.8.74 – Lone Star AAP (1984)
- 2007.8.75 – Lone Star AAP (1984)
- 2007.8.76 – Lone Star AAP (1986)
- 2007.8.77 – Lone Star AAP
- 2007.8.78 – Holston AAP
- 2007.8.79 – Holston AAP
- 2007.8.80 – Holston AAP (1983)
- 2007.8.81 – Holston AAP (1985)
- 2007.8.82 – Schematic of Typical Prod Line (1980)
- 2007.8.83 – Operators in D-6 (1980)
- 2007.8.84 – Holston AAP
- 2007.8.85 – Holston AAP
- 2007.8.86 – Modernized HAAP Facilities (1978)
- 2007.8.87 – Modernized HAAP Facilities (1978)

Cabinet E3, Drawer 1

- 2007.8.88 – Man Dumping Melt Kettle of TNT (1967)
- 2007.8.89 – G Building Diss/Still w/Dimple Bottom (1983)
- 2007.8.90 – Holston AAP (1980)
- 2007.8.91 – Holston AAP
- 2007.8.92 – Holston AAP
- 2007.8.93 – Holston AAP
- 2007.8.94 – Holston AAP
- 2007.8.95 – Holston AAP
- 2007.8.96 – Holston AAP (1983)
- 2007.8.97 – Holston AAP (1980)
- 2007.8.98 – Holston AAP (1983)
- 2007.8.99 – Holston AAP (1983)
- 2007.8.100 – Holston AAP (1983)
- 2007.8.101 – Holston AAP (1980)
- 2007.8.102 – Holston AAP (1980)
- 2007.8.103 – Holston AAP (1967)
- 2007.8.104 – Holston AAP (1983)
- 2007.8.105 – Holston AAP (1967)
- 2007.8.106 – Holston AAP (1983)
- 2007.8.107 – Holston AAP (1983)
- 2007.8.108 – Holston AAP (1980)
- 2007.8.109 – Holston AAP (1979)
- 2007.8.110 – Holston AAP (1980)
- 2007.8.111 – Holston AAP
- 2007.8.112 – Holston AAP
- 2007.8.113 – Holston AAP
- 2007.8.114 – Holston AAP: Taking Stock
- 2007.8.115 – Holston AAP: Guided Boring
- 2007.8.116 – Support Request (Photos) for the AMCCOM Command Overview Briefing (1986)
- 2007.8.117 – Caption Information
- 2007.8.118 – Request for Installation Photographs for ARRCOM History, FY 1977 (1978)
- 2007.8.119 – Holston AAP
- 2007.8.120 – Holston AAP
- 2007.8.121 – Holston AAP (1978)
- 2007.8.122 – Modernized HAAP Buildings/Facilities Office Bldg (1978)
- 2007.8.123 – Holston AAP (1983)
- 2007.8.124 – Modernized HAAP Facilities (1975)
- 2007.8.125 – Modernized HAAP Facilities (1975)
- 2007.8.126 – Modernized HAAP Facilities (1978)
- 2007.8.127 – Modernized HAAP Facilities (1978)
- 2007.8.128 – Modernized HAAP Facilities (1978)
- 2007.8.129 – Modernized HAAP Facilities (1978)
- 2007.8.130 – Modernized HAAP Facilities (1978)

Cabinet E3, Drawer 1

- 2007.8.131 – Army Ammunition Plants: Holston
- 2007.8.132 – Army Ammunition Plants: Holston
- 2007.8.133 – Holston AAP
- 2007.8.134 – Holston AAP
- 2007.8.135 – Holston AAP
- 2007.8.136 – Holston AAP
- 2007.8.137 – Holston AAP
- 2007.8.138 – Holston AAP
- 2007.8.139 – Holston AAP
- 2007.8.140 – Holston AAP
- 2007.8.141 – Holston AAP
- 2007.8.142 – Holston AAP
- 2007.8.143 – Holston AAP
- 2007.8.144 – Holston AAP
- 2007.8.145 – Holston AAP
- 2007.8.146 – Holston AAP
- 2007.8.147 – Holston AAP
- 2007.8.148 – Holston AAP
- 2007.8.149 – Hawthorne AAP
- 2007.8.150 – Inspection – Hawthorne AAP
- 2007.8.151 – Hawthorne AAP
- 2007.8.152 – Hawthorne AAP
- 2007.8.153 – Hawthorne AAP
- 2007.8.154 – Hawthorne AAP
- 2007.8.155 – Hawthorne AAP
- 2007.8.156 – Hawthorne AAP
- 2007.8.157 – Hawthorne AAP
- 2007.8.158 – Bullup Missile Motor Drain (1975)
- 2007.8.159 – Hawthorne AAP
- 2007.8.160 – Hawthorne AAP
- 2007.8.161 – Hawthorne AAP
- 2007.8.162 – Hawthorne AAP
- 2007.8.163 – Hawthorne AAP
- 2007.8.164 – Hawthorne AAP “1940-1985 ‘Good as New’”
- 2007.8.165 – Hawthorne AAP
- 2007.8.166 – Hawthorne AAP
- 2007.8.167 – Hawthorne AAP
- 2007.8.168 – Support Request (Photos) for the AMCCOM Command Overview Briefing (1986)
- 2007.8.169 – Hawthorne AAP
- 2007.8.170 – Hawthorne AAP (1980)
- 2007.8.171 – Hawthorne AAP (1980)
- 2007.8.172 – Hawthorne AAP (1980)
- 2007.8.173 – Hawthorne AAP (1980)
- 2007.8.174 – Hawthorne AAP (1994)

Cabinet E3, Drawer 1

- 2007.8.175 – Hawthorne AAP (1994)
- 2007.8.176 – Hawthorne AAP (1994)
- 2007.8.177 – Hawthorne Underground Detonation of Ethylene Oxide Loaded Cannisters
Used in FAE CBUS (1995)
- 2007.8.178 – Hawthorne AAP (1995)
- 2007.8.179 – Hawthorne AAP (1995)
- 2007.8.180 – Hawthorne AAP (1995)
- 2007.8.181 – Appendix B – B1 – Joliet
- 2007.8.182 – Appendix A – Joliet
- 2007.8.183 – Appendix A – Joliet
- 2007.8.184 – Appendix A – Joliet
- 2007.8.185 – Appendix A – Joliet
- 2007.8.186 – Appendix A – Joliet
- 2007.8.187 – Appendix A – Joliet
- 2007.8.188 – Appendix A – Joliet
- 2007.8.189 – Appendix A – Joliet
- 2007.8.190 – Appendix A – Joliet
- 2007.8.191 – Appendix A – Joliet
- 2007.8.192 – Appendix A – Joliet
- 2007.8.193 – New Acid Area – Joliet
- 2007.8.194 – Joliet AAP
- 2007.8.195 – Joliet AAP
- 2007.8.196 – Joliet AAP
- 2007.8.197 – Joliet AAP
- 2007.8.198 – Joliet AAP
- 2007.8.199 – Joliet AAP
- 2007.8.200 – Joliet AAP (1978)
- 2007.8.201 – Joliet AAP (1978)
- 2007.8.202 – Joliet AAP (1978)
- 2007.8.203 – Joliet AAP (1978)
- 2007.8.204 – Joliet AAP (1978)
- 2007.8.205 – Joliet AAP
- 2007.8.206 – Joliet AAP
- 2007.8.207 – Joliet AAP (1978)
- 2007.8.208 – Joliet AAP
- 2007.8.209 – Joliet AAP
- 2007.8.210 – Joliet AAP (1977)
- 2007.8.211 – Joliet AAP
- 2007.8.212 – Joliet AAP
- 2007.8.213 – Joliet AAP
- 2007.8.214 – Joliet AAP
- 2007.8.215 – Joliet AAP (1967)
- 2007.8.216 – Joliet AAP
- 2007.8.217 – Joliet AAP
- 2007.8.218 – Joliet AAP (1977)

Cabinet E3, Drawer 1

2007.8.219 – Joliet AAP
2007.8.220 – Joliet AAP
2007.8.221 – Joliet AAP
2007.8.222 – Joliet AAP
2007.8.223 – Joliet AAP (1971)
2007.8.224 – Joliet AAP
2007.8.225 – Milan AAP
2007.8.226 – Milan AAP (1985)
2007.8.227 – Milan AAP (1985)
2007.8.228 – Milan AAP (1985)
2007.8.229 – Milan AAP (1985)
2007.8.230 – Milan AAP
2007.8.231 – Milan AAP
2007.8.232 – Milan AAP
2007.8.233 – Milan AAP
2007.8.234 – Milan AAP
2007.8.235 – Milan AAP
2007.8.236 – Milan AAP
2007.8.237 – Milan AAP
2007.8.238 – Milan AAP
2007.8.239 – Milan AAP
2007.8.240 – Milan AAP
2007.8.241 – Milan AAP
2007.8.242 – Milan AAP
2007.8.243 – Milan AAP
2007.8.244 – Milan AAP
2007.8.245 – Milan AAP
2007.8.246 – Milan AAP
2007.8.247 – Milan AAP
2007.8.248 – Milan AAP
2007.8.249 – Milan AAP
2007.8.250 – Milan AAP
2007.8.251 – Milan AAP
2007.8.252 – Milan AAP
2007.8.253 – Blackbird Control on Two Army Installations – Milan (1976)
2007.8.254 – Milan AAP
2007.8.255 – Milan AAP
2007.8.256 – The Burning House
2007.8.257 – Administration Area
2007.8.258 – Milan AAP
2007.8.259 – Milan AAP
2007.8.260 – Milan AAP
2007.8.261 – Milan AAP
2007.8.262 – Milan AAP
2007.8.263 – Milan AAP

Cabinet E3, Drawer 1

- 2007.8.264 – Milan WWII
- 2007.8.265 – Milan WWII
- 2007.8.266 – Milan WWII
- 2007.8.267 – Milan WWII
- 2007.8.268 – Milan WWII
- 2007.8.269 – Milan AAP
- 2007.8.270 – Milan AAP (1941)
- 2007.8.271 – Milan AAP
- 2007.8.272 – Milan AAP
- 2007.8.273 – Milan AAP
- 2007.8.274 – Milan AAP
- 2007.8.275 – Milan AAP (1985)
- 2007.8.276 – Photo #1 – Milan
- 2007.8.277 – Photo #1 – Milan
- 2007.8.278 – Photo #1 – Milan
- 2007.8.279 – Photo #4 – Milan
- 2007.8.280 – Milan Ord Depot (1941)
- 2007.8.281 – Milan AAP
- 2007.8.282 – Milan AAP (1941)
- 2007.8.283 – Milan Ord Depot
- 2007.8.284 – Milan AAP (1995)
- 2007.8.285 – Milan AAP (1995)
- 2007.8.286 – Milan AAP (1995)
- 2007.8.287 – Milan AAP (1995)
- 2007.8.288 – Photographs for the Pictorial History of AMC: The Salomon Years, '94-'96 (1995)
- 2007.8.289 – Seneca AAP
- 2007.8.290 – Seneca AAP
- 2007.8.291 – Seneca AAP – MILVAN containers
- 2007.8.292 – Seneca AAP – shipping conventional ammunition
- 2007.8.293 – Seneca AAP – aerial view
- 2007.8.294 – Riverbank AAP – aerial view (negative)
- 2007.8.295 – Riverbank AAP – worker with machinery
- 2007.8.296 – Riverbank AAP – workers with machinery
- 2007.8.297 – Riverbank AAP – worker in plant
- 2007.8.298 – Riverbank AAP – worker melting something
- 2007.8.299 – Riverbank AAP – workers and machinery
- 2007.8.300 – Riverbank AAP 1-3 – heating products
- 2007.8.301 – Riverbank AAP – hot upset & extrude line
- 2007.8.302 – Riverbank AAP – SIMM line
- 2007.8.303 – Riverbank AAP – aerial view
- 2007.8.304 – Riverbank AAP – aerial view (negative)
- 2007.8.305 – Riverbank AAP – ordnance plant (negative)
- 2007.8.306 – Riverbank AAP – aerial (color and negative)
- 2007.8.307 – Radford AAP Pollution Abatement Projects Pictures (1971)

Cabinet E3, Drawer 1

- 2007.8.308 – RFAAP Photographs for Pictorial History of AMC (1995)
- 2007.8.309 – Radford MK-90 Process
- 2007.8.310 – Radford MK-90 Process
- 2007.8.311 – Radford MK-90 Process
- 2007.8.312 – Radford MK-90 Process
- 2007.8.313 – Tooele AAP during WWII
- 2007.8.314 – Tooele AAP – Vietnam era plant
- 2007.8.315 – Tooele AAP – worker with guns, Vietnam era
- 2007.8.316 – Tooele AAP – fixing vehicles – Vietnam era
- 2007.8.317 – World War II – Tooele – plant and tanks
- 2007.8.318 – Korean Era – Tooele – workers with machinery
- 2007.8.319 – Korean Era – Tooele – working on a truck
- 2007.8.320 – Korean Era – Tooele – pulling tank out of storage
- 2007.8.321 – Tooele AAP – truck stuck in snow
- 2007.8.322 – Tooele AAP – snow banks
- 2007.8.323 – Tooele AAP – snow covering facilities
- 2007.8.324 – Tooele AAP – snow covering buildings
- 2007.8.325 – Tooele AAP – thick snow on grounds
- 2007.8.326 – Tooele AAP – snow covering grounds
- 2007.8.327 – Tooele AAP – ceiling heater
- 2007.8.328 – Tooele AAP – interior factory
- 2007.8.329 – Tooele AAP – interior factory
- 2007.8.330 – Tooele AAP – truck outside plant, stuck in snow
- 2007.8.331 – Tooele AAP – snowblowing snow
- 2007.8.332 – Tooele AAP – train covered in snow
- 2007.8.333 – Tooele AAP – vehicle covered in snow
- 2007.8.334 – Tooele AAP – storage crates covered in snow
- 2007.8.335 – Tooele AAP – shoveling snow from road
- 2007.8.336 – Tooele AAP – thick snow on grounds
- 2007.8.337 – Tooele AAP – vehicle covered by snow
- 2007.8.338 – Tooele AAP – vehicles and machines covered by snow
- 2007.8.339 – Tooele AAP – van covered in snow
- 2007.8.340 – Tooele AAP – grounds covered by snow
- 2007.8.341 – Tooele AAP – trucks stuck in snow
- 2007.8.342 – Tooele AAP – snow in parking lot
- 2007.8.343 – Early Depot 1942 – Tooele – towing vehicle with crane (1942-1944)
- 2007.8.344 – Early Depot 1942 – Tooele – manufacturing process (1942-1944)
- 2007.8.345 – Tooele AAP – sign
- 2007.8.346 – Tooele AAP – entrance gate
- 2007.8.347 – Tooele Army Depot – sign with mountains in background
- 2007.8.348 – Tooele AAP – train tracks
- 2007.8.349 – Tooele DARCOM – ammo storage bunkers
- 2007.8.350 – Tooele DARCOM – items inside train car
- 2007.8.351 – Tooele DARCOM – truck carrying storage crates
- 2007.8.352 – Tooele DARCOM – workers on a train

Cabinet E3, Drawer 1

- 2007.8.353 – Tooele DARCOM – storage crates in bunker
- 2007.8.354 – Tooele DARCOM – inside ammo storage bunker
- 2007.8.355 – Tooele DARCOM – inside ammo storage bunker
- 2007.8.356 – Tooele Army Depot – aerial with train
- 2007.8.357 – Tooele Army Depot – aerial with train
- 2007.8.358 – Tooele Army Depot – aerial of road and train
- 2007.8.359 – Tooele Army Depot – road and train
- 2007.8.360 – Tooele Army Depot – train with mountains
- 2007.8.361 – Tooele Army Depot – train coming into station
- 2007.8.362 – Tooele Army Depot – waiting to unload train
- 2007.8.363 – Tooele Army Depot – Union Pacific boxcars
- 2007.8.364 – Tooele Army Depot – train guarded by soldier
- 2007.8.365 – Tooele Army Depot – train with armed soldier
- 2007.8.366 – Tooele Army Depot – vehicles removing items from storage bunker
- 2007.8.367 – Tooele Army Depot – trucks outside ammo storage bunker
- 2007.8.368 – Tooele Army Depot – workers with helicopter
- 2007.8.369 – Tooele Army Depot – crates outside storage bunker #2401
- 2007.8.370 – Tooele Army Depot – crates and workers outside bunker C903
- 2007.8.371 – Tooele Army Depot – worker moving ammo crates
- 2007.8.372 – Tooele Army Depot – aerial view with mountains
- 2007.8.373 – Tooele Army Depot – aerial view with mountains
- 2007.8.374 – Army Depot – Tooele – aerial view
- 2007.8.375 – Tooele Army Depot – aerial view of ammo storage bunkers
- 2007.8.376 – Tooele Army Depot – aerial view of ammo storage bunkers
- 2007.8.377 – Tooele Army Depot – aerial view of ammo storage bunkers
- 2007.8.378 – Tooele Army Depot – aerial view of ammo storage bunkers
- 2007.8.379 – Tooele Army Depot (1993) – change of command (Benchoff, Brokenburr, Emling pictured)
- 2007.8.380 – Cornhusker AAP – aerial view
- 2007.8.381 – Cornhusker AAP (1966) – aerial view of production load line
- 2007.8.382 – Cornhusker AAP (1966) – interior view of bomb line with worker
- 2007.8.383 – Cornhusker AAP (1966) – female worker on bomb line
- 2007.8.384 – Cornhusker AAP (1966)
- 2007.8.385 – Cornhusker AAP (1966) – administration building
- 2007.8.386 – Cornhusker AAP (1966) – female worker at melt-pour
- 2007.8.387 – Indiana AAP – singer sewing machines inside plant
- 2007.8.388 – Indiana AAP – igniter loading line
- 2007.8.389 – Indiana AAP – M-6 smokeless propellant loaded into bags
- 2007.8.390 – Indiana AAP – administration building
- 2007.8.391 – Indiana AAP – bag manufacturing
- 2007.8.392 – Indiana AAP – worker monitors carousel loader
- 2007.8.393 – Indiana AAP – assembly area – charge load line
- 2007.8.394 – Indiana AAP – 155mm charges prepared for packing
- 2007.8.395 – Indiana AAP – weighing M-6 smokeless propellant
- 2007.8.396 – Indiana AAP – adjusting sewing machine

Cabinet E3, Drawer 1

- 2007.8.397 – Indiana AAP – new black powder manufacturing plant
- 2007.8.398 – Indiana AAP – Dr. Sidney Hess, GEN Fred Hissong, Jr. (1983)
- 2007.8.399 – Indiana AAP – smokeless propellant moved from storage igloos
- 2007.8.400 – Indiana AAP – mowing lawn at administration building
- 2007.8.401 – Indiana AAP – maintenance on a forklift
- 2007.8.402 – Indiana AAP – sewing pockets into 155mm bags
- 2007.8.403 – Indiana AAP – aerial view
- 2007.8.404 – Indiana AAP (1978) – building 1001, sewing room
- 2007.8.405 – Indiana AAP (1978) – black powder facility
- 2007.8.406 – Indiana AAP – aerial view
- 2007.8.407 – Indiana AAP – female worker at 105mm propellant line
- 2007.8.408 – Indiana AAP – aerial view
- 2007.8.409 – Indiana AAP – overhead view of sewing machines
- 2007.8.410 – Indiana AAP – 155mm bag manufacturing
- 2007.8.411 – Indiana AAP – female workers producing bag
- 2007.8.412 – Indiana AAP – groundbreaking ceremony – BG John S. Egbert, Daniel K. Shine, BG H.H. Harper
- 2007.8.413 – Indiana AAP – aerial view
- 2007.8.414 – Indiana AAP – propellant load line, 1 of 8
- 2007.8.415 – Indiana AAP – black powder facility under construction
- 2007.8.416 – Indiana AAP – nearing completion of black powder facility
- 2007.8.417 – Indiana AAP – aerial, black powder facility under construction
- 2007.8.418 – Indiana AAP – aerial, black powder facility under construction
- 2007.8.419 – Indiana AAP – starting construction of black powder facility
- 2007.8.420 – Indiana AAP – outside view of production building INAAP
- 2007.8.421 – Indiana AAP – aerial view
- 2007.8.422 – Indiana AAP – aerial view
- 2007.8.423 – Indiana AAP – aerial view
- 2007.8.424 – Indiana AAP – manufacturing building emergency exits
- 2007.8.425 – Indiana AAP – machinery piece in factory
- 2007.8.426 – Indiana AAP – sewing machine ready to produce bags
- 2007.8.427 – Indiana AAP – bag manufacturing line
- 2007.8.428 – Indiana AAP – bag pocket manufacturing station
- 2007.8.429 – Indiana AAP – 105mm M67 modernized facility
- 2007.8.430 – Indiana AAP – machine pulling bag material from roll
- 2007.8.431 – Indiana AAP – flash reducer pocket production line
- 2007.8.432 – Indiana AAP – bag production station
- 2007.8.433 – Indiana AAP – bag production station
- 2007.8.434 – Indiana AAP – bag manufacturing station
- 2007.8.435 – Indiana AAP – sewing station
- 2007.8.436 – Indiana AAP – female workers tying bags closed
- 2007.8.437 – Indiana AAP – aerial view
- 2007.8.438 – Indiana AAP – black powder facility construction (1978)
- 2007.8.439 – Indiana AAP – aerial view, igniter loading facilities (1978)
- 2007.8.440 – Indiana AAP – aerial view, new sub-station (1978)

