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GENERAL COUNSEL

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

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January 10, 2000

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G. Paul Bollwerk, III, Chairman
Administrative Judge
Atomic Safety and Licensing Board
Mail Stop: T 3F-23
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Frederick J. Shon
Administrative Judge
Atomic Safety and Licensing Board
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REGULATORY AND
ADJUDICATIONS STAFF

Dr. Peter S. Lam
Administrative Judge
Atomic Safety and Licensing Board
Mail Stop: T 3F-23
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

In the Matter of
CAROLINA POWER & LIGHT
(Sharon Harris Nuclear Power Plant)
Docket No. 50-400-LA, ASLBP No. 99-762-02-LA

Dear Administrative Judges:

Subsequent to filing the Staff's documents in this matter on January 4, 2000, it was discovered that there are several typographical errors or omissions in the Staff's brief, and several of the Staff affidavits. I have prepared an errata sheet delineating these errors or omissions, which is attached hereto.

I apologize for any inconvenience this may have caused.

Sincerely,

Susan L. Uttal
Counsel of NRC Staff

Attachment: As stated
cc: Service List

PDR ADOCK

DS07

**ERRATA SHEET
CAROLINA POWER & LIGHT
(Sharon Harris Nuclear Power Plant)
Docket No. 50-400-LA, ASLBP No. 99-762-02-LA**

I. NRC STAFF BRIEF AND SUMMARY OF RELEVANT FACTS, DATA AND ARGUMENTS UPON WHICH THE STAFF PROPOSES TO RELY AT ORAL ARGUMENT ON TECHNICAL CONTENTIONS 2 AND 3.

	<u>Page/Line</u>	<u>As Written</u>	<u>Correction</u>
	2/5 4/11	See Laufer Affidavit, Exhibit). The construction permits for Units 2, 3, and 4, expired on , respectively,	(See Laufer affidavit, exhibit 1). The construction permits for Units 2, 3 and 4, expired on June 1, 1986, June 1, 1990 and June 1, 1987, respectively,
	8/13	ALAB-872, 26 NRC, 127, (1987).	ALAB-872, 26 NRC 127, 132-33 (1987).
	15/13	ALAB-669, 15 NRC 453.	ALAB-669, 15 NRC at 474-75.
	16/4	LBP-86-23, 24 NRC 108, (1986)	LBP-86-23, 24 NRC 108, 114-16 (1986).

II. AFFIDAVIT OF DONALD NAUJOCK

	8/11-12	(Naujock Exhibit 4, encl 8, page 12)	(Naujock Exhibit 4, encl 8, pages 12-13).
	9/20	(Naujock Exhibit 11, Amendment No 49 . . .).	(Naujock Exhibit 10, Amendment No 49 . . .).
	10/17	Naujock Exhibit 12, Part C, page 70).	Naujock Exhibit 11, Part C, page 70)
	11/15	(Naujock Exhibit 12, Part C, page 84).	(Naujock Exhibit 11, Part C, page 84).
	11/19	paragraph A6.3 (Naujock Exhibit 12 . . .).	paragraph A6.2 (Naujock Exhibit 11 . . .).
	11/2 11/4	(Naujock Exhibit 12 . . .)	(Naujock Exhibit 11 . . .).
	11/6	(Naujock Exhibit 8).	(Naujock Exhibit 8, page 16.3).
	11/16	Naujock Exhibit 1	Exhibit 1

14/16	(1,2,3,4, and 5, . . .	(Naujock Exhibits 1,2,3,4, and 5),
14/20	(non-reactive gas flooding the piping during welding)	(non-reactive gas flooding the piping)
15/9	retained	retained. (Naujock Exhibit 6).
15/17	(Naujock Exhibit 4, encl 7 . . .)	(Naujock Exhibit 2, encl. 7 . . .)
15/fn.14		Add at end: (Naujock Exhibit 13).

III. AFFIDAVIT OF KENNETH C. HECK

2/24	October 29, 1999 (Exhibit 4)	October 29, 1999 (Exhibit 3).
13/8	because 49 weld records	because 52 weld records
16/13	April 30, 1999 (Exhibit 3, Enclosure 5).	April 30, 1999 (Exhibit 2, Enclosure 5).

IV. AFFIDAVIT OF JAMES A. DAVIS

7/3	(Davis Exhibit 7).	(Davis Exhibit 8).
8/1	(Davis Exhibit 1)	(Davis Exhibit 2)
15/18	in excess of 125%	in excess of 150%
16/9	1999 Inspection Report.	1999 Inspection Report. (Davis Exhibit 9, "NRC Inspection Report No. 50-400/99-12," December 28, 1999).
16		Omit footnote 4.
18/3	(Davis Exhibit 15, page 4)	(Davis Exhibit 16, page 4)
18/6	(Davis Exhibit 14, page 8)	(Davis Exhibit 16, page 8)
19/13	inspection report.	Inspection Report. (Davis Exhibit 9).
19/14	(Davis Exhibit 12)	(Davis Exhibit 16)
20/12	Davis Exhibit 11, page 4-54.	Davis Exhibit 11, page 4-54, "Microbiologically Influenced Corrosion and Biodeterioration," McGraw Hill, Oct. 7-12, 1990.

21/4	(Davis Exhibit 11, page 5.5)	(Davis Exhibit 12, page 5.5)
21/7		Omit footnote/endnote 5
21/12	(Davis Exhibit 12, page 4-54)	(Davis Exhibit 11, page 4-54)
21/17	(Davis Exhibit 12)	(Davis Exhibit 16)
23/2	Davis Exhibit 15, pages 5-13.	Davis Exhibit 15, pages 5-13, "Corrosion Effects of Stray Currents and Techniques for evaluation of Corrosion of Rebars in Concrete," Victor Chaker, Editor, ASTM STP 906, 985.
23/20	(Davis Exhibit 14)	(Davis Exhibit 16)

In addition to the above typographical errors and omissions, three textbooks listed as Exhibits, are not being provided to the Board and parties, and should have been designated "References."

Exhibit 10, Fontana and Greene, "Corrosion Engineering," McGraw-Hill Book Company, 1967, Library of Congress Catalog Card Number 67-19901;

Exhibit 11, "Microbiologically Influenced Corrosion and Biodeterioration," Dowling, Mittleman and Danko, Eds., University of Tennessee, Knoxville, Institute for Applied Microbiology, Center for Materials Processing, American Welding Soc., Material Properties Council and the National Association of Corrosion Engineers. McGraw-Hill, Oct. 7-12, 1990; and

Exhibit 15 "Corrosion Effects of Stray Currents and Techniques for "Corrosion Effects of Stray Currents and Techniques for Evaluation of Corrosion of Rebars in Concrete," Victor Chaker, Ed., ASTM STP 906, 1985, Library of Congress Catalog Card Number 85-30618, pp 5-13).