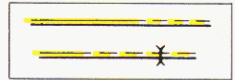


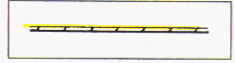
143. Section of road difficult to negotiate _____



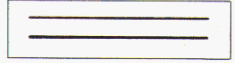
144. Improved dirt road under construction _____



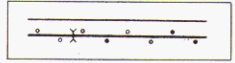
145. Improved dirt road, approximate alignment _____



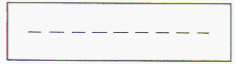
146. Main dirt (country) road _____



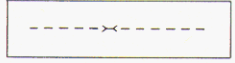
147. Dirt (country) road _____



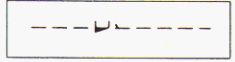
148. Field and forest road, caravan route, pack trail, or section of dirt road difficult to negotiate _____



149. Footpath and pedestrian bridge _____



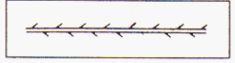
150. Cliff gallery (man made) _____



151. Winter road _____



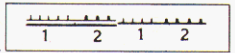
152. Cattle run _____



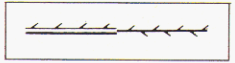
153. Road paved with wood, road for tractor _____



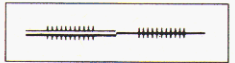
154. Road with fence:
1. Wooden fence
2. Stone wall _____



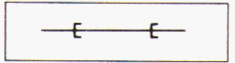
155. Road with fence _____



156. Corduroy road, causeway, and fascine _____



157. Chute for logs and other material _____

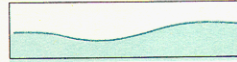


SECTION X—Hydrography

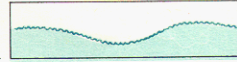
158. Permanent shoreline _____



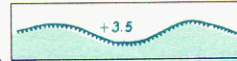
159. Gradually sloping shore _____



160. Precipitous shore, 1 to 2 meters high _____



161. Precipitous shore, over 2 meters high, without beach _____



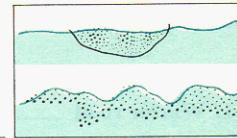
162. Precipitous shore, over 2 meters high, with beach, not drawn to scale _____



163. Shore, approximate alignment _____



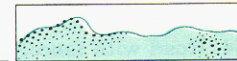
164. Tidal flats _____



165. Dangerous shore (breakers, rocks, etc.) _____



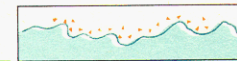
166. Shoal; Sandbank _____



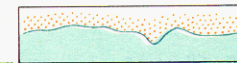
167. Cliffl shore _____



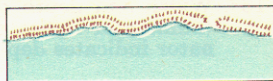
168. Rocky shore _____



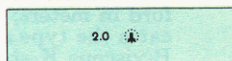
169. Sandy shore _____



170. Shore embankment, not drawn to scale _____



171. Rocks above the water level _____



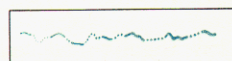
172. Small stream and small river _____



173. Intermittent streams and lake _____



174. Underground and dwindling section of river _____



175. Flood limit _____



176. River and canal, approximate alignment _____



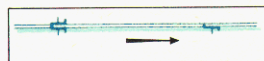
177. Canal _____



178. Canal under construction _____



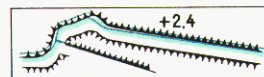
179. Canalized river or canal over 3 meters wide with water distribution installations _____



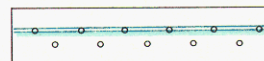
180. Canalized section of river, canal or ditch, less than 3 meters wide _____



181. River or ditch with embankment _____



182. Trees or bushes along river, canal or ditch _____



183. Width and depth of stream, in meters
(numerator indicates width; denominator indicates depth) _____

184. Ford (numerator indicates depth of the ford in meters; the denominator indicates the type of bottom; T-hard, B-viscous, K-stony, II-sandy) _____

185. Crossing _____

186. Ferry (five-ton capacity) _____

187. Small bridge, less than 10 meters in length _____

188. Bridge over 10 meters long (numerator indicates length; denominator indicates load capacity in tons) _____

189. Bridge on rafts _____

190. Pontoon bridge _____

191. Wooden bridge _____

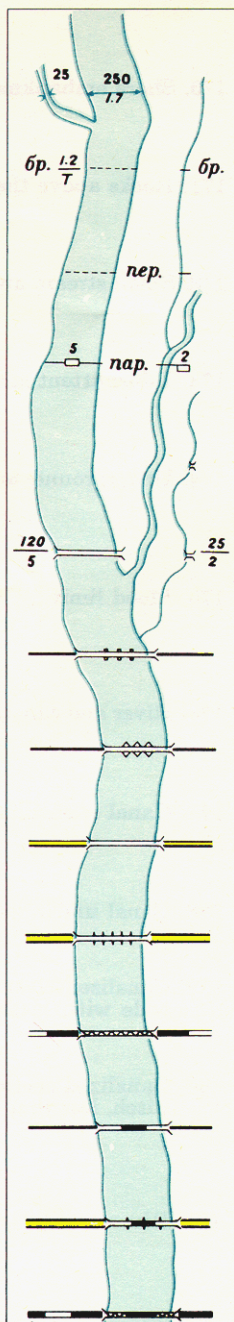
192. Stone or ferro-concrete bridge _____

193. Metal bridge _____

194. Wooden bridge _____

195. Stone or ferro-concrete bridge, draw or swing _____

196. Iron bridge, draw or swing _____



197. Double tier bridge:
 1. Highway under a railroad
 2. Highway over a railroad



198. Aqueduct _____



199. Dam (earthen, wooden, stone, or ferro-concrete) _____

200. Submerged dam _____

201. Lock or sluice (wooden, stone, ferro-concrete, or metal) _____

202. Log trestle, log dam _____

203. Jetty controlling the direction of current _____

204. Waterfall (height shown in meters) _____

205. Rapids _____

206. Bar _____

207. Water gauge _____

208. Water level mark _____

209. Direction and velocity of river current _____

210. Direction of flow _____

