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OFFICE OF THE SECRETARY  
RULEMAKINGS AND  
ADJUDICATIONS STAFF

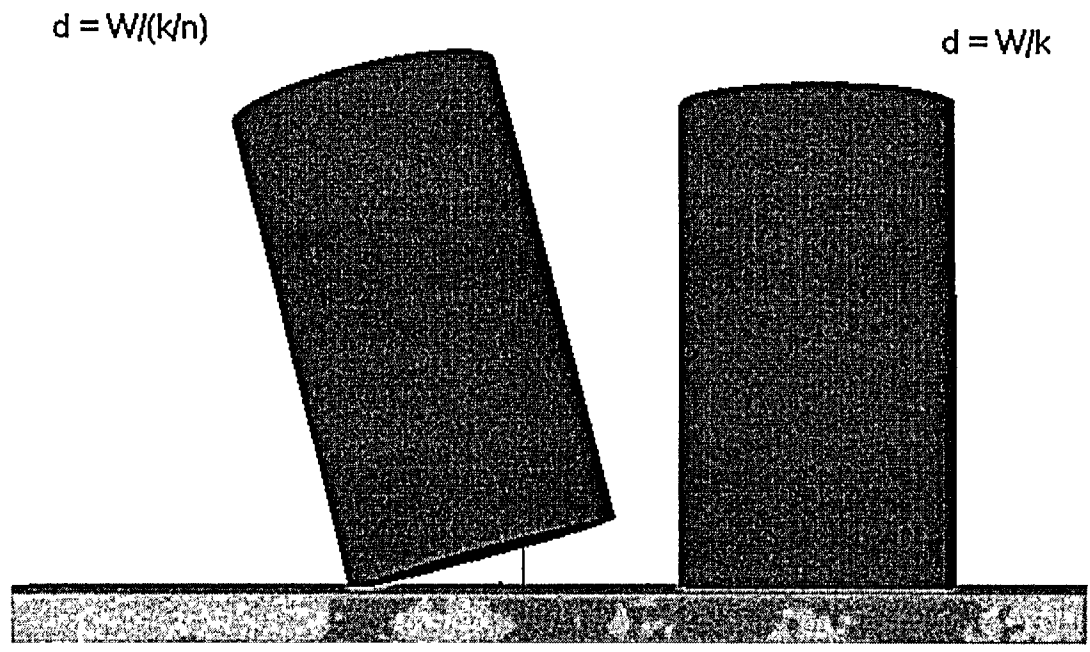
W = total vertical load (lb.)

k = total vertical stiffness (lb./inch) when cask is upright

n = number of contact points around the periphery

(k/n) = total vertical stiffness (lb./inch) when cask is rotated on an edge  
(single point contact)

d = resulting local vertical displacement under contact interface (inch)



ASLB HEARINGS-Spring, 2002

**NUCLEAR REGULATORY COMMISSION**

Docket No. \_\_\_\_\_ Official Ed. No. 94  
In the matter of \_\_\_\_\_

Staff	_____	IDENTIFIED	<input checked="" type="checkbox"/>
Applicant	<u>X</u> _____	RECEIVED	<input checked="" type="checkbox"/>
Intervenor	_____	REJECTED	_____
Other	_____	WITHDRAWN	_____
DATE	<u>3/7/02</u>	Witness	_____
Clerk	<u>[Signature]</u>		_____