

CATEGORY 1

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 50-389 St. Lucie Plant, Unit 2, Florida Power & Light Co. 05000389
 AUTH. NAME AUTHOR AFFILIATION
 STALL, J.A. Florida Power & Light Co.
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SUBJECT: Forwards key performance monthly indicators issued in June 1996 during mgt review meeting.

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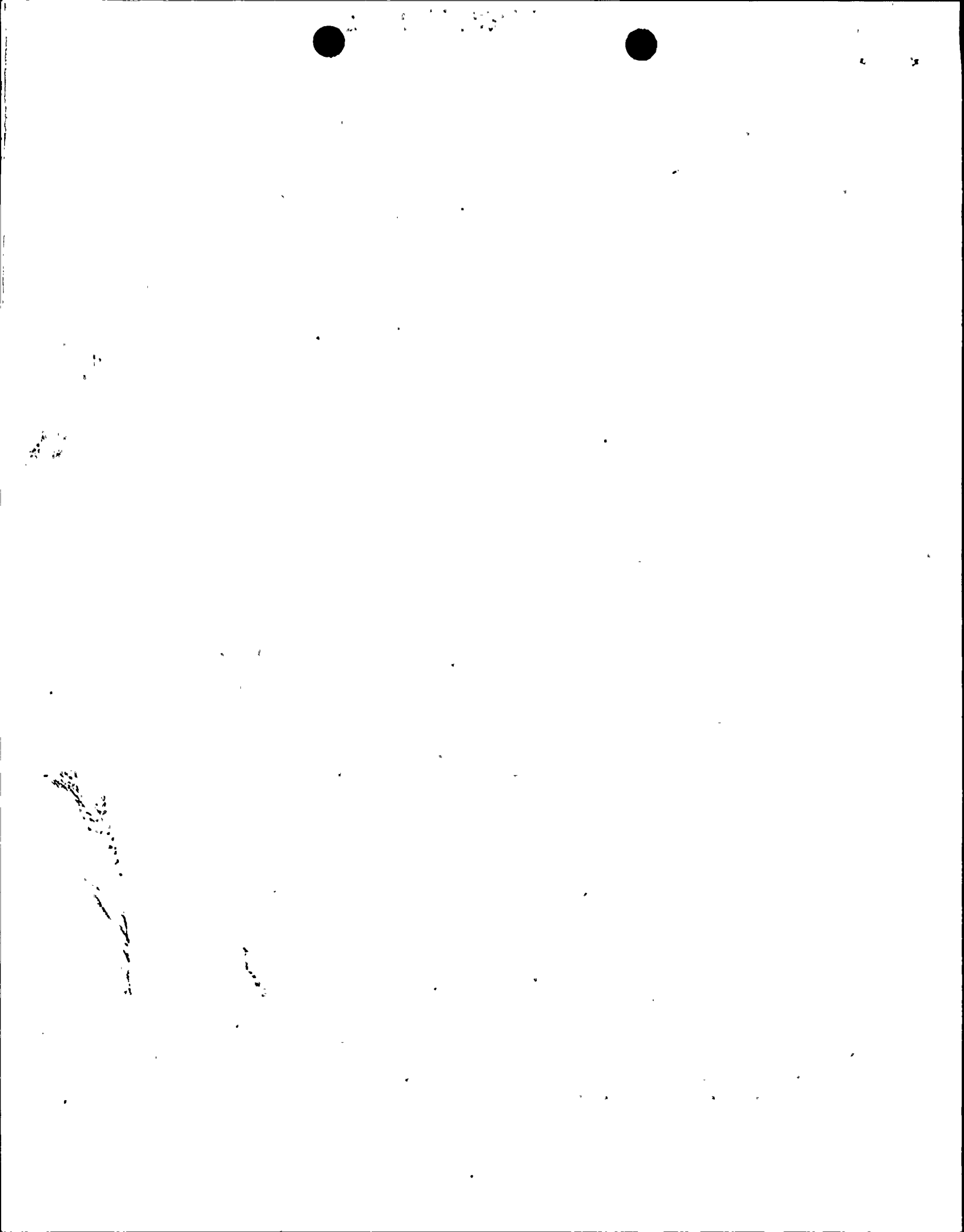
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FPL

Florida Power & Light Company, P.O. Box 128, Fort Pierce, FL 34954-0128

June 24, 1996

L-96-165
10 CFR 50.4

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555

RE: St. Lucie Units 1 and 2
Docket Nos. 50-335 and 50-389
Management Review Meeting - June 1996

During a November 1995 meeting with the NRC, Florida Power and Light Company (FPL) reviewed the progress made in completing activities outlined in the St. Lucie Plan to Improve Operational Performance. FPL stated that meetings to review performance would be held monthly and would include a detailed review of the plant's key performance indicators. In the November meeting, FPL committed to provide the monthly review materials to the NRC.

Attached is a copy of the key performance indicators issued in June 1996 for St. Lucie Plant. The indicators were discussed at the June 12, 1996, NRC/FPL management review meeting at St. Lucie.

We look forward to NRC presence and feedback at these monthly meetings. If you have any questions on this material, please contact us.

Very truly yours,

J. Stall for

J. A. Stall
Vice President
St. Lucie Plant

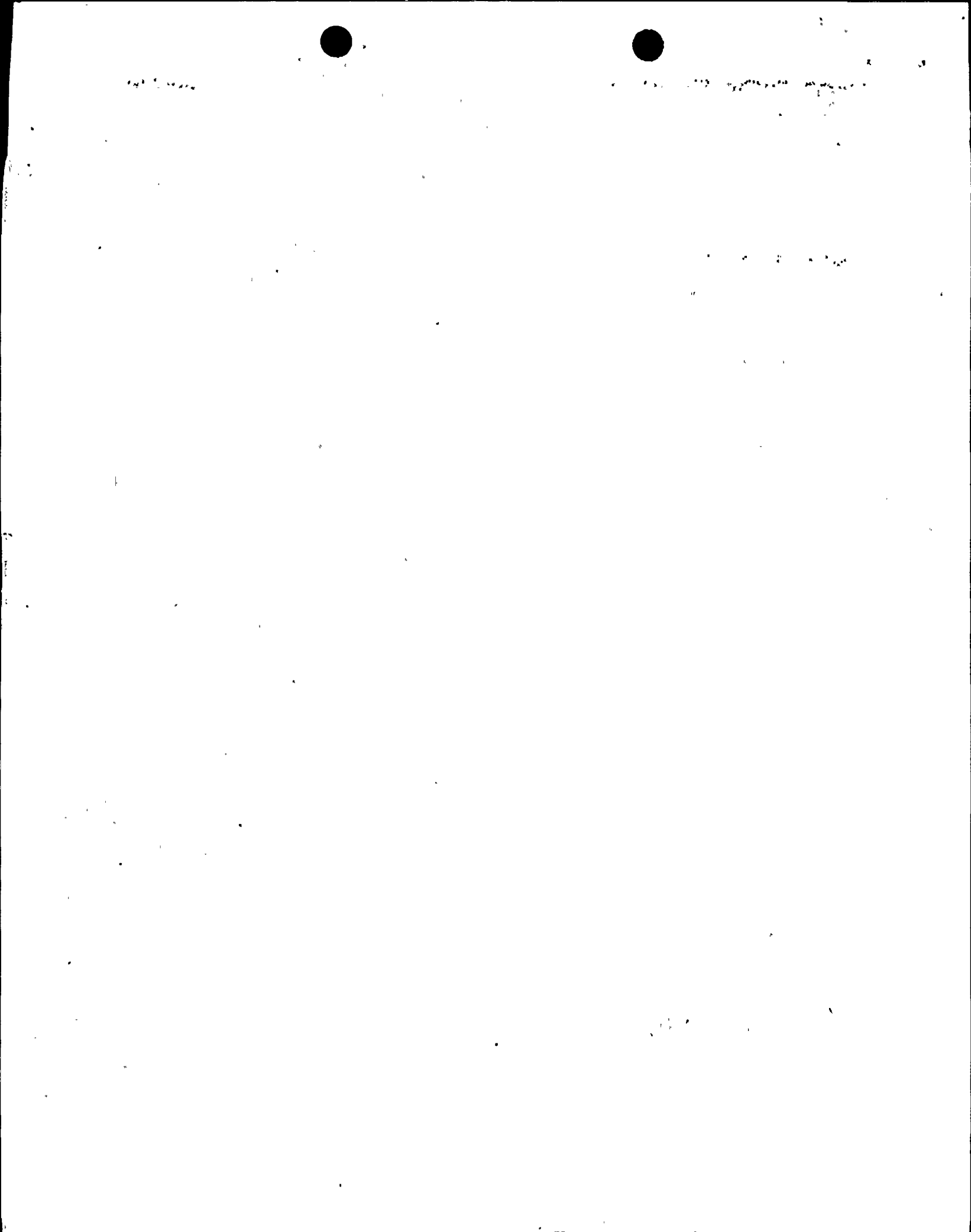
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PDR

cc:

Stewart D. Ebnetter, Regional Administrator, USNRC, Region II
Ellis W. Merschhoff, Director, DRP, USNRC, Region II
Kerry D. Landis, Branch Chief, USNRC, Region II
Senior Resident Inspector, USNRC, St. Lucie Plant
Leonard A. Weins, Project Manager, USNRC, NRR



St. Lucie Units 1 and 2
Dock Nos. 50-335 and 50-389
L-96-165

ST. LUCIE PLANT MONTHLY INDICATORS

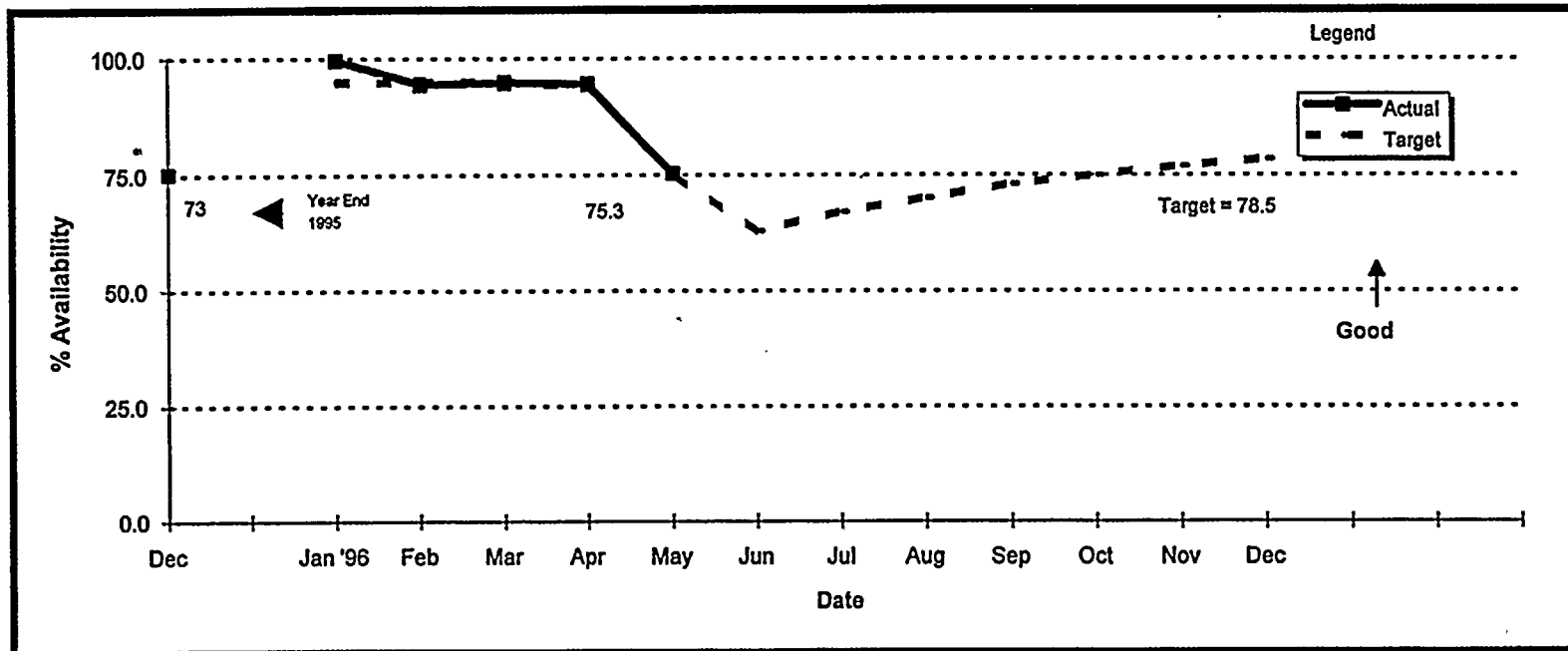
June, 1996.



