Metier CE/CL report

Josefine Egekvist

03 maj, 2019

## Metiers in RDB CE and CL data formats in 2009-2017

In the RDB, CE (Effort) and CL (Landings) data have been uploaded by metiers. Below, there is a table with number of metiers by region:

Number of metiers by region in CE

|  |  |
| --- | --- |
| Description | n\_metiers |
| Baltic Sea | 121 |
| North Atlantic | 352 |
| North Sea and Eastern Arctic | 326 |
| NA | 10 |

Number of metiers by region in CL

|  |  |
| --- | --- |
| Description | n\_metiers |
| Baltic Sea | 121 |
| North Atlantic | 352 |
| North Sea and Eastern Arctic | 326 |
| NA | 10 |

## Metiers by Vessel Flag country in the Baltic Sea in -8

Number of trips in the Baltic Sea by metier and country

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Region | MetierLvl6 | DEU | DNK | EST | FIN | LTU | LVA | POL | SWE |
| BS | DRB\_MOL\_>=0\_0\_0 |  | 15 |  |  |  |  |  |  |
| BS | DRB\_MOL\_>0\_0\_0 |  |  |  |  |  |  |  | 12 |
| BS | DRB\_MOL\_0\_0\_0 | 100 |  |  |  |  |  |  |  |
| BS | FPN\_ANA\_>0\_0\_0 | 50 | 565 |  |  |  |  |  | 613 |
| BS | FPN\_CAT\_>0\_0\_0 | 391 | 11072 |  |  |  |  |  | 35107 |
| BS | FPN\_CRU\_>0\_0\_0 |  | 794 |  |  |  |  |  |  |
| BS | FPN\_DEF\_>0\_0\_0 | 602 | 3879 |  |  |  |  |  | 404 |
| BS | FPN\_FWS\_>0\_0\_0 | 3192 | 102 |  |  |  |  | 8 | 1524 |
| BS | FPN\_SPF\_>0\_0\_0 | 565 | 2924 | 1441 |  |  | 10071 |  | 393 |
| BS | FPO\_ANA\_>0\_0\_0 | 2 |  |  |  |  |  | 1773 | 34373 |
| BS | FPO\_CAT\_>0\_0\_0 | 1171 | 310 |  |  |  |  | 1485 | 6226 |
| BS | FPO\_CRU\_>0\_0\_0 |  |  |  |  |  |  | 4 | 1 |
| BS | FPO\_DEF\_>0\_0\_0 | 1531 | 158 |  |  |  |  | 2756 | 1245 |
| BS | FPO\_FIF\_>0\_0\_0 |  |  |  |  |  |  | 1132 |  |
| BS | FPO\_FWS\_>0\_0\_0 | 143 |  |  | 15082 |  | 8974 | 109746 | 7638 |
| BS | FPO\_MOL\_>0\_0\_0 |  | 2 |  |  |  |  |  |  |
| BS | FPO\_SPF\_>0\_0\_0 | 686 | 1 |  |  | 2671 |  | 9389 | 14 |
| BS | FYK\_ANA\_>0\_0\_0 |  |  |  | 145551 |  |  |  | 1829 |
| BS | FYK\_CAT\_>0\_0\_0 |  | 3 |  |  |  |  |  | 24684 |
| BS | FYK\_FWS\_>0\_0\_0 |  |  |  | 181840 |  | 7589 |  | 1864 |
| BS | FYK\_SPF\_>0\_0\_0 |  |  |  | 56083 |  |  |  | 3253 |
| BS | GND\_ANA\_>=157\_0\_0 |  | 5 |  |  |  |  | 23 | 7 |
| BS | GNS\_ANA\_>=157\_0\_0 | 1391 | 196 |  |  |  | 576 | 20782 | 368 |
| BS | GNS\_ANA\_110-156\_0\_0 |  | 1070 |  |  |  |  | 1672 | 862 |
| BS | GNS\_ANA\_90-109\_0\_0 |  | 1 |  |  |  |  |  |  |
| BS | GNS\_CAT\_>0\_0\_0 | 1291 | 9273 |  |  |  |  | 204 | 200 |
| BS | GNS\_CRU\_>0\_0\_0 |  | 5437 |  |  |  |  |  |  |
| BS | GNS\_DEF\_>=157\_0\_0 |  | 36354 |  |  | 1570 | 178 | 6387 | 10114 |
| BS | GNS\_DEF\_>=220\_0\_0 |  |  |  |  |  | 921 |  |  |
| BS | GNS\_DEF\_110-156\_0\_0 | 85595 | 117432 | 61 | 492 | 6453 | 24290 | 185643 | 73992 |
| BS | GNS\_DEF\_60-79\_0\_0 |  |  |  |  |  | 199 |  |  |
| BS | GNS\_DEF\_90-109\_0\_0 |  | 707 |  |  | 35 |  |  | 50 |
| BS | GNS\_FWS\_>0\_0\_0 | 33983 | 2091 |  | 714326 | 6203 | 18612 | 119518 | 70232 |
| BS | GNS\_SPF\_>=157\_0\_0 |  | 45 |  |  |  |  | 4 | 12 |
| BS | GNS\_SPF\_110-156\_0\_0 |  | 673 |  |  | 474 |  | 29 |  |
| BS | GNS\_SPF\_16-109\_0\_0 |  |  |  | 28800 | 115 | 14907 | 3 | 19078 |
| BS | GNS\_SPF\_32-109\_0\_0 | 36811 | 2418 |  |  | 5317 |  | 20768 | 7865 |
| BS | GTR\_CAT\_>0\_0\_0 |  |  |  |  |  |  |  | 175 |
| BS | GTR\_DEF\_>=157\_0\_0 |  |  |  |  |  |  |  | 2311 |
| BS | GTR\_DEF\_0\_0\_0 |  |  |  |  |  |  | 3 |  |
| BS | GTR\_DEF\_110-156\_0\_0 | 18769 |  |  |  |  |  |  | 5326 |
| BS | GTR\_DEF\_90-109\_0\_0 |  |  |  |  |  |  |  | 1 |
| BS | GTR\_FWS\_>0\_0\_0 | 25 |  |  |  |  |  | 172 | 198 |
| BS | GTR\_SPF\_32-109\_0\_0 | 72 |  |  |  |  |  |  | 1 |
| BS | LHP\_FIF\_0\_0\_0 | 175 | 303 |  |  |  |  |  | 860 |
| BS | LLD\_ANA\_0\_0\_0 | 4 | 2017 |  | 452 |  | 6 | 4790 | 664 |
| BS | LLD\_DEF\_0\_0\_0 |  |  |  |  |  |  | 3 |  |
| BS | LLD\_SPF\_0\_0\_0 |  | 1 |  |  |  |  | 6 |  |
| BS | LLS\_ANA\_0\_0\_0 | 19 | 329 |  |  |  |  | 51 | 9 |
| BS | LLS\_CAT\_0\_0\_0 | 3204 | 545 |  |  |  |  | 2639 | 153 |
| BS | LLS\_DEF\_0\_0\_0 | 1336 | 7401 |  | 16 | 153 | 532 | 10213 | 9746 |
| BS | LLS\_FWS\_0\_0\_0 | 1479 | 11 |  | 18127 |  |  | 645 |  |
| BS | LLS\_SPF\_0\_0\_0 | 87 | 22 |  |  |  |  | 159 |  |
| BS | MIS\_MIS\_0\_0\_0 |  | 294 |  | 392 |  |  | 3 | 201 |
| BS | NULL | 62 |  |  | 367 |  |  |  |  |
| BS | OTB\_CAT\_0\_0\_0 | 1 |  |  |  |  |  |  |  |
| BS | OTB\_CRU\_>0\_0\_0 | 21 | 507 |  |  |  |  |  | 1 |
| BS | OTB\_DEF\_<16\_0\_0 | 3 | 120 |  |  |  |  | 137 |  |
| BS | OTB\_DEF\_>=105\_1\_110 | 2922 | 8646 |  |  |  | 337 |  | 2105 |
| BS | OTB\_DEF\_>=105\_1\_120 | 22497 | 51781 |  | 105 | 4577 | 3635 | 38945 | 6631 |
| BS | OTB\_DEF\_>=120\_0\_0 |  |  |  |  | 364 |  |  | 2278 |
| BS | OTB\_DEF\_90-104\_0\_0 | 7979 | 3654 |  |  |  |  |  |  |
| BS | OTB\_FWS\_>0\_0\_0 | 321 | 5 |  |  |  |  | 4255 | 15 |
| BS | OTB\_SPF\_>=105\_1\_120 |  | 4 |  |  |  |  |  |  |
| BS | OTB\_SPF\_>=120\_0\_0 |  |  |  |  |  |  | 108 |  |
| BS | OTB\_SPF\_16-104\_0\_0 | 29 | 4 |  |  |  |  |  | 3554 |
| BS | OTB\_SPF\_16-31\_0\_0 | 206 | 71 |  |  | 6 | 2 | 402 | 4783 |
| BS | OTB\_SPF\_32-104\_0\_0 | 16 | 45 |  |  |  |  | 898 | 859 |
| BS | OTB\_SPF\_32-89\_0\_0 | 130 | 74 |  |  |  |  |  |  |
| BS | OTB\_SPF\_90-104\_0\_0 |  | 8 |  |  |  |  |  |  |
| BS | OTM\_DEF\_<16\_0\_0 |  | 17 |  |  |  |  | 1523 |  |
| BS | OTM\_DEF\_>=105\_1\_110 | 45 | 20 | 626 |  |  |  |  | 29 |
| BS | OTM\_DEF\_>=105\_1\_120 | 247 | 62 |  | 775 | 54 | 42 | 157 | 98 |
| BS | OTM\_DEF\_>=120\_0\_0 |  |  |  |  | 1 |  |  | 13 |
| BS | OTM\_DEF\_90-104\_0\_0 | 1 |  |  |  |  |  |  |  |
| BS | OTM\_FWS\_>0\_0\_0 |  |  |  | 1058 |  |  |  |  |
| BS | OTM\_SPF\_>=105\_1\_110 |  | 2 |  |  |  |  |  |  |
| BS | OTM\_SPF\_>=105\_1\_120 |  |  |  |  | 1 |  |  |  |
| BS | OTM\_SPF\_16-104\_0\_0 | 329 | 180 | 29784 | 35587 | 649 |  | 429 | 1844 |
| BS | OTM\_SPF\_16-31\_0\_0 | 378 | 1092 |  |  | 2543 | 51825 | 19903 | 931 |
| BS | OTM\_SPF\_32-104\_0\_0 | 19 | 683 |  |  | 248 |  | 9564 | 715 |
| BS | OTM\_SPF\_32-69\_0\_0 |  |  |  |  | 3 |  |  |  |
| BS | OTM\_SPF\_32-89\_0\_0 | 14 | 64 |  |  | 129 |  | 10580 |  |
| BS | OTT\_CRU\_>0\_0\_0 |  |  |  |  |  |  |  | 2 |
| BS | OTT\_DEF\_>=105\_1\_110 |  |  |  |  |  |  |  | 1 |
| BS | OTT\_DEF\_>=105\_1\_120 | 4 |  |  |  |  |  |  | 2081 |
| BS | OTT\_DEF\_>=120\_0\_0 |  |  |  |  |  |  |  | 187 |
| BS | PS\_SPF\_16-31\_0\_0 |  | 1 |  |  |  |  |  | 874 |
| BS | PS\_SPF\_32-104\_0\_0 |  |  |  |  |  |  |  | 53 |
| BS | PTB\_DEF\_<16\_0\_0 |  | 526 |  |  |  |  |  |  |
| BS | PTB\_DEF\_>=105\_1\_110 | 668 | 53 |  |  |  |  |  | 10 |
| BS | PTB\_DEF\_>=105\_1\_120 | 4428 | 594 |  |  |  |  | 25 | 23 |
| BS | PTB\_DEF\_90-104\_0\_0 | 1074 | 8 |  |  |  |  |  |  |
| BS | PTB\_FWS\_>0\_0\_0 | 747 |  |  |  |  |  |  | 5139 |
| BS | PTB\_SPF\_>=105\_1\_110 |  | 2 |  |  |  |  |  |  |
| BS | PTB\_SPF\_>=105\_1\_120 |  | 3 |  |  |  |  | 1 |  |
| BS | PTB\_SPF\_16-104\_0\_0 | 11 | 11 |  |  |  |  | 2 | 139 |
| BS | PTB\_SPF\_16-31\_0\_0 | 823 | 560 |  |  |  |  | 1198 |  |
| BS | PTB\_SPF\_32-104\_0\_0 | 2099 | 428 |  |  |  |  | 1631 | 235 |
| BS | PTB\_SPF\_32-89\_0\_0 | 885 | 86 |  |  |  |  |  |  |
| BS | PTM\_DEF\_<16\_0\_0 |  | 936 |  |  |  |  | 3 |  |
| BS | PTM\_DEF\_>=105\_1\_110 |  | 1 |  |  |  |  |  |  |
| BS | PTM\_DEF\_>=105\_1\_120 | 65 | 12 |  |  |  |  | 2 |  |
| BS | PTM\_DEF\_90-104\_0\_0 | 16 | 23 |  |  |  |  |  |  |
| BS | PTM\_FWS\_>0\_0\_0 | 6 | 4 |  | 579 |  |  |  |  |
| BS | PTM\_SPF\_<16\_0\_0 |  |  |  |  | 45 |  |  |  |
| BS | PTM\_SPF\_>=105\_1\_110 |  | 2 |  |  |  |  |  |  |
| BS | PTM\_SPF\_>=105\_1\_120 |  |  |  |  |  |  | 1 |  |
| BS | PTM\_SPF\_16-104\_0\_0 | 211 | 296 |  |  | 41 |  | 11 | 701 |
| BS | PTM\_SPF\_16-31\_0\_0 | 419 | 1597 |  |  | 404 | 6 | 3070 | 838 |
| BS | PTM\_SPF\_32-104\_0\_0 | 7624 | 1611 |  |  |  |  | 844 | 825 |
| BS | PTM\_SPF\_32-89\_0\_0 | 415 | 448 |  |  |  |  |  |  |
| BS | PTM\_SPF\_90-104\_0\_0 |  | 1 |  |  |  |  |  |  |
| BS | SB\_FIF\_>0\_0\_0 |  |  |  |  |  |  | 39 | 72 |
| BS | SDN\_DEF\_>=105\_1\_110 | 10 | 125 |  |  |  | 1582 |  |  |
| BS | SDN\_DEF\_>=105\_1\_120 | 27 | 1055 | 75 |  |  |  | 30 |  |
| BS | SDN\_DEF\_90-104\_0\_0 |  | 9 |  |  |  |  |  |  |
| BS | SDN\_SPF\_32-104\_0\_0 | 1 |  |  |  |  |  | 55 |  |
| BS | SSC\_DEF\_<16\_0\_0 |  | 1 |  |  |  |  |  |  |
| BS | SSC\_DEF\_>=105\_1\_110 | 51 | 93 |  |  |  |  |  |  |
| BS | SSC\_DEF\_>=105\_1\_120 | 60 | 418 |  |  |  |  |  |  |
| BS | SSC\_FWS\_>0\_0\_0 |  |  |  | 429 |  |  | 44 |  |

