

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF WASHINGTON

STATE OF WASHINGTON,

Plaintiff,

and

STATE OF OREGON,

Plaintiff-Intervenor,

v.

ERNEST MONIZ, Secretary of the
United States Department of Energy,
and the UNITED STATES
DEPARTMENT OF ENERGY,

Defendants.

NO: 2:08-CV-5085-RMP

THIRD ORDER REGARDING
MOTIONS TO MODIFY CONSENT
DECREES

BEFORE THE COURT are three Motions to Amend Consent Decrees filed respectively by Washington State, Oregon State, and the United States Department of Energy. **ECF Nos. 75, 99, and 76**. Pursuant to this Court’s Second Order Regarding Motions to Modify Consent Decrees,¹ Washington, Oregon, and the Department of Energy each have filed Second Consent Decree Modification

¹ ECF No. 170.

1 Proposals. ECF Nos. 198, 197, and 196. The Court has reviewed the parties’
2 proposed modifications, supporting documents, memoranda in response (ECF
3 Nos. 207, 208, and 209), and is fully informed.

4 INTRODUCTION

5 This Order concerns the mutual agreements between the United States
6 Department of Energy (“DOE”), Washington State, and Oregon State regarding the
7 safe removal of radioactive waste from the Hanford Nuclear Reservation
8 (“Hanford”) in a reasonable and expeditious manner.²

9 In 2008, Washington filed a lawsuit against DOE regarding the clean-up of
10 radioactive waste stored at Hanford. Oregon intervened and filed a similar
11 complaint in 2009. In 2010, the parties entered into two Consent Decrees, one
12 between Washington and DOE and the other between Oregon and DOE. DOE
13 agreed to an established schedule of milestones for constructing a waste treatment
14 plant and retrieving radioactive waste from specified storage tanks. The Consent
15 Decrees also established a series of reporting requirements designed to ensure
16 accountability of DOE’s progress and delays. Unfortunately, due to a variety of
17
18
19

20 ² This brief summary is based on the Court’s prior orders and the parties’
21 pleadings, all of which are referenced in the Court’s prior orders.

1 factors, DOE has been unable to satisfy its previously agreed-upon obligations
2 under the Consent Decree³ milestone schedules.

3 Washington and Oregon allege that DOE has disregarded the mandatory
4 reporting obligations, leaving Washington and Oregon uninformed concerning
5 DOE's progress towards resolving problems associated with attaining the ultimate
6 goals under the Consent Decree. A variety of DOE's unilateral actions, including
7 ceasing construction of the Waste Treatment Plant ("WTP") and failing to
8 reasonably adhere to the mandatory reporting requirements, have resulted in the
9 motions before the Court.

10 Following a preliminary round of briefing as discussed below, all parties
11 petitioned the Court to modify the Consent Decrees to establish amended,
12 attainable schedules for both WTP construction and the retrieval of nineteen
13 single-shell tanks ("SSTs") as well as implementing enhanced reporting
14 requirements to increase DOE's accountability.⁴

15 As noted in the Court's prior Orders, controlling law mandates that any
16 modification of the Consent Decrees must be "suitably tailored" to "resolve the
17 problems created by the change in circumstances" which brought the parties before

18 _____
19 ³ Any reference in this Order to the "Consent Decree" refers to the Consent Decree
20 between Washington State and DOE, unless the Court specifies otherwise.

21 ⁴ See ECF Nos. 75, 76, 99, 196, 197, and 198.

1 the Court.⁵ Consequently, the Court cannot re-negotiate the parties' underlying
2 agreements, and is instead constrained to establishing reasonable, attainable
3 solutions designed to resolve the parties' disputes and set the Hanford Site clean-
4 up back on schedule.

5 A primary goal of the Consent Decrees was to satisfy the "wish to resolve
6 this action without litigation."⁶ Having reviewed the parties' disputes in detail, the
7 Court concludes that a significant portion of the Consent Decrees' value has been
8 undermined by the insertion of litigation tactics, such as insistence that DOE's
9 reports to Washington and Oregon be shielded by Federal Rule of Evidence 408, in
10 spite of DOE's express agreement to the reporting requirements in the original
11 Consent Decrees.

12 Reporting is essential to inform Washington and Oregon of DOE's progress
13 and delay, to maintain DOE's accountability, and to facilitate cooperation between
14 DOE, Washington, and Oregon to protect the public and the environment. For
15 example, if reporting had occurred as required by the Consent Decrees,
16 Washington and Oregon would have had sufficient notice of the extent of DOE's
17 funding issues to be able to assist DOE by engaging with the legislature through
18 the political process to obtain additional funds for the Hanford Site.

19
20 _____
⁵ See *Rufo v. Inmates of the Suffolk Cnty. Jail*, 502 U.S. 367, 391 (1992).

21 ⁶ ECF No. 59 at 2; ECF No. 60 at 2.

1 As Washington has argued, time is of the essence in this matter. It is
2 uncontested that radioactive waste is leaking into the environment.⁷ The passage of
3 time and the urgency of waste clean-up are inextricably linked: the longer that
4 DOE takes to satisfy its obligations under the Consent Decree the greater the
5 likelihood of irreversible damage to the environment.

6 As in the original Consent Decree, the Court included milestone schedules
7 that serve as benchmarks of DOE's progress. These milestones should be viewed
8 as enforceable legal duties rather than optimal, idealistic goals.⁸ It is in the best
9 interests of all the parties, as well as the public, to accomplish the Consent Decree
10 goals in an expeditious manner, preferably before the actual milestone schedule
11 dates.

12 This case is not typical litigation involving ordinary legal disputes. At the
13 parties' request, the Court is modifying consent decrees that the parties voluntarily
14 entered into six years earlier. No party can "win" this litigation. The public and
15 environment only can "lose" as more time passes without an operational solution
16 to the radioactive waste problems at the Hanford Site.

18 ⁷ See ECF No. 84 at 8 ("All 149 SSTs have been identified to the State as 'unfit for
19 use' through an engineering assessment conducted by Energy.").

20 ⁸ See ECF No. 59 at 4 ("Each milestone set forth in Appendix A shall be completed
21 by the specified date for that milestone in Appendix A.").

1 The Court trusts that the parties will act in good faith to both achieve the
2 milestones and comply with the reporting requirements established in the
3 Amended Consent Decrees, instead of obfuscating issues with litigation tactics.
4 The parties should expend their limited resources on cooperative efforts to serve
5 the public's best interest and achieve the common goals enshrined in the Consent
6 Decrees.

7 A primary issue confronted by the Court throughout the Consent Decree
8 modification process has been the irreconcilable tension between the restrictive
9 legal standards governing the Court's involvement in consent decree modification
10 and the reality of establishing a schedule, projected to cover decades, governing an
11 evolving scientific process. The Court is aware that many of the parties' underlying
12 assumptions have shifted since the Consent Decrees were entered in 2010; that
13 technology has changed in the intervening years; and that all parties have requested
14 modifications that are outside the scope of the Court's authority under *Rufo*.⁹ The
15 restrictive legal process governing consent decree modification does not permit the
16 Court to freely alter the Consent Decrees to incorporate new technology, such as a
17 direct feed approach to waste vitrification. However, the parties are free to
18 stipulate to Consent Decree modifications themselves, or to enter into a new
19 consent decree drafted to account for new or different technological approaches.
20 The Court notes that Congress is addressing the difficulties facing courts in

21 _____
⁹ See ECF Nos. 139 and 170.

1 modifying consent decrees, like the Hanford Consent Decrees, governing dynamic
2 and evolving projects.¹⁰

3 The Court encourages the parties to take whatever means necessary,
4 including adopting newly developed technology, to effectuate clean-up at the
5 Hanford Site. However, the Court is constrained by law only to modify these
6 Consent Decrees based on the parties' original agreements.

7 **BACKGROUND**

8 A detailed statement of the factual and procedural background of this case is
9 set out in the Court's first Order Regarding Motions to Amend Consent Decrees.¹¹
10 For the purpose of this Order, the Court will include a brief factual and procedural
11 summary with limited citations to the record.

13 ¹⁰ See Sunshine for Regulations and Regulatory Decrees and Settlements Act of
14 2016, H.R. 712, 114th Cong. § 104 (as passed by House of Representatives Jan. 7,
15 2016) ("If an agency moves a court to modify a covered consent decree or
16 settlement agreement and the basis of the motion is that the terms of the covered
17 consent decree or settlement agreement are no longer fully in the public interest
18 due to the obligations of the agency to fulfill other duties or due to changed facts
19 and circumstances, the court shall review the motion and covered consent decree or
20 settlement agreement de novo.").

21 ¹¹ ECF No. 139.

I. The Hanford Federal Facility Agreement and Consent Order

In 1989, DOE, Washington, and the Environmental Protection Agency entered into the Hanford Federal Facility Agreement and Consent Order, or Tri-Party Agreement (“HFFACO”), “to promote an orderly and effective cleanup of contamination at Hanford and to ensure compliance with [the Resource Conservation and Recovery Act] and the [Hazardous Waste Management Act].”¹² The HFFACO is a legally-enforceable agreement containing numerous milestones for clean-up of the Hanford Site, many of which pertain to the treatment and prolonged storage of radioactive tank waste. The HFFACO already had been entered when the Federal Facilities Compliance Act was enacted and it “satisfied the requirement of a site treatment plan under 42 U.S.C. § 6939c(b)(1)(A)(ii).”¹³

II. The Consent Decrees

In November of 2008, Washington filed a complaint against DOE alleging that DOE had “failed to meet certain key compliance milestones” contained in the HFFACO.¹⁴ Specifically, Washington alleged that DOE had failed to meet or was “certain to miss” ten milestone deadlines, seven pertaining to tank waste treatment

¹² ECF No. 76 at 10; HFFACO, available at <http://www.hanford.gov/page.cfm/TriParty>.

¹³ *Washington v. Chu*, 558 F.3d 1036, 1041 (9th Cir. 2009).

¹⁴ ECF No. 1.

1 and three pertaining to tank waste retrieval.¹⁵ Oregon intervened in Washington’s
2 lawsuit against DOE in 2009.¹⁶ Oregon’s interest in the suit stems from the effects
3 that Hanford’s waste has, or may have, on the Columbia River, which flows
4 through Oregon less than fifty miles after passing through Hanford before
5 continuing for more than 200 miles along Oregon’s northern border into the Pacific
6 Ocean.¹⁷ In 2010, the parties entered into two Consent Decrees as described above:
7 one between Washington State and DOE and the other between Oregon State and
8 DOE.¹⁸

9 **III. Procedural History**

10 Almost immediately after the Consent Decree was entered, DOE gave
11 Washington notice that one or more of the Consent Decree milestones was “at
12 risk” of being missed.¹⁹ Despite attempts to negotiate modifications, the parties
13 have been unable to reach agreement on amendment proposals and independently
14 petitioned the Court for modification of the Consent Decrees.

15
16
17
18 ¹⁵ *Id.* at 2–3.

19 ¹⁶ ECF No. 35.

20 ¹⁷ ECF No. 99 at 5.

21 ¹⁸ *See* ECF Nos. 59, 60.

¹⁹ ECF No. 82-1.

A. First Order Regarding Motions to Amend Consent Decrees

In the Court's first Order Regarding Motions to Amend Consent Decrees, the Court articulated the standard governing modification of a consent decree. The party seeking modification of a consent decree bears the burden of demonstrating the following four elements: (1) that "a significant change either in factual conditions or in the law occurred after execution of the decree"; (2) that "the change was not anticipated at the time it entered into the decree"; (3) that "the changed factual circumstance makes compliance with the consent decree more onerous, unworkable, or detrimental to the public interest"; and (4) that the proposed modification is "suitably tailored to resolve the problems created by the changed . . . conditions."²⁰

1. Changed Conditions Concerning the Waste Treatment Plant

The Court recognized that several factual conditions concerning the WTP had changed since the Consent Decrees were entered. Specifically, the Court recognized the following changed conditions: (1) the extent of DOE's failure to comply with the Consent Decree terms; (2) DOE's unilateral decision to cease construction of the WTP; and (3) a leak in a double-shell tank ("DST").

²⁰ *Labor/Cnty. Strategy Ctr. v. L.A. Cty. Metro. Transp. Auth.*, 564 F.3d 1115, 1120 (9th Cir. 2009) (quoting *United States v. Asarco, Inc.*, 430 F.3d 972, 979 (9th Cir. 2005)); *Rufo*, 502 U.S. at 383–93.

1 The Court also recognized the following five unresolved technical issues
2 identified during WTP development as bases for modifying the Consent Decree
3 provisions pertaining to WTP construction: (1) preventing potential hydrogen
4 build-up; (2) preventing criticality; (3) ensuring control of the pulse jet mixers;
5 (4) protecting against possible erosion and corrosion; and (5) ensuring ventilation
6 balancing.

7 *2. Changed Conditions Concerning Single Shell Tank Retrieval*

8 Concerning the retrieval of the nineteen SSTs, the Court recognized the
9 following changed circumstances: (1) funding and manpower shortages caused by
10 sequestration and furlough; (2) a new technical concern over the accumulation of
11 sludge above a certain height in the DSTs;²¹ and (3) delay caused by the failure of
12 sluicing equipment installed by DOE to retrieve SST C-111.

13 **B. Second Order Regarding Motions to Modify Consent Decrees**

14 In the Court's Second Order Regarding Motions to Modify Consent Decrees,
15 the Court considered whether the parties' proposed modifications were "suitably
16 tailored" to resolve the changed circumstances recognized by the Court.

17
18 ²¹ Some amount of DST space is required to facilitate retrieval of the nineteen
19 SSTs. ECF No. 84 at 10 (noting that DSTs "serve as transitional storage capacity—
20 waste retrieved from the SST system is transferred to the DST system, then stored
21 until the Waste Treatment Plant becomes operational").

1 A consent decree modification should “retain the essential features and
2 further the primary goals” of the decree.²² Accordingly, the Court identified the
3 following three performance objectives as the “primary goals” of the Consent
4 Decree: (1) constructing and achieving initial operation of the WTP; (2) retrieving
5 nineteen SSTs; and (3) holding DOE accountable by requiring reporting on DOE’s
6 progress or delays in achieving the first two objectives. The Court identified the
7 “primary goal” of the Consent Decree between DOE and Oregon as the same
8 accountability and reporting objective which comprises the third goal of the
9 Consent Decree between DOE and Washington.

10 The Court found that the various changed circumstances noted above have
11 impaired DOE’s ability to adhere to the Consent Decree milestone schedule. The
12 Court determined that the current Consent Decree schedule is unworkable or
13 overly onerous, and must be modified in order to be realistically attainable. The
14 Court also concluded that DOE’s noncompliance with the current reporting
15 requirements demonstrates that the current Consent Decrees are insufficient to
16 achieve the third objective of holding DOE accountable. Therefore, the Court
17 found that “any modification to the Decrees must be suitably tailored to create a
18 new, attainable schedule that will hold DOE accountable to constructing the WTP
19 and retrieving nineteen SSTs.”

20
21 _____
²² *Keith v. Volpe*, 784 F.2d 1457, 1460 (9th Cir. 1986).

1 The Court, pursuant to the limited role granted a modifying court under
2 *Rufo*, declined to incorporate a number of new performance obligations into the
3 Amended Consent Decree, including a Direct Feed Low Activity Waste (“LAW”)
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21

1 system,²³ a Direct Feed High-Level Waste (“HLW”) system,²⁴ and the immediate
2 construction of new DSTs.²⁵

3
4

²³ Direct Feed LAW would require DOE to “build another pretreatment facility,
5 specifically for LAW, which would be used in lieu of the Pretreatment System, at
6 least until the Pretreatment System is constructed and operating. Thus, instead of
7 waiting for all five facilities to begin operating simultaneously, DOE would be able
8 to feed LAW directly into the LAW Pretreatment Facility, and then into the LAW
9 Facility, enabling LAW to be treated as soon as these facilities are constructed.”

10 ECF No. 170 at 8. The Court previously determined that “[t]he Court will not
11 prohibit DOE from moving forward with the Direct Feed LAW approach at this
12 time; the Court simply declines to modify the Consent Decree to include
13 milestones in this Consent Decree for achieving that objective.” *Id.* at 21.

14 ²⁴ Direct Feed HLW is a “possible solution for processing waste from certain tanks
15 containing plutonium or other materials that could pose challenges for the
16 Pretreatment Facility.” ECF No. 106-5 at 11. The Court rejected the
17 implementation of Direct Feed HLW in the Amended Consent Decree “[f]or the
18 same reasons that the Court has rejected the parties’ Direct Feed LAW approach.”
19 ECF No. 170 at 21.

