Mooring Design and Dynamics 2023 2/21 12:39: 5

| In-Line # Mooring Element | Lengt h[m] | Buoy[kg] | Hei ght [m] (t op) | dZ[m] | dX[m] | dY[m] | Tensi on[kg] Top Bottom | Angl e[deg] Top Bot t om |
|---|--|---|--|--------|--------|--------|----------------------------|------------------------------|
| 1 37i n ORE 2 1/2 shackle 3 3/8 wire rope 4 1/2 shac+3/8shac 5 Trpl 16 in Viny 6 1/2 shac+3/8shac 7 Aanderaa RCM-7 8 1/2 shackle 9 3/8 wire rope 10 1/2 shackle 11 1/2 swivel 12 1/2 shackle 13 EG&G 8242 14 5/8 shackle 15 1 chain SL 16 2 Rail way Wheels | 1. 50 0. 12 0. 55 0. 08 5. 00 0. 08 0. 14 0. 08 0. 97 5. 00 | 300.00 -0.30 -0.33 -0.42 -56.00 -0.42 -18.30 -0.33 -0.30 -0.65 -28.00 -13.00 915.00 | 95. 04 94. 02 94. 02 94. 02 13. 42 14. 16. 65 12. 17. 16. 65 14. 17. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18 | | | | | |