

**Detroit
Edison**

Wayne H. Jens
Vice President
Nuclear Operations

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DMB

PRIORITY ROUTING

orig + 1

First	Second
RA	RC
MA	EIC
MP	SGA
DRS	ML
DRSS	CL
DRMA	OT
	PAO

FILE *in*

November 27, 1985
VP-85-0219

Mr. James G. Keppler
Regional Administrator
Region III
U.S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Dear Mr. Keppler:

- Reference: 1) Fermi 2 NRC Docket No. 50-341
NRC Docket No. 50-341
NRC License No. NPF-43
- 2) Detroit Edison to NRC letter, "Reactor
Operations Improvement Plan", VP-85-0198,
October 18, 1985
- 3) NRC to Detroit Edison letter, "Requesting
Quantitative Criteria for Measuring
Improvement Plan Effectiveness", November 8,
1985

Subject: Additional Information Regarding the
Reactor Operations Improvement Plan

In response to your letter of November 8, 1985 requesting quantitative criteria for monitoring the Reactor Operations Improvement Plan, Attachment 1 is provided herewith for your information. The goals identified in this plan are ones which are indicative of a mature operating plant. Positive trends indicating that Fermi 2 is approaching these goals can be observed in Attachment 1. Management expects these positive trends to continue and will monitor them on a periodic basis. Any deviations away from the desired trend or goal will prompt management review and corrective action, as appropriate, to assure that progress toward the objectives of the Reactor Improvement Plan continues. It is anticipated that as the Fermi 2 operating experience increases, we will move even closer to these goals.

8512050024 851127
PDR ADDCK 05000341
P PDR

DEC 2 1985

IEO1

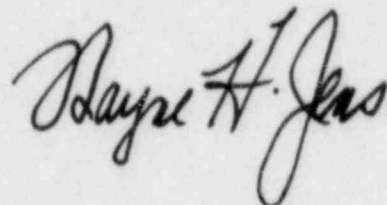
Mr. James G. Keppler
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It is important to note that these goals may require adjustment, either up or down, should management determine that the goals are too limiting or are otherwise not achieving the desired results. As an example, during the course of the recent outage to complete the 3L panel installation and Equipment Qualification work, trends were observed away from the desired direction. This was not only planned but also expected so that tasks could be completed prior to return to service.

Since these trends have been shown to be in the positive direction and because management will continue to monitor to assure progress in the positive direction, Detroit Edison requests that it be allowed to operate Fermi 2 at levels in excess of 5% power.

If you have any questions regarding this matter, please contact me.

Sincerely,

A handwritten signature in cursive script, reading "Wayne H. Jones". The signature is written in dark ink and is positioned to the right of the "Sincerely," text.

