



**NOTES**

- 1) HEAT AND MATERIAL BALANCE ARE THEORETICAL AND APPROXIMATED.
- 2) SEE "MATERIAL BALANCE DATA SHEET" FOR STREAM COMPOSITIONS
- 3) CLAU'S SECTION SULPHUR RECOVERY: 94.4 %  
OVERALL SULPHUR RECOVERY: 99.8 %

**LEGENDA**

	PRESSURE bar/g	NO	NORMALLY OPEN
	TEMPERATURE C	NC	NORMALLY CLOSED
	FLOW RATE kg/h	NWF	NORMALLY NO FLOW
	FLOW RATE Nm <sup>3</sup> /h	SR	SPLIT RANGE
	DUTY Mcc/h		

1	JAN '06	REVISED AS PER CLIENT COMMENTS	BAR	AG	STR
0	OCT '05	ISSUED FOR COMMENTS	BAR	AG	STR
REV.	DATE	DESCRIPTION	DRWN.	CHECKD.	APPR'D.
			ENI Sp.A. - DMSIONE R&D		
			PROJECT	N-54055	SCALE
ENI Sp.A. - DMSIONE R&D			CONTRACT		
SRU4 - CLAU'S SECTION			DATE	10/05	APPR'D.
PROCESS FLOW DIAGRAM			SCALE	BAR	GA
(CAPACITY 100 T/D PRODUCED SULPHUR)			REV.		1