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VERS.	FORMAT	BLATT
	4	21

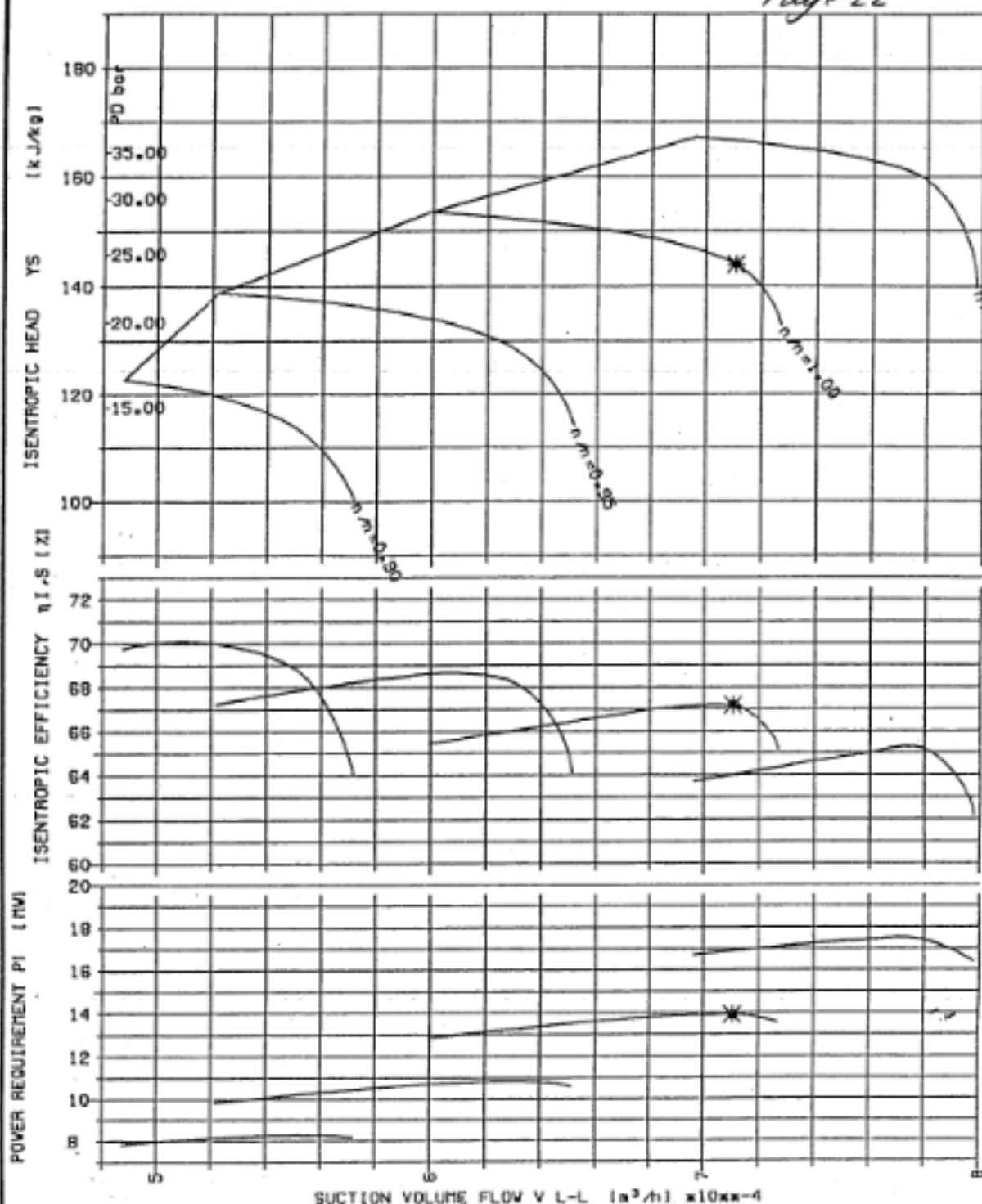
MANNESMANN
DEMAG

PREDICTED PERFORMANCE MAP
Over All "B"

17DE-0034

CLIENT :
LINDE-MUENCHEN
CODE :
LINDE-TABLAZO

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INLET PRESSURE 1.440 bar
INLET TEMPERATURE -38.29°C
RECOOLING TEMP $^\circ\text{C}$
COOLING WATER TEMP $^\circ\text{C}$
DISCHARGE PRESSURE 24.14 bar

