

Figure 4.1
MMWD Seawater Desalination Pilot Program
SWRO Feed SDI Values for MF/UF and Conventional Pretreatment

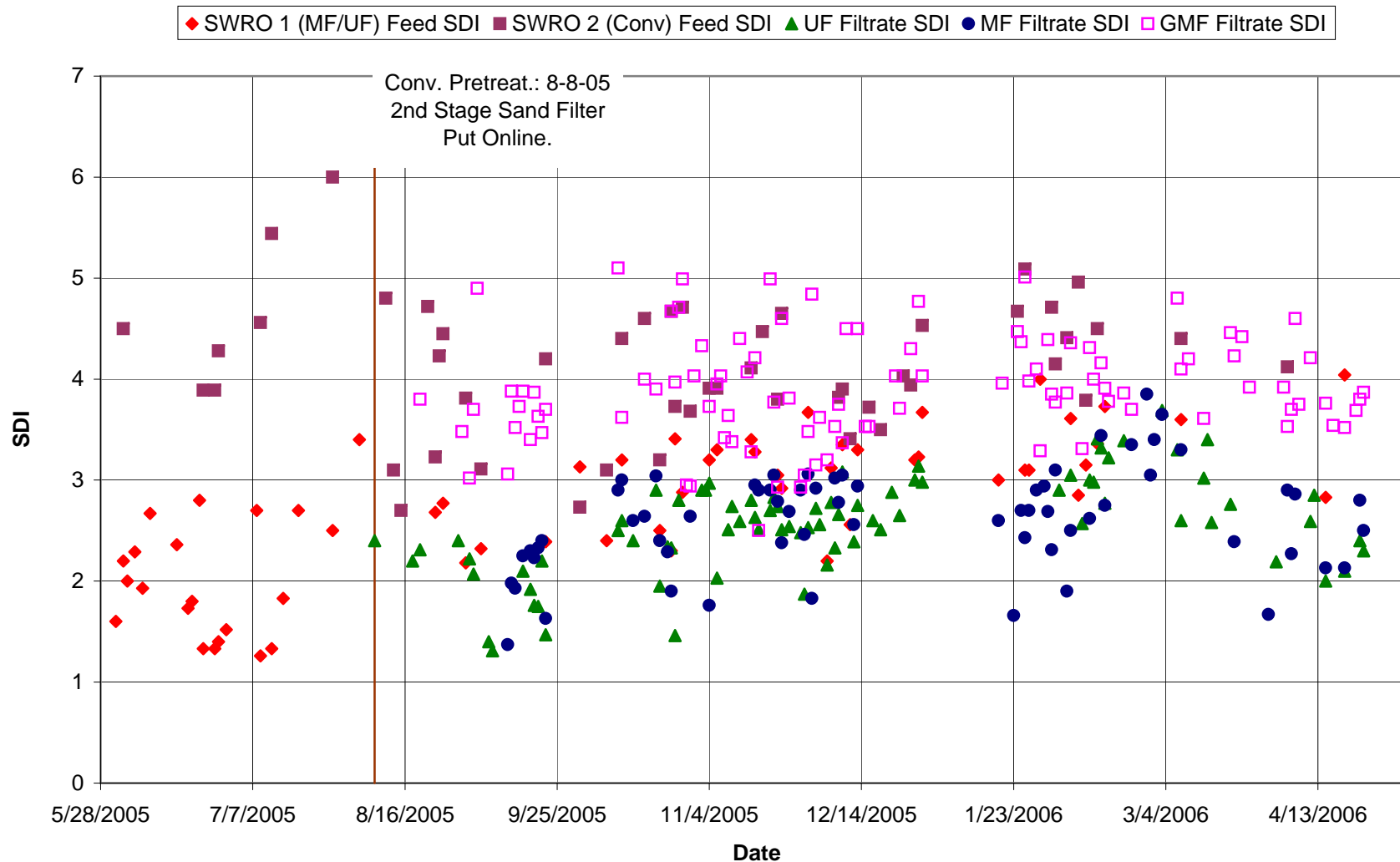


Figure 4.2
MMWD Seawater Desalination Pilot Program
SWRO #1 Daily Feed Conductivity, Permeate Conductivity and Feed Temp.

