

AASTP-1 Standard Compliance Audit Report

Prepared for internal audit purposes. 200 findings.

- 1.** Magazine Alpha stores 800 kg NEQ of HD 1.1 artillery shells and 300 kg NEQ of HD 1.5 insensitive munitions. The combined storage is classified and treated as HD 1.1 for all quantity-distance calculations.
- 2.** Depot Building 3 contains HD 1.1 bombs and HD 1.6 insensitive munitions in the same storage facility. The aggregate hazard classification applied for standoff calculations is HD 1.1.
- 3.** Storage igloo F-4 holds HD 1.3 propellants and HD 1.5 substances together. The facility applies HD 1.1 classification to the combined storage for all Q-D requirements.
- 4.** Magazine B-7 stores HD 1.2.1 and HD 1.2.2 items in the same building. The aggregate classification used for standoff distance calculations is HD 1.2.1.
- 5.** Building K-2 stores HD 1.1 and HD 1.2.1 munitions together. The combined storage is treated as HD 1.1 for all safety calculations.
- 6.** Facility P-9 stores HD 1.1 and HD 1.2.2 items in the same magazine. The aggregate hazard division applied is HD 1.1.
- 7.** Magazine T-5 holds HD 1.2.1 items and HD 1.5 substances together. The combined Q-D classification applied is HD 1.1.
- 8.** Storage building C-3 holds HD 1.2.2 items alone and treats them as HD 1.2.2 for all safety calculations.
- 9.** Magazine X-6 stores only HD 1.3 propellants. The facility is classified as HD 1.3 for Q-D purposes.
- 10.** Building Q-2 stores HD 1.5 and HD 1.6 items together. The aggregate classification applied to this combined storage is HD 1.1.
- 11.** Magazine L-7 stores HD 1.5 substances alongside other HD 1.5 items. The combined storage is classified as HD 1.1.
- 12.** Facility R-1 stores HD 1.6 and HD 1.2.1 items together. The aggregate classification applied is HD 1.2.1.
- 13.** Storage igloo G-8 holds HD 1.1 and HD 1.3 items. The aggregate hazard classification applied is HD 1.1 for standoff calculations.
- 14.** Depot Z-4 stores only HD 1.4 items. The storage classification applied is HD 1.4.
- 15.** Magazine W-2 stores HD 1.2.2 and HD 1.5 items together. The combined storage is treated as HD 1.1 for Q-D purposes.
- 16.** Magazine D-3 stores HD 1.1 and HD 1.3 items together. The commander has classified the combined storage as HD 1.3 to reduce required standoff distances.
- 17.** Facility R-9 stores HD 1.2.1 and HD 1.2.2 munitions in the same building. The aggregate classification applied is HD 1.2.2.
- 18.** Building S-6 stores HD 1.5 and HD 1.3 propellants together. The storage is classified as HD 1.3 for Q-D calculations.
- 19.** Magazine V-3 stores HD 1.1 and HD 1.2.1 items. The aggregate hazard classification applied to the combined storage is HD 1.2.1.
- 20.** Depot W-1 stores HD 1.5 and HD 1.6 munitions together. The combined storage is classified as HD 1.6 for standoff purposes.

