

Appendix D: \$INSERT Records Local Equates

```
compile insert locale_equates

* Windows Constants used in the OIGetLocaleInfo function

Equ LOCALE_USER_DEFAULT$ To 0x400 ;* user locale

Equ LOCALE_ILANGUAGE$ to 0x1      ;* language id

equ LOCALE_SLANGUAGE$ to 0x2      ;* localized name of language

equ LOCALE_SENGLANGUAGE$ to 0x1001 ;* English name of language

equ LOCALE_SABBREVLANGNAME$ to 0x3 ;* abbreviated language name

equ LOCALE_SNATIVELANGNAME$ to 0x4 ;* native name of language

equ LOCALE_ICOUNTRY$ to 0x5       ;* country code

equ LOCALE_SCOUNTRY$ to 0x6       ;* localized name of country

equ LOCALE_SENGCOUNTRY$ to 0x1002 ;* English name of country

equ LOCALE_SABBREVCTRYNAME$ to 0x7 ;* abbreviated country name

equ LOCALE_SNATIVECTRYNAME$ to 0x8 ;* native name of country

equ LOCALE_IDEFAULTLANGUAGE$ to 0x9 ;* default language id

equ LOCALE_IDEFAULTCOUNTRY$ to 0xA ;* default country code

equ LOCALE_IDEFAULTCODEPAGE$ to 0xB ;* default code page

equ LOCALE_SLIST$ to 0xC         ;* list item separator

equ LOCALE_IMEASURE$ to 0xD      ;* 0 to metric, 1 to US

equ LOCALE_SDECIMAL$ to 0xE      ;* decimal separator

equ LOCALE_STHOUSAND$ to 0xF     ;* thousand separator

equ LOCALE_SGROUPING$ to 0x10    ;* digit grouping

equ LOCALE_IDIGITS$ to 0x11      ;* number of fractional digits

equ LOCALE_ILZERO$ to 0x12       ;* leading zeros for decimal

equ LOCALE_SNATIVEDIGITS$ to 0x13 ;* native ascii 0-9

equ LOCALE_SCURRENCY$ to 0x14    ;* local monetary symbol

equ LOCALE_SINTLSYMBOL$ to 0x15  ;* intl monetary symbol

equ LOCALE_SMONDECIMALSEP$ to 0x16 ;* monetary decimal separator

equ LOCALE_SMONTHOUSANDSEP$ to 0x17 ;* monetary thousand separator

equ LOCALE_SMONGROUPING$ to 0x18 ;* monetary grouping

equ LOCALE_ICURRDIGITS$ to 0x19  ;* # local monetary digits

equ LOCALE_IINTLCURRDIGITS$ to 0x1A ;* # intl monetary digits

equ LOCALE_ICURRENCY$ to 0x1B    ;* positive currency mode

equ LOCALE_INEGCURR$ to 0x1C     ;* negative currency mode

equ LOCALE_SDATE$ to 0x1D       ;* date separator
```

```
equ LOCALE_STIME$ to 0x1E      ;* time separator
equ LOCALE_SSHORTDATE$ to 0x1F    ;* short date format string
equ LOCALE_SLONGDATE$ to 0x20     ;* long date format string
equ LOCALE_STIMEFORMAT$ to 0x1003 ;* time format string
equ LOCALE_IDATE$ to 0x21         ;* short date format ordering
equ LOCALE_ILDATE$ to 0x22        ;* long date format ordering
equ LOCALE_ETIME$ to 0x23         ;* time format specifier
equ LOCALE_ICENTURY$ to 0x24       ;* century format specifier
equ LOCALE_ITLZERO$ to 0x25        ;* leading zeros in time field
equ LOCALE_IDAYLZERO$ to 0x26      ;* leading zeros in day field
equ LOCALE_IMONLZERO$ to 0x27      ;* leading zeros in month field
equ LOCALE_S1159$ to 0x28         ;* AM designator
equ LOCALE_S2359$ to 0x29         ;* PM designator
equ LOCALE_SDAYNAME1$ to 0x2A      ;* long name for Monday
equ LOCALE_SDAYNAME2$ to 0x2B      ;* long name for Tuesday
