

goes_to_dfe_bin.sh

```
for crontab_load_method in {  ascii_station,  
                             binary_station,  
                             shef_station,  
                             pseudo_binary_station }  
do
```

```
    goes_to_dfe_bin_crontab_load_method.sh
```

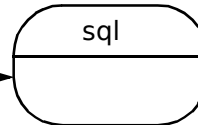
```
    $crontab_load_method
```

```
done
```

goes_to_dfe_bin_crontab_load_method.sh

```
crontab_load_method=$1
```

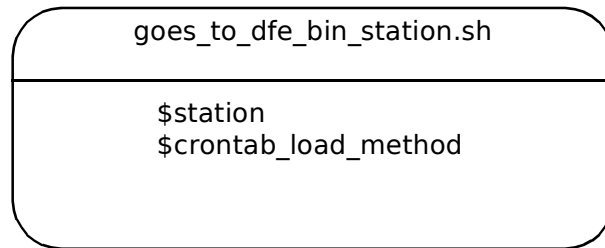
```
select station  
from enp_station  
where crontab_load_method = '$crontab_load_method'  
and goes_id is not null
```



STATION

```
/opt/lrgs/data/station_${crontab_load_method}.dat
```

```
for station in STATION  
do
```

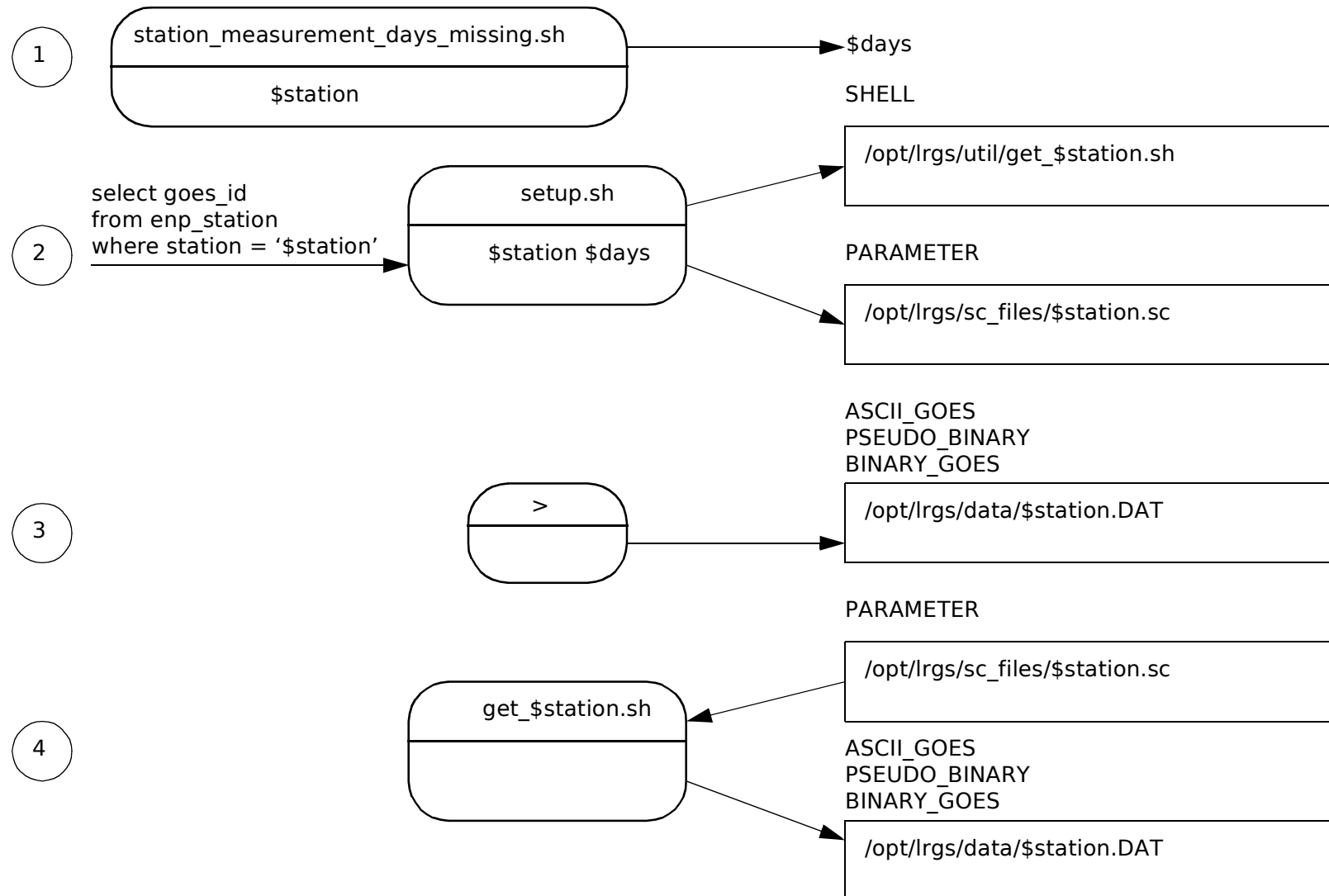


```
done
```

goes_to_dfe_bin_station.sh

```
station=$1  
crontab_load_method=$2
```

