20	ETY LIMITS	LIMITING SAFETY SYSTEM SETTINGS
Pressure ≤         Flow ≤10%         When the resoration         OO         To core flow         To insure the the second         In Specific         required sc         primary sou	<ul> <li>B. Core Thermal Power Limit (Reactor Pressure &lt; 800 Psia or Core Flow &lt;10% of Rated)</li> <li>When the reactor pressure is &lt;800 psia or core flow is &lt;10% of rated, the core thermal power shall not exceed 25% of rated thermal power.</li> </ul>	<ol> <li>IRM - Flux Scram setting shall be ≤20% of rated neutron flux</li> <li>B. (DELETED)</li> <li>C. Reactor Low Water Level Scram setting shall be &gt; 10'6" above the top of the active fuel.</li> <li>D. Reactor Low Low Water Level ECCS initiation shall be ≥ 6'6", ≤6'10" above the top of the active fuel.</li> </ol>
Amendment No 2.1/2.3		