
Subject: warning: (all(part1))(part2) = part2*0.
Posted by **R. Bauer** on Thu, 04 Jun 1998 07:00:00 GMT
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This will give an error like:

```
print,(all(part1))(part2)
 0.00000  1.00000  2.00000
% Temporary variables are still checked out - cleaning up...
```

I know there are many solutions to get around of this malfunctioning code.

I was really surprised me that's it gives this message.

PRO ind_err

```
all = findgen(100)
part1 = findgen(10)
part2 = findgen(3)
```

```
(all(part1))(part2) = part2*0.
```

```
print,(all(part1))(part2)
```

END

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