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17 **UNITED STATES DISTRICT COURT**  
18 **NORTHERN DISTRICT OF CALIFORNIA, OAKLAND DIVISION**  
19

20  
21 MARCIANO PLATA, et al.,

CASE NO. 01-1351 JST

22 Plaintiffs,

**JOINT CASE MANAGEMENT  
CONFERENCE STATEMENT**

23 v.

24 GAVIN NEWSOM, et al.,

Date: August 12, 2020

Time: 10:00 a.m.

Crtrm.: 6, 2nd Floor

Judge: Hon. Jon S. Tigar

25 Defendants.  
26  
27  
28

1 The parties submit the following joint statement in advance of the August 12, 2020  
2 Case Management Conference.

3 **I. POPULATION REDUCTION**

4 **A. Status**

5 *Plaintiffs' Position:* Even with recent developments, some of which are in our view  
6 positive and are discussed below, the basic paradigm and thus our main concern remain the  
7 same: substantially less crowded prisons are necessary to reduce sickness and death from  
8 COVID-19, and reduction of population is one way to do that, particularly if such action  
9 focuses on those at increased risk of severe complications or death if infected. The degree  
10 to which the State's recent actions will ultimately lower density in the prisons appears  
11 very limited, both because the number of those eligible to be released is small compared to  
12 the current population, and so much depends on intake remaining closed or severely  
13 limited. Further, it's not clear whether or when a significant number of people who are  
14 particularly at-risk will be released.

15 Following at least a year of essentially stable counts, the population of CDCR's 35  
16 adult prisons since mid-March<sup>1</sup> has decreased from 114,328 to 98,009 as of August 5,  
17 2020. Fundamentally, this decrease has come about because the number of people leaving  
18 CDCR prisons has been greater than the number of people arriving to them. In this regard,  
19 intake from county jails, which we understand previously added three or four thousand to  
20 CDCR's population each month, has been substantially limited or closed for much of this  
21 period. As a result, many people remain incarcerated in county jails, awaiting transfer to  
22 CDCR. At the same time, many people – the exact number not known but typically  
23 involving three to four thousand people each month – have left prison because they served  
24 the term prescribed by law: a “natural” release to use CDCR's preferred term.<sup>2</sup> In sum,  
25 most of the population decrease over the last approximately four months has resulted from

26 \_\_\_\_\_  
27 <sup>1</sup> The CDCR's first Covid-19 patient tested positive on March 23, 2020.

28 <sup>2</sup> CDCR reports that there were 3,690 of these natural releases between July 1 and August 5, 2020.

1 actions unrelated to early release programs. If intake (discussed below) is re-opened,  
2 further reductions may be limited or completely offset.

3 CDCR's early release programs have, however, helped. In April, the CDCR  
4 Secretary invoked emergency authority granted by state statute to advance by up to 60  
5 days the release date of approximately 3,500 people. That was laudable, but only a one-  
6 time effort, and because all were scheduled to be released in any event by early June its  
7 impact on crowding is now moot.

8 In July, a one-time award by the Secretary of 12 weeks of time credit resulted in  
9 what CDCR says is approximately 2,100 statewide having their release date advanced to a  
10 date before the end of last month. That too was laudable, but the impact on crowding in  
11 the 35 prisons was more limited than indicated by the number of people whose release date  
12 was advanced, because the credit award applied to all, including what we believe were  
13 hundreds in camps and community facilities.

14 Also in July, CDCR began early release consideration for three groups of  
15 incarcerated people: some within 180 days of release, others within 365 days of release at  
16 certain prisons, and those, no matter where incarcerated, determined to be at high risk for  
17 complications from COVID-19 if infected. CDCR reports as of August 5, 2020, 4,352  
18 people were released early via the 180-day program. That total, while substantial, includes  
19 those released from camps and community-based facilities as well as from the prisons; the  
20 number from just the prisons was not reported. Even if all were from prisons, the average  
21 number released amounts to only approximately 120 people per institution, which on  
22 average each house approximately 2,850. Further, the total released so far comprises  
23 approximately 90% of the people that CDCR said were initially eligible for release under  
24 the 180-day program. As such, further releases under this program will be relatively far  
25 fewer in number, as they will primarily be people who as the calendar turns newly reach  
26 the 180-day to release window.

27 CDCR also reports that as of August 5, 163 people have been released early via the  
28

1 365-day program, which applies to only eight prisons CDCR selected, it said, because of  
2 the percentage of patients designated as medical high risk and the physical plant lay-out of  
3 each. In mid-July, we requested that CDCR add other prisons to the program because they  
4 were very similar to those included in it. On July 29, we renewed our request, providing  
5 additional information regarding the similarities between prisons included in the program  
6 and those that were not. On August 8, Defendants stated that CDCR added four prisons to  
7 the 365-day early release program; there are now 12 prisons where that program is in  
8 place.<sup>3</sup> This is a positive development. However, even with the new prisons, the impact  
9 of this program on crowding reduction will be minimal, because CDCR has previously  
10 indicated that the number eligible for release amounts to on average fewer than 100 out of  
11 the 2,200 or more (in some cases upwards of 3,000 or even almost 4,000) incarcerated at  
12 each prison.

13 CDCR also reports that approximately 6,200 people, including approximately 3,900  
14 serving life sentences, currently meet all criteria for consideration for release under the  
15 program for those at high risk of severe complications or death if infected with COVID-19.  
16 CDCR also reports that the Board of Parole Hearings (BPH) will prepare a summary of  
17 each case that will be considered by CDCR and others when making a release decision.  
18 However, CDCR further reports that as of August 5, only 8 people have been released  
19 under the medical high risk program. That's a start, and of great importance to those no  
20 longer confined, since the prisons can have astronomical infectivity rates.<sup>4</sup> However, it's

21 \_\_\_\_\_  
22 <sup>3</sup> California Men's Colony (CMC), California State Prison – Los Angeles County (LAC),  
23 Mule Creek State Prison (MCSP), and California State Prison – Solano (SOL) were added  
24 to the program, joining the initially announced Central California Women's Facility  
25 (CCWF), California Health Care Facility (CHCF), California Institution for Men (CIM),  
26 California Institution for Women (CIW), California Medical Facility (CMF), Folsom State  
27 Prison (FOL), Richard J. Donovan Correctional Facility (RJD), and San Quentin State  
28 Prison (SQ).