Cabinet E3, Drawer 1

- 2007.8.441 – Indiana AAP – aerial view, load line (1978)
- 2007.8.442 – Indiana AAP – aerial view, black powder dumping/drying operation (1978)
- 2007.8.443 – Indiana AAP – aerial view, inert support area (1978)
- 2007.8.444 – Indiana AAP – aerial view, administration area (1978)
- 2007.8.445 – Indiana AAP – aerial view of 155mm loading complex (1978)
- 2007.8.446 – Indiana AAP – aerial view
- 2007.8.447 – Indiana AAP – electric generators on flatcars (1978)
- 2007.8.448 – Indiana AAP – 105mm propellant line
- 2007.8.449 – Indiana AAP – aerial view, load line
- 2007.8.450 – Indiana AAP – aerial view, military housing
- 2007.8.451 – Indiana AAP – view outside load house with emergency exits
- 2007.8.452 – Indiana AAP – automated sewing system
- 2007.8.453 – Indiana AAP – aerial view, black powder plant
- 2007.8.454 – Indiana AAP – aerial view
- 2007.8.455 – Indiana AAP – head shot, James W. Kimball (plant mgr)
- 2007.8.456 – Indiana AAP – west elevation of black powder plant (1978)
- 2007.8.457 – Indiana AAP – SBP area Bldg 221-2, blending tower (1978)
- 2007.8.458 – Indiana AAP – SBP area, C line, Bldg 219-7, water dry house (1978)
- 2007.8.459 – Indiana AAP – aerial view of manufacturing area
- 2007.8.460 – Indiana AAP – portion of smokeless powder facility (1966)
- 2007.8.461 – Indiana AAP – igniter charge test area (1978)
- 2007.8.462 – Indiana AAP – construction underway (1940)
- 2007.8.463 – Indiana AAP – aerial view
- 2007.8.464 – Indiana AAP – propellant load line booth
- 2007.8.465 – Indiana AAP – screening and drying area for class 7 propellant
- 2007.8.466 – Indiana AAP – aerial view, family housing area
- 2007.8.467 – Indiana AAP – process control center for black powder
- 2007.8.468 – Indiana AAP – various items produced at INAAP
- 2007.8.469 – Indiana AAP – part of presentation/exhibit
- 2007.8.470 – Indiana AAP – red bag charges – sewing room M203 155mm
- 2007.8.471 – Indiana AAP – female worker at station
- 2007.8.472 – Indiana AAP – works under construction (1941)
- 2007.8.473 – Longhorn AAP – worker with 4.2” illuminated mortar (1976-1977)
- 2007.8.474 – Longhorn AAP – packaging rounds of 105mm illuminating ammo
- 2007.8.475 – Longhorn AAP – using vacuum process to remove air
- 2007.8.476 – Longhorn AAP – production line
- 2007.8.477 – Longhorn AAP – parachutes into riggings of 105mm rounds
- 2007.8.478 – Longhorn AAP – 4.2 inch mortar production line
- 2007.8.479 – Longhorn AAP – overall view of production equipment
- 2007.8.480 – Longhorn AAP – shipping boxes for 105mm illuminating ammo
- 2007.8.481 – Longhorn AAP – putting labels on M125 series
- 2007.8.482 – Longhorn AAP – inserting primer on 105mm production line
- 2007.8.483 – Longhorn AAP – aerial view, plant and surrounding land
- 2007.8.484 – Longhorn AAP – first INF Pershing elimination (1988)
- 2007.8.485 – Longhorn AAP – obturating mechanism, M335A2 4.2in cart. (1981)

Cabinet E3, Drawer 1

- 2007.8.486 – Longhorn AAP – aerial view of plant 2: pyrotechnics
- 2007.8.487 – Longhorn AAP – aerial view “plant 3” manufacturing area
- 2007.8.488 – Longhorn AAP – aerial view of a storage area
- 2007.8.489 – Longhorn AAP – GOCO layaway activities location (1976)
- 2007.8.490 – Longhorn AAP – pyrotechnics facility testing
- 2007.8.491 – Longhorn AAP – static test of pyrotechnic ammo, Bldg 407
- 2007.8.492 – Longhorn AAP – male worker at control center
- 2007.8.493 – Longhorn AAP – sign
- 2007.8.494 – Longhorn AAP – mixing AN/ALA – 17a
- 2007.8.495 – Longhorn AAP – Katy King, QA specialist, M84A1 station, 81mm (1986)
- 2007.8.496 – Longhorn AAP – Katy King, QA specialist, M84A1 fuzes, 81mm (1986)
- 2007.8.497 – Longhorn AAP – Katy King, QA specialist, ring finishing, 81mm (1986)
- 2007.8.498 – Longhorn AAP – Employees inspecting ignition cartridge, 81mm (1986)
- 2007.8.499 – Longhorn AAP – Painting and inspecting M/27 hand signals (1986)
- 2007.8.500 – Longhorn AAP – Leak test on M-22 anti-tank weapon
- 2007.8.501 – Longhorn AAP – Cutaway of handheld illuminator star signal
- 2007.8.502 – Longhorn AAP – Cutaway of 4.2” illuminated round, M335A2
- 2007.8.503 – Longhorn AAP – aerial photos
- 2007.8.504 – McAlester AAP – Inspection of MILVAN convoy, smoke pots (1995)
- 2007.8.505 – McAlester AAP – Loading ammo aboard rail car (1995)
- 2007.8.506 – McAlester AAP – 105mm cartridges moved to loading dock (1995)
- 2007.8.507 – McAlester AAP – Live ammo unloaded from rail car (1995)
- 2007.8.508 – McAlester AAP – Maneuvering a “bunker buster” bomb (1995)
- 2007.8.509 – McAlester AAP – Inspecting Harpoon missile casing (1995)
- 2007.8.510 – McAlester AAP – Two workers inspecting product (1995)
- 2007.8.511 – McAlester AAP – Change of Command ceremony (neg) (1977)
- 2007.8.512 – McAlester AAP – Group of slides
- 2007.8.513 – McAlester AAP – 20mm assembly operation (1977)
- 2007.8.514 – McAlester AAP – Putting PBX-loaded Navy bomb onto pallet (1992)
- 2007.8.515 – McAlester AAP – Filling 500lb. low drag bomb cases
- 2007.8.516 – McAlester AAP – Yellow explosive-loaded stripe to PBX-loaded bomb
- 2007.8.517 – McAlester AAP – Removing shipping plugs from 500lb bomb (1992)
- 2007.8.518 – McAlester AAP – Bomb hangers
- 2007.8.519 – McAlester AAP – Bomb production line, fuzes
- 2007.8.520 – McAlester AAP – Bomb filling
- 2007.8.521 – McAlester AAP – Bomb finishing
- 2007.8.522 – McAlester AAP – Bomb fuzing
- 2007.8.523 – McAlester AAP – Palletizing
- 2007.8.524 – McAlester AAP – Cleaning/Inspecting
- 2007.8.525 – McAlester AAP – Male worker in machine shop
- 2007.8.526 – McAlester AAP – Male worker 2000 lb bomblines
- 2007.8.527 – McAlester AAP – Workers loading 2000 lb bomb for shipping
- 2007.8.528 – McAlester AAP – Palletizing 2000 lb bomb
- 2007.8.529 – McAlester AAP – Aerial view of 20mm plant
- 2007.8.530 – McAlester AAP – Aerial view, Headquarters

Cabinet E3, Drawer 1

- 2007.8.531 – McAlester AAP – Bomb and mine Plant A, aerial
- 2007.8.532 – McAlester AAP – Aerial view, rocket plant
- 2007.8.533 – McAlester AAP – Aerial view, 40mm plant and major caliber plant
- 2007.8.534 – McAlester AAP – Aerial view, bomb production plant
- 2007.8.535 – McAlester AAP – Aerial view, storage area
- 2007.8.536 – McAlester AAP – Aerial view, headquarters
- 2007.8.537 – McAlester AAP – Headquarters building
- 2007.8.538 – McAlester AAP – Main gate
- 2007.8.539 – McAlester AAP – Bomblet from APAM cluster bomb
- 2007.8.540 – McAlester AAP – Production chart of manufactured products
- 2007.8.541 – McAlester AAP – Chart showing everything from shipping to production
- 2007.8.542 – McAlester AAP – Female workers with 150mm
- 2007.8.543 – McAlester AAP – Box of 20mm on line
- 2007.8.544 – McAlester AAP – Male worker with live rounds – naval ammunition
- 2007.8.545 – McAlester AAP – Inside of factory
- 2007.8.546 – McAlester AAP – Workers inspecting products
- 2007.8.547 – McAlester AAP – Naval technical proficiency inspection team
- 2007.8.548 – McAlester AAP – Logistics evaluation – engineering service
- 2007.8.549 – McAlester AAP – Special weapons ordnance publication
- 2007.8.550 – McAlester AAP – Inside view of garage – Army vehicle maintenance
- 2007.8.551 – McAlester AAP – Aerial view, A-Line-191
- 2007.8.552 – McAlester AAP – Aerial view, A-line and Bldg 191-198
- 2007.8.553 – McAlester AAP – Aerial view, Bldg 106: bag sewing building
- 2007.8.554 – McAlester AAP – Aerial view, Bldg 2: marine barracks (entrance hall)
- 2007.8.555 – McAlester AAP – Aerial view, Bldg 2: marine barracks
- 2007.8.556 – McAlester AAP – Aerial view, Bldg 3: recreational building
- 2007.8.557 – McAlester AAP – Aerial view, Bldg 106: bag sewing building
- 2007.8.558 – McAlester AAP – Aerial view, Bldg 9: machine and carpenter shop
- 2007.8.559 – McAlester AAP – Inside, Bldg 106: basement partial view
- 2007.8.560 – McAlester AAP – 1000 lb bomb on tilt table
- 2007.8.561 – McAlester AAP – 16-inch projectiles for USS New Jersey
- 2007.8.562 – McAlester AAP – 20mm round line
- 2007.8.563 – McAlester AAP – 20mm ammo in priming machine
- 2007.8.564 – McAlester AAP – Packing 1000-lb bombs for the Navy (1985)
- 2007.8.565 – McAlester AAP – Inspecting 155mm rounds
- 2007.8.566 – McAlester AAP – Preparing 155mm rounds for surveillance check
- 2007.8.567 – McAlester AAP – Aerial view, storage area
- 2007.8.568 – McAlester AAP – Aerial view, Bldg 8: storehouse cleft (foreground)
- 2007.8.569 – McAlester AAP – Aerial view, Bldg 3: recreational building
- 2007.8.570 – McAlester AAP – Aerial view, main gate
- 2007.8.571 – McAlester AAP – 2000-lb bombs on flatbed truck
- 2007.8.572 – McAlester AAP – Aerial view, A-line
- 2007.8.573 – McAlester AAP – Outside Dahlstrom area buildings (Quonset hut type)
- 2007.8.574 – McAlester AAP – Male worker cutting metal inside machine shop
- 2007.8.575 – McAlester AAP – Aerial view, headquarters area

Cabinet E3, Drawer 1

- 2007.8.576 – McAlester AAP – Male worker painting explosives
- 2007.8.577 – McAlester AAP – Male worker spray painting explosives
- 2007.8.578 – McAlester AAP – Aerial view, magazine storage
- 2007.8.579 – McAlester AAP – Storehouse for inert components
- 2007.8.580 – McAlester AAP – Inside wood shop
- 2007.8.581 – McAlester AAP – Property, 45,000 acres
- 2007.8.582 – McAlester AAP – Aerial view, storage
- 2007.8.583 – McAlester AAP – Wildlife
- 2007.8.584 – McAlester AAP – Wildlife
- 2007.8.585 – McAlester AAP – Male workers with explosives
- 2007.8.586 – McAlester AAP – Aerial view, bomb and mine area, B plant
- 2007.8.587 – McAlester AAP – Aerial view, medium caliber plant with APAM facility
- 2007.8.588 – McAlester AAP – Mission Statement for AMCCOM Overview
- 2007.8.589 – Mississippi AAP – 155mm M483 ICM Complex, aerial view
- 2007.8.590 – Mississippi AAP – 155mm rounds
- 2007.8.591 – Mississippi AAP – Worker in machine controls lifting metal rods/planks/boards
- 2007.8.592 – Mississippi AAP – Worker moving 15-ton metal rods
- 2007.8.593 – Mississippi AAP – Aerial view, construction of new 155mm plant
- 2007.8.594 – Mississippi AAP – Aerial view, plant and surrounding area
- 2007.8.595 – Mississippi AAP – 155mm during production
- 2007.8.596 – Mississippi AAP – Aerial view, construction of new 155mm plant
- 2007.8.597 – Mississippi AAP – Aerial view, 155mm plant
- 2007.8.598 – Mississippi AAP – Aerial view, 155mm plant
- 2007.8.599 – Mississippi AAP – Aerial view, 155mm plant and surrounding area
- 2007.8.600 – Kansas AAP – Automatic lead charge assembly insertion
- 2007.8.601 – Kansas AAP – Assembly machine for M223 fuze / 155mm
- 2007.8.602 – Kansas AAP – M42/M46 grenade body press loading system
- 2007.8.603 – Kansas AAP – Machines used in loading of M55 detonators
- 2007.8.604 – Kansas AAP – Pellet press for lead charge assemblies
- 2007.8.605 – Kansas AAP – Steel block penetration test for M42/M46 grenade assembly
- 2007.8.606 – Kansas AAP – Inspection and introduction of M42 grenade metal parts
- 2007.8.607 – Kansas AAP – Firefighters in specialized training exercises
- 2007.8.608 – Kansas AAP – Firefighter participating in specialized training exercise
- 2007.8.609 – Kansas AAP – Firefighters participating in specialized training exercises
- 2007.8.610 – Kansas AAP – Firefighters
- 2007.8.611 – Kansas AAP – Firefighter Don Wilkinson
- 2007.8.612 – Kansas AAP – 750 gallon pumper
- 2007.8.613 – Kansas AAP – 1,000-gallon tank truck
- 2007.8.614 – Kansas AAP – Truck being used in firefighting training exercises
- 2007.8.615 – Kansas AAP – Artist's conception of aerial view of lead azide facility
- 2007.8.616 – Kansas AAP – Inspector on 900 line
- 2007.8.617 – Kansas AAP – Security guards at main gate
- 2007.8.618 – Kansas AAP – Male worker in warehouse – general stores, Bldg 243
- 2007.8.619 – Kansas AAP – Fire drill in 100 area

Cabinet E3, Drawer 1

- 2007.8.620 – Kansas AAP – 81mm boxing operation in building 913
- 2007.8.621 – Kansas AAP – Workers during evacuation drill, 900 area
- 2007.8.622 – Kansas AAP – Inspection of 105mm shell
- 2007.8.623 – Kansas AAP – Male worker moving railroad ties in 200 area storage yard
- 2007.8.624 – Kansas AAP – Melt loading of 81mm melt-pour machine in building 905
- 2007.8.625 – Kansas AAP – Female worker applying RTV to striker heads in bldg 507
- 2007.8.626 – Kansas AAP – Workers around Jones loader operator – 700 line
- 2007.8.627 – Kansas AAP – Civil defense evacuation drill in 300 area bldgs 313 and 325
- 2007.8.628 – Kansas AAP – Medical self-help training program
- 2007.8.629 – Kansas AAP – Employees receiving commendations
- 2007.8.630 – Kansas AAP – Final pack out stage for CBW, building 1136
- 2007.8.631 – Kansas AAP – 200 area boiler house (1968)
- 2007.8.632 – Kansas AAP – 155mm, HE, M483A1, shell
- 2007.8.633 – Louisiana AAP – LAAP sign by headquarters
- 2007.8.634 – Louisiana AAP – Map showing LAAP and state borders
- 2007.8.635 – Louisiana AAP – Map of LAAP
- 2007.8.636 – Louisiana AAP – Key events in LAAP history, WWII thru 60s
- 2007.8.637 – Louisiana AAP – Mission of LAAP
- 2007.8.638 – Louisiana AAP – Aerial view, administration area
- 2007.8.639 – Louisiana AAP – Aerial view of Area B
- 2007.8.640 – Louisiana AAP – Inert storage warehouse, aerial
- 2007.8.641 – Louisiana AAP – An igloo
- 2007.8.642 – Louisiana AAP – Aerial view, igloo area
- 2007.8.643 – Louisiana AAP – Aerial view, Area C
- 2007.8.644 – Louisiana AAP – Aerial view, Area S
- 2007.8.645 – Louisiana AAP – Aerial view, Area Y
- 2007.8.646 – Louisiana AAP – Inside building, 16 MPTS
- 2007.8.647 – Louisiana AAP – Aerial view, entire plant
- 2007.8.648 – Louisiana AAP – Comp C-4
- 2007.8.649 – Louisiana AAP – Orientation Briefing, part of slide show
- 2007.8.650 – Louisiana AAP – B explosive pouring operation
- 2007.8.651 – Louisiana AAP – 155mm rounds
- 2007.8.652 – Louisiana AAP – 155mm metal parts mfg line, steel yard
- 2007.8.653 – Louisiana AAP – Measuring density of 155mm M692/731 projectile
- 2007.8.654 – Louisiana AAP – Aerial view, entirely of LAAP
- 2007.8.655 – Louisiana AAP – Stencil – 2.75 rocket warhead
- 2007.8.656 – Louisiana AAP – Threads, clean toothbrush 2.75 warhead
- 2007.8.657 – Louisiana AAP – Handling 2.75 rocket boxed on pallet
- 2007.8.658 – Louisiana AAP – Steam jacketed kettle for melting explosives (1980s)
- 2007.8.659 – Louisiana AAP – Steam jacketed kettle for melting explosives (1980s)
- 2007.8.660 – Louisiana AAP – Metal parts manufacturing, Y-line (1980s)
- 2007.8.661 – Louisiana AAP – Furnace for metal parts (1980s)
- 2007.8.662 – Louisiana AAP – Comp B (yellow powder)
- 2007.8.663 – Louisiana AAP – RDX cake – inserting into blender to make Comp B
- 2007.8.664 – Louisiana AAP – Palletizing charge, propelling 155mm, M119A2

Cabinet E3, Drawer 1

- 2007.8.665 – Louisiana AAP – Explosive melt kettles
- 2007.8.666 – Louisiana AAP – Explosive loading of expulsion charge cups
- 2007.8.667 – Louisiana AAP – Preparing (ADAM) load for the M692 155mm projectile
- 2007.8.668 – Louisiana AAP – Gaging operations of machined projectile bodies, 155mm
- 2007.8.669 – Louisiana AAP – 155mm projectile bodies completed and ready
- 2007.8.670 – Louisiana AAP – Machining of projectile body assembly, 155mm rounds
- 2007.8.671 – Louisiana AAP – 5 in powder can
- 2007.8.672 – Louisiana AAP – Aerial photo, entire plant
- 2007.8.673 – Louisiana AAP – Workers on line w/155mm
- 2007.8.674 – Louisiana AAP – Loading ADAM mines into M692 round
- 2007.8.675 – Louisiana AAP – Compressor building equipment, MPTS bldg (1978)
- 2007.8.676 – Louisiana AAP – Rollup door in need of replacement (1978)
- 2007.8.677 – Louisiana AAP – Rust on chip conveyor, metal parts (1978)
- 2007.8.678 – Louisiana AAP – Recuperator refurbishment needed for billet heating furnace (1978)
- 2007.8.679 – Louisiana AAP – Repairs, 24 year old wood Louvres (1978)
- 2007.8.680 – Louisiana AAP – Repairs, G-805, grenade assembly bldg assembly modules for grenades (1978)
- 2007.8.681 – Louisiana AAP – Repairs, inadequate wash room/toilet facilities (1978)
- 2007.8.682 – Louisiana AAP – Repairs, safety requires bldgs be separated, 172, 1719 (1978)
- 2007.8.683 – Louisiana AAP – view of melt/pour tower bldg (1978)
- 2007.8.684 – Louisiana AAP – Modern central controls bldg H905 (1978)
- 2007.8.685 – Louisiana AAP – 350-gallon kettles, 1941, need replacement (1978)
- 2007.8.686 – Louisiana AAP – View of control room
- 2007.8.687 – Louisiana AAP – View of hot forging for 155mm projectile
- 2007.8.688 – Louisiana AAP – Hot billet for the 155mm projectile
- 2007.8.689 – Louisiana AAP – Overall view of the forge press system
- 2007.8.690 – Louisiana AAP – 155mm M107 projectile metal parts preheated
- 2007.8.691 – Louisiana AAP – Overall view of the rotary hearth furnace
- 2007.8.692 – Louisiana AAP – Installation of nosing presses for 155mm M107 projectile
- 2007.8.693 – Louisiana AAP – Large non-metallic anti-tank land mine filling operation M19
- 2007.8.694 – Louisiana AAP – Multi-pour machine is filling 60, 2.75” M247 warheads with molten explosives
- 2007.8.695 – Louisiana AAP – M427 rocket fuze metal parts, loading and assembly
- 2007.8.696 – Louisiana AAP – New equipment serving the projectile M692 (ADAM)
- 2007.8.697 – Louisiana AAP – Loading ADAM mines into M692 round (1986)
- 2007.8.698 – Louisiana AAP – Putting outer sleeve on the MICLIC (1986)
- 2007.8.699 – Louisiana AAP – BG Harper’s visit to LAAP (1979)
- 2007.8.700 – Ravenna AAP – Aerial view (1977)
- 2007.8.701 – Ravenna AAP – Aerial view of administration area
- 2007.8.702 – Ravenna AAP – Upper view of kettles for TNT (1977)
- 2007.8.703 – Ravenna AAP – Administration building 1030
- 2007.8.704 – Ravenna AAP – Final assembly bldg #CB-13A (1978)

Cabinet E3, Drawer 1

- 2007.8.705 – Ravenna AAP – Outside view of melt-pour bldg, CB-4 (1978)
- 2007.8.706 – Ravenna AAP – Part of assembly bldg CA-14 powder drop building (1978)
- 2007.8.707 – Ravenna AAP – Powder drop bldg CA-14 (1978)
- 2007.8.708 – Ravenna AAP – Chain-type conveyor system for pulling buggies (1978)
- 2007.8.709 – Ravenna AAP – Load line #4 (8” artillery shell) (1976)
- 2007.8.710 – Ravenna AAP – Load line #1, aerial view (1976)
- 2007.8.711 – Ravenna AAP – Forestry, black walnut planting (1971)
- 2007.8.712 – Ravenna AAP – Group B storage, aerial view (1976)
- 2007.8.713 – Ravenna AAP – Aerial view, load line #9 (1976)
- 2007.8.714 – Ravenna AAP – Aerial view, load line (1976)
- 2007.8.715 – Ravenna AAP – Aerial view of plant (1976)
- 2007.8.716 – Ravenna AAP – Aerial view, load line #2 (1976)
- 2007.8.717 – Ravenna AAP – Plant manager/director (1976)
- 2007.8.718 – Ravenna AAP – Plant manager/director (1976)
- 2007.8.719 – Ravenna AAP – Aerial view of plant (1976)
- 2007.8.720 – Ravenna AAP – Aerial view, storage area (1976)
- 2007.8.721 – Ravenna AAP – Paperwork for display
- 2007.8.722 – Savanna Army Depot – Inactivation Ceremony (2000)
- 2007.8.723 – Scranton AAP – Reconstructed Scranton’s Grant & Co. Forge Furnace (1840-1870)
- 2007.8.724 – Scranton AAP – New rotary furnaces
- 2007.8.725 – Scranton AAP – Forge press operation
- 2007.8.726 – Scranton AAP – Rough turn system
- 2007.8.727 – Scranton AAP – Shell tempering operation
- 2007.8.728 – Scranton AAP – Finish turn system
- 2007.8.729 – Scranton AAP – Finish painting for shipping
- 2007.8.730 – Scranton AAP – Aerial view, administration area
- 2007.8.731 – Scranton AAP – Heat treat
- 2007.8.732 – Scranton AAP – Aerial view of plant
- 2007.8.733 – Scranton AAP – Aerial view of plant (1959)
- 2007.8.734 – Scranton AAP – Billet yard/overhead crane
- 2007.8.735 – Scranton AAP – Billet yard
- 2007.8.736 – Scranton AAP – Old type billet breaker
- 2007.8.737 – Scranton AAP – 175mm Hagan 30’ furnace
- 2007.8.738 – Scranton AAP – Worthington pumping system, forge shop
- 2007.8.739 – Scranton AAP – Typical water leak accumulator system, forge shop basement
- 2007.8.740 – Scranton AAP – 175mm nosing press
- 2007.8.741 – Scranton AAP – Shot blast forge shop basement
- 2007.8.742 – Scranton AAP – Cooling conveyor, forge shop basement
- 2007.8.743 – Scranton AAP – Cooling conveyor, forge shop basement
- 2007.8.744 – Scranton AAP – Eternal shot blast, forge shop basement
- 2007.8.745 – Scranton AAP – Shot blast, forge shop basement
- 2007.8.746 – Scranton AAP – Induction heaters prior to nosing
- 2007.8.747 – Scranton AAP – New 175mm Selas furnace