## Metiers by Vessel Flag country in the North Sea and Eastern Arctic in 2009-2017

Number of trips in the North Sea by metier and country

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Region | MetierLvl6 | BEL | CHA | DEU | DNK | ENG | ESP | EST | FRA | IRL | LTU | LVA | NIR | NLD | POL | PRT | SCT | SWE | WLS |
| NSEA | DRB\_MOL\_>=0\_0\_0 | 599 | 4 | 944 | 85 | 12686 |  |  |  | 28099 |  |  | 24 |  |  |  | 10234 | 36 | 248 |
| NSEA | DRB\_MOL\_>0\_0\_0 |  |  | 133 |  | 5084 |  |  |  |  |  |  | 7 |  |  |  | 10079 | 281 | 69 |
| NSEA | DRB\_MOL\_0\_0\_0 | 450 |  | 1092 |  |  |  |  | 69240 | 22 |  |  |  | 196 |  |  |  |  |  |
| NSEA | FPN\_CAT\_>0\_0\_0 |  |  |  | 3280 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPN\_CRU\_>0\_0\_0 |  |  |  | 1537 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPN\_MOL\_>0\_0\_0 |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPO\_CRU\_>0\_0\_0 |  | 43 | 51 | 1826 | 225632 |  |  |  | 38197 | 160 |  | 7 | 7351 |  |  | 98717 | 121819 | 148 |
| NSEA | FPO\_CRU\_0\_0\_0 |  |  | 21 |  |  |  |  | 13071 | 538 |  |  |  |  |  |  |  |  |  |
| NSEA | FPO\_CRU\_ALL\_0\_0 |  |  | 85 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPO\_DEF\_>0\_0\_0 |  |  |  |  |  |  |  | 903 |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPO\_FIF\_>0\_0\_0 |  |  |  |  | 5055 |  |  |  |  |  |  |  |  |  |  | 1467 | 1339 | 1 |
| NSEA | FPO\_FIF\_0\_0\_0 |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPO\_MCD\_0\_0\_0 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | FPO\_MOL\_>0\_0\_0 |  | 2 |  | 114 | 61643 |  |  |  |  |  |  | 2 |  |  |  | 2985 | 30 | 358 |
| NSEA | FPO\_MOL\_0\_0\_0 |  |  |  |  |  |  |  | 13356 |  |  |  |  |  |  |  |  |  |  |
| NSEA | FYK\_CAT\_>0\_0\_0 |  |  |  | 3335 | 3 |  |  |  |  |  |  |  | 1616 |  |  |  | 14822 |  |
| NSEA | FYK\_DEF\_>0\_0\_0 |  |  |  |  | 49 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_<10\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_>=100\_0\_0 |  |  |  |  |  |  |  | 14 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_>=220\_0\_0 |  |  |  |  | 106 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |
| NSEA | GND\_DEF\_0\_0\_0 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_10-30\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  | 4 | 3 |  |  |  |  |  |
| NSEA | GND\_DEF\_100-119\_0\_0 |  |  |  | 4 | 2181 |  |  | 77 |  |  |  |  | 2 |  |  |  |  |  |
| NSEA | GND\_DEF\_120-219\_0\_0 |  |  |  | 1 | 728 |  |  | 76 |  |  |  | 8 | 2 |  |  |  |  | 1 |
| NSEA | GND\_DEF\_31-49\_0\_0 |  |  |  |  | 14 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_50-70\_0\_0 |  |  |  |  | 646 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_71-89\_0\_0 |  |  |  |  | 18 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_80-99\_0\_0 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_DEF\_90-99\_0\_0 |  |  |  |  | 1469 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |
| NSEA | GND\_SPF\_>=100\_0\_0 |  |  |  |  |  |  |  | 15 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_>=220\_0\_0 |  |  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_0\_0\_0 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_10-30\_0\_0 |  |  |  |  | 33 |  |  | 19 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_100-119\_0\_0 |  |  |  |  | 959 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_120-219\_0\_0 |  |  |  |  | 340 |  |  | 15 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_31-49\_0\_0 |  |  |  |  | 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_50-70\_0\_0 |  |  |  | 13 | 2504 |  |  | 149 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_71-89\_0\_0 |  |  |  |  | 29 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GND\_SPF\_90-99\_0\_0 |  |  |  |  | 831 |  |  | 4 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_<10\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  | 10 |  |  |
| NSEA | GNS\_CRU\_>=220\_0\_0 |  |  | 18 |  | 22 |  |  |  |  |  |  |  |  |  |  |  | 4 |  |
| NSEA | GNS\_CRU\_>0\_0\_0 |  |  | 12 | 19123 | 418 |  |  |  |  |  |  |  |  |  |  | 6 | 613 | 1 |
| NSEA | GNS\_CRU\_0\_0\_0 |  |  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_10-30\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_100-119\_0\_0 |  |  | 149 |  | 3173 |  |  | 2 |  |  |  |  |  |  |  |  | 14 |  |
| NSEA | GNS\_CRU\_120-219\_0\_0 |  |  |  |  | 1386 |  |  | 48 |  |  |  |  |  |  |  | 5 | 199 |  |
| NSEA | GNS\_CRU\_31-49\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_50-70\_0\_0 |  |  |  |  | 16 |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_71-89\_0\_0 |  |  | 74 |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_80-99\_0\_0 |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_CRU\_90-99\_0\_0 |  |  |  |  | 62 |  |  |  |  |  |  |  |  |  |  |  | 31 |  |
| NSEA | GNS\_DEF\_<10\_0\_0 |  |  |  |  | 9 |  |  |  |  |  |  |  |  |  |  | 5 |  |  |
| NSEA | GNS\_DEF\_>=100\_0\_0 |  |  |  |  |  |  |  | 27 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_DEF\_>=220\_0\_0 | 8 |  | 182 | 18373 | 1467 |  |  | 374 |  |  |  |  | 24 |  |  | 162 | 1748 | 3 |
| NSEA | GNS\_DEF\_0\_0\_0 |  |  | 3 |  |  |  |  | 93 |  |  |  |  | 18 |  |  |  |  |  |
| NSEA | GNS\_DEF\_10-30\_0\_0 |  |  |  |  | 9 |  |  |  |  |  |  |  | 97 |  |  |  |  |  |
| NSEA | GNS\_DEF\_100-119\_0\_0 | 13 | 1 | 785 | 23055 | 49530 |  |  | 542 |  |  |  |  | 8668 |  |  | 25 | 521 | 13 |
| NSEA | GNS\_DEF\_110-156\_0\_0 | 105 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_DEF\_120-219\_0\_0 | 33 | 2 | 1061 | 96700 | 27589 |  |  | 3360 |  |  |  | 10 | 2605 |  |  | 124 | 7041 | 5 |
| NSEA | GNS\_DEF\_31-49\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_DEF\_50-70\_0\_0 |  |  |  |  | 34 |  |  | 133 |  |  |  |  | 16 |  |  |  | 28 |  |
| NSEA | GNS\_DEF\_71-89\_0\_0 |  |  |  |  | 830 |  |  |  |  |  |  |  |  |  |  | 1 |  | 1 |
| NSEA | GNS\_DEF\_80-99\_0\_0 |  |  |  |  |  |  |  | 50 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_DEF\_90-99\_0\_0 | 921 |  | 288 | 3298 | 4402 |  |  | 17 |  |  |  |  | 6814 |  |  | 2 | 49 |  |
| NSEA | GNS\_SPF\_>=220\_0\_0 |  |  |  | 93 | 31 |  |  | 4 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_SPF\_0\_0\_0 |  |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_SPF\_10-30\_0\_0 |  |  |  | 1173 | 11 |  |  |  |  |  |  |  |  |  |  |  | 2238 |  |
| NSEA | GNS\_SPF\_100-119\_0\_0 |  |  | 5 | 75 | 3473 |  |  | 1 |  |  |  |  |  |  |  |  |  | 11 |
| NSEA | GNS\_SPF\_120-219\_0\_0 |  |  | 1 | 238 | 1291 |  |  | 10 |  |  |  |  |  |  |  | 2 | 7 |  |
| NSEA | GNS\_SPF\_50-70\_0\_0 |  |  |  | 3831 | 37 |  |  | 10 |  |  |  |  |  |  |  |  | 7405 |  |
| NSEA | GNS\_SPF\_71-89\_0\_0 |  |  |  |  | 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_SPF\_80-99\_0\_0 |  |  |  |  |  |  |  | 10 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GNS\_SPF\_90-99\_0\_0 |  |  |  | 206 | 303 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_CRU\_0\_0\_0 |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_<10\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_>=100\_0\_0 |  |  |  |  |  |  |  | 114 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_>=157\_0\_0 |  |  |  |  |  |  |  | 15 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_>=220\_0\_0 |  |  |  |  | 878 |  |  | 3468 |  |  |  |  | 1 |  |  |  | 39 |  |
| NSEA | GTR\_DEF\_0\_0\_0 | 74 |  |  |  |  |  |  | 517 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_10-30\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  | 2 |  |  |  |  |  |
| NSEA | GTR\_DEF\_100-119\_0\_0 |  |  | 2 |  | 6263 |  |  | 13178 |  |  |  |  | 100 |  |  |  | 28 |  |
| NSEA | GTR\_DEF\_120-219\_0\_0 |  |  |  |  | 9885 |  |  | 15191 |  |  |  |  | 1638 |  |  |  | 5783 |  |
| NSEA | GTR\_DEF\_31-49\_0\_0 |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_50-70\_0\_0 |  |  |  |  | 16 |  |  | 3128 |  |  |  |  |  |  |  |  | 59 |  |
| NSEA | GTR\_DEF\_71-89\_0\_0 |  |  |  |  | 38 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_80-99\_0\_0 |  |  |  |  |  |  |  | 13067 |  |  |  |  |  |  |  |  |  |  |
| NSEA | GTR\_DEF\_90-99\_0\_0 | 378 |  |  |  | 23847 |  |  | 42500 |  |  |  |  | 30 |  |  |  | 83 | 11 |
| NSEA | HMD\_MOL\_>=0\_0\_0 |  |  |  |  | 2220 |  |  |  |  |  |  |  | 4907 |  |  | 76 |  |  |
| NSEA | HMD\_MOL\_>0\_0\_0 |  |  |  |  | 9725 |  |  |  |  |  |  |  |  |  |  | 133 |  |  |
| NSEA | LHM\_FIF\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 15 |  |  |  |  |  |
| NSEA | LHP\_CEP\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 14 |  |  |
| NSEA | LHP\_DEF\_0\_0\_0 | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | LHP\_FIF\_0\_0\_0 |  |  | 1 | 706 | 798 |  |  | 3972 |  |  |  | 1 | 13324 |  |  | 15392 | 11177 |  |
| NSEA | LHP\_SPF\_0\_0\_0 |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | LLD\_LPF\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 7 |  |  |  |
| NSEA | LLD\_SPF\_0\_0\_0 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NSEA | LLS\_DEF\_0\_0\_0 |  |  |  | 2627 | 11861 |  |  | 3666 |  |  |  |  | 20 |  |  | 467 | 173 | 5 |
| NSEA | LLS\_DWS\_0\_0\_0 |  |  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | LLS\_SPF\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  |
| NSEA | LTL\_LPF\_0\_0\_0 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | MIS\_CRU\_0\_0\_0 |  |  | 79 |  | 78 |  |  |  |  |  |  |  |  |  |  | 46 |  |  |
| NSEA | MIS\_FIF\_0\_0\_0 |  |  |  |  | 82 |  |  |  |  |  |  |  |  |  |  | 12 |  |  |
| NSEA | MIS\_MIS\_0\_0\_0 |  |  |  | 14794 | 13099 |  |  | 142621 | 60217 |  |  | 2 | 1732 |  |  | 2873 | 962 | 9 |
| NSEA | MIS\_MOL\_0\_0\_0 |  |  |  |  | 3028 |  |  |  |  |  |  |  |  |  |  | 908 |  | 3 |
| NSEA | No\_logbook6 |  |  |  |  |  |  |  |  | 35 |  |  |  |  |  |  |  |  |  |
| NSEA | No\_Matrix6 |  |  |  |  |  |  |  | 34485 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_CEP\_0\_0\_0 |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_CRU\_<16\_0\_0 |  |  |  |  | 10 |  |  |  |  |  |  | 1 |  |  |  | 42 |  |  |
| NSEA | OTB\_CRU\_>=120\_0\_0 |  |  | 22 | 1018 | 1175 |  |  |  |  |  |  |  |  |  |  | 362 | 9 |  |
