



JUDICIAL COUNCIL OF CALIFORNIA

CRIMINAL LAW
ADVISORY COMMITTEE

www.courts.ca.gov/clac.htm
clac@jud.ca.gov

CRIMINAL LAW ADVISORY COMMITTEE

NOTICE AND AGENDA OF CLOSED MEETING

Closed to the Public (Cal. Rules of Court, rule 10.75(c)(3) and (e)(1))

Date: January 8, 2021
Time: 8:00 a.m. – 11:00 a.m.

Meeting materials will not be posted on the advisory body web page on the California Courts website. Materials are only posted for open meetings. (Cal. Rules of Court, rule 10.75(h).)

I. CLOSED SESSION (CAL. RULES OF COURT, RULE 10.75(C)(3))

Call to Order and Roll Call

Approval of Minutes

Approve minutes from the November 3, 2020 Criminal Law Advisory Committee meeting

Item 1

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss legislative proposal for remote appearances in criminal proceedings

Item 2

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss revising immigration advisement on Judicial Council plea forms (CR-101, CR-102)

Item 3

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss developing forms to implement AB 2147, criminal record relief for inmate firefighters

Item 4

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss developing rule of court on proper notice to withdraw time waiver under Penal Code section 1382

Item 5

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss revising Order for Commitment (Sexually Violent Predator) (CR-173) and revoking Order for Extended Commitment (Sexually Violent Predator) (form CR-174)

Item 6

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss amending rules of court on electronic filing and service of documents to apply to criminal actions

Item 7

Closed under rule 10.75(c)(3)(C) - Rules Committees

Discuss and approve comments received on proof of service form for sex offender registration termination

Item 8

Closed under rule 10.75(c)(3)(C) - Rules Committees

Liaison reports

Item 9

Closed under rule 10.75(c)(3)(C) - Rules Committees

Legislative update

II. ADJOURNMENT

Adjourn Closed Session