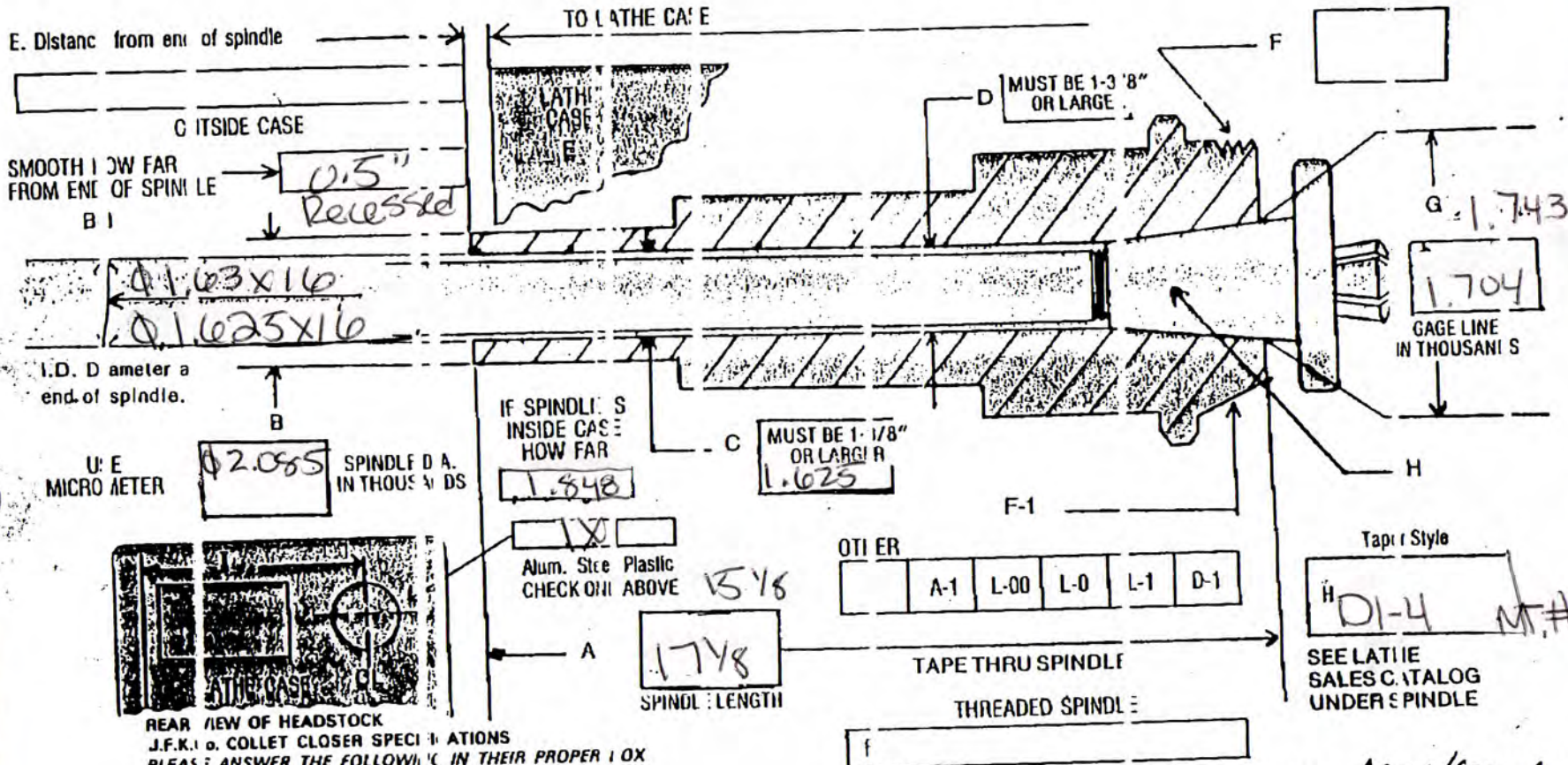


ACER

MAKE OF LATHE Dynamic MODEL 1340 G TYPE _____ SIZE: _____ S/N _____



REAR VIEW OF HEADSTOCK
J.F.K. CO. COLLET CLOSER SPECIFICATIONS
PLEASE ANSWER THE FOLLOWING IN THEIR PROPER BOX

- A Overall length of spindle
- B O.D. of spindle in thousandths, if threaded give all information possible.
- B-1 Length of straight portion
- C I.D. of spindle.
- D I.D. of spindle if stepped
- E distance from end of spindle to housing
- F If threaded give size
- F-1 If taper check one box () in
- G Diameter of spindle model (Gage Line)
- H Internal taper Style
- I Distance to housing from center line of spindle

THIS DIMENSION MUST BE CORRECT
CLEAN SPINDLE — USE MICROMETER ONLY

INSERT THE SLEEVE IN SPINDLE TAPER —
ROTATE SPINDLE — MARK SLEEVE WITH PENCIL
FLUSH TO FACE OF SPINDLE — REMOVE SLEEVE
AND MIRROR VERNIER SLEEVE

DIMENSIONS A THROUGH I MUST BE FILLED IN BEFORE QUOTATION CAN BE GIVEN

COMPANY ACER/SPRINGWOOD INC.

