## **Review of Actions**

## EPIC TTD-030/3 on I. Valtchanov:

Investigate whether the PN doubles-to-singles offset derived at Cu-K requires an update to the energy resolution at this energy.

Closed: no significant change in E-resolution introduced by doubles-to-singles offset in FF, EFF and LW modes.

## EPIC TTD-030/8 on R. Saxton and K. Dennerl:

Start investigating the implementation of the parameterised RMF into SAS S/W. Open

## EPIC TTD-031/1 on R. Saxton:

Propagate the PN SW mode discarded line rates to the calibrated events file (similarly to FF, EFF and LW modes). In addition, verify that the SW mode discarded line related exposure time correction is properly accounted for.

Open