MEDIUM PROPYLEN
MOLECULAR WEIGHT 42.08 kg/kmol
GAS CONSTANT 197.59 J/kgK
REL. HUMIDITY 0.00 %

PROJECT NO: 9182/2841
TYPE : 17 MH BA

PROJECT-SALES-DEPT

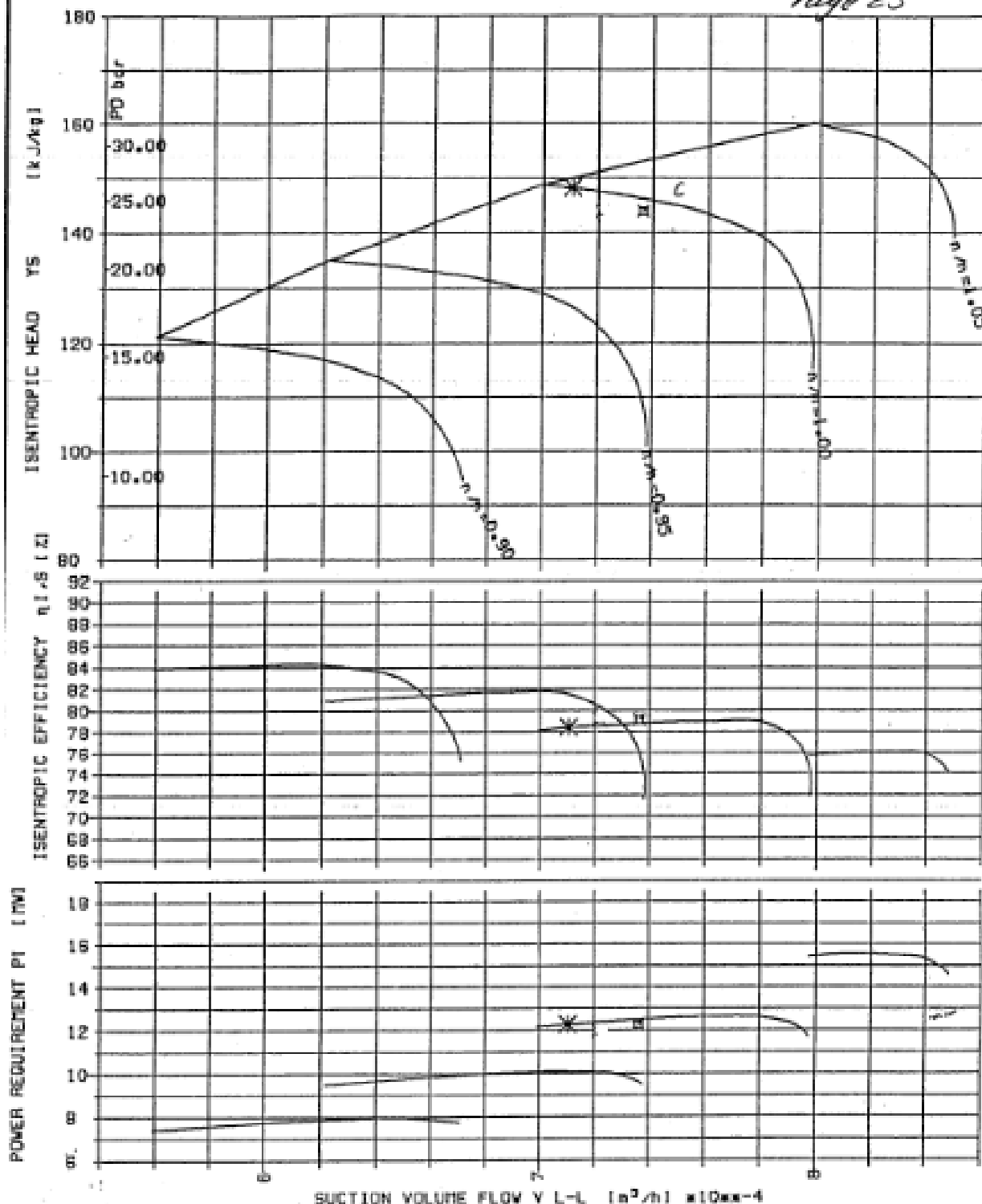
9182 12.09.89
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INLET PRESSURE 1.440 bar
INLET TEMPERATURE -38.29°C
RECOOLING TEMP °C
COOLING WATER TEMP °C
DISCHARGE PRESSURE 26.09 bar

MEDIUM PROPYLEN
MOLECULAR WEIGHT 42.08 kg/kmol
GAS CONSTANT 197.59 J/kgK
REL. HUMIDITY 0.00 %

PROJECT NO: 9182/2841
TYPE : 17 MH 8A

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