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|-----------------------|--------------|--------------------------------------|--------|
| WNS1745               | sNO3NO2      | som nitraat en nitriet               |        |
| WNS1836               | SO4          | sulfaat                              |        |
| WNS2261               | Cl           | chloride                             |        |
| WNS2323               | NKj          | stikstof Kjeldahl                    |        |
| WNS2336               | NH4          | ammonium                             | <      |
| WNS2341               | NO2          | nitriet                              | <      |
| WNS2343               | NO3          | nitraat                              |        |
| WNS2354               | Ptot         | fosfor totaal                        |        |
| WNS2363               | PO4          | orthofosfaat                         | <      |
| WNS3835               | pH           | zuurgraad                            |        |
| WNS3836               | GELDHD       | Geleidendheid                        |        |
| WNS3838               | T            | Temperatuur                          |        |
| WNS3839               | O2           | zuurstof                             |        |
| WNS3840               | O2           | zuurstof                             |        |
| WNS3844               | ZICHT        | Doorzicht                            | >      |
| WNS6687               | BDKALG       | Bedekking algen                      |        |
| WNS6690               | DROOGSLO     | Droogstand sloten                    |        |
| WNS7073               | GEUR         | Geur                                 |        |
| WNS7200               | OVMTGGHGRWTP | overmatige groei hogere waterplanten |        |
| WNS875                | DIEPTE       | Diepte                               |        |
| WNS9746               | STROOMSHD    | Stroomsnelheid                       |        |
| WNS3835               | pH           | zuurgraad                            |        |
| WNS3836               | GELDHD       | Geleidendheid                        |        |
| WNS3838               | T            | Temperatuur                          |        |
| WNS3839               | O2           | zuurstof                             |        |
| WNS3840               | O2           | zuurstof                             |        |
| WNS3844               | ZICHT        | Doorzicht                            | >      |
| WNS6687               | BDKALG       | Bedekking algen                      |        |
| WNS6690               | DROOGSLO     | Droogstand sloten                    |        |
| WNS7073               | GEUR         | Geur                                 |        |
| WNS7200               | OVMTGGHGRWTP | overmatige groei hogere waterplanten |        |
| WNS875                | DIEPTE       | Diepte                               |        |
| WNS9746               | STROOMSHD    | Stroomsnelheid                       |        |
| WNS1745               | sNO3NO2      | som nitraat en nitriet               |        |
| WNS1836               | SO4          | sulfaat                              |        |
| WNS2261               | Cl           | chloride                             |        |
| WNS2323               | NKj          | stikstof Kjeldahl                    |        |
| WNS2336               | NH4          | ammonium                             |        |
| WNS2341               | NO2          | nitriet                              | <      |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         | < |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |

| WNS1836 | SO4          | sulfaat                              |   |
|---------|--------------|--------------------------------------|---|
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         | < |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         | < |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             |   |
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            | < |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                | < |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |

|         |          |                        |   |
|---------|----------|------------------------|---|
| WNS1469 | Pb       | lood                   | < |
| WNS1745 | sNO3NO2  | som nitraat en nitriet | < |
| WNS1802 | Sb       | antimoon               | < |
| WNS1836 | SO4      | sulfaat                |   |
| WNS2138 | V        | vanadium               | < |
| WNS2207 | Zn       | zink                   |   |
| WNS2246 | Br       | bromide                |   |
| WNS2261 | Cl       | chloride               |   |
| WNS2323 | NKj      | stikstof Kjeldahl      |   |
| WNS2336 | NH4      | ammonium               | < |
| WNS2341 | NO2      | nitriet                | < |
| WNS2343 | NO3      | nitraat                | < |
| WNS2354 | Ptot     | fosfor totaal          |   |
| WNS2363 | PO4      | orthofosfaat           |   |
| WNS2440 | ZS       | Zwevende stof          |   |
| WNS2651 | Al       | aluminium              | < |
| WNS2718 | K        | kalium                 |   |
| WNS2745 | Na       | natrium                |   |
| WNS3772 | U        | uranium                |   |
| WNS3835 | pH       | zuurgraad              |   |
| WNS3836 | GELDHD   | Geleidendheid          |   |
| WNS3838 | T        | Temperatuur            |   |
| WNS3839 | O2       | zuurstof               |   |
| WNS3840 | O2       | zuurstof               |   |
| WNS3844 | ZICHT    | Doorzicht              | > |
| WNS3957 | Ag       | zilver                 | < |
| WNS4042 | Mo       | molybdeen              | < |
| WNS4093 | Te       | tellurium              | < |
| WNS4096 | Tl       | thallium               | < |
| WNS474  | As       | arseen                 |   |
| WNS495  | Ba       | barium                 |   |
| WNS536  | Be       | Beryllium              | < |
| WNS6248 | Fe       | ijzer                  | < |
| WNS6310 | Ca       | calcium                |   |
| WNS6315 | Mg       | magnesium              |   |
| WNS647  | Cd       | cadmium                | < |
| WNS6526 | Stot     | zwavel totaal          |   |
| WNS6687 | BDKALG   | Bedekking algen        |   |
| WNS6690 | DROOGSLO | Droogstand sloten      |   |
| WNS6862 | Sr       | Strontium              |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |



|         |              |                                      |  |
|---------|--------------|--------------------------------------|--|
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 |   |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             | < |
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            |   |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chroom                               | < |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       | > |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 |   |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             | < |
| WNS2207 | Zn           | zink                                 |   |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS2440 | ZS           | Zwevende stof                        |   |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3772 | U            | uranium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            | < |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                | < |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             | < |
| WNS2207 | Zn           | zink                                 |   |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            | < |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               | < |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             | < |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS2440 | ZS           | Zwevende stof                        |   |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3772 | U            | uranium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            | < |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chroom                               | < |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                | < |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             |   |
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            | < |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |

|         |          |                   |   |
|---------|----------|-------------------|---|
| WNS1802 | Sb       | antimoon          | < |
| WNS1836 | SO4      | sulfaat           |   |
| WNS2138 | V        | vanadium          | < |
| WNS2207 | Zn       | zink              |   |
| WNS2246 | Br       | bromide           |   |
| WNS2261 | Cl       | chloride          |   |
| WNS2323 | NKj      | stikstof Kjeldahl |   |
| WNS2336 | NH4      | ammonium          |   |
| WNS2341 | NO2      | nitriet           |   |
| WNS2343 | NO3      | nitraat           | < |
| WNS2354 | Ptot     | fosfor totaal     |   |
| WNS2363 | PO4      | orthofosfaat      |   |
| WNS2440 | ZS       | Zwevende stof     | < |
| WNS2651 | Al       | aluminium         | < |
| WNS2718 | K        | kalium            |   |
| WNS2745 | Na       | natrium           |   |
| WNS3772 | U        | uranium           |   |
| WNS3835 | pH       | zuurgraad         |   |
| WNS3836 | GELDHD   | Geleidendheid     |   |
| WNS3838 | T        | Temperatuur       |   |
| WNS3839 | O2       | zuurstof          |   |
| WNS3840 | O2       | zuurstof          |   |
| WNS3844 | ZICHT    | Doorzicht         | > |
| WNS3957 | Ag       | zilver            | < |
| WNS4042 | Mo       | molybdeen         | < |
| WNS4093 | Te       | tellurium         | < |
| WNS4096 | Tl       | thallium          | < |
| WNS474  | As       | arseen            |   |
| WNS495  | Ba       | barium            |   |
| WNS536  | Be       | Beryllium         | < |
| WNS6248 | Fe       | ijzer             |   |
| WNS6310 | Ca       | calcium           |   |
| WNS6315 | Mg       | magnesium         |   |
| WNS647  | Cd       | cadmium           | < |
| WNS6526 | Stot     | zwavel totaal     |   |
| WNS6687 | BDKALG   | Bedekking algen   |   |
| WNS6690 | DROOGSLO | Droogstand sloten |   |
| WNS6862 | Sr       | Strontium         |   |
| WNS690  | Co       | kobalt            | < |
| WNS7073 | GEUR     | Geur              |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |

|         |              |                                      |  |
|---------|--------------|--------------------------------------|--|
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |  |
| WNS1836 | SO4          | sulfaat                              |  |
| WNS2261 | Cl           | chloride                             |  |
| WNS2323 | NKj          | stikstof Kjeldahl                    |  |
| WNS2336 | NH4          | ammonium                             |  |
| WNS2341 | NO2          | nitriet                              |  |
| WNS2343 | NO3          | nitraat                              |  |
| WNS2354 | Ptot         | fosfor totaal                        |  |
| WNS2363 | PO4          | orthofosfaat                         |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |  |
| WNS1836 | SO4          | sulfaat                              |  |
| WNS2261 | Cl           | chloride                             |  |
| WNS2323 | NKj          | stikstof Kjeldahl                    |  |
| WNS2336 | NH4          | ammonium                             |  |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |

|         |              |                                      |  |
|---------|--------------|--------------------------------------|--|
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |  |
| WNS1836 | SO4          | sulfaat                              |  |
| WNS2261 | Cl           | chloride                             |  |
| WNS2323 | NKj          | stikstof Kjeldahl                    |  |
| WNS2336 | NH4          | ammonium                             |  |
| WNS2341 | NO2          | nitriet                              |  |
| WNS2343 | NO3          | nitraat                              |  |
| WNS2354 | Ptot         | fosfor totaal                        |  |
| WNS2363 | PO4          | orthofosfaat                         |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 |   |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             | < |
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            | < |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               | < |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chroom                               | < |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |

|         |          |                        |   |
|---------|----------|------------------------|---|
| WNS1413 | Ni       | nikkel                 |   |
| WNS1469 | Pb       | lood                   | < |
| WNS1745 | sNO3NO2  | som nitraat en nitriet | < |
| WNS1802 | Sb       | antimoon               | < |
| WNS1836 | SO4      | sulfaat                |   |
| WNS2138 | V        | vanadium               | < |
| WNS2207 | Zn       | zink                   |   |
| WNS2246 | Br       | bromide                |   |
| WNS2261 | Cl       | chloride               |   |
| WNS2323 | NKj      | stikstof Kjeldahl      |   |
| WNS2336 | NH4      | ammonium               | < |
| WNS2341 | NO2      | nitriet                | < |
| WNS2343 | NO3      | nitraat                | < |
| WNS2354 | Ptot     | fosfor totaal          |   |
| WNS2363 | PO4      | orthofosfaat           |   |
| WNS2440 | ZS       | Zwevende stof          | < |
| WNS2651 | Al       | aluminium              | < |
| WNS2718 | K        | kalium                 |   |
| WNS2745 | Na       | natrium                |   |
| WNS3772 | U        | uranium                |   |
| WNS3835 | pH       | zuurgraad              |   |
| WNS3836 | GELDHD   | Geleidendheid          |   |
| WNS3838 | T        | Temperatuur            |   |
| WNS3839 | O2       | zuurstof               |   |
| WNS3840 | O2       | zuurstof               |   |
| WNS3844 | ZICHT    | Doorzicht              | > |
| WNS3957 | Ag       | zilver                 | < |
| WNS4042 | Mo       | molybdeen              | < |
| WNS4093 | Te       | tellurium              | < |
| WNS4096 | Tl       | thallium               | < |
| WNS474  | As       | arseen                 |   |
| WNS495  | Ba       | barium                 |   |
| WNS536  | Be       | Beryllium              | < |
| WNS6248 | Fe       | ijzer                  |   |
| WNS6310 | Ca       | calcium                |   |
| WNS6315 | Mg       | magnesium              |   |
| WNS647  | Cd       | cadmium                | < |
| WNS6526 | Stot     | zwavel totaal          |   |
| WNS6687 | BDKALG   | Bedekking algen        |   |
| WNS6690 | DROOGSLO | Droogstand sloten      |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               | < |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                | < |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |

|         |              |                                      |  |
|---------|--------------|--------------------------------------|--|
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |  |
| WNS1836 | SO4          | sulfaat                              |  |
| WNS2261 | Cl           | chloride                             |  |
| WNS2323 | NKj          | stikstof Kjeldahl                    |  |
| WNS2336 | NH4          | ammonium                             |  |
| WNS2341 | NO2          | nitriet                              |  |
| WNS2343 | NO3          | nitraat                              |  |
| WNS2354 | Ptot         | fosfor totaal                        |  |
| WNS2363 | PO4          | orthofosfaat                         |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |  |
| WNS1836 | SO4          | sulfaat                              |  |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 | < |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             |   |
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            |   |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arsen                                |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6248 | Fe           | ijzer                                |   |
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                | < |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       | > |

|         |         |                        |   |
|---------|---------|------------------------|---|
| WNS1027 | F       | fluoride               |   |
| WNS1145 | Hg      | kwik                   | < |
| WNS1333 | Mn      | mangaan                |   |
| WNS1413 | Ni      | nikkel                 |   |
| WNS1469 | Pb      | lood                   | < |
| WNS1745 | sNO3NO2 | som nitraat en nitriet | < |
| WNS1802 | Sb      | antimoon               | < |
| WNS1836 | SO4     | sulfaat                | < |
| WNS2138 | V       | vanadium               |   |
| WNS2207 | Zn      | zink                   |   |
| WNS2246 | Br      | bromide                |   |
| WNS2261 | Cl      | chloride               |   |
| WNS2323 | NKj     | stikstof Kjeldahl      |   |
| WNS2336 | NH4     | ammonium               | < |
| WNS2341 | NO2     | nitriet                | < |
| WNS2343 | NO3     | nitraat                | < |
| WNS2354 | Ptot    | fosfor totaal          |   |
| WNS2363 | PO4     | orthofosfaat           |   |
| WNS2440 | ZS      | Zwevende stof          | < |
| WNS2651 | Al      | aluminium              | < |
| WNS2718 | K       | kalium                 |   |
| WNS2745 | Na      | natrium                |   |
| WNS3772 | U       | uranium                |   |
| WNS3836 | GELDHD  | Geleidendheid          |   |
| WNS3838 | T       | Temperatuur            |   |
| WNS3839 | O2      | zuurstof               |   |
| WNS3840 | O2      | zuurstof               |   |
| WNS3844 | ZICHT   | Doorzicht              | > |
| WNS3957 | Ag      | zilver                 | < |
| WNS4042 | Mo      | molybdeen              |   |
| WNS4093 | Te      | tellurium              | < |
| WNS4096 | Tl      | thallium               | < |
| WNS474  | As      | arseen                 |   |
| WNS495  | Ba      | barium                 |   |
| WNS536  | Be      | Beryllium              | < |
| WNS6248 | Fe      | ijzer                  |   |
| WNS6310 | Ca      | calcium                |   |
| WNS6315 | Mg      | magnesium              |   |
| WNS647  | Cd      | cadmium                | < |
| WNS6526 | Stot    | zwavel totaal          |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              |   |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |   |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             |   |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              |   |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |