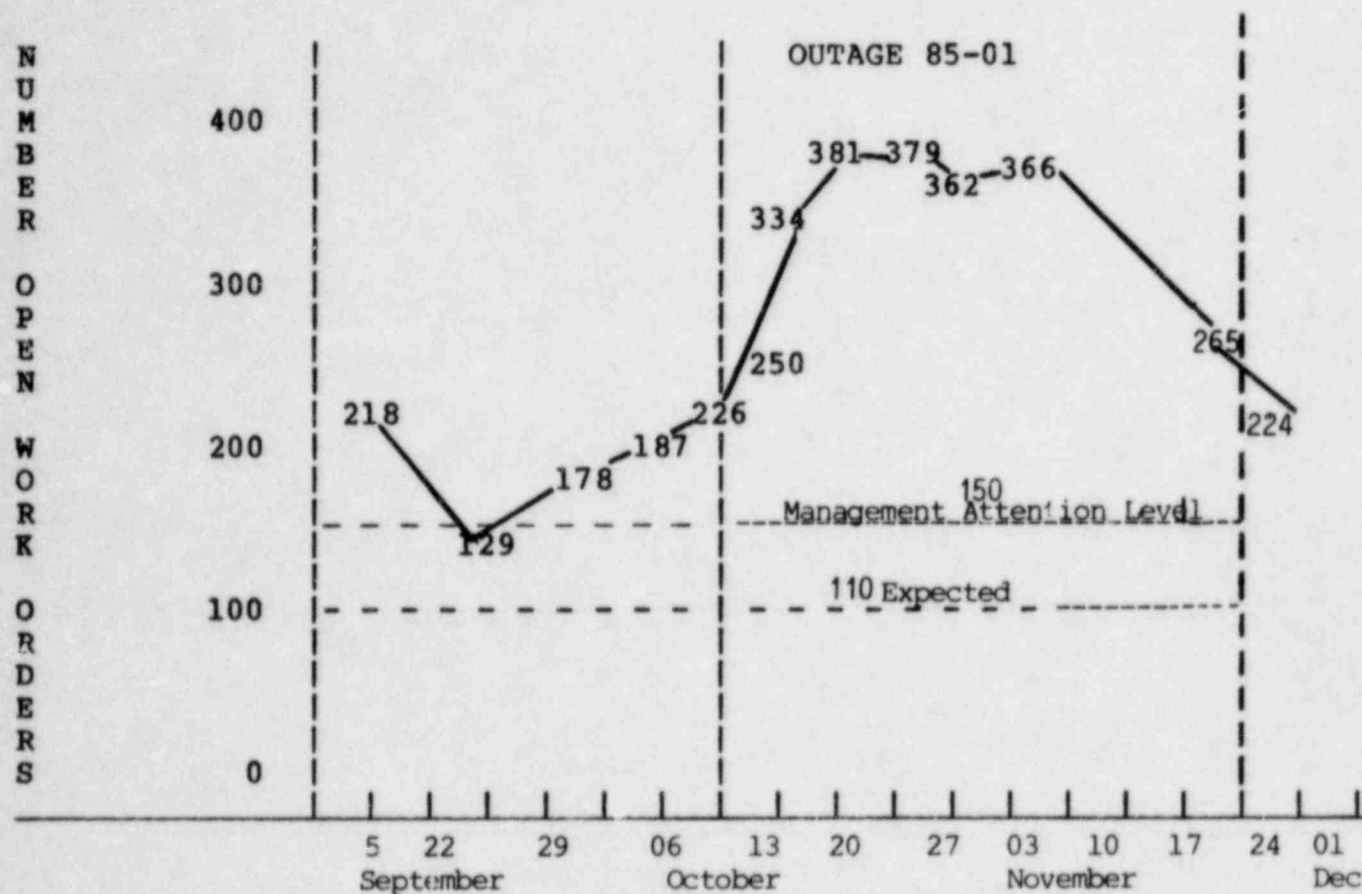
cc: Mr. P. M. Byron
Mr. M. David Lyunch
Mr. G. C. Wright
USNRC Document Control Desk
Washington, D.C. 20555

GOAL A: Minimize number of open PN-21's (Work Orders)

Objectives:

TOTAL
TOTAL

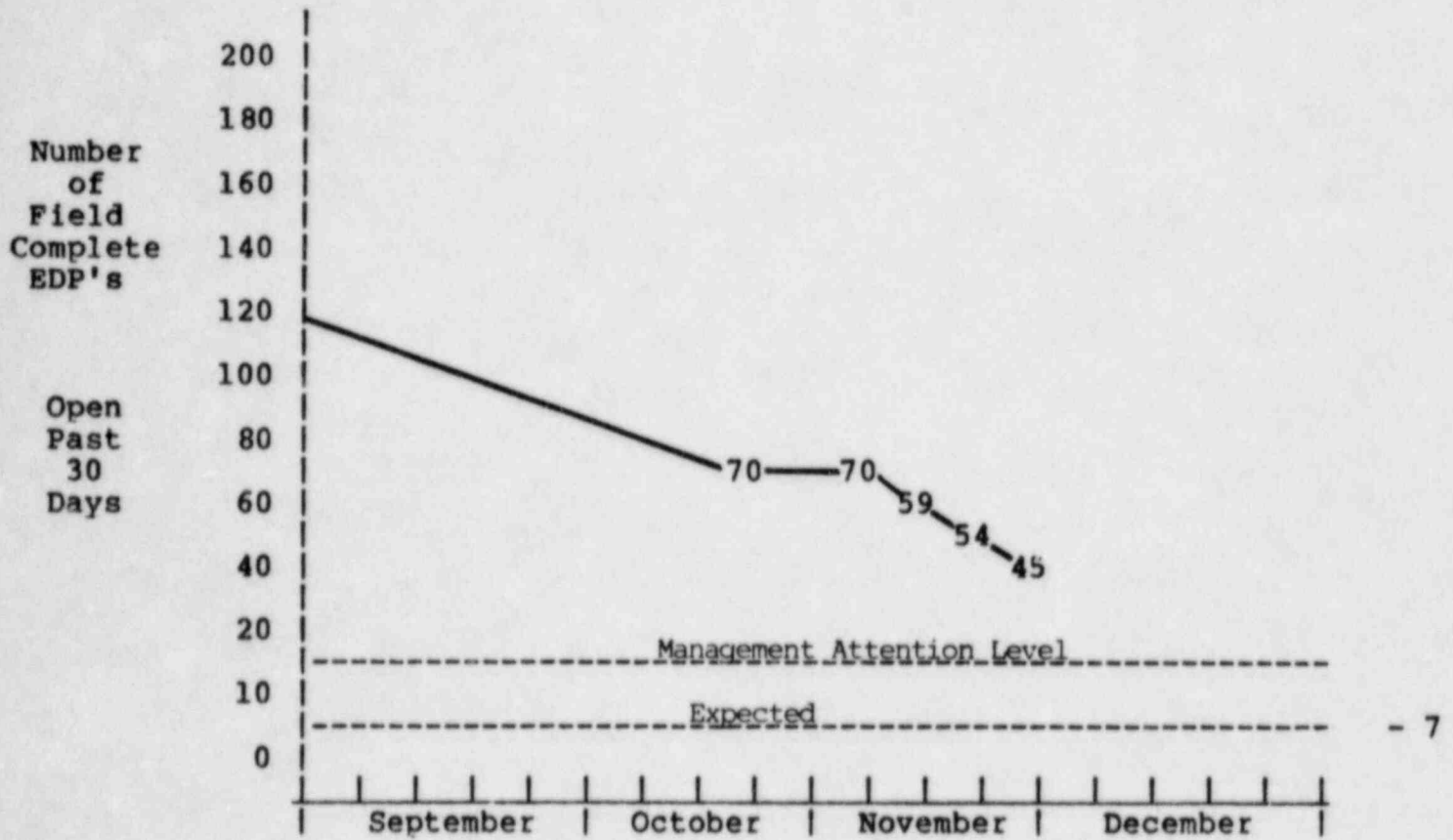
- 150 Management Attention Level
- 110 Expected



NOTE: Includes plant system related PN-21's (work orders) only. During an Outage greater than one week in duration, total numbers can be increased by a factor of 2.5.

