I-taulu 2013

Obs METIER \_TYPE\_ \_FREQ\_ TOTFISHDAYS

1 FPO\_FWS\_>0\_0\_0 1 30 1370

2 FYK\_ANA\_>0\_0\_0 1 78 15389

3 FYK\_FWS\_>0\_0\_0 1 99 21789

4 FYK\_SPF\_>0\_0\_0 1 51 6737

5 GNS\_FWS\_>0\_0\_0 1 374 89928

6 GNS\_SPF\_16-109\_0\_0 1 102 3561

7 LLD\_ANA\_0\_0\_0 1 10 19

8 LLS\_FWS\_0\_0\_0 1 45 2455

9 NK 1 36 595

10 OTM\_DEF\_>=105\_1\_120 1 25 101

11 OTM\_FWS\_>0\_0\_0 1 15 127

12 OTM\_SPF\_16-104\_0\_0 1 162 3532

13 PTM\_FWS\_>0\_0\_0 1 10 72

14 PTM\_SPF\_16-104\_0\_0 1 79 1784

15 SSC\_FWS\_>0\_0\_0 1 8 65

===========

147524

G-taulu 2013

Obs METIER \_TYPE\_ \_FREQ\_ TOTFISHDAYS

1 FPO\_FWS\_>0\_0\_0 1 17 1370

2 FYK\_ANA\_>0\_0\_0 1 29 15907

3 FYK\_FWS\_>0\_0\_0 1 37 21754

4 FYK\_SPF\_>0\_0\_0 1 26 6797

5 GNS\_FWS\_>0\_0\_0 1 107 89509

6 GNS\_SPF\_16-109\_0\_0 1 36 3557

7 LLD\_ANA\_0\_0\_0 1 9 19

8 LLS\_FWS\_0\_0\_0 1 20 2392

9 NK 1 23 593

10 OTM\_DEF\_>=105\_1\_120 1 9 101

11 OTM\_FWS\_>0\_0\_0 1 10 127

12 OTM\_SPF\_16-104\_0\_0 1 54 3532

13 PTM\_FWS\_>0\_0\_0 1 6 72

14 PTM\_SPF\_16-104\_0\_0 1 31 1784

15 SSC\_FWS\_>0\_0\_0 1 6 65

===========

147579