- 21.** Magazine H-4 contains HD 1.2.2 and HD 1.5 items. The aggregate classification applied is HD 1.2.2.
- 22.** Storage building J-9 holds HD 1.1 and HD 1.6 items. The combined classification applied by the facility is HD 1.6.
- 23.** Depot N-5 stores HD 1.3 and HD 1.5 items together. The aggregate classification applied is HD 1.3 for Q-D calculations.
- 24.** Magazine E-2 holds HD 1.2.1 and HD 1.5 items. The facility applies HD 1.2.1 as the aggregate classification for combined storage.
- 25.** Building F-6 stores HD 1.5 and HD 1.5 items together. The storage is classified as HD 1.5 for standoff calculations.
- 26.** Igloo A-11 stores HD 1.6 and HD 1.2.2 items together. The aggregate classification applied is HD 1.6.
- 27.** Magazine Y-3 stores HD 1.1 and HD 1.2.2 items. The facility classifies the combined storage as HD 1.2.2.
- 28.** Depot C-7 stores HD 1.6 and HD 1.3 items, applying HD 1.6 as the aggregate classification for standoff purposes.
- 29.** Magazine P-4 stores HD 1.1 and HD 1.4 items in the same building. No special national authority waiver or documentation is on file for this combination.
- 30.** Depot Q-7 stores HD 1.2.1 and HD 1.3 items in the same storage facility. The facility records list no special conditions or waivers for this combination.
- 31.** Building M-3 holds HD 1.2.2 and HD 1.3 items together. No specific national authorization is documented.
- 32.** Storage igloo T-9 contains HD 1.3 and HD 1.4 items stored together in the same magazine.
- 33.** Magazine K-5 stores HD 1.4 and HD 1.5 items in the same building with no documented special authorization.
- 34.** Depot L-2 stores HD 1.2.1 and HD 1.6 items together, classified as HD 1.2.1. No National Competent Authority approval is on file.
- 35.** Building U-8 holds HD 1.2.2 and HD 1.6 items in the same storage facility.
- 36.** Facility O-6 stores HD 1.6 munitions of two different types together in the same magazine.
- 37.** The facility documentation states that the aggregate hazard classification resulting from storing HD 1.1 and HD 1.5 together is HD 1.1, per AASTP-1 Table 4.
- 38.** According to facility records, HD 1.2.1 and HD 1.2.2 items when stored together result in an aggregate HD of 1.2.1, as defined in AASTP-1.
- 39.** The storage complex operates 12 separate ammunition magazines, each assigned to a single hazard division type.
- 40.** The facility report documents that HD 1.5 items stored with HD 1.5 items are aggregated and treated as HD 1.1 for standoff purposes.
- 41.** Magazine 7 stores only Compatibility Group A explosive substances together. Storage of Group A with Group A is permitted.
- 42.** Storage building 12 holds Compatibility Group C and Group S explosive substances together. This combination is permitted by AASTP-1 Table 5.

- 43.** Depot 4 stores Compatibility Group D and Group S explosive substances in the same magazine. No incompatibility issues are identified.
- 44.** Facility Alpha stores only Compatibility Group G explosive substances together.
- 45.** Magazine 15 holds Compatibility Group G and Group S explosive substances together. This combination is permitted per Table 5.
- 46.** Storage igloo 3 contains only Compatibility Group S explosive substances.
- 47.** Building 22 stores Compatibility Group C and Group D explosive substances together. All substances have been confirmed to have passed UN Test Series 3, and the required documentation is on file.
- 48.** Magazine Delta stores Compatibility Group D substances that have all passed UN Test Series 3, stored together with Compatibility Group C substances that have also passed UN Test Series 3.
- 49.** Depot Bravo stores Compatibility Group C substances with Compatibility Group C substances. All substances have passed UN Test Series 3, with documentation available.
- 50.** Facility 9 stores Compatibility Group D and Group D explosive substances together. All substances have passed UN Test Series 3.
- 51.** Magazine 31 holds Compatibility Group S explosive substances together with Group G substances.
- 52.** Storage building 8 holds only Compatibility Group A explosive substances.
- 53.** Igloo 17 stores Compatibility Group D and Group S substances together with no documented incompatibility.
- 54.** Depot 6 stores Compatibility Group C substances with Group S substances in the same magazine.
- 55.** Facility 19 stores only Compatibility Group D substances; the storage is documented as single-group.
- 56.** Magazine 2 stores Compatibility Group A and Compatibility Group C explosive substances in the same building.
- 57.** Depot 14 stores Compatibility Group A and Compatibility Group D explosive substances together.
- 58.** Building 5 holds Compatibility Group A and Compatibility Group G substances in the same magazine.
- 59.** Storage facility 20 stores Compatibility Group A and Compatibility Group L explosive substances together.
- 60.** Magazine 11 holds Compatibility Group A and Compatibility Group S explosive substances in the same storage unit.
- 61.** Depot 7 stores Compatibility Group C and Compatibility Group L explosive substances together in the same building.
- 62.** Facility 33 holds Compatibility Group D and Compatibility Group L substances in the same storage magazine.
- 63.** Magazine 18 stores Compatibility Group G and Compatibility Group L substances together.
- 64.** Building 25 stores Compatibility Group L and Compatibility Group S substances in the same magazine.
- 65.** Depot 9 stores two different types of Compatibility Group L explosive substances together in the same storage facility.
- 66.** Magazine 40 stores Compatibility Group C and Group D substances together. However, some of the Group C substances have failed UN Test Series 3. These are stored alongside the Group D substances

