

```
from SaveFuel import save_fuel_step
#save a fuel instance to file for use later

save_file_name = 'NDF_saved'
save_fuel_step(fuel_ndf,save_file_name)
```

WRITTEN: this reduction step stored\_LMask2/NDF\_saved.txt

```
from GetFuel import get_fuel_step
#get the saved fuel instance according to the file name

wrkdir = os.path.split(os.path.abspath(os.getcwd()))[0]
fuelsvdir = os.path.join(wrkdir,'stored_LMask2')
fuel_retry_ndf = get_fuel_step(fuelsvdir,save_file_name)
```

RETRIEVED: this reduction step stored\_LMask2/NDF\_saved.txt