

THE JUDICIAL COUNCIL OF THE SECOND CIRCUIT

In the Matter of the Recall)
Appointment of:)
Thomas P. Smith)
United State Magistrate Judge, Retired)

ORDER
OF
RECALL



The Honorable **Thomas P. Smith**, having consented to serve and the chief judges of the districts involved having consented to such service, is **RECALLED** for service as a United States Magistrate Judge assigned to the following district: **District of Connecticut** at the following location(s): **Hartford, Connecticut**. The magistrate judge is authorized to perform the powers and duties of the office of magistrate judge as provided by the district court.

This recall is pursuant to the X Ad Hoc Recall Regulations/ Extended Service Recall Regulations promulgated by the Judicial Conference under 28 U.S.C. § 636(h). If the recall is pursuant to the Extended Service Regulations, then the judicial council hereby certifies that the magistrate judge is expected to perform, and he or she consents to perform, substantial service during the period of recall.

The appointment is effective on **July 1, 2017**, and shall continue in effect until and including **June 30, 2018**. If the recall is pursuant to the Ad Hoc Regulations, the service shall be X full-time/ when-actually-employed not to exceed a total of days during the entire recall period.


The Judicial Council certifies that the recalled judge is performing (or will perform) "substantial service," and that the following number and types of staff are appropriate for the recalled magistrate judge's projected and actual workload:

 secretarial position(s) on a full-time basis
 part-time basis (hours per week);
 law clerk position(s) on a full-time basis
 part-time basis (hours per week).

The appointment of staff on a full-time basis is approved for one year and one day.

This **ORDER** entered the 12th day of April, 2017

FOR THE JUDICIAL COUNCIL:



Signature of Chief Judge of Circuit or Designee

Karen Greve Milton
Name

A TRUE COPY
Karen Greve Milton, Circuit Executive

