

SHIFT

NAME

DATE

52

LAB

- Problems w/ GC's @ start the shift. OA had to be manually calibrated. After calibrating there were no more problems w/ this column.
- OC had no problems & was used as the L-1 column for a period of time.
- NA & NC were basically O.C. & off line. All shift. We found the liner on the NA broken up in the injector port. After replacing the liner the column ran for a short time then was back ooc. At the next check Manual calib. or syringe maint. no. help. Both A & C will need to be looked @ by specialist who is aware of problem.
- Theobromine STD was at the spec range 1.89 which is just out of the LSL of 1.90. We certified the HPLC after recalibration only got us to 1.90.
- AP will be on the HP 32s calculator as of 0640. STD was ooc at 2nd check. UREA channel peaks & baseline showing some sort of electrical interference but IC (mm)

Line 1

- Samples saved for the regression as requested. Updated system report from 3-11 after finding that the Convers. Chart Certif. expired @ 1500.
- OFF STD for P6GE-4 (2X) : ~~8~~ REJECTS

Line 2

- Injector failed @ 5X on OA.
- Approved 2 UREA batches.
- OFF STD for P6GE-4 & P6GE-5
- 1 REJECT. due to problems w/ packer #4 Line down ~ 1 hr.

Line 3

- DN overrun @ start of shift due to problem w/ valve. No lost product resulted but service had to be adjusted prior to use. Line took an unscheduled feltwash while size service redip was run. 1 int. Chg.

→ CL Adjustment ↑ 20 to P6S0's due to OFF STD NIP.

0 REJECTS

Read and understood by

Name

Date

Date