

**JUDICIAL PROCEEDINGS PANEL
REQUEST FOR INFORMATION SET # 1**

34. Services: How many military judges in your Service have received formal SVC training to date? What percentage of currently serving military judges has received such training?

USA	All 27 active duty and 23 reserve component military judges in the Army have been trained on the SVC program. All military judges are required to initially attend the Military Judge Course at the Judge Advocate General's Legal Center and School. This intensive three-week course includes instruction on the SVC program. In addition, military judges attend twice-yearly, week-long judicial training sessions where the SVC program and other pertinent topics are taught and discussed. Military judges have not attended, nor would it be appropriate for trial judges to attend, the courses that train or certify the SVCs.
USAF	All Air Force Military Trial judges now receive SVC training at the annual Joint Military Judges Annual Training (JMJAT). (Atch 6.1) All Active Duty Air Force Appellate Judges received SVC training at the 2014 William S. Fulton Jr. Appellate Military Judges' Training. (Atch 6.4) ATTACHMENT: <ul style="list-style-type: none"> - Atch 6.1 – 2014 Joint Military Judges Annual Training Course Materials (2014) - Atch 6.4 – 2014 Fulton Appellate Military Judges Training Schedule (2014)
USN	Formal SVC training to date has been completed by 8 of 8 Navy and Marine Corps appellate judges. This represents 100% of currently sitting appellate judges in the Department of the Navy's active appellate judiciary. Formal SVC training to date has been completed by 40 of the 42 Navy and Marine Corps trial judges. This represents 95% of currently sitting trial judges in the Department of the Navy's active and reserve trial judiciary. The next session for this training will be conducted February 3-5, 2015, at the Joint Military Judiciary Annual Training.
USMC	The Navy manages all military judges and their training for the Navy and the Marine Corps.
USCG	There have been none to date.