**MCCF EDI TAS US2540**

**System Design Document**



**Department of Veterans Affairs**

**March 2018**

**Version 1.00**

**User Story Name:**

**Rally ID:** US2540

# **Design – Summary**

The Match Group Plan to a Pharmacy Plan option [IBCNR PLAN MATCH] and Match Multiple Group Plans to a Pharmacy Plan option [IBCNR GROUP PLAN MATCH] will both be modified to include information about the last matched plan. The update will display the date of the last matched plan and the user who matched the last plan. In order to accomplish this, two new fields will need to be created in the GROUP INSURANCE PLAN File (#355.3). These fields will be DATE LAST MATCHED (#1.07) and LAST MATCHED BY (#1.08).

List of Components:

* File: GROUP INSURANCE PLAN (#355.3)
* Routine: IBCNRP
* Routine: IBCNRPM1
* Routine: IBCNRPM2

# **Design – Detail**

File Updates:

Add the following new fields to file 355.3.

|  |  |
| --- | --- |
| **Field Attributes** | **Values** |
| **FIELD NAME** | DATE LAST MATCHED |
| **FIELD NUMBER** | 1.07 |
| **NODE;PIECE** | 1;7 |
| **FIELD TYPE** | Date |
| **DESCRIPTION** | This is the date the policy was last matched. |

|  |  |
| --- | --- |
| **Field Attributes** | **Values** |
| **FIELD NAME** | LAST MATCHED BY |
| **FIELD NUMBER** | 1.08 |
| **NODE;PIECE** | 1;8 |
| **FIELD TYPE** | Pointer to New Person File |
| **DESCRIPTION** | This is the user who last matched the policy. |

Routine Updates:

Include two new fields to be saved upon adding a Plan ID when calling the Plan Match option. The new fields to be saved are Matched Date and Matched User. The screen display will also be updated to show the results of the newly captured fields.

