Ecogas status and shifts

G. Rigoletti



EP-DT Detector Technologies



EP-DT Detector Technologies

Outline

- Status of the system
- Organization of the shifts



EP-DT Detector Technologies

Status of the system

The gas is on: flushing standard gas mixture on Kodel, GT, EPDT chambers Missing isobutane -> To investigate Foreseen intervention on R134a supply line Thu 14 Jan

The detectors are off:

- Logging code refactoring
- Shift organization



EP-DT Detector Technologies

Shift organization

Proposal:

Involved people/time:

- 1 person from each group
- 1 week each person

Actions:

- Check once a day the system
- Report anomalies/issues
- Restart software/hardware if needed

Training of shifter:

- User guide on a word document uploaded on elog
- Dedicated meeting to explain what to check on a system

← → C	
rpcecogaselog	procedures
RPC Ecoga	s ELog, Page 1 of 1
New Find Se	elect Config Admin Change password Logout
Full Summary	Threaded
	ategory Subject

Procedures and user guides will be saved here. Be sure to subscribe to emails!