

List of New CoC 1042 Amendment 2, Revision 2 Technical Specifications
Changes and Justifications

Changed Technical Specifications (TS) Page	Changed TS Area	Changes and Justification
		As discussed in the cover letter, these changes are being made to provide consistency with the final Shielding response to the request for additional information (RAI) 6-7 from CoC 1042 Amendment No. 1.
1-3	1.1	The definition of LOW-ENRICHED OUTLIER FUEL has been revised to include “and BWR” and “and Table 18, respectively.”
2-3	2-1	In the second column for the third entry, the sentence beginning with “For zone 3 fuel of HLCZ 4” has been deleted.
2-7	2-3	In the second column, for the third entry, the phrase “2.0 years” has been replaced with “For all fuel, minimum cooling time as a function of burnup and enrichment per Table 19” and a second paragraph has been added; “For the peripheral fuel of HLZC 2, 4, 5, 6, 7, and 8 only, minimum cooling time as a function of burnup and enrichment per Table 20. The peripheral and inner locations are defined in Figure 6.”
2-7	2-3	In the first column below the third entry, “Minimum Assembly Average Initial Fuel Enrichment” has been added. Adjacent to this entry in the second column, “As specified in Table 18 as a function of assembly average burnup” has been added.
2-7	2-3	In the first column below the last entry, “Number and location of LOW-ENRICHED OUTLIER FUEL (LEOF)” has been added. Adjacent to this entry in the second column, “≤ 4 LEOF in the peripheral locations. A minimum of five non-LEOFs shall circumferentially separate LEOFs within the peripheral locations. No limitation for LEOF in the inner locations. The peripheral and inner locations are defined in Figure 6.” has been added.
T-7	Table 7B	The values in this table have been revised. Note 4 has been revised and Note 5 has been deleted.
T-8	Table 7C	Table 7C has been deleted.
T-19	Table 18	Table 18 has been added.
T-20	Table 19	Table 19 has been added.
T-21	Table 20	Table 20 has been added.
F-26	Figure 6	Figure 6 has been added.