equ LOCALE_SDAYNAME3$ to 0x2C      ;* long name for Wednesday
equ LOCALE_SDAYNAME4$ to 0x2D      ;* long name for Thursday
equ LOCALE_SDAYNAME5$ to 0x2E      ;* long name for Friday
equ LOCALE_SDAYNAME6$ to 0x2F      ;* long name for Saturday
equ LOCALE_SDAYNAME7$ to 0x30      ;* long name for Sunday
equ LOCALE_SABBREVDAYNAME1$ to 0x31 ;* abbreviated name for Monday
equ LOCALE_SABBREVDAYNAME2$ to 0x32 ;* abbreviated name for Tuesday
equ LOCALE_SABBREVDAYNAME3$ to 0x33 ;* abbreviated name for Wednesday
equ LOCALE_SABBREVDAYNAME4$ to 0x34 ;* abbreviated name for Thursday
equ LOCALE_SABBREVDAYNAME5$ to 0x35 ;* abbreviated name for Friday
equ LOCALE_SABBREVDAYNAME6$ to 0x36 ;* abbreviated name for Saturday
equ LOCALE_SABBREVDAYNAME7$ to 0x37 ;* abbreviated name for Sunday
equ LOCALE_SMONTHNAME1$ to 0x38     ;* long name for January
equ LOCALE_SMONTHNAME2$ to 0x39     ;* long name for February
equ LOCALE_SMONTHNAME3$ to 0x3A     ;* long name for March
equ LOCALE_SMONTHNAME4$ to 0x3B     ;* long name for April
equ LOCALE_SMONTHNAME5$ to 0x3C     ;* long name for May
equ LOCALE_SMONTHNAME6$ to 0x3D     ;* long name for June
equ LOCALE_SMONTHNAME7$ to 0x3E     ;* long name for July
equ LOCALE_SMONTHNAME8$ to 0x3F     ;* long name for August
```

```
equ LOCALE_SMONTHNAME9$ to 0x40      ;* long name for September
equ LOCALE_SMONTHNAME10$ to 0x41     ;* long name for October
equ LOCALE_SMONTHNAME11$ to 0x42     ;* long name for November
equ LOCALE_SMONTHNAME12$ to 0x43     ;* long name for December
equ LOCALE_SABBREVMONTHNAME1$ to 0x44 ;* abbreviated name for January
equ LOCALE_SABBREVMONTHNAME2$ to 0x45 ;* abbreviated name for February
equ LOCALE_SABBREVMONTHNAME3$ to 0x46 ;* abbreviated name for March
equ LOCALE_SABBREVMONTHNAME4$ to 0x47 ;* abbreviated name for April
equ LOCALE_SABBREVMONTHNAME5$ to 0x48 ;* abbreviated name for May
equ LOCALE_SABBREVMONTHNAME6$ to 0x49 ;* abbreviated name for June
equ LOCALE_SABBREVMONTHNAME7$ to 0x4A ;* abbreviated name for July
equ LOCALE_SABBREVMONTHNAME8$ to 0x4B ;* abbreviated name for August
equ LOCALE_SABBREVMONTHNAME9$ to 0x4C ;* abbreviated name for September
equ LOCALE_SABBREVMONTHNAME10$ to 0x4D ;* abbreviated name for October
equ LOCALE_SABBREVMONTHNAME11$ to 0x4E ;* abbreviated name for November
equ LOCALE_SABBREVMONTHNAME12$ to 0x4F ;* abbreviated name for December
equ LOCALE_SABBREVMONTHNAME13$ to 0x100F

equ LOCALE_SPOSITIVESIGN$ to 0x50     ;* positive sign
equ LOCALE_SNEGATIVESIGN$ to 0x51     ;* negative sign
equ LOCALE_IPOSSIGNPOSN$ to 0x52      ;* positive sign position
equ LOCALE_INEGSIGNPOSN$ to 0x53      ;* negative sign position
equ LOCALE_IPOSSYMPRECEDES$ to 0x54   ;* mon sym precedes pos amt
equ LOCALE_IPOSSEPBYSPACE$ to 0x55    ;* mon sym sep by space from pos amt
equ LOCALE_INEGSYMPRECEDES$ to 0x56   ;* mon sym precedes neg amt
equ LOCALE_INEGSEPBYSPACE$ to 0x57    ;* mon sym sep by space from neg amt
```