|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 | AGUT | SILVER, UNFILTERED TOTAL | 50 | PH | PH (-LOG H+ CONCN) |
| 2 | ALKT | ALKALINITY, TOTAL | 51 | PHSEST | SATURATION PH ESTIMATED |
| 3 | ALUT | ALUMINIUM, UNFILTERED TOTAL | 52 | PPO4FR | PHOSPHATE, FILTERED REACTIVE |
| 4 | ANIONS | ANIONS | 53 | PPUT | PHOSPHORUS, UNFILTERED TOTAL |
| 5 | BACBOV | BACTERIODES BOVINE | 54 | PSAMF | PSEUDOMON. AERU GINOSA MF |
| 6 | BACGEN | BACTERIODES GENERAL | 55 | PSIZE1 | PARTICLES, 1000-2000 MICRONS |
| 7 | BACHUM | BACTERIODES HUMAN | 56 | PSIZE4 | PARTICLES, 42.2-1000 MICRONS |
| 8 | BAUT | BARIUM, UNFILTERED TOTAL | 57 | PSIZE5 | PARTICLES, <42.2 MICRO |
| 9 | BEUT | BERYLIUM, UNFILTE RED TOTAL | 58 | PZ062 | PARTICLES, < 62 MICRONS |
| 10 | BIUT | BISMUTH, UNFILTERED TOTAL | 59 | PZ088 | PARTICLES, < 88 MICRONS |
| 11 | CAUT | CALCIUM, UNFILTERED TOTAL | 60 | PZ1000 | PARTICLES, 704-1000 MICRONS |
| 12 | CDUT | CADMIUM, UNFILTERED TOTAL | 61 | PZ10D5 | PARTICLES, < 10.55 MICRONS |
| 13 | CHLRAC | CHLOROPHYLL-A, CORRECTED | 62 | PZ125 | PARTICLES, < 125 MICRONS |
| 14 | CHLRAT | CHLOROPHYLL-A, TOTAL | 63 | PZ14D9 | PARTICLES, < 14.92 MICRONS |
| 15 | CHLRBT | CHLOROPHYLL-B, TOTAL | 64 | PZ176 | PARTICLES, < 176 MICRONS |
| 16 | CLIDUR | CHLORIDE, UNFIL.REAC | 65 | PZ1D01 | PARTICLES, < 1.01 MICRONS |
| 17 | COND25 | CONDUCTIVITY, 25C | 66 | PZ1D69 | PARTICLES, < 1.69 MICRONS |
| 18 | CONDAM | CONDUCTIVITY, AMBIENT | 67 | PZ21D1 | PARTICLES, < 21.1 MICRONS |
| 19 | CONDTY | CONDUCTIVITY, ESTIMATED | 68 | PZ250 | PARTICLES, < 250 MICRONS |
| 20 | COUT | COBALT, UNFILTERED TOTAL | 69 | PZ29D8 | PARTICLES, < 29.85 MICRONS |
| 21 | CRUT | CHROMIUM, UNFILTERED TOTAL | 70 | PZ2D63 | PARTICLES, < 2.63 MICRONS |
| 22 | CUUT | COPPER, UNFILTERED TOTAL | 71 | PZ352 | PARTICLES, < 352 MICRONS |
| 23 | DIC | CARBON, DISSOLVED INORGANIC | 72 | PZ3D73 | PARTICLES, < 3.73 MICRONS |
| 24 | DO | DISSOLVED OXYGEN | 73 | PZ42D2 | PARTICLES, < 42.21 MICRONS |
| 25 | DOC | CARBON, DISSOLVED ORGANIC | 74 | PZ500 | PARTICLES, < 500 MICRONS |
| 26 | ECMF | ESCHERICHIA COLI MF | 75 | PZ5D27 | PARTICLES, < 5.27 MICRONS |
| 27 | FEUT | IRON, UNFILTERED TOTAL | 76 | PZ704 | PARTICLES, < 704 MICRONS |
| 28 | FSMF | FECAL STREPTOCOCCUS MF | 77 | PZ7D46 | PARTICLES, < 7.46 MICRONS |
| 29 | FWPH | PH FIELD | 78 | PZD211 | PARTICLES, < .21 MICRONS |
| 30 | FWSTRC | STREAM CONDITION | 79 | PZD34 | PARTICLES, < .34 MICRONS |
| 31 | FWTEMP | TEMPERATURE, WATER | 80 | PZD43 | PARTICLES, < .43 MICRONS |
| 32 | HARDT | HARDNESS, TOTAL | 81 | PZD66 | PARTICLES, < .66 MICRONS |
| 33 | IBCCAT | CATIONS | 82 | RSFEST | SOLIDS, DISSOLVED ESTIMATED |
| 34 | IONCAL | ION BALANCE CALCULATION | 83 | RSP | RESIDUE, PARTICULATE |
| 35 | KKUT | POTASSIUM, UNFILTERED TOTAL | 84 | RST | RESIDUE, TOTAL |
| 36 | LANGI | LANGELIER'S INDEX | 85 | SIO3UR | SILICATES, UNFILTERED REACTIVE |
| 37 | LIUT | LITHIUM, UNFILTERED TOTAL | 86 | SNUT | TIN UNFILTERED TOTAL |
| 38 | MGUT | MAGNESIUM, UNFILTERED TOTAL | 87 | SRUT | STRONTIUM, UNFILTERED TOTAL |
| 39 | MNUT | MANGANESE, UNFILTERED TOTAL | 88 | SSO4UR | SULPHATE, UNFILTERED REACTIVE |
| 40 | MOUT | MOLYBDENUM, UNFILTERED TOTAL | 89 | SUM2 | % <62 UM, >2.63 UM, SUM |
| 41 | NAUT | SODIUM, UNFILTERED TOTAL | 90 | SUM4 | % <1000 UM, >62 UM, SUM |
| 42 | NIUT | NICKEL, UNFILTERED TOTAL | 91 | SUM5 | % <2.63 UM, >0.10 UM, SUM |
| 43 | NNHTUR | AMMONIUM, TOTAL UNFILTERED REACTIVE | 92 | TIUT | TITANIUM, UNFILTERED TOTAL |
| 44 | NNO2UR | NITRITE, UNFILTERED REACTIVE | 93 | TURB | TURBIDITY |
| 45 | NNO3UR | NITRATE, UNFILTERED REACTIVE | 94 | UUUT | URANIUM, UNFILTERED TOTAL |
| 46 | NNOTUR | NITRATES TOTAL, UNFIL.REAC | 95 | VVUT | VANADIUM, UNFILTERED TOTAL |
| 47 | NNTKUR | NITROGEN, TOT, KJEL DAHL / UNF. REA | 96 | ZNUT | ZINC, UNFILTERED TOTAL |
| 48 | NTOT | NITROGEN, TOTAL | 97 | ZRUT | ZIRCONIUM, UNFILTERED TOTAL |
| 49 | PBUT | LEAD, UNFILTERED TOTAL |  |

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