| Subroutine Name | **INIT^IBCNRP** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify | Delete | No Change |
| Related Menu Options or ListMan Actions | IBCNR PLAN MATCH | | | |
| Current Logic | | | | |
| IBCNRP ;DAOU/ALA - Plan Match ListMan ;13-NOV-2003  ;;2.0;INTEGRATED BILLING;\*\*251,516,550\*\*;21-MAR-94;Build 25  ;;Per VA Directive 6402, this routine should not be modified.  …  INIT ; -- init variables and list array  NEW IBCNRPP,IBCOV,IBCPD6,IBCPOLD,IBCRVD,LIM,X  K ^TMP("IBCNR",$J)  S VALMCNT=0,VALMBG=1  ; MRD;IB\*2.0\*516 - Rather than pull the zero node here, use $$GET1^DIQ  ; to pull specific pieces down below.  ;S IBGP0=^IBA(355.3,+IBCNGP,0)  ;I $G(IBGP0) D  I $G(^IBA(355.3,+IBCNGP,0)) D  . ;S IBCPD6=$G(IBGP0,U,6)) ;chk pre-cert  . ;I 'IBIND,'$P(IBGP0,"^",2) Q ; exclude individual plans  . ;I 'IBW,$P(IBGP0,"^",11) Q ; plan is inactive  . ;  . S VALMCNT=VALMCNT+1  . S X=$$SETFLD^VALM1(VALMCNT,"","NUMBER")  . ;  . ;I '$P(IBGP0,"^",2) S $E(X,4)="+"  . ;S X=$$SETFLD^VALM1($P(IBGP0,"^",3),X,"GNAME")  . I '$$GET1^DIQ(355.3,+IBCNGP\_",",.02,"I") S $E(X,4)="+"  . S X=$$SETFLD^VALM1($$GET1^DIQ(355.3,+IBCNGP\_",",2.01),X,"GNAME")  . ;  . ;I $P(IBGP0,"^",11) S $E(X,24)="\*"  . ;S X=$$SETFLD^VALM1($P(IBGP0,"^",4),X,"GNUM")  . I $$GET1^DIQ(355.3,+IBCNGP\_",",.11,"I") S $E(X,24)="\*"  . S X=$$SETFLD^VALM1($$GET1^DIQ(355.3,+IBCNGP\_",",2.02),X,"GNUM")  . ;  . ;S X=$$SETFLD^VALM1($$EXPAND^IBTRE(355.3,.09,$P(IBGP0,"^",9)),X,"TYPE")  . S X=$$SETFLD^VALM1($$GET1^DIQ(355.3,+IBCNGP\_",",.09,"E"),X,"TYPE")  . ;  . S IBCNRPP=$$GET1^DIQ(355.3,IBCNGP\_",",6.01,"I")  . I IBCNRPP'="" S IBCNRPP=$$GET1^DIQ(366.03,IBCNRPP\_",",.01,"E")  . S X=$$SETFLD^VALM1(IBCNRPP,X,"PHARM")  . ;  . S IBCOV=$O(^IBE(355.31,"B","PHARMACY",""))  . S LIM="",IBCVRD=0  . F  S LIM=$O(^IBA(355.32,"B",IBCNGP,LIM)) Q:LIM=""  D  .. I $P(^IBA(355.32,LIM,0),U,2)=IBCOV S IBCVRD=$P(^IBA(355.32,LIM,0),U,4)  . S X=$$SETFLD^VALM1($S(IBCVRD=0:"NO",1:"YES"),X,"COV")  . ;  . S ^TMP("IBCNR",$J,VALMCNT,0)=X  . S ^TMP("IBCNR",$J,"IDX",VALMCNT,VALMCNT)=IBCNGP  . I '$D(^TMP("IBCNR",$J)) S VALMCNT=2,^TMP("IBCNR",$J,1,0)=" ",^TMP("IBCNR",$J,2,0)=" No plans were identified for this company."  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| IBCNRP ;DAOU/ALA - Plan Match ListMan ;13-NOV-2003  ;;2.0;INTEGRATED BILLING;\*\*251,516,550,???\*\*;21-MAR-94;Build 25  ;;Per VA Directive 6402, this routine should not be modified.  …  INIT ; -- init variables and list array  NEW IBCNRPP,IBCOV,IBCPD6,IBCPOLD,IBCRVD,IBMDTE,IBMUSR,LIM,X  K ^TMP("IBCNR",$J)  S VALMCNT=0,VALMBG=1  ; MRD;IB\*2.0\*516 - Rather than pull the zero node here, use $$GET1^DIQ  ; to pull specific pieces down below.  ;S IBGP0=^IBA(355.3,+IBCNGP,0)  ;I $G(IBGP0) D  I $G(^IBA(355.3,+IBCNGP,0)) D  . ;S IBCPD6=$G(IBGP0,U,6)) ;chk pre-cert  . ;I 'IBIND,'$P(IBGP0,"^",2) Q ; exclude individual plans  . ;I 'IBW,$P(IBGP0,"^",11) Q ; plan is inactive  . ;  . S VALMCNT=VALMCNT+1  . S X=$$SETFLD^VALM1(VALMCNT,"","NUMBER")  . ;  . ;I '$P(IBGP0,"^",2) S $E(X,4)="+"  . ;S X=$$SETFLD^VALM1($P(IBGP0,"^",3),X,"GNAME")  . I '$$GET1^DIQ(355.3,+IBCNGP\_",",.02,"I") S $E(X,4)="+"  . S X=$$SETFLD^VALM1($$GET1^DIQ(355.3,+IBCNGP\_",",2.01),X,"GNAME")  . ;  . ;I $P(IBGP0,"^",11) S $E(X,24)="\*"  . ;S X=$$SETFLD^VALM1($P(IBGP0,"^",4),X,"GNUM")  . I $$GET1^DIQ(355.3,+IBCNGP\_",",.11,"I") S $E(X,24)="\*"  . S X=$$SETFLD^VALM1($$GET1^DIQ(355.3,+IBCNGP\_",",2.02),X,"GNUM")  . ;  . ;S X=$$SETFLD^VALM1($$EXPAND^IBTRE(355.3,.09,$P(IBGP0,"^",9)),X,"TYPE")  . S X=$$SETFLD^VALM1($$GET1^DIQ(355.3,+IBCNGP\_",",.09,"E"),X,"TYPE")  . ;  . S IBCNRPP=$$GET1^DIQ(355.3,IBCNGP\_",",6.01,"I")  . I IBCNRPP'="" S IBCNRPP=$$GET1^DIQ(366.03,IBCNRPP\_",",.01,"E")  . S X=$$SETFLD^VALM1(IBCNRPP,X,"PHARM")  . ;  . S IBCOV=$O(^IBE(355.31,"B","PHARMACY",""))  . S LIM="",IBCVRD=0  . F  S LIM=$O(^IBA(355.32,"B",IBCNGP,LIM)) Q:LIM=""  D  .. I $P(^IBA(355.32,LIM,0),U,2)=IBCOV S IBCVRD=$P(^IBA(355.32,LIM,0),U,4)  . S X=$$SETFLD^VALM1($S(IBCVRD=0:"NO",1:"YES"),X,"COV")   . ;   . S ^TMP("IBCNR",$J,VALMCNT,0)=X  . S ^TMP("IBCNR",$J,"IDX",VALMCNT,VALMCNT)=IBCNGP  . ;  . I IBCNRPP'="" D    ; If VA PLAN ID exists  . . S IBMDTE=$$GET1^DIQ(355.3,IBCNGP\_",",1.07,"E")  . . S IBMUSR=$$GET1^DIQ(355.3,IBCNGP\_",",1.08,"E")  . . I IBMDTE'="" D   ; If DATE LAST MATCHED exists  . . . S X=" Matched by: "\_IBMUSR\_" "\_IBMDTE   . . . S VALMCNT=VALMCNT+1  . . . S ^TMP("IBCNR",$J,VALMCNT,0)=X  . . . S ^TMP("IBCNR",$J,"IDX",VALMCNT,VALMCNT)=IBCNGP  . ;   . I '$D(^TMP("IBCNR",$J)) S VALMCNT=2,^TMP("IBCNR",$J,1,0)=" ",^TMP("IBCNR",$J,2,0)=" No plans were identified for this company."  Q | | | | |

