

#90807

Cooper-Bessemer Company

Applied Mechanics Report

AM-3371

Celanese Chemical Company

RFB-24

SO-4555

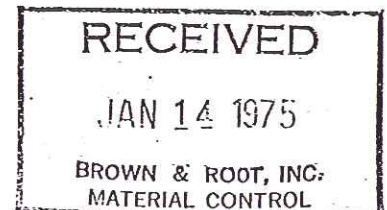
MO-987RC

Torsional results are presented.

Submitted by

R. W. Harvey

November 7, 1974



AM-3371
11-7-74

This RFB-24 compressor, rated 3900 hp at 5320 rpm, will be driven by a Turbodyne steam turbine, which has a design speed range of 4400 to 6070 rpm. The main drive coupling will be a Zurn 103 FEL Amerigear coupling.

The predicted torsional natural frequencies are:

Mode	Frequency, cpm
1	3,650
2	23,040

This unit will be satisfactory torsionally.

Submitted by

R. W. Harvey
R. W. Harvey

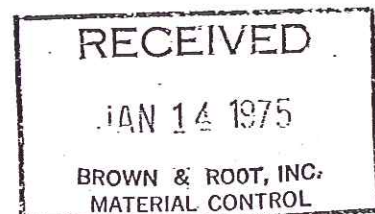
/n

Approved by

J. W. Roeder
J. W. Roeder

Distribution:

A. A. Albright (3)
AM-3371



COOPER-BESSEMER COMPANY
Centrifugal Compressor Design Report

Celanese Chemical Company

RFB-24

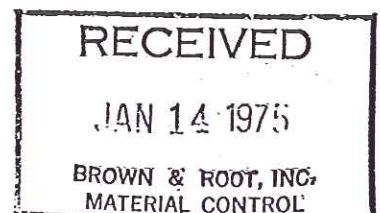
SO-4555

MO-987RC

Lateral Results Are Presented

By R. H. Meier

November 21, 1974



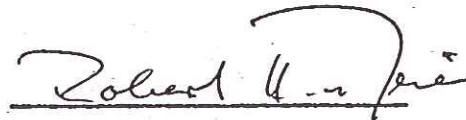
The rotor system of this centrifugal compressor was analyzed for lateral natural frequency response.

This rotor system is of a single stage, overhung mass design and includes half of the complete drive coupling (Zurn 103 FEL Amerigear). In service, this rotor system is designed to operate continuously between 4400 and 6070 RPM.

The theoretical analysis indicates a first bending mode to occur at 7885 RPM. This is based on the realistic assumptions of total equivalent dynamic support stiffnesses of 600000 and 200000 lbs/in for impeller end and drive end bearings respectively.

Considering both lateral natural frequencies and operating speed range, this compressor rotor system will operate satisfactorily.

Submitted by



R. H. Meier

/php

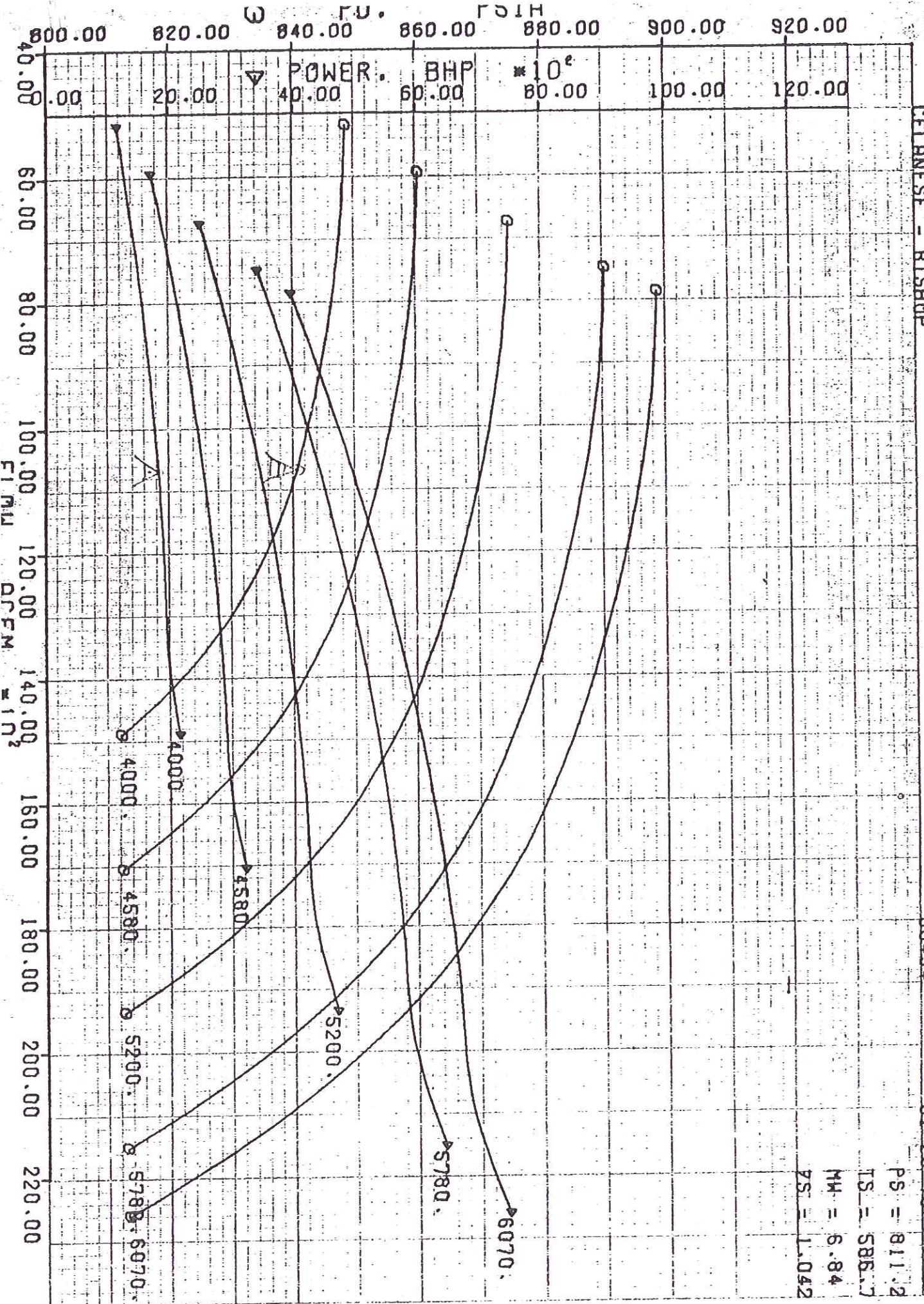
Normal Operations (with 4000 rpm plotted)

