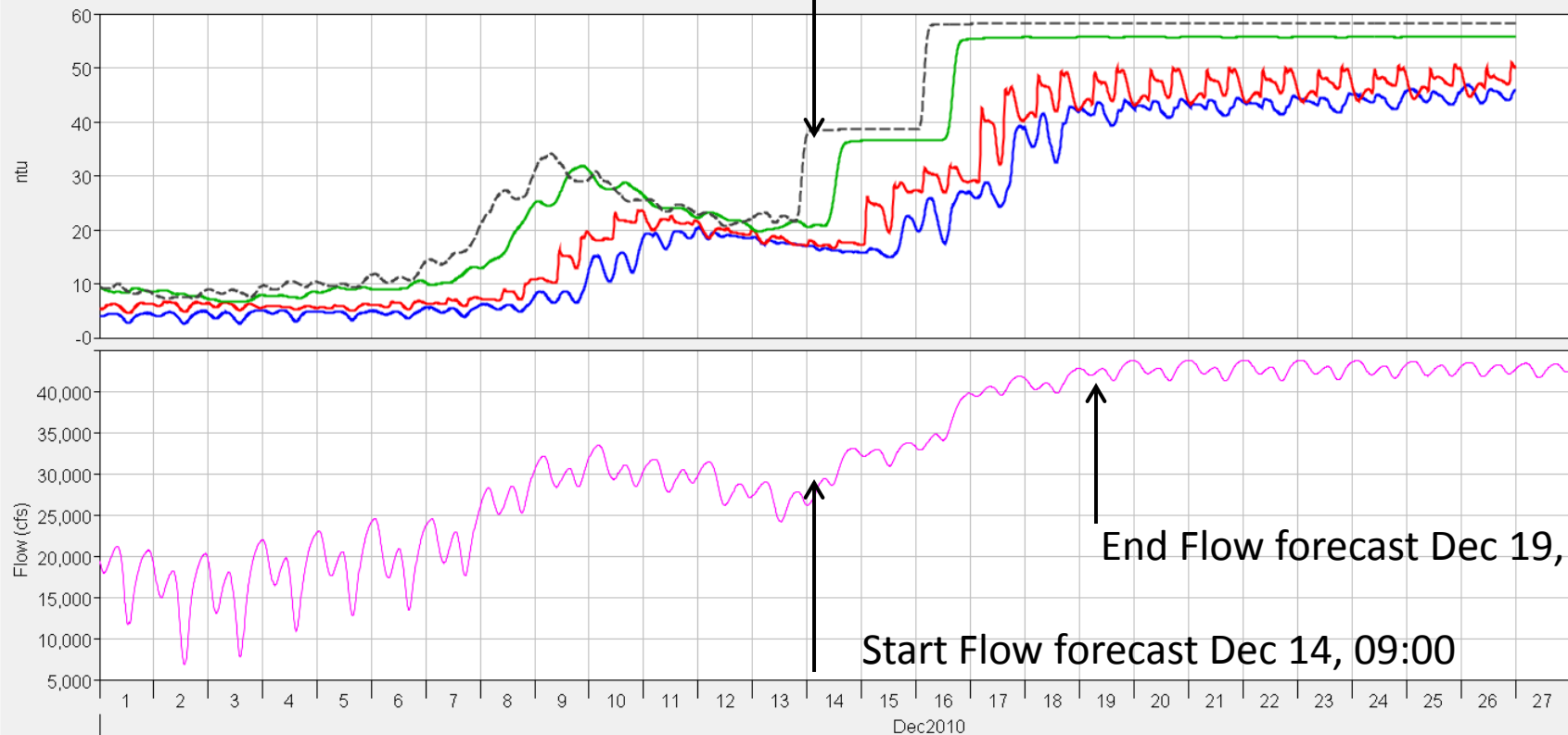


RMA turbidity forecast w/CDEC/CNFR data (25% Exceedance Sac Turbidity/Flow relationship)