| Subroutine Name | **SEL^IBCNRP** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify | Delete | No Change |
| Related Menu Options or ListMan Actions | IBCNR PLAN MATCH | | | |
| Current Logic | | | | |
| SEL ; -- select plan  D S1  I 'IBX Q  ; no group selected  ;  NEW DA,DIC,DIE,DR,D,IBPLN  S DIC="^IBCNR(366.03,",DIC(0)="AEMNZ" D ^DIC  I +Y<1 S D="F" D IX^DIC  I +Y<1 G SPQ  S IBPLN=+Y K Y,X  D PLCK  ; check plan status  S DA=IBSEL,DIC="^IBA(355.3,",DIE=DIC,DR="6.01////^S X="\_IBPLN  D ^DIE  D INIT  ;  S IBX=0 F  S IBX=$O(VALMY(IBX)) Q:'IBX  S ^TMP($J,"IBSEL",+$G(^TMP("IBCNR",$J,"IDX",IBX,IBX)))=""  ;  D SPQ  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| SEL ; -- select plan  D S1  I 'IBX Q  ; no group selected  ;  NEW DA,DIC,DIE,DR,D,IBPLN  S DIC="^IBCNR(366.03,",DIC(0)="AEMNZ" D ^DIC  I +Y<1 S D="F" D IX^DIC  I +Y<1 G SPQ  S IBPLN=+Y K Y,X  D PLCK  ; check plan status  S DA=IBSEL,DIC="^IBA(355.3,",DIE=DIC,DR="6.01////^S X="\_IBPLN  S DR=DR\_”;1.07///NOW;1.08////”\_DUZ  D ^DIE  D INIT  ;  S IBX=0 F  S IBX=$O(VALMY(IBX)) Q:'IBX  S ^TMP($J,"IBSEL",+$G(^TMP("IBCNR",$J,"IDX",IBX,IBX)))=""  ;  D SPQ  Q | | | | |

The following tables outline the updates for the IBCNR GROUP PLAN MATCH option.

