

FOLLOW UP THE BASIC COURSES WITH OTHERS IN YOUR FUNCTIONAL AREA. YOU MUST PASS AN ENTIRE SET OF WBT LESSONS FOR YOUR SPECIFIC ROLE TO MEET NET PREREQUISITES.

GTRAC

EACH COURSE MUST BE COMPLETED BEFORE YOU CAN TAKE THE FINAL ASSESSMENT EXAM.

AFTER THREE FAILED ATTEMPTS TO PASS THE ASSESSMENT, YOU MUST RETAKE THE COURSE.



TO LEARN MORE AND TO DOWNLOAD THE GTRAC SMART BOOK, VISIT:
<https://www.gcass.army.mil/Training/GTRAC.aspx>



SDDCTEA Shows New Face

Here's a fresh new face on the web! Check out the Surface Deployment and Distribution Command Transportation Engineering Agency (SDDCTEA) public website at:

<http://www.sddc.army.mil/sites/tea/Pages/default.aspx>

To get free hard copies of various deployability pubs, click on Order Hard Copy Deployability Publications in the right-hand "Links" column. Click the Transportability Engineering link to get transportation mode criteria, TEA modal instructions, papers on vehicle weight growth and other transportation assets.

A new rail tiedown lessons learned section also supplements TEA MI 55-19, *Tiedown Instructions for Rail Movements* (Apr 15). You'll find the rail tiedown lessons learned at:

[http://www.sddc.army.mil/sites/TEA/Functions/Deployability/](http://www.sddc.army.mil/sites/TEA/Functions/Deployability/TransportabilityEngineering/MODES/RailTransport/Pages/LessonsLearned.aspx)

[TransportabilityEngineering/MODES/RailTransport/Pages/LessonsLearned.aspx](http://www.sddc.army.mil/sites/TEA/Functions/Deployability/TransportabilityEngineering/MODES/RailTransport/Pages/LessonsLearned.aspx)

The screenshot shows the SDDCTEA website interface. At the top left is the U.S. Army logo. The main header reads "TRANSPORTATION ENGINEERING AGENCY" and "THE OFFICIAL HOMEPAGE OF SDDCTEA". Below the header is a navigation menu with "About Us", "Functions", "Tools", "Data", and "Publications". The main content area is titled "Welcome to Transportation Engineering Agency (TEA)" and includes a brief description of the agency's mission. A "Pictures" section shows a photograph of a military vehicle. On the right side, there is a "Search this site..." box and a "Contact Us" section with address and phone information. A callout box highlights the "Links" section, which lists the following items: SDDC Homepage, Order Hardcopy Deployability Publications, Intelligent Road/Rail Information Server (IRRIS), Equipment Characteristics Data, Office of the Special Assistant for Transportation Engineering, Deployability Analysis, Transportability Engineering, and Transportation Infrastructure Engineering.