

---

Subject: Re: Reading individual bits of MODIS BRDF quality files

Posted by [wita](#) on Mon, 21 Sep 2009 08:38:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

>

- > Is there a function in IDL that can read individual bits, or any other
- > clever way to produce an array of 1s and 0s from a 32-bit integer?

Hi Edward,

Compile the function below and run it through ENVI Band math and it will return an 0/1 map of the bit position that you specify. So for retrieving

bit position 7 (integer value 128) use:

cgi\_map\_bitwise\_flag(b1, 7)

with best regards,

Allard

---

```
FUNCTION cgi_map_bitwise_flag, statusmap, bitposition
  return, BYTE((statusmap AND (2UL^bitposition))/(2UL^bitposition))
END
```

---