

## SECTORIZACION - PUERTO CABELLO

**Nave:** CALLIOPE V24024E

**Arribo:** 03/07/2024

**Registro:** 496

Item	BL'S	Bultos	Kilos	Cnts	Tipo	Uso	Almacén
1	HLCUBC1240447316	685	25345	1	B/L	23	BP. 2
2	HLCUBC1240515755	8	7811	1	B/L	23	BP. 4
3	HLCUBC1240543558	36	48336	2	B/L	24	BP. 4
4	HLCUBO2240610757	10	14678	1	MBL	23	BP. 3/PGK
5	HLCUBSC2405AVTIO	39	3463.41	1	B/L	23	BP. 3/CORP 18
6	HLCUBSC2405BFBK1	19	2115.47	1	B/L	23	BP. 6B/CORP 18
7	HLCUBSC2405BGDV7	42	7965.31	1	B/L	23	BP. 6B/CORP 18
8	HLCUBSC2405BJJL8	756	19773.62	1	MBL	23	BP. 5
9	HLCUBSC2405BLCF1	39	4865	1	MBL	23	BP. 4
10	HLCUBSC2405BLFD6	42	3953	1	B/L	23	BP. 6B/PGK
11	HLCUBSC2405BMAY7	748	19347.98	1	MBL	23	BP. 6B/SEABRIDGE
12	HLCUBSC2405BNDN0	24	3615	1	B/L	23	BP. 6B/PGK
13	HLCUBSC2405BNKC8	68	5773	1	MBL	23	BP. 4
14	HLCUBSC2405BNYW5	37	8110.68	1	B/L	23	BP. 6B/CORP 18
15	HLCUBSC2405BPGX2	990	25301	1	B/L	23	BP. 6C
16	HLCUBSC2405BPOF3	39	4865	1	MBL	23	BP. 4
17	HLCUBSC2405BTDG0	1898	16495	1	MBL	23	BP. 6B/IDASA
18	HLCUBSC2405BWKN6	804	25052.36	1	MBL	24	BP. 4
19	HLCUBSC2406APQB6	1224	30807.1	3	B/L	23	BP. 4
20	HLCUBSC240611238	44	17422.92	1	B/L	23	BP. 3
21	HLCUBSC240627124	314	8881.15	1	B/L	23	BP. 6C
22	HLCUBSC240659458	30	3405.43	1	B/L	23	BP. 3/CORP 18
23	HLCUBSC240666105	1	19140	1	B/L	24	BP. 3/IMO
24	HLCUBU3240322441	106	157171.2	6	B/L	24	BP. 4
25	HLCUBU3240409340	10000	499200	20	B/L	23	BP. 4
26	HLCUBU3240409943	20000	504000	20	B/L	23	BP. 6B/RUGGIERO
27	HLCUBU3240410470	3756	95268	4	B/L	23	BP. 6C
28	HLCUBU3240415927	754	18920	1	B/L	23	BP. 6C
29	HLCUBU3240416053	2880	72150	3	B/L	23	BP. 2
30	HLCUBU3240500311	1040	26060	1	B/L	23	BP. 4
31	HLCUBU3240501102	1960	49120	2	B/L	23	BP. 6C
32	HLCUBU3240503554	1020	25600	1	B/L	23	BP. 2
33	HLCUCA42404AOZB3	1025	23830	1	B/L	23	BP. 4
34	HLCUCA42404ARMJ2	5027	26620	1	B/L	23	BP. 6B/RUGGIERO
35	HLCUCA42404ARQQ1	1420	27560	1	B/L	24	BP. 2
36	HLCUCA42404ARQR2	2686	26880	1	B/L	24	BP. 2
37	HLCUCA42404ASBI9	2095	23895	1	B/L	23	BP. 4
38	HLCUCA42404AUQC6	1405	28420	1	B/L	23	BP. 4
39	HLCUCA42404AVIL1	883	16900	1	B/L	23	BP. 6B/SEABRIDGE
40	HLCUCA4240412309	1037	28600	1	B/L	23	BP. 4

