## Controls and autosums in questionnaire: Financial statistics of financial service activities and activities auxiliary to financial services

Code of the questionnaire: 13412024
Periodicity: Annual

Is submitted: 10.07.2024, data about 2023

Statistics Estonia guarantees the full protection of data submitted.

A field with a grey background has been automatically filled online. The data in this field cannot be changed, they are visible after saving.
 In the case of warnings (if you are sure that the data you entered are correct), click on "Confirm warnings" button and confirm the questionnaire.
Mandatory fields in the questionnaire are marked with a red asterisk.

CONTROLS
Controls in table 1. MOVEMENT OF FIXED ASSETS: TANGIBLE FIXED ASSETS (IN INTEGERS, IN EUROS ,ONLY ABOUT ESTONIA)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 18655 | APPROX(\{ENT_H_020_1\},\{ENT_H_020_2\}+\{ENT_H_020 $3\}+\{E N T-H=020-40\}+\left\{E N T \_H \_02 \overline{0} \_8\right\}+\left\{E N T \_H \_02 \overline{0} \_41\right.$ $\}+\{E N T H \quad 0204 \overline{5}\}, 1)$ | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18658 | $\begin{aligned} & \text { APPROX(\{ENT_H_020_41\},\{ENT_H_020_43\}+\{ENT_H_0 } \\ & 20 \text { 12\},1) } \end{aligned}$ | Column 41 (Projects in progress and prepayments) must be equal to the sum of ENT_H_020_43 (Other projects in progress) and ENT H_020_12 (Prepayments for fixed assets) | Error |
| 18659 | APPROX (\{ENT_H_030_1\},\{ENT_H_030_2\}+\{ENT_H_030 $3\}+\{E N T-H-0 \overline{3} 0-40\}+\left\{E N T \_H-03 \overline{0} \_8\right\}+\left\{E N T \_H \_03 \overline{0} \_41\right.$ $\}+\{E N T$ H_ $0 \overline{3} 04 \overline{5}\}, 1)$ | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18660 | $\begin{aligned} & \text { APPROX(\{ENT_H_030_41\},\{ENT_H_030_43\}+\{ENT_H_0 } \\ & 30 \text { 12\},1) } \end{aligned}$ | Column 41 (Projects in progress and prepayments) must be equal to the sum of ENT_H_030_12 (Other projects in progress) and ENT H 030 - 12 (Prepayments for fixed assets). | Error |
| 18661 | $\begin{aligned} & \text { APPROX(\{ENT_H_031 } 1\},\{\text { ENT_H_031_2\}+\{ENT_H_031 } \\ & \left.3\}+\left\{\text { ENTH_0 } 1 \_45\right\}, \overline{1}\right) \end{aligned}$ | Row ENT_H_031_1 (Purchase of land and previously used constructions, total) must be equal to the sum of rows ENT H-031-2 (Land). ENT H_ 0313 (Constructions) and ENT H_ 03145 (Right-of-use assets). | Error |
| 18662 | $\begin{aligned} & \text { APPROX(\{ENT_H_032_1\},\{ENT_H_032_2\}+\{ENT_H_032 } \\ & \text { _3\}+\{ENT_H_032_45\},1) } \end{aligned}$ | ow ENT_H_032_1 (Purchase of new constructions, new construction, improvement, total) must be equal to the sum of rows ENT_H_032_2 (Land), ENT_H_032_3 (Constructions) and ENT_H_031_45 (Right-of-use assets). | Error |
| 18665 |  | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18666 | $\text { APPROX(\{ENT_H_060_41\},\{ENT_H_060_43\}+\{ENT_H_0 }$ $60-12\}, 1)$ | Row ENT_H_060_41 (Depreciation of projects in progress and prepayments) must be equal to the sum of rows ENT ${ }^{-} \mathrm{H}^{-} 060^{-} 43$ (Other projects in progress) and ENT H 06012 (Prepayments for fixed assets). | Error |
| 18667 |  | Column 1 (Total tangible fixed assets) must be the sum of columns $2,3,8,40,41$ and 45. | Error |
| 18668 | APPROX(\{ENT_H_080_41\},\{ENT_H_080_43\}+\{ENT_H_0 | Row ENT_H_080_41 (Reclassifications from prepayments - projects in progress and prepayments) must be | Error |