P.O. NO. _____ DATE: _____
NAME: DAVID LO

J. F. K. CO.
7400 San Fernando Rd.
Sun Valley, Calif. 91352
818-767-8573 • 813-875-0636
FAX: 818-767-1637

JOSE

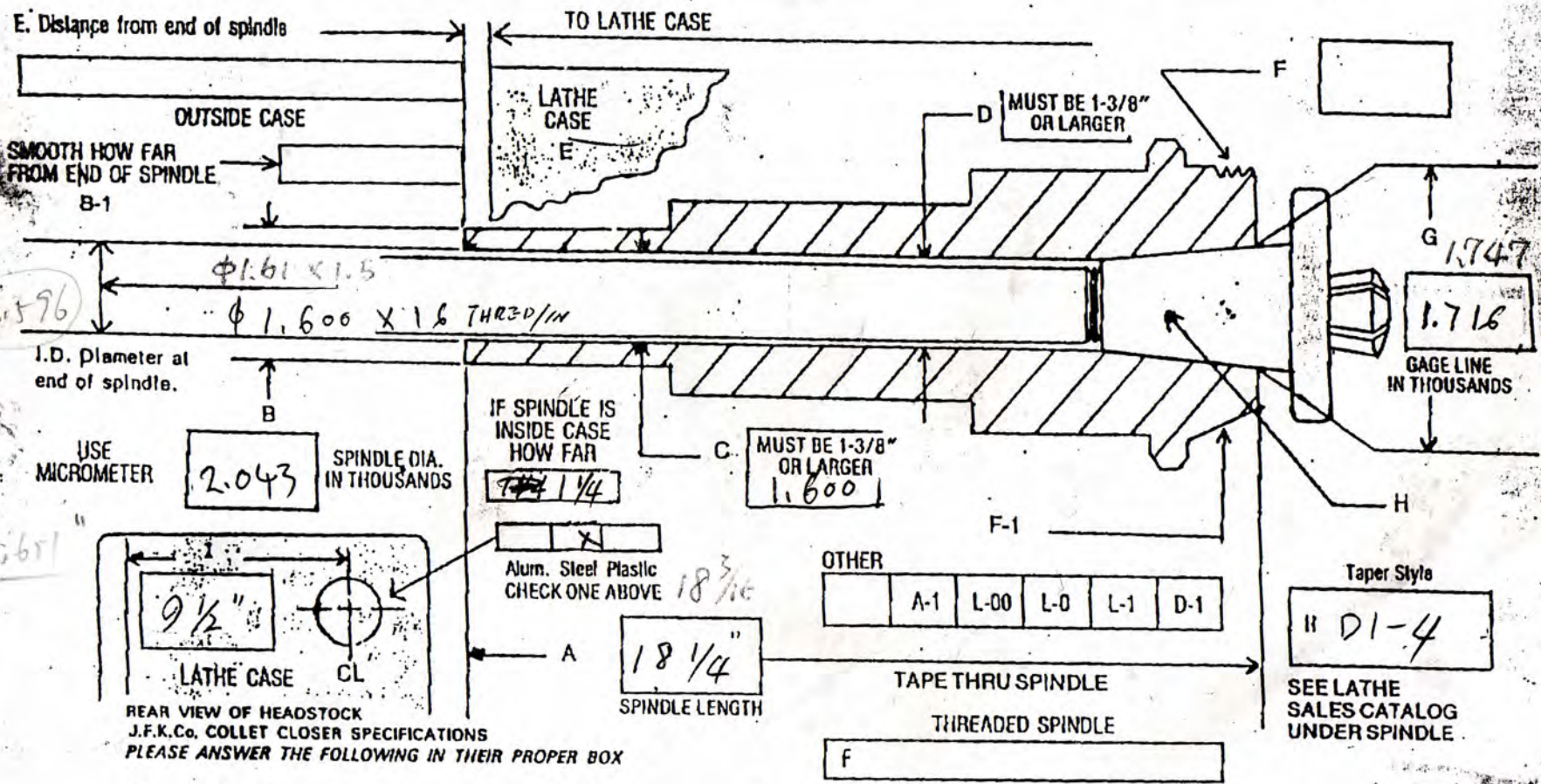
2006 09:28 FAX 7671637

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HLEK

MAKE OF LATHE DYNAMIC MODEL 1440 G TYPE _____ SIZE _____ S/N _____

0001



REAR VIEW OF HEADSTOCK
J.F.K.Co. COLLET CLOSER SPECIFICATIONS
PLEASE ANSWER THE FOLLOWING IN THEIR PROPER BOX

- A Overall length of spindle
- B O.D. of spindle in thousands, if threaded give all information possible.
- B-1 Length of straight portion
- C I.D. of spindle.
- D I.D. of spindle if stepped
- E distance from end of spindle to housing
- F If threaded give size -
- F-1 If taper check one box or fill in
- G Diameter of spindle mouth, (Gage Line)
- H Internal taper Style
- I Distance to housing from center line of spindle

THIS DIMENSION MUST BE CORRECT
CLEAN SPINDLE - USE MICROMETER ONLY

INSERT LATHE SLEEVE IN SPINDLE TAPER -
ROTATE SPINDLE - MARK SLEEVE WITH PENCIL
FLUSH TO FACE OF SPINDLE - REMOVE SLEEVE
AND MIKE OR VERNIER SLEEVE

