

2018 SDDCTEA Traffic Engineering & Safety Seminars

Military Surface Deployment and Distribution Command Transportation Engineering Agency (SDDCTEA)

The purpose of these seminars is to provide guidance on traffic engineering and safety considerations along roadways, intersections, and at entry control facilities (ECFs). Information is also provided on planning, design, and operations of ECFs (access control point or gate) considering security, safety, and traffic requirements.

- ECF Background and SMART* Traffic Engineering Studies
- Better Military Traffic Engineering (BMTE) Software Demo
- Retroreflectivity and Sign Management Studies
- Speed Management
- Traffic Control for AVBs
- ✓ Roadway Geometric Design
- Signs and Markings
- Speed Limits
- Roundabouts
- Traffic Signals and ITS

- ✓ ECF Geometric Design
- Traffic Engineering Studies
- Intersection Traffic Control
- Roadway and Pedestrain Safety
- Traffic Calming
- Access Management and Parking
- ✓ Work Zone Safety

* Security, Manpower, Automation, Roads & Lanes, Traffic & Safety

NOTE: Seating is limited to 45 people -- Register Early!!!

Consultants/Vendors are welcome to attend on a space available basis

2018 Locations and Dates:

Location	Dates		
Nellis Air Force Base, Nevada	27 February - 1 March 2018 (26 Feb & 2 Mar - Travel Days)		
Fort Detrick, Maryland	8 - 10 May 2018 (7 & 11 May - Travel Days)		
Naval Air Station (NAS) Sigonella, Sicily, Italy	10 - 12 July 2018 (9 & 13 -Travel Days)		

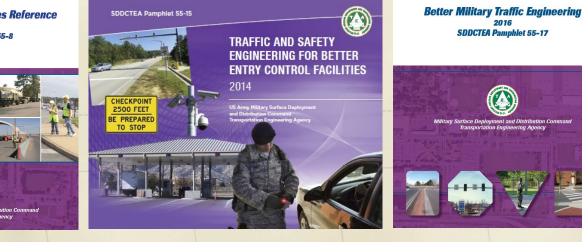
Uniform for seminars: Civilian: Business Casual Military: Duty If you would like to receive more information including registration details, please contact us by e-mail at army.sddc.safb.traffic@mail.mil

Who Should Attend?

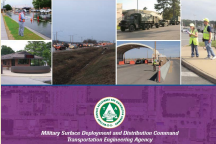
- **Engineers and Planners**
- Security Forces Personnel Safety Office
- Personnel Command Personnel
- USACE/NAVFAC/AFCEC Engineers
- State DOT/FHWA representitives
- Consultants/Vendors (Space Available)

Topics to be covered are referenced in the following publications:

- ✓ Pamphlet 55-8, Traffic Engineering Studies Reference
- ✓ Pamphlet 55-15, Traffic and Safety Engineering for Better Entry Control Facilities
- Pamphlet 55-17, Better Military Traffic Engineering
- ✓ UFC 4-022-01 Security Engineering: Entry Control Facilities/Access Control Points Standard Definitive Design, 2009
- Federal Highways Administration (FHWA) Manual of Uniform Traffic Devices (MUTCD) for Streets and Highways
- ✓ FHWA Roundabout: An Informational Guide







About SDDCTEA

Department of Defense (DoD) transportation networks must meet national standards and guidelines. One of the primary objectives of SDDCTEA is to assist installations with their traffic engineering concerns, especially those involving high crash locations or access control issues. Our Mission is to improve highway safety and reduce traffic congestion on DoD installations and on routes providing access to installations.

Program goals include:

- Providing guidance on traffic engineering matters
- Implementing programs that save lives, decrease injuries, minimize lost time, and maintain readiness

To achieve our mission and objectives, SDDCTEA focuses on two key areas:

Training and Education – Includes the development of training and educational materials for distribution throughout the military. Materials include traffic engineering and safety bulletins, pamphlets, and interactive training materials.

Engineering services – Includes roadway planning, geometric design, road safety audits, traffic operations analysis, engineering studies, and contract assistance.

SDDCTEA Traffic Engineering Contacts

1 Soldier Way • Scott Air Force Base, Illinois 62225-5006 DSN: 770-7747 • Fax: 618-220-5125

• E-mail: army.sddc.safb.traffic@mail.mil

Web Site: http://www.tea.army.mil

Visit www.tea.army.mil for more information, pamphlets, bulletins, and studies.

Seminar Cost – The cost of the seminars and materials is FREE to attendees and is funded by SDDCTEA as part of our mission to provide global surface deployment and distribution services to meet the nation's objectives.

Travel and per diem costs are the responsibility of the attendee's organization.

All seminars are tentative pending final location confirmation and interest.

Seminar Registration – All Service branches are welcome to attend any of the seminar locations.

Seating is limited to 45 people -- Register Early!!!

Consultants/Vendors are welcome to attend on a space available basis

Please complete and submit one registration form for each attendee. PLEASE NOTE: Use actual mailing address and include office symbol - No building numbers, please. To submit the registration form electronically, click the SUBMIT VIA E-MAIL button below.

DfYZI. 7 fYX	Ƴbh <mark>]</mark> Ưg (i.e., PE	, PTOE, etc).			
:]fghiBUaY:					A]XX`Y`=b]hJU.`
@UghiBUa Y:					Gi Z]I
Title:					
Type of Attendee:	US Gov't		State Gov	't	Other
Service Branch:	Army	Navy	Marines	Air Force	
Focus Area:	Security	Safety	Planning/E	Engineering	Other
Agency/Organization:					
Military Installation:					
Mailing Address:					
City:			State:	Zip Code	
					Zip +4
Phone Commercial: _			Phone DSN:		
E-mail:					

Location	Dates	Deadline	Travel Days
Nellis AFB, NV	27 Feb - 1 Mar 18	13 Feb 18	26 Feb & 2 Mar 18
Fort Detrick, MD	8 - 10 May 18	24 Apr 18	7 & 11 May 18
NAS Sigonella, Italy	10 - 12 Jul 18	26 Jun 18	9 & 13 Jul 18

Reminder: Seating is limited to 45 people -- Register Early!!! Consultants/Vendors are welcome to attend on a space available basis

All registrants will receive a confirmation e-mail approximately 1 month prior to the seminar confirming attendance and a second final confirmation email approximately 1 week prior to the seminar which will include final logistcis information (detailed agenda, directions to workshop location,etc.).

If you have difficulties submitting this form electronically, please print and fax to us at 618-220-5125 or via e-mail at army.sddc.safb.traffic@mail.mil

Military Surface Deployment Distribution Command Transportation Engineering Agency (SDDCTEA)

1 Soldier Way, Scott Air Force Base, IL 62225