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IN THE UNITED STATES DISTRICT COURT

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FOR THE DISTRICT OF ARIZONA

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Gregory Dickens, Donald Edward Beaty, )  
Charles M. Hedlund, Michael Emerson )  
Correll, Robert Wayne Murray, )  
Theodore Washington, and Todd Smith, )

No. CV07-1770-PHX-NVW

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**ORDER**

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Plaintiffs,

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vs.

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Janice K. Brewer, Governor of the State )  
of Arizona; Charles L. Ryan, Interim )  
Director of the Arizona Department of )  
Corrections; Robert Stewart, Warden, )  
Arizona State Prison Complex-Eyman; )  
Carson McWilliams, Warden, Arizona )  
State Prison Complex-Florence, and )  
Does 1-50, Unknown Executioners, in )  
their official capacities as Employees, )  
Contractors and/or Agents of the Arizona )  
Department of Corrections, )

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Defendants.

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Before the Court is Defendants' Motion for Summary Judgment (doc. #94).

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**I. Procedural Background**

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Plaintiffs are death row inmates under the supervision of the Arizona Department of Corrections ("ADC"). Plaintiff Todd Smith was sentenced to death for a crime committed after November 23, 1992, and therefore will be executed by lethal injection under A.R.S. § 13-757. Plaintiffs Gregory Dickens, Donald Edward Beaty, Charles

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1 Hedlund, Michael Emerson Correll, Robert Wayne Murray, and Theodore Washington  
2 were sentenced to death for crimes committed before November 23, 1992, and therefore  
3 may choose under A.R.S. § 13-757(b) whether to be executed by lethal injection or lethal  
4 gas. They have not yet chosen the method of execution.

5 Plaintiffs brought this action under 42 U.S.C. § 1983 for alleged violations and  
6 threatened violations of Plaintiffs' rights to be free from cruel and unusual punishment  
7 under the Eighth and Fourteenth Amendments to the United States Constitution and for  
8 alleged violations and threatened violations of Plaintiffs' rights to be free from arbitrary  
9 and capricious ADC protocols and procedures under the Fifth and Fourteenth  
10 Amendments to the United States Constitution.<sup>1</sup> Plaintiffs allege that "lethal injection, as  
11 that method of execution is currently administered in Arizona, carries a substantial risk of  
12 inflicting torturous pain and suffering upon condemned inmates." They further allege  
13 that "the nature of the chemicals used by Defendants to effectuate execution by lethal  
14 injection, coupled with Defendants' failure to implement sound alternative procedures  
15 and to guarantee the use of properly trained and qualified personnel, creates a highly  
16 foreseeable and substantial risk that Plaintiffs will experience excruciating pain and  
17 suffering during execution." They seek equitable and injunctive relief to prevent  
18 Defendants from carrying out their executions by lethal injection as that method of  
19 execution currently is performed in Arizona or any similar protocol.

20 Defendants moved for summary judgment on January 9, 2009, and Plaintiffs  
21 responded on February 12, 2009. In reply, on March 2, 2009, Defendants stated that the  
22 ADC was willing to amend its lethal injection protocol in several respects. On March 10,  
23 2009, Plaintiffs were granted leave to file a sur-reply. The parties were further ordered to  
24 meet and confer regarding the status of the case and to clarify which issues remained in  
25 dispute for determination.

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<sup>1</sup>Briefing by both sides is limited to arguments under the Eighth Amendment.

1 On April 9, 2009, the parties filed a Joint Report (doc. #131) identifying the issues  
2 briefed and resolved, issues briefed and not resolved, and unresolved issues arising from  
3 Defendants' newly proposed amendments to Arizona's lethal injection protocol. Exhibit  
4 A to the Joint Report states the amendments to Arizona's lethal injection protocol upon  
5 which the parties have agreed. "Arizona Protocol" as used herein means Arizona's lethal  
6 injection protocol defined by what is referred to in briefing as Attachment F to  
7 Department Order 710, titled "Preparation and Administration of Chemicals," dated  
8 November 1, 2007,<sup>2</sup> and now modified by Exhibit A of the Joint Report (doc. #131).  
9 Defendants have not filed a complete document incorporating the agreed upon  
10 amendments. On June 24, 2009, the Court heard oral argument on Defendants' Motion  
11 for Summary Judgment.

## 12 **II. Legal Standard for Summary Judgment**

13 The court should grant summary judgment if the evidence shows there is no  
14 genuine issue as to any material fact and the moving party is entitled to judgment as a  
15 matter of law. Fed. R. Civ. P. 56(c). The moving party must produce evidence and  
16 persuade the court there is no genuine issue of material fact. *Nissan Fire & Marine Ins.*  
17 *Co., Ltd. v. Fritz Cos., Inc.*, 210 F.3d 1099, 1102 (9<sup>th</sup> Cir. 2000). To defeat a motion for  
18 summary judgment, the nonmoving party must show that there are genuine issues of  
19 material fact. *Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 250 (1986).

20 A material fact is one that might affect the outcome of the suit under the governing  
21 law. *Id.* at 248. A factual issue is genuine "if the evidence is such that a reasonable jury  
22 could return a verdict for the nonmoving party." *Id.* When the moving party has carried  
23 its burden under rule 56(c), the nonmoving party must produce evidence to support its  
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25 <sup>2</sup> Attachment F to Department Order 710, titled "Preparation and Administration of  
26 Chemicals," dated November 1, 2007, is Exhibit F to the Statement of Facts in Support of  
27 Defendants' Motion for Summary Judgment (doc. #92-9 at 17-23) and Exhibit 3 to the  
28 Declaration of Benjamin D. Petrosky in Opposition to Defendants' Motion for Summary  
Judgment (doc. #108-2).

1 claim or defense by more than simply showing “there is some metaphysical doubt as to  
2 the material facts.” *Matsushita Elec. Indus. Co. v. Zenith Radio Corp.*, 475 U.S. 574, 586  
3 (1986). Where the record, taken as a whole, could not lead a rational trier of fact to find  
4 for the nonmoving party, there is no genuine issue of material fact for trial. *Id.*

5 In this context, the court presumes the nonmoving party’s evidence is true and  
6 draws all inferences from the evidence in the light most favorable to the nonmoving party.  
7 *Eisenberg v. Insurance Co. of North America*, 815 F.2d 1285, 1289 (9<sup>th</sup> Cir. 1987). If the  
8 nonmoving party produces direct evidence of a genuine issue of fact, the court does not  
9 weigh such evidence against the moving party’s conflicting evidence, but rather submits  
10 the issue to the trier of fact for resolution. *Id.*

### 11 **III. Facts Undisputed for Summary Judgment**

12 In Arizona, executions are conducted at Housing Unit 9 of the Arizona State  
13 Prison Complex in Florence, Arizona. Arizona’s method of execution is by lethal  
14 injection. A.R.S. § 13-757(A). If a defendant committed his crime before November 23,  
15 1992, he has the choice of either lethal injection or lethal gas. A.R.S. § 13-757(B). If the  
16 defendant fails to choose either lethal injection or lethal gas, the penalty will be inflicted  
17 by lethal injection. *Id.* Under Arizona law, the identity of executioners and those who  
18 perform ancillary functions in an execution is confidential and not subject to disclosure.  
19 A.R.S. § 13-757(C). “If a person who participates or performs ancillary functions in an  
20 execution is licensed by a board, the licensing board shall not suspend or revoke the  
21 person’s license as a result of the person’s participation in an execution.” A.R.S.  
22 § 13-757(D).

#### 23 **A. Department Order 710**

24 The ADC’s Department Order 710 “establishes procedures for planning and  
25 carrying out the execution of a person convicted of a capital offense and sentenced to  
26 death.” Department Order 710 provides:

27 These procedures shall be followed as written unless deviation or  
28 adjustment is required, as determined by the Arizona Department of

1 Corrections (Department). This Department Order outlines internal  
2 procedures and does not create any legally enforceable rights or obligations.

3 Department Order 710 establishes general and specific timelines, including actions to be  
4 taken thirty-five days before the execution, twenty-one days before the execution, seven  
5 days before the execution, two days before the execution, twenty-four hours before the  
6 execution, twelve hours before the execution, and after the execution.

7 Department Order 710 also establishes and assigns responsibilities to the following  
8 teams: Command, Housing Unit 9 Team, Pre/Post Execution Restraint Team, Special  
9 Operations Team, Maintenance Response Team, Critical Incident Response Team, Traffic  
10 Control Team, Escort Team, Victim Services Team, and Population Assessment.

11 Department Order 710 establishes the procedure for recommending and selecting ADC  
12 staff and others to assist with the execution. Thirty-five days before the execution, the  
13 Deputy Division Director for Offender Operations will evaluate the teams' composition  
14 and the Wardens' recommendations and forward final recommendations to the Division  
15 Director for Offender Operations. The Division Director for Offender Operations will  
16 consider each proposed team member's personnel file, "medical and mental health  
17 status," and current work location. "Special consideration may be given to staff with  
18 pertinent specialized training and qualifications." No employee who has had any  
19 disciplinary action within the past twelve months, has less than two years satisfactory  
20 employment with the Department, or has a legal relationship with the inmate, his family,  
21 or the crime victim(s) will be considered. "The selection process shall consist of a  
22 preliminary screening by a panel followed by an interview of each proposed team  
23 member conducted prior to the final selection of team members." Thirty-five days before  
24 the execution, the Division Director for Offender Operations also will identify and assign  
25 teams' leaders and members, activate the teams, arrange for the participation of qualified  
26 medical personnel, and activate "the training schedule ensuring staff participating in the  
27 execution receives adequate training, written instruction and practice, all of which is  
28 documented."