<sup>4</sup> For example, at Avenal State Prison in May, more 90% of those in a particular housing  
unit were infected and at Chuckawalla Valley State Prison, approximately 75% of an entire

1 clear, and a deep concern, that the review process established will require what will likely  
2 be months before all eligible are considered.<sup>5</sup>

3         Meanwhile, in response to our request, CCHCS last week said it will revise its list  
4 of risk factors for severe complications from COVID-19. This is an appreciated and  
5 necessary step, which we hope will bring CCHCS' recognized risk factors in accord with  
6 the Centers for Disease Control's. Also, as mentioned last month, updating risk factors  
7 may result in additional people being eligible for early release consideration due to being  
8 at higher risk of serious complications if infected. Finally, we have asked CCHCS to use  
9 its updated COVID-19 risk factors as the basis of a statewide education initiative, as we  
10 believe knowledge of the conditions now known to create increased risk will promote  
11 greater diligence regarding precautions to reduce virus transmission.

12         *Defendants' Position:* Since the last case management conference, 1,872  
13 incarcerated people were released from CDCR institutions and camps as a result of the  
14 COVID-19 early-release programs announced by Defendants on July 10, 2020. Through  
15 August 9, 2020, 4,421 incarcerated people were released from CDCR institutions and  
16 camps as a result of the COVID-19 early-release programs announced by Defendants on  
17 July 10, 2020. An additional 4,265 people were released during this same period in  
18 accordance with their natural release dates. In total, 8,686 incarcerated persons were  
19 released from CDCR institutions and camps from July 1, 2020, through August 9, 2020.  
20 17,832 people have been released from CDCR institutions and camps since the beginning  
21 of March 2020. Significantly, and in large part because of Defendants' COVID-19-  
22 mitigation efforts, CDCR's population in its institutions and camps is below 100,000 for  
23 the first time in three decades as of July 30, 2020. The last time the population was below

24 \_\_\_\_\_  
25 facility tested positive. To date, approximately 66% of those incarcerated in the part of  
26 San Quentin have been infected.

27 <sup>5</sup> Plaintiffs asked for but CDCR has not provided the number of case summaries BPH has  
28 completed among the approximately 6,500 it will do, and when those remaining will be  
done. Plaintiffs have no information regarding how many people of the 6500 have been  
considered for release to date.

1 100,000 was in 1990, when California's overall population was almost 10 million less than  
2 it is today.

3 For the Court's information, the cumulative early-release data by cohort from July 1  
4 through August 5, 2020 is as follows:

- 5 • 4,352 people have been released in the 180-day early-release cohort;
- 6 • 128 people age 30 and over have been released in the 365-day early-release cohort;
- 7 • 35 people under age 30 have been released in the 365-day early-release cohort;
- 8 • 8 people have been released in the medically high-risk early-release cohort.

9 Additionally, as part of continued efforts to ensure the safety of CDCR's  
10 incarcerated population, Defendants expanded the scope of its one-year early-release  
11 cohort. On July 10, 2020, Defendants announced that incarcerated people with 365 days  
12 or less to serve on their sentences and who reside in institutions housing large populations  
13 of medically high-risk patients are eligible for-early release consideration, subject to  
14 certain conditions. The original list included the following eight institutions: San Quentin  
15 State Prison (SQ), Central California Women's Facility (CCWF), California Health Care  
16 Facility (CHCF), California Institution for Men (CIM), California Institution for Women  
17 (CIW), California Medical Facility (CMF), Folsom State Prison (FOL), and Richard J.  
18 Donovan Correctional Facility (RJD). On August 7, 2020, Defendants added Mule Creek  
19 State Prison (MCSP); California State Prison, Los Angeles County (LAC); California State  
20 Prison, Solano (SOL); and California Men's Colony (CMC) to this list. With these  
21 additions, incarcerated people from a total of twelve institutions are eligible for early-  
22 release consideration in the one-year early-release cohort announced on July 10, 2020. At  
23 this time, it is expected CDCR will pause the 365-day releases on September 30; however,  
24 CDCR's response to COVID-19 remains flexible based on guidance from public health  
25 experts. CDCR will re-evaluate the pause closer to September 30 again. The rolling  
26 releases of those in the 180-day cohort and the review of the High-Risk Medical cohort  
27 will continue.

28

1           **B. Population reduction reports and parties' meet and confer efforts**  
2           **regarding same**

3           On July 31 and August 7, respectively, the parties met and conferred regarding  
4 Defendants' population reduction efforts. During the first meet and confer on July 31,  
5 Defendants made an employee from CDCR's case records department available to answer  
6 Plaintiffs' questions about the reports. Prior to each meet and confer, Defendants produced  
7 several iterations of its population-reduction reports, including, but not limited to, those  
8 showing early and natural releases by county and by early-release cohort. Attached as  
9 **Exhibit A** are true and correct copies of the reports that Defendants produced to Plaintiffs  
10 on July 31. CDCR's counsel explained to Plaintiffs' counsel that the reports that were  
11 provided might not be 100% accurate due to ongoing data entry processes. Attached as  
12 **Exhibit B** are true and correct copies of the reports that Defendants produced to Plaintiffs  
13 on August 7. Per Plaintiffs' request, Defendants will continue to provide the foregoing  
14 reports to Plaintiffs, first on a bi-weekly, then on a monthly basis. In addition, on July 30,  
15 Defendants produced two copies of institution bed audits, dated July 9 and July 29, to  
16 Plaintiffs.

