

SPECIFICATIONS

STOCK NO.

4520-00-377-0742

Draft Control, Flue Automatic; Components:
Balance Assy 1, Collar 1, Dampener 1,
Dial, Calibrated 1, Pointer Adjusting 1, Tee,
Pipe 1, 6 mil Diameter, adjustable.
P/N B34TJ06. CAGE 61560.
Field Controls Co.

SS: S9C

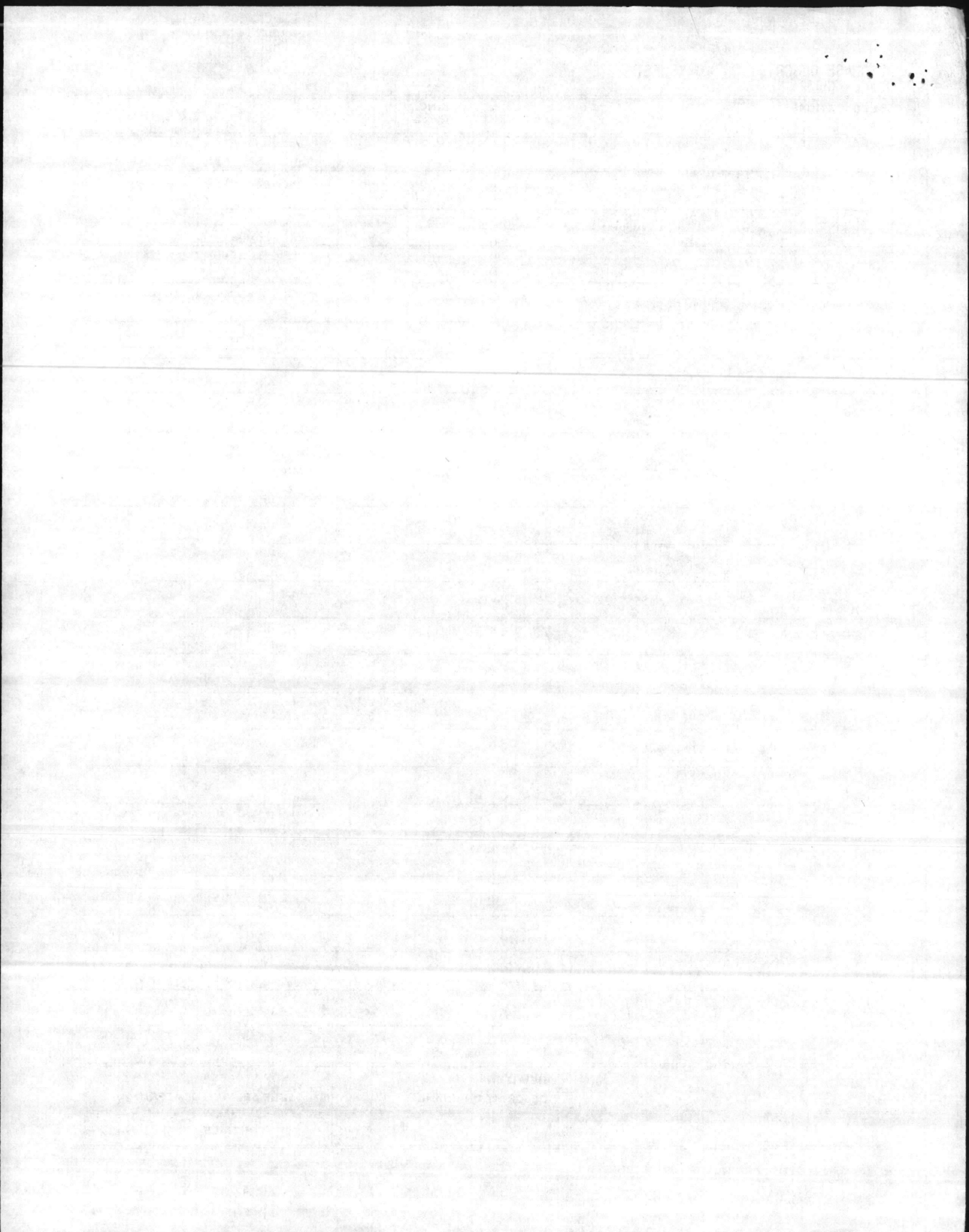
XC - from NSN: 4520-00-008-0747

11/16/99 - Decontrolled coded 6660
see attached

S9C EA #8.23 AAC: D, Demil A
AAC-D AAC-D.

S9C EA 1-C2

U/I EA	U/P 8.23	<input checked="" type="checkbox"/> NEW ITEM	<input checked="" type="checkbox"/> SHOP STORES
		<input type="checkbox"/> DESCRIPTION CHANGE	<input type="checkbox"/> SELF SERVICE CENTER
DATE 4-30-87			INITIALS CN



