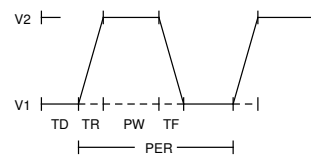
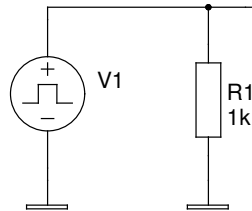


```
.TRAN 1uS 10mS
```

PULSE (V1 V2 TD TR TF PW PER)

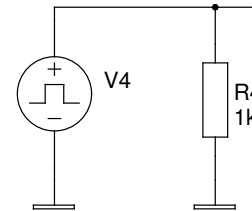


PULSE:1



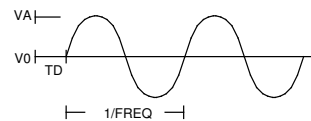
DC 0V PULSE ( 0 5 0.5ms 0.2ms 0.2ms 1ms 3ms)

EXP:1

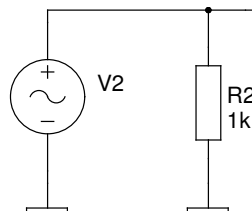


DC 0V EXP(0 4 1ms .5ms 3ms 1ms)

SIN (V0 VA FREQ TD THETA)



SIN:1

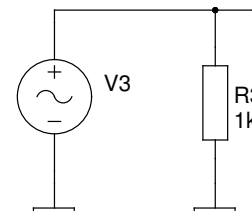


DC 0V SIN (0 6 1K 0 0)

SFFM (V0 VA FC MDI FS)

$$V_{out} = V_0 + V_A \sin(j \cdot 2 \cdot \pi \cdot FC \cdot t + MDI \cdot \sin(j \cdot 2 \cdot \pi \cdot FS \cdot t))$$

SFFM:1



DC 0V SFFM (−2.5 2 2K 1.5 500)

### Example 100

TITLE Basic Voltage Sources

FILE:

1

OF 1

REVISION:	1.00 / A
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DRAWN BY: PF