COMPANY _____
P.O. NO. _____ DATE _____
SIGNATURE _____

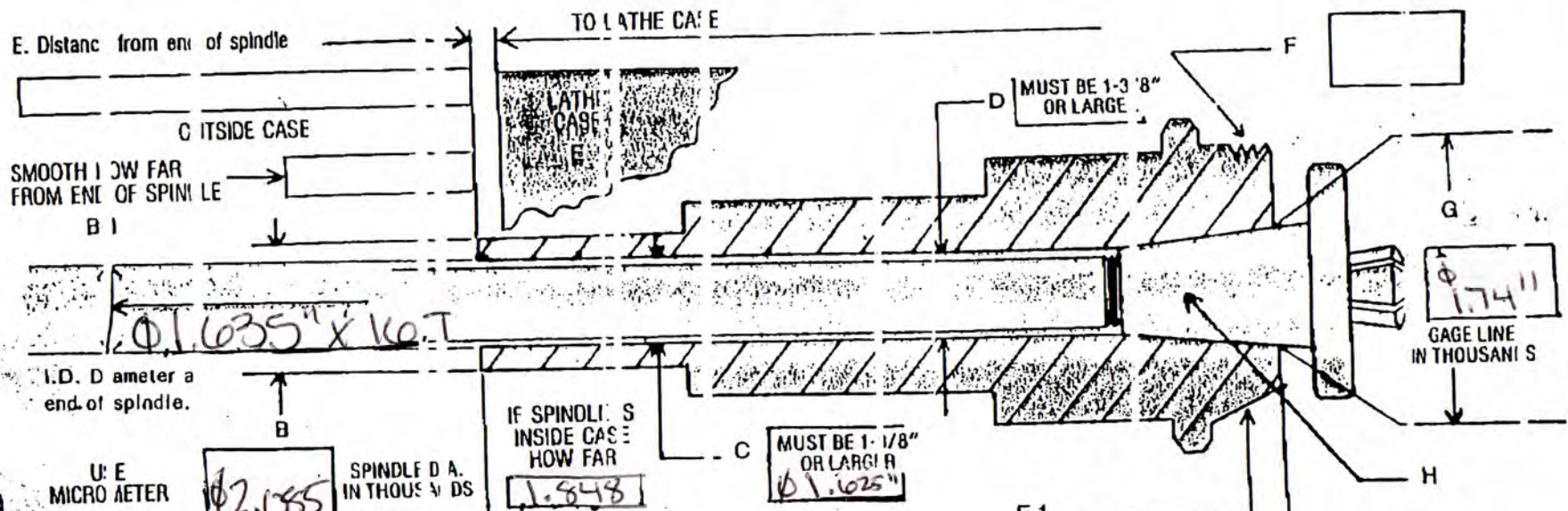
DIMENSIONS A THROUGH I MUST BE FILLED IN BEFORE QUOTATION CAN BE GIVEN

Return to:
J.F.K. CO.
7400 San Fernando Rd.
Sun Valley, California 91352
(818) 767-8573 • (323) 875-0838
FAX: 818/ 767-1637

04/11/2006 10:44 FAX 7671637

ACER

MAKE FLAT I/E E-LATHE MODEL 1440V TYPE _____ SIZE _____ S/N _____



- A Overall length of spindle
 - B O.D. of spindle in thousandths, if threaded give all information possible.
 - B-1 Length of straight portion
 - C I.D. of spindle.
 - D I.D. of spindle if stepped
 - E distance from end of spindle to housing
 - F If threaded give size
 - F-1 If taper check one box () in
 - G Diameter of spindle mouth (Gage Line)
 - H Internal taper Style
 - I Distance to housing from center line of spindle
- { THIS DIMENSION MUST BE CORRECT
CLEAN SPINDLE - USE MICROMETER ONLY
- { INSERT THE SLEEVE IN SPINDLE TAPER -
ROTATE SPINDLE - MARK SLEEVE WITH PENCIL
FLUSH TO FACE OF SPINDLE - REMOVE SLEEVE
AND MIRROR VERNIER SLEEVE

COMPANY ACER/SPRINGWOOD INC.