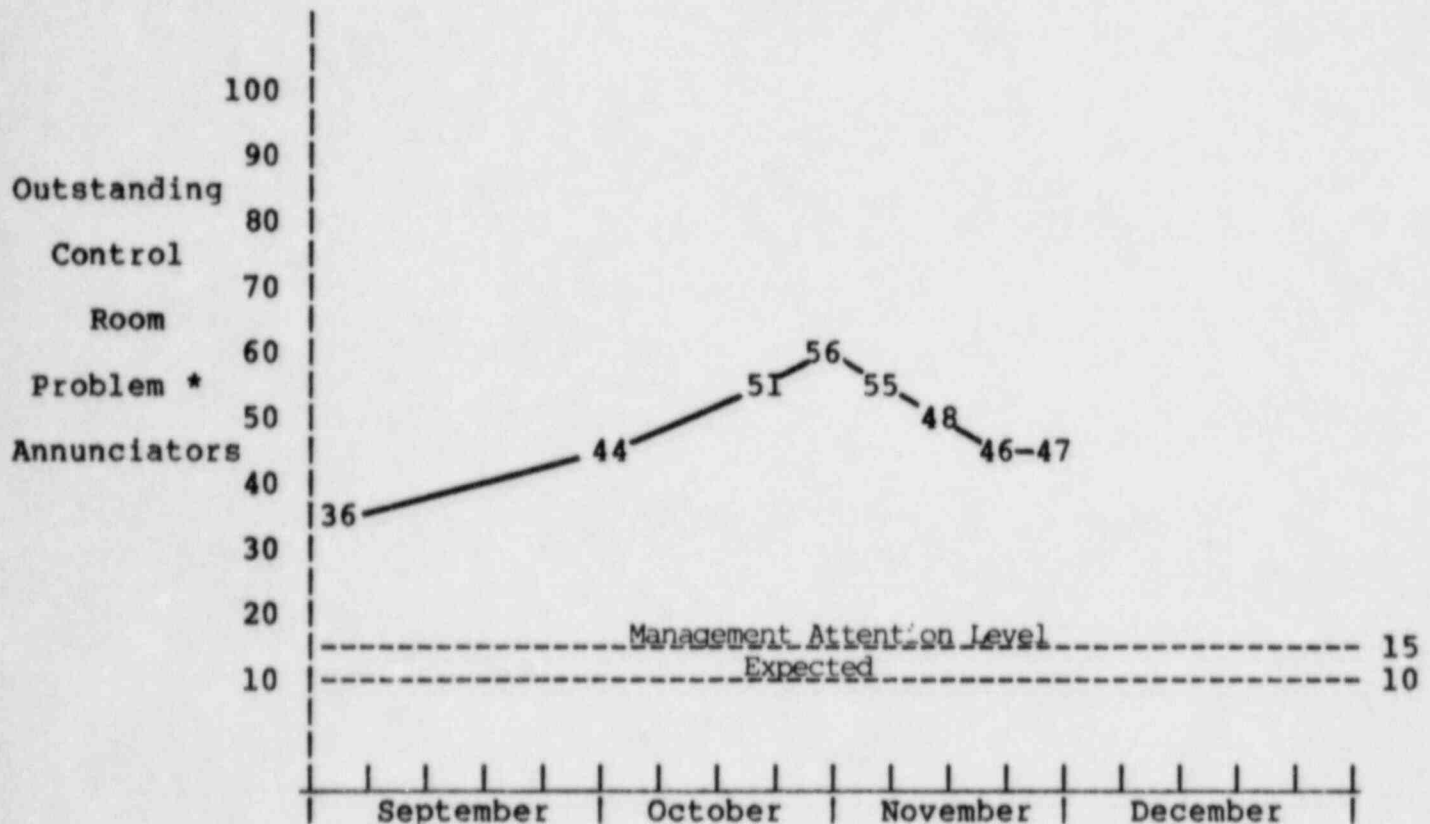
GOAL B: Minimize number of EDP's which remain open after work has been completed, i.e. field complete.

Objective - EDP's open 30 days after field work complete - 15 Management Attention Level
7 Expected



GOAL C: Minimize number of inoperable or continuously alarming annunciators in Control Room.

Objective - Number of lighted, non-functional annunciators
 - 15 Management Attention Level
 - 10 Expected