Cabinet E3, Drawer 1

- 2007.8.748 – Scranton AAP – Automatic manipulator for new Selas furnace
- 2007.8.749 – Scranton AAP – Manual handling 175mm
- 2007.8.750 – Scranton AAP – Water hydraulic pressure for various presses
- 2007.8.751 – Scranton AAP – Rotary forge billet line
- 2007.8.752 – Scranton AAP – View of heat treat
- 2007.8.753 – Scranton AAP – Heat treat (1984)
- 2007.8.754 – Scranton AAP – Aerial view
- 2007.8.755 – Scranton AAP – Material for photo display (1986)
- 2007.8.756 – Scranton AAP – Oil/water separator (1995-1996)
- 2007.8.757 – Scranton AAP – Induction heater (1995-1996)
- 2007.8.758 – Scranton AAP – New Erie press (1995-1996)
- 2007.8.759 – Scranton AAP – Metal parts produced (1995-1996)
- 2007.8.760 – Scranton AAP – Metal parts produced (1995-1996)
- 2007.8.761 – Scranton AAP – Negatives of various equipment (1995-1996)
- 2007.8.762 – Twin Cities AAP – Entrance to Gate 7 tenant area (1977)
- 2007.8.763 – Twin Cities AAP – Laid away 155mm MPTS 501 – Donovan Construction (1977)
- 2007.8.764 – Twin Cities AAP – Entrance gate to tenant area – Honeywell Bldg 103 (1977)
- 2007.8.765 – Twin Cities AAP – Commander's representative, Owen Mobley (1977)
- 2007.8.766 – Twin Cities AAP – Plant manager, Victor Benson (1977)
- 2007.8.767 – Twin Cities AAP – Inspection
- 2007.8.768 – Twin Cities AAP – Link inspection
- 2007.8.769 – Twin Cities AAP – Small caliber line
- 2007.8.770 – Twin Cities AAP – Aerial photo of grounds (1977)
- 2007.8.771 – Twin Cities AAP – Building 105, Headquarters
- 2007.8.772 – Twin Cities AAP – Aerial view, storage area
- 2007.8.773 – Twin Cities AAP – Aerial view, body of water
- 2007.8.774 – Twin Cities AAP – Tenant area – 3M, Building 575 (1977)
- 2007.8.775 – Twin Cities AAP – Overview of National Guard vehicle maintenance facility (1977)
- 2007.8.776 – Twin Cities AAP – Installation sign (1977)
- 2007.8.778 – Twin Cities AAP – Illustration of components of 5.56mm ball and tracer ammunition (1977)
- 2007.8.779 – Twin Cities AAP – Illustration of components of 7.62mm ball and tracer ammunition (1977)
- 2007.8.780 – Twin Cities AAP – Headquarters Building 105 (1977)
- 2007.8.781 – Twin Cities AAP – Tenant – 88th Building 557 (1977)
- 2007.8.782 – Twin Cities AAP – Inside view of shop/factory
- 2007.8.783 – Twin Cities AAP – Inside view of factory/shop
- 2007.8.784 – Twin Cities AAP – Inside view of factory/shop
- 2007.8.785 – Twin Cities AAP – Aerial view
- 2007.8.786 – Twin Cities AAP – Female worker inspects product
- 2007.8.787 – Twin Cities AAP – Plate load and assemble by female worker
- 2007.8.788 – Twin Cities AAP – Aerial view of entire plant (1982)

Cabinet E3, Drawer 1

- 2007.8.789 – Twin Cities AAP – Aerial view, 7.62mm production, utility, support buildings
- 2007.8.790 – Twin Cities AAP – Aerial view
- 2007.8.791 – Twin Cities AAP – Aerial view
- 2007.8.792 – Twin Cities AAP – Manufacturing steps in 155mm shell production
- 2007.8.793 – Twin Cities AAP – Line of Cartridge Gaging Machines
- 2007.8.794 – Twin Cities AAP – Gaging machines equipped with hopper-feeders
- 2007.8.795 – Twin Cities AAP – Cartridges placed in a large hopper
- 2007.8.796 – Twin Cities AAP – Cartridge Visual Inspection Machine
- 2007.8.797 – Twin Cities AAP – Vibratory Hopper and Feeder
- 2007.8.798 – Twin Cities AAP – Paddle Wheel Hopper and Feeder
- 2007.8.799 – Twin Cities AAP – Paddle Wheel Hopper and Feeder
- 2007.8.800 – Twin Cities AAP – 50-cal, Bldg #503 (1942)
- 2007.8.801 – Twin Cities AAP – Construction scene in cornfield
- 2007.8.802 – Twin Cities AAP – Construction site
- 2007.8.803 – Twin Cities AAP – Christmas decorations
- 2007.8.804 – Twin Cities AAP – New construction area, 30 cal shop 501A (1942)
- 2007.8.805 – Twin Cities AAP – Building 102 (1941)
- 2007.8.806 – Twin Cities AAP – Rail spur extending from junction (1941)
- 2007.8.807 – Twin Cities AAP – Aerial, plant area (1941)
- 2007.8.808 – Twin Cities AAP – 30-cal building (1941)
- 2007.8.809 – Twin Cities AAP – 102 building, boiler house (1941)
- 2007.8.810 – Twin Cities AAP – Primer building (1941)
- 2007.8.811 – Twin Cities AAP – Building 101 (1941)
- 2007.8.812 – Twin Cities AAP – #114 Garage (1941)
- 2007.8.813 – Twin Cities AAP – Primer storage building (1942)
- 2007.8.814 – Twin Cities AAP – Incineration exhaust
- 2007.8.815 – Sunflower AAP – Nitrocellulose dipping operation
- 2007.8.816 – Sunflower AAP – Aerial view of plant
- 2007.8.817 – Sunflower AAP – 15” extrusion press
- 2007.8.818 – Sunflower AAP – Carpet roll winding
- 2007.8.819 – Sunflower AAP – Spiral wrap
- 2007.8.820 – Sunflower AAP – Spiral wrap
- 2007.8.821 – Sunflower AAP – Administration area
- 2007.8.822 – Sunflower AAP – Main entrance
- 2007.8.823 – Sunflower AAP – Administration area
- 2007.8.824 – Sunflower AAP – Aerial view with labeled parts (1980)
- 2007.8.825 – Sunflower AAP – Fire Report (1980)
- 2007.8.826 – Sunflower AAP – Analysis of fire in Building 902-1 (1980)
- 2007.8.827 – Sunflower AAP – Photo Index
- 2007.8.828 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.829 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.830 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.831 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.832 – Sunflower AAP – Fire damage – Building 902-1 (1980)

Cabinet E3, Drawer 1

- 2007.8.833 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.834 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.835 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.836 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.837 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.838 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.839 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.840 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.841 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.842 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.843 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.844 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.845 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.846 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.847 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.848 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.849 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.850 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.851 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.852 – Sunflower AAP – Fire damage – Building 902-1 (1980)
- 2007.8.853 – Sunflower AAP – Nitroglycerin biazzi unit
- 2007.8.854 – Sunflower AAP – Solventless propellant facility (1980)
- 2007.8.855 – Sunflower AAP – Upgrade nitrocellulose purification area
- 2007.8.856 – Sunflower AAP – Construction of 40-ton/day, Nitroguanidine plant
- 2007.8.857 – Sunflower AAP – Construction of 40-ton/day, Nitroguanidine plant
- 2007.8.858 – Sunflower AAP – Construction of 40-ton/day, Nitroguanidine plant
- 2007.8.859 – Sunflower AAP – Construction of 40-ton/day, Nitroguanidine plant
- 2007.8.860 – Sunflower AAP – Continuous mix house
- 2007.8.861 – Sunflower AAP – Nitrocellulose consistency control house
- 2007.8.862 – Sunflower AAP – Chemical preparation & process water storage
- 2007.8.863 – Sunflower AAP – Solventless propellant facility
- 2007.8.864 – Sunflower AAP – Continuous mix house
- 2007.8.865 – Sunflower AAP – Aerial view, plant
- 2007.8.866 – Sunflower AAP – Aerial, administration area
- 2007.8.867 – Sunflower AAP – Aerial view
- 2007.8.868 – Sunflower AAP – Aerial view, various plants
- 2007.8.869 – Sunflower AAP – Aerial view, covered walkways
- 2007.8.870 – Sunflower AAP – Aerial view
- 2007.8.871 – Sunflower AAP – Administration area, aerial
- 2007.8.872 – Sunflower AAP – NQ Production at pack house
- 2007.8.873 – Volunteer AAP – Woman next to VAAP sign
- 2007.8.874 – Volunteer AAP – Woman sitting in front of VAAP sign
- 2007.8.875 – Volunteer AAP – Power plant #1 after conversion to gas
- 2007.8.876 – Volunteer AAP – New TNT Area (1973)
- 2007.8.877 – Volunteer AAP – New Acid Area (1973)

Cabinet E3, Drawer 1

- 2007.8.878 – Volunteer AAP – Water Cooling Tower, new acid area (1973)
- 2007.8.879 – Volunteer AAP – New TNT Area (1973)
- 2007.8.880 – Volunteer AAP – New TNT Area (1973)
- 2007.8.881 – Volunteer AAP – Aerial administration area
- 2007.8.882 – Volunteer AAP – AOP weak nitric acid plant
- 2007.8.883 – Volunteer AAP – Old oleum-sellite plant
- 2007.8.884 – Volunteer AAP – Existing acid de-nitration and fume recovery unit
- 2007.8.885 – Volunteer AAP – View of pond #4 after removal of silt
- 2007.8.886 – Volunteer AAP – Old AOP weak nitric acid plant
- 2007.8.887 – Volunteer AAP – TNT red water incinerator stacks
- 2007.8.888 – Volunteer AAP – Old acid area when operated
- 2007.8.889 – Volunteer AAP – Sulpheric acid regeneration plant
- 2007.8.890 – Volunteer AAP – Red water scrubbers
- 2007.8.891 – Volunteer AAP – Old sulpheric acid concentration
- 2007.8.892 – Volunteer AAP – Aerial view of plant
- 2007.8.893 – Volunteer AAP – Administration Area (1974)
- 2007.8.894 – Volunteer AAP – Aerial view factory (1974)
- 2007.8.895 – Volunteer AAP – Aerial view, plant (1974)
- 2007.8.896 – Volunteer AAP – Aerial view, plant (1974)
- 2007.8.897 – Volunteer AAP – Aerial view, factory area
- 2007.8.898 – Volunteer AAP – Aerial view, administration area and offices
- 2007.8.899 – Volunteer AAP – Map, with labeled factories and areas
- 2007.8.900 – Volunteer AAP – Storage area aerial
- 2007.8.901 – Volunteer AAP – Aerial, factory area, TNT lines
- 2007.8.902 – Volunteer AAP – Aerial, acid area
- 2007.8.903 – Volunteer AAP – Aerial view, factory area
- 2007.8.904 – Volunteer AAP – Aerial, TNT area

Cabinet E3, Drawer 2

- 2007.8.905 – Exhibits – Rock Island Arsenal – Administration Building 390 (1984)
- 2007.8.906 – Exhibits – Rock Island Arsenal – AMCCOM Installations
- 2007.8.907 – Exhibits – Rock Island Arsenal – AMCCOM Installations
- 2007.8.908 – Exhibits – Rock Island Arsenal – AMCCOM Installations
- 2007.8.909 – Exhibits – Rock Island Arsenal – AMCCOM Installations
- 2007.8.910 – Exhibits – Rock Island Arsenal – AMCCOM Installations
- 2007.8.911 – Exhibits – Rock Island Arsenal
- 2007.8.912 – Exhibits – Rock Island Arsenal – Milan AAP
- 2007.8.913 – Exhibits – Rock Island Arsenal – Sunflower AAP
- 2007.8.914 – Exhibits – Rock Island Arsenal – Louisiana – Longhorn
- 2007.8.915 – Exhibits – Rock Island Arsenal – KAAP (1992)
- 2007.8.916 – Exhibits – Rock Island Arsenal – Lake City AAP
- 2007.8.917 – Exhibits – Rock Island Arsenal – Holston AAP
- 2007.8.918 – Exhibits – Rock Island Arsenal – Iowa AAP
- 2007.8.919 – Exhibits – Rock Island Arsenal – IAAAP

Cabinet E3, Drawer 2

- 2007.8.920 – Exhibits – Rock Island Arsenal – KAAP (1992)
- 2007.8.921 – Exhibits – Rock Island Arsenal – Lake City AAP
- 2007.8.922 – Exhibits – Rock Island Arsenal – Louisiana – Longhorn
- 2007.8.923 – Exhibits – Rock Island Arsenal – Louisiana AAP
- 2007.8.924 – Exhibits – Rock Island Arsenal – Louisiana AAP
- 2007.8.925 – Exhibits – Rock Island Arsenal – Radford AAP (1992)
- 2007.8.926 – Exhibits – Rock Island Arsenal – Radford AAP (1992)
- 2007.8.927 – Exhibits – Rock Island Arsenal – Logistics manufacturing
- 2007.8.928 – Exhibits – Rock Island Arsenal – Scranton AAP
- 2007.8.929 – Exhibits – Rock Island Arsenal – Sunflower AAP
- 2007.8.930 – Exhibits – Rock Island Arsenal – 216 years of the US Navy
- 2007.8.931 – Exhibits – Rock Island Arsenal – AMACC
- 2007.8.932 – Exhibits – Rock Island Arsenal – AMACC
- 2007.8.933 – Exhibits – Rock Island Arsenal – M109A6 Paladin
- 2007.8.934 – Exhibits – Rock Island Arsenal – M109A6 Paladin
- 2007.8.935 – Exhibits – Rock Island Arsenal – Contractor Performance Certification Program, Quality Achievement
- 2007.8.936 – Exhibits – Rock Island Arsenal – Contractor Performance Certification Program, Quality Achievement
- 2007.8.937 – Exhibits – Rock Island Arsenal – Operation Grassroots
- 2007.8.938 – Exhibits – Rock Island Arsenal – Hawthorne AAP
- 2007.8.939 – Frankford Arsenal – machinery (1876)
- 2007.8.940 – Frankford Arsenal – workers (1876)
- 2007.8.941 – Frankford Arsenal – machinery (1876)
- 2007.8.942 – Frankford Arsenal – machinery and US Navy (1876)
- 2007.8.943 – Frankford Arsenal – machinery (1876)
- 2007.8.944 – Frankford Arsenal – machinery (1876)
- 2007.8.945 – Frankford Arsenal – automatic weight gage machine
- 2007.8.946 – Frankford Arsenal – US patents
- 2007.8.947 – Frankford Arsenal – test firing of Gatling gun (1887)
- 2007.8.948 – Frankford Arsenal – FA building status (1977)
- 2007.8.949 – Frankford Arsenal – woodcuts (1812-1862)
- 2007.8.950 – Frankford Arsenal – Officers Quarters
- 2007.8.951 – Frankford Arsenal – Former storehouse and quarters
- 2007.8.952 – Frankford Arsenal – laboratory (1896)
- 2007.8.953 – Frankford Arsenal – CPT John Pitman (1892)
- 2007.8.954 – Frankford Arsenal – cartridge factory
- 2007.8.955 – Frankford Arsenal – worker polishing prisms
- 2007.8.956 – Frankford Arsenal – Workers in factory with small cal. Ammo
- 2007.8.957 – Frankford Arsenal – Map (1894)
- 2007.8.958 – Frankford Arsenal – Aerial shot of arsenal
- 2007.8.959 – Frankford Arsenal – Aerial view with bridge
- 2007.8.960 – Frankford Arsenal – Original officer's quarters
- 2007.8.961 – Frankford Arsenal – Building 58, interior (1960)
- 2007.8.962 – Frankford Arsenal – Scrap metal drive (1942)

Cabinet E3, Drawer 2

- 2007.8.963 – Ordnance History – Rock Island Arsenal – Working carbine stock (1898)
- 2007.8.964 – Ordnance History – Rock Island Arsenal – Employees awarded Army ordnance buttons (1948)
- 2007.8.965 – Ordnance History – Rock Island Arsenal – machinist apprentices (1943)
- 2007.8.966 – Ordnance History – Rock Island Arsenal – tank, Mark VIII (1919)
- 2007.8.967 – Ordnance History – Rock Island Arsenal – gun carriage production (1904)
- 2007.8.968 – Ordnance History – Rock Island Arsenal – Tank, medium, 23-ton (1927)
- 2007.8.969 – Ordnance History – Rock Island Arsenal – Castings and armor-plates (1919)
- 2007.8.970 – Ordnance History – Rock Island Arsenal – Using the star gage (1925)
- 2007.8.971 – Ordnance History – Rock Island Arsenal – modern gun carriage for 155mm / 8in Howitzer
- 2007.8.972 – Ordnance History – Rock Island Arsenal – Cabinet, sandblast for 90mm guns (1951)
- 2007.8.973 – Ordnance History – Rock Island Arsenal – Cabinet, sandblast for 90mm guns (1951)
- 2007.8.974 – Ordnance History – Rock Island Arsenal – G.M. launchers, T121 (1952)
- 2007.8.975 – Ordnance History – Rock Island Arsenal – Launcher, 762mm rocket, truck-mounted XM-289 (1953)
- 2007.8.976 – Ordnance History – Rock Island Arsenal – Launcher, rocket, 4.5 inch, T-123 (M21) (1952)
- 2007.8.977 – Ordnance History – Rock Island Arsenal – Carriage, howitzer, 105mm (1943)
- 2007.8.978 – Ordnance History – Rock Island Arsenal – carriage, howitzer, 105mm, M2 (1943)
- 2007.8.979 – Ordnance History – Rock Island Arsenal – Mechanisms, recoil, M3 for 155mm (1941)
- 2007.8.980 – Ordnance History – Rock Island Arsenal – carriage gun 37mm M4A1 (model) (1942)
- 2007.8.981 – Ordnance History – Rock Island Arsenal – method of loading 155mm Howitzer carriage, M1918A1 (1939)
- 2007.8.982 – Ordnance History – Rock Island Arsenal – Mount, tripod, machine gun, cal.50 (1936)
- 2007.8.983 – Ordnance History – Rock Island Arsenal – Mount, tripod, machine gun, cal.50 (1936)
- 2007.8.984 – Ordnance History – Rock Island Arsenal – Wagon, 8-in gun transport T16 (1943)
- 2007.8.985 – Ordnance History – Rock Island Arsenal – Gun carriage M1918 (Filloux) (1935)
- 2007.8.986 – Ordnance History – Rock Island Arsenal – 155mm Howitzer Carriage (1925)
- 2007.8.987 – Ordnance History – Rock Island Arsenal – 4.5” artillery rocket launcher T18, travel position (1943)
- 2007.8.988 – Ordnance History – Rock Island Arsenal – 155mm gun and carriage, model (1920)

Cabinet E3, Drawer 2

- 2007.8.989 – Ordnance History – Rock Island Arsenal – Carriage, gun, 155mm, firing position (1940)
- 2007.8.990 – Ordnance History – Rock Island Arsenal – Combat car, T4 (1933)
- 2007.8.991 – Ordnance History – Rock Island Arsenal – Combat car, T4, barbette type mounting (1935)
- 2007.8.992 – Ordnance History – Rock Island Arsenal – Bull dozer, M1, on medium tank (1945)
- 2007.8.993 – Ordnance History – Rock Island Arsenal – Combat car, M1 (1936)
- 2007.8.994 – Ordnance History – Rock Island Arsenal – Grinding the steps and diameter of rifling broach teeth (1943)
- 2007.8.995 – Ordnance History – Rock Island Arsenal – Grinding the Helix on the sides of rifling broach teeth (1943)
- 2007.8.996 – Ordnance History – Rock Island Arsenal – Adjustable sine bar reamer honing fixture (1945)
- 2007.8.997 – Ordnance History – Rock Island Arsenal – Bldg #208 Shop R Addition, DX 306A, tank tear-down (1945)
- 2007.8.998 – Ordnance History – Rock Island Arsenal – Browning Machine Gun caliber, .30 (1940)
- 2007.8.999 – Ordnance History – Rock Island Arsenal – Browning machine gun, cal.50, M2/M3 (1940)
- 2007.8.1000 – Ordnance History – Rock Island Arsenal – Honing fixture for honing reamers (1945)
- 2007.8.1001 – Ordnance History – Rock Island Arsenal – Tank, medium, M2A1 assembly
- 2007.8.1002 – Ordnance History – Rock Island Arsenal – Gun, 37mm, M3 and carriage, gun, 37mm, M4 (antitank) firing position (1943)
- 2007.8.1003 – Ordnance History – Rock Island Arsenal – Method of storing 155mm Howitzers in storehouse (1937)
- 2007.8.1004 – Ordnance History – Rock Island Arsenal – Carriage, gun, 3-in, M1, air born experimental trials (1943)
- 2007.8.1005 – Ordnance History – Rock Island Arsenal – Bldg #208, Shop R, conversion of 4.5” gun and 155mm, Howitzer carriage, M1 to M1A1 (1943)
- 2007.8.1006 – Ordnance History – Rock Island Arsenal – One 7” Gidnings and Lewis floor type boring mill (1943)
- 2007.8.1007 – Ordnance History – Rock Island Arsenal – Shop I, recuperator assembling dept. (1941)
- 2007.8.1008 – Ordnance History – Rock Island Arsenal – Shop I, recuperator assembling dept. (1941)
- 2007.8.1009 – Ordnance History – Rock Island Arsenal – Carriage, gun, 155mm, M1 (1940)
- 2007.8.1010 – Ordnance History – Rock Island Arsenal – Armored car, T17, T17E1, T18 (1942)
- 2007.8.1011 – Ordnance History – Rock Island Arsenal – Combat car, T4 (1933)
- 2007.8.1012 – Ordnance History – Rock Island Arsenal – Rifle, cal.30, M1 (1949)