|         |              |                                      |  |
|---------|--------------|--------------------------------------|--|
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               |  |
| WNS1836 | SO4          | sulfaat                              |  |
| WNS2261 | Cl           | chloride                             |  |
| WNS2323 | NKj          | stikstof Kjeldahl                    |  |
| WNS2336 | NH4          | ammonium                             |  |
| WNS2341 | NO2          | nitriet                              |  |
| WNS2343 | NO3          | nitraat                              |  |
| WNS2354 | Ptot         | fosfor totaal                        |  |
| WNS2363 | PO4          | orthofosfaat                         |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |
| WNS3844 | ZICHT        | Doorzicht                            |  |
| WNS6687 | BDKALG       | Bedekking algen                      |  |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |  |
| WNS7073 | GEUR         | Geur                                 |  |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |  |
| WNS875  | DIEPTE       | Diepte                               |  |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |  |
| WNS3835 | pH           | zuurgraad                            |  |
| WNS3836 | GELDHD       | Geleidendheid                        |  |
| WNS3838 | T            | Temperatuur                          |  |
| WNS3839 | O2           | zuurstof                             |  |
| WNS3840 | O2           | zuurstof                             |  |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1745 | sNO3NO2      | som nitraat en nitriet               | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2323 | NKj          | stikstof Kjeldahl                    |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2341 | NO2          | nitriet                              | < |
| WNS2343 | NO3          | nitraat                              | < |
| WNS2354 | Ptot         | fosfor totaal                        |   |
| WNS2363 | PO4          | orthofosfaat                         |   |
| WNS3835 | pH           | zuurgraad                            |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS1027 | F            | fluoride                             |   |
| WNS1145 | Hg           | kwik                                 |   |
| WNS1333 | Mn           | mangaan                              |   |
| WNS1413 | Ni           | nikkel                               |   |
| WNS1469 | Pb           | lood                                 | < |
| WNS1802 | Sb           | antimoon                             | < |
| WNS1836 | SO4          | sulfaat                              |   |
| WNS2138 | V            | vanadium                             |   |
| WNS2207 | Zn           | zink                                 | < |
| WNS2246 | Br           | bromide                              |   |
| WNS2261 | Cl           | chloride                             |   |
| WNS2336 | NH4          | ammonium                             | < |
| WNS2651 | Al           | aluminium                            | < |
| WNS2718 | K            | kalium                               |   |
| WNS2745 | Na           | natrium                              |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS3957 | Ag           | zilver                               | < |
| WNS4042 | Mo           | molybdeen                            |   |
| WNS4093 | Te           | tellurium                            | < |
| WNS4096 | Tl           | thallium                             | < |
| WNS474  | As           | arseen                               |   |
| WNS495  | Ba           | barium                               |   |
| WNS536  | Be           | Beryllium                            | < |
| WNS6248 | Fe           | ijzer                                |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6310 | Ca           | calcium                              |   |
| WNS6315 | Mg           | magnesium                            |   |
| WNS647  | Cd           | cadmium                              | < |
| WNS6526 | Stot         | zwavel totaal                        |   |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       | > |
| WNS1027 | F            | fluoride                             |   |

|         |         |                        |   |
|---------|---------|------------------------|---|
| WNS1145 | Hg      | kwik                   | < |
| WNS1333 | Mn      | mangaan                |   |
| WNS1413 | Ni      | nikkel                 |   |
| WNS1469 | Pb      | lood                   | < |
| WNS1745 | sNO3NO2 | som nitraat en nitriet | < |
| WNS1802 | Sb      | antimoon               | < |
| WNS1836 | SO4     | sulfaat                |   |
| WNS2138 | V       | vanadium               | < |
| WNS2207 | Zn      | zink                   |   |
| WNS2246 | Br      | bromide                |   |
| WNS2261 | Cl      | chloride               |   |
| WNS2323 | NKj     | stikstof Kjeldahl      |   |
| WNS2336 | NH4     | ammonium               | < |
| WNS2341 | NO2     | nitriet                | < |
| WNS2343 | NO3     | nitraat                | < |
| WNS2354 | Ptot    | fosfor totaal          |   |
| WNS2363 | PO4     | orthofosfaat           |   |
| WNS2440 | ZS      | Zwevende stof          |   |
| WNS2651 | Al      | aluminium              | < |
| WNS2718 | K       | kalium                 |   |
| WNS2745 | Na      | natrium                |   |
| WNS3772 | U       | uranium                |   |
| WNS3835 | pH      | zuurgraad              |   |
| WNS3836 | GELDHD  | Geleidendheid          |   |
| WNS3838 | T       | Temperatuur            |   |
| WNS3839 | O2      | zuurstof               |   |
| WNS3840 | O2      | zuurstof               |   |
| WNS3844 | ZICHT   | Doorzicht              | > |
| WNS3957 | Ag      | zilver                 | < |
| WNS4042 | Mo      | molybdeen              |   |
| WNS4093 | Te      | tellurium              | < |
| WNS4096 | Tl      | thallium               | < |
| WNS474  | As      | arseen                 |   |
| WNS495  | Ba      | barium                 |   |
| WNS536  | Be      | Beryllium              | < |
| WNS6248 | Fe      | ijzer                  |   |
| WNS6310 | Ca      | calcium                |   |
| WNS6315 | Mg      | magnesium              |   |
| WNS647  | Cd      | cadmium                | < |
| WNS6526 | Stot    | zwavel totaal          |   |



|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS6862 | Sr           | Strontium                            |   |
| WNS690  | Co           | kobalt                               |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS716  | Cr           | chrom                                |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS740  | Cu           | koper                                |   |
| WNS7428 | Sn           | tin                                  | < |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |
| WNS3835 | pH           | zuurgraad                            |   |
| WNS3836 | GELDHD       | Geleidendheid                        |   |
| WNS3838 | T            | Temperatuur                          |   |
| WNS3839 | O2           | zuurstof                             |   |
| WNS3840 | O2           | zuurstof                             |   |

|         |              |                                      |   |
|---------|--------------|--------------------------------------|---|
| WNS3844 | ZICHT        | Doorzicht                            | > |
| WNS6687 | BDKALG       | Bedekking algen                      |   |
| WNS6690 | DROOGSLO     | Droogstand sloten                    |   |
| WNS7073 | GEUR         | Geur                                 |   |
| WNS7200 | OVMTGGHGRWTP | overmatige groei hogere waterplanten |   |
| WNS875  | DIEPTE       | Diepte                               |   |
| WNS9746 | STROOMSHD    | Stroomsnelheid                       |   |



| Waarde (n) | Eenheid | Hoedanigheid | Compartiment | Code MBW |
|------------|---------|--------------|--------------|----------|
| 0,19       | mg/l    | N            | 10           | S        |
| 210,       | mg/l    | NVT          | 10           | S        |
| 220,       | mg/l    | NVT          | 10           | S        |
| 2,         | mg/l    | N            | 10           | S        |
| 0,1        | mg/l    | N            | 10           | S        |
| 0,02       | mg/l    | N            | 10           | S        |
| 0,18       | mg/l    | N            | 10           | S        |
| 0,09       | mg/l    | P            | 10           | S        |
| 0,01       | mg/l    | P            | 10           | S        |
| 7,34       | DIMSLS  | INSU         | 10           | S        |
| 187,       | mS/m    | INSU         | 10           | S        |
| 2,7        | oC      | INSU         | 10           | S        |
| 162,       | %       | INSU         | 10           | S        |
| 22,2       | mg/l    | INSU         | 10           | S        |
| 30,        | cm      | INSU         | 10           | S        |
|            | DIMSLS  | NVT          | 10           | S        |
|            | DIMSLS  | NVT          | 10           | S        |
|            | DIMSLS  | INSU         | 10           | S        |
|            | DIMSLS  | NVT          | 10           | S        |
| 3,         | dm      | NVT          | 10           | S        |
| 0,         | m/s     | INSU         | 10           | S        |
| 7,71       | DIMSLS  | INSU         | 10           | S        |
| 199,1      | mS/m    | INSU         | 10           | S        |
| 7,3        | oC      | INSU         | 10           | S        |
| 110,       | %       | INSU         | 10           | S        |
| 13,        | mg/l    | INSU         | 10           | S        |
| 50,        | cm      | INSU         | 10           | S        |
|            | DIMSLS  | NVT          | 10           | S        |
|            | DIMSLS  | NVT          | 10           | S        |
|            | DIMSLS  | INSU         | 10           | S        |
|            | DIMSLS  | NVT          | 10           | S        |
| 5,         | dm      | NVT          | 10           | S        |
| 0,         | m/s     | INSU         | 10           | S        |
| 0,2        | mg/l    | N            | 10           | S        |
| 230,       | mg/l    | NVT          | 10           | S        |
| 250,       | mg/l    | NVT          | 10           | S        |
| 1,4        | mg/l    | N            | 10           | S        |
| 0,15       | mg/l    | N            | 10           | S        |
| 0,02       | mg/l    | N            | 10           | S        |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 0,19  | mg/l   | N    | 10 | S |
| 0,06  | mg/l   | P    | 10 | S |
| 0,01  | mg/l   | P    | 10 | S |
| 8,18  | DIMSLS | INSU | 10 | S |
| 193,1 | mS/m   | INSU | 10 | S |
| -0,2  | oC     | INSU | 10 | S |
| 97,   | %      | INSU | 10 | S |
| 9,78  | mg/l   | INSU | 10 | S |
| 25,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 2,5   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 7,89  | DIMSLS | INSU | 10 | S |
| 177,7 | mS/m   | INSU | 10 | S |
| 7,1   | oC     | INSU | 10 | S |
| 109,  | %      | INSU | 10 | S |
| 13,3  | mg/l   | INSU | 10 | S |
| 30,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 7,97  | DIMSLS | INSU | 10 | S |
| 125,1 | mS/m   | INSU | 10 | S |
| 8,3   | oC     | INSU | 10 | S |
| 89,   | %      | INSU | 10 | S |
| 10,2  | mg/l   | INSU | 10 | S |
| 25,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 1,    | mg/l   | N    | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 150,  | mg/l   | NVT  | 10 | S |
| 110,  | mg/l   | NVT  | 10 | S |
| 2,1   | mg/l   | N    | 10 | S |
| 0,17  | mg/l   | N    | 10 | S |
| 0,03  | mg/l   | N    | 10 | S |
| 1,02  | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | P    | 10 | S |
| 0,04  | mg/l   | P    | 10 | S |
| 7,86  | DIMSLS | INSU | 10 | S |
| 118,  | mS/m   | INSU | 10 | S |
| 6,3   | oC     | INSU | 10 | S |
| 97,   | %      | INSU | 10 | S |
| 11,8  | mg/l   | INSU | 10 | S |
| 25,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,03  | m/s    | INSU | 10 | S |
| 7,98  | DIMSLS | INSU | 10 | S |
| 124,  | mS/m   | INSU | 10 | S |
| 9,2   | oC     | INSU | 10 | S |
| 113,  | %      | INSU | 10 | S |
| 13,   | mg/l   | INSU | 10 | S |
| 15,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 2,    | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 8,2   | DIMSLS | INSU | 10 | S |
| 165,  | mS/m   | INSU | 10 | S |
| 7,5   | oC     | INSU | 10 | S |
| 104,  | %      | INSU | 10 | S |
| 12,6  | mg/l   | INSU | 10 | S |
| 20,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 2,    | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 8,08  | DIMSLS | INSU | 10 | S |
| 162,5 | mS/m   | INSU | 10 | S |
| 15,2  | oC     | INSU | 10 | S |
| 122,  | %      | INSU | 10 | S |
| 12,4  | mg/l   | INSU | 10 | S |
| 30,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 180,  | mg/l   | NVT  | 10 | S |
| 200,  | mg/l   | NVT  | 10 | S |
| 2,1   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,09  | mg/l   | P    | 10 | S |
| 0,01  | mg/l   | P    | 10 | S |
| 8,14  | DIMSLS | INSU | 10 | S |
| 154,9 | mS/m   | INSU | 10 | S |
| 11,4  | oC     | INSU | 10 | S |
| 112,  | %      | INSU | 10 | S |
| 12,4  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,08  | DIMSLS | INSU | 10 | S |
| 180,7 | mS/m   | INSU | 10 | S |
| 9,7   | oC     | INSU | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 94,   | %      | INSU | 10 | S |
| 10,7  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,44  | DIMSLS | INSU | 10 | S |
| 189,6 | mS/m   | INSU | 10 | S |
| 11,9  | oC     | INSU | 10 | S |
| 142,  | %      | INSU | 10 | S |
| 15,6  | mg/l   | INSU | 10 | S |
| 45,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,33  | DIMSLS | INSU | 10 | S |
| 205,  | mS/m   | INSU | 10 | S |
| 11,9  | oC     | INSU | 10 | S |
| 120,  | %      | INSU | 10 | S |
| 12,9  | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 220,  | mg/l   | NVT  | 10 | S |
| 360,  | mg/l   | NVT  | 10 | S |
| 1,8   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 0,09  | mg/l   | P    | 10 | S |
| 0,01  | mg/l   | P    | 10 | S |
| 8,37  | DIMSLS | INSU | 10 | S |
| 211,  | mS/m   | INSU | 10 | S |
| 15,   | oC     | INSU | 10 | S |
| 130,  | %      | INSU | 10 | S |
| 13,2  | mg/l   | INSU | 10 | S |
| 39,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 8,2   | DIMSLS | INSU | 10 | S |
| 171,4 | mS/m   | INSU | 10 | S |
| 18,4  | oC     | INSU | 10 | S |
| 119,  | %      | INSU | 10 | S |
| 11,   | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 6,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 7,97  | DIMSLS | INSU | 10 | S |
| 133,5 | mS/m   | INSU | 10 | S |
| 16,6  | oC     | INSU | 10 | S |
| 79,   | %      | INSU | 10 | S |
| 7,7   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,65  | DIMSLS | INSU | 10 | S |
| 104,7 | mS/m   | INSU | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 22,9  | oC     | INSU | 10 | S |
| 143,  | %      | INSU | 10 | S |
| 12,4  | mg/l   | INSU | 10 | S |
| 39,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 94,   | mg/l   | NVT  | 10 | S |
| 110,  | mg/l   | NVT  | 10 | S |
| 2,5   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,16  | mg/l   | P    | 10 | S |
| 0,02  | mg/l   | P    | 10 | S |
| 8,71  | DIMSLS | INSU | 10 | S |
| 87,3  | mS/m   | INSU | 10 | S |
| 20,8  | oC     | INSU | 10 | S |
| 118,9 | %      | INSU | 10 | S |
| 10,66 | mg/l   | INSU | 10 | S |
| 39,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 9,14  | DIMSLS | INSU | 10 | S |
| 85,2  | mS/m   | INSU | 10 | S |
| 24,1  | oC     | INSU | 10 | S |
| 165,  | %      | INSU | 10 | S |
| 13,8  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 9,03 | DIMSLS | INSU | 10 | S |
| 66,  | mS/m   | INSU | 10 | S |
| 26,9 | oC     | INSU | 10 | S |
| 169, | %      | INSU | 10 | S |
| 13,5 | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,24 | DIMSLS | INSU | 10 | S |
| 65,2 | mS/m   | INSU | 10 | S |
| 21,  | oC     | INSU | 10 | S |
| 106, | %      | INSU | 10 | S |
| 9,2  | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 71,  | mg/l   | NVT  | 10 | S |
| 80,  | mg/l   | NVT  | 10 | S |
| 1,2  | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | P    | 10 | S |
| 0,05 | mg/l   | P    | 10 | S |
| 9,01 | DIMSLS | INSU | 10 | S |
| 63,  | mS/m   | INSU | 10 | S |
| 23,4 | oC     | INSU | 10 | S |
| 146, | %      | INSU | 10 | S |



|        |        |      |    |   |
|--------|--------|------|----|---|
| 12,4   | mg/l   | INSU | 10 | S |
| 60,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 6,     | dm     | NVT  | 10 | S |
| 0,     | m/s    | INSU | 10 | S |
| 0,17   | mg/l   | NVT  | 10 | S |
| 0,01   | ug/l   | nf   | 10 | S |
| 96,    | ug/l   | nf   | 10 | S |
| 3,     | ug/l   | nf   | 10 | S |
| 0,3    | ug/l   | nf   | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 160,   | mg/l   | NVT  | 10 | S |
| 1,2    | ug/l   | nf   | 10 | S |
| 3,     | ug/l   | nf   | 10 | S |
| 0,6    | mg/l   | NVT  | 10 | S |
| 92,    | mg/l   | NVT  | 10 | S |
| 0,1    | mg/l   | N    | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 13,    | mg/l   | nf   | 10 | S |
| 63,    | mg/l   | nf   | 10 | S |
| 8,07   | DIMSLS | INSU | 10 | S |
| 84,3   | mS/m   | INSU | 10 | S |
| 18,2   | oC     | INSU | 10 | S |
| 113,   | %      | INSU | 10 | S |
| 10,7   | mg/l   | INSU | 10 | S |
| 55,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 3,4    | ug/l   | nf   | 10 | S |
| 13,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 40,    | ug/l   | nf   | 10 | S |
| 74000, | ug/l   | nf   | 10 | S |
| 21000, | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 44,  | mg/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 380, | ug/l   | nf   | 10 | S |
| 0,21 | ug/l   | nf   | 10 | S |
|      | DIMSLS | INSU | 10 | S |
| 0,5  | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 0,51 | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 5,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,2  | DIMSLS | INSU | 10 | S |
| 76,1 | mS/m   | INSU | 10 | S |
| 21,4 | oC     | INSU | 10 | S |
| 103, | %      | INSU | 10 | S |
| 9,1  | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 9,32 | DIMSLS | INSU | 10 | S |
| 77,6 | mS/m   | INSU | 10 | S |
| 21,4 | oC     | INSU | 10 | S |
| 140, | %      | INSU | 10 | S |
| 12,3 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,2  | mg/l   | NVT  | 10 | S |
| 0,01 | ug/l   | nf   | 10 | S |
| 130, | ug/l   | nf   | 10 | S |
| 2,4  | ug/l   | nf   | 10 | S |