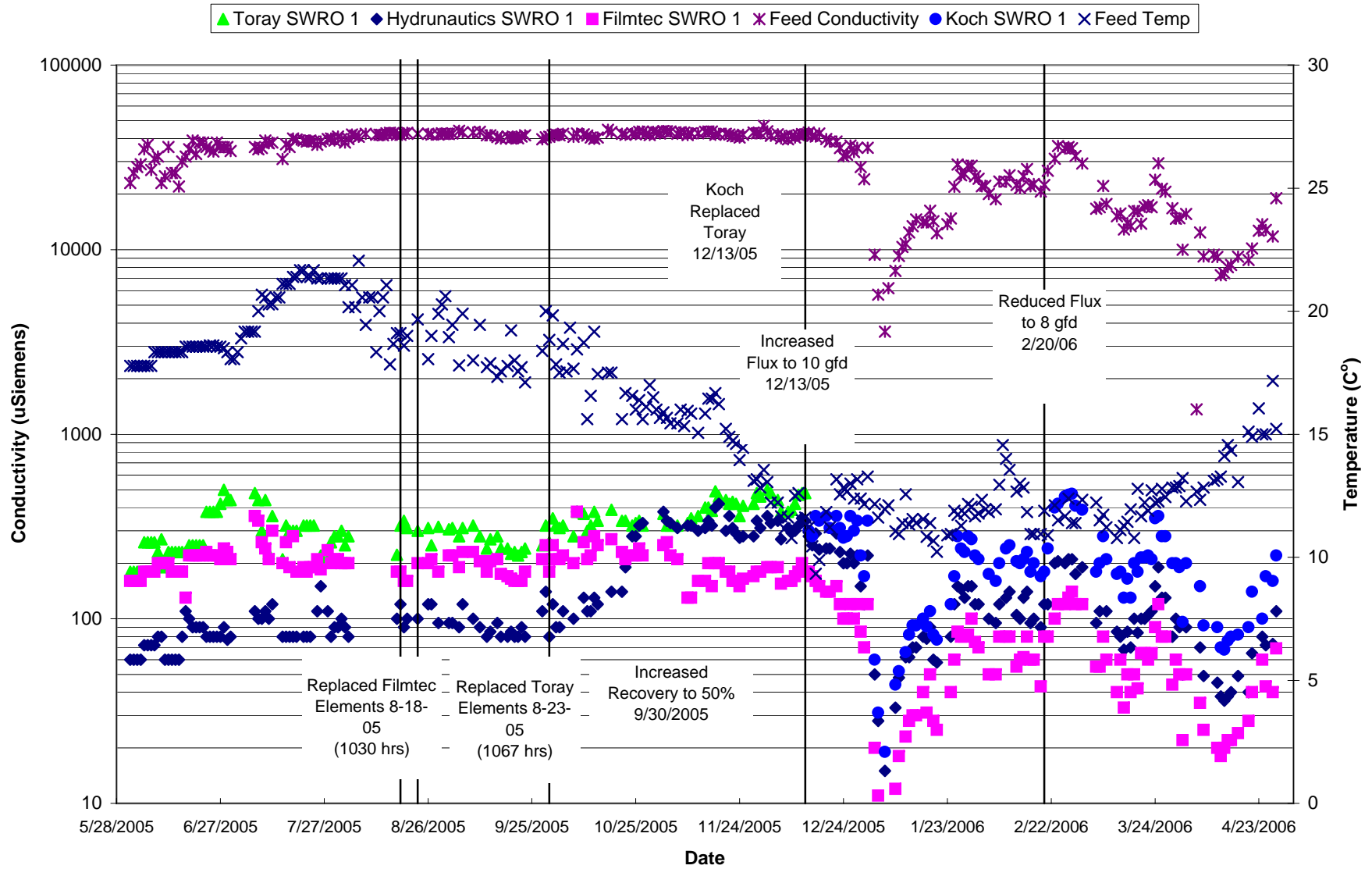


Figure 4.3
MMWD Seawater Desalination Pilot Program
SWRO #1 Daily Feed Conductivity, Feed Temp and SWRO Feed Pressure

