

# TECHNOTE:

## A Technique for Figuring Out a Resource's Base Value

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In the chapter on the Resource Manager in *Inside Macintosh: More Macintosh Toolbox*, owned resources are explained, but the chapter does not include a sample of how to actually figure out the resource's base value. This Technote includes a shortcut in C, Pascal and ASM to accomplish this task.

This Technote is specifically aimed at those developers who need to know about a resource's ownership, such as developers working on Desk Accessories or Control Panels.

### A Shortcut for Figuring Out a Resource's Base Value

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The function `GetResBase` takes the driver number and returns the ID of the first resource owned by that driver. This is according to the private resource numbering convention documented in the Resource Manager chapter on page 1-48 of *Inside Macintosh: More Macintosh Toolbox*.

In C, you can use this macro:

```
#define GetResBase(id)(0xC000 | (((-(id)) - 1) << 5))
```

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and in Pascal, you can use this function:

```
function GetResBase(resID: integer):integer;

begin
    GetResBase := BOR($C000, BSL(longint((-resID)-1)),5));
end;
```

and for those who still program in 68k asm, you can use this function:

```
;FUNCTION GetResBase(driverNumber: INTEGER): INTEGER;
;

GetResBaseFUNC

    MOVE.L(SP)+,A0; Get return address
    MOVE.W(SP)+,D0; Get driver number
    NOT.WD0      ; Change to unit number
    ASL.W#5,D0   ; Move it over in the word
    ORI.W#$C000,D0; Add the magic bits
    MOVE.WD0,(SP); Return function result
    JMP (A0)     ; and return
END
```

### Further Reference

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- *Inside Macintosh: More Macintosh Toolbox*, The Resource Manager, 1-48

### Change History

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This Note was originally written by Bryan Stearns (DTS Emeritus), in May, 1986. Since then, it has been rewritten to include Pascal and C versions of the shortcut.