| Subroutine Name | **GIPF^IBCNRPM1** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify | Delete | No Change |
| Story | US2540 | | | |
| Related Menu Options or ListMan Actions | IBCNR GROUP PLAN MATCH | | | |
| Current Logic | | | | |
| IBCNRPM1 ;DAOU/CMW - Match Multiple Group Plans to a Pharmacy Plan ;10-MAR-2004  ;;2.0;INTEGRATED BILLING;\*\*251,516\*\*;21-MAR-94;Build 123  ;;Per VA Directive 6402, this routine should not be modified.  …  GIPF ; screen for valid GIPF  ;  N GST1,GP0,GP6,IBCOV,LIM,IBCVRD  N GPIEN,GPNAM,GPNUM  S GST1=1,GPIEN=""  K ^TMP("IBCNR",$J,"GP")  F  S GPIEN=$O(^IBA(355.3,"B",IBCNRI,GPIEN)) Q:GPIEN=""  D  . ;chk for active group  . S GP0=$G(^IBA(355.3,GPIEN,0)),GP6=$G(^IBA(355.3,GPIEN,6))  . I $P(GP0,U,11)=1 Q  . ;chk for pharm plan coverage  . S IBCOV=$O(^IBE(355.31,"B","PHARMACY",""))  . S LIM="",IBCVRD=0  . F  S LIM=$O(^IBA(355.32,"B",GPIEN,LIM)) Q:LIM=""  D  .. I $P(^IBA(355.32,LIM,0),U,2)=IBCOV D  ... ;chk covered status  ... S IBCVRD=$P(^IBA(355.32,LIM,0),U,4)  ... I IBCVRD=0 Q  ... ; IB\*2\*516/DF Get new HIPAA fields  ... ;S GPNAM=$P($G(GP0),U,3),GPNUM=$P($G(GP0),U,4)  ... S GPNAM=$$GET1^DIQ(355.3,GPIEN,2.01),GPNUM=$$GET1^DIQ(355.3,GPIEN,2.02)  ... I $G(GPNAM)="" S GPNAM="<blank>"  ... I $G(GPNUM)="" S GPNUM="<blank>"  ... ;set array = pharm plan and plan type  ... S ^TMP("IBCNR",$J,"GP",GPNAM,GPNUM,GPIEN)=$P($G(GP6),U)\_"^"\_$P($G(GP0),U,9)  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| IBCNRPM1 ;DAOU/CMW - Match Multiple Group Plans to a Pharmacy Plan ;10-MAR-2004  ;;2.0;INTEGRATED BILLING;\*\*251,516,???\*\*;21-MAR-94;Build 123  ;;Per VA Directive 6402, this routine should not be modified.  …  GIPF ; screen for valid GIPF  ;  N GST1,GP0,GP6,IBCOV,LIM,IBCVRD  N GPIEN,GPMDT,GPMU,GPNAM,GPNUM  S GST1=1,GPIEN=""  K ^TMP("IBCNR",$J,"GP")  F  S GPIEN=$O(^IBA(355.3,"B",IBCNRI,GPIEN)) Q:GPIEN=""  D  . ;chk for active group  . S GP0=$G(^IBA(355.3,GPIEN,0)),GP6=$G(^IBA(355.3,GPIEN,6))  . I $P(GP0,U,11)=1 Q  . ;chk for pharm plan coverage  . S IBCOV=$O(^IBE(355.31,"B","PHARMACY",""))  . S LIM="",IBCVRD=0  . F  S LIM=$O(^IBA(355.32,"B",GPIEN,LIM)) Q:LIM=""  D  .. I $P(^IBA(355.32,LIM,0),U,2)=IBCOV D  ... ;chk covered status  ... S IBCVRD=$P(^IBA(355.32,LIM,0),U,4)  ... I IBCVRD=0 Q  ... ; IB\*2\*516/DF Get new HIPAA fields  ... ;S GPNAM=$P($G(GP0),U,3),GPNUM=$P($G(GP0),U,4)  ... S GPNAM=$$GET1^DIQ(355.3,GPIEN,2.01),GPNUM=$$GET1^DIQ(355.3,GPIEN,2.02)  ... I $G(GPNAM)="" S GPNAM="<blank>"  ... I $G(GPNUM)="" S GPNUM="<blank>"  ... S GPMDT=$$GET1^DIQ(355.3,GPIEN,1.07,”E”)  ... S GPMU=$$GET1^DIQ(355.3,GPIEN,1.08,”E”)  ... ;set array = pharm plan and plan type and match date and match user  ... S ^TMP("IBCNR",$J,"GP",GPNAM,GPNUM,GPIEN)=$P($G(GP6),U)\_"^"\_$P($G(GP0),U,9)\_”^”\_GPMDT\_”^”\_GPMU  Q | | | | |

