Release 1079

Service Request 12074
Employment Verification

TEST INSTRUCTIONS

Document Number TEST

July 18, 1996

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Information Systems & Computing
Office of the President
University of California
TEST PLAN:

The following test plan is for verification of the correct installation of this release. As always, the campuses are encouraged to use the base system test materials, as well as augmenting them with any desired local tests.

BATCH LOAD JOBS:

Run the following utility jobs to load the test data in the online environment.

1. LOADEDDB. Load the test EDB.
2. LOADHDB. Load the test HDB.
3. LOADCTL. Load the test CTL. This contains the new system messages.

ONLINE TESTING:

1. Logon to CICS and access the Online Applications Main Menu.

   Result: The Main Menu screen should appear displaying the IVER function at the bottom of the left column of function.

2. Enter function IVER and the Employee ID 123456789, and press Enter.

   Result: The PPIVER0 screen should appear with data for Employee ID 123456789. There are three iterations of this ID on the HDB so message “P0030 Multiple HDB-data iterations exist. Use HWHO to review” should be issued warning of that fact. The default is to get the EDB data, if available, and the highest iteration on the HDB.

   The cursor should be in the Probability of Future Employment field. In the upper right the pagination should say Page 01 of 02.

   There should not be and Gross Earnings for the Current Year-to-Date or prior years.

   There should be PF2 Cancel, PF5 GenDoc, PF6 Remarks and PF9 Jump PF keys specially defined for the IVER screen (along with standard PF1 Help, PF3 PrevMenu, PF4 Print, PF8 Forward and PF12 Exit).


   Result: The cursor should **Jump** to the NextFunc field.

4. Enter function HWHO and Employee ID 123456789, and press Enter.
Result: The History Reporting History Browse screen, i.e. the HWHO screen, should appear and the first three entries should be iterations 001, 002 and 003 for ID 123456789.

5. Press PF9 to jump to the NextFunc field and enter IVER, then press PF9 again to jump back to iteration 001, and press Enter.

Result: The PPIVER0 screen should appear with the data for the first iteration of Employee ID 123456789. All this data is obtained from the HDB. There is not any Gross earnings for the current year, but there should be earnings for the two previous years.

You can repeat this test for iteration 002, if you wish. This test assumes you continue with the lower iteration 001 data.

6. Enter any text to fill up the Probability field, and press PF6.

Result: The PPIVER1 screen, i.e. the Remarks screen, should appear. The cursor should be in the first position of the first remark line. The PF8 Forward PF key should have disappeared and the PF7 Backward PF key should have appeared. In the upper right the pagination should say Page 02 of 02.

7. Enter any suitable text in the Remarks field. Be sure to put something in both the first position of the first line and the last position of the last line so that you can verify later that the full Remarks field is being displayed on the generated document.

Fill in the Authorized Official, Title and Department fields with any characters, again filling up the first and last position in each field so that one can determine on the output report that the entire field has been printed.

Move the cursor to the Phone field and enter a number in the NNN-NNN-NNNN format, where N is a number.

Press PF5 for Generate Document.

Result: The same PPIVER1 screen should remain, with the following message:

P0649 Document(s) printed

The cursor should be in the Next Func field.

All the previously entered data should still appear.
The verification report should be printed at the printer active for the CICS region. Confirm that it printed, and that the data is correct, and that the full lines of entered data are printed.

8. Press PF2 to Cancel.

Result: The PPIVER0 screen should appear and the keyed data should be deleted. The displayed data should still be for the lower iteration.

9. Enter ID 123456789, and press Enter.

Result: The PPIVER0 screen should appear with data for the highest iteration for Employee ID 123456789. Again, message P0030 should be issued warning of the multiple iterations.

10. Enter ID 000050031, and press Enter.

Result: The PPIVER0 screen should appear with data for Employee ID 000050031. Message “P0029 Returned EDB and HDB data do not correspond” should be issued warning of a possible non-matching condition between the EDB and the HDB.

