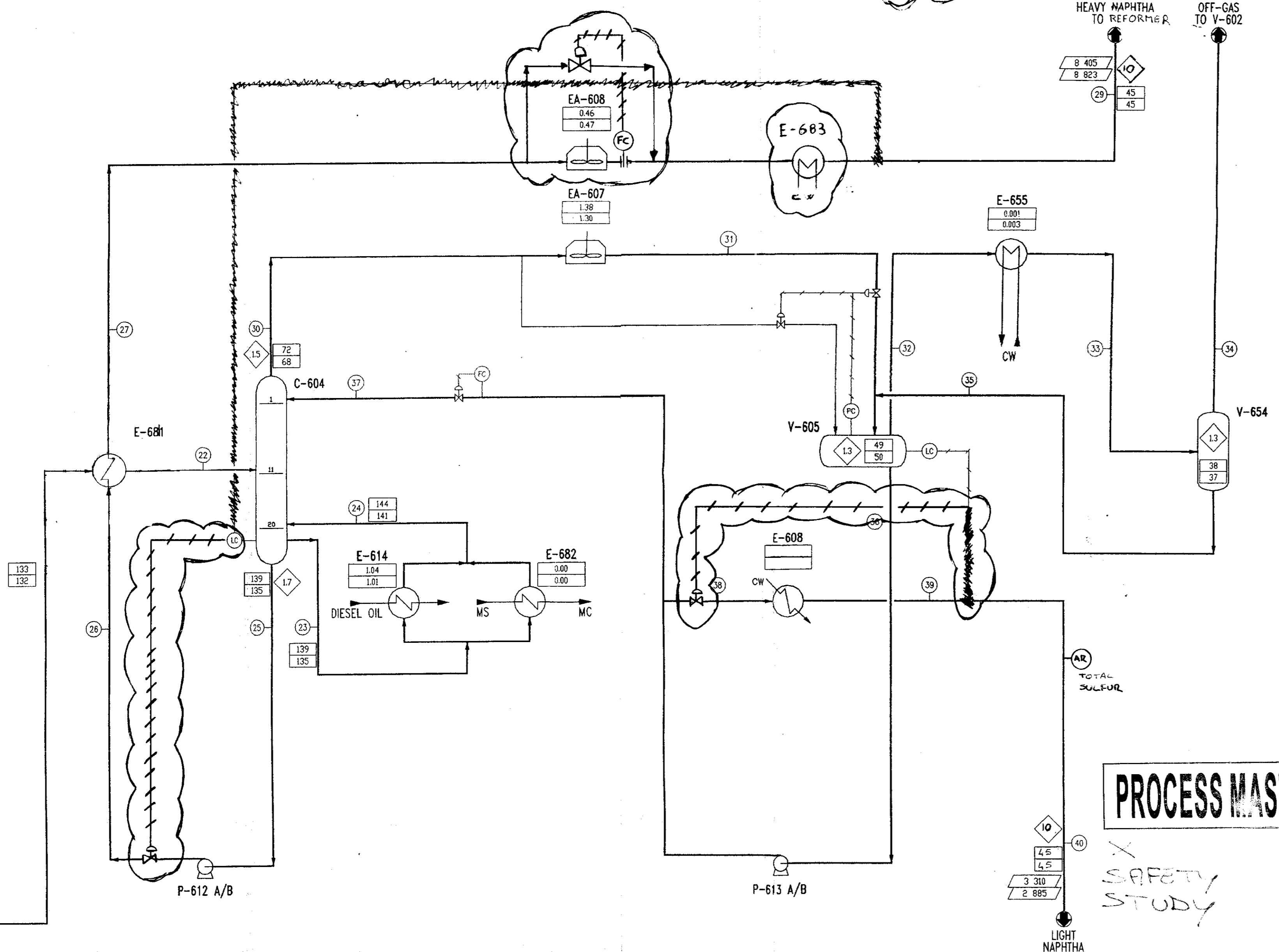


E-681 SPLITTER FEED/BOTTOM EXCHANGER
 P-612 A/B HEAVY NAPHTHA PUMPS
 C-604 SPLITTER
 E-614 SPLITTER REBOILER
 EA-608 HEAVY NAPHTHA CONDENSER
 E-682 SPLITTER REBOILER
 EA-607 SPLITTER QMHD CONDENSER
 E-608 LIGHT NAPHTHA COOLER
 P-613 A/B LIGHT NAPHTHA/SPLITTER REFLUX PUMPS
 V-605 SPLITTER QMHD ACCUMULATOR
 E-683 HEAVY NAPHTHA TRIM COOLER
 E-655 LIGHT NAPHTHA TRIM COOLER
 V-654 LIGHT NAPHTHA SEPARATOR DRUM



PROCESS MASTER

X SAFETY STUDY

NOTES :

	MODIFIED EQUIPMENT		STREAM NUMBER
	NEW EQUIPMENT		TEMPERATURE °C
	DELETED LINE		PRESSURE bar g
	NEW LINE		DUTY Ccal/h
			FLOWRATE kg/h
			SOR START OF RUN
			EOR END OF RUN
			TEMPERATURE SOR
			TEMPERATURE EOR
			DUTY SOR
			DUTY EOR
			FLOWRATE SOR
			FLOWRATE EOR

TAMOL RAFFINAZIONE S.p.A. CREMONA REFINERY	
PRIME G+	
PROCESS FLOW DIAGRAM SPLITTER BASE CASE	CLIENT PROJECT NUMBER 03-2417
	CLIENT DWG NUMBER 1 2 / 2 A
	JOB NUMBER 03-2417
	UNIT 1
	TYPE SFD
	CASE 1
	SHEET 2
	REV A