

1	U.S. Courthouse located at 450 Golden Gate Avenue, San Francisco, CA 94102, the Honorable
2	Nandor Vadas presiding, beginning on April 29, 2010, at 1:00 p.m.
3	
4	
5	ACCORDINGLY, IT IS ORDERED that:
6	
7	1. A Writ of Habeas Corpus ad Testificandum issue, under the seal of this court,
8	commanding the Warden of the California State Prison at Solano and the California Department
9	of Corrections and Rehabilitation to produce inmate REGGIE PERKINS, CDCR No. J-24040, for
10	a settlement conference at Courtroom D on the 15th Floor of the Phillip Burton Federal Building
11	and U.S. Courthouse located at 450 Golden Gate Avenue, San Francisco, CA 94102, at the time
12	and place above, until completion of the proceedings or as ordered by the Court, and thereafter to
13	return the inmate to the California State Prison at Solano.
14	2. The custodian is ordered to notify the Court of any change in custody of this inmate and
15	is ordered to provide the new custodian with a copy of this writ.
16	
17	WRIT OF HABEAS CORPUS AD TESTIFICANDUM
18	
19	To: The Warden of the California State Prison at Solano,
20	YOU ARE COMMANDED to produce inmate REGGIE PERKINS, CDCR No. J-24040,
21	for a settlement conference at Courtroom D on the 15th Floor of the Phillip Burton Federal
22	Building and U.S. Courthouse located at 450 Golden Gate Avenue, San Francisco, CA 94102 at
23	the time and place above, until completion of the proceedings or as ordered by the Court, and
24	thereafter to return the inmate to the California State Prison at Solano.
25	///
26	///
27	///
28	///
	2 Order (C 07-2013 CW)

1	FURTHER, you have been ordered to notify the Court of any change in custody of this inmate
2	and to provide the new custodian with a copy of this writ.
3	TATES DISTRICT
4	and to provide the new custodian with a copy of this writ. IT IS SO ORDERED.
5	TT IS SO ORDERED
6	
7	Dated: April 15, 2010
8	Judge Nandor J. Vadas
9	THE ST
10	DISTRICT
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25 26	
26 27	
27 28	
20	3
	Order (C 07-2013 CW