Cabinet E3, Drawer 2

- 2007.8.1013 – Ordnance History – Rock Island Arsenal – Browning machine gun, cal.30, M1919A4 flexible (1940)
- 2007.8.1014 – Ordnance History – Rock Island Arsenal – Mount, machine gun, cal.50, AA M2A1 (1942)
- 2007.8.1015 – Ordnance History – Rock Island Arsenal – “Tell-Tale” as used in boring and turning recoil cylinder (1925)
- 2007.8.1016 – Ordnance History – Rock Island Arsenal – Mechanism, recoil, M6, 155mm, Howitzer, recuperator cylinder, D37413 (1948)
- 2007.8.1017 – Ordnance History – Rock Island Arsenal – Car, convertible, armored T5 (1931)
- 2007.8.1018 – Ordnance History – Rock Island Arsenal – Workers in leather shop (1939)
- 2007.8.1019 – Ordnance History – Rock Island Arsenal – Shop G Bldg #108, assembly dept (1904)
- 2007.8.1020 – Ordnance History – Rock Island Arsenal – Tractor, light, T3E4 (1937)
- 2007.8.1021 – Ordnance History – Rock Island Arsenal – Wooden model of 4.7-in gun anti-aircraft mount (1920)
- 2007.8.1022 – Ordnance History – Rock Island Arsenal – Rearm, Bldg #208 (1985)
- 2007.8.1023 – Ordnance History – Rock Island Arsenal – Flame and shell symbol
- 2007.8.1024 – Ordnance History – Rock Island Arsenal – Ordnance corps USA symbol
- 2007.8.1025 – Ordnance History – Rock Island Arsenal – US Army Material Command Symbol
- 2007.8.1026 – Ordnance History – Rock Island Arsenal – Ordnance Corps insignia (1953)
- 2007.8.1027 – Ordnance History – Rock Island Arsenal – Men reviewing documents in office
- 2007.8.1028 – Ordnance History – Rock Island Arsenal – Project REARM, dedication ceremony (1999)
- 2007.8.1029 – Ordnance History – Rock Island Arsenal – Men outdoors with small arms ammo
- 2007.8.1030 – Ordnance History – Rock Island Arsenal – Men outdoors with gun carriage
- 2007.8.1031 – Ordnance History – Rock Island Arsenal – Portrait – Col. Flagler
- 2007.8.1032 – Ordnance History – Rock Island Arsenal – 4.5” multiple rocket launcher (1944)
- 2007.8.1033 – Ordnance History – Rock Island Arsenal – Armored motor car no.2 (1916)
- 2007.8.1034 – Ordnance History – Rock Island Arsenal – 155mm gun motor carriage (1921)
- 2007.8.1035 – Ordnance History – Rock Island Arsenal – Gun, 155mm, M1A1, carriage M1
- 2007.8.1036 – Ordnance History – Aberdeen – Tank, medium, M345 (1946)
- 2007.8.1037 – Ordnance History – Aberdeen – Medium tank, M4 (1944)
- 2007.8.1038 – Ordnance History – Aberdeen – War picture, M4 Sherman Tank (1943)
- 2007.8.1039 – Ordnance History – Aberdeen – Tank, W304191
- 2007.8.1040 – Ordnance History – Aberdeen – M5 Stuart Tank in action (1944)
- 2007.8.1041 – Ordnance History – Aberdeen – Browning tank machine gun, cal.30

Cabinet E3, Drawer 2

- 2007.8.1042 – Ordnance History – Aberdeen – 33-ton M4 tank w/105mm Howitzer (1944)
- 2007.8.1043 – Ordnance History – Aberdeen – M3 “Giant” tank in action (1941)
- 2007.8.1044 – Ordnance History – Aberdeen – 76mm gun motor carriage M18, 20-ton low silhouette tank destroyer (1944)
- 2007.8.1045 – Ordnance History – Aberdeen – M6 heavy tank (1941)
- 2007.8.1046 – Ordnance History – Aberdeen – Carriage, M18 (1943)
- 2007.8.1047 – Ordnance History – Aberdeen – Tank, medium, “Grant” (1946)
- 2007.8.1048 – Ordnance History – Aberdeen – Tank, light, M41
- 2007.8.1049 – Ordnance History – Aberdeen – Medium tank, M3 (1942)
- 2007.8.1050 – Ordnance History – Aberdeen – Medium tank, M3 – pilot (1941)
- 2007.8.1051 – Ordnance History – Aberdeen – Carriage M36 (1943)
- 2007.8.1052 – Ordnance History – Aberdeen – Combat identification panels
- 2007.8.1053 – Ordnance History – Aberdeen – Shop equipment, contact maintenance, truck mounted (1975)
- 2007.8.1054 – Ordnance History – Aberdeen – Medium tank M2 production model No.2 (1939)
- 2007.8.1055 – Ordnance History – Tank, medium, M4A1, 75mm gun
- 2007.8.1056 – Ordnance History – Original 75mm T14 recoilless rifle prototype
- 2007.8.1057 – Ordnance History – 35” rocket launcher M20A1
- 2007.8.1058 – Ordnance History – Rock Island Arsenal – Bldg, X-5-X42 storehouses, 12 cylinder Liberty motors for Mark VIII tanks (1920)
- 2007.8.1059 – Ordnance History – Portrait, LTG John H. Hinrichs, Pentagon (1959)
- 2007.8.1060 – Ordnance History – History of the US Army Ordnance Corps, slide narrative hard copy
- 2007.8.1061 – Savanna Army Depot – Powerhouse taken from water tower
- 2007.8.1062 – Savanna Army Depot – Multiple launch rocket pods (1995)
- 2007.8.1063 – Savanna Army Depot – 175mm projectiles (1995)
- 2007.8.1064 – Savanna Army Depot – Myrl A. Stovall receiving award
- 2007.8.1065 – Savanna Army Depot – View of hospital
- 2007.8.1066 – Savanna Army Depot – Troops marching (1939)
- 2007.8.1067 – Savanna Army Depot – Soldiers (1939)
- 2007.8.1068 – Savanna Army Depot – Soldiers from 52nd ordnance after baseball game
- 2007.8.1069 – Savanna Army Depot – Recognition ceremony
- 2007.8.1070 – Savanna Army Depot – Incentive awards presentation (1958)
- 2007.8.1071 – Savanna Army Depot – Worker moving container from train
- 2007.8.1072 – Savanna Army Depot – Workers removing container from storage facility (1995)
- 2007.8.1073 – Savanna Army Depot – Scientists in lab reviewing data (1995)
- 2007.8.1074 – Savanna Army Depot – Portraits of 37 commanders (1918-1996)
- 2007.8.1075 – Rock Island Arsenal – WWII Era – Ordnance center, Shop M, Bldg #20 (1945)
- 2007.8.1076 – Rock Island Arsenal – WWII Era – Ordnance center, Shop L, Bldg #250 (1945)
- 2007.8.1077 – Rock Island Arsenal – WWII Era – Viaduct #275 (1941)

Cabinet E3, Drawer 2

- 2007.8.1078 – Rock Island Arsenal – WWII Era – Winter emergency parking (1940)
2007.8.1079 – Rock Island Arsenal – WWII Era – Ordnance center, Shop Q, Bldg #230 (1945)
2007.8.1080 – Rock Island Arsenal – WWII Era – Bench mill made by apprentice school (1942)
2007.8.1081 – Rock Island Arsenal – WWII Era – Cincinnati #4 vertical mill (1946)
2007.8.1082 – Rock Island Arsenal – WWII Era – 1st floor in barracks Bldg #90 (1945)
2007.8.1083 – Rock Island Arsenal – WWII Era – Shop F, Bldg #64 (1945)
2007.8.1084 – Rock Island Arsenal – WWII Era – Shop K, Bldg #68, raw material cut-off dept (1943)
2007.8.1085 – Rock Island Arsenal – WWII Era – Viaduct #275 (1941)
2007.8.1086 – Rock Island Arsenal – WWII Era – Assembling tanks in the shops (1942)
2007.8.1087 – Rock Island Arsenal – WWII Era – Newsweek cover: Heart of America's Defense: Machine Tools (1941)
2007.8.1088 – Rock Island Arsenal – WWII Era – Shop O, Bldg #240 (1945)
2007.8.1089 – Rock Island Arsenal – WWII Era – Shop O, Bldg #240 (1941)
2007.8.1090 – Rock Island Arsenal – WWII Era – Shop O, before WWII expansion (1942)
2007.8.1091 – Rock Island Arsenal – WWII Era – Bldg #208, Shop R, 4.5" gun and 155mm (1943)
2007.8.1092 – Rock Island Arsenal – WWII Era – Shop M (1919)
2007.8.1093 – Rock Island Arsenal – WWII Era – Shop M, Bldg #220 (1945)
2007.8.1094 – Rock Island Arsenal – WWII Era – Viaduct #275 (1941)
2007.8.1095 – Rock Island Arsenal – WWII Era – Worker in shop w/weapons pieces
2007.8.1096 – Rock Island Arsenal – WWII Era – Method of storing 75mm recoil mechanism (1939)
2007.8.1097 – Rock Island Arsenal – WWII Era – Bldg #154, Storehouse G (1941)
2007.8.1098 – Rock Island Arsenal – WWII Era – End of day rush hour – pre-WWII
2007.8.1099 – Rock Island Arsenal – WWII Era – Shop L machinery (1940)
2007.8.1100 – Rock Island Arsenal 1994-1995 – National Cemetery
2007.8.1101 – Rock Island Arsenal 1994-1995 – National and Confederate Cemeteries
2007.8.1102 – Rock Island Arsenal 1994-1995 – Truck being lifted off pallet
2007.8.1103 – Rock Island Arsenal 1994-1995 – 16,000-lb forge hammer
2007.8.1104 – Rock Island Arsenal 1994-1995 – Combat identification panels
2007.8.1105 – Rock Island Arsenal 1994-1995 – 16,000-lb forge hammer
2007.8.1106 – Rock Island Arsenal 1994-1995 – Bldg #299, central receiving and unloading
2007.8.1107 – Rock Island Arsenal 1994-1995 – Bldg #299, central receiving, female worker
2007.8.1108 – Rock Island Arsenal 1994-1995 – Bldg #299, central receiving, female worker
2007.8.1109 – Rock Island Arsenal 1994-1995 – Bldg #299, packaging and preservation
2007.8.1110 – Rock Island Arsenal 1994-1995 – Tool set assembly
2007.8.1111 – Rock Island Arsenal 1994-1995 – Aerial view of island and QC industrial center

Cabinet E3, Drawer 2

- 2007.8.1112 – Crane AAA – Aerial view, offices
- 2007.8.1113 – Crane AAA – Female worker with bags of cement (1990)
- 2007.8.1114 – Crane AAA – Female worker with machinery (1990)
- 2007.8.1115 – Crane AAA – Bracing powder bags for shipment (1985)
- 2007.8.1116 – Crane AAA – Aerial view – administration buildings
- 2007.8.1117 – Crane AAA – Dry-lab capabilities for manufacture of water or air sensitive items (1977)
- 2007.8.1118 – Crane AAA – Detonator head line, explosive actuating devices (1977)
- 2007.8.1119 – Crane AAA – High explosive projectile pressing of projectiles (1977)
- 2007.8.1120 – Crane AAA – Automatic press for manufacture of illuminating candles (1977)
- 2007.8.1121 – Crane AAA – Renovation of 3” ammunition tank (1977)
- 2007.8.1122 – Crane AAA – Aerial view of plant
- 2007.8.1123 – Crane AAA – View of administration building (1977)
- 2007.8.1124 – Crane AAA – Explosive demilitarization furnace (1977)
- 2007.8.1125 – Crane AAA – Weighing and pressure of 5” high explosive projectile (1977)
- 2007.8.1126 – Crane AAA – Explosive loading of ink 82 low drag bombs (1977)
- 2007.8.1127 – Crane AAA – Explosive filling of 2.75in rocket head in 40mm area (1977)
- 2007.8.1128 – Crane AAA – Final assembly of 2.75” rocket head (1977)
- 2007.8.1129 – Crane AAA – View of main gate (1977)
- 2007.8.1130 – Crane AAA – Explosives steam out for demilitarization (1977)
- 2007.8.1131 – Crane AAA – Explosive drilling of 5” projectile fuze cavities (1977)
- 2007.8.1132 – Crane AAA – View of main gate
- 2007.8.1133 – Crane AAA – Female and male workers on line in factory
- 2007.8.1134 – Crane AAA – Aerial view of factory and railway
- 2007.8.1135 – Crane AAA – Administration building with sign
- 2007.8.1136 – Crane AAA – Workers in factory with hazardous material
- 2007.8.1137 – Crane AAA – Inside view of plant with male worker
- 2007.8.1138 – Crane AAA – Male worker on line in plant
- 2007.8.1139 – Crane AAA – Worker at control station for line section
- 2007.8.1140 – Crane AAA – Aerial view of plant
- 2007.8.1141 – Crane AAA – Aerial view of administration buildings
- 2007.8.1142 – Crane AAA – Inside factory view
- 2007.8.1143 – Crane AAA – Aerial view
- 2007.8.1144 – Crane AAA – Front gate view
- 2007.8.1145 – Crane AAA – Male worker in factory
- 2007.8.1146 – Crane AAA – Informational sheet on Crane activities
- 2007.8.1147 – Crane AAA – Aerial view of administrative area (1985)
- 2007.8.1148 – Crane AAA – Aerial view of administrative area
- 2007.8.1149 – Crane AAA – Activity float (1980)
- 2007.8.1150 – Crane AAA – Projectile loading during the 1940s
- 2007.8.1151 – Crane AAA – Explosives worker operating controls
- 2007.8.1152 – Crane AAA – AVCO thermal coating bombs in mine fill “A” (1977)
- 2007.8.1153 – Crane AAA – Inert preparation MK 82 low drag bomb (1977)

Cabinet E3, Drawer 2

- 2007.8.1154 – Crane AAA – Develops autoclave explosive reclamation capability (1995-1996)
- 2007.8.1155 – Crane AAA – Worker moving pallets with forklift (1995)
- 2007.8.1156 – Crane AAA – Workers loading pallets for shipping (1995)
- 2007.8.1157 – Crane AAA – Worker inside factory: bomb production (1995)
- 2007.8.1158 – Crane AAA – Female worker inside plant (1995)
- 2007.8.1159 – Crane AAA – View of workers inside plant (1995)
- 2007.8.1160 – Crane AAA – View of pallets ready for shipping (1995)
- 2007.8.1161 – Crane AAA – View inside factory, machinery and worker (1995)
- 2007.8.1162 – Crane AAA – View of white phosphorus conversion plant (1994)
- 2007.8.1163 – Crane AAA – View of ultra high pressure water jet machine (1994)
- 2007.8.1164 – Crane AAA – Machinist begins bending process (1994)
- 2007.8.1165 – Crane AAA – Male worker inside factory (1995)
- 2007.8.1166 – Crane AAA – Worker doing some maintenance work (1995)
- 2007.8.1167 – Crane AAA – Female worker on line (1995)
- 2007.8.1168 – Crane AAA – Workers inside plant (1994)
- 2007.8.1169 – Crane AAA – Male worker on line (1994)
- 2007.8.1170 – Crane AAA – Female workers on line (1994)
- 2007.8.1171 – Crane AAA – Male workers using x-ray equipment (1994)
- 2007.8.1172 – Crane AAA – Autoclave explosive reclamation capability (1994)
- 2007.8.1173 – Crane AAA – Male workers moving large caliber explosives
- 2007.8.1174 – Crane AAA – Newsletter articles (1994-1995)
- 2007.8.1175 – Rock Island Arsenal – Timber Planer and matcher (1951)
- 2007.8.1176 – Rock Island Arsenal – Timber Planer (1865)
- 2007.8.1177 – Radford AAP – Sulpheric acid regeneration
- 2007.8.1178 – Radford AAP – Overall view of ballistics firing area
- 2007.8.1179 – Radford AAP – C line, nitrocellulose 7 powerhouse
- 2007.8.1180 – Radford AAP – Aerial view of portion of plant
- 2007.8.1181 – Radford AAP – Worker with machinery
- 2007.8.1182 – Radford AAP – Aerial view of plant
- 2007.8.1183 – Radford AAP – Aerial view of plant
- 2007.8.1185 – Radford AAP – Aerial view of plant with water
- 2007.8.1186 – Radford AAP – Overview of plant
- 2007.8.1187 – Radford AAP – Overview of land
- 2007.8.1188 – Radford AAP – Overview of land
- 2007.8.1189 – Radford AAP – Workers in plant inspecting products
- 2007.8.1190 – Radford AAP – Aerial view, administrative buildings
- 2007.8.1191 – Radford AAP – Flag raising
- 2007.8.1192 – Radford AAP – Worker welding
- 2007.8.1193 – Radford AAP – Worker welding
- 2007.8.1194 – Radford AAP – Operator loading nitroglycerin into slurry mix
- 2007.8.1195 – Radford AAP – Exhibit 33 – damage to exterior power lines
- 2007.8.1196 – Radford AAP – Aerial view
- 2007.8.1197 – Radford AAP – Aerial view
- 2007.8.1198 – Radford AAP – Aerial view

Cabinet E3, Drawer 2

- 2007.8.1199 – Radford AAP – After TNT incident of May 1974
- 2007.8.1200 – Radford AAP – Before TNT incident of May 1974
- 2007.8.1201 – Radford AAP – Employee with machinery
- 2007.8.1202 – Radford AAP – Employee inspection of plant made pieces
- 2007.8.1203 – Radford AAP – Sign
- 2007.8.1204 – Radford AAP – Damage to walls, roof, and power lines
- 2007.8.1205 – Radford AAP – Damage to extractor bay
- 2007.8.1206 – Radford AAP – Missile damage to #3002, acid mix and weigh house
- 2007.8.1207 – Radford AAP – Damage to extractor bay
- 2007.8.1208 – Radford AAP – After incident of May 1974 (1974)
- 2007.8.1209 – Radford AAP – Damage to plant facilities (1985)
- 2007.8.1210 – Radford AAP – Damage to facilities (1985)
- 2007.8.1211 – Radford AAP – Damage to facilities (1985)
- 2007.8.1212 – Radford AAP – View of plant
- 2007.8.1213 – Radford AAP – Power plant after 1978
- 2007.8.1214 – Radford AAP – Aerial view of plant property
- 2007.8.1215 – Radford AAP – Red ash dump shown
- 2007.8.1216 – Radford AAP – Aerial view of plant
- 2007.8.1217 – Radford AAP – Commanding officer Watts
- 2007.8.1218 – Radford AAP – Bldg #400 powerhouse (1968)
- 2007.8.1219 – Radford AAP – Law line shown
- 2007.8.1220 – Lake City AAP – Female worker w/small caliber ammo
- 2007.8.1221 – Lake City AAP – Male worker in plant
- 2007.8.1222 – Lake City AAP – Male worker in plant with machinery (1960s)
- 2007.8.1223 – Lake City AAP – 7.62mm match process
- 2007.8.1224 – Lake City AAP – Cal.30 match process
- 2007.8.1225 – Lake City AAP – Cal.30 carbine process
- 2007.8.1226 – Lake City AAP – Cal 7.62mm M-82 blank process
- 2007.8.1227 – Lake City AAP – 5.56mm – M193 ball cartridge
- 2007.8.1228 – Lake City AAP – Worker loading storage bunker
- 2007.8.1229 – Lake City AAP – Men digging, possible groundbreaking ceremony
- 2007.8.1230 – Lake City AAP – 4,2in mortar illumination ammo line
- 2007.8.1231 – Lake City AAP – Aerial view of property
- 2007.8.1232 – Lake City AAP – 7.62mm match process
- 2007.8.1233 – Lake City AAP – Cal.30 match process
- 2007.8.1234 – Lake City AAP – 7.62mm process
- 2007.8.1235 – Lake City AAP – 5.56mm – M193 ball cartridge
- 2007.8.1236 – Lake City AAP – Cal. 50 process
- 2007.8.1237 – Lake City AAP – Quality assurance exhibit on rifles
- 2007.8.1238 – Lake City AAP – Informational sheet on intra-plant transportation
- 2007.8.1239 – Lake City AAP – Ordnance plant
- 2007.8.1240 – Lake City AAP – Bldg 7, cal.30 loading wing
- 2007.8.1241 – Lake City AAP – Bldg 7, cal.30 case taper
- 2007.8.1242 – Lake City AAP – Bldg 2, 7.62mm loading wing
- 2007.8.1243 – Lake City AAP – Bldg 2, 7.62mm bandolier packing

