Subject: Re: Normalize image after running FLAASH Posted by phamlien24 on Tue, 15 Jul 2014 08:20:32 GMT

View Forum Message <> Reply to Message

```
On Tuesday, 15 July 2014 11:00:32 UTC+12, Phillip Bitzer wrote:
> On Sunday, July 13, 2014 10:42:05 PM UTC-5, phaml...@gmail.com wrote:
> Thanks for your comments. After I correct "foat" into "float", it still has error.
as following:
b1 le 0: br(*,0,*) = (b1)*0
% Syntax error.
b1 ge 10000: br(*,0,*)= (b1)* 1
% Syntax error.
else: br(*,0,*) = b1*float(b1)/(10000)
% Syntax error.
 b2 le 0: br(*,1,*) = b2*0
% Syntax error.
 b2 ge 10000:br(*,1,*)=b2*1
% Syntax error.
 else: br(*,1,*)=b2*float(b2)/10000
% Syntax error.
 b3 le 0:br(*,2,*) = b3*0
% Syntax error.
 b3 ge 10000: br(*,2,*)=b3*1
% Syntax error.
 else: br(*,2,*)=b3*float(b3)/10000
% Syntax error.
% 12 Compilation error(s) in module CORRECT REFLEC.
% Attempt to call undefined procedure/function: 'CORRECT_REFLEC'.
% Execution halted at: $MAIN$
>
>
>>
>> I wrote the IDL code as following, but my conditional statement is error. Could you please help
me to fix the conditional statement.
>>
>
```

```
> Well, you didn't tell us what the error is, so here goes nothing:
> 
> 
> In all three "ELSE"'s, you have "foat". I suppose you want "fLoat" there.
```