17           *Plaintiffs' Position:* We remain optimistic that an agreement can be reached  
18 regarding what data will be provided, and when, regarding population reduction efforts.  
19 The final table in each of the data sheets provided by Defendants in recent weeks (see  
20 Exhibits A and B hereto) provide one set of key data we initially requested: the cumulative  
21 statewide total releases under each of the three early release programs announced on July  
22 10<sup>th</sup>. CDCR says it is working on also providing that information by prison as well. We  
23 have asked the initially this information be provided every two weeks, with the expectation  
24 that after a short period monthly production would suffice. We also believe CDCR is  
25 working on providing monthly data showing population totals in each prison's Facility, so  
26 that we can monitor reductions across the prisons' sub-units. CDCR has also kindly  
27 agreed to provide a "Bed Audit" each month, which should permit, if necessary,  
28 monitoring of population levels in each prison's housing unit.

1 Last week we requested additional information and periodic data regarding the  
2 program to consider early release for those most at risk of severe complications or death  
3 from COVID-19, which currently number approximately 6,500. We asked for additional  
4 information after CDCR staff during a meet and confer said, as we understood it, that the  
5 BPH has been tasked with preparing an individual summary for each eligible patient, and  
6 after seeing that the numbers of such patients released in the first few weeks of the  
7 program was very small, especially when compared to the thousands released under the  
8 180-day program. Thus, we asked CDCR to confirm that BPH would prepare summaries  
9 on each patient, to provide the number of such summaries completed, and the projected  
10 dates for when it would complete the first 100, 500, 1,000, 3,000, and then all remaining  
11 summaries. We further asked that CDCR, when it provides the number considered but not  
12 released. This basic information is necessary for minimal transparency and adequate  
13 monitoring of this early release program which of three announced July 10 is *by far* the  
14 most important in terms of potential reduction of harm, since it focuses exclusively on  
15 those most at risk.

16 *Defendants' Position:* As set forth above, as of the filing of this statement,  
17 Defendants have provided some of the early-release data Plaintiffs had initially requested,  
18 including an explanation of how many patients have been released under each of the early  
19 release measures.

20 In addition to the data that Defendants have already provided, Plaintiffs had also  
21 asked Defendants in their initial request to provide a breakdown of the early-release  
22 cohort-information (1) on an institution-by-institution basis, and (2) for each reporting  
23 period. Defendants continue to work on a solution to provide the requested breakdowns.

24 Plaintiffs now want more information and in recent requests have expanded the  
25 scope of their original requests to include the following additional information: (1)  
26 confirmation that approximately 6,200 people have been identified as meeting criteria for  
27 early release consideration in the medically high-risk category; (2) confirmation that the  
28

1 Board of Parole Hearings (BPH) is preparing a summary of each person which  
2 CDCR/executive branch will review; (3) the number of individual summaries BPH has  
3 completed and forwarded; (4) the dates by which BPH plans to complete the first 100, 500,  
4 1000, 3000, and then all ~6,200 individual summaries; and (5) each time CDCR reports  
5 the number of medically high-risk people released, CDCR should also report the number  
6 reviewed and not released as a result of the review. Defendants are currently considering  
7 these additional requests.

## 8 **II. INTAKE**

9 On August 6, 2020, CDCR announced it would extend the suspension of county jail  
10 intake until August 23, 2020.

11 *Plaintiffs' Position:* As explained further below, the Receiver and Defendants have  
12 not yet finalized the COVID-19 Screening and Testing Matrix that will govern how people  
13 can safely move from county jails to state prisons, as well as between prisons, and between  
14 prisons and hospitals. Plaintiffs continue to believe the prisons should remain closed to  
15 intake until CDCR can safely transfer people between prisons and jails, has set aside  
16 sufficient space for quarantine and isolation at each prison, and can safely house all  
17 patients at risk of severe complications or death from COVID-19.

18 *Defendants' Position:* On June 29, in cooperation with the Receiver, CDCR closed  
19 all intake from the counties and CDCR has still not set a date to resume intake. CDCR  
20 will continue to work with its healthcare and county partners to develop safe practices  
21 before resuming intake.

22 At the last case management conference, the Court asked whether CDCR could  
23 require the counties to test inmates before transferring them to CDCR's custody.  
24 Defendants did not find any statutory authority directly addressing this question or  
25 expressly granting CDCR that authority. Consequently, it is unclear whether the law  
26 would allow the Secretary to require such testing. California Code of Regulations, title 15,  
27 section 3075, concerns the delivery of inmates from the counties and requires the provision  
28

1 of confidential medical and mental health documents indicating that the inmate is  
2 medically capable for transport. Cal. Code Regs., tit. 15, § 3075. But it is not clear that  
3 the language of section 3075 would permit CDCR to require the counties to conduct  
4 pretransfer COVID-19 testing.

5 Penal Code section 5058 generally provides that the director may prescribe and  
6 amend rules and regulations for the administration of the prisons, and Penal Code section  
7 5058.3 allows the director to adopt such regulations on an emergency basis, subject to  
8 processes required by the Government Code. Cal. Pen. Code §§ 5058, 5058.3. Whether  
9 these statutes would allow the Secretary adopt a regulation requiring counties to test  
10 inmates before transfer to CDCR remains an open question.

11 Regardless of what might be permissible under the law, once intake resumes,  
12 CDCR prefers and intends to work cooperatively with its county partners to ensure the safe  
13 transfer of inmates from the counties in a manner that comports with any guidance from  
14 the Receiver concerning intake, testing, and transfers.

### 15 **III. SETTING ASIDE SPACE FOR QUARANTINE AND ISOLATION AND COURT** 16 **ORDER REGARDING SAME (ECF NO. 3401)**

#### 17 **A. Summary of CDCR's disclosures to date**

18 On July 25, 2020, Defendants disclosed to the Receiver and Plaintiffs the housing  
19 units in each of 31 prisons that would be reserved for isolation and quarantine space in the  
20 event of an outbreak. On August 5, 2020, Defendants disclosed the spaces that would be  
21 reserved at the four remaining prisons for isolation and quarantine space in the event of an  
22 outbreak. On August 8, Defendants confirmed that the reserved spaces in the 31 prisons  
23 had been vacated for use as quarantine and isolation space, with the exception of the  
24 reserved housing unit at Richard J. Donovan (RJD), which still housed 17 persons who  
25 required lower bunks, and for whom RJD was having difficulty locating appropriate beds  
26 for transfer. Defendants informed Plaintiffs and the Receiver that RJD was still working to  
27 rehouse those 17 individuals in appropriate housing.  
28

1           *Plaintiffs' Position:* Plaintiffs have nothing to add to the above statement.