Cabinet E3, Drawer 2

- 2007.8.1244 – Lake City AAP – Bldg 2, 7.62mm clip and bandolier assembly
- 2007.8.1245 – Lake City AAP – Bldg 2, 7.62mm priming wing
- 2007.8.1246 – Lake City AAP – Bldg 2, 7.62mm bullet draw
- 2007.8.1247 – Lake City AAP – Bldg 3, cal.50 spotter tracer, gage and weigh
- 2007.8.1248 – Lake City AAP – Bldg 3A, 20mm projectile line
- 2007.8.1249 – Lake City AAP – Bldg 3A, 20mm pocket and heading operation (1960s)
- 2007.8.1250 – Lake City AAP – Bldg 4, cal.30 carbine and 5.56mm bullet draw area
- 2007.8.1251 – Lake City AAP – Bldg 4, cal.30 carbine and 5.56mm charging wing
- 2007.8.1252 – Lake City AAP – Bldg 4, cal.30 carbine and 5.56mm pickle and rinse
- 2007.8.1253 – Lake City AAP – Bldg 10, tool and die manufacturing gage lab
- 2007.8.1254 – Lake City AAP – Bldg 10, tool and gage, lapping section
- 2007.8.1255 – Lake City AAP – Bldg 35, primer charge operation
- 2007.8.1256 – Lake City AAP – Bldg 45, outdoor firing range
- 2007.8.1257 – Lake City AAP – Bldg 45, 20mm packing and crating operation
- 2007.8.1258 – Lake City AAP – Bldg 142, 20mm fuze assembly area
- 2007.8.1259 – Lake City AAP – Female workers on line
- 2007.8.1260 – Lake City AAP – Inside plant, finished products
- 2007.8.1261 – Lake City AAP – male worker at control center
- 2007.8.1262 – Lake City AAP – Male worker @ control center
- 2007.8.1263 – Lake City AAP – Male workers with forklift
- 2007.8.1264 – Lake City AAP – 7.62mm NATO cartridge load and assembly operation
- 2007.8.1265 – Lake City AAP – Cal.50 case draw press
- 2007.8.1266 – Lake City AAP – Lead core swaging press used in bullet manufacture
- 2007.8.1267 – Lake City AAP – Lead wire press
- 2007.8.1269 – Lake City AAP – Small caliber ammo on line
- 2007.8.1270 – Lake City AAP – Female worker with metal scraps
- 2007.8.1271 – Lake City AAP – male workers with small caliber ammo
- 2007.8.1272 – Lake City AAP – Aerial view of igniter load line
- 2007.8.1273 – Lake City AAP – Aerial view of 20mm storage magazines
- 2007.8.1274 – Lake City AAP – Aerial view of housing area
- 2007.8.1275 – Lake City AAP – Aerial view – the “SCAMP” building
- 2007.8.1276 – Lake City AAP – “Bullet catcher”, outdoor testing facility
- 2007.8.1277 – Lake City AAP – 100% final inspection of 7.62mm NATO cartridge
- 2007.8.1278 – Lake City AAP – M60 machine gun function, casualty test facility
- 2007.8.1279 – Lake City AAP – Interior of proof house at outdoor test range
- 2007.8.1280 – Lake City AAP – 7.62mm blank ammo carton packing area
- 2007.8.1281 – Lake City AAP – Outloading of small arms ammo
- 2007.8.1282 – Lake City AAP – Out loading of ammo
- 2007.8.1283 – Lake City AAP – Velocity and pressure test facility, small caliber ammo
- 2007.8.1284 – Lake City AAP – Bullets for the 5.56mm M193 cartridge, SCAMP
- 2007.8.1285 – Lake City AAP – 5.56mm cases are inspected
- 2007.8.1286 – Lake City AAP – Welcome sign
- 2007.8.1287 – Lake City AAP – Assurance of product quality by female employee
- 2007.8.1288 – Lake City AAP – Mercurousnitrate testing
- 2007.8.1289 – Lake City AAP – 5.56mm ammo warehoused for shipment

Cabinet E3, Drawer 2

- 2007.8.1290 – Lake City AAP – Items of production
- 2007.8.1291 – Lake City AAP – Women loading .50 cal cartridge belts
- 2007.8.1292 – Lake City AAP – View inside plant
- 2007.8.1293 – Lake City AAP – Female worker inspecting quality
- 2007.8.1294 – Lake City AAP – Outdoor ballistics accuracy test range
- 2007.8.1295 – Lake City AAP – 2 male workers packaging products
- 2007.8.1296 – Lake City AAP – 3 male workers inside plant
- 2007.8.1297 – Lake City AAP – Male employees with machinery
- 2007.8.1298 – Lake City AAP – Small caliber ammo displayed
- 2007.8.1299 – Lake City AAP – Small caliber ammo
- 2007.8.1300 – Picatinny Arsenal – Outside view of arsenal museum
- 2007.8.1301 – Picatinny Arsenal – Outside view of arsenal museum
- 2007.8.1302 – Picatinny Arsenal – Inside view of arsenal museum, artillery
- 2007.8.1303 – Picatinny Arsenal – Inside view of arsenal museum, hand grenades and rifles
- 2007.8.1304 – Picatinny Arsenal – Inside view of arsenal museum, artillery fuze and mortar shell
- 2007.8.1305 – Picatinny Arsenal – Inside view of arsenal museum, rockets (warheads, fuzes, infantry)
- 2007.8.1306 – Picatinny Arsenal – Inside view of arsenal museum, early American ammunition
- 2007.8.1307 – Picatinny Arsenal – Inside view of arsenal museum, Soviet Union
- 2007.8.1308 – Picatinny Arsenal – Inside view of arsenal museum, mines
- 2007.8.1309 – Picatinny Arsenal – Inside view of arsenal museum, artillery
- 2007.8.1310 – Picatinny Arsenal – Group of postcards (5 total)
- 2007.8.1311 – Picatinny Arsenal – Aerial view of plant
- 2007.8.1312 – Picatinny Arsenal – Winter scene
- 2007.8.1313 – Picatinny Arsenal – Monument to the old middle forge
- 2007.8.1314 – Picatinny Arsenal – Post headquarters
- 2007.8.1315 – Picatinny Arsenal – HQ munitions command
- 2007.8.1316 – Picatinny Arsenal – Male workers with machinery
- 2007.8.1317 – Rock Island Arsenal – September 11 Commemorative Ceremony (2002)
- 2007.8.1318 – Historical Office, Rock Island Arsenal – Elaine M. Pospishil
- 2007.8.1319 – Historical Office, Rock Island Arsenal – Office party, birthday, Elaine Pospishil
- 2007.8.1320 – Historical Office, Rock Island Arsenal – Group special service award, James Cooper, Jr. and Ralph Krippner (1984)
- 2007.8.1321 – Historical Office, Rock Island Arsenal – Group special service award, James Cooper, Jr. and Robert Bouilly (1984)
- 2007.8.1322 – Historical Office, Rock Island Arsenal – Group special service award, James Cooper, Jr. and Diana Gray (1984)
- 2007.8.1323 – Historical Office, Rock Island Arsenal – Cliff Stevens, chief (1962)
- 2007.8.1324 – Historical Office, Rock Island Arsenal – Employee with historical documents and files

Cabinet E3, Drawer 2

- 2007.8.1325 – Historical Office, Rock Island Arsenal – Employees working in historical office
- 2007.8.1326 – Historical Office, Rock Island Arsenal – Employees reviewing files
- 2007.8.1327 – Historical Office, Rock Island Arsenal – Employees reviewing maps
- 2007.8.1328 – Historical Office, Rock Island Arsenal – Employees in historical office
- 2007.8.1329 – Historical Office, Rock Island Arsenal – Employees at work
- 2007.8.1330 – Historical Office, Rock Island Arsenal – Employees working in historical office
- 2007.8.1331 – Historical Office, Rock Island Arsenal – Employees giving/receiving awards
- 2007.8.1332 – Historical Office, Rock Island Arsenal – Employees receiving/giving awards
- 2007.8.1333 – Historical Office, Rock Island Arsenal – Newspaper clippings about the office
- 2007.8.1334 – Historical Office, Rock Island Arsenal – Chief Elaine Pospishil
- 2007.8.1335 – Historical Office, Rock Island Arsenal – Office group photo
- 2007.8.1336 – Historical Office, Rock Island Arsenal – Commander and historical staff with updated illustrated RIA history
- 2007.8.1337 – Historical Office, Rock Island Arsenal – Employee looking through historical books
- 2007.8.1338 – Historical Office, Rock Island Arsenal – Employees working in historical office
- 2007.8.1339 – Historical Office, Rock Island Arsenal – Group special service awardees in office (1984)
- 2007.8.1340 – Historical Office, Rock Island Arsenal – Presenting the updated illustrated RIA history
- 2007.8.1341 – Historical Office, Rock Island Arsenal – Librarian checks printout from technical library's on-line computer link
- 2007.8.1342 – Historical Office, Rock Island Arsenal – Employee accepting award
- 2007.8.1343 – Historical Office, Rock Island Arsenal – Truman Strobridge uses holdings of Technical Library (1978)
- 2007.8.1344 – Historical Office, Rock Island Arsenal – Employees reviewing documents
- 2007.8.1345 – Historical Office, Rock Island Arsenal – Male and female employees review documents
- 2007.8.1346 – Historical Office, Rock Island Arsenal – Grenville C. King promoted to GS-12 with Elaine Pospishil, Chief (1979)
- 2007.8.1347 – Historical Office, Rock Island Arsenal – Group picture (1979)
- 2007.8.1348 – Historical Office, Rock Island Arsenal – History office group employee photo
- 2007.8.1349 – Historical Office, Rock Island Arsenal – Technical Information Branch Dedication and Open House (1959)
- 2007.8.1350 – Watervliet Arsenal – Aerial view of plant
- 2007.8.1351 – Watervliet Arsenal – Electronically guided, tube boring equipment
- 2007.8.1352 – Watervliet Arsenal – Map showing Watervliet, DC, and Rock Island
- 2007.8.1353 – Watervliet Arsenal – Rotary forge

Cabinet E3, Drawer 2

- 2007.8.1354 – Watervliet Arsenal – Machinery inside plant
- 2007.8.1355 – Watervliet Arsenal – Factory machinery
- 2007.8.1356 – Watervliet Arsenal – Factory machinery
- 2007.8.1357 – Watervliet Arsenal – Factory machinery, aerial view
- 2007.8.1358 – Watervliet Arsenal – Machinery in factory
- 2007.8.1359 – Watervliet Arsenal – Sketch of rotary forge line
- 2007.8.1360 – Watervliet Arsenal – GFM rotary forge, aerial view
- 2007.8.1361 – Watervliet Arsenal – Rotterdam family housing area #1, aerial view
- 2007.8.1362 – Watervliet Arsenal – Aerial view, Rotterdam housing area #1
- 2007.8.1363 – Watervliet Arsenal – Rotterdam family housing area #1, multiple unit
- 2007.8.1364 – Watervliet Arsenal – Rotterdam family housing area #1, duplex unit
- 2007.8.1365 – Watervliet Arsenal – Aerial view, area #2, Rotterdam housing area
- 2007.8.1366 – Watervliet Arsenal – Rotterdam housing area #2, duplex unit
- 2007.8.1367 – Watervliet Arsenal – Benet Laboratories, #40
- 2007.8.1368 – Watervliet Arsenal – Building #4, officers family housing
- 2007.8.1369 – Watervliet Arsenal – Plant and Hudson River Valley
- 2007.8.1370 – Watervliet Arsenal – Shaker Road overpass
- 2007.8.1371 – Watervliet Arsenal – Hudson River, from plant (1960)
- 2007.8.1372 – Watervliet Arsenal – Main gate (1963)
- 2007.8.1373 – Watervliet Arsenal – Aerial view
- 2007.8.1374 – Watervliet Arsenal – Water pollution control plant (industrial wastes)
- 2007.8.1375 – Watervliet Arsenal – Broadway gate (main gate)
- 2007.8.1376 – Watervliet Arsenal – Main entrance
- 2007.8.1377 – Watervliet Arsenal – Bldg #20
- 2007.8.1378 – Watervliet Arsenal – Headquarters Building #10
- 2007.8.1379 – Watervliet Arsenal – Aerial view of cannon, gun tubes, mortars, and recoilless rifles
- 2007.8.1380 – Watervliet Arsenal – Building 38, national historical landmark
- 2007.8.1381 – Watervliet Arsenal – Large caliber gun tube manufacturing, Bldg 110
- 2007.8.1382 – Watervliet Arsenal – Inside view of factory, machinery shown
- 2007.8.1383 – Watervliet Arsenal – Inside view of factory
- 2007.8.1384 – Watervliet Arsenal – Outside and inside view of plant building
- 2007.8.1385 – Watervliet Arsenal – Inside and outside view of factory building
- 2007.8.1386 – Watervliet Arsenal – Inside and outside view of factory building
- 2007.8.1387 – Watervliet Arsenal – Inside and outside view of factory building
- 2007.8.1388 – Watervliet Arsenal – Quarters 6, duplex (F.C.)
- 2007.8.1389 – Watervliet Arsenal – Quarters 8, FG and CG
- 2007.8.1390 – Watervliet Arsenal – Aerial view of arsenal
- 2007.8.1391 – Watervliet Arsenal – Numerical controlled sunstrand omnimil
- 2007.8.1392 – Watervliet Arsenal – Quarters 1
- 2007.8.1393 – Watervliet Arsenal – Quarters 3 (Field Grade)
- 2007.8.1394 – Watervliet Arsenal – Machinery
- 2007.8.1395 – Watervliet Arsenal – Headquarters building
- 2007.8.1396 – Watervliet Arsenal – Building 119, powder magazine
- 2007.8.1397 – Watervliet Arsenal – Opening extension of Bldg 35 (1984)

Cabinet E3, Drawer 2

- 2007.8.1398 – Watervliet Arsenal – Aerial view
- 2007.8.1399 – Watervliet Arsenal – Aerial view of workers in factory (1991)
- 2007.8.1400 – Watervliet Arsenal – Lathe turning a 16in battleship gun
- 2007.8.1401 – Watervliet Arsenal – Internal grinding, 155mm gun tube
- 2007.8.1402 – Watervliet Arsenal – Strapping spherical case shot and filling it with rosin (1820s)
- 2007.8.1403 – Watervliet Arsenal – Original arsenal buildings (1840)
- 2007.8.1404 – Watervliet Arsenal – Forging the iron work for gun carriages
- 2007.8.1405 – Watervliet Arsenal – Filling canister shot (1813)
- 2007.8.1406 – Watervliet Arsenal – Moulding bullets (1820s)
- 2007.8.1407 – Watervliet Arsenal – Arriving signal rockets and filling cartridges for small arms (1820s)
- 2007.8.1408 – Watervliet Arsenal – Moulding brass fuze plugs for 8 and 10in shells (1820s)
- 2007.8.1409 – Watervliet Arsenal – Shipment of gun carriages, ammunition and equipment (1820s)
- 2007.8.1410 – Watervliet Arsenal – Cannon barrels inside factory (1908)
- 2007.8.1411 – Watervliet Arsenal – 6 views of arsenal
- 2007.8.1412 – Savannah Proving Grounds – Convoy with 8in Howitzer (1930s)
- 2007.8.1413 – Savannah Proving Grounds – 8in Howitzer M1, in firing position (1930s)
- 2007.8.1414 – Savannah Proving Grounds – 8in Howitzer M1, traveling position (1930s)
- 2007.8.1415 – Savannah Proving Grounds – 8in Howitzer M1, traveling position (1930s)
- 2007.8.1416 – Savannah Proving Grounds – Convoy w/8in Howitzer, car, truck (1930s)
- 2007.8.1417 – Savannah Proving Grounds – 8in Howitzer M1, in firing position (1930s)
- 2007.8.1418 – Savannah Proving Grounds – 8in Howitzer M1, in firing position (1930s)
- 2007.8.1419 – Savannah Proving Grounds – Men digging in front of gun butt (1930s)
- 2007.8.1420 – Savannah Proving Grounds – Model 1918 M1, 155mm gun (1920-21)
- 2007.8.1421 – Savannah Proving Grounds – Model 1918 M1, 155mm gun (1920-21)
- 2007.8.1422 – Savannah Proving Grounds – Model 1918 M1, 155mm gun (1920-21)
- 2007.8.1423 – Savannah Proving Grounds – Lost Mound, the post locomotive
- 2007.8.1424 – Savannah Proving Grounds – Basic info and stats
- 2007.8.1425 – Savannah Proving Grounds – Lower post
- 2007.8.1426 – Savannah Proving Grounds – Ordnance depot (1937)
- 2007.8.1427 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1428 – Savannah Proving Grounds – Organization Day, mess hall (1936)
- 2007.8.1429 – Savannah Proving Grounds – 1SGT Schaffer, 52 Ord Co.
- 2007.8.1430 – Savannah Proving Grounds – Tommy D. Thomas
- 2007.8.1431 – Savannah Proving Grounds – Men playing pool
- 2007.8.1432 – Savannah Proving Grounds – Organization Day, mess hall (1936)
- 2007.8.1433 – Savannah Proving Grounds – 52nd Ord Co Ammo, COL Roberts, Company CPT A.B. Curtis (1936)
- 2007.8.1434 – Savannah Proving Grounds – Group photo inside home
- 2007.8.1435 – Savannah Proving Grounds – Baseball players for the 52nd Ord team
- 2007.8.1436 – Savannah Proving Grounds – Out on maneuvers (1935)
- 2007.8.1437 – Savannah Proving Grounds – Out on maneuvers (1935)

Cabinet E3, Drawer 2

- 2007.8.1438 – Savannah Proving Grounds – Troops marching by the Dispensary (1939)
- 2007.8.1439 – Savannah Proving Grounds – Out on maneuvers (1935)
- 2007.8.1440 – Savannah Proving Grounds – Apple River Slough
- 2007.8.1441 – Savannah Proving Grounds – Lost Mound, work car on tracks
- 2007.8.1442 – Savannah Proving Grounds – Warehouse area in background
- 2007.8.1443 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1444 – Savannah Proving Grounds – Lost Mound – Burlington Zephyr
- 2007.8.1445 – Savannah Proving Grounds – Ordnance Depot, HQ building
- 2007.8.1446 – Savannah Proving Grounds – Ordnance Depot, Apple River Bldg (1937)
- 2007.8.1447 – Savannah Proving Grounds – Cooks
- 2007.8.1448 – Savannah Proving Grounds – Mess hall
- 2007.8.1449 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1450 – Savannah Proving Grounds – Guard and fire headquarters
- 2007.8.1451 – Savannah Proving Grounds – Lost Mound, ammo area in background
- 2007.8.1452 – Savannah Proving Grounds – Caravan
- 2007.8.1453 – Savannah Proving Grounds – Troops marching
- 2007.8.1454 – Savannah Proving Grounds – Group photo, troops
- 2007.8.1455 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1456 – Savannah Proving Grounds – Lost Mound, warehouse area
- 2007.8.1457 – Savannah Proving Grounds – Commanding Officer's house
- 2007.8.1458 – Savannah Proving Grounds – Warehouse area
- 2007.8.1459 – Savannah Proving Grounds – Wagon shed and stables
- 2007.8.1460 – Savannah Proving Grounds – officers and noncoms homes
- 2007.8.1461 – Savannah Proving Grounds – Aerial view of grounds
- 2007.8.1462 – Savannah Proving Grounds – HQ with the hospital in front
- 2007.8.1463 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1464 – Savannah Proving Grounds – Lower post
- 2007.8.1465 – Savannah Proving Grounds – Bad in barracks shown
- 2007.8.1466 – Savannah Proving Grounds – Out on maneuvers at Ordnance Depot (1935)
- 2007.8.1467 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1468 – Savannah Proving Grounds – Savanna Ordnance Depot
- 2007.8.1469 – Savannah Proving Grounds – Winter of the big snow (1936)
- 2007.8.1470 – Savannah Proving Grounds – Aerial view of administration building
- 2007.8.1471 – Savannah Proving Grounds – Best drilled soldier competition
- 2007.8.1472 – Savannah Proving Grounds – Troops in formation (1939)
- 2007.8.1473 – Savannah Proving Grounds – Troops standing at attention
- 2007.8.1474 – Savannah Proving Grounds – 52nd Ord Co baseball team
- 2007.8.1475 – Savannah Proving Grounds – Ceremony shown, outdoor
- 2007.8.1476 – Savannah Proving Grounds – 52nd Ord Co reunion (1968)
- 2007.8.1477 – Savannah Proving Grounds – Officer outside HQ
- 2007.8.1478 – Savannah Proving Grounds – Small boys in front of helicopter
- 2007.8.1479 – Savannah Proving Grounds – HQ building, man in snow
- 2007.8.1480 – Savannah Proving Grounds – HQ with hospital in front
- 2007.8.1481 – Savannah Proving Grounds – Rail station

Cabinet E3, Drawer 2

- 2007.8.1482 – Savannah Proving Grounds – Award ceremony
- 2007.8.1483 – Savannah Proving Grounds – Employees w/10 or more years of service (1944)
- 2007.8.1484 – Savannah Proving Grounds – 16 men outside training room
- 2007.8.1485 – Rock Island Arsenal – Ceremonies and awards (27 photos)
- 2007.8.1486 – Rock Island Arsenal – 18 photos, golf club tournament
- 2007.8.1487 – Commanders – William J. Perry, Secretary of Defense
- 2007.8.1488 – Commanders – AMC GEN Leon E. Salomon
- 2007.8.1489 – Rock Island Arsenal – aerial view (1984)
- 2007.8.1490 – Rock Island Arsenal – aerial view, admin building
- 2007.8.1491 – Rock Island Arsenal – aerial view, admin building
- 2007.8.1492 – Rock Island Arsenal – aerial view, admin building
- 2007.8.1493 – Rock Island Arsenal – aerial view, admin building parking
- 2007.8.1494 – Rock Island Arsenal – aerial view, lock and dam system
- 2007.8.1495 – Rock Island Arsenal – aerial view, lock and dam system
- 2007.8.1496 – Rock Island Arsenal – aerial view
- 2007.8.1497 – Rock Island Arsenal – aerial view
- 2007.8.1498 – Rock Island Arsenal – aerial view, barges using lock and dam system
- 2007.8.1499 – Rock Island Arsenal – aerial view (1983)
- 2007.8.1500 – Rock Island Arsenal – aerial view
- 2007.8.1501 – Rock Island Arsenal – aerial view, water tower (1983)
- 2007.8.1502 – Rock Island Arsenal – aerial view (1983)
- 2007.8.1503 – Rock Island Arsenal – aerial view, REARM construction area (1980)
- 2007.8.1504 – Rock Island Arsenal – aerial view, plants and admin buildings
- 2007.8.1505 – Rock Island Arsenal – aerial view, storage area and administration buildings
- 2007.8.1506 – Rock Island Arsenal – aerial view, storage and plants
- 2007.8.1507 – Rock Island Arsenal – aerial view, Moline Riverfront
- 2007.8.1508 – Rock Island Arsenal – aerial view, storage areas
- 2007.8.1509 – Rock Island Arsenal – aerial view
- 2007.8.1510 – Rock Island Arsenal – aerial view, storage and plant area
- 2007.8.1511 – Rock Island Arsenal – aerial view
- 2007.8.1512 – Rock Island Arsenal – aerial view, administration buildings and plants
- 2007.8.1513 – Rock Island Arsenal – aerial view
- 2007.8.1514 – Rock Island Arsenal – aerial view, plant/storage area
- 2007.8.1515 – Rock Island Arsenal – aerial view, administration area
- 2007.8.1516 – Rock Island Arsenal – aerial view, administration area
- 2007.8.1517 – Rock Island Arsenal – aerial view
- 2007.8.1518 – Rock Island Arsenal – aerial view, entrance
- 2007.8.1519 – Rock Island Arsenal – aerial view, administration area
- 2007.8.1520 – Rock Island Arsenal – aerial view, arsenal and surrounding area
- 2007.8.1521 – Rock Island Arsenal – aerial view, Illinois entrance shown
- 2007.8.1522 – Rock Island Arsenal – aerial view, arsenal and surrounding area
- 2007.8.1523 – Rock Island Arsenal – aerial view, arsenal and surrounding area
- 2007.8.1524 – Rock Island Arsenal – aerial view, Moline, Rock Island

