No.	Name	Position Latitude N. Longitude W.	Cha	Light racteristic	Foca Heig in m abov wate	ht Nomi- nal re Range	Description Height in meters above ground	Remarks Fog Signals				
VANCOUVER HARBOUR												
385.5	Vancouver Approach Cautionary light buoy QA Racon (G) X & S Bands	W. of Point Grey, traffic separation zone. 49 16 34.4 123 19 18.4	FI	Y 43	S		Yellow, marked "QA".	Year round. Chart: 3496				
386 <i>G54</i> 26	Point Atkinson	N. point of entrance to Burrard Inlet. 49 19 49.4 123 15 52.9	FI(2)	W 5s	s 32.9) 15	White hexagonal tower with red top.	Edn 07/19 (P19-076) Flash 0.25 s; eclipse 0.75 s; flash 0.25 s; eclipse 3.75 s. Year round. Chart:3496				
386.3 <i>G5426.8</i>	Spanish Bank No. 2	Entrance to English Bay. 49 17 21.1 123 14 51.9	FI(2)	R 69	6.7	5	White cylindrical tower with red band at top, on 9-pile dolphin.	Edn 08/19 (P19-077) Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Year round.				
387	Point Grey light and bell buoy Q62	N. of point, entrance to harbour. 49 17 20.4 123 15 58.8	Q	R 19	s		Red, marked "Q62".	Chart:3496 Edn 07/19 (P19-078) Year round.				
387.01 <i>G5426.6</i>	Spanish Bank	49 17 12.9 123 13 34.8	FI	W 4s	6.9	6	White cylindrical tower with red band at top, on 9-pile dolphin.	Edn 07/19 (P19-079) Year round. Chart:3496 Edn 07/19 (P19-080)				
387.2 <i>G5427.</i> 2	English Bay Anchorage East	Seaward end of breakwater. 49 16 31.8 123 11 18.1	Q	Y 1s	s 4.9	8	Mast on rail.	Private aid. Year round. Chart:3496 Edn 06/15 (P15-022) Edn 07/19 (P19-081)				
388	Burrard Inlet Cautionary light buoy QB Racon (K)	E. end of Traffic Lane Separator. 49 19 17.5 123 12 06.2	FI	Y 4	S		Yellow, marked "QB".	Year round.				
388.1	X & S Bands Kitsilano light buoy Q52	Entrance to False Creek. 49 16 53.4 123 08 58.7	Q	R 15	S		Red, marked "Q52".	Chart:3496 Edn 07/19 (P19-072, 082) Year round.				
388.6	English Bay Beach light buoy Q41	Entrance to False Creek. 49 17 06.7 123 08 55.5	Q	G 19	s		Green, marked "Q41".	Chart:3493 Year round.				
389	Kitsilano Base	SW. approach to False Creek at end of floating breakwater. 49 16 33.8 123 08 17.5	FI	R 48	s 4.3	3	1-pile dolphin.	Chart:3493 Year round. Chart:3493				

No.	Name	Position Latitude N. Longitude W.	Light Characteristics						Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals	
VANCOUVER HARBOUR												
390 <i>G5430</i>	False Creek Sector	On N. pier of Burrard Bridge. 49 16 32.7 123 08 10.6	F	R W G		6.3	11	Mast.	Red from 128° to 131°; white from 131° to 132°; green from 132° to 135°. Year round.			
390.5	Ferguson Point West Cardinal light buoy QC	W. of point, N. end of English Bay. 49 18 12.4 123 10 00.7	Q(9)	W	15s			Yellow, black and yellow, marked "QC".	Chart: 3493 Year round.			
391	Burrard Inlet Cautionary light buoy QD	N. boundary of Traffic Lane. 49 19 22.1 123 09 31.9	Fl	Y	4 s			Yellow, marked "QD".	Chart:3493 Year round. Chart:3493			
		123 09 31.9							Edn 10/19 (P19-089)			
392 <i>G5434</i>	Prospect Point	Under bluff at point. 49 18 50.4	Iso	R	2s	11.5	10	White tower, red band at top.	Operates 24 h. Year round.			
		123 08 29.1							Chart:3493			
392.6	Lions Gate Bridge Inbound Sector	Centre span, W. side. 49 18 55.4 123 08 19.4	F	R W G		63.5	4	On bridge.	Owned by Vancouver Fraser Port Authority. Red from 107° to 108°; AI RW from 108° to 109°; white from 109° to 113°; AI GW from 113° to 114°; green from 114° to 116°. Operates 24 h. Year round.			
									Chart:3493 Edn 01/21 (P20-054)			
392.7	Lions Gate Bridge, Southwest – Inbound Bridge Wing	S. span, W. side. 49 18 53.4 123 08 21.2	Iso	Υ	1s	61.5	2	On bridge.	Owned by Vancouver Fraser Port Authority. Operates 24 h. Year round.			
									Chart:3493 Edn 01/21 (P20-050)			
392.8	Lions Gate Bridge, Northwest – Inbound Bridge Wing	N. span, W. side. 49 18 57.4 123 08 17.6	Iso	Υ	1s	61.4	2	On bridge.	Owned by Vancouver Fraser Port Authority. Operates 24 h. Year round.			
									Chart:3493 Edn 01/21 (P20-051)			
393.5	Lions Gate Bridge Outbound Sector	Centre span, E. side. 49 18 55.1 123 08 18.7	F	R W G		63.7	4	On bridge.	Owned by Vancouver Fraser Port Authority. Green from 300° to 302°; AI GW from 302° to 303°; white from 303° to 307°; AI RW from 307° to 308°; red from 308° to 310°. Operates 24 h. Year round.			
									Chart:3493 Edn 01/21 (P20-055)			

