

MANUAL HARD COPY DISTRIBUTION  
DOCUMENT TRANSMITTAL 2003-29572

---

~~USER INFORMATION:~~

~~Name: GERLACH\*ROSE M      EML#: 28401      CA#: 0363  
Address: NUSSA2  
Phone#: 254-3194~~

TRANSMITTAL INFORMATION:

---

TO: ~~GERLACH\*ROSE M~~      06/24/2003  
LOCATION: DOCUMENT CONTROL DESK  
FROM: NUCLEAR RECORDS DOCUMENT CONTROL CENTER (NUCSA-2)  
THE FOLLOWING CHANGES HAVE OCCURRED TO THE HARDCOPY OR ELECTRONIC MANUAL ASSIGNED TO YOU:

210 - 210 - NEP DUTY PLANNER: EMERGENCY PLAN-POSITION SPECIFIC PROCEDURE

REMOVE MANUAL TABLE OF CONTENTS      DATE: 04/16/2003

ADD      MANUAL TABLE OF CONTENTS      DATE: 06/23/2003

CATEGORY: PROCEDURES      TYPE: EP

ID: EP-PS-210

REPLACE:      REV:15

REPLACE:      REV:15

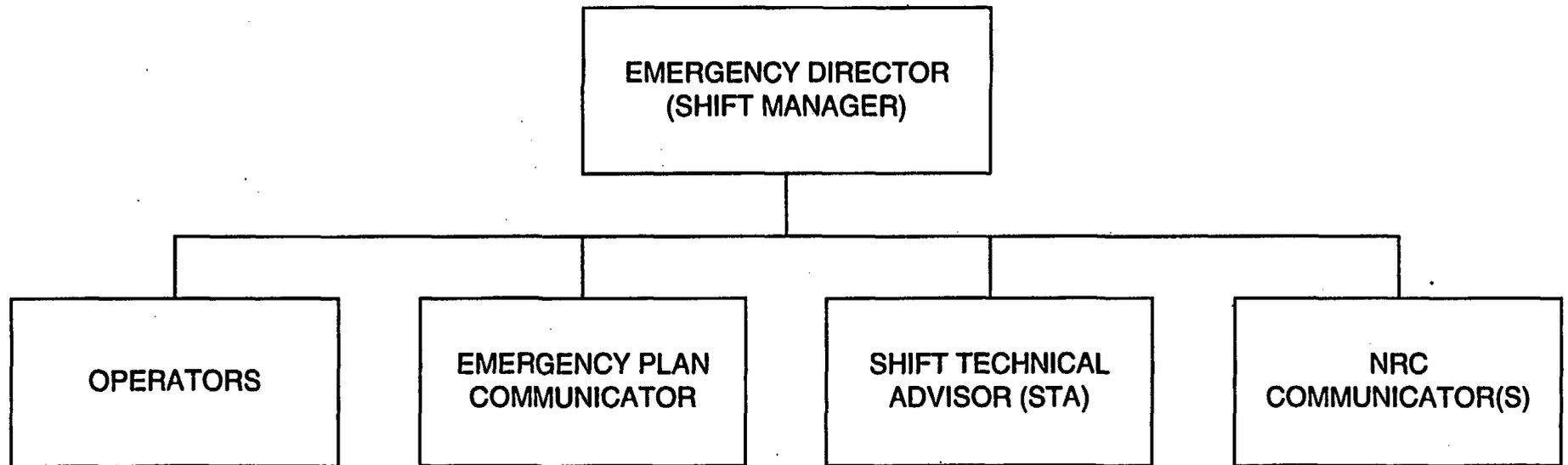
REMOVE: PCAF 2003-1102 REV: N/A

ADD: PCAF 2003-1102 REV: N/A

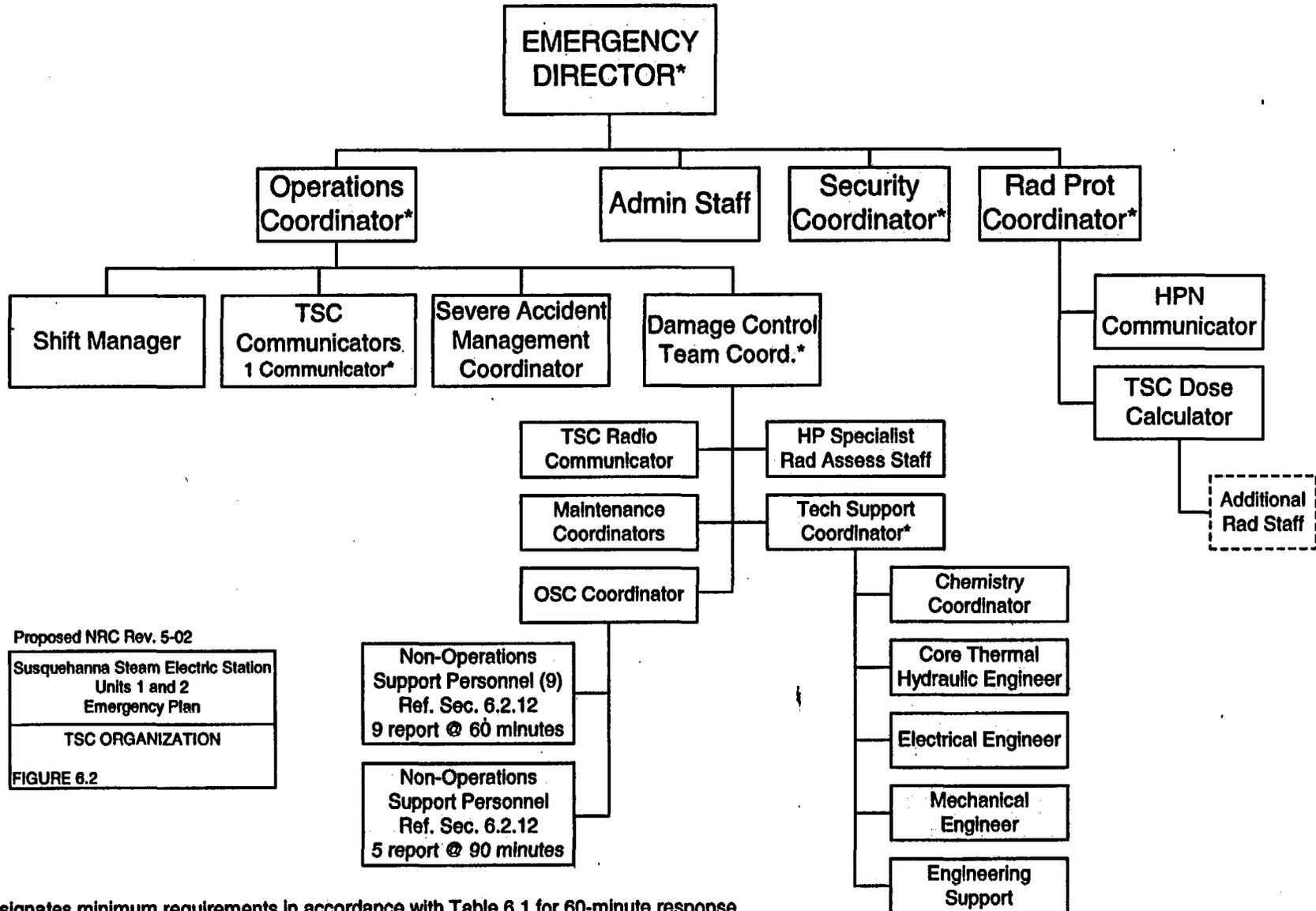
UPDATES FOR HARD COPY MANUALS WILL BE DISTRIBUTED WITHIN 5 DAYS IN ACCORDANCE WITH DEPARTMENT PROCEDURES. PLEASE MAKE ALL CHANGES AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX UPON RECEIPT OF HARD COPY. FOR ELECTRONIC MANUAL USERS, ELECTRONICALLY REVIEW THE APPROPRIATE DOCUMENTS AND ACKNOWLEDGE COMPLETE IN YOUR NIMS INBOX.