2           *Defendants' Position:* Defendants made extraordinary efforts to comply with the  
3 Court's deadlines to identify and vacate housing units for isolation and quarantine space  
4 and continues to work diligently to complete that process. Although there is now  
5 substantial space in various places across the system, current restrictions on inter-prison  
6 transfers have greatly hindered CDCR's ability to create and vacate needed space at certain  
7 prisons. The Receiver has indicated that new transfer protocols will soon be completed.  
8 Once implemented, those protocols should assist CDCR in making the transfers necessary  
9 to complete the process of reserving appropriate isolation and quarantine spaces across the  
10 system.

11           **B. Report on meet and confers between parties, Receiver, and experts**

12           On July 31 and August 4, 2020, officials from California Correctional Health Care  
13 Services (CCHCS), public health experts from the Court's advisory panel, public health  
14 experts for the parties, and CDCR officials met to discuss the need for isolation and  
15 quarantine space in the prisons. In an effort to include multiple perspectives and to address  
16 serious concerns as early in the process as possible, CDCR (Connie Gipson) and CCHCS  
17 (Vince Cullen) hosted a marathon conference call on August 7 to review and discuss the  
18 designations at 21 prisons with the respective Wardens and health care Chief Executive  
19 Officers. *Plata* Plaintiffs participated on the call along with *Coleman*, *Armstrong*, and  
20 *Clark* plaintiffs, the *Coleman* Deputy Special Master, the *Armstrong* Court Expert, and  
21 members of the Court's Advisory Board. A follow-up call, set for August 12, will address  
22 most of the remaining prisons.

23           *Plaintiffs' Position:* On the above referenced call on August 7 call, the participants  
24 identified potential problems and provided suggestions to ensure that the designated  
25 housing is adequate for quarantine and isolation purposes as well as safe and accessible to  
26 incarcerated people. Notably, the call represented an open and non-defensive approach  
27 that sought to bring all interested parties together to raise concerns and suggest practical  
28

1 solutions.

2 Several areas of general consensus emerged:

- 3 • Dorm housing should not be used for quarantine purposes, but may be used for  
4 isolation.
- 5 • Generally, people in inpatient health care beds (CTC, MHCB, PIP) will quarantine  
6 and isolate in place, unless they are in dorms.
- 7 • California Rehabilitation Center, Chuckawalla Valley State Prison, Folsom State  
8 Prison, Correctional Health Care Facility, and San Quentin State Prison present  
9 unique problems, and call for unique solutions, due to their physical plant and  
10 populations.
- 11 • Several plans were clearly inadequate (California Medical Facility, Avenal), and  
12 revised designations will be forthcoming.
- 13 • The designated space at most prisons did not provide adequate accessible  
14 quarantine and isolation space for people with disabilities impacting placement.

15 The call also highlighted several points of confusion and diverging interpretations  
16 of what is needed:

- 17 • The data provided should include the number of COVID-naïve people (those who  
18 have no known exposure to the virus) at the two housing units containing the  
19 largest populations of that group (instead of the number of COVID-naïve people in  
20 the two largest congregate housing units at the prison). The same is true for people  
21 in need of accessible housing features. The purpose of this data to is identify the  
22 largest number of isolation/quarantine beds that might be needed if the virus were  
23 to strike two living units at the prison.
- 24 • There is not yet consensus on whether people in the Enhanced Outpatient Program  
25 will have separate quarantine areas (they will not be separated for isolation  
26 purposes).

27

28

- 1 • It was not specified which of the designated spaces was meant for isolation and  
2 which for quarantine. Without clear designations, it is not clear whether there is  
3 enough space for either status for people who use wheelchairs, for example. It also  
4 might not be possible to determine whether the prison will have enough celled  
5 housing for quarantine purposes.
- 6 • There was confusion surrounding the definition of “quarantine” as it relates to the  
7 prison setting. There are no written policies to direct when people who qualify for  
8 quarantine status will be moved to a designated quarantine unit and when they will  
9 quarantine in place. Does it make a difference if the housing unit is dorms or cells?  
10 Does it make a difference if people are placed on quarantine as new arrivals versus  
11 exposure in their housing unit? Without clear standards as to when patients with  
12 suspected exposure will be moved, it is not clear if the space set aside is adequate  
13 in total number and also in terms of accessible housing.
- 14 • Under what circumstances is it acceptable to mix people on quarantine and  
15 isolation status in the same housing unit? Can they be in cells side by side? What  
16 restrictions should be placed on staff who interact with people of different status in  
17 the same unit? How would common areas, including showers, be managed?
- 18 • Plaintiffs expressed concern when the designated space was on a Sensitive Needs  
19 Yard (SNY) and would require people in general population to be moved there for  
20 isolation or quarantine, or when the designated space is in a GP housing unit and  
21 would require people from an SNY to be placed there. Plaintiffs believe that many  
22 people could refuse testing or bed transfers based on fear, particularly among  
23 vulnerable populations such as people with mental illness or intellectual  
24 disabilities. Widespread refusals could endanger essential public health measures  
25 in the event of a major outbreak. Plaintiffs took the position that it is appropriate to  
26 prepare for this risk by designating space on both types of facilities, as High Desert  
27  
28

1 State Prison indicated it has already done, because quarantine and isolation spaces  
2 should be effectively available on short notice in the event of a major outbreak.

3 *Defendants' Position:* Defendants are working in good faith with the Receiver,  
4 Plaintiffs, and the public health experts to determine appropriate isolation and quarantine  
5 space needs for the prisons. The process of vacating the reserved spaces has proven  
6 challenging, but great progress has been made. In fact, many prisons are already using  
7 their reserved housing units for isolation and quarantine purposes, and many others have  
8 already vacated their identified housing units, which are now standing by in case of an  
9 outbreak. The meeting on August 7 was productive and useful because it identified a  
10 number of challenges that need to be addressed to create appropriate reserved spaces  
11 across the system.