OPERATING REPORT

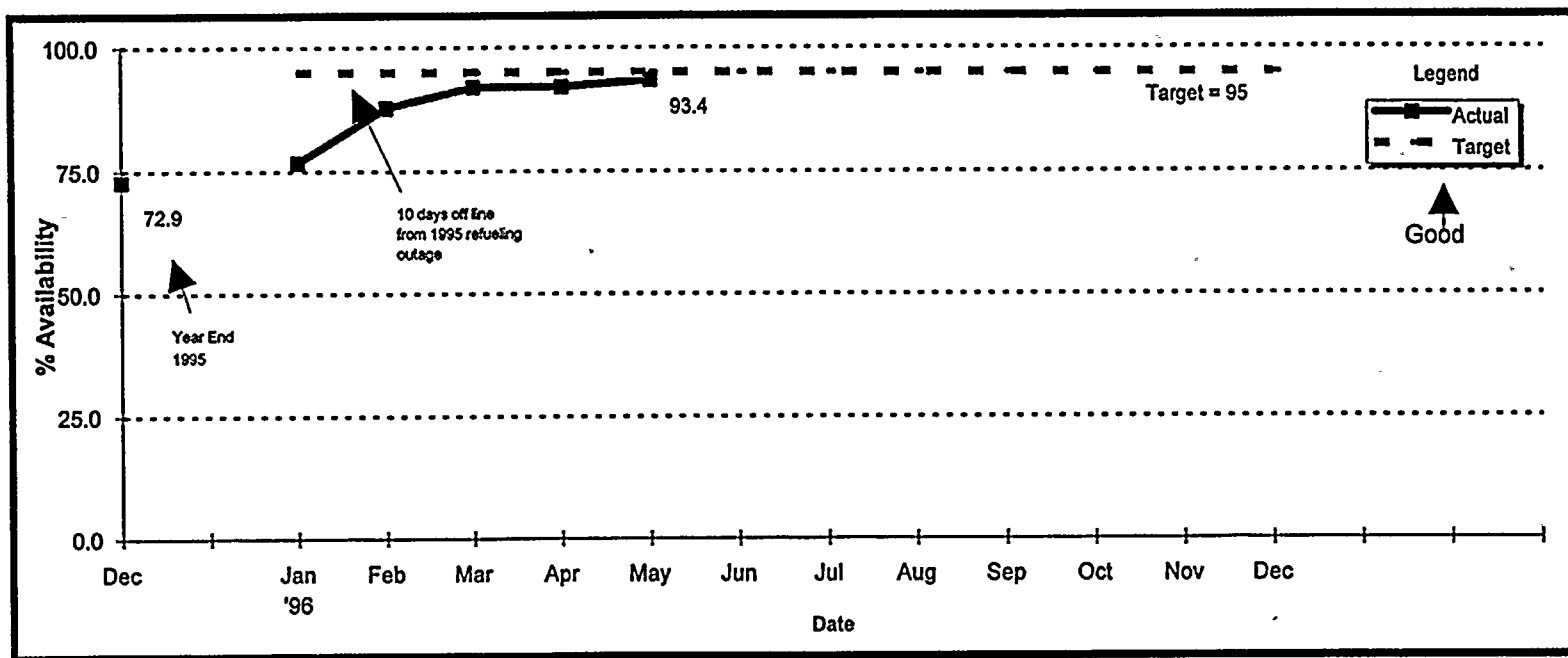


EQUIVALENT AVAILABILITY FACTOR - UNIT 1



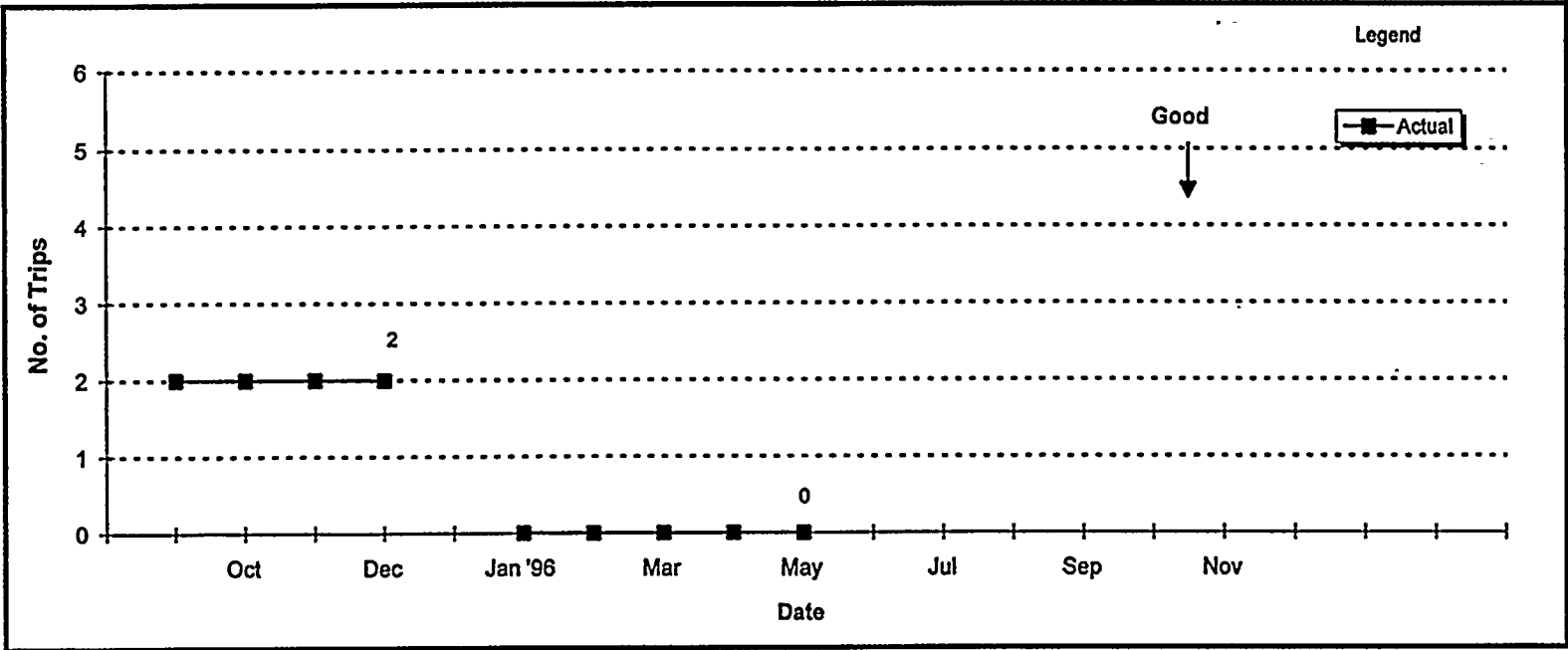
Data Source: Judy Rogers

EQUIVALENT AVAILABILITY FACTOR - UNIT 2



AUTOMATIC REACTOR TRIPS

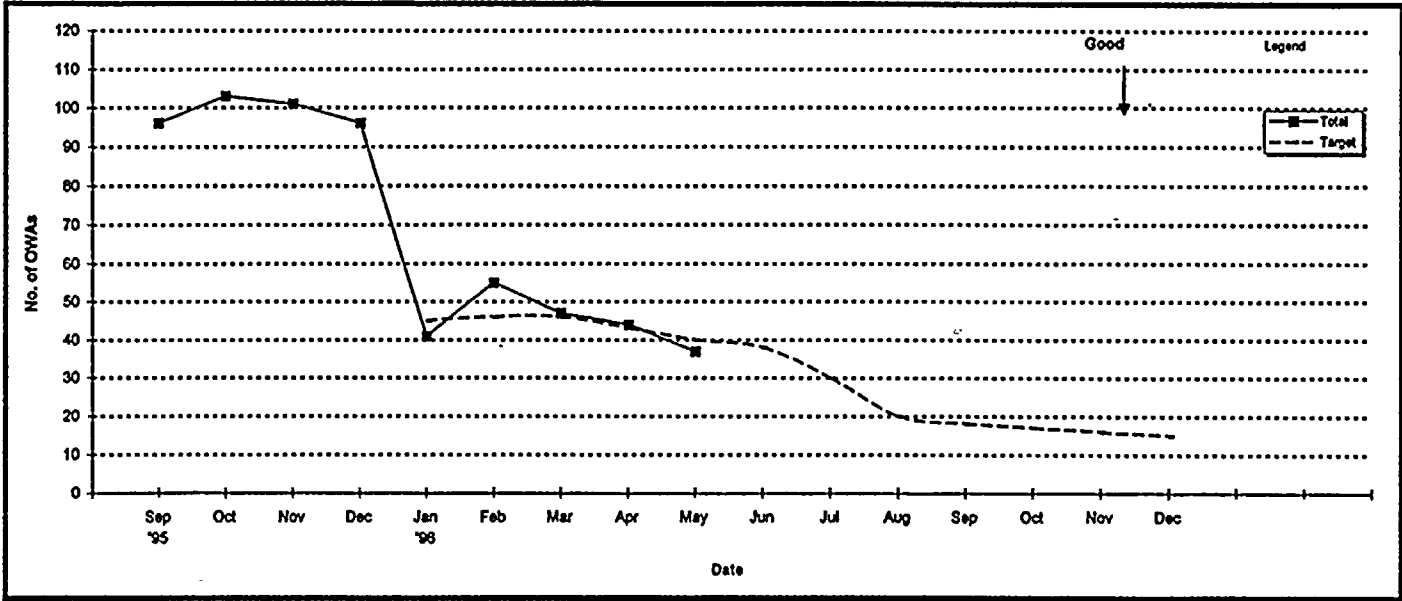
Hugh Johnson - Operations

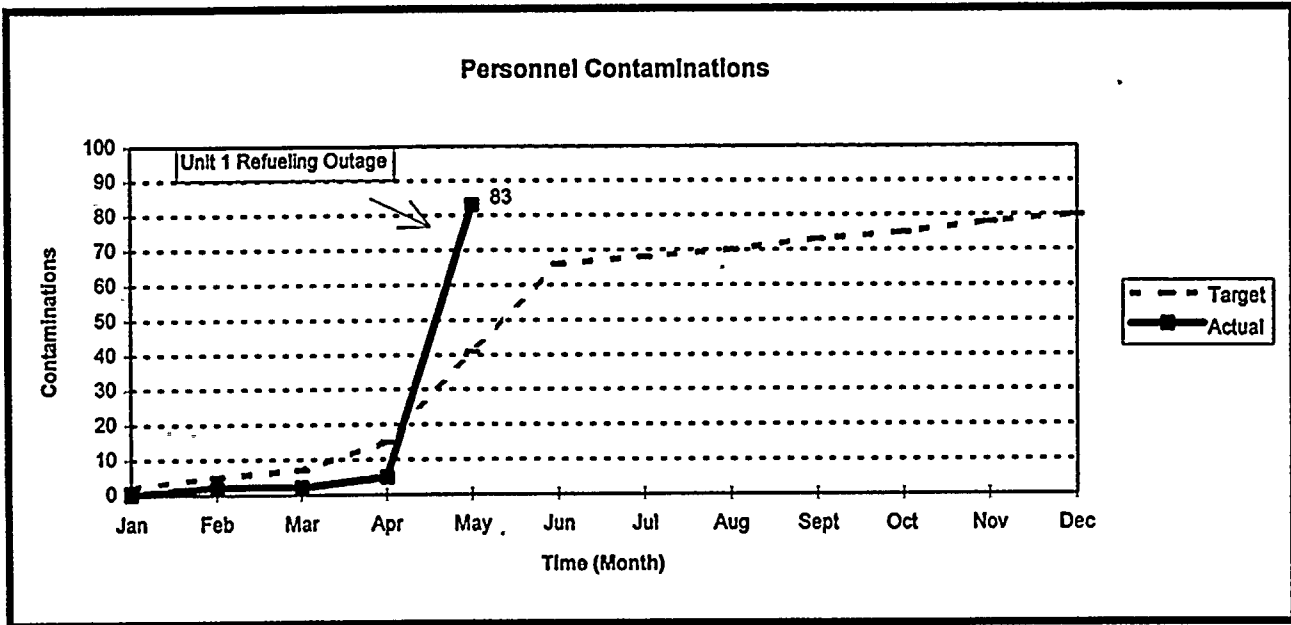
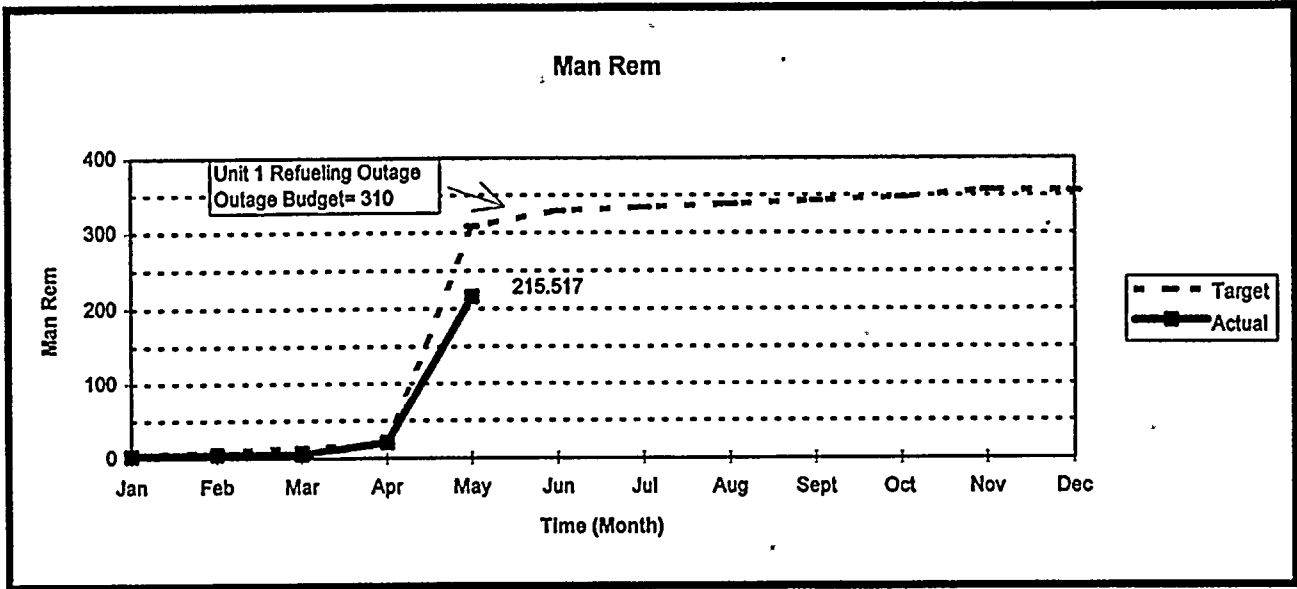