| NSEA | OTB\_CRU\_>=120\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| NSEA | OTB\_CRU\_0\_0\_0 |  |  |  |  |  |  |  | 420 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_CRU\_100-119\_0\_0 |  |  | 20 | 14 | 396 |  |  |  |  |  |  | 104 |  |  |  | 3096 |  |  |
| NSEA | OTB\_CRU\_16-31\_0\_0 | 239 |  | 9 | 19 | 112 |  |  | 1543 |  |  |  |  | 60 |  |  | 2 |  |  |
| NSEA | OTB\_CRU\_32-69\_0\_0 |  |  |  | 8953 | 51 |  |  | 260 |  | 432 |  | 2 |  |  |  | 156 | 2970 |  |
| NSEA | OTB\_CRU\_32-69\_2\_22 |  |  |  |  |  |  | 248 |  |  |  |  |  |  |  |  |  | 17510 |  |
| NSEA | OTB\_CRU\_40-59\_0\_0 |  |  | 9 | 120 | 1 | 1 | 10 |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_CRU\_70-89\_0\_0 |  |  |  |  |  |  |  | 67 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_CRU\_70-89\_2\_35 |  |  | 3 | 290 |  |  |  |  |  |  |  |  |  |  |  |  | 30035 |  |
| NSEA | OTB\_CRU\_70-99\_0\_0 |  |  | 2253 | 977 | 30014 |  |  | 50 |  |  |  | 2292 |  |  |  | 52679 |  | 46 |
| NSEA | OTB\_CRU\_90-119\_0\_0 |  |  | 179 | 87567 |  |  |  |  |  |  |  |  |  |  |  |  | 1895 |  |
| NSEA | OTB\_CRU\_90-119\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1057 |  |
| NSEA | OTB\_CRU\_90-119\_1\_140 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 44 |  |
| NSEA | OTB\_CRU\_90-119\_1\_300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 23 |  |
| NSEA | OTB\_DEF\_<16\_0\_0 |  |  | 215 | 8759 | 30 |  |  | 6 |  | 13 |  |  | 51 |  |  | 34 | 406 |  |
| NSEA | OTB\_DEF\_>=105\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  | 46 |  |  |  |  |
| NSEA | OTB\_DEF\_>=110\_0\_0 |  |  |  |  |  |  |  | 758 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_>=120\_0\_0 | 250 |  | 7792 | 32063 | 6801 | 1195 |  | 468 | 27023 |  | 26 |  | 1839 | 30 | 464 | 14221 | 1452 |  |
| NSEA | OTB\_DEF\_>=120\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 32 |  |
| NSEA | OTB\_DEF\_>=130\_0\_0 |  |  | 925 |  | 10 |  | 3 |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_>=220\_0\_0 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_>=70\_0\_0 |  |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_0\_0\_0 |  |  | 1777 |  |  |  |  | 917 |  |  |  |  | 4 |  |  |  |  |  |
| NSEA | OTB\_DEF\_100-119\_0\_0 | 433 |  | 1188 | 2466 | 10048 |  |  | 3596 | 1 |  |  | 5 | 2455 |  |  | 1623 |  | 3 |
| NSEA | OTB\_DEF\_100-129\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |
| NSEA | OTB\_DEF\_130-219\_0\_0 |  |  | 10 |  | 2 |  | 13 |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_130-279\_0\_0 |  |  | 76 |  |  |  | 29 |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_16-31\_0\_0 |  |  |  | 705 | 5 |  |  | 501 |  | 4 |  |  | 753 |  |  | 28 |  |  |
| NSEA | OTB\_DEF\_32-69\_0\_0 |  |  |  | 265 | 14 |  |  | 2712 |  |  |  | 1 | 13 |  |  | 42 | 16 |  |
| NSEA | OTB\_DEF\_70-89\_0\_0 |  |  |  | 82 |  |  |  | 17682 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DEF\_70-99\_0\_0 | 61 |  | 1534 | 404 | 32816 |  |  | 57494 | 999 |  |  | 77 | 3961 |  |  | 1150 |  | 49 |
| NSEA | OTB\_DEF\_90-119\_0\_0 |  |  | 150 | 34421 |  |  |  |  |  |  |  |  | 52 |  |  |  | 1481 |  |
| NSEA | OTB\_DEF\_90-119\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 918 |  |
| NSEA | OTB\_DEF\_90-119\_1\_140 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 121 |  |
| NSEA | OTB\_DEF\_90-119\_1\_300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 32 |  |
| NSEA | OTB\_DWS\_>=120\_0\_0 |  |  |  |  |  |  |  | 24 |  | 2 |  |  |  |  |  | 69 |  |  |
| NSEA | OTB\_DWS\_100-119\_0\_0 |  |  |  |  | 2 |  |  | 8 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DWS\_100-129\_0\_0 |  |  |  |  |  | 192 |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DWS\_70-99\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_DWS\_90-119\_0\_0 |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_MCD\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  | 6 |  |
| NSEA | OTB\_MCD\_100-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 28 |  |  |  |  |  |
| NSEA | OTB\_MCD\_32-69\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 79 |  |  |  |  |  |
| NSEA | OTB\_MCD\_70-99\_0\_0 | 9780 |  |  |  |  |  |  |  |  |  |  |  | 987 |  |  |  |  |  |
| NSEA | OTB\_MCD\_90-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1300 |  |
| NSEA | OTB\_MCD\_90-119\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 885 |  |
| NSEA | OTB\_MCD\_90-119\_1\_140 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 76 |  |
| NSEA | OTB\_MCD\_90-119\_1\_300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 39 |  |
| NSEA | OTB\_MDD\_>=200\_0\_0 |  |  |  |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |
| NSEA | OTB\_MDD\_>=220\_0\_0 |  |  |  |  |  | 169 |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_MDD\_130-219\_0\_0 |  |  |  |  |  | 431 |  |  |  | 45 |  |  |  |  |  |  |  |  |
| NSEA | OTB\_MOL\_<16\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 13 |  |  |
| NSEA | OTB\_MOL\_>=120\_0\_0 |  |  |  |  | 81 |  |  |  |  |  |  |  |  |  |  | 261 |  |  |
| NSEA | OTB\_MOL\_100-119\_0\_0 |  |  |  |  | 624 |  |  | 7 |  |  |  |  |  |  |  | 15 |  |  |
| NSEA | OTB\_MOL\_32-69\_0\_0 |  |  |  |  | 140 |  |  | 58 |  |  |  | 49 |  |  |  | 8297 |  |  |
| NSEA | OTB\_MOL\_70-89\_0\_0 |  |  |  |  |  |  |  | 27 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_MOL\_70-99\_0\_0 |  |  |  |  | 478 |  |  | 10153 |  |  |  | 37 |  |  |  | 530 |  | 3 |
| NSEA | OTB\_SPF\_<16\_0\_0 |  |  |  |  |  |  |  | 7 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_SPF\_>=120\_0\_0 |  |  | 10 | 10 | 27 |  |  | 5 |  |  |  |  |  |  |  | 3 |  |  |
| NSEA | OTB\_SPF\_0\_0\_0 |  |  |  |  |  |  |  | 118 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_SPF\_100-119\_0\_0 |  |  |  |  | 68 |  |  | 4 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_SPF\_16-31\_0\_0 |  |  | 19 | 1637 | 25 |  |  | 124 | 1 |  |  |  |  |  |  | 1 | 17 |  |
| NSEA | OTB\_SPF\_32-69\_0\_0 |  |  | 8 | 174 | 29 |  |  | 2587 | 12 |  |  | 1 |  |  |  | 200 | 1 |  |
| NSEA | OTB\_SPF\_70-89\_0\_0 |  |  |  | 2 |  |  |  | 1127 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTB\_SPF\_70-99\_0\_0 |  |  | 10 | 3 | 379 |  |  | 3369 |  |  |  |  |  |  |  | 11 |  |  |
| NSEA | OTB\_SPF\_90-119\_0\_0 |  |  |  | 16 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_<16\_0\_0 |  |  | 26 | 1258 |  |  |  | 2 |  |  |  |  |  |  |  | 5 |  |  |
| NSEA | OTM\_DEF\_>=105\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  |  |  |  |
| NSEA | OTM\_DEF\_>=120\_0\_0 |  |  | 15 | 24 | 6 | 4 |  |  |  | 1 |  |  |  |  |  | 3 |  |  |
| NSEA | OTM\_DEF\_>=130\_0\_0 |  |  | 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_0\_0\_0 |  |  |  |  |  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_100-119\_0\_0 |  |  | 109 | 4 | 3 | 184 |  | 48 |  | 72 | 34 |  |  | 1 | 134 |  |  |  |
| NSEA | OTM\_DEF\_100-129\_0\_0 |  |  | 62 |  |  | 83 |  |  |  | 81 | 36 |  |  |  | 11 |  |  |  |
| NSEA | OTM\_DEF\_130-219\_0\_0 |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_16-31\_0\_0 |  |  | 29 | 317 | 1 |  |  | 36 |  | 21 |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_32-69\_0\_0 |  |  | 2 | 14 | 3 |  |  | 663 |  |  |  |  |  |  |  | 2 |  |  |
| NSEA | OTM\_DEF\_70-89\_0\_0 |  |  |  |  |  |  |  | 56 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_70-99\_0\_0 |  |  |  |  | 6 |  |  | 45 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_DEF\_90-119\_0\_0 |  |  | 4 | 24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_LPF\_0\_0\_0 |  |  |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_SPF\_<16\_0\_0 |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  | 4 |  |  |
| NSEA | OTM\_SPF\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 50 |  |  | 2 |  |  |
| NSEA | OTM\_SPF\_0\_0\_0 |  |  |  |  |  |  |  | 5 |  |  |  |  | 1 |  |  |  |  |  |
| NSEA | OTM\_SPF\_100-119\_0\_0 |  |  |  |  | 2 |  |  | 12 |  | 21 |  |  | 12 |  |  |  |  |  |
| NSEA | OTM\_SPF\_100-129\_0\_0 |  |  |  |  |  |  |  |  |  | 10 |  |  |  |  |  |  |  |  |
| NSEA | OTM\_SPF\_16-31\_0\_0 |  |  | 182 | 5375 | 228 |  |  | 642 | 1 |  |  | 1 | 2329 |  |  | 7 | 256 |  |
| NSEA | OTM\_SPF\_32-69\_0\_0 |  |  | 1066 | 1764 | 163 |  |  | 10687 | 118 | 48 |  | 68 | 1375 |  |  | 1401 | 487 |  |
| NSEA | OTM\_SPF\_40-59\_0\_0 |  |  |  | 8 |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |
| NSEA | OTM\_SPF\_70-89\_0\_0 |  |  |  |  |  |  |  | 715 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTM\_SPF\_70-99\_0\_0 |  |  |  |  | 1 |  |  | 455 |  |  |  | 1 | 14 |  |  | 31 |  |  |
| NSEA | OTM\_SPF\_90-100\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 24 |  |  |  |
| NSEA | OTM\_SPF\_90-119\_0\_0 |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_CRU\_<16\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  |  |
| NSEA | OTT\_CRU\_>=120\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  | 2 |  |  |  | 57 | 1 |  |
| NSEA | OTT\_CRU\_>=120\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 7 |  |
| NSEA | OTT\_CRU\_0\_0\_0 |  |  |  |  |  |  |  | 69 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_CRU\_100-119\_0\_0 |  |  |  |  | 167 |  |  | 4 |  |  |  | 3 |  |  |  | 1178 |  |  |
| NSEA | OTT\_CRU\_16-31\_0\_0 |  |  |  |  | 2 |  |  | 75 |  |  |  |  | 1 |  |  | 1 |  |  |
| NSEA | OTT\_CRU\_32-69\_0\_0 |  |  |  |  |  |  |  | 116 |  |  |  |  |  |  |  | 2 | 2088 |  |
| NSEA | OTT\_CRU\_32-69\_2\_22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2907 |  |
| NSEA | OTT\_CRU\_70-89\_0\_0 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_CRU\_70-89\_2\_35 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 17733 |  |
| NSEA | OTT\_CRU\_70-99\_0\_0 |  |  | 1 |  | 856 |  |  | 1 |  |  |  | 111 |  |  |  | 6039 |  |  |
| NSEA | OTT\_CRU\_90-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1668 |  |
| NSEA | OTT\_CRU\_90-119\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1532 |  |
| NSEA | OTT\_CRU\_90-119\_1\_140 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 48 |  |
| NSEA | OTT\_CRU\_90-119\_1\_300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 61 |  |