41	HLCUCA4240445858	700	7145	1	B/L	23	<b>BP. 4</b>
42	HLCUCA4240445870	1010	8767	1	B/L	23	<b>BP. 4</b>
43	HLCUCA4240449574	1408	28800	1	B/L	23	<b>BP. 4</b>
44	HLCUCA4240449585	1463	27620	1	B/L	23	<b>BP. 4</b>
45	HLCUCA4240455273	1425	26920	1	B/L	23	<b>BP. 4</b>
46	HLCUCA4240469756	1294	25480	1	B/L	23	<b>BP. 6C</b>
47	HLCUCA4240471465	1233	23570	1	B/L	23	<b>BP. 4</b>
48	HLCUCA4240471505	1207	23080	1	B/L	23	<b>BP. 6C</b>
49	HLCUCA4240490315	1357	14280	1	B/L	23	<b>BP. 6B/RUGGIERO</b>
50	HLCUCQI240451543	662	17912.42	1	<b>MBL</b>	23	<b>BP. 6C</b>
51	HLCUDX3240242401	3	6949	1	<b>MBL</b>	23	<b>BP. 3/IMO</b>
52	HLCUDX3240333863	12	9120	2	B/L	23	<b>BP. 3/IMO</b>
53	HLCUDX3240333914	6	4560	1	B/L	23	<b>BP. 3/IMO</b>
54	HLCUEUR240427769	1234	26180	1	B/L	23	<b>BP. 4</b>
55	HLCUEUR240427842	256	7270.4	2	B/L	23	<b>BP. 2</b>
56	HLCUEUR240444942	499	11899	3	B/L	23	<b>BP. 2</b>
57	HLCUEUR240456849	789	6980	1	B/L	23	<b>BP. 4</b>
58	HLCUGOA2405AUOT4	7	7399	1	B/L	23	<b>BP. 3</b>
59	HLCUGOA240519004	19	20896	1	B/L	23	<b>BP. 4</b>
60	HLCUGOA240542684	21	17788	1	B/L	23	<b>BP. 4</b>
61	HLCUGOA240543007	80	17140	1	B/L	23	<b>BP. 3/CORP 18</b>
62	HLCUGY3240532024	6480	27345.6	2	B/L	23	<b>BP. 6B/HERSAN</b>
63	HLCUHAM240598418	362	9063	1	B/L	23	<b>BP. 4</b>
64	HLCUHEL240301783	1	16400	1	<b>MBL</b>	23	<b>BP. 3/IDASA</b>
65	HLCUIT1240418034	23	26192.61	1	B/L	23	<b>BP. 6C</b>
66	HLCUIT1240419355	8064	79795.8	3	B/L	23	<b>BP. 6B/SEABRIDGE</b>
67	HLCUKUL240406110	40	26167.3	2	<b>MBL</b>	23	<b>BP. 4</b>
68	HLCULE1240510448	78	92448	3	B/L	23	<b>BP. 4</b>
69	HLCULI3240417783	11000	278040	10	B/L	23	<b>BP. 6C</b>
70	HLCULI3240530456	10	10090	1	B/L	23	<b>BP. 6B/RUGGIERO</b>
71	HLCUMA3240343671	66	67500	3	B/L	23	<b>BP. 3/IMO</b>
72	HLCUME3240443021	3	14900	1	B/L	23	<b>BP. 3/IMO</b>
73	HLCUME3240502891	808	8016.98	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
74	HLCUME3240503024	808	8016.98	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
75	HLCUME3240514491	475	6892.5	1	B/L	23	<b>BP. 6B/PGK</b>
76	HLCUME3240520581	5367	23883.04	1	B/L	23	<b>BP. 3/HERSAN</b>
77	HLCUME3240520592	6091	18999.17	1	B/L	23	<b>BP. 6B/HERSAN</b>
78	HLCUME3240520600	7400	48639.1	2	B/L	23	<b>BP. 6B/HERSAN</b>
79	HLCUME3240520610	6080	46997.22	2	B/L	23	<b>BP. 6B/HERSAN</b>
80	HLCUME3240520621	7730	24227.41	1	B/L	23	<b>BP. 3/HERSAN</b>
81	HLCUME3240520705	6645	15193.62	1	B/L	23	<b>BP. 6B/HERSAN</b>
82	HLCUME3240525329	3760	49133.98	2	B/L	23	<b>BP. 6B/HERSAN</b>
83	HLCUME3240540339	1470	24701.88	1	B/L	23	<b>BP. 6B/HERSAN</b>
84	HLCUME3240550094	2660	24945.52	1	B/L	23	<b>BP. 6B/HERSAN</b>
85	HLCUME3240564500	32	19826.5	1	B/L	23	<b>BP. 5</b>
86	HLCUME3240565251	8830	49678.88	2	B/L	23	<b>BP. 6B/HERSAN</b>
87	HLCUME3240606835	8385	13370.85	1	B/L	23	<b>BP. 3/HERSAN</b>
88	HLCUME3240606846	10766	16891.21	1	B/L	23	<b>BP. 3/HERSAN</b>
89	HLCUME3240606857	12018	12969.56	1	B/L	23	<b>BP. 6B/HERSAN</b>
90	HLCUME3240606868	11768	15319.02	1	B/L	23	<b>BP. 3/HERSAN</b>
91	HLCUME3240606880	7903	13495.25	1	B/L	23	<b>BP. 6B/HERSAN</b>
92	HLCUNG12403EETB1	1227	27810	1	B/L	<b>24</b>	<b>BP. 4</b>
93	HLCUNG12403EMBL2	987	22575	1	B/L	23	<b>BP. 4</b>
94	HLCUNG12403EMYR4	1007	21900	1	B/L	<b>24</b>	<b>BP. 4</b>
95	HLCUNG12403EMYV9	1431	23156	1	B/L	23	<b>BP. 4</b>
96	HLCUNG12403ENSE6	21	18380	1	B/L	<b>24</b>	<b>BP. 3/IMO</b>