1 Twenty-one days and seven days before the execution, the Division Director for  
2 Offender Operations will continue tabletop and live exercises with the previously  
3 identified teams. Two days before the execution, the Division Director for Offender  
4 Operations “[s]chedules and conducts on-site simulation exercises, modifying practices as  
5 warranted.” Twenty-four hours before the execution, “[o]n-site simulation exercises  
6 continue.” “No later than seven days after the execution, the Division Director for  
7 Offender Operations will meet with Command Center staff and execution team leaders to  
8 evaluate operations, identify opportunities to revise and improve written instruction, then  
9 brief the Director.”

10 The Critical Incident Response Team consists of twenty team members and a team  
11 leader. The leader is the Employee Assistance Program Administrator or designee. The  
12 team members are trained responders. The team’s primary function is “to educate staff  
13 regarding possible psychological responses and effective coping mechanisms to affected  
14 staff at all levels in the Department prior to, during and after the execution.” The team  
15 also will provide ongoing follow-up contact with staff. Thirty-five days before the  
16 execution, Critical Incident Response Team members will identify and speak with  
17 interested and affected staff. Twenty-four hours before the execution, the team is  
18 activated statewide and is on-site at ASPC-Florence and ASPC-Eyman or ASPC-  
19 Perryville.

20 The Special Operations Team consists of seven “medically trained” team members  
21 and a Team Leader. One member is to be selected to observe the procedure and serve as  
22 the Recorder. The remaining six team members will dispense the chemicals. The  
23 “[p]rimary function of the Special Operations Team is to implement the protocols  
24 associated with the execution with its primary duty being the administration of the  
25 chemicals.”

26 Regarding administration of the chemicals, Department Order 710 states only:  
27 “The Director will instruct the disbursement of chemicals to begin the prescribed means.”  
28 Department Order 710 does not specifically reference an Attachment F or procedures

1 titled "Preparation and Administration of Chemicals." It does, however, provide that  
2 within ninety days of the effective date of the Department Order, the Division Director  
3 for Offender Operations shall update and maintain a restricted technical manual including  
4 the following: responsibilities of Offender Services; responsibilities of ASPC-Florence,  
5 ASPC-Eyman, and ASPC-Perryville; Death Watch procedures; and execution procedures  
6 and medical protocol. Department Order 710 does not identify its effective date.

7 **B. The Arizona Protocol**

8 The Arizona Protocol (referred to in briefing as Attachment F to Department Order  
9 710 and now modified by joint agreement of the parties) provides, in part:

10 **A. Confidentiality and Involvement**

- 11 1. . . . To preserve the anonymity of personnel involved, each  
12 Housing Unit 9, Special Operations and Medical Team  
13 member will be assigned an identifier.  
14 2. All team members serve on a strictly voluntary basis. At any  
15 point before, during or after an execution any team member  
16 may decline to participate or participate further without  
17 additional notice and explanation or repercussion.

18 **B. Medical Team Members – Selection and Training**

- 19 1. The Medical Team consists of physician(s), physician  
20 assistant(s), nurse(s), emergency medical technician(s),  
21 paramedic(s), military corpsman, phlebotomist(s) or other  
22 medically trained personnel including those trained in the  
23 United States Military. All team members shall have at least  
24 one year of current and relevant professional experience in  
25 their assigned duties on the Medical Team. Two Medical  
26 Team members (IV team) will be assigned the responsibility  
27 of inserting the IV catheters.  
28 2. The Medical Team members shall be selected by the Division  
Director for Offender Operations with the approval of the  
Director of the Arizona Department of Corrections  
(Department Director). Selection of the team members shall  
include a review of the proposed team member's professional  
qualifications, training, experience, professional license(s)  
and certification(s), criminal history, and personal interview.  
Licensing and criminal history reviews shall be conducted,  
prior to contracting, annually and upon the issuance of a  
Warrant of Execution.  
3. The Division Director for Offender Operations with the  
approval of the Department Director shall designate the  
Medical Team Leader. The Division Director for Offender

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Operations and the Medical Team Leader shall ensure that all team members thoroughly understand all provisions contained herein as written and by practice.

- 4. The Medical Team shall be responsible for inserting the IV catheters, ensuring the line is functioning properly throughout the procedure, mixing the chemicals, preparation of the syringes, monitoring the inmate (including the level of consciousness and establishing the time of death), and supervising the administration of the chemicals as well as other duties that may be assigned by the Department Director.
- 5. IV team members and non-medically licensed team members shall participate in a minimum of ten (10) execution rehearsals per year with the Special Operations Team. All team members shall have participated in at least two (2) execution rehearsals prior to participating in an actual execution.
- 6. The Division Director for Offender Operations and the Medical Team [L]eader shall ensure that all team members thoroughly understand all provisions contained herein as written and by practice.
- 7. Any documentation establishing qualifications, including training of the team members, shall be maintained by the Department Director or designee.

C. Special Operations Team Members – Selection and Training

- 1. The primary duty of the Special Operations Team is to administer the chemicals.
- 2. The Special Operations Team consists of seven medically trained team members and a Team Leader.
- 3. The Special Operations Team shall be selected by the Division Director for Offender Operations with the approval of the Department Director. Each proposed Special Operations Team member shall undergo a screening panel and an individual interview prior to their final selection.
- 4. The Special Operations Team Leader will be designated by the Division Director to oversee the team.
- 5. The Special Operations Team Leader will select one Special Operations Team member to observe the procedure and serve as the Recorder. The remaining six team members will dispense the chemicals as described below.
- 6. The Special Operations Team shall undergo annual training. In the event that a Warrant of Execution is issued, the Special Operations Team will also train weekly up to the date of the execution. The training shall ensure all team members thoroughly understand the procedures as written and by

1 practice. All team members will be trained to perform all  
2 Special Operations Team duties.

3 D. Obtaining Chemicals and Equipment

- 4 1. Upon receipt of the Warrant of Execution, the Division  
5 Director for Offender Operations or designee shall obtain the  
6 inmate's weight, ascertain the inmate's primary language,  
7 identify any special accommodations, ensure all equipment  
8 necessary to properly conduct the execution is in good  
9 working order and that the chemicals are ordered and arrive.
- 10 2. The chemicals shall be stored in a secured locked area that is  
11 temperature regulated and monitored to ensure compliance  
12 with manufacturer specifications, under the direct control of  
13 the Housing Unit 9 Team Leader.
- 14 3. The Special Operations Team Leader will ensure that backup  
15 equipment for all medical equipment utilized during the  
16 procedure including a backup electrocardiograph and  
17 complete set of backup chemicals, is on site and immediately  
18 available. The Special Operations Team Leader shall also  
19 ensure that all equipment is checked quarterly by department  
20 medical staff and is functioning properly.

21 E. Preparation of Chemicals<sup>3</sup>

- 22 1. At the appropriate time, the Housing Unit 9 Team Leader  
23 shall transfer custody of the chemicals to the Medical Team  
24 Leader in order for the Medical Team to begin the chemical  
25 and syringe preparation in the chemical room.
- 26 2. The Medical Team shall be responsible for preparing and  
27 labeling [33] sterile syringes in a distinctive manner  
28 identifying the specific chemical contained in each syringe by  
i) assigned number, ii) chemical name, iii) chemical amount,  
and iv) the designated color, as set forth in the Chemical  
Chart below.

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<sup>3</sup>On April 9, 2009, Defendants agreed to discontinue use of a false line, which prevented Special Operations Team members from knowing whether by pushing a syringe they were administering lethal injections to the inmate or to the false line running to a disposal bucket. Defendants also agreed to reduce the concentration of sodium pentothal (also referred to as sodium thiopental) from 5% to 2.5%, which requires four syringes of sodium pentothal instead of two. Although corresponding revisions were made to the Chemical Chart in Section E, Section G and the narrative portion of Section E were not revised to correspond with the amended Chemical Chart.

**CHEMICAL CHART**

[Three identical sets of eleven syringes will be prepared. Each set includes four syringes of 1.25gm sodium pentothal (a total of 5 grams in a clinical concentration of 2.5%), two syringes of 60mg pancuronium bromide, two syringes of 120mEq potassium chloride, and three syringes of 60mL heparin/saline.]

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11. The quantities of the chemicals prepared and administered may not be changed in any manner without prior approval of the Department Director.

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14. The Special Operations Team member that is selected by the Special Operations Team Leader to observe the procedure and serve as the Recorder will be responsible for completing the Sequence of Chemicals form using their assigned identifier. The Recorder shall verify that the full amount of each chemical is prepared, administered and that it is administered in the order set forth in the Chemical Chart. Any deviation from the written procedure shall be noted and explained on the form.

E. [sic] Movement and Monitoring of Inmate

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3. The inmate may be offered a mild sedative based on the inmate's need. The sedative shall be provided to the inmate no later than four hours prior to the execution, unless it is determined medically necessary.

4. At the designated time, the inmate will be brought into the execution room and secured on the medical table by the prescribed means. A microphone will be affixed to the inmate's shirt to enable the Medical Team and Special Operations Team Leader to verbally communicate directly with the inmate and hear any utterances or noises made by the inmate throughout the procedure. The Special Operations Team Leader will confirm the microphone is functioning properly and that the inmate can clearly hear from their affixed position and be heard in the chemical room.

5. The inmate will be positioned to enable the Medical Team and Special Operations Team Leader to directly observe the inmate and to monitor the inmate's face with the aid of a high resolution color NTSC CCD camera with 10x Optical zoom lens with pan tilt capability and a 19-inch resolution color monitor.

6. The Division Director for Offender Operations shall ensure there is a person present throughout the procedure who is able

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to communicate with the inmate in the inmate's primary language if it is other than English. This person will be positioned to clearly see, hear and speak to the inmate throughout the procedure.