| NSEA | OTT\_DEF\_<16\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | OTT\_DEF\_>=120\_0\_0 |  |  |  |  | 128 |  |  |  |  |  |  | 10 | 133 |  |  | 3992 | 937 |  |
| NSEA | OTT\_DEF\_>=120\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 6 |  |
| NSEA | OTT\_DEF\_100-119\_0\_0 |  |  | 12 |  | 124 |  |  | 23 |  |  |  | 2 | 472 |  |  | 363 |  |  |
| NSEA | OTT\_DEF\_16-31\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |
| NSEA | OTT\_DEF\_32-69\_0\_0 |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_DEF\_70-89\_0\_0 |  |  |  |  |  |  |  | 347 |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_DEF\_70-99\_0\_0 |  |  | 7 |  | 7066 |  |  | 609 |  |  |  | 12 | 1244 |  |  | 207 |  |  |
| NSEA | OTT\_DEF\_90-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 10 |  |  |  | 1348 |  |
| NSEA | OTT\_DEF\_90-119\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2418 |  |
| NSEA | OTT\_DEF\_90-119\_1\_140 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 314 |  |
| NSEA | OTT\_DEF\_90-119\_1\_300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 87 |  |
| NSEA | OTT\_DWS\_>=120\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_DWS\_70-99\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | OTT\_MCD\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 16 |  |  |  | 12 |  |
| NSEA | OTT\_MCD\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |
| NSEA | OTT\_MCD\_100-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 21 |  |  |  |  |  |
| NSEA | OTT\_MCD\_70-99\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 1756 |  |  |  |  |  |
| NSEA | OTT\_MCD\_90-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2433 |  |
| NSEA | OTT\_MCD\_90-119\_1\_120 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2913 |  |
| NSEA | OTT\_MCD\_90-119\_1\_140 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 195 |  |
| NSEA | OTT\_MCD\_90-119\_1\_300 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 83 |  |
| NSEA | OTT\_MOL\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |
| NSEA | OTT\_MOL\_100-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 11 |  |  |
| NSEA | OTT\_MOL\_32-69\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 119 |  |  |
| NSEA | OTT\_MOL\_70-99\_0\_0 |  |  |  |  | 33 |  |  |  |  |  |  |  |  |  |  | 19 |  |  |
| NSEA | OTT\_SPF\_32-69\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | OTT\_SPF\_70-99\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PS\_SPF\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 10 |  |  |  |  |  |
| NSEA | PS\_SPF\_>0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  | 17 |  |  |
| NSEA | PS\_SPF\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 18 |  |  |  |  |  |
| NSEA | PS\_SPF\_100-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 898 |  |  |  |  |  |
| NSEA | PS\_SPF\_16-31\_0\_0 |  |  |  | 14 |  |  |  |  |  |  |  |  | 5 |  |  | 7 | 874 |  |
| NSEA | PS\_SPF\_32-69\_0\_0 |  |  |  | 228 |  |  |  |  |  |  |  |  | 2 |  |  | 44 | 351 |  |
| NSEA | PS\_SPF\_70-99\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 657 |  |  |  |  |  |
| NSEA | PTB\_CRU\_>=120\_0\_0 |  |  |  | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 4 |  |  |
| NSEA | PTB\_CRU\_16-31\_0\_0 |  |  |  | 5 | 16 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_CRU\_32-69\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 13 |  |  |
| NSEA | PTB\_CRU\_70-99\_0\_0 |  |  |  | 2 | 3 |  |  |  |  |  |  |  |  |  |  | 16 |  |  |
| NSEA | PTB\_CRU\_90-119\_0\_0 |  |  |  | 106 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_DEF\_<16\_0\_0 |  |  |  | 578 |  |  |  |  |  |  |  |  | 1 |  |  | 11 |  |  |
| NSEA | PTB\_DEF\_>=120\_0\_0 |  |  | 701 | 180 | 1649 |  |  | 339 |  |  |  |  | 1 | 3 |  | 5531 | 13 |  |
| NSEA | PTB\_DEF\_100-119\_0\_0 |  |  |  | 1 | 73 |  |  | 140 |  |  |  |  | 1 |  |  | 2 |  |  |
| NSEA | PTB\_DEF\_16-31\_0\_0 |  |  |  | 13 |  |  |  |  |  |  |  |  | 2 |  |  |  |  |  |
| NSEA | PTB\_DEF\_32-69\_0\_0 |  |  |  |  |  |  |  | 11 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_DEF\_70-89\_0\_0 |  |  |  |  |  |  |  | 323 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_DEF\_70-99\_0\_0 |  |  |  | 1 | 682 |  |  | 707 |  |  |  |  | 2 |  |  | 4 |  |  |
| NSEA | PTB\_DEF\_90-119\_0\_0 |  |  |  | 33 |  |  |  |  |  |  |  |  |  |  |  |  | 14 |  |
| NSEA | PTB\_SPF\_>=120\_0\_0 |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | PTB\_SPF\_100-119\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_SPF\_16-31\_0\_0 |  |  |  | 667 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_SPF\_32-69\_0\_0 |  |  | 2 | 121 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTB\_SPF\_70-99\_0\_0 |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_<16\_0\_0 |  |  |  | 241 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_>=120\_0\_0 |  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | PTM\_DEF\_0\_0\_0 |  |  |  |  |  |  |  | 12 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_100-119\_0\_0 |  |  |  |  |  |  |  | 1404 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_16-31\_0\_0 |  |  |  | 51 |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_32-69\_0\_0 |  |  |  | 6 |  |  |  | 135 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_70-89\_0\_0 |  |  |  |  |  |  |  | 88 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_70-99\_0\_0 |  |  |  |  |  |  |  | 24 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_DEF\_90-119\_0\_0 |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_LPF\_>0\_0\_0 |  |  |  |  |  |  |  |  | 8000 |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_LPF\_0\_0\_0 |  |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_LPF\_100-119\_0\_0 |  |  |  |  |  |  |  | 38 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_SPF\_>=120\_0\_0 |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_SPF\_0\_0\_0 | 12 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_SPF\_100-119\_0\_0 |  |  |  |  |  |  |  | 5 |  |  |  |  | 2 |  |  |  |  |  |
| NSEA | PTM\_SPF\_16-31\_0\_0 |  |  | 48 | 4600 | 186 |  |  | 35 |  |  |  |  | 61 |  |  |  | 30 |  |
| NSEA | PTM\_SPF\_32-69\_0\_0 |  |  | 2 | 1617 | 518 |  |  | 1945 | 28663 |  |  | 37 | 198 |  |  | 2 | 1049 |  |
| NSEA | PTM\_SPF\_70-89\_0\_0 |  |  |  |  |  |  |  | 43 |  |  |  |  |  |  |  |  |  |  |
| NSEA | PTM\_SPF\_70-99\_0\_0 |  |  |  |  |  |  |  | 39 |  |  |  |  |  |  |  |  |  |  |
| NSEA | SB\_FIF\_>0\_0\_0 |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  | 1073 |  |
| NSEA | SDN\_DEF\_<16\_0\_0 |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | SDN\_DEF\_>=120\_0\_0 |  |  | 112 | 10424 | 74 |  |  | 22 |  |  |  |  | 12 |  |  | 843 | 177 |  |
| NSEA | SDN\_DEF\_>0\_0\_0 | 4 |  |  |  |  |  |  | 636 |  |  |  |  |  |  |  |  |  |  |
| NSEA | SDN\_DEF\_100-119\_0\_0 |  |  |  | 268 |  |  |  | 34 |  |  |  |  | 46 |  |  |  |  |  |
| NSEA | SDN\_DEF\_16-31\_0\_0 |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | SDN\_DEF\_32-69\_0\_0 |  |  |  |  |  |  |  | 62 |  |  |  |  |  |  |  |  |  |  |
| NSEA | SDN\_DEF\_70-89\_0\_0 |  |  |  |  |  |  |  | 426 |  |  |  |  |  |  |  |  |  |  |
| NSEA | SDN\_DEF\_70-99\_0\_0 | 1 |  |  |  |  |  |  | 327 |  |  |  |  | 179 |  |  |  |  |  |
| NSEA | SDN\_DEF\_90-119\_0\_0 |  |  |  | 7128 |  |  |  |  |  |  |  |  |  |  |  |  | 38 |  |
| NSEA | SSC\_DEF\_<16\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  | 29 |  |  |
| NSEA | SSC\_DEF\_>=120\_0\_0 | 18 |  | 3968 | 1175 | 257 |  |  |  |  |  |  | 132 | 864 |  |  | 5278 |  |  |
| NSEA | SSC\_DEF\_100-119\_0\_0 | 354 |  |  | 3 | 46 |  |  |  | 999 |  |  |  | 1521 |  |  | 227 |  |  |
| NSEA | SSC\_DEF\_32-69\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  | 8 |  |  | 2 |  |  |
| NSEA | SSC\_DEF\_70-99\_0\_0 | 2010 |  |  | 6 | 1573 |  |  |  |  |  |  |  | 6662 |  |  | 396 |  |  |
| NSEA | SSC\_DEF\_90-119\_0\_0 |  |  |  | 1 |  |  |  |  |  |  |  |  | 10 |  |  |  |  |  |
| NSEA | TBB\_CRU\_<16\_0\_0 |  |  | 37 |  | 2 |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NSEA | TBB\_CRU\_>=120\_0\_0 |  |  | 6 | 19 |  |  |  |  |  |  |  |  |  |  |  | 2 |  |  |
| NSEA | TBB\_CRU\_0\_0\_0 |  |  |  |  |  |  |  | 19 |  |  |  |  |  |  |  |  |  |  |
| NSEA | TBB\_CRU\_100-119\_0\_0 |  |  |  |  | 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | TBB\_CRU\_16-31\_0\_0 | 43578 |  | 123532 | 17399 | 9725 |  |  | 35 |  |  |  |  | 7752 |  |  |  |  |  |
| NSEA | TBB\_CRU\_32-69\_0\_0 |  |  |  | 1 |  |  |  |  |  | 41 |  |  |  |  |  | 1 |  |  |
| NSEA | TBB\_CRU\_70-89\_0\_0 |  |  |  |  |  |  |  | 85 |  |  |  |  |  |  |  |  |  |  |
| NSEA | TBB\_CRU\_70-99\_0\_0 |  |  | 93 | 1 | 106 |  |  | 4 |  |  |  |  |  |  |  | 9 |  |  |
| NSEA | TBB\_DEF\_<16\_0\_0 |  |  | 114 | 1 | 18 |  |  |  |  |  |  |  | 327 |  |  | 2 |  |  |
| NSEA | TBB\_DEF\_>=120\_0\_0 | 9851 |  |  | 830 | 261 |  |  |  |  |  |  |  | 1813 |  |  | 101 |  |  |
| NSEA | TBB\_DEF\_0\_0\_0 |  |  | 11 |  |  |  |  | 30 |  |  |  |  | 8 |  |  |  |  |  |
| NSEA | TBB\_DEF\_100-119\_0\_0 | 57 |  | 140 | 12 | 1377 |  |  | 8 |  |  |  |  | 2279 |  |  | 33 |  |  |
| NSEA | TBB\_DEF\_16-31\_0\_0 |  |  | 67 | 6 | 331 |  |  | 3 |  |  |  |  | 60109 |  |  |  |  |  |
| NSEA | TBB\_DEF\_32-69\_0\_0 |  |  | 51 |  | 2 |  |  | 9 |  |  |  |  | 7 |  |  | 7 |  |  |
| NSEA | TBB\_DEF\_70-89\_0\_0 |  |  |  |  |  |  |  | 1314 |  |  |  |  | 2 |  |  |  |  |  |
| NSEA | TBB\_DEF\_70-99\_0\_0 | 65226 |  | 5398 | 1 | 4686 |  |  | 8681 |  |  |  |  | 41150 |  |  | 118 |  | 7 |
| NSEA | TBB\_DEF\_90-119\_0\_0 |  |  |  | 27 |  |  |  |  |  |  |  |  | 96 |  |  |  |  |  |
| NSEA | TBB\_MCD\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |
| NSEA | TBB\_MCD\_16-31\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |
| NSEA | TBB\_MCD\_70-99\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 41 |  |  |  |  |  |
| NSEA | TBB\_MOL\_0\_0\_0 |  |  | 161 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NSEA | TBB\_SPF\_0\_0\_0 |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Metiers by Vessel Flag country in the North Atlantic in 2009-2017