20 ²⁵ The Court declined to immediately order the construction of new DSTs as
21 “[c]ourts are reluctant to impose new obligations on a defendant beyond those

1 The Court ordered the parties to submit new modification proposals in
2 response to the Court's prior orders. Those revised proposals, ECF Nos. 196, 197,
3 and 198, as well as the parties' response memoranda, ECF Nos. 207, 208, and 209,
4 are the focus of the current "Third Order Regarding Motions to Modify Consent
5 Decrees."²⁶

6
7
8 _____
9 required by the terms of the original decree." ECF No. 170 at 25. However, as
10 discussed below, the Court will "modify the Consent Decree to require DOE to
11 construct additional DSTs contingent on DOE's failure to achieve certain SST
12 retrieval milestones." *Id.* at 27. The Court justified this finding as "the Court does
13 have authority to modify a consent decree to resolve problems created by changed
14 circumstances," and "[i]f the Evaporator fails to prove as successful as DOE
15 represents . . . the Court would be acting within its authority to require DOE to
16 build additional DSTs to provide sufficient storage space for the waste retrieved
17 from the nineteen SSTs, an express objective of the Consent Decree." *Id.*

18 ²⁶ To assist the Court in resolving conflicting proposals in this highly technical
19 field, the Court convened a panel of three technical advisors proposed by the
20 parties. ECF No. 206. The Court met with the technical advisor panel on February
21 8, 2016. Pursuant to the Court's instructions, the technical advisors assisted the
Court in organizing and understanding the relevant scientific evidence by

DISCUSSION

I. WASTE TREATMENT PLANT

DOE will remove radioactive and hazardous wastes from the current tank farms at Hanford and use the Waste Treatment Plant (“WTP”) to transform the waste into a stable glass form for disposal, using a process called vitrification.²⁷ Under the Consent Decree, five separate construction subprojects will comprise the WTP: (1) the Pretreatment Facility (“PT”); (2) the Low-Activity Waste Facility (“LAW”); (3) the High-Level Waste Facility (“HLW”); (4) the Analytical Laboratory (“LAB”); and (5) the Balance of Facilities.²⁸ As envisioned in the original Consent Decree, all five components would need to be operational before the WTP could process any tank waste.²⁹

At present, construction work of the PT is suspended until outstanding technical issues are resolved.³⁰ Structural work is ongoing at the HLW, although construction work is suspended in areas of the facility potentially affected by

providing analytical frameworks through which to approach the various engineering and project management issues. ECF No. 192.

²⁷ ECF No. 76-2 at 6.

²⁸ *Id.*

²⁹ *Id.* at 6–8.

³⁰ ECF No. 196-2 at 2.

1 erosion/corrosion and ventilation issues.³¹ LAW construction work is continuing,³²
2 and DOE represents that the LAB has been substantially constructed.³³

3 The original Consent Decree contained nineteen scheduling milestones
4 designed to gauge DOE's progress while constructing the various WTP
5 subcomponents, culminating in commencing initial WTP operations.³⁴ These
6 milestones, enumerated in Appendix A, were each assigned a project designation,
7 A-1 through A-21.³⁵ Throughout this Order, the Court will refer to milestones by
8 both their project designation code as well as the parties' project description.

9
10
11
12
13
14
15
16
17 ³¹ *Id.* at 2–3.

18 ³² *Id.* at 3.

19 ³³ ECF No. 196-1 at 2.

20 ³⁴ *See* ECF No. 59 at 28–29.

21 ³⁵ Appendix A, although containing nineteen milestones, omits interim milestones
designated A-10 and A-11.

1 Regarding the HLW, DOE was to have substantially completed³⁶
2 construction by December 31, 2016; started cold commissioning³⁷ by June 30,
3 2018; and completed hot commissioning³⁸ by December 31, 2019.³⁹

4 Regarding the LAB, DOE was to have substantially completed construction
5 by December 31, 2012, and completed methods validations by December 31,
6 2017.⁴⁰

12 _____
13 ³⁶ “Substantially complete” means that the Start-Up Organization has certified the
14 facility and its subsystems are ready to be turned over to the Start-Up
15 Organization. ECF No. 59 at 28.

16 ³⁷ “Start Cold Commissioning” means the introduction of feed simulants for the
17 purpose of determining individual facility functionality. *Id.* at 29.

18 ³⁸ “HLW Facility Hot Commissioning Complete” means the point at which the
19 HLW facility has demonstrated its ability to produce immobilized HLW glass of
20 acceptable quality. *Id.*

21 ³⁹ *Id.* at 27.

⁴⁰ *Id.*

1 Regarding the LAW, DOE was to have substantially completed construction
2 by December 31, 2014; started cold commissioning by December 31, 2018; and
3 completed hot commissioning⁴¹ by December 31, 2019.⁴²

4 Regarding the PT, DOE was to have substantially completed construction by
5 December 31, 2017; started cold commissioning by December 31, 2018; and
6 completed hot commissioning⁴³ by December 31, 2019.⁴⁴

7 As of the current date, DOE has satisfied the following scheduling
8 milestones: LAB Construction Substantially Complete (A-5), Steam Plant
9 Construction Complete (A-12), Complete Structural Steel Erection Below
10 Elevation 56' in PT Facility (A-18), Complete Construction of Structural Steel to
11
12

13 ⁴¹ “LAW Facility Hot Commissioning Complete” means the point at which the
14 LAW facility has demonstrated its ability to produce immobilized LAW glass of
15 acceptable quality. *Id.* at 29.

16 ⁴² *Id.* at 27.

17 ⁴³ “PT Facility Hot Commissioning Complete” means the point at which the PT
18 facility has demonstrated its ability to separate liquids from solids using
19 radioactive materials to produce acceptable feed for high level waste (HLW) and
20 low-activity waste (LAW) glass production. *Id.* at 29.

21 ⁴⁴ *Id.* at 27–28.

1 Elevation 14' in HLW Facility (A-20), and Complete Construction of Structural
2 Steel to Elevation 37' in HLW Facility (A-21).⁴⁵

3 The Court will not modify the Consent Decree to impose new milestone
4 deadlines for the completed, or substantially completed, projects. However, having
5 previously identified “changed conditions” that have made the remaining WTP
6 operational milestones “unworkable or substantially more onerous,”⁴⁶ the Court
7 has implemented an amended schedule that is based on the parties’ proposed
8 modifications and that is “suitably tailored” to constructing the WTP in a timely,
9 yet feasible, manner.

10 **A. Feasibility of Enforceable Milestones**

11 ***1. DOE Proposal***

12 Despite having agreed in the original Consent Decree to firm milestones,
13 DOE now re-asserts that DOE “continues to believe that milestones for the WTP
14 must be established only after critical information is developed concerning” the
15 resolution of the five outstanding technical issues, facility redesign, and the
16 development of new performance baselines.⁴⁷ DOE has proposed a semi-automatic
17 milestone extension mechanism on the basis that “notwithstanding DOE’s best
18 efforts to develop and comply with milestones, DOE cannot in good faith attest

19 _____
20 ⁴⁵ ECF No. 196-1 at 2–3.

21 ⁴⁶ ECF No. 170 at 7.

⁴⁷ ECF No. 196-2 at 5.

1 that the milestones in its second proposal—were they adopted without a
2 mechanism for extension—would reflect an informed or reasonable path.”⁴⁸

3 **2. *Washington Proposal***

4 Washington argues that the Court should reject DOE’s attempt to re-litigate
5 the milestones issue that the Court previously had decided.⁴⁹

6 **3. *Analysis***

7 The Court already addressed and rejected DOE’s proposed phased approach
8 to establishing milestones in its previous order. As noted by the Court, “[a]
9 Consent Decree modification that lacks predetermined enforceable deadlines
10 undermines the purpose of the Consent Decree.”⁵⁰ The Court again rejects DOE’s
11 proposal of sliding milestones and will impose an enforceable milestone schedule
12 designed to track DOE’s progress in constructing an operational WTP. As
13 envisioned in the original Consent Decree, milestones serve as a tool to hold DOE
14 accountable.

15 **B. Number of Milestones**

16 **1. *Washington Proposal***

17 Washington proposes “thirty-five specific requirements for a step-by-step
18 schedule for the construction and operation of the full WTP and its four

19 ⁴⁸ *Id.* at 15.

20 ⁴⁹ ECF No. 208 at 3 (citing ECF No. 170 at 14).

21 ⁵⁰ ECF No. 170 at 14.

1 facilities/processes.”⁵¹ Washington argues that the thirty-five steps add enforceable
2 milestones addressing resolution of the outstanding technical issues, construction,
3 and commissioning for each facility, as well as initial operations of the WTP as a
4 whole.⁵² Washington also proposes “semi-annual construction milestones for each
5 facility,” to be determined once DOE begins construction.⁵³ Washington justifies
6 its more detailed, step-by-step milestone schedule “to build accountability around,
7 and closely track, Energy’s course and progress in resolving the key technical
8 issues that have derailed the WTP.”⁵⁴

9 ***2. DOE Proposal***

10 DOE objects that Washington “has neither alleged nor demonstrated any, let
11 alone relevant, problems with the breadth of the existing 14 WTP construction
12 milestones.”⁵⁵ DOE contends that “dozens of rigid construction milestones would
13 result in further delays by tying DOE’s hands even where a different construction
14 approach is more efficient.”⁵⁶

17 ⁵¹ ECF No. 198 at 4.

18 ⁵² *Id.*

19 ⁵³ *Id.*

20 ⁵⁴ *Id.* at 5.

21 ⁵⁵ ECF No. 209 at 2.

⁵⁶ *Id.* at 7.

1 **3. Analysis**

2 The Consent Decree included nineteen milestones related to WTP
3 construction and startup, of which fourteen remain to be completed.⁵⁷ As
4 previously noted by the Court, “[a] consent decree modification should ‘retain the
5 essential features’” of the original decree.⁵⁸ The Court finds that, in the spirit of
6 retaining the core structure of the Consent Decree, it would be inappropriate to
7 impose milestones beyond the nineteen included in the original Consent Decree.

8 Although the Court is cognizant of Washington’s argument that additional
9 milestones would increase accountability, the Court will not restrict DOE’s
10 flexibility to appropriate resources in the most efficient and technologically
11 prudent manner, such as constructing and incorporating a direct feed approach for
12 both the LAW and HLW. The Court has considered Washington’s proposed
13 milestones in crafting the overall WTP timetable, but the Court will not impose
14 additional enforceable WTP scheduling milestones beyond those included in the
15 original Consent Decree. Therefore, the Court will maintain the original structure
16 of Appendix A and modify only the fourteen outstanding scheduling milestones
17 that have become unworkable.

18
19
20 _____
⁵⁷ ECF No. 59 at 27–28; ECF No. 196-1 at 2–3.

21 ⁵⁸ ECF No. 170 at 4 (quoting *Keith*, 784 F.2d at 1460).

C. High Level Waste and Pretreatment Facilities

As discussed above, HLW and PT construction currently is stalled by the five unresolved technical issues.⁵⁹ As the HLW and PT must undergo a similar process of technical issue resolution, facility redesign, and re-baselining prior to construction, the Court will apply similar analyses to establish modified scheduling milestones for both facilities. Further, as the HLW and PT are linked by the requirement of an operational PT in order to commission the HLW, this approach is technologically sound.⁶⁰

1. Construction Substantially Complete

As discussed above, the Court has maintained the scheduling structure of the original Consent Decree. Consequently, the Court established “suitably tailored”

⁵⁹ See ECF No. 196 at 6 (“Until the five primary technical issues affecting the HLW and PT Facilities are resolved . . . DOE cannot complete and verify the updated WTP design, or develop new or modified performance baselines and contracts to define and direct the execution of that design.”); ECF No. 198 at 7 (“Washington’s approach first allows Energy reasonable timeframes for resolving the major technical issues associated with the Pretreatment and High Level Waste Facilities.”).

⁶⁰ See ECF No. 198 at 10 (“Commissioning periods for all three facilities are set to align with the PT Facility, which will feed waste to the other two.”).

1 modified milestones for A-2 and A-14, setting deadlines by which DOE will have,
2 respectively, completed substantial construction of the HLW and PT.⁶¹ Milestones
3 A-2 and A-14, in order to be “suitably tailored,” must account for the time required
4 to resolve the five outstanding technical issues, facility redesign, and the
5 development of new performance baselines, as well as construction. Therefore, the
6 Court will analyze each facet, ultimately establishing reasonable, attainable
7 milestones within which DOE must construct the HLW and PT.

8 ***a. Technical Issue Resolution***

9 ***i. DOE Proposal***

10 DOE “assumes that technical issue resolution will be completed on June 30,
11 2019.”⁶² This projection is based “on the present progress of efforts to resolve the
12 primary technical issues.”⁶³ The June 30, 2019, “date assumes that technical issues
13 will be favorably and completely resolved through the current testing or modeling
14 approaches, along with a small amount of contingency built in to account for the
15 possibility of minor re-testing or other limited follow-on work.”⁶⁴

16 Although DOE assumes a June 30, 2019, completion date, it simultaneously
17 objects to enforceable milestones because they do not take into account funding

18 ⁶¹ See ECF No. 59 at 27.

19 ⁶² ECF No. 196 at 10.

20 ⁶³ *Id.*

21 ⁶⁴ ECF No. 196-2 at 21.

1 and technological realities.⁶⁵ Further, DOE contends that there is “substantial
2 uncertainty that remains with respect to technical issue resolution.”⁶⁶ DOE also
3 argues that its June 30, 2019, assumed date for technical issue resolution “includes
4 only a very limited buffer and is otherwise the minimum time necessary to
5 complete resolution.”⁶⁷ DOE asserts that an additional buffer period should be
6 included “to account for the broader scientific and engineering uncertainties.”⁶⁸

7 *ii. Washington Proposal*

8 Washington contends that it “has conservatively provided a five-year
9 timeframe within which to resolve the major technical issues” relating to the PT.⁶⁹
10 Under Washington’s proposal, the technical issues related to the PT will be
11 resolved by September 30, 2019.⁷⁰ For the HLW, Washington has proposed a four-
12 year timeframe within which to resolve the major technical issues, with a projected
13

14
15

⁶⁵ ECF No. 209 at 5.

16 ⁶⁶ *Id.*; *see also* ECF No. 209-1 at 6 (noting that “setting a milestone for resolution
17 of technical issues is contrary to the nature of the resolution process, which is an
18 iterative and evolving scientific analysis”).

19 ⁶⁷ ECF No. 209-1 at 11.

20 ⁶⁸ *Id.*

21 ⁶⁹ ECF No. 198 at 7.

⁷⁰ *Id.* at 8.

1 resolution date of September 30, 2018.⁷¹ Washington calculated their proposed
2 milestones “based on the information in the design and operability review and the
3 technical resolution plans.”⁷²

4 Washington argues that while DOE’s timetable is built around a “host[] of
5 reasons . . . why things *might* go wrong and lead to further delay,” Washington’s
6 timeframe is premised on “reasonable assumptions of what can be achieved.”⁷³
7 Washington reiterates that, should the technical issues take longer to resolve, the
8 proposed milestones “could be extended under the Consent Decree’s ‘good cause’
9 provision.”⁷⁴

10 *iii. Analysis*

11 Although in its reply memorandum DOE altered its original projected date
12 of June 30, 2019, the parties essentially agree concerning the timeframe necessary
13 to resolve the outstanding HLW and PT technical issues. Therefore, for the
14 purpose of modifying the milestones for HLW and PT construction, the Court will
15 assume that the current technical issues for both facilities will be resolved by
16 December 31, 2019. This date is based on both parties’ proposals, with an
17 additional buffer added for any unexpected technological challenges.

18
19 ⁷¹ *Id.* at 8–9.

20 ⁷² ECF No. 198-2 at 12, 16–17.

21 ⁷³ ECF No. 208 at 16–17 (emphasis in original).

⁷⁴ ECF No. 208-1 at 2 (citing ECF No. 59 at 12–14).