No.	Name	Position Latitude N. Longitude W.	Ligh Character		Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals				
VANCOUVER HARBOUR												
393.6	Lions Gate Bridge, Southeast – Outbound Bridge Wing	S. span, E. side. 49 18 53.2 123 08 20.5	lso Y	1s	61.6	2	On bridge.	Owned by Vancouver Fraser Port Authority. Operates 24 h. Year round.				
								Chart:3493 Edn 01/21 (P20-052)				
393.7	Lions Gate Bridge, Northeast – Outbound Bridge Wing	N. span, E. side. 49 18 57.1 123 08 16.9	Iso Y	1s	61.4	2	On bridge.	Owned by Vancouver Fraser Port Authority. Operates 24 h. Year round.				
								Chart:3493 Edn 01/21 (P20-053)				
394 G5435	First Narrows	Entrance to First Narrows. 49 19 09.1	lso G	2s	7.5	7	White cylindrical tower, green band at top on 4-pile dolphin.	Radar reflector. Year round.				
		123 08 46.7						Chart:3493				
395	Calamity Point	49 18 45.2 123 07 39.6	FI W	4s	5.1	9	White cylindrical tower, green band at top on 16-pile dolphin.	Radar reflector. Year round. Chart:3493				
395.3	Calamity Shoal light buoy Q65	49 18 40.4 123 07 36.7	FI G	4 s			Green, marked "Q65".	Year round.				
403	Burnaby Shoal	On shoal.	Q R	1s	9.8	10	White cylindrical tower,	Chart:3493				
G5448	Dumaby Gridai	49 17 54.4 123 06 38.4	Q 10	10	0.0		red band at top.	Chart:3493 Edn 07/15 (P15-063)				
403.5 G5455	Deadman Island	S. of island. 49 17 33.6 123 07 23.9	Q R	1s	6.7	4	White cylindrical tower, red band at top on 3-pile dolphin.	Radar reflector. Year round.				
404 <i>G545</i> 6	Coal Harbour	49 17 36.5 123 07 32.7	FI R	4s	6.7	4	White cylindrical tower, red band at top on 9-pile	Chart:3493 Radar reflector. Year round.				
							dolphin.	Chart:3493 Edn 02/18 (P17-144)				
408.5	Terminal Dock	49 17 38.3	FI R	4s	2.4	7	Mast on pilings.	Year round.				
G5465	East	123 03 02.8						Chart:3493				
408.51	Second Narrows West Directional	49 17 37.4 123 02 45.6	F R		7.9	10	White square skeleton tower on 3-pile dolphin.	Visible on a bearing of 266°. Year round.				
								Chart:3494 Edn 12/10 (P10-121)				
408.53 G5468.33	Second Narrows Highway Bridge (Southeast)	On bridge. 49 17 39.3 123 01 33.8	F W		60.3		On bridge.	Visible from E approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.				
								Chart:3494				
408.54 G5468.32	Second Narrows Highway Bridge (Southwest)	On bridge. 49 17 39.3 123 01 35.1	F W		60.3		On bridge.	Visible from W approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.				
								Chart:3494				

