



NOTES

- 1) HEAT AND MATERIAL BALANCE ARE THEORETICAL AND APPROXIMATED.
- 2) SEE "MATERIAL BALANCE DATA SHEET" FOR STREAM COMPOSITIONS
- 3) CLAUS SECTION SULPHUR RECOVERY: 94.8 %
OVERALL SULPHUR RECOVERY: 99.9 %

LEGENDA	
○	PRESSURE bar g
□	TEMPERATURE C
◇	FLOW RATE Kg/h
◇	FLOW RATE Nm ³ /h
◇	DUTY MKcal/h
○	NO NORMALLY OPEN
□	NC NORMALLY CLOSED
◇	NNF NORMALLY NO FLOW
◇	SR SPLIT RANGE

0	OCT '06	ISSUED FOR COMMENTS	BAR	AG	STR
REV.	DATE	DESCRIPTION	DRAWN	CHECK'D	APPR'D
		IES - MANTOVA REFINERY			
IES - MANTOVA REFINERY		PROJECT		S-64084	
SRU3 - CLAUS SECTION PROCESS FLOW DIAGRAM		CONTRACT		-	
ORIGINAL ISSUE		DATE	DRAWN	CHECK'D	APPR'D
OCT '06		BAR	GA	STR	REV.
S-64084-P-12201				0	