Data Source: H. Johnson

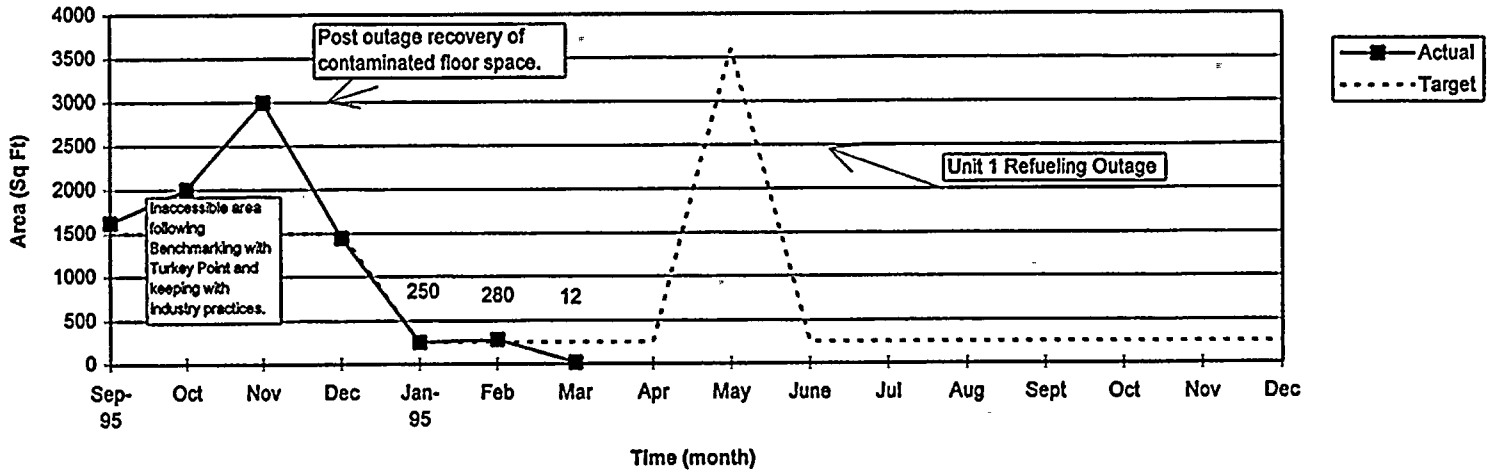
OPERATIONS

OPERATOR WORK AROUNDS

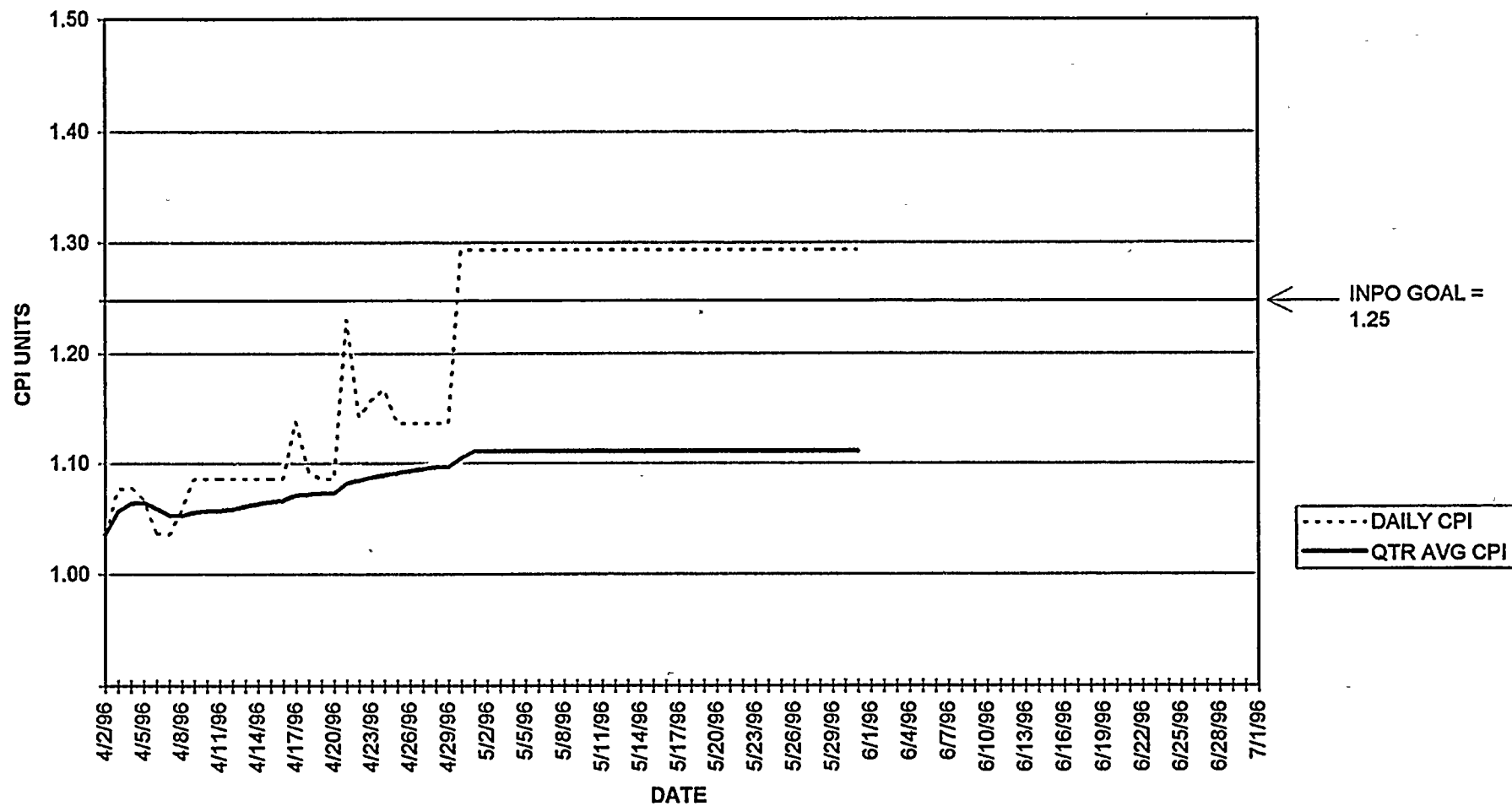




CONTAMINATED FLOOR SPACE

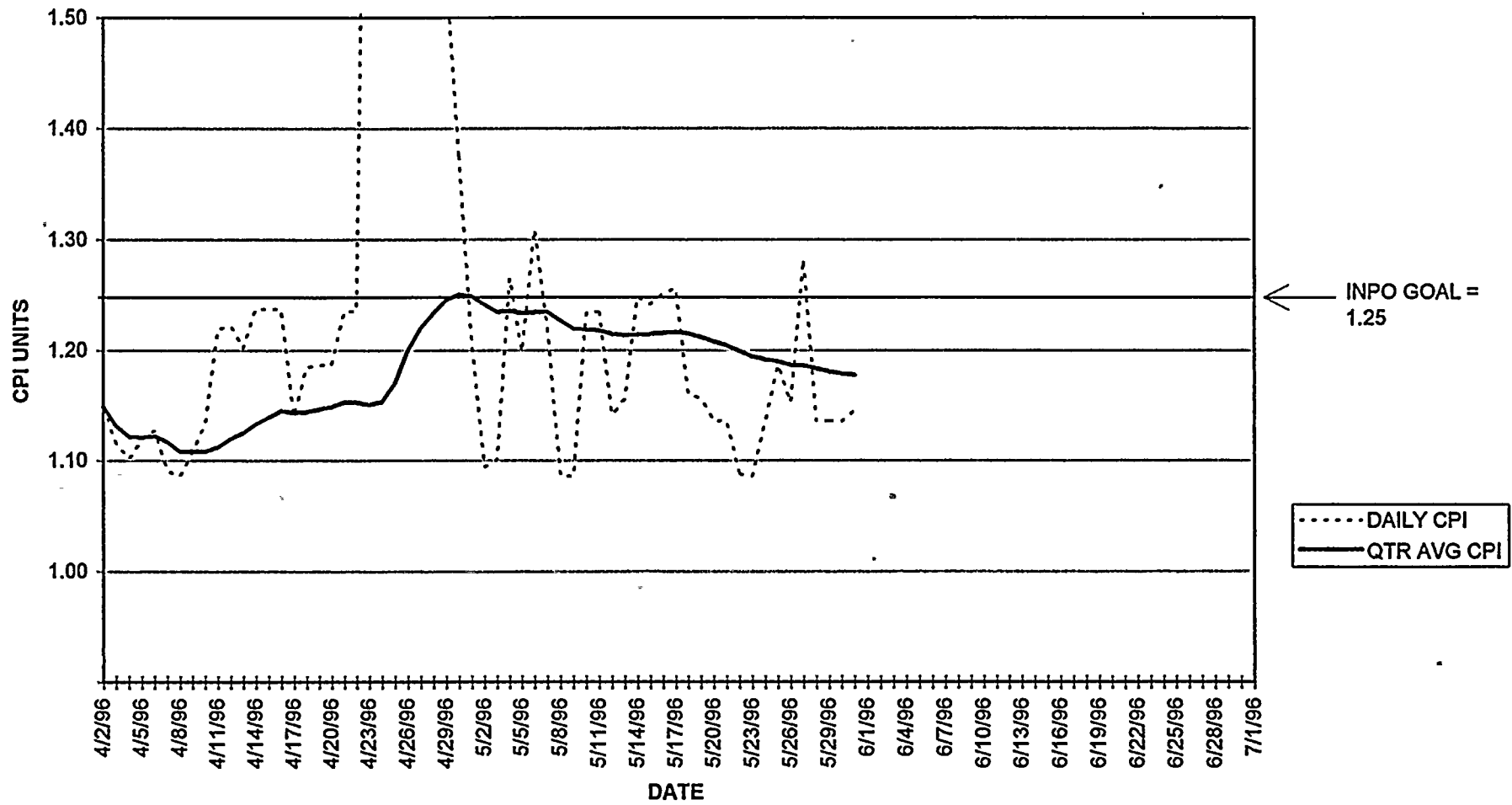


Unit 1 CPI (Chemistry Performance Index)





Unit 2 CPI (Chemistry Performance Index)



10

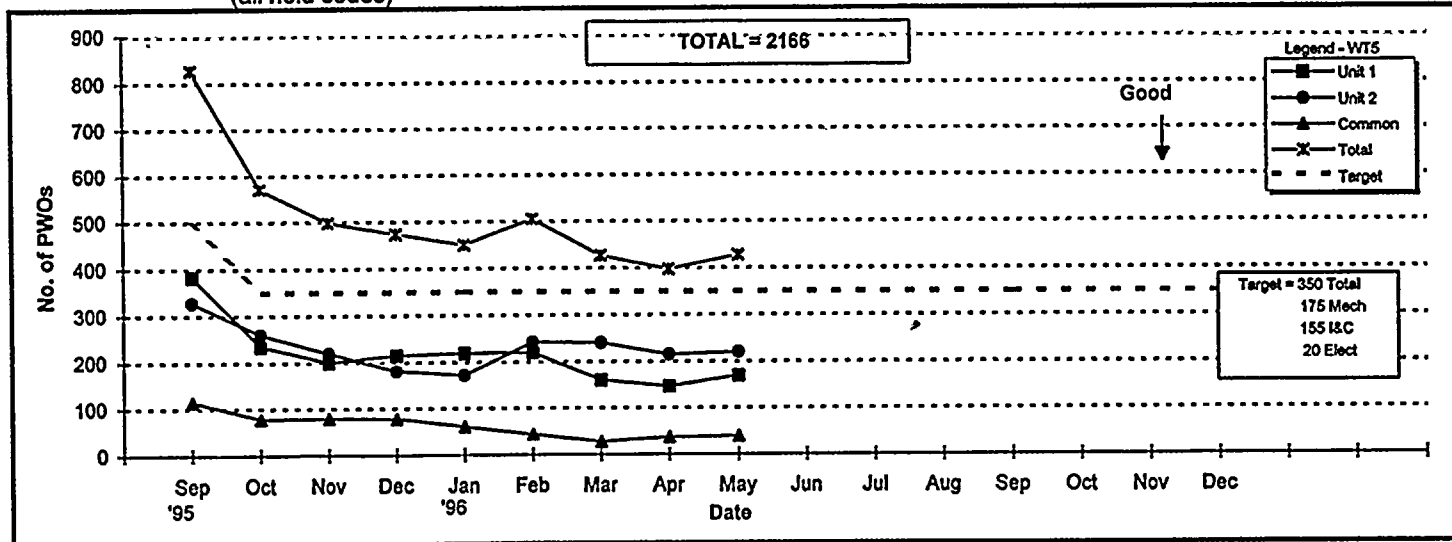
MAINTENANCE

POWER BLOCK PWO BACKLOG

Joe Marchese - Maintenance

PWO Backlog:

- PWO backlog are non-outage corrective work orders (Work Type 5 status 22-48) on components/equipment in the power block. Total includes all Work Type 1, Work Type 3 & Work Type 5. (all hold codes)



Data Source: Passport

SUMMARY STATUS

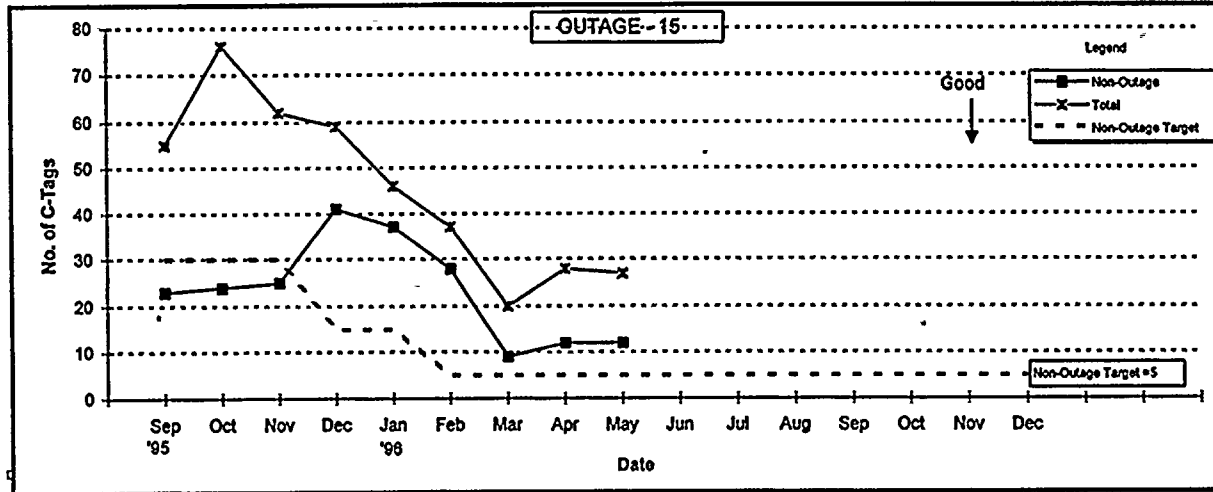
| Discipline | Unit 1 | Unit 2 | Common | Total |
|--------------|------------|------------|-----------|------------|
| Mechanical | 58 | 103 | 25 | 186 |
| Electrical | 11 | 11 | 1 | 23 |
| I&C | 98 | 104 | 13 | 215 |