97	HLCUNG12403ENSS0	1019	22000	1	B/L	23	<b>BP. 6C</b>
98	HLCUNG12403ENSX5	1140	28614	1	B/L	23	<b>BP. 4</b>
99	HLCUNG12403ENSY6	1257	21660	1	B/L	23	<b>BP. 4</b>
100	HLCUNG12403EONY1	1438	5873.7	1	B/L	23	<b>BP. 4</b>
101	HLCUNG12403EOOIO	3270	19115	2	B/L	23	<b>BP. 4</b>
102	HLCUNG12403EOPA8	1281	26062.52	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
103	HLCUNG12403EOPD1	1065	24458.94	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
104	HLCUNG12403EOPI6	778	25000	1	B/L	23	<b>BP. 4</b>
105	HLCUNG12403EOPP3	26	27430	1	<b>MBL</b>	23	<b>BP. 6C</b>
106	HLCUNG12403EOVU6	288	23600	1	B/L	23	<b>BP. 4</b>
107	HLCUNG12403EOVZ1	786	26469	1	B/L	23	<b>BP. 4</b>
108	HLCUNG12403EOWA1	1028	24705	1	B/L	23	<b>BP. 4</b>
109	HLCUNG12403EPQR3	691	27900	1	B/L	23	<b>BP. 4</b>
110	HLCUNG12403EPQY0	1669	24755.6	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
111	HLCUNG12403VHCS9	1835	23229.75	1	<b>MBL</b>	23	<b>BP. 4</b>
112	HLCUNG12403VHLN9	1766	27987.4	1	B/L	23	<b>BP. 4</b>
113	HLCUNG12404CWPY2	1590	26163	1	B/L	23	<b>BP. 6B/CORP 18</b>
114	HLCUNG12404CWQQ0	1999	25578	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
115	HLCUNG12404CXYS3	980	15275	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
116	HLCUNG12404CYMY1	1740	10500	1	B/L	23	<b>BP. 6B/ALIPRI</b>
117	HLCUNG12404CYNA2	3058	28200	1	B/L	23	<b>BP. 4</b>
118	HLCUNG12404CYOF3	485	7469.15	1	B/L	23	<b>BP. 4</b>
119	HLCUNG12404DEFR7	1431	28700	1	B/L	23	<b>BP. 4</b>
120	HLCUNG12404DEFS8	831	25100	1	B/L	23	<b>BP. 4</b>
121	HLCUNG12404DEYY9	837	22711.59	1	B/L	<b>24</b>	<b>BP. 5</b>
122	HLCUNG12404DEZB1	434	6148.6	1	B/L	23	<b>BP. 4</b>
123	HLCUNG12404DFAF5	460	5715.2	1	<b>MBL</b>	23	<b>BP. 6B/PGK</b>
124	HLCUNG12404DRQD7	539	4312	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
125	HLCUNG12404EBGR0	1289	19536.4	1	B/L	23	<b>BP. 6B/RUGGIERO</b>
126	HLCUNG12404EBGT2	1991	25473	1	B/L	23	<b>BP. 6B/SEABRIDGE</b>
127	HLCUNG12404UQRI9	4480	112224	4	B/L	23	<b>BP. 6B/ALIPRI</b>
128	HLCUNG12404UQRR8	10800	112320	4	B/L	23	<b>BP. 4</b>
129	HLCUNG12404UQRV2	366	7060	1	B/L	23	<b>BP. 5</b>
130	HLCUNG12404UQRW3	158	27966	1	B/L	23	<b>BP. 6B/RUGGIERO</b>
131	HLCUNG12404UQSF1	2080	34798.64	3	<b>MBL</b>	23	<b>BP. 6B/IDASA</b>
132	HLCUNG12404UQSJ5	20	26600	1	B/L	23	<b>BP. 6B/RUGGIERO</b>
133	HLCUNG12404UQSQ2	1356	26160	1	B/L	23	<b>BP. 4</b>
134	HLCUNG12404UQSR3	2783	23599.5	1	B/L	23	<b>BP. 4</b>
135	HLCUNG12404UQSS4	2344	25359.4	1	B/L	23	<b>BP. 4</b>
136	HLCUNG12404UQST5	999	17490	2	B/L	23	<b>BP. 6B/RUGGIERO</b>
137	HLCUNG12404UQSU6	1429	24700	1	B/L	23	<b>BP. 4</b>
138	HLCUNG12404UQSV8	1049	22210	1	B/L	<b>24</b>	<b>BP. 4</b>
139	HLCUNG12404UQSW9	1589	25904.2	1	B/L	23	<b>BP. 4</b>
140	HLCUNG12404UQSX0	407	27940.75	1	B/L	23	<b>BP. 4</b>
141	HLCUNK2240308516	64	62117.5	7	<b>MBL</b>	23	<b>BP. 3/IMO</b>
142	HLCUNK2240308666	95	93224	7	<b>MBL</b>	23	<b>BP. 3/IMO</b>
143	HLCUNK2240308845	6	17460	3	<b>MBL</b>	23	<b>BP. 3/IMO</b>
144	HLCUNK2240308856	109	71801.8	14	<b>MBL</b>	23	<b>BP. 3</b>
145	HLCUNK2240308867	98	64659	12	<b>MBL</b>	23	<b>BP. 3/IMO</b>
146	HLCUNK2240309106	53	49478.56	4	<b>MBL</b>	23	<b>BP. 3</b>
147	HLCUNK2240309117	108	71673	13	<b>MBL</b>	23	<b>BP. 3</b>
148	HLCUNK2240309194	56	35922	7	<b>MBL</b>	23	<b>BP. 3</b>
149	HLCUNK2240309201	105	98958.18	8	<b>MBL</b>	23	<b>BP. 3/IMO</b>
150	HLCUNK2240309212	97	64657	12	<b>MBL</b>	23	<b>BP. 3/IMO</b>
151	HLCUNK2240309435	73	60677.98	5	<b>MBL</b>	23	<b>BP. 3</b>
152	HLCUNK2240309446	49	56023.36	5	<b>MBL</b>	23	<b>BP. 3</b>

