

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF FLORIDA

Administrative Order 88- 42

IN RE: JURY DUTY JUDGE :
ASSIGNMENTS :

The following is a schedule of Jury Duty Judges for the Southern District of Florida for the remainder of 1988 and 1989. The functions of the Jury Duty Judges are as follows:

1. The Jury Duty Judge will be available between the hours of 8:30 a.m. and 9:30 a.m. on the first four mornings of each new two-week jury pool term.

2. After processing the jurors for attendance and orientation, the Jury Section will notify the Jury Duty Judge's chambers that those jurors who:

a. by reason of their inability to meet the qualification criteria specified by law (language, residency, conviction of a felony) or;

b. are requesting excusal or deferral because of an emergency which has arisen just prior to the reporting date,

will be escorted to the Jury Duty Judge's Courtroom for the purpose of a hearing for these requests.

3. Upon hearing individual requests, the Jury Duty Judge will indicate his/her disposition of the request on the proposed order prepared by the Jury Section.

4. At the conclusion of the hearing, the Jury Clerk will escort the jurors back to the Assembly Room where the Judge's order will be executed.

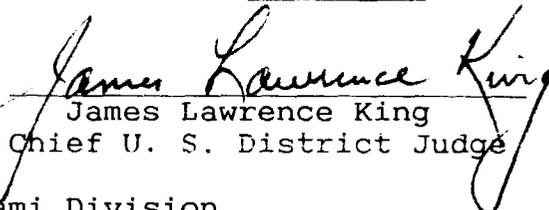
Administrative Order No. 88- 42
Jury Duty Judge - Assignments

JURY DUTY JUDGE, 1988, 1989

MIAMI DIVISION

<u>District Judge</u>	<u>Month</u>
William M. Hoeveler	November, 1988
James W. Kehoe	December, 1988
Eugene P. Spellman	January, 1989
Edward B. Davis	February, 1989
Lenore C. Nesbitt	March, 1989
Stanley Marcus	April, 1989
Thomas E. Scott	May, 1989
Kenneth L. Ryskamp	June, 1989
William M. Hoeveler	July, 1989
James W. Kehoe	August, 1989
Eugene P. Spellman	September, 1989
Edward B. Davis	October, 1989
Lenore C. Nesbitt	November, 1989
Stanley Marcus	December, 1989

DONE and ORDERED at Miami, Florida, this 16 day of
November, 1988.


James Lawrence King
Chief U. S. District Judge

cc: All U. S. District Judges, Miami Division
District Court Executive
Clerk of Court