File name: **E719.TESTDATA.ACBA.SCORING2**

Fixed record length: 825

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**

Orgnr + sign N(11) +S 1-12

Score\_sol + sign N(3) +S 13-16

Score\_dob + sign N(3) +S 17-20

Raw\_score\_sol + sign N(4) +S 21-25

Raw\_score\_dob + sign N(4) +S 26-30

Scodat A(26) 31-56 yyyy-mm-dd-hh.mm.ss.mmmmmm

Salder A(1) 57-57

Sagare A(1) 58-58

Sekonomi A(1) 59-59

Sbesthist A(1) 60-60

Limbel + sign N(9) +S 61-70

Limproc + sign N(3) +S 71-74

Riskproc\_sol + sign N(5) +S 75-80 2 decimals, no decimal point

Riskproc\_dob + sign N(5) +S 81-86 2 decimals, no decimal point

Salder\_p + sign N(5) +S 87-92 2 decimals, no decimal point

Sagare\_p + sign N(5) +S 93-98 2 decimals, no decimal point

Sekonomi\_p + sign N(5) +S 99-104 2 decimals, no decimal point

Sbethist\_p + sign N(5) +S 105-110 2 decimals, no decimal point

Ftgtyp A(2) 111-112

Bransch A(2) 113-114

Modell A(1) 115-115

Override\_kod A(2) 116-117

Exkl A(1) 118-118

Omfr\_per\_f + sign N(3) +S 119-122

Omfr\_per\_f\_p + sign N(5) +S 123-128 2 decimals, no decimal point

Omfr\_per\_p + sign N(3) +S 129-132

Omfr\_per\_p\_p + sign N(5) +S 133-138 2 decimals, no decimal point

Omfr\_per\_i + sign N(3) +S 139-142

Omfr\_per\_i\_p + sign N(5) +S 143-148 2 decimals, no decimal point

Alder\_f + sign N(3) +S 149-152

Alder\_f\_p + sign N(5) +S 153-158 2 decimals, no decimal point

Fskatt\_kod A(1) 159-159

Fskatt\_kod\_p + sign N(5) +S 160-165 2 decimals, no decimal point

Skatt + sign N(11) +S 166-177

Skatt\_p + sign N(5) +S 178-183 2 decimals, no decimal point

Oversk\_kapital + sign N(11) +S 184-195

Oversk\_kapital\_p + sign N(5) +S 196-201 2 decimals, no decimal point

Fast\_tax + sign N(13) +S 202-215 2 decimals, no decimal point

Fast\_tax\_p + sign N(5) +S 216-221 2 decimals, no decimal point

Fast\_ant + sign N(5) +S 222-227

Fast\_ant\_p + sign N(5) +S 228-233 2 decimals, no decimal point

Adr\_andr + sign N(3) +S 234-237

Adr\_andr\_p + sign N(5) +S 238-243 2 decimals, no decimal point

Tot\_ink + sign N(11) +S 244-255

Tot\_ink\_p + sign N(5) +S 256-261 2 decimals, no decimal point

Allm\_avdrag + sign N(11) +S 262-273

Allm\_avdrag\_p + sign N(5) +S 274-279 2 decimals, no decimal point

Foer\_skatt + sign N(15) +S 280-295 10 decimals, no decimal point

Foer\_skatt\_p + sign N(5) +S 296-301 2 decimals, no decimal point

Intr\_kk + sign N(3) +S 302-305

Intr\_kk\_p + sign N(5) +S 306-311 2 decimals, no decimal point

Skild\_tid + sign N(3) +S 312-315

Skild\_tid\_p + sign N(5) +S 316-321 2 decimals, no decimal point

Anm\_ant + sign N(5) +S 322-327

Anm\_ant\_p + sign N(5) +S 328-333 2 decimals, no decimal point

Anm\_tid + sign N(3) +S 334-337

Anm\_tid\_p + sign N(5) +S 338-343 2 decimals, no decimal point

Antal\_a + sign N(5) +S 344-349

Antal\_e + sign N(5) +S 350-355

Antal\_a\_e\_p + sign N(5) +S 356-361 2 decimals, no decimal point

Saldo\_a + sign N(11) +S 362-373

Saldo\_a\_p + sign N(5) +S 374-379 2 decimals, no decimal point

Ftgint\_tid + sign N(3) +S 380-383

Ftgint\_tid\_p + sign N(5) +S 384-389 2 decimals, no decimal point

Involv\_kk + sign N(3) +S 390-393

Involv\_kk\_p + sign N(5) +S 394-399 2 decimals, no decimal point

