

Q: The ColorSpec structure defined in <intuition/intuition.h> claims that, for each UWORD of each RGB component, only 6 bits are recognized under V36. Is this true?

A: No it isn't. It should say that only the *bottom* 4 bits are recognized under V36.

Q: What dos.library functions can a Task call?

A:

CreateProc()
CreateNewProc()
AllocDosObject() - All current types that can be allocated via AllocDosObject() may be allocated by a task. Future types may require a process, as may future tags passed to it. If so, the Autodoc will reflect this.

FreeDosObject()
Delay()
DateStamp()
CompareDates()
CheckSignal()
StrToLong()
SendPkt()
DoPkt()

Q: I have to change the pen color of my rastport fairly often and SetAPen() just takes too long. What does SetAPen() really do, and why does it have so much overhead?

A: SetAPen() (and SetBPen() and SetDrMd()) not only sets the rastport entry, but also recalculates the minterms needed for blits. This recalculation is really just a big lookup table though, so it should not slow your software down too much. Prior to Release 2, these functions were fairly slow (~700-800 cycles). Under 2.0, they've been

reduced to ~200-550, depending on the drawmode used (XOR is fastest, then JAM1, then JAM2). That's not a trivial number of cycles if you have a lot of little drawings to do. You could try sorting your drawings by color so that you do all rendering in color A in one set, change the color value, do all of your color B rendering, change the color value, etc.

If you don't need too many colors, a better solution might be to clone your rastport. By making an exact duplicate of a rastport for each color, you can change the various rendering parameters of one individual rastport (like the APen) without effecting the drawing parameters of other rastport clones.

Q: How do I set the secondary error code of my application?

A:

```
void main(void)
{
    struct Process *proc;

    [...]

    /* The main body of the application goes
    here */

    [...]

    proc=FindTask(NULL);
    proc->pr_Result2=105;
    exit(10);
}
```

This sets the secondary error code to 105. Unless there is a primary error to return, the secondary error is meaningless.

Note that exit() may call DOS functions, which could overwrite the result2 you wanted. This depends upon the startup code you use to compile the application. Both the Commodore startup code and the current SAS 5.10 startup will preserve your error code.