

PURCHASE DESCRIPTION WORKSHEET

MCBCL 4225/2

SPECIFICATIONS

STOCK NO.

4730-00-C00 1311

Trap, Steam, inverted bucket type,
Cast iron cap and body, stainless
steel working parts, with top
side inlet and outlet, size 3/4"
NPT/F, set and stamped at 50 PSI,

P/N 800 or equal. Cage 03933

Mfg: Armstrong Machine Works
816 Maple

Three Rivers M.I. 49093
Phone# 616-273-1415

Sos: Muller Supply Co.
P.O. Box 5065

Jacksonville, N.C. 28540

Dist: Alan Shephard
Charlotte N.C.

704-875-9066

Note: 3/24/94 Received call from Bobby
Vaughn of Alan Shephard Co. stated
that they could furnish 50 PSI
to us. JMB.

U/I

EA

U/P

44.52

NEW ITEM
 DESCRIPTION CHANGE

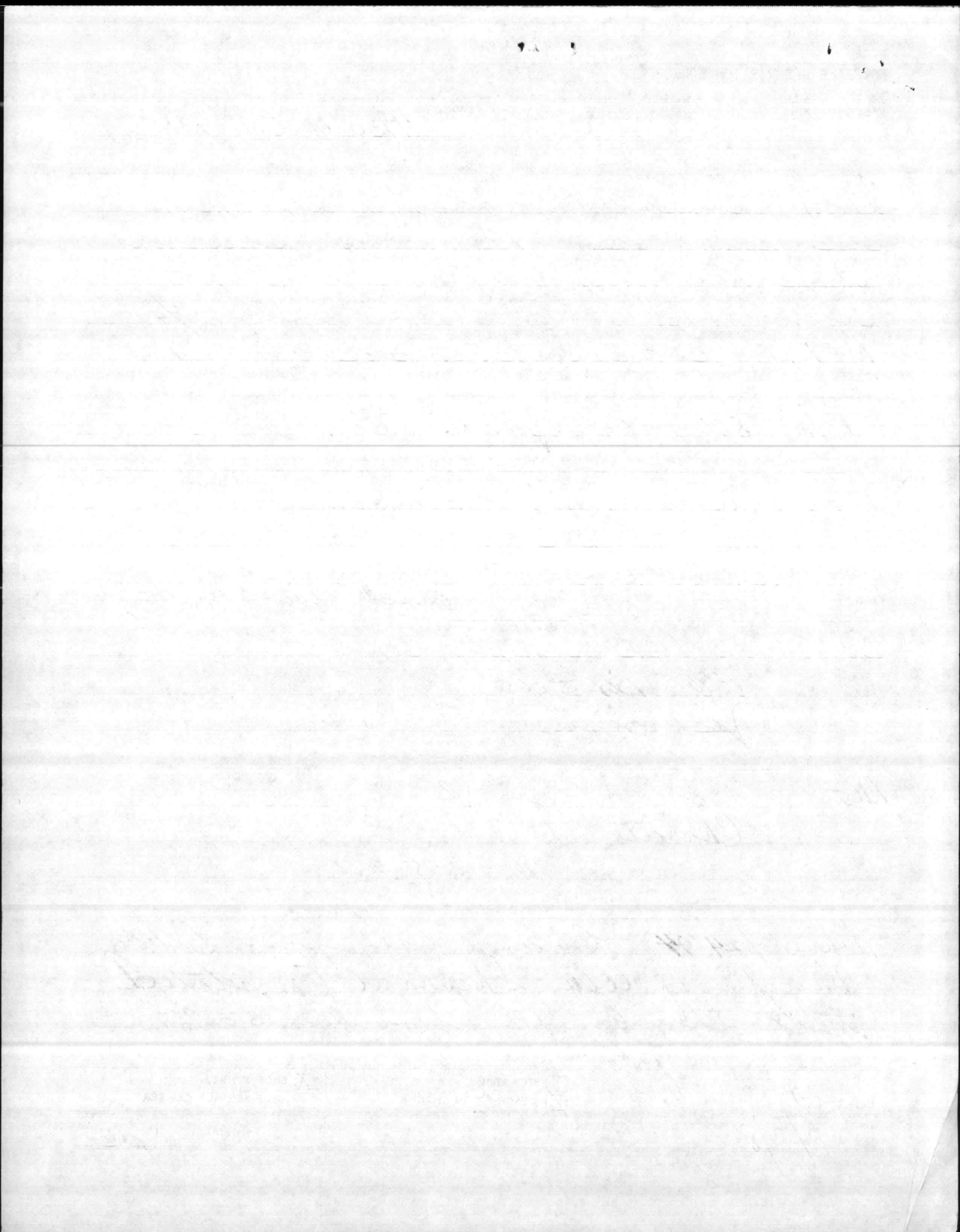
SHOP STORES
 SELF SERVICE CENTER

DATE

2/7/89

INITIALS

JMB



PURCHASE DESCRIPTION WORKSHEET

MCBCL 4225

SPECIFICATIONS

STOCK NO.