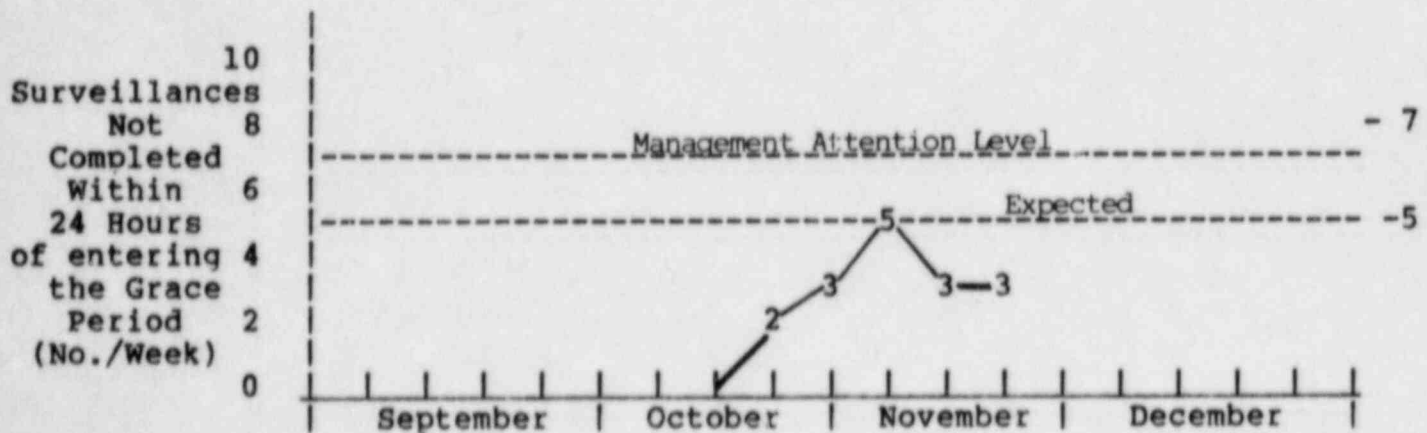
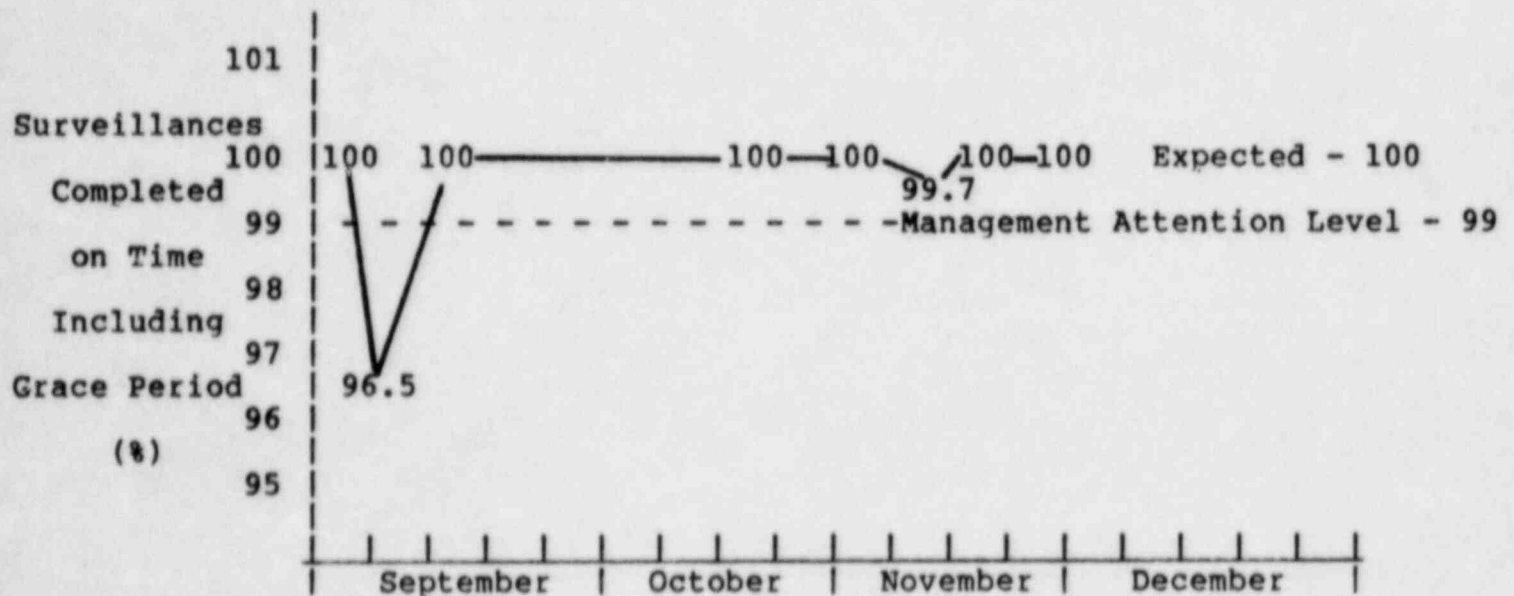


* Problem annunciators are all inoperable, nuisance, setpoint, logic, etc. related annunciators.