|        |        |      |    |   |
|--------|--------|------|----|---|
| 0,3    | ug/l   | nf   | 10 | S |
| 0,05   | mg/l   | N    | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 180,   | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 3,5    | ug/l   | nf   | 10 | S |
| 0,67   | mg/l   | NVT  | 10 | S |
| 87,    | mg/l   | NVT  | 10 | S |
| 1,6    | mg/l   | N    | 10 | S |
| 0,1    | mg/l   | N    | 10 | S |
| 0,02   | mg/l   | N    | 10 | S |
| 0,05   | mg/l   | N    | 10 | S |
| 0,18   | mg/l   | P    | 10 | S |
| 0,03   | mg/l   | P    | 10 | S |
| 6,5    | mg/l   | NVT  | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 12,    | mg/l   | nf   | 10 | S |
| 65,    | mg/l   | nf   | 10 | S |
| 0,19   | ug/l   | nf   | 10 | S |
| 7,88   | DIMSLS | INSU | 10 | S |
| 78,9   | mS/m   | INSU | 10 | S |
| 18,8   | oC     | INSU | 10 | S |
| 75,    | %      | INSU | 10 | S |
| 6,9    | mg/l   | INSU | 10 | S |
| 50,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 4,5    | ug/l   | nf   | 10 | S |
| 11,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 20,    | ug/l   | nf   | 10 | S |
| 62000, | ug/l   | nf   | 10 | S |
| 23000, | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 57,    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 350,   | ug/l   | nf   | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 0,22 | ug/l   | nf   | 10 | S |
|      | DIMSLS | INSU | 10 | S |
| 0,71 | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 1,1  | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 66,  | mS/m   | INSU | 10 | S |
| 18,4 | oC     | INSU | 10 | S |
| 116, | %      | INSU | 10 | S |
| 11,  | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 63,8 | mS/m   | INSU | 10 | S |
| 19,1 | oC     | INSU | 10 | S |
| 119, | %      | INSU | 10 | S |
| 11,  | mg/l   | INSU | 10 | S |
| 55,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,36 | DIMSLS | INSU | 10 | S |
| 88,3 | mS/m   | INSU | 10 | S |
| 21,3 | oC     | INSU | 10 | S |
| 42,  | %      | INSU | 10 | S |
| 3,8  | mg/l   | INSU | 10 | S |
| 10,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |



|             |             |    |   |
|-------------|-------------|----|---|
| 6, dm       | NVT         | 10 | S |
| 0, m/s      | INSU        | 10 | S |
| 0,2 mg/l    | N           | 10 | S |
| 82, mg/l    | NVT         | 10 | S |
| 710, mg/l   | NVT         | 10 | S |
| 4,1 mg/l    | N           | 10 | S |
| 0,46 mg/l   | N           | 10 | S |
| 0,02 mg/l   | N           | 10 | S |
| 0,18 mg/l   | N           | 10 | S |
| 0,61 mg/l   | P           | 10 | S |
| 0,05 mg/l   | P           | 10 | S |
| 7,28 DIMSLS | INSU        | 10 | S |
| 298, mS/m   | INSU        | 10 | S |
| 1, oC       | INSU        | 10 | S |
| 121, %      | INSU        | 10 | S |
| 17,4 mg/l   | INSU        | 10 | S |
| 10, cm      | INSU        | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS INSU | 10 | S |
|             | DIMSLS NVT  | 10 | S |
| 2, dm       | NVT         | 10 | S |
| 0, m/s      | INSU        | 10 | S |
| 7,53 DIMSLS | INSU        | 10 | S |
| 313, mS/m   | INSU        | 10 | S |
| 7,7 oC      | INSU        | 10 | S |
| 96, %       | INSU        | 10 | S |
| 11,3 mg/l   | INSU        | 10 | S |
| 20, cm      | INSU        | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS INSU | 10 | S |
|             | DIMSLS NVT  | 10 | S |
| 2, dm       | NVT         | 10 | S |
| 0, m/s      | INSU        | 10 | S |
|             | DIMSLS INSU | 10 |   |
|             | mS/m INSU   | 10 |   |
|             | oC INSU     | 10 |   |
|             | % INSU      | 10 |   |
|             | mg/l INSU   | 10 |   |

|       |        |      |    |   |
|-------|--------|------|----|---|
|       | cm     | INSU | 10 |   |
|       | DIMSLS | NVT  | 10 |   |
|       | DIMSLS | NVT  | 10 |   |
|       | DIMSLS | INSU | 10 |   |
|       | DIMSLS | NVT  | 10 |   |
|       | dm     | NVT  | 10 |   |
|       | m/s    | INSU | 10 |   |
| 7,96  | DIMSLS | INSU | 10 | S |
| 328,  | mS/m   | INSU | 10 | S |
| 7,8   | oC     | INSU | 10 | S |
| 150,  | %      | INSU | 10 | S |
| 18,   | mg/l   | INSU | 10 | S |
| 15,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 1,5   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 7,31  | DIMSLS | INSU | 10 | S |
| 116,8 | mS/m   | INSU | 10 | S |
| 8,6   | oC     | INSU | 10 | S |
| 52,   | %      | INSU | 10 | S |
| 5,9   | mg/l   | INSU | 10 | S |
| 10,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 1,5   | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 0,6   | mg/l   | N    | 10 | S |
| 35,   | mg/l   | NVT  | 10 | S |
| 230,  | mg/l   | NVT  | 10 | S |
| 10,1  | mg/l   | N    | 10 | S |
| 3,5   | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,56  | mg/l   | N    | 10 | S |
| 0,85  | mg/l   | P    | 10 | S |
| 0,21  | mg/l   | P    | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 7,63  | DIMSLS | INSU | 10 | S |
| 125,5 | mS/m   | INSU | 10 | S |
| 7,8   | oC     | INSU | 10 | S |
| 135,  | %      | INSU | 10 | S |
| 15,9  | mg/l   | INSU | 10 | S |
| 10,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 2,    | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 7,95  | DIMSLS | INSU | 10 | S |
| 188,4 | mS/m   | INSU | 10 | S |
| 11,6  | oC     | INSU | 10 | S |
| 144,  | %      | INSU | 10 | S |
| 15,6  | mg/l   | INSU | 10 | S |
| 10,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 1,3   | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 8,02  | DIMSLS | INSU | 10 | S |
| 253,  | mS/m   | INSU | 10 | S |
| 6,8   | oC     | INSU | 10 | S |
| 126,  | %      | INSU | 10 | S |
| 15,6  | mg/l   | INSU | 10 | S |
| 13,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 1,3   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,1   | DIMSLS | INSU | 10 | S |
| 276,  | mS/m   | INSU | 10 | S |
| 19,   | oC     | INSU | 10 | S |
| 211,  | %      | INSU | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 19,7  | mg/l   | INSU | 10 | S |
| 12,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 1,2   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 210,  | mg/l   | NVT  | 10 | S |
| 290,  | mg/l   | NVT  | 10 | S |
| 3,5   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,69  | mg/l   | P    | 10 | S |
| 0,37  | mg/l   | P    | 10 | S |
| 8,36  | DIMSLS | INSU | 10 | S |
| 189,8 | mS/m   | INSU | 10 | S |
| 11,4  | oC     | INSU | 10 | S |
| 108,  | %      | INSU | 10 | S |
| 12,   | mg/l   | INSU | 10 | S |
| 10,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 1,8   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,13  | DIMSLS | INSU | 10 | S |
| 249,  | mS/m   | INSU | 10 | S |
| 9,6   | oC     | INSU | 10 | S |
| 84,   | %      | INSU | 10 | S |
| 9,6   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |



|             |        |      |    |   |
|-------------|--------|------|----|---|
| 0, m/s      | INSU   | 10   | S  |   |
| 8,82 DIMSLS | INSU   | 10   | S  |   |
| 153,4 mS/m  | INSU   | 10   | S  |   |
| 12, oC      | INSU   | 10   | S  |   |
| 131, %      | INSU   | 10   | S  |   |
| 14,4 mg/l   | INSU   | 10   | S  |   |
| 50, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5,5 dm      | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 8,41 DIMSLS | INSU   | 10   | S  |   |
| 169,5 mS/m  | INSU   | 10   | S  |   |
| 11,8 oC     | INSU   | 10   | S  |   |
| 113, %      | INSU   | 10   | S  |   |
| 12,2 mg/l   | INSU   | 10   | S  |   |
| 40, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 220, mg/l   | NVT    | 10   | S  |   |
| 230, mg/l   | NVT    | 10   | S  |   |
| 2,6 mg/l    | N      | 10   | S  |   |
| 0,1 mg/l    | N      | 10   | S  |   |
| 0,02 mg/l   | N      | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 0,56 mg/l   | P      | 10   | S  |   |
| 0,35 mg/l   | P      | 10   | S  |   |
| 8,51 DIMSLS | INSU   | 10   | S  |   |
| 165,5 mS/m  | INSU   | 10   | S  |   |
| 14,8 oC     | INSU   | 10   | S  |   |
| 124, %      | INSU   | 10   | S  |   |
| 12,6 mg/l   | INSU   | 10   | S  |   |
| 39, cm      | INSU   | 10   | S  |   |

|        |        |      |    |   |
|--------|--------|------|----|---|
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 4, dm  |        | NVT  | 10 | S |
| 0, m/s |        | INSU | 10 | S |
| 7,7    | DIMSLS | INSU | 10 | S |
| 178,2  | mS/m   | INSU | 10 | S |
| 18,4   | oC     | INSU | 10 | S |
| 79,    | %      | INSU | 10 | S |
| 7,3    | mg/l   | INSU | 10 | S |
| 35,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 4,5 dm |        | NVT  | 10 | S |
| 0, m/s |        | INSU | 10 | S |
| 8,1    | DIMSLS | INSU | 10 | S |
| 146,6  | mS/m   | INSU | 10 | S |
| 16,3   | oC     | INSU | 10 | S |
| 92,    | %      | INSU | 10 | S |
| 9,     | mg/l   | INSU | 10 | S |
| 35,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 5, dm  |        | NVT  | 10 | S |
| 0, m/s |        | INSU | 10 | S |
| 7,96   | DIMSLS | INSU | 10 | S |
| 150,6  | mS/m   | INSU | 10 | S |
| 22,2   | oC     | INSU | 10 | S |
| 87,    | %      | INSU | 10 | S |
| 7,6    | mg/l   | INSU | 10 | S |
| 35,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |



|             |             |    |   |
|-------------|-------------|----|---|
| 5, dm       | NVT         | 10 | S |
| 0, m/s      | INSU        | 10 | S |
| 0,05 mg/l   | N           | 10 | S |
| 25, mg/l    | NVT         | 10 | S |
| 93, mg/l    | NVT         | 10 | S |
| 2,4 mg/l    | N           | 10 | S |
| 0,37 mg/l   | N           | 10 | S |
| 0,02 mg/l   | N           | 10 | S |
| 0,05 mg/l   | N           | 10 | S |
| 1,4 mg/l    | P           | 10 | S |
| 1, mg/l     | P           | 10 | S |
| 7,52 DIMSLS | INSU        | 10 | S |
| 82,1 mS/m   | INSU        | 10 | S |
| 19,6 oC     | INSU        | 10 | S |
| 52, %       | INSU        | 10 | S |
| 4,8 mg/l    | INSU        | 10 | S |
| 45, cm      | INSU        | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS INSU | 10 | S |
|             | DIMSLS NVT  | 10 | S |
| 5, dm       | NVT         | 10 | S |
| 0, m/s      | INSU        | 10 | S |
| 7,61 DIMSLS | INSU        | 10 | S |
| 75,1 mS/m   | INSU        | 10 | S |
| 23,1 oC     | INSU        | 10 | S |
| 114, %      | INSU        | 10 | S |
| 9,7 mg/l    | INSU        | 10 | S |
| 39, cm      | INSU        | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS INSU | 10 | S |
|             | DIMSLS NVT  | 10 | S |
| 4, dm       | NVT         | 10 | S |
| 0, m/s      | INSU        | 10 | S |
| 7,81 DIMSLS | INSU        | 10 | S |
| 77,5 mS/m   | INSU        | 10 | S |
| 26,5 oC     | INSU        | 10 | S |
| 124, %      | INSU        | 10 | S |
| 10, mg/l    | INSU        | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 49,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,52 | DIMSLS | INSU | 10 | S |
| 72,  | mS/m   | INSU | 10 | S |
| 20,8 | oC     | INSU | 10 | S |
| 71,  | %      | INSU | 10 | S |
| 6,2  | mg/l   | INSU | 10 | S |
| 50,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 42,  | mg/l   | NVT  | 10 | S |
| 75,  | mg/l   | NVT  | 10 | S |
| 1,3  | mg/l   | N    | 10 | S |
| 0,2  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,4  | mg/l   | P    | 10 | S |
| 0,23 | mg/l   | P    | 10 | S |
| 7,3  | DIMSLS | INSU | 10 | S |
| 61,6 | mS/m   | INSU | 10 | S |
| 21,7 | oC     | INSU | 10 | S |
| 66,  | %      | INSU | 10 | S |
| 5,8  | mg/l   | INSU | 10 | S |
| 50,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |



|        |        |      |    |   |
|--------|--------|------|----|---|
| 0,12   | mg/l   | NVT  | 10 | S |
| 0,02   | ug/l   | nf   | 10 | S |
| 110,   | ug/l   | nf   | 10 | S |
| 2,7    | ug/l   | nf   | 10 | S |
| 0,3    | ug/l   | nf   | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 45,    | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 3,     | ug/l   | nf   | 10 | S |
| 0,64   | mg/l   | NVT  | 10 | S |
| 66,    | mg/l   | NVT  | 10 | S |
| 0,33   | mg/l   | N    | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 15,    | mg/l   | nf   | 10 | S |
| 46,    | mg/l   | nf   | 10 | S |
| 7,31   | DIMSLS | INSU | 10 | S |
| 60,    | mS/m   | INSU | 10 | S |
| 16,9   | oC     | INSU | 10 | S |
| 61,    | %      | INSU | 10 | S |
| 5,9    | mg/l   | INSU | 10 | S |
| 50,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,3    | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 2,6    | ug/l   | nf   | 10 | S |
| 19,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 470,   | ug/l   | nf   | 10 | S |
| 54000, | ug/l   | nf   | 10 | S |
| 7300,  | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 10,    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 250,   | ug/l   | nf   | 10 | S |
| 0,31   | ug/l   | nf   | 10 | S |
|        | DIMSLS | INSU | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
| 0,65 ug/l   | nf     | 10   | S  |   |
| 0,2 ug/l    | nf     | 10   | S  |   |
| 5, dm       | NVT    | 10   | S  |   |
| 0,002 m/s   | INSU   | 10   | S  |   |
| 7,46 DIMSLS | INSU   | 10   | S  |   |
| 54,1 mS/m   | INSU   | 10   | S  |   |
| 20,6 oC     | INSU   | 10   | S  |   |
| 93, %       | INSU   | 10   | S  |   |
| 8,4 mg/l    | INSU   | 10   | S  |   |
| 50, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 7,21 DIMSLS | INSU   | 10   | S  |   |
| 52,5 mS/m   | INSU   | 10   | S  |   |
| 20, oC      | INSU   | 10   | S  |   |
| 36, %       | INSU   | 10   | S  |   |
| 3,3 mg/l    | INSU   | 10   | S  |   |
| 50, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5, dm       | NVT    | 10   | S  |   |
| 0,01 m/s    | INSU   | 10   | S  |   |
| 0,11 mg/l   | NVT    | 10   | S  |   |
| 0,02 ug/l   | nf     | 10   | S  |   |
| 570, ug/l   | nf     | 10   | S  |   |
| 2, ug/l     | nf     | 10   | S  |   |
| 0,3 ug/l    | nf     | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 0,6 ug/l    | nf     | 10   | S  |   |
| 34, mg/l    | NVT    | 10   | S  |   |
| 1, ug/l     | nf     | 10   | S  |   |
| 3,5 ug/l    | nf     | 10   | S  |   |
| 0,39 mg/l   | NVT    | 10   | S  |   |
| 59, mg/l    | NVT    | 10   | S  |   |



