

m_C1	C	test3 m2 measurement test	C20	1.00 /	44.00	44.00	m	test3
m_C1	C					44.00	m	SUM
m2_D1	D	test3 m2 measurement test	D30.1	1.00 /	23.00			test3
m2_D1	D				44.00	1,012.00	m2	
m2_D1	D	test3 m2 measurement test	D30.1	1.00 /	2.00			test3 --ddt
m2_D1	D				4.00	-8.00	m2	
m2_D1	D					1,004.00	m2	SUM
m3_E1	E	test3 m3 measurement test	C12.3	2.00 /	4.00			test3
m3_E1	E				8.00			
m3_E1	E				6.00	384.00	m3	
m3_E1	E	test3 m3 measurement test	C12.3	1.00 /	2.00			test3 --ddt
m3_E1	E				3.00			
m3_E1	E				1.00	-6.00	m3	
m3_E1	E					378.00	m3	SUM
rft_E1	E	test3 rft measurement	E2.3	30.00 /	12.00	360.00	m	test3
rft_E1	E	test3 rft measurement	E2.3	12.00 /	18.00	216.00	m	test3
rft_E1	E	test3 rft measurement	E2.3	6.00 /	33.00	198.00	m	test3

rft_E1	E					774.00	m	SUM
rft_E1	E				0.888	0.69	t	TONNAGE
nr_L1	L	test3 nr measurement test	N30	4.00 /	23.00	92.00	nr	test3
nr_L1	L	test3 nr measurement test	N30	2.00 /	31.00	62.00	nr	test3
nr_L1	L					154.00	nr	SUM