153	HLCUNK2240309457	80	37030	7	MBL	23	BP. 3
154	HLCUNK2240309468	78	44038.3	9	MBL	23	BP. 3
155	HLCUNK2240309860	48	51216.53	4	MBL	23	BP. 5
156	HLCUNK2240310722	91	32070.75	9	MBL	23	BP. 2
157	HLCUNK2240310733	91	31921.83	9	MBL	23	BP. 2
158	HLCUNK2240310744	72	32593.13	7	MBL	23	BP. 3
159	HLCUNK2240311082	96	100770	7	MBL	23	BP. 2
160	HLCUNK2240311608	2	3870	1	MBL	23	BP. 3/IMO
161	HLCUNK2240417116	96	3595.6	1	MBL	24	BP. 4
162	HLCUNK22406AQQF8	90	39747.3	7	MBL	23	BP. 2
163	HLCUPN4240479423	19	24781	1	MBL	23	BP. 6B/ALM PTC
164	HLCURI4240322480	4835	49251.5	2	B/L	23	BP. 6B/SEABRIDGE
165	HLCURI4240407446	198	50212.8	2	B/L	23	BP. 6B/RUGGIERO
166	HLCURI4240410487	550	124007.8	5	B/L	23	BP. 6B/RUGGIERO
167	HLCURI4240412131	7083	71310.29	3	B/L	23	BP. 4
168	HLCURI4240416618	5376	53197.2	2	B/L	23	BP. 6B/SEABRIDGE
169	HLCURI4240502144	4105	55763.3	2	B/L	24	BP. 6C
170	HLCURI5240403661	759	28067.1	5	B/L	23	BP. 6B/CORP 18
171	HLCURTM240468905	500	10150	1	B/L	23	BP. 4
172	HLCUSA3240551430	22	21971.2	1	B/L	23	BP. 3/ALIPRI
173	HLCUSA3240551696	22	21971.2	1	B/L	23	BP. 3/IMO
174	HLCUSCL240480710	201	97946	4	B/L	23	BP. 6C
175	HLCUSCL240491775	260	342940	13	B/L	23	BP. 4
176	HLCUSCL240499565	2000	50720	2	B/L	23	BP. 6C
177	HLCUSGN240379050	44	7198.4	1	MBL	23	BP. 4
178	HLCUSHA2404BCSX0	18	25800	6	MBL	23	BP. 3/IMO
179	HLCUSHA2404BLPI6	336	16972	1	B/L	23	BP. 4
180	HLCUSHA240497539	684	24244.8	4	MBL	23	BP. 4
181	HLCUSHA2405DKED1	200	6840	1	MBL	23	BP. 4
182	HLCUSS5240451479	13	17269.5	1	B/L	23	BP. 6C
183	HLCUSS5240462680	4200	26880	1	B/L	24	BP. 6C
184	HLCUSS5240485585	10	10310	1	B/L	23	BP. 6B/RUGGIERO
185	HLCUSS5240490818	20	12752	1	MBL	23	BP. 4