Number of trips in the North Atlantic by metier and country

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Region | MetierLvl6 | BEL | CHA | DEU | DNK | ENG | ESP | FRA | IRL | LTU | NIR | NLD | POL | PRT | SCT | WLS |
| NA | DRB\_MOL\_>0\_0\_0 |  |  |  |  | 20472 |  |  |  |  | 3785 |  |  |  | 12873 | 1735 |
| NA | DRB\_MOL\_0\_0\_0 | 279 | 35 |  |  | 17736 | 4288 | 124950 | 367594 |  | 15438 | 51 |  | 18438 | 14815 | 1505 |
| NA | DRB\_MOL\_30\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 9293 |  |  |
| NA | FPO\_CAT\_>0\_0\_0 |  |  |  |  |  |  | 130 |  |  |  |  |  |  |  |  |
| NA | FPO\_CRU\_>0\_0\_0 |  |  | 35 |  | 54779 |  |  |  |  | 5864 |  |  |  | 58552 | 14888 |
| NA | FPO\_CRU\_0\_0\_0 |  | 257 | 372 |  | 60515 | 68823 | 153606 | 208088 |  | 9396 |  |  | 41 | 49871 | 13767 |
| NA | FPO\_CRU\_ALL\_0\_0 |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| NA | FPO\_DEF\_>0\_0\_0 |  |  |  |  |  |  | 2137 |  |  |  |  |  |  |  |  |
| NA | FPO\_FIF\_>0\_0\_0 |  |  |  |  | 1008 |  |  |  |  | 26 |  |  |  | 44 | 68 |
| NA | FPO\_FIF\_0\_0\_0 |  |  |  |  | 2908 | 15024 | 817 |  |  | 5 |  |  |  | 898 | 64 |
| NA | FPO\_MOL\_>=29\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 7710 |  |  |
| NA | FPO\_MOL\_>0\_0\_0 |  |  |  |  | 14144 |  |  |  |  | 189 |  |  |  | 629 | 8992 |
| NA | FPO\_MOL\_0\_0\_0 |  | 416 |  |  | 14139 | 241410 | 87074 | 23017 |  | 2946 |  |  | 30613 | 1575 | 12006 |
| NA | FYK\_CAT\_0\_0\_0 |  |  |  |  |  |  | 680 |  |  |  |  |  |  |  |  |
| NA | FYK\_DEF\_0\_0\_0 |  |  |  |  | 4 |  | 40 |  |  |  |  |  |  |  |  |
| NA | GND\_ANA\_>=157\_0\_0 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_<40\_0\_0 |  |  |  |  |  |  | 494 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_>=100\_0\_0 |  |  |  |  |  |  | 2651 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_0\_0\_0 |  |  |  |  | 76 |  | 805 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_10-30\_0\_0 |  |  |  |  | 67 |  |  |  |  |  |  |  |  | 1 |  |
| NA | GND\_DEF\_100-119\_0\_0 |  |  |  |  | 7 |  | 4 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_120-219\_0\_0 |  |  |  |  | 16 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_31-49\_0\_0 |  |  |  |  | 110 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_40-49\_0\_0 |  |  |  |  |  |  | 387 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_50-59\_0\_0 |  |  |  |  |  |  | 859 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_50-70\_0\_0 |  |  |  |  | 49 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_60-79\_0\_0 |  |  |  |  |  |  | 333 |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_71-89\_0\_0 |  |  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_DEF\_80-99\_0\_0 |  |  |  |  |  |  | 1685 |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_<10\_0\_0 |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_<40\_0\_0 |  |  |  |  |  | 11610 | 12 |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_>=100\_0\_0 |  |  |  |  |  |  | 11 |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_0\_0\_0 |  |  |  |  | 233 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_10-30\_0\_0 |  |  |  |  | 657 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_100-119\_0\_0 |  |  |  |  | 64 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_120-219\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_31-49\_0\_0 |  |  |  |  | 956 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_40-49\_0\_0 |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_50-59\_0\_0 |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_50-70\_0\_0 |  |  |  |  | 1087 |  |  |  |  | 1 |  |  |  | 1 |  |
| NA | GND\_SPF\_71-89\_0\_0 |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  |
| NA | GND\_SPF\_90-99\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_ANA\_>=157\_0\_0 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |
| NA | GNS\_CAT\_>0\_0\_0 |  |  |  |  |  |  | 136 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_<10\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_<40\_0\_0 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_>=100\_0\_0 |  |  |  |  |  |  | 284 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_>=220\_0\_0 |  |  | 2 |  | 5766 |  | 7889 |  |  | 31 |  |  |  | 10 | 101 |
| NA | GNS\_CRU\_>0\_0\_0 |  |  |  |  |  |  | 38 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_0\_0\_0 |  |  |  |  | 6 |  | 417 |  |  |  |  |  |  |  | 3 |
| NA | GNS\_CRU\_10-30\_0\_0 |  |  |  |  | 2 |  | 4 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_100-119\_0\_0 |  |  |  |  | 2050 |  | 136 |  |  | 1 |  |  |  | 2 | 58 |
| NA | GNS\_CRU\_120-219\_0\_0 |  | 1 |  |  | 3607 |  | 766 |  |  | 1 |  |  |  | 2 | 56 |
| NA | GNS\_CRU\_31-49\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  | 2 |
| NA | GNS\_CRU\_40-49\_0\_0 |  |  |  |  |  |  | 10 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_50-59\_0\_0 |  |  |  |  |  |  | 74 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_50-70\_0\_0 |  |  |  |  | 325 |  | 57 |  |  |  |  |  |  | 1 |  |
| NA | GNS\_CRU\_60-79\_0\_0 |  |  |  |  |  |  | 11 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_71-89\_0\_0 |  |  |  |  | 27 |  |  |  |  |  |  |  |  |  | 7 |
| NA | GNS\_CRU\_80-99\_0\_0 |  |  |  |  |  |  | 73 |  |  |  |  |  |  |  |  |
| NA | GNS\_CRU\_90-99\_0\_0 |  |  |  |  | 170 |  | 72 |  |  |  |  |  |  |  | 28 |
| NA | GNS\_DEF\_<10\_0\_0 |  |  |  |  | 4 |  |  |  |  | 24 |  |  |  | 36 | 2 |
| NA | GNS\_DEF\_<40\_0\_0 |  |  |  |  |  |  | 4027 |  |  |  |  |  |  | 1 |  |
| NA | GNS\_DEF\_>=100\_0\_0 |  |  |  |  | 173 | 7056 | 44319 |  |  |  |  |  | 8681 | 49 |  |
| NA | GNS\_DEF\_>=157\_0\_0 |  |  |  |  |  |  | 44 |  |  |  |  |  |  |  |  |
| NA | GNS\_DEF\_>=220\_0\_0 |  | 1 | 482 |  | 13842 |  | 5887 | 84 |  | 10 |  |  |  | 244 | 332 |
| NA | GNS\_DEF\_0\_0\_0 |  |  |  |  | 136 |  | 6543 |  |  |  |  |  |  |  | 36 |
| NA | GNS\_DEF\_10-30\_0\_0 |  |  |  |  | 56 |  | 91 |  |  |  |  |  |  |  |  |
| NA | GNS\_DEF\_100-119\_0\_0 |  | 14 |  |  | 14809 |  | 6506 |  |  | 2 |  |  |  | 64 | 3559 |
| NA | GNS\_DEF\_120-219\_0\_0 |  | 2 |  |  | 27271 | 122 | 5761 | 539238 |  | 23 |  |  |  | 27 | 741 |
| NA | GNS\_DEF\_31-49\_0\_0 |  |  |  |  | 129 |  |  |  |  |  |  |  |  |  | 18 |
| NA | GNS\_DEF\_40-49\_0\_0 |  |  |  |  |  |  | 962 |  |  |  |  |  |  |  |  |
| NA | GNS\_DEF\_50-59\_0\_0 |  |  |  |  |  | 39531 | 5465 |  |  |  |  |  | 57 |  |  |
| NA | GNS\_DEF\_50-70\_0\_0 |  |  | 2 |  | 3732 |  | 3748 |  |  | 1 |  |  |  | 1 |  |
| NA | GNS\_DEF\_60-79\_0\_0 |  |  |  |  |  | 89068 | 4800 |  |  |  |  |  | 13101 |  |  |
| NA | GNS\_DEF\_71-89\_0\_0 |  |  |  |  | 1017 |  |  |  |  |  |  |  |  | 2 | 147 |
| NA | GNS\_DEF\_80-99\_0\_0 |  |  |  |  |  | 20901 | 1160 |  |  |  |  |  | 19881 |  |  |
| NA | GNS\_DEF\_90-99\_0\_0 |  |  |  |  | 3038 |  | 97 |  |  | 4 | 2 |  |  | 6 | 790 |
| NA | GNS\_DWS\_<10\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_DWS\_>=100\_0\_0 |  |  |  |  | 2 |  |  |  |  |  |  |  |  | 2 |  |
| NA | GNS\_DWS\_>=220\_0\_0 |  |  |  |  | 68 |  |  |  |  |  |  |  |  | 1 |  |
| NA | GNS\_DWS\_10-30\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_DWS\_100-119\_0\_0 |  |  |  |  | 206 |  |  |  |  |  |  |  |  |  | 1 |
| NA | GNS\_DWS\_120-219\_0\_0 |  |  |  |  | 422 |  |  |  |  |  |  |  |  | 1 |  |