|        |        |      |    |   |
|--------|--------|------|----|---|
| 1,6    | mg/l   | N    | 10 | S |
| 0,3    | mg/l   | N    | 10 | S |
| 0,02   | mg/l   | N    | 10 | S |
| 0,05   | mg/l   | N    | 10 | S |
| 0,71   | mg/l   | P    | 10 | S |
| 0,47   | mg/l   | P    | 10 | S |
| 7,2    | mg/l   | NVT  | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 14,    | mg/l   | nf   | 10 | S |
| 45,    | mg/l   | nf   | 10 | S |
| 0,13   | ug/l   | nf   | 10 | S |
| 7,16   | DIMSLS | INSU | 10 | S |
| 56,1   | mS/m   | INSU | 10 | S |
| 18,4   | oC     | INSU | 10 | S |
| 21,    | %      | INSU | 10 | S |
| 1,9    | mg/l   | INSU | 10 | S |
| 50,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 4,1    | ug/l   | nf   | 10 | S |
| 19,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 510,   | ug/l   | nf   | 10 | S |
| 59000, | ug/l   | nf   | 10 | S |
| 9000,  | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 11,    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 240,   | ug/l   | nf   | 10 | S |
| 0,61   | ug/l   | nf   | 10 | S |
|        | DIMSLS | INSU | 10 | S |
| 0,55   | ug/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 5,     | dm     | NVT  | 10 | S |
| 0,     | m/s    | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 7,25 | DIMSLS | INSU | 10 | S |
| 58,4 | mS/m   | INSU | 10 | S |
| 17,4 | oC     | INSU | 10 | S |
| 25,  | %      | INSU | 10 | S |
| 2,4  | mg/l   | INSU | 10 | S |
| 50,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
|      | m/s    | INSU | 10 | S |
| 7,18 | DIMSLS | INSU | 10 | S |
| 61,3 | mS/m   | INSU | 10 | S |
| 17,9 | oC     | INSU | 10 | S |
| 10,  | %      | INSU | 10 | S |
| 1,   | mg/l   | INSU | 10 | S |
|      | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,19 | DIMSLS | INSU | 10 | S |
| 88,  | mS/m   | INSU | 10 | S |
| 18,5 | oC     | INSU | 10 | S |
| 4,   | %      | INSU | 10 | S |
| 0,4  | mg/l   | INSU | 10 | S |
| 10,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,45 | mg/l   | N    | 10 | S |
| 39,  | mg/l   | NVT  | 10 | S |
| 40,  | mg/l   | NVT  | 10 | S |
| 2,6  | mg/l   | N    | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
| 0,84 | mg/l   | N    | 10 | S |
| 0,03 | mg/l   | N    | 10 | S |
| 0,42 | mg/l   | N    | 10 | S |
| 0,19 | mg/l   | P    | 10 | S |
| 0,04 | mg/l   | P    | 10 | S |
| 7,24 | DIMSLS | INSU | 10 | S |
| 65,3 | mS/m   | INSU | 10 | S |
| 1,8  | oC     | INSU | 10 | S |
| 39,  | %      | INSU | 10 | S |
| 5,4  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,39 | DIMSLS | INSU | 10 | S |
| 66,1 | mS/m   | INSU | 10 | S |
| 7,   | oC     | INSU | 10 | S |
| 60,  | %      | INSU | 10 | S |
| 7,2  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 0,37 | mg/l   | N    | 10 | S |
| 41,  | mg/l   | NVT  | 10 | S |
| 41,  | mg/l   | NVT  | 10 | S |
| 2,6  | mg/l   | N    | 10 | S |
| 0,77 | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,35 | mg/l   | N    | 10 | S |
| 0,19 | mg/l   | P    | 10 | S |
| 0,06 | mg/l   | P    | 10 | S |
| 7,7  | DIMSLS | INSU | 10 | S |
| 64,6 | mS/m   | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 1,7  | oC     | INSU | 10 | S |
| 72,  | %      | INSU | 10 | S |
| 10,2 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,07 | m/s    | INSU | 10 | S |
| 7,65 | DIMSLS | INSU | 10 | S |
| 66,2 | mS/m   | INSU | 10 | S |
| 5,8  | oC     | INSU | 10 | S |
| 89,  | %      | INSU | 10 | S |
| 11,3 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,8  | DIMSLS | INSU | 10 | S |
| 62,3 | mS/m   | INSU | 10 | S |
| 8,4  | oC     | INSU | 10 | S |
| 87,  | %      | INSU | 10 | S |
| 9,9  | mg/l   | INSU | 10 | S |
| 20,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 0,6  | mg/l   | N    | 10 | S |
| 32,  | mg/l   | NVT  | 10 | S |
| 46,  | mg/l   | NVT  | 10 | S |
| 2,2  | mg/l   | N    | 10 | S |
| 0,77 | mg/l   | N    | 10 | S |
| 0,03 | mg/l   | N    | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
| 0,57 | mg/l   | N    | 10 | S |
| 0,16 | mg/l   | P    | 10 | S |
| 0,09 | mg/l   | P    | 10 | S |
| 7,64 | DIMSLS | INSU | 10 | S |
| 62,1 | mS/m   | INSU | 10 | S |
| 6,9  | oC     | INSU | 10 | S |
| 88,  | %      | INSU | 10 | S |
| 10,6 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,06 | m/s    | INSU | 10 | S |
| 7,57 | DIMSLS | INSU | 10 | S |
| 57,5 | mS/m   | INSU | 10 | S |
| 9,8  | oC     | INSU | 10 | S |
| 83,  | %      | INSU | 10 | S |
| 9,4  | mg/l   | INSU | 10 | S |
| 25,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 2,5  | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,6  | DIMSLS | INSU | 10 | S |
| 68,2 | mS/m   | INSU | 10 | S |
| 7,3  | oC     | INSU | 10 | S |
| 76,  | %      | INSU | 10 | S |
| 9,3  | mg/l   | INSU | 10 | S |
| 30,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,   | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |
| 8,44 | DIMSLS | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 60,5 | mS/m   | INSU | 10 | S |
| 14,9 | oC     | INSU | 10 | S |
| 147, | %      | INSU | 10 | S |
| 15,  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 46,  | mg/l   | NVT  | 10 | S |
| 40,  | mg/l   | NVT  | 10 | S |
| 2,3  | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,18 | mg/l   | P    | 10 | S |
| 0,04 | mg/l   | P    | 10 | S |
| 8,19 | DIMSLS | INSU | 10 | S |
| 70,6 | mS/m   | INSU | 10 | S |
| 11,4 | oC     | INSU | 10 | S |
| 108, | %      | INSU | 10 | S |
| 11,9 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,61 | DIMSLS | INSU | 10 | S |
| 69,  | mS/m   | INSU | 10 | S |
| 10,2 | oC     | INSU | 10 | S |
| 52,  | %      | INSU | 10 | S |
| 5,8  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 8,03  | DIMSLS | INSU | 10 | S |
| 68,1  | mS/m   | INSU | 10 | S |
| 13,4  | oC     | INSU | 10 | S |
| 103,8 | %      | INSU | 10 | S |
| 11,   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 8,16  | DIMSLS | INSU | 10 | S |
| 65,4  | mS/m   | INSU | 10 | S |
| 10,9  | oC     | INSU | 10 | S |
| 107,  | %      | INSU | 10 | S |
| 11,8  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,03  | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 52,   | mg/l   | NVT  | 10 | S |
| 53,   | mg/l   | NVT  | 10 | S |
| 1,7   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,2   | mg/l   | P    | 10 | S |
| 0,12  | mg/l   | P    | 10 | S |
| 8,07  | DIMSLS | INSU | 10 | S |
| 67,8  | mS/m   | INSU | 10 | S |
| 13,3  | oC     | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 104, | %      | INSU | 10 | S |
| 11,  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |
| 7,92 | DIMSLS | INSU | 10 | S |
| 68,4 | mS/m   | INSU | 10 | S |
| 17,5 | oC     | INSU | 10 | S |
| 101, | %      | INSU | 10 | S |
| 9,5  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 7,55 | DIMSLS | INSU | 10 | S |
| 65,7 | mS/m   | INSU | 10 | S |
| 16,4 | oC     | INSU | 10 | S |
| 32,  | %      | INSU | 10 | S |
| 3,1  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 7,65 | DIMSLS | INSU | 10 | S |
| 64,  | mS/m   | INSU | 10 | S |
| 20,7 | oC     | INSU | 10 | S |
| 42,  | %      | INSU | 10 | S |
| 3,8  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 31,  | mg/l   | NVT  | 10 | S |
| 71,  | mg/l   | NVT  | 10 | S |
| 2,9  | mg/l   | N    | 10 | S |
| 0,86 | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,93 | mg/l   | P    | 10 | S |
| 0,52 | mg/l   | P    | 10 | S |
| 7,59 | DIMSLS | INSU | 10 | S |
| 70,  | mS/m   | INSU | 10 | S |
| 19,2 | oC     | INSU | 10 | S |
| 21,  | %      | INSU | 10 | S |
| 2,   | mg/l   | INSU | 10 | S |
| 30,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 7,67 | DIMSLS | INSU | 10 | S |
| 61,8 | mS/m   | INSU | 10 | S |
| 23,4 | oC     | INSU | 10 | S |
| 79,  | %      | INSU | 10 | S |
| 6,8  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 7,81 | DIMSLS | INSU | 10 | S |
| 61,7 | mS/m   | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 26,8 | oC     | INSU | 10 | S |
| 81,  | %      | INSU | 10 | S |
| 6,5  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 7,5  | DIMSLS | INSU | 10 | S |
| 64,1 | mS/m   | INSU | 10 | S |
| 19,6 | oC     | INSU | 10 | S |
| 53,  | %      | INSU | 10 | S |
| 4,8  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 27,  | mg/l   | NVT  | 10 | S |
| 58,  | mg/l   | NVT  | 10 | S |
| 1,7  | mg/l   | N    | 10 | S |
| 0,44 | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,35 | mg/l   | P    | 10 | S |
| 0,21 | mg/l   | P    | 10 | S |
| 7,44 | DIMSLS | INSU | 10 | S |
| 55,2 | mS/m   | INSU | 10 | S |
| 20,7 | oC     | INSU | 10 | S |
| 36,  | %      | INSU | 10 | S |
| 3,2  | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |



|        |        |      |    |   |
|--------|--------|------|----|---|
|        | DIMSLS | NVT  | 10 | S |
| 4,5    | dm     | NVT  | 10 | S |
| 0,05   | m/s    | INSU | 10 | S |
| 0,09   | mg/l   | NVT  | 10 | S |
| 0,01   | ug/l   | nf   | 10 | S |
| 170,   | ug/l   | nf   | 10 | S |
| 1,3    | ug/l   | nf   | 10 | S |
| 0,3    | ug/l   | nf   | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 24,    | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 17,    | ug/l   | nf   | 10 | S |
| 0,19   | mg/l   | NVT  | 10 | S |
| 51,    | mg/l   | NVT  | 10 | S |
| 0,33   | mg/l   | N    | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 9,7    | mg/l   | nf   | 10 | S |
| 37,    | mg/l   | nf   | 10 | S |
| 7,3    | DIMSLS | INSU | 10 | S |
| 49,3   | mS/m   | INSU | 10 | S |
| 18,1   | oC     | INSU | 10 | S |
| 33,    | %      | INSU | 10 | S |
| 3,1    | mg/l   | INSU | 10 | S |
| 35,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 1,7    | ug/l   | nf   | 10 | S |
| 32,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 240,   | ug/l   | nf   | 10 | S |
| 47000, | ug/l   | nf   | 10 | S |
| 6800,  | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 6,4    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 210,   | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
|      | DIMSLS | INSU | 10 | S |
| 0,76 | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 0,63 | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,36 | DIMSLS | INSU | 10 | S |
| 53,9 | mS/m   | INSU | 10 | S |
| 21,3 | oC     | INSU | 10 | S |
| 47,  | %      | INSU | 10 | S |
| 4,2  | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,5  | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |
| 7,44 | DIMSLS | INSU | 10 | S |
| 47,6 | mS/m   | INSU | 10 | S |
| 21,3 | oC     | INSU | 10 | S |
| 55,  | %      | INSU | 10 | S |
| 4,9  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,05 | m/s    | INSU | 10 | S |
| 0,08 | mg/l   | NVT  | 10 | S |
| 0,01 | ug/l   | nf   | 10 | S |
| 210, | ug/l   | nf   | 10 | S |
| 1,6  | ug/l   | nf   | 10 | S |
| 0,3  | ug/l   | nf   | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,6  | ug/l   | nf   | 10 | S |
| 22,  | mg/l   | NVT  | 10 | S |
| 1,   | ug/l   | nf   | 10 | S |



|             |             |    |   |
|-------------|-------------|----|---|
| 3, ug/l     | nf          | 10 | S |
| 0,26 mg/l   | NVT         | 10 | S |
| 33, mg/l    | NVT         | 10 | S |
| 1,4 mg/l    | N           | 10 | S |
| 0,36 mg/l   | N           | 10 | S |
| 0,02 mg/l   | N           | 10 | S |
| 0,05 mg/l   | N           | 10 | S |
| 0,46 mg/l   | P           | 10 | S |
| 0,27 mg/l   | P           | 10 | S |
| 6, mg/l     | NVT         | 10 | S |
| 50, ug/l    | nf          | 10 | S |
| 7,8 mg/l    | nf          | 10 | S |
| 28, mg/l    | nf          | 10 | S |
| 0,07 ug/l   | nf          | 10 | S |
| 7,37 DIMSLS | INSU        | 10 | S |
| 47,9 mS/m   | INSU        | 10 | S |
| 18,3 oC     | INSU        | 10 | S |
| 44, %       | INSU        | 10 | S |
| 4,1 mg/l    | INSU        | 10 | S |
| 35, cm      | INSU        | 10 | S |
| 1, ug/l     | nf          | 10 | S |
| 1, ug/l     | nf          | 10 | S |
| 0,2 ug/l    | nf          | 10 | S |
| 0,5 ug/l    | nf          | 10 | S |
| 2,4 ug/l    | nf          | 10 | S |
| 32, ug/l    | nf          | 10 | S |
| 0,05 ug/l   | nf          | 10 | S |
| 310, ug/l   | nf          | 10 | S |
| 57000, ug/l | nf          | 10 | S |
| 8100, ug/l  | nf          | 10 | S |
| 0,03 ug/l   | nf          | 10 | S |
| 6,6 mg/l    | nf          | 10 | S |
|             | DIMSLS NVT  | 10 | S |
|             | DIMSLS NVT  | 10 | S |
| 240, ug/l   | nf          | 10 | S |
| 0,21 ug/l   | nf          | 10 | S |
|             | DIMSLS INSU | 10 | S |
| 0,5 ug/l    | nf          | 10 | S |
|             | DIMSLS NVT  | 10 | S |
| 0,5 ug/l    | nf          | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 0,2  | ug/l   | nf   | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,41 | DIMSLS | INSU | 10 | S |
| 57,4 | mS/m   | INSU | 10 | S |
| 17,6 | oC     | INSU | 10 | S |
| 32,  | %      | INSU | 10 | S |
| 3,1  | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,5  | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |
| 7,46 | DIMSLS | INSU | 10 | S |
| 52,7 | mS/m   | INSU | 10 | S |
| 19,6 | oC     | INSU | 10 | S |
| 55,  | %      | INSU | 10 | S |
| 5,1  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,42 | DIMSLS | INSU | 10 | S |
| 59,6 | mS/m   | INSU | 10 | S |
| 18,9 | oC     | INSU | 10 | S |
| 38,  | %      | INSU | 10 | S |
| 3,5  | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,5  | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |
| 0,09 | mg/l   | N    | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 95,   | mg/l   | NVT  | 10 | S |
| 200,  | mg/l   | NVT  | 10 | S |
| 4,4   | mg/l   | N    | 10 | S |
| 2,4   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,08  | mg/l   | N    | 10 | S |
| 2,    | mg/l   | P    | 10 | S |
| 1,6   | mg/l   | P    | 10 | S |
| 7,12  | DIMSLS | INSU | 10 | S |
| 150,  | mS/m   | INSU | 10 | S |
| 1,9   | oC     | INSU | 10 | S |
| 27,   | %      | INSU | 10 | S |
| 3,8   | mg/l   | INSU | 10 | S |
| 20,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 7,36  | DIMSLS | INSU | 10 | S |
| 95,3  | mS/m   | INSU | 10 | S |
| 7,1   | oC     | INSU | 10 | S |
| 58,   | %      | INSU | 10 | S |
| 7,    | mg/l   | INSU | 10 | S |
| 29,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 0,33  | mg/l   | N    | 10 | S |
| 43,   | mg/l   | NVT  | 10 | S |
| 51,   | mg/l   | NVT  | 10 | S |
| 2,5   | mg/l   | N    | 10 | S |
| 0,86  | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,31  | mg/l   | N    | 10 | S |
| 0,36  | mg/l   | P    | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 0,24  | mg/l   | P    | 10 | S |
| 7,64  | DIMSLS | INSU | 10 | S |
| 71,5  | mS/m   | INSU | 10 | S |
| 0,5   | oC     | INSU | 10 | S |
| 65,   | %      | INSU | 10 | S |
| 9,5   | mg/l   | INSU | 10 | S |
| 50,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 7,74  | DIMSLS | INSU | 10 | S |
| 85,4  | mS/m   | INSU | 10 | S |
| 6,8   | oC     | INSU | 10 | S |
| 93,   | %      | INSU | 10 | S |
| 11,4  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 7,4   | DIMSLS | INSU | 10 | S |
| 60,2  | mS/m   | INSU | 10 | S |
| 8,3   | oC     | INSU | 10 | S |
| 80,   | %      | INSU | 10 | S |
| 9,1   | mg/l   | INSU | 10 | S |
| 20,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 0,61  | mg/l   | N    | 10 | S |
| 49,   | mg/l   | NVT  | 10 | S |
| 61,   | mg/l   | NVT  | 10 | S |



