$goes_to_dfe_bin.sh$

for crontab_load_method in { ascii_station,

binary_station,

shef_station,
pseudo_binary_station }

do

goes_to_dfe_bin_crontab_load_method.sh

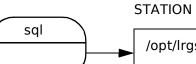
\$crontab_load_method

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



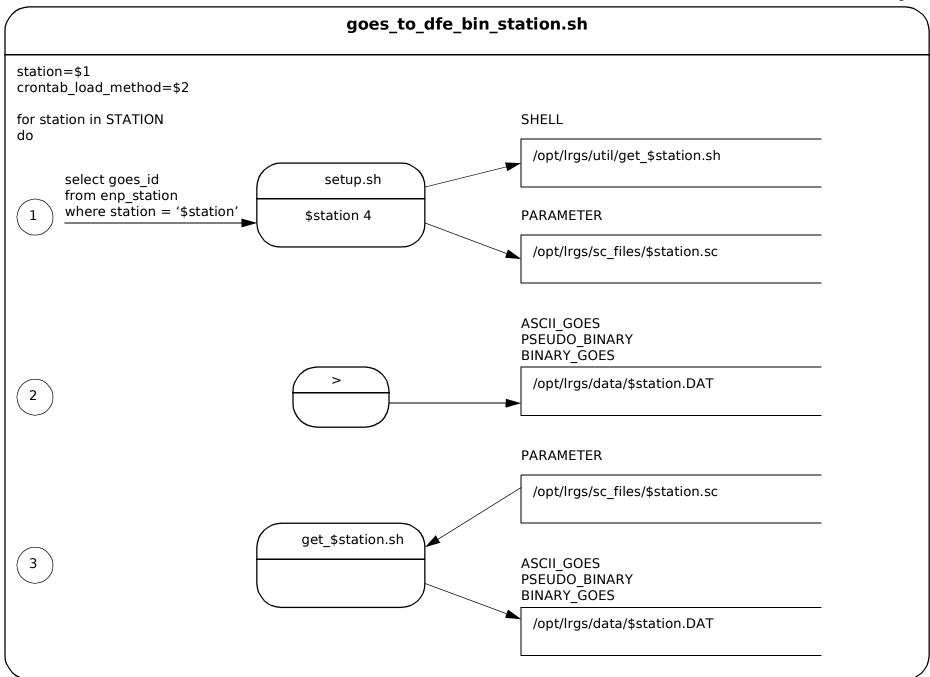
/opt/lrgs/data/station_\${crontab_load_method}.dat

for station in STATION do

goes_to_dfe_bin_station.sh

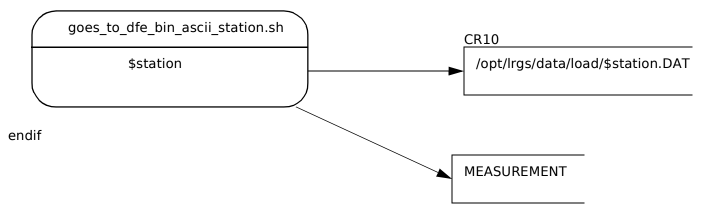
\$station
\$crontab_load_method

done

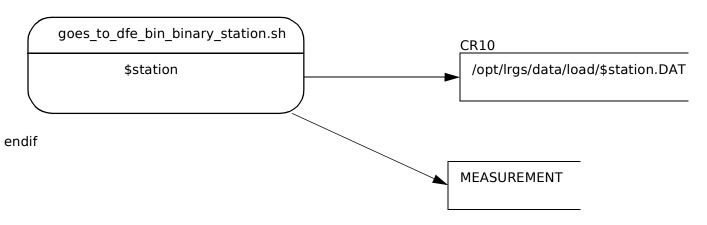


goes_to_dfe_bin_station.sh

if crontab_load_method = 'ascii_station' then

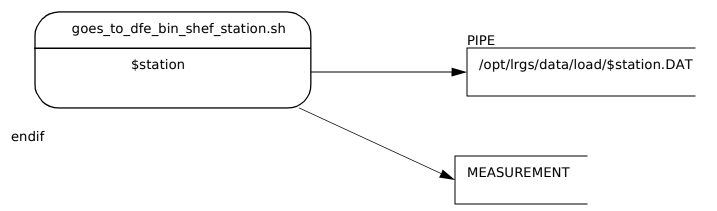


if crontab_load_method = 'binary_station' then

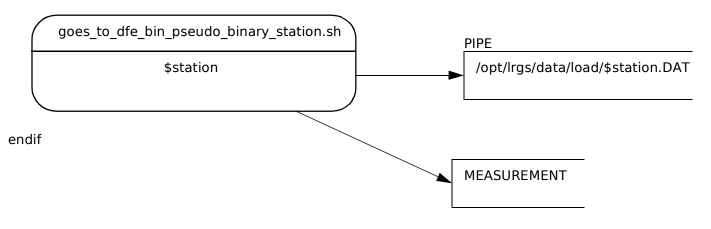


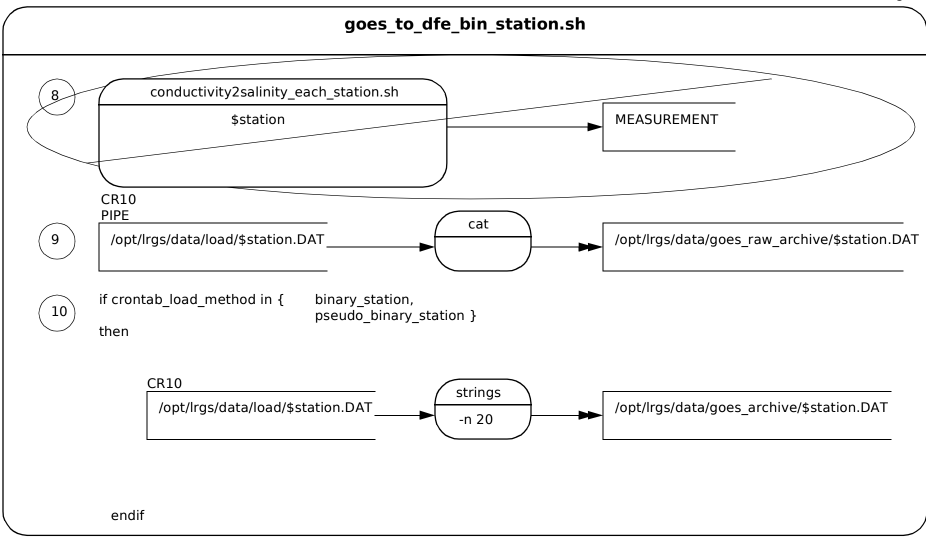
goes_to_dfe_bin_station.sh

if crontab_load_method = 'shef_station' then



if crontab_load_method = 'pseudo_binary'
then





goes_to_dfe_bin_ascii_station.sh station=\$1 ASCII_GOES CR10 ср /opt/lrgs/data/\$station.DAT /opt/lrgs/data/load/\$station.DAT 1 1. Campbell load_cr10 **MEASUREMENT** hydrology /opt/lrgs/data/load \$station.DAT station date_offset_comma_list email address

