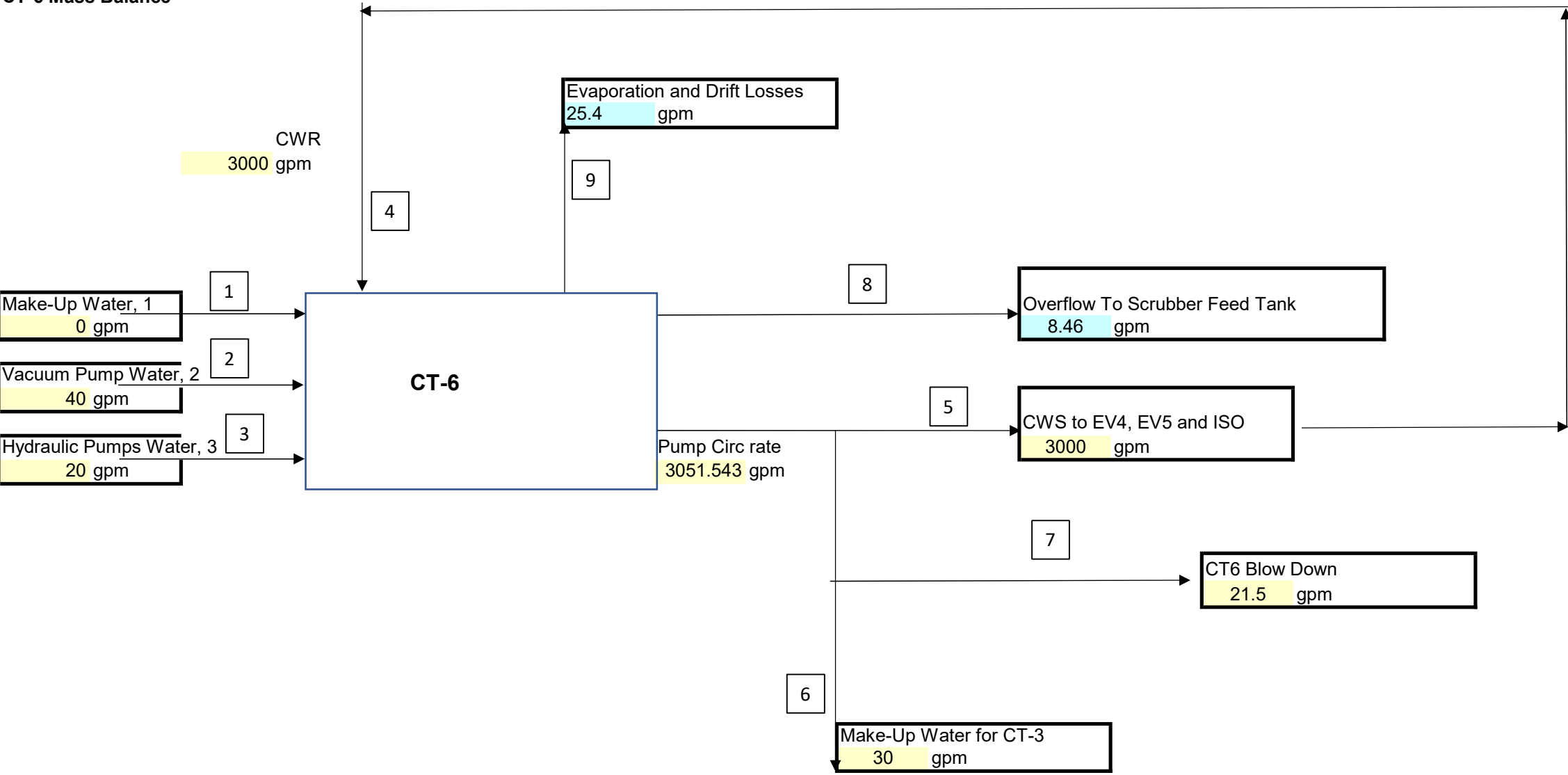


CT-6 Mass Balance



CT-6 Mass Balance

Incoming Flows

1 Make-Up water to CT-6	=	0	Imp gpm
2 City Water from Vacuum Pumps	=	40	Imp gpm
3 City Water from Hydraulic Units	=	20	Imp gpm
4 CWR	=	3000	Imp gpm
Total		3060	Imp gpm

Outgoing Flows

5 CWS to EV4 , EV5 and Iso condensers	=	3000	Imp gpm
6 Make Up Water to CT3	=	30	Imp gpm
7 CT6 Blow down	=	21.5434	Imp gpm
8 Overflow to Scrubber Feed Tank	=	8.4566	Imp gpm
9 Evaporation and Drift Losses	=	25.4	Imp gpm
Total		3060	Imp gpm

Differ 0 Imp gpm <-- Goal Seek to 0 by adjuasting Cell M10