November 7, 2016

MEMORANDUM TO: John Segala, Chief

Advanced Reactor and Policy Branch

Division of Engineering, Infrastructure, and Advanced Reactors

Office of New Reactors

FROM: Nishka Devaser, Project Manager /RA/

Advanced Reactor and Policy Branch

Division of Engineering, Infrastructure, and Advanced Reactors

Office of New Reactors

SUBJECT: FORTHCOMING CLOSED MEETING WITH OKLO, INC, TO DISCUSS

THE OKLO DESIGN.

DATE & TIME: Thursday, November 17, 2016

10:00 a.m. – 3:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission

Two White Flint North

11545 Rockville Pike, Room 02-B01

Rockville, MD 20852

PURPOSE: The purpose of this closed meeting is for Oklo, Inc. personnel to engage

the United States Nuclear Regulatory Commission (NRC) staff on details of the Oklo non-light water reactor design. The NRC has determined, in accordance with Title 10 in the Code of Federal

Regulations 2.390, that the information discussed during the meeting is

proprietary in nature and therefore should be closed to the public.

MEETING CONTACT: Jan Mazza, NRO/DEIA Nishka Devaser, NRO/DEIA

(301) 415-0498 (301) 415-5196

Jan.Mazza@nrc.gov Nishka.Devaser@nrc.gov

J. Segala -2-

Participants from the NRC include members of the Office of New Reactors. Participants will also be in attendance from Oklo, Inc. PARTICIPANTS:

Project No.: PROJ0823

Enclosure: Agenda

J. Segala -2-

PARTICIPANTS: Participants from the NRC include members of the Office of New

Reactors (NRO). Participants will also be in attendance from

Oklo, Inc.

Project No.: PROJ0823

Enclosure: Agenda

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ADAMS ACCESSION No.:ML16305A072 *via-Email

NRC-001

OFFICE	PM:NRO/DEIA	PM:NRO/DEIA	BC:NRO/DEIA
NAME	NDevaser	JMazza	JSegala
DATE	11/07/2016	11/07/2016	11/ 07 /2016

OFFICIAL RECORD COPY

TENTATIVE AGENDA

Oklo, Inc. Closed Meeting with the U.S. Nuclear Regulatory Commission (NRC)

Introductory Oklo Design Discussion

Thursday, November 17, 2016

Two White Flint 02-B01

Time	Topic	Lead
10:00am – 10:15am Opening		NRC
10:15am – 12:00pm	Oklo Design Discussion Introduction to design, concept, and company Design, testing, and regulatory steps forward	Oklo, Inc.
12:00pm – 1:00pm	Lunch	All
1:00pm – 3:00pm	Oklo Design Discussion (cont.) Thermal system Reactor physics and overview of fast reactors Reactor design and overview of metallic fueled and liquid-metal cooled reactors Questions Discussion	Oklo, Inc.
3:00pm	Meeting Adjourn	NRC