REGAS\$ - Add New Registry String Setting

The REGAS\$ routine can be used to add a new registry string setting immediately below the Global\Client key of the Windows registry.

1. Invocation

To add a registry string setting code:

```
CALL REGAS$ USING key name value name new setting setting length
```

where *key_name* is a PIC X(?) field containing the zero-terminated key-name; *value_name* is a PIC X(?) field containing the zero-terminated value-name; *new_setting* is a PIC X(n) string, or literal, containing the new string value and *setting_length* is a PIC 9(4) COMP field, or literal, containing the length of the new string.

2. STOP Codes and Exception Conditions

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

STOP code	Description
20204	REGAS\$ has been called on an invalid configuration (i.e. not GSM (Windows)). GSM SP-38, or earlier, only.

The following exception conditions may be returned by REGAS\$:

EXIT code	\$\$COND	Description
20210	10	String valuename already present in the registry.
20211	11	REGAS\$ has been called on an invalid configuration (i.e. not GSM (Windows)). GSM SP-39, or later, only.

3. Programming Notes

REGAS\$ is currently **only** available on GSM (Windows) configurations.

REGAS\$ can only be used to add new string settings to the registry. Use REGAS\$ to update an existing string setting.

Use REGAS\$ with great caution. Injudicious use of REGAS\$ can cause unpredictable effects.

4. Examples

None.

5. Copy-Books

None.

6. See Also

REGRS\$

Read registry string setting Write existing registry string setting **REGWS**\$