P.O. NO. _____ DATE: _____

NAME: DAVID LO

J. F. K. CO.

7400 San Fernando Rd.
Sun Valley, Calif. 91332

818-767-8573 • 818-767-50636

FAX: 818-767-1637

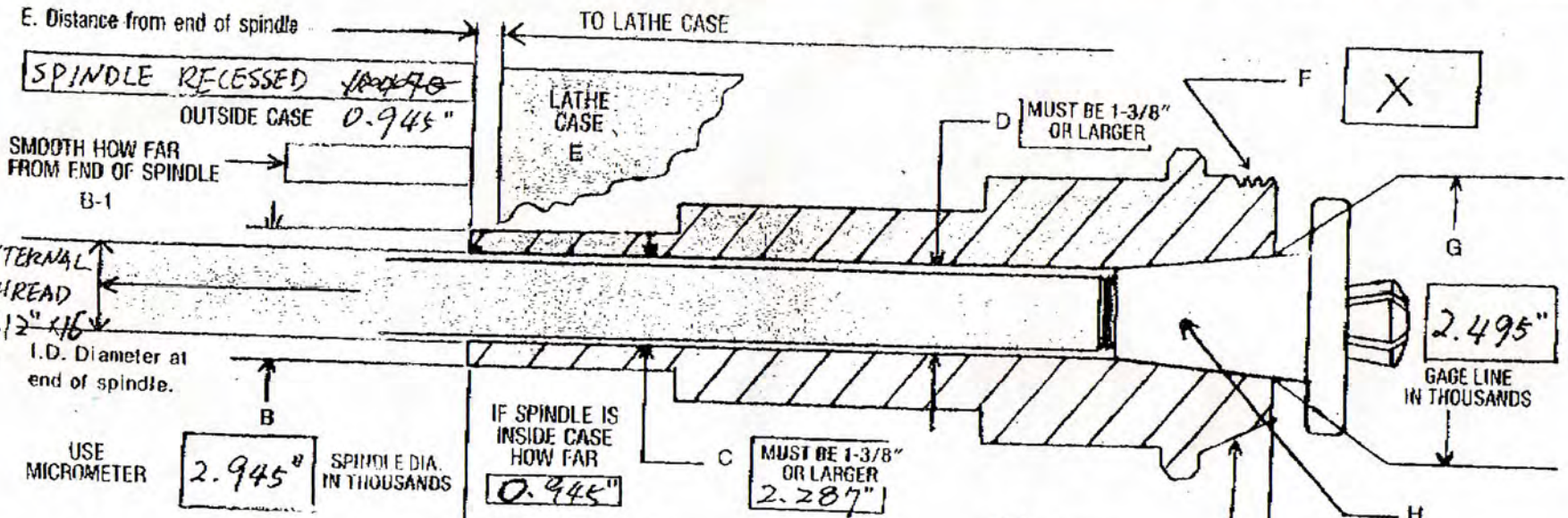
DIMENSIONS A THROUGH I MUST BE FILLED IN BEFORE QUOTATION CAN BE GIVEN

JOSE

2006 09:28 FAX 7671637

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MAKE OF LATHE ACER MODEL DYNAMIC TYPE SIZE 17 SERIES (NEW) SIN



SPINDLE RECESSED 100070
 OUTSIDE CASE 0.945"

SMOOTH HOW FAR FROM END OF SPINDLE
 B-1

LATHE CASE
 E

MUST BE 1-3/8" OR LARGER

X

INTERNAL THREAD
2.312" x 16

I.D. Diameter at end of spindle.

USE MICROMETER
2.945" SPINDLE DIA. IN THOUSANDS

IF SPINDLE IS INSIDE CASE HOW FAR
0.945"

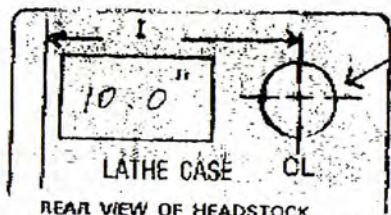
MUST BE 1-3/8" OR LARGER
2.287"

2.495"
 GAGE LINE IN THOUSANDS

Alum. Steel Plastic CHECK ONE ABOVE

OTHER
 A-1 L-00 L-0 L-1 D-1

Taper Style
 H MORE



REAR VIEW OF HEADSTOCK
 J.F.K.Co. COLLET CLOSER SPECIFICATIONS
 PLEASE ANSWER THE FOLLOWING IN THEIR PROPER BOX

24 5/16" SPINDLE LENGTH

FX X X X X X X

NOTE: REQUIRE ADAPTER TO FIT INTERNALLY THREADED SPINDLE

- A Overall length of spindle
- B O.D. of spindle in thousands, if threaded give all information possible.
- B-1 Length of straight portion
- C I.D. of spindle. THREAD
- D I.D. of spindle II stepped
- E distance from end of spindle to housing
- F if threaded give size -
- F-1 if taper check one box or fill in
- G Diameter of spindle mouth, (Gage Line)
- H Internal taper Style
- I Distance to housing from center line of spindle

{ INSERT LATHE SLEEVE IN SPINDLE TAPER -- ROTATE SPINDLE -- MARK SLEEVE WITH PENCIL FLUSH TO FACE OF SPINDLE -- REMOVE SLEEVE AND MIKE OR VERNIER SLEEVE