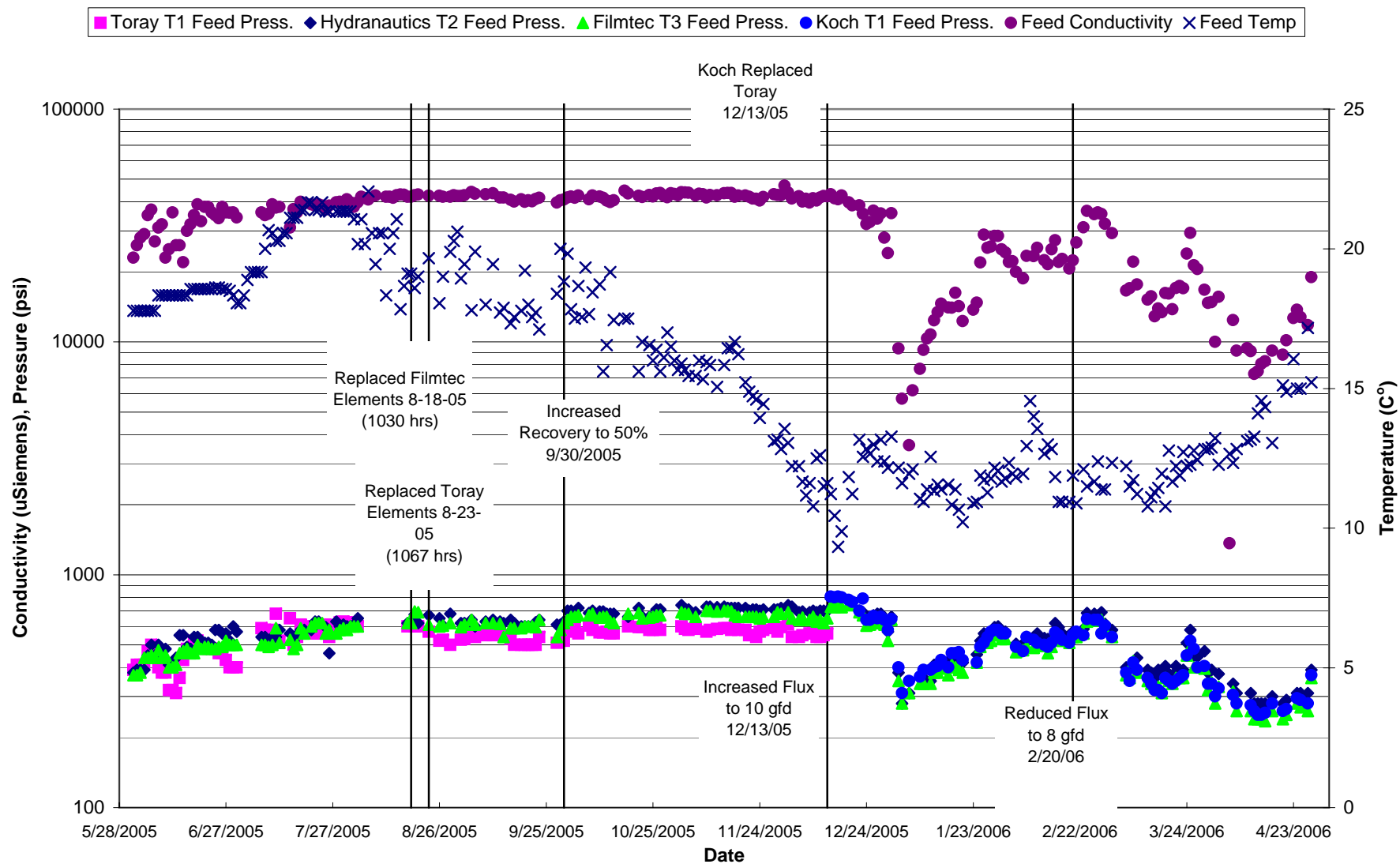


Figure 4.4
MMWD Seawater Desalination Pilot Program
SWRO #1 Flux and Recovery

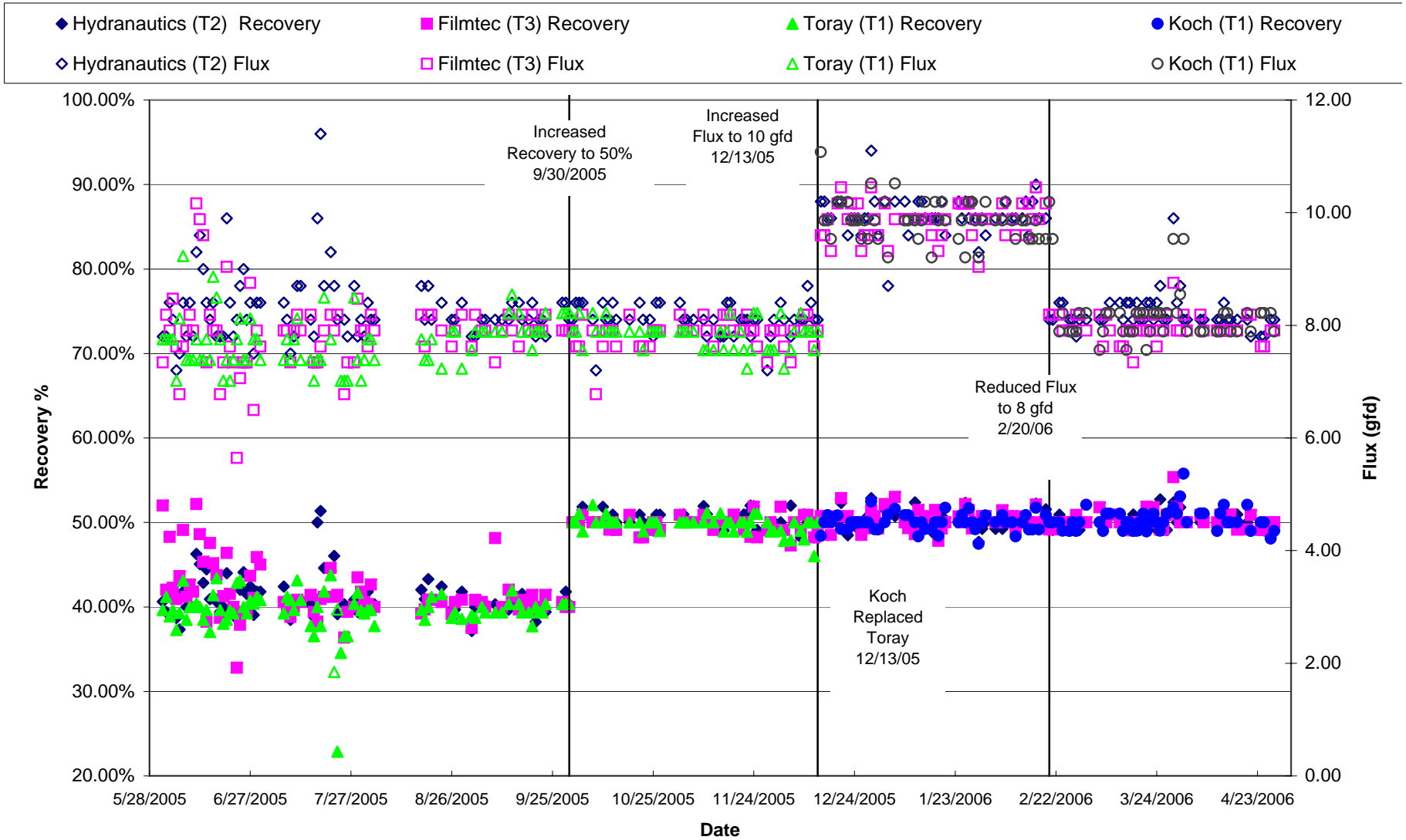


Figure 4.5
MMWD Seawater Desalination Pilot Program
SWRO #1 Net Driving Pressure

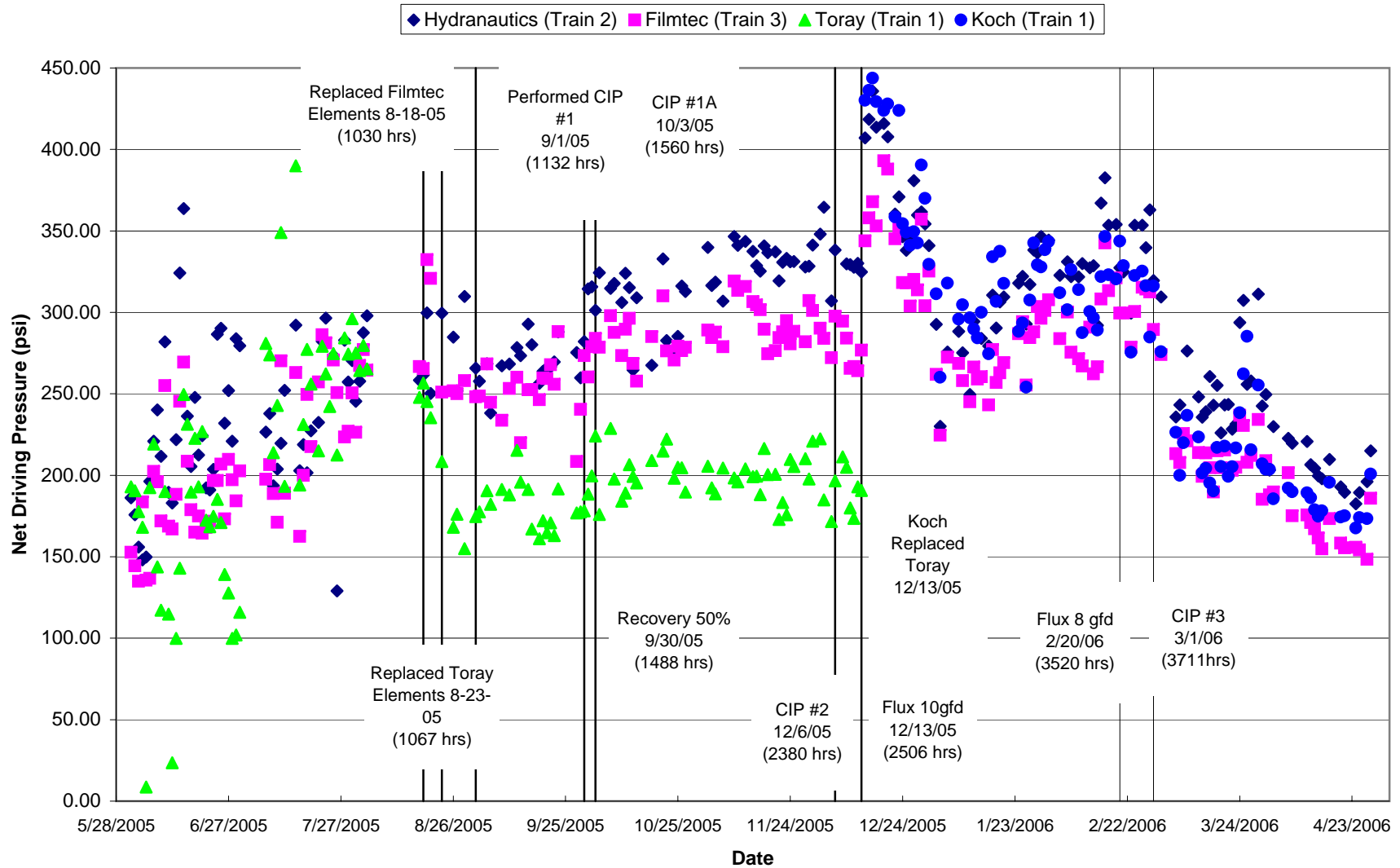


Figure 4.5a
MMWD Seawater Desalination Pilot Program
SWRO #1 Net Driving Pressure

