



	Units	FEED	PBOTTOM	PTOP
Description				
From			B1	B1
To		B1		
Stream Class		CONVEN	CONVEN	CONVEN
Maximum Relative Error				
Cost Flow	\$/hr			
- MIXED Substream				
Phase				Vapor Phase
Temperature	C	10		121.111
Pressure	bar	1.03421	6.89476	6.89476
Molar Vapor Fraction		0.26699		1
Molar Liquid Fraction		0.73301		0
Molar Solid Fraction		0		0
Mass Vapor Fraction		0.207949		1
Mass Liquid Fraction		0.792051		0
Mass Solid Fraction		0		0
Molar Enthalpy	cal/mol	-38690.3		-30535.2
Mass Enthalpy	cal/gm	-569.459		-449.429
Molar Entropy	cal/mol-K	-118.248		-96.3902
Mass Entropy	cal/gm-K	-1.74042		-1.41871
Molar Density	mol/cc	0.00016229		0.000210333
Mass Density	gm/cc	0.0110264		0.0142905
Enthalpy Flow	cal/sec	-3.22419e+06		-2.5446e+06
Average MW		67.9422		67.9422
+ Mole Flows	kmol/hr	300	0	300
+ Mole Fractions				
+ Mass Flows	kg/hr	20382.7		20382.7
+ Mass Fractions				
Volume Flow	l/min	30809		23771.8
+ Vapor Phase				
+ Liquid Phase				