

DOCKETED  
USNRC

DOCKET NUMBER  
PROPOSED RULE ~~71~~ 26  
(70FR 50442)

(20)

October 5, 2005 (11:59am)

OFFICE OF SECRETARY  
RULEMAKINGS AND  
ADJUDICATIONS STAFF

October 5, 2005

Comments on the Proposed CFR26 rule change for fatigue.

1. I believe this rule change though helpful to the workforce will cause a major shift in manning of plants at 12-hour shift rotations. The proposed 24 hours off every 7 days would eliminate the use of seven mid shift and/or seven swing shifts in a row but to remove them from the schedule; management will move to 12-hour shifts.
2. A change to 12-hour shift rotation would effectively allow the removal of 1 shift from the rotation (thus from the payroll).
3. The mandatory 10 hours off would be of great use for I do agree this one rule will remove most fatigue from the plants.
4. My experience is that the 8 hour quick turn is extremely detrimental to good work practices, and may lead to many job (fundamental) errors.

Thank you for listening...

Kevin Glidden

Template = SECY - 067

SECY-02

**From:** Carol Gallagher  
**To:** Evangeline Ngbea  
**Date:** Wed, Oct 5, 2005 10:26 AM  
**Subject:** Comment on FFD rule

Attached for docketing is a comment letter on the above noted proposed rule from Kevin Glidden that I received via the Rulemaking website on 10/04/05.

His address is:

K B Glidden  
16 Oak Dr (RR2 Box 239)  
Clinton IL 61727  
[kbq61842@excite.com](mailto:kbq61842@excite.com)

Carol

**Mail Envelope Properties (4343E283.D15 : 3 : 886)**

**Subject:** Comment on FFD rule  
**Creation Date:** 10/5/05 10:26AM  
**From:** Carol Gallagher

**Created By:** CAG@nrc.gov

**Recipients**

nrc.gov  
owf5\_po.OWFN\_DO  
ESN (Evangeline Ngbea)

**Post Office**  
owf5\_po.OWFN\_DO

**Route**  
nrc.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1106	10/05/05 10:26AM
1602-0026.wpd	12823	10/05/05 10:23AM

**Options**

**Expiration Date:** None  
**Priority:** Standard  
**Reply Requested:** No  
**Return Notification:** None

**Concealed Subject:** No  
**Security:** Standard