| Projects | 2 | 1 | 0 | 3 |
| Total | 169 | 219 | 39 | 427 |

CONTROL ROOM DEFICIENCIES (C-TAGS)

Randy Olson - I&C

C-Tags:

- The number of Control Room/Board Green Tags. It provides an indication of the attention given to maintaining control room instruments in an operable condition.



Data: M. Willis

SUMMARY STATUS

| | Non-Outage | Outage | Total |
|--------------------------|------------|-----------|-----------|
| Ready to Work or Working | 8 | 10 | 18 |
| Engineering/RTA | 1 | 1 | 2 |
| AWP | 3 | 1 | 4 |
| Other Holds | 0 | 3 | 3 |
| Total | 12 | 15 | 27 |

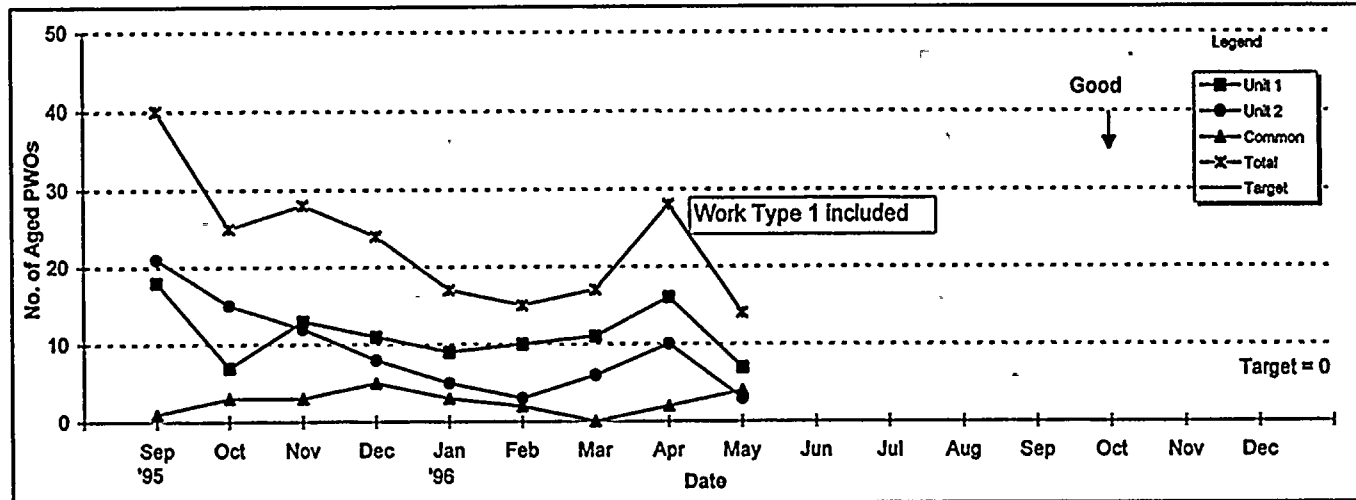
| | Unit 1 | Unit 2 |
|------------|-------------|--------------|
| Oldest | 10/17/94 | 5/5/94 |
| PWO # | 0137 | 3017 |
| Discipline | EM (OUTAGE) | I&C (OUTAGE) |

AGED PWOs > 12 MONTHS (GOLDEN OLDIES)

Joe Marchese - Maintenance

Aged PWOs:

- Non-outage corrective maintenance work type 1 and work type 5 PWOs older than 12 months.