1 DOE expresses concern about the inflexibility of milestones and contends
2 that the current modification procedure is inadequate as “identified uncertainties
3 may not later serve as a basis for an extension under this Court’s application of
4 *Rufo*.”⁷⁵ However, the parties do not need to petition the Court to apply the *Rufo*
5 standards for modification of the Consent Decree. Section VII(D) of the original
6 Consent Decree explicitly states that the parties can modify the Consent Decree
7 when “good cause” exists, such as when the schedule cannot be met due to
8 circumstances or events “anticipated in the development of the schedule, but which
9 have a greater impact on the schedule than was predicted or assumed at the time
10 the schedule was developed.”⁷⁶ Therefore, DOE may invoke the Section VII(D)
11 “good cause” amendment process to seek extensions or modifications, which
12 provides DOE’s desired flexibility while still holding DOE accountable to an
13 enforceable schedule.

14 The Court already has endorsed Section VII(D) as being “consistent with
15 Supreme Court and Ninth Circuit law governing the modification of consent
16 decrees.”⁷⁷ For instance, should the Court’s assumptions that the outstanding

17 ⁷⁵ ECF No. 196 at 16 (citing ECF No. 139 at 21 (“However, if the change was
18 actually anticipated when the decree was entered, then ordinarily, modification is
19 not warranted.”)).

20 ⁷⁶ ECF No. 59 at 13.

21 ⁷⁷ ECF No. 139 at 19

1 technical issues will be resolved by December 31, 2019, prove unattainable or
2 unrealistic in light of future developments, DOE may, if it can demonstrate “good
3 cause,” invoke the amendment process under Section VII(D) and seek an
4 extension.⁷⁸

5 ***b. Facility Redesign***

6 Following resolution of the outstanding technical issues, the PT and HLW
7 must undergo an unspecified amount of facility redesign.⁷⁹ As noted by DOE,
8 “[r]edesigning these facilities . . . may require altering designs for equipment,
9 components, or processes, with any changes verified to ensure that they still meet
10 DOE’s extensive quality assurance.”⁸⁰

11
12
13
14
15
16 ⁷⁸ The Court notes that DOE’s argument also may be mooted by pending
17 legislation. *See* Sunshine for Regulations and Regulatory Decrees and Settlements
18 Act of 2016, H.R. 712, 114th Cong. § 104 (as passed by House of Representatives
19 Jan. 7, 2016).

20 ⁷⁹ ECF No. 196 at 6.

21 ⁸⁰ *Id.* at 7.

1 *i. DOE Proposal*

2 Regarding the HLW, DOE assumes that facility redesign will be completed
3 on December 31, 2021.⁸¹ Regarding the PT, DOE assumes that facility redesign
4 will be completed on December 31, 2024.⁸²

5 DOE states that “like issue resolution, the design and verification processes
6 are iterative, scientific processes that must continue until a safe and effective
7 solution is found.”⁸³ DOE’s assumed dates for completing facility redesign are
8 premised on “present and historical funding levels.”⁸⁴ As a component of funding,
9 DOE has incorporated the goal of achieving operational Direct Feed LAW by 2022
10 into the assumed completion dates for redesign.⁸⁵ As such, DOE has assumed that
11 “less funding will be available to advance design and construction of the [HLW]
12 and [PT] in the early years.”⁸⁶

13
14
15
16
17

⁸¹ *Id.* at 10.

18 ⁸² *Id.*

19 ⁸³ ECF No. 196-2 at 8.

20 ⁸⁴ *Id.* at 19.

21 ⁸⁵ *Id.*

⁸⁶ *Id.* at 19–20.

1 DOE reiterates that “[t]hese timeframes are difficult to predict . . . because
2 the full scope of the work to be done will not be known until after issue resolution
3 is complete.”⁸⁷ Thus,

4 DOE based its assumptions on its professional judgment that facility
5 redesign would take a minimum of two years after the resolution of
6 technical issues, plus some additional time to account for the likelihood
of a more-complicated-than-average redesign at the [HLW], and a
significantly more-complicated-than-average redesign at the [PT].⁸⁸

7 DOE’s assumed dates also reflect “funding constraints and sequencing
8 expectations” and the “fact that redesign will begin at the [HLW] first, with work
9 at the [PT] starting more slowly and ramping up as redesign at the [HLW] reaches
10 completion.”⁸⁹ Further, DOE notes that “the two-year assumption for redesign
11 does not account for the time that may be necessary to perform further issue
12 resolution and additional rounds of redesign activities.”⁹⁰

13 *ii. Washington Proposal*

14 Washington has proposed completion dates for the facility redesign of the
15 HLW and PT. Regarding the HLW, Washington estimates that facility redesign
16 will take one year, concluding in September 2019.⁹¹ Washington assumes that,

17
18 ⁸⁷ *Id.* at 22.

19 ⁸⁸ *Id.* at 23.

20 ⁸⁹ *Id.*

21 ⁹⁰ *Id.*

⁹¹ ECF No. 198-2 at 13.

1 along with facility redesign, development of new performance baselines,
2 contracting, and permitting for the HLW will concurrently occur by September
3 2019.⁹² Regarding the PT, Washington estimates that facility redesign will take
4 three years, concluding in September 2022.⁹³ Washington asserts that its assumed
5 dates are “based on best professional judgment and prior experience on the permit
6 modification process.”⁹⁴

7 *iii. Analysis*

8 Regarding the HLW, the Court has adopted DOE’s assumption that
9 necessary facility redesign will be completed by December 31, 2021. Regarding
10 the PT, the Court has assumed that DOE will have completed the necessary
11 redesign work by December 31, 2022. These assumptions grant DOE two and
12 three years, respectively, to complete any facility redesign mandated by the
13 technical issue resolution concerning the HLW and PT.

14 While the Court has accepted DOE’s proposed date for HLW facility
15 redesign, the Court finds that DOE has not adequately supported its proposed date
16 for the PT. DOE states that redesign of the PT will not be complete until December
17 31, 2024.⁹⁵ DOE rationalizes that it must prioritize and direct resources to achieve

18 ⁹² *Id.*

19 ⁹³ *Id.* at 17.

20 ⁹⁴ *Id.* at 13.

21 ⁹⁵ ECF No. 196 at 7.

1 operational Direct Feed LAW, as well as asserting that the PT Facility is simply
2 “more complex.”⁹⁶

3 As discussed in the Court’s prior order, even if both parties propose a Direct
4 Feed LAW approach, the Court cannot mandate Direct Feed LAW as part of the
5 Amended Consent Decree since construction of an additional facility is beyond the
6 scope of the four corners of the original Consent Decree.⁹⁷ Therefore, the Court
7 has not adopted DOE’s assumed date for PT facility redesign completion because
8 DOE’s date is premised on prioritizing development and construction of a Direct
9 Feed LAW facility, which is not required by the original Consent Decree.

10 The Court finds that the five year gap between DOE’s assumed dates for the
11 resolution of technical issues and the completion of facility redesign is not
12 “suitably tailored” to holding DOE accountable to constructing and operating the
13 WTP within a reasonable timeframe. As explained above, DOE can, if it can
14 demonstrate “good cause,” invoke the amendment mechanism under Section
15 VII(D) should the Court’s assumptions prove unattainable or unrealistic in light of
16 future developments.

17 *c. Development of New Performance Baselines and Contracting*

18 Following facility redesign, new performance baselines and contracts must
19 be developed prior to the resumption of HLW and PT construction. As noted by

20 _____
⁹⁶ *Id.*

21 ⁹⁷ ECF No. 170 at 21.

1 DOE, “[a]lthough this process is not a scientific inquiry, developing and
2 negotiating these critical framework documents involves extensive engineering
3 work and project planning regarding necessary equipment, labor, suppliers, cost,
4 space, and other factors.”⁹⁸

5 *i. DOE Proposal*

6 DOE assumes that developing new performance baselines and contracting
7 will be completed for the HLW by December 31, 2024, and for the PT by
8 December 31, 2027.⁹⁹ These dates assume a total of three years from the
9 completion of facility redesign to finalizing new baselines and contracts at each
10 facility.¹⁰⁰ “DOE will establish a baseline and contract only after redesign is
11 complete.”¹⁰¹ As a basis for DOE’s assumed completion dates, DOE relied upon its
12 recent experience re-baselining and contracting the LAW.¹⁰² As noted by DOE,
13 “the process to date has suggested that re-baselining and contracting might take
14 longer for the WTP than for other projects, given the complexity of the work and
15 the types of issues that have arisen.”¹⁰³

16
17 ⁹⁸ ECF No. 196-2 at 8.

18 ⁹⁹ *Id.* at 24.

19 ¹⁰⁰ *Id.*

20 ¹⁰¹ *Id.* at 8.

21 ¹⁰² *Id.* at 20.

¹⁰³ *Id.*

1 ***ii. Washington Proposal***

2 Regarding the HLW, Washington proposes the aforementioned simultaneous
3 one year timespan with HLW facility redesign for DOE to develop new
4 performance baselines, which Washington assumes will be completed by
5 September 2019.¹⁰⁴ Regarding the PT, Washington proposes a two year timeframe
6 with a milestone of September 2024 within which to re-baseline and contract.¹⁰⁵

7 Unlike DOE, Washington believes it is reasonable “to begin rebaselining
8 before all technical issues are resolved.”¹⁰⁶ Washington bases this assumption on
9 the notion that “[b]aselines and schedules are inherently risk-based and must have
10 some ‘educated uncertainty’ associated with them.”¹⁰⁷ Washington generally
11 objects that DOE “fails to explain why the rebaselining process will take three
12 years and why it cannot be accomplished concurrently with technical issue
13 resolution and redesign.”¹⁰⁸

14 ***iii. Analysis***

15 For the purpose of establishing modified Consent Decree milestones, the
16 Court will not assume that the development of new performance baselines and
17

18 ¹⁰⁴ ECF No. 198 at 11.

19 ¹⁰⁵ *Id.*

20 ¹⁰⁶ ECF No. 208-1 at 10.

21 ¹⁰⁷ *Id.*

¹⁰⁸ *Id.* at 6.

1 contracting can occur concurrently with either technical issue resolution or facility
2 redesign, instead allowing each of those processes to be accomplished sequentially,
3 building on the preceding phase.¹⁰⁹ The Court has, however, assumed that
4 developing new performance baselines and contracting will require two years for
5 each facility. As such, the Court has assumed that re-baselining for the HLW will
6 be complete by December 31, 2023, and for the PT by December 31, 2024. As
7 above, DOE can, if it can demonstrate “good cause,” invoke the amendment
8 mechanism under Section VII(D) should the Court’s assumptions prove
9 unattainable or unrealistic in light of future developments.

10 ***d. Interim Milestones A-2, A-13, A-14 and A-19: Construction***
11 ***Substantially Complete***

12 ***i. DOE Proposal***

13 DOE, building on their assumed dates for technical issue resolution, facility
14 redesign, and re-baselining, have proposed a “construction substantially complete”
15 milestone of December 31, 2032, for the A-2 HLW construction milestone, and
16 December 31, 2033, for the A-13, A-14, and A-19 PT construction milestones.¹¹⁰
17 As noted by DOE, “[b]ecause the actual sequencing of these steps will not be
18 known until a baseline and contract are developed, the dates included in DOE’s

19 _____
20 ¹⁰⁹ See ECF No. 209-1 at 8 (“Until redesign is completed, there is no way to know
21 how long new construction and facility modifications will take.”).

¹¹⁰ ECF No. 196-1 at 2–3.

1 proposed milestone table align milestones A-13 and A-19 with the ‘construction
2 substantially complete’ milestone for the Pretreatment Facility.”¹¹¹

3 *ii. Washington Proposal*

4 Washington proposes that the “construction substantially complete”
5 milestones be set at December 31, 2025, for the HLW, and September 30, 2030,
6 for the PT.¹¹² Washington extended the PT construction substantially complete
7 milestone to “provide an additional buffer for uncertainty related to vessel testing,
8 redesign and fabrication.”¹¹³ Similarly, while Washington believes HLW
9 construction could be completed at an earlier date, “[t]he State built in a two plus-
10 year buffer . . . to accommodate any unforeseen technical issues.”¹¹⁴

11 *iii. Analysis*

12 As noted above, the Court has assumed that new performance baselines will
13 have been developed for the HLW by December 31, 2023. Based on DOE’s
14 projection, eight years are required between concluding re-baselining and
15
16
17
18

19 ¹¹¹ ECF No. 196-2 at 26.

20 ¹¹² ECF No. 198 at 12.

21 ¹¹³ ECF No. 198-2 at 18.

¹¹⁴ *Id.* at 3.

1 substantially completing HLW construction.¹¹⁵ Based on Washington's projection,
2 six years are required between the same benchmarks.¹¹⁶

3 As noted above, the Court has assumed that new performance baselines will
4 have been developed for the PT by December 31, 2024. Based on DOE's
5 projection, six years are required between concluding re-baselining and
6 substantially completing PT construction.¹¹⁷ Based on Washington's projection, six
7 years are required between the same benchmarks.¹¹⁸

10 ¹¹⁵ Compare ECF No. 196-2 at 24 with ECF No. 196-1 at 2 (assuming that, for the
11 HLW, re-baselining will conclude on December 31, 2024, and construction will be
12 substantially complete by December 31, 2032).

13 ¹¹⁶ Compare ECF No. 198 at 11 with *id.* at 12 (assuming that, for the HLW, re-
14 baselining will conclude by September, 2019, and construction will be
15 substantially complete by December 31, 2025).

16 ¹¹⁷ Compare ECF No. 196-2 at 24 with ECF No. 196-1 at 3 (assuming that, for the
17 PT, re-baselining will conclude on December 31, 2027, and construction will be
18 substantially complete by December 31, 2033).

19 ¹¹⁸ Compare ECF No. 198 at 11 with *id.* at 12 (assuming that, for the PT, re-
20 baselining will conclude by September, 2024, and construction will be
21 substantially complete by September 30, 2030).

1 The Court notes that under Washington's proposal DOE would be forced to
2 substantially construct the HLW by 2025, five years before the same deadline for
3 the PT.¹¹⁹ As an operational PT, or the voluntary development of a Direct Feed
4 HLW, is required for DOE to commence the HLW commissioning process,
5 Washington's proposed schedule would require the substantially constructed HLW
6 to lay idle for the intervening five years until the PT could be built.

7 In addition, Washington's proposal would require DOE to finalize
8 construction of the HLW before initiating construction of the PT. While the Court
9 agrees that DOE must be held accountable to a pre-determined schedule, the Court
10 will not coerce timeframes that in DOE's present judgment may result in an
11 inefficient use of resources or are logistically inadvisable. As such, the Court has
12 established modified milestone deadlines for HLW and PT construction relatively
13 simultaneously, in order to grant DOE flexibility in how to accomplish the ultimate
14 Consent Decree goals with discretion over how to maximize its resources in an
15 efficient manner.

16 The Court concurs with DOE's proposal that Milestones A-13 and A-19
17 should be aligned with Milestone A-14. Milestone A-13 establishes a deadline for
18 the installation of pretreatment feed separation vessels FEP-SEP-OOOO1A/1B and
19 was originally required to be completed two years before the PT "construction
20

21 _____
¹¹⁹ *See id.* at 12.

1 substantially complete” milestone.¹²⁰ Milestone A-19 establishes a deadline for
2 completing elevation 98’ concrete floor slab placements in PT Facility, and was
3 originally due to be completed three years before the PT “construction
4 substantially complete” milestone.¹²¹

5 In the interest of deferring to DOE’s technical and project management
6 expertise concerning WTP construction, the Court will modify Milestones A-13
7 and A-19 to align with Milestone A-14, the deadline for substantially completing
8 PT construction. As both Milestones A-13 and A-19 must be completed as
9 prerequisites to Milestone A-14, aligning the three milestones is a “suitably
10 tailored” means of accounting for the uncertainties regarding PT construction,
11 which can only be clarified once new performance baselines have been developed.

12 Taking into consideration the parties’ assumption that HLW and PT
13 construction will require between six and eight years, the Court has established
14 modified scheduling milestones seven years after the assumed dates for completing
15 the development of new performance baselines. As such, Milestone A-2 for
16 substantially constructing the HLW has been modified to December 31, 2030.
17 Milestones A-13, A-14, and A-19 for substantially constructing the PT have been
18 modified to December 31, 2031. The Court finds that given the underlying
19

20 ¹²⁰ ECF No. 59 at 27.

21 ¹²¹ *Id.* at 28.

1 uncertainties and assumptions modified construction milestones in the early 2030's
2 are reasonably attainable as well as "suitably tailored" to hold DOE accountable.