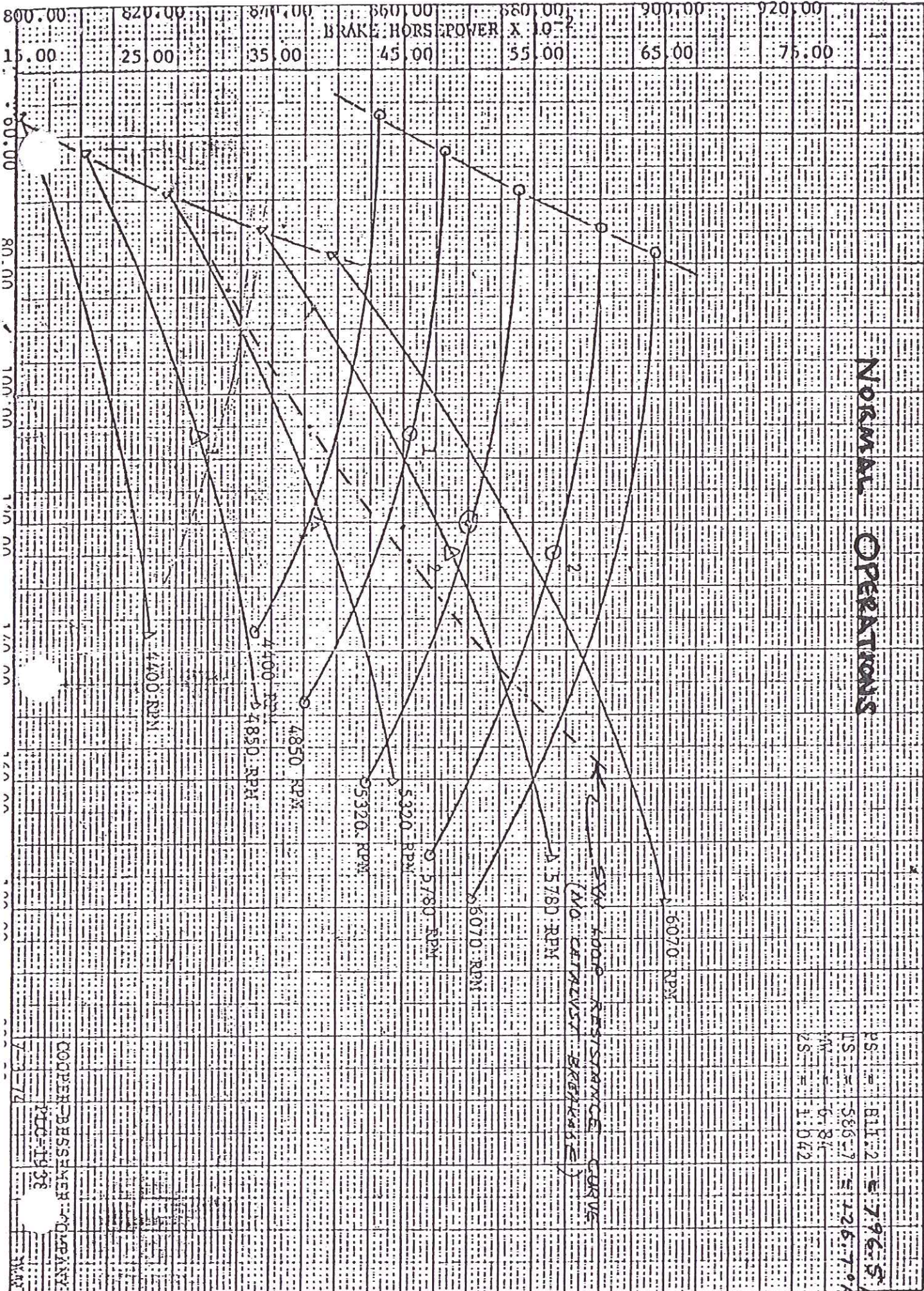
CELBIENSEE - RISHOP

50434

01-28-75

PS = 811.2
 IS = 586.7
 MM = 6.84
 PS = 1.042



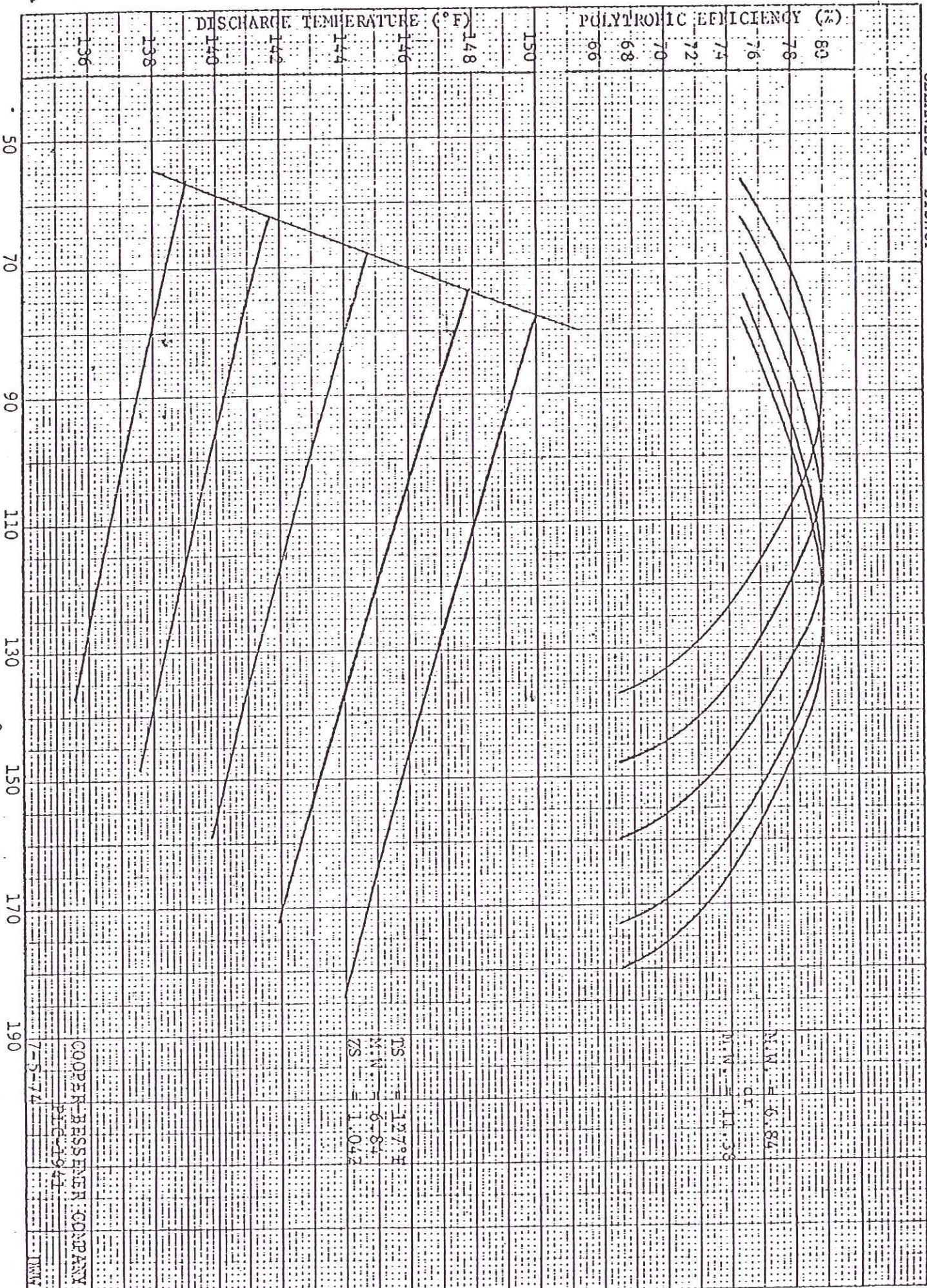


File!
Raynor Company
Buck

PS. = 811.2
IS. = 585.7
AM. = 6.81
TS. = 1.042
E = 796.5
pri = 126.7

GELANISE - BISHOP

Noeman OPERATIONS



TS = 12.7°F
 MW = 6.84
 ZS = 1.042

MW = 6.84
 or
 MW = 11.38

COOPER-BESSEMER COMPANY
 PIC-1941
 7-5-74
 DWV

CELANESE - BISHOP NITROGEN

N₂ @ 90 psig



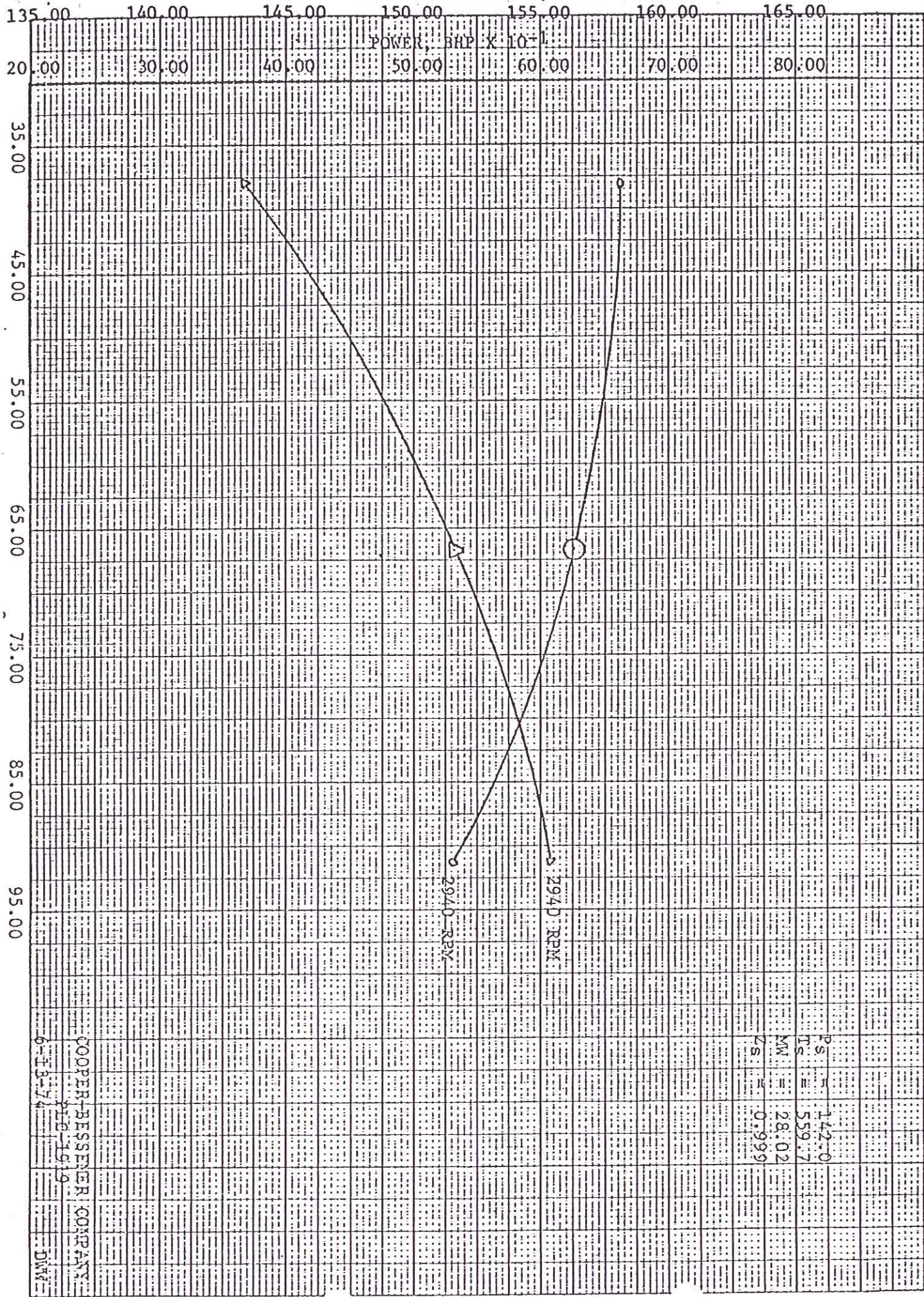
P_s = 104.7
 P_s = 59.7
 M₁ = 28.02
 Z = 0.999

COOPER-BESSMER COMPANY
 P.O. 1918
 5-13-74
 DNV

DISCHARGE PRESSURE, PSIA

CELANESE - BISHOP NITROGEN

N₂ @ 127 PSIG

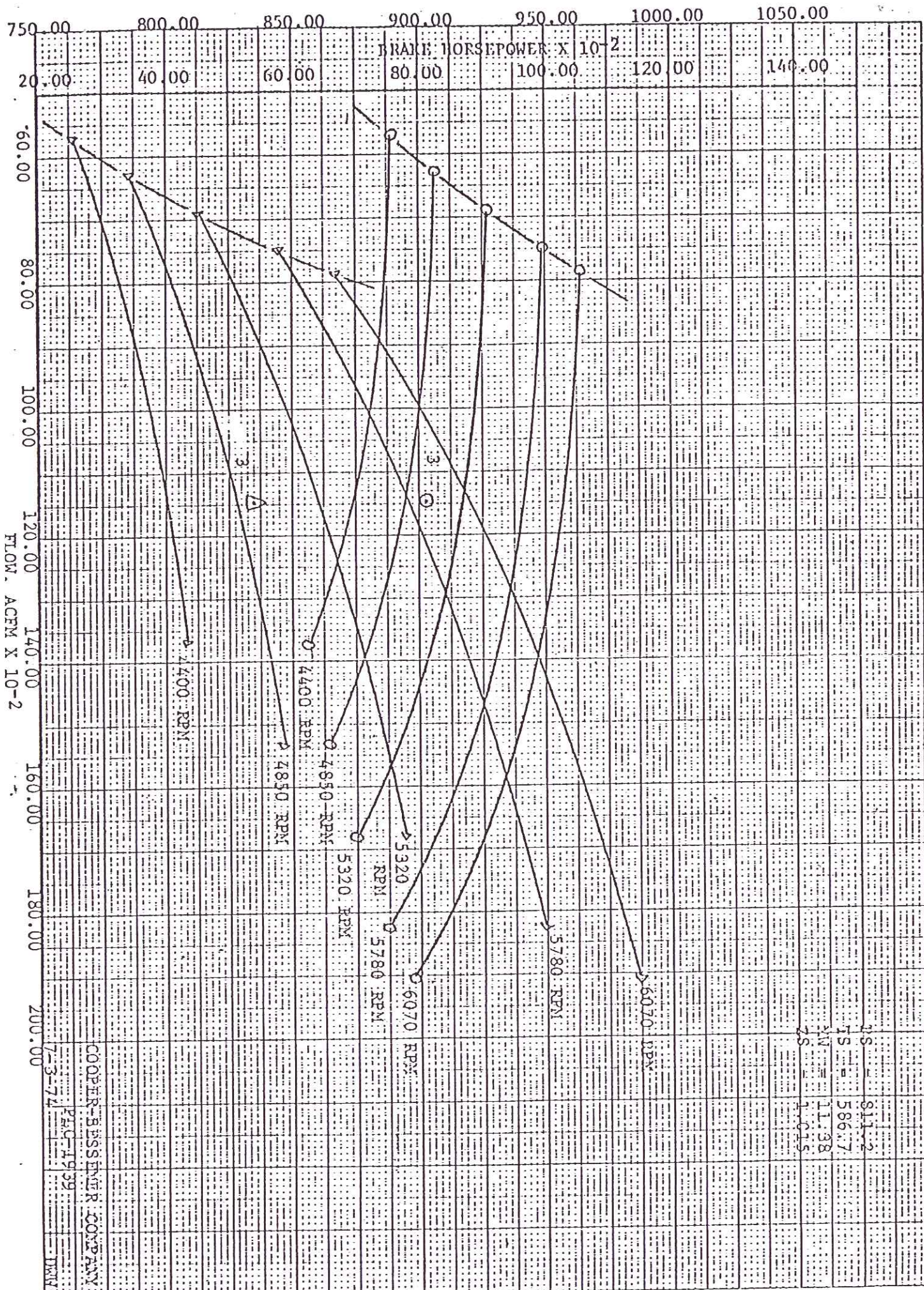


COOPER-BESSEMER COMPANY
 PIG-1619
 6-13-74
 DMW

100-1

CELANESE - BISHOP

COL CASE



PS = 811.2
 IS = 586.7
 MW = 11.38
 S = 1.015

COOPER-BESSLER COMPANY
 P.O. 4939
 7-3-74
 DMV

CELANESE - BISHOP

COV CASE

DISCHARGE TEMPERATURE (°F)

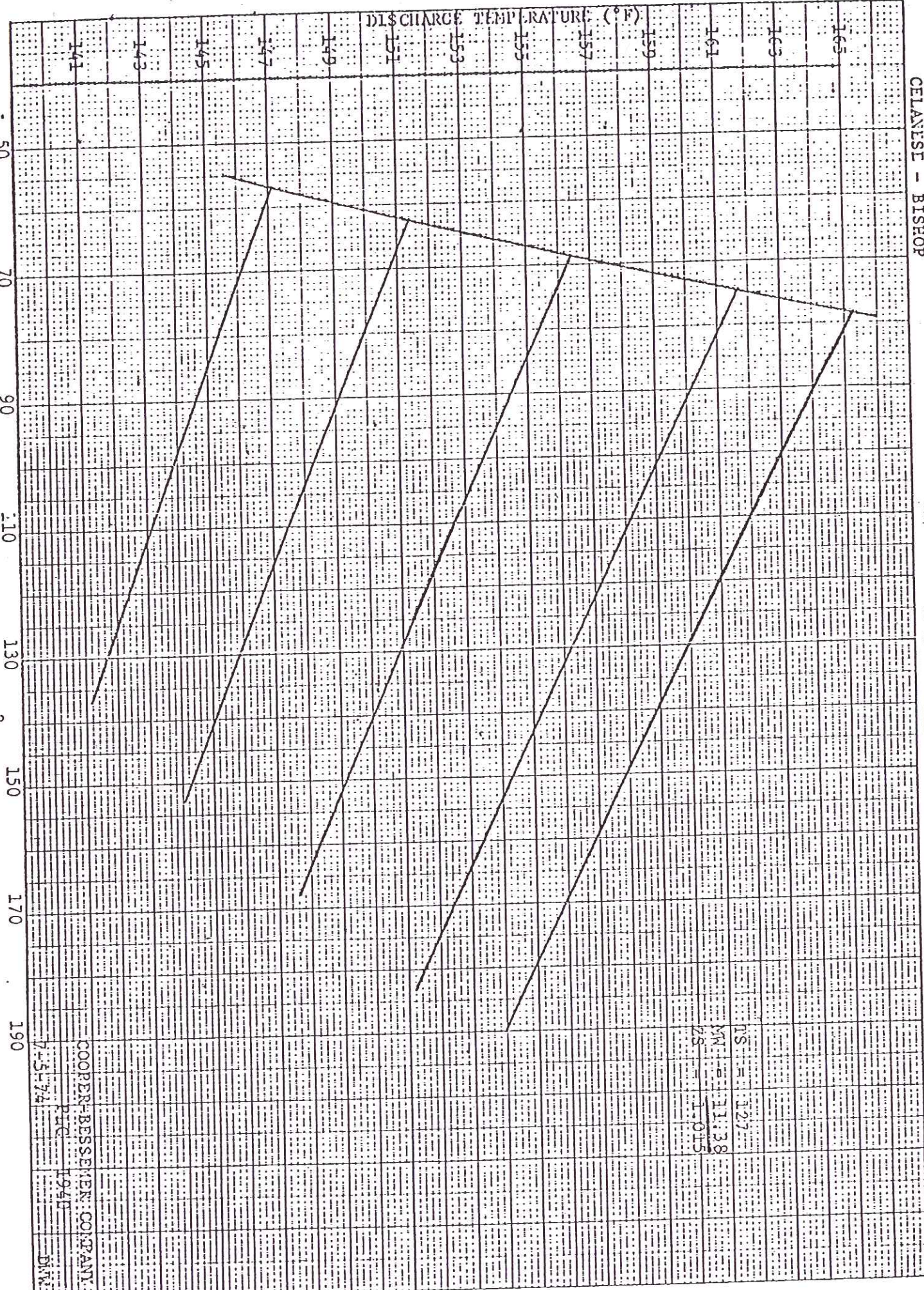
165
163
161
159
157
155
153
151
149
147
145
143
141

