## STRUCTURAL SECTION A-B-C-D Talas - Fergana fault Ketmentube fault Toktogul fault Suusamyr - Toluk fault Karakol fault O<sub>2</sub>zn $D_3$ -C<sub>1</sub>tr<sub>1</sub> $E_2$ ov $D_3$ -C<sub>1</sub>tr<sub>2</sub> $E_3$ čn Toktogul reservoir $K_2-N_1$ kg δγ1 Ο3-S1S $\delta\gamma_1\;O_3 - S_1 s$ δγ1 Ο3-S1S STRUCTURAL SECTION E-F-G-H SW Suusamyr - Toluk fault Kyzyloi fault Eastern Aramsu fault km 6\_ $K_2-N_1$ kg N<sub>1-2</sub> ču δγ1 Ο3-S1S γ<sub>2</sub> Ο<sub>3</sub>–S<sub>1</sub>s STRUCTURAL SECTION I-J-K K SW NNE Suek fault Northen Kavak fault Suusamur - Toluk fault Kyzyloi fault $N_2$ – $Q_1$ šr K2-N1 kg N2-Q1 šr δγ1 Ο3-S1S δγ1 Ο3-S1S δγ1 Ο3-S1S L E G E N D acV?-€₁ Other faults Quaternary sediments, undifferentiated Hornfelses Accretionary complex Gypsum melange Nappes Paleozoic sediments, undifferentiated Drawn up by A. Mikolaichuk and D.Gordeev

The remaining symbols are described on the legend to the geological map

Scale 1:200 000

SNSF Project No IB7320-110694