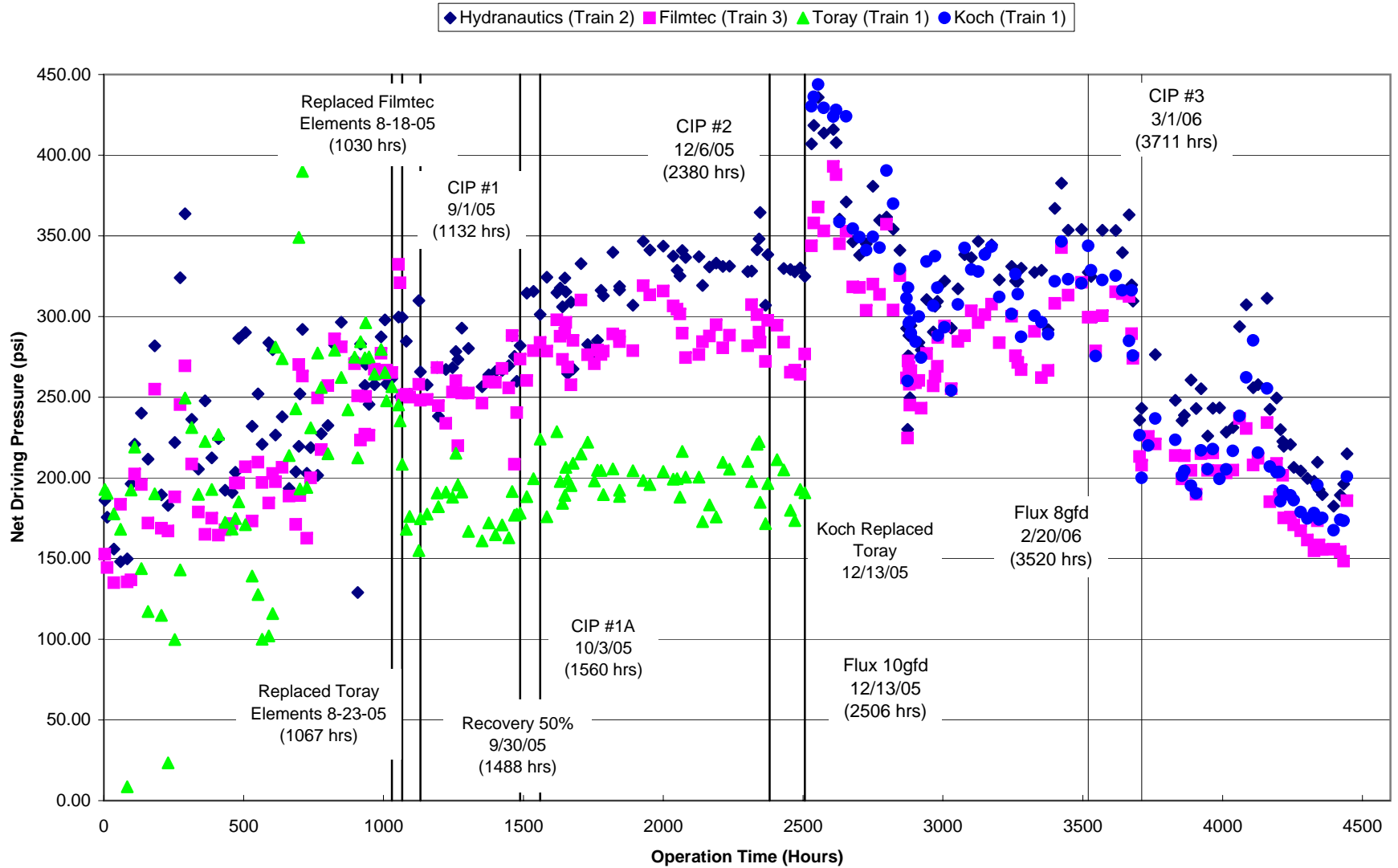


Figure 4.6
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Permeate Flow

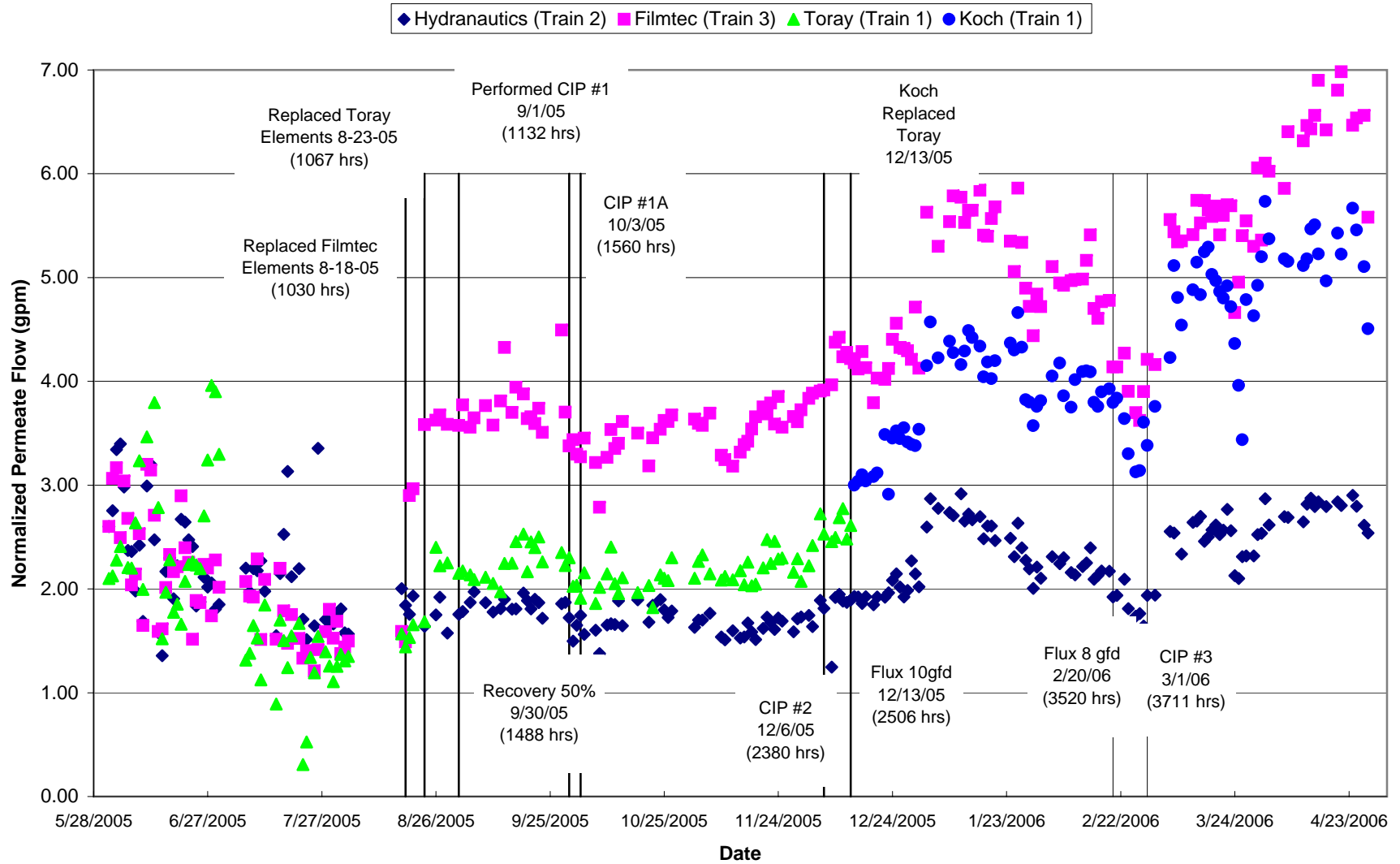


Figure 4.6a
