

RADAR/LIDAR CHECK LIST

Name of Defendant _____ Citation/Case # _____

Witness 1 _____

Employed by _____ Police Department

Assigned to: (Patrol) (Traffic)

_____ Years Sworn Office _____ Years Assigned Traffic Enforcement

On _____ 200 _____ at _____ hours witness was at _____

in _____ County in a marked police (car) (motorcycle) working speed enforcement. Witness was using a (handheld) (fixed mount) (radar) (lidar) unit manufactured by _____.

Survey Information

Date of Survey: _____ 200 _____

() within 5 years of citation () within 7 years of citation () within 10 years

Posted Speed: _____ mph

85%: _____ mph

Court Takes Judicial Notice of certified Copy of the Survey (yes) (no)

Date of Certified Copy shown to Court _____

Officer Opinion Maximum Safe Speed for Date and Time: _____ mph

Survey not required because: (maximum speed limit) (construction zone)

(school zone) (local road) (other _____)

Officer's Training/ Experience

() Witness received training on the use and operation of (radar) (lidar).

_____ hours in-house training in _____

_____ hours POST training in _____

_____ hours POST training in _____

Calibration Radar

Calibrated instrument at beginning of shift () internally () externally ()

Calibrated instrument at end of shift () internally () externally ()

Calibrated instrument throughout the day () internally () externally ()

External Calibration used tuning fork(s) set to read _____ & _____
and instrument read the tuning forks correctly.

() Witness detected no malfunctions in the operation of the radar throughout the day.

() The radar appeared to be functioning properly.

Calibration Lidar (Laser)

Calibrated lidar at beginning of shift _____ hours.

() Additional time of calibration _____ hours.

Calibrated horizontal accuracy of sights by _____

Checked vertical accuracy of sights by _____

() Witness detected no malfunction in the operation of the lidar throughout the day.

() Lidar appeared to be operating properly.

