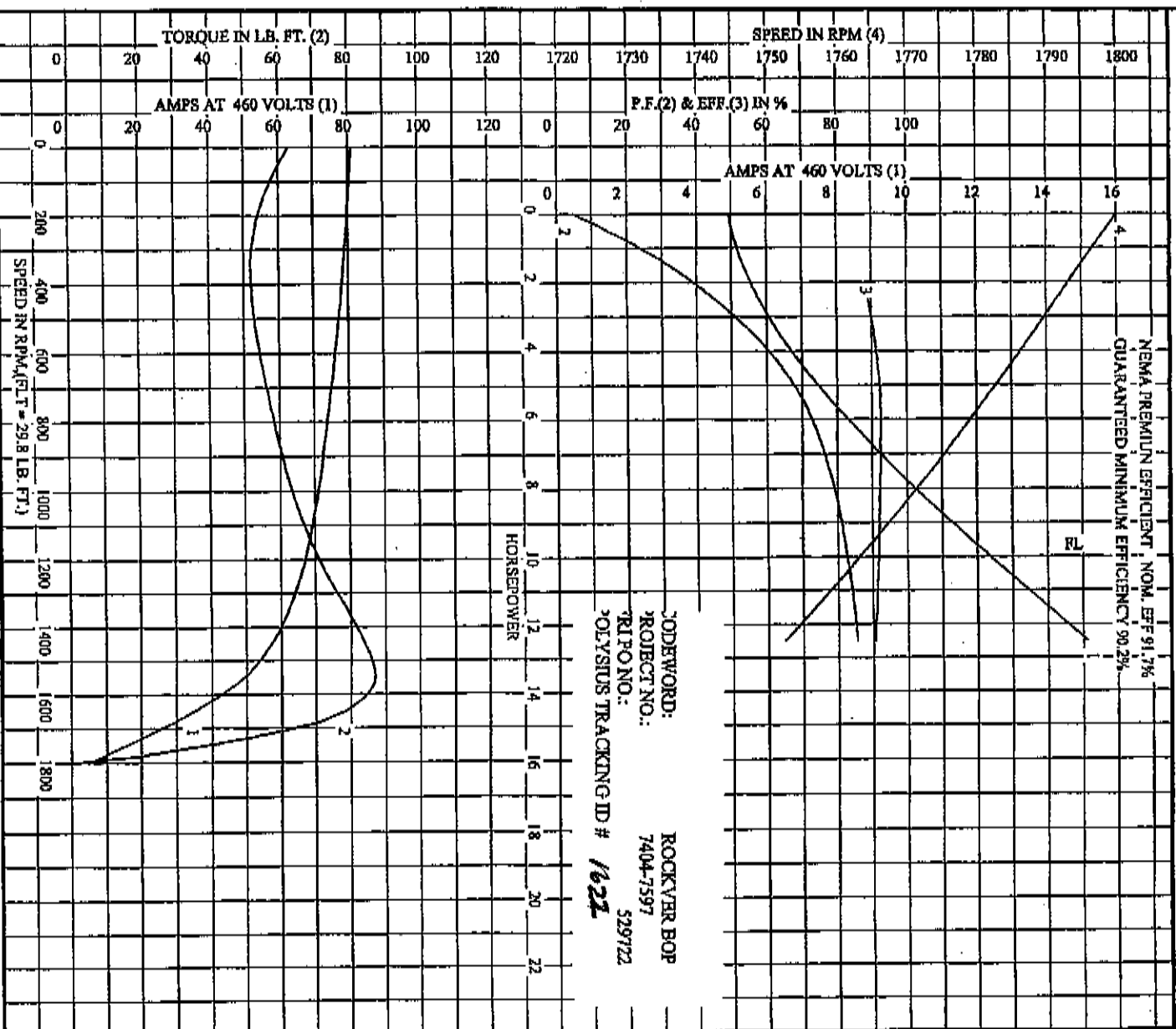


QUNV D39-01
 2D39-01 2509-01

TEL. S.O. 1765 RPM 418425053HE
 FRAME 121ST VOLTAGE 460 NEMA DESIGN B TEST S.O. CALCULATED DATA
 HP 10 AMPH 12.3 CORE LETTER H TEST DATE ---
 TYPE P DUTY COUNT EXCITATION POLE STATOR WTS. @ 25 ° 1.15
 PHASE/REV. 3/60 AMP %/MIN. 40/2 W/A 534743 DATE (SHEETED LINES)



