

Subpart D—Traffic Supervision**§ 634.24 Traffic planning and codes.**

(a) Safe and efficient movement of traffic on an installation requires traffic supervision. A traffic supervision program includes traffic circulation planning and control of motor vehicle traffic; publication and enforcement of traffic laws and regulations; and investigation of motor vehicle accidents.

(b) Installation commanders will develop traffic circulation plans that provide for the safest and most efficient use of primary and secondary roads. Circulation planning should be a major part of all long-range master planning at installations. The traffic circulation plan is developed by the installation law enforcement officer, engineer, safety officer, and other concerned staff agencies. Highway engineering representatives from adjacent civil communities must be consulted to ensure the installation plan is compatible with the current and future circulation plan of the community. The plan should include the following:

(1) Normal and peak load routing based on traffic control studies.

(2) Effective control of traffic using planned direction, including measures for special events and adverse road or weather conditions.

(3) Point control at congested locations by law enforcement personnel or designated traffic directors or wardens, including trained school-crossing guards.

(4) Use of traffic control signs and devices.

(5) Efficient use of available parking facilities.

(6) Efficient use of mass transportation.

(c) Traffic control studies will provide factual data on existing roads, traffic density and flow patterns, and points of congestion. The installation law enforcement officer and traffic engineer usually conduct coordinated traffic control studies to obtain the data. Accurate data will help determine major and minor routes, location of traffic control devices, and conditions requiring engineering or enforcement services.

(d) The (Military) Surface Deployment and Distribution Command

Transportation Engineering Agency (SDDCTEA) will help installation commanders solve complex highway traffic engineering problems. SDDCTEA traffic engineering services include—

(1) Traffic studies of limited areas and situations.

(2) Complete studies of traffic operations of entire installations. (This can include long-range planning for future development of installation roads, public highways, and related facilities.)

(3) Assistance in complying with established traffic engineering standards.

(e) Installation commanders should submit requests for traffic engineering services in accordance with applicable service or agency directives.

§ 634.25 Installation traffic codes.

(a) Installation or activity commanders will establish a traffic code for operation of motor vehicles on the installation. Commanders in overseas areas will establish a traffic code, under provisions of this Part, to the extent military authority is empowered to regulate traffic on the installation under the applicable SOFA. Traffic codes will contain the rules of the road (parking violations, towing instructions, safety equipment, and other key provisions). These codes will, where possible, conform to the code of the State or host nation in which the installation is located. In addition, the development and publication of installation traffic codes will be based on the following:

(1) Highway Safety Program Standards (23 U.S.C. 402).

(2) Applicable portions of the Uniform Vehicle Code and Model Traffic Ordinance published by the National Committee on Uniform Traffic Laws and Ordinances.

(b) The installation traffic code will contain policy and procedures for the towing, searching, impounding, and inventorying of POVs. These provisions should be well publicized and contain the following:

(1) Specific violations and conditions under which the POV will be impounded and towed.

(2) Procedures to immediately notify the vehicle owner.

(3) Procedures for towing and storing impounded vehicles.

(4) Actions to dispose of the vehicle after lawful impoundment.

(5) Violators are responsible for all costs of towing, storage and impounding of vehicles for other than evidentiary reasons.

(c) Installation traffic codes will also contain the provisions discussed as follows: (Army users, see AR 385-55).

(1) *Motorcycles and mopeds.* For motorcycles and other self-propelled, open, two-wheel, three-wheel, and four-wheel vehicles powered by a motorcycle-type engine, the following traffic rules apply:

(i) Headlights will be on at all times when in operation.

(ii) A rear view mirror will be attached to each side of the handlebars.

(iii) Approved protective helmets, eye protection, hard-soled shoes, long trousers and brightly colored or reflective outer upper garment will be worn by operators and passengers when in operation.

(2) *Restraint systems.* (i) Restraint systems (seat belts) will be worn by all operators and passengers of U.S. Government vehicles on or off the installation.

(ii) Restraint systems will be worn by all civilian personnel (family members, guests, and visitors) driving or riding in a POV on the installation.

(iii) Restraint systems will be worn by all military service members and Reserve Component members on active Federal service driving or riding in a POV whether on or off the installation.

(iv) Infant/child restraint devices (car seats) will be required in POVs for children 4 years old or under and not exceeding 45 pounds in weight.

(v) Restraint systems are required only in vehicles manufactured after model year 1966.

(3) *Driver distractions.* Vehicle operators on a DoD Installation and operators of Government owned vehicles shall not use cell phones unless the vehicle is safely parked or unless they are using a hands-free device. The wearing of any other portable headphones, earphones, or other listening devices (except for hand-free cellular phones) while operating a motor vehicle is prohibited. Use of those devices impairs driving and masks or prevents recognition of emergency signals,

alarms, announcements, the approach of vehicles, and human speech. DoD Component safety guidance should note the potential for driver distractions such as eating and drinking, operating radios, CD players, global positioning equipment, etc. Whenever possible this should only be done when the vehicle is safely parked.

