

code_name	Gear
units	WOD code
101	NORPAC Net
102	Plankton Net (Muslin)
103	Plankton Net (Silk)
104	Marutoku B Net
105	Juday Net (Tropical or Large)
106	Juday Net (Oceanic or JOM)
107	Ring Net
108	Gulf IA Sampler
109	Gulf III Sampler
110	Gulf II (on-board CPR)
111	Rectangular Midwater Trawl (RMT)
112	Plankton Net (type unknown)
113	Be' Multiple Plankton Sampler (MPS)
114	Bathypelagic Plankton Sampler (BPS)
115	Indian Ocean Standard Net (IOSN)
116	Clarke-Bumpus Sampler
117	Neuston Net
118	Bongo Net
119	Water Pump
120	MOCNESS Net
121	BR 80/113 Net
122	Continuous Plankton Recorder (Longhurst-Hardy)
123	Isaacs-Kidd Midwater Trawl (IKMT); depressor dimension unspecified
124	Midwater Trawl
125	ORI Net
126	Kitahara Net
127	BOTTLE: (type unspecified)
128	BOTTLE: Niskin
129	Marutoku Net (type unspecified)
130	BOTTLE: Go-Flos
131	CALCOFI Net
132	WP-2 (UNESCO Working Party 2)
133	Nansen Surface Net
134	Heron Tranter Net
135	N70 Net
136	Organdie Net
137	75M25 Net
138	FLOWMETER: TSK (model unknown)
139	Hensen Egg Net
140	Beam Trawl
141	Marushi Net

142	Foredeck Net
143	Motoda MTD Net
144	BOTTLE: Van Dorn
145	FLOWMETER: GOM 2030
146	POFI Net
147	Micro Net (unspecified)
148	Open Net (unspecified)
149	Closing Net (Unspecified)
150	High Speed Net (unspecified)
151	Plankton Trap (unspecified)
152	Petersen (Closing) NORPAC Net
153	Improved NORPAC Net
154	FLOWMETER: RGS (unknown model)
155	FLOWMETER: type and model unknown
156	6-FT IKMT; ISAACS KIDD MIDWATER TRAWL
157	10-FT IKMT; ISAACS KIDD MIDWATER TRAWL
158	FLOWMETER: ATLAS
159	TUBE HAI; 200ms
160	Continuous Plankton Sampler (type unspecified)
161	Double net (inner)
162	Double net (outer)
163	Jeddi Net (typo of Juday net?)
164	IMKT+EMPS (IKMT w/Electric Multi-layer Plankton Samplers)
165	VMPS
166	Tucker Trawl 3-net opening/closing
167	Manta Net (neuston sampler)
168	Double Bongo (combined as one sample)
169	CEPPELIN
170	CORY NET
171	PLANKTON NET (GAS)
172	FLOWMETER: RGS-236
173	FLOWMETER: RGS-633
174	NIO (National Institute of Ocg) NET
175	Vertical Closing Ringnet
176	Tucker Trawl
177	Sameoto Neuston Sampler
178	0.5 x 1 M MARMAP Neuston Net
179	Epibenthic Sled w/2 Tucker Trawls
180	Tucker Trawl (2 nets)
181	English Umbrella Net
182	Gulf V Sampler (modified Gulf III; high speed)
183	Plummet Net
184	Pull Sled

185	Miller High-Speed Sampler (model unspecified)
186	Apstein Opening-closing Mesh Net (APNET)
187	Longhurst-Hardy Plankton Recorder (LHPR)
188	Autosampling and Recording Instrument Environmental Sampling System (ARIES NET)
189	Special BONGO (double WP-2 nets mounted on bongo frame)
190	Marine Lab Aberdeen PupNet (PUPNET)
191	SAHFOS Continuous Plankton Recorder (CPR)
192	Special HYDRO-BIOs Multinet: Five sets of double HYDRO-BIOs Multinets (64um mesh for taxa/200um mesh for biomass)
193	UTOW (like a SAHFOS CPR; with T;S; and flow rate also measured)
194	Bucket (on a rope)
195	Flow_meter: RGS-233
196	Free-fall plankton net
197	Double MOCNESS
198	Flow-meter: General Oceanics model 2030R
199	HYDRO-BIOs Multinet (64um mesh for taxa/200um mesh for biomass)
200	BIONESS (10-net opening & closing net)
201	N70V Vertical Closing Net (Kemp; Hardy & Mackintosh 1929)
202	Kiel MultiNet
203	Flow-meter: RGS-952
204	Nakai Fish Larvae Net
205	Modified NIPR-1
206	Flow-meter: GO-2030
207	NIPR parasol net
208	Nansen Net (50 cm diameter no. 23 mesh)
209	K-100 Net (100 cm diameter no. 15 mesh)
210	JUDAY NET
211	Submersible Pump
212	Multinet (150 um mesh)
213	Flow-meter: General Oceanics (model unspecified)
214	JUDAY38 NET (569 um no. 38 mesh)
215	NANSEN15 NET
216	K100 (100 cm diameter 3 different no. mesh: 9; 15; 23 or 38)
217	BOGOROV-RASS
218	NANSEN2 NET (0.5 m diameter; no. 2 mesh upper; no 10 mesh lower)
219	HT NET (mouth area 0.25 m <sup>2</sup> and mesh width 0.3 mm)
220	Plankton Net (type unspecified)
221	Sipre Ice Corer
222	Unspecified Water Pump
223	JUDAY NET + MELNIKOV'S TRAWL + BOTTLE
224	Bongo net + Multinet
225	Water Pump + Niskin Bottle

226	Flow-meter: RGS-432
227	Plankton Net (Nylon)
229	Bogorov Net
230	Apstein Surface Net
231	JUDAY PLANKTON NET SMALL (MODEL 963)
232	Nansen Bottle
233	Phytoplankton net (mesh 75 micron)
234	Miller Net (mesh 239 micron)
235	1-meter (Diameter) Plankton net
236	1x2m Neuston net
237	CalCOFI standard 1-meter net (1951-1978)
238	CalCOFI standard bongo net (1978-present)
239	NANSEN CLOSING PLANKTON NET (mesh 0.333 mm; mouth diameter 0.5 m)
240	Scoop Net (bag net used on Polar station Novaya Zemlya)
241	Nansen Closing Pelagic Net (mesh size 0.078 mm; No.20)
242	Closing Pelagic Net
243	Petersen Swimming Trawl
244	Swimming Trawl
245	Hatch Trawl
246	Midwater Plankton Net
247	Helgoland Larva Net
248	Triple WP-2 net (stepped-deployment)
249	EQUALANT plankton net (1-meter mouth area)
250	ICITA plankton net