1	[Urging the California Department of Corrections and Renabilitations to Implement Guidelines
2	to Ensure Voting Access for Eligible Offenders.]
3	
4	Resolution urging the California Department of Corrections and Rehabilitation's
5	Corrections Standard Authority to adopt specific guidelines for County Sheriffs and
6	Departments of Corrections, in order to facilitate voting among eligible incarcerated
7	individuals.
8	
9	WHEREAS, The right to vote is fundamental – and a critical way that individuals
10	participate in our democratic society; and
11	WHEREAS, California Election Code Section 2101 states that "A person entitled to
12	register to vote shall be a United States citizen, a resident of California, not in prison or on
13	parole for the conviction of a felony, and at least 18 years of age at the time of the next
14	election;" and
15	WHEREAS, California courts have specifically held that convicted felons who are
16	sentenced to county jail or placed on probation are entitled to vote; and
17	WHEREAS, The San Francisco Sheriff's Department has implemented model protocols
18	and procedures for ensuring that all inmates who are eligible to vote can do so; and
19	WHEREAS, These critical steps have not been taken in other counties, resulting in the
20	disenfranchisement of eligible voters – and a fundamental barrier to civic engagement for
21	these individuals; and
22	WHEREAS, The California Department of Corrections and Rehabilitation's Corrections
23	Standards Authority (CDCR/CSA), which oversees all county jails, has been silent on this
24	issue; now, therefore be it
25	

1	RESOLVED, That the Board of Supervisors of the City and County of San Francisco
2	hereby urges the California Department of Corrections and Rehabilitation's Corrections
3	Standard Authority (CDCR/CSA) to adopt specific guidelines for county sheriffs and
4	county departments of corrections, in order to facilitate voting among eligible incarcerated
5	individuals.
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	