THREAD SIZE IS 2 5/16 x 16 P.
 THREAD DEPTH IS 1.0"

DIMENSIONS A THROUGH I MUST BE FILLED IN BEFORE QUOTATION CAN BE GIVEN

*CARLA
 BVM-JOSE*

002

15

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TD

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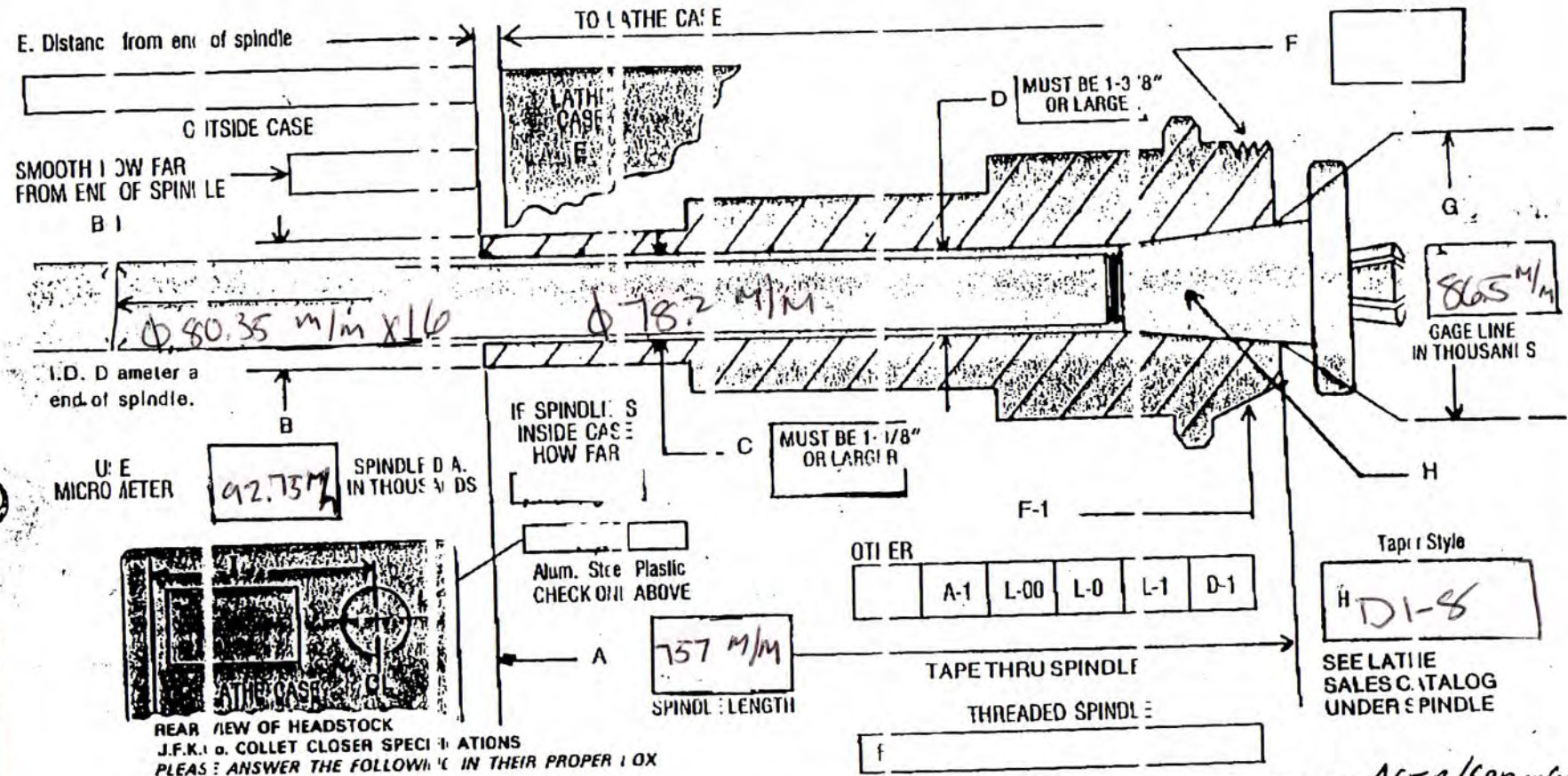
02/02/2007 11:40 FAX 7671637

