211. Surface water conduit	
212. Underground water conduit	
213. Underground water conduit with wells	
214. Underground water conduit with wells not in operation	-00-
215. Prominent well in steppe and desert area, and characteristics	
216. Well	○ K. 125.0 (2coa.)
217. Draw-well	- 1 ·
218. Well with wind-driven motor	*
219. Artesian well	⊙ арт.к.
220. Water wheel	*
221. Water reservoir or rain water pit	■ вдхр.
222. Rain water pit (in Central Asia)	□ как сард.
223. Spring	156,2 🖣 K.A.
224. Mineral spring	у серн.

225. Geyser	гейзер
226. 1. Anchorage for large and small vessels 2. Roadsteads and landings without equilation ent	1 2
227. Wharf with buildings	24
228. Lumber docks	дров. прист.
229. Mole, sea-wall, breakwater	
230. Winter harbor	+
231. Lighthouse	*
232. Buoy, beacon	A
233. Channel marker	τ
234. Other marker of the shore-river signal system used as orientation point	7
235. Driftwood accumulation	*
236. Lightship with one or two lights	* **
237. Sound and fog station (aerial)	<u> </u>
238. Sound and fog station (submerged)	<u> </u>

239.	Buoy, beacon buoy with a figure on top	4	<u>5</u> .
240.	Light buoy, beacon	1	1
241.	Barrel buoy	A	x
242.	Spar buoy with flag	f]
243.	Red spar buoy (northern) without sphere, with sphere	I	I
244.	White spar buoy (southern) without sphere, with sphere	1	±
245.	White and red spar buoy (western) without sphere, with sphere	Ĭ	I
246.	Black and white spar buoy (eastern) without sphere, with sphere	ŧ	1
247.	Spar buoy with cross without sphere, with sphere	İ	1
248.	Spar buoy in range	••	
249.	Beacon in range	****	
250.	Submerged sound signal connected with shore	0	_
251.	Submerged sound signal not connected with shore	0)
252	Electric pilot, guide cable		=====

253. Pile	
zos. File	
254. Seaweed	***
255. Constant current	»»
255. Constant current	
256. Changeable current	
257. Tidal current (the feathered arrow indicates flood tide; plain arrow indicates ebb tide)	
258. Magnetic anomalies	* 2° ¼ W°
259. Sunken rock	*
260. Rock awash (if outlined, location is known; without outline, location is unknown)	+ + +
261. Sea rock	(120)
262. Small bank and spot sounding	*
263. Isobath with value	20-
264. Depth sounding value	10
265. Waterway without depth sounding	
266. Restricted zone or training area (on water only)	LJ

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267. Marine channel	
268. Dry dock	}=
269. Slipway	:::=
SECTION XI—Relief	
270. Heavy (index) contour line	
271. Intermediate contour line and value	20
272. Half contour line (supplementary)	
273. Auxiliary contour line at any altitude	
274. Indicator of downward slope	
275. Dry river bed	<i></i>
276. Spot elevation value	o 191.5
277. Vaule of prominent spot elevation	o 347.1
278. Value of point below sea level	o 52.0

	Main mountain pass (Roman numerals indicate the months of the year when the passes are open; -IV -X means open April through October)		X (1V-X)
	Mountain pass (Roman numerials indicate the months of the year when the passes are open)		X (IV-X)
	Monadnock, height of rock indicated in meters		A
282.	Karst funnel, not drawn to scale		0
283.	Cave or grotto		л пещ.
284.	Crater of volcano, not drawn to scale		₩
285.	Crater of mud geyser		*
	Volcanic manifestation (underwater volcanic eruptions and seepages of hot gases)		_ 142
287.	Lava stream		
288.	Steep slope (grassy)		
	Scarps (height indicated in meters)	, ide	25.0 8
290	Sand and earth avalanche		
200.	Dana and Carun avaiancine	-	