Cabinet E3, Drawer 2

- 2007.8.1525 – Rock Island Arsenal – aerial view
- 2007.8.1526 – Rock Island Arsenal – aerial view, officer
- 2007.8.1527 – Rock Island Arsenal – aerial view, west end
- 2007.8.1528 – Rock Island Arsenal – aerial view, arsenal and surrounding areas
- 2007.8.1529 – Watervliet Arsenal – Worker inspecting metal tubes
- 2007.8.1530 – Watervliet Arsenal – Administration area (1984)
- 2007.8.1531 – Watervliet Arsenal – Model of administration area
- 2007.8.1532 – Watervliet Arsenal – Inside factory, male employees working
- 2007.8.1533 – Watervliet Arsenal – Inside factory, machinery shown
- 2007.8.1534 – Watervliet Arsenal – Inside factory, machinery and employee
- 2007.8.1535 – Watervliet Arsenal – Machinery used inside factory
- 2007.8.1536 – Watervliet Arsenal – Machinery inside factory
- 2007.8.1537 – Watervliet Arsenal – Document on benefits
- 2007.8.1538 – Watervliet Arsenal – Document about required upgrading
- 2007.8.1539 – Watervliet Arsenal – Document about REARM purpose
- 2007.8.1540 – Watervliet Arsenal – Aerial view of administration area
- 2007.8.1541 – Red River Army Depot – Preparing 81mm mortar rounds for storage (1994-95)
- 2007.8.1542 – Red River Army Depot – 7.62mm Belt-Link (1994-95)
- 2007.8.1543 – Red River Army Depot – Adjustments made to Patriot missile (1995)
- 2007.8.1544 – Red River Army Depot – Employees working on armored vehicle
- 2007.8.1545 – Red River Army Depot – Aerial view of ammunition renovation (1995)
- 2007.8.1546 – Red River Army Depot – Aerial, DRMO, maintenance, DLA (1995)
- 2007.8.1547 – Red River Army Depot – Armored vehicle shown (1995)
- 2007.8.1548 – Red River Army Depot – Multi-deck vehicle storage
- 2007.8.1549 – JOAAP Deer Run Industrial Park – Land transfer signing ceremony (2000)
- 2007.8.1550 – Letterkenny Army Depot – Aerial view
- 2007.8.1551 – Blue Grass Army Depot – Administration area
- 2007.8.1552 – Anniston Ordnance Depot – Workers on line inspecting products (1944)
- 2007.8.1553 – Anniston Ordnance Depot – Male and female workers in factory (1945)
- 2007.8.1554 – Anniston Ordnance Depot – 7 men working on a truck (1945)
- 2007.8.1555 – Anniston Ordnance Depot – Male employee with large caliber ammo (1945)
- 2007.8.1556 – Anniston Ordnance Depot – Two workers unloading boxcar (1945)
- 2007.8.1557 – Anniston Ordnance Depot – Employees working outdoors (1945)
- 2007.8.1558 – Anniston Ordnance Depot – Male employees doing maintenance on machinery (1945)
- 2007.8.1559 – Anniston Ordnance Depot – Employees working in the boxing section (1945)
- 2007.8.1560 – Anniston Ordnance Depot – Construction area shown (1945)
- 2007.8.1561 – Anniston Ordnance Depot – Workers in warehouse (1943)
- 2007.8.1562 – Anniston Ordnance Depot – Men placing materials on pallets (1945)
- 2007.8.1563 – Anniston Ordnance Depot – Aerial view of packing section of warehouse (1945)

Cabinet E3, Drawer 2

- 2007.8.1564 – Anniston Ordnance Depot – M8 motor carriage, loaded for shipping (1945)
- 2007.8.1565 – Anniston Ordnance Depot – View of parts yard (1943)
- 2007.8.1566 – Anniston Ordnance Depot – Bldg #143 (1945)
- 2007.8.1567 – Anniston Ordnance Depot – Men working inside warehouse (1945)
- 2007.8.1568 – Anniston Ordnance Depot – Mechanics school (1945)
- 2007.8.1569 – Anniston Ordnance Depot – Crates for 76mm gun (1945)
- 2007.8.1570 – Anniston Ordnance Depot – Shipping yard (1945)
- 2007.8.1571 – Anniston Ordnance Depot – M1A1 Abrams tank, T-50 program (1995)
- 2007.8.1572 – Anniston Ordnance Depot – Reserve component personnel check their vehicles (1995)
- 2007.8.1573 – Anniston Ordnance Depot – Aerial view of storage area (1985)
- 2007.8.1574 – Anniston Ordnance Depot – Aerial view of warehouses (1995)
- 2007.8.1575 – Rock Island Arsenal – Aerial view of V area
- 2007.8.1576 – Rock Island Arsenal – Aerial view of warehouse/plant area
- 2007.8.1577 – Rock Island Arsenal – 4.7in self-propelled gun (1922)
- 2007.8.1578 – Rock Island Arsenal – Building 390, administration (1985)
- 2007.8.1579 – Rock Island Arsenal – Round comparison 25mm/30mm (1974)
- 2007.8.1580 – Rock Island Arsenal – Round comparison 25mm/30mm (1974)
- 2007.8.1581 – Rock Island Arsenal – Senator Carol Moseley-Braun tour (1993)
- 2007.8.1582 – Rock Island Arsenal – Large caliber gun
- 2007.8.1583 – Rock Island Arsenal – Outloading M198 Howitzer (1984)
- 2007.8.1584 – Rock Island Arsenal – Aerial shot inside plant
- 2007.8.1585 – Rock Island Arsenal – Planting shop exterior
- 2007.8.1586 – Rock Island Arsenal – Looking east between Bldgs 211 + 212 (1986)
- 2007.8.1587 – Rock Island Arsenal – Facilities engineering office, trimming trees (1980)
- 2007.8.1588 – Rock Island Arsenal – Construction on arsenal property
- 2007.8.1589 – Rock Island Arsenal – Main heating plant, Bldg 227, baghouse construction (1982)
- 2007.8.1590 – Rock Island Arsenal – Bldg 227 main heating plant, baghouse construction (1982)
- 2007.8.1591 – Rock Island Arsenal – Plaque designating arsenal as National Historic Landmark (1988)
- 2007.8.1592 – Rock Island Arsenal – Display, “RIA’s Future” (1985)
- 2007.8.1593 – Rock Island Arsenal – Collage showing machinery
- 2007.8.1594 – Rock Island Arsenal – Weld shop montage
- 2007.8.1595 – Rock Island Arsenal – Advantages of arsenal capabilities montage
- 2007.8.1596 – Rock Island Arsenal – Photo montage, machinery parts
- 2007.8.1597 – Rock Island Arsenal – Production montage
- 2007.8.1598 – Rock Island Arsenal – “Insuring a quality product” montage
- 2007.8.1599 – Rock Island Arsenal – Forge shop montage
- 2007.8.1600 – Rock Island Arsenal – APDS rounds in TRADOC COEA (1974)
- 2007.8.1601 – Rock Island Arsenal – Round comparison 25mm/30mm
- 2007.8.1602 – Rock Island Arsenal – Certificate placing RIA on the national Register of Historic Places (1969)

Cabinet E3, Drawer 2

- 2007.8.1603 – Rock Island Arsenal – Montage – prototype manufacture in production environment
- 2007.8.1604 – Rock Island Arsenal – Illinois Tool Works Broaching machine (1943)
- 2007.8.1605 – Rock Island Arsenal – Data acquisition system (1977)
- 2007.8.1606 – Rock Island Arsenal – Automobile
- 2007.8.1607 – Rock Island Arsenal – Plant and parking lot
- 2007.8.1608 – Rock Island Arsenal – Men at work in factory
- 2007.8.1609 – Rock Island Arsenal – View of Arsenal building
- 2007.8.1610 – Rock Island Arsenal – Products on pallets waiting for shipping
- 2007.8.1611 – Rock Island Arsenal – Palleted products waiting for shipment
- 2007.8.1612 – Rock Island Arsenal – Palleted products
- 2007.8.1613 – Rock Island Arsenal – View of Arsenal building
- 2007.8.1614 – Rock Island Arsenal – View of Arsenal building
- 2007.8.1615 – Rock Island Arsenal – Large caliber weapon carriage with employee
- 2007.8.1616 – Rock Island Arsenal – Products in storage
- 2007.8.1617 – Rock Island Arsenal – Inside view of factory building
- 2007.8.1618 – Rock Island Arsenal – View of factory machinery
- 2007.8.1619 – Rock Island Arsenal – Steamboat transporting products
- 2007.8.1620 – Rock Island Arsenal – Building 208, Shop R, 155-mm, M1 (1943)
- 2007.8.1621 – Rock Island Arsenal – Viaduct #275 looking northeast (1941)
- 2007.8.1622 – Rock Island Arsenal – Shop I, 75mm assembly (1918)
- 2007.8.1623 – Rock Island Arsenal – Military prison 1863-1865
- 2007.8.1624 – Rock Island Arsenal – Barracks, 1864
- 2007.8.1625 – Rock Island Arsenal – Roll call, prison barracks (1864)
- 2007.8.1626 – Rock Island Arsenal – 10in and 12in ordnance rifles during firings (1868)
- 2007.8.1627 – Rock Island Arsenal – Aerial, stone shops (1984)
- 2007.8.1628 – Rock Island Arsenal – Aerial view of arsenal
- 2007.8.1629 – Rock Island Arsenal – Project REARM ceremony
- 2007.8.1630 – Rock Island Arsenal – Welcome home parade for soldiers
- 2007.8.1631 – Rock Island Arsenal – Aerial view of arsenal
- 2007.8.1632 – AVIM Shop Complex (1980)
- 2007.8.1633 – Computer logic unit test set
- 2007.8.1634 – Projector, Reticle, M14
- 2007.8.1635 – Fire Control Secondary Items
- 2007.8.1636 – Fire Control for Area Fire
- 2007.8.1637 – Collimater, Infinity, Aiming, Reference: M1A1 (Radioactive)
- 2007.8.1638 – Computer Set, Field Artillery, General / Missile
- 2007.8.1639 – Training Set Fire Observation
- 2007.8.1640 – Gun drilling operations on the 20mm barrel for automatic gun M61 for use in aircraft
- 2007.8.1641 – Activation of RCA 501 at Headquarters, OWC (1960)
- 2007.8.1642 – Activation of RCA 501 at Headquarters, OWC (1960)
- 2007.8.1643 – Activation of RCA 501 at Headquarters, OWC (1960)
- 2007.8.1644 – Activation of RCA 501 at Headquarters, OWC (1960)
- 2007.8.1645 – Activation of RCA 501 at Headquarters, OWC (1960)

Cabinet E3, Drawer 2

- 2007.8.1646 – Activation of RCA 501 at Headquarters, OWC (1960)
- 2007.8.1647 – Building 350 – ADPS Equipment Room (1960)
- 2007.8.1648 – RIA Data Processing Office (1971)
- 2007.8.1649 – RIA Data Processing Office (1971)
- 2007.8.1650 – RIA Data Processing Office (1971)
- 2007.8.1651 – RIA Data Processing Office (1971)
- 2007.8.1652 – RIA Data Processing Office (1971)
- 2007.8.1653 – RIA Data Processing Office (1971)
- 2007.8.1654 – RIA Data Processing Office (1971)
- 2007.8.1655 – RIA Data Processing Center (1971)
- 2007.8.1656 – Aircraft Engine Carburetor Test Stand (Flowbench) (1959)
- 2007.8.1657 – Inspection Station, 0-335 Aircraft Engine (1959)
- 2007.8.1658 – Aircraft Engine Overhaul Area (1959)
- 2007.8.1659 – Aircraft Engine Cylinder Reconditioning Area (1959)
- 2007.8.1660 – Aircraft Engine Cylinder Reconditioning Area (1959)
- 2007.8.1661 – Aircraft Engine Tear Down Line (0-335 Engine) (1959)
- 2007.8.1662 – Section of the Apprentice School Machine Shop (1952)
- 2007.8.1663 – Honing fixture (1945)
- 2007.8.1664 – Adjustable Sine Bar Reamer Honing Fixture (1945)
- 2007.8.1665 – Arsenal Crane Reinforcement – City Ruff
- 2007.8.1666 – Laboratory, testing machine, 450,000 lb. capacity, tensile-compression (1954)
- 2007.8.1667 – Plating sample materiel for further research in the Arsenal Laboratory (1958)
- 2007.8.1668 – Assembly of the M116 combination gun mount for the 105mm gun prior to gymnasticating and testing
- 2007.8.1669 – Automatic tool change and work pallet shuttle mechanism (1959)
- 2007.8.1670 – 20mm barrel, M61 (1961)
- 2007.8.1671 – Basket, delivery rocket, equipment XM1 (1959)
- 2007.8.1672 – Basket, delivery rocket, equipment XM1 (1959)
- 2007.8.1673 – Boring set-up (1966)
- 2007.8.1674 – Boring & recessing fixture (1966)
- 2007.8.1675 – Boring & recessing fixture (1966)
- 2007.8.1676 – Block type boring tool (1966)
- 2007.8.1677 – Block type boring tool (1966)
- 2007.8.1678 – Howitzer mount, 155mm, M127G cradle (1965)
- 2007.8.1679 – Building 208, Aircraft electrical accessory overhaul area (1959)
- 2007.8.1680 – Assembly line for M47 tanks (1962)
- 2007.8.1681 – Hull disassembly and modification (1945)
- 2007.8.1682 – Hull Reassembly (1945)
- 2007.8.1683 – Machinery shop and preliminary testing (1945)
- 2007.8.1684 – Finishing tanks, preparing for shipment (1945)
- 2007.8.1685 – Bullet trap assembly, 7.62mm bullet trap (1968)
- 2007.8.1686 – Bullet trap assembly (1968)
- 2007.8.1687 – Bullet trap assembly (1968)

Cabinet E3, Drawer 2

- 2007.8.1688 – Bullet trap assembly (1968)
- 2007.8.1689 – Bullet trap assembly (1968)
- 2007.8.1690 – Bullet trap assembly (1968)
- 2007.8.1691 – Bullet trap assembly (1968)
- 2007.8.1692 – Bullet trap assembly (1968)
- 2007.8.1693 – Bullet trap assembly (1968)
- 2007.8.1694 – Bullet trap assembly (1968)
- 2007.8.1695 – Bullet trap assembly (1968)
- 2007.8.1696 – Bullet trap assembly (1968)
- 2007.8.1697 – Bullet trap assembly (1968)
- 2007.8.1698 – 7,000lb cast steel hub (1954)
- 2007.8.1699 – Counter covers with sources for el. Quad. M14E1
- 2007.8.1700 – Cross-drive transmission test system (1972)
- 2007.8.1701 – Machining M116 cradle assembly (1960)
- 2007.8.1702 – Cold seal packing machine
- 2007.8.1703 – Cold seal packing machine
- 2007.8.1704 – Cold seal packing machine
- 2007.8.1705 – Cold seal packing machine
- 2007.8.1706 – Cutter blade for detachable blade tooth cutter for dredge (1954)
- 2007.8.1707 – Davy Crockett weapons tri-pod mount
- 2007.8.1708 – Machine, testing, powder type, 105mm Howitzer recoil match (1948)
- 2007.8.1709 – Machine, testing, powder type, 105mm Howitzer recoil match (1948)
- 2007.8.1710 – Link loading machine cal.50 MZ (1943)
- 2007.8.1711 – Link loading machine cal.50 MZ (1943)
- 2007.8.1712 – Delinking attachment, cal.30, for machine, link-loading (1944)
- 2007.8.1713 – Linker-delinker, T42 (1954)
- 2007.8.1714 – Linker-delinker T36E2 (1954)
- 2007.8.1715 – Linker-delinker T36E2, delinked cartridge (1954)
- 2007.8.1716 – Linker-delinker T36E2, linked cartridge (1954)
- 2007.8.1717 – Linker-delinker, T42, linked cartridge (1954)
- 2007.8.1718 – Linker-delinker, T42, delinked cartridge (1954)
- 2007.8.1719 – Linker-delinker, hand, 30mm, T40, linking finish position (1953)
- 2007.8.1720 – Linker-delinker, hand, 30mm, T40, delinking partially completed (1953)
- 2007.8.1721 – Linker-delinker, hand, T40, pushing head to rear, slide bar out (1953)
- 2007.8.1722 – Linker-delinker, hand, T40, rear view, pushing head to rear, slide bar out (1953)
- 2007.8.1723 – Linker-delinker, T40, bottom view (1953)
- 2007.8.1724 – Linker-delinker, T40, linking start position (1953)
- 2007.8.1725 – Linker-delinker, powered, T41, ¾ right front (1953)
- 2007.8.1726 – Linker-delinker, powered, T41, front (1953)
- 2007.8.1727 – Linker-delinker, powered, T41, ¾ right front (1953)
- 2007.8.1728 – Linker-delinker, T41, left rear (1953)
- 2007.8.1729 – Linker-delinker, T41, left front (1953)
- 2007.8.1730 – Linker-delinker, electric-controlled, air-operated bottom view (1954)
- 2007.8.1731 – Linker-delinker, air operated, electric controlled, front view (1954)

Cabinet E3, Drawer 2

- 2007.8.1732 – Field artillery trainer, T5 (1933)
- 2007.8.1733 – Field artillery trainer, T5 (1933)
- 2007.8.1734 – Field artillery trainer, T5 (1933)
- 2007.8.1735 – Field artillery trainer, T5 (1933)
- 2007.8.1736 – Field artillery trainer, T5 (1933)
- 2007.8.1737 – Firing lock, T-95, partially exploded (1955)
- 2007.8.1738 – Firing lock, T-95, wedge group, exploded (1955)
- 2007.8.1739 – Firing lock, T-95, connector, exploded (1955)
- 2007.8.1740 – Firing lock, T-95, stem, exploded (1955)
- 2007.8.1741 – Firing lock, T-95, hammer, exploded (1955)
- 2007.8.1742 – Gage, spherical radii (1949)
- 2007.8.1743 – Gage for checking cam surface of bolt (1949)
- 2007.8.1744 – Gage for checking time threads (1949)
- 2007.8.1745 – Gages, plug, .045-.500 (1950)
- 2007.8.1746 – Gages, plug, .045-.500 (1950)
- 2007.8.1747 – Gage, snap and width, bottom plate ears, .30 cal machine guns (1949)
- 2007.8.1748 – Gages, ordnance, for mount, tripod, machine gun, .30 cal, M2 (1945)
- 2007.8.1749 – Gages, ordnance, for mount, tripod (1945)
- 2007.8.1750 – Gages, ordnance, for mount, tripod (1945)
- 2007.8.1751 – Gages, master setting for bushing (1945)
- 2007.8.1752 – Gages, ordnance, checking bottom edge of bushing (1945)
- 2007.8.1753 – Gages, ordnance, for mount, checking squareness of holes and yokes (1945)
- 2007.8.1754 – Gages, ordnance, for mount, checking width of yoke pintle (1945)
- 2007.8.1755 – Gages, ordnance, for mount, checking angle and hinge bolt holes of head (1945)
- 2007.8.1756 – Gages, ordnance, for mount bushing spare (1945)
- 2007.8.1757 – Gages, ordnance, for mount, tripod, master setting, bushing & head (1945)
- 2007.8.1758 – Gages, ordnance, for mount, tripod, machine gun (1945)
- 2007.8.1759 – Universal gear hobbing machine (1945)
- 2007.8.1760 – Gear hobbing machine, No.12 (Modified) (1945)
- 2007.8.1761 – Gymnasticator, Drg.EZ449, for 3” recoil mechanism, M10 (1944)
- 2007.8.1762 – Gymnasticator, Mech. Recoil 75mm (1954)
- 2007.8.1763 – Gymnasticator for exercising recoil mechanisms in storage (1944)
- 2007.8.1764 – Gymnasticator for exercising recoil mechanisms in storage (1944)
- 2007.8.1765 – Gymnasticator for exercising recoil mechanisms in storage (1944)
- 2007.8.1766 – Gymnasticator for exercising recoil mechanisms in storage (1944)
- 2007.8.1767 – Gymnasticator for exercising recoil mechanisms in storage (1944)
- 2007.8.1768 – Machinery – Gymnasticator (1945)
- 2007.8.1769 – Machinery – Gymnasticator (1945)
- 2007.8.1770 – Machinery – Gymnasticator (1946)
- 2007.8.1771 – Machinery – Gymnasticator (1946)
- 2007.8.1772 – Machinery – Gymnasticator (1946)
- 2007.8.1773 – Machinery – Gymnasticator (1946)
- 2007.8.1774 – Machinery – Gymnasticator (1946)