4730-C00-1311

Trap, steam, inverted bucket, stainless steel wearing parts, with side outlet size 3/4 in. female inlet and outlet, 50 PSI., Armstrong Machine Works, P/N 800 or equal. Code 03933
P/N 800-3/4in50PSI

XCA 4730-C00-1797 to above WSN per Sel. Com. between Mr. Anderson & Mr. Lamer MAR 10 1977 JWS

Armstrong Machine Works
816 Maple
Three Rivers Md. 49093

4/14/83 Telecon with Mr Beasley 1358 and Mr Olysbury 3457 about comparability of steam traps Armstrong 800 and IIT Hoffman 601A. Armstrong is superior trap and works more efficiently with current system. Also needs to be set and stamped at 50 psi. Info furnished Mr. Harris at P+e. JWS

800

Vendor
27870

MTW 45-51

U/I

EA

U/P

11.75

NEW ITEM
 DESCRIPTION CHANGE

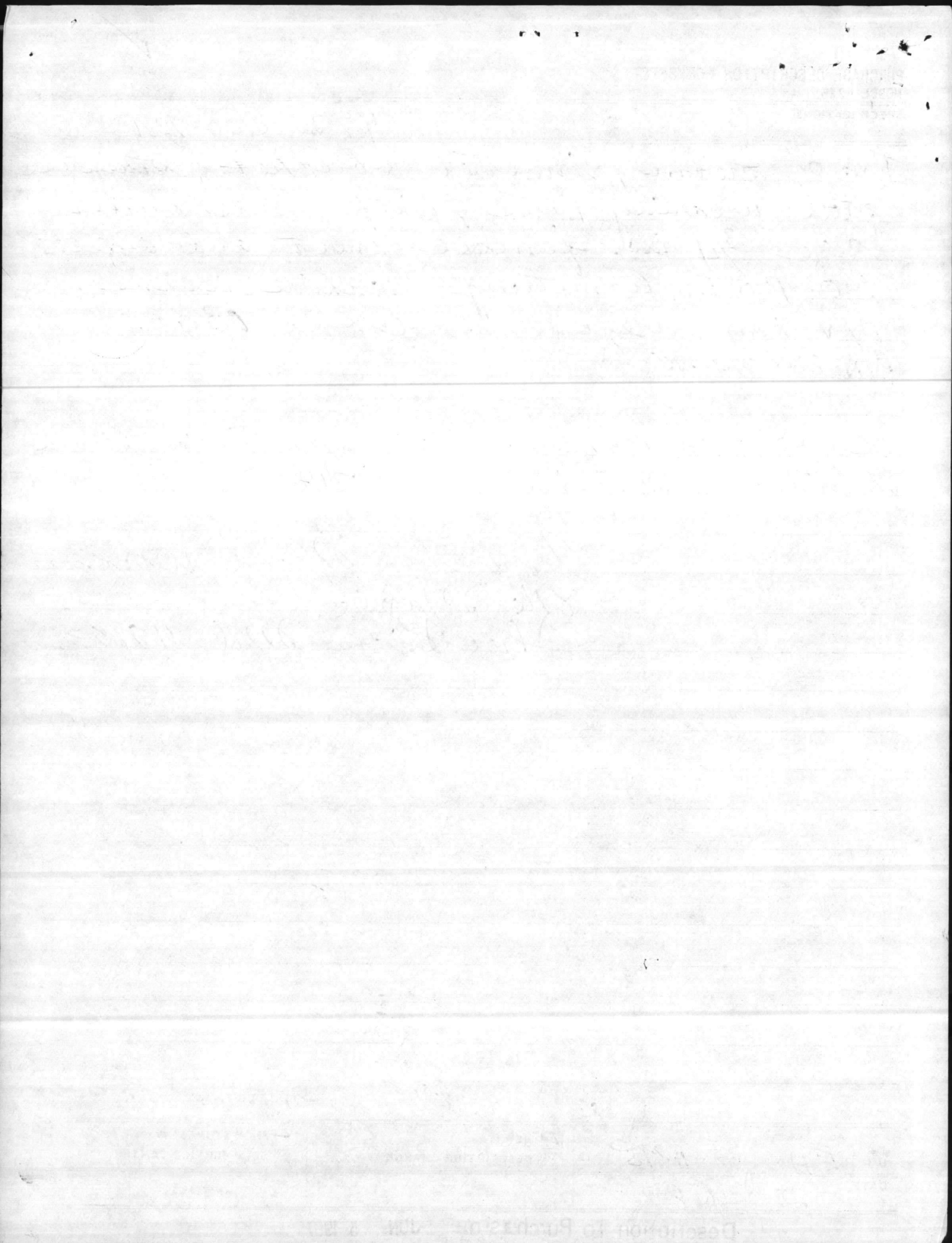
SHOP STORES
 SELF SERVICE CENTER

DATE

2 Jun 67

INITIALS

Description To Purchasing JUN 5 1967



596

PURCHASE DESCRIPTION WORKSHEET

MCBCL 4225



SPECIFICATIONS

STOCK NO.

4730-C00-1797

Trap, steam, inverted bucket steam trap, standard trap, super-silver top, size 3/4 in. female NPT top - side inlet and outlet 50 lbs. steam pressure, 900 lbs. Capacity of water per hour, V.D. Anderson, P/N 119.

XCA to 4730-00-C00-1311 per tel con between Mr Anderson & Mr Lanier

U/I EA

U/P 16.00

NEW ITEM
 DESCRIPTION CHANGE

SHOP STORES
 SELF SERVICE CENTER

DATE

2 Jun 67

INITIALS

jc

55A
#122
EAM

OPEN PURCHASE FILE			
CARD IN <input type="checkbox"/>	CARD NOT IN <input type="checkbox"/>	<input type="checkbox"/> G.P.	<input type="checkbox"/> CONST.
<input type="checkbox"/> M.T.	<input type="checkbox"/> ORD.	<input type="checkbox"/> ELECT.	
SA 1002 REQUISITION NUMBER	QUANTITY 3	UNIT OF ISSUE each	UNIT PRICE 9.50

NOMENCLATURE (Complete Description)

4730-COO-1311

11.75

TRAP, Steam, Armstrong No. 800, 50 lb PSI, 3/4"

(NRD)

P/N: 800 Vendor 27870
MTN 45-51

(90 day supply)

~~800 - Ven~~