#### 12 **IV. SAFELY HOUSING MEDICALLY VULNERABLE PEOPLE**

13 *Plaintiffs' Position:* As reported in previous CMC statements, people at risk of  
14 severe complications or death if infected with COVID-19 remain housed in crowded  
15 dormitories in CDCR. At the July 28 Case Management Conference, the Court inquired  
16 about the status of Defendants' efforts to reduce the risk of harm to this population by  
17 offering them housing in cells. Specifically, the Court focused on the possibility and  
18 advisability of expediting the process of offering celled housing to those who, based upon  
19 their high COVID risk factor scores, may be at greatest risk of harm if they contract the  
20 virus. ECF 3411 at 19-21.

21 According to the Receiver, "there is some sense in saying people who have COVID  
22 Risk Factors that are above some number . . . are at a greater risk than just people who are  
23 over 65." *Id.* at 20:12-15. He went on to state that he would "get some advice from [his]  
24 medical and public health people about is this something that we can help CDCR do in  
25 terms of moving those people or prioritizing them for release." *Id.* at 20:16-19. The  
26 Receiver suggested to the Court that the Parties and the Receiver should continue their  
27 "ongoing conversations" on the issue, and report back to the Court in the next CMC  
28

1 Statement. *Id.* at 21:1-4. The Parties concurred. *Id.* at 21.

2 On July 29, Plaintiffs sent a follow-up email to the Receiver and Defendants, urging  
3 an expedited process for rehousing the most vulnerable in cells, and attaching a  
4 spreadsheet, based on data provided to Plaintiffs in June, showing that there were just 60  
5 people who had a weighted COVID risk score of 11 or higher, who were at that point  
6 housed in dorms. The Receiver responded that he had already directed his staff to prepare  
7 a list in reverse order from 15 to 10, expected to receive it within a day, and would then  
8 take “the next steps.”

9 On August 6, CCHCS again reported that the program to offer medically vulnerable  
10 people moves from dorms to cells remains on hold while CCHCS and CDCR continue to  
11 identify and vacate appropriate space at each prison for quarantine and isolation. Now  
12 that the Defendants have identified and begun to vacate the isolation and quarantine units  
13 at most prisons, we urge the Receiver and Defendants to expedite movement of the most  
14 medically vulnerable to safer housing.

15 *Defendants’ Position:* Defendants remain committed to working with the Receiver  
16 to facilitate moves of medically high-risk patients from dorms to cells or any other moves  
17 to safely house medically high-risk patients if such moves have been recommended and  
18 approved by the appropriate public health and corrections experts.

## 19 **V. TESTING AND TRANSFER PROTOCOLS**

20 The parties on July 30 provided CCHCS comments to its draft “COVID movement  
21 matrix,” which details requirements for testing and quarantine for various types of  
22 transfers, and mandates for other related matters. CCHCS states it hopes to finalize and  
23 implement the new requirements late this week.

## 24 **VI. COVID-19 TESTING**

### 25 **A. Staff Testing**

26 *Plaintiffs’ Position:* The Court will hear arguments on August 12 regarding  
27 Plaintiffs motion for an order directing CDCR to modify its COVID-19 staff testing plan.  
28

1 ECF 3402.

2       Once the contours of the Defendants' staff testing plan are finalized, Plaintiffs will  
3 request from Defendants a plan for the collection and periodic reporting of data regarding  
4 staff testing at each prison, including the percentages of staff tested when such is required.

5       *Defendants' Position:* Serial re-testing of staff is ongoing and is currently  
6 scheduled to take place in August at all 35 institutions. As stated during the last case  
7 management conference, CDCR is diligently working on an IT solution to establish a  
8 program that will enable CDCR to electronically capture the number and percentages of  
9 staff members that have been tested at any given date and to identify the names of staff  
10 members who have (or have not been) tested. CDCR's efforts in this respect are ongoing.  
11 Subject to any unforeseen events, CDCR is hopeful to have the IT solution in place  
12 towards the end of the week of August 17.

13       In the meantime, CDCR, CCHCS, and all institutions continue their efforts to  
14 maximize staff participation in the testing process. On July 31, CDCR and CCHCS issued  
15 a joint memorandum to all Wardens and Chief Executive Officers to reiterate the  
16 expectations outlined in their prior July 13 memorandum that set forth that employees who  
17 refuse to get tested will face progressive discipline up to and including termination (unless  
18 they have a medical condition or any other reason that precludes them from COVID-19  
19 testing). The July 31 memorandum outlines the various steps and stages of the disciplinary  
20 process. Defendants produced a copy of the July 31 memorandum to Plaintiffs.

21       Further, where possible and appropriate, CDCR increased the number of days on  
22 which staff testing will be performed at certain institutions. For example, at Avenal State  
23 Prison, staff testing is currently scheduled twice in August on five consecutive days (*i.e.*,  
24 from August 3-7 and then again from August 17-21). Also, one of the three vendors who  
25 is performing the staff testing now offers oral swab testing in addition to the nasal swab  
26 testing.

27       CDCR's additional measures to maximize staff participation include, but are not  
28

1 limited to<sup>6</sup>: Sending reminders about the upcoming staff testing to all staff members via  
2 email; issuing memos from the Warden to staff members emphasizing the expectation that  
3 staff must participate in the testing for COVID-19; contacting staff supervisors via  
4 telephone to ensure that the staff members in their respective areas are reporting to the  
5 testing site; calls by supervisors to staff to remind them to get tested; performing  
6 mandatory training on staff testing; providing a list of staff members who failed to get  
7 tested to managers so they can follow-up with the staff members; and making  
8 announcements several times per day via the intercom system to remind staff to get tested.  
9 Lastly, CDCR posted answers to frequently asked questions about the staff testing  
10 procedures on its website at [https://www.cdcr.ca.gov/covid19/cdcr-cchcs-covid-19-staff-](https://www.cdcr.ca.gov/covid19/cdcr-cchcs-covid-19-staff-testing-faqs/)  
11 [testing-faqs/](https://www.cdcr.ca.gov/covid19/cdcr-cchcs-covid-19-staff-testing-faqs/).