| Subroutine Name | **INIT^IBCNRPM2** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify | Delete | No Change |
| Story | US2540 | | | |
| Related Menu Options or ListMan Actions | IBCNR GROUP PLAN MATCH | | | |
| Current Logic | | | | |
| IBCNRPM2 ;BHAM ISC/CMW - Match Multiple Group Plans to a Pharmacy Plan ;10-MAR-2004  ;;2.0;INTEGRATED BILLING;\*\*251,276,550\*\*;21-MAR-94;Build 25  ;;Per VA Directive 6402, this routine should not be modified.  …  INIT ; -- init variables and list array  ;  I '$D(^TMP("IBCNR",$J,"GP")) D  Q  . S VALMCNT=0  . W !,\*7,"Warning: No Active Group Plans with Pharmacy Coverage Found."  ;  N GPIEN,IBGP0,IBCPOLD,X,IBCPD6,IBCNRPP,IBCOV,IBCRVD,LIM  N IBGNA,IBGNM,IBCNA,IBCNM,IBDAT  K ^TMP("IBCNR",$J,"PM")  S VALMCNT=0,VALMBG=1,(IBCNA,IBCNM)=""  S (IBIND,IBMULT,IBW)=1  F  S IBCNA=$O(^TMP("IBCNR",$J,"GP",IBCNA)) Q:IBCNA=""  D  . F  S IBCNM=$O(^TMP("IBCNR",$J,"GP",IBCNA,IBCNM)) Q:IBCNM=""  D  .. ;get pharm plan id  .. S GPIEN=$O(^TMP("IBCNR",$J,"GP",IBCNA,IBCNM,"")),IBDAT=^TMP("IBCNR",$J,"GP",IBCNA,IBCNM,GPIEN)  .. ;set up list  .. S VALMCNT=VALMCNT+1  .. S X=$$SETFLD^VALM1(VALMCNT,"","NUMBER")  .. ;  .. ;group name  .. S X=$$SETFLD^VALM1(IBCNA,X,"GNAME")  .. ;  .. ;group number  .. S X=$$SETFLD^VALM1(IBCNM,X,"GNUM")  .. ;  .. ;group plan type  .. S X=$$SETFLD^VALM1($$EXPAND^IBTRE(355.3,.09,$P(IBDAT,"^",2)),X,"GTYP")  .. ;  .. ;pharmacy plan ID  .. S IBCNRPP=$P($G(IBDAT),U)  .. I IBCNRPP'="" S IBCNRPP=$$GET1^DIQ(366.03,IBCNRPP\_",",.01,"E")  .. S X=$$SETFLD^VALM1(IBCNRPP,X,"PHRM")  .. ;  .. ; set up tmp for SEL  .. S ^TMP("IBCNR",$J,"PM",VALMCNT,0)=X  .. S ^TMP("IBCNR",$J,"PM","IDX",VALMCNT,VALMCNT)=GPIEN  ;  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| IBCNRPM2 ;BHAM ISC/CMW - Match Multiple Group Plans to a Pharmacy Plan ;10-MAR-2004  ;;2.0;INTEGRATED BILLING;\*\*251,276,550,???\*\*;21-MAR-94;Build 25  ;;Per VA Directive 6402, this routine should not be modified.  …  INIT ; -- init variables and list array  ;  I '$D(^TMP("IBCNR",$J,"GP")) D  Q  . S VALMCNT=0  . W !,\*7,"Warning: No Active Group Plans with Pharmacy Coverage Found."  ;  N GPIEN,IBGP0,IBCPOLD,X,IBCPD6,IBCNRPP,IBCOV,IBCRVD,LIM  N IBGNA,IBGNM,IBCNA,IBCNM,IBDAT  K ^TMP("IBCNR",$J,"PM")  S VALMCNT=0,VALMBG=1,(IBCNA,IBCNM)=""  S (IBIND,IBMULT,IBW)=1  F  S IBCNA=$O(^TMP("IBCNR",$J,"GP",IBCNA)) Q:IBCNA=""  D  . F  S IBCNM=$O(^TMP("IBCNR",$J,"GP",IBCNA,IBCNM)) Q:IBCNM=""  D  .. ;get pharm plan id  .. S GPIEN=$O(^TMP("IBCNR",$J,"GP",IBCNA,IBCNM,"")),IBDAT=^TMP("IBCNR",$J,"GP",IBCNA,IBCNM,GPIEN)  .. ;set up list  .. S VALMCNT=VALMCNT+1  .. S X=$$SETFLD^VALM1(VALMCNT,"","NUMBER")  .. ;  .. ;group name  .. S X=$$SETFLD^VALM1(IBCNA,X,"GNAME")  .. ;  .. ;group number  .. S X=$$SETFLD^VALM1(IBCNM,X,"GNUM")  .. ;  .. ;group plan type  .. S X=$$SETFLD^VALM1($$EXPAND^IBTRE(355.3,.09,$P(IBDAT,"^",2)),X,"GTYP")  .. ;  .. ;pharmacy plan ID  .. S IBCNRPP=$P($G(IBDAT),U)  .. I IBCNRPP'="" S IBCNRPP=$$GET1^DIQ(366.03,IBCNRPP\_",",.01,"E")  .. S X=$$SETFLD^VALM1(IBCNRPP,X,"PHRM")  .. ;   .. ; set up tmp for SEL  .. S ^TMP("IBCNR",$J,"PM",VALMCNT,0)=X  .. S ^TMP("IBCNR",$J,"PM","IDX",VALMCNT,VALMCNT)=GPIEN  .. ;  .. I IBCNRPP’=”” D ; If VA PLAN ID exists  ... I $P(IBDAT,”^”,3)’=”” D ; If Matched Date exists  .... S X=” Matched by: “\_$P(IBDAT,”^”,4)\_” “\_$P(IBDAT,”^”,3)  .... S VALMCNT=VALMCNT+1  .... S ^TMP("IBCNR",$J,"PM",VALMCNT,0)=X  .... S ^TMP("IBCNR",$J,"PM","IDX",VALMCNT,VALMCNT)=GPIEN  ;  Q | | | | |