3 ***2. Interim Milestones A-3 and A-15: Start Cold Commissioning***

4 ***a. Milestone A-3: HLW Cold Commissioning***

5 ***i. DOE Proposal***

6 DOE has proposed June 30, 2035, for Milestone A-3, the deadline by which
7 DOE must start HLW cold commissioning.¹²² This proposed milestone is set
8 thirty-six months after DOE would have satisfied Milestone A-2 for substantially
9 constructing the HLW.¹²³

10 ***ii. Washington Proposal***

11 Washington proposes September 30, 2031, for Milestone A-3, five and a
12 half years after Washington's proposed date for Milestone A-2.¹²⁴

13 ***iii. Analysis***

14 Neither party has provided the Court with any evidence demonstrating that
15 the timespan established in the Consent Decree is unworkable as related to the start
16 of HLW cold commissioning. As such, it would not be a "suitably tailored"
17 modification for the Court to impose a timespan that differs from that agreed to in
18 the Consent Decree.

19 _____
¹²² ECF No. 196-1 at 2.

20 ¹²³ *Id.*

21 ¹²⁴ ECF No. 198-1 at 11.

1 The Consent Decree scheduled HLW cold commissioning to begin eighteen
2 months after the HLW was substantially constructed.¹²⁵ As such, the Court has
3 established Milestone A-3, the deadline to begin HLW cold commissioning, for
4 eighteen months after the modified Milestone A-2, for a deadline of June 30, 2032.

5 ***b. Milestone A-15: PT Cold Commissioning***

6 ***i. DOE Proposal***

7 DOE has proposed June 30, 2035, for Milestone A-15, the deadline by
8 which time DOE must start PT cold commissioning.¹²⁶ This milestone is set
9 eighteen months after DOE would have satisfied Milestone A-14 for substantially
10 constructing the PT.¹²⁷

11 ***ii. Washington Proposal***

12 Washington proposes September 30, 2031, for Milestone A-15, one year
13 after Washington's proposed date for Milestone A-14.¹²⁸

14 ***iii. Analysis***

15 Neither party has provided the Court with any evidence demonstrating that
16 the timespan established in the Consent Decree is unworkable as related to the start

17 _____
18 ¹²⁵ ECF No. 59 at 27 (compare milestones A-3 and A-2).

19 ¹²⁶ ECF No. 196-1 at 3.

20 ¹²⁷ *Id.*

21 ¹²⁸ ECF No. 198-1 at 11 (Washington refers to these Milestones as A-33 and A-32,
respectively).

1 of PT cold commissioning. Therefore, it would not be a “suitably tailored”
2 modification for the Court to impose a timespan that differs from that agreed to in
3 the Consent Decree.

4 The Consent Decree scheduled PT cold commissioning to begin one year
5 after the PT was substantially constructed.¹²⁹ Consequently, the Court has
6 established Milestone A-15, the deadline to begin PT cold commissioning, for one
7 year after the modified Milestone A-14, for a deadline of December 31, 2032.

8 ***3. Interim Milestones A-4 and A-16: Hot Commissioning Complete***

9 The Court finds that, similar to the start of HLW and PT cold
10 commissioning, neither party has provided the Court with any evidence
11 demonstrating that the timespans established in the Consent Decree are
12 unworkable as related to the period between the start of cold commissioning and
13 the completion of hot commissioning. As such, it would not be a “suitably
14 tailored” modification for the Court to impose a timespan that differs from those
15 agreed to in the Consent Decree.

16 The original Consent Decree scheduled HLW hot commissioning to
17 conclude eighteen months after HLW cold commissioning began.¹³⁰ Therefore, the
18 Court has established Milestone A-4, the deadline to complete HLW hot
19 commissioning, for eighteen months after the modified Milestone A-3, for a

20 ¹²⁹ ECF No. 59 at 27–28 (compare milestones A-15 and A-15).

21 ¹³⁰ *Id.* at 27 (compare milestones A-4 and A-3).

1 deadline of December 31, 2033. The original Consent Decree scheduled PT hot
2 commissioning to conclude one year after PT cold commissioning began.¹³¹
3 Consequently, the Court has established Milestone A-16, the deadline to complete
4 PT hot commissioning, for one year after the modified Milestone A-15, for a
5 deadline of December 31, 2033.

6 **D. Low-Activity Waste Facility**

7 ***1. Washington Proposal***

8 Washington proposes accelerated scheduling milestones for the LAW, on
9 the basis that the LAW is not afflicted by the same degree of unresolved technical
10 concerns that have plagued the PT and HLW.¹³² Washington notes that “both
11 parties have previously proposed milestones in 2022 for completing hot
12 commissioning of the [LAW].”¹³³ As this Court declined to expressly modify the
13 Consent Decree to impose a new, Direct Feed LAW performance obligation,¹³⁴
14 Washington notes that any previously proposed schedule associated with
15 supporting the operation of Direct Feed LAW is irrelevant.¹³⁵

16
17
18 ¹³¹ *Id.* at 28 (compare milestones A-16 and A-15).

19 ¹³² ECF No. 198 at 13.

20 ¹³³ *Id.*

21 ¹³⁴ *See* ECF No. 170 at 17–21.

¹³⁵ ECF No. 198 at 14.

1 However, Washington argues that “a ‘suitably tailored’ modification of the
2 Decree . . . should not adjust the existing Decree’s milestones for starting cold
3 commissioning and completing hot commissioning of the [LAW] any further
4 beyond the Decree’s existing dates than is necessary.”¹³⁶ As DOE “has represented
5 to the Court that it can (and indeed, intends to) achieve hot commissioning of the
6 [LAW] by December 31, 2022,” Washington proposes modified scheduling
7 milestones premised on DOE’s projection.¹³⁷ Further, Washington has proposed
8 additional milestone deadlines related to LAW technical issues, RCRA/Dangerous
9 Waste permit modification, and construction benchmarks.¹³⁸

10 Washington contends that “[i]t is critical that the [LAW] start-up as closely
11 as possible to the start date in the current Consent Decree (December 31,
12 2019).”¹³⁹ According to Washington, “[t]his will decrease the possibility of
13 obsolescence or damage to existing critical components” while technical issues
14 related to the PT and HLW are resolved.¹⁴⁰ Washington also notes that a December
15
16
17

18 ¹³⁶ *Id.*

19 ¹³⁷ *Id.* at 14–15.

20 ¹³⁸ *Id.* at 16–17.

21 ¹³⁹ *Id.* at 15.

¹⁴⁰ *Id.*

1 31, 2022, milestone “ensure[s] that the [LAW] will be prepared to immobilize at
2 least some tank waste into glass beginning in 2022.”¹⁴¹

3 **2. DOE Proposal**

4 DOE argues that Washington’s proposed milestones “contradict the Court’s
5 ruling excluding Direct Feed LAW from the Decree.”¹⁴² DOE contends that,
6 although Washington “defends its 2022 milestone for the LAW Facility by stating
7 that LAW ‘with modifications,’ can receive and treat waste before the PT is
8 operational,” Washington “is well aware that the LAW Facility can only operate
9 before the PT Facility is operational through ‘modifications’ that implement Direct
10 Feed LAW.”¹⁴³ DOE maintains that its proposal “respects the Court’s Order by
11 retaining the Decree’s simultaneous WTP operation approach, while preserving
12 DOE’s ability to voluntarily proceed with Direct Feed LAW.”¹⁴⁴

13 Further, DOE rebuts Washington’s concerns of “obsolescence.”¹⁴⁵ DOE
14 contends that Washington’s proposal “mandates early construction of the LAW
15 Facility but places other demands on limited Site resources that put at risk DOE’s
16
17

18 ¹⁴¹ *Id.*

19 ¹⁴² ECF No. 209 at 2.

20 ¹⁴³ *Id.* at 8 (emphasis in original).

21 ¹⁴⁴ *Id.* at 8–9.

¹⁴⁵ *Id.* at 8 n.1.

1 ability to fund and operate Direct Feed LAW.”¹⁴⁶ Under DOE’s proposal, the
2 LAW “will be supported either by DOE’s voluntary implementation of Direct Feed
3 LAW or by staging construction to bring the LAW facility online alongside the
4 PT.”¹⁴⁷

5 3. *Analysis*

6 In the Court’s Second Order Regarding Motions to Modify Consent Decrees,
7 the Court expressly found that there was no basis in the four corners of the original
8 Consent Decree to require DOE to implement a Direct Feed LAW approach,
9 because pretreatment of LAW was not one of the three performance objectives
10 identified in the original Consent Decree.¹⁴⁸ However, one of the performance
11 objectives comprising the “primary goals” of the original Consent Decree was “(1)
12 constructing and achieving initial operation of the Waste Treatment Plant
13 (‘WTP’).”¹⁴⁹ The Court further stated: “[t]he Court will not prohibit DOE from
14 moving forward with the Direct Feed LAW approach at this time; the Court simply
15 declines to modify the Consent Decree to include milestones in this Consent
16 Decree for achieving that objective.”¹⁵⁰

17
18 ¹⁴⁶ *Id.*

19 ¹⁴⁷ *Id.*

20 ¹⁴⁸ *See* ECF No. 170 at 4.

21 ¹⁴⁹ *Id.*

¹⁵⁰ *Id.* at 21.

1 The Court has established Milestone A-7, the deadline to substantially
2 complete LAW construction, for December 31, 2020, Milestone A-8, the deadline
3 to begin LAW cold commissioning, for December 31, 2022, and Milestone A-9,
4 the deadline to complete LAW hot commissioning, for December 31, 2023. The
5 Court is aware that, as argued by DOE, the modified LAW milestones may only be
6 realistically achievable through the incorporation of a Direct Feed LAW system.
7 As noted above, both parties previously have encouraged the Court to mandate a
8 Direct Feed LAW system and modify the original Consent Decree accordingly.¹⁵¹
9 In fact, the Court has been informed that DOE “is proceeding with steps to
10 voluntarily bring the LAW Facility online as soon as practicable.”¹⁵²

11 In setting LAW milestone deadlines that are more consistent with a Direct
12 Feed LAW approach than the PT system that was included in the original Consent
13 Decree, the Court is not ordering or mandating that DOE proceed with Direct Feed
14 LAW. Instead, considering both the parties’ desired outcome of expeditiously
15 treating the waste at Hanford, and the reality that DOE is at present developing a
16 Direct Feed LAW approach, the Court’s modified milestones merely recognize the
17 likely final outcome concerning the LAW. Should Direct Feed LAW ultimately
18 prove unworkable, DOE can, if it can demonstrate “good cause,” invoke the
19 amendment mechanism under Section VII(D) and seek an extension. However, the

20 ¹⁵¹ *See id.* at 8.

21 ¹⁵² ECF No. 196 at 11.

1 Court finds that the above schedule, coupled with the flexibility established in
2 Section VII(D) should circumstances unexpectedly change, is sufficiently “suitably
3 tailored” to achieving LAW, a core subcomponent of the WTP, operations as
4 required in the original Consent Decree..

5 **E. Analytical Laboratory**

6 As the LAB has been substantially constructed,¹⁵³ the sole remaining LAB-
7 related scheduling milestone is Milestone A-6, for completing methods validations.
8 Methods validation must occur prior to commissioning of the various facilities.¹⁵⁴

9 **1. DOE Proposal**

10 DOE proposes that methods validation be completed by December 31, 2034,
11 six months before cold commissioning would begin on the HLW.¹⁵⁵

12 **2. Washington Proposal**

13 Washington proposes a series of methods validation milestones, one each for
14 the LAW, HLW, and PT.¹⁵⁶

15 **3. Analysis**

16 As noted above, the Court will not impose additional scheduling milestones
17 beyond the nineteen included in the original Consent Decree. It is uncontested that

18 ¹⁵³ See ECF No. 196-1 at 2.

19 ¹⁵⁴ See ECF No. 76 at 26.

20 ¹⁵⁵ ECF No. 196-1 at 2.

21 ¹⁵⁶ *Id.* at 20.

1 LAB methods validation for all facilities must be completed, at the latest, prior to
2 the start of cold commissioning of the final facility. Under the Court’s modified
3 schedule, the PT is the final facility to commence cold commissioning, with a
4 milestone of December 31, 2032. The Court will establish June 30, 2032, as the
5 deadline for Milestone A-6, the deadline to complete all LAB methods validation.
6 This date is six months prior to the start of PT cold commissioning. The milestone
7 marks the deadline by which time DOE must complete all methods validation:
8 methods validation for the LAW and HLW, by virtue of the remaining milestones,
9 must occur prior to the Court’s modified A-6 methods validation milestone.

10 **F. Extension Mechanism for Waste Treatment Plant Milestones**

11 ***1. DOE Proposal***

12 DOE proposes a semi-automated extension mechanism for the WTP
13 milestones as a means of “thoughtfully addressing the period of project uncertainty
14 created by the unresolved technical issues.”¹⁵⁷ DOE argues that “[t]his mechanism
15 ensures that the WTP is not governed by inflexible deadlines that ignore the
16 changing realities of the project and that will lead to inefficiency, waste, and
17 further delay.”¹⁵⁸ DOE contends that the extension mechanism should activate

20 ¹⁵⁷ ECF No. 196 at 8.

21 ¹⁵⁸ *Id.* at 9.

1 following any delay in the resolution of the technical issues, facility redesign, or
2 development of new performance baselines.¹⁵⁹

3 DOE argues that the proposed extension mechanism is “suitably tailored to
4 the changed circumstances, and is a measured, reasonable response to present
5 conditions at the WTP.”¹⁶⁰ DOE supports the extension mechanism’s
6 implementation as “DOE cannot reasonably or responsibly project fixed dates for
7 the HLW and PT Facilities at this time, and so cannot commit to a proposal that
8 sets milestones for these Facilities without an extension process.”¹⁶¹

9 The proposed extension mechanism constitutes a four-step process.¹⁶² First,
10 each of the aforementioned benchmarks (resolution of technical issues, facility
11 redesign, etc.) has a pre-established “trigger date.”¹⁶³ The “trigger date” represents
12 the deadline by which the specified phase must be completed without negatively
13 impacting an enforceable consent decree scheduling milestone.¹⁶⁴ If a phase

14
15 ¹⁵⁹ *Id.* at 12.

16 ¹⁶⁰ *Id.* at 15.

17 ¹⁶¹ *Id.*; *see also* ECF No. 196-2 at 4–5 (noting that “there is simply no way to set a
18 firm schedule until these fundamental tasks have been completed and the scope
19 and timing of the remaining work is determined”).

20 ¹⁶² ECF No. 196 at 12.

21 ¹⁶³ *Id.*

¹⁶⁴ *Id.*

1 extends beyond the trigger date, an extension of the at-risk milestone would be
2 automatically sanctioned on the basis that the milestone is unattainable.¹⁶⁵

3 Second, failing to meet a “trigger date” would commence a round of
4 negotiations between DOE and Washington concerning the extension’s length.¹⁶⁶
5 DOE proposes a thirty-day period during which to begin negotiations followed by
6 a ninety-day negotiation period.¹⁶⁷

7 Third, if DOE and Washington fail to reach agreement, the automatic
8 extension would default to one-year.¹⁶⁸ DOE, in its discretion, would reserve the
9 right to implement a different extension period as required by the relevant
10 circumstances.¹⁶⁹

11 Fourth, Washington would be permitted to challenge the automatic
12 extension period before this Court.¹⁷⁰ Under DOE’s proposal, the extension, set by
13 DOE, could only be overturned or modified if the Court found the decision to be
14 “arbitrary or capricious.”¹⁷¹

16 ¹⁶⁵ *Id.*

17 ¹⁶⁶ *Id.* at 12–13.

18 ¹⁶⁷ *Id.* at 13.

19 ¹⁶⁸ *Id.*

20 ¹⁶⁹ *Id.*

21 ¹⁷⁰ *Id.*

¹⁷¹ *Id.*

1 Under DOE's proposal, the four-step mechanism could be repeated infinite
2 times until the underlying phases (resolution of technical issues, facility redesign,
3 etc.) have concluded.¹⁷²

4 DOE argues that as the Consent Decree may require numerous modifications
5 until the technical issues are resolved, the proposed semi-automatic extension
6 mechanism is a "suitably tailored" response to any underlying uncertainty.¹⁷³ DOE
7 notes that "[l]engthy, recurrent extension proceedings would undermine efficient
8 project management and advance planning, and result in irretrievable commitments
9 of resources in the pursuit of impossible or unsuitable tasks that only serve to harm
10 the project."¹⁷⁴

11 DOE contends that the current modification procedure contained in Section
12 VII(D) is inadequate, as "identified uncertainties may not later serve as a basis for
13 an extension under this Court's application of *Rufo*."¹⁷⁵ Finally, DOE argues that
14 *de novo* review, the current standard, "fail[s] to give appropriate deference to
15 [DOE's] expertise and authority."¹⁷⁶

16
17 ¹⁷² *Id.*

18 ¹⁷³ *Id.* at 16.