GOAL D: Perform Surveillances on time minimizing using grace periodObjective

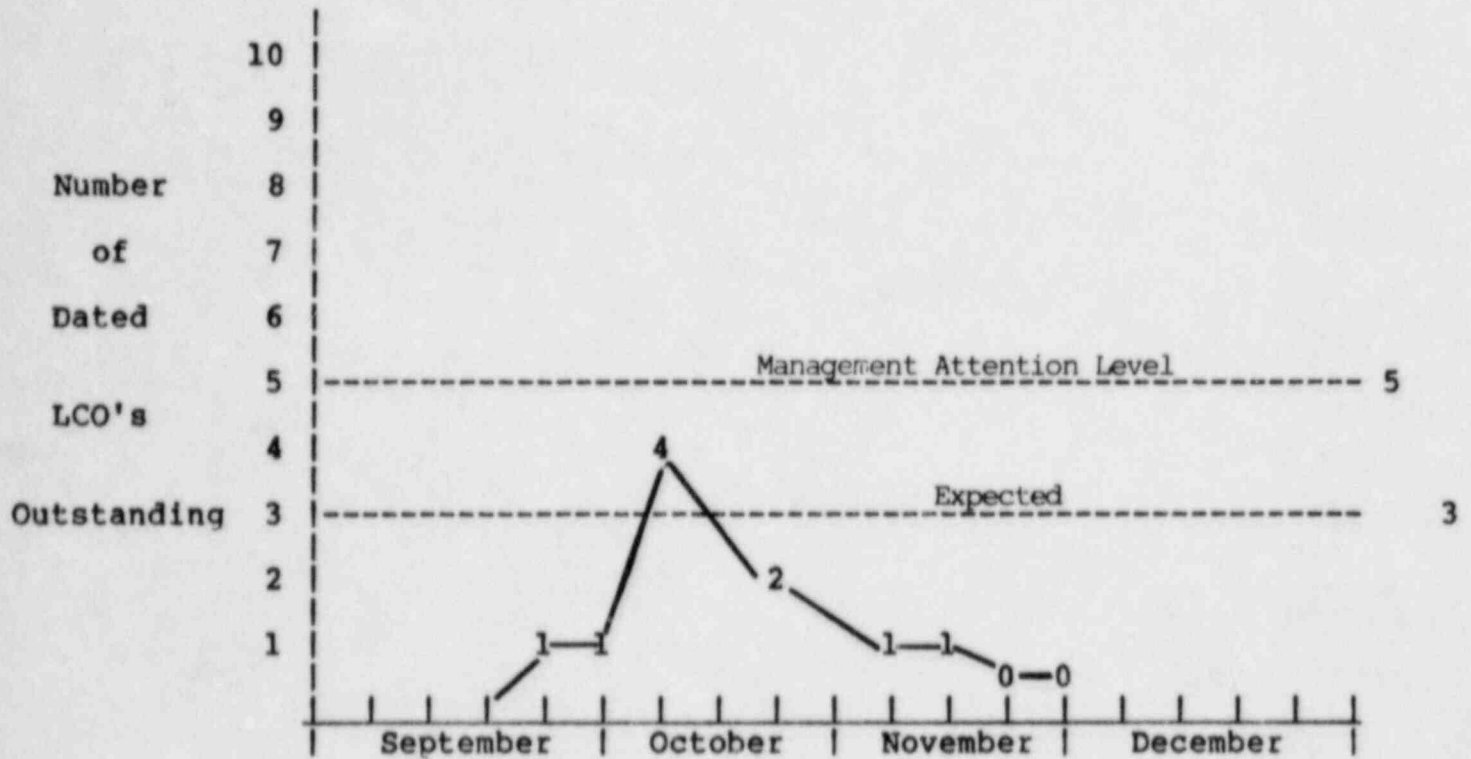
Surveillances completed on time - 99% Management Attention Level
including grace period 100% expected

Surveillances not completed within 24 hours of reaching
the grace period - 7/week Management Attention Level
5/week Expected