Blue line is Sac at Decker turbidity forecast

Start Turbidity forecast Dec 14, 09:00



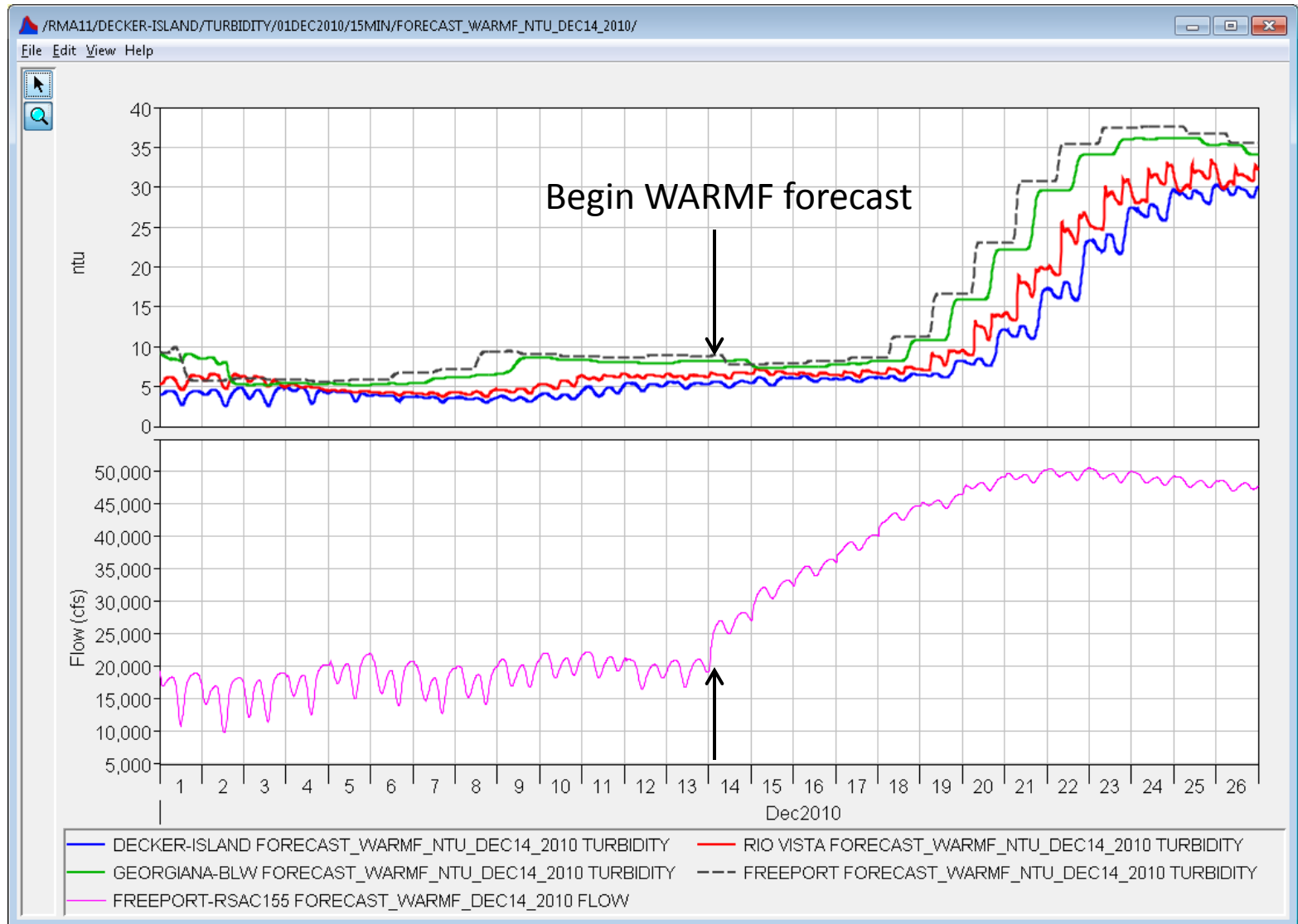
End Flow forecast Dec 19, 03:00

Start Flow forecast Dec 14, 09:00

DECKER-ISLAND FORECAST_DEC14_2010_NTU_SJR50SAC TURBIDITY
GEORGIANA-BLW FORECAST_DEC14_2010_NTU_SJR50SAC TURBIDITY
FREEPORT-RSAC155 FORECAST_DEC14_2010_FLOW FLOW