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|  | 80_12\},1) | equal to the sum of rows ENT_H_080_43 (Projects in progress) and ENT_H_080_12 (Prepayments for fixed assets). |  |
| :---: | :---: | :---: | :---: |
| 18669 | APPROX(\{ENT_H_090_1\},\{ENT_H_090_2\}+\{ENT_H_090 <br>  | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18670 | $\begin{aligned} & \text { APPROX(\{ENT_H_090_41\},\{ENT_H_090_43\}+\{ENT_H_0 } \\ & \text { 90_12\},1) } \end{aligned}$ | Column 41 (Projects in progress and prepayments) must be equal to the sum of rows ENT_H_090_43 (Other projects in progress) and ENT H 090-12 (Prepayments for fixed assets). | Error |
| 18671 |  | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18672 | $\begin{aligned} & \text { APPROX }(\{\text { ENT_H_100_41\},\{ENT_H_100_43\}+\{ENT_H_1 } \\ & 00-12\}, 1) \end{aligned}$ | Column 41 (Projects in progress and prepayments) must be equal to the sum of rows ENT_H_100_43 (Projects in progress) and ENT H_100_12 (Prepayments). | Error |
| 18673 |  | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18674 | $\qquad$ 30 12\}.1) | Column 41 (Projects in progress and prepayments) must be equal to the sum of rows ENT_H_130_43 (Other projects in progress) and ENT_H-130-12 (Prepayments for fixed assets). | Error |
| 18675 | APPROX (\{ENT_H_140_1\},\{ENT_H_140_2\}+\{ENT_H_140 <br>  | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18676 | $\begin{aligned} & \text { APPROX(\{ENT_H_140_41\},\{ENT_H_140_43\}+\{ENT_H_1 } \\ & \left.\left.40 \_12\right\}, 1\right) \end{aligned}$ | Column 41 (Projects in progress and prepayments) must be equal to the sum of rows ENT_H_140_43 (Other projects in progress) and ENT H-140-12 (Prepayments for fixed assets). | Error |
| 18677 | APPROX $\left(\left\{F I N \_111 \_1\right\},\left\{F I N \_111 \_2\right\}+\{\right.$ FIN_111_3\}+\{FIN_1 <br> $1140\}+\{\text { FlN } \overline{111} \overline{8}\}_{+}\{\operatorname{FIN}-\overline{1} 11 \overline{4} 1\}+\left\{\right.$ FIN $\left.\left.^{-} 111^{-} 45\right\}, 1\right)$ | Column 1 (Total tangible fixed assets) must be the sum of columns 2, 3, 8, 40, 41 and 45. | Error |
| 18678 | APPROX (\{FIN_111_41\},\{FIN_111_43\}+\{FIN_111_12\},1) | Column 41 (Projects in progress and prepayments) must be equal to the sum of rows FIN_111_43 (Other projects in progress) and FIN 111_12 (Prepayments for fixed assets). | Error |
| 18684 | APPROX (\{ENT_H_020_40\},\{ENT_H_020_4\}+\{ENT_H_02 $06\}+\{E N T H$ O20-7\}, 1) | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18685 | $\begin{aligned} & \text { APPROX(\{ENT_H_030_40\},\{ENT_H_030_4\}+\{ENT_H_03 } \\ & 0 \quad 6\}+\{E N T H \text { H } 030-7\}, 1) \end{aligned}$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18687 | APPROX(\{ENT_H_060_40\},\{ENT_H_060_4\}+\{ENT_H_06 $06\}+\{E N T H \quad \overline{0} 607\}, \overline{1})$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18688 | $\begin{aligned} & \text { APPROX }(\{E N T \text { H_080_40\},\{ENT_H_080_4\}+\{ENT_H_08 } \\ & 066\}+\{\text { ENT H } 080 \quad 7\}, \overline{1}) \end{aligned}$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18689 | APPROX(\{ENT_H_090_40\},\{ENT_H_090_4\}+\{ENT_H_09 $06\}+\{E N T H \quad \overline{0} 907\}, \overline{1})$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18690 | $\begin{aligned} & \text { APPROX }\left(\left\{\text { ENT H } 100 \_40\right\},\{\text { ENT_H_100_4\}+\{ENT_H_10 }\right. \\ & \left.0 \_6\right\}+\{\text { ENT H_100 7\}, } \overline{1}) \end{aligned}$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18691 | APPROX(\{ENT_H_130_40\},\{ENT_H_130_4\}+\{ENT_H_13 $06\}+\{E N T H 130-7\}, 1)$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 18692 | $\begin{aligned} & \text { APPROX }(\{\text { ENT H } 140-40\},\{\text { ENT_H_140_4\}+\{ENT_H_14 } \\ & \left.\left.0 \_6\right\}+\{\text { ENT H_140 } 7\}, \overline{1}\right) \end{aligned}$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 19958 |  | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19959 |  | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19960 | $(\{E N T-H-100-4\}>0$ JA \{ENT_H_140-4\} $>0$ ) VÕ̃ ( $\left\{E N T_{-}^{-} H_{-}^{-} 100_{-}^{-} 4\right\}=0$ JA $\left\{E N T_{-}^{-} H_{-}^{-} 140_{-}^{-} 4\right\}>0$ ) VỖ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |

