

RECEIVED
OCT 19 1990
Ans'd.....

SUPREME COURT OF ARIZONA
ARIZONA JUDICIAL COUNCIL
DUI/CASE PROCESSING DELAY TASK FORCE

FILED
OCT 16 1990
NOEL K. DESSAINT
CLERK SUPREME COURT
BY *[Signature]*

Administrative Order No.
90-44

In accordance with Administrative Order No. 90-13, the Chief Justice may establish committees and task forces that are advisory to the Arizona Judicial Council to assist the Council in carrying out its responsibilities. Now therefore,

IT IS ORDERED THAT an advisory task force on DUI/criminal case processing delay is hereby established and shall be known as the DUI/Case Processing Delay Task Force.

Purposes: The DUI/Criminal Case Processing Delay Task Force shall review, monitor and make recommendations to the Arizona Supreme Court regarding the Metropolitan Phoenix and Tucson Project designed to reduce outstanding pre-adjudication misdemeanor DUI warrants

Reports and Recommendations: The task force shall periodically issue those reports as necessary dealing with the above-stated purpose of the task force. At least quarterly the task force will make a summary, written presentation of actions, issues, and concerns to the Arizona Judicial Council. The task force shall act upon those recommendations made to the Council as directed.

All reports and recommendations issued and/or proposed by the task force shall be circulated to all appropriate committees of the Arizona Judicial Council for consideration and comment as appropriate and directed by the AJC.

Organization: Task force membership and leadership shall be appointed by the Chief Justice. The task force chairperson may appoint subcommittees to assist the task force in carrying out its responsibilities.

Staff: Under the direction of the Chief Justice, the Administrative Office of the Courts shall provide staff for the task force and may conduct or coordinate research as recommended by the task force.

DATED AND ENTERED this 16th day of October, 1990, at the State Capitol in Phoenix, Arizona.

FRANK X. GORDON, JR.
Chief Justice