VOLUME 1 AND VOLUME 2: LIST OF ACRONYMS

Page xxii	EPRI is defined incorrectly. EPRI = " <i>Electric</i> Power Research
	Institute".

VOLUME 2:

Page 1 (roman	EPRI is defined incorrectly. EPRI = " <i>Electric</i> Power Research
numeral 'L')	Institute".
Page 1-4	Section 1.5.2, 2 nd line Replace "(see Section 1.3.3)" with "(see Chapter
	19)".
Page 2-6	Section 2.4.4 Delete ")" at the end of this section.
Page 2-8	Section 2.5.1 The phrase on top of the page is a title that should be in
	italic. Change the following phrase to italic "Possible Additions of
	Sequences and Equipment."
Page 6-13	Correct the font in " $W_L = 2.0$ "
Page 6-14	1^{st} line delete "=2.5E-03 x 2 = 5.0E-03 per reactor" from the first line.
Page 6-17	First two paragraphs need to be indented to match the remainder of the
	page.
Page 6-7	Section 6.5: Insert "Step" in front of the numbered sentences and replace
	the period after each number with a colon. For example, "Step 1:
	Mapping plant ignition sources to generic sources"
Page 7-1	Section 7.1: Replace the following phrase: "This procedure provides the
	user an approach to quantify the Fire PRA Model using the procedure
	provided in Task 5" with the following: "This procedure provides
	the user an approach to quantify the Fire PRA Model that is constructed
	using the procedure provided in Task 5"
Page 8-9	Section 8.5.1, 2 nd and 3 rd lines delete the following phrase: "may be
	obtained from the results of Tasks 2 and 6"
Page 11-40	Second bullet in the MCR abandonment criteria at the end of the page. Should say "of the smoke is less than 3.0 m^{-1} " instead of " 0.3 m^{-1} ".
Page 11-36	last paragraph, 5 lines from the bottom – "Appendix S" should be "Appendix L"
Page 13-1	Section 13.1: The four listed issue items in section 13.1 currently show
	as a two-level numbered bullet list (e.g., 1.8, 2.9, etc). These were
	intended to show as a simple four-item, un-numbered bullet list. The
	numbered digits have no particular meaning and were inserted by the
	word processing program.
Page 19-2	Definition for "Compartment": Delete the following phrase: "Is this
	always true? The boundaries may be fire rated." (this was a working
	editorial comment that should have been deleted from text prior to
	publication)
Page E-2	Step 5, just above section E.2, should be "sum" instead of "some".
Page E-3	Last entry of the first column, inside the table – remove subscript ' i '
	from $[SF_k P_{ns,k}]_i$

	-			
Page F-3	Table F-1, last two columns – the second set of numbers in each bin			
	should be in parenthesis as defined in the columns header. For example,			
	"69, 65" should be entered as "69 (65)", etc.			
Page G-10	First bullet: " 0.8 m^2 /liter" should be " 1.4 m^2 /liter (57 ft^2 /gal)".			
Page G-10	Second bullet: "0.05 m ² /liter" should be "0.36 m ² /liter (14.5 ft2/gal)"			
Page L-8	Last paragraph should be "main control board" instead of "main control room/electrical cabinets".			
Page L-8	The frequency is 2.5E-3 instead of 2.1E-3 in both the text and the equation at the end of the page.			
Page L-7	last paragraph, should be as follows:			
	$\left[SF \cdot P_{ns}\right](d) = \frac{1}{H \cdot W} \int_0^H \int_0^W SF(d, w, h) \cdot P_{ns}(d, w, h) dw dh$			
	Notice that "d" was replaced with "h" at two locations.			
Page N-2	Table N-1, title – Replace "N-2" and "N-6" with "N.2" and "N.6".			
Page N-6	Last two paragraphs need to be indented from both sides to denote			
	quotation from an event description.			
Page N-7	2^{nd} line, unbold "10-15".			
Page P-9	Table P-2 – There are typographical errors in the entries for "Cable			
	Fires" and "High Energy Arcing Faults". The correct values are shown			
	in the revised table immediately below:			

Revisions to Ta	ble P-2:
-----------------	----------

Suppression curve	Number of Events in Curve		λ Mean	5 th Per.	50 th Per.	95 th Per.
Cable fires	5	21	0.24	0.09	0.22	0.44
High energy arcing faults	3	239	0.01	0.00	0.01	0.03

Page R-10	After the first set of bullets - Insert the following statement before
	"Spread to adjacent trays": "This model of fire spread timing applies
	only to cable trays separated in compliance with Regulatory Guide
	1.75."