



20TH JUDICIAL DISTRICT OF COLORADO
ADMINISTRATIVE ORDER 87-102
SUBJECT: Felony Dispositions in County Court

To: All Judicial Officers, District Administrator, Clerk of Court, Court Staff, District Attorney, Public Defender, Boulder County Bar Association, Chief Probation Officer, Probation Staff

From: Roxanne Bailin
Chief District Judge

DATE: December 2, 2011

This order replaces 20th Judicial District Administrative Order 87-102 versions dated February 17, 1987 and June 11, 2008.

All County Court Judges within the Twentieth Judicial District are authorized to conduct providency hearings with immediate sentencing in felony cases as follows:

1. Where the parties have stipulated to a deferred sentence in Class 4, 5, or 6 felonies when there is no sexual offense factual basis.
2. Where the parties have stipulated to a probation sentence in Class 4, 5, or 6 felonies when there is no sexual offense factual basis and the parties have stipulated to waiver of the pre-sentence investigation report and to immediate sentencing.
3. Where the parties have stipulated to a prison sentence in Class 4, 5, and 6 felonies when there is no sexual offense factual basis and the parties have stipulated to waiver of the pre-sentence investigation report and to immediate sentencing. This includes stipulations to felony escape charges of any felony level.

The County Court Judges may not conduct providency hearings in cases in which the sentencing will occur in district court.

The County Court Judges may, but need not, continue status conferences or preliminary hearings in order to allow the parties to reach a disposition allowed by this order. If the disposition is not completed and ready for presentation to the County Judge, the case will be bound over the District Court in the ordinary course.

If requested by the parties, the County Court Judges may conduct providency hearings with immediate sentencing at any stage of the proceeding up to and including the status conference or preliminary hearing.

Roxanne Bailin, Chief Judge