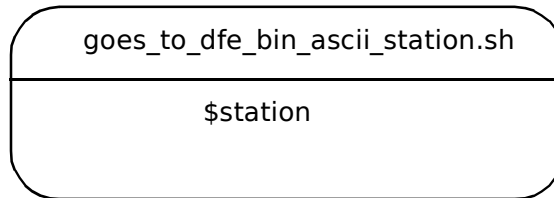
```
for station in STATION  
do
```



goes_to_dfe_bin_station.sh

5

if crontab_load_method = 'ascii_station'
then



endif

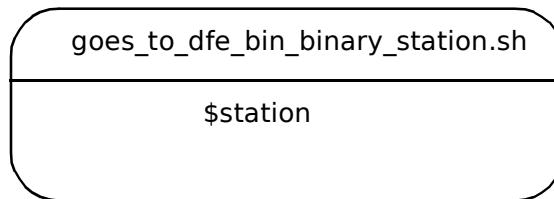
CR10

/opt/lrgs/data/load/\$station.DAT

MEASUREMENT

6

if crontab_load_method = 'binary_station'
then

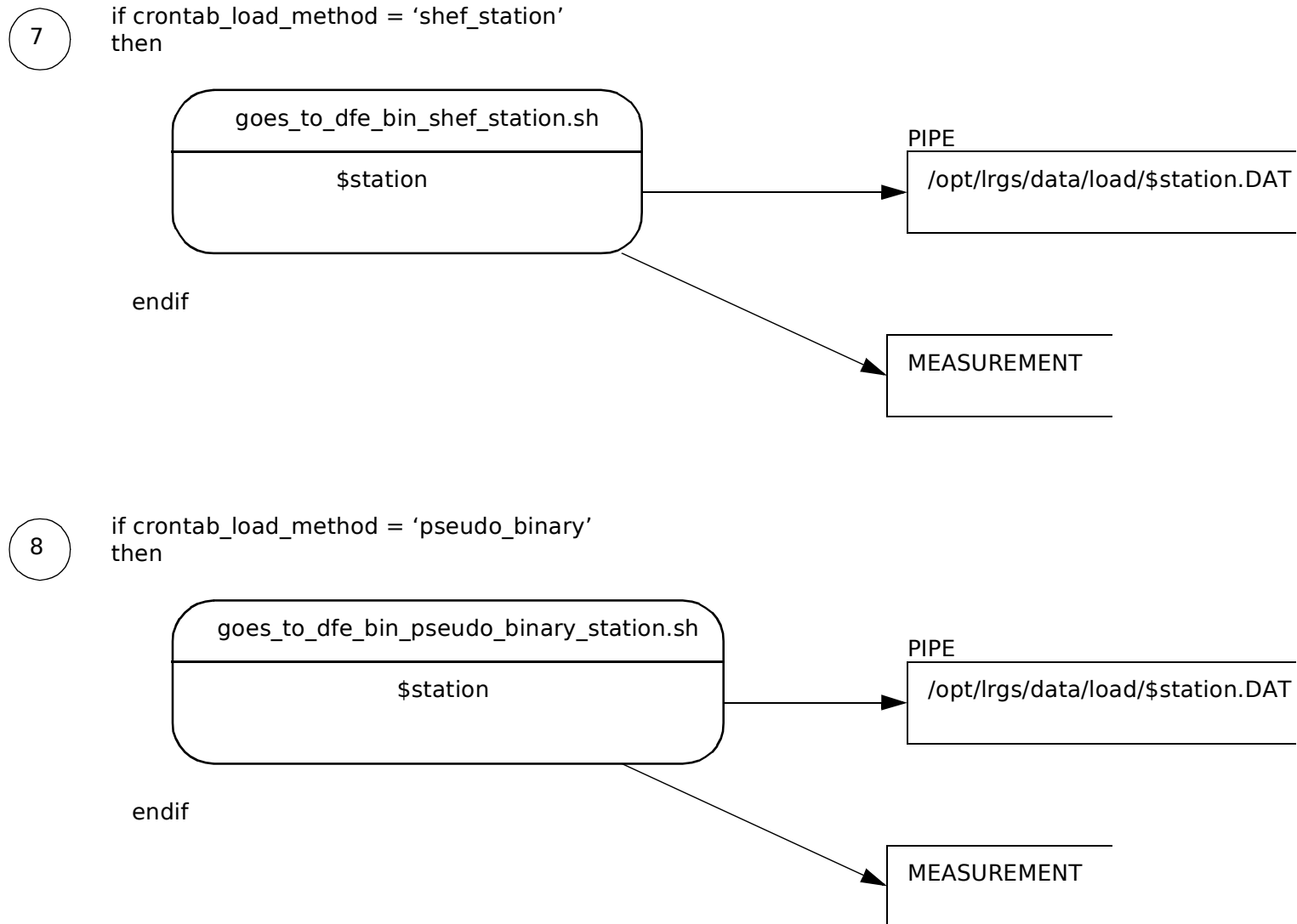


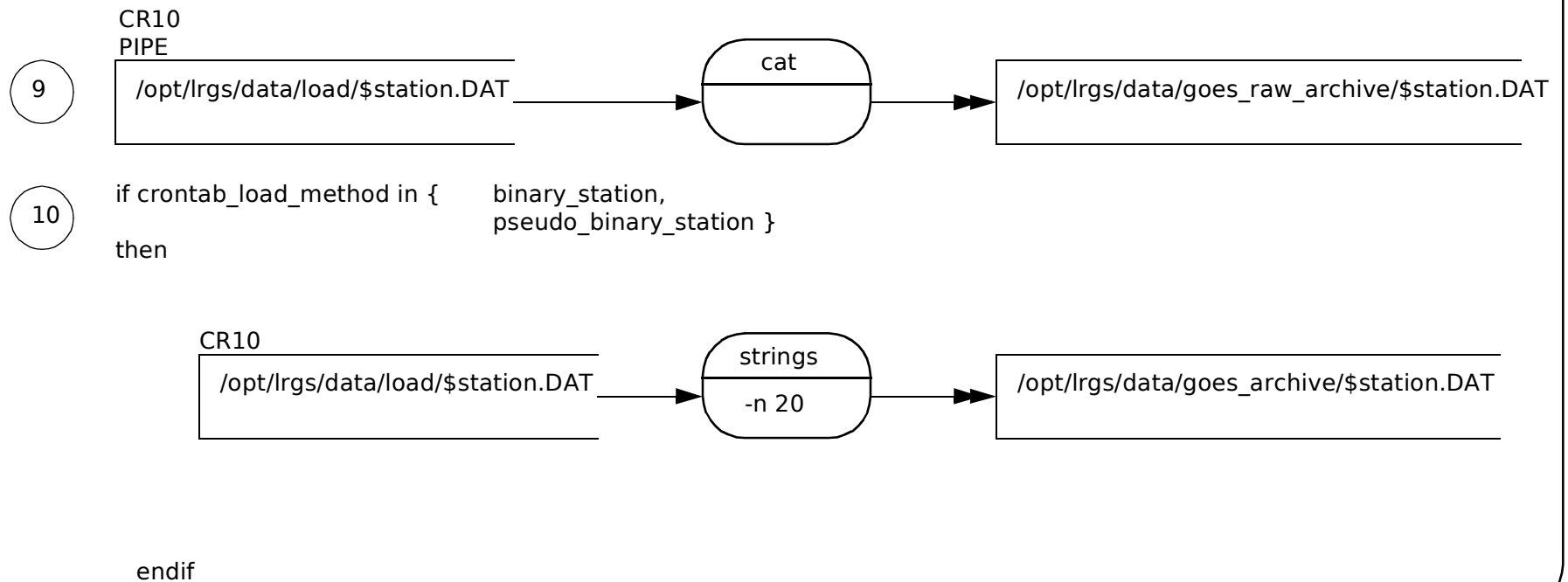
endif

CR10

/opt/lrgs/data/load/\$station.DAT

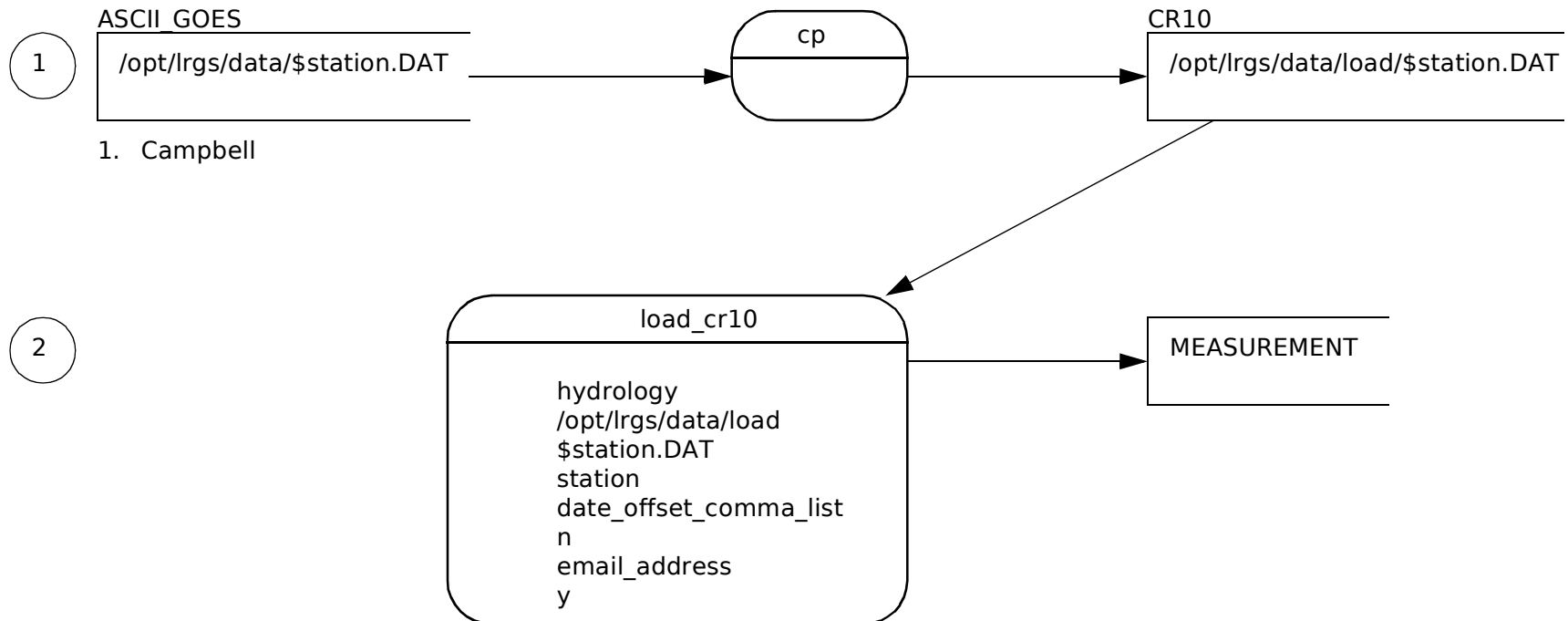
MEASUREMENT

goes_to_dfe_bin_station.sh

goes_to_dfe_bin_station.sh