7. After the inmate has been secured to the execution table, the Special Operations Team Leader shall personally check the restraints which secure the inmate to the table to ensure they are not so restrictive as to impede the inmate's circulation, yet sufficient to prevent the inmate from manipulating the catheter and IV lines.
8. The Medical Team shall confirm that the electrocardiograph is functioning properly, that the proper graph paper is used, and will attach the leads from the electrocardiograph to the inmate's chest once the inmate is secured to the medical table. A backup electrocardiograph shall be on site and readily available if necessary. Prior to the day of and on the day of the execution both electrocardiograph instruments shall be checked to confirm they are functioning properly.
9. Throughout the procedure the Medical Team shall continually monitor the inmate's level of consciousness and electrocardiograph readings, maintaining constant observation of the inmate utilizing direct observation, audio equipment, camera and monitor as well as any other medically approved method(s) deemed necessary by the Medical Team.
10. There shall be sufficient lighting and physical space in the chemical room and the execution chamber to enable team members to function properly and to observe the inmate.

F. Intravenous Lines

1. The IV team members shall site and insert a primary IV catheter and a backup IV catheter in two separate locations in the peripheral veins utilizing appropriate medical procedures. The insertion sites in order of preference shall be: arms, hands, ankles and feet as determined medically appropriate by the Medical Team Leader. Both primary and backup IV lines will be placed unless in the opinion of the Medical Team Leader it is not possible to reliably place two peripheral lines.
2. To ensure proper insertion in the vein, the IV team should watch for the dark red flashback of blood at the catheter hub in compliance with medical procedures.
3. The IV team members shall ensure the catheter is properly secured with the use of tape or adhesive material, properly connected to the IV line and out of reach of the inmate's hands. A flow of Heparin/Saline shall be started in each line and administered at a slow rate to keep the line open.
4. The primary IV catheter will be used to administer the chemicals and the backup catheter will be reserved in the

1 event of the failure of the first line. Any failure of a venous  
2 access shall be immediately reported to the Department  
Director.

3 5. The IV catheter in use shall not be covered and shall remain  
4 visible throughout the procedure.

5 6. The warden shall physically remain in the room with the  
6 inmate throughout the administration of the chemicals in a  
7 position sufficient to clearly observe the inmate and the  
8 primary and backup IV sites for any potential problems and  
9 shall immediately notify the Medical Team Leader and  
Department Director should any issue occur. Upon receipt of  
such notification, the Director will stop the proceedings and  
take all steps necessary in consultation with the Medical  
Team Leader prior to proceedings [sic] further with the  
execution.

10 7. Should the use of the backup IV catheter be determined to be  
11 necessary, a complete set of backup chemicals should be  
12 administered in the backup IV as set forth in the chemical  
chart.

13 8. Should it become necessary to use an alternate means of  
14 establishing an IV line because, in the opinion of the Medical  
15 Team [L]eader, it is not possible to reliably place a peripheral  
16 line in the inmate, a Medical Team member may utilize a  
17 percutaneous central line in the inmate's femoral vein in the  
18 thigh if, in the opinion of a qualified Medical Team member,  
19 such a line may be reasonably placed. The Medical Team  
20 member responsible for placing a percutaneous central line in  
21 the inmate's femoral vein shall have at least one year of  
22 regular and current professional experience conducting that  
23 procedure. The Medical Team member will place the  
24 percutaneous central line catheter in the inmate's femoral vein  
utilizing appropriate medical procedures which includes the  
use of ultrasound to assist in properly inserting the catheter  
and anesthetic such as Lidocaine. The Medical Team member  
shall ensure the catheter is properly secured with the use of  
tape or adhesive material, properly connected to the IV line  
and out of reach of the inmate's hands. This line shall be  
utilized for the administering of all chemicals.

25 9. Upon successful insertion of the catheter into the inmate's  
26 femoral vein, a Medical Team member will inject a solution  
27 of Heparin and Saline into the catheter to ensure patency of  
28 the catheter.

25 G. Administration of Chemicals

26 1. At the time execution is to commence and prior to  
27 administering the chemicals, the Department Director will  
28 reconfirm with the Attorney General or designee and the  
Governor or designee that there is no legal impediment to  
proceeding with the execution. Upon receipt of oral

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confirmation that there is no legal impediment, the Department Director will order the administration of chemicals to begin.

2. Upon receipt of the Department Director's order and under observation of the Medical Team, the Special Operations Team will begin dispensing the chemicals in the order and amounts set forth in the Chemical Chart.
3. A Medical Team member shall mark the EKG graph paper at the commencement and completion of the administration of each chemical. The assigned identifier of the Medical Team member monitoring the electrocardiograph shall be noted at each juncture.
4. [This paragraph describes the use of a false line, which Defendants have agreed to discontinue using.]<sup>4</sup>
5. Special Operations Team member[] 1 [] will administer the full dose of Sodium Pentothal from syringes 1A, 2A, [3A, and 4A] followed by the Heparin/Saline from syringe[] [5A]. The Heparin/Saline is administered as a secondary precaution to further ensure the line is functioning properly and flushed between each chemical.
6. After the Sodium Pentothal and Heparin/Saline have been administered and before the Special Operations Team members begin administering the Pancuronium Bromide, the Medical Team shall confirm the inmate is unconscious by sight and sound, utilizing the audio equipment, camera and monitor. A Medical Team member, dressed in a manner to preserve their anonymity, will enter into the room where the inmate is located to physically confirm the inmate is unconscious, and that the catheter and lines are affixed and functioning properly, using methods deemed medically necessary.
7. No further chemicals shall be administered until the Medical Team has confirmed the inmate is unconscious and has verbally advised the Department [Director] and Special Operations Team Leader of the same.
8. In the unlikely event that the inmate is still conscious, the Medical Team shall assess the situation to determine why the inmate is conscious. This information shall be communicated to the Department Director along with all Medical Team input. The Department Director will determine how to proceed.
9. If deemed appropriate, the Department Director will instruct the Special Operations Team to administer an additional 5 gm

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<sup>4</sup>See note 3.

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of Sodium Pentothal, [1.25 gm] each from syringes [1B, 2B, 3B, and 4B]. This should be followed by the Heparin/Saline from syringe [5B]. Upon administering the complete second round of Sodium Pentothal and Heparin/Saline, the Medical Team will again use all necessary medically approved methods to confirm the inmate is unconscious and verbally advise the Special Operations Team Leader of the same. Only upon receipt of oral confirmation from the Medical team that the inmate is unconscious will the Special Operations Team proceed with administering the next chemical.

10. After the Medical Team has confirmed the inmate is and remains unconscious and three minutes have elapsed since commencing the administration of the Sodium Pentothal, Special Operations Team member[] [2] shall begin administering the full dose of Pancuronium Bromide from syringes [6A and 7A] followed by the Heparin/Saline flush from syringe[] [8A], as set forth in the Chemical Chart. If it is deemed necessary to administer a second dose of Sodium Pentothal, the three minutes will be calculated from the beginning of the administration of the second dose of Sodium Pentothal.
11. After the Medical Team reconfirms that the inmate is unconscious, Special Operations Team member[] [3] shall begin administering the full doses of the remaining chemicals, Potassium Chloride from syringes [9A and 10A] followed by the Heparin/Saline from syringe[] [11A] as set forth in the Chemical Chart.
12. If, after administering the second injection of Potassium Chloride and the subsequent Heparin/Saline, the electrical activity of the inmate's heart has not ceased, the additional [P]otassium [C]hloride contained in syringes [9B and 10B] shall be administered followed by the Heparin/Saline from syringe [11B].
13. When all electrical activity of the heart has ceased as shown by the electrocardiograph, the Medical Team following standard medical practices, will establish the inmate is deceased and the inmate's death shall be announced by the Housing Unit 9 Team Leader.
14. If all electrical activity of the heart ceases prior to administering all the chemicals, the team members shall continue to follow this protocol and administer all remaining chemicals as set forth in the Chemical Chart.
15. Throughout the entire procedure the Medical Team shall continually monitor the inmate by sight and sound to ensure that the inmate remains unconscious and that there are no complications.

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H. Post Execution Procedures

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2. Special Operations Team members will clamp and cut the IV line leaving it connected to the inmate for examination by the Pinal County Medical Examiner or designee.

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6. The Special Operations Team and the Medical Team will conduct and participate in a peer review/debriefing upon completion of the event. All input will be considered and, if appropriate, procedures may be modified.

I. Documentation of Chemicals

1. Upon completion of the execution or when a stay is granted, the Special Operations Team Leader shall properly dispose of all unused chemicals according to applicable state and federal law in the presence of the Special Operations Team Recorder.

2. The Special Operations Team Member designated as the Recorder shall observe the disposal of all chemicals that were not administered and document in the *Sequence of Chemicals* form the chemical name, syringe number, amount disposed, date disposed and the time. The Special Operations Team Leader and the Recorder each will sign the *Sequence of Chemicals* form with their identifiers.

3. All logs, the *Sequence of Chemicals* form, the list of identifiers and the EKG tape shall be submitted to the Department's General Counsel for review and storage.

J. Contingency Procedure

1. An Automated External Defibrillator (AED) will be readily available on site in the event that the inmate goes into cardiac arrest at any time prior to dispensing the chemicals; trained medical staff shall make every effort to revive the inmate should this occur.

2. Trained medical personnel and an ambulance, neither of which is involved in the execution process, shall be available in proximity to respond to the inmate should any medical emergency arise at any time before the order to proceed with the execution is issued by the Department Director.

3. If at any point any team member determines that any part of the execution process is not going according to procedure, they shall advise the Medical Team Leader who shall immediately notify the Department Director. The Department Director may consult with persons deemed appropriate and will determine [whether] to go forward with the procedure,

1 start the procedure over at a later time within the 24-hour day,  
2 or stand down.