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Permeate Flow

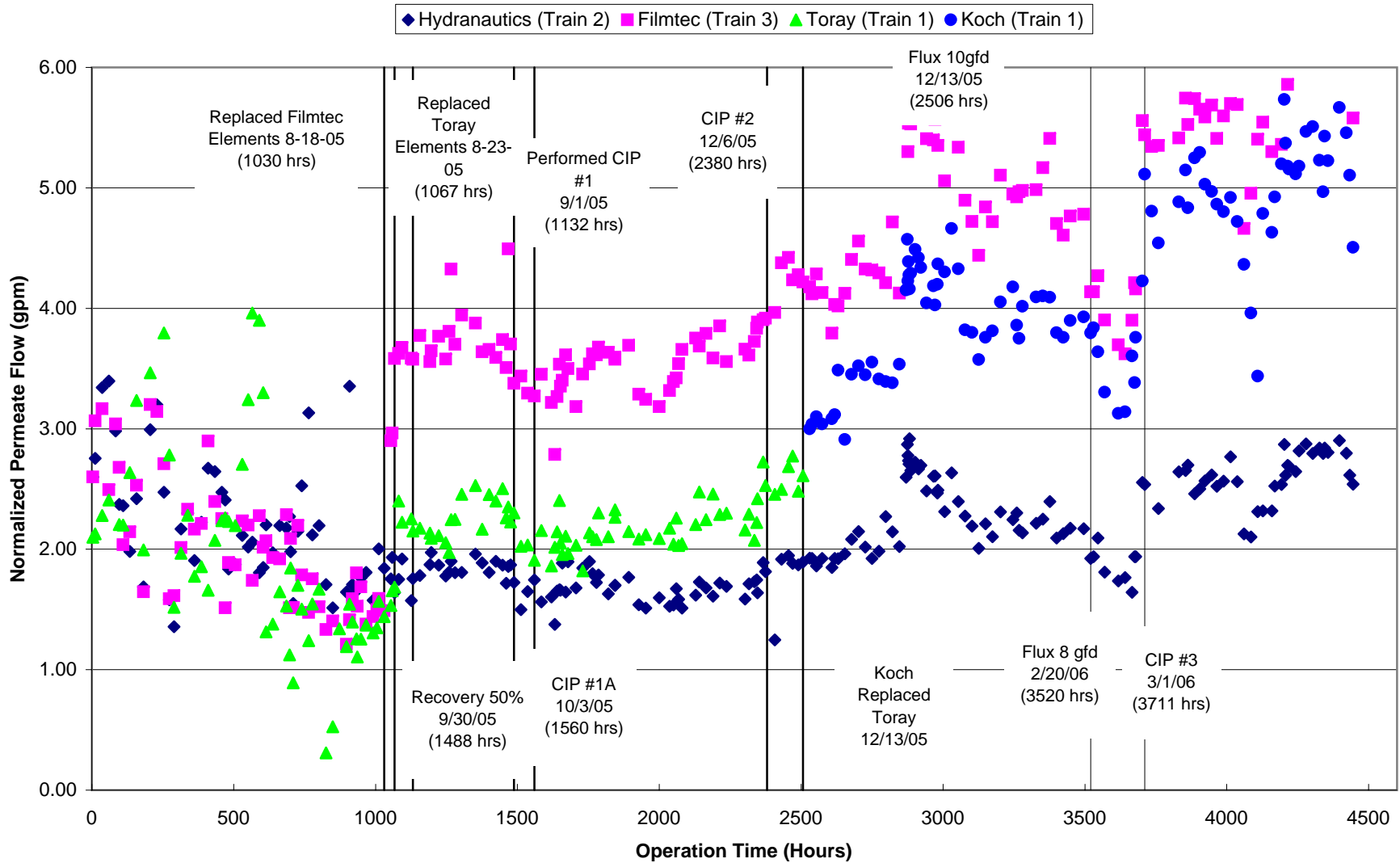


Figure 4.7
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Salt Rejection

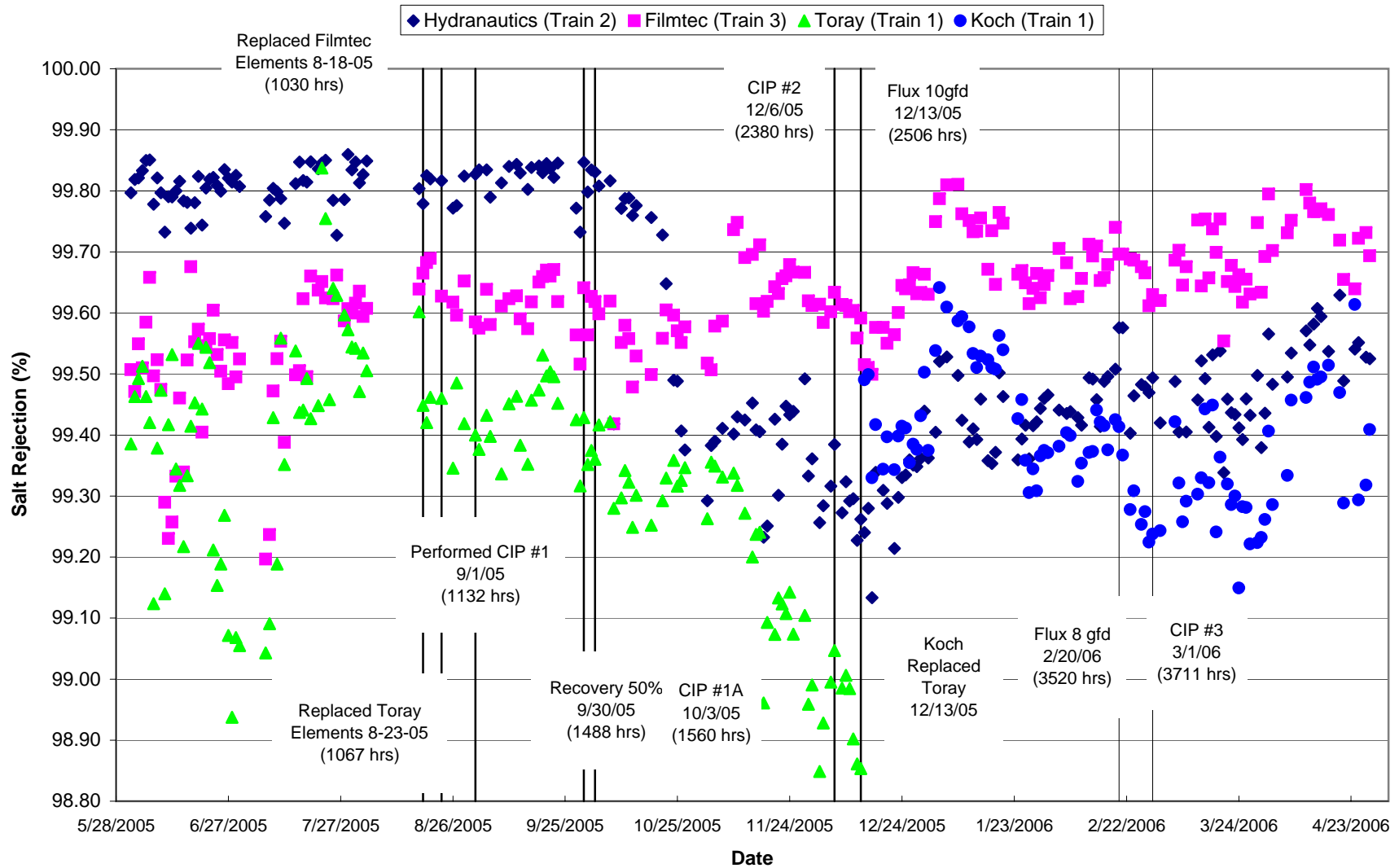