Memo for the Record -

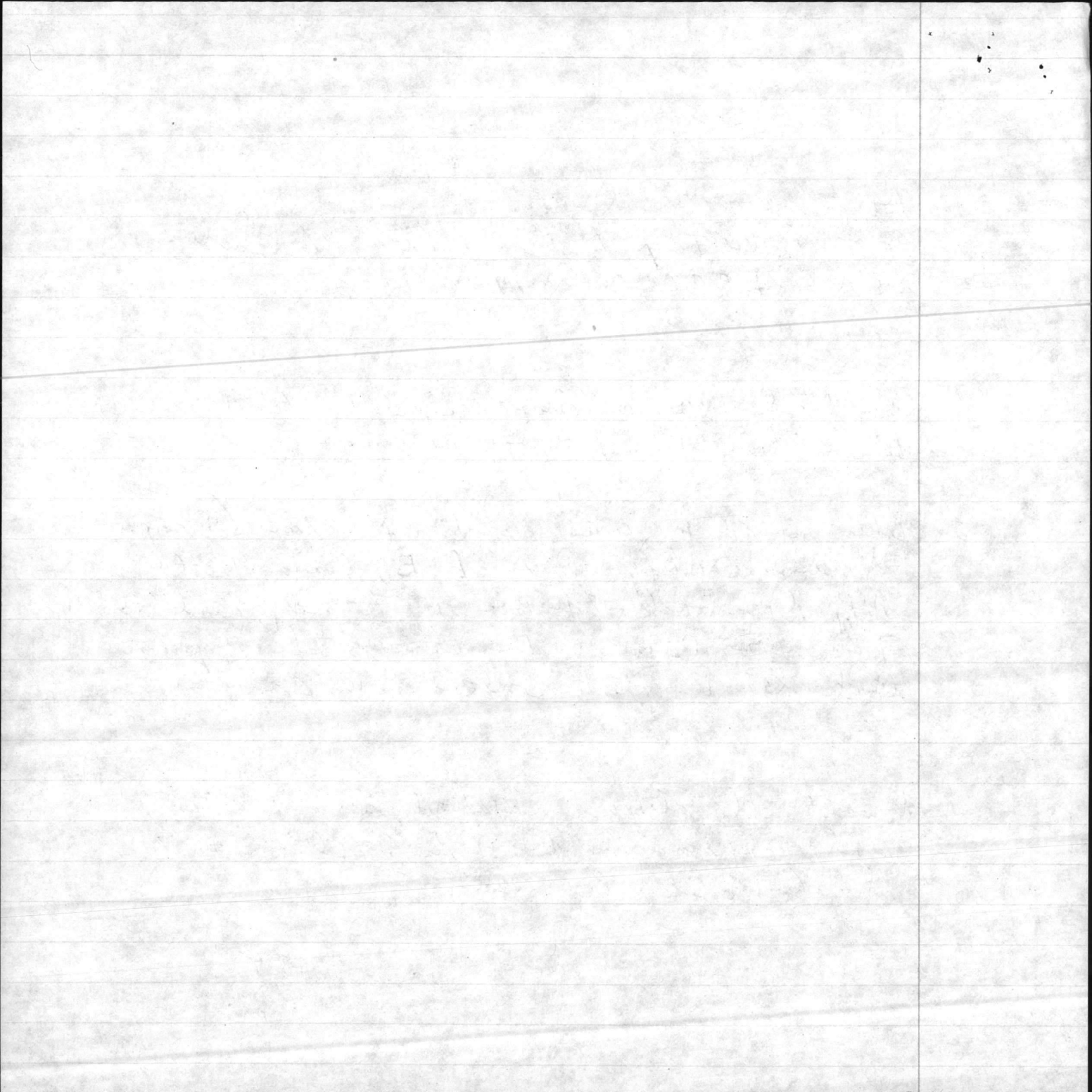
On a field Trip to Shop Stores to Check out
NSN 4520-00-377-0742

1. In stock was a draft regulated complete
with tee. P/N B34TJ06.
2. Also in stock was a Draft Stat (Dampen
Section Only). P/N 6-B, Page 93468
Mfg Dornback Furnace & Foundry, Eastlake, Oh.
This item came to us through the system
and has a DLA contact no. on it.

Result: the item we cataloged, desire to stock,
and confirmed by the IL is item #1
the complete tee Assy.

3-25-88

2N



FROM: Technical and Research Branch
TO: Systems Management and Development Branch
SUBJ: REPORT OF NSN/LSN CHANGES

1. Due to the temporary inability of the Class I System to process DIC XC transactions, the following manual actions are required:

a. By T & R

1. Identify old and new NSN/LSN: OLD 4520-00-000-0747
NEW 4520-00-377-0742
2. Identify batch containing nomenclature Batch # 5305-87135
3. Provide management control data for new NSN/LSN:
RIC S9C SAC 1 MEC C2 U/I EA U/P 8.23 DML A