RIO VISTA FORECAST_DEC14_2010_NTU_SJR50SAC TURBIDITY
FREEPORT FORECAST_DEC14_2010_NTU_SJR50SAC TURBIDITY

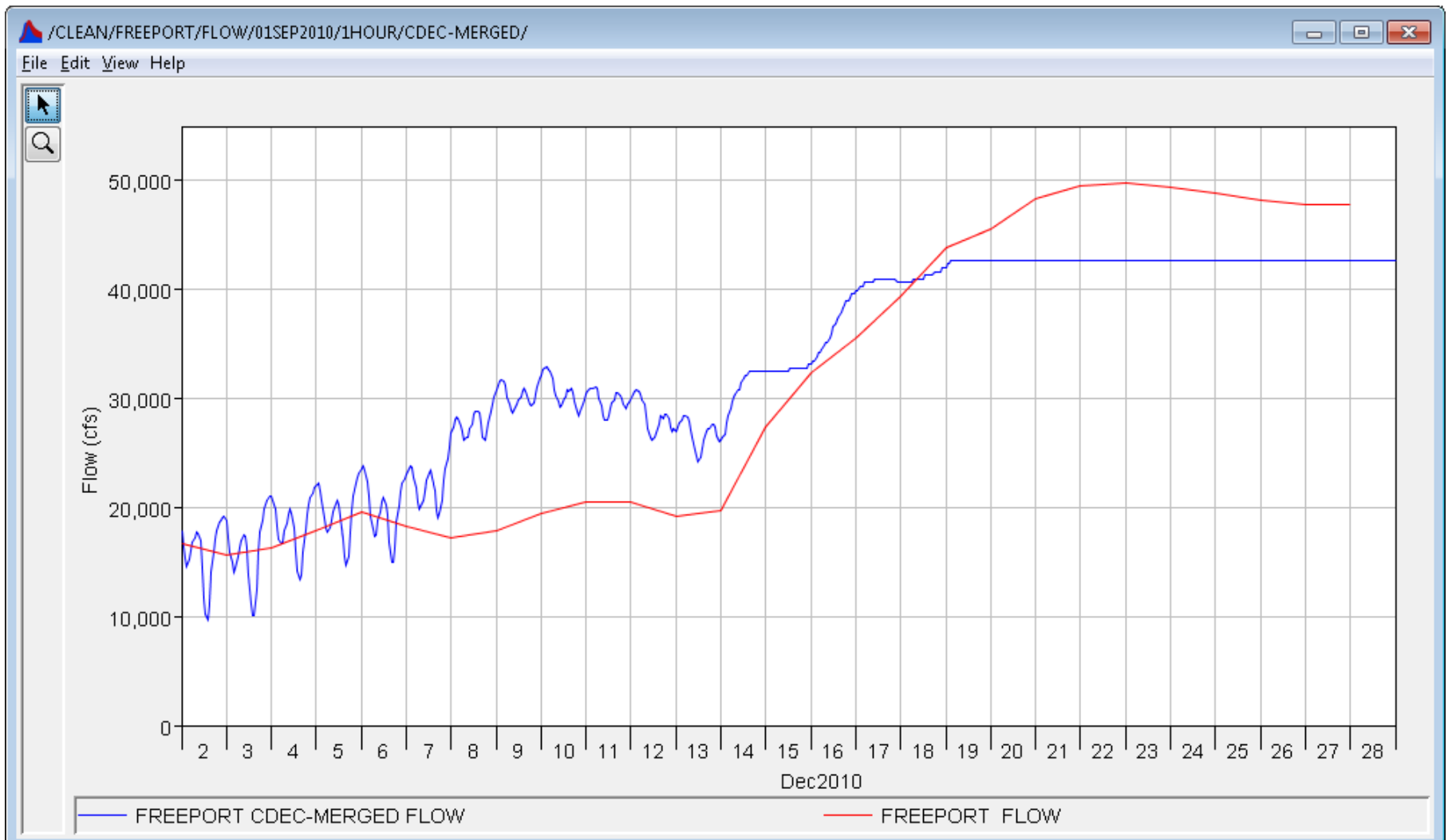
RMA turbidity forecast using WARMF flow & turbidity model output
Blue line is Sac at Decker turbidity forecast
WARMF forecast was run Dec 14th, delivered to RMA late afternoon



