

```
puma.scanmode='CKF'  
puma.energytransferunit='meV'  
mono.unit='A-1'  
ana.unit='A-1'  
puma.scanconstant =2.662
```

```
mps = 18000  
mpm=60 * mps
```

```
move(atn,0) # means NO ATTENUATOR
```

```
Remark('First fast inelastic check of CF')
```

```
qscan((0,0,2,4.2), (0,0,0,0.2), 10, mon1=1*mpm)  
qscan((0,0,-4,4), (0,0,0,0.2), 11, mon1=1*mpm)  
qscan((0,0,-4,18), (0,0,0,0.4), 15, mon1=1*mpm)  
qscan((0,0,-4,23.6), (0,0,0,0.2), 20, mon1=1*mpm)
```