3 4. There shall be no deviation from the procedures as set forth  
4 herein without prior consent from the Department Director.

5 5. The procedures outlined in this protocol for the preparation  
6 and administration of chemicals shall be reviewed and revised  
7 before and immediately after the execution and at least  
8 annually thereafter.

9 **C. Three-Drug Lethal Injection**

10 The Arizona Protocol requires sequential administration of sodium thiopental,<sup>5</sup>  
11 pancuronium bromide, and potassium chloride, with a heparin/saline flush immediately  
12 following each. After administration of the sodium thiopental and the first heparin/saline  
13 flush and before administration of the pancuronium bromide, a Medical Team member  
14 will physically confirm the inmate is unconscious.

15 Sodium thiopental is an ultrafast-acting barbiturate that induces unconsciousness.  
16 An intravenous dose of one gram of sodium thiopental is considered to be lethal, and the  
17 five gram dose administered under the Arizona Protocol is eleven to eighteen times more  
18 than that required to produce a loss of consciousness. A properly administered dose of  
19 five grams of sodium thiopental will produce a deep and long-lasting anesthesia in all  
20 people and eventually will cause death from respiratory arrest and cardiac depression.  
21 When successfully delivered into the circulation in sufficient quantities, sodium  
22 thiopental causes depression of the nervous system that would permit excruciatingly  
23 painful procedures to be performed without causing discomfort or distress. Assuming the  
24 IV line is placed correctly in the vein and the sodium thiopental is delivered successfully  
25 into the bloodstream, five grams of intravenous sodium thiopental alone would cause  
26 certain unconsciousness and ultimately death within a relatively short period and with  
27 little to no risk of significant pain.

---

28 <sup>5</sup>“Sodium thiopental” is sometimes referred to as “thiopental sodium,” “thiopental,”  
or “sodium pentothal.”

1 Pancuronium bromide is a paralytic neuromuscular blocking agent that prevents  
2 any voluntary muscle contraction. Pancuronium bromide mitigates involuntary muscle  
3 spasms often caused by potassium chloride, which may be unpleasant for witnesses to  
4 watch. The dose administered for lethal injection in Arizona is thirteen to twenty-six  
5 times more than the therapeutic dose and is likely to cause respiratory failure and  
6 circulatory collapse. Pancuronium bromide does not affect consciousness, sensation,  
7 cognition, or the ability to feel pain and suffocation. Therefore, an individual who is not  
8 completely anesthetized when he receives a dose of pancuronium bromide at therapeutic  
9 level or greater would experience a feeling of shortness of breath or “air hunger” and  
10 would be unable to move or otherwise respond. If administered to a conscious person,  
11 pancuronium bromide would cause severe agony because the person would be unable to  
12 breathe for several minutes before losing consciousness. Further, where sodium  
13 thiopental is not properly administered in a dose sufficient to cause loss of consciousness  
14 for the duration of the execution procedure, the use of pancuronium bromide will do  
15 nothing to alleviate the extreme pain of the intravenous injection of concentrated  
16 potassium chloride.

17 Potassium chloride is a salt found in all tissues in the body and is critical for  
18 maintaining normal cellular function and the excitability of muscles and nerves. The dose  
19 administered for lethal injection in Arizona is six times more than the therapeutic dose  
20 and is very likely to cause skeletal muscle paralysis and cardiac arrest. If potassium  
21 chloride were administered to a conscious person, the person likely would experience a  
22 severe burning sensation in the vein in which it is injected. Furthermore, the person  
23 likely would experience chest pain after the potassium chloride reached the heart, but  
24 before the person lost consciousness as a result of lack of blood flow to the brain.  
25 Because potassium chloride stops the heart, it produces electrical inactivity (*i.e.*, a  
26 flatline) on the electrocardiogram (“EKG”), which may be observed remotely without  
27 needing to physically examine the inmate. Death from potassium chloride may be  
28

1 pronounced more quickly than if the inmate were given sodium thiopental alone and thus  
2 died from decreased oxygen delivery to critical organs such as the heart and brain.

3 There is no risk that a condemned inmate to whom five grams of sodium thiopental  
4 is properly administered would experience any pain and suffering associated with the  
5 subsequent administration of lethal doses of pancuronium bromide and potassium  
6 chloride.

7 **D. Improper Administration of Sodium Thiopental**

8 Some problems that could prevent the proper administration of sodium thiopental  
9 include errors in drug preparation, labeling of syringes, selecting the correct syringe, and  
10 correctly injecting the drug into the intravenous (“IV”) line; placement and insertion of  
11 the IV line; and leaking of the IV tubing. Drug preparation and delivery problems are not  
12 uncommon in the practice of medicine.

13 If the IV catheter is placed into an artery instead of a vein, the sodium thiopental  
14 would be delayed in reaching the inmate’s brain. However, depositing sodium thiopental  
15 into an artery or subcutaneous tissue would be very painful and likely cause the inmate to  
16 scream, thus drawing attention to the error because administering sodium thiopental into a  
17 vein is completely painless.

18 **E. Monitoring and Consciousness Assessment Required for the Three-  
19 Drug Protocol**

20 Having a properly trained and credentialed individual examine the inmate after the  
21 administration of the sodium thiopental (but before administration of pancuronium  
22 bromide) to verify that the inmate is completely unconscious mitigates the risk that the  
23 inmate will suffer excruciating pain during his execution. The EKG monitor and  
24 stethoscope are adequate for determining death, but not for assessing depth of  
25 consciousness.

26 During surgical procedures, an anesthesiologist may determine a patient’s depth of  
27 consciousness by physical examination. The examination may begin by telling the patient  
28 to open his eyes or squeeze his hand. If the patient does not respond, the anesthesiologist

1 may look for a simple reflex response to stroking the patient's eyelashes or another tactile  
2 stimulus. Electronic monitors may be used to measure brain activity, but observing a  
3 patient's spontaneous breathing is as good or better an indicator of the depth of  
4 anesthesia. If the patient changes his pattern of breathing in response to certain surgical  
5 stimuli, the patient is not adequately anesthetized. If the patient is breathing too slowly or  
6 too shallowly, the patient is too deeply anesthetized. If the surgery requires that the  
7 patient be paralyzed and unable to breathe independently, then the patient's breathing  
8 would not indicate depth of consciousness. If a patient were paralyzed and conscious, his  
9 heart rate and blood pressure probably would increase.

#### 10 **F. Use of a One-Drug Protocol**

11 Replacing the three-drug protocol with a one-drug protocol using pentobarbital or  
12 sodium thiopental would eliminate the risk of severe pain from pancuronium bromide and  
13 potassium chloride. Five grams of sodium thiopental alone will cause death to almost  
14 everyone within a number of minutes, but it may take thirty to forty-five minutes for the  
15 death to be indicated by a flat line on an EKG. Pentobarbital acts as rapidly as sodium  
16 thiopental, and it is eliminated from the brain more slowly than sodium thiopental and  
17 causes death more predictably. When pentobarbital is given intravenously in a large dose  
18 (three to four times its anesthetic dose), loss of consciousness, cessation of breathing, and  
19 stoppage of the heart occur in less than two minutes.

20 Administration of a three-drug protocol requires approximately seven to eight  
21 minutes for the completion of the injections. Administering the third drug causes the  
22 heart to stop and produces an EKG flatline usually more quickly than would sodium  
23 thiopental alone.

#### 24 **G. Lethal Injection in Arizona: 1992-2000**

25 Since November 1992, the State of Arizona has provided for execution by lethal  
26 injection to all newly-sentenced death row inmates. Inmates sentenced to death before  
27 November 23, 1992, may choose between execution by lethal injection and execution by  
28

1 lethal gas. Arizona has executed twenty-one Arizona inmates by lethal injection, twenty  
2 of those during 1993 through 2000 and one in 2007.

3 For each of the twenty lethal injection executions that were conducted from 1993  
4 through 2000, the lethal injection procedures, including any written procedures for the  
5 preparation and administration of chemicals, were described in Department Order 710.  
6 From 1992 through 2000, there was no separate protocol or other document that described  
7 the preparation and administration of chemicals. A March 13, 2006 e-mail with the  
8 subject "Lethal Injection Protocol" describes the protocol as follows:

9 1. Amount of drug and type?

10 The following drugs are administered for execution by Lethal  
11 Injection:

- 12 1. Sodium Pentothal (thiopental sodium) - 240 cc - 120 cc per  
arm
- 13 2. Pancuronium Bromide (trade name - Pavulon) - 120 cc - 60 cc  
per arm
- 14 3. Potassium Chloride - 120 cc - 60 cc per arm

15 2. Procedure used to declare death?

16 The medical consultant monitors the display on the heart monitor  
17 that is attached to the inmate. Once all the drugs have been injected  
18 and the heart monitor flat lines, the consultant will wait  
approximately 10-15 seconds and then advise an assigned staff  
19 member that death has occurred. The staff member will record the  
time of death and stop the tape on the heart monitor. The Director is  
then advised of the time of death.

20 3. Do we monitor consciousness in any way? How? Who does it?

21 No, death generally occurs within two-three minutes.

22 4. Who administers the drugs? What type of staff? Medical?

