

November 20, 2012

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)
)
PROGRESS ENERGY FLORIDA, INC.)
) Docket Nos. 52-029 and 52-030
)
(Levy County Nuclear Power Plant,)
Units 1 and 2))

NRC STAFF PROPOSED TRANSCRIPT CORRECTIONS FOR
EVIDENTIARY HEARING ON CONTENTION 4A

On October 31 and November 1, 2012, the Atomic Safety and Licensing Board (Board) received testimony and other evidence at an evidentiary hearing for Contention 4A in Bronson, Florida. In accordance with the Board's instructions at the hearing and 10 C.F.R. § 2.327(d), the NRC staff submits its proposed corrections to the transcript¹ of the evidentiary hearing. The proposed transcript corrections are identified in tabular format in Attachment 1. The NRC staff respectfully requests that the Board approve these transcript corrections.

I certify that I have listened to the recorded hearing to verify that the proposed corrections in Attachment 1 are a true and accurate reflection of the statements made at the hearing.

Respectfully submitted,

¹ Transcript of October 31, 2012 hearing in the Matter of Levy County, Units 1 and 2 available at ADAMS Accession No. ML12312A421. Transcript of November 1, 2012 hearing available at ADAMS Accession No. ML12312A423.

/Signed (electronically) by/

Kevin C. Roach
Counsel for NRC Staff
U.S. Nuclear Regulatory Commission
Mail Stop O-15 D21
Washington, DC 20555-0001
(301) 415-2779
Kevin.Roach@nrc.gov

Dated at Rockville, Maryland
The 20th day of November 2012

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of)
)
)
PROGRESS ENERGY FLORIDA, INC.) Docket Nos. 52-029 and 52-030
)
)
(Levy County Nuclear Site, Units 1 and 2))

CERTIFICATE OF SERVICE

I hereby certify that the NRC Staff's Status Report has been filed through the E-Filing system this 20th day of November 2012.

/Signed (electronically) by/
Kevin C. Roach
Counsel for NRC Staff
U.S. Nuclear Regulatory Commission
Mail Stop O-15 D21
Washington, DC 20555-0001
(301) 415-2779
Kevin.Roach@nrc.gov

Attachment 1

**NRC Staff's Proposed Hearing Transcript Corrections
Levy County COL Evidentiary Hearing October 31-November 1, 2012**

Page	Line(s)	Change From	Change To
1066	5	licensing	Licensing
1069	4, 6, 7, 10	Wilkie	Welkie
1070	19	Hacker	Hecker
1071	15	Noland	Nolan
1072	1	Lauren	Laura
1072	16	Wilkie	Welkie
1078	4	ecology party	Ecology Party
1078	5	entity	NIRS
1084	12	Wilkie	Welkie
1088	7	Wilkie	Welkie
1090	2	10CFR2.1204	10 CFR 2.1204
1091	5, 8, 11, 15, 18, 21	Wilkie	Welkie
1097	12, 13, 14, 15, 17, 19	Wilkie	Welkie
1098	2, 7, 12, 20	Wilkie	Welkie
1099	3, 5, 8, 11, 13, 17, 21	Wilkie	Welkie
1115	22	dewatering, salt	dewatering, and salt
1116	11	in this study the	endless study or the
1117	6-7	have mitigated	would mitigate

Page	Line(s)	Change From	Change To
1117	23	reasonable	regional
1118	1	on	in
1118	13	drawdown the smaller 0.5 feet	drawdowns smaller than 0.5 ft
1119	8	their	this
1119	23	is at LNP site nor did	at the LNP site or
1120	15-16	flows to the flood plain into	flows, to the floodplain and to
1121	2	when	from
1121	4	thought of	started with
1121	14	and	of
1121	17	proscriptive	prescriptive
1121	20	included	concluded
1122	1	noticed to be altered to	noticeably altered the
1122	3	temporary of	temporary because of
1122	17	study of	study
1124	1	flow	flora
1124	5	in	from
1124	20	first the	a
1124	21	and not	and did not
1140	14	confirm	defer
1153	23	direction	direct
1159	17-18	transmissivity's	transmissivities--

Page	Line(s)	Change From	Change To
1160	8	62	62,000
1162	2	lime stones	limestones
1169	16	VV	Levy
1176	17	Vermeul	Barnhurst
1178	16	DR. PRASAD	MR. VERMEUL
1195	20	PNML	PNNL
1209	3	plank	plane
1210	21	planks	planes
1213	22	1001	100
1219	16	damn	dam
1226	11	catenary	quaternary
1236	13	pore	bore
1239	25	force,	core,
1242	21	contiguous	continuous
1259	14	MR. LEHNEN	JUDGE CHARBENEAU
1265	14	tar	haul
1267	9	ENP	EMP
1268	12	leave	level
1321	6	productive estimated	productive, estimated
1351	11	faradic surface hops	phreatic surface drops

Page	Line(s)	Change From	Change To
1372	6	interpolation	interpretation
1373	21	PESCO	PEST Code
1373	25	leak ins	leakance
1374	1	PESCO	PEST Code
1374	20	PESCO	PEST Code
1379	21	absorbable	observable
1388	12	potentiometric interpretive surface	interpreted potentiometric surface
1391	21	Prasad	Barrata
1391	21	Prasad	Charbeneau
1392	15	REA	RAI
1394	25	active	aquifer
1399/ passim	7-8/passim	mod flows	MODFLOW
1400	6	leak ins	leakance
1400	13	leak ins	leakance
1400	21	leak ins	leakance
1404	14	barely	rarely
1406	15	leak ins	leakance
1414	18	valve	well
1434	22	carboning	carbonate
1442	1	screens	springs
1463	18	certifications	certification

Page	Line(s)	Change From	Change To
1471	25	section	second
1472	18	apparent	apparently
1474	23	ENP	EMP
1476	15	ENP	EMP
1478	2	EMT	EMP
1479	7	stand	extend
1479	7	start	star
1480	16	and	and an
1485	4	be anomaly	be an anomaly
1490	1	medium	median
1490	7	detail	detailed
1492	25	exceeding	exceeded
1498	2	EMP is	EMP as
1500	2	can't	correct
1501	2	we	we'd
1501	10	permitted	permittee
1513	8	dispersions	aspersions
1513	25	loss	lost
1518	3	levy	the
1518	21	based	base
1519	13-14	corps of engineers	Corps of Engineers

Page	Line(s)	Change From	Change To
1519	15	reflect	reflects
1522	13	aware	not aware
1522	18	thank panel	thank the panel
1527	17	the	that
1528	20	, and	with the
1528	20	Doub, and NRC Staff	Doub, NRC Staff
1531	13	their	our
1532	20	information, the	information in
1532	22	plant	plan
1541	17	al0ong	along
1542	11	ecology	Ecology
1552	12, 20	Halrod	Howroyd
1565	22	with	we
1566	8	not the	not just the
1568	17-18	mitigations or findings and those significant impacts	mitigation and findings of no significant impact
1572	22	size	site
1587	11	board	bullet
1588	11-12	review, just did a state review	foist off any review--just to the state review
1588	15	reasonable	reasonably