| NA | GNS\_DWS\_31-49\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_DWS\_50-70\_0\_0 |  |  |  |  | 49 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_DWS\_71-89\_0\_0 |  |  |  |  | 40 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_DWS\_90-99\_0\_0 |  |  |  |  | 36 |  |  |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_<40\_0\_0 |  |  |  |  |  |  | 117 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_>=100\_0\_0 |  |  |  |  |  |  | 360 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_>=157\_0\_0 |  |  |  |  |  |  | 12 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_>=220\_0\_0 |  |  |  |  | 246 |  | 13 |  |  |  |  |  |  |  | 37 |
| NA | GNS\_SPF\_0\_0\_0 |  |  |  |  | 6 |  | 121 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_10-30\_0\_0 |  |  |  |  | 2657 |  | 1 |  |  |  |  |  |  | 2 |  |
| NA | GNS\_SPF\_100-119\_0\_0 |  |  |  |  | 1654 |  | 4 |  |  |  |  |  |  | 2 | 1111 |
| NA | GNS\_SPF\_120-219\_0\_0 |  |  |  |  | 1517 |  | 7 |  |  | 1 |  |  |  | 4 | 104 |
| NA | GNS\_SPF\_31-49\_0\_0 |  |  |  |  | 26 |  |  |  |  |  |  |  |  |  | 2 |
| NA | GNS\_SPF\_40-49\_0\_0 |  |  |  |  |  |  | 17 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_50-59\_0\_0 |  |  |  |  |  |  | 138 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_50-70\_0\_0 |  |  |  |  | 500 |  | 86 |  |  | 96 |  |  |  |  | 74 |
| NA | GNS\_SPF\_60-79\_0\_0 |  |  |  |  |  |  | 319 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_71-89\_0\_0 |  |  |  |  | 21 |  |  |  |  |  |  |  |  |  | 2 |
| NA | GNS\_SPF\_80-99\_0\_0 |  |  |  |  |  |  | 36 |  |  |  |  |  |  |  |  |
| NA | GNS\_SPF\_90-99\_0\_0 |  |  |  |  | 523 |  |  |  |  |  |  |  |  |  | 186 |
| NA | GTR\_DEF\_<10\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 7 |  |
| NA | GTR\_DEF\_<40\_0\_0 |  |  |  |  |  |  | 968 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_>=100\_0\_0 |  |  |  |  |  |  | 105269 |  |  |  |  |  | 100069 |  |  |
| NA | GTR\_DEF\_>=157\_0\_0 |  |  |  |  |  |  | 53 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_>=220\_0\_0 |  |  |  |  | 629 |  | 20880 |  |  |  |  |  |  |  | 3 |
| NA | GTR\_DEF\_>=70\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| NA | GTR\_DEF\_>=80\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 164 |  |  |
| NA | GTR\_DEF\_0\_0\_0 |  |  |  |  | 3 |  | 3364 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_10-30\_0\_0 |  |  |  |  | 15 |  |  |  |  |  |  |  |  | 3 |  |
| NA | GTR\_DEF\_100-119\_0\_0 |  |  |  |  | 38 |  | 6127 |  |  |  |  |  |  |  | 38 |
| NA | GTR\_DEF\_120-219\_0\_0 |  |  |  |  | 80 |  | 5746 |  |  | 1 |  |  |  |  | 4 |
| NA | GTR\_DEF\_31-49\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 7 | 1 |
| NA | GTR\_DEF\_40-49\_0\_0 |  |  |  |  |  |  | 196 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_50-59\_0\_0 |  |  |  |  |  | 47653 | 19900 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_50-70\_0\_0 |  |  |  |  | 31 |  | 5327 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_60-79\_0\_0 |  |  |  |  |  | 184290 | 1496 |  |  |  |  |  |  |  |  |
| NA | GTR\_DEF\_71-89\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 16 |
| NA | GTR\_DEF\_80-99\_0\_0 |  |  |  |  |  |  | 1101 |  |  |  |  |  | 88 |  |  |
| NA | GTR\_DEF\_90-99\_0\_0 |  |  |  |  | 6 |  | 1070 |  |  |  |  |  |  |  | 17 |
| NA | HMD\_MOL\_>0\_0\_0 |  |  |  |  | 1039 |  |  |  |  | 1044 |  |  |  | 866 | 527 |
| NA | HMD\_MOL\_0\_0\_0 |  |  |  |  | 186 | 30159 |  |  |  | 447 |  |  |  | 454 | 123 |
| NA | LHM\_CEP\_0\_0\_0 |  |  |  |  |  | 4161 |  |  |  |  |  |  | 824 |  |  |
| NA | LHM\_DEF\_0\_0\_0 |  |  |  |  |  | 2113 |  |  |  |  |  |  |  |  |  |
| NA | LHM\_DWS\_0\_0\_0 |  |  |  |  |  | 6927 |  |  |  |  |  |  |  |  |  |
| NA | LHM\_FIF\_0\_0\_0 |  |  |  |  |  |  | 138 |  |  |  | 13 |  | 311 |  |  |
| NA | LHM\_SPF\_0\_0\_0 |  |  |  |  |  | 24109 |  |  |  |  |  |  |  |  |  |
| NA | LHP\_CEP\_0\_0\_0 |  |  |  |  | 3978 |  | 89 |  |  | 5 |  |  |  | 1 |  |
| NA | LHP\_FIF\_0\_0\_0 |  |  |  |  | 73074 |  | 30386 | 9698 |  | 175 | 19 |  |  | 181 | 232 |
| NA | LLD\_DEF\_0\_0\_0 |  |  |  |  | 2797 |  | 1423 |  |  | 422 |  |  |  | 653 | 2470 |
| NA | LLD\_DWS\_0\_0\_0 |  |  |  |  | 50 |  |  |  |  |  |  |  |  | 1 |  |
| NA | LLD\_LPF\_0\_0\_0 |  |  |  |  | 1 |  | 261 |  |  |  |  |  | 13407 |  |  |
| NA | LLD\_SPF\_0\_0\_0 |  |  |  |  |  |  | 39 |  |  |  |  |  |  |  |  |
| NA | LLS\_DEF\_0\_0\_0 |  |  |  |  | 5943 | 130481 | 125507 | 10 |  | 11 |  |  | 31906 | 1135 | 3511 |
| NA | LLS\_DWS\_0\_0\_0 |  |  |  |  | 145 | 2901 | 9 |  |  |  |  |  | 5246 | 19 |  |
| NA | LLS\_FIF\_0\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |
| NA | LTL\_LPF\_0\_0\_0 |  |  |  |  |  |  | 285 |  |  |  |  |  |  | 31 | 7 |
| NA | MIS\_CRU\_0\_0\_0 |  |  |  |  | 230 |  |  |  |  |  |  |  |  | 10 | 2 |
| NA | MIS\_DEF\_0\_0\_0 |  |  |  |  |  |  |  | 334 |  |  |  |  |  |  |  |
| NA | MIS\_FIF\_0\_0\_0 |  |  |  |  | 162 |  |  |  |  |  |  |  |  | 15 |  |
| NA | MIS\_MIS\_0\_0\_0 |  |  |  | 6 | 5992 |  | 203547 | 2561658 |  | 30 | 5 |  | 1366833 | 4617 | 449 |
| NA | MIS\_MOL\_0\_0\_0 |  |  |  |  | 1653 |  |  |  |  | 398 |  |  |  | 4224 | 115 |
| NA | No\_logbook6 |  |  |  |  |  |  |  | 8426 |  |  |  |  |  |  |  |
| NA | No\_Matrix6 |  |  |  |  |  |  | 146402 |  |  |  |  |  |  |  |  |
| NA | OTB\_CRU\_<16\_0\_0 |  |  |  |  | 12 |  |  |  |  | 15 |  |  |  | 135 |  |
| NA | OTB\_CRU\_>=120\_0\_0 |  |  |  |  | 2 |  | 1 |  |  | 2 |  |  |  | 257 |  |
| NA | OTB\_CRU\_>=55\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 24635 |  |  |
| NA | OTB\_CRU\_>=70\_0\_0 |  |  |  |  |  |  | 16929 |  |  |  |  |  | 7253 |  |  |
| NA | OTB\_CRU\_0\_0\_0 |  |  |  |  |  |  | 1720 |  |  |  |  |  |  |  |  |
| NA | OTB\_CRU\_100-119\_0\_0 |  |  |  |  | 57 |  | 158 | 769957 |  | 66 |  |  |  | 1480 | 3 |
| NA | OTB\_CRU\_16-31\_0\_0 |  |  |  |  | 66 |  | 3898 |  |  | 1 |  |  |  | 1 |  |
| NA | OTB\_CRU\_32-54\_0\_0 |  |  |  |  |  |  | 225 |  |  |  |  |  |  |  |  |
| NA | OTB\_CRU\_32-69\_0\_0 |  |  |  |  |  |  | 43 |  |  | 2 |  |  |  | 35 |  |
| NA | OTB\_CRU\_55-59\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 6179 |  |  |
| NA | OTB\_CRU\_70-89\_0\_0 |  |  |  |  |  |  | 7 |  |  |  |  |  |  |  |  |
| NA | OTB\_CRU\_70-99\_0\_0 |  |  |  |  | 5135 |  | 8 | 2055631 |  | 55232 |  |  |  | 101127 | 80 |
| NA | OTB\_DEF\_<16\_0\_0 |  |  |  |  | 89 |  | 29 |  |  |  |  |  |  | 7 | 3 |
| NA | OTB\_DEF\_>=110\_0\_0 |  |  |  |  |  |  | 740 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_>=120\_0\_0 |  |  | 1 |  | 97 |  | 1027 | 1523 |  |  | 1 |  |  | 3871 | 103 |
| NA | OTB\_DEF\_>=220\_0\_0 |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_>=55\_0\_0 |  |  |  |  |  | 22075 | 89 |  |  |  |  |  | 87835 |  |  |
| NA | OTB\_DEF\_>=70\_0\_0 |  |  |  |  | 5 | 1529 | 69254 |  |  |  |  |  |  |  | 2 |
| NA | OTB\_DEF\_0\_0\_0 |  |  |  |  |  |  | 1299 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_100-119\_0\_0 | 1 |  |  |  | 12010 | 405 | 39187 | 4672948 |  | 150 |  |  |  | 1151 | 370 |
| NA | OTB\_DEF\_16-31\_0\_0 |  |  |  |  | 18 |  | 1578 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_32-54\_0\_0 |  |  |  |  |  |  | 4177 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_32-69\_0\_0 |  |  |  |  | 14 |  | 869 |  |  |  |  |  |  | 6 |  |
| NA | OTB\_DEF\_55-69\_0\_0 |  |  |  |  |  |  | 79 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_65-69\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 12344 |  |  |
