

## Test 1 with NLP on

```
//receive the CSS signal from TS 1, attenuate by 10 dB and delay by approx 48 ms
// total delay = delay + response time + latency + board delay
// recommended minimum response time = 9 ms
// recommended minimum latency = 3 ms
// board delay = 4 ms for e1
// board delay = 3 ms for t1 d4 format
// board delay = 6 ms for t1 esf format
// 48 = 30 + 9 + 3 + 6

// run filter, delay and atten on TS 1 of Card 1

tx(filter(delay(atten(rx(#1:1),10 db), 30 msec),"C:\GLClientServer\Filters\g8-m11.xfr"),
#1:1) 20 sec report 5 sec response 9 latency 3 priority 3;...

//transmit the CSS file from Card 2 on TS 1 for 20 sec.

tx server file "C:\GLClientServer\T1ReferenceFiles\css-s10.ula" #2:1 20 sec;...

//receive data from Card 2 timeslot 1 for 15 seconds and save them into a file
//start all tasks simultaneously

rx server file "C:\GLClientServer\T1Souts\Test1-1--10-10-30-On.ula" #2:1 15 sec;
end task *;
```