50 70 90 110 130 150 170 190

FLOW, ACFM X 10⁻²

MS = 1.27
MM = 11.38
FS = 1.015

COOPER-BESSEMER COMPANY
P.O. BOX 1940
DALLAS, TEXAS 75210
7-5-74



BROWN & ROOT Inc. HOUSTON, TEXAS



CONT. NO. ER-0995

STEAM TURBINE DATA SHEET FOR

TURBINE TO MEET PURCHASERS' SPEC. S-50.03-01

SPEC NO 149-M-15-DS

BY JHK 9/17/74 REVIEWED

APPROVED BCS

DATE 11-13

SHT. 1 of 2

CLIENT CELANESE CHEMICAL CO.
DESTINATION BISHOP, TEXAS
UNIT STEAM TURBINE, F.D. FAN
ITEM PT-1222 NO. REQ'D ONE JOB NO. ER 0995
DRIVEN EQUIPMENT FORCED DRAFT FAN THRU GEAR REDUCER

1 MANUFACTURER TURBODYNE
2 TYPE & SIZE 202 WHB
3 SERIAL NO.
4 QUOTE NO. 30-216-74 DATE 7-5-74
5 PURCHASE ORDER NO. 50022 DATE
6

OPERATING CONDITIONS

Table with columns: ITEM-COND, RATED, DESIGN, NORMAL, MINIMUM. Rows include HORSEPOWER, SPEED, INITIAL PRESS, INITIAL TEMP, EXH PRESS, EXH TEMP, HAND VALVES OPEN, WATER RATE, MAX. CASING PRESSURE, MAX. ALLOW. PRESS. EXH. END, INDOOR/OUTDOOR, WINTERIZATION, DUTY, STEAM COST.

CONSTRUCTION FEATURES (cont.)

8 COUPLING: make BY GEAR type VENDOR
9 Mount Coupling Half: YES (Yes) No
10 Lubrication: Mounting: TAPERED-NEMA
11 Furnished by: GEAR VENDOR
12 INSULATION: No type INSUL STUDS FURN.
13 JACKET: No type
14 GEAR UNIT: required YES type SINGLE HELICAL BY PURCHASER

TURBINE SPECIFICATIONS

17 NO. OF STAGES SINGLE
18 ROTOR TYPE: solid built up
19 SPEED (rpm): max. allow 5000 1st crit. trip 5500
20 NO. AUTO VALVES: TYPE LIFT: cam bar
21 BEARINGS: radial type & size SPLIT SLEEVE JOURNAL
22 THRUST: type & size BALL
23 PACKING TYPE: end glands CARBON RINGS
24 Interstage Diaphragms NONE
25 MATERIALS: TB0
26 Steam Inlet Parts CARBON STEEL - CL II
27 Casing C. STEEL Shaft HOT ROLLED ALLOY
28 Nozzles S.S. Nozzle Rings S.S.
29 Wheels C. STEEL Blading S.S.
30 Shrouds S.S. Gov. Trim Valve S.S.
31 Labyrinths NONE
32 Shaft Material Under Packing S.S. - 12CR

CONSTRUCTION FEATURES

TYPE: vert horiz X NO STAGES: single X mult
ROTATION (from gov end): cw ccw YES
GOVERNOR: mech hydr oil relay NEMA class D
CONTROL: WOODWARD PG-PL
GOVERNOR VALVE TYPE: single X mult

AIR HEAD FOR INSTRUMENT CONTROL JACK SCREW
Range 40 % below 4760 rpm
Max. rpm @ 5000 AT 15 psig Min rpm @ 2850 AT 3 psig
HAND SPEED CHANGER: range 5000 max rpm 2850 min rpm
TRIP-THROTTLE VALVE: separate COMBINED
Remote trip YES, SOLENOID Actuation DE-ENERGIZED
Other trip LOCAL Actuation MANUAL
Other trip EMERGENCY Actuation MECH. GOV

SOLE PLATE YES BASE PLATE FURNISHED BY VENDOR
Turbine Turbine & Gear Driven Eqpt.

STEAM INLET: rating 600 facing RF orient RT, UP
EXHAUST: rating 150 facing RF orient LEFT, SIDE

- * DRAINS: no. type & size
* VENTS: no. type & size
* WATER CONN: no. type & size
* LUBE OIL INLET: no. type & size
* LUBE OIL OUTLET: no. type & size
* SEAL STEAM CONN: no. type & size
* GLAND DRAIN CONN: no. type & size
* INSTRUMENT CONN: no. type & size
* OTHER CONN: service type & size

33 Applied By: spraying X plating
34 NET WEIGHT: SHIPPING WEIGHT:
35 ROTOR WEIGHT:
36 WEIGHT HEAVIEST PIECE FOR MAINT:

FURNISHED BY OTHERS
GEAR SPECIFICATIONS

37 MANUFACTURER DESIGNATION
38 BUILT IN SEPARATE
39 NO. OF REDUCTIONS RATIO
40 CL. to CL. OF SHAFTS FACE WIDTH
41 TYPE OF BEARINGS TYPE LUBR.
42 AGMA GEAR: service factor type
43 ROTATION L.S. (from gov end): cw ccw
44 SPEED OF L.S. (rpm):
45 LUBRICATION:
46 NET WEIGHT: SHIPPING WEIGHT
47 WEIGHT HEAVIEST PIECE FOR MAINT:
48 MATERIALS:
49 Case Shaft
50 Case Pinion
51 Brgs

12-21
11-13
11-5-74

CHKD. DATE

Handwritten signature



Item No. PT-1222

GEAR SPECIFICATIONS (cont.)

~~COUPLING: make _____ type _____
Mount Coupling Haffs _____ Yes - No _____
Lubrication: _____ Mounting: _____
Furnished by: _____~~

LUBRICATION SYSTEM

TYPE: BY OTHERS, PRESSURIZED

PRESS (psig): driver _____ gear _____ control _____

System Design _____ R.V. Set _____

SCHEMATIC DIAGRAM: _____

GPM: turb _____ gear _____ control oil _____

Driven Equipment _____

MAIN PUMP: make _____ type _____

Casing Mat'l. _____ Flanges _____

Speed _____ gpm _____

Driver _____ hp _____

Coupling _____

Location _____ Control _____

AUX. PUMP: make _____ type _____

Casing Mat'l. _____ Flanges _____

Speed _____ gpm _____

Driver _____ hp _____

Coupling _____

Location _____ Control _____

COOLER: no _____ make _____ location _____

Duty _____ Surface _____ Water (gpm) _____

Shell: o.d. _____ thickness _____ des. press. _____

Tubes: o.d. _____ length _____ bwg _____ no. _____

Material: shell _____ channel _____ tubes _____

Switch Valve: make _____ mat'l. _____

FILTERS: no _____ make _____ type _____

Casing Mat'l. _____ Flanges _____

Design Press _____ Δ P _____ Micron _____

Switch Valve: make _____ mat'l. _____

RESERVIOR: location _____ size _____

Retention _____ Material _____

Flanges _____ Interior Coating _____

Heating Coil _____

Insulation Supports _____

NET WEIGHT _____ SHIPPING WEIGHT _____

INSTRUMENTATION

1 CONTROL PANEL NO furnished by _____

2 INSTRUMENTS MAKE SIZE LOCATION

3 STEAM INLET PG VALVED & PLUG ③

4 STEAM CHEST PG VALUED & PLUG ③

5 1st STAGE STEAM PG

6 EXHAUST STEAM PG VALUED & PLUG ③

7 L.O. PRESS at PUMP

8 L.O. PRESS at BRGS

9 OIL FILT. PG & MANIFOLD

10 BRG. TEMP. 5" DIAL THERM EACH DRAIN ③

11 L.O. to COOLER

12 L.O. from COOLER

13 C.W. to OIL COOLER

14 C.W. from OIL COOLER

15 G.G. L.O. RESER.

16 FLOW INDICATOR IN EA. BRNG DRAIN

17 LOW L.O. PRESS. ALARM

18 AUX. L.O. PUMP RUN ALARM

19 THROTTLE VA. TRIP ALARM

20 TACHOMETER: vibrating reed NO electrical YES ②

21 SPEED TRANSMITTER: ~~NO~~ type PICKUP ONLY

22 READ-OUT BY

23 CELANESE

24 CODES

25 TURBINES: API 611 ELEC: _____ class I group D div 2

26 PIPING: API 613 VESSELS: _____ EXCHANGERS: _____

27 GEAR: API 613

28

29

30

31

32 PARALLEL TO SHAFT

33 VERTICAL

34 HORIZ. 90° TO SHAFT

35

36

37

38 STEAM AUX: inlet _____ psig _____ Ftt EXH _____ psig/in Hg abs

39 ELECTRICAL POWER: 460 v 3 ph 60 cy

40 CONTROL: 120 v 1 ph 60 cy

41 COOLING WATER: temp 90 F-Press 50 psig

42 INSTRUMENT AIR (psig): 90 SERVICE AIR (psig): 90

43

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INSPECTION & TESTS

Item	Required		Witnessed	
	Yes	No	Yes	No
Shop Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mechanical Run	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Performance	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bearings (Post Run)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Auxiliary Equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
With Gear	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hystrostatic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comment: _____

EXCEPTIONS TO SPECIFICATIONS

44 ITEMS MARKED * TO BE COMPLETED

45 BY TURBODYNE AND RETURNED.

46 (1) TURBODYNE TO FURNISH AIRPAX

47 SENSOR, PURCH. TO FURNISH

48 MONITOR AND INSTALL REMOTE.

49 (2) WATER COOLED BEARING HOUSING TO BE

50 PLUGGED NOTES:

51 (3) Turbine to meet Purchaser's General Pur-

52 pose Steam Turbine Specifications

53 S-50.03-01.

54 (4) RATED + NORMAL RFLCR TO API 611 PARA 4A+4B

55 INSULATION CLIPS REQUIRED.

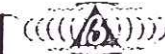
NO POSITIONING SCREWS REQD

FOR SOLE PLATE

BY: [Signature] CHKD. [Signature] DATE 11-13-67

ORIGINAL [Signature] APPVD. [Signature]

BROWN & ROOT Inc. HOUSTON, TEXAS



CONT NO ER-0995

STEAM TURBINE DATA SHEET FOR PT-1223

SPEC NO 149-M-14-DS

TURBINE TO MEET GENERAL PURCHASERS' SPECIFICATION S-50.03-01

BY JHK 1/17/74 REVIEWED

APPROVED BCS

DATE 11-13

SHT. 1 OF 2

CLIENT CELANESE CHEMICAL CO
DESTINATION BISHOP TEXAS
UNIT STEAM TURBINE, I.D. FAN
ITEM PT 1223 NO. REQ'D ONE JOB NO. ER-0995
DRIVEN EQUIPMENT INDUCED DRAFT FAN THRU GEAR REDUCER

1 MANUFACTURER TURBODYNE
2 TYPE & SIZE 283 WVK
3 SERIAL NO.
4 QUOTE NO. 30-216-74 DATE 7/5/74
5 PURCHASE ORDER NO. 50022 DATE

OPERATING CONDITIONS

Table with columns: ITEM-COND, RATED, DESIGN, NORMAL, MINIMUM. Rows include HORSEPOWER, SPEED, INITIAL PRESS, INITIAL TEMP, EXH PRESS, EXH TEMP, HAND VALVES OPEN, WATER RATE, MAX. CASING PRESSURE, MAX. ALLOW. PRESS. EXH. END, INDOOR/OUTDOOR, WINTERIZATION, DUTY, STEAM COST.

CONSTRUCTION FEATURES (cont.)

8 COUPLING: make BY GEAR VENDOR type
9 Mount Coupling Half: (Yes) No
10 Lubrication: Mounting: NEMA TAPER
11 Furnished by: GEAR VENDOR
12 INSULATION: Yes (No) type STUDS TO BE
13 JACKET: Yes (No) type FURNISHED
14 GEAR UNIT: required YES type SINGLE HELICAL
15 BY PURCHASER

TURBINE SPECIFICATIONS

17 NO. OF STAGES ONE
18 ROTOR TYPE: solid built up
19 SPEED (rpm): max. allow 5000 1st crit * trip 5500
20 NO. AUTO VALVES: TYPE LIFT: cam bar
21 BEARINGS: radial type & size SPLIT SLEEVE JOURNAL
22 THRUST: type & size TILT PAD THRUST
23 PACKING TYPE: end glands CARBON RING

CONSTRUCTION FEATURES

TYPE: vert horiz. X NO. STAGES: single X mult
ROTATION (from gov end): cw (ccw) YES
GOVERNOR: mech hydr oil relay NEMA class D
CONTROL: WOODWARD PG-PL
GOVERNOR VALVE TYPE: single X mult

MATERIALS:

25 MATERIALS:
26 Steam Inlet Parts CARBON STEEL
27 Casing Shaft
28 Nozzles Nozzle Rings
29 Wheels Blading
30 Shrouds Gov. Trim Valve
31 Labyrinths
32 Shaft Material Under Packing

AIR HEAD FOR INSTRUMENT CONTROL YES JACK SCREW
Range 40 % below 4760 rpm
Max. rpm @ 5000 AT 15 psig Min rpm @ 2850 AT 3 psig
HAND SPEED CHANGER: range 5000 max rpm 2850 min rpm
TRIP-THROTTLE VALVE: separate COMBINED
Remote trip YES - SOLENOID Actuation DE-ENERGIZED
Other trip LOCAL Actuation MANUAL
Other trip EMERGENCY Actuation MECH GOV.

