

211. Surface water conduit _____



212. Underground water conduit _____



213. Underground water conduit with wells _____



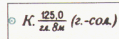
214. Underground water conduit with wells
not in operation _____



215. Prominent well in steppe and desert
area, and characteristics _____



216. Well _____



217. Draw-well _____



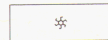
218. Well with wind-driven motor _____



219. Artesian well _____



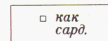
220. Water wheel _____



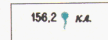
221. Water reservoir or rain water pit _____



222. Rain water pit (in Central Asia) _____



223. Spring _____



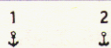
224. Mineral spring _____



225. Geyser _____

гейзер

226. 1. Anchorage for large and small vessels
2. Roadsteads and landings without equipment _____



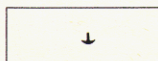
227. Wharf with buildings _____



228. Lumber docks _____



229. Mole, sea-wall, breakwater _____



230. Winter harbor _____



231. Lighthouse _____



232. Buoy, beacon _____



233. Channel marker _____

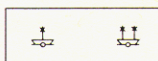


234. Other marker of the shore-river signal system used as orientation point _____



235. Driftwood accumulation _____

236. Lightship with one or two lights _____



237. Sound and fog station (aerial) _____



238. Sound and fog station (submerged) _____



239. Buoy, beacon buoy with a figure on top _____



240. Light buoy, beacon _____



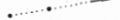
241. Barrel buoy _____



242. Spar buoy with flag _____

243. Red spar buoy (northern)
without sphere, with sphere _____244. White spar buoy (southern)
without sphere, with sphere _____245. White and red spar buoy (western)
without sphere, with sphere _____246. Black and white spar buoy (eastern)
without sphere, with sphere _____247. Spar buoy with cross
without sphere, with sphere _____

248. Spar buoy in range _____



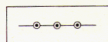
249. Beacon in range _____

250. Submerged sound signal connected with
shore _____251. Submerged sound signal not connected
with shore _____

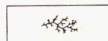
252. Electric pilot, guide cable _____



253. Pile _____



254. Seaweed _____



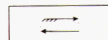
255. Constant current _____



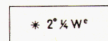
256. Changeable current _____



257. Tidal current (the feathered arrow indicates flood tide; plain arrow indicates ebb tide) _____



258. Magnetic anomalies _____



259. Sunken rock _____



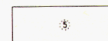
260. Rock awash (if outlined, location is known; without outline, location is unknown) _____



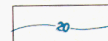
261. Sea rock _____



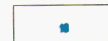
262. Small bank and spot sounding _____



263. Isobath with value _____



264. Depth sounding value _____



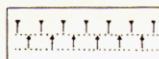
265. Waterway without depth sounding _____



266. Restricted zone or training area (on water only) _____



267. Marine channel



268. Dry dock



269. Slipway



SECTION XI—Relief

270. Heavy (index) contour line



271. Intermediate contour line and value



272. Half contour line (supplementary)



273. Auxiliary contour line at any altitude



274. Indicator of downward slope



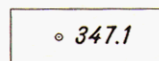
275. Dry river bed



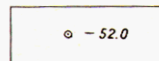
276. Spot elevation value



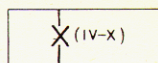
277. Value of prominent spot elevation



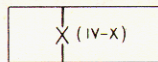
278. Value of point below sea level



279. Main mountain pass (Roman numerals indicate the months of the year when the passes are open; -IV -X means open April through October) _____



280. Mountain pass (Roman numerals indicate the months of the year when the passes are open) _____



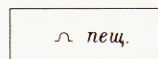
281. Monadnock, height of rock indicated in meters _____



282. Karst funnel, not drawn to scale _____



283. Cave or grotto _____



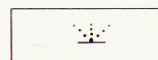
284. Crater of volcano, not drawn to scale _____



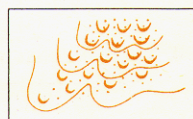
285. Crater of mud geyser _____



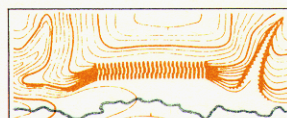
286. Volcanic manifestation (underwater volcanic eruptions and seepages of hot gases) _____



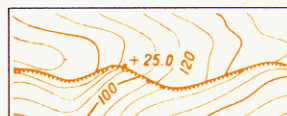
287. Lava stream _____



288. Steep slope (grassy) _____



289. Scarps (height indicated in meters) _____



290. Sand and earth avalanche _____

