



Lozano

PONTIFICIA UNIVERSIDAD CATOLICA DEL ECUADOR
SEDE AMBATO

TECNOLOGIA EN INFORMATICA
Trabajo Práctico de Grado

T E M A :

**CONTROL PRESUPUESTARIO DE INGRESOS Y
EGRESOS Y CONTABILIDAD GUBERNAMENTAL
TESORERIA, AVALUOS Y CATASTROS**

MANUAL DEL USUARIO
Y
MANUAL TECNICO

AMBATO - ECUADOR
1995

6.1 DOCUMENTACION DEL USUARIO

DESCRIPCION GENERAL DEL SISTEMA

Este sistema ha sido creado con el fin de facilitar el manejo de la información del Departamento Financiero del I. Municipio de Tisaleo, en las secciones de Avalúos y Catastros, Tesorería, Ingresos, Egresos, y Contabilidad.

Los programas aquí utilizados permitirán una elaboración y obtención mucho más rápida de los diferentes documentos y con una mayor precisión que la que se obtiene manualmente.

Así mismo tiene una tecla de ayuda general F1 que nos indica el funcionamiento de las opciones de menú que integran el Sistema.

Con este se espera que el sistema sea del agrado del usuario y de esta manera ayudar para el mejor control y funcionamiento del Departamento Financiero.

CARACTERISTICAS DEL PRODUCTO

- Para el ingreso al menú principal se necesita ingresar una clave de acceso que solo las personas autorizadas lo conocerán.
- Dispone de menús para el escogimiento de las diferentes opciones definidas.
- El movimiento por los menús se lo realiza por medio

de los cursores.

- Para escoger una opción se pulsara la tecla enter o simplemente por la primera letra de la opción que estará en mayúsculas y mas pronunciada.
- Contiene una opción de ayuda general F1 que le dará una explicación sobre el manejo del sistema.

REQUERIMIENTO HARDWARE

Se necesita un Equipo conectado en Red, con un servidor con 8 Mb. de memoria Ram, debido a que el Sistema esta realizado bajo Foxpro para Windows.

CARACTERISTICAS BASICAS

El Sistema permite obtener:

AVALUOS Y CATASTROS:

- Catastros
- Título de crédito de Predio Urbano

TESORERIA

- Boletín de recaudaciones
- Impuesto de Alcabalas
- Venta de especies valoradas
- Comprobantes de Ingreso

- Ocupación vía Pública
- Comprobantes de Multas
- Impuestos al Registro
- Rodaje de vehículos
- Predios Rústicos cancelados
- Utilidad o plusvalía

INGRESOS

- Cédula Presupuestaria
- Auxiliar de Ingresos
- Saldos de Partidas
- Ingresos acumulados
- Ingresos mensuales
- Resumen de la Cédula Presupuestaria
- Asignación Inicial
- Fondos ajenos
- Consulta de Fondos Ajenos

EGRESOS

- Cédula Presupuestaria
- Auxiliar de gastos
- Asignación inicial
- Informe Presupuestario mensual
- Informe Presupuestario acumulado
- Saldo de Partidas

CONTABILIDAD

- Plan general de cuentas
- Diario general integrado
- Mayor general

- Mayor auxiliar
- Estado de Situación Financiera
- Estado de Resultados

DESCRIPCION DEL MANUAL

Las teclas al utilizarse en el manejo del presente Sistema son:

Escape

Tecla de escape que se encuentra ubicado en la parte superior del teclado.

Flechas de los cursores

Sirve para movilizarse en la pantalla, arriba, abajo, izquierda, derecha.

Enter

Sirve para entrar a las opciones de menu escogidas, se encuentra ubicada generalmente en la parte central izquierda.

Barra Espaciadora

Para escoger una opcion en el ingreso de códigos contables, y se encuentra en la parte inferior del teclado.

Mouse o Ratón

Realiza las mismas funciones de las flechas y el enter, pero con mayor rapidéz.

INSTALACION

Para la instalación del Sistema es su equipo de Red necesita poseer los siguientes elementos:

- 1.- Un equipo de cómputo instalado en Red.
- 2.- Que el servidor contenga el lenguaje FOXPRO para WINDOWS.
- 3.- El disquete instalador del Sistema.
- 4.- La clave del sistema.

El proceso de instalación tiene una serie de etapas:

- Al encender el computador conectado a la Red, nos ingresamos a la misma mediante el LOGIN, ingresamos la clave del usuario, inmediatamente se nos aparece el prompt de la red (F:\>); que indica que el terminal de computacion esta listo para trabajar en la Red.

- Procedemos a instalar el Sistema desde la unidad A: hacia la unidad F:, mediante el sistema operativo que podría ser de la siguiente manera:

```
F:\FOXPRO> COPY A: F: *.*
```

De esta manera se ha copiado el sistema en la computadora listo para hacerlo correr.

MODO DE INGRESAR AL SISTEMA

- Para hacerlo correr al sistema, desde el prompt tipeamos lo siguiente:

```
F:\>MUNICIP1.BAT
```

En el menú general tenemos las siguientes opciones:

- Avaluos y Catastros
- Tesorería
- Ingresos
- Egresos
- Contabilidad
- Salir

Ahora vamos a describir cada una de las siguientes opciones.

A V A L U O S Y C A T A S T R O S

Nos despliega el siguiente menú:

- Actualización
- Movimientos
- Informes
- Otros
- Salir

Si escoge la primera opción entraremos al menú de actualización, que contiene lo siguiente:

- Creación

Al escoger esta opción de creación nos aparece las siguientes pantallas:

01. Ubicación Predial.

*Clave
Catastral Actual:* 11/11/11/11/11/11/11/11

*Clave
Catastral Anterior:*

Barrio:

Parroquia:

Calle(s)

En esta pantalla se ingresará la clave catastral actual, la cual sera verificada por el programa; si clave ya existe, aparecera mensaje "Clave ya existe", y si no existe tendremos que ingresar los campos que siguen:

- Clave, catastral anterior que se asigna automáticamente los 10 últimos dígitos de la clave catastral actual.
- Barrio, acepta datos tipo alfanumérico.
- Parroquia, tipo alfanumérico.
- Calle(s), al momento de ingresar este campo, nos aparecerá la siguiente pantalla:

02. Datos del Propietario y Título de Propiedad

<i>Propietario :</i>	<i>Cedula Identidad :</i>
VVC	180257665-0
<i>Conyugue:</i> AVP	
<i>Domicilio del Propietario :</i> FVFDV	
<i>Forma de Adquisición :</i> FVDFVD	<i>Monto :</i> 12,000
<i>Notaría :</i> VVDS	<i>Cantón :</i> DFVFD
<i>Fecha :</i> 12/12/95	<i>Fecha Inscripción :</i> 12/11/96
<i>Propietario Anterior :</i> VDFDFVD	
<i>Préstamo :</i> F	<i>Tipo :</i>
	<i>Monto :</i>
	<i>Plazo :</i>
	<i>Fecha :</i>

En esta pantalla se ingresará los siguientes campos:

- Propietario, Nombre del propietario del bien inmueble.
- Cédula de Identidad, número de la cédula de identidad del mismo.
- Conyugue, Nombre del conyugue del propietario
- Domicilio del propietario, dirección domiciliaria del propietario.
- Forma de adquisición, la forma de como adquirió el bien.
- Monto, es el valor de compra del bien
- Notaría, el nombre del notario ó la notaría donde se inscribe el contrato de compra venta.
- Fecha, es la fecha en la que compro el bien.
- Fecha de inscripción, la fecha en que se inscribe

el bien en el municipio.

- Propietario Anterior, el nombre del propietario anterior.

- Préstamo, en esta opción debemos ingresar F si compro sin hacer préstamo, de lo contrario F.

- Tipo, el tipo de préstamo.

- Monto, el valor del préstamo.

- Fecha, la fecha de vencimiento del préstamo

- Plazo, el plazo del préstamo, al ingresar este campo nos aparecerá de inmediato la siguiente pantalla:

FICHA CATASTRAL	
03. Datos del terreno	
Topografía	
<input checked="" type="radio"/> <u>A nivel</u>	<input type="radio"/> <u>Bajo niv</u> <input type="radio"/> <u>Sobre niv</u> <input type="radio"/> <u>Escarp arr</u> <input type="radio"/> <u>Escarp aba</u> <input type="radio"/> <u>Accidtdado</u>
Forma	
<input checked="" type="radio"/> <u>Regular</u>	<input type="radio"/> <u>Irregular</u> <input type="radio"/> <u>Muy Irregular</u>
Ubicación	
<input type="radio"/> <u>Manzanero</u>	<input checked="" type="radio"/> <u>Cabecera</u> <input type="radio"/> <u>Esquinero</u> <input type="radio"/> <u>Central</u> <input type="radio"/> <u>Int. Callejón</u>
Servicios	
Agua P. <input type="radio"/> <u>Sí</u> <input type="radio"/> <u>No</u>	Alcantarilla <input checked="" type="radio"/> <u>Sí</u> <input type="radio"/> <u>No</u>
Energía E. <input checked="" type="radio"/> <u>Sí</u> <input type="radio"/> <u>No</u>	Aceras <input checked="" type="radio"/> <u>Sí</u> <input type="radio"/> <u>No</u>
Bordillos <input checked="" type="radio"/> <u>Sí</u> <input type="radio"/> <u>No</u>	Teléfono <input checked="" type="radio"/> <u>Sí</u> <input type="radio"/> <u>No</u>
Vías	
Av con Revest. <input type="radio"/> <u>P</u> <input type="radio"/> <u>S</u>	Calle con Revest. <input type="radio"/> <u>P</u> <input type="radio"/> <u>S</u> <input checked="" type="radio"/> <u>I.C.</u>
	Calle sin Revest. <input type="radio"/> <u>P</u> <input type="radio"/> <u>S</u> <input type="radio"/> <u>I.C.</u>
Tamaño	
<input checked="" type="radio"/> <u>1-500</u>	<input type="radio"/> <u>500-1000</u> <input type="radio"/> <u>1000-1500</u> <input type="radio"/> <u>1500-2500</u> <input type="radio"/> <u>2500-3500</u> <input type="radio"/> <u>> 3500</u>
<input type="button" value="OK"/>	

En esta pantalla ^o tenemos que ingresar los datos generales del terreno que observamos en la pantalla, para mayor facilidad de ingreso utilizamos el mouse.

Pulsando la tecla Ok, aparecera la siguiente pantalla:

Elección operación Factor		
<input checked="" type="radio"/> <u>S</u> uma	<input type="radio"/> <u>R</u> esta	<input type="radio"/> <u>M</u> ultip.
Ingrese factor para la división: 1		

Esta pantalla nos indica el factor de operación para el cálculo del avalúo del terreno, según el operador lo crea conveniente; el siguiente es el factor de la división del factor en el avalúo del terreno.

A continuación tenemos la siguiente pantalla:

Ficha Catastral	
04. Avaluo del Terreno	
Factor:	5.1767
Superficie del terreno:	450.00
Valor base:	12,000
AVALUO DEL TERRENO:	27,954,180.00
Presione una tecla para seguir...	

En esta pantalla se despliega el factor calculado según la operación y el factor de división que ingresó en la pantalla anterior.

- Superficie del terreno, área del terreno en metros cuadrados.
- Valor base, el valor mínimo del terreno.
- Avalúo del terreno, desplegado según fórmula de municipios.

Al presionar una tecla continúa con la pantalla siguiente:

Ficha Catastral					
05. Condición Física de la Construcción <input type="button" value="Ok..."/> <input type="button" value="Editar"/>					
	BLOQUE 1	BLOQUE 2	BLOQUE 3	BLOQUE 4	BLOQUE 5
Pisos	2	0	0	0	0
Antig.	1-5 <input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>
Cons.	Malo <input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>
Dest.	Oficinas <input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>
Sumas	1.998	0.000	0.000	0.000	0.000

Esta pantalla registra 5 bloques, los cuales tienen las siguientes opciones de ingreso:

- Pisos, el número de pisos de cada bloque.
- Antigüedad, número de años de la construcción.
- Construcción, son las condiciones físicas de la construcción.
- Destino, el destino a que está expuesta la construcción.
- Editar, lee nuevamente los campos de ingreso.
- Okey, todos los datos están ingresados correctamente.

Para mayor rapidez ² de ingreso de datos se puede utilizar el Mouse; si el número de pisos ingresados en los bloques es cero, no cojerá ninguna de las opciones antes descritas, y posteriormente en las demás pantallas.

06 Características de las construcciones Ok..					
	ESTRUCTURA				
	BLOQUE 1	BLOQUE 2	BLOQUE 3	BLOQUE 4	BLOQUE 5
Cimiento	H. Armad <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Columna	Hierro <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Vigas	Madera <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Entrepiso	Madera <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Paredes	Bahareque <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Cubierta	Teja ordi <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Escalera	H. Armad <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

06 Características de las construcciones

Ok...

ACABADOS

	BLOQUE 1	BLOQUE 2	BLOQUE 3	BLOQUE 4	BLOQUE 5
Pisos	Tierra ↓				
Puertas	Madera f. ↓				
Ventanas	No Tiene				
Vidrios	Madera com.				
Enlucidos	Madera fina				
	Hierro				
	Aluminio				
	Tierra ↓				
Pintura	Calciminc ↓				
Baños	Común ↓				
Cocina	Bajo ↓				
Closets	Aluminio ↓				
Cerrajería	No Tiene ↓				
Tumbados	No Tiene ↓				

06 Características de las construcciones

INSTALACION

	BLOQUE 1	BLOQUE 2	BLOQUE 3	BLOQUE 4	BLOQUE 5
Electricas	No Tiene ↓				
Sanitarias	No Tiene ↓				
Especial	No Tiene ↓				
SUMAS	49.4436	0.0000	0.0000	0.0000	0.0000

Ok...

06 Características de las construcciones

		INSTALACION				
		BLOQUE 1	BLOQUE 2	BLOQUE 3	BLOQUE 4	BLOQUE 5
Electricas	Empotrada	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	No Tiene					
	Visibles					
	Empotrada					
	Otras					
Sanitarias	Visibles	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Especial	No Tiene	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SUMAS		63.6658	0.0000	0.0000	0.0000	0.0000
						Ok...

En esta pantalla ^{de} describiremos los siguientes campos:

- Cimientos, el tipo de cimientos de la construcción.
- Columnas, el material de que está hecho las columnas de la construcción.
- Vigas, tipo de vigas de la construcción.
- Entrepisos, el tipo de material de los entrepisos
- Paredes; Cubiertas; Escaleras; Acabados en: Pisos; Puertas; Ventanas; Vidrios; Enlucido; Pintura; Baños; Cocina; Closets; Cerrajería; Tumbados; Instalaciones en: Eléctricas; Sanitarias; Especiales, de igual forma que las demás ingresamos el tipo de material.

- Las sumas, son calculadas automáticamente por el programa, las cuales se van a almacenar en el archivo para los impuestos.

Luego de presionar el botón de Ok.. Pasaremos a la siguiente pantalla:

07 Avaluo de la construcción							
Bloque	Nº de Pisos	Area Piso	Area Edifi.	Mi	Sum c	Valor Base Construcc.	Avaluo Construcc. AC=AE.Mi.+C.Vb
01	2	210.00	420.00	1.9980	63.6658	124	6,624,798.29
02	0	0	0.00	0.0000	0.0000	0	0.00
03	0	0	0.00	0.0000	0.0000	0	0.00
04	0	0	0.00	0.0000	0.0000	0	0.00
05	0	0	0.00	0.0000	0.0000	0	0.00
Sumatoria			420.00				6,624,798.29

Tendremos los siguientes campos a ingresar:

- # de pisos, despliega los pisos de cada bloque ingresado anteriormente.
- Area de piso, el área en metros cuadrados del piso de cada bloque.
- Area edificada, es el producto del número de pisos multiplicado por el área de piso de cada bloque.
- Mi, la sumatoria de la condición física de la

construcción de cada uno de los bloques.

- Sum c, sumatoria de las características de la construcción de cada bloque.

- Valor base, ingreso del valor base de la construcción, no confundir con el valor base de l terreno que es muy diferente.

- Avalúo construcción, cálculo según la siguiente fórmula por bloque:

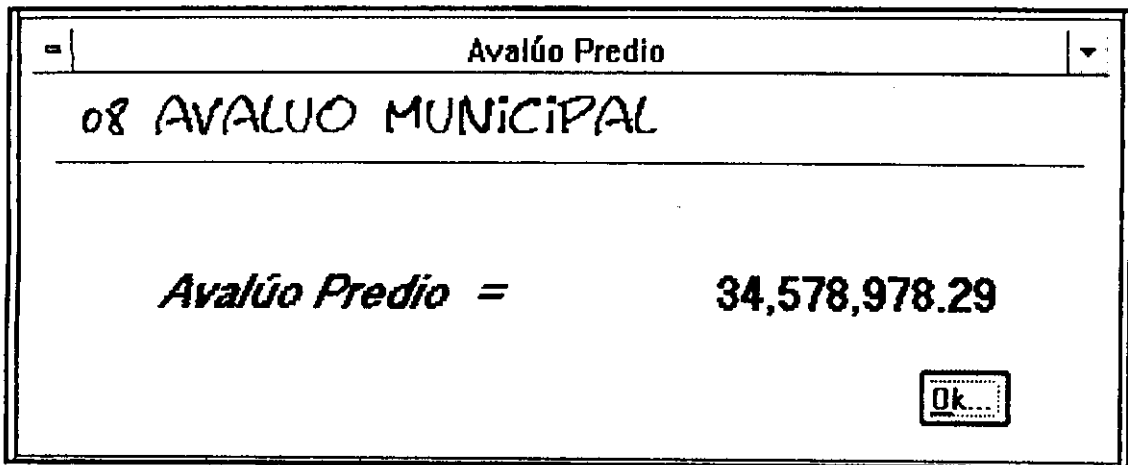
$$AC=AE*Mi*SUM C*Vb$$

- SumatoriaS, Estas sumatorias son las del área edificada y avalúo de la construcción de cada bloque; las cuales se registran en el Catastro Urbano.

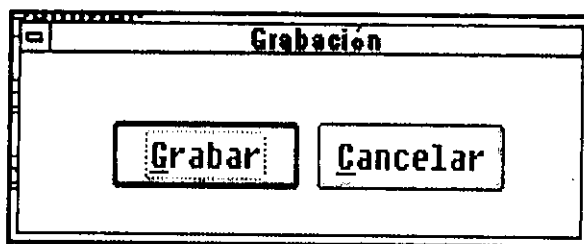
- Al presionar Ok.. Nos aparecerá la siguiente pantall la.

<input type="checkbox"/>	Pública o Privada
T=Pública; F=Privada: F	

Ingresamos T Si el propietario es una institución Pública, la cual queda exenta de impuestos; de lo contrario F.



Luego de esta nos aparecerá la pantalla de grabación, que es la siguiente:



- Si escogemos la opción grabar, el sistema realiza los cálculos correspondientes a los impuestos y graba los datos en los ficheros correspondientes.

Terminado este ciclo de pantallas continuamos o no ingresando fichas hasta presionar la tecla Escape.

En caso de escoger el menú de Movimientos vamos a tener las mismas pantallas ya descritas anteriormente.

Si escoge la opcion de reportes se nos presentará la siguiente pantalla:

Menú de Impresión

180257665-0
180257665-1
180257665-0
180257665-0
180257665-0

Imprimir
Visual C.I.
Cancelar

Aceptar Cancelar

- Para imprimir el Catastro debemos escoger el número de cédula del propietario.
- Si escogemos la opcion Imprimir, la información envía a la impresora.
- Visualización, esta opción visualiza en pantalla mediante un browse los campos mas principales.
- Cancelar, sale al menú principal.

Si escoge la opción Otros tendremos:

- Reavalización
- Al escoger reavalización no nos aparecerá ninguna pantalla ya que esta opción reactualiza los cálculos de los impuestos de cada uno de las fichas registradas.

TESORERIA

Non despliega el siguiente menú:

- Actualización
- Movimientos
- Informes
- Conciliación
- Otros
- Salir

Si se elige la primera opción entraremos al menú de actualización.

- Imp. de Alcabalas
- Especies y Timbres
- Comprobantes de Ingresos
- Comprobantes de Multas
- Imp. exp. Via Pública
- Imp. al Registro.
- Imp. al Redaje de Vehículos.
- Imp. Predios Rústicos.
- Imp. de Huasallas.

Si se elige Imp. de Alcabalas nos saldra la siguiente pantalla:

Comprobante de Pago de Impuesto de Alcabala

Comprobante N.º:

Fecha:

Otorgada por:

Escritura de:

Cuantía:

Imp. Mun. 4%: \$0.00

Col. Bolívar 1%: \$0.00

Def. Nacional 0.5%: \$0.00

Canx. Escolares 1%: \$0.00

Otros:

Total: \$0.00

Grabar

Editar

Salir

Esta pantalla nos muestra el comprobante de pago de Impuesto de Alcabala ingresados el número de comprobante, fecha, Otorgado por, escritura de, Cuantía y Otros.

GRABAR, graba información ingresada.

EDITAR, lee ^{nuevamente} los datos u otro registro.

SALIR, para retornarnos al menú de actualización.

Si se presiona Especial y Timbres saldra la siguiente pantalla:

Recaudación de Venta de Especies y Timbres

Denominación : *Fecha :*

Desde : *Hasta :*

Valor Unitario : \$0.00

Cantidad : 0

Valor de Especies : \$0.00

Valor de Timbres : \$0.00

Total : \$0.00

Grabar

Editar

Salir

En esta pantalla nos muestra el ingreso del registro por venta de especies, el momento de ingreso de la denominación aparecera un browse donde estan las diferentes especies y la cual se selecciona con «Enter», se ingresa la fecha, el número de comprobante final y despliegan los datos.

GRABAR, graba información ingresada.

EDITAR, lee nuevamente los datos u otro registro.

SALIR, para regresarnos al menú de actualización.

Si escoge Comprobantes de Ingreso saldra la siguiente pantalla:

Comprobante de Ingresos

I. MUNICIPALIDAD DE TISALEO

*Dep. Financiero.**Comprobante N.:* *Por \$:* *Hemos recibido de:**Por concepto de:**Fecha:*

En esta pantalla nos muestra el registro de los comprobantes de Ingresos, ingresamos la fecha del ingreso, el valor, de quien hemos recibidos, en el momento que ingresamos el concepto aparecerá un browse que contenga los ingresos y códigos en la cual se escoje el concepto y se selecciona con "Enter" como se presenta en la pantalla.

INGRESOS

Comprobante de Ingresos

ESCOJA CODIGO

CODIGO	NOMBRE
4.1.13.20.001	1.5% a los Activos Totales (Ex-Capital en giro)
4.1.14.45.001	27% espectáculos públicos
4.1.16.30.003	Multas por infracciones a las disposiciones Tribut
4.1.21.10.001	Arrendamiento de tierras, edificios, locales, etc.
4.1.22.51.001	Suministro de Agua Potable
4.1.22.53.009	Serv. técnicos, administ. préstamos por el municip
4.1.23.30.002	Aprobación de planos e inspección de construccione
4.1.29.10.107	Multas a contratistas por incumplimiento de contra

Fecha: 13/12/95

Grabar

Editar

Salir

Y por último ingresar la fecha.

GRABAR, graba la información ingresada.

EDITAR, lee nuevamente los datos u otro registro.

SALIR, para regresar al menú de actualización.

Si escoge Comprobantes de Multas saldrá la siguiente pantalla:

Comprobante de Pago de Multa

Comprobante M.:

Fecha:

Nombre:

Dirección:

Acta de Juzgamiento M.:

Motivo:

Valor:

Días:

Total:

Grabar

Editar

Salir

En esta pantalla nos muestra el registro de los Comprobantes de Multas, ingresamos el número de comprobante, fecha del ingreso, nombre, dirección, acta de juzgamiento, motivo, valor de multa y otros.

ENTER, para ir a la siguiente pantalla.

EDITAR, lee nuevamente los datos u otro registro.

SAIR, para regresar al menú de actualización.

Imp. Cop. Via Pública nos despliega el menú de Imp. Cop. Via Pública.

EDITAR, lee nuevamente los datos u otro registro.
SALIR, para regresar al menú de actualización.