GEAR SPECIFICATIONS

33 SOLE PLATE YES BASE PLATE FURNISHED BY VENDOR
34 Turbine V Turbine & Gear No Driven Eqpt. No
35 STEAM INLET: rating 600 facing RF orient RT-UP
36 EXHAUST: rating 150 facing RF orient LEFT SIDE
37 TYPE OF BEARINGS TYPE LUBR
38 AGMA GEAR: service factor type
39 ROTATION L.S. (from gov end): cw ccw
40 SPEED OF L.S. (rpm):
41 LUBRICATION:
42 NET WEIGHT: SHIPPING WEIGHT:
43 WEIGHT HEAVIEST PIECE FOR MAINT:

- * DRAINS: no. type & size
* VENTS: no. type & size
* WATER CONN: no. type & size
* LUBE OIL INLET: no. type & size
* LUBE OIL OUTLET: no. type & size
* SEAL STEAM CONN: no. type & size
* GLAND DRAIN CONN: no. type & size
* INSTRUMENT CONN: no. type & size
* OTHER CONN: service type & size

44 MOUNTING:
45 NET WEIGHT: SHIPPING WEIGHT:
46 WEIGHT HEAVIEST PIECE FOR MAINT:
47 MATERIALS:
48 Case Shaft
49 Case Pinion
50 Brgs

11-5-74 11-13 12-27-74

CHKD. DATE

Handwritten signature



Item PT=1223

GEAR SPECIFICATIONS (cont.)

~~COUPLING: make _____ type _____
Mount Coupling Half: _____ Yes - No _____
Lubrication: _____ Mounting: _____
Furnished by: _____~~

LUBE OIL SYSTEM

TYPE: BY OTHERS - PRESSURIZED
PRESS (psig): driver _____ gear _____ control _____
System Design _____ R.V. Set _____
SCHEMATIC DIAGRAM: _____
GPM: turb _____ gear _____ control oil _____
Driven Equipment _____
MAIN PUMP: make _____ type _____
Casing Mat'l. _____ Flanges _____
Speed _____ gpm _____
Driver _____ hp _____
Coupling _____
Location _____ Control _____
AUX. PUMP: make _____ type _____
Casing Mat'l. _____ Flanges _____
Speed _____ gpm _____
Driver _____ hp _____
Coupling _____
Location _____ Control _____
COOLER: no _____ make _____ location _____
Duty _____ Surface _____ Water (gpm) _____
Shell: o.d. _____ thickness _____ des. press. _____
Tubes: o.d. _____ length _____ bwg _____ no. _____
Material: shell _____ channel _____ tubes _____
Switch Valve: make _____ mat'l. _____
FILTERS: no _____ make _____ type _____
Casing Mat'l. _____ Flanges _____
Design Press _____ Δ P _____ Micron _____
Switch Valve: make _____ mat'l. _____
RESERVIOR: location _____ size _____
Retention _____ Material _____
Flanges _____ Interior Coating _____
Heating Coil _____
Insulation Supports _____
NET WEIGHT _____ SHIPPING WEIGHT _____

INSTRUMENTATION

1 _____
2 CONTROL PANEL Yes NO furnished by _____
3 INSTRUMENTS MAKE SIZE LOCATION
4 STEAM INLET PG VALVE & PLUG (3)
5 STEAM CHEST PG VALVE & PLUG (3)
6 1st STAGE STEAM PG
7 EXHAUST STEAM PG VALVE & PLUG (3)
8 L.O. PRESS at PUMP
9 L.O. PRESS at BRGS
10 OIL FILT. PG & MANIFOLD
11 BRG. TEMP. 5" DIAL THERM. EACH DRAIN (3)
12 L.O. to COOLER
13 L.O. from COOLER
14 C.W. to OIL COOLER
15 C.W. from OIL COOLER
16 G.G. L.O. RESER.
17 FLOW INDICATOR IN EACH BRNG DRAIN
18 LOW L.O. PRESS. ALARM
19 AUX. L.O. PUMP RUN ALARM
20 THROTTLE VA. TRIP ALARM
21 TACHOMETER: vibrating reed NO electrical YES ✓
22 SPEED TRANSMITTER: Yes (1) type PICKUP ONLY
23 _____ READ-OUT BY
24 _____ CELANESE
25 TURBINES: API 611 ELEC: _____ class 1 group D div 2
26 PIPING: ANSI B 31.3 VESSELS _____ EXCHANGERS: _____
27 GEAR: API 613

ALLOWABLE PIPING FORCES & MOMENTS

	INLET FLANGE		EXHAUST FLANGE	
	Force lb.	Moment ft.-lb.	Force lb.	Moment ft.-lb.
PARALLEL TO SHAFT				
VERTICAL				
HORIZ. 90° TO SHAFT				

UTILITIES

37 STEAM AUX: inlet _____ psig _____ Ftt EXH _____ psig/in Hg abs
38 ELECTRICAL POWER: 460 v 3 ph 60 cy
39 CONTROL: 120 v 1 ph 60 cy
40 COOLING WATER: temp _____ 90 F-Press _____ 50 psig
41 INSTRUMENT AIR (psig) 90 SERVICE AIR (psig): 90

INSPECTION & TESTS

Item	Required		Witnessed	
	Yes	No	Yes	No
Shop Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mechanical Run	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Performance	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bearings (Post Run)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Auxiliary Equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
With Gear	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Hydrostatic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

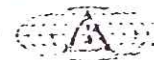
EXCEPTIONS TO SPECIFICATIONS

44 ITEMS MARKED * TO BE COMPLETED BY TURBODYNE AND RETURNED
45 (1) TURBODYNE TO FURNISH AIRPAK SENSOR. PURCH. TO FURNISH MONITOR AND INSTALL REMOTE.
46 (2) WATER COOLED BRNG HOUSING TO BE PLUGGED NOTES:
47 (3) Turbine to meet purchaser's General Purpose Steam Turbine Specification s-50.03-01.
48 (4) RATED AND NORMAL REFER TO API 611 PARA 4A+4B. S. INSULATION STUDS ARE REQD. NO POSITIONING SCREWS REQUIRED FOR SILEPLATE.

6. SPEC. SSD.12-01 DOES NOT APPLY

BY: JK
CHKD: BCS
DATE: 11-13-74

APPROV: [Signature]



STEAM TURBINE DATA SHEET

ITEM NOS. PT 1226/1227

BY JHK 9/21/74 REVIEWED WAS

APPROVED PAS DATE 11-13

SHT 1 OF 3

CLIENT CHINESE CHEMICAL Co.
 DESTINATION PLANO, TEXAS
 UNIT METHANOL
 ITEM: PT 1226/1227 NO REQ'D. 2 JOB NO. ER-0995
 DRIVEN EQUIPMENT BOILER FEEDWATER PUMPS

1 MANUFACTURER TURBODYNE
 2 TYPE & SIZE CBZ VHB
 3 SERIAL NO. _____
 4 QUOTE NO. 30-216-74 DATE 7/5/74
 5 PURCHASE ORDER NO. 7 DATE _____

(P-2488/2789)
 OPERATING CONDITIONS

ITEM-COND:	* RATED	DESIGN	NORMAL	MINIMUM
HORSEPOWER:	<u>619</u>		<u>526</u>	
SPEED (rpm):	<u>3600</u>		<u>3450</u>	
INITIAL PRESS (psig)	<u>240</u>	<u>250</u>	<u>240</u>	<u>240</u>
INITIAL TEMP (Ftt):	<u>SAT</u>	<u>SAT</u>	<u>SAT</u>	<u>SAT</u>
EXH PRESS (psig/in.Hg.abs):	<u>55</u>	<u>55</u>	<u>50</u>	<u>40</u>
EXH TEMP (Ftt):	<u>SAT</u>	<u>SAT</u>	<u>SAT</u>	<u>SAT</u>
* HAND VALVES OPEN:	<u>2</u>		<u>1</u>	
* WATER RATE:				
MAX. CASING PRESSURE (psig)		<u>250</u>	<u>INLET END</u>	
MAX. ALLOW. PRESS. EXH. END (psig)		<u>75</u>		
INDOOR _____ OUTDOOR <input checked="" type="checkbox"/> ROOF: _____ No				
WINTERIZATION: _____ No				
DUTY: cont. <input checked="" type="checkbox"/> intermit _____ stand by _____ hrs/yr <u>8760</u>				
STEAM COST: \$/M# _____ PAYOUT PERIOD (yrs) _____				

6 040-041-5022
 7 CONSTRUCTION FEATURES (cont.)
 8 COUPLING: make HEASTEMPE FLEX-SPACER
 9 Mount Coupling Half: _____ Yes STRAIGHT No ANGLE
 10 Lubrication: NO Mounting: BY TURBODYNE
 11 Furnished by: PUMP VENDOR
 12 INSULATION: Yes No type TURBODYNE TO FIELD
 13 JACKET: Yes No type INSULATION CLIPS
 14 GEAR UNIT: required NO type _____
 15 Coupling Guard by Turbo. 2

TURBINE SPECIFICATIONS

16 _____
 17 NO. OF STAGES SINGLE
 18 ROTOR TYPE: solid _____ built up
 19 SPEED (rpm): max. allow _____ 1st crit _____ trip _____
 20 NO. AUTO VALVES: _____ TYPE LIFT: cam _____ bar _____
 21 BEARINGS: radial type & size SLEEVE
 22 THRUST: type & size BALL
 23 PACKING TYPE: end glands CARBON RINGS
 24 Interstage Diaphragms NONE

CONSTRUCTION FEATURES:

TYPE: vert _____ horiz. NO. STAGES: single mult _____
 ROTATION (from gov end): cw _____ ccw CCW
 GOVERNOR: mech _____ hydr _____ oil relay NEMA class D
 CONTROL: WOODWARD PG-PL
(PRESSURE CONTROL)
 GOVERNOR VALVE TYPE: single mult _____

25 MATERIALS:
 26 Steam Inlet Parts CAST STEEL-TBD CL II
 27 Casings ASTM A216 WCB Shaft HOT ROLLED ALLOY
 28 Nozzles 5.5 Nozzle Rings 5.5
 29 Wheels CARBON STEEL Blading 5.5
 30 Shrouds 5.5 Gov. Trim Valve 5.5
 31 Labyrinths NONE

AIR HEAD FOR INSTRUMENT CONTROL YES JACK SCREW _____
 Range 25% % below 3600 rpm
 Max. rpm @ 3780 @ 15 psig-Min rpm @ 2700 @ 3 psig
 HAND SPEED CHANGER: range 3780 max rpm 2700 min rpm
 TRIP-THROTTLE VALVE: separate COMBINED

32 Shaft Material Under Packing 12 CR. 55
 33 Applied By: spraying plating _____
 34 NET WEIGHT: _____ SHIPPING WEIGHT: _____
 35 ROTOR WEIGHT: _____
 36 WEIGHT HEAVIEST PIECE FOR MAINT: _____

Remote trip YES Actuation ENERGIZE
 Other trip LOCAL Actuation MANUAL
 Other trip EMERGENCY Actuation MECH. GOV.

37 _____
 38 _____

SOLE PLATE BASE PLATE FURNISHED BY TURBO.
 Turbine Turbine & Gear _____ Driven Eqpt.
 STEAM INLET: rating 600 # facing R.F. orient BT. / UP
 EXHAUST: rating 150 # facing R.F. orient LET / SIDE

39 GEAR SPECIFICATIONS
 40 MANUFACTURER _____ DESIGNATION _____
 41 BUILT IN _____ SEPARATE _____
 42 NO. OF REDUCTIONS _____ RATIO _____
 43 CL. to CL. OF SHAFTS _____ FACE WIDTH _____
 44 TYPE OF BEARINGS _____ TYPE LUBR _____
 45 AGMA GEAR: service factor _____ type _____
 46 ROTATION L.S. (from gov end): cw _____ ccw _____
 47 SPEED OF L.S. (rpm): _____
 48 LUBRICATION: _____
 49 NET WEIGHT: _____ SHIPPING WEIGHT: _____
 50 WEIGHT HEAVIEST PIECE FOR MAINT: _____
 51 MATERIALS:
 52 Case _____ Shaft _____
 53 Case _____ Pinion _____
 54 Brgs _____

* DRAINS: no. 1 type & size _____
 * VENTS: no. _____ type & size _____
 * WATER CONN: no. _____ type & size _____
 * LUBE OIL INLET: no. _____ type & size _____
 * LUBE OIL OUTLET: no. _____ type & size _____
 * SEAL STEAM CONN: no. _____ type & size _____
 * GLAND DRAIN CONN: no. _____ type & size _____
 * INSTRUMENT CONN: no. _____ type & size _____
 * OTHER CONN: service _____ type & size _____

CHKD. DATE
 11-13 12-27
 11-13 12-27



BR-0775
149-M-14
REV.