Cabinet E3, Drawer 2

- 2007.8.1775 – Machinery – Gymnasticator (1946)
- 2007.8.1776 – Machinery – Gymnasticator (1954)
- 2007.8.1777 – Machinery – Gymnasticator (1946)
- 2007.8.1778 – Machinery – Gymnasticator (1946)
- 2007.8.1779 – Machinery – Gymnasticator (1946)
- 2007.8.1780 – Machinery – Gymnasticator (1946)
- 2007.8.1781 – Machinery – Gymnasticator (1946)
- 2007.8.1782 – Machinery – Gymnasticator (1946)
- 2007.8.1783 – Machinery – Gymnasticator (1946)
- 2007.8.1784 – Machinery – Gymnasticator (1930)
- 2007.8.1785 – Dip Tank and Extractor (1945)
- 2007.8.1786 – Dip Tank and Extractor (1945)
- 2007.8.1787 – Dip Tank and Extractor (1945)
- 2007.8.1788 – Dip Tank and Extractor (1945)
- 2007.8.1789 – Dip Tank and Extractor (1945)
- 2007.8.1790 – Dip Tank and Extractor (1945)
- 2007.8.1791 – Door Stencil (1970)
- 2007.8.1792 – Drilling (1962)
- 2007.8.1793 – Drilling (1966)
- 2007.8.1794 – Drilling (1966)
- 2007.8.1795 – Drilling (1966)
- 2007.8.1796 – Drilling (1966)
- 2007.8.1797 – Electronic Test Equipment Shelter (1968)
- 2007.8.1798 – Engineering (1957)
- 2007.8.1799 – Engineering (1957)
- 2007.8.1800 – Engineering (1957)
- 2007.8.1801 – Fabrication of rubber ammo barrier bag (1971)
- 2007.8.1802 – Failure of 7 ½ x 38” laminated wood beam (1967)
- 2007.8.1803 – Failure of 7 ½ x 38” laminated wood beam (1967)
- 2007.8.1804 – Failure of 7 ½ x 38” laminated wood beam (1967)
- 2007.8.1805 – Failure of 7 ½ x 38” laminated wood beam (1967)
- 2007.8.1806 – Miscellaneous machinery and equipment (1946)
- 2007.8.1807 – Miscellaneous machinery and equipment (1948)
- 2007.8.1808 – Miscellaneous machinery and equipment (1948)
- 2007.8.1809 – Miscellaneous machinery and equipment (1948)
- 2007.8.1810 – Miscellaneous machinery and equipment (1948)
- 2007.8.1811 – Miscellaneous machinery and equipment (1948)
- 2007.8.1812 – Miscellaneous machinery and equipment (1945)
- 2007.8.1813 – Miscellaneous machinery and equipment (1943)
- 2007.8.1814 – Miscellaneous machinery and equipment (1943)
- 2007.8.1815 – Miscellaneous machinery and equipment (1942)
- 2007.8.1816 – Miscellaneous machinery and equipment (1943)
- 2007.8.1817 – Miscellaneous machinery and equipment (1943)
- 2007.8.1818 – Miscellaneous machinery and equipment (1943)
- 2007.8.1819 – Miscellaneous machinery and equipment (1943)

Cabinet E3, Drawer 2

- 2007.8.1820 – Miscellaneous machinery and equipment (1943)
- 2007.8.1821 – Miscellaneous machinery and equipment (1946)
- 2007.8.1822 – Miscellaneous machinery and equipment (1946)
- 2007.8.1823 – Miscellaneous machinery and equipment (1946)
- 2007.8.1824 – Miscellaneous machinery and equipment (1937)
- 2007.8.1825 – Miscellaneous machinery and equipment (1937)
- 2007.8.1826 – Miscellaneous machinery and equipment (1937)
- 2007.8.1827 – Miscellaneous machinery and equipment (1937)
- 2007.8.1828 – Miscellaneous machinery and equipment (1936)
- 2007.8.1829 – Miscellaneous machinery and equipment (1950)
- 2007.8.1830 – Miscellaneous machinery and equipment (1950)
- 2007.8.1831 – Miscellaneous machinery and equipment (1939)
- 2007.8.1832 – Miscellaneous machinery and equipment (1939)
- 2007.8.1833 – Miscellaneous machinery and equipment (1939)
- 2007.8.1834 – Miscellaneous machinery and equipment (1939)
- 2007.8.1835 – Miscellaneous machinery and equipment (1932)
- 2007.8.1836 – Miscellaneous machinery and equipment (1956)
- 2007.8.1837 – Miscellaneous machinery and equipment (1939)
- 2007.8.1838 – Miscellaneous machinery and equipment (1939)
- 2007.8.1839 – Miscellaneous machinery and equipment (1951)
- 2007.8.1840 – Miscellaneous machinery and equipment (1951)
- 2007.8.1841 – Miscellaneous machinery and equipment (1951)
- 2007.8.1842 – Miscellaneous machinery and equipment (1951)
- 2007.8.1843 – Miscellaneous machinery and equipment (1932)
- 2007.8.1844 – Miscellaneous machinery and equipment (1941)
- 2007.8.1845 – Miscellaneous machinery and equipment
- 2007.8.1846 – Miscellaneous machinery and equipment
- 2007.8.1847 – Miscellaneous machinery and equipment
- 2007.8.1848 – Internal Gear Cutting Attachment (1944)
- 2007.8.1849 – Initial turning and grinding machine (1939)
- 2007.8.1850 – Induction machine (1966)
- 2007.8.1851 – Induction machine (1966)
- 2007.8.1852 – High energy rate forging machine (1973)
- 2007.8.1853 – Hydraulic Shaper (1939)
- 2007.8.1854 – Milling machine
- 2007.8.1855 – Milling machine
- 2007.8.1856 – Heating and tie down set (1959)
- 2007.8.1857 – Heating and tie down set (1959)
- 2007.8.1858 – Heating and tie down set (1959)
- 2007.8.1859 – Heating and tie down set (1959)
- 2007.8.1860 – Heating and tie down set (1959)
- 2007.8.1861 – Heating and tie down set (1959)
- 2007.8.1862 – Linker, .60 caliber and 20mm – T38 (1953)
- 2007.8.1863 – Linker, .60 caliber and 20mm – T38 (1953)
- 2007.8.1864 – Linker, .60 caliber and 20mm – T38 (1953)

Cabinet E3, Drawer 2

- 2007.8.1865 – Linker, .60 caliber and 20mm – T38 (1953)
- 2007.8.1866 – Machine Tools (1944)
- 2007.8.1867 – Machine Tools (1944)
- 2007.8.1868 – Machine Tools (1944)
- 2007.8.1869 – Machine Tools (1945)
- 2007.8.1870 – Machine Tools (1945)
- 2007.8.1871 – Machine Tools (1945)
- 2007.8.1872 – Machine Tools (1945)
- 2007.8.1873 – Machine Tools (1945)
- 2007.8.1874 – RIA Testing vehicles for water leaks in Building 208, Shop “R” (1970)
- 2007.8.1875 – RIA Building 208, Shop “R”. Sunnen cylinder block hone (1970)
- 2007.8.1876 – RIA Building 208, Shop “R”. Sunnen rod reconnaissance (1970)
- 2007.8.1877 – RIA Sunnen Rod Brushing Hone (1970)
- 2007.8.1878 – Sig Deep Hole Boring Machine – RIA (1983)
- 2007.8.1879 – Sig Deep Hole Boring Machine – RIA (1983)
- 2007.8.1880 – Devlig JMC 65R – 10C – RIA
- 2007.8.1881 – Devlig JMC 65R – RIA
- 2007.8.1882 – Godings Lewis Vertical Turning Centers Purchased – RIA
- 2007.8.1883 – Milwaukee – Matio Orion 2300
- 2007.8.1884 – Forge Shop
- 2007.8.1885 – Workshop
- 2007.8.1886 – Set Building 208 – RIA (1983)
- 2007.8.1887 – Building 210 N – RIA (1983)
- 2007.8.1888 – Workshop
- 2007.8.1889 – Man operates press
- 2007.8.1890 – Man painting
- 2007.8.1891 – Workshop
- 2007.8.1892 – Workshop
- 2007.8.1893 – Workshop
- 2007.8.1894 – Man inspecting workshop
- 2007.8.1895 – Renough lighting in building
- 2007.8.1896 – Joe Simpson working on high speed hacksaw – RIA
- 2007.8.1897 – TM189 on Artillery Firing test simulator – RIA (1977)
- 2007.8.1898 – XM198 at test fire sight – RIA
- 2007.8.1899 – XM198 on test firing simulator – RIA (1977)
- 2007.8.1900 – M198 Howitzer production validation test on hydraulic artillery simulator – RIA (1979)
- 2007.8.1901 – M198 Howitzer production validation test – RIA (1979)
- 2007.8.1902 – Hydraulic artillery simulator devices – RIA (1990)
- 2007.8.1903 – M178 on #2 simulator – RIA (1982)
- 2007.8.1904 – Hydraulic simulator qualification of M1 gun mount – RIA (1983)
- 2007.8.1905 – Hydraulic simulator
- 2007.8.1906 – Hydraulic simulator qualification of M1 gun mount – RIA (1983)
- 2007.8.1907 – Hydraulic simulator qualification of M2 – RIA (1983)
- 2007.8.1908 – Hydraulic simulator qualification of M1 gun mount – RIA (1983)

- 2007.8.1909 – RIA – Hydraulic artillery firing simulator (1984)
- 2007.8.1910 – Hydraulic simulator on M1 gun mount – RIA (1983)
- 2007.8.1911 – N/C milling centers, 2nd floor, Building 220 – RIA (1986)
- 2007.8.1912 – N/C milling centers – RIA
- 2007.8.1913 – Critical skills – Metalworking Industry – RIA
- 2007.8.1914 – Shop M Craneway – RIA (1983)
- 2007.8.1915 – Textile Fabrication work area – RIA (1983)
- 2007.8.1916 – Shop M Craneway – RIA
- 2007.8.1917 – Building 208 Shop R – Steam Cleaning and Wash Rack – RIA (1970)
- 2007.8.1918 – Shop Floor – RIA
- 2007.8.1919 – Shop M, Building 220, Kearney & Trecker Model E Machining Center –
“Milwaukee Matic” – RIA (1970)
- 2007.8.1920 – Milwaukee Matic – RIA
- 2007.8.1921 – M1A1 cradle bay on K&T 800 – RIA (1985)
- 2007.8.1922 – Milling thread on Gun Mount component – RIA (1967)
- 2007.8.1923 – Optical Emissions spectrometer – RIA (1983)
- 2007.8.1924 – Building 208 Shop “R” Large tire remover – RIA (1970)
- 2007.8.1925 – Building 208 Shop “R” – Ultrasonic tank – RIA (1970)
- 2007.8.1926 – Ultra-sonic inspection and Eddy Current Equipment, Building 220 – RIA
(1975)
- 2007.8.1927 – Cordax 4 Axis Inspection Machine – M178 gun mount cradle body – RIA
(1985)
- 2007.8.1928 – The vacuum seal Pac-Rapid line located East End of Building 299 – RIA
(1983)
- 2007.8.1929 – Building 208, Shop R, sand blast house – RIA (1970)
- 2007.8.1930 – Printing machine – RIA
- 2007.8.1931 – Coordinate Measuring Machine – RIA
- 2007.8.1932 – Building 350 (WI) Sight Department – repair section for electronic testing
equipment – RIA (1970)
- 2007.8.1933 – Building 350 (WI) Sight Department – checking electronic equipment –
RIA (1970)
- 2007.8.1934 – AH-16 Cobra mounted on Six Degrees of Freedom simulator – RIA
(1973)
- 2007.8.1935 – Building 350 (WI) Sight Department – Infra-red periscope – RIA (1970)
- 2007.8.1936 – Springs – RIA
- 2007.8.1937 – K&T 800 4 Axis Machine CTR – M1 gun mount cradle body – RIA
(1985)
- 2007.8.1938 – Sig Deep Hole Boring Machine – RIA (1985)
- 2007.8.1939 – Omnimil – RIA
- 2007.8.1940 – Rearm Project – Investment Castings Display Board – RIA (1983)
- 2007.8.1941 – Probe-4 Axis Cordax Inspection Machine – M178 Gun Mount Cradle
Body – RIA (1985)
- 2007.8.1942 – Probe-4 Axis Cordax Inspection Machine – M178 Gun Mount Cradle
Body – RIA (1985)
- 2007.8.1943 – Bendix Portage Coordinate Measuring Machine with a Renishaw Probe –
RIA (1984)

- 2007.8.1944 – Pacemaker 75 – RIA (1981)
- 2007.8.1945 – Chemically Bonded Sand Molding – RIA
- 2007.8.1946 – VTL's Building 250 Court – RIA (1983)
- 2007.8.1947 – Hydro-Tel Tracer Mills – Building 250 Court – RIA (1983)
- 2007.8.1948 – REARM Project – Automatic Screw Machines – Building 250 1st Floor – RIA (1983)
- 2007.8.1949 – REARM Project – Bring mills & radial drills – Building 220, 2nd floor – RIA (1983)
- 2007.8.1950 – Bindery Area – RIA
- 2007.8.1951 – Simulator turret adapter – Artist's rendering – RIA (1975)
- 2007.8.1952 – Turret Hull Adapter mounted on the 6-DOF Simulator – RIA (1977)
- 2007.8.1953 – Crane, 75-ton capacity – RIA (1959)
- 2007.8.1954 – Chemically bonded sand core making system including a mixer, compaction table, sand heater and sand silo – RIA (1981)
- 2007.8.1955 – The cope (top half) of mold which makes the torque bracket on 140 mount – RIA (1974)
- 2007.8.1956 – Determining wear prevention characteristics of oils using LFW-3 wear tester – RIA (1980)
- 2007.8.1957 – Building 208 R (shop). G.E. Dynamometer with 350hp engine – RIA (1970)
- 2007.8.1958 – Hyd. Gymnasticator – RIA
- 2007.8.1959 – Gymnasticator – RIA
- 2007.8.1960 – Distillation of Gymnastiquer for large gun tubes – RIA (1982)
- 2007.8.1961 – Building 208 Shop R, cylinder honing – RIA (1970)
- 2007.8.1962 – Building 208 Shop R, Hydraulic Test Bench – RIA (1970)
- 2007.8.1963 – K+T M1A1 Cradle (Building 220) – RIA
- 2007.8.1964 – K+T (Building 220) – RIA
- 2007.8.1965 – K+T 800 – RIA
- 2007.8.1966 – Determination of heat treatment parameters of M101A1 helical compression springs – RIA (1980)
- 2007.8.1967 – Kit, conditioning, 318mm. Rocket XM85E1 – RIA (1958)
- 2007.8.1968 – M178 Gun Mount on the Hydraulic Simulator – RIA (1982)
- 2007.8.1969 – M178 Gun Mount on the Hydraulic Simulator – RIA (1982)
- 2007.8.1970 – M178 Gun Mount on the Hydraulic Simulator – RIA (1982)
- 2007.8.1971 – M178 Mechanical Gymnasticator – RIA (1985)
- 2007.8.1972 – The MG-3 Mechanical Gymnasticator located in Building 208 – RIA (1986)
- 2007.8.1973 – The MG-3 Mechanical Gymnasticator located in Building 206 – RIA (1986)
- 2007.8.1974 – The MG-3 Mechanical Gymnasticator located in Building 300 – RIA (1986)
- 2007.8.1975 – The MG-3 Mechanical Gymnasticator located in Building 208 – RIA (1986)
- 2007.8.1976 – The MG-3 Mechanical Gymnasticator located in Building 208 – RIA (1986)
- 2007.8.1977 – The MG-3 Mechanical Gymnasticator located in Building 208 – RIA (1986)

- 2007.8.1978 – The MG-3 Mechanical Gymnasticator located in Building 208 – RIA (1986)
- 2007.8.1979 – The MG-3 Mechanical Gymnasticator located in Building 208 – RIA (1986)
- 2007.8.1980 – Putnam Coiling Machine, Building 220 – RIA
- 2007.8.1981 – Building 208, Shop R, Control Panel for Power Pack 1200hp tester – RIA (1970)
- 2007.8.1982 – Building 208, Shop R, Power Pack Tester to 1200hp – RIA (1970)
- 2007.8.1983 – M127 Installation Procedure Test – RIA (1977)
- 2007.8.1984 – Powder Gymnasticator – RIA (1982)
- 2007.8.1985 – M60A2 Tank Recoil Mechanism Test for loading on Transition Pins on M60A1 Tank mounted on Powder Gymnasticator – RIA (1977)
- 2007.8.1986 – “Tell-Tale” as used at Rock Island Arsenal in Boring and Turning Recoil Cylinder – RIA
- 2007.8.1987 – Milling machine, front of building – RIA (1898)
- 2007.8.1988 – Team-mate equipment (1972)
- 2007.8.1989 – Machinery and equipment – RIA
- 2007.8.1990 – Original Rifle Broaching Fixture for .30 cal machine guns used in connection with La Pointe #3 rifling machine – RIA
- 2007.8.1991 – Timber Planer – RIA (1865)
- 2007.8.1992 – Planer and matcher – RIA (1951)
- 2007.8.1993 – Original Rifle Broaching Fixture for .30 cal machine guns used in connection with La Pointe #3 rifling machine – RIA
- 2007.8.1994 – Machinery – RIA
- 2007.8.1995 – Ammo Storage Bunker
- 2007.8.1996 – Eclipse forging furnace – RIA (1937)
- 2007.8.1997 – Machine, 5-spindle rifling – RIA (1938)
- 2007.8.1998 – Sandpaper holder for sanding rifle stocks – RIA (1943)
- 2007.8.1999 – Milling flutes on Helical Reamers (Apprentice School) – RIA (1942)
- 2007.8.2000 – Hardware on Gun Sling M1 and Experimental Gun Sling – RIA (1942)
- 2007.8.2001 – Wanda Nelson and Gertrude Akins – Profiling Covers, BMG cal.30, M1917A1 – RIA (1943)
- 2007.8.2002 – Device to symbol the Heads of various car screws – Submitted by Mr. Herbert P. Hintz and Mr. William L. Klepac – RIA (1943)
- 2007.8.2003 – Engine stand attachment #14410, mounted engine in Staley Stand #15035 – RIA (1943)
- 2007.8.2004 – Engine stand attachment #14410, mounted engine in stand parallel to supports Staley Stand #15035 – RIA (1943)
- 2007.8.2005 – Nail Pulling Machine – RIA (1943)
- 2007.8.2006 – Nail Pulling Machine – RIA (1943)
- 2007.8.2007 – Universal contour cutter sharpening machine – RIA (1943)
- 2007.8.2008 – Universal contour cutter sharpening machine – RIA (1943)
- 2007.8.2009 – Universal contour cutter sharpening machine – RIA (1943)
- 2007.8.2010 – Universal contour cutter sharpening machine – RIA (1943)
- 2007.8.2011 – Machine, polishing, cylindrical, centerless feed, motor driven, type 101, year 1942, Production Machine Company, RIA, No.19047 (1943)

- 2007.8.2012 – Condition of material as received, Ford Tank Engine, Serial No.440-R - RIA (1944)
- 2007.8.2013 – Condition of Material as received, Ford Tank Engine, Serial No.440-R - RIA (1944)
- 2007.8.2014 – Condition of material as received, Ford Tank Engine, Serial No.440-R - RIA (1944)
- 2007.8.2015 – Automatic feeding device for recutting and sharpening metal cutting saws in a Wickman Profile Grinder – RIA (1948)
- 2007.8.2016 – Automatic feeding device for recutting and sharpening metal cutting saws in a Wickman Profile Grinder – RIA (1948)
- 2007.8.2017 – Lathe follower rest equipped with special attachment to provide constant support when turning small diameter shafting – RIA (1948)
- 2007.8.2018 – Hand feeding device attached to portable electric drill, #4359 – RIA (1948)
- 2007.8.2019 – Fixture for assembling tube and flap in 6.00 x 9” tires – RIA (1948)
- 2007.8.2020 – Fixture for assembling tube and flap in 6.00 x 9” tires – RIA (1948)
- 2007.8.2021 – Drill for drilling all holes in Stop Telescoping Tube A7597152 – RIA (1948)
- 2007.8.2022 – Drill for drilling all holes in Stop Telescoping Tube A7597152 – RIA (1948)
- 2007.8.2023 – Method of milling 3 surfaces in one setting on the end of 3” 4.1lb channel irons by use of a modified weld on holder – RIA (1948)
- 2007.8.2024 – Device for milling clearance in Model 1903 Rifle Stocks – RIA (1948)
- 2007.8.2025 – Potter & Johnson Turret Lathe, Rusted condition on cam drum and ways – RIA (1948)
- 2007.8.2026 – Potter & Johnson Turret Lathe, Badly rusted carriage and spindle – RIA (1948)
- 2007.8.2027 – Potter & Johnson Turret Lathe, Badly rusted sliding cover plates and cam drum – RIA (1948)
- 2007.8.2028 – Compass, M6 – Drawing 7067878 (Sherill Research Corporation) – RIA (1949)
- 2007.8.2029 – Black-out driving light – RIA (1948)
- 2007.8.2030 – Failure of one ¾” and 5” Anchor Bolt, causing loaded Jib Crane to drop in Building #208 – RIA (1949)
- 2007.8.2031 – Firing mechanism electrical output tester, D7142254 and firing mechanism B7140325 – RIA (1950)
- 2007.8.2032 – Ford GAA Engine Serial No.1524 – Federal Mogul reclaimed lead-tin plated bearings – RIA (1950)
- 2007.8.2033 – Ford GAA Engine Serial No.1524 – Federal Mogul reclaimed lead-tin plated bearings – RIA (1950)
- 2007.8.2034 – Cabinet, sandblast, for removing loose paint from 90mm guns – RIA (1951)
- 2007.8.2035 – Condition of material as received from Cadillac Co. T41E1 Parts on Contract DA-20-089-ORD-2931 – RIA (1951)
- 2007.8.2036 – Condition of material as received from Cadillac Co. T41E1 Parts on Contract DA-20-089-ORD-2931 – RIA (1951)

