

TFixOddRowBytes - convert between TIFF and QuickDraw byte rounding for bitmaps.

Synopsis

```
void TFixOddRowBytes(bitMapPtr)
BitMap *bitMapPtr;
```

```
void TUnfixOddRowBytes(bitMapPtr)
BitMap *bitMapPtr;
```

Description

The routines *TFixOddRowBytes* and *TUnfixOddRowBytes* convert images between TIFF-style bitmaps and QuickDraw-style bitmaps. TIFF bitmaps with 8 or fewer bits per pixel are packed into the least number of 8-bit bytes per row, while QuickDraw bitmaps must have an even number of bytes per row. *TFixOddRowBytes* converts a TIFF bitmap with an odd number of bytes per row into a QuickDraw bitmap by adding an extra unused byte to each row. *TUnfixOddRowBytes* converts a QuickDraw bitmap with an unused byte at the end of each row to a TIFF bitmap by removing the extra bytes and repacking the bitmap.

When calling *TFixOddRowBytes*, the caller must ensure that the amount of memory allocated to the bitmap is sufficient to hold the extra bytes.

Return Value

No return value.

See Also

TReadImage, TWriteImageStrip