Start

[(8th team’s +-) – (8th team’s RG \*0.5) ] –

[(Heat’s +- )+(Heat’s RG \*0.5)]

**Naming Abbreviation**

+-: winning plus minus

RG: remaining games

Div: division

Conf: conference

Result > 0

Print date

Result == 0

Yes

No

Yes

Yes

Yes

No

Yes

Yes

No

Yes

i=1; y,m,n=0; f

i <= 1230

(Heat beats Eighth team once) && i <=f

y=y+1; m=m+1;

(Eighth team beats Heat once) && i <=f

y=y+1; n=n+1;

y==3

m>2

Print date

Y==4

m==3

Print date

m==2

i = i +1

Result >0

Result == 0

Yes

No

In same division

[(8th team’s conf +-) – (8th team’s conf RG \*0.5) ] –

[(Heat’s conf +- )+(Heat’s conf RG \*0.5)]

Result >0

Print date

[(8th team’s div +-) – (8th team’s div RG \*0.5) ] –

[(Heat’s div +- )+(Heat’s div RG \*0.5)]

Print date

Yes