(d) Only administrative actions (reprimand, assessment of points, loss of on-post driving privileges, or other actions) will be initiated against service members for off-post violations of the installation traffic code.

(e) In States where traffic law violations are State criminal offenses, such laws are made applicable under the provisions of 18 U.S.C. 13 to military installations having concurrent or exclusive Federal jurisdiction.

(f) In those States where violations of traffic law are not considered criminal offenses and cannot be assimilated under 18 U.S.C., DODD 5525.4, enclosure 1 expressly adopts the vehicular and pedestrian traffic laws of such States and makes these laws applicable to military installations having concurrent or exclusive Federal jurisdiction. It also delegates authority to installation commanders to establish additional vehicular and pedestrian traffic rules and regulations for their installations. Persons found guilty of violating the vehicular and pedestrian traffic laws made applicable on the installation under provisions of that directive are subject to a fine as determined by the local magistrate or imprisonment for not more than 30 days, or both, for each violation. In those States where traffic laws cannot be assimilated, an extract copy of this paragraph (f) and a copy of the delegation memorandum in DODD 5525.4, enclosure 1, will be posted in a prominent place accessible to persons assigned, living, or working on the installation.

(g) In those States where violations of traffic laws cannot be assimilated because the Federal Government's jurisdictional authority on the installation or parts of the installation is only proprietary, neither 18 U.S.C. 13 nor the delegation memorandum in DoDD

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5525.4, enclosure 1, will permit enforcement of the State's traffic laws in Federal courts. Law enforcement authorities on those military installations must rely on either administrative sanctions related to the installation driving privilege or enforcement of traffic laws by State law enforcement authorities.

§ 634.26 Traffic law enforcement principles.

(a) Traffic law enforcement should motivate drivers to operate vehicles safely within traffic laws and regulations and maintain an effective and efficient flow of traffic. Effective enforcement should emphasize voluntary compliance by drivers and can be achieved by the following actions:

(1) Publishing a realistic traffic code well known by all personnel.

(2) Adopting standard signs, markings, and signals in accordance with NHSPS and the Manual on Uniform Traffic Control Devices for Streets and Highways.

(3) Ensuring enforcement personnel establish courteous, personal contact with drivers and act promptly when driving behavior is improper or a defective vehicle is observed in operation.

(4) Maintaining an aggressive program to detect and apprehend persons who drive while privileges are suspended or revoked.

(5) Using sound discretion and judgment in deciding when to apprehend, issue citations, or warn the offender.

(b) Selective enforcement will be used when practical. Selective enforcement deters traffic violations and reduces accidents by the presence or suggested presence of law enforcement personnel at places where violations, congestion, or accidents frequently occur. Selective enforcement applies proper enforcement measures to traffic congestion and focuses on selected time periods, conditions, and violations that cause accidents. Law enforcement personnel use selective enforcement because that practice is the most effective use of resources.

(c) Enforcement activities against intoxicated driving will include—

(1) Detecting, apprehending, and testing persons suspected of driving under the influence of alcohol or drugs.

(2) Training law enforcement personnel in special enforcement techniques.

(3) Enforcing blood-alcohol concentration standards. (See § 634.34).

(4) Denying installation driving privileges to persons whose use of alcohol or other drugs prevents safe operation of a motor vehicle.

(d) Installation officials will formally evaluate traffic enforcement on a regular basis. That evaluation will examine procedures to determine if the following elements of the program are effective in reducing traffic accidents and deaths:

(1) Selective enforcement measures;

(2) Suspension and revocation actions; and

(3) Chemical breath-testing programs.

§ 634.27 Speed-measuring devices.

Speed-measuring devices will be used in traffic control studies and enforcement programs. Signs may be posted to indicate speed-measuring devices are being used.

(a) *Equipment purchases.* Installations will ensure operators attend an appropriate training program for the equipment in use.

(b) *Training and certification standards.* (1) The commander of each installation using traffic radar will ensure that personnel selected as operators of such devices meet training and certification requirements prescribed by the State (or SOFA) in which the installation is located. Specific information on course dates, costs, and prerequisites for attending may be obtained by contacting the State agency responsible for police traffic radar training.

(2) Installation commanders located in States or overseas areas where no formal training program exists, or where the military personnel are unable or ineligible to participate in police traffic radar training programs, may implement their own training program or use a selected civilian institution or manufacturer's course.

(3) The objective of the civilian or manufacturer-sponsored course is to improve the effectiveness of speed enforcement through the proper and efficient use of speed-measurement radar.