

---

Subject: how to replace fits variable and store back into same fits file??

Posted by [Sapna Mishra](#) on Tue, 19 Jul 2016 11:48:12 GMT

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

---

Hello all,

I am reading a file as:

```
aa=mrdfits('spec.fits',1,h)
```

in that i have an array: aa.FLUX

which is an array of 40000 float numbers.

I want to change the all values inside the array say aa.FLUX with some another array say B of size 40000 such that

new aa.FLUX becomes:

```
aa.FLUX=B
```

and I want to store in back in file spec.fits with new values of aa.FLUX.

Can any one suggest me how to replace it and save it in fits files???

I tried with:

```
sxaddpar,1,aa.FLUX,B
```

but its not working.

Any help please

---