Freeport flow

Blue line is CDEC/CNFRC forecast (hourly data) – CNFRC forecasts ends Dec 14th

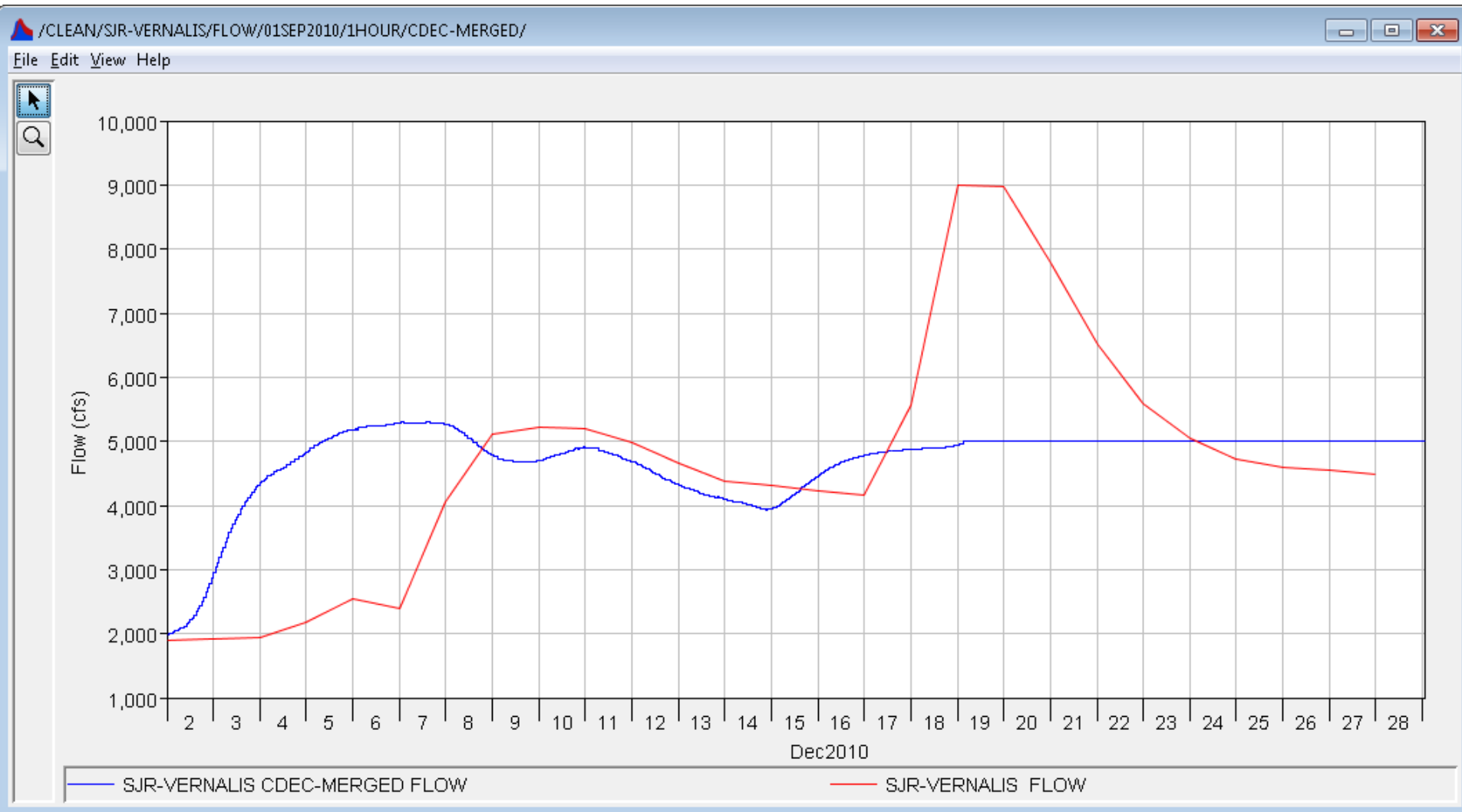
Red line is WARMF forecast (daily data)