SHT 2 of 3

ITEMS PT-1226 & 1227

GEAR SPECIFICATIONS (cont.)

~~COUPLING make _____ type _____
Mount Coupling Half _____ Yes - No _____
Lubrication _____ Mounting: _____
Furnished by: _____~~

LUBE OIL SYSTEM

TYPE: PRESSURIZED

* PRESS (psig) driver _____ gear _____ control _____
* System Design _____ R.V. Set _____
* SCHEMATIC DIAGRAM: SEE PAGE 3 OF SPEC
* GPM turb _____ gear _____ control oil _____
Driven Equipment _____

* MAIN PUMP: make _____ type _____
* Casing Mat'l. _____ Flanges _____
* Speed _____ gpm _____
* Driver SHAFT hp _____
* Coupling _____
* Location _____ Control _____

* AUX. PUMP: make _____ type _____
* Casing Mat'l. _____ Flanges _____
* Speed _____ gpm _____
* Driver ELECTRIC hp _____
* Coupling _____
* Location _____ Control _____

* COOLER: no. 1 make _____ location _____
* Duty _____ Surface _____ Water (gpm) _____
* Shell: o.d. _____ thickness _____ des. press. _____
* Tubes: o.d. 5/8" length _____ bwg _____ no. _____
* Material: shell _____ channel _____ tubes WH18 ASM

* FILTERS: no. 2 make _____ type CARTRIDGE
* Casing Mat'l. _____ Flanges _____
* Design Press _____ Δ P 5 PSIG Micron 25
* Switch Valve: make _____ mat'l. _____

* RESERVIOR: location _____ size _____
* Patention 5 MIN. Based on System Req.
* Flanges _____ Interior Coating _____
* Heating Coil _____
Insulation Supports _____

* SIGHT GLASS
NET WEIGHT _____ SHIPPING WEIGHT _____

INSPECTION & TESTS

Item	Required		Witnessed	
	Yes	No	Yes	No
Shop Inspection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mechanical Run	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Performance	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bearings (Post Run)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Auxiliary Equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
With Gear	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hydrostatic	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments:				

INSTRUMENTATION

2 CONTROL PANEL -No furnished by _____
3 INSTRUMENTS MAKE SIZE LOCATION
4 STEAM INLET PG VALVE & PLUG Δ
5 STEAM CHEST PG VALVE & PLUG Δ
6 1st STAGE STEAM PG
7 EXHAUST STEAM PG VALVE & PLUG Δ
8 L.O. PRESS at PUMP VALVE & PLUG Δ
9 L.O. PRESS at BRGS HEADER: VALVE & PLUG Δ
10 OIL FILT. PG & MANIFOLD VALVED CONN BEFORE FILTER
11 BRG. TEMP Δ 5" DIAL THERMOMETER IN EA DRAIN
12 L.O. to COOLER " " " Δ
13 L.O. from COOLER " " " Δ
14 C.W. to OIL COOLER NO
15 C.W. from OIL COOLER 5" DIAL THERMOMETER Δ
16 G.G. L.O. RESER. YES
17 FLOW INDICATOR IN EA. BRG DRAIN
18 LOW L.O. PRESS. ALARM YES
19 AUX. L.O. PUMP RUN ALARM YES OFF OF START SW.
20 THROTTLE VA. TRIP ALARM NO
21 TACHOMETER: vibrating reed NO electrical YES PICK UP ONLY Δ
22 SPEED TRANSMITTER NO type READ OUT BY CLEARNESS

CODES

25 TURBINES: API 611 ELEC NEMP class 1 group D div 2
26 PIPING: B31.3 VESSELS: _____ EXCHANGERS: _____
27 GEAR: NONE

ALLOWABLE PIPING FORCES & MOMENTS

	INLET FLANGE		EXHAUST FLANGE	
	Force lb.	Moment ft.-lb.	Force lb.	Moment ft.-lb.
PARALLEL TO SHAFT	_____	_____	_____	_____
VERTICAL	_____	_____	_____	_____
HORIZ. 90° TO SHAFT	_____	_____	_____	_____

UTILITIES

37 STEAM AUX: inlet _____ psig Ftt EXH _____ psig/in Hg abs
38 ELECTRICAL POWER: 460 v 3 ph 50 cy
39 CONTROL: 120 v 1 ph 60 cy
40 COOLING WATER: temp 90 F-Press 50 psig
41 INSTRUMENT AIR (psig): 90 SERVICE AIR (psig): 90

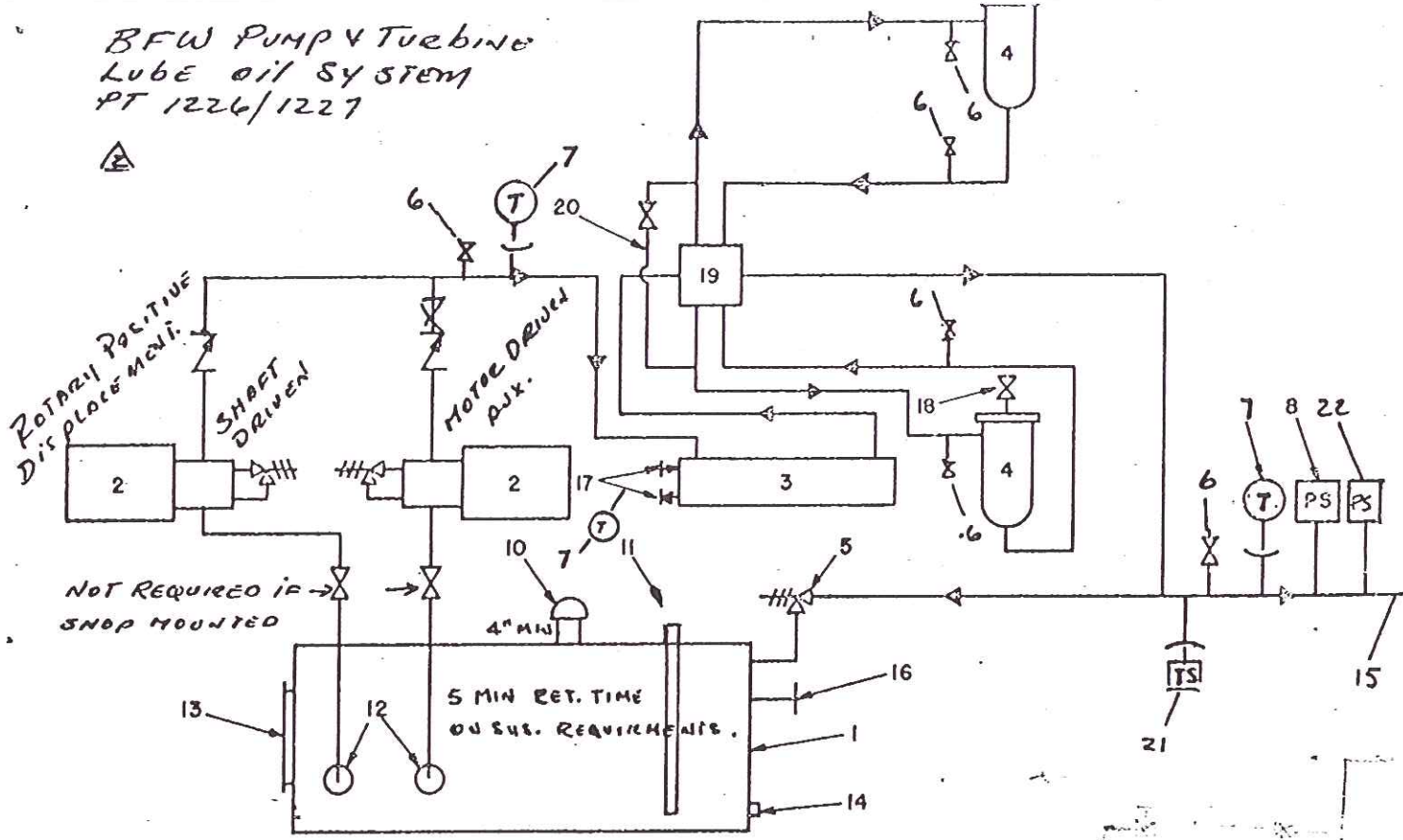
ADDITIONS AND COMMENTS

EXCEPTIONS TO SPECIFICATIONS
42 Δ TURBINE FURN WITH LOW OIL PRESS TRIP AND Δ
43 Δ SOLENOID VALVE - STAINLESS STEEL HANDLE RIA
44 Δ HIGH OIL TEMP & LOW LUBE OIL PRESS SLD DPO
45 Δ TURBINE TO MEET PURCHASERS
46 Δ SPEC. S-50.03-01
47 Δ TURBINE TO HAVE Δ
48 Δ COOLED BEARING LINING JACKETS.
49 Δ DATED & NORMAL REFER TO API 611
50 Δ PARAGRAPH 40 & 41
51 Δ SPEC S50.12-01 PRES LAT 12001
52 Δ LUBE OIL SYSTEM TO HAVE Δ
53 Δ TO CHECK THE COOLER FOUNDATION

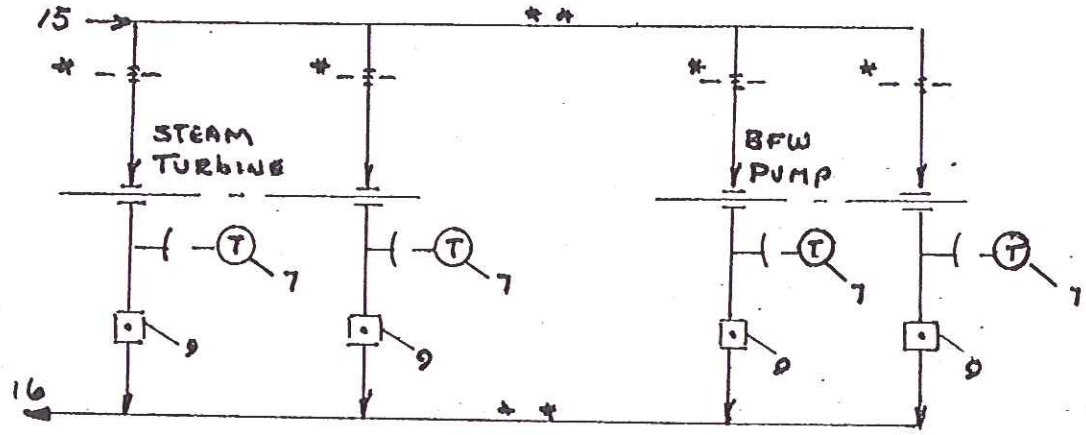
BY _____
CHKD. _____
DATE _____

APPROVED _____
DATE _____

**BFW PUMP & TURBINE
LUBE OIL SYSTEM
PT 1226/1227**



- | | |
|--|-----------------------------------|
| 1. Reservoir | 11. Sight Level Gauge |
| 2. Pump and Driver Assembly | 12. Pump Suction Screen |
| 3. Cooler 5/8" INHD ADM. TUBES | 13. Cleanout Opening |
| 4. Filter TWIN, 25 MICRONS | 14. Drain |
| 5. Pressure Regulating Valve FULL FLOW, SELF CONTAINED | 15. Oil Supply Connection |
| 6. VALVE & PLUGGED PRESSURE TAPS. | 16. Oil Return Drain Connection |
| 7. Temperature Gauge 5" DIAL | 17. Cooling Water Connections |
| 8. Pressure Switch LOW OIL ALARM; AUX PUMP START; | 18. Vent Cock |
| 9. SIGHT FLOW INDICATOR | 19. Transfer Valve |
| 10. Fill and Vent Breather Cap | 20. Pressure Equalization Line |
| | 21. TEMP SWITCH - HIGH TEMP ALARM |
| | 22. LOW OIL P.S - SHUT DOWN |



NOTE:

- * 1. ORFICE IF REQUIRED.
- 2. STAINLESS STEEL LUBE OIL PIPING.
- ** 3. LUBE OIL PIPING TO BFW PUMP TO BE SHIPPED LOOSE BY TURBODYN.
- 4. BFW OIL REQUIREMENTS: 46PM @ 5 PSIG.
- 5. SKID MOUNTED LUBE CONSOLE

202 W4B

2 40 PSIG - 403° - 50 PSIG

295 HP @ 4120 RPM (440 HP @ 4760 RPM - RATED)

@ 55 PSIG

FINAL ISSUE
APPROVED BY

Geotempo
DAVY POWERGAS INC.

