Re: FOIA-2012-0128

## APPENDIX C RECORDS ALREADY AVAILABLE IN THE PDR

<u>NO</u> .	ACCESSION NO.	DATE	DESCRIPTION/(PAGE COUNT)
1	ML091590046	06/01/09	Oconee, Units 1, 2, and 3, Request to Withhold Sensitive Information in Presentation Materials Left with the Staff (3 pages)
2	ML093380701	11/30/09	Oconee Nuclear Station, Units 1, 2, and 3, Oconee External Flood Analyses and Associated Corrective Action Plan (29 pages)
3	ML100210199	01/15/10	Oconee, Units 1, 2 and 3 - Additional Information Regarding Postulated External Flood Threat Issues (9 pages)
4	ML100470053	02/08/10	Oconee, Units 1, 2, & 3, External Flood, Response to Request for Additional Information (3 pages)
5	ML100610674	02/26/10	Oconee, Units 1, 2, & 3, External Flood Revised Commitment Letter (3 pages)
6	ML103430047	03/05/10	Oconee Nuclear Station, Units 1, 2, & 3, Letter From Duke Energy Carolinas, LLC Regarding External Flood, Response to Request For Additional Information (37 pages)
7	ML101600468	05/27/10	Oconee, Units 1, 2 & 3, Response to Requested Information on the Protection Against External Flooding Including a Postulated Failure of the Jocassee Dam (3 pages)
8	ML101610083	06/03/10	Oconee Nuclear Station, Units 1, 2, and 3 – External Flood Commitments (5 pages)
9	ML101830007	06/24/10	Oconee, Units 1, 2 and 3 - External Flood, Revised Response to Request for Additional Information (RAI) (3 pages)

10	ML102170006	08/02/10	Oconee Units 1, 2, & 3, Response to Confirmatory Action Letter (CAL) 2-10-003 (17 pages)
11	ML103490330	11/29/10	Oconee Nuclear Site, Units 1, 2, and 3, Oconee Response to Confirmatory Action Letter (CAL) 2- 10-003 (7 pages)
12	ML11278A173	10/03/11	Oconee Nuclear Station (ONS), Units 1, 2, and 3, Response to Requests for Additional Information Regarding Necessary Modifications to Enhance the Capability of the ONS Site to Withstand the Postulated Failure of the Jocassee Dam (2 pages)
13	ML11294A341	10/17/11	Oconee Nuclear Station (ONS), Units 1, 2, and 3, Response to Requests for Additional Information Regarding Necessary Modifications to Enhance the Capability of the ONS Site to Withstand the Postulated Failure of the Jocassee Dam (17 pages)