Vernalis flow

Blue line is CDEC/CNFRFC forecast (hourly data) – CNFRFC forecasts ends Dec 14th

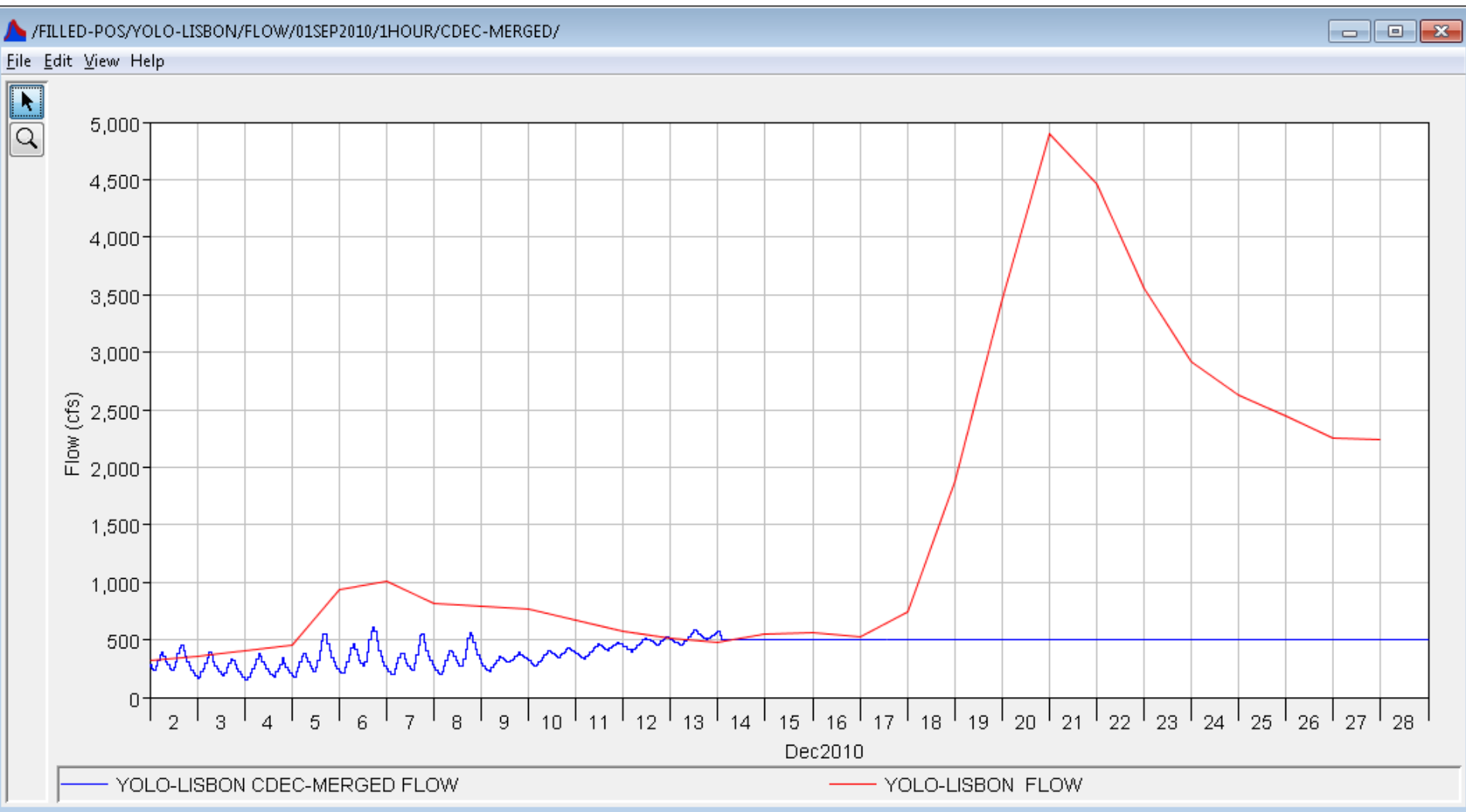
Red line is WARMF forecast (daily data)