Si se hace la opción 1m² saldra la pantalla:

OCUPACION DE VIA PUBLICA PLAZAS Y MERCADOS		
Comprobante de Pago Ocupación Vía Pública.		
MUNICIPALIDAD DE TISALEO		
PUESTOS OCASIONALES MERCADO PLAZA Y VIA PUBLICA		
1 m ² .	Desde N.º : 70	
	Hasta N.º : 0	
Cantidad : 0		
Valor Unitario : \$300.00	Fecha : 13/12/95	
Total : \$0.00		
Grabar	Editar	Salir

Imprimamos el número de comprobante final ingresamos la valor unitario y la fecha.

GRABAR, graba la información ingresada.
EDITAR, lee nuevamente los datos u otro registro.
SALIR, para regresar al menú de actualización.

Si se hace la opción 3m² saldra la pantalla:

Comprobante de Pago Ocupación Vía Pública.

MUNICIPALIDAD DE TISALEO

PUESTOS OCASIONALES MERCADO PLAZA Y VIA PUBLICA

3 m².

Desde N. - : 60

Hasta N. - : 0

Cantidad : 0

Valor Unitario : \$900.00

Fecha : 13/12/95

Total : \$0.00

Grabar

Editar

Salir

Ingresamos el número de comprobante final ingresamos la valor unitario y la fecha.

GRABAR, graba la información ingresada.

EDITAR, lee nuevamente los datos u otro registro.

SALIR, para regresar al menú de actualización.

Si elige la opción 4m2 saldra la pantalla:

OCUPACION DE VIA PUBLICA PLAZAS Y MERCADOS

Comprobante de Pago Ocupación Vía Pública.

MUNICIPALIDAD DE TISALEO

PUESTOS OCASIONALES MERCADO PLAZA Y VIA PUBLICA

4 m².

Desde N. : 55

Hasta N. : 0

Cantidad : 0

Valor Unitario : \$1,200.00 Fecha : 13/12/85

Total : \$0.00

Grabar Editar Salir

Ingresamos el número de comprobante final ingresamos la valor unitario y la fecha.

- GRABAR, graba la información ingresada.
- EDITAR, lee nuevamente los datos u otro registro.
- SALIR, para regresarnos al menú de actualización.

si escoge la opción Salir retornara al menú de actualización:

si escoge Imp. al Registro nos muestra la siguiente pantalla:

Comprobante de Pago de Impuesto al Registro

Comprobante N.º:

Fecha:

Escritura de:

Otorgada por:

En favor de:

Cuantía:

Imp. Mun. 1%:

Col. Bolívar 1%:

Def. Nacional 0.1%:

Cons. Escolares 0.1%:

Otros:

Total:

Esta pantalla nos muestra el comprobante de pago de impuesto al registro ingresamos el número de comprobante, fecha, Escritura de, otorgado por, En favor de, Cuantía y otros.

GRABAR, graba información ingresada.

EDITAR, lee nuevamente los datos u otro registro.

SALIR, para regresar al menú de actualización.

1

Si elegimos Imp. Rodaje de Vehículos saldrá la siguiente pantalla:

Comprobante de Pago del Rodaje

Comprobante N. -

Contribuyente :

Dirección :

Placa N. -

Marca :

Modelo :

Tipo :

Clase :

Tonelaje :

Color :

Cooperativa :

Impuesto :

Disco :

Otros :

Servicio :

Año :

Total :

Fecha :

Grabar

Editar

Salir

Esta pantalla nos muestra el comprobante de pago de impuesto al Rodaje de Vehiculos ingresamos el número de comprobante, contribuyente, dirección, placa, modelo, tipo, clase, tonelaje, color, cooperativa, disco, servicio, año, valor de impuesto otros y fecha.

GRABAR, graba información ingresada.

EDITAR, lee nuevamente los datos u otro registro.

SALIR, para regresarnos al menú de actualización.

Si escoge Imp. Predios Rústicos saldra la siguiente pantalla:

Comprobante de Pago de Predios Rústicos

Reg. Catastral: Año:

Cobrar a:

Ruc. o Cédula:

Nombre del Predio: Av. Catastral: Tot. Rebajas: Base Imponible:

Imp. Predial Rústico:

5% Cen. Salud Pecuar:

5% I. Municipal:

1.5% C. Bomberos:

0.5 Mil As. Ancianos:

Total Impuesto:

Grabar

Editar

Salir

Esta pantalla nos muestra el comprobante de pago de impuesto del Predio Rústico ingresamos el registro catastral, año, cobrar a, ruc. o cédula, nombre del predio, avalue catastral, total rebajas, Imp. Predial rustico, 5% Centro de Salud Pecuar, 5% I. Municipal, 1.5% Cuerpo de Bomberos, y 0.5% Mil As. Ancianos.

GRABAR, graba información ingresada.

EDITAR, lee nuevamente los datos u otro registro.

SALIR, para regresarnos al menú de actualización.

Si escoge la segunda opción entraremos al menú de mantenimiento.

Comprobante de Pago de Impuesto de Alcabala

Comprobante N.º: 17

Fecha: 01/07/96

Otorgada por:

Escritura de:

Cuantía: \$300,000.00

Imp. Mun. 4%: \$12,000.00

Col. Bolívar 1%: \$3,000.00

Def. Nacional 0.5%: \$1,500.00

Cons. Escolares 1%: \$3,000.00

Otras: \$0.00

Total: \$0.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

Si escoge la primera opción entraremos al menú de mantenimiento de Imp. de Alcabalas.

El momento de ingreso al mantenimiento nos despliega el primer registro.

PRIMERO, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva

descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCONTRAR, nos despliega una pantalla con los números y números de comprobantes se selecciona con «Enter», y despliega los datos del registro seleccionado.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresar al menú de ingreso.

Si escoge la segunda opción entraremos al menú de mantenimiento de Venta de Especies Valoradas y Timbres.

Recaudación de Venta de Especies y Timbres

<i>Denominación :</i>	ALCABALAS	<i>Fecha :</i>	07/01/96
<i>Valor Unitario :</i>	\$4250.00		
<i>Desde :</i>	20	<i>Hasta :</i>	0
<i>Cantidad :</i>	0		
<i>Valor de Especies :</i>	\$0.00		
<i>Valor de Timbres :</i>	\$0.00		
Total :	\$0.00		

PrimeroAnteriorSiguienteUltimoEncontrarEditarGrabarEliminarTerminar

El botón **Primero**, nos muestra el mantenimiento mas desplegado el primer registro.

Primero, nos despliega el primer registro con su respectiva descripción.

Anterior, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

Siguiente, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

Ultimo, nos despliega el ultimo registro creado con su respectiva descripción.

ENCUENTRAR, nos despliega una pantalla con los nombres y números de comprobantes ya seleccionados con el cursor, y despliega los datos del registro seleccionado.

EDITA, para modificar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresar al menú de ingresos.

Si escoge la segunda opción entraremos al menú de mantenimiento de Comprobantes de Ingreso.

Comprobante de Ingresos

I. MUNICIPALIDAD DE TISALEO

*Dep. Financiera**Comprobante N.º:*

0

Por \$:

\$3,444.00

*Hemos recibido de:**Por concepto de:*

27% ESPECTÁCULOS PÚBLICOS

Fecha:

08/01/96

Primero**Anterior****Siguiente****Ultimo****Encontrar****Editar****Grabar****Eliminar****Terminar**

El momento de ingreso al mantenimiento nos despliega el primer registro.

PRIMERO, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva

descripción:

ENTERA, nos despliega el menú registro arrojado con la descripción de registro.

ENVIAR, nos despliega una pantalla con los nombres y números de campo de las secciones de **EBLINES**, y despliega los datos del registro seleccionado.

ENTER, para acceder la descripción.

DESAF, sirve para grabar la información ingresada.

DELIMITA, para eliminar un código no deseado.

TERMINA, para regresar al menú de ingreso.

Si elegimos la segunda opción entraremos al menú de actualización de registros de Millas.

Comprobante de Pago de Multa

Comprobante N.º: 1114 Fecha: 07/01/96

Nombre:

Dirección:

Acta de Juzgamiento N.º: 0

Motivo:

Valor: \$333.00

Otras: \$0.00

Total: \$333.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

En la pantalla de la modalidad mantenimiento nos despliega el primer registro.

Al pulsar el botón **Primero**, nos despliega el primer registro con su respectiva descripción.

Al pulsar el botón **Anterior**, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCONTRAR, nos despliega una pantalla con los números y números de comprobantes seleccionada con el cursor, y despliega los datos del registro del mismo.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

IMPUESTO A LA OCUPACION DE LA VIA PUBLICA				
Ocupación de la Vía Pública				
<< SELECCIONE EL IMPUESTO >>				
Ganado	1m².	3m².	4m².	Salir

TERMINA, para regresarnos al menú de ingresos.

Si se presiona la segunda opción entraremos al menú de mantenimiento de Imp. Occ. Via Pública.

Si se presiona la segunda opción de ganado entraremos al menú de mantenimiento de PLAZAS DE GANADO.

Comprobante de Pago Ocupación Vía Pública.

MUNICIPALIDAD DE TISALEO
PLAZA DE GANADO

Comprobante.

Desde N. - : 70 *Hasta N. - :* 75

UACUNO, OUIÑO Y PORCINO

Cantidad : 5

Valor Unitario : \$200.00 *Fecha :* 06/01/96

Total : \$1,000.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

El menú de ingreso al mantenimiento no despliega el primer registro

PRIMERO, no despliega el primer registro con su respectiva descripción.

ANTERIOR, no despliega el anterior registro del que

SE ENCUENTRA en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

EDITAR, nos despliega una pantalla con los nombres y números de componentes se selecciona con «Enter», y despliega los datos del registro seleccionado.

EDITA, para reeditar la descripción.

GRAF, sirve para graficar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresar al menú de ingresos.

Si elegimos la segunda opción de la... entraremos al menú de... de la...

Comprobante de Pago Ocupación Vía Pública.

MUNICIPALIDAD DE TISALEO

PUESTOS OCASIONALES MERCADO PLAZA Y VIA PUBLICA

1 m².

Desde N. - : 60

Hasta N. - : 70

Cantidad : 10

Valor Unitario : \$300.00

Fecha : 30/12/95

Total : \$3.000.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

En momento de ingreso al mantenimiento nos despliega el primer registro.

PRINERO, nos despliega el primer registro con un

respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCENTRAR, nos despliega una pantalla con los nombres y números de comprobantes no seleccionados con «Enter», y despliega los datos del registro seleccionado.

ELBTA, para borrar la descripción.

ELBA, sirve para grabar la información ingresada.

ELBERE, para eliminar un código no deseado.

TERMINA, para regresar al menú de ingresos.

Al elegir la tercera opción de 3m entraremos al menú de mantenimiento de 3m.

Comprobante de Pago Ocupación Vía Pública.

MUNICIPALIDAD DE TISALEO

PUESTOS OCASIONALES MERCADO PLAZA Y VIA PUBLICA

3 m².

Desde N. - : 48

Hasta N. - : 60

Cantidad : 12

Valor Unitario : \$900.00 *Fecha :* 28/12/95

Total : \$10,800.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

El momento de ingreso al mantenimiento new despliega el primer registro.

PRIMERO, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro que se encuentra respectiva descripción.

ENCERRAR, nos despliega una pantalla con los botones y ratoneros de comandos para seleccionar los botones, y despliega una lista del registro seleccionado.

ENTERA, para recibir la descripción.

AYUDA, sirve para girar la información ingresada.

ELIMINAR, para eliminar un código no deseado.

TERMINA, para regresarnos al menú de ingresos.

El programa en su totalidad de las operaciones al menú de administración de fin.

Comprobante de Pago Ocupación Vía Pública.

MUNICIPALIDAD DE TISALEO

PUESTOS OCASIONALES MERCADO PLAZA Y VIA PUBLICA

4 m².

Desde N. - : 25

Hasta N. - : 55

Cantidad : 30

Valor Unitario : \$1,200.00 Fecha : 29/12/95

Total : \$36,000.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

Al momento de ingresar al mantenimiento, no se despliega el primer registro.

PRIMER, nos despliega el primer registro con su respectiva descripción.

PRETER, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCUENTRO, nos despliega una pantalla con los números y números de comprobantes se relaciona con Entero, y despliega los datos del registro seleccionado.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresarnos al menú de ingresos.

Si elegimos la opción de salir regresamos al menú de mantenimiento.

Si elegimos la opción de Imp. al Registro saldra la pantalla de mantenimiento de Registros.

Comprobante de Pago de Impuesto al Registro

Comprobante N.º: 5 Fecha: 06/01/96

Escritura de:

Otorgada por:

En favor de:

Cuantía: \$200,000.00

Imp. Mun. 1%: \$2,000.00

Col. Bolívar 1%: \$2,000.00

Def. Nacional 0.1%: \$200.00

Cons. Escolares 0.1%: \$200.00

Otros: 2,000.00

Total: \$6,400.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

El momento de ingreso al mantenimiento nos despliega el primer registro

PRIMER, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCUENTRAR, nos despliega una pantalla con los nombres y números de componentes se selecciona con Enter, y despliega los datos del registro seleccionado.

EDITA, para editar la descripción.

GUAR, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresar al menú de ingreso.

Al presionar la opción de Ing. al Rodaje de Vehículos saldra la pantalla de mantenimiento de Rodaje.

Comprobante de Pago del Rodaje

Comprobante N. - 18

Contribuyente : DFSFDGFGFGGFFGGFFGGFD

Dirección : FGGFGGFGGBFGFFG

Placa N. -	Marca :	Modelo :	Tipo :	Clase :
RER-433	FGFGFGFGFG	FGFGFGFG	FGRGTRAT	RTATRT

Tonelaje : 0.0 Color : DFFD

Cooperativa : DFFDDF

Disco : 0

Impuesto : \$30,000.00

Servicio :

Otras : \$0.00

Año : 1996

Total : \$30,000.00

Fecha : 20/12/95

Primero

Anterior

Siguiete

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

En momento de ingreso al mantenimiento nos despliega el primer registro

PRIMERO, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCOTRAR, nos despliega una pantalla con los nombres y números de comprobantes se selecciona con Enter, y despliega los datos del registro seleccionado.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresarnos al menu de ingresos.

Si escoge la opción de Imp. Predios Rústicos mantenimiento de Rústicos.

Comprobante de Pago de Predios Rústicos

Reg. Catastral: 1234567 *Año:* 1994

Cobrar a: SALINAS ROBAYO NEY GERMANICO

Ruc. o Cédula: 123456789-0

<i>Nombre del Predio:</i>	<i>Av. Catastral:</i>	<i>Tot. Rebajas:</i>	<i>Base Imponible:</i>
SAN MIGUELITO	\$1,000,000.00	\$300,000.00	\$700,000.00

Imp. Predial Rústico: \$30,000.00

5% Cen. Salud Pecuaria: \$1,500.00

5% I. Municipal: \$1,500.00

1.5% C. Bomberos: \$200.00

0.5 Mil Ax. Ancianos: \$300.00

Total Impuesto: \$33,500.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

El momento de ingreso al mantenimiento nos despliega el primer registro.

PRIMERO, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ÚLTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCABESAR, nos despliega una pantalla con los nombres y números de comprobantes de selección con SELECCIONAR, y despliega los datos del registro seleccionado.

DESCRIBIR, para mostrar la descripción.

GRABAR, sirve para grabar la información ingresada.

ELIMINAR, para eliminar un código no deseado.

TERMINAR, para regresarnos al menú de ingresos.

El código de opción de Inp. a Pluvialias mantenimiento de Pluvialias.

Utilidad en la Compra Venta de Predios Urbanos

Comp. N. - 13

Datos de Escritura del Vendedor.

Fecha : 27/12/95

Nombre ó Razón Social : NJKLDFS FDS

Notario :

Cantón :

Fecha de Inscripción : 27/12/95

Datos de Escritura del Comprador.

Nombre ó Razón Social :

Notario :

Cantón :

Fecha de Celebración : 27/12/95

Monto : \$40,000,000.00

Total a Pagarse : \$500,000.00

Primero

Anterior

Siguiente

Ultimo

Encontrar

Editar

Grabar

Eliminar

Terminar

El momento de ingreso al mantenimiento nos despliega el primer registro.

PRIMERO, nos despliega el primer registro con su respectiva descripción.

ANTERIOR, nos despliega el anterior registro del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el siguiente registro al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último registro creado con su respectiva descripción.

ENCUENTRO, nos despliega una pantalla con los nombres y números de componentes seleccionados con el cursor, y despliega los datos del registro seleccionada.

EDITAR, para editar la descripción.

GUARDAR, sirve para grabar la información ingresada.

ELIMINAR, para eliminar un código no deseado.

TERMINAR, para regresararnos al menú de ingresos.

Si desde la opción de **Informes** ingresa al menú de reportes de las opciones seleccionadas, estas opciones tienen los mismos formatos para las opciones de:

- Ingreso de Alcabalas.
- Impuestos Valoradas y Timbres
- Componentes de Ingresos
- Componentes de Multas
- Imp. exp. Via Publica
- Imp. al Registro
- Imp. al Rodaje de Vehiculos
- Imp. Medicos Sustitucion
- Imp. Plusvalias.



Si la opción es **cancelación** de now muestra las pantallas en formato simulador.

Comprobante de Pago de Predios Rústicos

Reg. Catastral :

Año :

Cobrar a :

Ruc. o Cédula :

Nombre del Predio :

Av. Catastral :

Tot. Rebajas :

Base Imponible :

Imp. Predial Rústico :

Tot. Impuesto :

5% Cen. Salud Pecuar. :

Descuento :

5% I. Municipal :

Intereses :

1.5% C. Bomberos :

C. Judiciales :

0.5 Mil As. Ancianos :

Total a Pagar :

Seleccionar

Editar

Pagar

Salir

Esta pantalla de **cancelación** de predios permite cancelar o pagar el predio urbano o rústico

SELECCIONAR: selecciona el registro

EDITAR : edita y lee el registro

PAGAR : cancela el predio

SALIR : retorna al menu

Al escoger cualquiera de estas opciones nos desplegará los mismos formatos de Ingresos y Egresos debido a que cumplen las mismas funciones de impresión y de consultas.

Formatos **Otros** de ingresos:

- Bajas
- Bajas

- Cierre del periodo.
- Saldo y referencia.

El cierre del ejercicio contabiliza los valores contables.

El cierre del periodo calcula los saldos y se borra archivos de la base.

Restaura o recupera los archivos que han sido borrados.

Permite modificar el saldo inicial y el número de referencia.

En el menú de **Salir** sale del programa al menú inicial

INGRESOS PRESUPUESTARIOS

Nos despliega el siguiente menú:

- Actualización
- Movimientos
- Informes
- Otros
- Salir

Si escoge la primera opción entraremos al menú de actualización, que contiene lo siguiente:

- Asignación inicial
- Ingreso de códigos
 - Títulos
 - Capítulos
 - Grupos
 - Subgrupos
 - Salida
- Ingreso de partidas
- Mantenimiento de códigos

Si escoge la asignación inicial nos saldra la siguiente pantalla:

INGRESO DE LA ASIGNACION INICIAL			
<i>Código.</i>			
<i>Partida.</i>			
<i>Asignación.</i>			
Graba	Encuentra	Edita	Termina

ENCUENTRA, Para seleccionar el código pulsamos esta tecla, donde nos despliega una ventana de códigos y escogemos el código deseado, luego nos pide ingresar la asignación inicial la misma ~~no~~ si ya existe no graba, solo ingresa los valores que estan en cero.

EDITA, para leer nuevamente la asignación inicial.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de ingresos.

Si escoge la opción **Ingreso de códigos** nos saldra un menú donde escogerá Titulos, Capítulos, Grupos o Subgrupos. Como ejemplo pondremos una pantalla de ingreso de Subgrupos:

☐
INGRESO DE SUBGRUPOS
▼

Tipo de Ingreso.

Título.

Capítulo.

Grupo.

Subgrupo.

Descripción.

CODIGO =>

Grabar

Edita

Termina

Para llegar a ingresar el subgrupo debemos ingresar el tipo del mismo, Título, Capítulo, Grupo, los mismos que ya deben estar creados o de lo contrario saldrá un mensaje, "No existe", ingresado el subgrupo nos pedirá la descripción del mismo, todos estos campos son campos alfanuméricos con un rango de 1 a 9.

EDITA, para leer nuevamente los campos.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de ingresos.

Si escoge **Ingreso de Partidas**, nos saldrá la

siguiente pantalla:

INGRESO DE PARTIDAS

Tipo de Ingreso. *Título.*

Capítulo. *Grupo.*

Subgrupo. *Partida.*

Descripción.

Grabar **Edita** **Termina**

Para llegar a ingresar el subgrupo debemos ingresar el tipo del mismo, Título, Capítulo, Grupo, Subgrupo los mismos que ya deben estar creados o de lo contrario saldrá un mensaje, "No existe", ingresado la partida nos pedirá la descripción del mismo, todos estos campos son campos alfanuméricos con un rango de 1 a 9.

EDITA, para leer nuevamente los campos.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de ingresos.

Si escoge **Mantenimiento de códigos**, nos saldrá la siguiente pantalla:

MANTENIMIENTO DE CODIGOS DE INGRESOS

Código.

Descripción.

Primero **Anterior** **Siguiente** **Ultimo** **Encontrar**

Editar **Graba** **Elimina** **Termina**

PRIMERO, nos despliega el primer código con su respectiva descripción.

ANTERIOR, nos despliega el código anterior del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el código siguiente al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último código creado con su respectiva descripción.

ENCONTRAR, nos despliega una pantalla con los códigos de ingreso para seleccionar el deseado.
 EDITA, para reeditar la descripción.
 GRABA, sirve para grabar la información ingresada.
 ELIMINA, para eliminar un código no deseado.
 TERMINA, para regresarnos al menu de ingresos.

Si escoge **Auxiliar de Ingresos**, nos sale la siguiente pantalla:

REGISTRO DE LAS CUENTAS AUXILIARES DE INGRESO PRESUPUESTARIO				
Código :	Estimación Inicial :			
Nombre de la Partida :				
	FECHA	C O N C E P T O	REFEREN.	
1				
2				
3		ESCOJA CODIGO		
4		CODIGO	NOMBRE	
5		4.1.11.21.001	Impto a las utilid.en la Vta. de inm.urbanos	
6		4.1.13.11.001	A los Predios Urbanos	
7		4.1.13.11.002	6 Por mil adicional Urbano (Magisterio Munici	
8		4.1.13.11.004	2 por Mil adicional Urbano	
9		4.1.13.11.005	2 y 3 por mil adicional urbano (magisterio)	
10		4.1.13.11.006	10x solares no Edificados	
11		4.1.13.11.007	5x y 10x CONSTRUCCIONES OBSOLETAS	
12				
13				
14				
15				
	MODIFICADO	CODIFICADO	INGRESO EFECTIVO	SALDO A RECAUDAR
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
< Esc > Termina				

Con los cursores nos movemos en la ventana Escoja Código, nos posicionamos en el código deseado y pulsando enter seleccionamos el código a trabajar, luego se presentará la

REGISTRO DE LAS CUENTAS AUXILIARES DE INGRESO PRESUPUESTARIO			
Código : 4.1.11.21.001		Estimación Inicial 10,000.00	
Nombre de la Partida : Impto a las utilid.en la Vta. de inm.urbanos			
FECHA	C O N C E P T O		REFEREN.
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
MODIFICADO	CODIFICADO	INGRESO EFECTIVO	SALDO A RECAUDAR
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
<input type="button" value="Reforma"/> <input type="button" value="Ingreso"/> <input type="button" value="Devolucion"/> <input type="button" value="Salir"/>			

pantalla con las opciones siguientes:

Las teclas escogidas son las siguientes:

REFORMA, una modificación a la asignación inicial.

INGRESO, un ingreso efectivo del auxiliar de ingresos.

DEVOLUCIONES, cuando se produce una devolución de un ingreso efectivo.

SALIR, sale al menu principal.

Al escoger cualquiera de estas opciones nos aparece la siguientes subopciones:

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de ingresos.

Si escoge la opción **Mantenimiento de auxiliar de ingresos**, que se encuentra en el menú otros, se presenta la pantalla anteriormente descrita con la diferencia que se ingresa la fecha y la referencia para localizar el registro.

Si se escoge modificar se ingresa los nuevos valores y graba; si escoge eliminar eliminará el registro.

Si escoge la opción de **Fondos Ajenos** nos despliega la siguiente pantalla:

INGRESOS DE FONDOS AJENOS

Código : 2.1.01.01.001.01

Cuenta : Retenc. Fuente(Casas Comer y 0

#	FECHA	C O N C E P T O	REFERENCIA
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			

#	I N G R E S O S	E G R E S O S	S A L D O
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			

Al ingresar en esta pantalla nos saldra de entrada una ventana con los códigos para seleccionar los mismo, una vez seleccionados escogeremos:

INGRESOS, cuando se desea ingresar a la cuenta especificada por el código.