When data is obtained from the EDB and the highest iteration for that ID on the HDB, the name, Social Security Number and birth date on the HDB PPPIDI table and the current values on the EDB are compared. If there is an EDB/HDB mis-match of the data for any of those three fields, a warning message is issued since it indicates there might be an invalid mixing of data from two different people. The middle initial for 000050031 on the EDB differs from the HDB, thus the names do not match.

000050032 can be used to test for a non-matching SSN.
000050033 can be used to test for a non-matching birth date.

11. Enter ID 777777777, and press Enter.

Result: Message “P0016 No match on entered ID or SSN. Use WHO or HWHO to browse” should be issued for the non-existent key. The message refers the user to both the WHO and HWHO screens for browsing, since the IVER function can now get data for ID’s that exist solely on one or the other or both databases.

12. Enter function IGEN and Employee ID 000050063, and press Enter.

Result: Message “P0017 No match on entered ID or SSN. Use WHO to browse” should be issued. The ID does not exist on the EDB. The IGEN function is an EI subsystem function which only obtains data from the EDB, so only the WHO screen is referred to.
13. Enter function IVER and press Enter.

Result: The PPIVER0 screen should appear with data for Employee ID 000050063. This ID only exists on the HDB, but data should be returned for the IVER function.

14. Enter ID 111111111, and press Enter.

Result: The PPIVER0 screen should appear with data for Employee ID 111111111. This ID only exists on the EDB. The previous years’ grosses should contain “N/A”.

15. Press PF12 to exit the online PPS application.

THIS COMPLETES THE ONLINE INSTALLATION TESTING.
TEST SAMPLE SCREENS:

The following sample screen prints display the results of the above tests. There might be some minor spacing discrepancies that occurred during the screen cut and paste.
Sample Result:
Test 1.

UCMMNU0-MRRRR  Online Applications  07/17/96 15:00:38
Main Menu  Userid: PAYPST

---- Employee Data Base ----
IEDB  Central Inquiry
IDDB  Departmental Inquiry
EEDB  EDB Entry/Update
IDOC  Employee Documents
--- Payroll Audit Record ---
IPAR  Inquiry

----- Abeyance Data Base ----
SPCL  Special Processes

----- History Data Base ------
IHDB  Record Inquiry/Update
IHIS  Personnel History
IHHR  History Documents

-- Employment Verification --
IVER  Verification

Next Func:  ID:  Name:  SSN:

===>
F: 1-Help  4-Print
F:
**Sample Result:**

Test 2.

PPIVER0-I1051

<table>
<thead>
<tr>
<th>EDB/HDB Inquiry</th>
<th>07/17/96 15:01:41</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment Verification</td>
<td></td>
</tr>
<tr>
<td>Userid: PAYPST</td>
<td></td>
</tr>
</tbody>
</table>

**Employee Name:** ITERATION, THIRD ON EDB

**Employee ID#:** 123456789  SSN: 756-44-4031

**Most Recent Hire Date:** 03/15/94  **Pgd** 01 of 02

**Separation Date**:  

**Position**

<table>
<thead>
<tr>
<th>%Time</th>
<th>Begin Dt</th>
<th>End Dt</th>
<th>Rate/Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>03/15/94</td>
<td>99/99/99</td>
<td>17.8500 Hourly</td>
</tr>
</tbody>
</table>

**Gross Earnings**

<table>
<thead>
<tr>
<th>Gross Earnings*</th>
<th>Current Year-to-Date</th>
<th>(1993)</th>
<th>(1992)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Taxable earnings shown on W-2 form may be less than gross earnings

Average Hours Worked (Week):

