

Description of Published Data for Manual Frequency Restoration Reserves

Title	Description
TRR+ AT für AT	Requested positive mFRR to be delivered by BSPs of control area APG to cover demand of control area APG.
TRR+ Koop für AT	Requested positive mFRR to be delivered by BSPs of other control areas to cover demand of control area APG; and/or activations avoided by netting of opposite demands.
TRR+ AT für Koop	Requested positive mFRR to be delivered by BSPs of control area APG to cover demands of other control areas.
TRR+ in AT	Settled positive mFRR delivered by BSPs of control area APG to cover demands of control area APG and/or other control areas.
TRR+ Preis in AT	Volume-weighted average settlement price of positive mFRR actually delivered by BSPs of control area APG to cover demands of control area APG and/or other control areas.
TRR+ Preis für AT	Volume-weighted average settlement price of requested positive mFRR to be delivered by BSPs of control area APG and/or BSPs of other control areas to cover demand of control area APG.
TRR- AT für AT	Requested negative mFRR to be delivered by BSPs of control area APG to cover demand of control area APG.
TRR- Koop für AT	Requested negative mFRR to be delivered by BSPs of other control areas to cover demand of control area APG; and/or activations avoided by netting of opposite demands.
TRR- AT für Koop	Requested negative mFRR to be delivered by BSPs of control area APG to cover demands of other control areas.
TRR- in AT	Settled negative mFRR delivered by BSPs of control area APG to cover demands of control area APG and/or other control areas.
TRR- Preis in AT	Volume-weighted average settlement price of negative mFRR actually delivered by BSPs of control area APG to cover demands of control area APG and/or other control areas.
TRR- Preis für AT	Volume-weighted average settlement price of requested negative mFRR to be delivered by BSPs of control area APG and/or BSPs of other control areas to cover demand of control area APG.