EGRESOS, cuando desea hacer un egreso de los mismos.

SALIR, sale de esta pantalla.

Al escoger cualquiera de estas opciones nos aparece la siguientes subopciones:

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

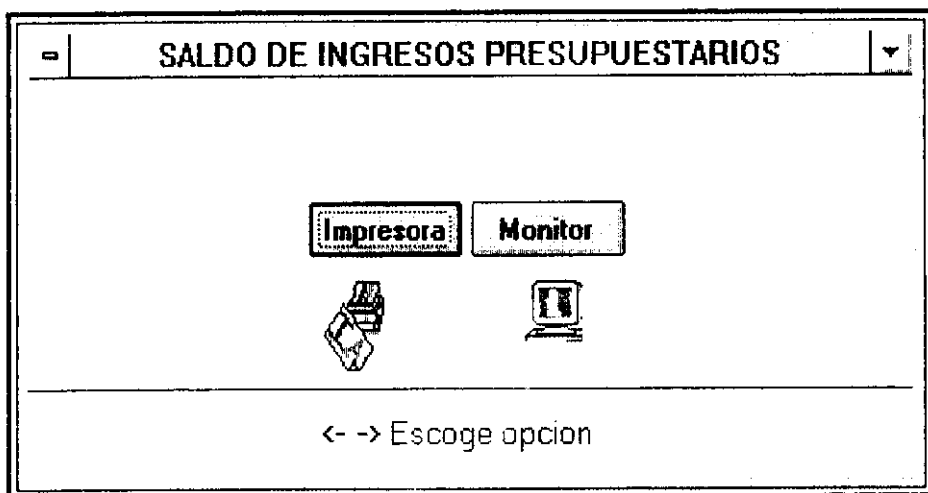
TERMINA, para regresarnos al menú de ingresos.

Si escoge la opción **Mantenimiento de fondos ajenos**, que se encuentra en el menú otros, se presenta la pantalla anteriormente descrita con la diferencia que se ingresa la fecha y la referencia para localizar el registro.

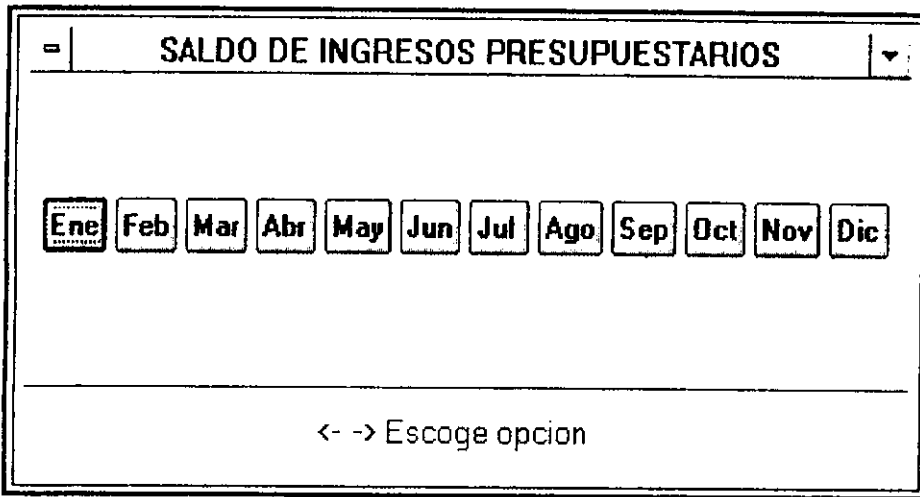
Si se escoge modificar se ingresa los nuevos valores y graba; si escoge eliminar eliminará el registro.

Si escogemos la opción **Recupera Boletín** nos saldrá una ventana con toda la información de los ingresos recaudados en tesorería.

Para los **INFORMES** para monitor e impresora se presentará la siguiente pantalla:

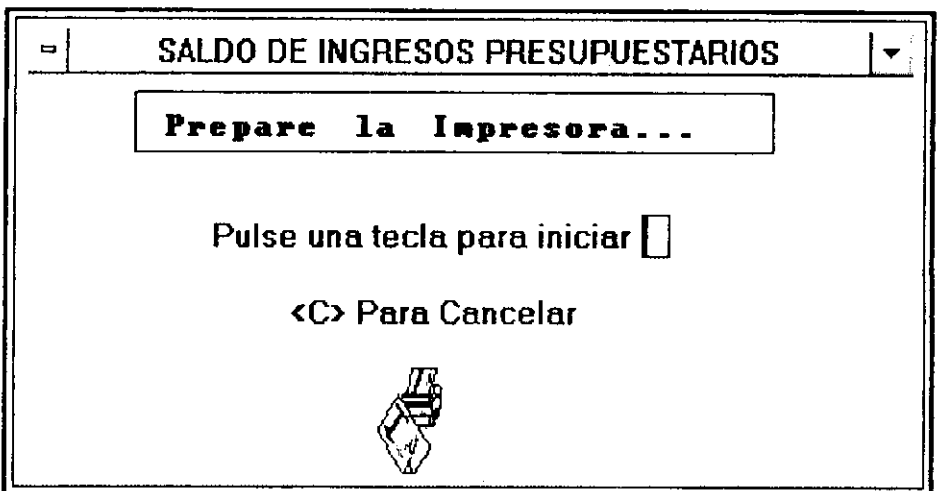


Para los reportes que se selecciona por meses sale la siguiente pantalla:



Si escogió la opción monitor, nos saldrá una ventana con la información deseada en la pantalla.

Si escogió la opción impresora nos presentará la siguiente pantalla:



Si desea imprimir pulse Enter, caso contrario pulse C para cancelar.

Si escogemos la opción **Otros** nos saldrá Mantenimientos, los mismos que ya especificamos anteriormente en la opción de registros.

Además tenemos el **Cierre de Período** que sirve para cerrar un período que concluye.

Si escoge la opción **Respaldo**, nos sacará respaldo de toda la información de ingresos.

Si escoge la opción **Restaurar**, restauraremos toda la información de ingresos.

E G R E S O S P R E S U P U E S T A R I O S

Nos despliega el siguiente menú:

- Actualización
- Movimientos
- Informes
- Otros
- Salir

Si escoge la primera opción entraremos al menú de actualización, que contiene lo siguiente:

- Asignación inicial
- Ingreso de códigos
 - Función
 - Programa
 - Subprograma
 - Grupos
 - Subgrupos
 - Salida
- Ingreso de partidas
- Mantenimiento de partidas

Si escoge la asignación inicial nos saldra la siguiente

pantalla:

The image shows a screenshot of a software window titled "INGRESO DE LA ASIGNACION INICIAL". The window has a title bar with a minimize button on the left and a maximize button on the right. The main area of the window contains three labels: "Código", "Partida", and "Asignación", each followed by a period. Below these labels, there is a horizontal line. At the bottom of the window, there are four buttons: "Graba", "Encuentra", "Edita", and "Termina". Each button has a small icon to its left: a square with a plus sign for "Graba", a square with a magnifying glass for "Encuentra", a square with a pencil for "Edita", and a square with a checkmark for "Termina".

ENCUENTRA, Para seleccionar el código pulsamos esta tecla, donde nos despliega una ventana de códigos y escogemos el código deseado, luego nos pide ingresar la asignación inicial la misma ma si ya existe no graba, solo ingresa los valores que estan en cero. EDITA, para leer nuevamente la asignación inicial. GRABA, sirve para grabar la información ingresada. TERMINA, para regresarnos al menu de ingresos.

Si escoge la opción **Ingreso de códigos** nos saldra un menú donde escogerá Función, Programa, Subprograma, Grupos y Subgrupos.

Como ejemplo pondremos una pantalla de ingreso de

Subgrupos:

INGRESO DE SUBGRUPOS		
<i>Código de la Función .</i>	<input type="checkbox"/>	
<i>Programa .</i>	<input type="checkbox"/>	
<i>Subprograma .</i>	<input type="checkbox"/>	
<i>Grupo .</i>	<input type="checkbox"/>	
<i>Subgrupo .</i>	<input type="checkbox"/>	
<i>Descripción .</i>	<input type="text"/>	
CODIGO =>		
<input type="button" value="Grabar"/>	<input type="button" value="Edita"/>	<input type="button" value="Termina"/>

Para llegar a ingresar el subgrupo debemos ingresar el tipo del mismo, Función, Programa, Subprograma, Grupo, los mismos que ya deben estar creados o de lo contrario saldrá un mensaje, "No existe", ingresado el subgrupo nos pedirá la descripción del mismo, todos estos campos son campos alfanuméricos con un rango de 1 a 9.

EDITA, para leer nuevamente los campos.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de ingresos.

Si escoge **Ingreso de Partidas**, nos saldrá la

siguiente pantalla:

☐▼

INGRESO DE PARTIDAS

Código de la Función.

Programa.

Subprograma.

Grupo.

Subgrupo.

Partida.

Descripción.

CODIGO =>

GrabarEditaTermina

Para llegar a ingresar la partida debemos ingresar el tipo del mismo, Función, Programa, Subprograma, Grupo, Subgrupo los mismos que ya deben estar creados o de lo contrario saldrá un mensaje, "No existe", ingresado el subgrupo nos pedirá la descripción del mismo, todos estos campos son campos alfanuméricos con un rango de 1 a 9.

EDITA, para leer nuevamente los campos.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de ingresos.

Si escoge **Mantenimiento de Partidas**, nos saldrá la siguiente pantalla:

MANTENIMIENTO DE CODIGOS DE EGRESOS				
<i>Código.</i>				
<i>Descripción.</i>				
Primero	Anterior	Siguiente	Ultimo	Encontrar
Editar	Graba	Elimina	Termina	

PRIMERO, nos despliega el primer código con su respectiva descripción.

ANTERIOR, nos despliega el código anterior del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el código siguiente al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último código creado con su respectiva descripción.

ENCONTRAR, nos despliega una pantalla con los códigos de ingreso para seleccionar el deseado.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

AUXILIAR DE GASTOS PRESUPUESTARIOS

Código : 1.1.0.100.110.13

Estimación Inicial :

0.00

Nombre de la Partida : Dietas

Función : 1

Programa : 1

#	FECHA	CONCEPTO	Referen.	MODIFICADO	COBIFICADO
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

#	COMPROMISOS	Sldo. Compr.	Oblig. Devg.	Sldo. Obliga.	PAGADO	DEUDA
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

Registro

Ajuste

Devolución

Reforma

Salir

Las teclas escogidas son las siguientes:

REGISTRO, opción que escoge el registro.

AJUSTE, para realizar un ajuste del registro.

DEVOLUCIONES, cuando se produce una devolución de gastos

REFORMA, cuando se desea realizar una reforma.

Al escoger cualquiera de estas opciones nos aparece la siguientes subopciones:

COMPROMISO, cuando se realiza un compromiso del registro.

OBLIGACION, cuando se ha cumplido con la obligación.

PAGO, cuando se realizó un pago.

Luego de esto nos saldrá estas opciones:

EDITTA, para reeditar la descripción.

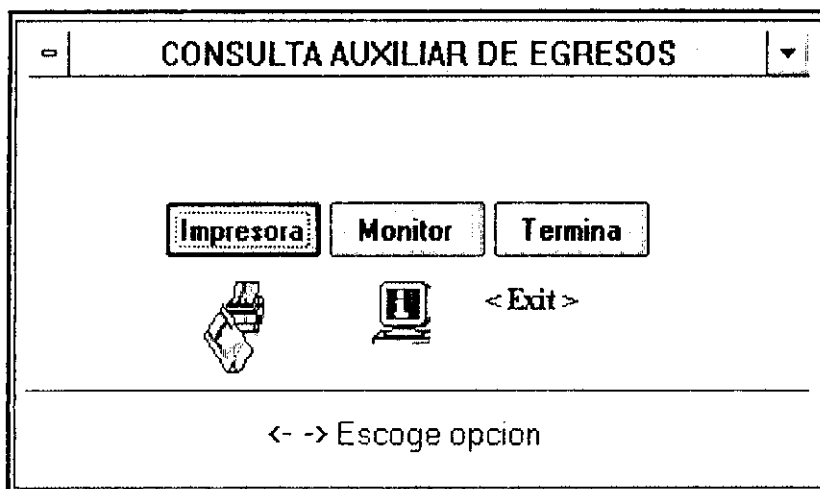
GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de egresos.

Si escoge la opción **Mantenimiento de auxiliar de gastos**, que se encuentra en el menú otros, se presenta la pantalla anteriormente descrita con la diferencia que se ingresa la fecha y la referencia para localizar el registro.

Si se escoge modificar se ingresa los nuevos valores y graba; si escoge eliminar eliminará el registro.

Para los **INFORMES** para monitor e impresora se presentará la siguiente pantalla:




Para los reportes que se selecciona por meses sale la siguiente pantalla:

CEDULA PRESUPUESTARIA DE EGRESOS											
Ene	Feb	Mar	Abr	May	Jun	Jul	Ago	Sep	Oct	Nov	Dic
← -> Escoge opcion											

Si escogió la opción monitor, nos saldrá una ventana con la información deseada en la pantalla.

Si escogió la opción impresora nos presentará la siguiente pantalla:

CEDULA PRESUPUESTARIA DE EGRESOS											
Prepare la Impresora...											
Pulse una tecla para iniciar <input type="checkbox"/>											
<C> Para Cancelar											
											

Si desea imprimir pulse Enter, caso contrario pulse C para cancelar.

Si escogemos la opción **Otros** nos saldrá Mantenimientos, los mismos que ya especificamos anteriormente en la opción de registros.

Además tenemos el **Cierre de Período** que sirve para cerrar un período que concluye.

Si escoge la opción **Respaldos**, nos sacará respaldo de toda la información de ingresos.

Si escoge la opción **Restaurar**, restauraremos toda la información de ingresos.

C O N T B I L I D A D

Nos despliega el siguiente menú:

- Actualización
- Movimientos
- Informes
- Otros
- Salir

Si escoge la primera opción entraremos al menú de actualización, que contiene lo siguiente:

- Ingreso de códigos
- Mantenimiento de códigos

Si escoge **Ingreso de códigos** nos saldrá la siguiente ventana:

INGRESO DE CODIGOS CONTABLES	
<i>Código</i>	<input type="text"/>
<i>Nombre</i>	<input type="text"/>
<i>Tipo</i>	<input type="text" value="General"/>
<i>Naturaleza</i>	<input type="text" value="Deudor"/>
<i>Nivel</i>	<input type="text" value="0"/>
<input type="button" value="Grabar"/> <input type="button" value="Edita"/> <input type="button" value="Termina"/>	

Aqui ingresamos los siguientes datos:

CODIGO, código contable.

NOMBRE, descripcion del código.

TIPO, general o detalle.

NATURALEZA, deudor o acreedor.

Estas dos opciones se escoge con la barra espaciadora.

NIVEL, número de nivel.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

TERMINA, para regresarnos al menu de contabilidad.

Si escogemos **Mantenimiento de códigos** nos saldra la siguiente pantalla:

MANTENIMIENTO DE CODIGOS CONTABLES				
<i>Código.</i>				
<i>Descripción.</i>				
<input type="button" value="Primero"/>	<input type="button" value="Anterior"/>	<input type="button" value="Siguiete"/>	<input type="button" value="Ultimo"/>	<input type="button" value="Encontrar"/>
<input type="button" value="Editar"/>	<input type="button" value="Graba"/>	<input type="button" value="Elimina"/>	<input type="button" value="Termina"/>	

PRIMERO, nos despliega el primer código con su respectiva descripción.

ANTERIOR, nos despliega el código anterior del que se encuentra en ese momento, con su respectiva descripción.

SIGUIENTE, nos despliega el código siguiente al que se encuentra en ese momento con su respectiva descripción.

ULTIMO, nos despliega el último código creado con su respectiva descripción.

ENCONTRAR, nos despliega una pantalla con los códigos de ingreso para seleccionar el deseado.

EDITA, para reeditar la descripción.

GRABA, sirve para grabar la información ingresada.

ELIMINA, para eliminar un código no deseado.

TERMINA, para regresarnos al menu de contabilidad.

Dentro de la opción de **Mantenimientos** tenemos el diario general, el mismo que desplegamos a continuación:

D I A R I O G E N E R A L				
Nº Asiento :		Fecha :		
Detalle :				
#	CÓDIGO	RUX. PATRIMONIAL	D E B E	H A B E R
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
#	COMPROMISO	OBLIGACION	P A G O	RECAUDADO
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

Nos sale a seleccionar:

DEBE, cantidad que va al debe.

HABER, cantidad que va al haber.

Luego de escoger debe o haber tenemos los botones de

REGISTRO

PATRIMONIAL

INGRESOS

EGRESOS

FONDOS AJENOS

Si escogemos **Comprobante de pago** tenemos la siguiente pantalla:

The screenshot shows a software interface for a payment receipt. At the top, it says 'I. MUNICIPIO DE TISALEO'. Below that, the title 'COMPROBANTE DE PAGO' is centered, with 'N.' followed by a text box containing the number '2'. There are three input fields: 'A favor de' (empty), 'La suma de' (empty), and 'Fecha' (containing '11'). To the right of 'Fecha' is 'No. Ch.' followed by an empty text box. Below these is a large empty rectangular area labeled 'CONCEPTO'. At the bottom, there are three buttons: 'Continua', 'Edita', and 'Termina'.

Luego de ingresar todos los datos que se ve en la pantalla podemos seleccionar los Push Botton que hacen los siguiente:

CONTINUA, continua al siguiente comprobante.

EDITA, vuelve a reingresar los datos.

TEMINA, sale al menú.

Si escogemos **Informes** nos aparece el menú de informes siguientes:

- Plan general de cuentas

- Diario general integrado
- Mayor general
- Mayor auxiliar
- Balance de comprobación
- Estado de situación financiera
- Estado de resultados.

Al escoger cualquiera de estas opciones nos desplegará los mismos formatos de Ingresos y Egresos debido a que cumplen las mismas funciones de impresión y de consultas.

En el menú **Otros** tenemos:

- Cierre de ejercicio
- Cierre del período.

El cierre del ejercicio contabiliza los valores contables.

El Cierre del período calcula los saldos contables y si es naturaleza deudora manda al debe y si es acreedora al haber poniendo lo demás en cero.

**MANUAL
DEL
PROGRAMADOR**

COMANDOS UTILIZADOS

SET PRINTER ON

Habilita la salida a impresora.

SET PRINTER OFF

Inhabilita la salida a impresora.

SET DEVICE TO SCREEN

Dirige los datos de salida hacia la pantalla.

SET DECICE TO PRINTER

Dirige los datos de salida hacia la impresora.

STORE 0 TO variable

Asigna un valor a las variables

SET EXCLUSIVE ON

Activa el modo de los ficheros, permite que sea un usuario el que lo utilice

SET EXCLUSIVE OFF

Desactiva el modo de los ficheros, permite ser utilizado por varios usuarios.

SELECT número o letra

Selecciona un archivo de trabajo

SET ORDER TO numero

Ordena el archivo .DBF por el campo seleccionado

GO TOP

Va al principio del archivo

GO BOTTOM

Va al principio del archivo

DEFINE WINDOW nombre ;
 AT 0.000, 0.000 ;
 SIZE 0.000,0.000 ;
 TITLE " Titulo de Ventana " ;
 FONT "Tipo de letra", tamaño ;
 FLOAT ;
 NOCLOSE ;
 MINIMIZE ;
 DOUBLE

Permite definir una ventana en la cual se va a trabajar, definiendo las esquinas superior izquierda e inferior derecha, en la cual aparecerá un título en la parte superior de la ventana con un el tipo de letra deseado, indica si la ventana puede ser movida o no, especifica si la ventana va a ser cerrada por los menús, que va a ser minimizada y el borde será doble.

MOVE WINDOW nombre ventana **CENTER**

Mueve la ventana hacia el centro de la pantalla.

ACTIVATE WINDOW nombre de ventana

Activa o muestra una o más ventanas definidas por el usuario, todas las salidas se dirigirán en la misma dicha.

DEACTIVATE WINDOW nombre de ventana **ALL**

Desactiva la ventana o ventanas especificadas borrándolas de la pantalla, pero no de memoria.

VISIBLE(nombre de ventana)

Determina si una ventana está activa o no.

EXIST(nombre de ventana)

Determina si una ventana está definida o no.

0.000,0.000 **TO** 0.000,0.000 ;

PEN tipo, ancho ;

STYLE "forma"

Permite crear líneas dando el punto inicial hasta el punto final con el grosor y estilo de línea deseado.

@ 0.000,0.000 TO 0.000,0.000 **BOX** expresión ;
Sirve para dibujar un recuadro con arreglo a las coordenadas especificadas.

@ 0.00,0.000 **SAY** " XXXXXXXXXXXXXXXXXXXX " ;
FONT "Tipo de letra", tamaño ;
STYLE "forma"
Permite desplegar el valor de la expresión que sigue a la palabra SAY con la letra y estilo deseado.

@ 0.000,0.000 **GET** variable o campo ;
SIZE 0.000,0.000 ;
FONT "Tipo de letra", tamaño ;
PICTURE "Formato";
VALID nombre de procedimiento()
WHEN variable lógica
Permite leer una variable, con varias opciones como las especificadas.

READ
Permite editar la variable (que puede ser un campo) con un tamaño específico el tipo de letra deseado, que permite aceptar la variable mediante un formato específico y que puede realizar un procedimiento requerido.
Permite leer la variable GET.

@ 0.000,0.000 **GET** variable o campo ;
PICTURE "@*HN \<Xxxxxx" ;
SIZE 0.000,0.000,0.000 ;
DEFAULT 1 ;
FONT "Tipo de letra", tamaño ;
STYLE "forma" ;
MESSAGE " XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX " ;
VALID nombre de procedimiento()

BROWSE FIELDS [lista de campos];
[NOAPPEND] [NOCLEAR] [NODELETE] [NOEDIT] [NOMODIFY]
[NOMENU] [NOFOLLOW] [NORMAL] [NOWAIT] [SAVE] [IN WIND
Nombre de la ventana]

READ CYCLE

Permite editar la variable de tipo PUSH BOTTOM (boton de pulsación), con el formato requerido y tamaño deseado que tendrá por defecto el valor de 1, especificando el tipo de letra y estilo, el cual emitirá un mensaje para la utilización de este y podra realizar un proceso especifico o requerido.

Permite leer el ciclo de los PUSH BOTTOM (boton de pulsaciones).

PROCEDURE nombre de procedimiento

Indica el inicio de cada procedimiento independientemente de un archivo de procedimientos.

SEEK variable

Permite localizar el primer registro de un archivo indexado cuyo campo base coincida con la expresión especificada.

IF condición

ordenes

ELSE

ordenes

ENDIF

IF es una orden que toma decisiones si es verdadera realiza las ordenes determinadas si es falso realiza el ELSE caso contrario realiza otras ordenes, y ENDIF permite finalizar sin ejecutar una orden determinada.

SHOW GET push bottom DISABLE

Permite esconder el botón de pulsaciones.

SHOW GET push bottom ENABLE

Permite mostrar el botón de pulsaciones.

LASTKEY()

Devuelve el valor de la última tecla pulsada

FOUND()

Esta función permite comprobar si una búsqueda ha tenido éxito devuelve .T. si es verdadero y devuelve .F. si es falso.

WAIT WIND " Mensaje de ventana " NOWAIT

Muestra un mensaje en la pantalla sin espera

RLOCK()

Bloquea o intenta bloquear un registro permitiéndole acceder al usuario que estableció el bloqueo a operaciones de lectura y escritura.

UNLOCK

Desbloquea ficheros o registros de las bases de datos del registro en uso. Los bloqueos solamente pueden ser suprimidos por el usuario de la red que los bloqueo.

APPEND BLANK

Añade un nuevo registro al final de la base de datos en uso.

REPLACE campo base WITH variable

Reemplaza los campos que se indican con los valores relacionados.

RETURN

Devuelve el control desde el programa o procedimiento al programa desde el que fue llamado.

CLEAR GETS

Libera todas las instrucciones del GET pendientes.

STR(variable)

Convierte a formato de cadena un número con la longitud y número de decimales, o convierte un número a carácter.

SUBSTR(expresión, primera posición, fin de posición)

Extra parte de una cadena de otra, desde que posición hasta

final o posición indicada.

PARAMETER(variables)

Devuelve el número de parámetros que se han pasado ha un procedimiento, devuelve el valor numérica que indica el número de parámetros.

EOF()

Detecta el fin de Archivo, devuelve .T. (verdadero) cuando estamos al final de un fichero y .F. si no lo estamos.

SKIP número

Permite saltar el número de registros deseados.

DATE()

Devuelve la fecha del sistema, también puede usarse para la declaración de variables de tipo fecha.

DAY()

Día del mes, devuelve el número del día del mes de la fecha.

CHR()

Carácter ASCII, devuelve el carácter ASCII.

ALLTRIM()

Devuelve expresiones de caracteres ajustando los blancos de la derecha y de la izquierda.

SCATTER MEMVAR

Carga o lee los datos de un registro en variables de memoria.

GATHER MEMVAR

Graba las variables de memoria a un registro especificado.

USE nombre de base

Permite abrir bases de datos especificadas.

INDEX ON [nombre de campo] TAG [nombre de campo indexado]

Crea un fichero de control indexado.

SET ORDER TO [expN]

Permite trabajar con tablas de índices ordenadas, según número de índice deseado.

EJECT

Salto de página en la impresora.

ON KEY LABEL nombre de tecla

Bifurca la ejecución de un programa al pulsar la tecla especificada.

PACK

Borra registros marcados por delete físicamente.

DELETE

Marca registros para ser borrados posteriormente por el pack.

DO CASE expresión

CASE [expN]=
instrucciones

ENDCASE

Bifurca la ejecución de un programa.

SET FILTER TO [expresión]

Proporciona acceso a registros que cumplen una condición.

DO WHILE [condición]

instrucciones...
.....

ENDDO

Bifurca el corrido de un programa según la condición establecida.

DOCUMENTACION

INTERNA

System: SISTEMA INTEGRADO 1. MUNICIPIO TISALEO
Author: EPLI-KULT-IASC-NVVC
System Summary

This system has:
47156 lines of code
32 program files
85 procedure files
225 procedures and functions
32 table/dbs
25 structural index files
0 index files
0 report forms
0 format files
0 label forms
0 binary files
0 memory variable files
1 menu files
1 screen files
0 other files
1968 cross-referenced tokens

See the tree diagram for programs, procedures, functions and format files

table/dbs	Index Files	Report Forms	Label Forms	Memory Files
INMGEN.DBF				
INTCOI.DBF				
INIMOV.DBF				
INLMES.DBF				
AJMGEN.DBF				
AJTMOV.DBF				
AJLMES.DBF				
EGMGEN.DBF				
EGTMOV.DBF				
EGLMES.DBF				
COMGEN.DBF				
COT1MOV.DBF				
COT2MOV.DBF				
COT3MOV.DBF				
COTCOMPA.DBF				
REMACAB.DBF				
REMESPEC.DBF				
REMIMVER.DBF				
REMIINGRE.DBF				
REMMULTA.DBF				
REMPRRUS.DBF				
REMREGIS.DBF				
REMOCVPU.DBF				
REXUTCVP.DBF				

RETNUSUE.DBF
RELPRRUS.DBF
REMRECAU.DBF
AMTABLA.DBF
AMFICHAC.DBF
AMFICHIM.DBF
TEMP.DBF
TEMP1.DBF

0 index file.
25 compound structural index files in the system

- INMGEN.CDX
- INTCOI.CDX
- INTMOV.CDX
- AJMGEN.CDX
- AJTMOV.CDX
- EGMGEN.CDX
- EGTMOV.CDX
- COMGEN.CDX
- COTIMOV.CDX
- COT2MOV.CDX
- COT3MOV.CDX
- COTCOMPA.CDX
- REMACAB.CDX
- REMESPEC.CDX
- REMIMVEH.CDX
- REMIINGRE.CDX
- REXMULTA.CDX
- REMPRRUS.CDX
- REMREGIS.CDX
- REMOCVPU.CDX
- REMUTCVF.CDX
- RELPRRUS.CDX
- REMRCAU.CDX
- AMFICHAC.CDX
- AMFICHIM.CDX

INMGEN.CDX Last updated: 09/12/95 at 20:51:06
 Tag: Inicod (igcodigo)
 Tag: Inicod1 (igcodigo)
 Tag: Initipo (igtipo)

Used by: ABREBAS.PRG

INTCOI.CDX Last updated: 09/12/95 at 23:48:36
 Tag: Cod12 (igcodigo)

Used by: ABREBAS.PRG

INTMOV.CDX Last updated: 01/12/95 at 11:58:48
 Tag: Codifa (igcodigo+STR(MONTH(imfecha))+STR(DAY(imfecha))+STR(YEAR(imfecha)))
 Tag: Codigo (igcodigo)
 Tag: Fecha (imfecha)

Used by: ABREBAS.PRG

AJMGEN.CDX Last updated: 10/12/95 at 22:28:04
 Tag: Codaje (agcodigo)
 Tag: Ncnaje (agnombre)

Used by:ABREBAS.PRG

AJTMOV.CDX Last updated: 10/12/95 at 23:54:12
Tag: Coajmo (agcodigo)
Tag: Coyfe (agcodigo+STR(MONTH(amfecha))+STR(DAY(amfecha))+STR(YEAR(amfecha)))
Tag: Feaje (amfecha)

Used by:ABREBAS.PRG

ECMGEN.CDX Last updated: 10/12/95 at 11:43:22
Tag: Codegr (emcodigo)
Tag: Tipogr (emtipo)

Used by:ABREBAS.PRG

EGTMOV.CDX Last updated: 09/12/95 at 12:39:06
Tag: Codegr1 (emcodigo)
Tag: Coyfegr (emcodigo+STR(MONTH(etfecha))+STR(DAY(etfecha))+STR(YEAR(etfecha)))
Tag: Fecegr (etfecha)

Used by:ABREBAS.PRG

CMGEN.CDX Last updated: 10/12/95 at 11:56:52
Tag: Concod1 (cmcodigo)

Used by:ABREBAS.PRG

COTIMOV.CDX Last updated: 09/12/95 at 21:17:30
Tag: Confecha (ctlfecha)
Tag: Consec1 (ctlsecuen)
Tag: Coseyfe (STR(ctlsecuen)+STR(MONTH(ctlfecha))+STR(DAY(ctlfecha))+STR(YEAR(ctlfecha)))

Used by:ABREBAS.PRG

COT2MOV.CDX Last updated: 09/12/95 at 21:18:18
Tag: Concod2 (cmcodigo)
Tag: Consec2 (ctlsecuen)

Used by:ABREBAS.PRG

COT3MOV.CDX Last updated: 09/12/95 at 21:19:06
Tag: Concod3 (cmcodigo)
Tag: Consec3 (ctlsecuen)

Used by:ABREBAS.PRG

COTCOMPA.CDX Last updated: 09/12/95 at 23:48:36
Tag: Codsec4 (ccasiento)
Tag: Concom (cccompro)

Used by:ABREBAS.PRG

REMALCAB.CDX Last updated: 07/01/96 at 21:03:54
Tag: Alc1 (rmalcomp)
Tag: Alc2 (rmalnombr+STR(rmalcomp))

Used by:ABREBAS.PRG

REMESPEC.CDX Last updated: 06/11/95 at 16:05:06
Tag: Esp: (rmsdeno)

Used by:ABREBAS.PRG

REMIMVEH.CDX Last updated: 08/01/96 at 13:02:32
Tag: RmiV1:1e (rmivtone)
Tag: Rod1 (rmivcomp)
Tag: Rod2 (rmivnomb)

Used by:ABREBAS.PRG

REMIINGRE.CDX Last updated: 08/01/96 at 17:09:16
Tag: Ing1 (rmincomp)
Tag: Ing2 (rminnomb)

Used by:ABREBAS.PRG

REMMULTA.CDX Last updated: 08/01/96 at 17:06:20
Tag: Mu11 (rmmunome)
Tag: Mu12 (rmmunomb)

Used by:ABREBAS.PRG

REMPRRUS.CDX Last updated: 06/01/96 at 20:10:22
Tag: Rust1 (rmprreca)
Tag: Rust2 (rmprano)
Tag: Rust3 (rmprcobr)
Tag: Rust4 (rmprcobr+STR(rmprano))

Used by:ABREBAS.PRG

REMRREGIS.CDX Last updated: 07/01/96 at 22:39:34
Tag: Reg1 (rmrgnme)
Tag: Reg2 (rmrgfavo)

Used by:ABREBAS.PRG

REMOCVPU.CDX Last updated: 08/01/96 at 13:35:42
Tag: Vial (rmvpnomb+STR(rmvpdesd))
Tag: Via2 (rmvphast)
Tag: Via3 (rmvpnomb)

Used by:ABREBAS.PRG

REMUTCVP.CDX Last updated: 07/01/96 at 23:28:58
Tag: Utev1 (rmuccomp)
Tag: Utev2 (rmuccomp)
Tag: Utev3 (rmucnme)

Used by:ABREBAS.PRG

RELPRRUS.CDX Last updated: 03/01/96 at 16:20:02
Tag: Auxp1 (auxcobr-STR(auxano))

Used by:ABREBAS.PRG

REMPRECAU.CDX Last updated: 10/11/95 at 12:49:26

Tag: Amc10a (amc10a)

Used by:ABR10AS.PPG

AMFICHAS.CXX Last updated: 12/12/95 at 23:40:24

Tag: Amf10a (amf10a)

Tag: Cos (amf10a)

Used by:ABR10AS.PPG

AMFICHIM.CXX Last updated: 12/12/95 at 23:40:24

Tag: Amf10m (amf10m+STR(amf10m))

Tag: Cos (amf10m)

Used by:ABR10AS.PPG

85 files containing procedures in the system

MUNICIPI.PRG
PROCEGEN.PRG
MENUGEN.XPR
MENUGEN.PRG
AMENMODI.PRG
INICIA.PRG
MENUIN.PRG
MENUEG.PRG
MENCOC.PRG
ACREACIO.PRG
REAA01.PRG
REAA02.PRG
REAA03.PRG
REAA04.PRG
REAA05.PRG
REAA06.PRG
REAA07.PRG
REAA08.PRG
REAA09.PRG
REUB01.PRG
REUB02.PRG
REUB03.PRG
REUB04.PRG
REUB05.PRG
REUB06.PRG
REUB07.PRG
REUB08.PRG
REUB09.PRG
RECC01.PRG
RECC02.PRG
RECC03.PRG
RECC04.PRG
RECC05.PRG
RECC06.PRG
RECC07.PRG
RECC08.PRG
RECC09.PRG
RECC10.PRG
REGD02.PRG
IGAA02.PRG
IGAU04.PRG
IGBA01.PRG
IGCR01.PRG
IGCCR02.PRG
IGCCR03.PRG
IGCCR04.PRG
IGCCR05.PRG
IGCCR08.PRG
IGCR10.PRG
EGAA01.PRG
EGAA03.PRG

EGCR01.PRG
EGCCR02.PRG
EGCR04.PRG
EGCR05.PRG
EGDU02.PRG
COAA01.PRG
COAU02.PRG
COBA01.PRG
COCC02.PRG
COCCR03.PRG
COCCR04.PRG
COCCR05.PRG
COCR05.PRG
COCR06.PRG
AAVACONS.PRG
AVIVIEN.PRG
REAA0501.PRG
REAA0502.PRG
REAA0503.PRG
REAA0504.PRG
REUB0501.PRG
REUB0502.PRG
REUB0503.PRG
REUB0504.PRG
IGAA021.PRG
IGAA022.PRG
IGAA023.PRG
IGAA024.PRG
EGAA21.PRG
EGAA22.PRG
EGAA23.PRG
EGAA24.PRG
EGAA25.PRG
DIARIC.PRG

MUNICIPI.PRG -- Last updated: 13/12/95 at 15:36:50

Contains: HERNAN (Params: MERPOP, MESS, MESS1, MFFOG, MLINENO)
Called by: MUNICIPI.PRG

PROCEGEN.PRG -- Last updated: 13/12/95 at 15:36:54

Contains: CARAING (Params: none)
Called by: IGBA01.PRG
Called by: IGDU02.PRG
Called by: AUXMON (procedure in IGCCR02.PRG)
Contains: CARAJE (Params: none)
Called by: IGCC09.PRG
Called by: IGDU03.PRG
Contains: CREA (Params: C1, CA, CR1, CR2)
Called by: IGBA01.PRG
Calls: GRACREA (procedure in PROCEGEN.PRG)
Contains: GRACREA (Params: none)
Called by: CREA (procedure in PROCEGEN.PRG)
Contains: CREAING (Params: JJ, XX)

```

Called by: IGBA01.PRG
Called by: RECORE
Contains: ATRAWES
    Called by: IGBA01.PRG
        Calls: GRATRAVES
            Contains: GRATRAVES
            Called by: ATRAWES
            Contains: ATRAJE
            Contains: ATRAJE1
            Called by: IGB003.PRG
            Contains: ATRAWES1
            Called by: IGB002.PRG
                Calls: GRATRAM1
                Contains: GRATRAM1
                Called by: ATRAWES1
                Contains: SUPER
            Called by: IGBA01.PRG
            Called by: IGB002.PRG
            Called by: RECORE
            Contains: SUPER1
        Called by: IGBA01.PRG
        Called by: IGB002.PRG
        Called by: RECORE
        Contains: GRA3
    Called by: RECORE
    Calls: GRA3TRA
    Contains: GRA3TRA
    Called by: GRA3
    Contains: GRA33
    Called by: IGB002.PRG
        Calls: GRAM033
        Contains: GRAM033
        Called by: GRA33
        Contains: GRATRA
        Called by: RECORE
        Contains: GRATRA1
        Called by: IGB002.PRG
            Calls: GRATRAMOD
            Contains: GRATRAMOD
            Called by: GRATRA1
            Contains: INGRES
            Called by: IGBA01.PRG
                Called by: RECORE
                Contains: FONAJE
                Contains: INGRAJE
                Contains: ESCOGE
                Called by: REBA02.PRG
                Contains: TIPLEFT()
                Called by: EGCCR03.PRG
                Called by: COCCR01.PRG
                Called by: IMPRESAR
                Called by: ACPRE
                Called by: AXIIMP
                Called by: OFEC
                Called by: ACUFEC
                Called by: MENFEC
                Called by: ATRFI
                    (procedure in IGBA01.PRG)
                    (Params: C1,C2,MS1,MS2)
                    (procedure in PROCGEN.PRG)
                    (Params: none)
                    (procedure in PROCGEN.PRG)
                    (Params: C01,C0A,MS01,MS02)
                    (Params: JIC,IAE,JCX,SJIV,SJZX)
                    (Params: C1,C0,MS1,MS2)
                    (procedure in PROCGEN.PRG)
                    (Params: none)
                    (procedure in PROCGEN.PRG)
                    (Params: KK)
                    (procedure in IGBA01.PRG)
                    (Params: MR1,WR?)
                    (procedure in IGBA01.PRG)
                    (Params: C1,C0,M)
                    (procedure in IGBA01.PRG)
                    (procedure in PROCGEN.PRG)
                    (Params: none)
                    (procedure in PROCGEN.PRG)
                    (Params: C1,C0,INC,M)
                    (procedure in PROCGEN.PRG)
                    (Params: none)
                    (procedure in PROCGEN.PRG)
                    (Params: CS1,CSA,MS1,MS2)
                    (procedure in IGBA01.PRG)
                    (Params: CS1,CSA,IJG,MS1,MS2)
                    (procedure in PROCGEN.PRG)
                    (Params: none)
                    (procedure in PROCGEN.PRG)
                    (Params: none)
                    (procedure in PROCGEN.PRG)
                    (Params: HH,HH1)
                    (procedure in IGBA01.PRG)
                    (Params: HJH,HJH1)
                    (Params: AJEN)
                    (Params: COD_TVP)
                    (Params: none)
                    (procedure in EGCR01.PRG)
                    (procedure in EGCR01.PRG)
                    (procedure in EGCR02.PRG)
                    (procedure in EGCR03.PRG)
                    (procedure in EGCR04.PRG)
                    (procedure in EGCR05.PRG)
                    (procedure in EGCR05.PRG)
                    (procedure in EGCR05.PRG)

```

Called by: ACPREGR (procedure in EGCCR01.PRG)
 Called by: AUXIMPEG (procedure in EGCCR02.PRG)
 Called by: OTFECRE (procedure in EGCCR04.PRG)
 Called by: OTFECDE (procedure in EGCCR05.PRG)
 Called by: CABE (procedure in EGCCR02.PRG)
 Called by: CABEZ (procedure in EGCCR05.PRG)
 Called by: CABERE (procedure in EGCCR05.PRG)
 Called by: CABEJE (procedure in EGCCR06.PRG)
 Contains: GARAEGR (Params: none)
 Called by: EGBA01.PRG
 Called by: AUXYONEG (procedure in EGCCR02.PRG)
 Contains: TIPLT() (Params: none)
 Called by: EGCCR03.PRG
 Called by: COCCR01.PRG
 Called by: IMPRESAR (procedure in EGCCR01.PRG)
 Called by: ACPRE (procedure in EGCCR01.PRG)
 Called by: AUXIMP (procedure in EGCCR02.PRG)
 Called by: OTFEC (procedure in EGCCR03.PRG)
 Called by: ACUFEC (procedure in EGCCR04.PRG)
 Called by: MENFEC (procedure in EGCCR05.PRG)
 Called by: AJFEI (procedure in EGCCR08.PRG)
 Called by: ACTRA (procedure in EGCCR10.PRG)
 Called by: ACPREGR (procedure in EGCCR01.PRG)
 Called by: AUXIMPEG (procedure in EGCCR02.PRG)
 Called by: OTFECRE (procedure in EGCCR04.PRG)
 Called by: OTFECDE (procedure in EGCCR05.PRG)
 Called by: CABE (procedure in EGCCR02.PRG)
 Called by: CABEZ (procedure in EGCCR05.PRG)
 Called by: CABERE (procedure in EGCCR05.PRG)
 Called by: CABEJE (procedure in EGCCR06.PRG)
 Contains: COMIENZO (Params: *)
 Called by: EGBA01.PRG
 Contains: GRAMODI (Params: COZ,MFZ,MZA,MZU)
 Called by: EGBA01.PRG
 Contains: GRAMODII (Params: COZ,MFZ,MFZ1,MZA,MZU)
 Contains: NUEVOME (Params: AHORA,ANTE)
 Called by: EGBA01.PRG
 Contains: GRACOP (Params: POZ,PFZ,PZA,PZU)
 Called by: EGBA01.PRG
 Contains: GRACOPI (Params: POZ,PFZ,PFZ1,PZA,PZU)
 Contains: GRAOBD (Params: BOZ,DFZ,DZA,DZU)
 Called by: EGBA01.PRG
 Contains: GRAOBDI (Params: BOZ,DFZ,DFZ1,DZA,DZU)
 Contains: GRAPAG (Params: GOZ,GFZ,GZA,GZU)
 Called by: EGBA01.PRG
 Contains: GRAPAGI (Params: GOZ,GFZ,GFZ1,GZA,GZU)

MENUGEN.MPR -- Last updated: 13/12/95 at 15:36:58

Contains: _R64GWXPJU (Params: none)
 Called by: MENUGEN.PRG
 Called by: MENUGEN.MPR

MENUGEN.PRG -- Last updated: 13/12/95 at 15:36:50

Contains: _P640WXPJU (Params: none)
Called by: MENUGEN.PRG
Called by: MENUGEN.MPR

AMENMODI.PRG -- Last updated: 13/12/95 at 15:37:00

Contains: ELECCION (Params: none)
Called by: PRINCIP.PRG
Calls: DESP (procedure in AMENMODI.PRG)
Calls: MENU (procedure in AMENMODI.PRG)
Contains: DESP (Params: none)
Called by: ELECCION (procedure in AMENMODI.PRG)
Contains: MENU (Params: none)
Called by: ELECCION (procedure in AMENMODI.PRG)
Calls: LLAMADO (procedure in AMENMODI.PRG)
Calls: AVIVIEN.PRG
Contains: LLAMADO (Params: LLAMA)
Called by: MENU (procedure in AMENMODI.PRG)
Calls: MODUBIPRE (procedure in ACREACIO.PRG)
Calls: DATIPRO (procedure in ACREACIO.PRG)
Calls: DATOSTERRE (procedure in ACREACIO.PRG)
Calls: AVATERR (procedure in ACREACIO.PRG)
Calls: CONDFISI (procedure in ACREACIO.PRG)
Calls: CARCONES (procedure in ACREACIO.PRG)
Calls: CARCOACABA (procedure in ACREACIO.PRG)
Calls: CARCOINSTA (procedure in ACREACIO.PRG)
Calls: AAVACONS.PRG
Calls: AVAPREDI.PRG

INICIA.PRG -- Last updated: 13/12/95 at 15:36:56

Contains: UNO (Params: PT)
Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: REAA01.PRG
Calls: REAA02.PRG
Calls: REAA03.PRG
Calls: REAA04.PRG
Calls: REAA05.PRG
Calls: REAA06.PRG
Calls: REAA07.PRG
Calls: REAA08.PRG
Calls: REAA09.PRG
Calls: IGAA02.PRG
Calls: IGAA01.PRG
Calls: INGAA03.PRG
Calls: IGAA04.PRG
Calls: EGAA01.PRG
Calls: EGAA02.PRG
Calls: EGAA03.PRG
Calls: EGAA04.PRG
Calls: COAA01.PRG

Calls: COAU02.PRG
Contains: DCS (Params: PQ)

Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: REUB01.PRG
Calls: REUB02.PRG
Calls: REUB03.PRG
Calls: REUB04.PRG
Calls: REUB05.PRG
Calls: REUB06.PRG
Calls: REUB07.PRG
Calls: REUB08.PRG
Calls: REUB09.PRG
Calls: IGBA01.PRG
Calls: IGBAU02.PRG
Calls: EGBA01.PRG
Calls: COBA01.PRG
Calls: COBU02.PRG
Calls: COBU03.PRG

Contains: TRES (Params: PL)

Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: RECC01.PRG
Calls: RECC02.PRG
Calls: RECC03.PRG
Calls: RECC04.PRG
Calls: RECC05.PRG
Calls: RECC06.PRG
Calls: RECC07.PRG
Calls: RECC08.PRG
Calls: RECC09.PRG
Calls: RECC10.PRG
Calls: IGCR01.PRG
Calls: IGCCR02.PRG
Calls: IGCCR03.PRG
Calls: IGCCR04.PRG
Calls: IGCCR05.PRG
Calls: IGCCR06.PRG
Calls: IGCCR07.PRG
Calls: IGCCR08.PRG
Calls: IGCCR09.PRG
Calls: IGCR10.PRG
Calls: EGCR01.PRG
Calls: EGCCR02.PRG
Calls: INGC2.PRG
Calls: EGCR04.PRG
Calls: EGCCR03.PRG
Calls: EGCR05.PRG
Calls: COCCR01.PRG
Calls: COCCR02.PRG
Calls: COCCR03.PRG
Calls: COCCR04.PRG
Calls: COCCR05.PRG
Calls: COCR05.PRG

Calls: COCR06.PRG
Contains: COAT (Params: PH)
Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: REGD02.PRG
Calls: IGDA01.PRG
Calls: IGDU02.PRG
Calls: IGDU03.PRG
Calls: IGDU04.PRG
Calls: EGXD01.PRG
Calls: EGDU02.PRG
Calls: EGDU03.PRG

Contains: CIN (Params: PC)
Called by: MUNICIPI.PRG
Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG

MENUCO.PRG -- Last updated: 13/12/95 at 15:36:58

Contains: UNO (Params: PT)
Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: REAA01.PRG
Calls: REAA02.PRG
Calls: REAA03.PRG
Calls: REAA04.PRG
Calls: REAA05.PRG
Calls: REAA06.PRG
Calls: REAA07.PRG
Calls: REAA08.PRG
Calls: REAA09.PRG
Calls: IGAA02.PRG
Calls: IGAA01.PRG
Calls: INGAA03.PRG
Calls: IGAA04.PRG
Calls: EGAA01.PRG
Calls: EGAA02.PRG
Calls: EGAA03.PRG
Calls: EGAA04.PRG
Calls: COAA01.PRG
Calls: COAU02.PRG

Contains: DOS (Params: PQ)
Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: REUB01.PRG
Calls: REUB02.PRG
Calls: REUB03.PRG
Calls: REUB04.PRG

Calls: REUB05.PRG
Calls: REUB06.PRG
Calls: REUB07.PRG
Calls: REUB08.PRG
Calls: REUB09.PRG
Calls: EGBA01.PRG
Calls: EGBAU02.PRG
Calls: EGBA01.PRG
Calls: COBA01.PRG
Calls: COBU02.PRG
Calls: COEU03.PRG

Contains: TRES

(Params: PL)

Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: RECC01.PRG
Calls: RECC02.PRG
Calls: RECC03.PRG
Calls: RECC04.PRG
Calls: RECC05.PRG
Calls: RECC06.PRG
Calls: RECC07.PRG
Calls: RECC08.PRG
Calls: RECC09.PRG
Calls: RECC10.PRG
Calls: IGCR01.PRG
Calls: IGCCR02.PRG
Calls: IGCCR03.PRG
Calls: IGCCR04.PRG
Calls: IGCCR05.PRG
Calls: IGCCR06.PRG
Calls: IGCCR07.PRG
Calls: IGCCR08.PRG
Calls: IGCCR09.PRG
Calls: IGCR10.PRG
Calls: EGCR01.PRG
Calls: EGCCR02.PRG
Calls: INGC2.PRG
Calls: EGCR04.PRG
Calls: EGCCR03.PRG
Calls: EGCR05.PRG
Calls: COCCR01.PRG
Calls: COCC02.PRG
Calls: COCCR03.PRG
Calls: COCCR04.PRG
Calls: COCCR05.PRG
Calls: COCR05.PRG
Calls: COCR06.PRG

Contains: COA7

(Params: PH)

Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG
Calls: REGD02.PRG
Calls: IGDA01.PRG
Calls: IGDU02.PRG
Calls: IGDU03.PRG

Calls: IGDU04.PRG
Calls: EGXD01.PRG
Calls: EGDU02.PRG
Calls: EGDU03.PRG
Contains: CIN (Params: PC)
Called by: MUNICIPI.PRG
Called by: INICIA.PRG
Called by: MENUIN.PRG
Called by: MENUEG.PRG
Called by: MENUCO.PRG

ACREACIO.PRG -- Last updated: 13/12/95 at 15:38:14

Contains: UBIPRE (Params: none)
Called by: LAMACREA.PRG
Contains: MODUBIPRE (Params: none)
Called by: LLAMADO (procedure in AMENMODI.PRG)
Calls: UBIPRE (procedure in ACREACIO.PRG)
Contains: UBIPRE (Params: none)
Called by: LAMACREA.PRG
Called by: MODUBIPRE (procedure in ACREACIO.PRG)
Contains: DATIPRO (Params: none)
Called by: LAMACREA.PRG
Called by: LLAMADO (procedure in AMENMODI.PRG)
Contains: DATOSTERRE (Params: none)
Called by: LAMACREA.PRG
Called by: LLAMADO (procedure in AMENMODI.PRG)
Calls: DATERREOP (procedure in ACREACIO.PRG)
Contains: DATERREOP (Params: OP)
Called by: DATOSTERRE (procedure in ACREACIO.PRG)
Calls: CALCSERV (procedure in ACREACIO.PRG)
Calls: CALCVIAS (procedure in ACREACIO.PRG)
Contains: CALCSERV (Params: none)
Called by: DATERREOP (procedure in ACREACIO.PRG)
Contains: CALCVIAS (Params: none)
Called by: DATERREOP (procedure in ACREACIO.PRG)
Contains: AVATERR (Params: none)
Called by: LAMACREA.PRG
Called by: LLAMADO (procedure in AMENMODI.PRG)
Contains: CONDFISI (Params: none)
Called by: LAMACREA.PRG
Called by: LLAMADO (procedure in AMENMODI.PRG)
Calls: ACTBLOQ (procedure in ACREACIO.PRG)
Calls: ACONFICAL (procedure in ACREACIO.PRG)
Contains: ACONFICAL (Params: OPCION)
Called by: CONDFISI (procedure in ACREACIO.PRG)
Contains: ACTBLOQ (Params: OPCION)
Called by: CONDFISI (procedure in ACREACIO.PRG)
Contains: CARCONES (Params: none)
Called by: LAMACREA.PRG
Called by: LLAMADO (procedure in AMENMODI.PRG)
Calls: CACONCAL (procedure in ACREACIO.PRG)
Contains: CACONCAL (Params: OPCION)
Called by: CARCONES (procedure in ACREACIO.PRG)
Contains: CARCOACABA (Params: none)
Called by: LAMACREA.PRG

Called by: LLAMADO (procedure in AMENMODI.PRG)
 Calls: CALACABA (procedure in ACREACIO.PRG)
 Contains: CALACABA (Params: OPCION)
 Called by: CARCOACABA (procedure in ACREACIO.PRG)
 Contains: CARCOINSTA (Params: none)
 Called by: LAMACREA.PRG
 Called by: LLAMADO (procedure in AMENMODI.PRG)
 Calls: CALCOINS (procedure in ACREACIO.PRG)
 Contains: CALCOINS (Params: OPCION)
 Called by: CARCOINSTA (procedure in ACREACIO.PRG)
 Contains: GRABA (Params: none)
 Called by: LAMACREA.PRG
 Contains: MODIGRA (Params: none)
 Contains: SALIDA (Params: none)

 REAA01.PRG -- Last updated: 13/12/95 at 15:37:02

Contains: EXISTE (Params: none)
 Called by: REAA01.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPRUEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: EXISTE1 (procedure in REAA08.PRG)
 Contains: CALCULO1 (Params: none)
 Called by: REAA02.PRG
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: CALCULO2 (Params: none)
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: CALCULO1 (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Contains: GRABAR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG

Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)

Contains: SALIR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG

Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

REAA02.PRG -- Last updated: 13/12/95 at 15:37:02

Contains: ESCOGE() (Params: COD_TMP)
Called by: REAA02.PRG
Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: CALCULO3 (Params: none)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Contains: GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG

Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)

Contains: CALCULITO

(Params: none)

Called by: REAA02.PRG

Contains: SALIR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG

Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

REAA03.PRG -- Last updated: 13/12/95 at 15:37:04

Contains: EXISTE (Params: none)
Called by: REAA01.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: EXISTE1 (procedure in REAA08.PRG)
Contains: COMPRUEBA (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Calls: CUENTAS (procedure in REAA03.PRG)
Contains: CUENTAS (Params: none)
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: SALIR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG

Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

REAA04.PRG -- Last updated: 13/12/95 at 15:37:04

Contains EXISTE (Params: none)
Called by: REAA01.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: EXISTE1 (procedure in REAA08.PRG)

Contains VERIFICA (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)

Contains CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)

Contains GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG

Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)

Contains: SALIR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG

Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

REAA05.PRG -- last updated: 13/12/95 at 15:37:06

Contains: PANTALLA (Params: none)
Called by: REAA05.PRG
Called by: REUB05.PRG
Called by: PANTALLA (procedure in REAA05.PRG)
Calls: REAA0501.PRG
Calls: PANTALLA (procedure in REAA05.PRG)
Calls: REAA0502.PRG
Calls: REAA0503.PRG
Calls: REAA0504.PRG
Calls: REUB0501.PRG
Calls: REUB0502.PRG
Calls: REUB0503.PRG
Calls: REUB0504.PRG

REAA06.PRG -- last updated: 13/12/95 at 15:37:06

Contains: EXISTE (Params: none)
Called by: REAA01.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: EXISTE1 (procedure in REAA08.PRG)
Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Called by: REAA0501.PRG

Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: GRABAR (Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR (Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)

```

Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: EXLIF (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

```

REAA07.PRG -- last updated: 13/12/95 at 15:37:08

```

Contains: EXISTE (Params: none)
Called by: REAA01.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: EXISTE1 (procedure in REAA08.PRG)
Contains: VERIFICA (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)

```

Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: SEABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR (Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)

Calls: CALCULO2 (procedure in REAA01.PRG)

Calls: COMPRUEBA (procedure in REAA03.PRG)

Calls: VERIFICA (procedure in REAA04.PRG)

Calls: CALCULO3 (procedure in REAA02.PRG)

Contains: SALIR (Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG

Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO

(procedure in RECC01.PRG)

REAA08.PRG -- Last updated: 13/12/95 at 15:37:08

Contains: EXISTE (Params: none)
Called by: REAA01.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: EXISTE1 (procedure in REAA08.PRG)
Contains: EXISTE1 (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)

Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: GRABAR (Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR (Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG

Called by: PEUB0504.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: SALIP (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENSUREPO (procedure in RECC01.PRG)

REAA09.PRG -- last updated: 13/12/95 at 15:37:10

Contains: EXISTE (Params: none)
Called by: REAA01.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: EXISTE1 (procedure in REAA08.PRG)
Contains: VERIFICA (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Contains: GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG

Called by: PEAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1

(procedure in REAA01.PRG)

Calls: CALCULO2

(procedure in REAA01.PRG)

Calls: COMPRUEBA

(procedure in REAA03.PRG)

Calls: VERIFICA

(procedure in REAA04.PRG)

Calls: CALCULO3

(procedure in REAA02.PRG)

Contains: SALIR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG

Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

REUB01.PRG -- Last updated: 13/12/95 at 15:37:12

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ESCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)

Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)

Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)

Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)

Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)

Contains: FIN (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG

```

Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
  Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
  Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: EDITAR (Params: none)
  Called by: REAA01.PRG
  Called by: REAA02.PRG
  Called by: REAA03.PRG
  Called by: REAA04.PRG
  Called by: REAA06.PRG
  Called by: REAA07.PRG
  Called by: REAA08.PRG
  Called by: REAA09.PRG
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REGD02.PRG
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG
  Called by: REAA0503.PRG
  Called by: REAA0504.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
    Calls: CALCULO1 (procedure in REAA01.PRG)
    Calls: CALCULO2 (procedure in REAA01.PRG)
    Calls: COMPRUEBA (procedure in REAA03.PRG)
    Calls: VERIFICA (procedure in REAA04.PRG)
    Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO1 (Params: none)
  Called by: REAA02.PRG
  Called by: EXISTE (procedure in REAA01.PRG)
  Called by: EDITAR (procedure in REAA01.PRG)
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG

```


Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Contains: TERMINAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB03.PRG -- Last updated: 13/12/95 at 15:37:14

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG

Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: SIGUIENTE

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: FIN

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: ENCONTRAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG

Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REGD02.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPRUEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: COMPRUEBA (Params: none)
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Calls: CUENTAS (procedure in REAA03.PRG)
 Contains: CUENTAS (Params: none)
 Called by: COMPRUEBA (procedure in REAA03.PRG)
 Contains: GRABAR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Contains: ELIMINAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG

Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: ENCERA

(procedure in REUB01.PRG)

Contains: ELIMINAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: ENCERA

(procedure in REUB01.PRG)

Contains: TERMINAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB04.PRG -- last updated: 13/12/95 at 15:37:16

Contains: DESPLIEGA

(Params: none)

Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)

Contains: ENCERA

(Params: none)

Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)

Contains: PRIMER

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG

```
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
  Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
    Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
    Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: FIN (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
    Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
```

Calls: DESPLIEGA	(procedure in PFUB01.PRG)
Contains: EDITAR	(Params: none)
Called by: REAA01.PRG	
Called by: REAA02.PRG	
Called by: REAA03.PRG	
Called by: REAA04.PRG	
Called by: REAA06.PRG	
Called by: REAA07.PRG	
Called by: REAA08.PRG	
Called by: REAA09.PRG	
Called by: REUB01.PRG	
Called by: REUB02.PRG	
Called by: REUB03.PRG	
Called by: REUB04.PRG	
Called by: REUB06.PRG	
Called by: REUB07.PRG	
Called by: REUB08.PRG	
Called by: REUB09.PRG	
Called by: REGD02.PRG	
Called by: REAA0501.PRG	
Called by: REAA0502.PRG	
Called by: REAA0503.PRG	
Called by: REAA0504.PRG	
Called by: REUB0501.PRG	
Called by: REUB0502.PRG	
Called by: REUB0503.PRG	
Called by: REUB0504.PRG	
Calls: CALCULO1	(procedure in REAA01.PRG)
Calls: CALCULO2	(procedure in REAA01.PRG)
Calls: COMPRUEBA	(procedure in REAA03.PRG)
Calls: VERIFICA	(procedure in REAA04.PRG)
Calls: CALCULO3	(procedure in REAA02.PRG)
Contains: VERIFICA	(Params: none)
Called by: EXISTE	(procedure in REAA01.PRG)
Called by: EDITAR	(procedure in REAA01.PRG)
Contains: CALCULO1	(Params: none)
Called by: REAA02.PRG	
Called by: EXISTE	(procedure in REAA01.PRG)
Called by: EDITAR	(procedure in REAA01.PRG)
Called by: REAA0501.PRG	
Called by: REAA0502.PRG	
Called by: REAA0503.PRG	
Called by: REAA0504.PRG	
Called by: EXISTE1	(procedure in REAA08.PRG)
Calls: CALCULO2	(procedure in REAA01.PRG)
Calls: CALCULO3	(procedure in REAA02.PRG)
Contains: GRABAR	(Params: none)
Called by: REAA01.PRG	
Called by: REAA02.PRG	
Called by: REAA03.PRG	
Called by: REAA04.PRG	
Called by: REAA06.PRG	
Called by: REAA07.PRG	
Called by: REAA08.PRG	
Called by: REAA09.PRG	
Called by: REUB01.PRG	
Called by: REUB02.PRG	
Called by: REUB03.PRG	

Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Contains: ELIMINAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: ENCERA (procedure in REUB01.PRG)
 Contains: TERMINAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG

REUB05.PRG -- Last updated: 13/12/95 at 15:57:16

Contains: PANTALLA (Params: none)
 Called by: REAA05.PRG
 Called by: REUB05.PRG
 Called by: PANTALLA (procedure in REAA05.PRG)
 Calls: REAA0501.PRG
 Calls: PANTALLA (procedure in REAA05.PRG)
 Calls: REAA0502.PRG
 Calls: REAA0503.PRG
 Calls: REAA0504.PRG
 Calls: REUB0501.PRG
 Calls: REUB0502.PRG
 Calls: REUB0503.PRG
 Calls: REUB0504.PRG

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: EXCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: FIN (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG

```

Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
  Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
  Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: EDITAR (Params: none)
  Called by: REAA01.PRG
  Called by: REAA02.PRG
  Called by: REAA03.PRG
  Called by: REAA04.PRG
  Called by: REAA06.PRG
  Called by: REAA07.PRG
  Called by: REAA08.PRG
  Called by: REAA09.PRG
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REGD02.PRG
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG
  Called by: REAA0503.PRG
  Called by: REAA0504.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
  Calls: CALCULO1 (procedure in REAA01.PRG)
  Calls: CALCULO2 (procedure in REAA01.PRG)
  Calls: COMPRUEBA (procedure in REAA03.PRG)
  Calls: VERIFICA (procedure in REAA04.PRG)
  Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO1 (Params: none)
  Called by: REAA02.PRG
  Called by: EXISTE (procedure in REAA01.PRG)
  Called by: EDITAR (procedure in REAA01.PRG)

```

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: EXISTE1

Calls: CALCULO2

Calls: CALCULO3

Contains: CALCULO2

Called by: EXISTE

Called by: EDITAR

Called by: CALCULO1

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: EXISTE1

Contains: GRABAR

Called by: REAA01.PRG

Called by: REAA02.PRG

Called by: REAA03.PRG

Called by: REAA04.PRG

Called by: REAA06.PRG

Called by: REAA07.PRG

Called by: REAA08.PRG

Called by: REAA09.PRG

Called by: REUB01.PRG

Called by: REUB02.PRG

Called by: REUB03.PRG

Called by: REUB04.PRG

Called by: REUB06.PRG

Called by: REUB07.PRG

Called by: REUB08.PRG

Called by: REUB09.PRG

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: REUB0501.PRG

Called by: REUB0502.PRG

Called by: REUB0503.PRG

Called by: REUB0504.PRG

Contains: ELIMINAR

Called by: REUB01.PRG

Called by: REUB02.PRG

Called by: REUB03.PRG

Called by: REUB04.PRG

Called by: REUB06.PRG

Called by: REUB07.PRG

Called by: REUB08.PRG

Called by: REUB09.PRG

Called by: REUB0501.PRG

Called by: REUB0502.PRG

Called by: REUB0503.PRG

Called by: REUB0504.PRG

Calls: ENCERA

Contains: TERMINAR

Called by: REUB01.PRG

Called by: REUB02.PRG

(procedure in REAA08.PRG)

(procedure in REAA01.PRG)

(procedure in REAA02.PRG)

(Params: none)

(procedure in REAA01.PRG)

(procedure in REAA01.PRG)

(procedure in REAA01.PRG)

(procedure in REAA08.PRG)

(Params: none)

(Params: none)

(procedure in REUB01.PRG)

(Params: none)

Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB07.PRG -- Last updated: 13/12/95 at 15:37:20

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG

Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: FIX (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: EDITAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG

Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPRUEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: VERIFICA (Params: none)
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Contains: CALCULO1 (Params: none)
 Called by: REAA02.PRG
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: GRABAR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Contains: ELIMINAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG

Called by: REUB0504.PRG
Calls: ENCERA (procedure in REUB01.PRG)
Contains: TERMINAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB08.PRG -- Last updated: 13/12/95 at 15:37:22

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG

Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)
(Params: none)

Contains: FIN

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)
(Params: none)

Contains: ENCONTRAR

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)
(Params: none)

Contains: EDITAR

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG

Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPRUEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: CALCULO1 (Params: none)
 Called by: REAA02.PRG
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: CALCULO2 (Params: none)
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: CALCULO1 (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Contains: ELIMINAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: ENCERA (procedure in REUB01.PRG)
 Contains: GRABAR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG

Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Contains: TERMINAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB09.PRG -- Last updated: 13/12/95 at 15:37:22

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG

Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: SIGUIENTE

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: FIN

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: ENCONTRAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG

Called by: REAA09.PRG
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REGD02.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPROEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: VERIFICA (Params: none)
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Contains: ELIMINAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: ENCERA (procedure in REUB01.PRG)
 Contains: GRABAR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REAA0501.PRG

Called by: REAA0502.PRG
Called by: REAG0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: TERMINAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

RECC01.PRG -- last updated: 13/12/95 at 15:37:24

Contains: MENUPEPO

(Params: none)

Called by: MONITOR (procedure in RECC01.PRG)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Called by: SALIRI (procedure in RECC01.PRG)
Calls: MONITOR (procedure in RECC01.PRG)
Calls: IMPRIMIR (procedure in RECC01.PRG)
Calls: SALIR (procedure in REAA01.PRG)

Contains: MONITOR

(Params: none)

Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)

Contains: IMPRIMIR

(Params: none)

Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: IMPRESAR (procedure in RECC01.PRG)

Calls: MENUREPO	(procedure in RECC01.PRG)
Contains: IMPRESAR	{Params: none}
Called by: IMPRIMIR	(procedure in RECC01.PRG)
Calls: TIPLET()	(function in PROCEGEN.PRG)
Contains: TIPLET()	{Params: none}
Called by: EGCCR03.PRG	
Called by: COCCR01.PRG	
Called by: IMPRESAR	(procedure in RECC01.PRG)
Called by: ACPRE	(procedure in EGCR01.PRG)
Called by: AUXIMP	(procedure in EGCCR02.PRG)
Called by: OTFEC	(procedure in EGCCR03.PRG)
Called by: ACUFEC	(procedure in EGCCR04.PRG)
Called by: MENFEC	(procedure in EGCCR05.PRG)
Called by: AJFE1	(procedure in EGCCR08.PRG)
Called by: ACTRA	(procedure in EGCR10.PRG)
Called by: ACPREGR	(procedure in EGCR01.PRG)
Called by: AUXIMP	(procedure in EGCCR02.PRG)
Called by: OTFECRE	(procedure in EGCR04.PRG)
Called by: OTFECDE	(procedure in EGCR05.PRG)
Called by: CABE	(procedure in COCC02.PRG)
Called by: CABEZ	(procedure in COCCR05.PRG)
Called by: CABERE	(procedure in COCR05.PRG)
Called by: CABEJE	(procedure in COCR06.PRG)
Contains: SALIR1	{Params: none}
Calls: MENUREPO	(procedure in RECC01.PRG)
Contains: SALIR	{Params: none}
Called by: REAA01.PRG	
Called by: REAA02.PRG	
Called by: REAA03.PRG	
Called by: REAA04.PRG	
Called by: REAA06.PRG	
Called by: REAA07.PRG	
Called by: REAA08.PRG	
Called by: REAA09.PRG	
Called by: RECC01.PRG	
Called by: RECC02.PRG	
Called by: RECC03.PRG	
Called by: RECC04.PRG	
Called by: RECC05.PRG	
Called by: RECC06.PRG	
Called by: RECC07.PRG	
Called by: RECC08.PRG	
Called by: RECC09.PRG	
Called by: RECC10.PRG	
Called by: REGD02.PRG	
Called by: REAA0501.PRG	
Called by: REAA0502.PRG	
Called by: REAA0503.PRG	
Called by: REAA0504.PRG	
Called by: MENUREPO	(procedure in RECC01.PRG)

RECC02.PRG -- Last updated: 13/12/95 at 15:37:26

Contains: MENUREPO	{Params: none}
Called by: MONITOR	(procedure in RECC01.PRG)
Called by: IMPRIMIR	(procedure in RECC01.PRG)

```

Called by: SALIR1 (procedure in RECC01.PRG)
Calls: MONITOR (procedure in RECC01.PRG)
Calls: IMPRIMIR (procedure in RECC01.PRG)
Calls: SALIR (procedure in REAA01.PRG)
Contains: MONITOR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRIMIR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: IMPRESAR (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRESAR (Params: none)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Calls: TRIPLET() (function in PROCEGEN.PRG)
Contains: TRIPLET() (Params: none)
Called by: EGCCR03.PRG
Called by: COCCR01.PRG
Called by: IMPRESAR (procedure in RECC01.PRG)
Called by: ACPRE (procedure in IGCR01.PRG)
Called by: AUXIMP (procedure in IGCCR02.PRG)
Called by: OTFEC (procedure in IGCCR03.PRG)
Called by: ACUFEC (procedure in IGCCR04.PRG)
Called by: MENFEC (procedure in IGCCR05.PRG)
Called by: AJFE1 (procedure in IGCCR08.PRG)
Called by: ACTRA (procedure in IGCR10.PRG)
Called by: ACPREGR (procedure in EGCR01.PRG)
Called by: AUXIMPEG (procedure in EGCCR02.PRG)
Called by: OTFECRE (procedure in EGCR04.PRG)
Called by: OTFECDE (procedure in EGCR05.PRG)
Called by: CABE (procedure in COCC02.PRG)
Called by: CABEZ (procedure in COCCR05.PRG)
Called by: CABERE (procedure in COCR05.PRG)
Called by: CABEJE (procedure in COCR06.PRG)
Contains: SALIR1 (Params: none)
Calls: MENUREPO (procedure in RECC01.PRG)
Contains: SALIR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG

```

Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO

(procedure in RECC01.PRG)

RECC03.PRG -- Last updated: 13/12/95 at 15:37:26

Contains: MENUREPO (Params: none)
Called by: MONITOR (procedure in RECC01.PRG)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Called by: SALIRI (procedure in RECC01.PRG)
Calls: MONITOR (procedure in RECC01.PRG)
Calls: IMPRIMIR (procedure in RECC01.PRG)
Calls: SALIR (procedure in REAA01.PRG)
Contains: MONITOR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRIMIR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG

Called by: MENUREPO (procedure in RECC01.PRG)
Called by: XPREBSR (procedure in RECC01.PRG)
Called by: MENUREPO (procedure in RECC01.PRG)
(Params: none)

Contains: XPREBSR (procedure in RECC01.PRG)
Called by: XPPRIMP (function in PROCLGEN.PRG)
Called by: RECC01 (Params: none)

Contains: RECC01

Called by: EGCR03.PRG (procedure in EGCR01.PRG)
Called by: EGCR01.PRG (procedure in EGCR01.PRG)

Called by: XPREBSR (procedure in EGCR02.PRG)
Called by: XPRE (procedure in EGCR02.PRG)

Called by: XUYIMP (procedure in EGCR03.PRG)
Called by: STPEC (procedure in EGCR04.PRG)

Called by: ACVFEC (procedure in EGCR05.PRG)
Called by: MENFEC (procedure in EGCR05.PRG)

Called by: ALFEI (procedure in EGCR08.PRG)
Called by: XTRA (procedure in EGCR10.PRG)

Called by: XCPRESR (procedure in EGCR01.PRG)
Called by: XUYXPRG (procedure in EGCR02.PRG)

Called by: OTFECRE (procedure in EGCR04.PRG)
Called by: OTFECDE (procedure in EGCR05.PRG)

Called by: CABE (procedure in EGCR02.PRG)
Called by: CABEZ (procedure in EGCR05.PRG)

Called by: CABERE (procedure in EGCR05.PRG)
Called by: CABEJE (procedure in EGCR06.PRG)

Called by: SAIRAI (Params: none)
Called by: MENUREPO (procedure in RECC01.PRG)
Contains: SAIR (Params: none)

Called by: REAA01.PRG

Called by: REAA02.PRG

Called by: REAA03.PRG

Called by: REAA04.PRG

Called by: REAA06.PRG

Called by: REAA07.PRG

Called by: REAA08.PRG

Called by: REAA09.PRG

Called by: RECC01.PRG

Called by: RECC02.PRG

Called by: RECC03.PRG

Called by: RECC04.PRG

Called by: RECC05.PRG

Called by: RECC06.PRG

Called by: RECC07.PRG

Called by: RECC08.PRG

Called by: RECC09.PRG

Called by: RECC10.PRG

Called by: REGB02.PRG

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: MENUREPO (procedure in RECC01.PRG)

```

Called by: MONITOR (procedure in RECC01.PRG)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Called by: SALIR1 (procedure in RECC01.PRG)
  Calls: MONITOR (procedure in RECC01.PRG)
  Calls: IMPRIMIR (procedure in RECC01.PRG)
  Calls: SALIR (procedure in REAA01.PRG)
Contains: MONITOR (Params: none)
  Called by: RECC01.PRG
  Called by: RECC02.PRG
  Called by: RECC03.PRG
  Called by: RECC04.PRG
  Called by: RECC05.PRG
  Called by: RECC06.PRG
  Called by: RECC07.PRG
  Called by: RECC08.PRG
  Called by: RECC09.PRG
  Called by: RECC10.PRG
  Called by: MENUREPO (procedure in RECC01.PRG)
  Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRIMIR (Params: none)
  Called by: RECC01.PRG
  Called by: RECC02.PRG
  Called by: RECC03.PRG
  Called by: RECC04.PRG
  Called by: RECC05.PRG
  Called by: RECC06.PRG
  Called by: RECC07.PRG
  Called by: RECC08.PRG
  Called by: RECC09.PRG
  Called by: RECC10.PRG
  Called by: MENUREPO (procedure in RECC01.PRG)
  Calls: IMPRESAR (procedure in RECC01.PRG)
  Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRESAR (Params: none)
  Called by: IMPRIMIR (procedure in RECC01.PRG)
  Calls: TIPLET() (function in PROCEGEN.PRG)
Contains: SALIR1 (Params: none)
  Calls: MENUREPO (procedure in RECC01.PRG)
Contains: SALIR (Params: none)
  Called by: REAA01.PRG
  Called by: REAA02.PRG
  Called by: REAA03.PRG
  Called by: REAA04.PRG
  Called by: REAA06.PRG
  Called by: REAA07.PRG
  Called by: REAA08.PRG
  Called by: REAA09.PRG
  Called by: RECC01.PRG
  Called by: RECC02.PRG
  Called by: RECC03.PRG
  Called by: RECC04.PRG
  Called by: RECC05.PRG
  Called by: RECC06.PRG
  Called by: RECC07.PRG
  Called by: RECC08.PRG
  Called by: RECC09.PRG
  Called by: RECC10.PRG
  Called by: REGD02.PRG

```

Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

RECC05.PRG -- last updated: 13/12/95 at 15:37:28

Contains: MENUREPO (Params: none)
Called by: MONITOR (procedure in RECC01.PRG)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Called by: SALIRI (procedure in RECC01.PRG)
Calls: MONITOR (procedure in RECC01.PRG)
Calls: IMPRIMIR (procedure in RECC01.PRG)
Calls: SALIR (procedure in REAA01.PRG)

Contains: MONITOR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)

Contains: IMPRIMIR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: IMPRESAR (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)

Contains: IMPRESAR (Params: none)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Calls: TRIPLET() (function in PROCEGEN.PRG)

Contains: TRIPLET() (Params: none)
Called by: EGCCR03.PRG
Called by: COCCR01.PRG
Called by: IMPRESAR (procedure in RECC01.PRG)
Called by: ACPRE (procedure in IGCR01.PRG)
Called by: AUXIMP (procedure in IGCCR02.PRG)
Called by: OTFEC (procedure in IGCCR03.PRG)
Called by: ACUFEC (procedure in IGCCR04.PRG)
Called by: XENFEC (procedure in IGCCR05.PRG)
Called by: AJFEI (procedure in IGCCR08.PRG)
Called by: ACTRA (procedure in IGCR10.PRG)

Called by: ACPREGR (procedure in EGCR01.PRG)
 Called by: AUXINPEG (procedure in EGCCR02.PRG)
 Called by: OTFECRE (procedure in EGCR04.PRG)
 Called by: OTFECDE (procedure in EGCR05.PRG)
 Called by: CABE (procedure in EGCCR02.PRG)
 Called by: CABEZ (procedure in EGCCR05.PRG)
 Called by: CABERE (procedure in EGCCR05.PRG)
 Called by: CABEJE (procedure in EGCCR06.PRG)
 Contains: SALIRI (Params: none)
 Calls: MENUREPO (procedure in RECC01.PRG)
 Contains: SALIF (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG
 Called by: REGD02.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: MENUREPO (procedure in RECC01.PRG)

 RECC06.PRG -- last updated: 13/12/95 at 15:37:30

Contains: MENUREPO (Params: none)
 Called by: MONITOR (procedure in RECC01.PRG)
 Called by: IMPRIMIR (procedure in RECC01.PRG)
 Called by: SALIRI (procedure in RECC01.PRG)
 Calls: MONITOR (procedure in RECC01.PRG)
 Calls: IMPRIMIR (procedure in RECC01.PRG)
 Calls: SALIR (procedure in REAA01.PRG)
 Contains: MONITOR (Params: none)
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG

```

Called by: MENUREPO          (procedure in RECC01.PRG)
Calls: MENUREPO            (procedure in RECC01.PRG)
Contains: IMPRIMIR         (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO          (procedure in RECC01.PRG)
Calls: IMPRESAR            (procedure in RECC01.PRG)
Calls: MENUREPO            (procedure in RECC01.PRG)
Contains: IMPRESAR         (Params: none)
Called by: IMPRIMIR         (procedure in RECC01.PRG)
Calls: TIPLET()            (function in PROCEGEN.PRG)
Contains: TIPLET()         (Params: none)
Called by: EGCCR03.PRG
Called by: COCCR01.PRG
Called by: IMPRESAR          (procedure in RECC01.PRG)
Called by: ACPRE            (procedure in IGCR01.PRG)
Called by: AUXIMP           (procedure in IGCCR02.PRG)
Called by: OTFEC            (procedure in IGCCR03.PRG)
Called by: ACUFEC           (procedure in IGCCR04.PRG)
Called by: MENFEC           (procedure in IGCCR05.PRG)
Called by: AJFEI            (procedure in IGCCR08.PRG)
Called by: ACTRA            (procedure in IGR10.PRG)
Called by: ACPREGR          (procedure in EGCR01.PRG)
Called by: AUXIMPEG         (procedure in EGCCR02.PRG)
Called by: OTFECRE          (procedure in EGCR04.PRG)
Called by: OTFECDE          (procedure in EGCR05.PRG)
Called by: CABE             (procedure in COCCR02.PRG)
Called by: CABEZ            (procedure in COCCR05.PRG)
Called by: CABERE           (procedure in COCR05.PRG)
Called by: CABEJE           (procedure in COCR06.PRG)
Contains: SALIR1           (Params: none)
Calls: MENUREPO            (procedure in RECC01.PRG)
Contains: SALIR            (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG

```

Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENDUREPO (procedure in RECC01.PRG)

RECC07.PRG -- last updated: 13.12.95 at 15:37:30

Contains: MENDUREPO (Params: none)
Called by: MONITOR (procedure in RECC01.PRG)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Called by: SALIRI (procedure in RECC01.PRG)
Calls: MONITOR (procedure in RECC01.PRG)
Calls: IMPRIMIR (procedure in RECC01.PRG)
Calls: SALIR (procedure in REAA01.PRG)
Contains: MONITOR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENDUREPO (procedure in RECC01.PRG)
Calls: MENDUREPO (procedure in RECC01.PRG)
Contains: IMPRIMIR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENDUREPO (procedure in RECC01.PRG)
Calls: IMPRESAR (procedure in RECC01.PRG)
Calls: MENDUREPO (procedure in RECC01.PRG)
Contains: IMPRESAR (Params: none)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Calls: TIPILET() (function in PROCEGEN.PRG)
Contains: TIPILET() (Params: none)
Called by: EGCCR03.PRG
Called by: COCCR01.PRG
Called by: IMPRESAR (procedure in RECC01.PRG)
Called by: ACPRE (procedure in IGCR01.PRG)
Called by: AUXIMP (procedure in IGCCR02.PRG)
Called by: OTFEC (procedure in IGCCR03.PRG)
Called by: ACUFEC (procedure in IGCCR04.PRG)
Called by: MENFEC (procedure in IGCCR05.PRG)

Called by: AJFEI (procedure in EGCR08.PRG)
 Called by: ACTRA (procedure in EGCR10.PRG)
 Called by: ACPREGR (procedure in EGCR01.PRG)
 Called by: AUXIMPEG (procedure in EGCCR02.PRG)
 Called by: OTFECRE (procedure in EGCR04.PRG)
 Called by: OTFECDE (procedure in EGCR05.PRG)
 Called by: CABE (procedure in CCCC02.PRG)
 Called by: CABEZ (procedure in CCCC05.PRG)
 Called by: CABERE (procedure in CCCR05.PRG)
 Called by: CABEJE (procedure in CCCR06.PRG)
 Contains: SALIRI (Params: none)
 Calls: MENUREPO (procedure in RECC01.PRG)
 Contains: SALIR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG
 Called by: REGD02.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: MENUREPO (procedure in RECC01.PRG)

 RECC08.PRG -- Last updated: 13/12/95 at 15:37:32

Contains: MENUREPO (Params: none)
 Called by: MONITOR (procedure in RECC01.PRG)
 Called by: IMPRIMR (procedure in RECC01.PRG)
 Called by: SALIRI (procedure in RECC01.PRG)
 Calls: MONITOR (procedure in RECC01.PRG)
 Calls: IMPRIMR (procedure in RECC01.PRG)
 Calls: SALIR (procedure in REAA01.PRG)
 Contains: MONITOR (Params: none)
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG

```

Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO          (procedure in RECC01.PRG)
  Calls: MENUREPO          (procedure in RECC01.PRG)
Contains: IMPRIMIR         (Params: none)
  Called by: RECC01.PRG
  Called by: RECC02.PRG
  Called by: RECC03.PRG
  Called by: RECC04.PRG
  Called by: RECC05.PRG
  Called by: RECC06.PRG
  Called by: RECC07.PRG
  Called by: RECC08.PRG
  Called by: RECC09.PRG
  Called by: RECC10.PRG
  Called by: MENUREPO          (procedure in RECC01.PRG)
    Calls: IMPRESAR          (procedure in RECC01.PRG)
    Calls: MENUREPO          (procedure in RECC01.PRG)
Contains: IMPRESAR         (Params: none)
  Called by: IMPRIMIR         (procedure in RECC01.PRG)
    Calls: TRIPLET()        (function in PROCEGEN.PRG)
Contains: TRIPLET()        (Params: none)
  Called by: EGCCR03.PRG
  Called by: COCCR01.PRG
  Called by: IMPRESAR          (procedure in RECC01.PRG)
  Called by: ACPRE            (procedure in IGCR01.PRG)
  Called by: AUXIMP           (procedure in IGCCR02.PRG)
  Called by: OTFEC            (procedure in IGCCR03.PRG)
  Called by: ACUFEC           (procedure in IGCCR04.PRG)
  Called by: MENFEC           (procedure in IGCCR05.PRG)
  Called by: AJFE1            (procedure in IGCCR08.PRG)
  Called by: ACTRA            (procedure in IGCR10.PRG)
  Called by: ACPREGR          (procedure in EGCR01.PRG)
  Called by: AUXIMPEG         (procedure in EGCCR02.PRG)
  Called by: OTFECRE          (procedure in EGCR04.PRG)
  Called by: OTFECDE          (procedure in EGCR05.PRG)
  Called by: CABE             (procedure in COCCR02.PRG)
  Called by: CABEZ            (procedure in COCCR05.PRG)
  Called by: CABERE           (procedure in COCR05.PRG)
  Called by: CABEJE           (procedure in COCR06.PRG)
Contains: SALIRI            (Params: none)
  Calls: MENUREPO          (procedure in RECC01.PRG)
Contains: SALIR            (Params: none)
  Called by: REAA01.PRG
  Called by: REAA02.PRG
  Called by: REAA03.PRG
  Called by: REAA04.PRG
  Called by: REAA06.PRG
  Called by: REAA07.PRG
  Called by: REAA08.PRG
  Called by: REAA09.PRG
  Called by: RECC01.PRG
  Called by: RECC02.PRG
  Called by: RECC03.PRG
  Called by: RECC04.PRG
  Called by: RECC05.PRG
  Called by: RECC06.PRG
  Called by: RECC07.PRG

```

Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

RECC09.PRG -- Last updated: 13/12/95 at 15:37:32

Contains: MENUREPO (Params: none)
Called by: MONITOR (procedure in RECC01.PRG)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Called by: SALIRI (procedure in RECC01.PRG)
Calls: MONITOR (procedure in RECC01.PRG)
Calls: IMPRIMIR (procedure in RECC01.PRG)
Calls: SALIR (procedure in REAA01.PRG)
Contains: MONITOR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRIMIR (Params: none)
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: MENUREPO (procedure in RECC01.PRG)
Calls: IMPRESAR (procedure in RECC01.PRG)
Calls: MENUREPO (procedure in RECC01.PRG)
Contains: IMPRESAR (Params: none)
Called by: IMPRIMIR (procedure in RECC01.PRG)
Calls: TIPLT() (function in PROCEGEN.PRG)
Contains: TIPLT() (Params: none)
Called by: EGCCR03.PRG
Called by: COCCR01.PRG
Called by: IMPRESAR (procedure in RECC01.PRG)
Called by: ACPRE (procedure in IGCCR01.PRG)
Called by: AUXIMP (procedure in IGCCR02.PRG)
Called by: OTFEC (procedure in IGCCR03.PRG)

Called by: ACUFEC	(procedure in IGCCR04.PRG)
Called by: XENFEC	(procedure in IGCCR05.PRG)
Called by: AJFE1	(procedure in IGCCR08.PRG)
Called by: ACTRA	(procedure in IGCR10.PRG)
Called by: ACPREGR	(procedure in EGCR01.PRG)
Called by: AUXIMPEG	(procedure in EGCCR02.PRG)
Called by: OTFECRE	(procedure in EGCR04.PRG)
Called by: OTFECDE	(procedure in EGCR05.PRG)
Called by: CABE	(procedure in EGCCR02.PRG)
Called by: CABEZ	(procedure in EGCCR05.PRG)
Called by: CABERE	(procedure in EGCCR05.PRG)
Called by: CABEJE	(procedure in EGCCR06.PRG)
Contains: SALIRI	(Params: none)
Calls: MENUREPO	(procedure in RECC01.PRG)
Contains: SALIR	(Params: none)
Called by: REAA01.PRG	
Called by: REAA02.PRG	
Called by: REAA03.PRG	
Called by: REAA04.PRG	
Called by: REAA06.PRG	
Called by: REAA07.PRG	
Called by: REAA08.PRG	
Called by: REAA09.PRG	
Called by: RECC01.PRG	
Called by: RECC02.PRG	
Called by: RECC03.PRG	
Called by: RECC04.PRG	
Called by: RECC05.PRG	
Called by: RECC06.PRG	
Called by: RECC07.PRG	
Called by: RECC08.PRG	
Called by: RECC09.PRG	
Called by: RECC10.PRG	
Called by: REGD02.PRG	
Called by: REAA0501.PRG	
Called by: REAA0502.PRG	
Called by: REAA0503.PRG	
Called by: REAA0504.PRG	
Called by: MENUREPO	(procedure in RECC01.PRG)

RECC10.PRG -- Last updated: 13/12/95 at 15:37:34

Contains: MENUREPO	(Params: none)
Called by: MONITOR	(procedure in RECC01.PRG)
Called by: IMPRIMIR	(procedure in RECC01.PRG)
Called by: SALIRI	(procedure in RECC01.PRG)
Calls: MONITOR	(procedure in RECC01.PRG)
Calls: IMPRIMIR	(procedure in RECC01.PRG)
Calls: SALIR	(procedure in REAA01.PRG)
Contains: MONITOR	(Params: none)
Called by: RECC01.PRG	
Called by: RECC02.PRG	
Called by: RECC03.PRG	
Called by: RECC04.PRG	
Called by: RECC05.PRG	
Called by: RECC06.PRG	

Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG
 Called by: MENUREPO (procedure in RECC01.PRG)
 Calls: MENUREPO (procedure in RECC01.PRG)
 Contains: IMPRIMIR (Params: none)
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG
 Called by: MENUREPO (procedure in RECC01.PRG)
 Calls: IMPRESAR (procedure in RECC01.PRG)
 Calls: MENUREPO (procedure in RECC01.PRG)
 Contains: IMPRESAR (Params: none)
 Called by: IMPRIMIR (procedure in RECC01.PRG)
 Calls: TIPLET() (function in PROCEGEN.PRG)
 Contains: TIPLET() (Params: none)
 Called by: EGCCR03.PRG
 Called by: COCCR01.PRG
 Called by: IMPRESAR (procedure in RECC01.PRG)
 Called by: ACPRE (procedure in IGCR01.PRG)
 Called by: AUXIMP (procedure in IGCCR02.PRG)
 Called by: OTFEC (procedure in IGCCR03.PRG)
 Called by: ACUFEC (procedure in IGCCR04.PRG)
 Called by: MENFEC (procedure in IGCCR05.PRG)
 Called by: AJFE1 (procedure in IGCCR08.PRG)
 Called by: ACTRA (procedure in IGCR10.PRG)
 Called by: ACPREGR (procedure in EGCR01.PRG)
 Called by: AUXIMPEG (procedure in EGCCR02.PRG)
 Called by: OTFECRE (procedure in EGCR04.PRG)
 Called by: OTFECDE (procedure in EGCR05.PRG)
 Called by: CABE (procedure in COCC02.PRG)
 Called by: CABEZ (procedure in COCCR05.PRG)
 Called by: CABERE (procedure in COCR05.PRG)
 Called by: CABEJE (procedure in COCR06.PRG)
 Contains: SALIR1 (Params: none)
 Calls: MENUREPO (procedure in RECC01.PRG)
 Contains: SALIR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG

Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO

(procedure in RECC01.PRG)

REGD02.PRG -- Last updated: 13/12/95 at 15:37:36

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: LOCALIZAR (Params: none)
Called by: REGD02.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: CALCULO3 (Params: none)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Contains: PAGAR (Params: none)
Called by: REGD02.PRG
Calls: CALCULA (procedure in REGD02.PRG)
Contains: EDITAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPRUEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: CALCULA (Params: none)
 Called by: REGD02.PRG
 Called by: PAGAR (procedure in REGD02.PRG)
 Contains: SALIR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG
 Called by: REGD02.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: MENUREPO (procedure in RECC01.PRG)

 IGAA02.PRG -- Last updated: 13/12/95 at 15:37:36

Contains: PARENC (Params: none)
 Called by: IGAA02.PRG
 Contains: PAREDI (Params: none)
 Called by: IGAA02.PRG
 Called by: EGAA03.PRG
 Contains: PARGRA (Params: none)
 Called by: IGAA02.PRG
 Called by: EGAA03.PRG
 Calls: GRASIGNA (procedure in IGAA02.PRG)
 Contains: PARTER (Params: none)
 Called by: IGAA02.PRG
 Called by: EGAA03.PRG
 Contains: GRASIGNA (Params: TP)
 Called by: PARGRA (procedure in IGAA02.PRG)

 IGAA04.PRG -- Last updated: 13/12/95 at 15:37:33

Contains: M_CODIG (Params: none)

Contains: MA_ANT (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_SIG (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_PPI (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_ULT (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_EDI (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_GRA (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Calls: GRASIG (procedure in EGDU02.PRG)
Contains: MA_ENC (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_ELI (Params: none)
Called by: IGAU04.PRG
Contains: MA_TER (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG

IGBA01.PRG -- Last updated: 13/12/95 at 15:37:40

Contains: RECORRE (Params: none)
Called by: IGBA01.PRG
Calls: CREAING (procedure in PROCEGEN.PRG)
Calls: INGRES (procedure in PROCEGEN.PRG)
Calls: GRATRA (procedure in PROCEGEN.PRG)
Calls: GRA3 (procedure in PROCEGEN.PRG)
Calls: SUPER1 (procedure in PROCEGEN.PRG)
Calls: SUPER (procedure in PROCEGEN.PRG)

IGCR01.PRG -- Last updated: 13/12/95 at 15:37:40

Contains: ACPRE (Params: PARMES)
Called by: IGCR01.PRG
Calls: TIPLET() (function in PROCEGEN.PRG)

IGCCR02.PRG -- Last updated: 13/12/95 at 15:37:42

Contains: AUXMON (Params: none)
Called by: IGCCR02.PRG
Calls: CARAING (procedure in PROCEGEN.PRG)
Contains: AUXIMP (Params: COF)
Called by: IGCCR02.PRG

CALLS: TRIPLET()

(function in PROCEGEN.PRG)

IGCCR03.PRG -- Last updated: 13/12/95 at 15:37:42

Contains: MIFC

(Params: MF)

Called by: IGCCR03.PRG

CALLS: TRIPLET()

(function in PROCEGEN.PRG)

IGCCR04.PRG -- Last updated: 13/12/95 at 15:37:44

Contains: MCFEC

(Params: MF1)

Called by: IGCCR04.PRG

CALLS: TRIPLET()

(function in PROCEGEN.PRG)

IGCCR05.PRG -- Last updated: 13/12/95 at 15:37:44

Contains: MEXFEC

(Params: MFY)

Called by: IGCCR05.PRG

CALLS: TRIPLET()

(function in PROCEGEN.PRG)

IGCCR08.PRG -- Last updated: 13/12/95 at 15:37:46

Contains: MAFI

(Params: MAIENC)

Called by: IGCCR08.PRG

CALLS: TRIPLET()

(function in PROCEGEN.PRG)

IGCR10.PRG -- Last updated: 13/12/95 at 15:37:46

Contains: MATEA

(Params: PARYES)

Called by: IGCR10.PRG

CALLS: TRIPLET()

(function in PROCEGEN.PRG)

EGAA01.PRG -- Last updated: 13/12/95 at 15:37:52

Contains: MAENC

(Params: none)

Called by: EGAA01.PRG

Contains: MAEDI

(Params: none)

Called by: EGAA01.PRG

Contains: MARGA

(Params: none)

Called by: EGAA01.PRG

Contains: MATER

(Params: none)

Called by: EGAA01.PRG

EGAA03.PRG -- Last updated: 13/12/95 at 15:37:52

Contains: PA_F (Params: none)
Called by: EGAA03.PRG
Contains: PA_E (Params: none)
Called by: EGAA03.PRG
Contains: PA_GP (Params: none)
Called by: EGAA03.PRG
Contains: PA_G (Params: none)
Called by: EGAA03.PRG
Contains: PA_SG (Params: none)
Called by: EGAA03.PRG
Contains: PA_PA (Params: none)
Called by: EGAA03.PRG
Contains: PABGNA (Params: none)
Called by: IGAA02.PRG
Called by: EGAA03.PRG
Calls: GRASIGNA (procedure in IGAA02.PRG)
Contains: PAFEDI (Params: none)
Called by: IGAA02.PRG
Called by: EGAA03.PRG
Contains: PARTER (Params: none)
Called by: IGAA02.PRG
Called by: EGAA03.PRG

EGCR01.PRG -- Last updated: 13/12/95 at 15:37:54

Contains: ACPREGR (Params: PARMES)
Called by: EGCR01.PRG
Calls: TIPLET() (function in PROCEGEN.PRG)

EGCCR02.PRG -- Last updated: 13/12/95 at 15:37:54

Contains: AEXMONEG (Params: none)
Called by: EGCCR02.PRG
Calls: CARAEGR (procedure in PROCEGEN.PRG)
Contains: AEXIMPEG (Params: CGF)
Called by: EGCCR02.PRG
Calls: TIPLET() (function in PROCEGEN.PRG)

EGCR04.PRG -- Last updated: 13/12/95 at 15:37:56

Contains: OTFECRE (Params: MFS)
Called by: EGCR04.PRG
Calls: TIPLET() (function in PROCEGEN.PRG)

EGCR05.PRG -- Last updated: 13/12/95 at 15:37:58

Contains: OTFECDE (Params: MDS)
Called by: EGCR05.PRG
Calls: TIPLET() (function in PROCEGEN.PRG)

EGDU02.PRG -- last updated: 13/12/95 at 13:37:58

Contains: MA_ANT (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_SIG (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_PRI (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_ULI (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_EDI (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_GRA (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Calls: GRASIG (procedure in EGDU02.PRG)
Contains: MA_ENC (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: MA_TER (Params: none)
Called by: IGAU04.PRG
Called by: EGDU02.PRG
Contains: GRASIG (Params: TP)
Called by: MA_GRA (procedure in IGAU04.PRG)

COAA01.PRG -- last updated: 13/12/95 at 15:38:00

Contains: MA
No calls to this procedure
Contains: MAI
No calls to this procedure
Contains: DGRA (Params: none)
Called by: COAA01.PRG
Contains: COEDI (Params: none)
Called by: COAA01.PRG
Contains: DTER (Params: none)
Called by: COAA01.PRG

COAU02.PRG -- last updated: 13/12/95 at 15:38:00

Contains: CON_CODIG (Params: none)
Contains: CON_ANT (Params: none)
Called by: COAU02.PRG
Contains: CON_SIG (Params: none)
Called by: COAU02.PRG
Contains: CON_PRI (Params: none)
Called by: COAU02.PRG
Contains: CON_ULI (Params: none)

Called by: COAU02.PRG
Contains: CON_ELI (Params: none)
Called by: COAU02.PRG
Contains: CON_GRA (Params: none)
Called by: COAU02.PRG
Contains: CON_ENC (Params: none)
Called by: COAU02.PRG
Contains: CON_ELI (Params: none)
Called by: COAU02.PRG
Contains: CON_TER (Params: none)
Called by: COAU02.PRG

COBA01.PRG -- last updated: 13/12/95 at 15:38:02

Contains: CONSUM (Params: none)
Called by: COBA01.PRG
Contains: CONCEP (Params: none)
Called by: COBA01.PRG
Contains: CAPGRA (Params: none)
Called by: COBA01.PRG
Called by: IGAA022.PRG
Contains: CAPEDI (Params: none)
Called by: COBA01.PRG
Called by: IGAA022.PRG
Contains: CAPTER (Params: none)
Called by: COBA01.PRG
Called by: IGAA022.PRG

COCC02.PRG -- last updated: 13/12/95 at 15:38:04

Contains: MAYMON (Params: none)
Called by: COCC02.PRG
Called by: COCCR03.PRG
Called by: COCCR04.PRG
Contains: MAYIMP (Params: C01,C02)
Called by: COCC02.PRG
Called by: COCCR03.PRG
Calls: CABE (procedure in COCC02.PRG)
Calls: CABECERA.PRG
Contains: CABE (Params: MEES,
Called by: MAYIMP (procedure in COCC02.PRG)
Called by: BALAIMP (procedure in COCCR04.PRG)
Calls: TIPLER() (function in PROCEGEN.PRG)

COCCR03.PRG -- last updated: 13/12/95 at 15:38:04

Contains: MAYMON (Params: none)
Called by: COCC02.PRG
Called by: COCCR03.PRG
Called by: COCCR04.PRG
Contains: MAYIMP (Params: C01, C2)
Called by: COCC02.PRG

Called by: COCCR03.PRG
Called by: CABF
Called by: CABECENA.PRG
Contains: TABE
Called by: MAYIMP
Called by: BALAIMP
Calls: TIPLET()
(procedure in COCC02.PRG)
(Params: MEES)
(procedure in COCC02.PRG)
(procedure in COCCR04.PRG)
(function in PROCEGEN.PRG)

COCCR04.PRG -- Last updated: 13/12/95 at 15:33:06

Contains: MAYMON
Called by: COCC02.PRG
Called by: COCCR03.PRG
Called by: COCCR04.PRG
Contains: BALAIMP
Called by: COCCR04.PRG
Calls: CABE
Contains: CABE
Called by: MAYIMP
Called by: BALAIMP
Calls: TIPLET()
(Params: none)
(Params: none)
(procedure in COCC02.PRG)
(Params: MEES)
(procedure in COCC02.PRG)
(procedure in COCCR04.PRG)
(function in PROCEGEN.PRG)

COCCR05.PRG -- Last updated: 13/12/95 at 15:38:06

Contains: ESTAIMP
Called by: COCCR05.PRG
Called by: COCCR05.PRG
Calls: CABEZ
Calls: CABERE
Contains: CABEE
Called by: ESTAIMP
Calls: TIPLET()
(Params: none)
(procedure in COCCR05.PRG)
(procedure in COCCR05.PRG)
(Params: MEES)
(procedure in COCCR05.PRG)
(function in PROCEGEN.PRG)

COCCR05.PRG -- Last updated: 13/12/95 at 15:35:06

Contains: ESTAIMP
Called by: COCCR05.PRG
Called by: COCCR05.PRG
Calls: CABEZ
Calls: CABERE
Contains: CABERE
Called by: ESTAIMP
Calls: TIPLET()
(Params: none)
(procedure in COCCR05.PRG)
(procedure in COCCR05.PRG)
(Params: MEES)
(procedure in COCCR05.PRG)
(function in PROCEGEN.PRG)

COCCR06.PRG -- Last updated: 13/12/95 at 15:38:08

Contains: EBEIMP
Called by: COCCR06.PRG
Calls: CABEJE
Contains: CABEJE
(Params: none)
(procedure in COCCR06.PRG)
(Params: MEES)

Called by: AIEIMP
Function: AIELET()

(procedure in: AOCRO6.PRG)
(function in: AOCCEGEN.PRG)

AAVACONS.PRG -- last updated: 13/12/95 at 15:38:16

Contains: AAVACAL (Params: none)
Called by: AAVACONS.PRG
Calls: DESPLEGAR (procedure in: AAVACONS.PRG)
Contains: DESPLEGAR (Params: none)
Called by: AAVACAL (procedure in: AAVACONS.PRG)

AVIVIEN.PRG -- last updated: 13/12/95 at 15:38:18

Contains: CALC (Params: none)
Called by: AVIVIEN.PRG

REAA0501.PRG -- last updated: 13/12/95 at 15:38:18

Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in: REAA01.PRG)
Called by: EDITAR (procedure in: REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in: REAA08.PRG)
Calls: CALCULO2 (procedure in: REAA01.PRG)
Calls: CALCULO3 (procedure in: REAA02.PRG)
Contains: CALCULO2 (Params: none)
Called by: EXISTE (procedure in: REAA01.PRG)
Called by: EDITAR (procedure in: REAA01.PRG)
Called by: CALCULO1 (procedure in: REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in: REAA08.PRG)
Contains: GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG

Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1
Calls: CALCULO2
Calls: COMPRUEBA
Calls: VERIFICA
Calls: CALCULO3

(procedure in REAA01.PRG)
(procedure in REAA01.PRG)
(procedure in REAA03.PRG)
(procedure in REAA04.PRG)
(procedure in REAA02.PRG)

Contains: SALIR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG

Called by: RECC09.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO (procedure in RECC01.PRG)

REAA0502.PRG -- last updated: 13/12/95 at 15:38:18

Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Called by: CALCULO2 (procedure in REAA01.PRG)
Called by: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG

Called by: PEUB0504.PRG

Contains: EUCAR

(Params: none)

Called by: REAA01.PRG

Called by: REAA02.PRG

Called by: REAA03.PRG

Called by: REAA04.PRG

Called by: REAA06.PRG

Called by: REAA07.PRG

Called by: REAA08.PRG

Called by: REAA09.PRG

Called by: REUB01.PRG

Called by: REUB02.PRG

Called by: REUB03.PRG

Called by: REUB04.PRG

Called by: REUB06.PRG

Called by: REUB07.PRG

Called by: REUB08.PRG

Called by: REUB09.PRG

Called by: REGD02.PRG

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: REUB0501.PRG

Called by: REUB0502.PRG

Called by: REUB0503.PRG

Called by: REUB0504.PRG

Calls: CALCULO1

(procedure in REAA01.PRG)

Calls: CALCULO2

(procedure in REAA01.PRG)

Calls: COMPRUEBA

(procedure in REAA03.PRG)

Calls: VERIFICA

(procedure in REAA04.PRG)

Calls: CALCULO3

(procedure in REAA02.PRG)

Contains: SALIR

(Params: none)

Called by: REAA01.PRG

Called by: REAA02.PRG

Called by: REAA03.PRG

Called by: REAA04.PRG

Called by: REAA06.PRG

Called by: REAA07.PRG

Called by: REAA08.PRG

Called by: REAA09.PRG

Called by: RECC01.PRG

Called by: RECC02.PRG

Called by: RECC03.PRG

Called by: RECC04.PRG

Called by: RECC05.PRG

Called by: RECC06.PRG

Called by: RECC07.PRG

Called by: RECC08.PRG

Called by: RECC09.PRG

Called by: RECC10.PRG

Called by: REGD02.PRG

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: MENUREPO

(procedure in RECC01.PRG)

Contains: CALCUL01

(Params: none)

Called by: REAA02.PRG

Called by: EXISTE

Called by: EDITAR

(procedure in REAA01.PRG)
(procedure in REAA01.PRG)

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: EXISTE1

Called by: CALCUL02

Called by: CALCUL03

Contains: CALCUL02

(Params: none)

Called by: EXISTE

Called by: EDITAR

Called by: CALCUL01

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: EXISTE1

Contains: SPBAR

(procedure in REAA08.PRG)
(Params: none)

Called by: REAA01.PRG

Called by: REAA02.PRG

Called by: REAA03.PRG

Called by: REAA04.PRG

Called by: REAA06.PRG

Called by: REAA07.PRG

Called by: REAA08.PRG

Called by: REAA09.PRG

Called by: REUR01.PRG

Called by: REUR02.PRG

Called by: REUR03.PRG

Called by: REUR04.PRG

Called by: REUR06.PRG

Called by: REUR07.PRG

Called by: REUR08.PRG

Called by: REUR09.PRG

Called by: REAA0501.PRG

Called by: REAA0502.PRG

Called by: REAA0503.PRG

Called by: REAA0504.PRG

Called by: REUR0501.PRG

Called by: REUR0502.PRG

Called by: REUR0503.PRG

Called by: REUR0504.PRG

Contains: EDITAR

(Params: none)

Called by: REAA01.PRG

Called by: REAA02.PRG

Called by: REAA03.PRG

Called by: REAA04.PRG

Called by: REAA06.PRG

Called by: REAA07.PRG

Called by: REAA08.PRG

Called by: REAA09.PRG

Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)

Contains: SALIR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: RECC01.PRG
Called by: RECC02.PRG
Called by: RECC03.PRG
Called by: RECC04.PRG
Called by: RECC05.PRG
Called by: RECC06.PRG
Called by: RECC07.PRG
Called by: RECC08.PRG
Called by: RECC09.PRG
Called by: RECC10.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: MENUREPO

(procedure in RECC01.PRG)

REAA0504.PRG -- Last updated: 13/12/95 at 15:38:20

Contains: CALCULO1 (Params: none)

Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG

Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: CALCULO1 (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Contains: EDITAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG

Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: CALCULO1 (procedure in REAA01.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: COMPRUEBA (procedure in REAA03.PRG)
 Calls: VERIFICA (procedure in REAA04.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: SALIR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG
 Called by: REAA06.PRG
 Called by: REAA07.PRG
 Called by: REAA08.PRG
 Called by: REAA09.PRG
 Called by: RECC01.PRG
 Called by: RECC02.PRG
 Called by: RECC03.PRG
 Called by: RECC04.PRG
 Called by: RECC05.PRG
 Called by: RECC06.PRG
 Called by: RECC07.PRG
 Called by: RECC08.PRG
 Called by: RECC09.PRG
 Called by: RECC10.PRG
 Called by: REGD02.PRG
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: MENUREPO (procedure in RECC01.PRG)

 REUB0501.PRG -- Last updated: 13/12/95 at 15:38:22

Contains: DESPLIEGA (Params: none)
 Called by: PRIMER (procedure in REUB01.PRG)
 Called by: ANTERIOR (procedure in REUB01.PRG)
 Called by: SIGUIENTE (procedure in REUB01.PRG)
 Called by: FIN (procedure in REUB01.PRG)
 Called by: ENCONTRAR (procedure in REUB01.PRG)
 Called by: LOCALIZAR (procedure in REGD02.PRG)
 Contains: ENCERA (Params: none)
 Called by: ELIMINAR (procedure in REUB01.PRG)
 Called by: GRAEDITE (procedure in DIARIO.PRG)
 Contains: PRIMER (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG

Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: FIN (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG


```

Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
  Calls: CALCULO1 (procedure in REAA01.PRG)
  Calls: CALCULO2 (procedure in REAA01.PRG)
  Calls: COMPRUEBA (procedure in REAA03.PRG)
  Calls: VERIFICA (procedure in REAA04.PRG)
  Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO1 (Params: none)
  Called by: REAA02.PRG
  Called by: EXISTE (procedure in REAA01.PRG)
  Called by: EDITAR (procedure in REAA01.PRG)
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG
  Called by: REAA0503.PRG
  Called by: REAA0504.PRG
  Called by: EXISTE1 (procedure in REAA08.PRG)
  Calls: CALCULO2 (procedure in REAA01.PRG)
  Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
  Called by: EXISTE (procedure in REAA01.PRG)
  Called by: EDITAR (procedure in REAA01.PRG)
  Called by: CALCULO1 (procedure in REAA01.PRG)
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG
  Called by: REAA0503.PRG
  Called by: REAA0504.PRG
  Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: TERMINAR (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
  Calls: ENCERA (procedure in REUB01.PRG)
Contains: TERMINAR (Params: none)
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG

```

Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB0502.PRG -- Last updated: 13/12/95 at 15:38:24

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG

Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: DESPLIEGA (procedure in REUB01.PRG)
 Contains: FIN (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: DESPLIEGA (procedure in REUB01.PRG)
 Contains: ENCONTRAR (Params: none)
 Called by: REUB01.PRG
 Called by: REUB02.PRG
 Called by: REUB03.PRG
 Called by: REUB04.PRG
 Called by: REUB06.PRG
 Called by: REUB07.PRG
 Called by: REUB08.PRG
 Called by: REUB09.PRG
 Called by: REUB0501.PRG
 Called by: REUB0502.PRG
 Called by: REUB0503.PRG
 Called by: REUB0504.PRG
 Calls: DESPLIEGA (procedure in REUB01.PRG)
 Contains: CALCULO1 (Params: none)
 Called by: REAA02.PRG
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Calls: CALCULO2 (procedure in REAA01.PRG)
 Calls: CALCULO3 (procedure in REAA02.PRG)
 Contains: CALCULO2 (Params: none)
 Called by: EXISTE (procedure in REAA01.PRG)
 Called by: EDITAR (procedure in REAA01.PRG)
 Called by: CALCULO1 (procedure in REAA01.PRG)
 Called by: REAA0501.PRG
 Called by: REAA0502.PRG
 Called by: REAA0503.PRG
 Called by: REAA0504.PRG
 Called by: EXISTE1 (procedure in REAA08.PRG)
 Contains: EDITAR (Params: none)
 Called by: REAA01.PRG
 Called by: REAA02.PRG
 Called by: REAA03.PRG
 Called by: REAA04.PRG

Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)

Contains: GRABAR

(Params: none)

Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: ELIMINAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG

Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: ENCERA

(procedure in REUB01.PRG)

Contains: TERMINAR

(Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB0503.PRG -- Last updated: 13/12/95 at 15:38:26

Contains: DESPLIEGA

(Params: none)

Called by: PRIMER

(procedure in REUB01.PRG)

Called by: ANTERIOR

(procedure in REUB01.PRG)

Called by: SIGUIENTE

(procedure in REUB01.PRG)

Called by: FIN

(procedure in REUB01.PRG)

Called by: ENCONTRAR

(procedure in REUB01.PRG)

Called by: LOCALIZAR

(procedure in REGD02.PRG)

Contains: ENCERA

(Params: none)

Called by: ELIMINAR

(procedure in REUB01.PRG)

Called by: GRAEDITE

(procedure in DIARIO.PRG)

Contains: PRIMER

(Params: none)

Called by: REUB01.PRG

Called by: REUB02.PRG

Called by: REUB03.PRG

Called by: REUB04.PRG

Called by: REUB06.PRG

Called by: REUB07.PRG

Called by: REUB08.PRG

Called by: REUB09.PRG

Called by: REUB0501.PRG

Called by: REUB0502.PRG

Called by: REUB0503.PRG

Called by: REUB0504.PRG

Calls: DESPLIEGA

(procedure in REUB01.PRG)

Contains: ANTERIOR

(Params: none)

Called by: REUB01.PRG

Called by: REUB02.PRG

Called by: REUB03.PRG

Called by: REUB04.PRG

Called by: REUB06.PRG

Called by: REUB07.PRG

Called by: REUB08.PRG

Called by: REUB09.PRG

Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: FIN (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
Called by: EXISTE (procedure in REAA01.PRG)
Called by: EDITAR (procedure in REAA01.PRG)

Called by: CALCULO1 (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: EDITAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REGD02.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: CALCULO1 (procedure in REAA01.PRG)
Calls: CALCULO2 (procedure in REAA01.PRG)
Calls: COMPRUEBA (procedure in REAA03.PRG)
Calls: VERIFICA (procedure in REAA04.PRG)
Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: GRABAR (Params: none)
Called by: REAA01.PRG
Called by: REAA02.PRG
Called by: REAA03.PRG
Called by: REAA04.PRG
Called by: REAA06.PRG
Called by: REAA07.PRG
Called by: REAA08.PRG
Called by: REAA09.PRG
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG

Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Contains: ELIMINAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: ENCERA (procedure in REUB01.PRG)

Contains: TERMINAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

REUB0504.PRG -- Last updated: 13.12/95 at 15:38:28

Contains: DESPLIEGA (Params: none)
Called by: PRIMER (procedure in REUB01.PRG)
Called by: ANTERIOR (procedure in REUB01.PRG)
Called by: SIGUIENTE (procedure in REUB01.PRG)
Called by: FIN (procedure in REUB01.PRG)
Called by: ENCONTRAR (procedure in REUB01.PRG)
Called by: LOCALIZAR (procedure in REGD02.PRG)
Contains: ENCERA (Params: none)
Called by: ELIMINAR (procedure in REUB01.PRG)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: PRIMER (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG

Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ANTERIOR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: SIGUIENTE (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: FIN (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: ENCONTRAR (Params: none)
Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG
Calls: DESPLIEGA (procedure in REUB01.PRG)
Contains: CALCULO1 (Params: none)
Called by: REAA02.PRG
Called by: EXISTE (procedure in REAA01.PRG)

```

Called by: EDITAR (procedure in REAA01.PRG)
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: EXISTE1 (procedure in REAA08.PRG)
  Calls: CALCULO2 (procedure in REAA01.PRG)
  Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: CALCULO2 (Params: none)
  Called by: EXISTE (procedure in REAA01.PRG)
  Called by: EDITAR (procedure in REAA01.PRG)
  Called by: CALCULO1 (procedure in REAA01.PRG)
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG
  Called by: REAA0503.PRG
  Called by: REAA0504.PRG
  Called by: EXISTE1 (procedure in REAA08.PRG)
Contains: EDITAR (Params: none)
  Called by: REAA01.PRG
  Called by: REAA02.PRG
  Called by: REAA03.PRG
  Called by: REAA04.PRG
  Called by: REAA06.PRG
  Called by: REAA07.PRG
  Called by: REAA08.PRG
  Called by: REAA09.PRG
  Called by: REUB01.PRG
  Called by: REUB02.PRG
  Called by: REUB03.PRG
  Called by: REUB04.PRG
  Called by: REUB06.PRG
  Called by: REUB07.PRG
  Called by: REUB08.PRG
  Called by: REUB09.PRG
  Called by: REGD02.PRG
  Called by: REAA0501.PRG
  Called by: REAA0502.PRG
  Called by: REAA0503.PRG
  Called by: REAA0504.PRG
  Called by: REUB0501.PRG
  Called by: REUB0502.PRG
  Called by: REUB0503.PRG
  Called by: REUB0504.PRG
    Calls: CALCULO1 (procedure in REAA01.PRG)
    Calls: CALCULO2 (procedure in REAA01.PRG)
    Calls: COMPRUEBA (procedure in REAA03.PRG)
    Calls: VERIFICA (procedure in REAA04.PRG)
    Calls: CALCULO3 (procedure in REAA02.PRG)
Contains: GRABAR (Params: none)
  Called by: REAA01.PRG
  Called by: REAA02.PRG
  Called by: REAA03.PRG
  Called by: REAA04.PRG
  Called by: REAA06.PRG
  Called by: REAA07.PRG
  Called by: REAA08.PRG
  Called by: REAA09.PRG
  Called by: REUB01.PRG

```

Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REAA0501.PRG
Called by: REAA0502.PRG
Called by: REAA0503.PRG
Called by: REAA0504.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Contains: ELIMINAR (Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

Calls: ENCERA (procedure in REUB01.PRG)

Contains: TERMINAR (Params: none)

Called by: REUB01.PRG
Called by: REUB02.PRG
Called by: REUB03.PRG
Called by: REUB04.PRG
Called by: REUB06.PRG
Called by: REUB07.PRG
Called by: REUB08.PRG
Called by: REUB09.PRG
Called by: REUB0501.PRG
Called by: REUB0502.PRG
Called by: REUB0503.PRG
Called by: REUB0504.PRG

IGAA021.PRG -- Last updated: 13/12/95 at 15:38:28

Contains: INTI (Params: none)

Called by: IGAA021.PRG

Contains: TITGRA (Params: none)

Called by: IGAA021.PRG

Contains: TITEDI (Params: none)

Called by: IGAA021.PRG

Contains: TITTER (Params: none)

Called by: IGAA021.PRG

IGAA022.PRG -- Last updated: 13/12/95 at 15:38:30

Contains: P_TIT (Params: none)
Called by: IGAA022.PRG
Contains: P_CAP (Params: none)
Called by: IGAA022.PRG
Contains: CAFGRA (Params: none)
Called by: COBA01.PRG
Called by: IGAA022.PRG
Contains: CAPEDI (Params: none)
Called by: COBA01.PRG
Called by: IGAA022.PRG
Contains: CAPTER (Params: none)
Called by: COBA01.PRG
Called by: IGAA022.PRG

IGAA023.PRG -- Last updated: 13/12/95 at 15:38:30

Contains: G_TIT (Params: none)
Called by: IGAA023.PRG
Contains: G_CAP (Params: none)
Called by: IGAA023.PRG
Contains: G_GRU (Params: none)
Called by: IGAA023.PRG
Contains: GRUGRA (Params: none)
Called by: IGAA023.PRG
Called by: EGAA24.PRG
Contains: GRUEDI (Params: none)
Called by: IGAA023.PRG
Called by: EGAA24.PRG
Contains: GRUTER (Params: none)
Called by: IGAA023.PRG
Called by: EGAA24.PRG

IGAA024.PRG -- Last updated: 13/12/95 at 15:38:32

Contains: S_TIT (Params: none)
Called by: IGAA024.PRG
Contains: S_CAP (Params: none)
Called by: IGAA024.PRG
Contains: S_GRU (Params: none)
Called by: IGAA024.PRG
Contains: S_SUB (Params: none)
Called by: IGAA024.PRG
Contains: SUBGRA (Params: none)
Called by: IGAA024.PRG
Contains: SUBEDI (Params: none)
Called by: IGAA024.PRG
Contains: SUBTER (Params: none)
Called by: IGAA024.PRG

EGAA21.PRG -- Last updated: 13/12/95 at 15:38:32

Contains: INFU (Params: none)
Called by: EGAA21.PRG
Contains: FUNGRA (Params: none)
Called by: EGAA21.PRG
Contains: FUNEDI (Params: none)
Called by: EGAA21.PRG
Contains: FUNTER (Params: none)
Called by: EGAA21.PRG

EGAA22.PRG -- Last updated: 13/12/95 at 15:38:34

Contains: INPRO (Params: none)
Called by: EGAA22.PRG
Contains: INFUN (Params: none)
Called by: EGAA22.PRG
Contains: PPROGRA (Params: none)
Called by: EGAA22.PRG
Contains: PROEDI (Params: none)
Called by: EGAA22.PRG
Contains: PROTER (Params: none)
Called by: EGAA22.PRG

EGAA23.PRG -- Last updated: 13/12/95 at 15:38:34

Contains: SP_F (Params: none)
Called by: EGAA23.PRG
Contains: SP_P (Params: none)
Called by: EGAA23.PRG
Contains: SP_SP (Params: none)
Called by: EGAA23.PRG
Contains: SUBPGRA (Params: none)
Called by: EGAA23.PRG
Contains: SUBPEDI (Params: none)
Called by: EGAA23.PRG
Contains: SUBPTER (Params: none)
Called by: EGAA23.PRG

EGAA24.PRG -- Last updated: 13/12/95 at 15:38:36

Contains: G_F (Params: none)
Called by: EGAA24.PRG
Contains: G_P (Params: none)
Called by: EGAA24.PRG
Contains: G_SP (Params: none)
Called by: EGAA24.PRG
Contains: G_G (Params: none)
Called by: EGAA24.PRG
Contains: GRUGRA (Params: none)
Called by: IGAA023.PRG
Called by: EGAA24.PRG
Contains: GRUEDI (Params: none)
Called by: IGAA023.PRG

Called by: EGAA24.PRG
Contains: GRUTER (Params: none)
Called by: IGAA023.PRG
Called by: EGAA24.PRG

EGAA25.PRG -- Last updated: 13/12/95 at 15:39:36

Contains: SG_F (Params: none)
Called by: EGAA25.PRG
Contains: SG_F (Params: none)
Called by: EGAA25.PRG
Contains: SG_SP (Params: none)
Called by: EGAA25.PRG
Contains: SG_G (Params: none)
Called by: EGAA25.PRG
Contains: SG_SG (Params: none)
Called by: EGAA25.PRG
Contains: SUBGGRA (Params: none)
Called by: EGAA25.PRG
Contains: SUBGEDI (Params: none)
Called by: EGAA25.PRG
Contains: SUBGTER (Params: none)
Called by: EGAA25.PRG

DIARIO.PRG -- Last updated: 13/12/95 at 15:38:38

Contains: G (Params: none)
Contains: PATR (Params: none)
Called by: DIARIO.PRG
Calls: LIMPIA (procedure in DIARIO.PRG)
Calls: SUMA (procedure in DIARIO.PRG)
Contains: EGRESOS (Params: none)
Called by: DIARIO.PRG
Calls: LIMPIA (procedure in DIARIO.PRG)
Calls: SUMA (procedure in DIARIO.PRG)
Contains: LIMPIA (Params: none)
Called by: DIARIO.PRG
Called by: PATR (procedure in DIARIO.PRG)
Called by: EGRESOS (procedure in DIARIO.PRG)
Calls: CARACON.PRG
Contains: GRAEDITE (Params: none)
Called by: DIARIO.PRG
Calls: ENCERA (procedure in REUB01.PRG)
Calls: T() (function in ?)
Calls: GRANORMA (procedure in DIARIO.PRG)
Calls: GRACINCO (procedure in DIARIO.PRG)
Calls: GRACUATRO (procedure in DIARIO.PRG)
Calls: GRAMAYOR (procedure in DIARIO.PRG)
Contains: GRACINCO (Params: COCI,TICI,VACI)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: GRACUATRO (Params: COCU,TICU,VACU)
Called by: GRAEDITE (procedure in DIARIO.PRG)
Contains: GRAMAYOR (Params: COMA,TIMA,VAMA)
Called by: GRAEDITE (procedure in DIARIO.PRG)

Contains: GRANORMA	{Params: COCO,TICO,VACO}
Called by: GRAEDITE	{procedure in DIARIO.PRG}
Contains: SUMA	{Params: none}
Called by: DIARIO.PRG	
Called by: PATR	{procedure in DIARIO.PRG}
Called by: EGRESOS	{procedure in DIARIO.PRG}
Contains: ENCERA	{Params: none}
Called by: ELIMINAR	{procedure in REUBO1.PRG}
Called by: GRAEDITE	{procedure in DIARIO.PRG}

System: SISTEMA INTEGRADO I. MUNICIPIO TISALEO
Author: EFLT-MVLT-LASC-NVVC
Public Variable Summary

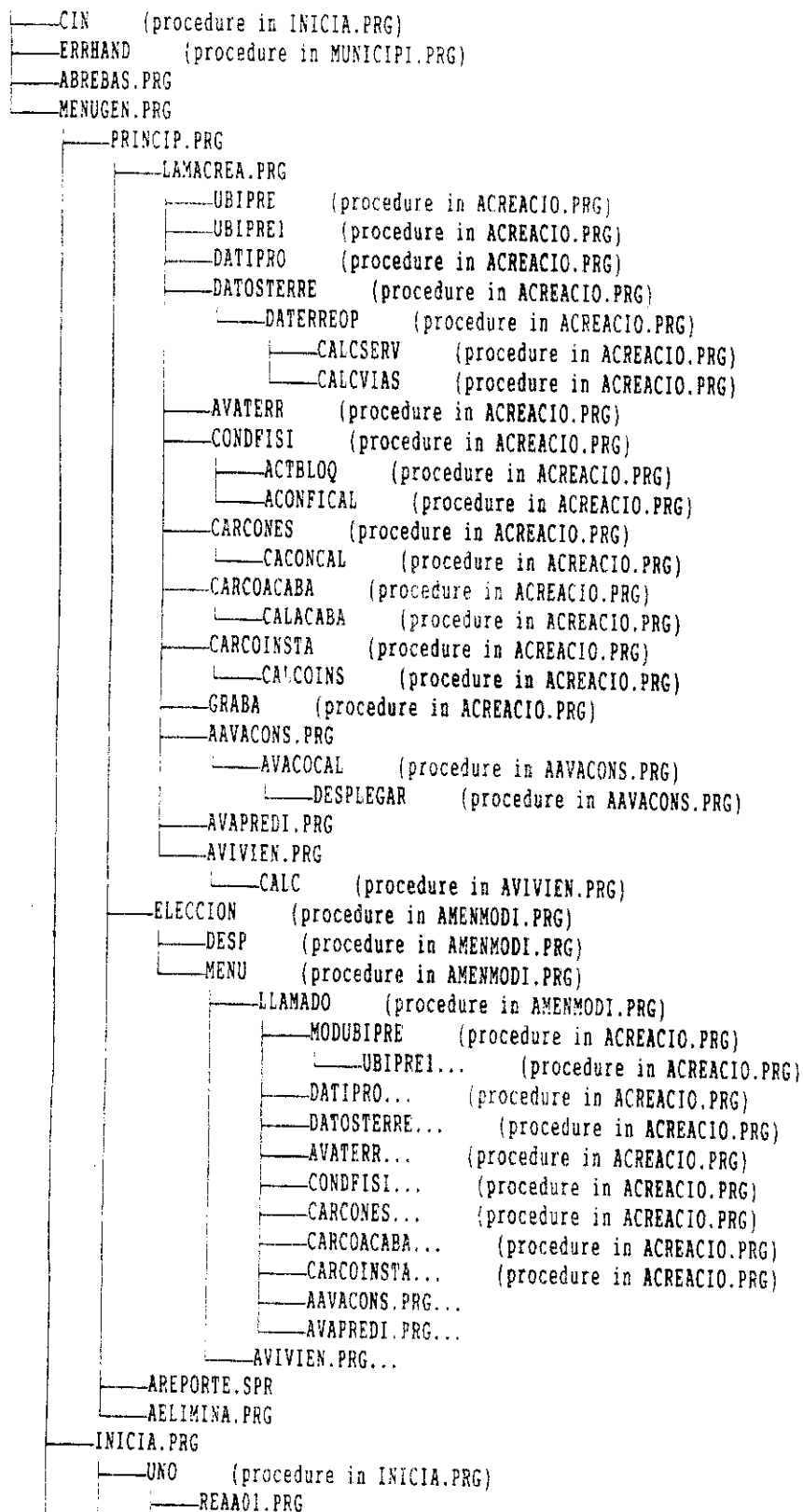
These variables were declared PUBLIC somewhere in the system.
Some may also be used as private variables in some parts of the code.

BLOQ1	BLOQ2
BLOQ3	BLOQ4
BLOQ5	CLAVE
OPPUB	OPS
SUMA1	SUMA2
SUMA3	SUMA4
SUMA5	

System: SISTEMA INTEGRADO I. MUNICIPIO TISALEO
Author: EFLT-MVLT-LASC-NVVC
Array Summary

MAT[50,4]
MATEGR[50,4]

MUNICIPI.PRG



```

---EXISTE (procedure in REAA01.PRG)
  ---CALCULO1 (procedure in REAA01.PRG)
    ---CALCULO2 (procedure in REAA01.PRG)
    ---CALCULO3 (procedure in REAA02.PRG)
  ---CALCULO2... (procedure in REAA01.PRG)
  ---COMPRUEBA (procedure in REAA03.PRG)
  ---CUENTAS (procedure in REAA03.PRG)
  ---VERIFICA (procedure in REAA04.PRG)
  ---EXISTE1 (procedure in REAA08.PRG)
    ---CALCULO1... (procedure in REAA01.PRG)
    ---CALCULO2... (procedure in REAA01.PRG)
---GRABAR (procedure in REAA01.PRG)
---EDITAR (procedure in REAA01.PRG)
  ---CALCULO1... (procedure in REAA01.PRG)
  ---CALCULO2... (procedure in REAA01.PRG)
  ---COMPRUEBA... (procedure in REAA03.PRG)
  ---VERIFICA... (procedure in REAA04.PRG)
  ---CALCULO3... (procedure in REAA02.PRG)
---SALIR (procedure in REAA01.PRG)
---REAA02.PRG
  ---ESCOGE() (function in PROCEGEN.PRG)
  ---CALCULO1... (procedure in REAA01.PRG)
  ---GRABAR... (procedure in REAA01.PRG)
  ---EDITAR... (procedure in REAA01.PRG)
  ---SALIR... (procedure in REAA01.PRG)
  ---CALCULITO (procedure in REAA02.PRG)
---REAA03.PRG
  ---EXISTE... (procedure in REAA01.PRG)
  ---GRABAR... (procedure in REAA01.PRG)
  ---EDITAR... (procedure in REAA01.PRG)
  ---SALIR... (procedure in REAA01.PRG)
---REAA04.PRG
  ---EXISTE... (procedure in REAA01.PRG)
  ---GRABAR... (procedure in REAA01.PRG)
  ---EDITAR... (procedure in REAA01.PRG)
  ---SALIR... (procedure in REAA01.PRG)
---REAA05.PRG
  ---PANTALLA (procedure in REAA05.PRG)
    ---REAA0501.PRG
      ---CALCULO1... (procedure in REAA01.PRG)
      ---CALCULO2... (procedure in REAA01.PRG)
      ---GRABAR... (procedure in REAA01.PRG)
      ---EDITAR... (procedure in REAA01.PRG)
      ---SALIR... (procedure in REAA01.PRG)
    ---PANTALLA... (procedure in REAA05.PRG)
    ---REAA0502.PRG
      ---CALCULO1... (procedure in REAA01.PRG)
      ---CALCULO2... (procedure in REAA01.PRG)
      ---GRABAR... (procedure in REAA01.PRG)
      ---EDITAR... (procedure in REAA01.PRG)
      ---SALIR... (procedure in REAA01.PRG)
    ---REAA0503.PRG
      ---CALCULO1... (procedure in REAA01.PRG)
      ---CALCULO2... (procedure in REAA01.PRG)
      ---GRABAR... (procedure in REAA01.PRG)
      ---EDITAR... (procedure in REAA01.PRG)
      ---SALIR... (procedure in REAA01.PRG)
    ---REAA0504.PRG

```

- CALCULO1... (procedure in REAA01.PRG)
- CALCULO2... (procedure in REAA01.PRG)
- GRABAR... (procedure in REAA01.PRG)
- EDITAR... (procedure in REAA01.PRG)
- SALIR... (procedure in REAA01.PRG)
- REUB0501.PRG
 - FIN (procedure in REUB01.PRG)
 - DESPLIEGA (procedure in REUB01.PRG)
 - PRIMER (procedure in REUB01.PRG)
 - DESPLIEGA... (procedure in REUB01.PRG)
 - ANTERIOR (procedure in REUB01.PRG)
 - DESPLIEGA... (procedure in REUB01.PRG)
 - SIGUIENTE (procedure in REUB01.PRG)
 - DESPLIEGA... (procedure in REUB01.PRG)
 - ENCONTRAR (procedure in REUB01.PRG)
 - DESPLIEGA... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR (procedure in REUB01.PRG)
 - ENCERA (procedure in REUB01.PRG)
 - TERMINAR (procedure in REUB01.PRG)
- REUB0502.PRG
 - FIN... (procedure in REUB01.PRG)
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIO() (function in ?)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB0503.PRG
 - FIN... (procedure in REUB01.PRG)
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIO() ... (function in ?)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB0504.PRG
 - FIN... (procedure in REUB01.PRG)
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIO() ... (function in ?)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REAA06.PRG
 - EXISTE... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - SALIR... (procedure in REAA01.PRG)
- REAA07.PRG
 - EXISTE... (procedure in REAA01.PRG)

- GRABAR... (procedure in REAA01.PRG)
- EDITAR... (procedure in REAA01.PRG)
- SALIR... (procedure in REAA01.PRG)
- REAA08.PRG
 - EXISTE... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - SALIR... (procedure in REAA01.PRG)
- REAA09.PRG
 - EXISTE... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - SALIR... (procedure in REAA01.PRG)
- IGA02.PRG
 - PARGRA (procedure in IGA02.PRG)
 - GRASIGNA (procedure in IGA02.PRG)
 - PARENC (procedure in IGA02.PRG)
 - PAREDI (procedure in IGA02.PRG)
 - PARTER (procedure in IGA02.PRG)
- IGA01.PRG
 - IGA021.PRG
 - INTI (procedure in IGA021.PRG)
 - TITGRA (procedure in IGA021.PRG)
 - TITEDI (procedure in IGA021.PRG)
 - TITTER (procedure in IGA021.PRG)
 - IGA022.PRG
 - P_TIT (procedure in IGA022.PRG)
 - P_CAP (procedure in IGA022.PRG)
 - CAPGRA (procedure in COBA01.PRG)
 - CAPEDI (procedure in COBA01.PRG)
 - CAPTER (procedure in COBA01.PRG)
 - IGA023.PRG
 - G_TIT (procedure in IGA023.PRG)
 - G_CAP (procedure in IGA023.PRG)
 - G_GRU (procedure in IGA023.PRG)
 - GRUGRA (procedure in IGA023.PRG)
 - GRUEDI (procedure in IGA023.PRG)
 - GRUTER (procedure in IGA023.PRG)
 - IGA024.PRG
 - S_TIT (procedure in IGA024.PRG)
 - S_CAP (procedure in IGA024.PRG)
 - S_GRU (procedure in IGA024.PRG)
 - S_SUB (procedure in IGA024.PRG)
 - SUBGRA (procedure in IGA024.PRG)
 - SUBEDI (procedure in IGA024.PRG)
 - SUBTER (procedure in IGA024.PRG)
- INGA03.PRG
- IGAU04.PRG
 - MA_PRI (procedure in IGAU04.PRG)
 - MA_ANT (procedure in IGAU04.PRG)
 - MA_SIG (procedure in IGAU04.PRG)
 - MA_ULT (procedure in IGAU04.PRG)
 - MA_ENC (procedure in IGAU04.PRG)
 - MA EDI (procedure in IGAU04.PRG)
 - MA_GRA (procedure in IGAU04.PRG)
 - GRASIG (procedure in EGDU02.PRG)
 - MA_ELI (procedure in IGAU04.PRG)
 - MA_TER (procedure in IGAU04.PRG)

```

EGAA01.PRG
  PAGMA (procedure in EGAA01.PRG)
  FAENC (procedure in EGAA01.PRG)
  PAEDI (procedure in EGAA01.PRG)
  PATER (procedure in EGAA01.PRG)
EGAA02.PRG
  EGAA21.PRG
    INFU (procedure in EGAA21.PRG)
    FUNGRA (procedure in EGAA21.PRG)
    FUNEDI (procedure in EGAA21.PRG)
    FUNTER (procedure in EGAA21.PRG)
  EGAA22.PRG
    INFUN (procedure in EGAA22.PRG)
    INPRO (procedure in EGAA22.PRG)
    PPROGRA (procedure in EGAA22.PRG)
    PROEDI (procedure in EGAA22.PRG)
    PROTER (procedure in EGAA22.PRG)
  EGAA23.PRG
    SP_F (procedure in EGAA23.PRG)
    SP_P (procedure in EGAA23.PRG)
    SP_SP (procedure in EGAA23.PRG)
    SUBPGRA (procedure in EGAA23.PRG)
    SUBPEDI (procedure in EGAA23.PRG)
    SUBPTER (procedure in EGAA23.PRG)
  EGAA24.PRG
    G_F (procedure in EGAA24.PRG)
    G_P (procedure in EGAA24.PRG)
    G_SP (procedure in EGAA24.PRG)
    G_G (procedure in EGAA24.PRG)
    GRUGRA... (procedure in EGAA23.PRG)
    GRUEDI... (procedure in EGAA23.PRG)
    GRUTER... (procedure in EGAA23.PRG)
  EGAA25.PRG
    SG_F (procedure in EGAA25.PRG)
    SG_P (procedure in EGAA25.PRG)
    SG_SP (procedure in EGAA25.PRG)
    SG_G (procedure in EGAA25.PRG)
    SG_SC (procedure in EGAA25.PRG)
    SUBGGRA (procedure in EGAA25.PRG)
    SUBGEDI (procedure in EGAA25.PRG)
    SUBGTER (procedure in EGAA25.PRG)
EGAA03.PRG
  PA_F (procedure in EGAA03.PRG)
  PA_P (procedure in EGAA03.PRG)
  PA_SP (procedure in EGAA03.PRG)
  PA_G (procedure in EGAA03.PRG)
  PA_SC (procedure in EGAA03.PRG)
  PA_PA (procedure in EGAA03.PRG)
  PARGRA... (procedure in EGAA02.PRG)
  PAREDI... (procedure in EGAA02.PRG)
  PARTER... (procedure in EGAA02.PRG)
EGAU04.PRG
COAA01.PRG
  COGRA (procedure in COAA01.PRG)
  COEDI (procedure in COAA01.PRG)
  COTER (procedure in COAA01.PRG)
COAU02.PRG
  CON_PRI (procedure in COAU02.PRG)

```

- CON_ANT (procedure in COAU02.PRG)
- CON_SIG (procedure in COAU02.PRG)
- CON_ULT (procedure in COAU02.PRG)
- CON_ENC (procedure in COAU02.PRG)
- CON EDI (procedure in COAU02.PRG)
- CON_GRA (procedure in COAU02.PRG)
- CON_ELI (procedure in COAU02.PRG)
- CON_TER (procedure in COAU02.PRG)
- DOS (procedure in INICIA.PRG)
- REUB01.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB02.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB03.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB04.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB05.PRG
 - PANTALLA... (procedure in REAA05.PRG)
- REUB06.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)

- GRABAR... (procedure in REAA01.PRG)
- ELIMINAR... (procedure in REUB01.PRG)
- TERMINAR... (procedure in REUB01.PRG)
- REUB07.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB08.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- REUB09.PRG
 - PRIMER... (procedure in REUB01.PRG)
 - ANTERIOR... (procedure in REUB01.PRG)
 - SIGUIENTE... (procedure in REUB01.PRG)
 - FIN... (procedure in REUB01.PRG)
 - ENCONTRAR... (procedure in REUB01.PRG)
 - EDITAR... (procedure in REAA01.PRG)
 - GRABAR... (procedure in REAA01.PRG)
 - ELIMINAR... (procedure in REUB01.PRG)
 - TERMINAR... (procedure in REUB01.PRG)
- IGBA01.PRG
 - CARAING (procedure in PROCEGEN.PRG)
 - RECORRE (procedure in IGBA01.PRG)
 - CREAING (procedure in PROCEGEN.PRG)
 - INGRES (procedure in PROCEGEN.PRG)
 - GRATRA (procedure in PROCEGEN.PRG)
 - GRA3 (procedure in PROCEGEN.PRG)
 - GRA3TRA (procedure in PROCEGEN.PRG)
 - SUPER1 (procedure in PROCEGEN.PRG)
 - SUPER (procedure in PROCEGEN.PRG)
 - CREAING... (procedure in PROCEGEN.PRG)
 - ATRAMES (procedure in PROCEGEN.PRG)
 - GRATRAMES (procedure in PROCEGEN.PRG)
 - CREA (procedure in PROCEGEN.PRG)
 - GRACREA (procedure in PROCEGEN.PRG)
 - INGRES... (procedure in PROCEGEN.PRG)
 - SUPER1... (procedure in PROCEGEN.PRG)
 - SUPER... (procedure in PROCEGEN.PRG)
- IGBAU02.PRG
- EGBA01.PRG
 - CARAEGR (procedure in PROCEGEN.PRG)
 - COMIENZO (procedure in PROCEGEN.PRG)
 - NUEVOME (procedure in PROCEGEN.PRG)
 - GRAMODI (procedure in PROCEGEN.PRG)
 - GRACOP (procedure in PROCEGEN.PRG)

- GRAOBD (procedure in PROCEGEN.PRG)
- GRAPAG (procedure in PROCEGEN.PRG)
- COBA01.PRG
 - LECNUM (procedure in COBA01.PRG)
 - CONCEP (procedure in COBA01.PRG)
 - CAPGRA... (procedure in COBA01.PRG)
 - CAPEDI... (procedure in COBA01.PRG)
 - CAPTER... (procedure in COBA01.PRG)
 - DIARIO.PRG
 - CARACON.PRG
 - GRAEDITE (procedure in DIARIO.PRG)
 - ENCERA... (procedure in REUB01.PRG)
 - T() (function in ?)
 - GRANORMA (procedure in DIARIO.PRG)
 - GRACINCO (procedure in DIARIO.PRG)
 - GRACUATRO (procedure in DIARIO.PRG)
 - GRAMAYOR (procedure in DIARIO.PRG)
 - LIMPIA (procedure in DIARIO.PRG)
 - CARACON.PRG...
 - SUMA (procedure in DIARIO.PRG)
 - PATR (procedure in DIARIO.PRG)
 - LIMPIA... (procedure in DIARIO.PRG)
 - SUMA... (procedure in DIARIO.PRG)
 - EGRESOS (procedure in DIARIO.PRG)
 - LIMPIA... (procedure in DIARIO.PRG)
 - SUMA... (procedure in DIARIO.PRG)
 - ILUSTRE.PRG
- COBU02.PRG
- COBU03.PRG
- TRES (procedure in INICIA.PRG)
- RECC01.PRG
 - MONITOR (procedure in RECC01.PRG)
 - MENUREPO (procedure in RECC01.PRG)
 - MONITOR... (procedure in RECC01.PRG)
 - IMPRIMIR (procedure in RECC01.PRG)
 - IMPRESAR (procedure in RECC01.PRG)
 - TIPIET() (function in PROCEGEN.PRG)
 - MENUREPO... (procedure in RECC01.PRG)
 - SALIR... (procedure in REAA01.PRG)
 - IMPRIMIR... (procedure in RECC01.PRG)
 - SALIR... (procedure in REAA01.PRG)
 - RECC02.PRG
 - MONITOR... (procedure in RECC01.PRG)
 - IMPRIMIR... (procedure in RECC01.PRG)
 - SALIR... (procedure in REAA01.PRG)
 - RECC03.PRG
 - MONITOR... (procedure in RECC01.PRG)
 - IMPRIMIR... (procedure in RECC01.PRG)
 - SALIR... (procedure in REAA01.PRG)
 - RECC04.PRG
 - MONITOR... (procedure in RECC01.PRG)
 - IMPRIMIR... (procedure in RECC01.PRG)
 - SALIR... (procedure in REAA01.PRG)
 - RECC05.PRG
 - MONITOR... (procedure in RECC01.PRG)
 - IMPRIMIR... (procedure in RECC01.PRG)
 - SALIR... (procedure in REAA01.PRG)
 - RECC06.PRG