23 Drugs are administered by staff volunteers who have been trained to  
24 perform this function. No ADC medical staff is involved in this  
25 process. The process is monitored by a paid medical consultant who  
26 remains anonymous. The consultant determines the need for a cut  
27 down procedure and will perform the procedure if needed. The staff  
28 volunteers are trained to perform this procedure as well. A constant  
intravenous saline drip is run to each arm. Each drip line is  
connected to two 60 cc syringes filled with Sodium Pentothal, one 60  
cc syringe filled with Pancuronium Bromide, and one 60 cc syringe  
filled with Potassium Chloride. These syringes are connected to the  
intravenous lines. Two assigned staff each administer the Sodium  
Pentothal, and two assigned staff administer the Pancuronium  
Bromide and Potassium Chloride. This process requires each staff to

1 handle two syringes in the process. The drugs are administered in  
2 the following order with enough saline solution administered in  
3 between each drug to flush the lines and prevent crystallization or  
4 clogging:

1. Sodium Pentothal
2. Pancuronium Bromide
3. Potassium Chloride

- 5 5. These protocols have not been documented in this level of detail.  
6 The process has also been maintained through practical exercises and  
7 training.

7 Department Order 710 called for the placement of an IV line in both of the inmate's arms.  
8 In all twenty of the executions by lethal injection from 1993 through 2000, the State of  
9 Arizona established venous access through a pair of peripheral IV lines. None of these  
10 executions involved use of a femoral venous catheter.

#### 11 **H. Lethal Injection in Arizona: 2007**

12 After more than six years without conducting an execution, the ADC substantially  
13 revised Arizona's lethal injection protocol for the May 22, 2007 execution of Robert  
14 Comer. In January 2007, when then-Director of the ADC Dora B. Schriro learned that  
15 Comer was to be executed in a few months, Schriro's staff began rewriting Arizona's  
16 protocol for execution by lethal injection. Before Schriro was appointed Director of the  
17 ADC, she oversaw executions as the Director of the Missouri Department of Corrections.  
18 The protocol revisions made shortly before the Comer execution were based primarily on  
19 Schriro's direct experience overseeing executions in Missouri and an April 2007 training  
20 visit that Schriro, ADC's general counsel Susan Rogers, and others made to the execution  
21 facility at the federal prison at Terre Haute, Indiana.

22 Both the Missouri and the federal execution protocols were designed by Dr. Alan  
23 Doerhoff, a physician and licensed surgeon who lives in Missouri. He has participated in  
24 executions for the states of Arizona, Connecticut, and Missouri, as well as for the federal  
25 government. He also has acted as a consultant on lethal injection procedures for several  
26 other states. During Schriro's tenure in Missouri, she and Doerhoff participated together  
27 in fifteen or twenty executions in Missouri. In 2006, Doerhoff testified in a Missouri case  
28 that he was dyslexic, had problems with numbers, knowingly "improvised" the doses of

1 lethal injection drugs (partly based on how conveniently or inconveniently they were  
2 packaged), adhered to no set protocol, and kept no records of procedures. The Missouri  
3 District Court enjoined Doerhoff from participating “in any manner, at any level,” in  
4 Missouri’s lethal injection process. In January 2007, at oral argument before the Court of  
5 Appeals for the Eighth Circuit, counsel for the State of Missouri informed the Court of  
6 Appeals that Missouri would stop using Doerhoff and stop requiring femoral venous  
7 access as the default method for administering lethal chemicals. Schriro and Rogers  
8 received an email dated May 3, 2007, stating that Missouri had informed the appeals  
9 court it no longer would use Doerhoff’s services for future executions and that Doerhoff  
10 had come “under criticism after disclosing in testimony last year that he occasionally  
11 altered the amount of anesthetic given to inmates, and following media reports that he’d  
12 been sued for malpractice more than 20 times.”

13         Three or four months before Comer’s May 22, 2007 execution, the ADC asked  
14 Doerhoff to participate in Comer’s execution. Around the same time, in January 2007,  
15 Rogers began researching and drafting the document titled “Preparation and  
16 Administration of Chemicals.” In the process Rogers talked to medical professionals and  
17 corrections officials in Arizona and other states. She discussed execution chemicals with  
18 approximately twenty medical professionals. Rogers continued to revise the document as  
19 she got better information or found something that needed to be changed and said that  
20 “it’s never going to be a permanent document.” She also said, “It’s a continual process.  
21 And I delete and add stuff.” She drafted the document that was used for Comer’s  
22 execution, but changed “a significant part” of it after his execution without saving prior  
23 versions. One of the changes made before Comer’s execution replaced the use of two  
24 peripheral IV lines (primary and backup) to administer chemicals with the use of a single  
25 central line catheter into the inmate’s femoral vein to administer chemicals, as was used  
26 in Missouri under Schriro’s oversight. Changes made to Arizona’s lethal injection  
27 protocol after Comer’s execution included “having the doctor go into the room and  
28

1 physically manipulate the inmate” and adding “a full backup set of chemicals for both the  
2 dummy bucket and for the individual.”

3 Contemporaneous handwritten time entries in the “Special Operations Checklist”  
4 from the autopsy file of Comer’s execution indicate that the lethal chemicals were  
5 administered with less time between injections than necessary. The preprinted portion of  
6 the Checklist states that at 10:01:

7 First injection commences. Four syringes filled with 1.25 grams each of  
8 Sodium Pentothal and sterile water. Process takes about 2 minutes, 45  
9 seconds. Saline flush follows. Housing Unit 9 Team Leader waits until  
10 inmate is asleep before he informs the Chemical Room to begin Phase II.

11 Although the process is supposed to begin at 10:01 and take almost three minutes, and the  
12 second injection is not supposed to begin until it is determined the inmate is “asleep,” the  
13 preprinted Checklist states, also at 10:01, “Second injection commences.” The second  
14 injection is the pancuronium bromide that prevents any voluntary muscle contraction,  
15 making it impossible for the inmate to move or indicate consciousness. The preprinted  
16 Checklist states at 10:02, “Second injection completed. Saline flush follows.” Then, at  
17 10:04, the preprinted Checklist states that the third injection (potassium chloride)  
18 commences and is completed, and the Special Operations Team Leader signals to the  
19 Housing Unit 9 Team Leader that all lethal drugs have been administered. The  
20 handwritten notes indicate that the first injection commenced at 10:05, the second  
21 injection commenced at 10:05, the second injection was completed at 10:07, the third  
22 injection commenced at 10:07, and the third injection was completed at 10:08.

### 23 **I. Lethal Injection in Arizona: 2009**

24 On April 9, 2009, Defendants agreed to the following changes to the prior lethal  
25 injection protocol:

- 26 • Default central intravenous line in the femoral vein—Defendants  
27 have agreed that the lethal chemicals will, by default, be  
28 administered through a peripheral intravenous line. Primary and  
back-up peripheral lines will be placed only by medically licensed  
individuals with at least one year current and regular practice placing  
such lines, along with back-up procedures as detailed in Section F of  
Exhibit A.

- 1 • License and criminal background checks—Defendants have agreed  
2 to require license and background checks of Medical Team Members  
3 prior to allowing them to participate in the lethal injection process,  
annually after contracting with them, and upon an issuance of a  
warrant of execution.
- 4 • Concentration of thiopental—Defendants have agreed to use the  
5 clinical concentration of thiopental of 2.5%.
- 6 • False line—Defendants have agreed to eliminate the use of a “false”  
7 line.
- 8 • Dr. Doerhoff and Medical Team Member #3—Defendants have  
9 agreed that Dr. Alan Doerhoff and Medical Team Member #3 will  
not participate in executions in Arizona in the future in any way,  
including during an execution, training for an execution, or on a  
consulting basis.

10 (Doc. #131 at 3.) Defendants also agreed to require that all Medical Team members  
11 “have at least one year of current and relevant professional experience in their assigned  
12 duties on the Medical Team” and participate in a minimum of ten execution rehearsals  
13 with the Special Operations Team. (*Id.* at 13.) Further, two Medical Team members,  
14 identified as the IV team, will be assigned the responsibility of inserting the IV catheters.  
15 (*Id.*) Although the parties submitted to the Court agreed upon revisions to portions of the  
16 document “Preparation and Administration of Chemicals,” they did not submit a  
17 document that states the complete and current Arizona Protocol.

18 Currently, there is no formal process for revising the Arizona lethal injection  
19 protocol or the document “Preparation and Administration of Chemicals” or for  
20 communicating revisions to people who are affected by protocol changes. The only  
21 limitation on changing the protocol is that deviations and substantive revisions must be  
22 approved by the Department Director. The ADC does not keep a record of revisions or of  
23 the process by which decisions to revise the protocol are made. Documents titled  
24 “Preparation and Administration of Chemicals” with different dates but the same content  
25 were produced in this litigation and represented as the current lethal injection protocol  
26 even though Rogers stated the documents needed corrections.

27 In addition, “the composition of all teams involved in the execution process is  
28 fluid—not static.” (Doc. #126 at 4.) Although the Medical Team had three members,

1 Defendants agreed not to use one of the “current” members,<sup>6</sup> and another was deployed to  
2 Iraq and has been removed from the team. Neither Department Order 710 nor the  
3 Arizona Protocol defines a minimum number of members for the Medical Team other  
4 than two Medical Team members will be assigned the responsibility of inserting the IV  
5 catheters. Defendants have stated, however, “The Medical Team will consist of more  
6 than one individual,” and “the Department will ensure a qualified team is in place for any  
7 scheduled execution.” (Doc. ##126 at 4, 131 at 8.)

8 Although the Arizona Protocol states, “The Special Operations Team consists of  
9 seven medically trained team members and a Team Leader,” the ADC does not require  
10 Special Operations Team members to have prior medical training. According to Rogers,  
11 although a medical background is preferred, team members will “get training on the  
12 protocol as they go through their training process,” which is not medical training, but all  
13 the training they need to “push a syringe.” Although the Arizona Protocol requires that  
14 each proposed Special Operations team member “undergo a screening panel and an  
15 individual interview prior to their final selection,” the current Special Operations Team  
16 Leader never had an individual interview or screening panel interview.