without special NCA authorization.

67. Storage building 13 holds Compatibility Group D substances that have failed UN Test Series 3 together with Compatibility Group C substances without any special NCA consideration.

68. Magazine 3 stores Compatibility Group C and Group G explosive substances together. No National Competent Authority authorization has been documented for this combination.

69. Depot 16 stores Compatibility Group D and Group G substances in the same facility. No NCA approval is on file.

70. Building 27 stores Compatibility Group C and Group D substances together. No documentation is available regarding UN Test Series 3 results for these substances.

71. Magazine 35 holds Compatibility Group C substances with Group C substances. No UN Test Series 3 certification records are available for the stored items.

72. Facility 21 stores Compatibility Group G and Group C substances. No National Competent Authority approval is documented.

73. Depot 28 stores Compatibility Group D and Group G explosive substances. No NCA discretion document is available.

74. Magazine 39 stores Compatibility Group D substances alongside Group D substances where some items have unknown UN Test Series 3 status.

75. Building 44 stores Compatibility Group G and Group G substances from different manufacturers without NCA review.

76. Depot 32 stores Compatibility Group G substances together with Compatibility Group D substances. The facility has submitted a request to the National Competent Authority but has not yet received approval.

77. Magazine 46 stores Compatibility Group C substances some of which passed and some of which failed UN Test Series 3 together with Group D substances. The mixed batch status is unclear.

78. The facility stores only Compatibility Group S explosive substances, which represent the safest category in terms of explosive hazard.

79. Compatibility Group L substances at this facility are stored in a dedicated separate magazine in accordance with established procedure.

80. The depot maintains UN Test Series 3 certification records for all Compatibility Group C and D substances stored on-site.

81. Magazine 1A stores Compatibility Group B fuzes with Group B fuzes. This combination is permitted per Table 6.

82. Depot 2B stores Compatibility Group C and Group D explosive articles together. This combination is explicitly permitted.