19 ¹⁷⁴ *Id.*

20 ¹⁷⁵ *Id.* (citing ECF No. 139 at 21 ("However, if the change was actually anticipated
when the decree was entered, then ordinarily, modification is not warranted.")).

21 ¹⁷⁶ *Id.* at 17.

1 **2. *Washington Proposal***

2 Washington argues that DOE’s proposed extension mechanism “render[s]
3 Energy’s schedule largely unenforceable.”¹⁷⁷ Washington contends that the
4 proposed extension mechanism “remove[s] any real incentive for Energy to meet
5 the Decree’s schedule,” “reward[s] Energy for missing dates,” and
6 “[c]ollectively . . . diminish[es], rather than enhance[s], Energy’s accountability
7 under the Decree.”¹⁷⁸

8 **3. *Analysis***

9 The Court agrees with Washington. As discussed above, the Court
10 previously has rejected DOE’s repeated attempts to remove scheduling milestones
11 from the Amended Consent Decree. The Court finds that DOE’s proposed semi-
12 automatic extension mechanism would circumvent the Court’s prior ruling and
13 allow DOE unfettered discretion to work at its own pace, regardless of the
14 commitments that DOE made in the original Consent Decree.

15 DOE’s four-step procedure falls far short of achieving accountability. While
16 DOE grants Washington a role through negotiation, DOE is proposing a system
17 where it may unilaterally extend milestones if the parties fail to reach a consensus.
18 Washington, consequently, would be left with a non-existent and practically
19 useless negotiating position. Washington would either have to accept DOE’s

20 _____
¹⁷⁷ ECF No. 208 at 10.

21 ¹⁷⁸ *Id.* at 12.

1 proposed extension or object and helplessly watch DOE unilaterally extend the
2 milestones indefinitely.

3 DOE also purports to grant the Court a role in reviewing DOE's proposed
4 automatic extensions, but only with an "arbitrary and capricious" standard, not the
5 de novo standard incorporated into the original Consent Decree. A decision is

6 arbitrary and capricious if the agency "has relied on factors which
7 Congress has not intended it to consider, entirely failed to consider an
8 important aspect of the problem, offered an explanation for its decision
9 that runs counter to the evidence before the agency, or is so implausible
10 that it could not be ascribed to a difference in view or the product of
11 agency expertise."¹⁷⁹

12 The Court finds that DOE's suggested avenue of judicial review concerning its
13 extension mechanism is similar to DOE's proposed role of Washington in
14 negotiations: illusory and contrary to the spirit of consensus that was memorialized
15 in the original Consent Decree.

16 The Court previously noted that "[m]odifying the Consent Decree to
17 eliminate set deadlines would make the modifications less likely than the current
18 Consent Decree to resolve the problem of the changed circumstances or to achieve
19 the third objective of accountability."¹⁸⁰ There is little difference between omitting

20 ¹⁷⁹ See *O'Keeffe's, Inc. v. U.S. Consumer Prod. Safety Comm'n*, 92 F.3d 940, 942
21 (9th Cir. 1996) (quoting *Motor Vehicle Mfrs. Ass'n v. State Farm Mut. Auto. Ins.
Co.*, 463 U.S. 29, 43 (1983)).

¹⁸⁰ ECF No. 170 at 16.

1 enforceable milestones and establishing milestones subject to unlimited extension
2 at DOE's virtually unchecked discretion. Neither of those two options is
3 acceptable, nor "suitably tailored" to hold DOE accountable to an attainable
4 schedule.

5 The Court rejects DOE's argument that "[l]engthy, recurrent extension
6 proceedings would undermine efficient project management . . . all while imposing
7 unnecessary burdens on the Court and the parties."¹⁸¹ The Court finds that the
8 existing amendment procedure under Section VII(D) of the Consent Decree
9 remains an effective means of confronting a "serious risk" that DOE will miss a
10 Consent Decree milestone.¹⁸²

11 The Court previously determined that Section VII(D) is "consistent with
12 Supreme Court and Ninth Circuit law governing the modification of consent
13 decrees."¹⁸³ Therefore, DOE's alleged concern that "the identified uncertainties
14 may not later serve as a basis for an extension" is unwarranted.¹⁸⁴ Under the
15 Consent Decree, the Court retains the ability to amend milestones for "good cause"
16 due to circumstances "anticipated in the development of the schedule, but which
17 have a greater impact on the schedule than was predicted or assumed at the time

18
19 ¹⁸¹ ECF No. 196 at 16.

20 ¹⁸² See ECF No. 59 at 19–21

21 ¹⁸³ ECF No. 139 at 19.

¹⁸⁴ ECF No. 196 at 16.

1 the schedule was developed.”¹⁸⁵ As noted above, the Court’s modified WTP
2 scheduling milestones are based on a number of underlying assumptions. If DOE
3 can demonstrate good cause at a future date, milestone extensions can be
4 adequately addressed under the process established in Section VII(D).

5 The Court already held that the Amended Consent Decree must contain “a
6 new, attainable schedule that will hold DOE accountable to constructing the
7 WTP.”¹⁸⁶ DOE’s extension mechanism would “create a vacuum in which DOE
8 would be free to proceed at its own rate without any safeguards for Washington or
9 enforcement by the Court.”¹⁸⁷

10 DOE must be accountable. Granting DOE the unilateral, virtually
11 unbounded freedom to extend any Consent Decree WTP scheduling milestone
12 would result in the opposite of accountability. Therefore, the Court rejects DOE’s
13 proposed WTP milestone extension mechanism as the procedure is not “suitably
14 tailored” to the changed circumstances as recognized by this Court.¹⁸⁸

15 ¹⁸⁵ ECF No. 59 at 12–13.

16 ¹⁸⁶ ECF No. 170 at 7.

17 ¹⁸⁷ *See id.* at 16.

18 ¹⁸⁸ *See id.* at 6 (noting that “the Court recognized the following changed conditions
19 cited by Washington: (1) the extent of DOE’s failure to comply with the Consent
20 Decree terms; [and] (2) DOE’s unilateral decision to cease construction of the
21 WTP”) (citing ECF No. 139)).

G. Milestones A-1 and A-17: Achieving Initial Operations

1 **G. Milestones A-1 and A-17: Achieving Initial Operations**
2 The Court finds that, similar to the milestones concerning HLW and PT
3 commissioning, neither party has provided the Court with any evidence
4 demonstrating that the timespans established in the Consent Decree are
5 unworkable as related to the time between the conclusion of commissioning and
6 the hot start of the WTP. Therefore, imposition of a timespan that differs from that
7 agreed to in the Consent Decree would not be a “suitably tailored” modification.
8 The Consent Decree scheduled the hot start of the WTP the same day that hot
9 commissioning concluded on the various subprojects.¹⁸⁹ The Court has established
10 Milestone A-17, the deadline for the hot start of the WTP, for the same day as
11 Milestones A-4 and A-16, the deadlines for completing hot commissioning of the
12 HLW and PT, for a milestone deadline of December 31, 2033.

13 Similar reasoning applies to Milestone A-1, to achieve initial WTP
14 operations. The Consent Decree scheduled initial operations of the WTP three
15 years after the hot start milestone.¹⁹⁰ The Court has established Milestone A-1, the
16 deadline to achieve initial WTP operations, for three years after Milestone A-17,
17 the deadline to hot start the WTP, for a milestone deadline of December 31, 2036.

18
19
20 ¹⁸⁹ ECF No. 59 at 28.

21 ¹⁹⁰ *Id.* at 27–28.

II. RETRIEVAL OF NINETEEN SINGLE-SHELL TANKS

The Consent Decree requires DOE to complete retrieval of nineteen SSTs by September 30, 2022.¹⁹¹ Specifically, DOE was required to retrieve the following ten SSTs from the C-Farm: C-101, C-102, C-104, C-105, C-107, C-108, C-109, C-110, C-111, and C-112.¹⁹² DOE further agreed to select nine additional SSTs to be retrieved, with an option to later substitute a previously identified SST with another SST at DOE's discretion.¹⁹³ Subject to DOE's right to substitute SSTs, DOE selected the following SSTs from the A and AX-Farms: A-101, A-102, A-104, A-105, A-106, AX-101, AX-102, AX-103, and AX-104.¹⁹⁴

Prior to the parties' proposals to modify the Consent Decree, DOE had completed the retrieval of tank waste from seven SSTs in the C-Farm.¹⁹⁵ Of the nineteen SSTs originally subject to the Consent Decree, DOE still must retrieve C-102, C-105, C-111, and the additional nine selected SSTs, subject to DOE's right to substitute.¹⁹⁶ Although DOE asserts that C-102 was to be retrieved near the end

¹⁹¹ *Id.* at 33.

¹⁹² *Id.*

¹⁹³ *Id.*

¹⁹⁴ ECF No. 196-1 at 18.

¹⁹⁵ ECF No. 196-3 at 3.

¹⁹⁶ *Id.*

1 of 2015,¹⁹⁷ the Court will presume for the purpose of this Order that C-102 has yet
2 to be retrieved, as there has been no documentation submitted to the Court that the
3 required certification has been completed. However, the Court has factored in C-
4 102's completed retrieval when establishing milestones for retrieving the
5 remaining twelve SSTs subject to the Consent Decree.

6 **A. Ultimate Completion Date for Single-Shell Tank Retrieval**

7 ***1. DOE Proposal***

8 In the initial round of proposed modifications, DOE asserted that the
9 remaining SSTs would be retrieved by September 30, 2023.¹⁹⁸ However, due to a
10 claimed gap in funding, DOE has extended the completion date six months to
11 March 31, 2024.¹⁹⁹ DOE contends that the lack of funding has limited DOE's
12 ability to hire and train Tank Farm workers, as well as obtain necessary retrieval
13 equipment.²⁰⁰ Further, DOE contends that the completion date must be pushed
14 back from the 2022 milestone as the original deadline is "no longer viable due to
15 ongoing delays associated with tank vapor-related protective measures."²⁰¹

16
17
18 ¹⁹⁷ *Id.*

19 ¹⁹⁸ *Id.* at 8.

20 ¹⁹⁹ *Id.*

21 ²⁰⁰ *Id.*

²⁰¹ ECF No. 196 at 17.

1 DOE justifies delaying retrieval until 2024 to compensate for “the funding
2 climate in Congress [being] increasingly constrained in recent years.”²⁰² Further,
3 DOE argues that “completing Consent Decree retrievals by 2024 would not
4 increase risks to public health or the environment as compared to 2022 or 2023.”²⁰³

5 DOE also cites concerns about tank farm work safety. “DOE is taking a
6 cautious approach to the continued use of additional protective equipment for
7 workers related to tank vapors.”²⁰⁴ DOE notes that the proposed delay of SST
8 retrievals is partly a result of workers’ use of self-contained breathing apparatus
9 (“SCBA”).²⁰⁵ DOE contends that Washington “does not dispute either that SCBA
10 is an appropriate interim means of addressing reported vapor exposures or that
11 SCBA has resulted in significant delays.”²⁰⁶

12 ***2. Washington Proposal***

13 Washington, unlike DOE, proposes retention of the original retrieval
14 completion date of September 30, 2022.²⁰⁷ Washington argues that DOE’s
15
16

17 ²⁰² *Id.* at 19.

18 ²⁰³ *Id.*

19 ²⁰⁴ ECF No. 209-2 at 4.

20 ²⁰⁵ *Id.*

21 ²⁰⁶ *Id.* at 12.

²⁰⁷ ECF No. 198 at 22.

1 proposal “simply extends the schedule.”²⁰⁸ While Washington acknowledges
2 DOE’s safety concerns, Washington contends that DOE “has failed to show either
3 that use of protective measures will actually necessitate a twelve-month delay, or
4 that it has evaluated all other options and alternatives to individual SCBA use.”²⁰⁹
5 Washington argues that “Energy fails to justify its need for an associated schedule
6 extension *now*, some seven years before the Consent Decree’s 2022 deadline.”²¹⁰

7 Washington also notes that DOE’s “proposal to extend SST retrievals well
8 beyond 2024 is also significant in light of the fact that further delays will increase
9 the likelihood [of] releases of contaminants to the environment.”²¹¹ As “all of
10 Hanford’s SSTs have been declared as unfit for use . . . [f]urther delays will
11 increase the possibility that Consent Decree SSTs will leak tank contents to the
12 environment, either from water intrusions while in the . . . interim ‘storage’ stage
13 or during the retrieval.”²¹²

14 **3. Analysis**

15 As noted above, the Court has found that changed conditions, including
16 funding and labor shortages, technical concerns, and equipment failure, have

17
18 ²⁰⁸ *Id.*

19 ²⁰⁹ *Id.* at 23.

20 ²¹⁰ ECF No. 208 at 18 (emphasis in original).

21 ²¹¹ ECF No. 208-2 at 5.

²¹² *Id.* at 5–6.

1 resulted in the current retrieval completion milestone of September 30, 2022, being
2 unworkable or overly onerous.²¹³ Further, the Court incorporates delay as a result
3 of the use of enhanced personal protective equipment related to tank vapors.²¹⁴
4 DOE alleges that this delay, due to the cumbersome SCBA use, reduces worker
5 productivity by an average of fifty percent.²¹⁵ However, DOE anticipates that
6 vapor-related SCBA use will only be required until the end of September 2016.²¹⁶

7 The Court finds that modifying the ultimate completion milestone for the
8 retrieval of the nineteen SSTs is “suitably tailored” to address the changed
9 circumstances noted by the Court. Therefore, the Court has adopted DOE’s
10 proposed milestone of March 31, 2024, for the complete retrieval of the nineteen
11 identified SSTs. The modified completion date is only a year and a half removed
12 from the original milestone of September 30, 2022. The Court finds that the
13 marginally extended completion deadline is “suitably tailored” to account for the
14 identified changed circumstances while “retain[ing] the essential features” of the
15 Consent Decree and that a March 31, 2024, completion milestone “further[s] the
16 primary goal” of retrieving the nineteen SSTs in a timely, yet safe, manner.²¹⁷

17
18 ²¹³ ECF No. 170 at 6–7.

19 ²¹⁴ ECF No. 196 at 4.

20 ²¹⁵ *Id.* at 18.

21 ²¹⁶ *Id.*

²¹⁷ *See Keith*, 784 F.2d at 1460.

B. Sequencing of Single-Shell Tank Retrieval

1. DOE Proposal

DOE asserts that C-105 and C-111, the two remaining C-Farm SSTs, have proven “especially challenging to retrieve,” and require revised milestone deadlines.²¹⁸ In light of continuing difficulty with retrieving the waste in C-111, DOE has identified April 30, 2016, as the target date for completing C-111 retrieval.²¹⁹ Retrieval of C-105 has been delayed due to both funding constraints and “difficulties identifying tank waste properties.”²²⁰

Instead of proposing a firm milestone for retrieving C-105, DOE “commits to propose within sixty days after the State’s approval of a Tank Waste Retrieval Work Plan a milestone for completion not to exceed September 30, 2022.”²²¹ DOE “has already initiated negotiations of retrieval technology for C-105.”²²² DOE notes that C-105 is an “assumed leaker,” which forces DOE to use a different type of retrieval technology than on the other C-Farm tanks.²²³

²¹⁸ ECF No. 196 at 18.

²¹⁹ *Id.* at 20; *see also* ECF No. 196-3 at 5 (“DOE has encountered particularly difficult conditions . . . that have delayed retrieval of waste.”).

²²⁰ ECF No. 196 at 20.

²²¹ *Id.*

²²² ECF No. 196-3 at 4.

²²³ ECF No. 209-2 at 5.