Sni A(1) 400-400

Sni\_p + sign N(5) +S 401-406 2 decimals, no decimal point

Bet\_forel\_ant + sign N(5) +S 407-412

Bet\_forel\_ant\_p + sign N(5) +S 413-418 2 decimals, no decimal point

Bet\_forel\_bel + sign N(11) +S 419-430

Bet\_forel\_bel\_p + sign N(5) +S 431-436 2 decimals, no decimal point

Betindex + sign N(5) +S 437-442

Betindex\_p + sign N(5) +S 443-448 2 decimals, no decimal point

Foer\_betindex + sign N(5) +S 449-454

Foer\_betindex\_p + sign N(5) +S 455-460 2 decimals, no decimal point

Bok\_dat + sign N(6) +S 461-467

Bok\_alder + sign N(3) +S 468-471

Bok\_alder\_p + sign N(5) +S 472-477 2 decimals, no decimal point

Rev\_anm + sign N(1) +S 478-479

Rev\_anm\_p + sign N(5) +S 480-485 2 decimals, no decimal point

Fin\_tillg + sign N(15) +S 486-501 10 decimals, no decimal point

Fin\_tillg\_p + sign N(5) +S 502-507 2 decimals, no decimal point

Cashflow + sign N(11) +S 508-519

Cashflow\_p + sign N(5) +S 520-525 2 decimals, no decimal point

Negres\_likv + sign N(1) +S 526-527

Negres\_likv\_p + sign N(5) +S 528-533 2 decimals, no decimal point

Egkap\_akap + sign N(1) +S 534-535

Egkap\_akap\_p + sign N(5) +S 536-541 2 decimals, no decimal point

Oms + sign N(11) +S 542-553

Oms\_p + sign N(5) +S 554-559 2 decimals, no decimal point

Foer\_oms + sign N(15) +S 560-575 10 decimals, no decimal point

Foer\_oms\_p + sign N(5) +S 576-581 2 decimals, no decimal point

Sol + sign N(15) +S 582-597 10 decimals, no decimal point

Sol\_p + sign N(5) +S 598-603 2 decimals, no decimal point

Foer\_sol + sign N(15) +S 604-619 10 decimals, no decimal point

Foer\_sol\_p + sign N(5) +S 620-625 2 decimals, no decimal point

Balanslikv + sign N(15) +S 626-641 10 decimals, no decimal point

Balanslikv\_p + sign N(5) +S 642-647 2 decimals, no decimal point

Snitt\_skuldrta + sign N(15) +S 648-663 10 decimals, no decimal point

Snitt\_skuldrta\_p + sign N(5) +S 664-669 2 decimals, no decimal point

Kassa\_rkost + sign N(15) +S 670-685 10 decimals, no decimal point

Kassa\_rkost\_p + sign N(5) +S 686-691 2 decimals, no decimal point

Foer\_anst + sign N(15) +S 692-707 10 decimals, no decimal point

Foer\_anst\_p + sign N(5) +S 708-713 2 decimals, no decimal point

Styr\_ant + sign N(3) +S 714-717

Styr\_ant\_p + sign N(5) +S 718-723 2 decimals, no decimal point

Snitt\_styrandr\_tid + sign N(3) +S 724-727

Snitt\_styrandr\_tid\_p + sign N(5) +S 728-733 2 decimals, no decimal point

Snitt\_ink\_e\_sk\_styr + sign N(13) +S 734-747 2 decimals, no decimal point

Snitt\_ink\_e\_sk\_styr\_p + sign N(5) +S 748-753 2 decimals, no decimal point

Snitt\_ink\_f\_sk\_styr + sign N(13) +S 754-767 2 decimals, no decimal point

Snitt\_ink\_f\_sk\_styr\_p + sign N(5) +S 768-773 2 decimals, no decimal point

Antal\_a\_styr + sign N(5) +S 774-779

Antal\_a\_styr\_p + sign N(5) +S 780-785 2 decimals, no decimal point

Saldo\_a\_styr + sign N(11) +S 786-797

Saldo\_a\_styr\_p + sign N(5) +S 798-803 2 decimals, no decimal point

Anm\_styr\_tid + sign N(3) +S 804-807

Anm\_styr\_tid\_p + sign N(5) +S 808-813 2 decimals, no decimal point

Anm\_styr\_ant + sign N(5) +S 814-819

Anm\_styr\_ant\_p + sign N(5) +S 820-825 2 decimals, no decimal point