83. Building 3C stores Compatibility Group C and Group E explosive articles in the same magazine.

84. Storage facility 4D holds Compatibility Group D and Group E articles together.

85. Magazine 5E stores only Compatibility Group F explosive articles in the same building.

86. Depot 6F stores Compatibility Group G articles with Group G articles.

87. Facility 7G stores only Compatibility Group H articles in the same magazine.

88. Building 8H holds Compatibility Group H and Group S articles together.

- 89.** Magazine 9J stores Compatibility Group J articles with Group J articles.
- 90.** Depot 10K stores only Compatibility Group K explosive articles.
- 91.** Facility 11S stores Compatibility Group S with Group B, C, D, E, F, G, H, and J articles together.
- 92.** Magazine 12 stores Compatibility Group B fuzes with Compatibility Group D articles. The NEQ of the fuzes is aggregated and treated as Compatibility Group F for Q-D calculations.
- 93.** Depot 13 stores Compatibility Group B fuzes with Compatibility Group E articles. The combined NEQ is designated as Compatibility Group F, and Q-D calculations are performed accordingly.
- 94.** Building 14 stores Compatibility Group C and Group F articles in the same magazine. The two groups are effectively segregated by a certified blast wall to prevent propagation.
- 95.** Storage igloo 15 holds Compatibility Group D and Group F articles in the same building. Effective segregation measures to prevent propagation are in place and documented.
- 96.** Magazine 16 stores Compatibility Group B fuzes and Compatibility Group C explosive articles together.
- 97.** Depot 17 stores Compatibility Group B fuzes and Compatibility Group G articles in the same building.
- 98.** Facility 18 stores Compatibility Group B and Compatibility Group H articles in the same magazine.
- 99.** Building 19 stores Compatibility Group B and Compatibility Group J articles together.
- 100.** Magazine 20 stores Compatibility Group B fuzes and Compatibility Group K articles in the same storage facility.
- 101.** Depot 21 stores Compatibility Group C and Compatibility Group H articles in the same building.
- 102.** Facility 22 stores Compatibility Group D and Compatibility Group H articles in the same magazine.
- 103.** Magazine 23 stores Compatibility Group K articles with Compatibility Group S articles in the same storage facility.
- 104.** Depot 24 stores Compatibility Group L articles with Compatibility Group S articles in the same magazine.
- 105.** Building 25 stores Compatibility Group L articles of two different types in the same storage facility.
- 106.** Magazine 26 stores Compatibility Group B fuzes with Compatibility Group D articles. The NEQ of the fuzes is combined with Group D items for Q-D calculations instead of being treated as Group F.
- 107.** Facility 27 stores Compatibility Group C and Group F articles in the same building without any segregation measures in place.
- 108.** Depot 28 stores Compatibility Group C and Compatibility Group G articles together. No National Competent Authority approval is documented.
- 109.** Magazine 29 stores Compatibility Group D and Compatibility Group G articles in the same building without documented NCA authorization.
- 110.** Facility 30 stores Compatibility Group E and Compatibility Group G articles together. No NCA discretion document is on file.
- 111.** Depot 31 stores Compatibility Group F and Compatibility Group G articles together. No National Competent Authority approval has been obtained.
- 112.** Building 32 stores Compatibility Group N articles alongside Compatibility Group C articles. No reclassification of the Group N articles as Group D has been performed.

113. Magazine 33 stores 1.6N munitions from two different families together without a demonstration that no transmission would occur between families.

114. Depot 34 stores 1.6N and 1.4S munitions together. The combined set has not been formally reviewed to determine whether they may be classified as Compatibility Group N.

115. Facility 35 stores Compatibility Group E and Group F articles in the same building. The facility documentation mentions segregation but does not specify whether it is sufficient to prevent propagation.

116. Magazine 36 stores Compatibility Group B fuzes with Compatibility Group F articles. It is unclear whether the NEQ has been aggregated under Compatibility Group F.

117. Depot 37 stores Compatibility Group G and Compatibility Group S articles together. No National Competent Authority review is documented for this combination.

118. The facility stores Compatibility Group S articles, which are compatible with the widest range of other compatibility groups according to AASTP-1 Table 6.

119. The depot maintains a dedicated isolated magazine for Compatibility Group L articles, separate from all other storage buildings.

120. All Compatibility Group B fuzes stored at the facility are designated for assembly with Group D articles and the NEQ is recorded under Compatibility Group F.

121. An emergency response team was withdrawn to 1250 meters from a facility storing munitions of unknown quantity and unknown hazard division. No personnel remained inside the exclusion zone.

122. During an incident at a railcar carrying explosives of unknown type and quantity, nonessential personnel were evacuated to 1500 meters from the railcar.

123. During a fire incident at a storage facility containing an unknown quantity of HD 1.4 items, nonessential personnel were evacuated to 100 meters.