| NA | OTB\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 13222 |  |  |  |  |  |  |  |  |
| NA | OTB\_DEF\_70-99\_0\_0 |  | 150 |  |  | 48755 | 1366 | 30709 | 1244026 |  | 1293 | 1 |  |  | 727 | 1274 |
| NA | OTB\_DWS\_<16\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | OTB\_DWS\_>=120\_0\_0 |  |  |  |  |  |  | 2453 |  | 4 |  |  |  |  | 149 |  |
| NA | OTB\_DWS\_>=70\_0\_0 |  |  |  |  |  |  | 11 |  |  |  |  |  |  |  |  |
| NA | OTB\_DWS\_100-119\_0\_0 |  |  |  |  | 17 |  | 1718 | 999 |  |  |  |  |  | 4 |  |
| NA | OTB\_DWS\_100-129\_0\_0 |  |  |  |  |  | 104 |  |  |  |  |  |  |  |  |  |
| NA | OTB\_DWS\_70-99\_0\_0 |  |  |  |  | 74 |  |  |  |  |  |  |  |  |  |  |
| NA | OTB\_MCD\_>=55\_0\_0 |  |  |  |  |  | 90958 |  |  |  |  |  |  |  |  |  |
| NA | OTB\_MCD\_>=70\_0\_0 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NA | OTB\_MCD\_70-99\_0\_0 | 1494 |  |  |  |  |  |  |  |  |  | 3 |  |  |  |  |
| NA | OTB\_MCF\_>=120\_0\_0 |  |  |  |  |  |  |  | 3996 |  |  |  |  |  |  |  |
| NA | OTB\_MCF\_>=70\_0\_0 |  |  |  |  |  | 194 |  |  |  |  |  |  |  |  |  |
| NA | OTB\_MDD\_130\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 24 |  |  |
| NA | OTB\_MOL\_<16\_0\_0 |  |  |  |  | 14 |  |  |  |  |  |  |  |  | 8 | 1 |
| NA | OTB\_MOL\_>=120\_0\_0 |  |  |  |  | 24 |  |  |  |  |  |  |  |  | 193 |  |
| NA | OTB\_MOL\_>=70\_0\_0 |  |  |  |  |  |  | 24397 |  |  |  |  |  |  |  | 2 |
| NA | OTB\_MOL\_0\_0\_0 |  |  |  |  |  |  | 36 |  |  |  |  |  |  |  |  |
| NA | OTB\_MOL\_100-119\_0\_0 |  |  |  |  | 2253 |  | 193 |  |  | 217 |  |  |  | 147 | 2 |
| NA | OTB\_MOL\_16-31\_0\_0 |  |  |  |  | 22 |  | 6 |  |  |  |  |  |  |  |  |
| NA | OTB\_MOL\_32-54\_0\_0 |  |  |  |  |  |  | 26 |  |  |  |  |  |  |  |  |
| NA | OTB\_MOL\_32-69\_0\_0 |  |  |  |  | 225 |  | 93 |  |  | 13 |  |  |  | 144 | 2 |
| NA | OTB\_MOL\_70-89\_0\_0 |  |  |  |  |  |  | 341 |  |  |  |  |  |  |  |  |
| NA | OTB\_MOL\_70-99\_0\_0 |  | 11 |  |  | 13867 |  | 11055 |  |  | 3258 |  |  |  | 1071 | 72 |
| NA | OTB\_MPD\_>=55\_0\_0 |  |  |  |  |  | 11800 |  |  |  |  |  |  |  |  |  |
| NA | OTB\_MPD\_>=70\_0\_0 |  |  |  |  |  | 26 |  |  |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_<16\_0\_0 |  |  |  |  | 3 |  | 2 |  |  |  |  |  |  | 1 |  |
| NA | OTB\_SPF\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 8 |
| NA | OTB\_SPF\_>=55\_0\_0 |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_>=70\_0\_0 |  |  |  |  |  | 18 | 3185 |  |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_0\_0\_0 |  |  |  |  |  |  | 6 | 20 |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_100-119\_0\_0 |  |  |  |  | 35 |  | 15 |  |  |  |  |  |  | 2 | 3 |
| NA | OTB\_SPF\_16-31\_0\_0 |  |  |  |  | 132 |  | 320 | 31 |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_32-54\_0\_0 |  |  |  | 5 |  |  | 55 |  |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_32-69\_0\_0 |  |  |  | 6 | 20 |  | 162 | 90 |  |  |  |  |  | 45 |  |
| NA | OTB\_SPF\_70-89\_0\_0 |  |  |  |  |  |  | 80 |  |  |  |  |  |  |  |  |
| NA | OTB\_SPF\_70-99\_0\_0 |  | 2 |  |  | 238 |  | 294 |  |  | 1 |  |  |  | 3 | 10 |
| NA | OTM\_DEF\_<16\_0\_0 |  |  |  |  | 2 |  |  |  |  | 1 |  |  |  |  |  |
| NA | OTM\_DEF\_>=120\_0\_0 |  |  | 9 |  |  |  |  |  |  | 42 |  |  |  | 1 |  |
| NA | OTM\_DEF\_>=70\_0\_0 |  |  |  |  |  |  | 563 |  |  |  |  |  |  |  |  |
| NA | OTM\_DEF\_0\_0\_0 |  |  | 86 |  |  |  | 5 |  |  |  |  |  |  |  |  |
| NA | OTM\_DEF\_100-119\_0\_0 |  |  |  |  | 4 |  | 90 |  |  | 565 |  |  |  | 5 |  |
| NA | OTM\_DEF\_100-129\_0\_0 |  |  | 13 |  |  |  |  |  | 6 |  |  |  |  |  |  |
| NA | OTM\_DEF\_16-31\_0\_0 |  |  |  |  | 3 |  | 4 |  |  |  |  |  |  | 1 |  |
| NA | OTM\_DEF\_32-54\_0\_0 |  |  |  | 1 |  |  | 42 |  |  |  |  |  |  |  |  |
| NA | OTM\_DEF\_32-69\_0\_0 |  |  |  | 4 |  |  | 277 |  |  |  |  |  |  | 18 |  |
| NA | OTM\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 8 |  |  |  |  |  |  |  |  |
| NA | OTM\_DEF\_70-99\_0\_0 |  | 113 |  |  | 15 |  | 59 |  |  | 1 |  |  |  | 1 | 15 |
| NA | OTM\_DWS\_0\_0\_0 |  |  | 78 |  |  |  |  |  |  |  |  |  |  |  |  |
| NA | OTM\_LPF\_0\_0\_0 |  |  |  |  |  |  |  | 17 |  |  |  |  |  |  |  |
| NA | OTM\_SPF\_<16\_0\_0 |  |  |  |  | 10 |  |  |  |  |  | 7 |  |  | 2 |  |
| NA | OTM\_SPF\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  | 9 |  |  |  |  |
| NA | OTM\_SPF\_>=55\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 60 |  |  |
| NA | OTM\_SPF\_>=70\_0\_0 |  |  |  |  |  |  | 101 |  |  |  |  |  |  |  |  |
| NA | OTM\_SPF\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |
| NA | OTM\_SPF\_100-119\_0\_0 |  |  |  |  |  |  |  |  |  | 2 | 8 |  |  | 1 |  |
| NA | OTM\_SPF\_16-31\_0\_0 |  |  | 3 | 11 | 2084 |  | 1280 | 206 |  |  | 105 |  |  | 6 |  |
| NA | OTM\_SPF\_32-54\_0\_0 |  |  | 44 | 31 | 11 |  | 95 |  |  |  | 13 |  |  |  |  |
| NA | OTM\_SPF\_32-69\_0\_0 |  |  | 1204 | 379 | 204 |  | 759 | 1173 | 83 | 55 | 1864 | 12 |  | 947 |  |
| NA | OTM\_SPF\_40-59\_0\_0 |  |  |  |  |  |  |  |  | 16 |  |  |  |  |  |  |
| NA | OTM\_SPF\_55-69\_0\_0 |  |  |  |  |  |  |  |  |  |  | 2 |  |  |  |  |
| NA | OTM\_SPF\_70-99\_0\_0 |  | 2 |  |  | 25 |  | 2 | 19 |  | 2 |  |  |  | 4 |  |
| NA | OTT\_CRU\_<16\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 6 |  |
| NA | OTT\_CRU\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 30 |  |
| NA | OTT\_CRU\_>=70\_0\_0 |  |  |  |  |  |  | 94318 |  |  |  |  |  |  |  |  |
| NA | OTT\_CRU\_0\_0\_0 |  |  |  |  |  |  | 1324 |  |  |  |  |  |  |  |  |
| NA | OTT\_CRU\_100-119\_0\_0 |  |  |  |  |  |  | 1651 |  |  | 8 |  |  |  | 1819 |  |
| NA | OTT\_CRU\_16-31\_0\_0 |  |  |  |  |  |  | 96 |  |  |  |  |  |  |  |  |
| NA | OTT\_CRU\_32-54\_0\_0 |  |  |  |  |  |  | 384 |  |  |  |  |  |  |  |  |
| NA | OTT\_CRU\_32-69\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  | 8 |  |
| NA | OTT\_CRU\_70-89\_0\_0 |  |  |  |  |  |  | 13 |  |  |  |  |  |  |  |  |
| NA | OTT\_CRU\_70-99\_0\_0 |  |  |  |  | 107 |  | 27 |  |  | 333 |  |  |  | 12584 |  |
| NA | OTT\_DEF\_<16\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_>=120\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  | 721 |  |
| NA | OTT\_DEF\_>=70\_0\_0 |  |  |  |  |  |  | 39305 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_0\_0\_0 |  |  |  |  |  |  | 529 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_100-119\_0\_0 |  |  |  |  | 257 |  | 25455 |  |  | 1 |  |  |  | 70 |  |
| NA | OTT\_DEF\_16-31\_0\_0 |  |  |  |  |  |  | 15 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_32-54\_0\_0 |  |  |  |  |  |  | 62 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_32-69\_0\_0 |  |  |  |  | 1 |  | 504 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_55-69\_0\_0 |  |  |  |  |  |  | 37 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 315 |  |  |  |  |  |  |  |  |
| NA | OTT\_DEF\_70-99\_0\_0 |  |  |  |  | 3921 |  | 810 |  |  | 9 | 1 |  |  | 116 | 22 |
| NA | OTT\_DWS\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  |
| NA | OTT\_DWS\_100-119\_0\_0 |  |  |  |  |  |  | 120 |  |  |  |  |  |  |  |  |
| NA | OTT\_DWS\_70-99\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | OTT\_MOL\_<16\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | OTT\_MOL\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 34 |  |
