

SG_o

61.00E+6		/Flow rate of water in the Primary-side per SG (lbm/h)
604.0	550.0	/Tube inlet and exit temperatures (F)
.6540	0.750	/Tube inside and outside diameters (in)
8485.	10.8	/Number of tubes and thermal conductivity (Btu/h.ft.F)
.0135	850.	/Rohsenow constant and secondary-side pressure
0.00	.0002437	/fouling factors for tube inside and outside

Sample Input Data For the T/H The Steam Generator Design Of
An Operating PWR