#### 17 **IV. Analysis**

18 Defendants seek summary judgment that the Arizona Protocol, as written, does not  
19 violate the Eighth Amendment of the United States Constitution. Plaintiffs contend that  
20 the Court also must determine whether the Arizona Protocol, as implemented, violates the  
21 Eighth Amendment although the Arizona Protocol, as currently revised, never has been  
22 implemented.

##### 23 **A. Legal Standard Under the Eighth Amendment**

24 \_\_\_\_\_  
25 <sup>6</sup>Medical Team Member #3 did not attend medical school, was once a nurse, had his  
26 nursing license suspended, attended emergency medical technician training, and is not a  
27 licensed emergency medical technician. He now owns an appliance business in a state  
28 outside of Arizona. Following military service in Iraq, he has been treated by the Veterans  
Administration for post-traumatic stress disorder. He has been arrested multiple times,  
including three times in ten days in Arizona for a DUI in 2007.

1           The Eighth Amendment, applicable to the States through the Fourteenth  
2 Amendment, “prohibits punishments that involve the unnecessary and wanton inflictions  
3 of pain, or that are inconsistent with evolving standards of decency that mark the progress  
4 of a maturing society.” *Cooper v. Rimmer*, 379 F.3d 1029, 1032 (9<sup>th</sup> Cir. 2004). It also  
5 prohibits executions “that involve the unnecessary and wanton infliction of pain, involve  
6 torture or a lingering death, or do not accord with the dignity of man.” *Beardslee v.*  
7 *Woodford*, 395 F.3d 1064, 1070 (9<sup>th</sup> Cir. 2005) (en banc) (internal quotation marks and  
8 citations omitted). In addition, the Eighth Amendment protects inmates against the risk of  
9 future harm—“sufficiently imminent dangers” and risk of harm that is “sure or very likely  
10 to cause serious illness and needless suffering.” *Helling v. McKinney*, 509 U.S. 25, 33, 34  
11 (1993). To violate the Eighth Amendment, there must be a “substantial risk of serious  
12 harm.” *Farmer v. Brennan*, 511 U.S. 825, 842 (1994). The Ninth Circuit has upheld the  
13 constitutionality of lethal injection as a method of execution. *Cooper*, 379 F.3d at 1033.

14           In 2008, the United States Supreme Court held Kentucky’s method of execution by  
15 lethal injection was consistent with the Eighth Amendment. *Baze v. Rees*, \_\_\_ U.S. \_\_\_,  
16 128 S. Ct. 1520 (2008). The decision encompassed seven separate opinions: the plurality  
17 opinion announcing the judgment of the Court authored by Chief Justice Roberts and  
18 joined by Justices Alito and Kennedy; separate concurring opinions by Justices Alito,  
19 Stevens, and Breyer; concurring opinions by Justices Scalia and Thomas and joined by  
20 each other; and a dissenting opinion by Justice Ginsburg, joined by Justice Souter.

21           Because a plurality opinion does not represent the views of a majority of the Court,  
22 its reasoning is not controlling. *United States v. Brobst*, 558 F.3d 982, 991 (9<sup>th</sup> Cir.  
23 2009); *Jacobsen v. U.S. Postal Serv.*, 993 F.2d 649, 655 (9<sup>th</sup> Cir. 1992). The Ninth  
24 Circuit, however, has tried to find common ground between a plurality and the  
25 concurrences. *Jacobsen*, 993 F.2d at 655. Moreover, the United States Supreme Court  
26 has stated, “When a fragmented Court decides a case and no single rationale explaining  
27 the result enjoys the assent of five Justices, ‘the holding of the Court may be viewed as  
28 that position taken by those Members who concurred in the judgments on the narrowest

1 grounds. . . .” *Marks v. United States*, 430 U.S. 188, 193 (1977) (quoting *Gregg v.*  
2 *Georgia*, 428 U.S. 153, 169 n.15 (1976) (opinion of Stewart, Powell, and Stevens, J.J.)).

3 Here, however, “there are no reliable means of determining the ‘narrowest  
4 grounds’ presented in *Baze* because three blocks of Justices provided three separate  
5 standards for determining the constitutionality of a mode of execution”:

6 Specifically, the *Baze* plurality adopted a version of the substantial-risk  
7 standard, while Justice Breyer, concurring in the judgment, and Justices  
8 Ginsburg and Souter, dissenting, adopted a version of the unnecessary-risk  
9 standard. In contrast, Justices Thomas and Scalia renounced any risk-based  
10 execution which does not involve the *purposeful* infliction of “pain and  
11 suffering beyond that necessary to cause death.” Justice Stevens did not  
12 provide a separate standard but, instead, expressed general disagreement  
13 with (1) the death penalty based upon his long experience with these cases  
14 and the purported erosion of the penalty’s theoretical underpinnings  
15 (deterrence, incapacitation, and retribution), and (2) the allegedly  
16 unnecessary use of the paralytic drug pancuronium bromide.

17 *Ventura v. Florida*, 2 So.3d 194, 199-200 (Fla. 2009) (citations and footnotes omitted).<sup>7</sup>

18 *See also Cooley v. Strickland*, \_\_ F. Supp. 2d \_\_, 2009 WL 1067049 at \*67 (S.D. Ohio  
19 April 21, 2009) (“Absent a controlling rationale set forth by a majority of the high court,  
20 what can be gleaned from the diverse array of opinions in *Baze* is debatable.”); Mark B.  
21 Samburg, *Cruel and Unusual? The Bifurcation of Eighth Amendment Inquiries After*  
22 *Baze v. Rees*, 44 Harv. C.R.-CL. L. Rev. 213, 218 (2009) (“The Supreme Court’s actual  
23 holding was incredibly narrow—the only proposition with which five Justices clearly  
24 agreed was the result, namely that the Kentucky protocol did not violate the Eighth  
25 Amendment.”).

26 In response to Justice Stevens’ suggestion that the plurality opinion leaves the  
27 disposition of other cases uncertain, Chief Justice Roberts wrote:

---

28 <sup>7</sup>Under the plurality opinion, a state’s refusal to adopt an alternative method, without  
a legitimate penological justification for adhering to its current method of execution, can be  
viewed as “cruel and unusual” under the Eighth Amendment if the alternative is feasible,  
readily implemented, and in fact significantly reduces a substantial risk of severe pain. *Baze*,  
128 S. Ct. at 1532.

1 ...the standard we set forth here resolves more challenges than [Justice  
2 Stevens] acknowledges. A stay of execution may not be granted on  
3 grounds such as those asserted here unless the condemned prisoner  
4 establishes that the State's lethal injection protocol creates a demonstrated  
5 risk of severe pain. He must show that the risk is substantial when  
6 compared to the known and available alternatives. A State with a lethal  
7 injection protocol similar to the protocol we uphold today would not create  
8 a risk that meets this standard.

9 *Baze*, 128 S. Ct. at 1537. Therefore, the Arizona Protocol does not violate the Eighth  
10 Amendment if it is similar to the Kentucky lethal injection protocol upheld in *Baze* ("the  
11 Kentucky Protocol") or provides greater protection against the risk of severe pain than did  
12 the Kentucky Protocol. To the extent issues raised by Plaintiffs were not addressed in  
13 *Baze*, the Arizona Protocol violates the Eighth Amendment if it subjects inmates to a  
14 substantial risk of serious harm or a risk of harm that is "sure or very likely to cause . . .  
15 needless suffering." See *Farmer*, 511 U.S. at 842; *Helling*, 509 U.S. at 33.

#### 13 **B. The Use of Pancuronium Bromide and Potassium Chloride**

14 Here, as in *Baze* and *Beardslee*, Plaintiffs concede that if the first drug, sodium  
15 pentothal, is properly administered, it will render the inmate unconscious and unable to  
16 experience pain from the administration of the second and third drugs in the Arizona  
17 Protocol. Defendants, as did defendants in *Baze* and *Beardslee*, concede that if the  
18 sodium pentothal is not properly administered and the inmate is not unconscious, the  
19 second and third drugs will cause severe pain. In *Beardslee*, the Ninth Circuit affirmed  
20 denial of a preliminary injunction based on an Eighth Amendment challenge to  
21 California's lethal injection protocol because:

22 Beardslee has not shown a sufficient likelihood that the administration will  
23 be improper in his case, or that there are specific risks unique to him that  
24 require modification of the protocol. His objections to the use of  
25 pancuronium bromide become irrelevant upon the proper administration of  
26 sodium pentothal.

27 *Beardslee*, 395 F.3d at 1076. Under *Baze* and *Beardslee*, to obtain summary judgment  
28 upholding the three-drug protocol as constitutionally permissible, Defendants must show  
on undisputed facts that the Arizona Protocol is similar to the Kentucky Protocol or has  
greater safeguards against the risk that the sodium thiopental will be improperly

1 administered and the pancuronium bromide and potassium chloride will be administered  
2 to a conscious inmate.

3 The Kentucky Protocol requires injection of 3 grams of sodium thiopental, 50  
4 milligrams of pancuronium bromide, and 240 milliequivalents of potassium chloride with  
5 saline flushes between the injections. *Baze*, 128 S. Ct. at 1528. The Arizona Protocol  
6 requires 5 grams of sodium thiopental, 50 milligrams of pancuronium bromide, and 240  
7 milliequivalents of potassium chloride with heparin/saline flushes after each of the  
8 injections. By administering more sodium thiopental than the Kentucky Protocol, the  
9 Arizona Protocol provides greater assurance that, if the sodium thiopental is properly  
10 administered, the inmate will be deeply unconscious and likely to die before the  
11 pancuronium bromide and potassium chloride are administered.

