

MARKS	NO BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	L	M	O	R	SHAPE	MASS (kg)
ABUTMENT WINGWALLS																				
AW1601X	40	16	500	17		200	300													31.04
AW1602X	48	16	2 100	STR																156.44
AW1603X	16	16	2 250	17		150	2 100													55.87
AW1604X	6	16	550	17		150	400													5.12
AW1605X	6	16	615	17		150	465													5.73
AW1606X	6	16	680	17		150	530													6.33
AW1607X	6	16	750	17		150	600													6.98
AW1608X	6	16	815	17		150	665													7.59
AW1609X	6	16	880	17		150	730													8.19
AW1610X	6	16	950	17		150	800													8.85
AW1611X	6	16	1 015	17		150	865													9.45
AW1612X	6	16	1 080	17		150	930													10.06
AW1613X	6	16	1 150	17		150	1 000													10.71
AW1614X	6	16	1 215	17		150	1 065													11.31
AW1615X	6	16	1 280	17		150	1 130													11.92
AW1616X	27	16	500	17		175	150	175												20.95
AW1617X	9	16	4 890	STR																68.30
AW1618X	3	16	4 240	STR																19.74
AW1619X	3	16	3 640	STR																16.95
AW1620X	3	16	3 040	STR																14.15
AW1621X	30	16	2 590	STR																120.59
AW1622X	122	16	750	17		300	150	300												142.01
AW1623X	40	16	965	17		225	740													59.91
AW1624X	8	16	1 425	17		225	1 200													17.69
AW2501X	9	25	4 890	STR																174.85
AW2502X	3	25	4 240	STR																50.54
AW2503X	3	25	3 640	STR																43.39
AW2504X	3	25	630	STR																7.51
AW2505X	3	25	2 900	27			300	2 600				822		2 465						34.57
AW2506X	3	25	3 800	STR																45.29
AW2507X	6	25	2 590	STR																61.74
TOTAL MASS: ABUTMENT WINGWALLS (CHROMX 4100) (kg)																				1 243.78
DECK DIAPHRAGMS																				
DD1601X	117	16	2 120	T1	250	180	630	180	630		250									384.96
DD1901X	36	19	800	STR																64.37
DD1902X	52	19	1 600	STR																185.95
DD1903X	28	19	1 500	STR																93.87
TOTAL MASS: DECK DIAPHRAGMS (CHROMX 9100) (kg)																				729.15
PIER DIAPHRAGMS																				
PD1601S	184	16	1 860	17		615	630	615												539.03
PD1602S	176	16	1 790	17		580	630	580												496.19
PD1603S	72	16	1 970	17		670	630	670												223.40
PD1604S	16	16	3 660	T2	250	980	600	980	600	250										92.23
PD1605S	244	16	2 000	STR																768.60
PD1901S	32	19	2 660	17		630	1 400	630												191.35
PD1902S	48	19	2 830	17		1 100	630	1 100												305.37
PD1903S	16	19	2 385	17		630	1 125	630												85.78
PD1904S	24	19	2 560	17		965	630	965												138.12
PD1905S	32	19	3 105	17		580	1 945	580												223.36
PD1906S	48	19	3 380	17		1 375	630	1 375												364.72
PD1907S	16	19	3 170	14	470	495	1 230	515	460			350					1 945			114.02
PD1908S	40	19	3 370	17		1 370	630	1 370												303.03
PD1909S	32	19	2 150	STR																154.66
PD1910S	168	19	1 650	STR																623.15
PD1911S	24	19	900	STR																48.56
PD1912S	32	19	6 900	STR																496.36
TOTAL MASS: PIER DIAPHRAGMS (STAINLESS STEEL) (kg)																				5 167.91

MARKS	NO BARS	SIZE	LENGTH	TYPE	A	B	C	D	E	F	G	H	J	K	L	M	O	R	SHAPE	MASS (kg)
DECK																				
D1601X	568	16	12 000	STR																10 578.43
D1602X	196	16	12 700	STR																3 863.24
D1603X	98	16	10 300	STR																1 566.59
D1604X	186	16	3 700	STR																1 068.09
D1605X	93	16	6 300	STR																909.32
D1606X	278	16	2 400	17		600	1 800													1 035.49
D1607X	415	16	6 000	STR																3 864.48
D1608X	277	16	8 900	STR																3 826.15
D1609S	277	16	2 460	STR																1 073.24
D1610S	277	16	2 670	29		1 300	170	1 200												1 164.85
D1611S	222	16	2 580	X1	565	300	550	165			1 000									902.10
D1612S	332	16	740	17		280	180	280												386.95
D1613X	138	16	8 320	1	170	8 150														1 781.94
D1614X	139	16	6 170	1	170	6 000														1 331.04
D1615X	139	16	8 100	STR																1 747.40
D1616X	291	16	1 400	STR																632.28
D1617S	222	16	2 710	X2	635	300	610	165			1 000									947.55
D1618S	222	16	1 250	X3	600	250	400													437.06
D1619S	222	16	1 350	X3	600	350	400													472.03
D1620X	170	16	1 400	16		600	800					695		400						369.38
D1621X	248	16	2 230	17	850	530	850													858.32
D1622X	248	16	1 880	17	725	430	725													723.60
D1623X	36	16	2 030	17	750	530	750													113.42
D1624X	36	16	1 330	17	450	430	450													74.31
D1625X	180	16	2 330	17	900	530	900													650.91
D1626X	236	16	1 710	17	640	430	640													626.33
D1627X	64	16	1 830	17	800	230	800													181.77
D1628X	60	16	1 900	STR																