ACER 20" LATHE

20" 系列

P2/2

MAKE OF LATHE _____ MODEL 20" series TYPE 2000 GA SIZE: _____ S/N _____



REAR VIEW OF HEADSTOCK
J.F.K. CO. COLLET CLOSER SPECIFICATIONS
PLEASE ANSWER THE FOLLOWING IN THEIR PROPER BOX

- A Overall length of spindle
- B O.D. of spindle in thousands, if threaded give all information possible.
- B-1 Length of straight portion
- C I.D. of spindle.
- D I.D. of spindle if stepped
- E distance from end of spindle to housing
- F If threaded give size
- F-1 If taper check one box or all in
- G Diameter of spindle mouth (Gage Line)
- H Internal taper Style
- I Distance to housing from center line of spindle

{ THIS DIMENSION MUST BE CORRECT
CLEAN SPINDLE — USE MICROMETER ONLY

{ INSERT THE SLEEVE IN SPINDLE TAPER —
ROTATE SPINDLE — MARK SLEEVE WITH PENCIL
FLUSH TO FACE OF SPINDLE — REMOVE SLEEVE
AND MIRROR OR VERNIER SLEEVE

DIMENSIONS A THROUGH I MUST BE FILLED IN BEFORE QUOTATION CAN BE GIVEN

OTHER

A-1	L-00	L-0	L-1	D-1
-----	------	-----	-----	-----

Taper Style

H D1-8

SEE LATHE SALES CATALOG UNDER SPINDLE

COMPANY ACER/SPRINGWOOD INC.