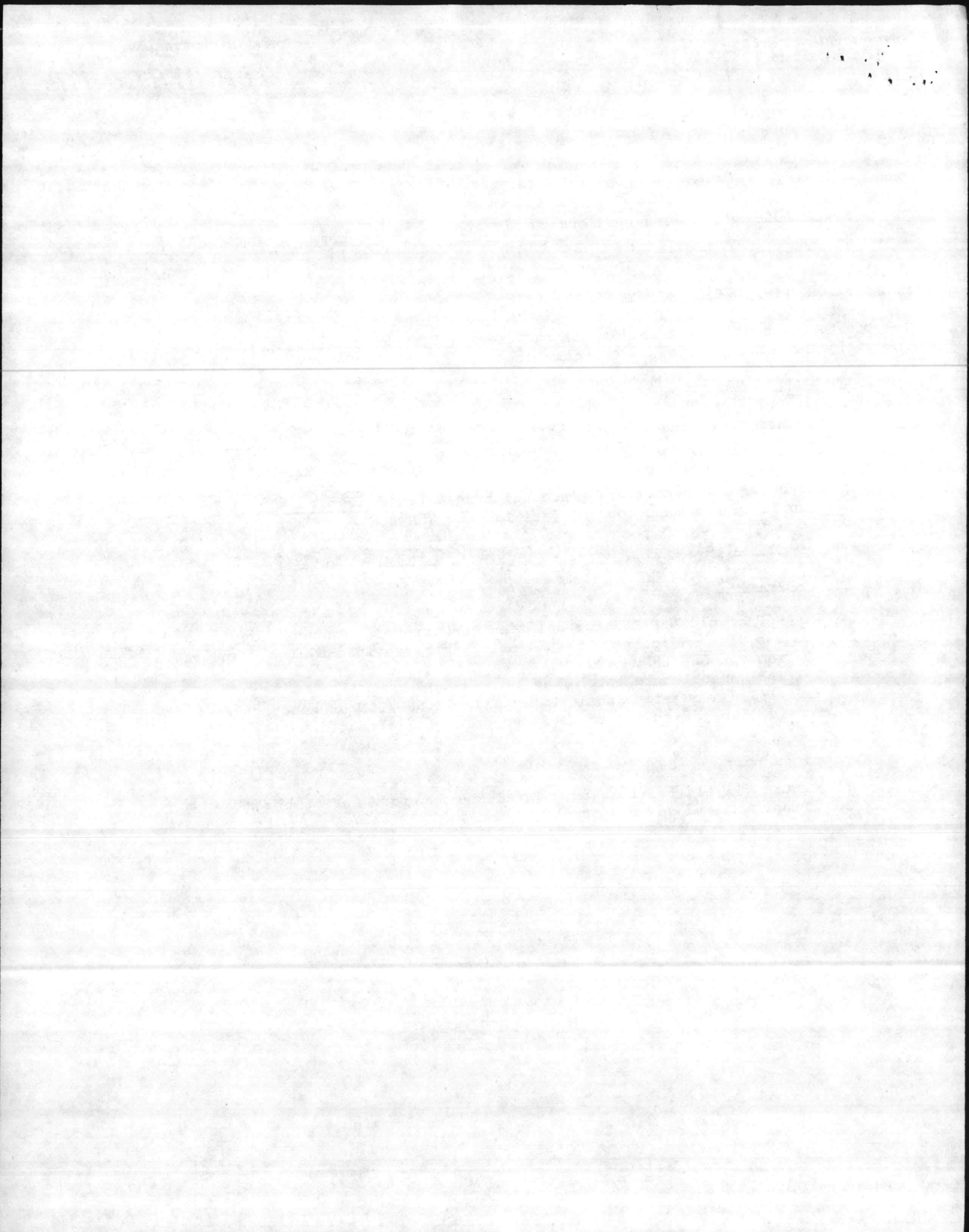
b. By ITEM MANAGER

1. Fix RQC of old NSN/LSN for deletion and attempt to cancel any dues.
2. Process DIC BMN for new NSN/LSN using data provided by T & R and including RD from old NSN/LSN.
3. Release nomenclature batch
4. Send T & R a deletion notice when all old NSN/LSN on hand and dues are depleted.
5. Provide copy of this form to issue point (s) affected.

c. By ISSUE POINT

1. Insure all old NSN/LSN stocks are issued before any of the new.
2. Do not mix old and new stock.

C Norman
CATALOGER
5-15-81
DATE



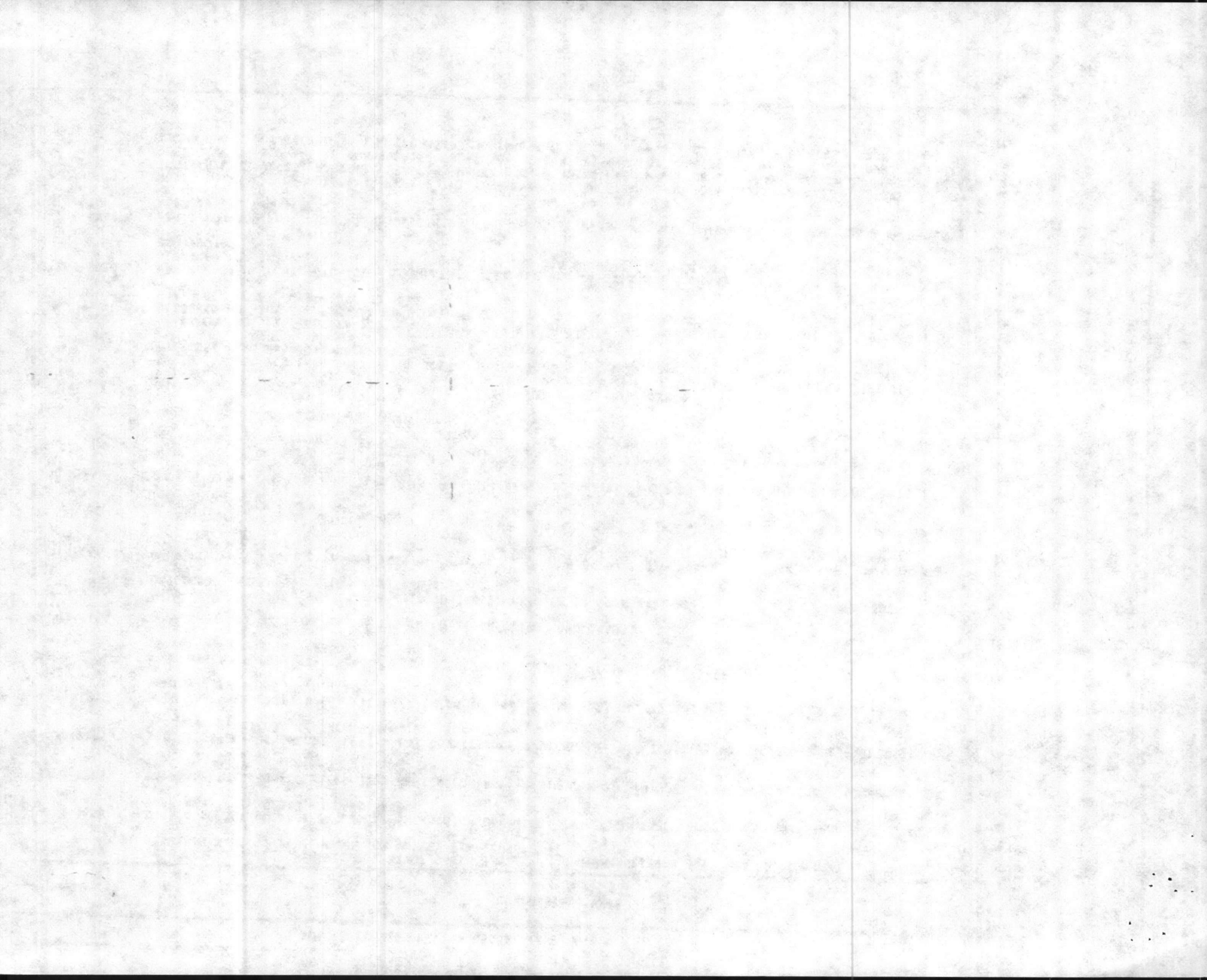
IDENTIFICATION LIST - DESCRIPTIVE METHOD