12 The Kentucky Protocol requires the warden and deputy warden to remain in the  
13 execution chamber with the prisoner and determine by visual inspection whether the  
14 inmate is conscious. *Id.* If he is not unconscious within sixty seconds following the  
15 delivery of the sodium thiopental to the primary IV site, a new three-gram dose of  
16 thiopental must be administered to the secondary site before injecting the pancuronium  
17 and potassium chloride. *Id.* In addition, the warden and deputy warden also are required  
18 to watch for any problems with the IV catheters and tubing. *Id.*

19 The Arizona Protocol requires the warden to “physically remain in the room with  
20 the inmate throughout the administration of the chemicals in a position sufficient to  
21 clearly observe the inmate and the primary and backup IV sites for any potential  
22 problems.” If the warden observes any “issue,” the warden must notify the Medical Team  
23 Leader and Department Director. The Director then will stop the proceedings, consult  
24 with the Medical Team, and decide how to proceed. Also, the Medical Team is required  
25 to “continually monitor the inmate’s level of consciousness and electrocardiograph  
26 readings, maintaining constant observation of the inmate utilizing direct observation,  
27 audio equipment, camera and monitor as well as any other medically approved method(s)  
28 deemed necessary by the Medical Team.”

1 Under the Arizona Protocol, after the sodium thiopental and first heparin/saline  
2 flush are administered, “the Medical Team shall confirm the inmate is unconscious by  
3 sight and sound, utilizing the audio equipment, camera and monitor,” and a Medical  
4 Team member will “physically confirm the inmate is unconscious, and that the catheter  
5 and lines are affixed and functioning properly, using methods deemed medically  
6 necessary.” No further chemicals may be administered until the Medical Team has  
7 confirmed the inmate is unconscious. If the inmate still is conscious after the sodium  
8 thiopental is administered, the Medical Team must assess the situation to determine why  
9 the inmate is conscious, and the Department Director will determine how to proceed.  
10 Unlike the Kentucky Protocol, the Arizona Protocol does not require the automatic  
11 administration of a second dose of sodium thiopental without investigation, but instead it  
12 permits the Department Director to instruct the Special Operations Team to administer a  
13 second dose of the sodium thiopental if the Director determines it is appropriate. The  
14 Arizona Protocol does not permit administration of the pancuronium bromide until the  
15 Medical Team “has confirmed the inmate is and remains unconscious and three minutes  
16 have elapsed since commencing the administration” of the sodium thiopental.

17 Further, the Arizona Protocol requires that two IV catheters be inserted in separate  
18 locations, one of which is reserved for use if the primary line fails. If the use of the  
19 backup IV catheter is determined to be necessary, the Arizona Protocol requires that a  
20 complete set of backup chemicals be administered through the backup IV line.

21 Therefore, the Arizona Protocol, as currently revised, provides more safeguards  
22 than does the Kentucky Protocol against the risk that the sodium thiopental will be  
23 improperly administered and the pancuronium bromide and potassium chloride will be  
24 administered to a conscious inmate. The Arizona Protocol, as currently revised, does not  
25 subject an inmate to a “substantial risk of serious harm,” “sufficiently imminent dangers,”  
26 or a risk of harm that is “sure or very likely to cause . . . needless suffering.” *See Farmer*,  
27 511 U.S. at 842; *Helling*, 509 U.S. at 33. Although Plaintiffs contend that replacing the  
28 three-drug protocol with a one-drug protocol, *i.e.*, eliminating the use of pancuronium

1 bromide and potassium chloride, would avoid any possibility of severe pain from the  
2 pancuronium bromide and potassium chloride, the Eighth Amendment does not require  
3 Defendants to avoid any possibility of severe pain, only to protect against a substantial  
4 risk of serious harm.

5 **C. Requiring that a Medical Team Member Have Experience**  
6 **Administering Anesthesia If Pancuronium Bromide and Potassium**  
7 **Chloride Are Used**

8 Plaintiffs contend that if the administration of pancuronium bromide and  
9 potassium chloride is permitted, the Medical Team member responsible for assessing the  
10 inmate's consciousness must have current and regular experience administering  
11 anesthesia and measuring a patient's anesthetic depth. Undisputed expert testimony  
12 establishes that, in surgery, an anesthesiologist would assess consciousness by telling the  
13 patient to respond and, upon receiving no response, would look for a simple reflex  
14 response to a tactile stimulus. If the patient were breathing spontaneously, an  
15 anesthesiologist also would monitor the patient's breathing and would interpret a change  
16 of breathing in response to surgical stimuli as an indication the patient was not adequately  
17 anesthetized.

18 Unlike a surgical context where an anesthesiologist must avoid too deeply  
19 anesthetizing the patient, the Arizona Protocol requires administration of an amount of  
20 sodium thiopental that will produce a deep and long-lasting anesthesia in all people if  
21 properly administered. The purpose of assessing consciousness, then, is to determine if  
22 the flow of sodium thiopental has been blocked or otherwise not delivered in the full  
23 amount to the inmate's vein.

24 The Arizona Protocol requires that a microphone "be affixed to the inmate's shirt  
25 to enable the Medical Team and Special Operations Team Leader to verbally  
26 communicate directly with the inmate and hear any utterances or noises made by the  
27 inmate throughout the procedure." It requires that the inmate "be positioned to enable the  
28 Medical Team and Special Operations Team Leader to directly observe the inmate and to  
monitor the inmate's face with the aid of a high resolution color NTSC CCD camera with

1 10x Optical zoom lens with pan tilt capability and a 19-inch resolution color monitor.” It  
2 requires the Medical Team to “continually monitor the inmate’s level of consciousness  
3 and electrocardiograph readings, maintaining constant observation of the inmate utilizing  
4 direct observation, audio equipment, camera and monitor as well as any other medically  
5 approved method(s) deemed necessary by the Medical Team.” It requires the warden to  
6 “physically remain in the room with the inmate throughout the administration of the  
7 chemicals in a position sufficient to clearly observe the inmate and the primary and  
8 backup IV sites for any potential problems.” Further, after administration of the sodium  
9 thiopental and heparin/saline flush, the Medical Team must “confirm the inmate is  
10 unconscious by sight and sound, utilizing the audio equipment, camera and monitor,” and  
11 a Medical Team member must “enter into the room where the inmate is located to  
12 physically confirm the inmate is unconscious, and that the catheter and lines are affixed  
13 and functioning properly, using methods deemed medically necessary.” Although the  
14 Arizona Protocol does not define “methods deemed medically necessary,” it is likely that  
15 Medical Team members, who must be medically trained, would be able to assess  
16 consciousness by telling the patient to respond and, upon receiving no response, be able  
17 to look for a simple reflex response to a tactile stimulus.

18 In *Baze*, the United States Supreme Court upheld the Kentucky Protocol, but did  
19 not address whether the person responsible for assessing the inmate’s consciousness must  
20 have experience administering anesthesia. 128 S. Ct. 1520. Five days after deciding  
21 *Baze*, the Court declined to review *Taylor v. Crawford*, 487 F.3d 1072 (8<sup>th</sup> Cir. 2007),  
22 *cert. denied*, 128 S. Ct. 2047 (2008), in which the Eighth Circuit held that Missouri’s  
23 written lethal injection protocol does not violate the Eighth Amendment even though the  
24 protocol did not require that the person assessing the anesthetic depth of the inmate be  
25 trained in anesthesia:

26 The written protocol requires a 5-gram dose of thiopental to be delivered  
27 through a properly placed and working IV, combined with a three-minute  
28 wait and a physical confirmation of unconsciousness before the last two  
chemicals are administered. The experts agree that this dose, successfully

1 delivered, will cause burst suppression<sup>8</sup> in less than three minutes and last at  
2 least 45 minutes, which eliminates any need for further monitoring. Given  
3 the dose of thiopental provided in the protocol, the precautions taken to  
4 ensure it is successfully delivered, the three-minute wait built into the  
5 protocol before administration of the second and third chemicals, the ready  
6 availability of syringes containing an additional five grams of thiopental,  
7 and the physical examination of the prisoner and the IV site prior to  
8 administering the second and third chemicals, there simply is no realistic  
9 need for further monitoring of anesthetic depth by a physician or  
10 sophisticated equipment to prevent a constitutionally significant risk of  
11 pain.

12 *Id.* at 1084.

13 Here, as in *Taylor*, the Arizona Protocol's failure to require that the Medical Team  
14 member responsible for assessing the inmate's consciousness have current and regular  
15 experience administering anesthesia and measuring a patient's anesthetic depth does not  
16 subject the inmate to a "substantial risk of serious harm," "sufficiently imminent  
17 dangers," or a risk of harm that is "sure or very likely to cause . . . needless suffering,"  
18 and does not violate the Eighth Amendment. *See Farmer*, 511 U.S. at 842; *Helling*, 509  
19 U.S. at 33.

20 **D. Psychological and Medical Screening of Potential Medical Team**  
21 **Members and the ADC's Retention of Medical Team Member**  
22 **Screening Documentation**

23 The Arizona Protocol requires the Medical Team to include at least two members,  
24 and each member must be a physician, physician assistant, nurse, emergency medical  
25 technician, paramedic, military corpsman, phlebotomist, or other medically trained  
26 personnel. Each member must have at least one year of current and relevant professional  
27 experience in his assigned duties on the Medical Team. Selection of Medical Team  
28 members must include a review of the proposed team member's professional  
qualifications, training, experience, professional licenses and certifications, criminal  
history, and personal interview. Licensing and criminal history reviews must be  
conducted before contracting, annually, and upon the issuance of a warrant of execution.

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<sup>8</sup>"Burst suppression" is a state of the brain as measured by an electroencephalograph ("EEG") in which the EEG demonstrates the periodic absence of electrical activity. It is a state of anesthesia deeper than that required for surgery.