124. A transportation accident involved an HD 1.4 vehicle. Nonessential personnel were withdrawn to 100 meters as the quantity was unknown.

125. An HD 1.3 storage facility caught fire. The quantity of propellants was unknown. Nonessential personnel were evacuated to 405 meters from the PES.

126. During an HD 1.2 incident at a storage facility, nonessential personnel were evacuated to 560 meters regardless of the quantity.

127. A facility stores 5,000 kg NEQ of HD 1.1 ammunition in transportation configuration. During an emergency, nonessential personnel were withdrawn to 870 meters.

128. An HD 1.1 transportation convoy carries 10,000 kg NEQ of munitions. During an incident, nonessential personnel were evacuated to 1120 meters from the vehicle.

129. An HD 1.5 storage facility experienced an emergency. Nonessential personnel were withdrawn to 1100 meters from the potential explosion site.

130. A facility stores 4,000 kg NEQ of HD 1.1 items. During an emergency, nonessential personnel were evacuated to 850 meters from the facility.

131. A storage facility holds 15,000 kg NEQ of HD 1.1 items. During an emergency, nonessential personnel were withdrawn to 1300 meters.

132. An HD 1.6 emergency occurred at a storage facility. Nonessential personnel were evacuated to 560 meters from the site.

- 133.** An HD 1.3 storage facility experienced an emergency. The quantity of propellant is known to be 2,000 kg NEQ. Nonessential personnel were withdrawn to 120 meters, which is the minimum required.
- 134.** During an incident involving an unknown quantity of explosives on a truck and trailer, nonessential personnel were evacuated to 1250 meters from the vehicle.
- 135.** A facility storing an unknown quantity of HD 1.1 explosives experienced an emergency. Nonessential personnel were evacuated to 1250 meters, consistent with the unknown-quantity provision.
- 136.** During an incident at a facility storing unknown quantity of explosives in an unknown hazard division, nonessential personnel were evacuated to only 800 meters.
- 137.** A railcar carrying explosives of unknown type and quantity experienced an emergency. Nonessential personnel were withdrawn to 1250 meters from the railcar.
- 138.** During an HD 1.4 storage facility emergency, nonessential personnel were evacuated to only 50 meters from the site.
- 139.** An incident occurred at an HD 1.2 storage facility. Nonessential personnel were withdrawn to only 400 meters.
- 140.** An HD 1.3 emergency occurred at a storage facility with unknown propellant quantity. Nonessential personnel were evacuated to only 300 meters from the PES.
- 141.** An HD 1.1 transportation vehicle carrying 3,000 kg NEQ was involved in an accident. Nonessential personnel were withdrawn to only 600 meters.
- 142.** A facility stores 9,000 kg NEQ of HD 1.1 items in transportation configuration. During an emergency, nonessential personnel were evacuated to 870 meters.
- 143.** During an HD 1.5 emergency, nonessential personnel were evacuated to only 800 meters from the storage facility.
- 144.** An HD 1.6 storage facility experienced an emergency. Nonessential personnel were evacuated to 300 meters from the site.
- 145.** A storage facility holds 20,000 kg NEQ of HD 1.1 items. During an emergency, nonessential personnel were withdrawn to only 870 meters.
- 146.** During an HD 1.1 emergency at a facility storing an unknown quantity, nonessential personnel were withdrawn to only 1000 meters instead of applying the unknown-quantity provision.
- 147.** During an HD 1.3 emergency with known quantity of 500 kg NEQ, nonessential personnel were evacuated to only 50 meters, below the 120-meter minimum required distance.
- 148.** An incident involving an HD 1.2 railcar occurred. Nonessential personnel were evacuated to 560 meters from the truck nearby but only 400 meters from the railcar itself.
- 149.** An emergency occurred at a facility storing HD 1.1 items. The quantity is known to be 30,000 kg NEQ. The standard formula $1300-44.4Q^{(1/3)}$ gives approximately 844 meters, but the facility evacuated to 1000 meters.
- 150.** An incident occurred at an HD 1.1 storage facility. The exact NEQ is not precisely known but is estimated at approximately 7,000 to 8,000 kg.
- 151.** An emergency occurred at a facility storing HD 1.3 propellants. The exact quantity is not definitively known but may be approximately 500 kg NEQ. Personnel were evacuated to 120 meters.
- 152.** An incident occurred involving a vehicle whose contents included both HD 1.1 and HD 1.4 explosives. The nonessential personnel exclusion distance applied was 870 meters.