NSN
4520

DESCRIPTIVE DATA

NSN	DESCRIPTIVE DATA
01-003-1449	DOOR ASSEMBLY, ACCESS; INCLUDES HINGE, CATCH AND BT400843 SERIES, TYPE NB1; FSCM 90598, P/N TCF3342 HARDWARE; END ITEM HEATER, DUCT TYPE, PORTABLE, BT400843
01-003-1451	DOOR ASSEMBLY, ACCESS; INCLUDES HINGE, CATCH, HARDWARE; END ITEM HEATER, DUCT TYPE, PORTABLE TYPE NB1; FSCM 90598, P/N TCF3348
01-100-7205	DOOR ASSEMBLY, CONTROL; END ITEM HEATER, PORTABLE; FSCM 98752, P/N 8227163-10; FSCM 57386, NONDEFINITIVE SPEC 04110224
00-024-7401	DOOR ASSEMBLY, DISCHARGE; LEFT HAND; CONSISTS OF P/NTC605, 7; P/N TC518, 7; P/N TC585A, 1; P/N TC703, 1; P/N TC526, 2; P/N TC634, 1; FSCM 90598, P/N TCA477
00-652-4895	DOOR ASSEMBLY, FABRICATED; STEEL; PAINTED YELLOW; 42 IN. LG; 34.375 IN. W; 2 IN. THK; W/TWO 1.5 IN. DIA VENTS; FSCM 90598, P/N TCF90
00-024-7394	DOOR ASSEMBLY, TOP; STEEL DOOR; FSCM 90598, P/N TCA461A; FSCM 90598, NONDEFINITIVE SPEC TCA461; FSCM 90598, NONDEFINITIVE SPEC TCA480
01-003-1456	DOOR, CABINET; 27.5 IN. LG, 8.125 IN. W; FSCM 90598, P/N TC4311
01-100-7206	DOOR, ENGINE PRIMER; END ITEM HEATER, PORTABLE; FSCM 98752, P/N 8227162-10; FSCM 57386, NONDEFINITIVE SPEC 04100098; FSCM 92878, NONDEFINITIVE SPEC 8227162-10
01-114-7461	DOOR, FILTER, BYPASS; ITEM CONSISTS OF; DOOR P/N 12299219-1, 2EA BRACKETS P/N 12299219 -2. ADDITIONAL INFORMATION MAY BE OBTAINED FROM DRWG. 12299219, FSCM 19207; FSCM 19207, P/N 12299219
01-100-7942	DOOR, INSIDE, DISPOSAL CHUTE ASSEMBLY; ALUMINUM; 0.08 IN. THK; 15 IN. W; 15 IN. H; END ITEM 2320010284396; FSCM 81902, P/N C-46313P1
00-086-5434	DOOR, STORAGE, CHASSIS; END ITEM AMERICAN AIR FILTER CO HEATER, PART NO. H40; FSCM 90598, P/N TWF3001
01-183-4706	DOOR, TORCH BURNER, REGISTER; END ITEM COEN COMPANY REGISTER ASSEMBLY, P/N SA214 OR SA215 FOR MODEL 1MV OIL BURNER; FSCM 71550, P/N 2025-003-01
01-064-5952	DOWEL; END ITEM HEATER 1-H1; FSCM 16004, P/N 68950
00-377-0742	DRAFT CONTROL, FLUE, AUTOMATIC; COMPONENTS, BALANCE ASSEMBLY 1, COLLAR 1, DAMPER 1, DIAL, CALIBRATED 1, POINTER, ADJUSTING 1, TEE, PIPE 1; DESIGNED FOR INSTALLATION IN ROUND PIPE, 6 IN. DIA OF PIPE FOR WHICH DESIGNED; NOT DESIGNED FOR INSTALLATION IN OTHER THAN ROUND PIPE; NO SPECIAL FEATURES; FSCM 61560, P/N B34TJ06; FSCM 58893, NONDEFINITIVE SPEC 61NSA
00-289-5627	DRAFT CONTROL, FLUE, AUTOMATIC; COMPONENTS 1 EA FLUTTER GATE, HINGE PIN, ADJ SCREW, BAL WT AND FLOATER; DESIGNED FOR INSTALLATION IN RD PIPE, 10 TO 13 IN; DIA OF PIPE FOR WHICH DESIGNED; FSCM 13933, P/N PFD10-12; FSCM 70766, P/N PFD10-12
00-289-5628	DRAFT CONTROL, FLUE, AUTOMATIC; COMPONENTS 1 EA FLUTTER GATE, HINGE PIN, ADJ SCREW, BAL WT AND FLOATER; DESIGNED FOR INSTALLATION IN RD PIPE, 8 TO 9 IN. DIA OF PIPE FOR WHICH DESIGNED; FSCM 61560, P/N DCD1580101
01-244-4749	DRAFT CONTROL, FLUE, AUTOMATIC; DESIGNED FOR 9 IN. SIZE PIPE; U/O OIL AUTOMATIC AND HAND FIRED EQUIPMENT; FSCM 39428, P/N 1782K25
01-094-6931	DRAFT CONTROL, FLUE, AUTOMATIC; DRAFT INDUCER-MOTOR DRIVEN WITH ADJUSTABLE V-BELT DRIVE, HORIZONTALLY OR VERTICALLY MOUNTED, MAGNETIC STARTER, VIBRATION, ELIMINATORS, PREP'TAGE AND DRAFT SWITCH TO PREVENT BOILER OPERATION WHEN DRAFT IS INADEQUATE, INLET AND OUTLET SIZE 14 IN. x 4 IN., FAN SPEED 3265 RPM, OVERALL LGTH. SHALL NOT EXCEED 34 IN. OPERATING VOLTAGE 440 VOLTS, 3 PHASE, 60 HERTZ, 1 1/2 HP.; FSCM 66137, P/N 140-1 1/2

A10
A
C
T



**THE FOLLOWING
DOCUMENT IMAGE(S)
WERE POOR QUALITY IN THE
ORIGINAL PAPER FORMAT**

(1)