MILITARY SPECIFICATION

FEDERAL SPECIFICATION

NAME OF MANUFACTURER ATLAS SUPPLY CO., INC. N. C.	MANUFACTURER'S STOCK NUMBER	PARENT EQUIPMENT
MANUFACTURER AND MODEL	MARK FOR 93110	
SERIAL NUMBER OF PARENT EQUIPMENT	OPEN PURCHASE REQUISITION NUMBER C2332-64	

REMARKS:

Catalog of
RESEARCHED
BY Calvin L. Raup, Jr.
DATE 23 SEP 1963

OK 7/10

J.T. Feiley
For W. M. ELDER, CAPT., USMC

O. H.	OBLG.	YR. RD.	DUE
-------	-------	---------	-----

each

each

1171

ATAS-500-1211

TRAP, Steam, Armstrong No. 500, 50 lb. PSI, 2 1/2" Dia.

(100)

(100 day supply)

ATLAS SUPPLY CO., INC. N. C.

63110

63333-01

RESEARCHED
 BY *Calvin J. Rand Jr.*
 DATE 23 SEP 1963

W. M. ELDER, CALT, USMC

Allan T. Shepherd Co.



P.O. Box 6914 • Richmond, VA 23230-0914
(804) 359-3267 • Fax (804) 359-1039

P.O. Box 16266 • Charlotte, NC 28297-6266
(704) 875-9066 • Fax (704) 875-1662

New Bern Office

December 2, 1993

**CONFIRMING
FAXED** 12/2/93

Longley Supply Co.
P. O. Box 5318
Jacksonville, N.C. 28540

Attn: Larry Williford

RE: Camp LeJeune

Dear Sir:

The Armstrong Machine Works manufactures steam traps with an operating pressure range from vacuum to 2700 psi and any pressure in between.

Each trap will have a maximum operating pressure cast into the body. This rating is the safe maximum pressure for the trap.

Each trap will also have a maximum working pressure stamped onto the trap. This rating is the maximum pressure that the trap will operate at without "locking shut". There may be as many as a dozen different maximum working pressures ratings for each trap. All Armstrong steam traps will operate satisfactorily below the maximum working pressure.

The Armstrong Machine Works will stamp steam traps at the customers requested pressure and provide capacity data at that pressure.

Yours truly,

ALLAN T. SHEPHERD COMPANY

Charlie T. Jennings
New Bern Office

CTJ:bj



11