1 Further, DOE proposes a staggered approach to retrieving the remaining
2 nine SSTs.²²⁴ Specifically, DOE proposes to initiate retrieval of two A/AX-Farm
3 SSTs by December 31, 2018, retrieval of a further two A/AX-Farm SSTs by
4 December 31, 2020, and retrieval of the five remaining A/AX-Farm SSTs by
5 March 31, 2023.²²⁵

6 DOE argues that “[f]irm initiation milestones coupled with flexible
7 sequencing of tanks . . . will allow DOE to retrieve waste efficiently and
8 effectively.”²²⁶ DOE contends that “[i]nitiation milestones that leave sequencing to
9 DOE’s expertise afford important operational flexibility.”²²⁷

10 DOE also contends that mandating retrieval of certain SSTs in a pre-
11 ordained sequence is misguided. First, DOE notes that “relevant technologies for
12 retrieval of hardened sludge have already succeeded in C-Farm retrievals . . . and
13 the State has not supported its belief that retrieval of AX-104 will require
14 development of a third technology.”²²⁸ Second, contrary to Washington’s proposal,
15 AX-104 is a “sludge” tank while AX-101, AX-102, and AX-103 are primarily
16
17

18 ²²⁴ ECF No. 196 at 18.

19 ²²⁵ ECF No. 196-1 at 18.

20 ²²⁶ ECF No. 209 at 9.

21 ²²⁷ *Id.* at 10.

²²⁸ *Id.* at 11.

1 “saltcake” tanks.”²²⁹ As such, DOE argues that any “lessons learned” from AX-
2 104 will be negligible.²³⁰ Third, any “lessons learned” from retrieving AX-104
3 could not be practically implemented with AX-101, AX-102, and AX-103 under
4 Washington’s proposed accelerated schedule.²³¹

5 **2. Washington Proposal**

6 Washington proposes to gradually ramp up the completion of SST retrievals
7 over a seven-year period.²³² In hopes of avoiding past delays, Washington
8 proposes to mandate retrieval of the “anticipated more difficult or time-consuming
9 tanks [at] the start of the schedule.”²³³ Washington contends that “[t]his means that
10 problems can be identified and resolved early in the remaining Consent Decree
11 timeline, rather than arising at its conclusion when delays become unavoidable.”²³⁴
12 Washington defends its proposed sequencing as it “does not backload the schedule,
13 and stages more difficult tanks at the start.”²³⁵

14
15
16 ²²⁹ *Id.*

17 ²³⁰ *Id.*

18 ²³¹ *Id.*

19 ²³² ECF No. 198 at 20.

20 ²³³ *Id.*

21 ²³⁴ *Id.*

²³⁵ ECF No. 208 at 18.

1 Under Washington's proposal, DOE must retrieve C-111 by September 30,
2 2016.²³⁶ DOE would then have until September 30, 2017, to retrieve the remaining
3 C-Farm SST, C-105.²³⁷ The remaining milestones would "gradually ramp up the
4 nine A/AX-Farm retrievals over the remaining years of the Consent Decree
5 schedule."²³⁸

6 Washington's A/AX-Farm retrieval schedule begins with AX-104, which
7 Washington proposes would be retrieved by September 30, 2017.²³⁹ Washington
8 believes that AX-104 contains highly radioactive waste, creating heat within the
9 tank that may have dried the waste into a hardened sludge that will be difficult to
10 retrieve.²⁴⁰ Washington contends that the remaining three AX-Farm SSTs may
11 have similar hardened waste and therefore proposes that DOE complete the
12 remaining AX-Farm retrievals by September 30, 2019, prior to commencing
13 retrieval of the five A-Farm SSTs.²⁴¹ Washington proposes that DOE would have
14
15
16

17 ²³⁶ ECF No. 198 at 21.

18 ²³⁷ *Id.*

19 ²³⁸ *Id.*

20 ²³⁹ *Id.*

21 ²⁴⁰ *Id.* at 21–22.

²⁴¹ *Id.* at 22.

1 three more years to retrieve the five remaining A-Farm SSTs, with a milestone
2 deadline of September 30, 2022.²⁴²

3 To avoid past mistakes and delays, Washington proposes that “SST retrieval
4 milestones must be established in such a way that problems are identified early and
5 retrievals are completed on a specific timetable that allows Energy to turn its focus
6 and resources to the next batch of tanks at hand.”²⁴³ Washington focuses its
7 proposed milestones on completion of retrievals, as opposed to initiation of
8 retrievals.²⁴⁴ Washington argues that DOE’s approach risks repeating past mistakes
9 by “back-loading its retrievals such that predictable and recurrent events, like
10 equipment failures, safety basis issues, [and] equipment procurement problems”
11 will inevitably lead to missed milestones.²⁴⁵

12 **3. Analysis**

13 Concerning the remaining SST retrievals, the Court’s primary goal is to
14 strike the appropriate balance between holding DOE accountable through an
15 enforceable schedule while leaving DOE the flexibility to make necessary
16 scientific and technical judgments regarding retrieval sequencing. Therefore, the
17

18
19 ²⁴² *Id.*

20 ²⁴³ ECF No. 198-4 at 5.

21 ²⁴⁴ *Id.*

²⁴⁵ *See id.*

1 Court will not mandate that DOE retrieve the remaining SSTs in a pre-determined
2 sequence.

3 However, in order to be “suitably tailored” any modification must
4 incorporate measures to address accountability. To ensure accountability, the Court
5 has established one interim retrieval milestone based on the parties’ proposals:
6 DOE must complete five of the twelve remaining SST retrievals by December 31,
7 2020. DOE will have the flexibility to select the five SSTs that must be retrieved
8 by the December 31, 2020, milestone. The Court finds that an interim milestone is
9 a “suitably tailored” modification designed to ensure that DOE makes adequate
10 and efficient progress while completing the remaining SST retrievals in a timely
11 manner.

12 **C. Automatic SCBA-Related Extension Mechanism**

13 ***1. DOE Proposal***

14 As noted by DOE, certain SSTs “emit excess vapor to the atmosphere to
15 prevent the unsafe buildup of flammable gasses as part of normal operation.”²⁴⁶
16 The Tank Vapor Assessment Team noted that “potential short, intermittent, high
17 concentration vapor emissions could result in brief but intense exposures for some
18 workers.”²⁴⁷ In response, “DOE is carefully studying the issue and is taking a
19

20 ²⁴⁶ ECF No. 196-3 at 8.

21 ²⁴⁷ *Id.* at 9.

1 protective approach to worker safety . . . [which] includes directing Tank Farm
2 workers to wear additional protective equipment such as SCBA.”²⁴⁸

3 SCBA use “reduces the efficiency of tank waste retrievals for several
4 reasons.”²⁴⁹ SCBA imposes additional “physiological constraints on workers from
5 increased heat, weight, and reduced mobility.”²⁵⁰ Workers must cease activity
6 every twenty to forty minutes to replace compressed air tanks. Further, regulatory
7 requirements prevent SCBA use when air temperature rises above a certain
8 level.²⁵¹

9 DOE alleges that “an average fifty percent reduction in worker productivity
10 associated with the use of additional protective equipment (including [SCBA]) will
11 extend retrievals until September 30, 2023.”²⁵² DOE “anticipates, and its proposal
12 assumes, that vapor-related SCBA will continue in the A and AX
13 Farms . . . through the end of September 2016.”²⁵³ In the event that SCBA use is
14
15
16

17 ²⁴⁸ *Id.*

18 ²⁴⁹ *Id.*

19 ²⁵⁰ *Id.*

20 ²⁵¹ *Id.*

21 ²⁵² ECF No. 196 at 18.

²⁵³ *Id.*

1 mandated beyond September 30, 2016, DOE has proposed an automated extension
2 mechanism concerning any of the remaining SST retrieval milestones.²⁵⁴

3 In response to vapor-related hazards, DOE proposes that “certain retrieval
4 milestones would be extended automatically by one day for every two days in
5 SCBA, until DOE notifies the Court that the extension is no longer necessary.”²⁵⁵
6 Under DOE’s proposal, “DOE may determine based on available information that
7 it is in the best interests of the Tank Farm retrieval employees to continue using
8 SCBA beyond FY2016.”²⁵⁶ DOE argues that the “2:1 ratio of the extension
9 is . . . reasonable, because experience has shown that SCBA reduces the efficiency
10 of retrieval work . . . by approximately 50%.”²⁵⁷ DOE notes that, without an
11 extension mechanism, “DOE would have to propose a date well beyond 2024 to
12 reasonably accommodate this contingency and the very real risk it currently poses
13 to completing the retrievals in a timely fashion.”²⁵⁸

14 However, DOE “does not yet have all of the data it requires” to determine
15 whether SCBA use will be required beyond 2016.²⁵⁹ Additionally, “Tank Farm

17 ²⁵⁴ *Id.*

18 ²⁵⁵ *Id.* at 18–19.

19 ²⁵⁶ ECF No. 196-3 at 10.

20 ²⁵⁷ *Id.* at 11–12.

21 ²⁵⁸ *Id.* at 12.

²⁵⁹ *Id.* at 10.

1 workers maintain the option to continue using SCBA equipment, even if
2 DOE . . . determines that it is not technically necessary.”²⁶⁰ DOE “expects that
3 some workers will opt to do so based on past and current experience.”²⁶¹

4 ***2. Washington Proposal***

5 Washington argues that, similar to DOE’s proposed WTP extension
6 mechanism, DOE’s proposal puts “significant schedule control solely in Energy’s
7 hands.”²⁶² The extension “compounds as work is performed and bears no relation
8 to the length of extension (if any) Energy might actually need to complete finite
9 tank retrievals.”²⁶³ Washington contends that the proposal serves “as a disincentive
10 for Energy to resolve schedule problems and work with urgency” and insulates
11 DOE “from any accountability to the State or the Court.”²⁶⁴

12 Further, Washington raises specific objections to DOE’s mechanism. First,
13 the automatic extension mechanism “is not tied to the actual amount of additional
14 time Energy may need to accommodate SCBA delays.”²⁶⁵ Second, DOE does not
15
16

17 ²⁶⁰ *Id.* at 10–11.

18 ²⁶¹ *Id.* at 11.

19 ²⁶² ECF No. 208 at 13.

20 ²⁶³ *Id.*

21 ²⁶⁴ *Id.* at 13–14.

²⁶⁵ ECF No. 208-2 at 3.

1 clarify “what qualified as a ‘day’ of SCBA.”²⁶⁶ For example, Washington argues
2 that under DOE’s generalized proposal “even an hour of SCBA use each of two
3 separate days provides an additional twenty-four hours to effectuate retrievals.”²⁶⁷
4 Third, as DOE’s mechanism compounds additional days, DOE’s “plan allows for
5 increasing delays in Consent Decree retrievals for a theoretically ever-decreasing
6 workload.”²⁶⁸

7 While Washington admits that “use of SCBA for all tank retrieval work will
8 result in some reduction of worker efficiency,” Washington contends that DOE
9 “provides no information to support its efficiency reduction estimate.”²⁶⁹ As noted
10 by Washington, DOE “does not provide any studies, underlying data, or even
11 anecdotal evidence to support what appears to be, at best, a ballpark guess.”²⁷⁰

12 **3. Analysis**

13 The Court previously determined that “any modification to the Decrees must
14 be suitably tailored to create a new, attainable schedule that will hold DOE
15 accountable to . . . retrieving nineteen SSTs.”²⁷¹ The Court ordered the parties to

17 ²⁶⁶ *Id.*

18 ²⁶⁷ *Id.*

19 ²⁶⁸ *Id.* at 4.

20 ²⁶⁹ *Id.* at 4–5.

21 ²⁷⁰ *Id.* at 5.

²⁷¹ ECF No. 170 at 7.

1 submit “specific milestone deadlines for completing the retrieval of nineteen
2 SSTs.”²⁷²

3 The Court rejects DOE’s proposed automatic extension mechanism
4 correlated to future SCBA use for the same reason that the Court rejected DOE’s
5 proposed extension mechanism for WTP construction milestones. The Amended
6 Consent Decree will contain milestones that will enact an enforceable schedule for
7 retrieving the remaining SSTs. Any automated extension mechanism, operating
8 within DOE’s sole discretion, would negate the establishment of milestone
9 deadlines and fail to hold DOE accountable, one of the primary goals of the
10 original Consent Decree.

11 Further, the Consent Decree already contains a provision addressing the
12 interrelationship between safety concerns and Section VII(D) “good cause”
13 schedule amendments.²⁷³ Under Section VII(F), DOE may notify Washington that
14 a safety concern exists, inform Washington of any impact on Section IV
15 milestones, and propose a schedule amendment.²⁷⁴

16 The Court is satisfied that, should extensions related to either mandated or
17 voluntary SCBA use be necessitated, Section VII(F) will be adequate to craft a
18 solution acceptable to both parties. If the parties are unable to reach an agreement,

19 ²⁷² *Id.* at 32.

20 ²⁷³ *See* ECF No. 59 at 16–18.

21 ²⁷⁴ *See id.*

1 DOE may invoke the Section IX dispute resolution procedures. In such a scenario,
2 the Court will consider DOE's petition if DOE provides adequate documentation
3 and statistical information concerning the impact of SCBA use. The Court will not,
4 however, make a premature determination that theorized future SCBA use will
5 extend the SST retrieval schedule, years before the evidence necessary to make
6 such a determination has been developed.

7 While the Court understands the importance of tank farm worker safety, the
8 Court will not give DOE unilateral control over the SST retrieval schedule. Such a
9 plan, lacking in firm enforceable milestones, would not be suitably tailored to
10 holding DOE accountable. However, the Court has incorporated a buffer for any
11 period of delay due to currently foreseen SCBA use in calculating the date for the
12 final retrieval completion milestone.

13 SST retrieval must be completed as expeditiously as possible both for the
14 best interests of the public and the environment. Therefore, the Court will not
15 implement an automated SCBA use extension mechanism related to retrieving
16 waste from the remaining SSTs.

17 **D. 242-A Evaporator Effectiveness and Contingent Double-Shell Tanks**

18 DOE plans to use the 242-A Evaporator "to create enough tank space to
19 facilitate the timely retrieval of the nine A and AX Farm tanks."²⁷⁵ Overall, "[t]he
20 242-A Evaporator reduces the waste volume stored in DSTs by concentrating the

21 ²⁷⁵ ECF No. 196-3 at 27.

1 liquid waste, thereby creating additional storage space for waste retrieved from
2 single-shell tanks.”²⁷⁶ The 242-A Evaporator serves two distinct functions: (1) “it
3 evaporates liquid from the existing waste in the DSTs, thereby creating additional
4 capacity;” and (2) the “242-A Evaporator operates to remove liquid that was added
5 to the single-shell tanks during the retrieval process.”²⁷⁷

6 The Court previously found that

7 [i]f the Evaporator fails to prove as successful as DOE represents,
8 resulting in further delay of the retrieval of nineteen SSTs, the Court
9 would be acting within its authority to require DOE to build additional
DSTs to provide sufficient storage space for the waste retrieved from
the nineteen SSTs, an express objective of the Consent Decree.²⁷⁸

10 The Court held that the Consent Decree would be modified “to require DOE to
11 construct additional DSTs contingent on DOE’s failure to achieve certain SST
12 retrieval milestones.”²⁷⁹

13 ***1. DOE Proposal***

14 DOE argues that contingent DSTs be mandated only if DOE fails to achieve
15 specified yearly Evaporator targets and any resulting delay cannot be mitigated.²⁸⁰

16 DOE provides a number of arguments, some specifically addressing its proposed

17
18 ²⁷⁶ *Id.* at 12.

19 ²⁷⁷ *Id.* at 13.

20 ²⁷⁸ ECF No. 170 at 27.

21 ²⁷⁹ *Id.*

²⁸⁰ ECF No. 196 at 37.

1 timetable and others addressing contingent DSTs in general. Further, DOE asserts
2 that “DOE has several much more efficient and effective options if unanticipated
3 Evaporator performance issues were to result in a shortfall in double-shell tank
4 space.”²⁸¹ These mitigation options include additional or longer evaporation
5 campaigns, modifications to the Evaporator to improve efficiency, implementation
6 of alternative technologies or waste management practices, or construction of a
7 new Evaporator.²⁸²

8 DOE disputes the utility of new DSTs based on time, cost, and likely
9 minimal impact. DOE contends that “new double-shell tanks would not be built in
10 time to affect the pace of the twelve remaining retrievals.”²⁸³ As noted by DOE,
11 “[g]iven that a double-shell tank would take approximately eight to ten years to
12 construct . . . it is almost certain that the tank would not be available until long
13 after the twelve remaining retrievals required under the Consent Decree are
14 complete.”²⁸⁴ DOE “projects that new double-shell tanks would cost between \$85
15 million to \$150 million per tank for one-million-gallon tanks.”²⁸⁵

17
18 ²⁸¹ *Id.* at 34.

19 ²⁸² *Id.*

20 ²⁸³ *Id.*

21 ²⁸⁴ *Id.*

²⁸⁵ ECF No. 196 at 34.