## 12 **B. Testing Incarcerated Population**

13 *Plaintiffs' Position:* We have three concerns related to patient testing. First,  
14 CCHCS in June stated that it would revise its patient testing guidance or protocols, a  
15 project we hoped would address unfortunate non-mandatory language in current guidelines  
16 regarding, for example, serial re-testing of those in facilities or prisons with massive  
17 outbreaks, or of those who due to essential work have frequent contact with staff or other  
18 incarcerated people. However, when asked late last week, CCHCS indicated no such  
19 project was underway. We will further discuss this matter with CCHCS and the Receiver.

20 Second, we further discussed with CCHCS the reporting on patient re-tests. We  
21 confirmed the data on the CCHCS COVID-19 Tracking website does not fully include re-  
22 tests, and thus the total number tests done is not reported.<sup>7</sup> We believe that data is

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23  
24 <sup>6</sup> This summarizes the outcome of the survey answers from various institutions. Not all  
25 institutions perform all of the listed measures.

26 <sup>7</sup> On the website, the “Cumulative Tested” count only includes each patient’s first test. The  
27 “Patients Tested in Last 14 Days” data, reported for each prison in the “Institution View”  
28 tab, includes both patients who were initially and were re-tested during that period.

1 important so that the full scope of COVID testing efforts, and the need for supplies and  
2 staff to administer tests, can be known. Late Sunday night, CCHCS provided a page of  
3 what appears to be carefully compiled data regarding testing, apparently including re-tests.  
4 We will review and ask further questions if necessary.

5 Finally, we remain concerned about the monitoring of serial re-testing when such is  
6 required, as at San Quentin, where those who have previously tested negative are supposed  
7 to be re-tested at least once per week. According to CCHCS, there currently is no ability  
8 to report the percentage of required re-tests actually done during a particular week, other  
9 than by reviewing a list of hundreds of patients the week after that in which the re-tests  
10 were supposed to be done, then counting the number timely done. Knowing the  
11 percentage of required re-tests done is fundamental to assessing the success of such efforts  
12 and to determine if there are opportunities for improvement. We plan to further discuss  
13 this matter with CCHCS and the Receiver.

#### 14 **VII. TRANSMISSION RISK REDUCTION MEASURES**

15 *Plaintiffs' Position:* We have recently asked defendants about three matters related  
16 to reducing the risk of COVID-19 transmission. First, Defendants recently reported (ECF  
17 3397 at 6:2-5) that LAC stated that its ability to avoid a large scale outbreak in March and  
18 April was in part due to changing housing unit ventilation system air dampers so that air  
19 was not recirculated. We then asked, among other things, whether other prisons could do  
20 the same, and if so, have or would they do so. The response received late last week, while  
21 detailed in some respects, did not reference specific prisons by name. We will follow up  
22 with Defendants, including regarding what is known with regard to the ventilation system  
23 in the old cellblocks at San Quentin. We will also ask about air filtration in housing units.<sup>8</sup>

24 We also asked Defendants to provide N95 masks to all at any prison or facility that  
25 \_\_\_\_\_

26 <sup>8</sup> With regard to COVID-19 and building ventilation and air filtration, see  
27 <https://www.cdc.gov/coronavirus/2019-ncov/community/guidance-business-response.html>  
28 [recommending among other things opening air dampers to reduce or eliminate  
recirculation and improving central air filtration].

1 experiences a large COVID-19 outbreak, given that such masks were and continue to be  
2 provided to all at San Quentin. In response, Defendants late last week stated that CDCR  
3 does not currently provide N95 masks to all at prisons with large outbreaks, that it has  
4 provided such masks to positive patients at Avenal State Prison, provides them to all  
5 workers (including incarcerated workers) at prisons with COVID-19 outbreaks, and that  
6 KN95 masks may be substituted for N95 masks provided to incarcerated people (but not to  
7 staff). We remain concerned that CDCR will not do at other prisons with large outbreaks  
8 what has been done at San Quentin regarding N95 masks. We will discuss this matter with  
9 a public health expert.

10 Finally, we asked Defendants if the one-time four-day deep cleaning effort at San  
11 Quentin would be done at other prisons with large COVID-19 outbreaks. Defendants  
12 replied that CDCR has nothing in writing yet, that it relies on incarcerated people to clean,  
13 and that it plans to establish a statewide contract for one-time deep cleanings on an as-  
14 needed basis. This latter statement is encouraging news, and we will follow-up with  
15 Defendants.

16 *Defendants' Position:* As stated below under XI.C., N95 masks are now also  
17 provided to all staff and patients in Buildings Two and Three at Folsom State Prison.

#### 18 **VIII. PATIENT EDUCATION**

19 *Plaintiffs' Position:* Last week we asked CCHCS provide statewide written  
20 notification and education requirements for patients who test positive for COVID-19. We  
21 also asked that CCHCS undertake or direct a statewide education campaign regarding the  
22 infectiousness of those who tested positive for the disease and have been clinically  
23 determined to be "resolved." We raised these concerns after reviewing scores of patient  
24 records and receiving reports from patients indicating they received little information after  
25 testing positive about what would happen including when they might be, or what it would  
26  
27  
28

1 mean to be considered resolved.<sup>9</sup>

2 With regard to notification and education after positive results are received, our  
3 review of medical records of patients who recently tested positive at 11 different prisons  
4 show wide variations in practice. One prison appears to not provide written notification to  
5 patients at all, even though CCHCS policy requires notification to patients whenever any  
6 lab result is received. Another provides notification that results have been received but  
7 does not state the result or even what test was done. While the others provide written  
8 notification of the positive COVID result, the amount of education provided varies widely,  
9 from a single sentence that simply repeats basic precautions (stay six feet away from  
10 people, wear a mask, and wash hands) to seven sentences that, we believe very helpfully,  
11 include symptoms the patient should watch for. A few provide such education and also  
12 inform patients of the general length of time (14 to 21 days) they will be on medical  
13 isolation. Puzzlingly, CCHCS has initially indicated it does not intend to standardize  
14 written notification and education requirements for patients who test positive, indicating  
15 that it believes nurses who see these patients daily will provide needed information.  
16 However, there is no requirement that nurses do that, or guidance regarding what patients  
17 should be told. We plan to further discuss this issue with CCHCS and the Receiver.