- 2007.8.2037 – Condition of material as received from Cadillac Co. T41E1 Parts on Contract DA-20-089-ORD-2931 – RIA (1951)
- 2007.8.2038 – Gleason Spiral Bevel Gear Grinder #17, RIA 24230, Serial #20876, showing how hydraulic hose on bed of machine was cut (1952)
- 2007.8.2039 – Gleason Spiral Bevel Gear Grinder #17, RIA 24236, Serial #20876, showing how hydraulic hose on bed of machine was cut (1952)
- 2007.8.2040 – Gleason Spiral Bevel Gear Grinder #17, RIA 24164, Serial #20877, showing leak proof conduit, inside of machine, damaged (1952)
- 2007.8.2041 – Rifling cam for machining rifling grooves in 2.75in Rocket Launcher Tube – RIA (1952)
- 2007.8.2042 – Rifling cam for machining rifling grooves in 2.75in Rocket Launcher Tube – RIA (1952)
- 2007.8.2043 – Condition of crankshaft 7521271 received from Continental Motors on Contract No. DA20-089-ord-11267 – RIA (1952)
- 2007.8.2044 – Condition of crankshaft 7521271 received from Continental Motors on Contract No. DA20-089-ord-11267 – RIA (1952)
- 2007.8.2045 – Method of using Carbon Dioxide Gas as a coolant for grinding cutting tools with carboloy inserts. Temporary method of supply valveing and jet positioning for experimental purposes – RIA (1952)
- 2007.8.2046 – Method of using Carbon Dioxide Gas as a coolant for grinding cutting tools with carboloy inserts. Valveing and cam fixture mounted on table for discharge control – RIA (1952)
- 2007.8.2047 – Method of using Carbon Dioxide Gas as a coolant for grinding cutting tools with carboloy inserts. Jet position on operator side – RIA (1952)
- 2007.8.2048 – Method of using Carbon Dioxide Gas as a coolant for grinding cutting tools with carboloy inserts. Jet position on discharge side using slotted nozzle .015 opening for face coverage – RIA (1952)
- 2007.8.2049 – Kit, Air Filling, Drg. A7137483, for mechanisms, recoil – RIA (1953)
- 2007.8.2050 – Kit, Air Filling, Drg. A7137483, for mechanisms, recoil – RIA (1953)
- 2007.8.2051 – Gun Bore Inspection Light – RIA (1953)
- 2007.8.2052 – Medium Tank M4 Series, new grinding attachment for grinding upper turret races – RIA (1954)
- 2007.8.2053 – Base ring gear; stamping of numbers from 0 mills to 64 mills from Tape Assy. 8696069 (Figure 14) – RIA (1954)
- 2007.8.2054 – Lunette, A061-70-66655, Date of pack-not known, Packed by Lincoln Ordnance Depot – RIA (1954)
- 2007.8.2055 – Detector Unit M43 (1974)
- 2007.8.2056 – Assembled tool set, with calculated costs (FY 82)
- 2007.8.2057 – Tool set, vehicle, full mocked organization maintenance – RIA (1983)
- 2007.8.2058 – Tool set, 5180-01-122-8503 (Set of 5 boxes) – RIA (1984)
- 2007.8.2059 – Tool set, 4910-00-754-0650 – RIA (1983)
- 2007.8.2060 – Tool set, 40788, 1 set, M88A1 – RIA (1985)
- 2007.8.2061 – Tool set, 4940-00-322-6016 – RIA (1984)
- 2007.8.2062 – M113A2 Set – RIA (1984)
- 2007.8.2063 – M1 Bit Set – RIA (1984)
- 2007.8.2064 – Tool set for Army Material Plan Review 4940-00-754-0743 – RIA (1983)

- 2007.8.2065 – Tool Kit, electronic maintenance, 5180-00-575-0716 – RIA (1984)
- 2007.8.2066 – Tool kit – RIA
- 2007.8.2067 – Tool set assembly – RIA (1982)
- 2007.8.2068 – Trainer, field artillery, M3 – RIA (1949)
- 2007.8.2069 – Trainer, field artillery, M3; checking left traverse range – RIA (1949)
- 2007.8.2070 – Trainer, field artillery, M3; tool chest and contents – RIA (1949)
- 2007.8.2071 – Trainer, gunnery, tank, 90mm, M15; inner rear, left side – RIA (1950)
- 2007.8.2072 – Trainer, gunnery, tank, 90mm, M15; inner front, right side – RIA (1950)
- 2007.8.2073 – Trainer, gunnery, tank, 90mm, M15; right side – RIA (1950)
- 2007.8.2074 – Trainer, gunnery, tank, 90mm, M15; front – RIA (1950)
- 2007.8.2075 – Trainer, gunnery, tank, 90mm, M15; rear – RIA (1950)
- 2007.8.2076 – Trainer, gunnery, tank, 90mm, M15; left side – RIA (1950)
- 2007.8.2077 – Modified test stand for fuel pumps
- 2007.8.2078 – Mounting of bracket on bottom side and bore sighting tube for checking and machining of angle holes on primary tank cover – RIA (1959)
- 2007.8.2079 – National match rebuild program at RIA – Hand-fitting the slide to the receiver for the national match M1911A1 cal.45 automatic pistol – RIA (1967)
- 2007.8.2080 – Mount, pedestal, 155mm, gun, T12; left side, 0 elevation – RIA (1944)
- 2007.8.2081 – Mount, pedestal, 155mm, gun, T12; right side, 35 degree approximate elevation – RIA (1944)
- 2007.8.2082 – Mount, pedestal, 155mm, gun, T12; right side, rear – RIA (1944)
- 2007.8.2083 – Mount, pedestal, 155mm, gun, T12; left side, front – RIA (1944)
- 2007.8.2084 – Portable frame straightening machine; Bear Manufacturing Company, 2 ½ ton 6x6 supply arm or service maintaining vehicle – RIA (1943)
- 2007.8.2085 – Portable frame straightening machine; Bear Manufacturing Company, 2 ½ ton 6x6 supply arm or service maintaining vehicle – RIA (1943)
- 2007.8.2086 – Pressure vessel support; hold down beam, 16 ft long, 27in wide; Machining an opening in each end for a large taper key – RIA (1956)
- 2007.8.2087 – Cutters, rifling, left; Cal.50 finished, cutter ready for retipping and cutter with carbide, right; cal.30 cutters in same sequence – RIA (1953)
- 2007.8.2088 – Shooting Target – RIA
- 2007.8.2089 – Shop equipment, automotive maintenance and repair – RIA (1973)
- 2007.8.2090 – Howitzer mount 155mm, M1276 cradle K10941448 Special tapping machine, using LC-4 master milling head with special lead screw adapter & magic carpet air lift to index fixture tool sym. – RIA (1965)
- 2007.8.2091 – Experimental half-track prime mover – RIA (1920s)
- 2007.8.2092 – MLU – Reproducer, Signal Data, AN-65Q-64 – RIA
- 2007.8.2093 – Stewart furnace (Armor Plate) after approximately 800 hours service – RIA (1937)
- 2007.8.2094 – Stewart furnace (Armor Plate) after approximately 800 hours service – RIA (1937)
- 2007.8.2095 – Stewart furnace (Armor Plate) after approximately 800 hours service – RIA (1937)
- 2007.8.2096 – Stewart furnace (Armor Plate) after approximately 800 hours service – RIA (1937)
- 2007.8.2097 – Stewart furnace (Armor Plate) – RIA (1937)

- 2007.8.2098 – Stewart furnace (Armor Plate) – RIA (1937)
- 2007.8.2099 – Stewart furnace (Armor Plate) – RIA (1937)
- 2007.8.2100 – Stewart Industrial Furnace; Hearth 60”x100”; Heat 2150 degrees F – RIA (1937)
- 2007.8.2101 – Stewart furnace (Armor Plate) – RIA (1937)
- 2007.8.2102 – Stewart furnace (Armor Plate) – RIA (1937)
- 2007.8.2103 – Eclipse forging furnace – RIA (1937)
- 2007.8.2104 – Test Equipment – Bacharach Nozzle Tester + Fuel pump test stand, Model 11020200
- 2007.8.2105 – Test stand, fuel pump, Bacharach Ind. Inst. Co.
- 2007.8.2106 – Field service, testing laboratory (Tool & Equipment); portable vehicle test equipment Pvete contract, Phase D – RIA (1962)
- 2007.8.2107 – Field service, testing laboratory (Tool & Equipment); portable vehicle test equipment Pvete contract – RIA (1962)
- 2007.8.2108 – Field service, testing laboratory (Tool & Equipment); portable vehicle test equipment Pvete contract – RIA (1962)
- 2007.8.2109 – Acceptance engineering branch; Tool & Equipment Division, RIA; tracked vehicle adapter set – RIA (1965)
- 2007.8.2110 – Acceptance engineering branch; Tool & Equipment Division, RIA; tracked vehicle adapter set – RIA (1965)
- 2007.8.2111 – Acceptance engineering branch; Tool & Equipment Division, RIA; adapter set – RIA (1965)
- 2007.8.2112 – Acceptance engineering branch; Tool & Equipment Division, RIA; adapter set – RIA (1965) – Acceptance engineering branch; Tool & Equipment Division, RIA; adapter set – RIA (1965)
- 2007.8.2113 – Acceptance engineering branch; Tool & Equipment Division, RIA; Portable vehicle test equipment (Pvete) Phase D – RIA (1965)
- 2007.8.2114 – Acceptance engineering branch; Tool & Equipment Division, RIA; Dynamometer adapters; Chrysler M75 engine project 88-2 – RIA (1968)
- 2007.8.2115 – Acceptance engineering branch; Tool and Equipment Division, RIA; Supplemental Test Panel, for testing Cummins Fuel Pumps Type Pt (G) – RIA (1968)
- 2007.8.2116 – Test set, low voltage circuit, automotive, military type (12 and 24 volts DC system) – RIA (1970)
- 2007.8.2117 – 103mm FOOB (Firing out of Battery) – Test fixture
- 2007.8.2118 – LCSR Test Fixture (155mm) towed; firing left rear 58 degree 2.E. – RIA (1975)
- 2007.8.2119 – Large caliber soft recoil test fixture (155mm towed) in firing position – RIA (1975)
- 2007.8.2120 – LCSR Test fixture (155mm) towed left side 58 degree Q.E. – RIA (1975)
- 2007.8.2121 – Medium caliber AAAC initial test bad w/60mm barrel loading round into magazine – RIA (1976)
- 2007.8.2122 – Right ¾ front view AAA-C; initial test bed at Rock Island Arsenal test range (1976)
- 2007.8.2123 – Tool & Equipment Tester – RIA (1963)

- 2007.8.2124 – Worker tests tank engine in RIA’s engine rebuild unit of the Arsenal’s tank rebuild shop
- 2007.8.2125 – Tool kit
- 2007.8.2126 – Lifter – 5120-00-611-7137 – RIA
- 2007.8.2127 – Lifter – 5120-00-611-7137 – RIA
- 2007.8.2128 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2129 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2130 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2131 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2132 – Tool, oil buffer, remover – RIA (1953)
- 2007.8.2133 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2134 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2135 – Small Arms Maintenance Tools – Chest 41-c-855-95, RIA (1953)
- 2007.8.2136 – Small Arms Maintenance Tools – Chamber cleaning brush, 20mm, automatic guns, RIA (1953)
- 2007.8.2137 – Special tools for gun auto, cal.60, T130 E4 and 20mm, T160E4 – RIA (1953)
- 2007.8.2138 – Small Arm Maintenance Tools – Checking armature travel on T-13 Percussion charger – RIA (1953)
- 2007.8.2139 – Small Arms Maintenance Tools – Adjusting Armature Stop on T-13 Percussion Charger – RIA (1953)
- 2007.8.2140 – Maintenance Tools – RIA (1954)
- 2007.8.2141 – Maintenance Tools – RIA (1954)
- 2007.8.2142 – Maintenance Tools – RIA (1954)
- 2007.8.2143 – Maintenance Tools – RIA (1954)
- 2007.8.2144 – Maintenance Tools – RIA (1954)
- 2007.8.2145 – Maintenance Tools – RIA (1954)
- 2007.8.2146 – Tool chest – 41-c-855 – RIA (1955)
- 2007.8.2147 – Roll, tool, 8412153 – RIA (1954)
- 2007.8.2148 – Roll, tool, 8412153 – RIA (1954)
- 2007.8.2149 – 5” – 38 caliber twin mount, Mark XXXIII, Fellows gear shaper cutting elevating arcs for sight – RIA (1939)
- 2007.8.2150 – 16” projectile hoist rack casing; planing bar – 1CZ155 and planing fixture – 1CZ154 – RIA (1941)
- 2007.8.2151 – 16” projectile hoist rack casing – planing fixture – 1CZ154 – RIA (1941)
- 2007.8.2152 – 16” projectile hoist rack casing – planing fixture – 1CZ154; holding fixture 1CZ156, and planing bar – 1CZ155 – RIA (1955)
- 2007.8.2153 – Milling flutes on helical reamers (Apprentice School) – RIA (1942)
- 2007.8.2154 – Set up for grinding Wildhaber Worm – RIA (1943)
- 2007.8.2155 – Set up for grinding Wildhaber Worm – RIA (1943)
- 2007.8.2156 – Electric riveting machine, manufacturing by Apprentice School, RIA 1939, rear, open (1943)
- 2007.8.2157 – Machine, deep hole drilling; P&W drilling 2.25” diameter holes, using “stecher” drills – RIA (1944)
- 2007.8.2158 – Internal gear cutting attachment on Gould & Eberhardt .72 H. Hobber – RIA (1944)

- 2007.8.2159 – Internal gear cutting attachment on Gould & Eberhardt. 72 H Hobber – RIA (1944)
- 2007.8.2160 – Internal gear cutting attachment on Gould & Eberhardt. 72 H Hobber – RIA (1944)
- 2007.8.2161 – Mechanism, recoil, M3 for 155mm, gun carriage, M1 (Cradle) – RIA (1944)
- 2007.8.2162 – Contour fixture for turning gage handles. Manufactured by Apprentice division – RIA (1948)
- 2007.8.2163 – Threading attachment on #2 Warner & Swasey Lathe – RIA (1948)
- 2007.8.2164 – Cam planing fixture for 155mm. Recuperator; control rods – RIA (1924)
- 2007.8.2165 – Machining sight bracket (1936)
- 2007.8.2166 – Machining sight bracket (1936)
- 2007.8.2167 – Tester, electrical output – RIA (1953)
- 2007.8.2168 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2169 – Vise – RIA (1953)
- 2007.8.2170 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2171 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2172 – Wrench, torque – RIA (1953)
- 2007.8.2173 – Small Arms Maintenance Tools – RIA (1953)
- 2007.8.2174 – Staff – RIA (1953)
- 2007.8.2175 – Crated tool set shelter all ready for shipment – top view – RIA (1967)
- 2007.8.2176 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2177 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2178 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2179 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2180 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2181 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2182 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2183 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2184 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2185 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2186 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2187 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)

- 2007.8.2188 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2189 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2190 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2191 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2192 – Tool set shelters separately, showing inside installation of equipment – RIA (1967)
- 2007.8.2193 – Tool set shelter in Building 299 – RIA (1968)
- 2007.8.2194 – Tool set shelter in Building 299 – RIA (1968)
- 2007.8.2195 – Tool set shelter in Building 299 – RIA (1968)
- 2007.8.2196 – Tool set shelter in Building 299 – RIA (1968)
- 2007.8.2197 – Tool set shelter in Building 299 – RIA (1968)
- 2007.8.2198 – XM163 & XM167, gun, anti-aircraft artillery, 20mm, test set, AAA gun: AN/MWM-3 – RIA (1971)
- 2007.8.2199 – TAT 102 armament system
- 2007.8.2200 – TAT 102 armament system (prototype) – S-49939c
- 2007.8.2201 – TAT 102a armament system (prototype) – S-49930e
- 2007.8.2202 – TAT 102 armament system (prototype) – S-49939e
- 2007.8.2203 – TAT 102a armament system (prototype) – S-49930k (1967)
- 2007.8.2204 – Target mounted M61 Vulcan 20mm – Stationary position
- 2007.8.2205 – Target mounted M61 Vulcan 20mm – Stationary position
- 2007.8.2206 – Target mounted M61 Vulcan 20mm – Stationary position
- 2007.8.2207 – Target mounted M61 Vulcan 20mm – Stationary position
- 2007.8.2208 – Target mounted M61 Vulcan 20mm – Stationary position
- 2007.8.2209 – Target mounted M61 Vulcan 20mm – in motion
- 2007.8.2210 – Target mounted M61 Vulcan 20mm – in motion
- 2007.8.2211 – Target mounted M61 Vulcan 20mm – in motion
- 2007.8.2212 – Target mounted M61 Vulcan 20mm – installed
- 2007.8.2213 – Track scan radar
- 2007.8.2214 – Shop H-K court, Building #72, basement, south end, water bullet trap used for function firing machine guns up to and including cal.50 – RIA (1952)
- 2007.8.2215 – Shop H-K court, Building #72, basement, south end, water bullet trap used for function firing machine guns up to and including cal.50 – RIA (1952)
- 2007.8.2216 – Shop H-K court, Building #72, basement, south end, water bullet trap used for function firing machine guns up to and including cal.50 – RIA (1952)
- 2007.8.2217 – Shop H-K court, Building #72, basement, south end, water bullet trap used for function firing machine guns up to and including cal.50 – RIA (1952)
- 2007.8.2218 – XM175 40mm high velocity
- 2007.8.2219 – XM175 40mm 17”
- 2007.8.2220 – Armored vehicles – WWI era (1916)
- 2007.8.2221 – Tank test – Combat car M162 – RIA (1936)
- 2007.8.2222 – Threading attachment on #2 Warner & Swasey Lathe – RIA (1948)

- 2007.8.2223 – Contour fixture for turning gage handles. Manufactured by Apprentice division – RIA (1948)
- 2007.8.2224 – Special RIA designed manufactured notching machines for milling IG .090 radial notches on Browning machine gun, cal.30, M1919A4. Barrel Drg. D35233 – RIA (1941)
- 2007.8.2225 – Machine, 5-spindle rifling – RIA (1938)
- 2007.8.2226 – Browning Machine Gun Barrel, cal.30, rifle broaching machine – RIA (1942)
- 2007.8.2227 – Browning Machine Gun Barrel, cal.30, rifle broaching machine, rifling broach grinder – RIA (1942)
- 2007.8.2228 – Bomb line, Cornhusker AAP (WWII)
- 2007.8.2229 – Forklift hauling storage container – Crane AAA (1996)
- 2007.8.2230 – Gateway Army Ammunition Plant – Aerial view (1968)
- 2007.8.2231 – Gateway Army Ammunition Plant – rear view of plant
- 2007.8.2232 – Gateway Army Ammunition Plant – billet cut off
- 2007.8.2233 – Gateway Army Ammunition Plant – Selas rotary furnace
- 2007.8.2234 – Gateway Army Ammunition Plant – Selas rotary furnace
- 2007.8.2235 – Gateway Army Ammunition Plant – Pierce press
- 2007.8.2236 – Gateway Army Ammunition Plant – draw press
- 2007.8.2237 – Gateway Army Ammunition Plant – shells after draw press
- 2007.8.2238 – Gateway Army Ammunition Plant – hardening and draw furnace
- 2007.8.2239 – Gateway Army Ammunition Plant – nose press
- 2007.8.2240 – Gateway Army Ammunition Plant – nose press
- 2007.8.2241 – Gateway Army Ammunition Plant – Spot check after nosing
- 2007.8.2242 – Gateway Army Ammunition Plant – 7 sta. Arcadia face + bore
- 2007.8.2243 – Gateway Army Ammunition Plant – Base end quench after pierce
- 2007.8.2244 – Gateway Army Ammunition Plant – Centerless grind, bourrelets
- 2007.8.2245 – Gateway Army Ammunition Plant – shells entering bonderizer
- 2007.8.2246 – Gateway Army Ammunition Plant – rotary band machining
- 2007.8.2247 – Gateway Army Ammunition Plant – knurling machine
- 2007.8.2248 – Gateway Army Ammunition Plant – Interior paint
- 2007.8.2249 – Gateway Army Ammunition Plant – paint booth
- 2007.8.2250 – Gateway Army Ammunition Plant – shells on pallets – final check
- 2007.8.2251 – Gateway Army Ammunition Plant – loading onto rail car
- 2007.8.2252 – Green River Ordnance Plant (2006)
- 2007.8.2253 – Green River Ordnance Plant (2006)
- 2007.8.2254 – Green River Ordnance Plant (2006)
- 2007.8.2255 – Green River Ordnance Plant (2006)
- 2007.8.2256 – Green River Ordnance Plant (2006)
- 2007.8.2257 – Area “B” – Holston Ordnance Works (Acid Free Omitted)
- 2007.8.2258 – Holston Army Ammunition Plant
- 2007.8.2259 – Industrial Operations Command – Photo collage
- 2007.8.2260 – Industrial Operations Command – Photo collage
- 2007.8.2261 – IOC logo flag
- 2007.8.2262 – Excessing of Industrial Operations Command Army Ammunition Plants (1997)

- 2007.8.2263 – Iowa AAP – 155mm M107 shells strap pallets (1970s)
- 2007.8.2264 – Lonestar AAP (2006)
- 2007.8.2265 – Lonestar AAP – FEMA trailers stored after Hurricane Katrina (2006)
- 2007.8.2266 – M42/M46 grenade inspection/traying operation – Lonestar (1989)
- 2007.8.2267 – Louisiana – plant operations
- 2007.8.2268 – Louisiana – plant operations
- 2007.8.2269 – Louisiana – plant operations
- 2007.8.2270 – McCallister – plant operations
- 2007.8.2271 – McCallister – plant operations
- 2007.8.2272 – McCallister – plant operations
- 2007.8.2273 – McCallister – plant operations
- 2007.8.2274 – McCallister – plant operations
- 2007.8.2275 – McCallister – plant operations
- 2007.8.2276 – Newport Army Ammunition Plant (June 1962)
- 2007.8.2277 – Milan AAP – Operations
- 2007.8.2278 – Milan AAP – Operations
- 2007.8.2279 – Milan AAP – Shipout ammunition in Milvan to USER
- 2007.8.2280 – Milan AAP – Store containerized dispensers into igloo
- 2007.8.2281 – Milan AAP – Remote control dispenser transfer system
- 2007.8.2282 – Milan AAP – loading operation
- 2007.8.2283 – Pine Bluff entrance
- 2007.8.2284 – Radford AAP accident (1960s)
- 2007.8.2285 – Radford AAP accident (1960s)
- 2007.8.2286 – Radford AAP accident (1960s)
- 2007.8.2287 – Radford AAP accident (1960s)
- 2007.8.2288 – Radford AAP accident (1960s)
- 2007.8.2289 – Red River Army Depot saw 2,700 pounds of general supplies shipped to
Camp Bowie, Texas – Red River (1943)
- 2007.8.2290 – Rocky Mountain Arsenal
- 2007.8.2291 – Savannah Ordnance Depot – Displaying the rap-a-round leggings of the
era, members of the 52nd Ordnance Co. pose with the installation's commander,
LTC C.M. Roberts (1936)
- 2007.8.2292 – Savannah Army Depot
- 2007.8.2293 – Scranton – finish machining
- 2007.8.2294 – Springfield Armory – aerial view (1956)
- 2007.8.2295 – Springfield Armory (July 1852)
- 2007.8.2296 – IOC Commander's Conference
- 2007.8.2297 – IOC Fall Commander's Conference – Tobyhanna (1996)
- 2007.8.2298 –Tooele Munitions Center (2004)
- 2007.8.2299 –Tooele Munitions Center (2004)
- 2007.8.2300 –Tooele Munitions Center (2004)