



JPS POLB Anchorage Guidelines

ANC NUMBER	MAX LOA	RADIUS	MAX DRAFT	MIN DEPTH	BUNKER ALLOWED	LIGHTER ALLOWED	TIME	LAT (33)	LONG (118)	RANGE	BEARING	FROM	DATE AND SOURCE OF INFORMATION
	feet / meters	yards / meters	feet / meters	feet / meters			LIMIT (days)						
ANC B01	600	300	22	24.5	Yes	Yes	10	44.26	14.16	1.16	242	Pilots Station	18751 48th ed.
	182.88	274.32	6.71	7.47									
ANC B02	750	350	29	31.5	Yes	Yes	10	44.03	13.88	1.11	226	Pilots Station	POLB 4/22
	228.6	320.04	8.84	9.6									
ANC B03	900	400	32.5	35	Yes	Yes	10	44.26	13.53	0.74	223.5	Pilots Station	POLB 4/22
	274.32	365.76	9.91	10.67									
ANC B04	900	400	36	38.5	Yes	Yes	10	44.25	13.05	0.55	191	Pilots Station	18751 48th ed.
	274.32	365.76	10.97	11.73									
ANC B05	900	400	28	30.5	Yes	Yes	10	43.66	13.93	1.4	216	Pilots Station	18751 48nd ed.
	274.32	365.76	8.53	9.3									
ANC B05X	900	400	32	34.5	Yes	Yes	10	43.7	13.7	1.27	210	Pilots Station	18751 48th ed.
	274.32	365.76	9.75	10.52									
ANC B06	900	400	35	37.5	Yes	Yes	10	43.91	13.3	0.94	199.5	Pilots Station	18751 48th ed.
	274.32	365.76	10.67	11.43									
ANC B07	1200	450	59	63	Yes	Yes	2	43.87	12.8	0.93	173.5	Pilots Station	18751 48th ed.
	365.76	411.48	17.98	19.2									
ANC B08	1200	450	37	39.5	Yes	Yes	10	43.27	13.72	1.66	203.8	Pilots Station	18751 48th ed.
	365.76	411.48	11.28	12.04									
ANC B09	1200	500	39.5	42	Yes	Yes	2	43.47	13.18	1.33	189	Pilots Station	18751 48th ed.
	365.76	457.2	12.04	12.8									
ANC B10	600	300	39	41.5	Yes	Yes	10	43.51	12.67	1.3	170.5	Pilots Station	18751 48th ed.
	182.88	274.32	11.89	12.65									
ANC B11	1200	450	43.5	46	Yes	Yes	2	43.74	12.28	1.17	153	Pilots Station	18751 48th ed.
	365.76	411.48	13.26	14.02									



JPS POLB Anchorage Guidelines

ANC NUMBER	MAX LOA	RADIUS	MAX DRAFT	MIN DEPTH	BUNKER ALLOWED	LIGHTER ALLOWED	TIME	LAT (33)	LONG (118)	RANGE	BEARING	FROM	DATE AND SOURCE OF INFORMATION
	feet / meters	yards / meters	feet / meters	feet / meters			LIMIT (days)						
ANC B11x	1050	400	61	65	Yes	Yes	2	43.77	12.25	1.16	151	Pilots Station	18751 48th ed.
	320.04	365.76	18.59	19.81									
ANC B12	600	300	48	50.5	Yes	Yes	10	43.6	11.87	1.48	143.5	Pilots Station	POLB 4/22
	182.88	274.32	14.63	15.39									
ANC B13	1200	450	62	66	Yes	Yes	2	0	0	1.03	163	Pilots Station	18751 48th ed.
	365.76	411.48	18.9	20.12									
ANC D01	1200	450	40	42.5	Yes	Yes	10	44.08	10.24	0.76	83	Pier J	18751 48th ed.
	365.76	411.48	12.19	12.95									
ANC D02	1200	450	38.5	41	Yes	Yes	10	44.08	9.7	1.22	86	Pier J	18751 48th ed.
	365.76	411.48	11.73	12.5									
ANC D03	1200	450	35.5	38	Yes	Yes	10	44.08	9.16	1.66	87	Pier J	18749 48th ed.
	365.76	411.48	10.82	11.58									
ANC D04	1200	450	31	33.5	Yes	Yes	10	44.08	8.62	2.1	87.5	Pier J	18749 48th ed.
	365.76	411.48	9.45	10.21									
ANC D05	1200	450	46.5	49	Yes	Yes	2	43.67	10.5	0.61	121	Pier J	18751 48th ed.
	365.76	411.48	14.17	14.94									
ANC D06	1200	450	45	47.5	Yes	Yes	2	43.67	9.96	1.05	108	Pier J	18751 48th ed.
	365.76	411.48	13.72	14.48									
ANC D07	1200	450	43	45.5	Yes	Yes	2	43.67	9.42	1.48	102	Pier J	18751 48th ed.
	365.76	411.48	13.11	13.87									
ANC D08	1200	450	38.5	41	Yes	Yes	10	43.67	8.88	1.93	99	Pier J	18749 48th ed.
	365.76	411.48	11.73	12.5									
ANC D09	600	300	36.5	39	Yes	Yes	10	43.62	8.41	2.3	99	Pier J	18749 48th ed..
	182.88	274.32	11.13	11.89									



JPS POLB Anchorage Guidelines

ANC NUMBER	MAX LOA	RADIUS	MAX DRAFT	MIN DEPTH	BUNKER ALLOWED	LIGHTER ALLOWED	TIME	LAT (33)	LONG (118)	RANGE	BEARING	FROM	DATE AND SOURCE OF INFORMATION
	feet / meters	yards / meters	feet / meters	feet / meters			LIMIT (days)						
ANC E01	750	350	20	22.5	No	No	10	45.06	10.75	1.14	17	Pier J	18751 48th ed.
	228.6	320.04	6.1	6.86									
ANC E01X	900	400	22	24.5	No	No	0	44.91	10.75	0.98	18	Pier J	18751 48th ed
	274.32	365.76	6.71	7.47									
ANC E02	750	350	25.5	28	No	No	10	44.93	10.35	1.16	34.5	Pier J	18751 48th ed.
	228.6	320.04	7.77	8.53									
ANC E03	750	350	23.5	26	No	No	10	44.82	9.95	1.29	50	Pier J	18751 48th ed.
	228.6	320.04	7.16	7.92									
ANC E04	900	400	31.5	34	No	No	10	44.68	10.77	0.76	24	Pier J	18751 48th ed.
	274.32	365.76	9.6	10.36									
ANC E04X	900	400	31.5	34	No	No	0	44.61	10.46	0.83	40	Pier J	18751 48th ed
	274.32	365.76	9.6	10.36									
ANC E05	1200	450	31.5	34	No	No	10	44.53	10.28	0.9	52.5	Pier J	18751 48th ed.
	365.76	411.48	9.6	10.36									