Figure 4.7a
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Salt Rejection

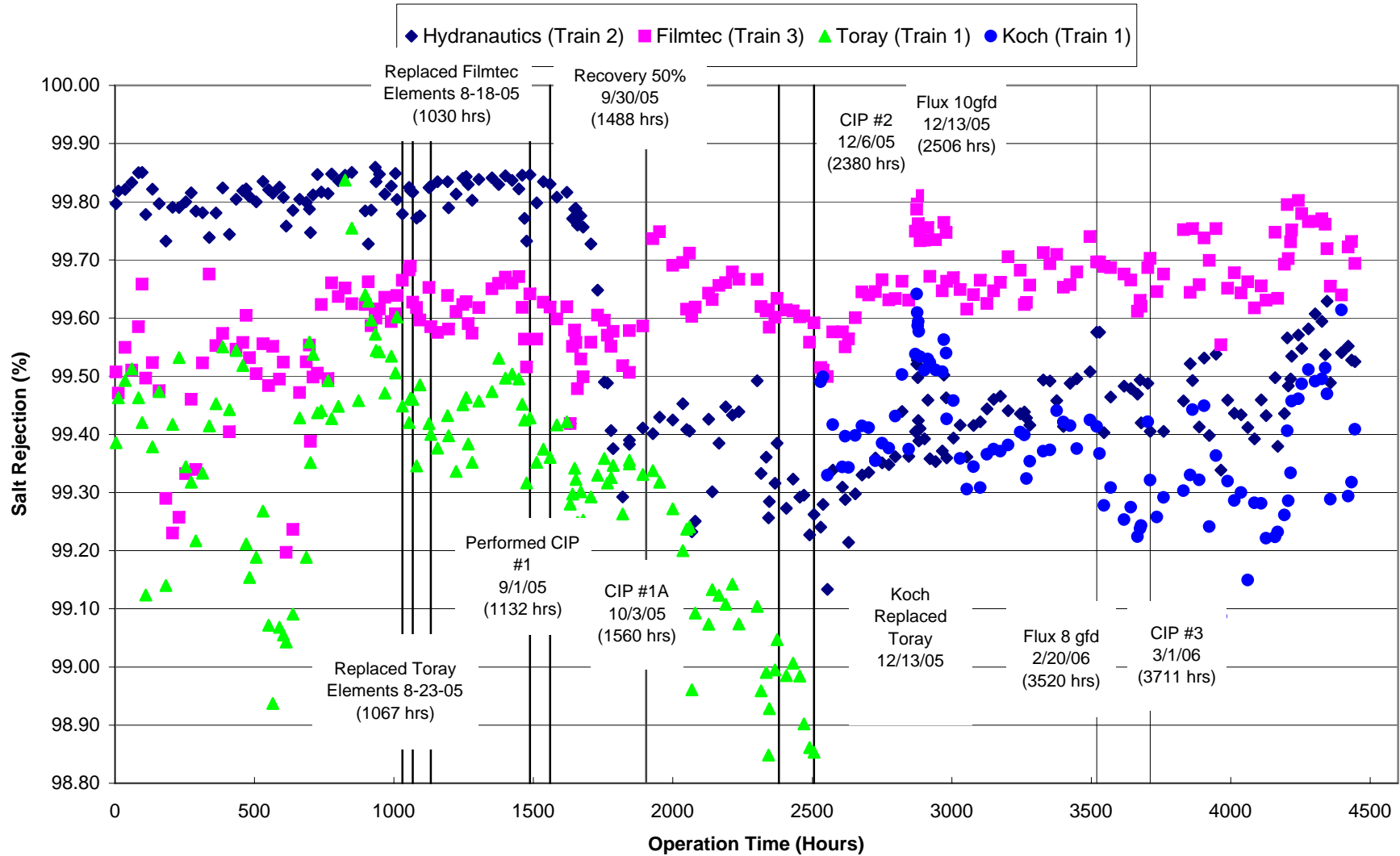


Figure 4.7.1
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Salt Passage