Data Source: Passport

SUMMARY STATUS

| | Unit 1 | Unit 2 | Common | Total |
|--------------|----------|----------|----------|-----------|
| Mechanical | 4 | 0 | 1 | 5 |
| Electrical | 0 | 0 | 0 | 0 |
| I&C | 2 | 3 | 3 | 8 |
| Construction | 1 | 0 | 0 | 1 |
| Total | 7 | 3 | 4 | 14 |

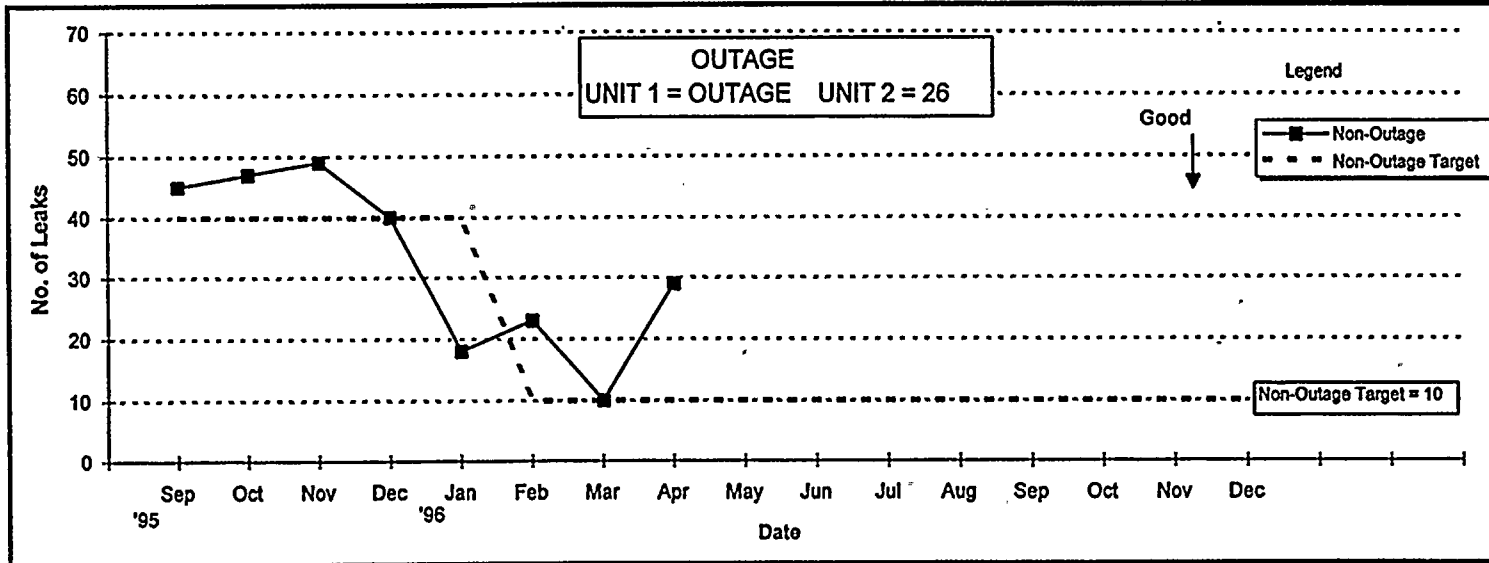
| | | | |
|------------|---------|---------|---------|
| Oldest | 10/5/94 | 5/12/95 | 4/17/95 |
| PWO # | 2546 | 4605 | 8676 |
| Discipline | I&C | I&C | I&C |

LEAKS

N. Motley

Leaks:

- Active leaks (primary and secondary)



Data Source: Passport

SUMMARY STATUS

| | Unit 1 | Unit 2 | Total |
|------------|--------|--------|-------|
| Non-Outage | OUTAGE | 6 | 6 |

| | | |
|---------------------|--------|---------|
| Oldest (Non-Outage) | 2/9/95 | 3/17/95 |
| PWO # | 4560 | 2835 |
| Status | AWP | ENG |

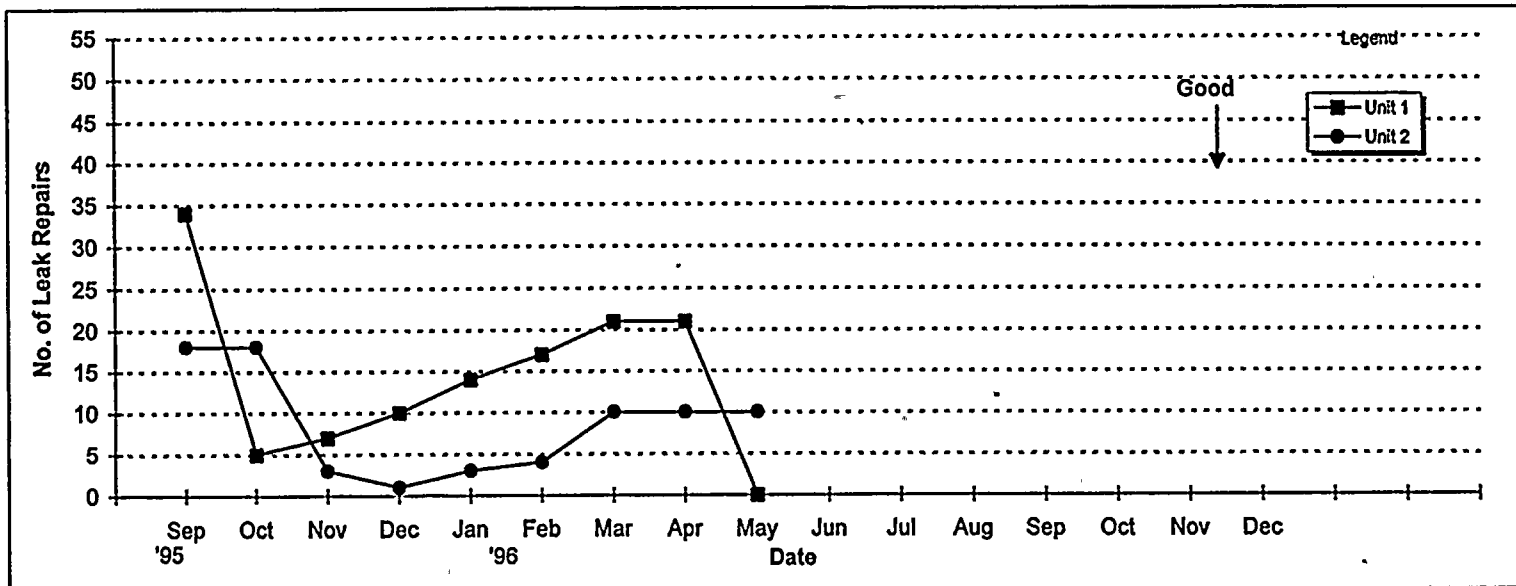


LEAK REPAIRS (FITTINGS)

Neal Motley

Leak Repairs:

- Leaks that have been temporarily repaired.

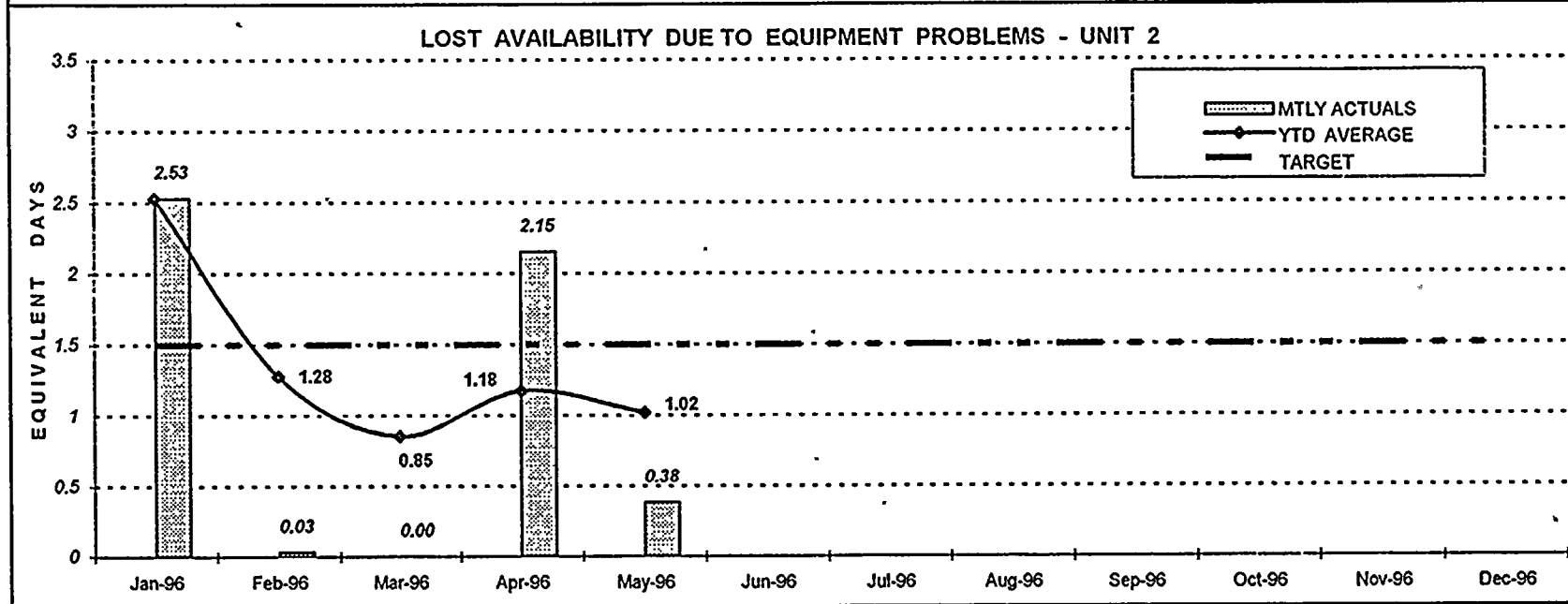
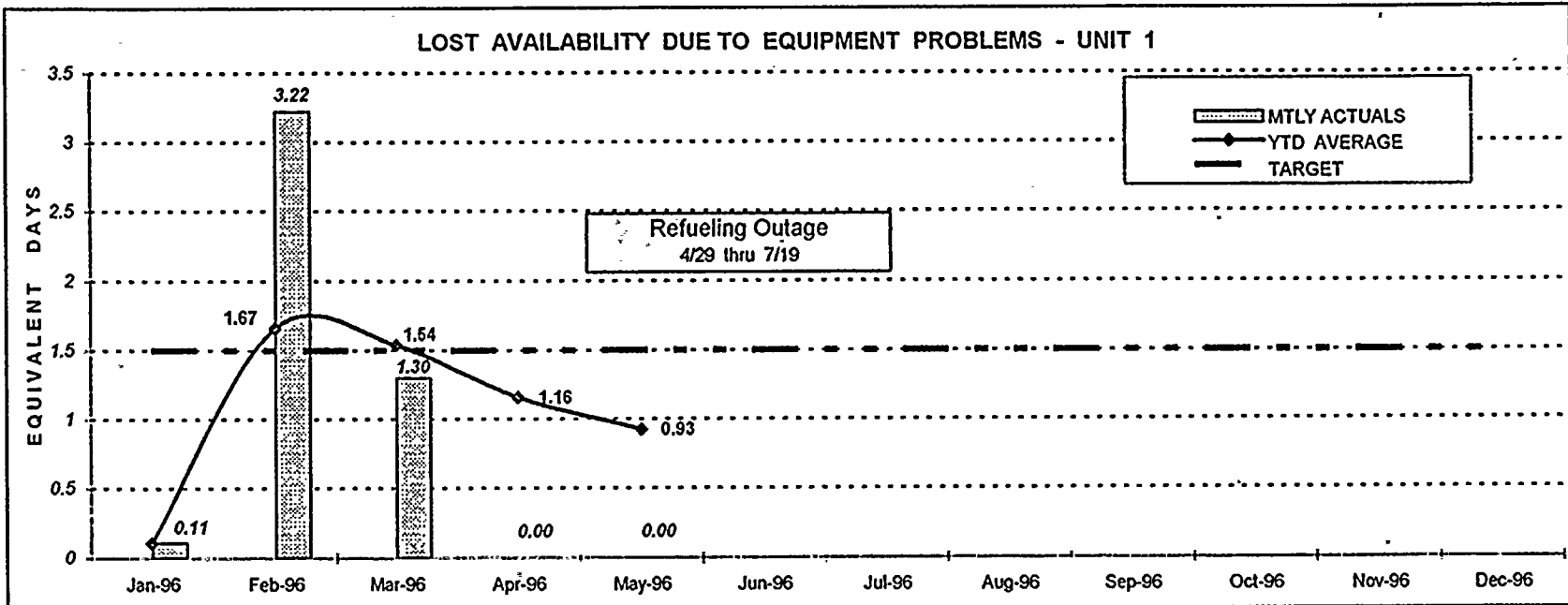


Data Source: Neil Motley

SUMMARY STATUS

| | Unit 1 | Unit 2 | Total |
|--------------|---------------|-----------|-----------|
| Total | OUTAGE | 10 | 10 |