1 In addition, Plaintiffs contend that Defendants also should be required to screen  
2 potential Medical Team members for psychological and medical problems, including drug  
3 addictions, that could impair their ability to competently perform the functions of a  
4 Medical Team member. Prior selection of Medical Team members demonstrates the need  
5 for the selection requirements now included in the Arizona Protocol, but it does not  
6 establish a substantial risk of serious harm from failure to screen for psychological and  
7 medical problems if Medical Team members are required to have at least one year of  
8 current and relevant professional experience in their assigned duties on the Medical Team  
9 and licensing and criminal history reviews are conducted before contracting, annually,  
10 and upon the issuance of a warrant of execution.

11 The Arizona Protocol requires the ADC to maintain any documentation  
12 establishing qualifications, including training, of the Medical Team members. It does not  
13 specifically require the ADC to retain all documentation concerning the screening,  
14 contracting, and retention process for each Medical Team member although doing so  
15 would assist the ADC in establishing its compliance with the Arizona Protocol if it needs  
16 to do so in response to future litigation. However, failure to retain all documentation  
17 concerning the screening, contracting, and retention process for each Medical Team  
18 member, alone, does not subject inmates to a substantial risk of serious harm or risk of  
19 harm that is very likely to cause needless suffering.

20 **E. Selection of Medical Team Members and Disclosing Current and**  
21 **Future Medical Team Member Identities**

22 Plaintiffs contend that Defendants' past record permits the Court to predict  
23 Defendants will not comply with the Arizona Protocol in the future selection of Medical  
24 Team members because some previous Medical Team members had serious deficiencies  
25 even though Defendants said they had conducted background and license checks for  
26 them. However, until shortly before the Comer execution in 2007, Arizona did not have  
27 any written lethal injection protocol, much less one establishing procedures for selecting  
28 Medical Team members. The 2007 protocol did not require Defendants to conduct

1 background and license checks for prospective Medical Team members; it required only  
2 that members be “medically trained personnel including physician(s), nurse(s) and/or  
3 emergency medical technician(s).” Now, the Arizona Protocol requires that selection of  
4 team members “include a review of professional qualifications, training, experience,  
5 professional license(s) and certification(s), criminal history, and personal interview,” and  
6 that all team members “have at least one year of current and relevant professional  
7 experience in their assigned duties on the Medical Team.” The Arizona Protocol further  
8 requires the licensing and criminal history reviews be conducted prior to contracting,  
9 annually, and upon issuance of a warrant of execution. The ADC’s selection of Doerhoff  
10 and Medical Team Member #3 when licensing and background checks were not required  
11 does not demonstrate that the ADC is likely to select future Medical Team members  
12 without licensing and background checks when licensing and background checks are  
13 required by a written protocol held constitutional.

14 Plaintiffs also contend that Defendants cannot show compliance with the Eighth  
15 Amendment without having a qualified Medical Team in place. They “believe it is  
16 unclear who comprises the current Medical Team and whether there will be a qualified  
17 Medical Team in place for any future executions.” Defendants respond that “the selection  
18 of Medical Team members is a fluid process and the Department will ensure a qualified  
19 team is in place for any scheduled execution.” Although Plaintiffs may be skeptical about  
20 Defendants’ assurances, the record does not establish that Defendants likely will fail to  
21 comply with the Arizona Protocol in future Medical Team selections. As long as  
22 Defendants comply with the Arizona Protocol in selecting and training a Medical  
23 Team—or refrain from conducting any executions until they do comply with the Arizona  
24 Protocol—the Eighth Amendment does not require Defendants to select and disclose the  
25 identities of the Medical Team members to Plaintiffs.

26  
27  
28

1           **F. Amendment Procedures and Notice of Amendments to Special**  
2           **Operations Team and Medical Team Members**<sup>9</sup>

3           The Arizona Protocol, as defined in this Order, does not violate the Eighth  
4 Amendment if it is implemented as written. Although the Arizona Protocol does not  
5 include amendment procedures,<sup>10</sup> it suggests that the quantities of chemicals prepared and  
6 administered may be changed with prior approval of the Department Director and that  
7 there may be deviations from the Chemical Chart that must be recorded. The Arizona  
8 Protocol also requires that the procedures for preparation and administration of chemicals  
9 be “reviewed and revised before and immediately after the execution and at least annually  
10 thereafter.” The record shows Defendants previously amended Arizona’s lethal injection  
11 protocol without documenting when, why, and by whom amendments have been made  
12 and approved. Changing the amounts and/or concentration of chemicals, the number of  
13 syringes, the order in which the chemicals are administered, the length of time between  
14 injections, procedures for monitoring and assessment of consciousness, selection and  
15 qualifications of team members, and other provisions of the Arizona Protocol may affect  
16 the constitutionality of Arizona’s lethal injection protocol. The Eighth Amendment does  
17 not require Defendants to adopt amendment procedures, but summary judgment in  
18 Defendants’ favor on the constitutionality of the Arizona Protocol would not preclude  
19 future challenges to amended versions of the Arizona Protocol.

20           Although the Arizona Protocol does not specify how or when notice of  
21 amendments are to be given to Special Operations Team and Medical Team members,

22 \_\_\_\_\_  
23           <sup>9</sup>There appears to be no dispute that each Plaintiff is entitled to notice of any  
24 amendment to the Arizona Protocol if the amendment will be in effect for the Plaintiff’s  
25 execution. *See Oken v. Sizer*, 321 F. Supp. 2d 658, 664 (D. Md. 2004) (“Fundamental  
26 fairness, if not due process, requires that the execution protocol that will regulate an inmate’s  
death be forwarded to him in prompt and timely fashion.”).

27           <sup>10</sup>State law does not set any requirements for adopting or amending the Arizona  
28 Protocol. Rules made by the Department of Corrections are exempted from the general rule-  
making provisions of the Administrative Procedures Act. A.R.S. § 41-1005(A)(23).

1 Defendants must do so to satisfy other requirements. The Arizona Protocol twice states:  
2 “The Division Director for Offender Operations and the Medical Team Leader shall  
3 ensure that all [Medical Team] members thoroughly understand all provisions contained  
4 herein as written and by practice.” Further, “IV team members and non-medically  
5 licensed team members shall participate in a minimum of ten (10) execution rehearsals  
6 per year with the Special Operations Team” and “All team members shall have  
7 participated in at least two (2) execution rehearsals prior to participating in an actual  
8 execution.” “The Special Operations Team shall undergo annual training,” and “[i]n the  
9 event that a Warrant of Execution is issued, the Special Operations Team will also train  
10 weekly up to the date of the execution.” “The training shall ensure all team members  
11 thoroughly understand the procedures as written and by practice.” If the Arizona Protocol  
12 is amended, the amendments necessarily must be communicated to those whose  
13 responsibilities are affected to ensure all team members understand and implement the  
14 amended procedures.

15 The Arizona Protocol also provides for the exercise of administrative and/or  
16 medical judgment, which should be distinguished from amending the Protocol. For  
17 example, the IV team members are required to insert a primary IV catheter and a backup  
18 IV catheter in two separate peripheral veins “unless in the opinion of the Medical Team  
19 Leader it is not possible to reliably place two peripheral lines.” If in the opinion of the  
20 Medical Team Leader it is not possible to reliably place a peripheral line in the inmate, a  
21 Medical Team member may place a percutaneous central line in the inmate’s femoral vein  
22 as directed by the Arizona Protocol. Further, if the venous access fails or the inmate  
23 remains conscious after administration of the sodium thiopental, the Department Director  
24 must be informed and decide what corrective or alternative action will be taken in  
25 compliance with the Arizona Protocol. Such actions, anticipated by the Arizona Protocol,  
26 would not be amendments to the Arizona Protocol.

27 Now that Defendants have voluntarily established a written lethal injection  
28 protocol that has been found to comply with the Eighth Amendment, the Court cannot

1 presume that Defendants will amend it in a manner that will impose on inmates a  
2 substantial risk of serious harm. *See Jackson v. Danberg*, 601 F. Supp. 2d 589, 598-99  
3 (D. Del. 2009) (although “executions by lethal injection had been carried out in Delaware  
4 with a casualness in procedure that cannot be tolerated in the future,” plaintiffs did not  
5 show there was “a substantial risk of inadequate dose of sodium thiopental under the new  
6 protocol” or “that any maladministration of the new protocol is ‘very likely’ to pose an  
7 ‘objectively intolerable risk of harm’”). On the record here, there is no genuine issue of  
8 material fact regarding whether the Arizona Protocol’s lack of amendment procedures  
9 causes substantial risk of serious harm to inmates or risk of harm that is very likely to  
10 cause needless suffering.

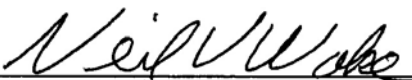
11 **V. Conclusion**

12 Based on undisputed facts, the Arizona Protocol is substantially similar to the  
13 lethal injection protocol approved in *Baze*. As written, the Arizona Protocol does not  
14 subject inmates to a substantial risk of serious harm and does not violate the Eighth  
15 Amendment. Further, the record does not demonstrate a substantial risk that Defendants  
16 will violate the Arizona Protocol in the future in a manner that is sure or very likely to  
17 cause needless suffering.

18 IT IS THEREFORE ORDERED that Defendants’ Motion for Summary Judgment  
19 (doc. #94) is granted.

20 IT IS FURTHER ORDERED that the Clerk enter judgment in favor of Defendants  
21 and against Plaintiffs. The Clerk shall terminate this case.

22 DATED this 1<sup>st</sup> day of July, 2009.

23  
24   
25 \_\_\_\_\_  
Neil V. Wake  
United States District Judge