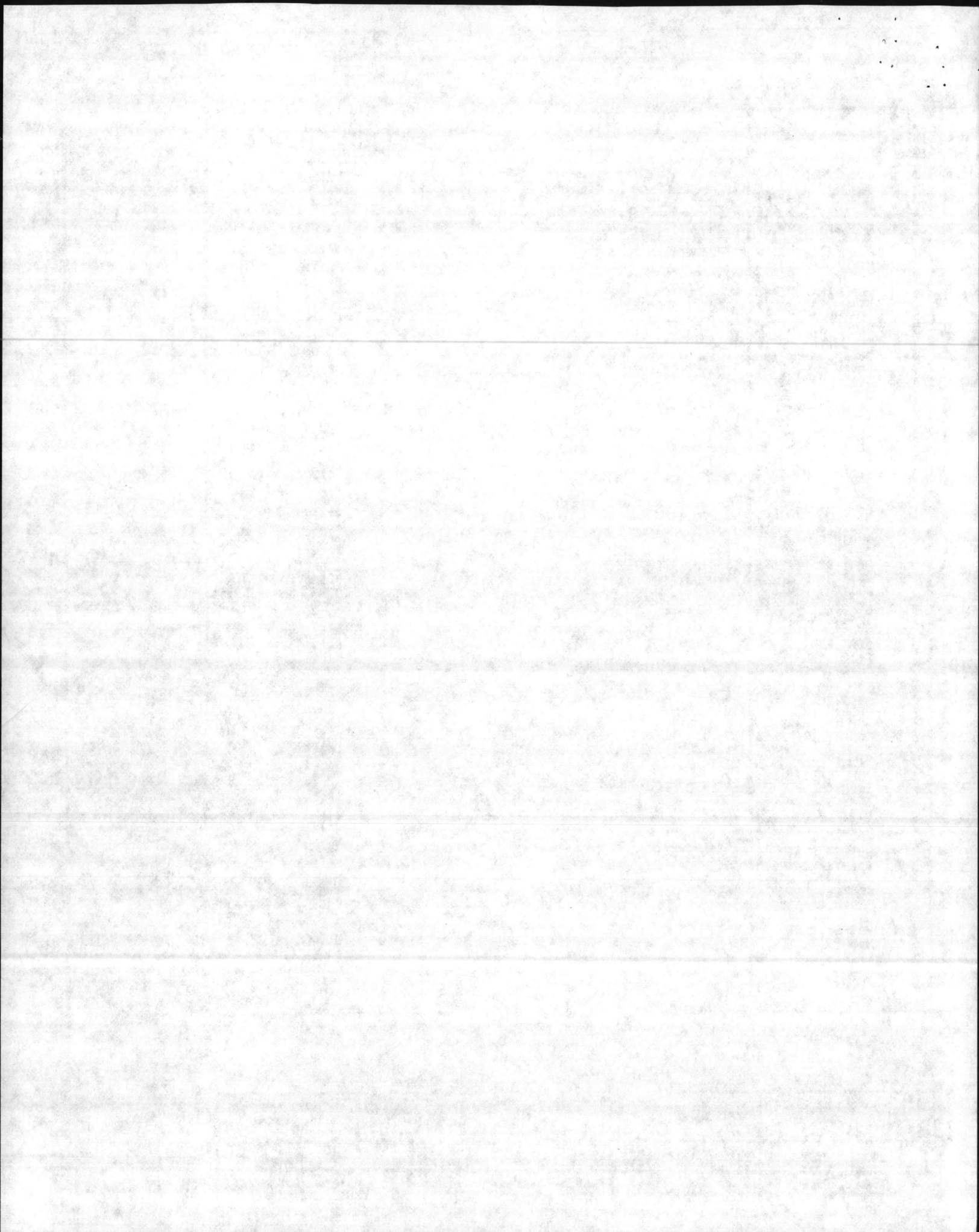
**Confidential Records Management, Inc.
New Bern, NC
1-888-622-4425
9/08**