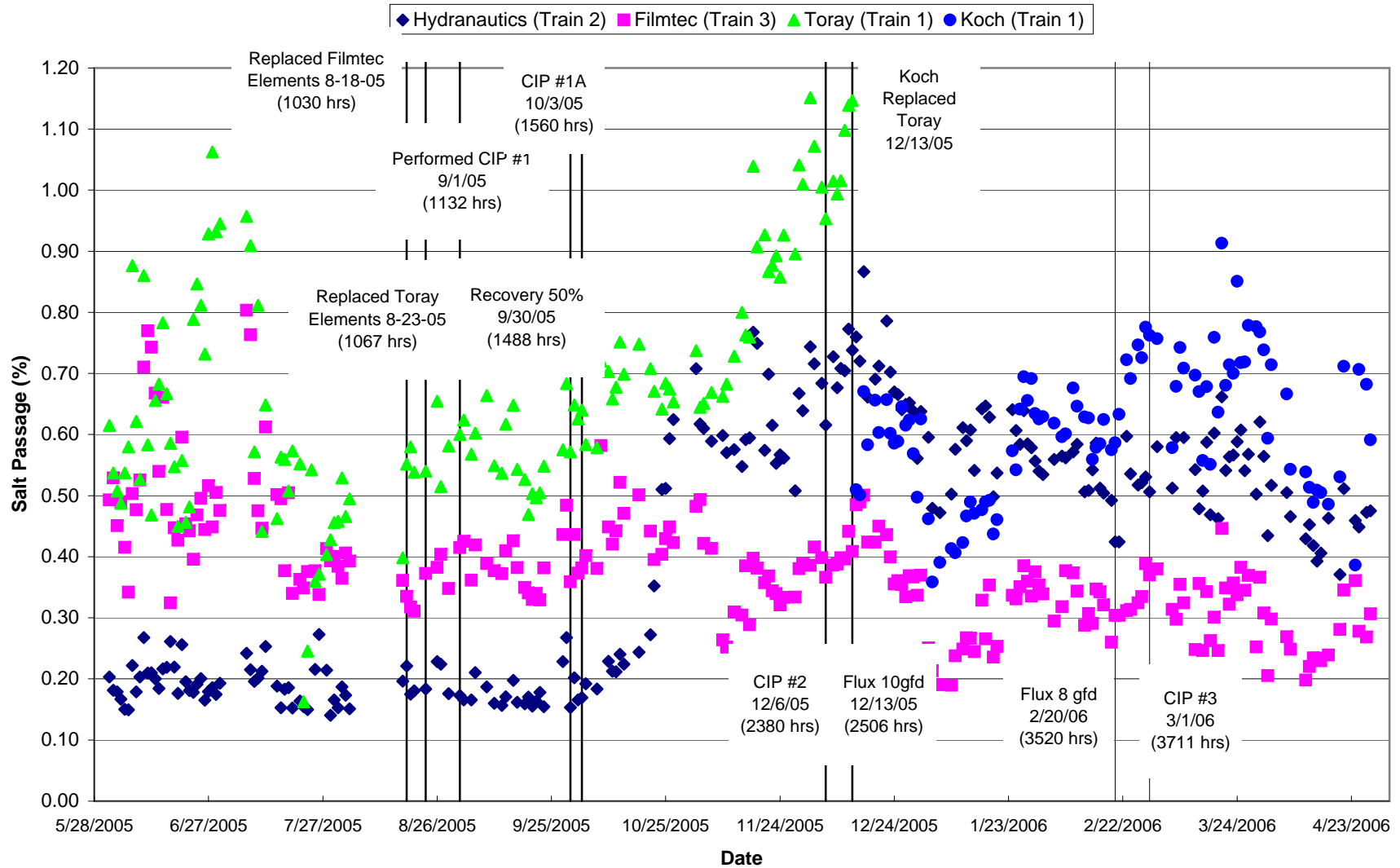


Figure 4.7.1a
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Salt Passage

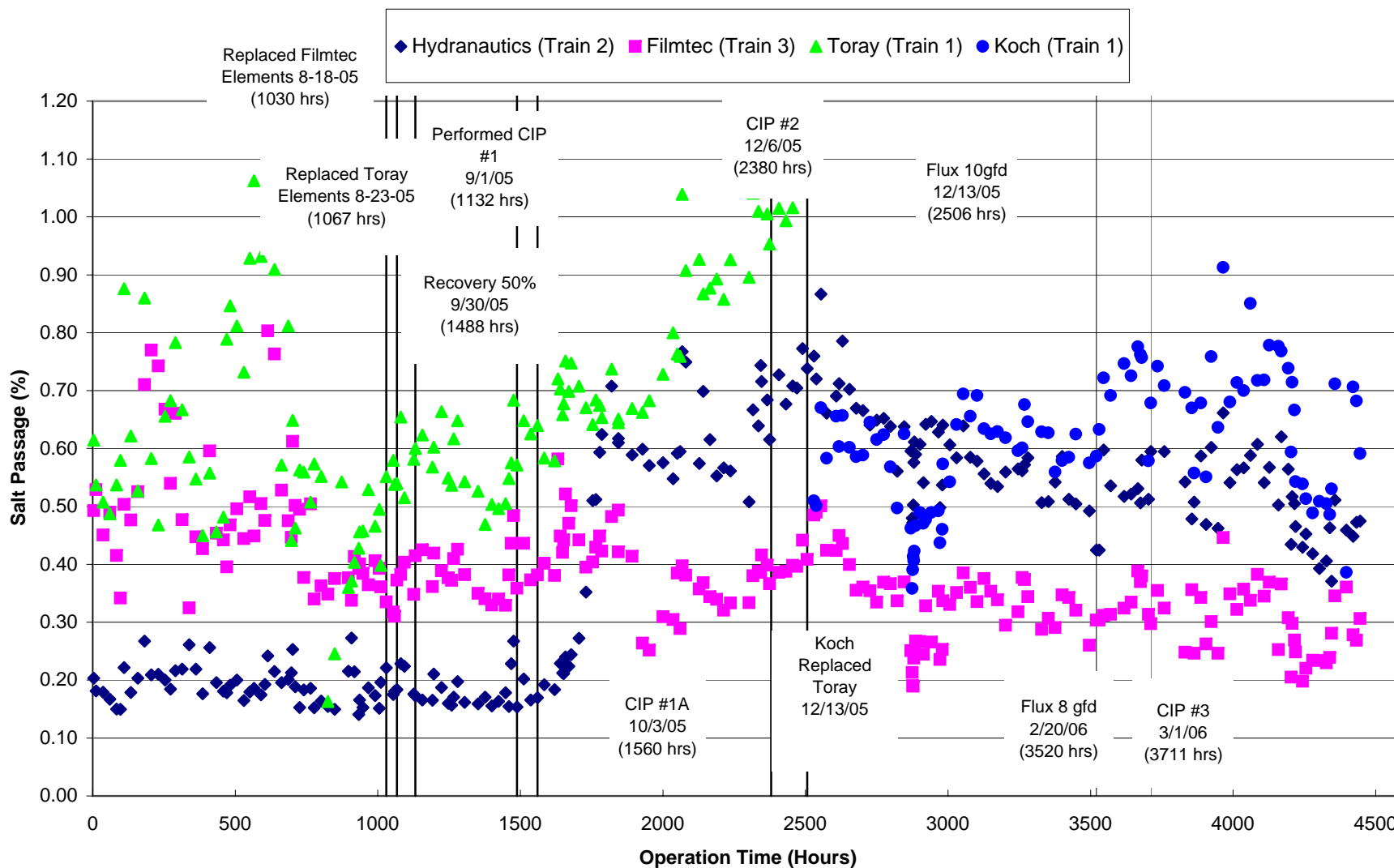


Figure 4.8
