File name: **E719.TESTDATA.ACXX.BNYCKTAL**

Fixed record length: 620

Item type A is alphanumeric, padded with trailing spaces

Item type N is numeric, padded with leading zeros and a separate trailing sign (+ or -)

**DATA RECORD**

**Data Item Type Offset Remarks**

Snikod A(5) 1-5

Stlkod A(2) 6-7

Medikod A(1) 8-8

Berek\_ant + sign N(7) +S 9-16

Berek + sign N(11) +S 17-28 1 decimal, no decimal point

Totsk\_ant + sign N(7) +S 29-36

Totsk + sign N(11) +S 37-48 1 decimal, no decimal point

Totkap\_ant + sign N(7) +S 49-56

Totkap + sign N(11) +S 57-68 1 decimal, no decimal point

Aegkap\_ant + sign N(7) +S 69-76

Aegkap + sign N(7) +S 77-84 1 decimal, no decimal point

Atotkap\_ant + sign N(7) +S 85-92

Atotkap + sign N(7) +S 93-100 1 decimal, no decimal point

Skuldrta\_ant + sign N(7) +S 101-108

Skuldrta + sign N(7) +S 109-116 1 decimal, no decimal point

Riskb\_ant + sign N(7) +S 117-124

Riskb + sign N(7) +S 125-132 1 decimal, no decimal point

Skuldgr\_ant + sign N(7) +S 133-140

Skuldgr + sign N(7) +S 141-148 1 decimal, no decimal point

Rroms\_ant + sign N(7) +S 149-156

Rroms + sign N(7) +S 157-164 1 decimal, no decimal point

Vproc\_ant + sign N(7) +S 165-172

Vproc + sign N(7) +S 173-180 1 decimal, no decimal point

Nres\_ant + sign N(7) +S 181-188

Nres + sign N(7) +S 189-196 1 decimal, no decimal point

Rtagrad\_ant + sign N(7) +S 197-204

Rtagrad + sign N(7) +S 205-212 1 decimal, no decimal point

Arbkoms\_ant + sign N(7) +S 213-220

Arbkoms + sign N(7) +S 221-228 1 decimal, no decimal point

Rfinko\_ant + sign N(7) +S 229-236

Rfinko + sign N(11) +S 237-248 1 decimal, no decimal point

Rbokdisp\_ant + sign N(7) +S 249-256

Rbokdisp + sign N(11) +S 257-268 1 decimal, no decimal point

Kapomsh\_ant + sign N(7) +S 269-276

Kapomsh + sign N(7) +S 277-284 1 decimal, no decimal point

Omspanst\_ant + sign N(7) +S 285-292

Omspanst + sign N(11) +S 293-304 1 decimal, no decimal point

Ctotsk\_ant + sign N(7) +S 305-312

Ctotsk + sign N(7) +S 313-320 1 decimal, no decimal point

Cfinko\_ant + sign N(7) +S 321-328

Cfinko + sign N(7) +S 329-336 1 decimal, no decimal point

Rrkapoms\_ant + sign N(7) +S 337-344

Rrkapoms + sign N(7) +S 345-352 1 decimal, no decimal point

Likvmoms\_ant + sign N(7) +S 353-360

Likvmoms + sign N(7) +S 361-368 1 decimal, no decimal point

Kundfoms\_ant + sign N(7) +S 369-376

Kundfoms + sign N(7) +S 377-384 1 decimal, no decimal point

Varuloms\_ant + sign N(7) +S 385-392

Varuloms + sign N(7) +S 393-400 1 decimal, no decimal point

Kofskoms\_ant + sign N(7) +S 401-408

Kofskoms + sign N(7) +S 409-416 1 decimal, no decimal point

Kassa\_ant + sign N(7) +S 417-424

Kassa + sign N(7) +S 425-432 1 decimal, no decimal point

Balans\_ant + sign N(7) +S 433-440

Balans + sign N(7) +S 441-448 1 decimal, no decimal point

Sol\_ant + sign N(7) +S 449-456

Sol + sign N(7) +S 457-464 1 decimal, no decimal point

Konsgrad\_ant + sign N(7) +S 465-472

Konsgrad + sign N(7) +S 473-480 1 decimal, no decimal point

Panttisk\_ant + sign N(7) +S 481-488

Panttisk + sign N(7) +S 489-496 1 decimal, no decimal point

Foeroms\_ant + sign N(7) +S 497-504

Foeroms + sign N(7) +S 505-512 1 decimal, no decimal point

Foertotk\_ant + sign N(7) +S 513-520

Foertotk + sign N(7) +S 521-528 1 decimal, no decimal point

Foerek\_ant + sign N(7) +S 529-536

Foerek + sign N(7) +S 537-544 1 decimal, no decimal point

Avproc\_ant + sign N(7) +S 545-552

Avproc + sign N(7) +S 553-560 1 decimal, no decimal point

Anstant\_ant + sign N(7) +S 561-568

Anstant + sign N(11) +S 569-580 1 decimal, no decimal point

Oms\_ant + sign N(7) +S 581-588

Oms + sign N(11) +S 589-600 1 decimal, no decimal point

Rreseav\_ant + sign N(7) +S 601-608

Rreseav + sign N(11) +S 609-620 1 decimal, no decimal point