1 Given the other financial constraints at Hanford, DOE expects that “the
2 excessive cost of constructing new double-shell tanks would likely jeopardize
3 other important nuclear cleanup activities at Hanford and around the Nation.”²⁸⁶
4 DOE also argues that it has not built a DST in almost thirty years at the Hanford
5 Site, with the result that “a significant amount of time and personnel resources
6 would need to be devoted to the effort to design, review, and construct the
7 DST.”²⁸⁷

8 DOE argues that “construction of new double-shell tanks would not
9 appreciably reduce the risk of groundwater contamination at Hanford.”²⁸⁸ As DOE
10 believes that “the risk of single-shell tank leakage will not be significantly greater
11 due to the delay in WTP operations” and “future leaks from Hanford’s single-shell
12 tanks would not pose an immediate or near-term threat to public
13 health . . . [c]onstruction of new double-shell tanks is . . . not justified from a risk-
14 reduction perspective.”²⁸⁹

15 Under DOE’s proposal, DOE only would be forced to construct new DSTs if
16 “more efficient, cost-effective measures are not available.”²⁹⁰ DOE proposes that if

18 ²⁸⁶ *Id.* at 35.

19 ²⁸⁷ ECF No. 196-3 at 23.

20 ²⁸⁸ ECF No. 196 at 35.

21 ²⁸⁹ *Id.*

²⁹⁰ *Id.* at 37.

1 242-A Evaporator or SST waste reduction targets are not satisfied, DOE be given
2 an opportunity to implement alternative measures to mitigate any expected
3 shortfalls.²⁹¹

4 DOE generally proposes “to reduce tank waste volume by at least 5.9
5 million gallons through a series of Evaporator campaigns between 2016 and
6 2021.”²⁹² DOE affirms that 5.9 million gallons of reduction “will be sufficient to
7 complete the nine A and AX Farm tank retrievals without the need for new double-
8 shell tanks.”²⁹³ Specifically, DOE proposes to reduce waste volume by 0.6 million
9 gallons in 2016, 0.9 million gallons in 2017, 0.7 million gallons in 2018, 1.2
10 million gallons in 2019, 0.9 million gallons in 2020, and 1.6 million gallons in
11 2021.²⁹⁴

12 DOE proposes to file annual reports with the Court identifying the target
13 amount of tank waste volume to be reduced that year to reach the overall target of
14 5.9 million gallons.²⁹⁵ If DOE fails to meet the annual Evaporator target, DOE

18 ²⁹¹ *Id.*

19 ²⁹² *Id.* at 38.

20 ²⁹³ *Id.*

21 ²⁹⁴ ECF No. 196-1 at 20–21.

²⁹⁵ ECF No. 196 at 38.

1 proposes that the annual report will explain “whether and how it will be able to
2 recover the shortfall.”²⁹⁶

3 If the Evaporator fails to meet its annual target as a result of inadequate
4 waste feed, DOE proposes that the contingent “obligation to build new tanks will
5 not be triggered” and instead “the time to achieve the required waste volume
6 reduction would be extended in proportion to the amount of time the sufficient
7 waste feed was unavailable.”²⁹⁷ DOE contends that “if sufficient waste feed is
8 unavailable, DOE may be unable to achieve a waste volume reduction target for
9 one year or several.”²⁹⁸

10 Further, DOE proposes “additional necessary conditions on the obligation to
11 construct new double-shell tanks.”²⁹⁹ DOE argues that the obligation to build new
12 DSTs could be suspended at DOE’s sole discretion if DOE finds that “[t]he cost of
13 constructing and placing in service additional double-shell tanks would result in
14 diversion of funds that would jeopardize DOE’s ability to undertake cleanup
15 activities important to protect public health and the environment” or that “[t]he
16 detriments of constructing and placing in service additional [DSTs] are greater than
17 the detriments to the Hanford tank waste project or the risk to public health and the

18 ²⁹⁶ *Id.*

19 ²⁹⁷ *Id.* at 39.

20 ²⁹⁸ ECF No. 196-3 at 20.

21 ²⁹⁹ ECF No. 196 at 39.

1 environment from any delay in completing” the remaining SST retrievals.³⁰⁰

2 Further, DOE proposes that any DST construction obligation “would also be
3 suspended if mitigation measures implemented thereafter can recapture the
4 shortfall or if the remaining retrievals can be completed as soon as or sooner than
5 would be achieved were new DSTs to be constructed.”³⁰¹

6 DOE argues that requiring any preliminary DST project management work
7 is “unsound from both a fiscal and project management perspective.”³⁰² For
8 example, DOE “estimate[s] that the up-front work proposed by the State would
9 cost approximately \$75-\$105 million for two tanks.”³⁰³ DOE asserts that such
10 expenditure “would not only be an extraordinary waste of taxpayer funds, but
11 could divert resources from other tank retrieval and WTP-related activities
12 mandated under the Consent Decree.”³⁰⁴

13 Finally, DOE contends that Washington’s aggressive Evaporator targets are
14 ill-conceived and demonstrate a lack of technical understanding. For example,
15 “there will not be sufficient waste feed to enable either the annual 1.4 and 1.6
16 million gallon or overall 8.77 million gallon waste volume reductions

17
18 ³⁰⁰ *Id.* at 39–40.

19 ³⁰¹ *Id.* at 40.

20 ³⁰² ECF No. 209 at 14.

21 ³⁰³ *Id.*

³⁰⁴ *Id.*

1 [Washington] demands through 2020.”³⁰⁵ Much of the waste volume to be reduced
2 will come from the to-be-retrieved A and AX-Farm SSTs.³⁰⁶ DOE also contends
3 that Washington “provides no technical basis for the rigid annual volume
4 reductions . . . [and] arbitrarily selected set amounts of 1.4 million gallons in 2016
5 and 1.6 million gallons for each year from 2017 to 2020.”³⁰⁷

6 **2. Washington Proposal**

7 Washington “proposes a suite of firm milestones to achieve the 8.77 million
8 gallons of waste reduction Energy has projected it must achieve.”³⁰⁸ Washington’s
9 8.77 million gallon figure factors in “SST retrievals, safety and headspace
10 concerns, and the loss/pending retrieval of leaking DST AY-102.”³⁰⁹ Specifically,
11 Washington proposes reducing DST waste capacity by 1.4 million gallons in 2016,
12 followed by 1.6 million gallons of further reductions in 2017, 2018, 2019, and
13 2020.³¹⁰

14 Washington’s motivation for setting aggressive Evaporator goals stems from
15 Washington’s continued apprehension that DOE’s “estimates of Evaporator
16

17 ³⁰⁵ *Id.* at 15–16.

18 ³⁰⁶ *Id.* at 16.

19 ³⁰⁷ ECF No. 209-2 at 18.

20 ³⁰⁸ ECF No. 198 at 23.

21 ³⁰⁹ *Id.*

³¹⁰ *Id.*

1 performance are optimistic.”³¹¹ According to Washington, “setting aggressive
2 targets with an earlier end date . . . ensures that any problems with Evaporator
3 performance become evident as early as possible, rather than later in the schedule
4 when delays become unavoidable.”³¹²

5 As to DST construction triggers, Washington proposes “a direct nexus
6 between the severity of Evaporator and/or SST retrieval failures and the amount of
7 DST space to be constructed.”³¹³ For example, Washington proposes that “[f]or
8 each instance that Energy falls 2 million gallons short of its Evaporator
9 targets . . . [DOE] will be required to begin constructing a corresponding 2 million
10 gallons in additional DST space, up to a total of 8 million gallons.”³¹⁴ Washington
11 contends that two million gallons is a sufficiently high amount that such a volume
12 deficit is “unlikely to be recovered from in subsequent campaigns.”³¹⁵ Similarly,
13 DOE would be “required to begin DST construction (again in 2 million gallon
14 increments) if it fails to meet any of the SST retrieval milestones because of a lack
15 of DST space.”³¹⁶

17 ³¹¹ *Id.* at 24.

18 ³¹² *Id.*

19 ³¹³ *Id.* at 25.

20 ³¹⁴ *Id.*

21 ³¹⁵ *Id.* at 26.

³¹⁶ *Id.*

1 Further, Washington proposes a number of DST planning and construction
2 milestones.³¹⁷ As a new DST “requires significant up-front efforts, including site
3 selection, design, permitting, and safety basis development,” Washington includes
4 “a set of four milestones that attempt to minimize significant retrieval delays
5 caused by the DST construction timeframe.”³¹⁸

6 First, Washington proposes that DOE submit a detailed project plan and
7 schedule for commissioning two million gallons of DST volume by September 30,
8 2016.³¹⁹ Second, DOE must submit a RCRA/Dangerous Waste Permit
9 modification request by September 30, 2018.³²⁰ Third, DOE must complete the
10 design for two million gallons of DST volume by June 30, 2019.³²¹ Fourth, if a
11 triggering event occurs, DOE must complete construction of new DSTs either
12 within four years of the triggering event, or of completing the aforementioned
13 design milestones, whichever is later.³²²

14
15
16
17 ³¹⁷ *Id.* at 27.

18 ³¹⁸ *Id.*

19 ³¹⁹ *Id.* at 28.

20 ³²⁰ *Id.*

21 ³²¹ *Id.*

³²² *Id.*

1 Washington contends that DOE’s proposal “virtually guarantee[s] no new
2 DSTs will ever be built.”³²³ Further, Washington asserts that DOE “has submitted
3 a new report, prepared specifically for this litigation, that significantly reduces its
4 prior projections with respect to the amount of DST space necessary to complete
5 Consent Decree retrievals.”³²⁴ Washington argues that, as the “ever-shifting nature
6 of Energy’s own numbers and assumptions . . . demonstrate[s] the inexact nature of
7 such projections,” “[t]he Court should not accept Energy’s current reduced
8 numbers as the basis for Evaporator targets.”³²⁵ Washington proposes Evaporator
9 waste volume reduction targets with more than the “minimal buffer” provided by
10 DOE.³²⁶

11 **3. Analysis**

12 ***a. Contingent Double-Shell Tank Trigger***

13 As noted in the Court’s prior order, the Amended Consent Decree will
14 mandate that certain SST retrieval milestones constitute a condition precedent
15 which, if triggered, would require DOE to construct additional DST storage
16 space.³²⁷ Any such trigger must be “suitably tailored to resolve the problems

18 ³²³ ECF No. 208 at 14.

19 ³²⁴ *Id.* at 18.

20 ³²⁵ *Id.* at 18–19.

21 ³²⁶ ECF No. 208-2 at 9.

³²⁷ ECF No. 170 at 27.

1 created by the changed . . . conditions.”³²⁸ The “changed conditions” identified by
2 the Court have resulted in substantial delay of SST retrievals, so much so that “the
3 current Consent Decree milestone schedule [is] unworkable [or] substantially more
4 onerous.”³²⁹

5 For a contingent DST to be “suitably tailored,” the appropriate triggering
6 condition must occur when DOE’s noncompliance with the Consent Decree
7 schedule has resulted in a delay that cannot be mitigated. Should DOE fail to
8 complete the mandated five SST retrievals required by Milestone B-3 by
9 December 31, 2020, Washington may petition the Court to mandate the beginning
10 of construction of additional DST storage capacity. The parties will have an
11 opportunity to brief the issue on an expedited basis, and the Court will give serious
12 consideration to Washington’s request.

13 Although the Court previously had indicated that Evaporator effectiveness
14 may serve as a triggering condition,³³⁰ the Court finds that utilizing Milestone B-3
15 as a trigger is more “suitably tailored” as (1) Milestone B-3 is directly connected to
16 the primary Consent Decree purpose of retrieving the remaining SSTs and (2) the
17 242-A Evaporator must be effectively utilized in order for DOE to satisfy
18 Milestone B-3, which means that the effectiveness of the 242-A Evaporator

19 _____
20 ³²⁸ *Labor/Cnty. Strategy Ctr.*, 564 F.3d at 1120.

21 ³²⁹ ECF No. 170 at 6–7.

³³⁰ *Id.* at 32.

1 campaigns are incorporated as a necessary element of Milestone B-3.

2 The Court declines to adopt Washington's proposal to mandate pre-
3 construction design and permitting work on contingent DSTs until there is
4 evidence that DOE will be unable to meet Milestone B-3. The Court finds that
5 compelling DOE to expend limited resources preparing for projects that may not
6 be needed would not be a "suitably tailored" modification.

7 ***b. Mandated Purchase of 242-A Evaporator Reboiler***

8 As discussed above, Washington has raised concerns about the effectiveness
9 and durability of the 242-A Evaporator.³³¹ DOE has acknowledged that the 242-A
10 Evaporator is essential to retrieval operations: DOE must create "additional storage
11 space for waste retrieved from single-shell tanks."³³²

12 DOE has submitted a report titled Capability of the 242-A Evaporator to
13 Support A and AX Retrieval.³³³ The report noted that "[h]ypothetical outage
14
15
16

17 _____
³³¹ ECF No. 198 at 24.

18 ³³² ECF No. 196-3 at 12; *see also id.* at 62 (noting that the 242-A Evaporator must
19 operate at a minimum "approximately 14% of the 152 days per calendar year . . . to
20 complete the next nine A and AX SST retrievals").

21 ³³³ ECF No. 196-3 Ex. C.

1 scenarios . . . show that retrieval dates can still be met in the event of reasonable
2 contingencies such as an 18-month 242-A Evaporator outage.”³³⁴

3 The report specifically discussed a critical facet of the 242-A Evaporator, the
4 E-A-1 reboiler.³³⁵ The report provided the following analysis of the E-A-1 reboiler:
5 “[a]s the reboiler is a critical piece of equipment, there is a risk of delay to the
6 [Tank Operator Contractor] mission if the existing reboiler fails.”³³⁶ Specification,
7 procurement, and replacement of a safety-significant E-A-1 reboiler is expected to
8 take greater than two years.³³⁷ Procurement of a qualified spare reboiler would
9 reduce the risk to the retrieval mission by reducing the replacement time to
10 approximately one year, which is consistent with the duration of previous
11 unplanned outages due to equipment breakdown.³³⁸

12 As the report notes, “[r]ecover from a failure of the reboiler would likely
13 take longer than the hypothetical 18-month outage if a spare is not available, and
14 significantly shorter than the outage if a spare is available.”³³⁹ The report

15
16 ³³⁴ *Id.* at 62; *see also id.* at 82 (detailing hypothetical outage scenarios for eighteen
17 month periods).

18 ³³⁵ *Id.* at 85–86.

19 ³³⁶ *Id.* at 86.

20 ³³⁷ *Id.*

21 ³³⁸ *Id.*

³³⁹ *Id.* at 83.

1 concluded by recommending that “the procurement of a qualified spare E-A-1
2 reboiler would lower mission risk by reducing the reboiler replacement time from
3 greater than two years to approximately one year.”³⁴⁰

4 DOE “has been actively identifying and procuring spare parts for the 242-A
5 Evaporator, including possible procurement of a spare reboiler.”³⁴¹ If the reboiler
6 fails without an available replacement, the 242-A Evaporator would be out-of-
7 service for a minimum of two years.³⁴² As the longest outage scenario analyzed by
8 DOE was eighteen months,³⁴³ it is unclear whether a two year outage would
9 significantly affect or derail DOE’s ultimate goal of retrieving the remaining SSTs
10 by 2024.

11 If the current reboiler should fail without a spare, the overall project would
12 be further delayed, potentially beyond the current milestone deadline of March 31,
13 2024. Therefore, the Court finds that mandating an immediate reboiler purchase
14 would be “suitably tailored” to mitigate the delay caused by DOE’s past
15 noncompliance and any future ineffectiveness of the Evaporator. Considering the
16 potential detrimental consequences of a failed reboiler to accomplishing the
17 Consent Decree primary goal of SST retrieval, the Court has modified the Consent

18
19 ³⁴⁰ *Id.* at 86.

20 ³⁴¹ *Id.* at 83.

21 ³⁴² *See id.*

³⁴³ *See id.* at 82.

1 Decree to require DOE to purchase a spare E-A-1 reboiler for the 242-A
2 Evaporator by December 31, 2016.

3 Further, purchase of a spare reboiler is “suitably tailored” to holding DOE
4 accountable to the modified retrieval schedule. Having a spare reboiler available,
5 as opposed to procuring a replacement if and when required, will result in a
6 speedier resumption of 242-A Evaporator operations should the current reboiler
7 malfunction or fail. As the evidence presented supports the conclusion that a failed
8 reboiler would be the most disastrous 242-A Evaporator scenario envisioned by
9 DOE, modifying the Consent Decree to mandate the purchase of a replacement
10 should assuage Washington’s concerns about the 242-A Evaporator. Finally, as
11 DOE indicates that the Tank Operator Contractor is currently actively considering
12 the procurement of a spare reboiler,³⁴⁴ the Court finds that modifying the Consent
13 Decree to mandate the purchase will not be onerous or unattainable.