|             |        |      |    |   |
|-------------|--------|------|----|---|
| 2,5 mg/l    | N      | 10   | S  |   |
| 0,75 mg/l   | N      | 10   | S  |   |
| 0,03 mg/l   | N      | 10   | S  |   |
| 0,58 mg/l   | N      | 10   | S  |   |
| 0,33 mg/l   | P      | 10   | S  |   |
| 0,23 mg/l   | P      | 10   | S  |   |
| 7,61 DIMSLS | INSU   | 10   | S  |   |
| 71,3 mS/m   | INSU   | 10   | S  |   |
| 6,6 oC      | INSU   | 10   | S  |   |
| 87, %       | INSU   | 10   | S  |   |
| 10,6 mg/l   | INSU   | 10   | S  |   |
| 45, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 4,5 dm      | NVT    | 10   | S  |   |
| 0,05 m/s    | INSU   | 10   | S  |   |
| 7,57 DIMSLS | INSU   | 10   | S  |   |
| 68,8 mS/m   | INSU   | 10   | S  |   |
| 9,6 oC      | INSU   | 10   | S  |   |
| 88, %       | INSU   | 10   | S  |   |
| 10, mg/l    | INSU   | 10   | S  |   |
| 35, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 3,5 dm      | NVT    | 10   | S  |   |
| 0,005 m/s   | INSU   | 10   | S  |   |
| 7,7 DIMSLS  | INSU   | 10   | S  |   |
| 78, mS/m    | INSU   | 10   | S  |   |
| 7, oC       | INSU   | 10   | S  |   |
| 74, %       | INSU   | 10   | S  |   |
| 9, mg/l     | INSU   | 10   | S  |   |
| 40, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 4,    | dm     | NVT  | 10 | S |
| 0,03  | m/s    | INSU | 10 | S |
| 8,36  | DIMSLS | INSU | 10 | S |
| 69,2  | mS/m   | INSU | 10 | S |
| 14,2  | oC     | INSU | 10 | S |
| 141,  | %      | INSU | 10 | S |
| 14,6  | mg/l   | INSU | 10 | S |
| 30,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 55,   | mg/l   | NVT  | 10 | S |
| 59,   | mg/l   | NVT  | 10 | S |
| 3,4   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,63  | mg/l   | P    | 10 | S |
| 0,38  | mg/l   | P    | 10 | S |
| 8,36  | DIMSLS | INSU | 10 | S |
| 77,7  | mS/m   | INSU | 10 | S |
| 10,7  | oC     | INSU | 10 | S |
| 117,  | %      | INSU | 10 | S |
| 13,2  | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 7,94  | DIMSLS | INSU | 10 | S |
| 75,5  | mS/m   | INSU | 10 | S |
| 9,7   | oC     | INSU | 10 | S |
| 78,   | %      | INSU | 10 | S |
| 8,8   | mg/l   | INSU | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,42  | DIMSLS | INSU | 10 | S |
| 76,1  | mS/m   | INSU | 10 | S |
| 10,9  | oC     | INSU | 10 | S |
| 129,  | %      | INSU | 10 | S |
| 14,6  | mg/l   | INSU | 10 | S |
| 50,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 8,14  | DIMSLS | INSU | 10 | S |
| 73,6  | mS/m   | INSU | 10 | S |
| 9,9   | oC     | INSU | 10 | S |
| 96,   | %      | INSU | 10 | S |
| 10,9  | mg/l   | INSU | 10 | S |
| 45,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 62,   | mg/l   | NVT  | 10 | S |
| 71,   | mg/l   | NVT  | 10 | S |
| 1,8   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,44  | mg/l   | P    | 10 | S |
| 0,33  | mg/l   | P    | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 7,95 | DIMSLS | INSU | 10 | S |
| 78,4 | mS/m   | INSU | 10 | S |
| 13,5 | oC     | INSU | 10 | S |
| 95,  | %      | INSU | 10 | S |
| 9,9  | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,5  | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 8,15 | DIMSLS | INSU | 10 | S |
| 80,7 | mS/m   | INSU | 10 | S |
| 17,9 | oC     | INSU | 10 | S |
| 98,  | %      | INSU | 10 | S |
| 9,1  | mg/l   | INSU | 10 | S |
| 50,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,58 | DIMSLS | INSU | 10 | S |
| 75,  | mS/m   | INSU | 10 | S |
| 16,3 | oC     | INSU | 10 | S |
| 38,  | %      | INSU | 10 | S |
| 3,7  | mg/l   | INSU | 10 | S |
| 45,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,63 | DIMSLS | INSU | 10 | S |
| 67,6 | mS/m   | INSU | 10 | S |
| 20,8 | oC     | INSU | 10 | S |
| 44,  | %      | INSU | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
| 4, mg/l     | INSU   | 10   | S  |   |
| 50, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5, dm       | NVT    | 10   | S  |   |
| 0,005 m/s   | INSU   | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 35, mg/l    | NVT    | 10   | S  |   |
| 75, mg/l    | NVT    | 10   | S  |   |
| 2,2 mg/l    | N      | 10   | S  |   |
| 0,36 mg/l   | N      | 10   | S  |   |
| 0,02 mg/l   | N      | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 0,63 mg/l   | P      | 10   | S  |   |
| 0,46 mg/l   | P      | 10   | S  |   |
| 7,65 DIMSLS | INSU   | 10   | S  |   |
| 74,1 mS/m   | INSU   | 10   | S  |   |
| 19,2 oC     | INSU   | 10   | S  |   |
| 21, %       | INSU   | 10   | S  |   |
| 1,9 mg/l    | INSU   | 10   | S  |   |
| 40, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 4, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 7,61 DIMSLS | INSU   | 10   | S  |   |
| 62,8 mS/m   | INSU   | 10   | S  |   |
| 22, oC      | INSU   | 10   | S  |   |
| 63, %       | INSU   | 10   | S  |   |
| 5,5 mg/l    | INSU   | 10   | S  |   |
| 50, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5, dm       | NVT    | 10   | S  |   |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 0,005 | m/s    | INSU | 10 | S |
| 7,73  | DIMSLS | INSU | 10 | S |
| 62,1  | mS/m   | INSU | 10 | S |
| 24,8  | oC     | INSU | 10 | S |
| 73,   | %      | INSU | 10 | S |
| 6,1   | mg/l   | INSU | 10 | S |
| 50,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,06  | m/s    | INSU | 10 | S |
| 7,37  | DIMSLS | INSU | 10 | S |
| 63,8  | mS/m   | INSU | 10 | S |
| 19,6  | oC     | INSU | 10 | S |
| 19,   | %      | INSU | 10 | S |
| 1,7   | mg/l   | INSU | 10 | S |
| 65,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 6,5   | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 0,08  | mg/l   | N    | 10 | S |
| 34,   | mg/l   | NVT  | 10 | S |
| 61,   | mg/l   | NVT  | 10 | S |
| 1,6   | mg/l   | N    | 10 | S |
| 0,39  | mg/l   | N    | 10 | S |
| 0,04  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,47  | mg/l   | P    | 10 | S |
| 0,35  | mg/l   | P    | 10 | S |
| 7,35  | DIMSLS | INSU | 10 | S |
| 56,9  | mS/m   | INSU | 10 | S |
| 21,4  | oC     | INSU | 10 | S |
| 28,   | %      | INSU | 10 | S |
| 2,4   | mg/l   | INSU | 10 | S |
| 65,   | cm     | INSU | 10 | S |

|        |        |      |    |   |
|--------|--------|------|----|---|
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 6,5    | dm     | NVT  | 10 | S |
| 0,06   | m/s    | INSU | 10 | S |
| 0,09   | mg/l   | NVT  | 10 | S |
| 0,01   | ug/l   | nf   | 10 | S |
| 200,   | ug/l   | nf   | 10 | S |
| 1,4    | ug/l   | nf   | 10 | S |
| 0,3    | ug/l   | nf   | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 22,    | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 3,     | ug/l   | nf   | 10 | S |
| 0,23   | mg/l   | NVT  | 10 | S |
| 49,    | mg/l   | NVT  | 10 | S |
| 0,49   | mg/l   | N    | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 9,4    | mg/l   | nf   | 10 | S |
| 37,    | mg/l   | nf   | 10 | S |
| 7,26   | DIMSLS | INSU | 10 | S |
| 48,7   | mS/m   | INSU | 10 | S |
| 17,9   | oC     | INSU | 10 | S |
| 14,    | %      | INSU | 10 | S |
| 1,3    | mg/l   | INSU | 10 | S |
| 55,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 2,4    | ug/l   | nf   | 10 | S |
| 33,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 300,   | ug/l   | nf   | 10 | S |
| 48000, | ug/l   | nf   | 10 | S |
| 6900,  | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 5,2    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
|      | DIMSLS | NVT  | 10 | S |
| 220, | ug/l   | nf   | 10 | S |
| 0,22 | ug/l   | nf   | 10 | S |
|      | DIMSLS | INSU | 10 | S |
| 0,73 | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 0,75 | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 5,5  | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 7,26 | DIMSLS | INSU | 10 | S |
| 56,3 | mS/m   | INSU | 10 | S |
| 19,8 | oC     | INSU | 10 | S |
| 15,  | %      | INSU | 10 | S |
| 1,4  | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,04 | m/s    | INSU | 10 | S |
| 7,28 | DIMSLS | INSU | 10 | S |
| 49,7 | mS/m   | INSU | 10 | S |
| 20,  | oC     | INSU | 10 | S |
| 19,1 | %      | INSU | 10 | S |
| 1,73 | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
|      | m/s    | INSU | 10 | S |
| 0,08 | mg/l   | NVT  | 10 | S |
| 0,01 | ug/l   | nf   | 10 | S |
| 180, | ug/l   | nf   | 10 | S |
| 1,4  | ug/l   | nf   | 10 | S |
| 0,3  | ug/l   | nf   | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |



|        |        |      |    |   |
|--------|--------|------|----|---|
| 0,6    | ug/l   | nf   | 10 | S |
| 22,    | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 6,6    | ug/l   | nf   | 10 | S |
| 0,41   | mg/l   | NVT  | 10 | S |
| 35,    | mg/l   | NVT  | 10 | S |
| 1,1    | mg/l   | N    | 10 | S |
| 0,26   | mg/l   | N    | 10 | S |
| 0,03   | mg/l   | N    | 10 | S |
| 0,05   | mg/l   | N    | 10 | S |
| 0,44   | mg/l   | P    | 10 | S |
| 0,32   | mg/l   | P    | 10 | S |
| 5,     | mg/l   | NVT  | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 7,8    | mg/l   | nf   | 10 | S |
| 30,    | mg/l   | nf   | 10 | S |
| 0,06   | ug/l   | nf   | 10 | S |
| 7,21   | DIMSLS | INSU | 10 | S |
| 48,7   | mS/m   | INSU | 10 | S |
| 19,4   | oC     | INSU | 10 | S |
| 18,    | %      | INSU | 10 | S |
| 1,6    | mg/l   | INSU | 10 | S |
| 55,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 2,4    | ug/l   | nf   | 10 | S |
| 31,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 240,   | ug/l   | nf   | 10 | S |
| 54000, | ug/l   | nf   | 10 | S |
| 7900,  | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 2,9    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 230,   | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
|        | DIMSLS | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 0,53 | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 0,5  | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 5,5  | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 7,32 | DIMSLS | INSU | 10 | S |
| 58,2 | mS/m   | INSU | 10 | S |
| 18,4 | oC     | INSU | 10 | S |
| 9,   | %      | INSU | 10 | S |
| 0,8  | mg/l   | INSU | 10 | S |
|      | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
|      | m/s    | INSU | 10 | S |
| 7,26 | DIMSLS | INSU | 10 | S |
| 56,5 | mS/m   | INSU | 10 | S |
| 19,3 | oC     | INSU | 10 | S |
| 11,  | %      | INSU | 10 | S |
| 1,   | mg/l   | INSU | 10 | S |
| 55,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 5,5  | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 7,34 | DIMSLS | INSU | 10 | S |
| 56,2 | mS/m   | INSU | 10 | S |
| 19,1 | oC     | INSU | 10 | S |
| 23,  | %      | INSU | 10 | S |
| 2,1  | mg/l   | INSU | 10 | S |
| 55,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 5,5  | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 0,35 | mg/l   | N    | 10 | S |
| 92,  | mg/l   | NVT  | 10 | S |
| 58,  | mg/l   | NVT  | 10 | S |
| 3,8  | mg/l   | N    | 10 | S |
| 1,8  | mg/l   | N    | 10 | S |
| 0,03 | mg/l   | N    | 10 | S |
| 0,31 | mg/l   | N    | 10 | S |
| 0,33 | mg/l   | P    | 10 | S |
| 0,14 | mg/l   | P    | 10 | S |
| 7,04 | DIMSLS | INSU | 10 | S |
| 87,3 | mS/m   | INSU | 10 | S |
| 1,   | oC     | INSU | 10 | S |
| 38,  | %      | INSU | 10 | S |
| 5,4  | mg/l   | INSU | 10 | S |
| 50,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 12,  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,47 | DIMSLS | INSU | 10 | S |
| 75,7 | mS/m   | INSU | 10 | S |
| 6,8  | oC     | INSU | 10 | S |
| 67,  | %      | INSU | 10 | S |
| 8,1  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,4  | mg/l   | N    | 10 | S |
| 93,  | mg/l   | NVT  | 10 | S |
| 70,  | mg/l   | NVT  | 10 | S |
| 3,6  | mg/l   | N    | 10 | S |
| 1,2  | mg/l   | N    | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
| 0,02 | mg/l   | N    | 10 | S |
| 0,38 | mg/l   | N    | 10 | S |
| 0,26 | mg/l   | P    | 10 | S |
| 0,05 | mg/l   | P    | 10 | S |
| 7,6  | DIMSLS | INSU | 10 | S |
| 86,2 | mS/m   | INSU | 10 | S |
| -0,1 | oC     | INSU | 10 | S |
| 73,5 | %      | INSU | 10 | S |
| 10,9 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 8,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,62 | DIMSLS | INSU | 10 | S |
| 96,9 | mS/m   | INSU | 10 | S |
| 6,4  | oC     | INSU | 10 | S |
| 105, | %      | INSU | 10 | S |
| 13,1 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,38 | DIMSLS | INSU | 10 | S |
| 58,3 | mS/m   | INSU | 10 | S |
| 8,3  | oC     | INSU | 10 | S |
| 78,  | %      | INSU | 10 | S |
| 9,   | mg/l   | INSU | 10 | S |
| 20,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,5  | m/s    | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 0,79 | mg/l   | N    | 10 | S |
| 66,  | mg/l   | NVT  | 10 | S |
| 44,  | mg/l   | NVT  | 10 | S |
| 5,1  | mg/l   | N    | 10 | S |
| 1,1  | mg/l   | N    | 10 | S |
| 0,04 | mg/l   | N    | 10 | S |
| 0,75 | mg/l   | N    | 10 | S |
| 0,48 | mg/l   | P    | 10 | S |
| 0,19 | mg/l   | P    | 10 | S |
| 7,24 | DIMSLS | INSU | 10 | S |
| 61,  | mS/m   | INSU | 10 | S |
| 6,2  | oC     | INSU | 10 | S |
| 79,  | %      | INSU | 10 | S |
| 9,6  | mg/l   | INSU | 10 | S |
| 20,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,08 | m/s    | INSU | 10 | S |
| 7,28 | DIMSLS | INSU | 10 | S |
| 54,  | mS/m   | INSU | 10 | S |
| 8,4  | oC     | INSU | 10 | S |
| 73,  | %      | INSU | 10 | S |
| 8,6  | mg/l   | INSU | 10 | S |
| 30,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,3  | m/s    | INSU | 10 | S |
| 7,68 | DIMSLS | INSU | 10 | S |
| 74,7 | mS/m   | INSU | 10 | S |
| 7,9  | oC     | INSU | 10 | S |
| 69,  | %      | INSU | 10 | S |
| 8,2  | mg/l   | INSU | 10 | S |
| 30,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6, dm       |        | NVT  | 10 | S |
| 0,08 m/s    |        | INSU | 10 | S |
| 8,14 DIMSLS |        | INSU | 10 | S |
| 76,6 mS/m   |        | INSU | 10 | S |
| 13,8 oC     |        | INSU | 10 | S |
| 129,9 %     |        | INSU | 10 | S |
| 13,55 mg/l  |        | INSU | 10 | S |
| 30, cm      |        | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 7, dm       |        | NVT  | 10 | S |
| 0,1 m/s     |        | INSU | 10 | S |
| 0,05 mg/l   |        | N    | 10 | S |
| 74, mg/l    |        | NVT  | 10 | S |
| 210, mg/l   |        | NVT  | 10 | S |
| 3,3 mg/l    |        | N    | 10 | S |
| 0,16 mg/l   |        | N    | 10 | S |
| 0,02 mg/l   |        | N    | 10 | S |
| 0,05 mg/l   |        | N    | 10 | S |
| 0,62 mg/l   |        | P    | 10 | S |
| 0,3 mg/l    |        | P    | 10 | S |
| 8,01 DIMSLS |        | INSU | 10 | S |
| 133,7 mS/m  |        | INSU | 10 | S |
| 11,3 oC     |        | INSU | 10 | S |
| 90, %       |        | INSU | 10 | S |
| 10, mg/l    |        | INSU | 10 | S |
| 50, cm      |        | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 7, dm       |        | NVT  | 10 | S |
| 0, m/s      |        | INSU | 10 | S |
| 8,49 DIMSLS |        | INSU | 10 | S |
| 106,9 mS/m  |        | INSU | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
| 10,7 | oC     | INSU | 10 | S |
| 111, | %      | INSU | 10 | S |
| 12,4 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,69 | DIMSLS | INSU | 10 | S |
| 90,5 | mS/m   | INSU | 10 | S |
| 10,8 | oC     | INSU | 10 | S |
| 117, | %      | INSU | 10 | S |
| 13,2 | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,43 | DIMSLS | INSU | 10 | S |
| 81,7 | mS/m   | INSU | 10 | S |
| 11,6 | oC     | INSU | 10 | S |
| 108, | %      | INSU | 10 | S |
| 11,7 | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 48,  | mg/l   | NVT  | 10 | S |
| 71,  | mg/l   | NVT  | 10 | S |
| 1,8  | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 0,05 | mg/l   | N    | 10 | S |
| 0,29 | mg/l   | P    | 10 | S |
| 0,17 | mg/l   | P    | 10 | S |
| 8,13 | DIMSLS | INSU | 10 | S |
| 73,5 | mS/m   | INSU | 10 | S |
| 13,8 | oC     | INSU | 10 | S |
| 98,  | %      | INSU | 10 | S |
| 10,2 | mg/l   | INSU | 10 | S |
| 65,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,27 | DIMSLS | INSU | 10 | S |
| 71,8 | mS/m   | INSU | 10 | S |
| 17,1 | oC     | INSU | 10 | S |
| 107, | %      | INSU | 10 | S |
| 10,2 | mg/l   | INSU | 10 | S |
| 55,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,1  | m/s    | INSU | 10 | S |
| 7,86 | DIMSLS | INSU | 10 | S |
| 88,  | mS/m   | INSU | 10 | S |
| 18,7 | oC     | INSU | 10 | S |
| 71,  | %      | INSU | 10 | S |
| 6,6  | mg/l   | INSU | 10 | S |
| 65,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,05 | DIMSLS | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 71,5 | mS/m   | INSU | 10 | S |
| 21,8 | oC     | INSU | 10 | S |
| 97,  | %      | INSU | 10 | S |
| 8,6  | mg/l   | INSU | 10 | S |
| 75,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 8,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 65,  | mg/l   | NVT  | 10 | S |
| 100, | mg/l   | NVT  | 10 | S |
| 2,2  | mg/l   | N    | 10 | S |
| 0,12 | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,48 | mg/l   | P    | 10 | S |
| 0,3  | mg/l   | P    | 10 | S |
| 7,82 | DIMSLS | INSU | 10 | S |
| 82,3 | mS/m   | INSU | 10 | S |
| 21,4 | oC     | INSU | 10 | S |
| 60,  | %      | INSU | 10 | S |
| 5,4  | mg/l   | INSU | 10 | S |
| 70,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,22 | DIMSLS | INSU | 10 | S |
| 68,8 | mS/m   | INSU | 10 | S |
| 22,1 | oC     | INSU | 10 | S |
| 107, | %      | INSU | 10 | S |
| 9,3  | mg/l   | INSU | 10 | S |
| 70,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 7,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,31 | DIMSLS | INSU | 10 | S |
| 63,3 | mS/m   | INSU | 10 | S |
| 25,9 | oC     | INSU | 10 | S |
| 106, | %      | INSU | 10 | S |
| 8,6  | mg/l   | INSU | 10 | S |
| 90,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,9  | DIMSLS | INSU | 10 | S |
| 60,6 | mS/m   | INSU | 10 | S |
| 20,3 | oC     | INSU | 10 | S |
| 104, | %      | INSU | 10 | S |
| 9,2  | mg/l   | INSU | 10 | S |
| 90,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,59 | mg/l   | N    | 10 | S |
| 37,  | mg/l   | NVT  | 10 | S |
| 74,  | mg/l   | NVT  | 10 | S |
| 1,1  | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 0,12 | mg/l   | N    | 10 | S |
| 0,47 | mg/l   | N    | 10 | S |
| 0,19 | mg/l   | P    | 10 | S |
| 0,14 | mg/l   | P    | 10 | S |
| 7,58 | DIMSLS | INSU | 10 | S |
| 60,2 | mS/m   | INSU | 10 | S |
| 22,1 | oC     | INSU | 10 | S |

|        |        |      |    |   |
|--------|--------|------|----|---|
| 69,    | %      | INSU | 10 | S |
| 6,     | mg/l   | INSU | 10 | S |
| 90,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 9,     | dm     | NVT  | 10 | S |
| 0,18   | m/s    | INSU | 10 | S |
| 0,1    | mg/l   | NVT  | 10 | S |
| 0,01   | ug/l   | nf   | 10 | S |
| 24,    | ug/l   | nf   | 10 | S |
| 1,8    | ug/l   | nf   | 10 | S |
| 0,3    | ug/l   | nf   | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 30,    | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 3,     | ug/l   | nf   | 10 | S |
| 0,19   | mg/l   | NVT  | 10 | S |
| 54,    | mg/l   | NVT  | 10 | S |
| 0,1    | mg/l   | N    | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 10,    | mg/l   | nf   | 10 | S |
| 39,    | mg/l   | nf   | 10 | S |
| 7,77   | DIMSLS | INSU | 10 | S |
| 50,9   | mS/m   | INSU | 10 | S |
| 19,1   | oC     | INSU | 10 | S |
| 90,    | %      | INSU | 10 | S |
| 8,4    | mg/l   | INSU | 10 | S |
| 80,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 2,2    | ug/l   | nf   | 10 | S |
| 20,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 66,    | ug/l   | nf   | 10 | S |
| 49000, | ug/l   | nf   | 10 | S |
| 7300,  | ug/l   | nf   | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 0,03 | ug/l   | nf   | 10 | S |
| 8,6  | mg/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 230, | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
|      | DIMSLS | INSU | 10 | S |
| 0,5  | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 0,59 | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 8,   | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 7,59 | DIMSLS | INSU | 10 | S |
| 50,9 | mS/m   | INSU | 10 | S |
| 22,  | oC     | INSU | 10 | S |
| 74,  | %      | INSU | 10 | S |
| 6,5  | mg/l   | INSU | 10 | S |
| 90,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,81 | DIMSLS | INSU | 10 | S |
| 49,2 | mS/m   | INSU | 10 | S |
| 21,2 | oC     | INSU | 10 | S |
| 93,  | %      | INSU | 10 | S |
| 8,2  | mg/l   | INSU | 10 | S |
| 90,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 9,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,11 | mg/l   | NVT  | 10 | S |
| 0,01 | ug/l   | nf   | 10 | S |
| 41,  | ug/l   | nf   | 10 | S |



|        |        |      |    |   |
|--------|--------|------|----|---|
| 2,1    | ug/l   | nf   | 10 | S |
| 0,3    | ug/l   | nf   | 10 | S |
| 0,05   | mg/l   | N    | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
| 23,    | mg/l   | NVT  | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 5,7    | ug/l   | nf   | 10 | S |
| 0,14   | mg/l   | NVT  | 10 | S |
| 44,    | mg/l   | NVT  | 10 | S |
| 1,2    | mg/l   | N    | 10 | S |
| 0,1    | mg/l   | N    | 10 | S |
| 0,02   | mg/l   | N    | 10 | S |
| 0,05   | mg/l   | N    | 10 | S |
| 0,32   | mg/l   | P    | 10 | S |
| 0,24   | mg/l   | P    | 10 | S |
| 5,     | mg/l   | NVT  | 10 | S |
| 50,    | ug/l   | nf   | 10 | S |
| 10,    | mg/l   | nf   | 10 | S |
| 33,    | mg/l   | nf   | 10 | S |
| 0,07   | ug/l   | nf   | 10 | S |
| 7,41   | DIMSLS | INSU | 10 | S |
| 49,2   | mS/m   | INSU | 10 | S |
| 20,1   | oC     | INSU | 10 | S |
| 66,    | %      | INSU | 10 | S |
| 5,9    | mg/l   | INSU | 10 | S |
| 90,    | cm     | INSU | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 1,     | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 0,5    | ug/l   | nf   | 10 | S |
| 2,6    | ug/l   | nf   | 10 | S |
| 27,    | ug/l   | nf   | 10 | S |
| 0,05   | ug/l   | nf   | 10 | S |
| 91,    | ug/l   | nf   | 10 | S |
| 48000, | ug/l   | nf   | 10 | S |
| 7900,  | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 4,4    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
| 220, ug/l   | nf     | 10   | S  |   |
| 0,2 ug/l    | nf     | 10   | S  |   |
|             | DIMSLS | INSU | 10 | S |
| 0,61 ug/l   | nf     | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
| 0,5 ug/l    | nf     | 10   | S  |   |
| 0,2 ug/l    | nf     | 10   | S  |   |
| 9, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 7,7 DIMSLS  | INSU   | 10   | S  |   |
| 48,8 mS/m   | INSU   | 10   | S  |   |
| 19,1 oC     | INSU   | 10   | S  |   |
| 87, %       | INSU   | 10   | S  |   |
| 8,1 mg/l    | INSU   | 10   | S  |   |
| 90, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 9, dm       | NVT    | 10   | S  |   |
| 0,12 m/s    | INSU   | 10   | S  |   |
| 7,85 DIMSLS | INSU   | 10   | S  |   |
| 50,8 mS/m   | INSU   | 10   | S  |   |
| 19,6 oC     | INSU   | 10   | S  |   |
| 106, %      | INSU   | 10   | S  |   |
| 9,7 mg/l    | INSU   | 10   | S  |   |
| 90, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 9, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 7,85 DIMSLS | INSU   | 10   | S  |   |
| 54,2 mS/m   | INSU   | 10   | S  |   |
| 20,5 oC     | INSU   | 10   | S  |   |
| 106, %      | INSU   | 10   | S  |   |
| 9,6 mg/l    | INSU   | 10   | S  |   |
| 90, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 9, dm       |        | NVT  | 10 | S |
| 0, m/s      |        | INSU | 10 | S |
| 0,13 mg/l   |        | N    | 10 | S |
| 100, mg/l   |        | NVT  | 10 | S |
| 160, mg/l   |        | NVT  | 10 | S |
| 5,1 mg/l    |        | N    | 10 | S |
| 2,9 mg/l    |        | N    | 10 | S |
| 0,03 mg/l   |        | N    | 10 | S |
| 0,11 mg/l   |        | N    | 10 | S |
| 0,68 mg/l   |        | P    | 10 | S |
| 0,28 mg/l   |        | P    | 10 | S |
| 7,04 DIMSLS |        | INSU | 10 | S |
| 126,2 mS/m  |        | INSU | 10 | S |
| 0,9 oC      |        | INSU | 10 | S |
| 36, %       |        | INSU | 10 | S |
| 5,2 mg/l    |        | INSU | 10 | S |
| 20, cm      |        | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 4,5 dm      |        | NVT  | 10 | S |
| 0,005 m/s   |        | INSU | 10 | S |
| 7,39 DIMSLS |        | INSU | 10 | S |
| 97,9 mS/m   |        | INSU | 10 | S |
| 7,3 oC      |        | INSU | 10 | S |
| 72, %       |        | INSU | 10 | S |
| 8,5 mg/l    |        | INSU | 10 | S |
| 35, cm      |        | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 5, dm       |        | NVT  | 10 | S |
| 0, m/s      |        | INSU | 10 | S |
| 0,22 mg/l   |        | N    | 10 | S |
| 86, mg/l    |        | NVT  | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 100,  | mg/l   | NVT  | 10 | S |
| 3,8   | mg/l   | N    | 10 | S |
| 1,6   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,21  | mg/l   | N    | 10 | S |
| 0,34  | mg/l   | P    | 10 | S |
| 0,14  | mg/l   | P    | 10 | S |
| 7,42  | DIMSLS | INSU | 10 | S |
| 100,4 | mS/m   | INSU | 10 | S |
| 0,    | oC     | INSU | 10 | S |
| 62,   | %      | INSU | 10 | S |
| 9,1   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 7,69  | DIMSLS | INSU | 10 | S |
| 102,6 | mS/m   | INSU | 10 | S |
| 7,    | oC     | INSU | 10 | S |
| 114,  | %      | INSU | 10 | S |
| 14,   | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,5   | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 7,38  | DIMSLS | INSU | 10 | S |
| 61,6  | mS/m   | INSU | 10 | S |
| 8,4   | oC     | INSU | 10 | S |
| 83,   | %      | INSU | 10 | S |
| 9,5   | mg/l   | INSU | 10 | S |
| 15,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
|       | DIMSLS | NVT  | 10 | S |
| 5,5   | dm     | NVT  | 10 | S |
| 0,15  | m/s    | INSU | 10 | S |
| 0,73  | mg/l   | N    | 10 | S |
| 70,   | mg/l   | NVT  | 10 | S |
| 51,   | mg/l   | NVT  | 10 | S |
| 5,5   | mg/l   | N    | 10 | S |
| 1,1   | mg/l   | N    | 10 | S |
| 0,04  | mg/l   | N    | 10 | S |
| 0,69  | mg/l   | N    | 10 | S |
| 0,46  | mg/l   | P    | 10 | S |
| 0,18  | mg/l   | P    | 10 | S |
| 7,24  | DIMSLS | INSU | 10 | S |
| 63,4  | mS/m   | INSU | 10 | S |
| 6,7   | oC     | INSU | 10 | S |
| 78,   | %      | INSU | 10 | S |
| 9,5   | mg/l   | INSU | 10 | S |
| 45,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |
| 0,12  | m/s    | INSU | 10 | S |
| 7,37  | DIMSLS | INSU | 10 | S |
| 71,4  | mS/m   | INSU | 10 | S |
| 10,   | oC     | INSU | 10 | S |
| 85,   | %      | INSU | 10 | S |
| 9,6   | mg/l   | INSU | 10 | S |
| 25,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |
| 0,005 | m/s    | INSU | 10 | S |
| 7,57  | DIMSLS | INSU | 10 | S |
| 110,6 | mS/m   | INSU | 10 | S |
| 6,6   | oC     | INSU | 10 | S |
| 53,   | %      | INSU | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 6,6   | mg/l   | INSU | 10 | S |
| 25,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,02  | m/s    | INSU | 10 | S |
| 8,1   | DIMSLS | INSU | 10 | S |
| 97,3  | mS/m   | INSU | 10 | S |
| 14,8  | oC     | INSU | 10 | S |
| 154,  | %      | INSU | 10 | S |
| 15,7  | mg/l   | INSU | 10 | S |
| 30,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 5,    | dm     | NVT  | 10 | S |
| 0,03  | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 110,  | mg/l   | NVT  | 10 | S |
| 170,  | mg/l   | NVT  | 10 | S |
| 3,5   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,62  | mg/l   | P    | 10 | S |
| 0,3   | mg/l   | P    | 10 | S |
| 8,4   | DIMSLS | INSU | 10 | S |
| 125,3 | mS/m   | INSU | 10 | S |
| 10,6  | oC     | INSU | 10 | S |
| 107,  | %      | INSU | 10 | S |
| 12,1  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 6,    | dm     | NVT  | 10 | S |



