From:	Green, Kim
Sent:	Monday, June 6, 2022 9:41 AM
То:	Wells, Russell Douglas
Subject:	LAR to Adopt TSTF-577 (EPID L-2022-LLA-0051)

Russ,

During our review of the subject LAR, a reviewer noted the following editorial issues with the mark-up pages for the proposed changes:

- SQN Unit 1 and Unit 2:
 - TS 5.6.6 item "c.3" and "e" are missing "and" after the semicolon
- WBN Unit 1 and Unit 2:
 - TS 5.9.9 item "c.3" and "e" are missing "and" after the semicolon
- WBN Unit 2:
 - TS 5.9.9 item f should end in a period versus a comma.

The items above should be corrected in a supplement to the LAR or in response to an RCI.

The reviewer noted other items, but these are not directly associated with adopting TSTF-577:

- WBN Unit 1 and Unit 2:
 - TS 5.9.9 introductory paragraph contains a TS with title, but the title is not in quotes
- WBN Unit 2
 - TS 5.7.2.12 paragraph b.1 is missing a "comma" after "design specification" ... (comma would be consistent with STS and WBN Unit 1) ... see yellow highlight below:

Structural integrity performance criterion: All in-service steam generator tubes shall retain structural integrity over the full range of normal operating conditions (including startup, operation in the power range, hot standby, and cooldown), all anticipated transients included in the design specification, and design basis accidents.

These items are for your awareness only.

Call me if you'd like to discuss.

Kim

Hearing Identifier:	NRR_DRMA
Email Number:	1674

Mail Envelope Properties (DM6PR09MB5462CC4B610D905EEDB58D208FA29)

Subject:	LAR to Adopt TSTF-577 (EPID L-2022-LLA-0051)
Sent Date:	6/6/2022 9:40:41 AM
Received Date:	6/6/2022 9:40:00 AM
From:	Green, Kim

Created By: Kimberly.Green@nrc.gov

Recipients: "Wells, Russell Douglas" <rdwells0@tva.gov> Tracking Status: None

Post Office:	DM6PR09MB5462.namprd09.prod.outlook.com
--------------	---

Files	Size	Date & Time
MESSAGE	1348	6/6/2022 9:40:00 AM

Options	
Priority:	Normal
Return Notification:	No
Reply Requested:	No
Sensitivity:	Normal
Expiration Date:	