P.O. NO. _____ DATE: _____
NAME: DAVID LO

J. F. K. CO.
7400 San Fernando Rd.
Sun Valley, Calif. 91332
818-767-8573 • 813-875-0636
FAX: 818-767-1637

2008 09:28 FAX 7671637

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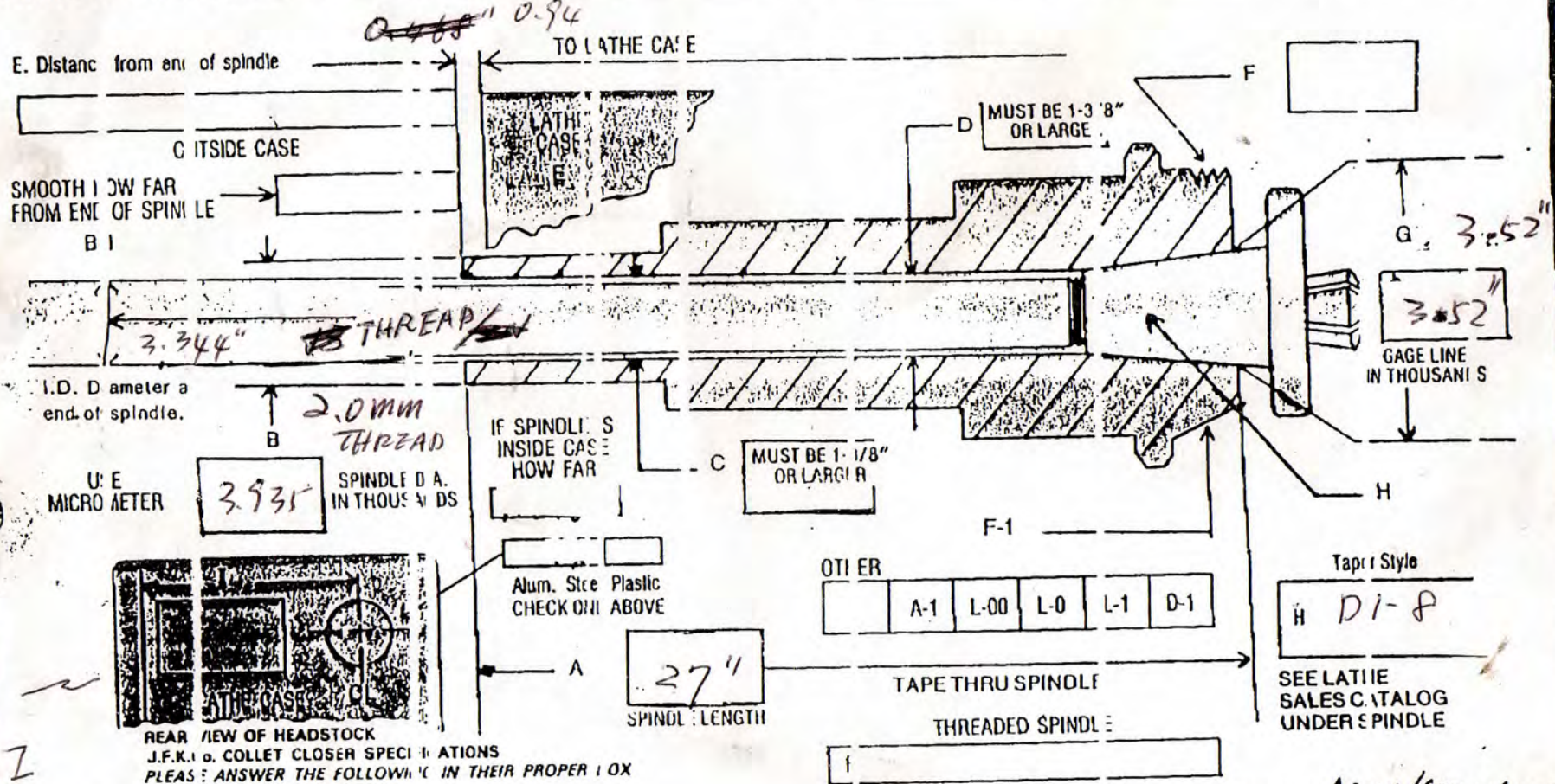
JOSE

0.468" 0.472" 0.94"

ACER

ACER, Jeremy 714-632-9701

MAKE OF LATHE DYNAMIC MODEL 21 Series TYPE 2160 SIZE: _____ SIN _____



REAR VIEW OF HEADSTOCK
J.F.K. CO. COLLET CLOSER SPECIFICATIONS
PLEASE ANSWER THE FOLLOWING IN THEIR PROPER BOX

- A Overall length of spindle
 - B O.D. of spindle in thousandths, if threaded give all information possible..
 - B-1 Length of straight portion
 - C I.D. of spindle.
 - D I.D. of spindle if stepped
 - E distance from end of spindle to housing
 - F If threaded give size
 - F-1 If taper check one box or all in
 - G Diameter of spindle model (Gage Line)
 - H Internal taper Style
 - I Distance to housing from center line of spindle
- { THIS DIMENSION MUST BE CORRECT
CLEAN SPINDLE - USE MICROMETER ONLY
- { INSERT LATH SLEEVE IN SPINDLE TAPER -
ROTATE SPINDLE - MARK SLEEVE WITH PENCIL
FLUSH TO FACE OF SPINDLE - REMOVE SLEEVE
AND MIRROR VERNIER SLEEVE

DIMENSIONS A THROUGH I MUST BE FILLED IN BEFORE QUOTATION CAN BE GIVEN

OTHER

A-1	L-00	L-0	L-1	D-1
-----	------	-----	-----	-----

Taper Style

H D1-8

SEE LATHE SALES CATALOG UNDER SPINDLE

COMPANY ACER/SPRINGWOOD INC.

P.O. NO. _____ DATE: _____
NAME: DAVID LO

J. F. K. CO.
7400 San Fernando Rd.
Sun Valley, Calif. 91332
818-767-8573 • 818-875-0636
FAX: 818-767-1637

2008 09:28 FAX 7671637

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JOSE