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|  | ( $\{$ ENT H 100 4\} $=0$ JA $\{$ ENT H $140 \quad 4\}=0$ ) |  |  |
| :---: | :---: | :---: | :---: |
| 19961 |  | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19962 |  | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19963 |  | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19965 | $\begin{aligned} & (\{E N T-H-100-12\}>0 \text { JA }\{E N T-H-140-12\}>0) \text { VÕI } \\ & \left(\left\{E N T H^{-} 100-12\right\}=0 \text { JA }\left\{E N T H^{-} 140-12\right\}=0\right) \end{aligned}$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19966 | $\left(\{E N T-H-100-43\}>0 \mathrm{JA}\left\{E N T-H^{-140-43\}}>0\right)\right.$ VÕI $\left(\left\{E N T H^{-} 100-43\right\}=0 \mathrm{JA}\left\{E N T H^{-1} 140-43\right\}=0\right)$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19967 | APPROX(\{ENT_H_030_2\},\{ENT_H_031_2\}+\{ENT_H_032 2\},1) | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |
| 19968 | APPROX 3\},1) $\left(\left\{E N T \_H \_030 \_3\right\},\left\{E N T \_H \_031 \_3\right\}+\left\{E N T \_H \_032\right.\right.$ | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |
| 22907 | APPROX(\{ENT_H_130_43\},\{ENT_H_020_43\}+\{ENT_H_0 <br>  3)-\{ENT H $0 \overline{6} 0-43\}-\{E N T-H-100-\overline{4} 3\}$, 1 ) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22908 | APPROX(\{ENT_H_130_12\},\{ENT_H_020_12\}+\{ENT_H_0 <br>  2)-\{ENT H $0 \overline{6} 0-12\}-\{E N T H-100-12\}, 1)$ | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22909 |  | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22910 |  | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22911 | APPROX (\{ENT_H_130_1\},\{ENT_H_020_1\}+\{ENT_H_030 $1\}+\left\{E N T \_H \_0 \overline{8} 0-1\right\}+\left\{\bar{E} N T \quad H \_090-1\right\}+\{$ FIN_111_1\}$\overline{\{E N T}$ H $\overline{060}$ - $\}$ - $\left\{\overline{E N T} H-1 \overline{0} 0^{-} 1\right\}$ 1) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22912 | APPROX $(\{E N T$ H_130_2\},\{ENT_H_020_2\}+\{ENT_H_030 $2\}+\{E N T$ H_0 $\overline{8} 0-\overline{2}\}+\left\{\bar{E} N T-H \_090-2\right\}+\{$ FIN_111 $\overline{2}\}-$ \{ENT H $\overline{0} 60$ 2\}-\{ENT H $\left.1 \overline{0} 0^{-} 2\right\} .1$ ) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22913 |  | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22914 | APPROX (\{ENT_H_130_4\},\{ENT_H_020_4\}+\{ENT_H_030 $4\}+\{E N T$ H_0 $80-4\}+\left\{\right.$ ENT_H_0 $\left.0_{0}^{-}-4\right\}+\{$ FIN_111_4\}$\overline{\{ } E N T \quad H \quad \overline{0} 60$ 4\}-\{ENT H-100-4\},1] | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22915 | APPROX $\{$ EENT_H_130_6\},\{ENT_H_020_6\}+\{ENT_H_030 $6\}+\left\{E N T \_H \_0 \overline{8} 0-6\right\}+\{\bar{E} N T 1 H-090-6\}+\{$ FIN_111_$\overline{6}\}-$ (ENT H $\overline{0} 60-6\}$ - $\{\overline{E N T}$ H $1 \overline{0} 0-6\}$, 1) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22916 | APPROX $\{$ (ENT_H_130_7\},\{ENT_H_020_7\}+\{ENT_H_030 <br>  $\overline{\{E N T}$ H $\overline{060} 7\}-\left\{\overline{E N T} \mathrm{H} 1 \overline{0} 0^{-} 7\right\} .1$ ) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_060, H_100 have been deducted. | Error |
| 22917 | APPROX $(\{E N T$ H_130 8\},\{ENT_H_020_8\}+\{ENT_H_030 $8\}+\{$ ENT H $0 \overline{8} 0-\overline{8}\}+\{$ ENT H $0 \overline{9} 0-8\}+\{$ FIN 111 $\overline{8}\}-$ | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN 111 from which rows $H \_060, H \_100$ have been deducted. | Error |

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|  | \{ENT H 060 8\}-\{ENT H 100 8\}, 1) |  |  |
| :---: | :---: | :---: | :---: |
| 22932 | $\begin{aligned} & \text { APPROX(\{FIN_111_40\},\{FIN_111_4\}+\{FIN_111_6\}+\{FIN_ } \\ & \text { 111_7\},1) } \end{aligned}$ | Column 40 (Machinery and equipment) must be the sum of columns 4, 6 and 7. | Error |
| 30955 | APPROX (\{ENT_H_130_45\},\{ENT_H_020_45\}+\{ENT_H_0 $\left.30 \_45\right\}+\{E N T$ H_ $\overline{080} \overline{4} \overline{5}\}+\{$ ENT_H_ $090-\overline{4} 5\}+\{$ FIN_111_-4 5\}-\{ENT H $0 \overline{6} 0-45\}$ - $\bar{E} N T$ H $10 \overline{0} \overline{4} 5\}$.1] | Total projects in progress and prepayments in residual value/fair value as at the end of the reference period (row H_130 column 45) should be the total of various fixed assets (rows H_020, H_030, H_080, H 090.FIN 111 column 45) less rows H 060. H 100 in column 45. | Error |
| 30956 | \{ENT_H_030_45\}>=(\{ENT_H_031_45\}+\{ENT_H_032_45\}) | Inconsistent data. Acquisitions and additions (Table H1 row H_030 column 45) cannot be less than the total of land and buildings (except new) (Table H 1 row H_031 column 45) and new construction and additions (Table H1 row H 032 column 45). | Error |
| 30957 |  | Empty field. If you have filled in sales (row H_100 column 45), also fill in fixed assets sold at selling prices (row H_140 column 45) and vice versa. | Error |

