METASTOCK FOR INTRADAY Application of Lucas Series

sm:=Input("starting month",1,12,1); sd:=Input("starting day of month",1,31,1); sy:=Input("starting year",1980,2100,2000); sh:=Input("hour", 1,24,1); se:=Input("minute",0,60,0);

start:=sd=DayOfMonth()ANDsm=Month() AND sy=Year() AND sh=Hour() AND se=Minute();

x:=BarsSince(start);

```
lf(x=3,1,0);
lf(x=4,1,0);
lf(x=7,1,0);
lf(x=11.1.0):
lf(x=18,1,0);
lf(x=29,1.0):
lf(x=47.1.0):
lf(x=76,1,0);
lf(x=123,1,0);
lf(x=199.1.0):
lf(x=322.1.0):
lf(x=521,1,0);
lf(x=843,1,0);
lf(x=1364,1,0);
lf(x=2207.1.0):
lf(x=3571,1,0)
```