

```
for i in fuel_os.slits:
    print 'slit number: %s'%(getattr(i, 'number'))
    print 'object name: %s'%(getattr(i, 'obj'))
    print 'science frames: %s'%(getattr(i, 'science'))
    print 'comparison arclamp frames: %s'%(getattr(i, 'arc'))
    print 'flats: %s'%(getattr(i, 'flats'))
```

```
slit number: 1
object name: obj11980
science frames: ['slit01_fbLMask28158.fits' 'slit01_fbLMask28157.fits']
comparison arclamp frames: ['slit01_fbLMask28159.fits' 'slit01_fbLMask28160.fits']
flats: ['slit01_fbLMask2master_flat.fits']
slit number: 2
object name: obj21903
science frames: ['slit02_fbLMask28158.fits' 'slit02_fbLMask28157.fits']
comparison arclamp frames: ['slit02_fbLMask28159.fits' 'slit02_fbLMask28160.fits']
flats: ['slit02_fbLMask2master_flat.fits']
slit number: 3
object name: obj11333
science frames: ['slit03_fbLMask28158.fits' 'slit03_fbLMask28157.fits']
comparison arclamp frames: ['slit03_fbLMask28159.fits' 'slit03_fbLMask28160.fits']
flats: ['slit03_fbLMask2master_flat.fits']
```