A045

**EMERGENCY ORGANIZATION  
CONTROL ROOM**



# TSC ORGANIZATION



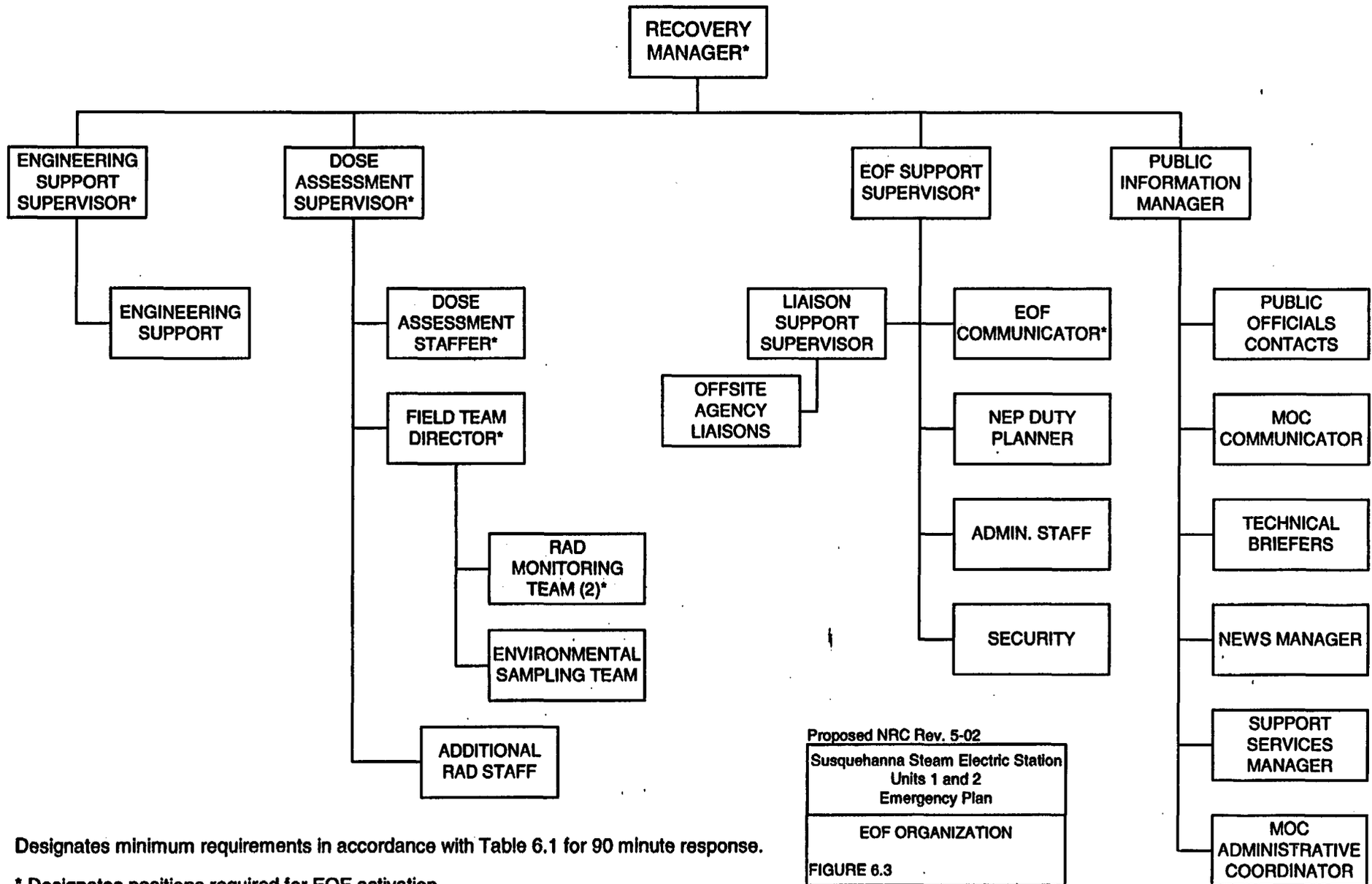
Proposed NRC Rev. 5-02  
Susquehanna Steam Electric Station  
Units 1 and 2  
Emergency Plan  
TSC ORGANIZATION  
FIGURE 6.2

Designates minimum requirements in accordance with Table 6.1 for 60-minute response.

----- Individuals may be located in the OSC, TSC, or Field.

\* Designates positions required for TSC activation.

# EOF ORGANIZATION



Proposed NRC Rev. 5-02  
Susquehanna Steam Electric Station  
Units 1 and 2  
Emergency Plan  
**EOF ORGANIZATION**  
FIGURE 6.3

Designates minimum requirements in accordance with Table 6.1 for 90 minute response.

\* Designates positions required for EOF activation.

## EMERGENCY RESPONSE DATA SYSTEM (ERDS) OPERATING INSTRUCTIONS

### 1.0 Initiating the ERDS Link

- 1.1 From the **PICSY FORMAT SCREEN**, type: **SEND2NRC** <ENTER>.

The **EMERGENCY RESPONSE DATA SYSTEM** screen will appear (see Attachment A).

- 1.2 Move cursor to and click on the **ACTIVATE** box under **ACTIONS**.

1.2.1 The computer will dial the NRC to establish communications.

1.2.2 When communications are established, the **EMERGENCY RESPONSE DATA SYSTEM** screen **STATUS** column will change, showing **CONNECT, ACCEPTING, and TRANSMITTING** (see Attachment A).

1.2.3 Data transmission to the NRC is transmitted once every minute. The **COMMUNICATION TASK** section of the **STATUS** column will toggle between **IDLE** and **TRANSMITTING** (see Attachment B).

### 2.0 Reconnecting the ERDS Link

**NOTE:** A noisy telephone circuit may cause the NRC link to disconnect. This is especially true during damp weather. If **PICSY** is not transmitting data, the **EMERGENCY RESPONSE DATA SYSTEM** screen **STATUS** column will display **Disconnected, Terminated, Inactive** (see Attachment C).

- 2.1 Move the cursor to and click on the **RECONNECT** box under **ACTIONS** on the **EMERGENCY RESPONSE DATA SYSTEM** screen.

2.1.1 The computer will then go through the same action steps as described in section 1.0 and reestablish communications with the NRC.

### 3.0 Terminating the ERDS Link

- 3.1 Move the cursor to and click on the **TERMINATE** box under **ACTIONS** on the **EMERGENCY RESPONSE DATA SYSTEM** screen (see Attachment C).

The computer will disconnect from the NRC connection.

ATTACHMENT A  
ERDS DISPLAY  
"CONNECT, ACCEPTED, TRANSMITTING SCREEN"

6/21/99 10:26:20

SELECT FUNCTION KEY SPD A.HD

**EMERGENCY RESPONSE DATA SYSTEM**

<u>ACTIONS</u>	<u>STATUS</u>
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">ACTIVATE</div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">TERMINATE</div> <div style="border: 1px solid black; padding: 5px;">RECONNECT</div>	<p>MODEM                   CONNECT ERDS COMPUTER       ACCEPTED COMMUNICATION TASK   TRANSMITTING</p> <p>PORT ASSIGNMENT:    LTA0601: AUTO-DIAL NUMBER:   3293 TIMEOUT INTERVAL:   5 RETRY COUNT:        5</p>

PREVIOUS   CANCEL   UNIT 2  
REV: 06/19/99

F1=ACTIVATE   F2=TERMINATE   F3=RECONNECT   F4=   F5=   F6=   F7=   F8=   F9=   F10=   F11=   F12=   F13=   F14=   F15=   F16=   F17=   F18=   F19=   F20=   F21=   F22=   F23=   F24=   F25=   F26=   F27=   F28=   F29=   F30=   F31=   F32=   F33=   F34=   F35=   F36=   F37=   F38=   F39=   F40=   F41=   F42=   F43=   F44=   F45=   F46=   F47=   F48=   F49=   F50=   F51=   F52=   F53=   F54=   F55=   F56=   F57=   F58=   F59=   F60=   F61=   F62=   F63=   F64=   F65=   F66=   F67=   F68=   F69=   F70=   F71=   F72=   F73=   F74=   F75=   F76=   F77=   F78=   F79=   F80=   F81=   F82=   F83=   F84=   F85=   F86=   F87=   F88=   F89=   F90=   F91=   F92=   F93=   F94=   F95=   F96=   F97=   F98=   F99=   F100=

43-1

ATTACHMENT B  
ERDS DISPLAY  
"CONNECT, ACCEPTED, IDLE SCREEN"

8/31/99 10:27:10

SELECT FUNCTION KEY

SPD AFD

### EMERGENCY RESPONSE DATA SYSTEM

<u>ACTIONS</u>		<u>STATUS</u>
ACTIVATE	MODEM	CONNECT
TERMINATE	ERDS COMPUTER	ACCEPTED
RECONNECT	COMMUNICATION TASK	IDLE

PORT ASSIGNMENT:	LTAG01:
AUTO-DIAL NUMBER:	3033
TIMEOUT INTERVAL:	5
RETRY COUNT:	5

PREVIOUS CANCEL

UNIT 2  
REV: 03/13/95

F1=ACTIVATE F2=TERMINATE F3=RECONNECT F4= F5= F6=  
PRCV CANS TERM=TT019CONSOLE=PRIMARY MODE=UNKNOWN ARCHV=NORMAL

45-1

ATTACHMENT C  
ERDS DISPLAY SCREEN  
"DISCONNECTED, TERMINATED, INACTIVE"

6/31/99 10:22:40  
SELECT FUNCTION KEY [SPD] [AIRD]

**EMERGENCY RESPONSE DATA SYSTEM**

ACTIONS	STATUS
ACTIVATE	MODEM Disconnected
TERMINATE	ERDS COMPUTER Terminated
RECONNECT	COMMUNICATION TASK Inactive

PORT ASSIGNMENT:- LTA0001:  
AUTO-DIAL NUMBER: 9293  
TIMEOUT INTERVAL: 5  
RETRY COUNT: 5

PREVIOUS CANCEL UNCT 2  
REV: 03/18/99

F1=ACTIVATE F2=TERMINATE F3=RECONNECT F4=  
CDEV CANG TERM=TT013CONSOLE=PRIMARY MODE=UNKNOWN F5=  
48-1 ARCHV=NORMAL F6=