

Civil Login Procedure

When you connect to the mainframe, the following screen appears.



Step #1 - On this screen, type VCAP. The following is an example. Then press your ENTER key.



Step #2 - Once you have a blank screen, type cesn and press ENTER.

cesn

<u>Step #3</u> - The following screen will appear. <u>If this is your first</u> <u>login, please see Appendix A (pg. 6) to avoid password revocation.</u> Here, you will enter your user id and mainframe password. Use your tab key to navigate the cursor on this screen. Press ENTER after you type your password.

Signon for CICS Applid: AOCCVPRD CIVIL CASE PROCESSING SYSTEM Type your Userid and Password, then press ENTER: Userid . . . Password . . . New Password . . . * Please enter your Userid * * * Please enter your Userid * * * * * * * * * * * * * * $\underline{\text{Step } \#4}$ - The following screen appears. Press ENTER. Note: Observe the new message in the message area.

Applid: AOCCVPRD Signon for CICS CIVIL CASE PROCESSING SYSTEM Type your Userid and Password, then press ENTER: Userid . . . YourID Password . . . New Password . . . * * Your CICS SignOn is complete * * Press enter to continue * * * * F3=Exit F4=Clear Input Fields

Step #5 - You now have a blank screen. Type vcap and press ENTER.

vcap

<u>Step #6</u> - The following screen appears. Type in your mainframe password and press ENTER.

VCAP					CVCUEM	00/10/04	VCAP
NC AUC CIS		CIV.	IL CASE PF	RUCESSING	SISTEM	09/10/04	11:43:40
			SECURIT	FY SIGN-OF	N		
	AAA AAAAA		000000000000000 0000000000000000000000		2222222222222222 222222222222222222222		
2	AAA	AAA	000	000	CCC	CCC	
	AAA	AAA	000	000	CCC	CCC	
	AAA	AAA	000	000	CCC		
	AAAAA	АААААА	000	000	CCC		
	ААААААААААА		000	000	CCC		
	AAA	AAA	000	000	CCC	CCC	
	AAA	AAA	000	000	CCC	CCC	
	AAA	AAA	00000000	0000000	CCCCCCC	22222222	
	AAA AAA		000000000000000000000000000000000000000		000000000000000000000000000000000000000		
			USER ID:	YourID			
			PASSWORD:				
F1=HELP 3=E>	KIT 4=PRO	MPT 12=CNO	CL				
				4			

<u>Step #7</u> - The following screen appears. You are now ready to navigate the civil case processing system.

NC AOC CIS 999TRAIN	CIVIL CASE PROCESSING SYSTEM MAIN MENU	09/10/04	11:44:04	
TYPE THE NUMBER OF	YOUR CHOICE. THEN PRESS ENTER.			
	CHOICE			
	1. PARTY NAME INQUIRY MENU			
	2. FILE NUMBER INQUIRY MENU			
JUDGMENTS IN OTHE FROM THIS COUNTY	R COUNTIES MAY BE IN AN ELECTRONIC FORMA . TO DETERMINE IF A COUNTY IS UTILIZING PRESS F5 TO VIEW THE COUNTY LIST.	AT THAT MAY E AN ELECTRON	3E VIEWED IC FORMAT	
CHOICE ·				

<u>APPENDIX – A</u> INITIAL LOGIN ["]PASSWORD" RESET PROCEDURE

The first time you login, you are required to change your mainframe password. First, you will enter your user id and mainframe password. Use your tab key to navigate the cursor on this screen. Press ENTER after you type your password.

```
Signon for CICS
                                               Applid: AOCCVPRD
       CIVIL CASE PROCESSING SYSTEM
 Type your Userid and Password, then press ENTER:
         Userid . . . .
         Password . . .
     New Password . . .
 ********************************* Message Area **********************************
    Please enter your Userid
 *****
 F3=Exit F4=Clear Input Fields
The following screen appears. Enter a new password
                                                                (8)
characters/numbers). Press ENTER. Note: Observe the new message
in the message area.
                   Signon for CICS
                                               Applid: CICSCRP
          CRIMINAL / INFRACTION SYSTEM
 Type your Userid and Password, then press ENTER:
         Userid . . . YourID
         Password . . .
     New Password . . .
 ********************************* Message Area **********************************
    Your Password has expired, please enter a new Password
     F3=Exit F4=Clear Input Fields
```

```
The following screen will appear. Here you will need to confirm
your new password. After you have confirmed it press ENTER.
Note: Observe the new message in the message area.
                Signon for CICS
                                       Applid: CICSCRP
         CRIMINAL / INFRACTION SYSTEM
 Type your Userid and Password, then press ENTER:
       Userid . . . YOURID
       Password . . .
    New Password . . .
*
   Please re-enter your new Password for verification
*
*
   F3=Exit F4=Clear Input Fields
```

The following screen will appear. Press ENTER. Note: Observe the new message in the message area. (Please proceed to Step #6)

Signon for CICS	Applid: CICSCRP
CRIMINAL / INFRACTION SYSTEM	
Type your Userid and Password, then press ENTER	R:
Userid YOURID Password	
New Password	
***** Message Area ****	* * * * * * * * * * * * * * * * * * * *
*	*
 Your CICS SignOn is complete 	*
* Press enter to continue	*
*	*
*	*
*	*
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
F3=Exit F4=Clear Input Fields	

PLEASE NOTE: This process can be repeated at any time by tabbing to the "New Password" field during any CESN login session. Your password will expire every 90 days. APPENDIX - B



AOC County Codes

The county names have been abbreviated. The county code is the 3 numbers in front of the county abbreviation.

000	ALAM	200	CHOW	400	GUIL	600	MITC	800	RUTH
010	ALEX	210	CLAY	410	HALI	610	MONT	810	SAMP
020	ALLE	220	CLEV	420	HARN	620	MOOR	820	SCOT
030	ANSO	230	COLU	430	HAYW	630	NASH	830	STAN
040	ASHE	240	CRAV	440	HEND	640	NHAN	840	STOK
050	AVER	250	CUMB	450	HERT	650	NOTH	850	SURR
060	BEAU	260	CURR	460	HOKE	660	ONSL	860	SWAI
070	BERT	270	DARE	470	HYDE	670	ORAN	870	TRAN
080	BLAD	280	DAVI	480	IRED	680	PAML	880	TYRR
090	BRUN	290	DAVE	490	JACK	690	PASQ	890	UNIO
100	BUNC	300	DUPL	500	JOHN	700	PEND	900	VANC
110	BURK	310	DURH	510	JONE	710	PERQ	910	WAKE
120	CABA	320	EDGE	520	LEE	720	PERS	920	WARR
130	CALD	330	FORS	530	LENO	730	PITT	930	WASH
140	CAMD	340	FRAN	540	LINC	740	POLK	940	WATA
150	CART	350	GAST	550	MACO	750	RAND	950	WAYN
160	CASW	360	GATE	560	MADI	760	RICH	960	WILK
170	CATA	370	GRAH	570	MART	770	ROBE	970	WILS
180	CHAT	380	GRAN	580	MCDO	780	ROCK	980	YADK
190	CHER	390	GREE	590	MECK	790	ROWA	990	YANC