186	HLCUSS5240515746	21	2555.36	1	B/L	23	BP. 6B/CORP 18
187	HLCUSZX2403BXTM0	4925	57180	2	MBL	23	BP. 4
188	HLCUSZX2403CCWD7	593	8445.9	1	MBL	24	BP. 4
189	HLCUTA12403DVFW9	972	14860	1	MBL	23	BP. 6B/RUGGIERO
190	HLCUTA12403DVGC4	2488	46462.66	3	MBL	23	BP. 6B/RUGGIERO
191	HLCUTA12403DVGG8	824	10693	1	MBL	23	BP. 4
192	HLCUTA12403EGGA1	1462	47710	3	MBL	23	BP. 4
193	HLCUTA12403EGXD9	2270	129180	5	MBL	23	BP. 6C
194	HLCUTA12403EHVT6	2270	129180	5	MBL	23	BP. 6C
195	HLCUTA12403EHVY1	1752	102880	4	MBL	23	BP. 6C
196	HLCUTA12403EICX9	2034	56410	4	MBL	23	BP. 4
197	HLCUTA12403EIFE6	1400	27748	2	MBL	23	BP. 4
198	HLCUTA12404CWHS0	6	6642	2	MBL	23	BP. 3/IMO
199	HLCUTA12404CWHW4	6	8478	2	MBL	23	BP. 3/IMO
200	HLCUTA12404CZFC1	65	55930	2	MBL	23	BP. 4
201	HLCUTA12404DDII4	950	13691.55	1	MBL	23	BP. 4
202	HLCUTA12404DDMR0	50	57000	2	MBL	23	BP. 6B/SEABRIDGE
203	HLCUTA12404DGTK0	1462	27544	1	MBL	23	BP. 4
204	HLCUTA12404DIHN8	936	13316.45	1	MBL	23	BP. 4
205	HLCUTA12404DJHH4	4900	82130	3	MBL	23	BP. 4
206	HLCUTA12404DJLJ3	1042	59380	4	MBL	23	BP. 4
207	HLCUTA12404DJLL6	3	4215	1	MBL	23	BP. 3/IMO
208	HLCUTA12404DJOG7	172	10890	1	MBL	23	BP. 6B/HERSAN

209	HLCUTA12404DLJW9	4126	82559.97	5	<b>MBL</b>	23	<b>BP. 4</b>
210	HLCUTA12404DSIY4	739	10504.66	1	<b>MBL</b>	23	<b>BP. 4</b>
211	HLCUTA12404EASA1	200	22326	1	<b>MBL</b>	23	<b>BP. 4</b>
212	HLCUTA12404EDSF8	58	9760	1	<b>MBL</b>	23	<b>BP. 4</b>
213	HLCUTA12404EDSI0	1304	11400	1	<b>MBL</b>	23	<b>BP. 4</b>
214	HLCUTA12404ENOW3	88	8960	1	<b>MBL</b>	23	<b>BP. 6B/HERSAN</b>
215	HLCUTA12405DCZT4	5	99790	5	<b>MBL</b>	23	<b>BP. 4</b>
216	HLCUTS12404ARKG5	1000	25100	1	B/L	23	<b>BP. 6C</b>
217	HLCUVL1240502950	15	24927	1	B/L	23	<b>BP. 6B/RUGGIERO</b>