| Subroutine Name | **SEL^IBCNRPM2** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify | Delete | No Change |
| Story | US2540 | | | |
| Related Menu Options or ListMan Actions | IBCNR GROUP PLAN MATCH | | | |
| Current Logic | | | | |
| SEL ; Select Plan  ;  D S1  ;  I 'IBX Q  ; no group selected  ;  N DA,DIC,DIE,DR,D,IBSEL  S IBX=0  F  S IBX=$O(VALMY(IBX)) Q:IBX=""  D  . S IBSEL=+$G(^TMP("IBCNR",$J,"PM","IDX",IBX,IBX))  . S DA=IBSEL,DIC="^IBA(355.3,",DIE=DIC,DR="6.01////^S X="\_IBCNRP  . D ^DIE  D GIPF^IBCNRPM1  D INIT  ;  S IBX=0 F  S IBX=$O(VALMY(IBX)) Q:'IBX  D  . S ^TMP($J,"IBSEL",+$G(^TMP("IBCNR",$J,"PM","IDX",IBX,IBX)))=""  ;  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| SEL ; Select Plan  ;  D S1  ;  I 'IBX Q  ; no group selected  ;  N DA,DIC,DIE,DR,D,IBSEL  S IBX=0  F  S IBX=$O(VALMY(IBX)) Q:IBX=""  D  . S IBSEL=+$G(^TMP("IBCNR",$J,"PM","IDX",IBX,IBX))  . S DA=IBSEL,DIC="^IBA(355.3,",DIE=DIC,DR="6.01////^S X="\_IBCNRP  . S DR=DR\_”;1.07///NOW;1.08////”\_DUZ  . D ^DIE  D GIPF^IBCNRPM1  D INIT  ;  S IBX=0 F  S IBX=$O(VALMY(IBX)) Q:'IBX  D  . S ^TMP($J,"IBSEL",+$G(^TMP("IBCNR",$J,"PM","IDX",IBX,IBX)))=""  ;  Q | | | | |