No.	Name	Position Latitude N. Longitude W.	Light Characteristics			Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals			
VANCOUVER HARBOUR												
408.55 G5468.31	Second Narrows Highway Bridge East	On bridge. 49 17 40.9 123 01 34.1	F	W				On bridge.	Center light located on bottom of span. Floodlight pointed down. Maintained by B.C. Ministry of Transportation and Highways. Year round.			
408.6 <i>G546</i> 8	Second Narrows Highway Bridge West	On bridge, bottom of span. 49 17 40.9 123 01 34.9	F	W		45.2		On bridge.	Chart:3494 Indicates centre of navigation channel as visible from W. approach. Center light located on bottom of span. Floodlight pointed down. Maintained by B.C. Ministry of Transportation and Highways. Year round.			
									Chart:3494			
408.7 G5468.3	Second Narrows Highway Bridge (Northeast)	On bridge, NE. at road level. 49 17 42.5 123 01 33.9	F	W		60.3		On bridge.	Visible from E. approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.			
									Chart:3494			
408.8 G5468.2	Second Narrows Highway Bridge (Northwest)	W. side of bridge. 49 17 42.5 123 01 35.2	F	W		60.3		On bridge.	Visible from W. approach. Maintained by B.C. Ministry of Transportation and Highways. Year round.			
									Chart:3494			
409	CN Railway Bridge Northeast	On bridge abutment. 49 17 43.3 123 01 27.6	F	G		4.9	5	On bridge.	Visible from E. approach. Year round. Chart:3494			
409.1	CN Railway Bridge Southeast	On bridge abutment. 49 17 38.6 123 01 27.8	F	R		4.9	4	On bridge.	Visible from E. approach. Year round.			
		123 01 27.0							Chart:3494			
409.2	CN Railway Bridge Southwest	On bridge abutment. 49 17 38.6 123 01 28.7	F	R		4.9	4	On bridge.	Visible from W. approach. Year round.			
		123 01 20.7							Chart:3494			
409.3	CN Railway Bridge Northwest	On bridge abutment. 49 17 43.3 123 01 28.6	F	G	••••	4.9	5	On bridge.	Visible from W. approach. Year round.			
									Chart:3494			
409.35	CN Railway Bridge Sector	Second Narrows rail bridge. 49 17 40.9 123 01 27.9	F AI GW AI RW	R W G			10	On bridge.	Green from 263° to 264°; Al GW from 264° to 265°; white from 265° to 267°; Al RW from 267° to 268°; red from 268° to 270°. White sector indicates preferred channel. Year round.			
									Chart:3494			

Chart:3494 Edn 12/10 (P10-122)

No.	Name	Position Latitude N. Longitude W.		Light Characteristics				Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals			
VANCOUVER HARBOUR													
409.4	CN Railway Bridge Centre Span Northeast	On bridge. 49 17 41 123 01 27.9	F F	R			On bridge.	Visible from E. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.					
								Chart:3494					
409.5	CN Railway Bridge Centre Span Northwest	On bridge. 49 17 41.1 123 01 28.5	F F				On bridge.	Visible from W. approach. Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.					
								Chart:3494					
409.6	CN Railway Bridge Centre Span East	On bridge. 49 17 40.9	F (On bridge.	Indicates that span is raised. Visible from E. approach.					
		123 01 27.9	Q (3 1s				Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.					
								Chart:3494					
409.7	CN Railway Bridge Centre Span West	On bridge. 49 17 41	F (·			On bridge.	Indicates that span is raised. Visible from W. approach.					
		123 01 28.5	Q (3 1s	••••			Privately maintained. Characteristics of light: Fixed or flashing (Occasional). Year round.					
								Chart:3494					
409.8	CN Railway Bridge Centre Span	On bridge. 49 17 40.8	F F	R			On bridge.	Visible from E. approach. Privately maintained.					
	Southeast	123 01 28.9	Q F	R 1s				Characteristics of light: Fixed or flashing (Occasional). Year round.					
								Chart:3494					
409.9	CN Railway Bridge Centre Span	On bridge. 49 17 40.8	F F	R			On bridge.	Visible from W. approach. Privately maintained.					
	Southwest	123 01 28.5	Q F	R 1s				Characteristics of light: Fixed or flashing (Occasional). Year round.					
								Chart:3494					
409.95	Riverside East	49 17 45.5 123 01 04.6	FI (6 4s	8.3	7	White square skeleton tower, green band at top on 6-pile dolphin.	Year round. Chart:3494					
410	Second Narrows	E. of railway bridge.	Q (3 1s	8.1	6	White square skeleton	Edn 12/10 (P10-123) Year round.					
G5473	Cocond Nanone	49 17 46.4 123 00 36	α .	, 10	0.1	Ü	tower, green band at top on 3-pile dolphin.	Chart:3494 Edn 12/10 (P10-124)					
410.5 <i>G5473.4</i>	Second Narrows East	NW. of Berry Point. 49 17 56.1 122 59 47.7	FI (9 4s	3.3	7	On centre pile of 19-pile dolphin.	Radar reflector. Year round.					
								Chart:3494 Edn 12/10 (P10-125)					
411 <i>G5474</i>	Berry Point	On N. extremity of point. 49 17 43.1	FI F	R 4s	9.0	8	Triangular skeleton tower on 9-pile dolphin.	Year round.					
		122 59 13.1						Chart:3494 Edn 04/11 (P11-005)					

