

<b>Frame</b>	<b>Station</b>	<b>OutputCase</b>	<b>V2</b>	<b>M3</b>
Text	m	Text	KN	KN-m
1		0 DEAD	-9,565803883	1,82298E-15
1		0,5 DEAD	-7,445476385	4,252111264
1		1 DEAD	-5,325148886	7,444235472
1		1,5 DEAD	-3,204821388	9,576372625
1		2 DEAD	-1,084493889	10,64852272
1		2,5 DEAD	1,03583361	10,66068577
1		3 DEAD	3,156161108	9,612861752
1		3,5 DEAD	5,276488607	7,505050683
1		4 DEAD	7,396816106	4,33725256
1		4,5 DEAD	9,517143604	0,109467381
1		5 DEAD	11,6374711	-5,178304854
1		5,5 DEAD	13,7577986	-11,52606414
1		6 DEAD	15,88236746	-18,94969074
1		0 TRILHO	-1,127680699	-8,57143E-17
1		0,5 TRILHO	-0,877722366	0,501267208
1		1 TRILHO	-0,627764032	0,877576079
1		1,5 TRILHO	-0,377805699	1,128926613
1		2 TRILHO	-0,127847366	1,25531881
1		2,5 TRILHO	0,122110968	1,25675267
1		3 TRILHO	0,372069301	1,133228194
1		3,5 TRILHO	0,622027634	0,884745381
1		4 TRILHO	0,871985968	0,511304231
1		4,5 TRILHO	1,121944301	0,012904744
1		5 TRILHO	1,371902634	-0,610453079
1		5,5 TRILHO	1,621860968	-1,35876924
1		6 TRILHO	1,872319301	-2,233915806
1		0 ENV_MOVEL	10,47166267	0
1		0,5 ENV_MOVEL	10,47166267	45,64133208
1		1 ENV_MOVEL	15,51391846	77,5805274
1		1,5 ENV_MOVEL	23,10936156	96,78661816
1		2 ENV_MOVEL	30,51098529	104,4870193
1		2,5 ENV_MOVEL	37,65418321	102,1675331
1		3 ENV_MOVEL	44,47434887	91,57552431
1		3,5 ENV_MOVEL	58,6883477	94,53751793
1		4 ENV_MOVEL	72,39335007	85,37486193
1		4,5 ENV_MOVEL	85,45235254	65,41600286
1		5 ENV_MOVEL	97,73614217	38,83072846
1		5,5 ENV_MOVEL	109,1155061	19,4201929
1		6 ENV_MOVEL	119,4612313	0
1		0 ENV_MOVEL	-105,5192175	0
1		0,5 ENV_MOVEL	-91,29788046	-5,234958698
1		1 ENV_MOVEL	-77,59345964	-10,4699174
1		1,5 ENV_MOVEL	-64,53516797	-15,70487609
1		2 ENV_MOVEL	-52,25221836	-20,93983479
1		2,5 ENV_MOVEL	-40,87382555	-26,17479349

1	3 ENV_MOVELE	-30,53026315	-31,40975219
1	3,5 ENV_MOVELE	-24,0931242	-36,64471089
1	4 ENV_MOVELE	-18,11284244	-41,87966958
1	4,5 ENV_MOVELE	-12,64941231	-47,11462828
1	5 ENV_MOVELE	-7,767440265	-52,34958698
1	5,5 ENV_MOVELE	-3,531532753	-57,58454568
1	6 ENV_MOVELE	0	-73,30035454
2	6 DEAD	-15,88236746	-18,94969074
2	6,5 DEAD	-13,76557443	-11,5512939
2	7 DEAD	-11,64454004	-5,19770653
2	7,5 DEAD	-9,523505647	0,095186894
2	8 DEAD	-7,402471255	4,327386368
2	8,5 DEAD	-5,281436863	7,498891894
2	9 DEAD	-3,16040247	9,60970347
2	9,5 DEAD	-1,039368078	10,6598211
2	10 DEAD	1,081666314	10,64924478
2	10,5 DEAD	3,202700707	9,577974506
2	11 DEAD	5,323735099	7,446010286
2	11,5 DEAD	7,444769491	4,253352118
2	12 DEAD	9,565803883	-3,2406E-15
2	6 TRILHO	-1,872319301	-2,233915806
2	6,5 TRILHO	-1,622777634	-1,361743492
2	7 TRILHO	-1,372735968	-0,612740278
2	7,5 TRILHO	-1,122694301	0,011221265
2	8 TRILHO	-0,872652634	0,510141139
2	8,5 TRILHO	-0,622610968	0,884019342
2	9 TRILHO	-0,372569301	1,132855875
2	9,5 TRILHO	-0,122527634	1,256650738
2	10 TRILHO	0,127514032	1,25540393
2	10,5 TRILHO	0,377555699	1,129115453
2	11 TRILHO	0,627597366	0,877785305
2	11,5 TRILHO	0,877639032	0,501413488
2	12 TRILHO	1,127680699	2,36413E-15
2	6 ENV_MOVELE	0	0
2	6,5 ENV_MOVELE	3,517266908	19,34819215
2	7 ENV_MOVELE	7,752208958	38,76750496
2	7,5 ENV_MOVELE	12,63386193	65,34152516
2	8 ENV_MOVELE	18,09755474	85,33541395
2	8,5 ENV_MOVELE	24,07861628	94,52988001
2	9 ENV_MOVELE	30,51237547	91,56650703
2	9,5 ENV_MOVELE	40,85566235	102,1561791
2	10 ENV_MOVELE	52,23639221	104,4901966
2	10,5 ENV_MOVELE	64,5224527	96,79980966
2	11 ENV_MOVELE	77,58450164	77,59743239
2	11,5 ENV_MOVELE	91,29319684	45,65420619
2	12 ENV_MOVELE	105,5191961	0
2	6 ENV_MOVELE	-109,1553925	-73,30035454

2	6,5 ENV_MOVEL	-109,1553925	-57,60066245
2	7 ENV_MOVEL	-97,77563258	-52,36423859
2	7,5 ENV_MOVEL	-85,49041267	-47,12781474
2	8 ENV_MOVEL	-72,429075	-41,89139088
2	8,5 ENV_MOVEL	-58,72096174	-36,65496702
2	9 ENV_MOVEL	-44,49541509	-31,41854316
2	9,5 ENV_MOVEL	-37,66583879	-26,1821193
2	10 ENV_MOVEL	-30,52069759	-20,94569544
2	10,5 ENV_MOVEL	-23,11687201	-15,70927158
2	11 ENV_MOVEL	-15,51903316	-10,47284772
2	11,5 ENV_MOVEL	-10,47110254	-5,236423859



2

12 ENV\_MOVEL -10,47110254

0