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Differential Pressure

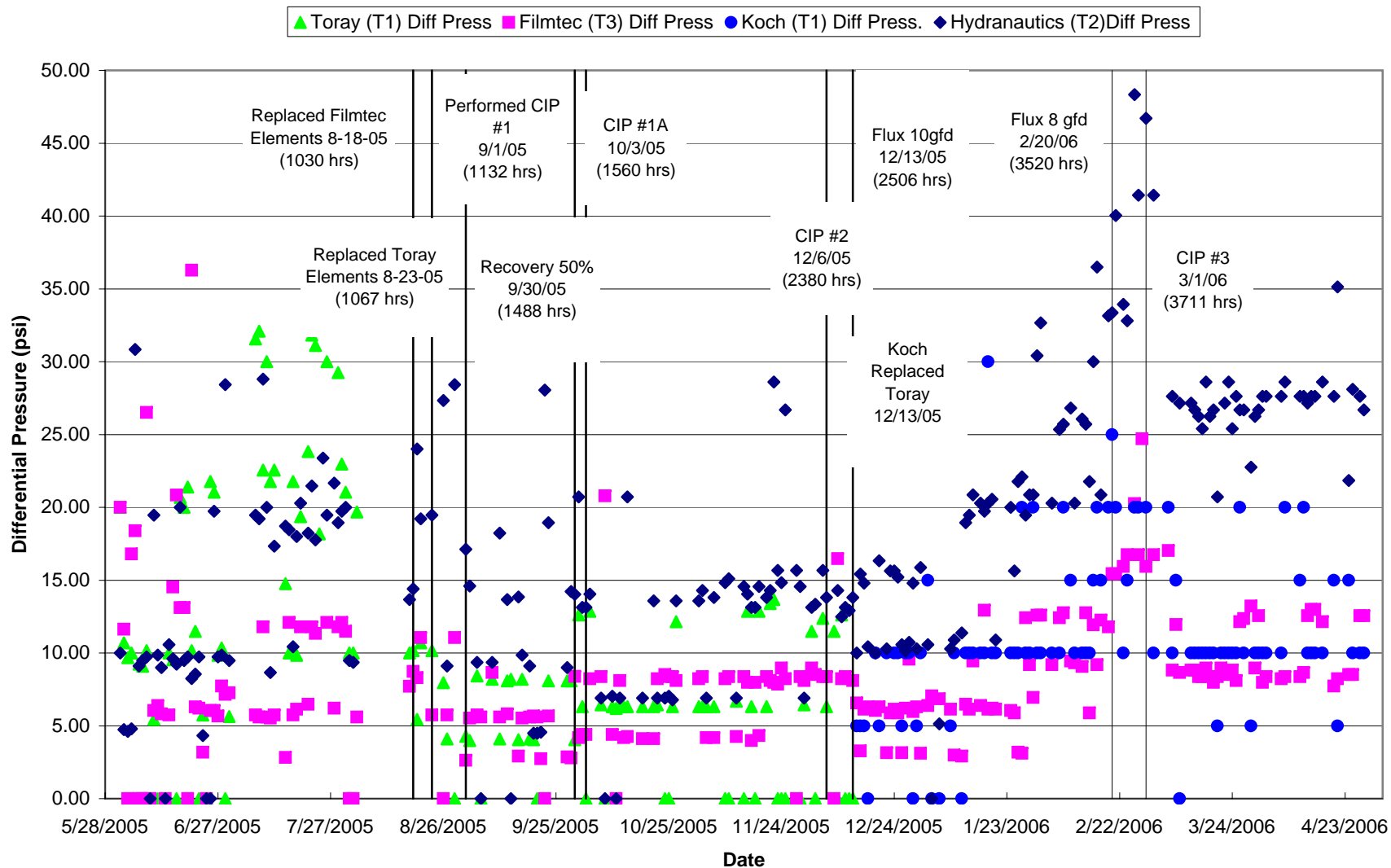


Figure 4.8a
MMWD Seawater Desalination Pilot Program
SWRO #1 Normalized Differential Pressure