18 In response to our request that positive patients and all others be provided  
19 standardized information regarding whether a person who is clinically resolved remains  
20 infectious, CCHCS provided a short paragraph on the issue written by a group of San  
21 Quentin clinicians for health newsletter to be distributed at the prison. The paragraph  
22 includes the key information that a COVID patient determined to be resolved by a clinician  
23 cannot infect others. CCHCS says it will share the newsletter with other prisons and  
24 “encourage them to consider” modifying it for their populations. This approach is not

25 \_\_\_\_\_  
26 <sup>9</sup> A recent Los Angeles Times article also reported confusion among some incarcerated  
27 people about the infectiousness of COVID-19 patients whose have been determined to be  
28 clinically resolved. See <https://www.latimes.com/california/story/2020-07-30/an-inmate-tested-positive-for-covid-19-prison-staff-housed-him-with-uninfected-inmates-he-say>.

1 adequate. Medical headquarters should mandate education on this matter. Further, it must  
 2 mandate notification to individual patients when a medical staff determine their COVID-  
 3 19 is resolved, so that they know they are no longer a risk to infect others. We plan to  
 4 further discuss this issue with CCHCS and the Receiver.

## 5 **IX. PRISON-SPECIFIC UPDATES**

### 6 **A. San Quentin**

7 *Plaintiffs' Position:* The health care disaster at San Quentin continues to unfold,  
 8 with the death toll currently at 25 incarcerated people, and at least one staff member. As  
 9 of Monday, August 10, there were 15 people receiving care at outside hospitals, the  
 10 highest number among the prisons.

11 The presence of the virus has had a dramatic impact on the living conditions for  
 12 people living in San Quentin. Among other things, opportunities for outdoor exercise have  
 13 been sharply curtailed. Hundreds of people living at San Quentin were confined to their  
 14 cells and deprived of exercise outdoors for more than two months. While people with  
 15 resolved cases, and those who have tested negative, are now permitted some exercise,  
 16 those who have active cases are not. Even for those who do receive exercise, some receive  
 17 very limited periods, amounting to approximately three or, for others, five and one-half  
 18 hours per week.<sup>10</sup>

19 *Defendants' Position:* Defendants recognize the importance of exercise and out of  
 20 cell-time for the incarcerated population and continue to provide and evaluate  
 21 opportunities to provide exercise and out of cell time in a safe manner.

### 22 **B. California Men's Colony (CMC) and Mule Creek State Prison 23 (MCSP)**

24 *Plaintiffs' Position:* CMC is experiencing a surge of cases, registering 106 new  
 25 cases in the last two weeks, of which the first two cases were identified by pre-parole

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26  
 27 <sup>10</sup> As a point of reference, people confined in CDCR's most restrictive setting, the  
 28 maximum security, minimum privilege Security Housing Unit, are generally offered ten  
 hours a week of outdoor exercise.

1 release testing of asymptomatic patients. MCSP is experiencing its first outbreak, with 38  
 2 cases in the last two weeks. These outbreaks are of particular concern because the large  
 3 percentages of medical “high risk” and who are age 50 or older at each prison. At CMC,  
 4 about 25% of the approximately 3,500 people at the prison are considered medical “high  
 5 risk”, and about 40% are age 50 or older; at MCSP, about 46% of the approximately 3,800  
 6 people at the prison are considered “high risk” medical, and about 45% are age 50 or  
 7 older.<sup>11</sup> This means that many at these prisons will be at higher risk of complications and  
 8 death if infected with the virus.

9 *Defendants’ Position:* As of August 9, CMC has a total of 101 active COVID-19  
 10 cases. CMC has taken numerous steps to prevent and mitigate the risk and spread of  
 11 COVID-19, including:

- 12 • Immediately initiating contact with the San Luis Obispo Public Health  
 13 Agency when an incarcerated person or staff member is identified as  
 14 COVID-19 positive;
- 15 • Conducting a minimum of weekly, or more frequent., conference calls with  
 16 the San Luis Obispo Public Health Agency;
- 17 • Providing staff training by the San Luis Obispo Public Health Agency for  
 18 staff members who had or have contact with COVID-19 positive  
 19 incarcerated persons;
- 20 • Maintaining continuous contact with local stakeholders, including outside  
 21 hospitals and San Luis Obispo County Sherriff’s Department;
- 22 • Identifying and placing incarcerated people in designated housing for  
 23 medical orientation status, quarantine, or isolation;

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24  
 25  
 26 <sup>11</sup> For reference, at California Institution for Men (CIM), about 50% of the approximately 3,500 at  
 27 the prison as of the end of March were medical “high risk” and approximately the same percentage  
 28 were age 50 or older; at San Quentin, about 32% of the approximately 3,500 at the prison as  
 of the end of May (when its outbreak began) were medical “high risk” and approximately  
 50% were age 50 or older.

- 1 • Implementing the Institutional Command Post and communicating with
- 2 institutional and statewide stakeholders on a daily basis;
- 3 • Conducting daily meetings of the management team began to discuss inmate
- 4 and staff COVID-19 positives as well as any modifications which may need
- 5 to be made to CMC's current program modifications;
- 6 • Conducting meetings between executive staff and the Inmate's Advisory
- 7 Council from all yards to update and share COVID-19 related information;
- 8 • Petitioning for and receiving masks for the incarcerated population and staff
- 9 two weeks prior to the originally scheduled delivery date;
- 10 • Continuing to be proactive in providing additional instruction and cleaning
- 11 supplies to inmates regarding cleaning their individual and common areas;
- 12 • Reducing the number of incarcerated people who are released to the
- 13 recreation yard at a time;
- 14 • Restricting the ability of incarcerated people to interact with people from
- 15 different facilities;
- 16 • Restricting inmate workers to critical workers only, and to limiting the work
- 17 of critical workers to their respective yards;
- 18 • Reducing the numbers of incarcerated people in dining halls; and
- 19 • Modifying mental health and medical appointments to coincide with
- 20 recreation-yard rotation so that only incarcerated people within the same
- 21 housing unit attend appointments at the same time.