14 **III. REPORTING REQUIREMENTS**

15 The Court previously found that “holding DOE accountable by requiring
16 reporting on DOE’s progress or delays” is a “primary goal” of the Consent
17 Decree.³⁴⁵ The Court noted that “the extent of DOE’s noncompliance with the
18 Consent Decree . . . demonstrate[s]³⁴⁴ that the reporting requirements contained in the

19
20 ³⁴⁴ *See id.* at 83.

21 ³⁴⁵ ECF No. 170 at 4–5.

1 Consent Decree are insufficient to achieve the third objective of holding DOE
2 accountable.”³⁴⁶ As the Court summarized:

3 [t]he Consent Decree contained three reporting requirements. First,
4 DOE is required to submit to Washington semi-annual reports
5 “documenting WTP construction and startup activities and tank
6 retrieval activities that occurred during the period covered by the
7 report.” ECF No. 59 § IV(C)(1). Second, DOE must submit to
8 Washington monthly reports, approximating ten to fifteen pages in
9 length, documenting “the cost and schedule performance . . . for each
10 major activity,” “significant accomplishments during the prior month,”
11 and “significant planned activities for the next month.” ECF No. 59
12 § IV(C)(2). Third, DOE must notify Washington “in a timely manner”
13 if DOE “determines that a serious risk has arisen that DOE may be
14 unable to meet a schedule” or milestone. ECF No. 59 § IV(C)(3).³⁴⁷

15 The Court found that “[a]dditional reporting requirements regarding DOE’s
16 progress toward completing those milestones, as well as explaining why DOE
17 cannot meet a certain milestone and how it is remedying the delay, are important
18 means of holding DOE accountable to its obligations.”³⁴⁸

19 **A. DOE Reporting Proposal**

20 DOE proposes the following accountability measures: “First, DOE will file
21 annual reports describing DOE’s compliance with the Consent Decree. Second,
DOE will provide more detailed reporting if there is a ‘serious risk’ that DOE will
not meet a milestone. Third, DOE will provide a comprehensive analysis and

22 ³⁴⁶ *Id.* at 7.

³⁴⁷ *Id.* at 28.

³⁴⁸ *Id.* at 32.

1 regular briefings regarding technical issue resolution.”³⁴⁹ DOE argues that, as the
2 WTP-related delay arises solely from the unresolved technical issues, additional
3 burdensome accountability measures are not warranted.³⁵⁰ DOE contends that its
4 proposed “measures are suitably tailored because they support judicial
5 enforceability of the Decree, bolster the information available to the State when
6 issues arise that may impede the project, and apprise the State of developments and
7 operational decisions regarding the current issues impeding the project.”³⁵¹

8 DOE argues that a quarterly reporting requirement, as proposed by
9 Washington, “would drain resources and inject the State, and the Court, into
10 operational judgments without regard to whether they bear on DOE’s ultimate
11 compliance with the milestones.”³⁵² Further, DOE objects to any “recovery plan”
12 mechanism as it may take a great deal of time “to develop a scientifically-sound
13 and thorough proposal.”³⁵³

14
15
16
17
18 ³⁴⁹ ECF No. 196 at 20.

19 ³⁵⁰ *Id.* at 23.

20 ³⁵¹ *Id.* at 24.

21 ³⁵² ECF No. 209 at 18.

³⁵³ *Id.* at 19.

B. Washington Reporting Proposal

1 Washington proposes that DOE “submit quarterly status reports to the Court,
2 with a copy to the State.”³⁵⁴ Washington asserts that “[f]iling quarterly reports with
3 the Court will encourage greater candor and accountability on Energy’s part.”³⁵⁵
4 Washington also requests that the reports include a greater level of detail than was
5 mandated by the original Consent Decree, as well as “the opportunity to formally,
6 through the Court, seek clarification or further information related to the quarterly
7 reports.”³⁵⁶

8 Further, Washington proposes an enhanced reporting requirement when a
9 scheduling milestone is at risk.³⁵⁷ This enhanced provision would require
10 notification to the Court and compel DOE to provide a detailed account of the
11 situation.³⁵⁸ DOE also would be required to provide a recovery plan within forty-
12 five days of any risk notification.³⁵⁹

13
14
15
16
17 ³⁵⁴ ECF No. 198 at 30.

18 ³⁵⁵ *Id.*

19 ³⁵⁶ *Id.* at 31.

20 ³⁵⁷ *Id.*

21 ³⁵⁸ *Id.* at 32.

³⁵⁹ *Id.*

1 Washington objects that DOE's reporting provisions are "limited [and]
2 vague" and "commit [DOE] to very little and promise no enhanced accountability
3 over the current Decree."³⁶⁰

4 C. Analysis

5 The instant litigation did not arise, as DOE asserts, solely as a result of
6 unresolved technical issues delaying WTP development and construction. As
7 asserted by Washington, a primary grievance was DOE's lack of transparency
8 concerning the delay in both WTP development as well as SST retrieval.³⁶¹ As
9 noted by Washington

10 The events of the past four years show that the current terms of
11 the decree aren't sufficient to ensure that kind of accountability.
12 Energy's early reporting under the decree gave no hint at the magnitude
13 of the schedule trouble that was on the horizon

14 [Ecology] did get our first at-risk notice [in November 2011]. It
15 said: The Department of Energy has determined that a serious risk has
16 arisen that DOE may be unable to meet one or more of the schedules as
17 required in Section IV of the Consent Decree.

18 We made repeated requests for more information, but Energy
19 refused to disclose more information unless we agreed the information
20 would be subject to ER 408, treated as an offer and compromise. It took
21 us six months to simply confirm what milestones were at risk after their
22 2011 notice.

23 We also made repeated requests for Energy to explain what it
24 was doing to try to stay in compliance with the decree or stay as close
25 as possible to the decree's schedule, but as we know, in 2012 Energy
26 gave unilateral direction to its contractor to first re-baseline the project,
27 not to fit the CD schedule . . . but its own funding profile, and then to

28 ³⁶⁰ ECF No. 208 at 20.

29 ³⁶¹ See ECF No. 167 at 102.

1 stop design and construction of the waste treatment plant, at least at the
2 pretreatment and high-level waste facilities.³⁶²

3 While the various technical issues may have caused the delay, DOE has no
4 excuse for its total lack of transparency concerning the resolution process. It is
5 possible that if DOE had reported issues to Washington and Oregon, such as
6 funding inadequacies, the parties could have jointly lobbied Congress for needed
7 funds to resolve the problem. By not reporting to Washington and Oregon, DOE
8 lost the power and influence of two valuable political partners, and the parties were
9 denied the opportunity of working together for the good of the public and the
10 environment. Therefore, the Court will mandate enhanced reporting requirements
11 in order to encourage cooperation between the parties.

12 The Court will modify the Consent Decree to include more detailed and
13 stringent reporting requirements that are “suitably tailored” to hold DOE
14 accountable, especially in a situation where DOE has chosen to operate unilaterally
15 and in violation of the original Consent Decree to which DOE had voluntarily
16 agreed.

17 ***1. Quarterly and Monthly Reporting***

18 The Court finds that a combination of the monthly reports currently
19 mandated by Section IV(C)(2) and more detailed quarterly reports under Section
20 IV(C)(1) will be sufficient to ensure accountability concerning progress and delay.

21

³⁶² *Id.* at 102–03.

1 The substance of the reports largely will remain the same, with the exception of
2 two new requirements: a description of progress made towards resolving the
3 outstanding technical issues and an accounting of total labor expended on SST
4 retrieval, including an exact calculation of hours using SCBA and a calculation of
5 any detrimental effect that SCBA use had on retrieval operations. These additional
6 reporting requirements serve to track the two variables that, according to DOE,
7 principally contribute to the uncertainty regarding the remaining Consent Decree
8 schedules. The increased reporting also will serve to inform any later
9 determination of whether these variables constitute “good cause” for a schedule
10 amendment under Section VII(D).

11 The Court will not require that either the quarterly or monthly report be
12 provided to the Court, which would make the document a public record. As noted
13 above, the Consent Decree was a cooperative agreement that DOE and Washington
14 drafted and voluntarily agreed to in order to achieve a common goal. Somewhere
15 in the past five years litigation concerns have been inserted, which have forced the
16 parties into the instant dispute. The Consent Decree has been misconstrued as a
17 Complaint, and the agreed upon reporting requirements attempted to be blocked by
18 Federal Rule of Evidence 408.

19 The Court encourages the parties to return to the cooperative nature of a
20 consent decree and avoid introducing litigious barriers to cooperation and
21 communication. The Consent Decree was negotiated and entered into by the

1 governmental entities who are entrusted with protecting the public interest and
2 welfare. In an attempt to encourage open communication and cooperation between
3 the knowledgeable persons at DOE and Washington without litigation filters
4 inserted by counsel, the Court only will be involved when the parties absolutely
5 require the Court's services, which will occur only when the parties have failed to
6 follow through on their previously agreed obligations.

7 In consideration of Washington's concerns about DOE's past non-
8 compliance with Consent Decree reporting requirements, the Court will allow
9 Washington to petition the Court for an expedited hearing if Washington has good
10 cause to allege that DOE has not been forthcoming or has omitted essential details
11 from either the quarterly or monthly reports.

12 Upon a finding of good cause after such a petition is filed, the Court will
13 immediately convene a hearing, during which DOE personnel will explain any
14 discrepancies and address Washington's allegations as well as the Court's
15 concerns. Any such hearing will be in open court with a public record open to
16 public scrutiny.

17 ***2. Serious Risk Reporting***

18 As noted above, the Court finds that the previous serious risk reporting
19 requirement contained in Section IV(C)(3) was woefully ineffective in achieving
20 accountability. Therefore, the Court will implement the following enhanced
21 reporting procedure: (1) if DOE becomes aware of a serious risk of failing to

1 satisfy a Section IV scheduling milestone, DOE must notify Washington within
2 fourteen days of receiving notice of that risk and provide a preliminary report to
3 Washington addressing the issue; (2) Washington may request a meeting with
4 DOE within thirty days of receiving notice of the potential failure to satisfy a
5 Section IV scheduling milestone to cooperatively address solutions and mitigation
6 options concerning the serious risk; and (3) if Washington has good cause to allege
7 that DOE has not been forthcoming, either in the initial report or at the meeting,
8 Washington may petition the Court for an expedited hearing, during which DOE
9 will explain any discrepancy and address Washington's concerns. Any such
10 hearing will be held in open court and subject to public scrutiny. DOE will keep
11 Washington informed concerning any serious risks, either through compliance with
12 the Amended Consent Decree or in open court.

13 ***3. Applicability of Federal Rule of Evidence 408***

14 During oral argument, Washington noted that "Energy refused to disclose
15 more information unless we agreed the information would be subject to ER 408,
16 treated as an offer and compromise."³⁶³

17 The Court finds that any reporting requirements should not be subject to
18 protection under Rule 408 because the reporting requirements are pursuant to the
19 Consent Decree and do not constitute settlement offers. Instead, DOE will be
20

21 ³⁶³ *Id.* at 103.

1 providing information as it agreed to in the Consent Decree and as required by
2 mandatory Consent Decree terms. If DOE attempts to avoid its reporting
3 requirements by invoking Rule 408 in the future, Washington may petition the
4 Court for an expedited hearing during which the Court will resolve any issue
5 arising out of the instant dispute in open court and on the record subject to public
6 scrutiny.

7 The Court directs DOE to comply with all of the reporting requirements in
8 the Amended Consent Decrees without restriction and in good faith. If Washington
9 concludes that DOE has failed to fully and accurately comply with the modified
10 reporting requirements, Washington may petition the Court, pursuant to the
11 Amended Consent Decree, for a public, on-the-record hearing. If such a hearing is
12 convened, DOE will appear, answer Washington's and the Court's questions, and
13 be subject to examination.

14 **IV. STATE OF OREGON CONSENT DECREE**

15 In 2010, DOE and Oregon entered into a Consent Decree which contained
16 reporting requirements identical to those in the Consent Decree between DOE and
17 Washington.³⁶⁴ To increase accountability and oversight, Oregon requests that the
18 Court modify the Consent Decree between DOE and Oregon to include new
19 reporting requirements identical to those proposed by Washington above.³⁶⁵

20 ³⁶⁴ See ECF No. 60.

21 ³⁶⁵ ECF No. 197.

1 The Court will modify the Consent Decree between DOE and Oregon so that
2 Oregon receives the same reports that DOE must transmit to Washington. These
3 include the quarterly and monthly status reports as well as the “serious risk”
4 reports as necessary. The Court finds that Federal Rule of Evidence 408 also will
5 not apply to DOE’s reporting requirements to Oregon because the reports are
6 mandated by the Consent Decree. The Court finds that these increased reporting
7 requirements are “suitably tailored” to hold DOE accountable and increase
8 transparency concerning WTP construction and SST retrieval progress.

9 However, the Court will not modify the Consent Decree between DOE and
10 Oregon to include the rights granted Washington to convene meetings and court
11 hearings should DOE fail to comply with the reporting requirements. Instead,
12 Oregon will be notified of any such meetings or hearings and be permitted to
13 attend and participate if it so chooses. Oregon also may contact Washington
14 concerning any issues arising from their shared reports to encourage Washington to
15 invoke its rights under the Amended Consent Decree.

16 CONCLUSION

17 Concurrent with the entry of this Order, the Court will enter the two
18 Amended Consent Decrees, which contain amended sections superseding the
19 original 2010 Consent Decrees. The Court is aware that the current action involves
20 entering modified consent decrees and not resolving litigation in the ordinary
21

1 sense. Therefore, the Court will give the parties an opportunity to jointly stipulate
2 to any amendments of the Court's modifications to the consent decrees.

3 DOE and Washington have thirty days from the entry of the Amended
4 Consent Decree to jointly stipulate to modifications of the Court's Amended
5 Consent Decree. DOE and Oregon have thirty days from the entry of their
6 Amended Consent Decree to jointly stipulate to modifications of the Court's
7 Amended Consent Decree. The Court will not entertain filings from a single party.
8 The parties must jointly agree and stipulate to any proposed amendments to the
9 Court's rulings.

10 The Court encourages the parties to depart from the current litigation posture
11 and return in a cooperative fashion to the task at hand: cleaning up the radioactive
12 waste at the Hanford Site.

13 Accordingly, **IT IS HEREBY ORDERED:**

- 14 1. State of Washington's Petition to Amend Consent Decree, **ECF No. 75**,
15 is **GRANTED IN PART AND DENIED IN PART.**
- 16 2. United States' Motion to Modify Consent Decree, **ECF No. 76**, is
17 **GRANTED IN PART AND DENIED IN PART.**
- 18 3. State of Oregon's Motion to Modify Consent Decree, **ECF No. 99**, is
19 **GRANTED IN PART AND DENIED IN PART.**

- 1 4. The Consent Decree between the State of Washington and the
2 Department of Energy, **ECF No. 59**, is superseded as directed in the
3 Amended Consent Decree, which will be entered pursuant to this Order.
- 4 5. DOE and Washington have thirty days in which to file any joint
5 stipulation to modify the Court's Amended Consent Decree. If the parties
6 so stipulate, the Court will enter a Second Amended Consent Decree
7 reflecting the parties' agreement.
- 8 6. The Consent Decree between the State of Oregon and the Department of
9 Energy, **ECF No. 60**, is superseded as directed in the Amended Consent
10 Decree Between Defendants Secretary of Energy Steven Chu and the
11 U.S. Department of Energy and Intervenor State of Oregon, which will
12 be entered pursuant to this Order.
- 13 7. DOE and Oregon have thirty days in which to file any joint stipulation to
14 modify the Court's Amended Consent Decree. If the parties so stipulate,
15 the Court will enter a Second Amended Consent Decree reflecting the
16 parties' agreement.

17 The District Court Clerk is directed to enter this Order, provide copies to
18 counsel, and **close this case**.

19 **DATED** this 11th day of March 2016.

20 s/ Rosanna Malouf Peterson
21 ROSANNA MALOUF PETERSON
United States District Judge