Yolo-Lisbon flow

Blue line is CDEC/CNFRC forecast (hourly data) – CNFRC forecasts ends Dec 14th

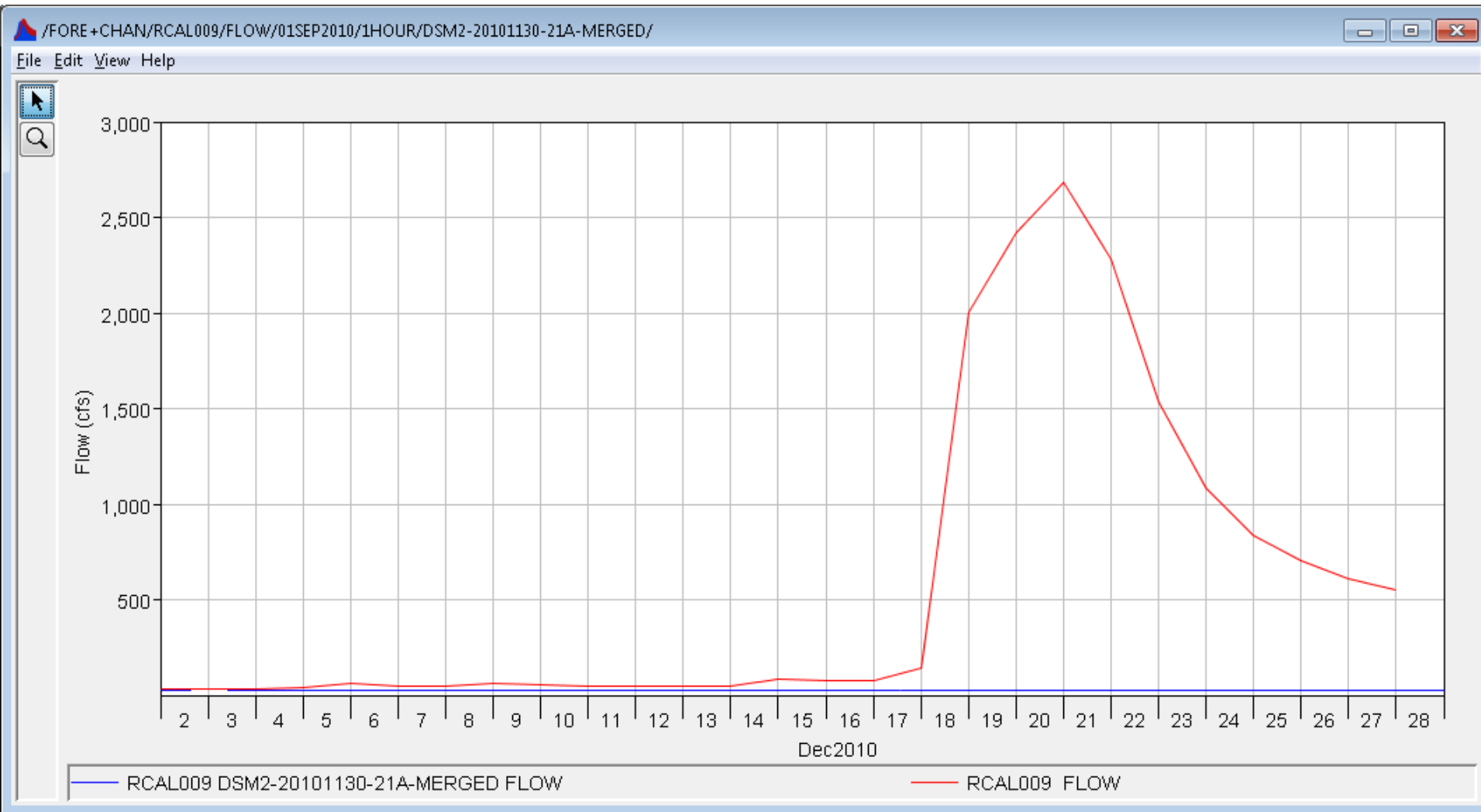
Red line is WARMF forecast (daily data)