**SYSTEMS & COMPONENTS
ENGINEERING**

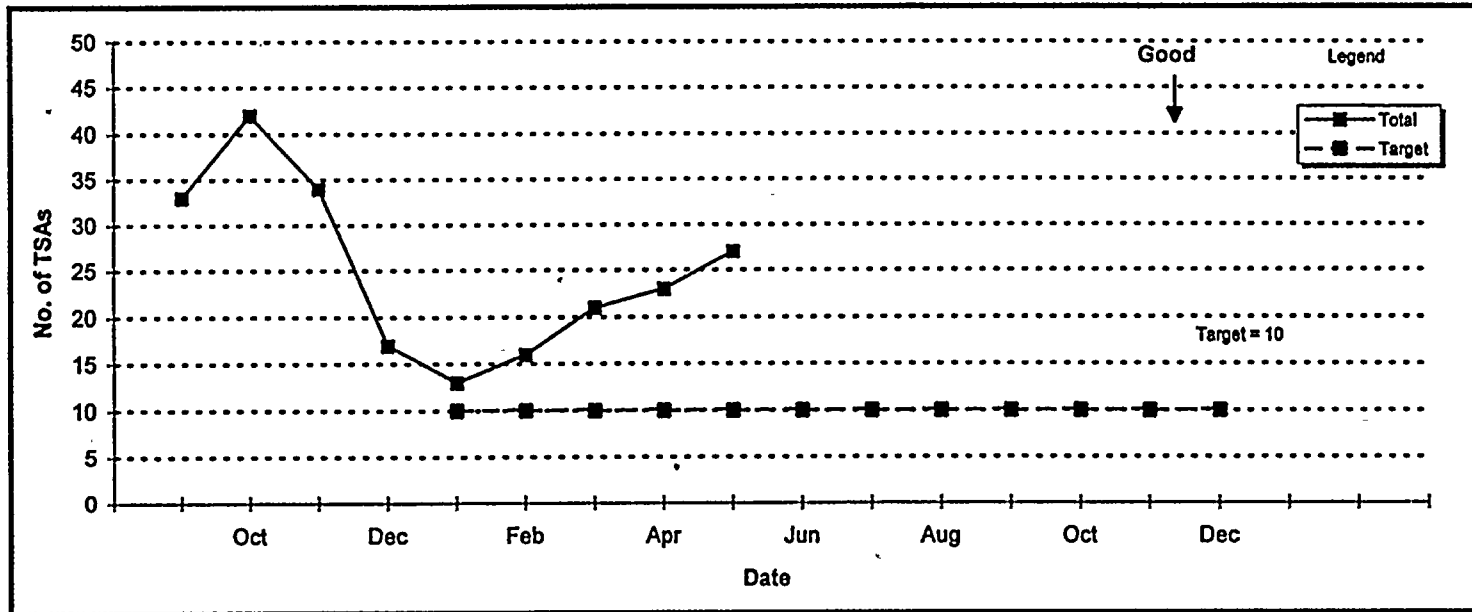




ENGINEERING

TEMPORARY SYSTEM ALTERATIONS (TSA)