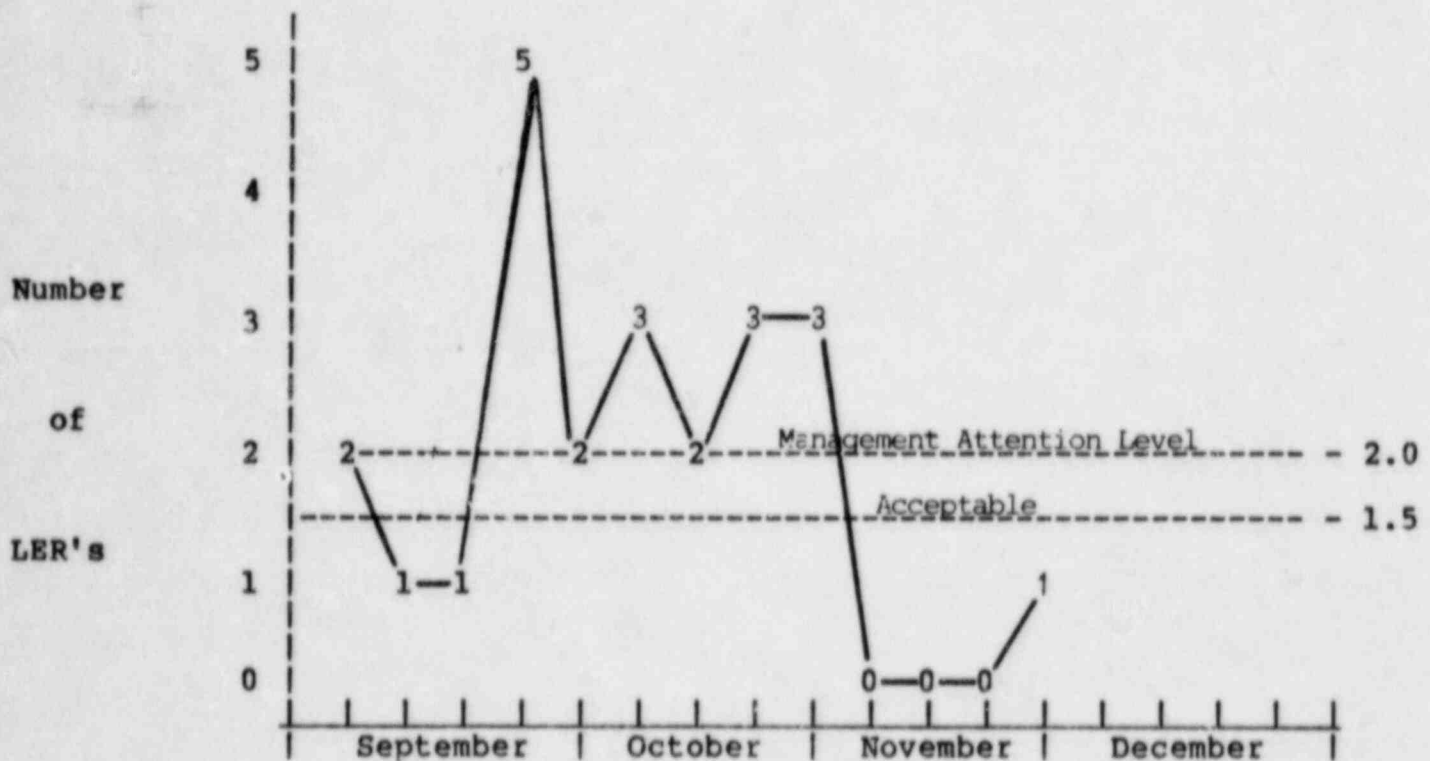
GOAL E: Minimize the number of outstanding, time sensitive LCO's

Objective - Number of dated - 5 Management Attention Level
 LCO's outstanding 3 Expected



GOAL F: Minimize the number of reportable operational occurrences *

Objective - Number of Licensee - 2/week Management Attention Level
 Event Reports (LER's) 1.5/week Acceptable



* Note: Reportable Operational Occurrences do not include Security-related LERs.