Calaveras flow

Blue line is DWR forecast (daily data) from last week

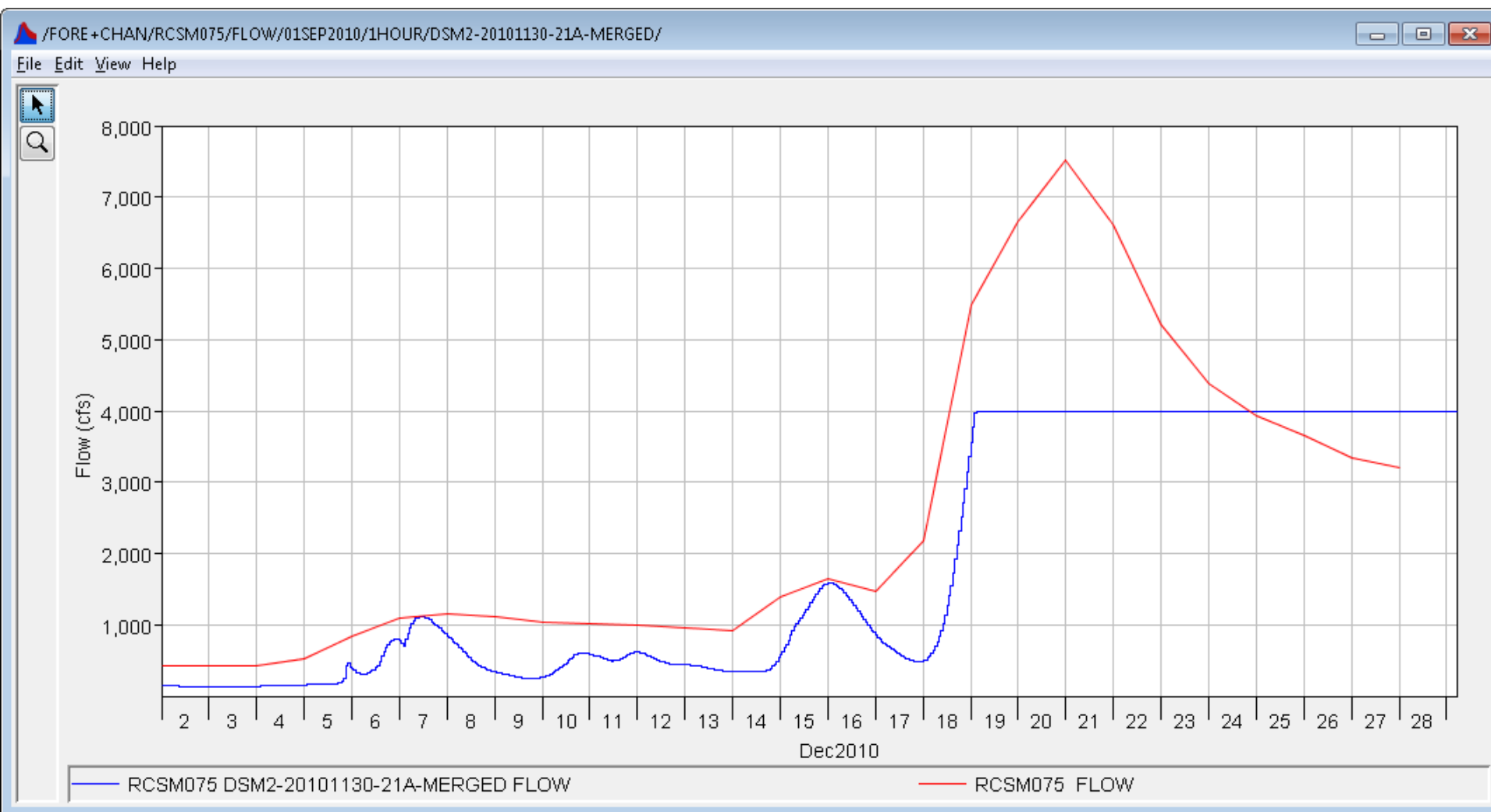
Red line is WARMF forecast (daily data)



Cosumnes Flow

Blue line is CDEC/CNFRC forecast (hourly data) – CNFRC forecasts ends Dec 14th

Red line is WARMF forecast (daily data)



Mokelumne Flow

Blue line is DWR forecast (daily data) from last week

Red line is WARMF forecast (daily data)