Kris Mohindroo - Engineering

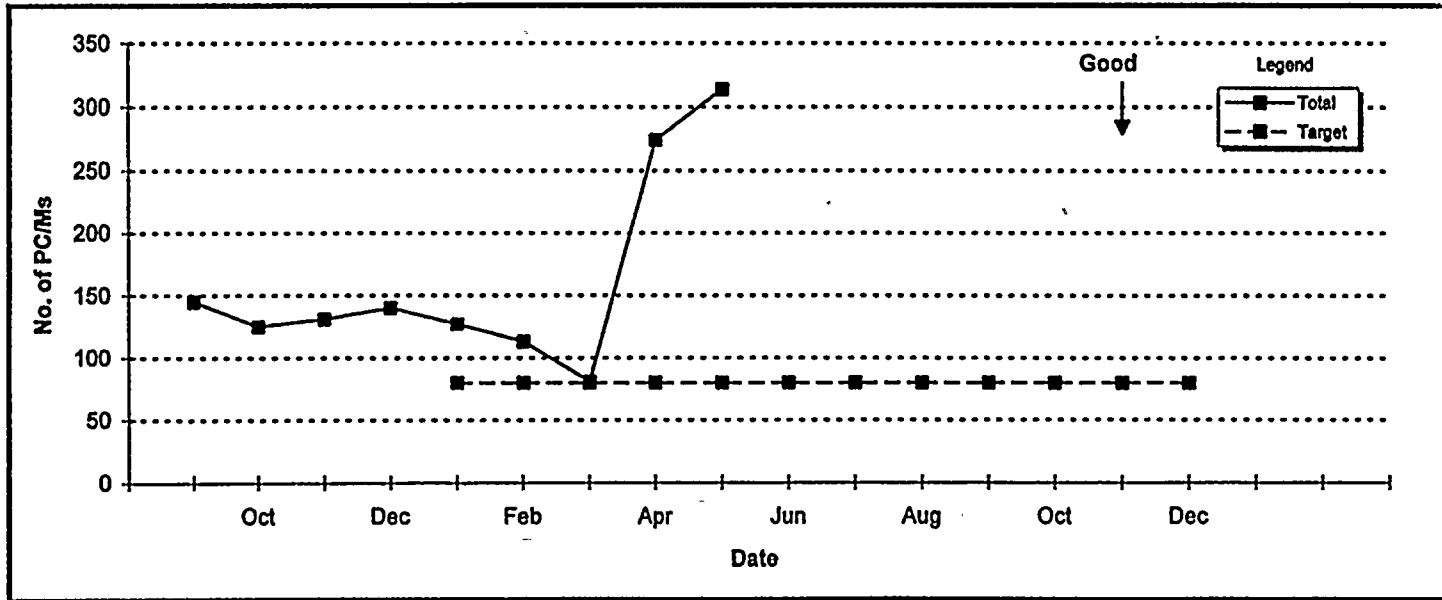


Data Source: Kris Mohindroo



PLANT CHANGE/MODIFICATIONS

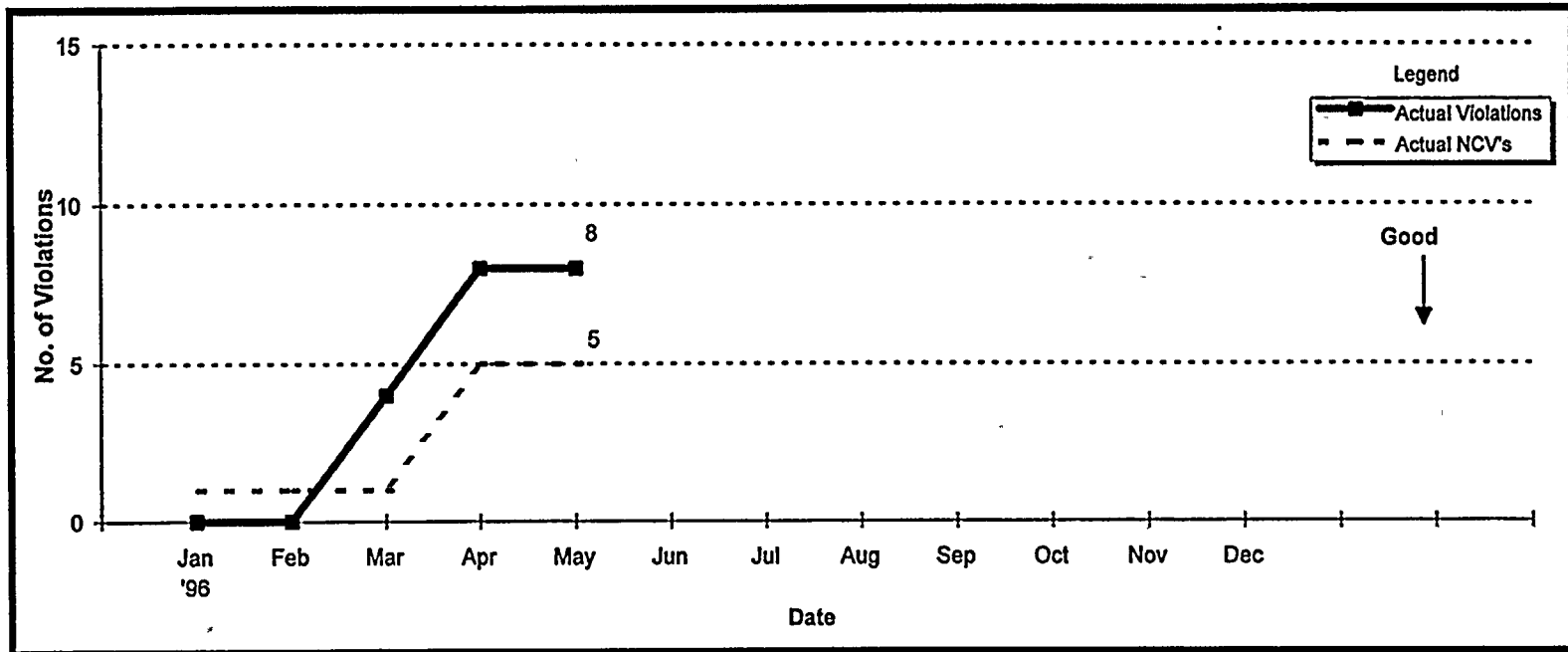
Kris Mohindroo - Engineering



Data Source: Kris Mohindroo

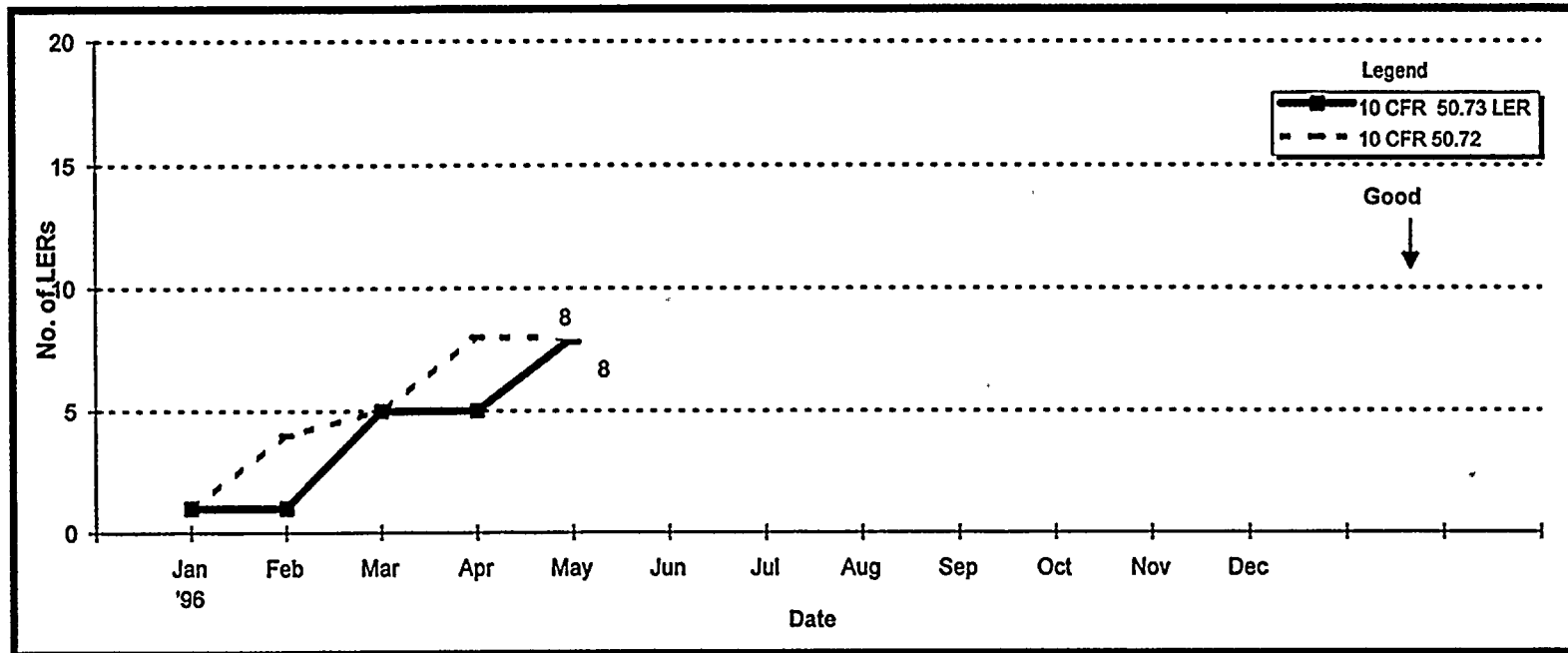
LICENSING

NRC VIOLATIONS



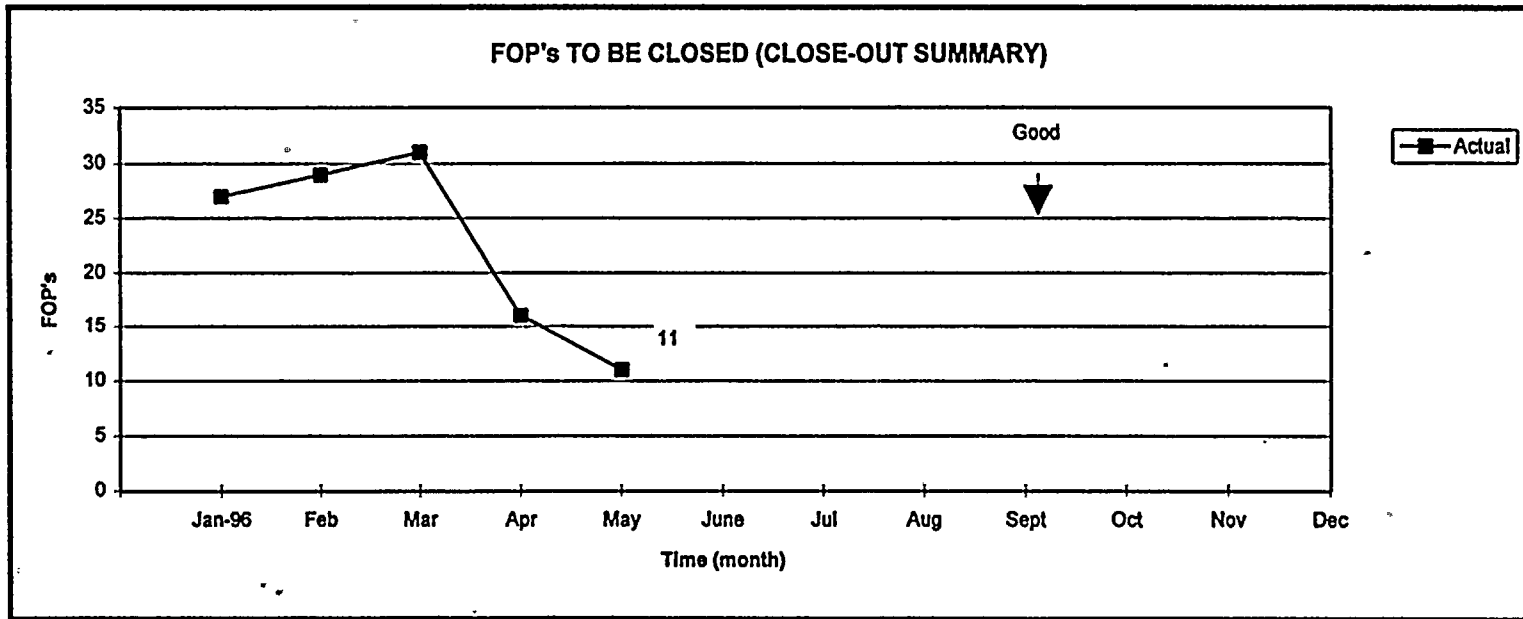
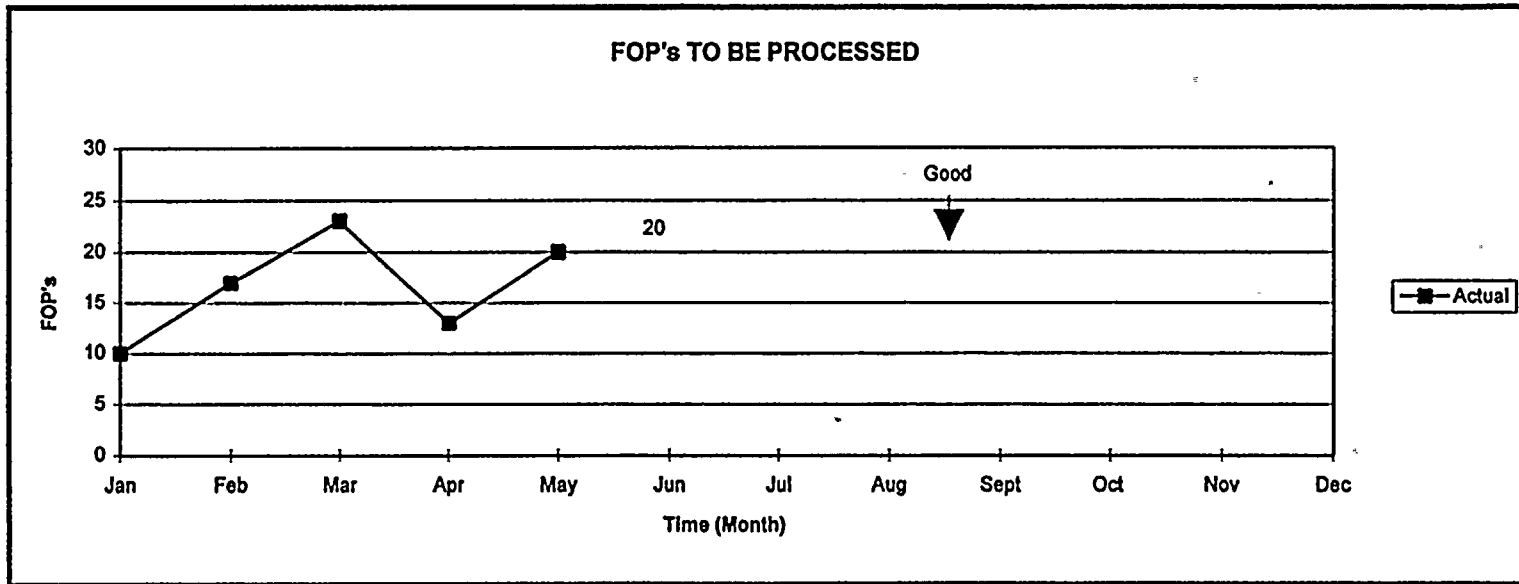
Date Source: E. Weinkam