STEAM FLOW - LBS/HR

Vendor to provide water rate data

H.V.#1 OPEN

ALL H.V.'s CLOSED

FROM 11207 050022 05 H
PT 1222

400

300

200

100

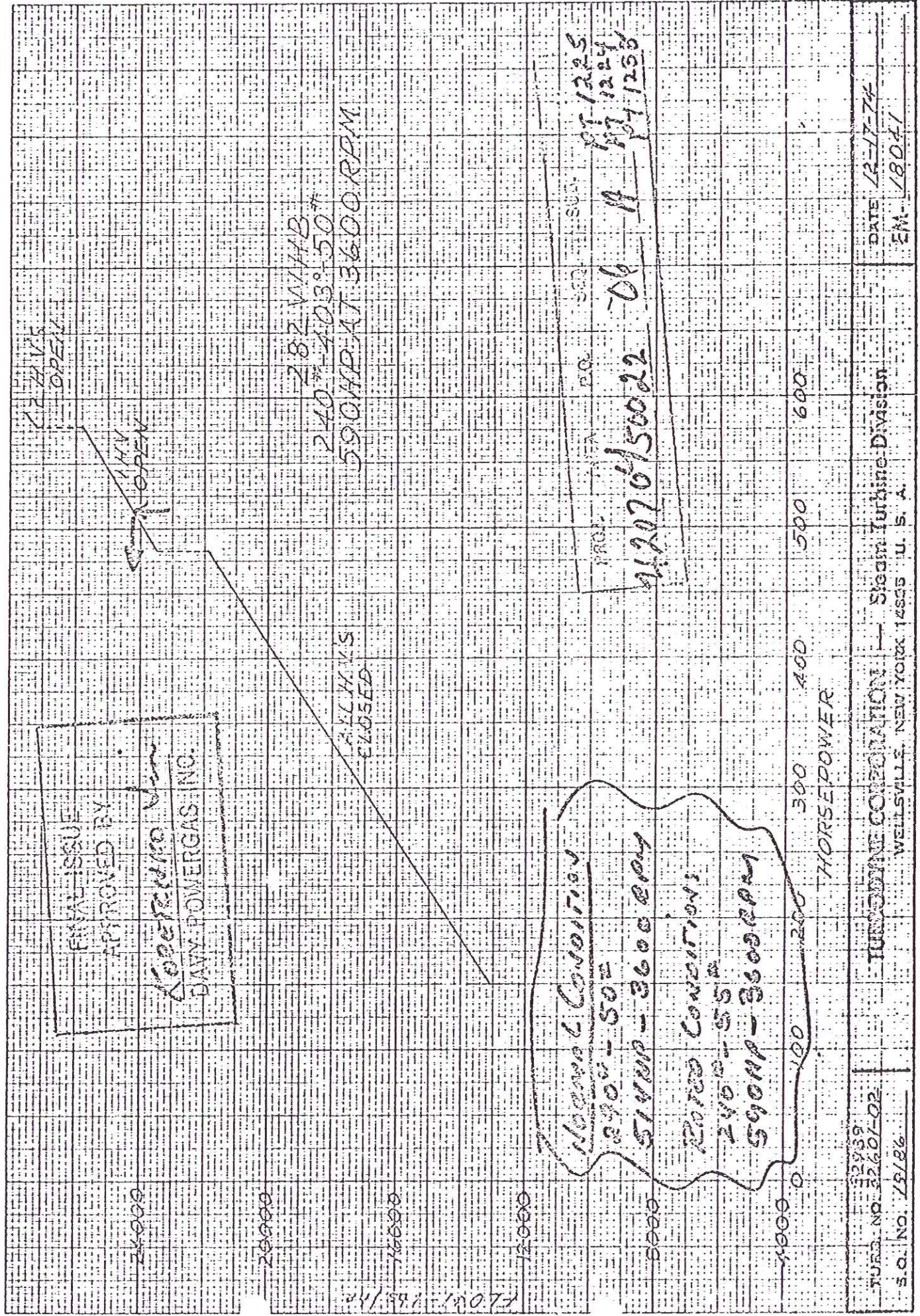
0

HORSEPOWER

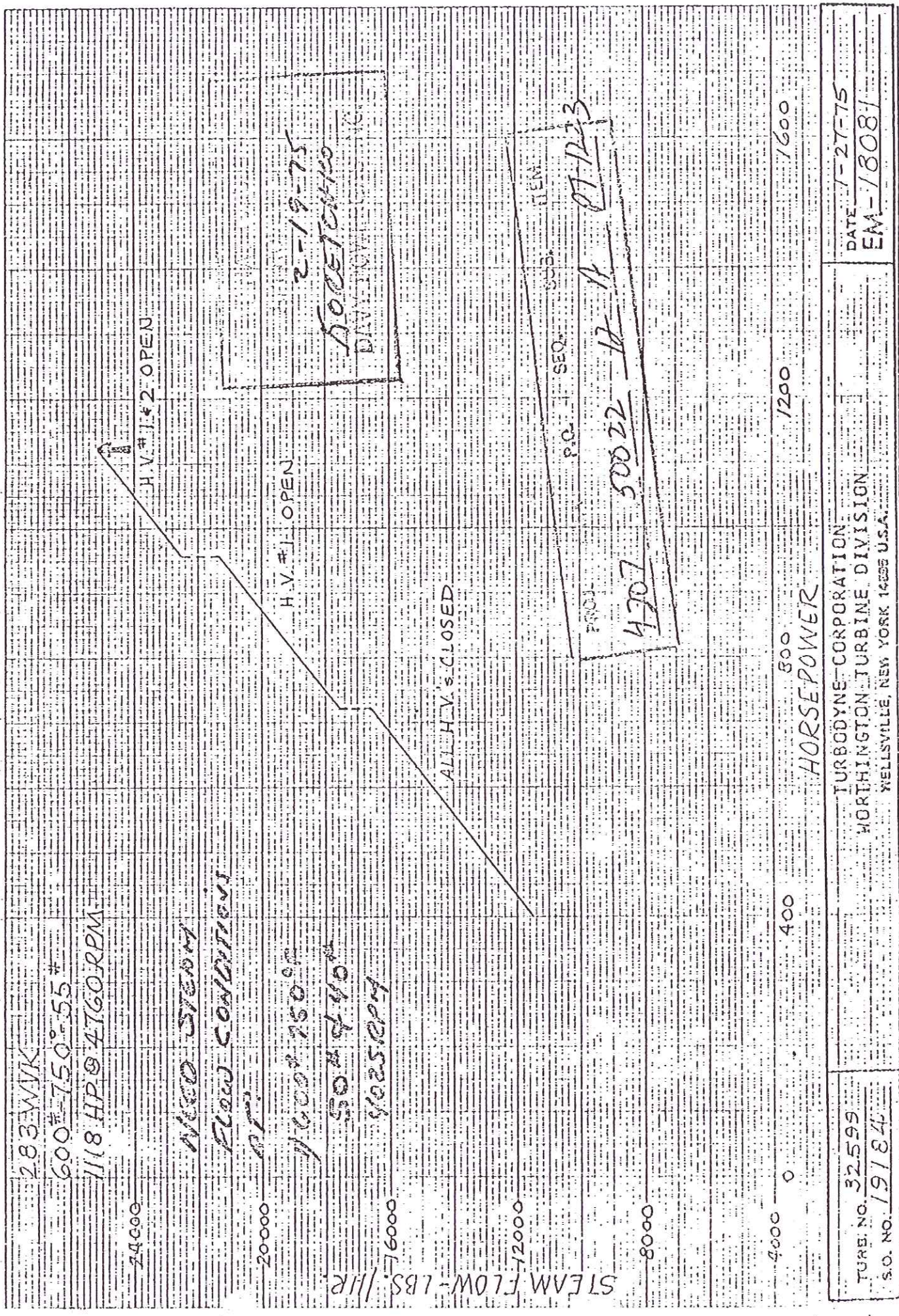
PLAN NO. 22600
S.O. NO. 19185

HURDISYNE CORPORATION
WORKINGTON TURBINE DIVISION
WELLSVILLE, NEW YORK 16093

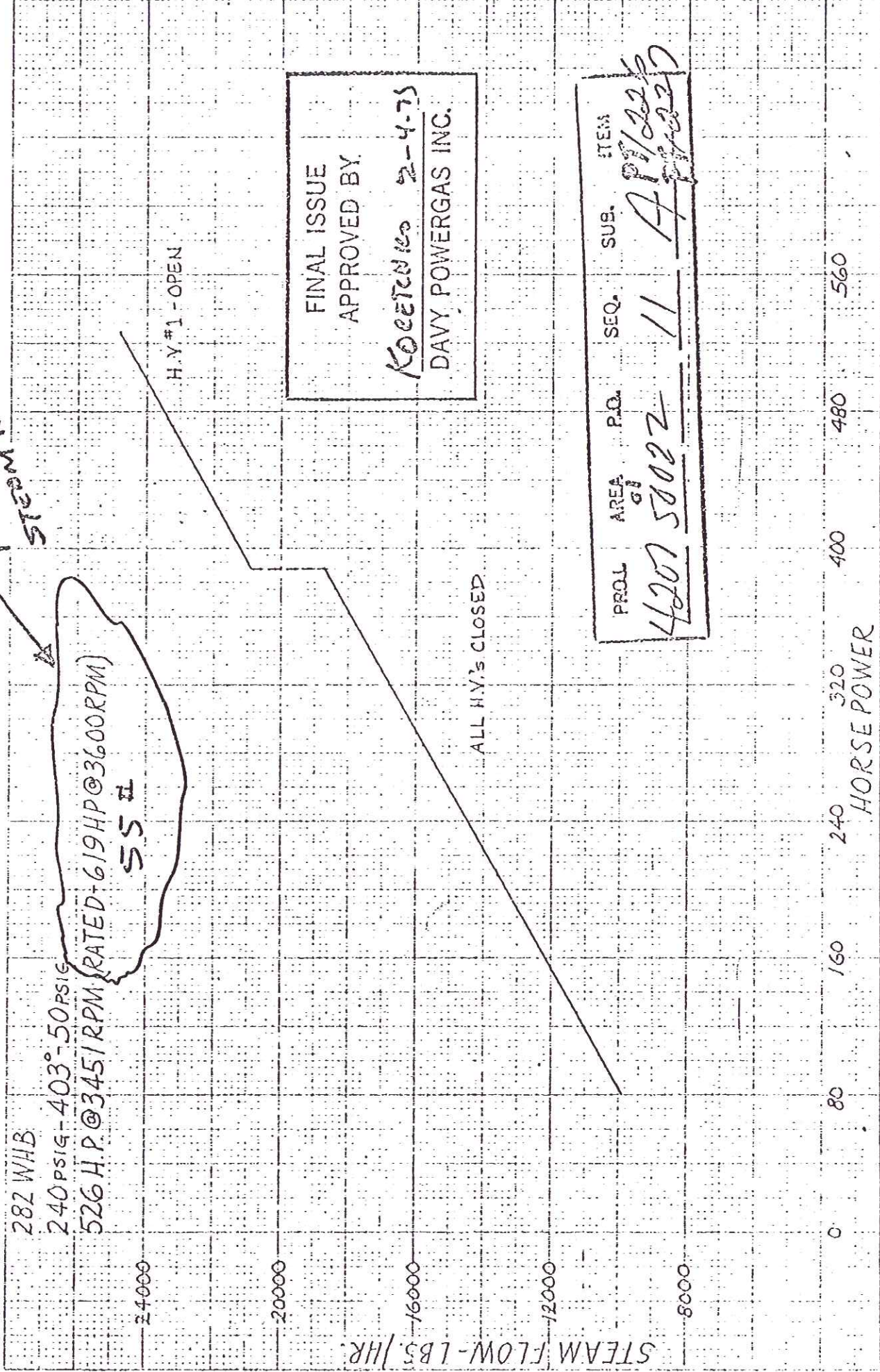
DATE 12-15-79
EM-18038



FL 001-145/100



Vertical Length
 PIPING AS SHOWN
 STEAM RATE DATA



FINAL ISSUE
 APPROVED BY:
 KOETZNER 2-4-75
 DAVY POWERGAS INC.

PROJ AREA P.O. SEQ. SUB. ITEM
 4207 5002 11 A P/225
 P/225

TURB NO. 22597-S
 S.O. NO. 19785

TURBODYNE CORPORATION
 WORTHINGTON TURBINE DIVISION
 WELLSVILLE, NEW YORK 16095 USA.