## Controls in table 2. MOVEMENT OF FIXED ASSETS: INTANGIBLE FIXED ASSETS (IN INTEGERS, IN EUROS, ONLY ABOUT ESTONIA)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 18657 | $\begin{aligned} & \text { APPROX(\{ENT_H_020_31\},\{ENT_H_020_32\}+\{ENT_H_0 } \\ & \left.\left.20 \_34\right\}+\left\{F I N \_020 \_307\right\}+\left\{E N T \_H \_020 \_38\right\}, 1\right) \end{aligned}$ | Column 31 (Total intangible fixed assets) must be equal to the sum of ENT_H_020_32 (Goodwill), ENT_H_020_34 (Computer software), FIN_020_307 (Other intangible fixed assets) and ENT_H_020_38 (Projects in progress and prepayments). | Error |
| 18701 | APPROX(\{ENT_H_060_31\},\{ENT_H_060_34\}+\{FIN_060_ 307\}+\{ENT_H_0 60 _-38\},1) | Row ENT_H_060_31 (Total depreciation expense) must be equal to the sum of sum of rows ENT_H_0 $60-34$ (Computer software), FIN_060_307 (Other intangible fixed assets) and ENT_H_060_38 (Projects in progress and prepayments). | Error |
| 18702 | $\begin{aligned} & \text { APPROX(\{ENT_H_080_31\},\{ENT_H_080_32\}+\{ENT_H_0 } \\ & \text { 80_34\}+\{FIN_080_307\}+\{ENT_H_080_38\},1) } \end{aligned}$ | Row ENT_H_080_31 (Reclassifications from prepayments) must be equal to the sum of rows ENT_H_0 $\overline{8} 0-32$ (Goodwill), ENT_H_080_34 (Computer software), FIN_080_307 (Other intangible fixed assēts) and ENT H 08038 (Projects in progress and prepayments). | Error |
| 18703 | $\begin{aligned} & \text { APPROX(\{ENT_H_090_31\},\{ENT_H_090_32\}+\{ENT_H_0 } \\ & \left.90 \_34\right\}+\left\{\text { FIN_0 } \overline{9} 0 \_307\right\}+\{\text { ENT_H_090_38\},1) } \end{aligned}$ | Row ENT_H_090_31 (Total other reclassifications) must be equal to the sum of rows ENT_H_090_32 (Goodwill), ENT_﹎﹎﹎090_34 (Computer software), FIN_090_307 (Other intangible fixed assets̄) and ENT H 09038 (Projects in progress and prepayments). | Error |
| 18704 | $\text { APPROX }\{\text { EENT_H_100_31\},\{ENT_H_100_32\}+\{ENT_H_1 }$ 00_34\}+\{FIN_100_-307\}+\{ENT_H_100_38\},1) | Row ENT_H_100_31 (Total sales) must be equal to the sum of sum of rows ENT_H_100_32 (Goodwill ), ENT_H_100_34 (Computer software), FIN_100_307 (Other intangible fixed assets) ànd ENT_H_100_38 (Projects in progress and prepayments). | Error |
| 18705 | $\begin{aligned} & \text { APPROX(\{ENT_H_130_31\},\{ENT_H_130_32\}+\{ENT_H_1 } \\ & \left.30 \_34\right\}+\{\text { FIN_130_307\}+\{ENT_H_130_38\},1) } \end{aligned}$ | Column 31 must be equal to the sum of rows ENT_H_130_32 (Goodwill), ENT_H_130_34 (Computer software), FIN_130_307 (Other intangible fixed assets̄) and ENT_H_130_38 (Projects in progress and prepayments). | Error |
| 18706 | $\begin{aligned} & \text { APPROX(\{ENT_H_140_31\},\{ENT_H_140_32\}+\{ENT_H_1 } \\ & \left.\left.40 \_34\right\}+\left\{\mathrm{FIN} \_140 \_307\right\}+\left\{E N T \_H \_140 \_38\right\}, 1\right) \end{aligned}$ | Column 31 (Total intangible fixed assets) must be equal to the sum of rows ENT_H_140_32 (Goodwill), ENT_H_140_34 (Computer software), FIN_140_307 (Other intangible fixed assēts) and ENT_H_140_38 (Projects in progress and prepayments). | Error |
| 18707 | $\begin{aligned} & \text { APPROX(\{FIN_111_31\},\{FIN_111_32\}+\{FIN_111_34\}+\{FI } \\ & \text { N_111_307\}+\{FIN_111_38\},1) } \end{aligned}$ | Row FIN_111_31 (Total other changes) must be equal to the sum of rows FIN_111_32 (Goodwill), FIN_111-34 (Computer software), FIN_111_307 (Other intangible fixed assets) and FIN_111_38 (Projects in progress and prepayments). | Error |
| 18708 | APPROX(\{ENT_H_030_31\},\{ENT_H_030_32\}+\{ENT_H_0 $3034\}+\{$ FIN $0 \overline{3} 0-307\}+\{E N T-H-03 \overline{0} 38\}$, 1) | Column 31 (Total purchases and improvements) must be the sum of columns 32, 34, 307 and 38. | Error |
| 18709 |  | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_100, H_60 have been deducted. | Error |
| 18710 | APPROX $(\{E N T$ H_130_32\},\{ENT_H_020_32\}+\{ENT_H_0 <br>  2\}-\{ENT H $1 \overline{0} 0-32\}, \overline{1})$ | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which row H_100 has been deducted. | Error |

