

# XEROX

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Job # 3923

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#### Job Messages

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#### Administrator

Document Name: TE-C-001\_Bird\_Collosions.pdf

%%[ ProductName: Xerox DocuColor 8000 Digital Press ]%% %%[Page: 1]%% %%[Page: 2]%% %%[Page: 3]%% %%[LastPage]%% Print Server Release: 61.80.73.86 Wed 14 Sep 2011 08:23:48 AM EDT Printer Type: Xerox DocuColor 8000 Digital Press Version Color: 3.0.66 Queue Name: dc8000\_slip-sheet Printer Name: docucolor8000 (SunOS 5.10 i386) Job Id: 3923 Copies Requested: 1 Total Pages RIP'd: 3 Stock: Name: Unspecified Size: US Letter(8.5x11") (216.00 x 279.00) Color: White Weight: 90.00 Type: plain Coating Type: None Output: Sides Imaged: 2 Sided Stapling/Finishing: No Finishing Image Quality: Print As Grayscale: Disabled Image Adjustments: Lightness: -100 ----Contrast: -100 ----Cyan: -100 ----Magenta: -100 ----0 ---- +100 0 ---- +100 Red 0 ---- +100 0 ---- +100 Green Saturation: -100 ----Yellow: -100 ----0 ---- +100 Blue 0 --- +100 Options: Black Overprint: Disabled PostScript Overprint: Enabled Anti-aliasing: Disabled Trapping: Disabled Image Vector Trapping: Disabled User TRC: None Halftone: System Specified Input Color Setup RGB Color Space: Images Profile: sRGB Text and Graphics Profile: sRGB .CMYK Color Space: Images Profile: SWOP Coated CMYK Text and Graphics Profile: SWOP Coated CMYK Gray Color Space: Images Profile: gamma-1.8 Text and Graphics Profile: DC8000 GRAY Output Color Setup Destination Profile: XEROX DC8000 Rendering for Specific Data: Images: Relative Colorimetric Text: Purė Graphics: Saturation Pantone Processing: Enabled Automatic Image Enhancement: Disabled Interpolation Method: System Specified Dynamic LUT Generation: Enabled

PDL Settings:

## <u>Job Messages</u>

PostScript Resolution(dpi): Process Images at Half Resolution: 600x600 Disabled

#### The online help contains information regarding the fields in this report.

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Ms. Carmen Simonton U. S. Fish & Wildlife Service Permit Office—DPRD P. O. Box 49208 Atlanta, GA 30359

Subject: April 2001 Report of Active Nest Relocations (Permit No. MB789112-0)

Pursuant to the monthly reporting condition of the subject permit, CP&L—A Progress Energy Company (formerly Carolina Power & Light Company) herein reports the relocation of one active bird nest during the month of April 2001. Details are provided below.

Date:April 2, 2001Location:Utility pole on Garner-Panther Branch Transmission tap line—Structure #3—near<br/>substation; off NC Ten-Ten Highway between Old Stage Road and US 50Species:Probable common screech owlNest:Cavity in wooden transmission pole approximately 20 feet above groundEggs:5 white eggs; near round; 1/2-3/4" longRelocation:The existing wooden pole was rotten and considered a safety hazard. After repeated<br/>tapping on the pole, no bird flushed from the cavity until after the pole was cut and being<br/>lowered to the ground. Once down, the cavity was inspected and the 5 eggs were found.<br/>That same day, the old pole was strapped to the new steel pole at the approximate height

and opening location as before. All eggs were intact. A small, adult owl (probably a common screech owl) was observed in the proximity of the nest during the removal and replacement of the pole. The nest is scheduled to be inspected and the old section of the wooden pole removed if the nest is inactive during May or June.

If there are any questions regarding this report, please contact me at (919) 362-3552.

Sincerely,

Roli Rosaso

May 7, 2001

Robin R. Bryson Senior Technical Specialist

RRB/rb

c: Mr. D. Ennis

3932 New Hill-Holleman Road New Hill, NC 27562 Progress Energy

Please Note: You <u>MUST</u> report relocation of active nests to Environmental Services Section personnel, either verbally or via this form, preferably within <u>72 hours</u>. ESS will report the relocation to the U.S. Fish & Wildlife Service. <u>Failure to report can result in a revocation of our permit and a fine to the individual involved</u>. Use the following procedure for management of active nests.

1. If possible, contact Migratory Bird personnel in ESS. Provide the information listed below.

- 2. If you or a contractor are not able to reach anyone and;
  - a. fi is an emergency situation requiring immediate action and
  - b. you are <u>certain</u> the nest is not constructed by a bird which is endangered, threatened, or of management concern, proceed to relocate the nest to a location as near and as similar to the original nest site as possible. As soon as possible teave a voice mail message or an e-mail of an appropriate ESS individual, that includes details of the relocation, as well as your name and a telephone number where you can be reached. Provide your Company telephone number and your bell system or mobile telephone number.
- Record the information on the lower part of this form, and forward it by FAX or Company mail to the individual you contacted in ESS.

The following examples describe a Carolina wren nest and eggs.

1. Nest Description (e.g., domed, bulky mass of leaves, twigs, and mosses in meter box base)

Cupped nest made out of mud and straw.

2. Description and Number of Eggs and/or Young (e.g., 5 eggs, small, white/heavy brown spots);

2 young

3. Location/Address of Nest (e.g., New house construction at 111 Piney Woods Lane, Cary, NC)

Shearon Harris Nuclear Power Plant New Hill, NC

New Hill, NC

4. Reason for Relocation (e.g., Immediate need for customer hook-up)

Nest was located on a hinge of a large exterior hurricane door that is required to be opened frequently.

Date:

Name:

08/02/2005 Telephone:

362.2444

Organization: Environmental Coordinator, Harris Nuclear Plant

Keywords: environmental; environmental compliante manital-compliant, EOS organization; EVD-SU58/C0017 Applies to: Progress Energy Curtinas, (cc.; Progress-Energy Florida, Inc.

Bob Wilson

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