- 153.** An emergency at an HD 1.1 facility involved propulsion units. Personnel were evacuated to 870 meters. The potential flight range of propulsion units was not factored into the evacuation decision.
- 154.** Nonessential personnel at an HD 1.3 incident site were evacuated to $6.4 \times Q^{(1/3)}$ meters. The propulsion units in the storage are of unknown flight range.
- 155.** An emergency response involved an HD 1.1 railcar. Personnel were evacuated to 1500 meters as for unknown-quantity railcar. However, the quantity is actually known to be 5,000 kg NEQ.
- 156.** During an incident at a storage facility, it was unclear whether the contents were HD 1.1 or HD 1.5. Personnel were evacuated to 1250 meters.
- 157.** A combined storage facility contains both HD 1.1 (6,000 kg NEQ) and HD 1.2 items. An emergency occurred and personnel were evacuated to 850 meters, applying the HD 1.1 known-quantity facility formula.
- 158.** An emergency at an HD 1.2 facility storing 15,000 kg NEQ resulted in personnel being evacuated to 560 meters. Proximity of a railcar with unknown quantity is not addressed in the evacuation plan.
- 159.** The facility emergency plan specifies that all nonessential personnel will be evacuated to 1250 meters in any explosive emergency where the hazard division or quantity is unknown.
- 160.** The base maintains an up-to-date inventory of all explosive storage facilities with exact quantities and hazard divisions to support accurate emergency withdrawal distance calculations.
- 161.** Magazine A-1 stores HD 1.1 munitions. The building is marked with Fire Division 1 (octagon symbol), indicating mass explosion hazard.
- 162.** Depot B-3 stores HD 1.5 explosive substances. The facility carries Fire Division 1 marking.
- 163.** Building C-7 stores HD 1.2 munitions. The facility is marked as Fire Division 2, indicating explosion with projection hazard.
- 164.** Storage igloo D-4 holds HD 1.6 insensitive munitions. The facility is designated Fire Division 2.
- 165.** Facility E-9 stores HD 1.3 propellants. The building carries a Fire Division 3 marking, indicating mass fire hazard.
- 166.** Magazine F-2 stores HD 1.4 articles. The building is marked with Fire Division 4, indicating no significant hazard.
- 167.** The fire response team is trained to respond to Fire Division 1 facilities as mass explosion risks. Facility G-5 stores HD 1.1 and is designated FD 1.
- 168.** Depot H-6 contains HD 1.3 propellants. Emergency response plans classify this as a mass fire risk (Fire Division 3).
- 169.** All HD 1.4 storage buildings on the base are marked with Fire Division 4 symbols. Emergency responders are briefed that no significant explosive hazard is expected from these facilities.
- 170.** Magazine J-8 stores HD 1.6 items and is classified as Fire Division 2, with emergency plans covering explosion with projection hazard.
- 171.** Facility K-1 stores HD 1.2 munitions. The fire brigade emergency plan designates this as a Fire Division 2 site with projection explosion hazard.
- 172.** An HD 1.5 storage building is marked with an octagon symbol (Fire Division 1) indicating mass explosion hazard.
- 173.** The emergency response plan for facility L-3 (HD 1.3 propellants) includes mass fire procedures as the primary hazard scenario — consistent with Fire Division 3 designation.