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| 18711 |  4)- $\overline{\{E N T}$ H $1 \overline{0} 0-34\}-\{\overline{E N T} \quad H \quad 0 \overline{60} \overline{34}\}$, 1) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_100, H_60 have been deducted. | Error |
| :---: | :---: | :---: | :---: |
| 18712 | APPROX (\{FIN_130_307\}, $\{$ FIN_020_307\}+\{FIN_030_307\} $+\{$ FIN $080-30 \overline{7}\}+\{$ FIN_090_3077 $\}+\{$ FIN_111_3077 $\}-$ \{FIN $\overline{0} 60$ 307\}-\{FIN 100 307\}, 1) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_100, H_60 have been deducted. | Error |
| 18713 | APPROX(\{ENT_H_130_38\},\{ENT H_020_38\}+\{ENT_H_0 30_38\}+\{ENT_H_080_38\}+\{ENT_H_090_38\}+\{FIN_111_3 8\}-\{ENT H 100 38\}-\{ENT H 060 38\}, 1) | Row H_130 (In residual value/fair value as at the end of the reference period) must be the sum of rows H_020, H_030, H_080, H_090, FIN_111 from which rows H_100, H_60 have been deducted. | Error |
| 19969 | $(\{E N T-H-100-32\}>0$ JA $\{E N T-H-140-32\}>0)$ VÕI $\left(\{E N T-H-100 \quad 32\}=0\right.$ JA $\left.\left\{E N T-H^{-} 140-32\right\}=0\right)$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19970 | $\begin{aligned} & (\{E N T-H-100-34\}>0 \text { JA }\{E N T-H \quad 140-34\}>0) \text { VÕI } \\ & \left(\{E N T H-100 \quad 34\}=0 \text { JA }\left\{E N T H^{-} 140-34\right\}=0\right) \end{aligned}$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19974 | $(\{F I N-100-307\}>0$ JA $\{$ FIN_140_307\} $>0$ ) VÖl $(\{F I N-100 \quad 307\}=0$ JA $\{F I N-140 \quad 307\}=0)$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19975 |  | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |

Controls in table 3. MOVEMENT OF FIXED ASSETS: REAL ESTATE INVESTMENTS (IN INTEGERS, IN EUROS, ONLY ABOUT ESTONIA)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 18656 | APPROX(\{ENT_H_020_14\},\{ENT_H_020_15\}+\{ENT_H_0 <br>  | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18714 |  | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18715 | APPROX (\{ENT_H_031_14\},\{ENT_H_031_15\}+\{ENT_H_0 <br> 31_16\} $+\{$ ENT H $\overline{031}$ - $\overline{28}\}+\{$ ENT - $-\overline{0} 31$ - 29$\}$ 1) | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18716 | APPROX (\{ENT_H_032_14\},\{ENT_H_032_15\}+\{ENT_H_0 32 16\} $+\{$ ENT $\bar{H}$ 032 $\overline{28}\}+\{E N T$ H $\overline{0} 32$ 2 9$\}$.1) | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18717 | APPROX (\{ENT_H_060_14\},\{ENT_H_060_15\}+\{ENT_H_0 60 16\} $\}\{$ ENT - $-\overline{0} 60$ 28 $\}+\{$ ENT $\bar{H}$ - 60 - 99$\}$ 1) | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18718 |  | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18719 | $\text { APPROX(\{ENT_H_090_14\},\{ENT_H_090_15\}+\{ENT_H_0 }$ 90 16. 1) | Column 14 (Total real estate investments) must be the sum of columns 15 (Land) and 16 (Constructions). | Error |
| 18720 | APPROX (\{ENT_H_100_14\},\{ENT_H_100_15\}+\{ENT_H_1 <br>  | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18721 | APPROX $(\{\operatorname{FIN} 111114\},\{$ FIN_111_15\}+\{FIN_111_16\}+\{FI $\left.\mathrm{N} 111 \_28\right\}+\{$ FIN 11129$\left.\}, 1\right)^{-}$ | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18722 | APPROX(\{ENT_H_130_14\},\{ENT_H_130_15\}+\{ENT_H_1 <br>  | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 18723 | APPROX(\{ENT_H_140_14\},\{ENT_H_140_15\}+\{ENT_H_1 40-16\} $\{$ \{ENT - $\overline{1} 40$ 28 $\}+\{$ ENT $\bar{H}-\overline{1} 40 \quad \overline{2} 9\}, 1$ ) | Column 14 (Total real estate investments) must be the sum of columns 15, 16, 28 and 29. | Error |
| 19976 | $\begin{aligned} & (\{E N T H-100-15\}=0 \text { JA }\{E N T-H \quad 140-15\}=0) \text { VÕI } \\ & (\{E N T H-100-15\}>0 \text { JA }\{E N T H-140-15\}>0) \end{aligned}$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19977 | $\begin{aligned} & \left(\{E N T-H-100-16\}=0 \mathrm{JA}\left\{\mathrm{ENT}^{-} \mathrm{H}^{-140-16\}=0)}\right. \text { VÕI }\right. \\ & \left(\left\{E N T-\mathrm{H}^{-} 100-16\right\}>0 \mathrm{JA}\left\{\mathrm{ENT}^{-} \mathrm{H}^{-140-16\}>0)}\right.\right. \end{aligned}$ | Empty field. If you have filled in sales (row H_100), also fill in fixed assets sold at selling prices (row H_140) and vice versa. | Error |
| 19979 | APPROX(\{ENT_H_030_15\},\{ENT_H_031_15\}+\{ENT_H_0 | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |

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|  | 32 15\},1) |  |  |
| :---: | :---: | :---: | :---: |
| 19980 | $\begin{aligned} & \text { APPROX(\{ENT_H_030_16\},\{ENT_H_031_16\}+\{ENT_H_0 } \\ & \left.\left.32 \_16\right\}, 1\right) \end{aligned}$ | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |
| 19981 | ```APPROX({ENT_H_030_14},{ENT_H_031_14}+{ENT_H_0 32 14},1)``` | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |
| 23005 | APPROX $\{$ EENT_H_130_15\},\{ENT_H_020_15\}+\{ENT_H_0 30_15\}+\{ENT_H_080_15\}+\{ENT_H_090_15\}+\{FIN_111_1 5\}-\{ENT H $1 \overline{0} 0-15\}$ - $\overline{\text { EnNT }}$ H $06 \overline{0}-\overline{1} 5\}$, 1) | Row H_130 in column 15 must be the sum of rows H_020, H_030, H_080, H_090, F_111 of the same column ${ }^{-1}$ from which rows H_100, H_060 have been deducted. | Error |
| 23006 | APPROX $\{$ ENT_H_130_16\},\{ENT_H_020_16\}+\{ENT_H_0 30_16\}+\{ENT_H_080_16\}+\{ENT_H_0 $090-16\}+\{$ FIN 6\}-\{ENT H $-1 \overline{0} 0-16\}-\{E N T-H \quad 060-16\} .1)$ | Row H_130 in column 16 must be the sum of rows H_020, H_030, H_080, H_090, F_111 of the same column ${ }^{-1}$ from which rows H_100, H_060 have been deducted. | Error |
| 23007 | APPROX $\{$ ENT H_130_14\},\{ENT H_020_14\}+\{ENT_H_0 30_14\}+\{ENT H_ $\overline{080}$ - $\overline{1} 4\}+\{$ ENT_H_0 $090-\overline{1} 4\}+\{$ FIN_111-1 4\}-\{ENT H $1 \overline{0} 0-14\}$ - $\{E N T$ H $06 \overline{0} 14\}, 1 \overline{)}$ | Row H_130 in column 14 must be the sum of rows H_020, H_030, H_080, H_090, F_111 of the same column ${ }^{-1}$ from which rows H_100, H_060 have been deducted. | Error |
| 30963 | $\begin{aligned} & \text { APPROX }(\{\text { ENT_H_030_28\},,\{ENT_H_031_28\}+\{ENT_H_0 } \\ & \left.\left.32 \_28\right\}, 1\right) \end{aligned}$ | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |
| 30964 | $\text { APPROX }\left(\left\{E N T \_H \_030 \_29\right\},\left\{E N T \_H \_031 \_29\right\}+\left\{E N T \_H \_0\right.\right.$ <br> 32 29\},1) | Row H_030 (Purchases and improvements) must be the sum of rows H_031 and H_032. | Error |
| 30965 | APPROX (\{ENT_H_130_28\},\{ENT_H_020_28\}+\{ENT_H_0 30_28\}+\{ENT_H_080_28\}+\{ENT_H_090 $\overline{28}\}+\{$ FIN_111-2 <br>  | Row H_130 in column 14 must be the sum of rows H_020, H_030, H_080, H_090, F_111 of the same column from which rows H_100, H_060 have been deducted. | Error |
| 30966 | APPROX (\{ENT_H_130_29\},\{ENT_H_020_29\}+\{ENT_H_0 30_29\}+\{ENT_H_ $\overline{8} 00$ 29\} $+\{E N T$ H_ $\overline{0} 90-\overline{2} 9\}+\{$ FIN_111_2 9)-\{ENT_H_1 $\overline{0} 0-29\}$ - $\{E N T \quad H \quad 0 \overline{60} \quad \overline{2} 9\}, 1)$ | Row H_130 in column 14 must be the sum of rows H_020, H_030, H_080, H_090, F_111 of the same column ${ }^{-}$from which rows H_100, H_060 have been deducted. | Error |

## Controls in table 4. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

| Control ID | Control formula | Clarification | Type of error |
| :---: | :---: | :---: | :---: |
| 32813 | \{TAITMISEAEGMINUTIT\}<=59 | Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes. | Error |
| 32814 | \{TAITMISEAEGTUNDI\}+\{TAITMISEAEGMINUTIT\}>0 | The time spent on filling in the questionnaire must be recorded and the sum of hours and minutes must be more than 0 . The time spent means time spent by all employees to read questionnaire instructions, collect and prepare data and fill in the questionnaire. | Error |
| 32815 | \{TAITMISEAEGTUNDI\}<=999 | Maximum permitted value is 999 hours. | Error |