|             |        |      |    |   |
|-------------|--------|------|----|---|
| 0, m/s      | INSU   | 10   | S  |   |
| 8,22 DIMSLS | INSU   | 10   | S  |   |
| 149,3 mS/m  | INSU   | 10   | S  |   |
| 9,7 oC      | INSU   | 10   | S  |   |
| 90, %       | INSU   | 10   | S  |   |
| 10,2 mg/l   | INSU   | 10   | S  |   |
| 40, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 8,77 DIMSLS | INSU   | 10   | S  |   |
| 89,4 mS/m   | INSU   | 10   | S  |   |
| 10,9 oC     | INSU   | 10   | S  |   |
| 144, %      | INSU   | 10   | S  |   |
| 16,2 mg/l   | INSU   | 10   | S  |   |
| 59, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 8,28 DIMSLS | INSU   | 10   | S  |   |
| 78,7 mS/m   | INSU   | 10   | S  |   |
| 11, oC      | INSU   | 10   | S  |   |
| 100, %      | INSU   | 10   | S  |   |
| 11, mg/l    | INSU   | 10   | S  |   |
| 59, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 57, mg/l    | NVT    | 10   | S  |   |
| 70, mg/l    | NVT    | 10   | S  |   |

|      |        |      |    |   |
|------|--------|------|----|---|
| 1,8  | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,34 | mg/l   | P    | 10 | S |
| 0,22 | mg/l   | P    | 10 | S |
| 8,03 | DIMSLS | INSU | 10 | S |
| 76,3 | mS/m   | INSU | 10 | S |
| 13,8 | oC     | INSU | 10 | S |
| 99,  | %      | INSU | 10 | S |
| 10,3 | mg/l   | INSU | 10 | S |
| 59,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 8,41 | DIMSLS | INSU | 10 | S |
| 99,6 | mS/m   | INSU | 10 | S |
| 18,5 | oC     | INSU | 10 | S |
| 118, | %      | INSU | 10 | S |
| 10,9 | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,02 | m/s    | INSU | 10 | S |
| 7,99 | DIMSLS | INSU | 10 | S |
| 96,7 | mS/m   | INSU | 10 | S |
| 16,6 | oC     | INSU | 10 | S |
| 67,  | %      | INSU | 10 | S |
| 6,5  | mg/l   | INSU | 10 | S |
| 55,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 8,25 | DIMSLS | INSU | 10 | S |
| 76,1 | mS/m   | INSU | 10 | S |
| 22,2 | oC     | INSU | 10 | S |
| 98,  | %      | INSU | 10 | S |
| 8,6  | mg/l   | INSU | 10 | S |
| 64,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 80,  | mg/l   | NVT  | 10 | S |
| 110, | mg/l   | NVT  | 10 | S |
| 2,1  | mg/l   | N    | 10 | S |
| 0,3  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,53 | mg/l   | P    | 10 | S |
| 0,39 | mg/l   | P    | 10 | S |
| 7,7  | DIMSLS | INSU | 10 | S |
| 88,9 | mS/m   | INSU | 10 | S |
| 20,6 | oC     | INSU | 10 | S |
| 23,  | %      | INSU | 10 | S |
| 2,   | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 9,09 | DIMSLS | INSU | 10 | S |
| 73,3 | mS/m   | INSU | 10 | S |
| 23,5 | oC     | INSU | 10 | S |
| 123, | %      | INSU | 10 | S |
| 10,4 | mg/l   | INSU | 10 | S |



|      |        |      |    |   |
|------|--------|------|----|---|
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 9,24 | DIMSLS | INSU | 10 | S |
| 76,  | mS/m   | INSU | 10 | S |
| 28,3 | oC     | INSU | 10 | S |
| 122, | %      | INSU | 10 | S |
| 9,6  | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 9,6  | DIMSLS | INSU | 10 | S |
| 70,6 | mS/m   | INSU | 10 | S |
| 20,3 | oC     | INSU | 10 | S |
| 119, | %      | INSU | 10 | S |
| 10,6 | mg/l   | INSU | 10 | S |
| 65,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 100, | mg/l   | NVT  | 10 | S |
| 110, | mg/l   | NVT  | 10 | S |
| 1,4  | mg/l   | N    | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 0,02 | mg/l   | N    | 10 | S |
| 0,05 | mg/l   | N    | 10 | S |
| 0,37 | mg/l   | P    | 10 | S |
| 0,09 | mg/l   | P    | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 9,67 | DIMSLS | INSU | 10 | S |
| 83,1 | mS/m   | INSU | 10 | S |
| 23,  | oC     | INSU | 10 | S |
| 94,  | %      | INSU | 10 | S |
| 8,1  | mg/l   | INSU | 10 | S |
| 65,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 6,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 0,19 | mg/l   | NVT  | 10 | S |
| 0,01 | ug/l   | nf   | 10 | S |
| 27,  | ug/l   | nf   | 10 | S |
| 2,   | ug/l   | nf   | 10 | S |
| 0,3  | ug/l   | nf   | 10 | S |
| 0,6  | ug/l   | nf   | 10 | S |
| 160, | mg/l   | NVT  | 10 | S |
| 3,6  | ug/l   | nf   | 10 | S |
| 3,   | ug/l   | nf   | 10 | S |
| 8,1  | mg/l   | NVT  | 10 | S |
| 130, | mg/l   | NVT  | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 50,  | ug/l   | nf   | 10 | S |
| 12,  | mg/l   | nf   | 10 | S |
| 140, | mg/l   | nf   | 10 | S |
| 9,67 | DIMSLS | INSU | 10 | S |
| 96,8 | mS/m   | INSU | 10 | S |
| 18,3 | oC     | INSU | 10 | S |
| 100, | %      | INSU | 10 | S |
| 9,4  | mg/l   | INSU | 10 | S |
| 60,  | cm     | INSU | 10 | S |
| 1,   | ug/l   | nf   | 10 | S |
| 4,4  | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 0,5  | ug/l   | nf   | 10 | S |
| 5,8  | ug/l   | nf   | 10 | S |
| 23,  | ug/l   | nf   | 10 | S |
| 0,05 | ug/l   | nf   | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
| 47, ug/l    | nf     | 10   | S  |   |
| 51000, ug/l | nf     | 10   | S  |   |
| 9900, ug/l  | nf     | 10   | S  |   |
| 0,03 ug/l   | nf     | 10   | S  |   |
| 44, mg/l    | nf     | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 240, ug/l   | nf     | 10   | S  |   |
| 0,3 ug/l    | nf     | 10   | S  |   |
|             | DIMSLS | INSU | 10 | S |
| 0,5 ug/l    | nf     | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
| 0,85 ug/l   | nf     | 10   | S  |   |
| 0,2 ug/l    | nf     | 10   | S  |   |
| 6, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 9,93 DIMSLS | INSU   | 10   | S  |   |
| 109,4 mS/m  | INSU   | 10   | S  |   |
| 21,8 oC     | INSU   | 10   | S  |   |
| 127, %      | INSU   | 10   | S  |   |
| 11,2 mg/l   | INSU   | 10   | S  |   |
| 60, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 9,92 DIMSLS | INSU   | 10   | S  |   |
| 111,2 mS/m  | INSU   | 10   | S  |   |
| 21,1 oC     | INSU   | 10   | S  |   |
| 124, %      | INSU   | 10   | S  |   |
| 10,9 mg/l   | INSU   | 10   | S  |   |
| 65, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6,5 dm      | NVT    | 10   | S  |   |
| 0,01 m/s    | INSU   | 10   | S  |   |



|        |      |      |    |   |
|--------|------|------|----|---|
| 0,25   | mg/l | NVT  | 10 | S |
| 0,01   | ug/l | nf   | 10 | S |
| 33,    | ug/l | nf   | 10 | S |
| 2,3    | ug/l | nf   | 10 | S |
| 0,3    | ug/l | nf   | 10 | S |
| 0,05   | mg/l | N    | 10 | S |
| 0,6    | ug/l | nf   | 10 | S |
| 5,     | mg/l | NVT  | 10 | S |
| 3,2    | ug/l | nf   | 10 | S |
| 4,4    | ug/l | nf   | 10 | S |
| 30,    | mg/l | NVT  | 10 | S |
| 220,   | mg/l | NVT  | 10 | S |
| 2,     | mg/l | N    | 10 | S |
| 0,1    | mg/l | N    | 10 | S |
| 0,02   | mg/l | N    | 10 | S |
| 0,05   | mg/l | N    | 10 | S |
| 0,5    | mg/l | P    | 10 | S |
| 0,18   | mg/l | P    | 10 | S |
| 5,     | mg/l | NVT  | 10 | S |
| 50,    | ug/l | nf   | 10 | S |
| 13,    | mg/l | nf   | 10 | S |
| 300,   | mg/l | nf   | 10 | S |
| 0,3    | ug/l | nf   | 10 | S |
| 176,4  | mS/m | INSU | 10 | S |
| 19,5   | oC   | INSU | 10 | S |
| 85,    | %    | INSU | 10 | S |
| 7,7    | mg/l | INSU | 10 | S |
| 60,    | cm   | INSU | 10 | S |
| 1,     | ug/l | nf   | 10 | S |
| 8,8    | ug/l | nf   | 10 | S |
| 0,2    | ug/l | nf   | 10 | S |
| 0,5    | ug/l | nf   | 10 | S |
| 6,5    | ug/l | nf   | 10 | S |
| 35,    | ug/l | nf   | 10 | S |
| 0,05   | ug/l | nf   | 10 | S |
| 25,    | ug/l | nf   | 10 | S |
| 75000, | ug/l | nf   | 10 | S |
| 16000, | ug/l | nf   | 10 | S |
| 0,03   | ug/l | nf   | 10 | S |
| 120,   | mg/l | nf   | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 350,  | ug/l   | nf   | 10 | S |
| 0,37  | ug/l   | nf   | 10 | S |
|       | DIMSLS | INSU | 10 | S |
| 0,57  | ug/l   | nf   | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 0,64  | ug/l   | nf   | 10 | S |
| 0,2   | ug/l   | nf   | 10 | S |
| 6,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 159,5 | mS/m   | INSU | 10 | S |
| 19,1  | oC     | INSU | 10 | S |
| 106,  | %      | INSU | 10 | S |
| 9,9   | mg/l   | INSU | 10 | S |
| 60,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 6,    | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 129,2 | mS/m   | INSU | 10 | S |
| 19,6  | oC     | INSU | 10 | S |
| 124,  | %      | INSU | 10 | S |
| 11,4  | mg/l   | INSU | 10 | S |
| 60,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 6,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 83,   | mS/m   | INSU | 10 | S |
| 20,4  | oC     | INSU | 10 | S |
| 102,  | %      | INSU | 10 | S |
| 9,2   | mg/l   | INSU | 10 | S |
| 60,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 6, dm       |        | NVT  | 10 | S |
| 0, m/s      |        | INSU | 10 | S |
| 0,17 mg/l   |        | N    | 10 | S |
| 220, mg/l   |        | NVT  | 10 | S |
| 760, mg/l   |        | NVT  | 10 | S |
| 2,9 mg/l    |        | N    | 10 | S |
| 0,82 mg/l   |        | N    | 10 | S |
| 0,02 mg/l   |        | N    | 10 | S |
| 0,15 mg/l   |        | N    | 10 | S |
| 0,5 mg/l    |        | P    | 10 | S |
| 0,31 mg/l   |        | P    | 10 | S |
| 7,33 DIMSLS |        | INSU | 10 | S |
| 317, mS/m   |        | INSU | 10 | S |
| 1,3 oC      |        | INSU | 10 | S |
| 133, %      |        | INSU | 10 | S |
| 18,9 mg/l   |        | INSU | 10 | S |
| 30, cm      |        | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 3, dm       |        | NVT  | 10 | S |
| 0, m/s      |        | INSU | 10 | S |
| 7,52 DIMSLS |        | INSU | 10 | S |
| 88,8 mS/m   |        | INSU | 10 | S |
| 7,3 oC      |        | INSU | 10 | S |
| 76, %       |        | INSU | 10 | S |
| 9,1 mg/l    |        | INSU | 10 | S |
| 30, cm      |        | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 3,5 dm      |        | NVT  | 10 | S |
| 0, m/s      |        | INSU | 10 | S |
| 0,27 mg/l   |        | N    | 10 | S |
| 270, mg/l   |        | NVT  | 10 | S |
| 500, mg/l   |        | NVT  | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 3,4   | mg/l   | N    | 10 | S |
| 0,99  | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,25  | mg/l   | N    | 10 | S |
| 0,54  | mg/l   | P    | 10 | S |
| 0,26  | mg/l   | P    | 10 | S |
| 7,75  | DIMSLS | INSU | 10 | S |
| 277,  | mS/m   | INSU | 10 | S |
| -0,2  | oC     | INSU | 10 | S |
| 76,   | %      | INSU | 10 | S |
| 75,   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,    | DIMSLS | INSU | 10 | S |
| 364,  | mS/m   | INSU | 10 | S |
| 7,2   | oC     | INSU | 10 | S |
| 134,  | %      | INSU | 10 | S |
| 16,3  | mg/l   | INSU | 10 | S |
| 25,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 7,52  | DIMSLS | INSU | 10 | S |
| 144,4 | mS/m   | INSU | 10 | S |
| 8,4   | oC     | INSU | 10 | S |
| 54,   | %      | INSU | 10 | S |
| 6,2   | mg/l   | INSU | 10 | S |
| 10,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 3,5   | dm     | NVT  | 10 | S |
| 0,05  | m/s    | INSU | 10 | S |
| 0,87  | mg/l   | N    | 10 | S |
| 110,  | mg/l   | NVT  | 10 | S |
| 270,  | mg/l   | NVT  | 10 | S |
| 10,7  | mg/l   | N    | 10 | S |
| 3,3   | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,81  | mg/l   | N    | 10 | S |
| 1,2   | mg/l   | P    | 10 | S |
| 0,49  | mg/l   | P    | 10 | S |
| 7,54  | DIMSLS | INSU | 10 | S |
| 160,1 | mS/m   | INSU | 10 | S |
| 6,4   | oC     | INSU | 10 | S |
| 91,   | %      | INSU | 10 | S |
| 11,1  | mg/l   | INSU | 10 | S |
| 13,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,05  | m/s    | INSU | 10 | S |
| 7,64  | DIMSLS | INSU | 10 | S |
| 168,8 | mS/m   | INSU | 10 | S |
| 9,7   | oC     | INSU | 10 | S |
| 95,   | %      | INSU | 10 | S |
| 10,8  | mg/l   | INSU | 10 | S |
| 20,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 2,5   | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 8,18  | DIMSLS | INSU | 10 | S |
| 225,  | mS/m   | INSU | 10 | S |
| 7,1   | oC     | INSU | 10 | S |
| 106,  | %      | INSU | 10 | S |
| 13,   | mg/l   | INSU | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 20,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,    | dm     | NVT  | 10 | S |
| 0,05  | m/s    | INSU | 10 | S |
| 8,47  | DIMSLS | INSU | 10 | S |
| 329,  | mS/m   | INSU | 10 | S |
| 16,2  | oC     | INSU | 10 | S |
| 194,  | %      | INSU | 10 | S |
| 19,2  | mg/l   | INSU | 10 | S |
| 20,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 2,5   | dm     | NVT  | 10 | S |
| 0,01  | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 110,  | mg/l   | NVT  | 10 | S |
| 210,  | mg/l   | NVT  | 10 | S |
| 3,6   | mg/l   | N    | 10 | S |
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,61  | mg/l   | P    | 10 | S |
| 0,29  | mg/l   | P    | 10 | S |
| 8,38  | DIMSLS | INSU | 10 | S |
| 141,4 | mS/m   | INSU | 10 | S |
| 11,6  | oC     | INSU | 10 | S |
| 126,  | %      | INSU | 10 | S |
| 13,9  | mg/l   | INSU | 10 | S |
| 29,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |



|       |        |      |    |   |
|-------|--------|------|----|---|
| 8,11  | DIMSLS | INSU | 10 | S |
| 217,  | mS/m   | INSU | 10 | S |
| 9,8   | oC     | INSU | 10 | S |
| 88,   | %      | INSU | 10 | S |
| 10,   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,75  | DIMSLS | INSU | 10 | S |
| 133,6 | mS/m   | INSU | 10 | S |
| 12,3  | oC     | INSU | 10 | S |
| 136,  | %      | INSU | 10 | S |
| 14,8  | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,49  | DIMSLS | INSU | 10 | S |
| 159,8 | mS/m   | INSU | 10 | S |
| 11,5  | oC     | INSU | 10 | S |
| 115,  | %      | INSU | 10 | S |
| 12,5  | mg/l   | INSU | 10 | S |
| 40,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,5   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 84,   | mg/l   | NVT  | 10 | S |
| 89,   | mg/l   | NVT  | 10 | S |
| 1,7   | mg/l   | N    | 10 | S |

|       |        |      |    |   |
|-------|--------|------|----|---|
| 0,1   | mg/l   | N    | 10 | S |
| 0,02  | mg/l   | N    | 10 | S |
| 0,05  | mg/l   | N    | 10 | S |
| 0,3   | mg/l   | P    | 10 | S |
| 0,19  | mg/l   | P    | 10 | S |
| 8,27  | DIMSLS | INSU | 10 | S |
| 88,   | mS/m   | INSU | 10 | S |
| 15,8  | oC     | INSU | 10 | S |
| 118,  | %      | INSU | 10 | S |
| 11,7  | mg/l   | INSU | 10 | S |
| 39,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 4,    | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,34  | DIMSLS | INSU | 10 | S |
| 188,5 | mS/m   | INSU | 10 | S |
| 18,8  | oC     | INSU | 10 | S |
| 100,  | %      | INSU | 10 | S |
| 9,2   | mg/l   | INSU | 10 | S |
| 30,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |
| 0,    | m/s    | INSU | 10 | S |
| 8,08  | DIMSLS | INSU | 10 | S |
| 221,  | mS/m   | INSU | 10 | S |
| 16,7  | oC     | INSU | 10 | S |
| 69,   | %      | INSU | 10 | S |
| 6,7   | mg/l   | INSU | 10 | S |
| 35,   | cm     | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
|       | DIMSLS | INSU | 10 | S |
|       | DIMSLS | NVT  | 10 | S |
| 3,5   | dm     | NVT  | 10 | S |

|             |        |      |    |   |
|-------------|--------|------|----|---|
| 0, m/s      | INSU   | 10   | S  |   |
| 8,24 DIMSLS | INSU   | 10   | S  |   |
| 190, mS/m   | INSU   | 10   | S  |   |
| 22,3 oC     | INSU   | 10   | S  |   |
| 75, %       | INSU   | 10   | S  |   |
| 6,6 mg/l    | INSU   | 10   | S  |   |
| 44, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 4,5 dm      | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 150, mg/l   | NVT    | 10   | S  |   |
| 260, mg/l   | NVT    | 10   | S  |   |
| 3,6 mg/l    | N      | 10   | S  |   |
| 0,1 mg/l    | N      | 10   | S  |   |
| 0,02 mg/l   | N      | 10   | S  |   |
| 0,05 mg/l   | N      | 10   | S  |   |
| 0,89 mg/l   | P      | 10   | S  |   |
| 0,53 mg/l   | P      | 10   | S  |   |
| 8,34 DIMSLS | INSU   | 10   | S  |   |
| 170, mS/m   | INSU   | 10   | S  |   |
| 20,8 oC     | INSU   | 10   | S  |   |
| 59, %       | INSU   | 10   | S  |   |
| 5,3 mg/l    | INSU   | 10   | S  |   |
| 39, cm      | INSU   | 10   | S  |   |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
|             | DIMSLS | INSU | 10 | S |
|             | DIMSLS | NVT  | 10 | S |
| 4, dm       | NVT    | 10   | S  |   |
| 0, m/s      | INSU   | 10   | S  |   |
| 8,54 DIMSLS | INSU   | 10   | S  |   |
| 173,5 mS/m  | INSU   | 10   | S  |   |
| 24,6 oC     | INSU   | 10   | S  |   |
| 109, %      | INSU   | 10   | S  |   |
| 9,1 mg/l    | INSU   | 10   | S  |   |
| 39, cm      | INSU   | 10   | S  |   |



|           |        |      |    |   |
|-----------|--------|------|----|---|
|           | DIMSLS | NVT  | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
|           | DIMSLS | INSU | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
| 4, dm     |        | NVT  | 10 | S |
| 0, m/s    |        | INSU | 10 | S |
| 8,76      | DIMSLS | INSU | 10 | S |
| 162,7     | mS/m   | INSU | 10 | S |
| 28,1      | oC     | INSU | 10 | S |
| 154, %    |        | INSU | 10 | S |
| 12,1      | mg/l   | INSU | 10 | S |
| 35, cm    |        | INSU | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
|           | DIMSLS | INSU | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
| 4, dm     |        | NVT  | 10 | S |
| 0, m/s    |        | INSU | 10 | S |
| 8,41      | DIMSLS | INSU | 10 | S |
| 175,9     | mS/m   | INSU | 10 | S |
| 20,8      | oC     | INSU | 10 | S |
| 74, %     |        | INSU | 10 | S |
| 6,5       | mg/l   | INSU | 10 | S |
| 35, cm    |        | INSU | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
|           | DIMSLS | INSU | 10 | S |
|           | DIMSLS | NVT  | 10 | S |
| 3,5 dm    |        | NVT  | 10 | S |
| 0, m/s    |        | INSU | 10 | S |
| 0,05      | mg/l   | N    | 10 | S |
| 110, mg/l |        | NVT  | 10 | S |
| 100, mg/l |        | NVT  | 10 | S |
| 1,1       | mg/l   | N    | 10 | S |
| 0,1       | mg/l   | N    | 10 | S |
| 0,02      | mg/l   | N    | 10 | S |
| 0,05      | mg/l   | N    | 10 | S |
| 0,44      | mg/l   | P    | 10 | S |
| 0,36      | mg/l   | P    | 10 | S |
| 7,87      | DIMSLS | INSU | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
| 91,1 | mS/m   | INSU | 10 | S |
| 22,6 | oC     | INSU | 10 | S |
| 83,  | %      | INSU | 10 | S |
| 7,2  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,01 | m/s    | INSU | 10 | S |
| 0,15 | mg/l   | NVT  | 10 | S |
| 0,01 | ug/l   | nf   | 10 | S |
| 95,  | ug/l   | nf   | 10 | S |
| 2,9  | ug/l   | nf   | 10 | S |
| 0,3  | ug/l   | nf   | 10 | S |
| 0,6  | ug/l   | nf   | 10 | S |
| 180, | mg/l   | NVT  | 10 | S |
| 1,1  | ug/l   | nf   | 10 | S |
| 3,   | ug/l   | nf   | 10 | S |
| 8,6  | mg/l   | NVT  | 10 | S |
| 110, | mg/l   | NVT  | 10 | S |
| 0,1  | mg/l   | N    | 10 | S |
| 50,  | ug/l   | nf   | 10 | S |
| 20,  | mg/l   | nf   | 10 | S |
| 120, | mg/l   | nf   | 10 | S |
| 7,7  | DIMSLS | INSU | 10 | S |
| 99,4 | mS/m   | INSU | 10 | S |
| 18,  | oC     | INSU | 10 | S |
| 99,  | %      | INSU | 10 | S |
| 9,3  | mg/l   | INSU | 10 | S |
| 40,  | cm     | INSU | 10 | S |
| 1,   | ug/l   | nf   | 10 | S |
| 3,6  | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 0,5  | ug/l   | nf   | 10 | S |
| 2,6  | ug/l   | nf   | 10 | S |
| 20,  | ug/l   | nf   | 10 | S |
| 0,05 | ug/l   | nf   | 10 | S |
| 290, | ug/l   | nf   | 10 | S |

|        |        |      |    |   |
|--------|--------|------|----|---|
| 68000, | ug/l   | nf   | 10 | S |
| 10000, | ug/l   | nf   | 10 | S |
| 0,03   | ug/l   | nf   | 10 | S |
| 48,    | mg/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 310,   | ug/l   | nf   | 10 | S |
| 0,27   | ug/l   | nf   | 10 | S |
|        | DIMSLS | INSU | 10 | S |
| 0,6    | ug/l   | nf   | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 0,98   | ug/l   | nf   | 10 | S |
| 0,2    | ug/l   | nf   | 10 | S |
| 4,     | dm     | NVT  | 10 | S |
| 0,     | m/s    | INSU | 10 | S |
| 8,2    | DIMSLS | INSU | 10 | S |
| 71,6   | mS/m   | INSU | 10 | S |
| 22,4   | oC     | INSU | 10 | S |
| 126,   | %      | INSU | 10 | S |
| 10,9   | mg/l   | INSU | 10 | S |
| 35,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 3,5    | dm     | NVT  | 10 | S |
| 0,     | m/s    | INSU | 10 | S |
| 8,02   | DIMSLS | INSU | 10 | S |
| 70,7   | mS/m   | INSU | 10 | S |
| 21,6   | oC     | INSU | 10 | S |
| 131,9  | %      | INSU | 10 | S |
| 11,53  | mg/l   | INSU | 10 | S |
| 40,    | cm     | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
|        | DIMSLS | INSU | 10 | S |
|        | DIMSLS | NVT  | 10 | S |
| 4,     | dm     | NVT  | 10 | S |
| 0,01   | m/s    | INSU | 10 | S |
| 0,13   | mg/l   | NVT  | 10 | S |



|             |      |    |   |
|-------------|------|----|---|
| 0,01 ug/l   | nf   | 10 | S |
| 75, ug/l    | nf   | 10 | S |
| 1,9 ug/l    | nf   | 10 | S |
| 0,3 ug/l    | nf   | 10 | S |
| 0,05 mg/l   | N    | 10 | S |
| 0,6 ug/l    | nf   | 10 | S |
| 94, mg/l    | NVT  | 10 | S |
| 1, ug/l     | nf   | 10 | S |
| 4,7 ug/l    | nf   | 10 | S |
| 3,9 mg/l    | NVT  | 10 | S |
| 83, mg/l    | NVT  | 10 | S |
| 1,8 mg/l    | N    | 10 | S |
| 0,1 mg/l    | N    | 10 | S |
| 0,02 mg/l   | N    | 10 | S |
| 0,05 mg/l   | N    | 10 | S |
| 0,65 mg/l   | P    | 10 | S |
| 0,48 mg/l   | P    | 10 | S |
| 7,2 mg/l    | NVT  | 10 | S |
| 50, ug/l    | nf   | 10 | S |
| 15, mg/l    | nf   | 10 | S |
| 84, mg/l    | nf   | 10 | S |
| 0,12 ug/l   | nf   | 10 | S |
| 7,45 DIMSLS | INSU | 10 | S |
| 76,7 mS/m   | INSU | 10 | S |
| 19,1 oC     | INSU | 10 | S |
| 65, %       | INSU | 10 | S |
| 6, mg/l     | INSU | 10 | S |
| 40, cm      | INSU | 10 | S |
| 1, ug/l     | nf   | 10 | S |
| 2, ug/l     | nf   | 10 | S |
| 0,2 ug/l    | nf   | 10 | S |
| 0,5 ug/l    | nf   | 10 | S |
| 3,6 ug/l    | nf   | 10 | S |
| 9, ug/l     | nf   | 10 | S |
| 0,05 ug/l   | nf   | 10 | S |
| 130, ug/l   | nf   | 10 | S |
| 61000, ug/l | nf   | 10 | S |
| 9800, ug/l  | nf   | 10 | S |
| 0,03 ug/l   | nf   | 10 | S |
| 25, mg/l    | nf   | 10 | S |

|      |        |      |    |   |
|------|--------|------|----|---|
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 260, | ug/l   | nf   | 10 | S |
| 0,21 | ug/l   | nf   | 10 | S |
|      | DIMSLS | INSU | 10 | S |
| 0,76 | ug/l   | nf   | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 0,78 | ug/l   | nf   | 10 | S |
| 0,2  | ug/l   | nf   | 10 | S |
| 4,   | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,51 | DIMSLS | INSU | 10 | S |
| 72,6 | mS/m   | INSU | 10 | S |
| 18,2 | oC     | INSU | 10 | S |
| 83,  | %      | INSU | 10 | S |
| 7,8  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,49 | DIMSLS | INSU | 10 | S |
| 76,2 | mS/m   | INSU | 10 | S |
| 18,8 | oC     | INSU | 10 | S |
| 87,  | %      | INSU | 10 | S |
| 8,1  | mg/l   | INSU | 10 | S |
| 35,  | cm     | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
|      | DIMSLS | INSU | 10 | S |
|      | DIMSLS | NVT  | 10 | S |
| 3,5  | dm     | NVT  | 10 | S |
| 0,   | m/s    | INSU | 10 | S |
| 7,33 | DIMSLS | INSU | 10 | S |
| 69,7 | mS/m   | INSU | 10 | S |
| 19,4 | oC     | INSU | 10 | S |
| 62,  | %      | INSU | 10 | S |
| 5,7  | mg/l   | INSU | 10 | S |

|     |        |      |    |   |
|-----|--------|------|----|---|
| 40, | cm     | INSU | 10 | S |
|     | DIMSLS | NVT  | 10 | S |
|     | DIMSLS | NVT  | 10 | S |
|     | DIMSLS | INSU | 10 | S |
|     | DIMSLS | NVT  | 10 | S |
| 4,  | dm     | NVT  | 10 | S |
| 0,  | m/s    | INSU | 10 | S |