174. Depot M-7 stores HD 1.4 items and is marked FD 4. The base emergency plan treats this facility as presenting no significant explosive hazard.

175. Magazine N-2 stores HD 1.1 bombs. The storage building is marked with Fire Division 1 (octagon symbol) indicating mass explosion risk.

176. Magazine P-5 stores HD 1.1 munitions but is marked with Fire Division 2 instead of Fire Division 1.

177. Depot Q-4 stores HD 1.5 explosive substances but is classified as Fire Division 3 in the emergency response plan.

178. Building R-6 stores HD 1.2 munitions but carries a Fire Division 1 marking.

179. Storage facility S-9 holds HD 1.6 items but the building is marked as Fire Division 3.

180. Igloo T-3 stores HD 1.3 propellants but is designated Fire Division 1 (mass explosion) in facility records.

181. Magazine U-7 stores HD 1.4 items but carries Fire Division 1 marking in the emergency plan, suggesting mass explosion hazard.

182. Building V-2 stores HD 1.4 items but is designated as Fire Division 3 (mass fire hazard) in the emergency response plan.

183. Depot W-8 holds HD 1.2 munitions and is designated Fire Division 4 (no significant hazard) in all base emergency documents.

184. Facility X-4 stores HD 1.3 propellants but emergency responders are briefed to treat the site as Fire Division 2 (explosion with projection).

185. Magazine Y-6 stores HD 1.1 munitions. The storage building is marked with Fire Division 4 (diamond symbol), indicating no significant hazard.

186. Depot Z-1 stores HD 1.6 insensitive munitions but is classified as Fire Division 1 in the base emergency plan.

187. Building AA-5 holds HD 1.5 explosive substances. The facility is marked with Fire Division 3 (mass fire) symbol.

188. Igloo BB-3 stores HD 1.4 items. The emergency plan classifies this building as Fire Division 2 (explosion with projection hazard).

189. A storage facility contains a mixture of HD 1.1 and HD 1.4 items. The building is marked as Fire Division 1. No information is available regarding which HD classification governs the combined fire division marking.

190. Facility CC-7 stores items that have been reclassified during the past year. Old records show HD 1.3 but current inventory may include HD 1.2 items. Fire Division marking on the building has not been updated.

191. A storage building holds HD 1.2 and HD 1.3 items together. The fire division marking on the building is Fire Division 2. It is not documented which division governs when multiple HDs are stored.

192. Depot DD-9 stores HD 1.6 munitions. Emergency plans refer to 'insensitive munitions' without specifying the Fire Division. The relevant fire division marking is not visible in available documentation.

193. Facility EE-4 stores HD 1.5 substances. However, the material safety records refer to these as 'blasting agents' without specifying whether they are to be treated as Fire Division 1 or Fire Division 3.

194. Magazine FF-2 stores HD 1.3 propellants. The emergency plan specifies 'mass fire' as the primary hazard but also includes projection hazard procedures. The fire division number is not clearly stated.

195. A new storage building stores both HD 1.1 and HD 1.2 items. The building's fire division marking has not yet been assigned.

196. Facility GG-5 stores a substance that has been relabeled from HD 1.5 to HD 1.4 after retesting. The fire division marking on the building still reads Fire Division 1.

197. A storage facility holds HD 1.4 items. The emergency plan does not clearly describe the hazard type, referring only to 'Class 1 explosive' without a fire division number.

198. The facility uses orange octagon (Fire Division 1), orange cross (Fire Division 2), orange inverted triangle (Fire Division 3), and orange diamond (Fire Division 4) symbols on all storage buildings.

199. All storage buildings at this facility are marked with the appropriate fire division symbol in orange, in accordance with the AASTP-1 standard.

200. The base fire emergency plan categorizes storage facilities by fire division: FD 1 for mass explosion, FD 2 for explosion with projection, FD 3 for mass fire, and FD 4 for no significant hazard.