## AUTOSUMS

## Autosums in table 1. MOVEMENT OF FIXED ASSETS: TANGIBLE FIXED ASSETS (IN INTEGERS, IN EUROS ,ONLY ABOUT ESTONIA)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| In residual value/fair value as at the end of the previous reference period |  | $\{E N T$ H_020_2\}+\{ENT_H_020_3\}+\{ENT_H_020_40\}+\{ENT_H_020_8\}+\{ENT_H_020_41\}+\{ENT_H_020_45\} |  |
| Purchases and improvements |  | \{ENT_H_030_2\}+\{ENT_H_030_3\}+\{ENT_H_030_40\}+\{ENT_H_030_8\}+\{ENT_H_030_41\}+\{ENT_H_030_45\} |  |
| ..purchase of land and previously used constructions |  | \{ENT_H_031_2\}+\{ENT_H_031_3\}+\{ENT_H_031_45\} |  |

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| constructions |  |  |  |
| :---: | :---: | :---: | :---: |
| ..purchase of new constructions, new construction. improvements |  | \{ENT_H_032_2\}+\{ENT_H_032_3\}+\{ENT_H_032_45\} |  |
| Depreciation expense |  | $\{E N T$ H 060 3 $\}+\{$ ENT H 060 40\} $+\{$ ENT H 060 8 $\}+\{$ ENT H 060 41\} $+\{E N T$ H 060 45\} |  |
| Reclassifications from prepayments |  | \{ENT_H_080_2\}+\{ENT_H_080_3\}+\{ENT_H_080_40\}+\{ENT_H_080_8\}+\{ENT_H_080_41\}+\{ENT_H_080_45\} |  |
| Other reclassifications |  |  |  |
| Sales |  |  |  |
| Other changes |  |  |  |
| In residual value/fair value as at the end of the reference period |  | \{ENT_H_130_2\}+\{ENT_H_130_3\}+\{ENT_H_130_40\}+\{ENT_H_130_8\}+\{ENT_H_130_41\}+\{ENT_H_130_45\} |  |
|  | Land | $\{E N T$ H_020_2 $\}+\{E N T$ H_030_2\} $\{$ ENT H_080_2\}+\{ENT_H_090_2\}+\{FIN_111_2\}-\{ENT_H_100_2\} |  |
|  | Buildings | $\{\mathrm{ENT}$ H_020 3$\}+\{\mathrm{ENT}$ _H_030_3\}+\{ENT_H_080_3\}+\{ENT_H_090_3\}+\{FIN_111_3\}-\{ENT_H_060_3\}- $\{\mathrm{ENT}$ H-100-3\} |  |
|  | Machinery and equipment | $\{\mathrm{ENT}$ H_020_40\}+\{ENT_H_030_40\}+\{ENT_H_080_40\}+\{ENT_H_090_40\}+\{FIN_111_40\}- $\{E N T H O 60-40\}-\{E N T-H — 100-40\}$ |  |
|  | incl. means of transport | $\left\{E N T-H \_020-4\right\}+\left\{E N T \_H \_030 \_4\right\}+\left\{E N T \_H \_080 \_4\right\}+\left\{E N T \_H \_090 \_4\right\}+\left\{F I N \_111 \_4\right\}-\left\{E N T \_H \_060 \_4\right\}-$ $\{E N T H-100-4\}$ |  |
|  | incl. computers and computer systems | $\begin{aligned} & \left\{E N T \_H \_020 \_6\right\}+\left\{E N T \_H \_030 \_6\right\}+\left\{E N T \_H \_080 \_6\right\}+\left\{E N T \_H \_090 \_6\right\}+\left\{F I N \_111 \_6\right\}-\left\{E N T \_H \_060 \_6\right\}- \\ & \left\{E N T \_H \_100 \_6\right\} \end{aligned}$ |  |
|  | incl. other machinery and equipment | $\begin{aligned} & \{\text { ENT_H_020_7\}+\{ENT_H_030_7\}+\{ENT_H_080_7\}+\{ENT_H_090_7\}+\{FIN_111_7\}-\{ENT_H_060_7\}- } \\ & \left\{\mathrm{ENT}_{-} \mathrm{H}_{-} \mathrm{H}_{-} 100 \_7\right\} \end{aligned}$ |  |
|  | Other tangible fixed assets | $\{\mathrm{ENT}$ H_020_8\}+\{ENT_H_030_8\}+\{ENT_H_080_8\}+\{ENT_H_090_8\}+\{FIN_111_8\}-\{ENT_H_060_8\}- $\{E N T H-100-8\}$ |  |
|  | Work in progress and prepayments | \{ENT_H_020_41\}+\{ENT_H_030_41\}+\{ENT_H_080_41\}+\{ENT_H_090_41\}+\{FIN_111_41\}-\{ENT_H_060_41\}-\{ENT_H_100_41\} |  |
|  | incl. projects in progress | \{ENT_H_020_43\}+\{ENT_H_030_43\}+\{ENT_H_080_43\}+\{ENT_H_090_43\}+\{FIN_111_43\}- $\{E N T-H-060-43\}-\{E N T-H 00-43\}$ |  |
|  | incl. prepayments for fixed assets | $\left\{E N T-H \_020-12\right\}+\{E N T$ H_030_12\}+\{ENT_H_080_12\}+\{ENT_H_090_12\}+\{FIN_111_12\}- $\left\{E N T \_H \_060 \_12\right\}-\left\{E N T \_H \_100-12\right\}$ |  |
|  | Right-of-use assets (operating leases according to IFRS 16 "Leases" or ASBG 9 clause 31b) $\qquad$ | $\begin{aligned} & \text { \{ENT_H_020_45\}+\{ENT_H_030_45\}+\{ENT_H_080_45\}+\{ENT_H_090_45\}+\{FIN_111_45\}- } \\ & \left\{E N T \_H \_060 \_45\right\}-\left\{E N T \_H \_100 \_45\right\} \end{aligned}$ |  |
|  | Total tangible fixed assets | \{ENT_H_020_1\}+\{ENT_H_030_1\}+\{ENT_H_080_1\}+\{ENT_H_090_1\}+\{FIN_111_1\}-\{ENT_H_060_1\}- $\{E N T$ H-100_1\} |  |
| Sold fixed assets in sales price |  | \{ENT_H_140_2\}+\{ENT_H_140_3\}+\{ENT_H_140_40\}+\{ENT_H_140_8\}+\{ENT_H_140_41\}+\{ENT_H_140_45\} |  |