LICENSEE EVENT REPORTS



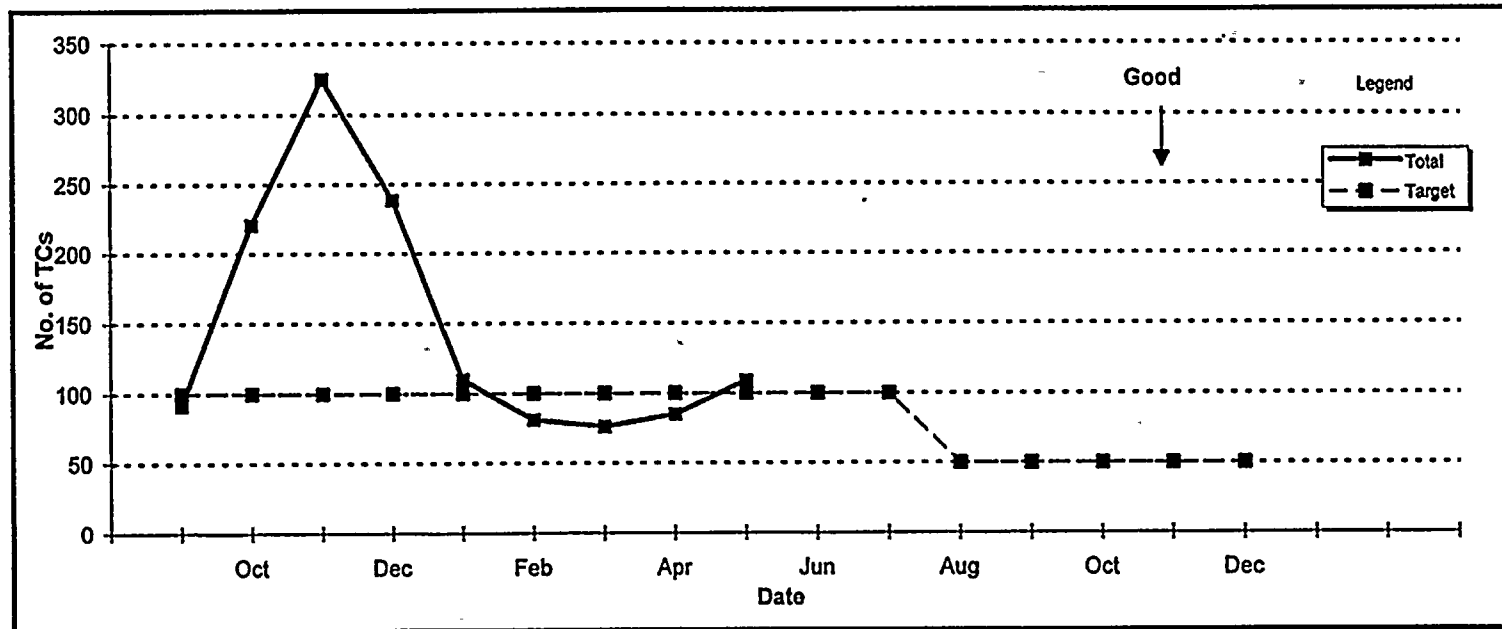
Data Source: Ed Weinkam

Operating Experience Feedback



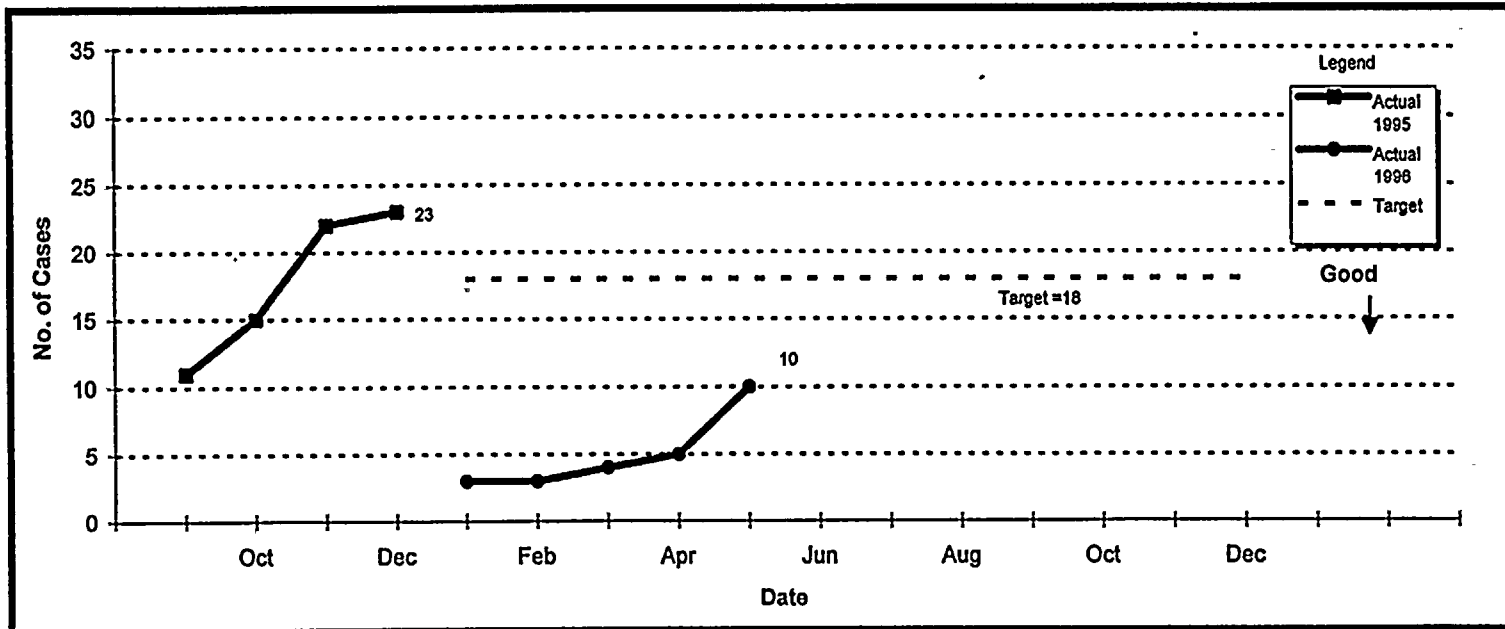
SERVICES

TEMPORARY CHANGES TO PROCEDURES



INDUSTRIAL SAFETY - RECORDABLE DOCTOR CASES

Kim Heffelfinger - Protection Services



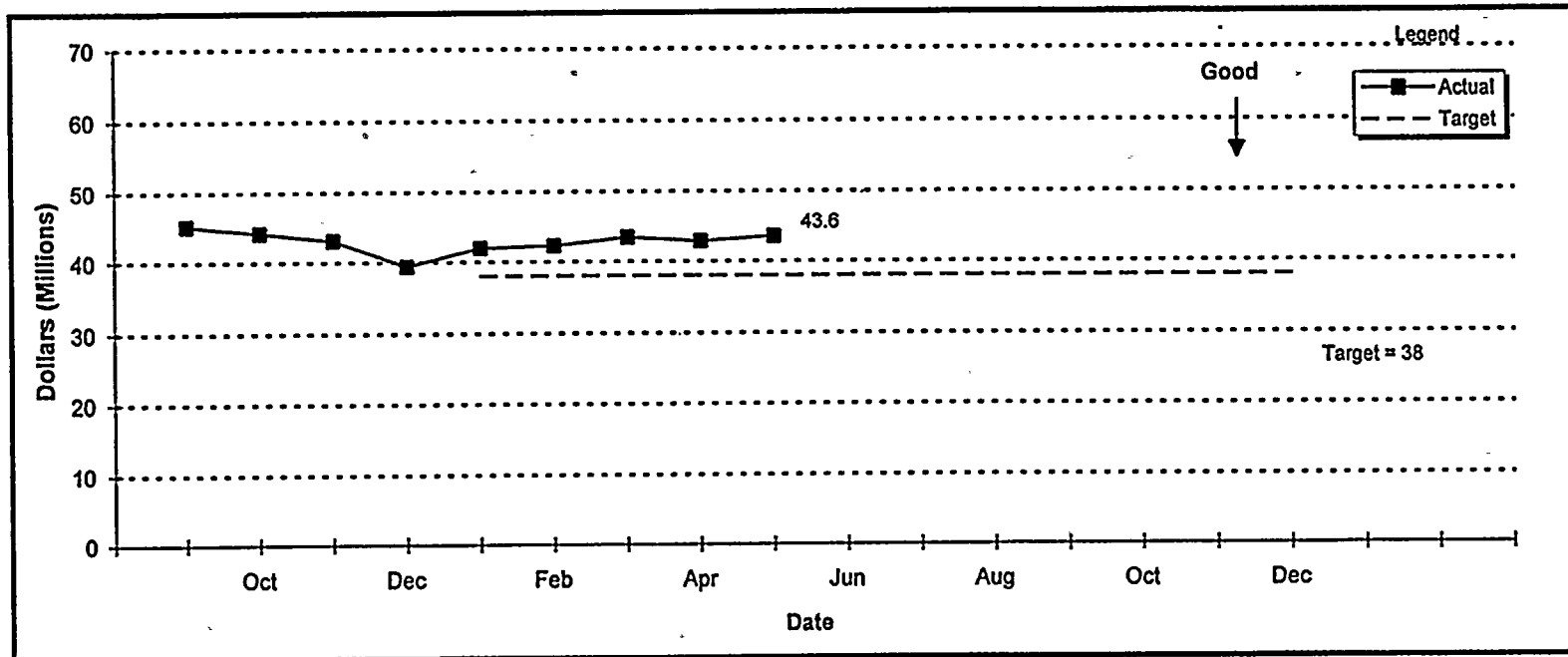
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MATERIALS

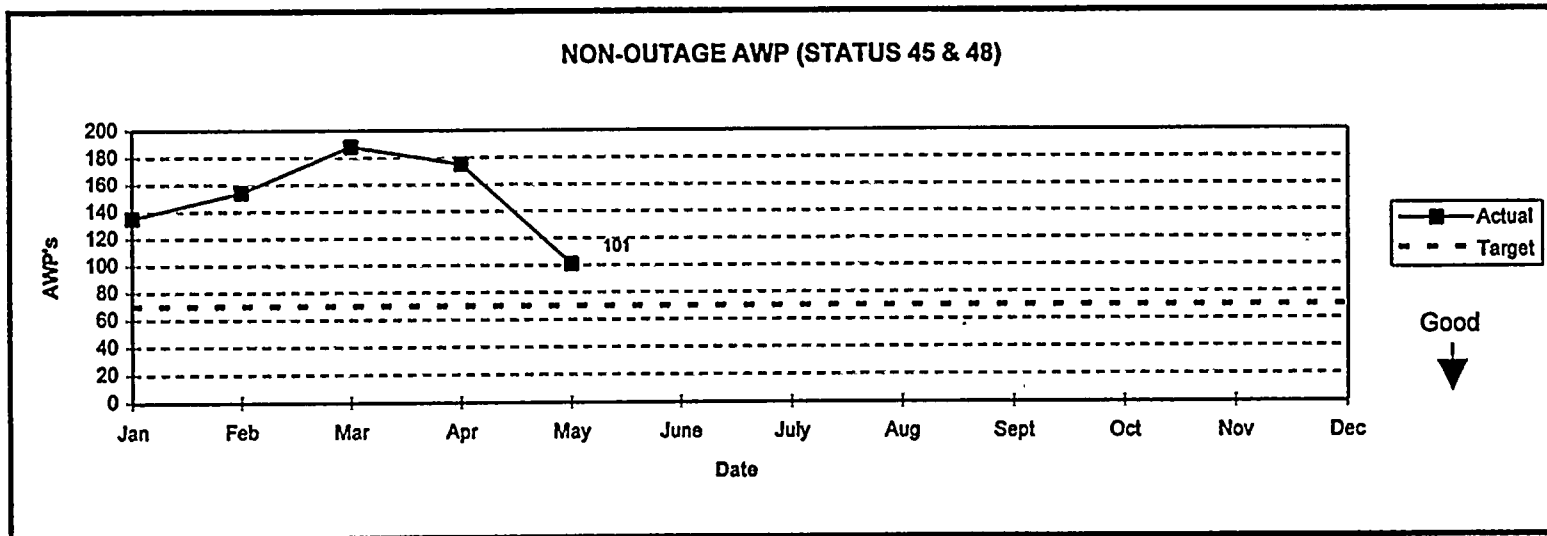
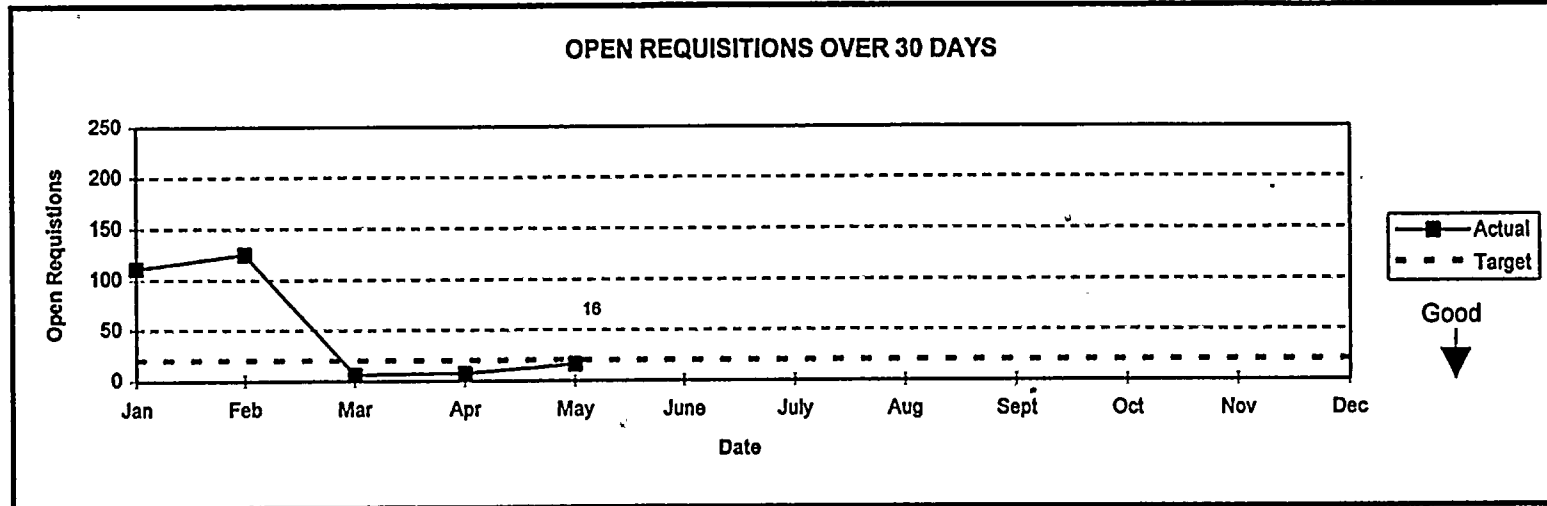
INVENTORY VALUE

Dan Quilty - Nuclear Materials Management



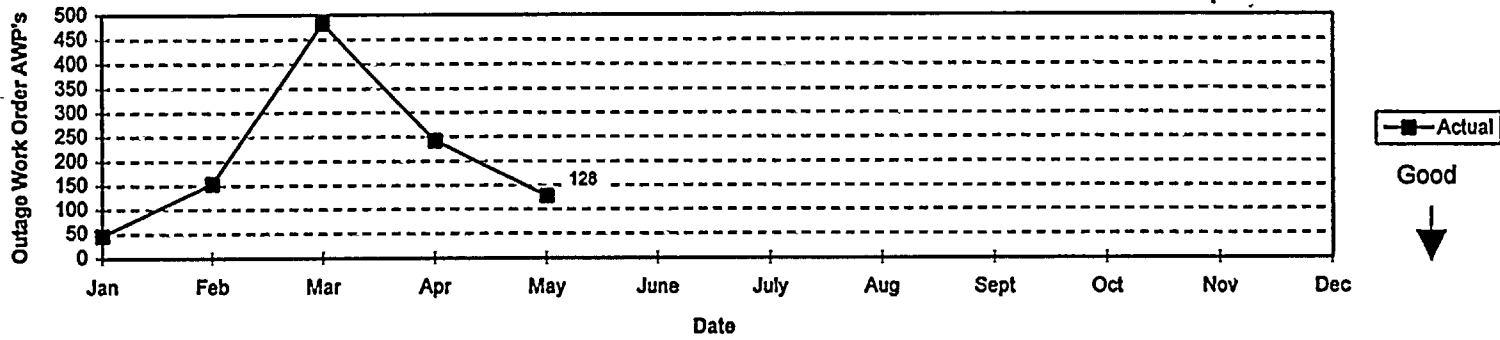
Data Source: Norman Quesada

Nuclear Materials Management



Nuclear Materials Management

SL1-14 OUTAGE WORK ORDER AWP'S



OVERMAX INVENTORY VALUE

