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	· Y · · · ·
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)	
ded XIII	
151. Winter road	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
152. Cattle run	4444
153. Road paved with wood, road for tractor	
154. Road with fence:	
1. Wooden fence 2. Stone wall	1 2 1 2
155. Road with fence	
156. Corduroy road, causeway, and fascine	- HINNIH
157. Chute for logs and other material	

SECTION X—Hydrography

- To D	~~~
158. Permanent shoreline	, , , , , , , , , , , , , , , , , , , ,
159. Gradually sloping shore	
160. Precipitous shore, 1 to 2 meters high	
161. Precipitous shore, over 2 meters high,	+3.5
without beach	
100 Desiritans about 100 motors high	11
162. Precipitous shore, over 2 meters high, with beach, not drawn to scale	
1	
163. Shore, approximate alignment	
164. Tidal flats	\$350 c. 100000
	m
165. Dangerous shore (breakers, rocks, etc.)	
166. Shoal; Sandbank	
167. Cliffy shore	A
168. Rocky shore	- time with
169. Sandy shore	

	Butter and the second s
170. Shore embankment, not drawn to scale	
171. Rocks above the water level	2.0 🖟
172. Small stream and small river	
173. Intermittent streams and lake	Jan Land
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	+2.4
182. Trees or bushes along river, canal or ditch	0 0 0 0 0

183.	Width and depth of stream, in meters (numerator indicates width; denominator indicates depth)	25 250
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)	$\delta p. \frac{l.2}{T}$ $\delta p.$
185.	Crossing	nep.
186.	Ferry (five-ton capacity)	nap. (2)
187.	Small bridge, less than 10 meters in length	
188.	Bridge over 10 meters long (numerator indicates length; denominator indicates load capacity in tons)	120 5
189.	Bridge on rafts	
190.	Pontoon bridge	
191.	Wooden bridge	
192.	Stone or ferro-concrete bridge	
	Metal bridge	
194.	Wooden bridge	
195.	Stone or ferro-concrete bridge, draw or swing	
196.	Iron bridge, draw or swing	

	Мосты двухъярусные
197. Double tier bridge: 1. Highway under a railroad 2. Highway over a railroad	1. Шоссе под железной дорогой 2. Шоссе над железной дорогой
2. Highway over a famoad	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
198. Aqueduct	
199. Dam (earthen, wooden, stone, or ferro-concrete)	дер.
200 C. L	кам.
200. Submerged dam	
201. Lock or sluice (wooden, stone, ferro-	dep.
concrete, or metal)	
202. Log trestle, log dam	3an.
202. Log trestie, log dam	
	-
203. Jetty controlling the direction of current	9
200. delity controlling the direction of editions	
	$\theta \partial n = \theta \partial n$.
204. Waterfall (height shown in meters)	
205. Rapids	nop.
206. Bar	прк.
207. Water gauge	\\ \rangle 800. nocm
200 W to look	
208. Water level mark	0 135.1 0 137.0
	\ \\ \\ \\ \\
209. Direction and velocity of river current	0.2
200. Difection and velocity of fiver current	
210. Direction of flow	