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## Autosums in table 2. MOVEMENT OF FIXED ASSETS: INTANGIBLE FIXED ASSETS (IN INTEGERS, IN EUROS, ONLY ABOUT ESTONIA)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| In residual value/fair value as at the end of the previous reference period |  | \{ENT_H_020_32\}+\{ENT_H_020_34\}+\{FIN_020_307\}+\{ENT_H_020_38\} |  |
| Purchases and improvements |  | \{ENT_H_030_32\}+\{ENT_H_030_34\}+\{FIN_030_307\}+\{ENT_H_030_38\} |  |
| Depreciation expense |  | \{ENT H 060 34\}+\{FIN 060 307\}+\{ENT H 060 38\} |  |
| Reclassifications from prepayments |  | \{ENT_H_080_32\}+\{ENT_H_080_34\}+\{FIN_080_307\}+\{ENT_H_080_38\} |  |
| Other reclassifications |  | $\{E N T$ H 090 32\} $+\{$ ENT H 090 34\} $+\{$ FIN 090 307\} $+\{$ ENT H 090 38\} |  |
| Sales |  | $\{E N T$ H 100 32 \} $\{$ ENT H 100 34\} $+\{$ FIN 100 307\} $+\{$ ENT H 100 38\} |  |
| Other changes |  | $\{\mathrm{FIN}$ 111 32\} $+\{$ FIN 111 34 $\}+\{\mathrm{FIN}$ 111 307 $\}+\{$ FIN 111 38\} |  |
| In residual value/fair value as at the end of the reference period |  | \{ENT_H_130_32\}+\{ENT_H_130_34\}+\{FIN_130_307\}+\{ENT_H_130_38\} |  |
|  | Goodwill |  |  |
|  | Computer software | \{ENT_H_020_34\}+\{ENT_H_030_34\}+\{ENT_H_080_34\}+\{ENT_H_090_34\}+\{FIN_111_34\}- \{ENTH-100 34$\}-\{E N T H$ H $060-34\}$ |  |
|  | Other intangible fixed assets | $\left\{F I N \_020 \_307\right\}+\left\{F I N \_030 \_307\right\}+\left\{F I N \_080 \_307\right\}+\left\{F I N \_090 \_307\right\}+\left\{F I N \_111 \_307\right\}-\left\{F I N \_060 \_307\right\}-$ $\left\{F I N \_100 \_307\right\}$ |  |
|  | Work in progress and prepayments | \{ENT_H_020_38\}+\{ENT_H_030_38\}+\{ENT_H_080_38\}+\{ENT_H_090_38\}+\{FIN_111_38\}- \{ENT_H_100_38\}-\{ENT_H_060_38\} |  |
|  | Total intangible fixed assets | \{ENT_H_020_31\}+\{ENT_H_030_31\}+\{ENT_H_080_31\}+\{ENT_H_090_31\}+\{FIN_111_31\}- \{ENT_H_100 31\}-\{ENTH_060_31\} |  |
| Sold fixed assets in sales price |  | \{ENT_H_140_32\}+\{ENT_H_140_34\}+\{FIN_140_307\}+\{ENT_H_140_38\} |  |

Autosums in table 3. MOVEMENT OF FIXED ASSETS: REAL ESTATE INVESTMENTS (IN INTEGERS, IN EUROS, ONLY ABOUT ESTONIA)

| Row name | Column name | Formula | Clarification |
| :---: | :---: | :---: | :---: |
| In residual value/fair value as at the end of the previous reference period |  | \{ENT_H_020_15\}+\{ENT_H_020_16\}+\{ENT_H_020_28\}+\{ENT_H_020_29\} |  |
| Purchases and improvements |  | \{ENT_H_030_15\}+\{ENT_H_030_16\}+\{ENT_H_030_28\}+\{ENT_H_030_29\} |  |
| ..purchase of land and previously used constructions |  | \{ENT_H_031_15\}+\{ENT_H_031_16\}+\{ENT_H_031_28\}+\{ENT_H_031_29\} |  |
| ..purchase of new constructions, new construction, improvements |  | \{ENT_H_032_15\}+\{ENT_H_032_16\}+\{ENT_H_032_28\}+\{ENT_H_032_29\} |  |
| Depreciation expense |  | $\{E N T$ H 060 16\} $+\{$ ENT H 060 28\} $+\{$ ENT H 060 29\} |  |
| Reclassifications from prepayments |  | \{ENT_H_080_15\}+\{ENT_H_080_16\}+\{ENT_H_080_28\}+\{ENT_H_080_29\} |  |

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

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