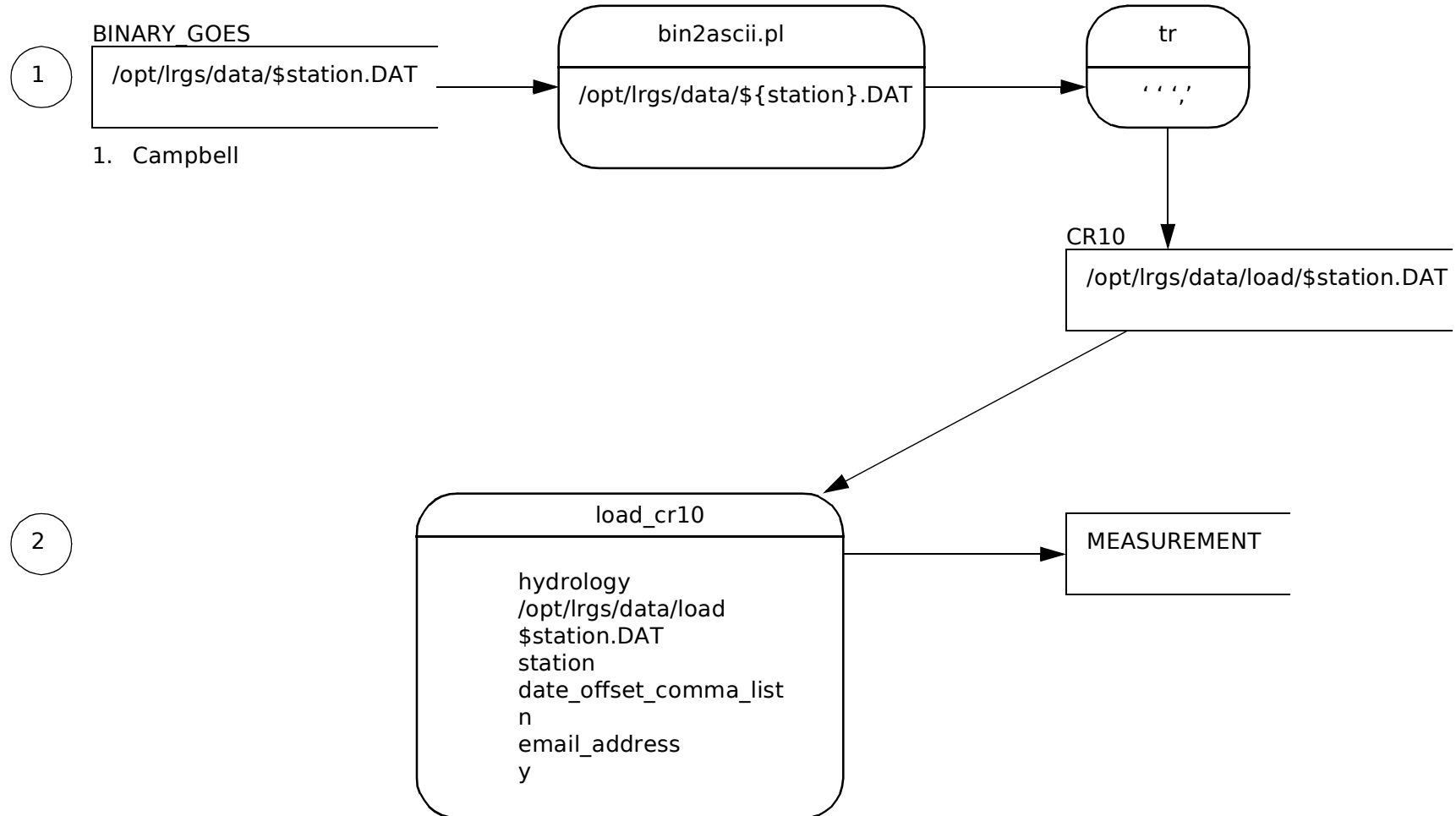
goes_to_dfe_bin_ascii_station.sh

station=\$1



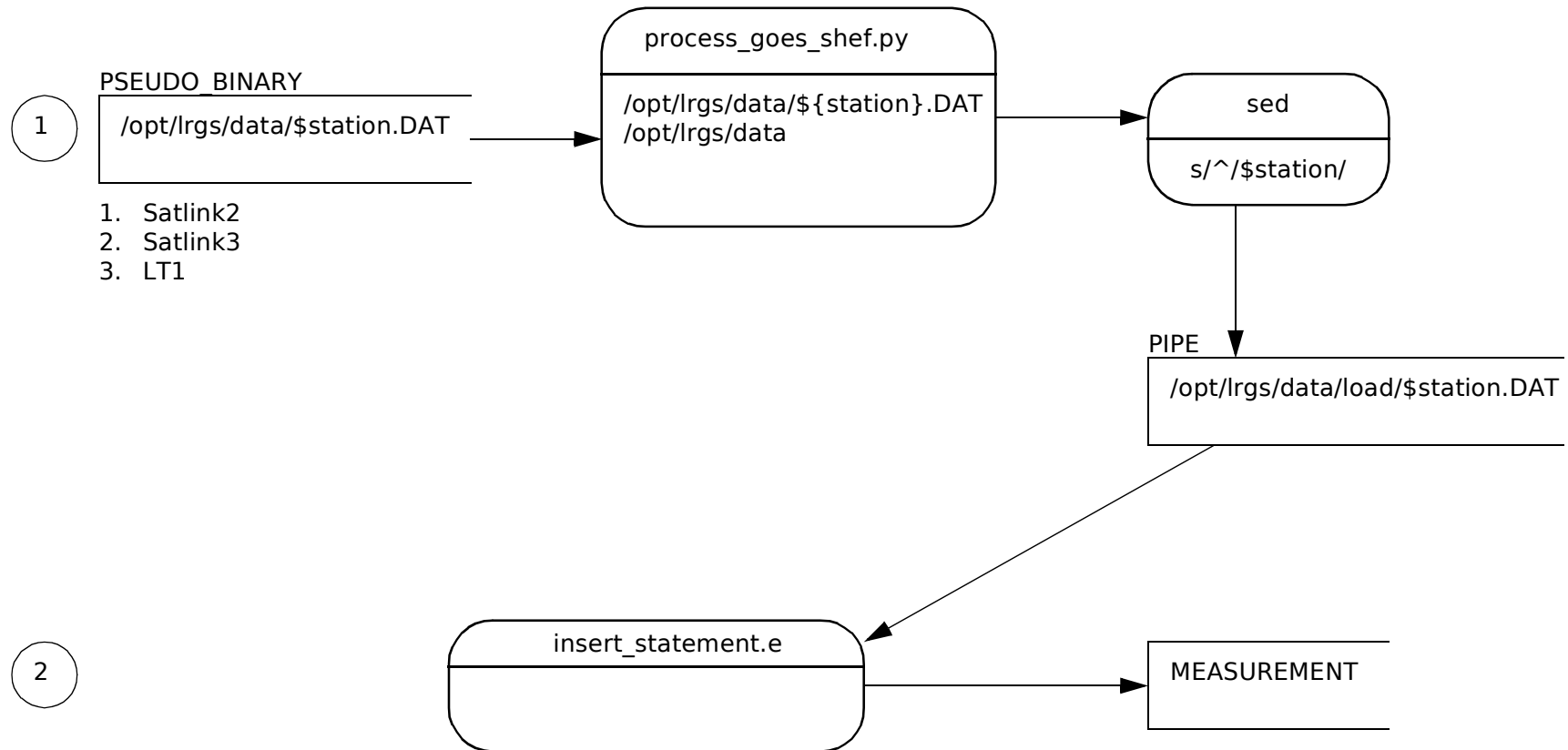
goes_to_dfe_bin_binary_station.sh

station=\$1



goes_to_dfe_bin_shef_station.sh

station=\$1



goes_to_dfe_bin_pseudo_binary_station.sh

station=\$1