DATE 12-28-74
 EM-18031

202WHB
250#-40G-55#
440 HP @ 4760 RPM

NOTE

STILL NEED

STEAM FLOW

240# - 40"

240# - 50"

240# - 55"

ROBERTALDO 2-13-75
DAILY

H.V. #1 1/2 OPEN

H.V. #1 OPEN

ALL VALVES CLOSED

FROM

4207 50022 13

A PT 1222

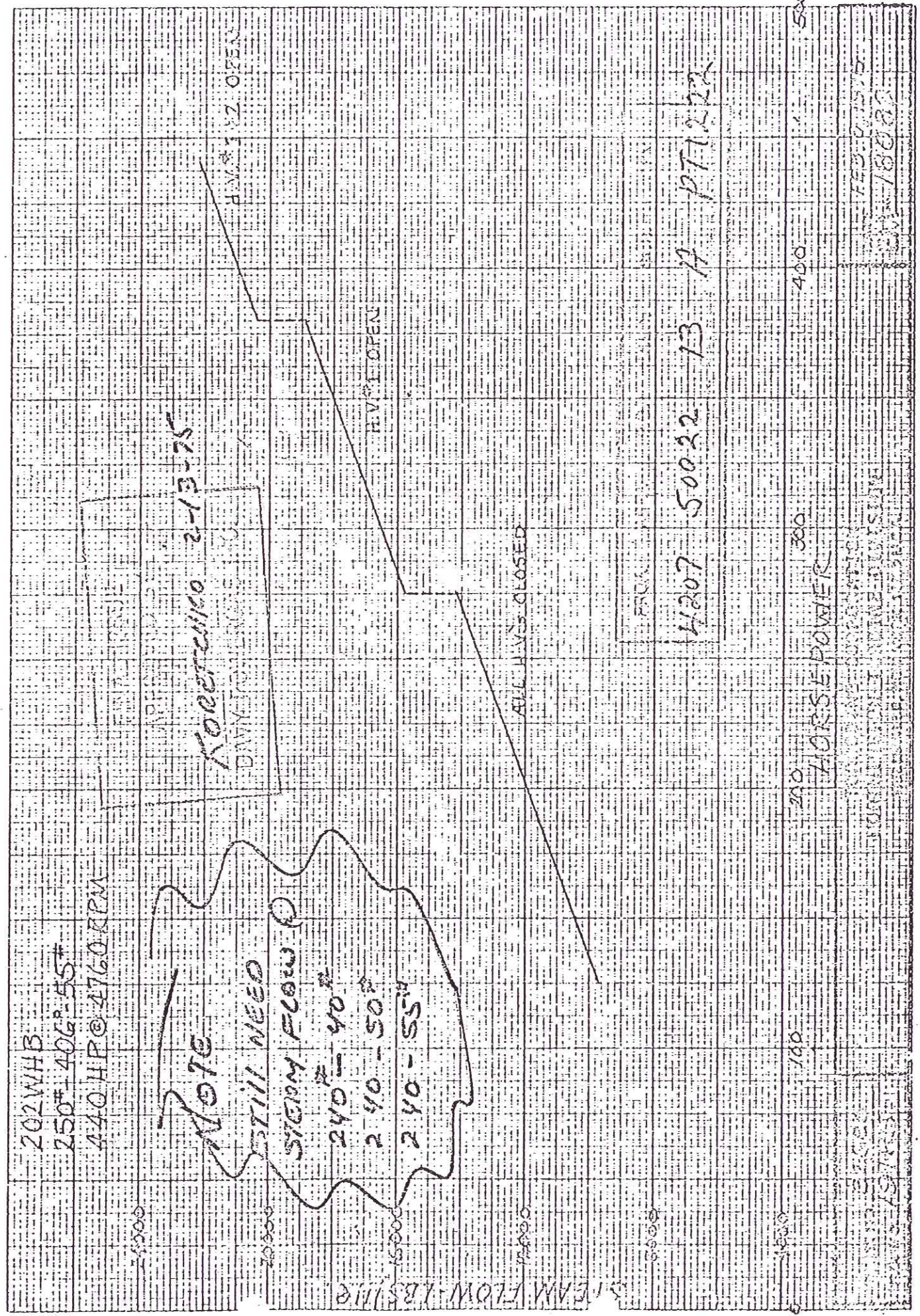
200 300
HORSE POWER

400

500

FOR INFORMATION
FOR THE ENGINEERING DEPARTMENT
DATE 2-13-75
BY ROBERTALDO

PT 1222



LD-143912

LD-156721, LD-160117
 DWG. NO. LD-137270, LD-136377

16. GOVERNOR SETTINGS:

- 14 - 2850 R.P.M. TURBINE SPEED.
- 15 - 5000 R.P.M. TURBINE SPEED.

18. COUPLING NUT SUPPLIED BY WORTHINGTON.

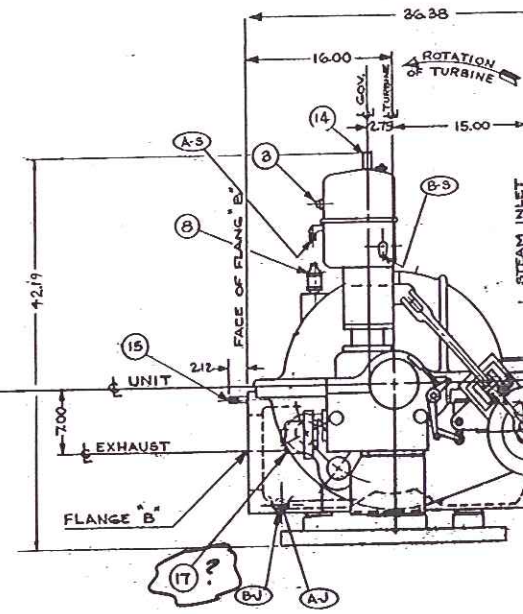
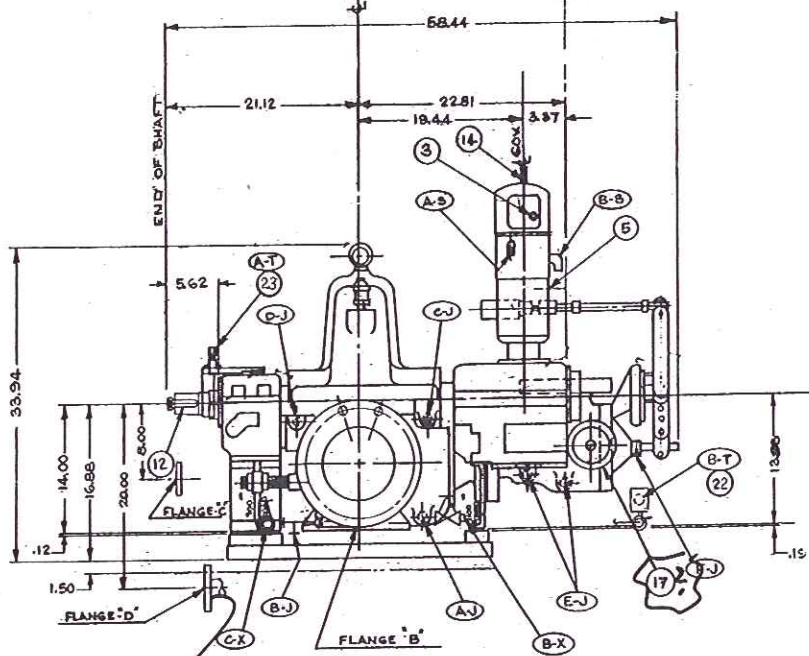
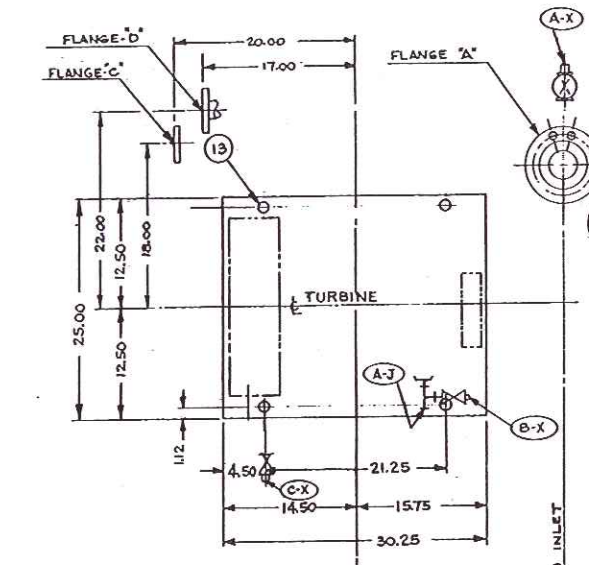
- 17?
- 20. LAGGING HOOKS ON TURBINE CASING.
- 21. USE DRY AIR OR INERT GASES FOR PURGING GOVERNOR - PURGING PRESSURE SHOULD BE SLIGHTLY OVER ATMOSPHERIC PRESSURE.
- 22. SOLENOID DUMP VALVE 1PH-60HZ 120VA LOCATED IN LOW OIL PRESSURE TRIPLINE TO TRIP WHEN DE-ENERGIZED.
- 23. TACHOMETER MAGNETIC PICKUP AIRPAX 71-0005 WITH 60TOOTH GEAR ON TURBINE SHAFT.

Send Detail Spec. of DWG.

MAX allowable Exh End Pressure?
 NEED DIAGRAMMATIC DWG of oil SYSTEM
 THERMAL EXPANSION INFORMATION TO BE SENT TO PHIL GEAR AND BENJAMIN. NEED CONFIRMATION INFORMATION HAS BEEN SENT.

NOTES:

1. STEAM INLET & EXHAUST SUPPORTED SO AS NOT TO EXERT FORCES & MOMENTS.
2. FOUNDATION BOLTS SHOULD BE LOCATED UNTIL UNIT IS IN PLACE AS BOLT HOLES IN SOLE PLATE ARE NOT LOCATED.
3. HAND SPEED ADJUSTMENT SCREW TO BE LOCKED DURING OPERATION AND UNLOCKED DURING CONTROL.
4. AN ATMOSPHERIC RELIEF VALVE IS TO BE LOCATED IN THIS LINE. NO SHUT OFF VALVE TO BE PLACED BETWEEN RELIEF VALVE AND TURBINE.
5. VENT SCREW - LOOSEN TO RELIEVE PRESSURE FROM GOVERNOR HYDRAULIC SYSTEM FIRST PUT INTO SERVICE. IF GOVERNOR HAS BEEN TAKEN DOWN, ORA MUST BE TAKEN DOWN FIRST.
6. EYEBOLT IN TURBINE CASING FOR LIFTING TURBINE CASING.
7. BOLT HOLES IN FLANGE ARE TO BE LOCATED HORIZONTAL AND VERTICAL TO CENTERLINE.
8. SENTINEL WARNING VALVE TO BE LOCATED IN EXHAUST LINE.
9. SHIMS FURNISHED BY GOVERNOR MANUFACTURER.
10. HAND VALVES - 2" REQUIRED IN EXHAUST LINE.
11. LOW OIL PRESSURE TRIP LINE TO BE SENT TO PHIL GEAR AND BENJAMIN.
12. I-KEYWAY - SEE DETAIL DWG.
13. 4 HOLES - 1/2" DIA. DRILL TO BE LOCATED IN FOUNDATION BOLTS.
14. HIGH SPEED STOP VALVE TO BE LOCATED IN EXHAUST LINE.
15. EXHAUST FLANGE TO BE LOCATED IN TURBINE CASING.



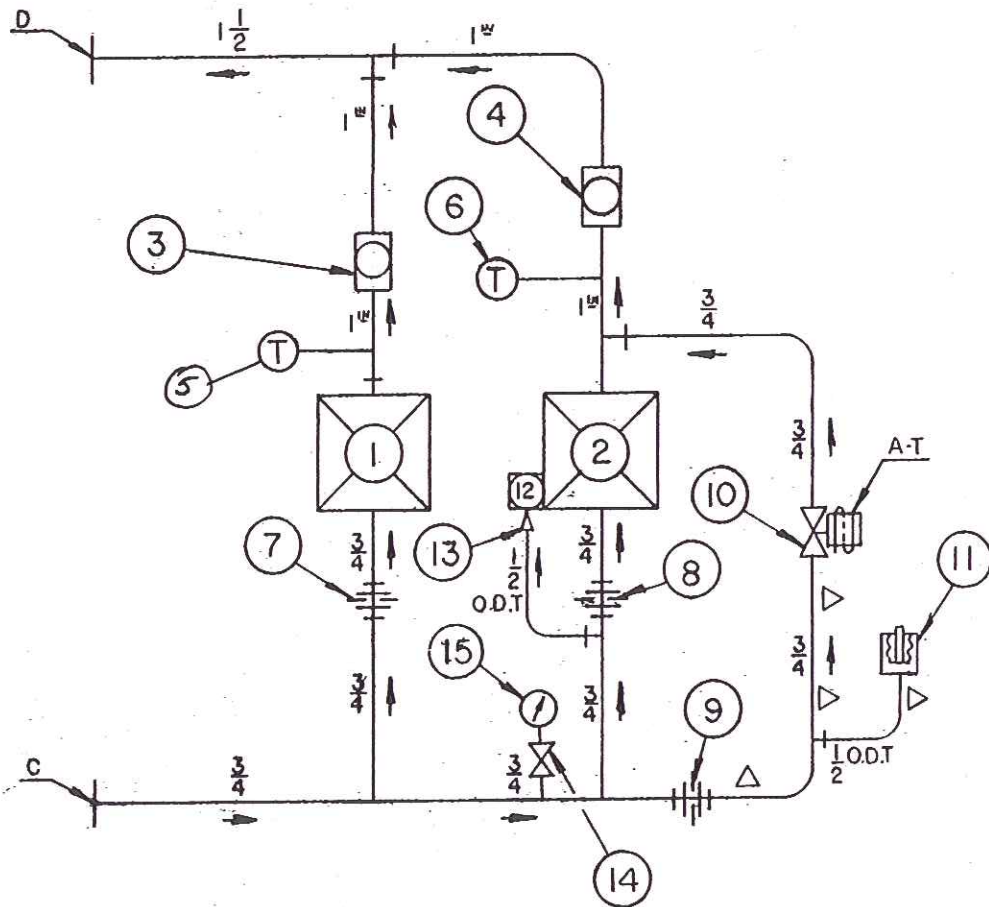
Slope -?
 is Flanged sloped?