22 Defendants received Plaintiffs' above position about MCSP on the day of this filing  
 23 and are therefore not able to provide a written position about MCSP. But Defendants will  
 24 do their best to present their position orally during the case management conference, if  
 25 needed.

26 **C. Avenal State Prison (ASP)**

27 *Plaintiffs' Position:* After apparently gaining control over a large outbreak in June  
 28

1 involving over 800 patients, ASP is now experiencing a new surge in cases. The prison  
2 went from 18 active cases in the middle of July to almost 450 by the end of the month.  
3 According to the Receiver's staff, the latest surge stemmed from exposure to staff.

4 *Defendants' Position:* As of August 9, ASP has a total of 360 active COVID-19  
5 cases. ASP has taken numerous steps to prevent and mitigate the risk and spread of  
6 COVID-19 at ASP, including, but not limited to:

- 7 • Collaborating with outside stakeholders on ASPs process to contain the  
8 spread of COVID-19 (such as the Kings County Public Health Department,  
9 the California Department of Public Health, and county law enforcement  
10 agencies);
- 11 • Activating an Institutional Incident Command Post/Emergency Operations  
12 Center on May 18, 2020;
- 13 • Identifying and placing incarcerated people in designated housing for  
14 quarantine or isolation purposes;
- 15 • Conducting weekly leadership meetings;
- 16 • Establishing a pilot Peer COVID Educator program that the incarcerated  
17 population can volunteer for;
- 18 • Issuing modified yard schedules to ensure social distancing (*i.e.*, one housing  
19 unit per yard, with disinfecting common areas and equipment);
- 20 • Extending meal times with social distancing to reduce crowding and allow  
21 for thoroughly disinfecting solid surfaces, including but not limited to tables  
22 chairs, railings, and door knobs in between housing units;
- 23 • Installing barriers for inmate phones;
- 24 • Limiting the number of approved critical workers;
- 25 • Issuing posters and handouts to educate the incarcerated population and staff  
26 on how to prevent the spread of COVID-19;
- 27 • Hosting regular town hall meetings with the inmate population and custody  
28

1 and healthcare administration representatives;

- 2 • Conducting meetings between the Inmate Advisory Council from all  
3 facilities and custody and healthcare administration representatives; and  
4 • Showing various educational videos about the risks of COVID-19 on  
5 institutional TV channels to educate the incarcerated population

6 **D. Folsom State Prison (FSP)**

7 *Plaintiffs' Position:* Of Folsom's 23 current (as of August 10) active COVID-19  
8 cases, 22 of have been diagnosed in the last two weeks, qualifying as a large outbreak.  
9 This is a concern because many people at Folsom live in housing units similar to those at  
10 San Quentin, where there are no solid doors on the cells, and hundreds thus share a single  
11 airspace which facilitates rapid spread of the virus.

12 *Defendants' Position:* FSP identified two new COVID-19 cases after testing two  
13 symptomatic patients in Building Two. A third positive case was found in an  
14 asymptomatic cellmate of one of the symptomatic positives cases. Building Three was  
15 recently quarantined and completed mass testing, which was done in response to a possible  
16 contact with a PIA worker who tested positive. The mass testing in Building Three did not  
17 reveal any positive cases.

18 FSP's immediate measures to mitigate the risk and spread of COVID-19 include,  
19 but are not limited to:

- 20 • Conduct rapid testing on all patients and staff in Building Two, followed by  
21 routine polymerase chain reaction (PCR) testing of all staff and patients;  
22 • Complete contact tracing for the three positive inmates, quarantine and test  
23 all incarcerated people identified as close contacts, and test all staff members  
24 identified as close contacts;  
25 • Conduct twice daily symptom screening on all patients in Building Two;  
26 • Distribute N95 respirators to all staff and patients in building two and three.  
27 Building two staff and patients will be encouraged to wear them routinely,  
28

1 building three staff and patients will be encouraged to wear them as they  
2 pass through building two;

- 3 • Begin cell feeding of all patients in Building Two; and
- 4 • FSP set up 4 ten-man tents that they use for isolation purposes. Five  
5 additional ten-man tents and one 90-man tent will be set up today.

#### 6 **E. Other Prisons**

7 *Plaintiffs' Position:* xxx.

8 *Defendants' Position:* As of August 9, Chuckawalla State Prison, which previously  
9 had a total number of 1,054 confirmed COVID-19 cases among its incarcerated  
10 population, now has zero active cases. As of the same date, the number of active COVID-  
11 19 cases at San Quentin decreased to 166.

12 In addition to all the above referenced measures, all of CDCR's institutions  
13 continue to take numerous steps to prevent or mitigate the spread and risks of COVID-19.  
14 Lastly, CDCR's Secretary and other agency heads, the California Governor's Officer of  
15 Emergency Services, members of the Governor's Office's executive staff, and others have  
16 daily cross-agency calls each morning (Monday through Friday) to discuss the State's  
17 overarching efforts to address the COVID-19 pandemic and to request assistance, if  
18 needed.

#### 19 **X. MEET AND CONFERS BETWEEN PARTIES AND DOCUMENT PRODUCTION** 20 **SINCE JULY 27**

21 In addition to the above referenced meet and confer efforts and documents produced  
22 by Defendants to Plaintiffs, on July 30, Defendants provided answers to Plaintiffs'  
23 questions about outdoor exercise opportunities for resolved COVID-19-patients and  
24 complaints about clogged showers at San Quentin. On August 6, CDCR answered various  
25 questions from Plaintiffs about the calculation of the earliest possible release date of an  
26 incarcerated person at San Quentin. Per Plaintiffs' request, Defendants will stop producing  
27 the weekly captain's checklists to Plaintiffs on a regular basis and will only provide them  
28

