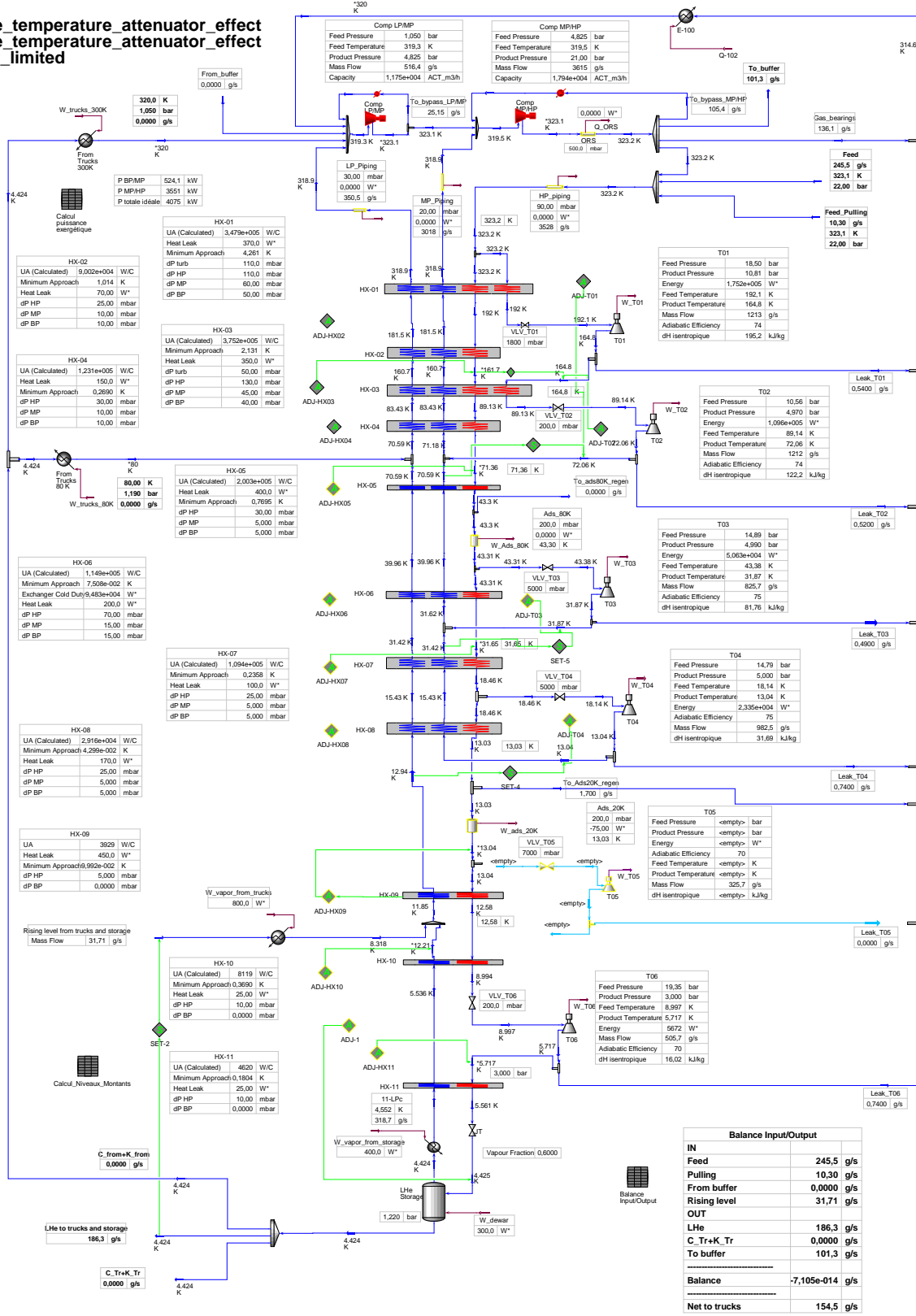


(12)
 Rhea-Simulation
 T5_Off
 T4_reduced-->Discharge temperature attenuator effect
 T3_reduced-->Discharge temperature attenuator effect
 T1_reduced-->T1_power_limited

Calcul off-design

HX01	0.9810
HX02	0.9999
HX03	0.9999
HX04	1.0000
HX05	0.9999
HX06	1.0000
HX07	0.9999
HX08	0.9994
Erreur sur HX de 01 à 08	
HX09	6.51E-002
HX10	1.0000
HX11	1.0000
T01	1.0000
T02	1.0000
T03	1.0000
T04	1.0010
T05	1.0000
T06	1.0000
Comp BP/MP	0.5803
Comp MP/HP	0.8843



Balance Input/Output

IN	OUT
Feed	245,5 g/s
Pulling	10,30 g/s
From buffer	0,0000 g/s
Rising level	31,71 g/s
OUT	
LHe	186,3 g/s
C. Tr+K. Tr	0,0000 g/s
To buffer	101,3 g/s
Balance	-7,105E-014 g/s
Net to trucks	154,5 g/s