**Probability of Continued Employment:**

**Next Func:** P0030  

***Multiple HDB-data iterations exist. Use HWHO to review***
Sample Result:
Test 4.

<table>
<thead>
<tr>
<th>ID</th>
<th>ITR#</th>
<th>NAME</th>
<th>SSN</th>
<th>STAT</th>
<th>Department</th>
<th>Arch Dt</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456789</td>
<td>001</td>
<td>ITERATION, FIRST</td>
<td>987-65-4321 A</td>
<td>A</td>
<td>CHAN OFFICE</td>
<td></td>
</tr>
<tr>
<td>123456789</td>
<td>002</td>
<td>ITERATION, SECOND</td>
<td>987-65-4321 A</td>
<td>A</td>
<td>CHAN OFFICE</td>
<td></td>
</tr>
<tr>
<td>123456789</td>
<td>003</td>
<td>ITERATION, THIRD ON EDB</td>
<td>756-44-4031 A</td>
<td>A</td>
<td>CHAN OFFICE</td>
<td></td>
</tr>
<tr>
<td>200000001</td>
<td>001</td>
<td>PRESIDENT, EXEC</td>
<td>552-12-2011</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000002</td>
<td>001</td>
<td>CHANCELLOR, EXEC</td>
<td>555-55-2002</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000003</td>
<td>001</td>
<td>DIRECTOR, FUNC, EXEC</td>
<td>555-55-2003</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000004</td>
<td>001</td>
<td>EXEC, AST CHANC, EXEC</td>
<td>555-55-2004</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000005</td>
<td>001</td>
<td>DEAN, SCH, EXEC</td>
<td>555-55-2005</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000006</td>
<td>001</td>
<td>DEAN, FUNC, EXEC</td>
<td>555-55-2006</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000007</td>
<td>001</td>
<td>CHIEF, POLICE, MAP</td>
<td>555-55-2007</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000008</td>
<td>001</td>
<td>MED-SRV, DIRECTOR, MAP</td>
<td>555-55-2008</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000009</td>
<td>001</td>
<td>PSYCHOLOGIST III, MAP</td>
<td>555-55-2009</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000010</td>
<td>001</td>
<td>PRIN, ACCOUNTANT II, MAP</td>
<td>555-55-2010</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
<tr>
<td>200000011</td>
<td>001</td>
<td>PRIN, AUDITOR, MAP</td>
<td>555-55-2011</td>
<td>&lt;</td>
<td></td>
<td>&gt;</td>
</tr>
</tbody>
</table>

Next Func: HWHO ID: Name: SSN:

As Of Date: Past To Present: View Incorrect Records:

```plaintext
===>

F: 1-Help 3-PrevMenu 4-Print
F: 7-Backward 8-Forward 9-Jump 12-Exit
```
Employee Name: **ITERATION, FIRST**

Employee ID#: **123456789**

Most Recent Hire Date: 02/29/88

Separation Date: 12/15/91

Separation Reason: Inactive 4 Months

Position | %Time | Begin Dt | End Dt | Rate/Amount
--- | --- | --- | --- | ---
4722 ASSISTANT III | 40 | 07/01/89 | 99/99/99 | 27444.12 Annually
8846 BOOKBINDER, LIBRARY, SR-SUPVR | 20 | 07/01/89 | 99/99/99 | 29700.12 Annually
8174 MECHANIC, PHYSICAL PLANT | 15 | 07/01/89 | 99/99/99 | 38340.12 Annually
5323 POLICE OFFICER | 15 | 07/01/89 | 99/99/99 | 37272.12 Annually
8846 BOOKBINDER, LIBRARY, SR-SUPVR | 15 | 07/01/89 | 99/99/99 | 31049.12 Annually

**Gross Earnings**

Regular: 36000.00 41000.00

Other: .36 .41

Total: 36000.36 41000.41

*Taxable earnings shown on W-2 form may be less than gross earnings

Average Hours Worked (Week): N/A

Probability of Continued Employment:

Next Func: ID: Name: SSN:

===>
F: 1-Help 2-Cancel 3-PrevMenu 4-Print 5-Gen-Doc 6-Remarks
F: 8-Forward 9-Jump 12-Exit
Sample Result:
Test 6.