LC-144997

- ② WORM & WHEEL SPRAY.
- ③ 1/4" ORIFICE NIPPLE.
- ④ 1/2" GAUGE VALVE
- ⑤ BEARING OIL PRESSURE GAUGE 2-1/2 DIAL RANGE 0 TO 30 1/4" BOTTOM CONNECTED LINE MOUNTED.

OIL REQUIREMENTS

BEAR. OIL ————— 3 GPM AT 15 P.S.I.
 DRAIN FROM CONV'D ——— 3 GPM



————— LINES PIPED IN SHOP BY TUBODYNE
 △ △ △ △ △ RECOMMENDED LINES TO BE STEAM TRACED - CAUTION: OVER HEATING MAY CAUSE CARBONIZATION OF OIL.

RECOMMENDED SPARE PARTS FOR TURBINE 19L85 SER. NO. 32600

PART NO.	SECTION DRAWING	NAME OF PART	QTY. #	DRAWING NO.	MATERIAL	UNIT PRICE F.O.B. WORKS
	LE-135666-A	MAIN TURBINE BEARINGS				
38		STEAM END BEARING	1	IC-102699-1-2	B&B	\$204.00
60		EXHAUST END BEARING	1	IC-81654-1-2	B&B	86.54
348		MAIN BALL THRUST BEARING	1	ND 331LXR	STL	14.84
		TURBINE SHAFT PACKING				
46		Carbon Rings	2	W-35173-1	L5LX	16.62
46		Carbon Rings	8	W-35173-2	L5LX	16.62
403		Carbon Ring Springs	10	V-12729	INC	4.35
		GOVERNOR WEARING PARTS				
203-7		GOVERNOR VALVE & BUSHING ASSM.	1	25353	---	940.00
201		EMERGENCY VALVE SPINDLE	1	V-9654	STSTL	40.18
752		VALVE LINK	1	LA-126882-1	STSTL	83.03
108		BALL BEARING UPPER DRIVE SHAFT	1	ND#3207	STSTL	2.96
112		BALL BEARING LOWER DRIVE SHAFT	1	ND#3207	STSTL	2.96
100		WORM WHEEL	1	LB-102697-3	STSTL	89.06
2306		GOVERNOR DRIVE SHAFT	1	IC-102695-1	ALLOY STL	106.74
2036		WOODWARD GOVERNOR COUPLING SLEEVE	1	IA-100976-1	STL	103.00
376		Sylphon Bellows	1	W-20024	---	121.00
		EMERGENCY GOVERNOR CUP	1	LB-102369-1	HRS	
24		EMERGENCY GOVERNOR PARTS	1 SET	465561-3		476.00

Prices shown are those in effect at this date and are subject to change without notice. Invoice prices will be those in effect at time of shipment."

FINAL ISSUE
 APPROVED BY
 ANY POWERGRAS INC.
 APPROVAL NOT REQUIRED

4107 50422 24 A AF-1222

Date Issued: 4/30/70

Estimated Delivery 70-80 Working Days

QUANTITY OF PARTS PER TURBINE. QUANTITY OF SPARES TO BE STOCKED IS CUSTOMERS OPTION

PROJ.	AREA	P.O.	SEQ.	SUB.	ITEM
4207	50022	30	0		PT-1222 1226 1227

CELANESE CHEMICAL COMPANY

BISHOP, TEXAS

*Outline & assembly dwg. -
Also lube oil diagrams etc.
have not been approved*

FINAL ISSUE
APPROVED *As Noted*
Koretchko 10-6-75
DAVY POWERGAS INC.

INSTRUCTIONS FOR

SINGLE STAGE

NON-CONDENSING STEAM TURBINES

TURBINE SERIAL NUMBERS

32597 - 32598 - 32600

WELLSVILLE WORKS ORDER NUMBERS

U - 19183 - U-19185

TURBODYNE

CORPORATION

STEAM TURBINE DIVISION

WELLSVILLE, NEW YORK 14895

Aug. 1975

TURBINE DATA SHEET

U-19183 - U-19185

Serial Numbers - 32597 - 32598 (U-19183)
32600 (U-19185)

Turbine Frame - 282 WHB (U-19183)
202 WHB (U-19185)

Number of Turbine Stages - 1 Curtis

Driven Machine - Bingham Boiler Feed Water Pump (U-19183)
Forced Draft Fan (U-19185)

Turbine Rating - 619 H.P. at 3600 R.P.M. (U-19183)
440 H.P. at 4760 R.P.M. (U-19185)

Turbine Rotation Viewed From Governor End of Turbine - Counterclockwise

Inlet Steam Conditions - 240 psig. at 403° F.T.T.

Exhaust Condition - 50 psig.

Variable Conditions - 250 psig. - 406° F.T.T. - 55 psig. (Maximum)
240 psig. - 403° F.T.T. - 40 psig. (Minimum)

Casing Material - Cast Steel

Shaft Packing - 5 Carbon Rings in Each Packing Case

Bearing Pressure - 8 psig. (U-19183)
15 psig. (U-19185)

Low Oil Pressure Trip To Trip Out Turbine At - 3 psig.; Reset 4.5 psig. (U-19183)
3 psig.; Reset Manually (U-19185)

Low Oil Pressure Alarm Switch Set to Alarm At 4.8 psig. Falling Oil Pressure

Quantity of Fresh Cooling Water Required For Oil Cooler - 12 G.P.M. at 90° F. (U-19183)

Auxiliary Oil Pump - Motor Driven - Capacity 9.4 G.P.M. at 28 psig. (U-19183)
Pump To Cut In At 6 psig. - Cut Out at 7 psig.

High Oil Temperature Alarm Switch Set At - 130° F. (U-19183)

Solenoid Dump Valve To Trip When - Energized (U-19183)
De-Energized (U-19185)

Emergency Overspeed Trip Setting -- 4158 R.P.M. (U-19183)
5500 R.P.M. (U-19185)

TURBINE DATA SHEET

U - 19183 - 19185

Sentinel Warning Valve Set To Open At - 90 psig.

Journal Bearing Information:

Shaft Bearing Journal Size -	Bearing Bore -
Steam End - 2.620 $\begin{matrix} +.000 \\ -.001 \end{matrix}$	2.626 $\begin{matrix} +.001 \\ -.000 \end{matrix}$
Exhaust End - 2.620 $\begin{matrix} +.000 \\ -.001 \end{matrix}$	2.626 $\begin{matrix} +.001 \\ -.000 \end{matrix}$

Turbine Main Journal Running Clearance: Steam End - .006" to .008"
Exhaust End - .006" to .008"

Governor Valve Size - 3-5/8" (U-19183)
4" (U-19185)

Speed Governor - Woodward Direct Acting PG-PL

Governor Air Signal - Turbine Speed Relationship

<u>U-19183</u>	<u>U-19185</u>
3 psig. - 2700 R.P.M.	2850 R.P.M.
15 psig. - 3780 R.P.M.	5000 R.P.M.

Governor Speed Setting - 3600 R.P.M. (U-19183)
4760 R.P.M. (U-19185)

Exhaust Relief Valve To Start Opening at 100 (U-19183)
130 (U-19185) psig., to be fully
open at U-19183) 110 32,430
(U-19185) 145 psig. to pass 23,582 #/hr. (U-19185)

Number of Hand Valves - Two (2) for Part Load

<u>Valves Open</u> (U-19183)	<u>H.P. Load at Rated Condition</u>	
	<u>(U-19183)</u>	<u>U-19185)</u>
Governor (Hand Valves Closed)	356	246
# 1	490	339
# 1 - # 2	619	440

TURBINE WEIGHTS - See Outline Drawing, Figure A-1

WARNING! EYEBOLT IN TURBINE CASE COVER TO BE USED
FOR LIFTING TURBINE CASE COVER ONLY

QUANTITY		DESCRIPTION OF PART	DRAWING NO. & ITEM NO.	PATTERN NO.	MATERIAL	MATERIAL SPEC. NO.	PROCESS SPEC. NO.	ITEM NO.
GR. 2	GR. 1							

PIPING CALCULATIONS

1. THE TOTAL RESULTANT FORCE AND TOTAL RESULTANT MOMENT IMPOSED ON THE TURBINE AT ANY CONNECTION MUST NOT EXCEED THE FOLLOWING:

$$F = \frac{A-M}{3}$$

FLANGE	A
INLET	2000
EXHAUST	4000

F = RESULTANT FORCE, INCLUDING PRESSURE FORCES WHERE UNRESTRAINED EXPANSION JOINTS ARE USED AT THE CONNECTION, POUNDS.

M = RESULTANT MOMENT, POUND FEET

2. THE COMBINED RESULTANTS OF THE FORCES AND MOMENTS OF THE INLET ANDEXHAUST CONNECTIONS, RESOLVED AT THE CENTERLINES OF THE EXHAUST CONNECTION MUST NOT EXCEED THE FOLLOWING TWO CONDITIONS.

a. THE RESULTANTS MUST NOT EXCEED: $F_c = \frac{2220 - M_c}{2}$

F_c = COMBINED RESULTANT OF INLET AND EXHAUST FORCES, POUNDS.

M_c = COMBINED RESULTANT OF INLET AND EXHAUST MOMENTS AND MOMENTS RESULTING FROM FORCES, POUND FEET.

b. THE COMPONENTS OF THESE RESULTANTS SHALL NOT EXCEED:

- | | |
|---------------------|-------------------------|
| $F_x = 445$ POUNDS | $M_x = 2220$ POUND FEET |
| $F_y = 1110$ POUNDS | $M_y = 1110$ POUND FEET |
| $F_z = 890$ POUNDS | $M_z = 1110$ POUND FEET |

x, PARALLEL TO TURBINE SHAFT

y, VERTICAL

z, HORIZONTAL AND AT RIGHT ANGLES TO TURBINE SHAFT

TOLERANCE FOR DIMENSIONS TO HUNDREDTHS OF AN INCH

1 - FINISHED SURFACE ± .02

2 - UNFINISHED SURFACE ± .05

REF.

4 in. INLET
8 in. EXHAUST

WORTHINGTON TURBINE INTERNATIONAL, INC.
A DIVISION OF TURBODYNE CORPORATION
WALLSVILLE, NEW YORK 14895 U.S.A.

LA-125374

1	ROUGH	250	✓	25	SMOOTH	62	✓
2	FINE	125	✓	3	GRIND	32	✓
4	POLISH	15	✓				

DRAWN: D.L.
TRACED:
CHECKED: F.J.R.
APPROVED: M.S. 6-9-70

DATE:
SCALE:
FRAME:
FIRST S.O.:

QUANTITY		DESCRIPTION OF PART	DRAWING NO. & ITEM NO.	PATTERN NO.	MATERIAL	MATERIAL SPEC. NO.	PROCESS SPEC. NO.	ITEM NO.
GR. 2	GR. 1							

PIPING CALCULATIONS.

1. THE TOTAL RESULTANT FORCE AND TOTAL RESULTANT MOMENT IMPOSED ON THE TURBINE AT ANY CONNECTION MUST NOT EXCEED THE FOLLOWING:

$$F = \frac{A-M}{3}$$

FLANGE	A
INLET	3000
EXHAUST	4660

F = RESULTANT FORCE, INCLUDING PRESSURE FORCES WHERE UNRESTRAINED EXPANSION JOINTS ARE USED AT THE CONNECTION, POUNDS.

M - RESULTANT MOMENT, POUND FEET

2. THE COMBINED RESULTANTS OF THE FORCES AND MOMENTS OF THE INLET AND EXHAUST CONNECTIONS, RESOLVED AT THE CENTERLINES OF THE EXHAUST CONNECTION MUST NOT EXCEED THE FOLLOWING TWO CONDITIONS

- a. THE RESULTANTS MUST NOT EXCEED: $F_c = \frac{2600 - M_c}{2}$

F_c = COMBINED RESULTANT OF INLET AND EXHAUST FORCES, POUNDS.

M_c = COMBINED RESULTANT OF INLET AND EXHAUST MOMENTS AND MOMENTS RESULTING FROM FORCES, POUND FEET.

- b. THE COMPONENTS OF THESE RESULTANTS SHALL NOT EXCEED:

$F_x = 520$ POUNDS $M_x = 2600$ POUND FEET

$F_y = 1300$ POUNDS $M_y = 1300$ POUND FEET

$F_z = 1040$ POUNDS $M_z = 1300$ POUND FEET

x PARALLEL TO TURBINE SHAFT

y, VERTICAL

z, HORIZONTAL AND AT RIGHT ANGLES TO TURBINE SHAFT

TOLERANCE FOR DIMENSIONS TO HUNDREDTHS OF AN INCH
 1 - FINISHED SURFACE ± .02
 2 - UNFINISHED SURFACE ± .05

REF.

REVISIONS

6 in. INLET
 12 in. EXHAUST

WORTHINGTON TURBINE INTERNATIONAL, INC.
 A DIVISION OF TURBODYNE CORPORATION
 WELLSVILLE, NEW YORK 14895 U.S.A.

LA-125377

1 ROUGH 250/ 25 SMOOTH 63/

2 FINE 125/ 3 GRIND 32/

4 POLISH 16/

DRAWN: D.L.	DATE:
TRACED:	SCALE:
CHECKED: F.J.R.	FRAME:
APPROVED: M.S. 6-9-70	FIRST S.O.: