## CRDAS\$ Save/Restore Speedbase **RDA** Customations

The CRDAS\$ routine is reserved for use by the Speedbase Window Manager to save/restore any changes made to the depth of the Record Display Area (RDA) of a Speedbase scrolled window.

### Invocation 1.

To save/restore a Speedbase RDA Customisation code:

CALL CRDAS\$ USING x1 [opid]

where x1 is a control block of the following format:

01	X1		
02	X1VERS	PIC 9(4) COMP	* Version number, must be 1
02	X1OPC	PIC 9(4) COMP	* Operation code
			* $0 = Read; 1 = Write$
02	X1FRAME	PIC X(8)	* Frame name
02	X1WINID	PIC X(4)	* Window-id
02	FILLER	PIC X(4)	* Reserved
02	X1COUNT	PIC 9(4) COMP	* RDA count, used by Write
			* function; updated by Read
			* function

and opid is an optional PIC X(4) variable, or literal, specifying the Operator-id. If the opid parameter is absent the \$\$OPID System Variable is used.

## 2. STOP Codes and Exception Conditions

The following STOP codes may be generated by CRDAS\$:

STOP code	Description
9305	The SVC-93 function is not available.

The following EXIT codes may be returned by CRDAS\$:

EXIT code	\$\$COND	Description
9301	1	Requested RDA Customisation entry was not found.

**3. Programming Notes** CRDAS\$ is only available with GSM SP-14, or later.

The CRDAS\$ routine is reserved for use by the Speedbase Window Manager is documented for completeness only.

## 4. Examples

[EXAMPLE REQUIRED]

# 5. Copy-Books

None.

### See Also None. 6.