PPIVER1-I1051 EDB/HDB Inquiry 07/18/96 10:55:35
Employment Verification Userid: PAYPST
Employee Name: ITERATION, FIRST
Employee ID#: 123456789 SSN: 987-65-4321
Remarks: Pg 02 of 02

Authorized Official:
Title :
Dept :
Phone:

Next Func: ID: Name: SSN:

===>
F: 1-Help 2-Cancel 3-PrevMenu 4-Print 5-Gen-Doc 6-Remarks
F: 7-Backward 9-Jump 12-Exit
Sample Result:

Test 7.

PPIVER1-I1051                  EDB/HDB Inquiry                07/17/96 15:11:12
Employment Verification             Userid:  PAYPST
Employee ID#:  123456789                     SSN: 987-65-4321
Remarks:                                                      Pg 02 of 02
FIRST POSITIONS TO
SECOND LINE
THIRD
FOURTH
FIFTH
SIXTH
SEVENTH
EIGHTH
NINTH
TENTH

Authorized Official: ABBBBBBBBBBBBBBBBBBBBBBBBBBBC
Title : DEEEEEEEEEEEEEEEEEEEEEE
Dept  : GHHHHHHHHHHHHHHHHHHHHHHHHHI       Phone: 510-765-8888
Next Func: ID:           Name:                            SSN:
P0649 Document(s) printed

F: 1-Help  2-Cancel    3-PrevMenu  4-Print     5-Gen-Doc    6-Remarks
F: 7-Backward    9-Jump              12-Exit
Sample Result: Report
Test 7.

UNIVERSITY OF CALIFORNIA
SYSTEMWIDE
RESPONSE TO REQUEST FOR VERIFICATION OF EMPLOYMENT

07/17/1996

Employee Name: ITERATION, FIRST

Most Recent Hire Date: 02/29/88
Separation Date: 12/15/91 Separation Reason: Inactive 4 Months

<table>
<thead>
<tr>
<th>Position(s)</th>
<th>%Time</th>
<th>Begin Dt</th>
<th>End Dt</th>
<th>Rate/Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>4722 ASSISTANT III</td>
<td>40</td>
<td>07/01/89</td>
<td>99/99/99</td>
<td>27444.12 Annually</td>
</tr>
<tr>
<td>8846 BOOKBINDER, LIBRARY, SR-SUPVR</td>
<td>20</td>
<td>07/01/89</td>
<td>99/99/99</td>
<td>29700.12 Annually</td>
</tr>
<tr>
<td>8174 MECHANIC, PHYSICAL PLANT</td>
<td>15</td>
<td>07/01/89</td>
<td>99/99/99</td>
<td>38340.12 Annually</td>
</tr>
<tr>
<td>5323 POLICE OFFICER</td>
<td>15</td>
<td>07/01/89</td>
<td>99/99/99</td>
<td>37272.12 Annually</td>
</tr>
<tr>
<td>8846 BOOKBINDER, LIBRARY, SR-SUPVR</td>
<td>15</td>
<td>07/01/89</td>
<td>99/99/99</td>
<td>31049.12 Annually</td>
</tr>
</tbody>
</table>

Average Hours Worked Per Week N/A

Gross Earnings*  Current Year-to-Date  Prior Calendar Years
Regular:         36000.00  41000.00
Other:           .36       .41
Total:           36000.36  41000.41

*Taxable earnings shown on W-2 form may be less than gross earnings

Probability of Continued Employment: DEFINITELY

Remarks:
FIRST POSITIONS TO
SECOND LINE
THIRD
FOURTH
FIFTH
SIXTH
SEVENTH
EIGHTH
NINTH
TENTH

ABBBBBBBBBBBBBBBBBBBBBBBBBBBBC
DEEEEEEEEEEEEEEEEEEEEEEEF
GHHHHHHHHHHHHHHHHHHHHH
Employment Verification
Test Instructions

510-765-8888
Authorized Official/Dept/Phone
Signature of Authorized Official
Date
Sample Result:
Test 9.