| NA | OTT\_MOL\_>=70\_0\_0 |  |  |  |  |  |  | 2067 |  |  |  |  |  |  |  |  |
| NA | OTT\_MOL\_100-119\_0\_0 |  |  |  |  | 46 |  |  |  |  |  |  |  |  | 49 |  |
| NA | OTT\_MOL\_70-99\_0\_0 |  |  |  |  | 2020 |  |  |  |  |  |  |  |  | 142 |  |
| NA | OTT\_SPF\_100-119\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 6 |  |
| NA | PS\_DEF\_0\_0\_0 |  |  |  |  |  |  | 1467 |  |  |  |  |  |  |  |  |
| NA | PS\_LPF\_0\_0\_0 |  |  |  |  |  |  | 95 |  |  |  |  |  |  |  |  |
| NA | PS\_SPF\_>=120\_0\_0 |  |  |  |  |  |  | 357 |  |  |  |  |  |  |  |  |
| NA | PS\_SPF\_>=16\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 38268 |  |  |
| NA | PS\_SPF\_>0\_0\_0 |  |  |  |  | 91 |  |  |  |  | 4 |  |  |  | 18 |  |
| NA | PS\_SPF\_0\_0\_0 |  |  |  |  | 75 | 150155 | 17271 |  |  |  |  |  | 60670 |  |  |
| NA | PS\_SPF\_16-31\_0\_0 |  |  |  |  |  |  | 1451 |  |  |  |  |  |  |  |  |
| NA | PTB\_CRU\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 8 |  |
| NA | PTB\_CRU\_100-119\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | PTB\_CRU\_32-69\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  | 2 |  |
| NA | PTB\_CRU\_70-99\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 9 |  |
| NA | PTB\_DEF\_>=120\_0\_0 |  |  |  |  | 12 |  | 100 |  |  |  | 1 |  |  | 310 |  |
| NA | PTB\_DEF\_>=70\_0\_0 |  |  |  |  |  | 1344 | 1424 |  |  |  |  |  |  |  |  |
| NA | PTB\_DEF\_100-119\_0\_0 |  |  |  |  | 32 |  | 36 |  |  | 2 |  |  |  | 11 |  |
| NA | PTB\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 7 |  |  |  |  |  |  |  |  |
| NA | PTB\_DEF\_70-99\_0\_0 |  |  |  |  | 38 |  | 10 |  |  |  |  |  |  | 7 |  |
| NA | PTB\_MPD\_>=55\_0\_0 |  |  |  |  |  | 22509 |  |  |  |  |  |  |  |  |  |
| NA | PTB\_SPF\_<16\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 |  |
| NA | PTB\_SPF\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| NA | PTB\_SPF\_32-69\_0\_0 |  |  |  |  | 3 |  |  |  |  |  |  |  |  | 3 |  |
| NA | PTM\_DEF\_>=70\_0\_0 |  |  |  |  |  |  | 11070 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_0\_0\_0 |  |  |  |  |  |  | 164 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_100-119\_0\_0 |  |  |  |  |  |  | 4010 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_16-31\_0\_0 |  |  |  |  |  |  | 320 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_32-54\_0\_0 |  |  |  |  |  |  | 107 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_32-69\_0\_0 |  |  |  |  |  |  | 9 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 192 |  |  |  |  |  |  |  |  |
| NA | PTM\_DEF\_70-99\_0\_0 |  |  |  |  |  |  | 126 |  |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_>=120\_0\_0 |  |  |  |  |  |  |  | 217 |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_>=55\_0\_0 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_>=65\_0\_0 |  |  |  |  |  |  |  | 17999 |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_>=70\_0\_0 |  |  |  |  |  |  | 2529 |  |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_0\_0\_0 |  |  |  |  |  |  | 167 | 54038 |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_100-119\_0\_0 |  |  |  |  |  |  | 2096 | 132308 |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_16-31\_0\_0 |  |  |  |  |  |  | 37 |  |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_32-54\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_32-69\_0\_0 |  |  |  |  |  |  |  | 125 |  |  |  |  |  |  |  |
| NA | PTM\_LPF\_70-99\_0\_0 |  |  |  |  |  |  | 14 |  |  |  |  |  |  |  |  |
| NA | PTM\_SPF\_<16\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  |  | 104 |  |
| NA | PTM\_SPF\_>=55\_0\_0 |  |  |  |  |  |  | 30 |  |  |  |  |  |  |  |  |
| NA | PTM\_SPF\_>=70\_0\_0 |  |  |  |  |  |  | 3516 |  |  |  |  |  |  |  |  |
| NA | PTM\_SPF\_0\_0\_0 |  |  |  |  |  |  | 6 | 4119 |  |  |  |  |  |  |  |
| NA | PTM\_SPF\_100-119\_0\_0 |  |  |  |  |  |  | 36 |  |  |  |  |  |  | 22 |  |
| NA | PTM\_SPF\_16-31\_0\_0 |  |  |  |  | 211 |  | 10705 | 603 |  | 1 | 3 |  |  | 61 |  |
| NA | PTM\_SPF\_32-54\_0\_0 |  |  |  |  | 16 |  | 1906 | 3998 |  |  | 5 |  |  |  |  |
| NA | PTM\_SPF\_32-69\_0\_0 |  |  |  |  | 196 |  | 21 | 353545 |  | 236 | 143 |  |  | 378 |  |
| NA | PTM\_SPF\_70-89\_0\_0 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |
| NA | PTM\_SPF\_70-99\_0\_0 |  | 9 |  |  | 42 |  | 2 |  |  |  |  |  |  | 58 |  |
| NA | SB\_FIF\_>0\_0\_0 |  |  |  |  | 121 |  |  |  |  |  |  |  |  |  |  |
| NA | SB\_FIF\_0\_0\_0 |  |  |  |  | 111 |  |  |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_>=120\_0\_0 |  |  |  |  |  |  | 4 |  |  |  |  |  |  | 47 |  |
| NA | SDN\_DEF\_>=70\_0\_0 |  |  |  |  |  |  | 2958 |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_>0\_0\_0 |  |  |  |  |  |  | 4937 |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_0\_0\_0 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_100-119\_0\_0 |  |  |  |  |  |  | 250 |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_16-31\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_32-69\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 124 |  |  |  |  |  |  |  |  |
| NA | SDN\_DEF\_70-99\_0\_0 |  |  |  |  |  |  | 18 |  |  |  | 20 |  |  |  |  |
| NA | SDN\_MCF\_<55\_0\_0 |  |  |  |  |  | 13285 |  |  |  |  |  |  |  |  |  |
| NA | SSC\_DEF\_<16\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | SSC\_DEF\_>=120\_0\_0 |  |  |  |  |  |  |  |  |  | 13 |  |  |  | 166 |  |
| NA | SSC\_DEF\_>=70\_0\_0 |  |  |  |  |  |  |  |  |  |  | 5 |  |  |  |  |
| NA | SSC\_DEF\_0\_0\_0 |  |  |  |  |  |  |  |  |  |  | 3 |  |  |  |  |
| NA | SSC\_DEF\_100-119\_0\_0 |  |  |  |  |  |  |  | 1275773 |  | 179 | 10 |  |  | 1 |  |
| NA | SSC\_DEF\_16-31\_0\_0 |  |  |  |  | 11 |  |  |  |  |  |  |  |  |  |  |
| NA | SSC\_DEF\_70-99\_0\_0 | 136 |  |  |  | 175 |  |  |  |  |  | 553 |  |  | 49 |  |
| NA | TBB\_CRU\_<16\_0\_0 |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |  |
| NA | TBB\_CRU\_>=20\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 462 |  |  |
| NA | TBB\_CRU\_0\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |
| NA | TBB\_CRU\_100-119\_0\_0 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |
| NA | TBB\_CRU\_16-31\_0\_0 | 34 |  |  |  | 1911 |  | 55 |  |  | 3 |  |  |  |  |  |
| NA | TBB\_CRU\_32-54\_0\_0 |  |  |  |  |  |  | 4 |  |  |  |  |  |  |  |  |
| NA | TBB\_CRU\_70-99\_0\_0 |  |  |  |  | 6 |  |  |  |  | 1 |  |  |  | 5 |  |
| NA | TBB\_DEF\_<16\_0\_0 |  |  |  |  | 19 |  |  |  |  |  |  |  |  |  |  |
| NA | TBB\_DEF\_<55\_0\_0 |  |  |  |  |  |  |  |  |  |  |  |  | 2489 |  |  |
| NA | TBB\_DEF\_>=120\_0\_0 | 1 |  |  |  | 12 |  |  |  |  |  |  |  |  |  |  |
| NA | TBB\_DEF\_>=70\_0\_0 | 1846 |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
| NA | TBB\_DEF\_0\_0\_0 |  |  |  |  |  |  | 11 |  |  |  | 1 |  |  |  |  |
| NA | TBB\_DEF\_100-119\_0\_0 | 1 |  |  |  | 113 |  |  |  |  |  |  |  |  |  | 3 |
| NA | TBB\_DEF\_16-31\_0\_0 |  |  |  |  | 91 |  |  |  |  |  | 2 |  |  |  | 1 |
| NA | TBB\_DEF\_32-69\_0\_0 |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  |
| NA | TBB\_DEF\_70-89\_0\_0 |  |  |  |  |  |  | 328 |  |  |  |  |  |  |  |  |
| NA | TBB\_DEF\_70-99\_0\_0 | 14155 |  |  |  | 12493 |  | 1673 | 562951 |  |  | 6 |  |  |  | 285 |
| NA | TBB\_MOL\_<55\_0\_0 |  |  |  |  |  | 20314 |  |  |  |  |  |  |  |  |  |
| NA | TBB\_MOL\_0\_0\_0 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  |