R	N	C	R	S	D	A	ITEM NAME	NSN	I	S	C	REF NO.	CAGE	R	N	C	R	S	D	A	ITEM NAME
C	C	C	C	C	C	C			C	C	C			C	C	C	C	C	C	C	
16	1						ADJUSTMENT ASSE	5310-00-377-0701	2			690148	99193	2							WASHER, SPRING T
16	1						ADJUSTMENT ASSE	5420-00-377-0702	2			1999B	53477	2							N VALVE MATTRESS
16	1						BRACKET, LOWER	5420-00-377-0703	2			9805A7	53477	2							N WASHER, VALVE SE
16	1						BRACKET, LOWER	5310-00-377-0721	2			5310-00-685-7510*									
16	1						BRACKET, LOWER	5120-00-377-0722	2			A57-16	55719	2							INSERTER, BEARIN
16	1						CURB, GUARDRAIL	5310-00-377-0723	2			5310-00-001-8169*									
16	1						PIN ASSEMBLY, A	5420-00-377-0724	2			D4282-2-6	81336	1							PLATE, CUSHIONE
16	1						PIN ASSEMBLY, A		5			MILP13062	81349	9							PLATE, CUSHIONE
16	1						SCREW, CAP, HEXAG	5420-00-377-0725	5			D4282-2-6	81336	1							PLATE, CUSHIONE
16	1						SCREW, CAP, HEXAG		5			MILP13062	81349	9							PLATE, CUSHIONE
16	1						SCREW, CAP, HEXAG	5420-00-377-0726	5			D4282-2-6	81336	1							PLATE, CUSHIONE
16	1						SCREW, CAP, HEXAG		5			MILP13062	81349	9							PLATE, CUSHIONE
16	1						SCREW, CAP, HEXAG	5310-00-377-0729	2			4004376	07187	2							NUT, PLAIN, HEXAG
16	1						SCREW, CAP, HEXAG	1080-00-377-0731	2			104-3A4443EMBRASU	81336	2							N FRAME, CAMOUFLAG
16	1						SCREW, CAP, HEXAG		2			REFRAMESETN05									
16	1						SCREW, CAP, HEXAG	1080-00-377-0732	2			104-3A4443MAINFRA	81336	2							N FRAME, CAMOUFLAG
16	1						SCREW, CAP, HEXAG		2			MESETN05									
16	1						SCREW, CAP, HEXAG	8010-00-377-0735	2			TRANSPARENTBASE	76708	2							N TRANSPARENT BAS
16	1						SCREW, CAP, HEXAG	5310-00-377-0737	2			4006509	07187	2							NUT, PLAIN, HEXAG
16	1						SCREW, CAP, HEXAG	5340-00-377-0738	6			609-9153-001	13499	2							POST, ELECTRICAL
16	1						SCREW, CAP, HEXAG	5340-00-377-0739	6			609-9195-001	13499	2							POST, ELECTRICAL
16	1						SCREW, CAP, HEXAG	5340-00-377-0740	2			618-6207-001	13499	2							POST, ELECTRICAL
16	1						SCREW, CAP, HEXAG	4520-00-377-0742	5			B34TJ06	61560	2							DRAFT CONTROL, F
16	1						SCREW, CAP, HEXAG		5			B34TJ06	94455	9							DRAFT CONTROL, F
16	1						SCREW, CAP, HEXAG		5			DRAFTREGIN ATDR6ND	94451	9							DRAFT CONTROL, F
16	1						SCREW, CAP, HEXAG		5			24GA									
16	1						SCREW, CAP, HEXAG		5			234TJ06	94435	9							DRAFT CONTROL, F
16	1						SCREW, CAP, HEXAG		5			61NSA	58893	2							DRAFT CONTROL, F
16	1						SCREW, CAP, HEXAG	5310-00-377-0743	1			11147-274	10138	2							WASHER, FLAT
16	1						SCREW, CAP, HEXAG	5330-00-377-0744	6			113359	10138	2							GASKET
16	1						SCREW, CAP, HEXAG	5330-00-377-0745	6			MILG6183	81349	1							GASKET
16	1						SCREW, CAP, HEXAG	5420-00-377-0754	5			D2777-7MK6	97403	1							BEAM, CONNECTOR
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							BEAM, CONNECTOR
16	1						SCREW, CAP, HEXAG		5			2777-7	81336	1							BEAM, CONNECTOR
16	1						SCREW, CAP, HEXAG	5420-00-377-0755	5			D2777-7	81336	1							BRACE, SWAY
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							BRACE, SWAY
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							BRACE, SWAY
16	1						SCREW, CAP, HEXAG		5			2674-2	81336	1							BRACE, SWAY
16	1						SCREW, CAP, HEXAG	5420-00-377-0756	5			97848-1	81336	1							BUSHING, GUIDE, P
16	1						SCREW, CAP, HEXAG		5			7848	81336	1							BUSHING, GUIDE, P
16	1						SCREW, CAP, HEXAG	5420-00-377-0757	5			D2777-7	81336	1							CAP ASSEMBLY, T
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							CAP ASSEMBLY, T
16	1						SCREW, CAP, HEXAG		5			1327	81336	1							CAP ASSEMBLY, T
16	1						SCREW, CAP, HEXAG	5420-00-377-0759	5			D2777-7	81336	1							CAP ASSEMBLY, T
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							CHESS
16	1						SCREW, CAP, HEXAG		5			2674-2	81336	1							CHESS
16	1						SCREW, CAP, HEXAG	5420-00-377-0760	5			D2777-7	81336	1							CHESS
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							COLUMN ASSEMBLY
16	1						SCREW, CAP, HEXAG	5420-00-377-0761	5			D2777-7	81336	1							COLUMN ASSEMBLY
16	1						SCREW, CAP, HEXAG		5			7848	81336	1							EXTRACTOR, BUSH
16	1						SCREW, CAP, HEXAG		5			D2777-7	81336	1							EXTRACTOR, BUSH
16	1						SCREW, CAP, HEXAG		5			97403	97403	1							EXTRACTOR, BUSH
16	1						SCREW, CAP, HEXAG	5315-00-377-0762	6			2777-7	81336	1							N PIN
16	1						SCREW, CAP, HEXAG	5420-00-377-0764	5			MIL-9-1172	81349	1							HOLDFAST ASSEMB
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							HOLDFAST ASSEMB
16	1						SCREW, CAP, HEXAG	5420-00-377-0765	5			MIL-9-1172	81349	1							PANEL, DECK, FI
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							PANEL, DECK, FI
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							PANEL, DECK, FI
16	1						SCREW, CAP, HEXAG	5420-00-377-0766	5			MIL-9-1172	81349	1							PANEL, RAMP, FI
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							PANEL, RAMP, FI
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							PANEL, RAMP, FI
16	1						SCREW, CAP, HEXAG	5420-00-377-0767	5			MIL-9-1172	81349	1							DECK UNIT, SHOR
16	1						SCREW, CAP, HEXAG		5			MIL-9-1172	81349	1							DECK UNIT, SHOR
16	1						SCREW, CAP, HEXAG	5420-00-377-0767	5			MIL-9-1172	81349	1							DECK UNIT, SHOR

804
5365
7240
4520
4420
2805
4320
5306
5306
5306
5306
5330
5365
5365
5365
5306
5306
5306
5306
5310
2010
5310
5310
5365
5365
5365
5365
5306
5310
5310
2825
2825
2010
5340
2010

R	N	C	R	S	D	A	ITEM NAME	NSN	I	S	C	REF NO.	CAGE	R	N	C	R	S	D	A	ITEM NAME
C	C	C	C	C	C	C			C	C	C			C	C	C	C	C	C	C	
1	3						PANEL, RAMP, TR	2240-00-377-0800	5			505016	82722	2							LUBRICATOR, ADJU
1	1						PANEL, RAMP, TR	5680-00-377-0802	5			SL31M6	93404	2							N WEATHER STRIP
1	1						PANEL, RAMP, TR	5340-00-377-0803	1			NAS1677D12W43N	80205	2							STRAP, RETAINING
1	1						PIN, LATCH, TRA	5080-00-377-0804	5			5050	72281	2							N WEATHER STRIP

804
2825-0



PURCHASE DESCRIPTION WORKSHEET

MCBCL 4225/2

SPECIFICATIONS

XC to type file
see below

STOCK NO.

4520-00-000-0747

Control, draft, counterbalanced gate, extended housing, friction-free type gate mounting, adjustable, ring and gate revolve in collar to permit vertical or horizontal mounting, standard gage, black finish size 6 in dia. for central heating space heaters.

XC to NSN: 4520-00-377-0742

ON

*to be Conco Field Scotty
Draft Control or equal*

Conco Inc. Cage 13882

Field Control Division

1940 Thomas St.

Mendota, Ill. 61342

Field Controls Co.

FCCM 61560

AUG 6 1978 Description to PVC, VGB

By

See illustrated sheet picture 7/19/80

(S9C EA \$8.23 AAC-D MLC-01182)

U/I 3.61

U/P FA

NEW ITEM
 DESCRIPTION CHANGE

SHOP STORES
 SELF SERVICE CENTER

DATE

16 Aug 78

INITIALS

VGB

2 Jan 50

revised item in index

Steinman B3475.06

By draft control

See "B" Steinman
mfg by Steinman

Wm

Kenston

Jim OX.

Carolea
mfg code
64495

Alley & Ruler pp 68'

Carolea Sales
refrigeration
catalog

PURCHASE DESCRIPTION WORKSHEET

MCBCL 4225

SPECIFICATIONS

STOCK NO.

4520-000-0747

Control, DRaft, Automatic Plotter,
Adjustable, w/ pipe joint tee,
6 in. dia, std gage, black finish,
Fl use with oil heater.

Field Control Div. of Conco Engineering
Works Inc. (13882) P/N Scottie SA
or equal

See desc change
update
VGB

E04
chg
for

U/I EA

U/P

1.75

NEW ITEM
 DESCRIPTION CHANGE

SHOP STORES
 SELF SERVICE CENTER

DATE

JAN 11 1968

INITIALS

W

STOCK NO

[Faint, illegible handwritten text covering the main body of the page]

SHOP STORES
 SELF SERVICE CENTER

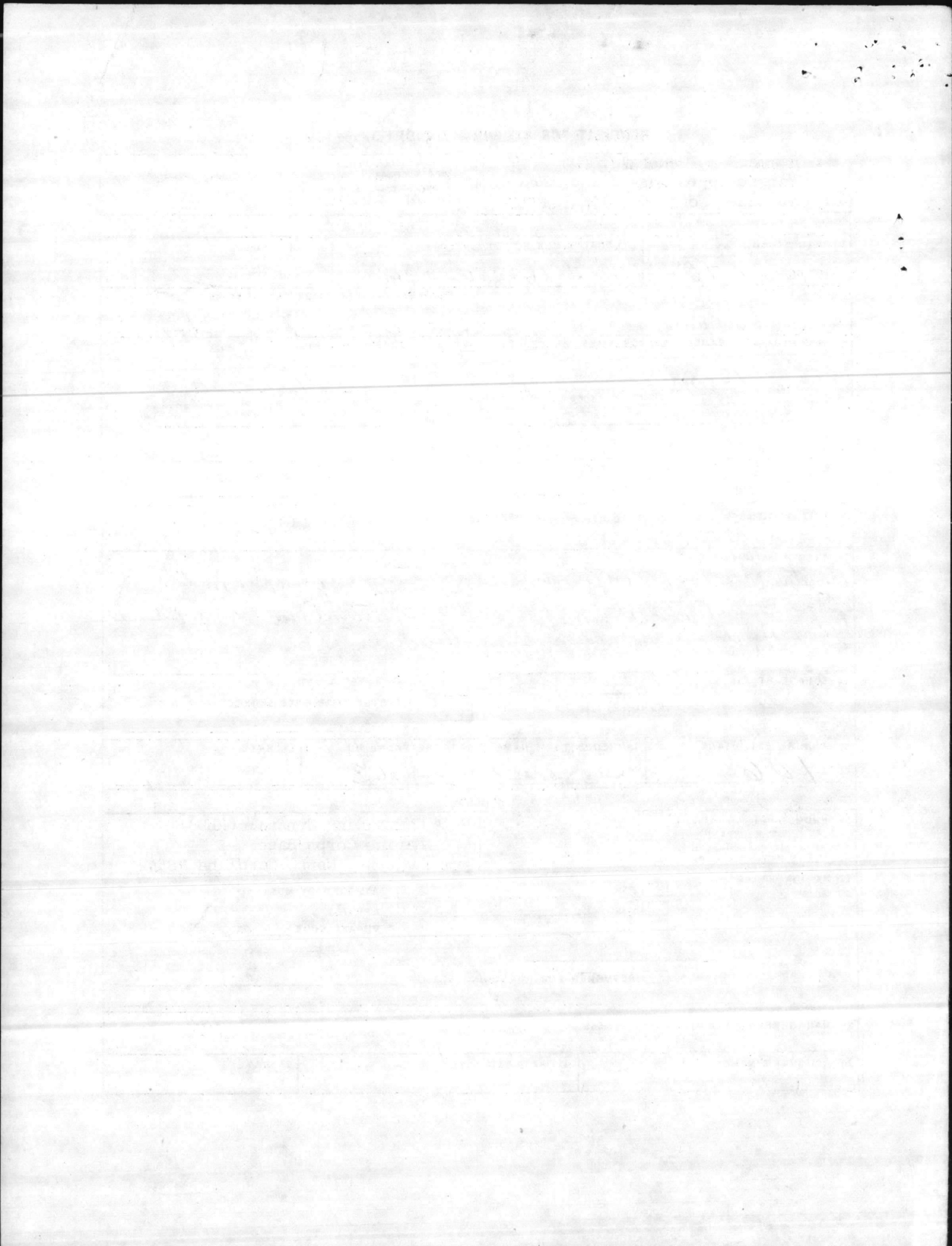
DESCRIPTION CHANGE
 NEW ITEM

INITIALS

DATE

REQUEST FOR ASSIGNMENT/ADOPTION OF FSN

FROM: Commanding General (MLD) Marine Corps Base Camp Lejeune, North Carolina, 28542		TO: Commanding General MCSA (P840) 1100 S. Broad St. Philadelphia, Pa. 19146	
PART I			
1. REQUEST NO.:	2. LOCAL STOCK NO. (If applicable):	3. FSN (If known):	
MLD-0021-76	4520-00-000-0747		
4. ITEM NAME:		5. EQUIPMENT APPLICATION/USE (If known):	
Control		Base plumbing Shop	
6a. MFR./NON-MFR. NAME(S) & ADDRESS(ES) OR CODE(S):		6b. PART/DRAWING NO.(S):	
a. 13882		b. SCOTTIE SA	
a. _____		b. _____	
a. _____		b. _____	
a. _____		b. _____	
7. UNIT OF ISSUE:	8. UNIT OF MEASURE:	9. UNIT PRICE:	
Ea.		2.13	
10. ITEM IDENTIFICATION:			
Control, Draft, automatic Flutter, adjustable, With pipe joint Tee, 6 inch Diameter, standard gage, Black finish, used with oil heaters.			
11. SOURCE OF FSN:			
CMCR <input type="checkbox"/> OTHER <input type="checkbox"/> IF OTHER, INDICATE SOURCE _____			
12. ANNUAL EST. USAGE:	13. REQUESTOR'S NAME:	14. CODE/PHONE NO.	15. DATE:
106	Stu Jones	21P/ 5163	JAN 6 1976
PART II			
16. FROM: Commanding General MCSA (P84) 1100 S. Broad St. Philadelphia, Pa. 19146		17. TO: Commanding General (MLD) Marine Corps Base Camp Lejeune, North Carolina 28542	
18. ACTION TAKEN:			
<input type="checkbox"/> FSN _____ ASSIGNED BY MCSA <input type="checkbox"/> FSN _____ APPLIES <input type="checkbox"/> FSN _____ PHRASE CODE _____ TO NSN _____ <input type="checkbox"/> RETURNED FOR FOLLOWING REASON _____			
19. MANAGEMENT DATA:			
SoS U/I U/P MEC SAC			
20. ASSIGNOR'S NAME:	21. RELEASED BY:		22. DATE:



STEINEN

OF CAROLINA, INC.