PPIVER0-I1051  EDB/HDB Inquiry  07/17/96 15:12:08  Employment Verification  Userid: PAYPST

Employee Name: ITERATION, THIRD ON EDB
Employee ID#: 123456789  SSN: 756-44-4031
Most Recent Hire Date: 03/15/94

Separation Date:            Separation Reason:
Position  %Time  Begin Dt  End Dt  Rate/Amount
5323 POLICE OFFICER  100  03/15/94 99/99/99  17.8500 Hourly

Gross Earnings*  Current Year-to-Date  (1993)  (1992)
Regular :  N/A  N/A
Other :  N/A  N/A
Total :  N/A  N/A

*Taxable earnings shown on W-2 form may be less than gross earnings

Average Hours Worked (Week):
Probability of Continued Employment:
Next Func:  ID:  Name:  SSN:
P0030    Multiple HDB-data iterations exist. Use HWHO to review

F:  1-Help   2-Cancel   3-PrevMenu   4-Print   5-Gen-Doc   6-Remarks
F:   8-Forward   9-Jump   12-Exit
Sample Result:
Test 10.

PPIVER0-I1051 EDB/HDB Inquiry 07/17/96 15:12:39
Employment Verification Userid: PAYPST

Employee Name: **ISLES, CLAIRE D.**
Employee ID#: **000050031** SSN: **555-55-5031**
Most Recent Hire Date: 07/01/71

<table>
<thead>
<tr>
<th>Position</th>
<th>%Time</th>
<th>Begin Dt</th>
<th>End Dt</th>
<th>Rate/Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>8904 HOSPITAL ASST, SR</td>
<td>100</td>
<td>07/01/89</td>
<td>99/99/99</td>
<td>8.1000 Hourly</td>
</tr>
</tbody>
</table>

Gross Earnings* Current Year-to-Date (1993) (1992)
Regular : 14256.00 N/A N/A
Other : 2592.00 N/A N/A
Total : 16848.00 N/A N/A

*Taxable earnings shown on W-2 form may be less than gross earnings
Average Hours Worked (Week): 40.00

Probability of Continued Employment:
Next Func: 
F: 1-Help 2-Cancel 3-PrevMenu 4-Print 5-Gen-Doc 6-Remarks
F: 8-Forward 9-Jump

**P0029** Returned EDB and HDB data do not correspond

F: 1-Help 2-Cancel 3-PrevMenu 4-Print 5-Gen-Doc 6-Remarks
F: 8-Forward 9-Jump 12-Exit
Sample Result:
Test 11.

PPIVER0-I1051                  EDB/HDB Inquiry                07/17/96 15:13:04
Employment Verification             Userid:  PAYPST

Employee Name: ISLES, CLAIRE D.
Employee ID#: 000050031             SSN: 555-55-5031
Most Recent Hire Date: 07/01/71       Pg 01 of 02
Separation Date:                     Separation Reason:
Position                              %Time  Begin Dt  End Dt       Rate/Amount
8904 HOSPITAL ASST, SR               100   07/01/89 99/99/99    8.1000 Hourly

Gross Earnings*  Current Year-to-Date  (1993)  (1992)
Regular :       14256.00              N/A      N/A
Other :         2592.00               N/A      N/A
Total :         16848.00              N/A      N/A

*Taxable earnings shown on W-2 form may be less than gross earnings
Average Hours Worked (Week): 40.00

Probability of Continued Employment:
Next Func: HWHO ID: 777777777 Name:  P0016  No match on entered ID or SSN. Use WHO or HWHO to browse
===>
F: 1-Help  2-Cancel  3-PrevMenu  4-Print  5-Gen-Doc  6-Remarks  F:
F: 8-Forward  9-Jump  12-Exit
**Employment Verification**

**Test Instructions**

**Sample Result:**

Test 12.

