



	Units	VAPPROD1	M-A1	W-A1
Description				
From		FLASH1	FLASH1	FLASH1
To				
Stream Class		CONVEN	CONVEN	CONVEN
Maximum Relative Error				
Cost Flow	\$/hr			
- MIXED Substream				
Phase				Liquid Phase
Temperature	C			23.8889
Pressure	bar	3.44738	3.44738	3.44738
Molar Vapor Fraction				0
Molar Liquid Fraction				1
Molar Solid Fraction				0
Mass Vapor Fraction				0
Mass Liquid Fraction				1
Mass Solid Fraction				0
Molar Enthalpy	cal/mol			-68704
Mass Enthalpy	cal/gm			-1592.11
Molar Entropy	cal/mol-K			-66.9839
Mass Entropy	cal/gm-K			-1.55225
Molar Density	mol/cc			0.0197674
Mass Density	gm/cc			0.853019
Enthalpy Flow	cal/sec			-40120.6
Average MW				43.1528
+ Mole Flows	kmol/hr	0	0	2.10226
+ Mole Fractions				
+ Mass Flows	kg/hr			90.7185
+ Mass Fractions				
Volume Flow	l/min			1.7725
+ Liquid Phase				