Mfgs. of Steinen/Walker Hydronic & Air Handling Products

GPV VOB
File "B" file
Steinen of Carolina Inc.



FUEL SAVERTM

"Economy Line"

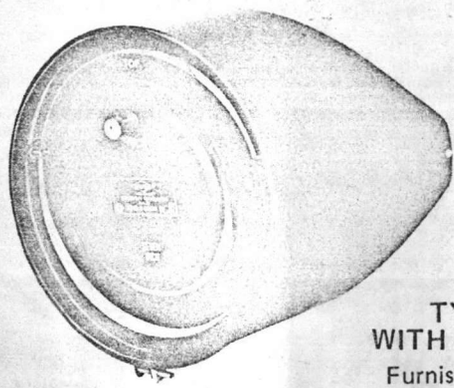
reference
walker-carolina
see Steiner file.

RESIDENTIAL DRAFT CONTROLS FOR FURNACES, BOILERS, SPACE HEATERS, TRAILERS AND CAMP STOVES. ALL EQUIPMENT REQUIRING DRAFT CONTROL.

A BUDGET PRICED DRAFT REGULATOR with high quality performance. MAINTAINS A CONSTANT DRAFT OVER FIRE FROM .01" to .2" W.C. RANGE. FOR HORIZONTAL, VERTICAL OR ANY ANGLE MOUNTING.

For over 40 years this control has never been equaled for top quality performance. The B-34 construction principles have found tremendous acceptance in MILLIONS of applications. The "above center" suspension eliminates the nervous characteristics found in many draft regulators. Provides a greater capacity for each size.

type material
1/2" nozzle
oil burner
"draft regulator"



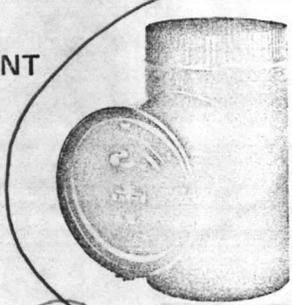
TYPE B-34 WITH COLLAR
 Furnished in blue or galvanized material.

B34C03"-7" shipped w/one piece rolled collar. C08"-10" shipped w/two piece collar.

PIPE SIZE	BLUED FINISH Cat. No.	GALVANIZED FINISH Cat. No.	SHIPPING WEIGHT Lbs.
3"	B34C03	—	1/2
4"	B34C04	B34C04GA	5/8
5"	B34C05	B34C05GA	1
6"	B34C06	B34C06GA	1
7"	B34C07	B34C07GA	1 1/4
8"	—	B34C08GA	1 1/4
9"	—	B34C09GA	2 1/2
10"	—	B34C10GA	2 1/2

TYPE B-34 WITH T-JOINT

Furnished in blue or galvanized material.



B34TJ06
bin
452000
C00-0747
MLV
equal to Field Scotty

DAMPER SECTION ONLY

Furnished in blue or galvanized material.



SIZE	BLUED FINISH Cat. No.	GALVANIZED FINISH Cat. No.	SHIPPING WEIGHT Lbs.
3"	B34TJ03	—	3/4
4"	B34TJ04	B34TJ04GA	1
5"	B34TJ05	B34TJ05GA	1 1/2
6"	B34TJ06	B34TJ06GA	2 1/8
7"	B34TJ07	B34TJ07GA	2 7/8

SIZE	BLUED FINISH Cat. No.	GALVANIZED FINISH Cat. No.	SHIPPING WEIGHT Lbs.
3"	B34DS03	—	1/4
4"	B34DS04	B34DS04GA	1/4
5"	B34DS05	B34DS05GA	3/8
6"	B34DS06	B34DS06GA	1/2
7"	B34DS07	B34DS07GA	5/8
8"	—	B34DS08GA	3/4
9"	—	B34DS09GA	7/8
10"	—	B34DS10GA	1

Draft Regulators with Tee Joint are individually packaged. Complete unit is furnished in the finishes specified.

Damper section only. Order this control if required for replacement or installation in existing collar. Individually boxed.

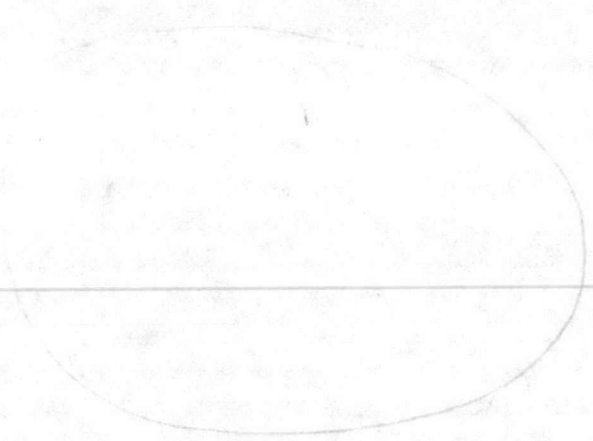
For dimensions and specifications see reverse side.

B34TJ06
4520 00377-0742
234TJ06
& C00 # also

30 Jan 80

JAN 29 12 48 PM '80
 TECHNICAL SEARCH
 BASE MATERIAL BATTALION
 CAMP LEJEUNE, N.C.

100



100

B41R2E10
B41R2EM3

DSSC ASSET FILE INQUIRY RECORD FOR

99-11-16

STOCK NUMBER: 4520 00 377 0742

UNIT OF ISSUE: EA QTY ON HAND: DUE IN QTY:
UNIT PRICE: 12.36 ISSUE POINT: 73

LOCATIONS:

TCN: TCN-DATE:
STATUS CODE: DO SHIP DATE: DTE AVAIL SHIP:

NOMENCLATURE: DRAFT CONTROL, FLUE, AUTO, 6"DIA, ADJ

ENTER - SCROLL

PF2 - NEW NSN

PF10 - MENU

PF24 - LOGOFF

*Deleted 11/16/99
coded 6660 K*

