EARCA\$ - Reset Extended Attribute Colours

The EARCA\$ routine can be used to reset the Extended Attribute Colours that may have been overridden by the EASCA\$ routine.

1. Invocation

To reset the Extended Attribute Colours code:

CALL EARCA\$

2. STOP Codes and Exception Conditions

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

STOP code	Description
16401	EARCA\$ has been called by an application that is not running on GX.

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

EXIT code	\$\$COND	Description
16401	1	Unexpected error returned by GX

3. Programming Notes

EARCA\$ is only available when running on GX. Any attempt to use EARCA\$ on a non-GX terminal will result in a STOP code.

The 64 Extended GX Field Attributes, which are restored by EARCA\$, are established using the Advanced GX Customisation facility. Please refer to the GX Manual for further details.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

None.

6. See Also

GXSSA\$	Set Extended GX Field Attribute for current field
GXSEA\$	Set Extended GX Field Attribute for any field
EAGCA\$	Get GX Colour Attribute(s)
EASCA\$	Set GX Colour Attribute(s)