TODEWORD: ROCKVER BOP
 PROJECT NO.: 7404-7597
 R/P.O. NO.: 529722
 POLYSLUS TRACKING ID # 1621

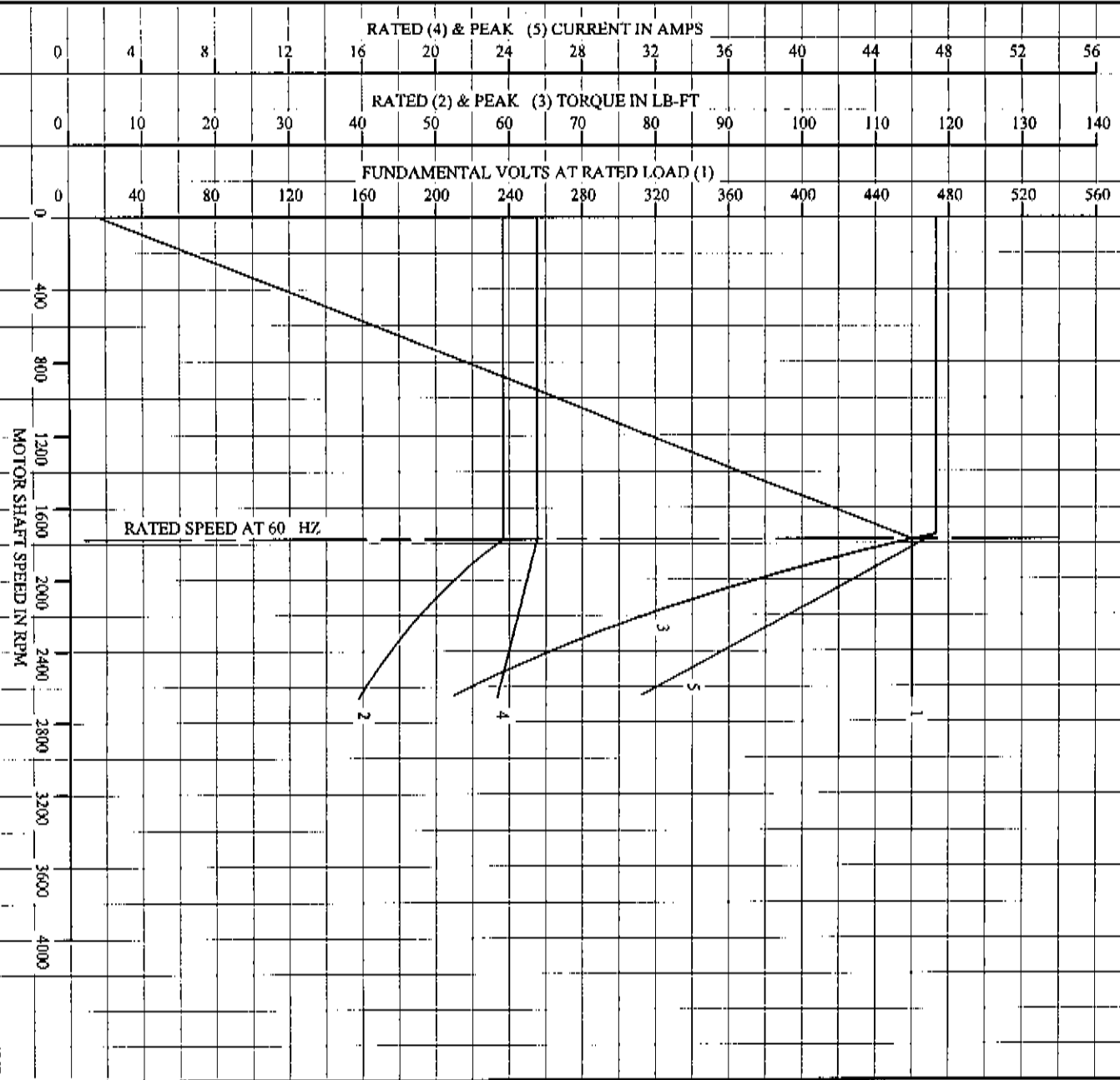
Rockwell Automation

DR. BY W.L. SANTI
 CK. BY ALIABRISON
 APP. BY W.L. SANTI
 DATE 120605

A-C MOTOR
 PERFORMANCE CURVES E02708-C-1001
 RESUM. PAGE 120605

DEL. S.O.	S7360069	VOLTS	460	ENCLOSURE	NEFC	WTE CORR. NO. CITY CORRS. PER PHASE
PLANS	256T	AMPS	25.5	MAX SAFE RPM	5400	(AT BASE RATING, 25 °C)
HP	20	DUTY	CONT	IM (AMPS)	10.9	R1 .154
BASE SPEED	1775	S.F.	1	P.F. (DEL./TL)	6.2/78.9	R2 .130
PHASE/HERTZ	3/60	AMB °C/INERTL	40/F	PK 2 (Lb.-Ft. 2)	2.42	R3 .130
						IX 20.0

VECTOR PWM INVERTER DUTY
VARIABLE SPEED AC MOTOR CURVES



REMARKS: TYPICAL DATA
DATA VALID FOR NOMINATE SPEED RANGE ONLY

Rockwell Automation

DR. BY M. ORDERS
CR. BY J.T.SAO
APP. BY J.T.SAO
DATE 10/23/00

A-C MOTOR PERFORMANCE CURVES

W00978-A-A0021
S7360069
SH 1 OF 2
ISSUE DATE 02/26/07