---

<table>
<thead>
<tr>
<th>PPIVER0-I1051</th>
<th>EDB/HDB Inquiry</th>
<th>07/17/96 15:13:40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment Verification</td>
<td>Userid: PAYPST</td>
<td></td>
</tr>
</tbody>
</table>

**Employee Name:** ISLES, CLAIRE D.  
**Employee ID#:** 000050031  
**SSN:** 555-55-5031  
**Most Recent Hire Date:** 07/01/71

**Separation Date:**  
**Separation Reason:**

**Position:** 8904 HOSPITAL ASST, SR  
**%Time** 100  
**Begin Dt** 07/01/89  
**End Dt** 99/99/99  
**Rate/Amount** 8.1000 Hourly

---

<table>
<thead>
<tr>
<th>Gross Earnings*</th>
<th>Current Year-to-Date (1993)</th>
<th>(1992)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>14256.00</td>
<td>N/A</td>
</tr>
<tr>
<td>Other</td>
<td>2592.00</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td>16848.00</td>
<td>N/A</td>
</tr>
</tbody>
</table>

---

*Taxable earnings shown on W-2 form may be less than gross earnings

**Average Hours Worked (Week):** 40.00

---

**Probability of Continued Employment:**

**Next Func:** IGEN ID: 000050063  
**Name:** P0017  
**SSN:** No match on entered ID or SSN. Use WHO to browse.

---

F: 1-Help 2-Cancel 3-PrevMenu 4-Print 5-Gen-Doc 6-Remarks  
F: 8-Forward 9-Jump 12-Exit
Sample Result:
Test 13.

<table>
<thead>
<tr>
<th>PPIVER0-I1051</th>
<th>EDB/HDB Inquiry</th>
<th>07/17/96 15:43:02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment Verification</td>
<td>Userid: PAYPST</td>
<td></td>
</tr>
</tbody>
</table>

Employee Name: **RADO,COLLIE**

Employee ID#: **000050063**

SSN: **556-74-7377**

Most Recent Hire Date: **00/00/00**

Separation Date: **00/00/00**

Separation Reason: 

**Position**

8172 MECHANIC, PHYSICAL PLANT, SR

%Time | Begin Dt | End Dt | Rate/Amount
--- | --- | --- | ---
100 | 07/01/89 | 99/99/99 | Annually

---

Gross Earnings* | Current Year-to-Date (1993) | (1992)
--- | --- | ---
Regular : | N/A | N/A | N/A
Other : | N/A | N/A | N/A
Total : | N/A | N/A | N/A

*Taxable earnings shown on W-2 form may be less than gross earnings

Average Hours Worked (Week): **N/A**

Probability of Continued Employment:

Next Func: | ID: | Name: | SSN:
--- | --- | --- | ---

```===>
F: 1-Help 2-Cancel 3-PrevMenu 4-Print 5-Gen-Doc 6-Remarks
F: 8-Forward 9-Jump 12-Exit```
Sample Result:
Test 14.

PPIVER0-I1051  EDB/HDB Inquiry  07/17/96 15:43:57
Employment Verification  Userid: PAYPST

Employee Name: JONES, PAUL CHRISTOPHER
Employee ID#: 11111111  SSN: 111-11-1111
Most Recent Hire Date: 01/01/96  Pg 01 of 02
Separation Date:  Separation Reason:
Position  %Time Begin Dt End Dt  Rate/Amount
5323 POLICE OFFICER  100 12/30/94 12/30/94 60000.00 Annually

Gross Earnings*  Current Year-to-Date (1993) (1992)
Regular :  4326.98  N/A  N/A
Other :  73.23  N/A  N/A
Total :  4400.21  N/A  N/A

*Taxable earnings shown on W-2 form may be less than gross earnings
Average Hours Worked (Week): N/A

Probability of Continued Employment:
Next Func:  ID:  Name:  SSN:

==> 
F: 1-Help  2-Cancel  3-PrevMenu  4-Print  5-Gen-Doc  6-Remarks
F: 8-Forward  9-Jump  12-Exit