No.	Name	Position Latitude N. Longitude W.	Light Characteristics				Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals			
VANCOUVER HARBOUR												
412 G5476	Roche Point	On S. extremity of point. 49 18 00.5 122 57 22	FI	W	4s	7.5	4	White cylindrical tower on 3-pile dolphin.	Year round. Chart:3495			
412.3 G5481	Woodlands	N. side of Indian Arm. 49 20 28.2 122 55 10.1	FI	G	4s	4.2	4	White cylindrical tower, green band at top.	Radar reflector. Year round.			
412.4 G5481.2	Twin Islands	49 21 03.3 122 53 26.4	Fl	R	4s	8.9	5	White tower, red band at top.	Chart:3495 Radar reflector. Year round.			
412.5 G5481.4	Best Point	On the point. 49 22 51 122 52 46.3	FI	W	4s	5.8	5	White cylindrical tower.	Chart:3495 Radar reflector. Year round.			
412.6 <i>G548</i> 2	Croker Island South	49 25 49.2 122 51 47.3	FI(2)	W	6s	5.5	5	White cylindrical tower.	Chart:3495 Flash 0.5 s; eclipse 1 s; flash 0.5 s; eclipse 4 s. Radar reflector. Year round.			
									Chart:3495 Edn 03/12 (P12-002)			
413 <i>G5477</i>	Gosse Point	Off S. shore. 49 17 32.8 122 55 30.5	FI	R	4s	8.6	5	White cylindrical tower, red band at top on 7-pile dolphin.	Radar reflector. Year round. Chart:3495 Edn 02/14 (P14-005)			
414 <i>G547</i> 8	Burns Point	On point, N. side of entrance to Port Moody. 49 17 35.7 122 55 03.9	FI	W	4s	4.6	7	White cylindrical tower, green band at top.	Edn 04/16 (P16-024) Radar reflector. Year round.			
415 G5479	Carraholly Point	On rock, off point. 49 17 36.7 122 54 30.7	FI	G	4s	4.8	5	White cylindrical tower, green band at top.	Chart:3495 Year round.			
415.1 <i>G547</i> 9.2	Carraholly range	Port Moody. 49 17 43.5 122 53 56.6	F	Υ		7.5	10	Square skeleton tower on 4-pile dolphin, white daymark, red vertical stripe.	Chart:3495 Operates 24 h. Year round.			
415.2 G5479.21		277°05' 218.0m from front.	F	Υ		14.8	10	Square skeleton tower on 4-pile dolphin, white daymark, red vertical stripe.	Operates 24 h. Year round. Chart:3495			
116	Pood Point	South share of Don't	0	D	10	0.0	2	White equere tower red	Edn 05/11 (P11-010, 011) Edn 08/17 (P17-043, 044)			
416 <i>G5480</i>	Reed Point	South shore of Port Moody Arm, Burrard Inlet. 49 17 31.8 122 52 25.5		R	1s	9.9	3	White square tower, red band at top on 3-pile dolphin.	Year round. Chart:3495 Edn 02/18 (P17-145)			

PACIFIC COAST - List of Lights, Buoys and Fog Signals

No.	Name	Position Latitude N. Longitude W.	Light Characteristics	Focal Height in m. above water	Nomi- nal Range	Description Height in meters above ground	Remarks Fog Signals			
VANCOUVER HARBOUR										
416.5 <i>G5480.4</i>	Port Moody	Entrance to dredged area at Rocky Point. 49 17 04.4 122 51 07.6	FI R 4s	2.9	2	3-pile dolphin, red, white and red triangular daymark.	Year round. Chart:3495 Edn 10/18 (P18-127)			