


|  | Activity & Training Authorization | | ATA: RACHIK LAOUAR | Date, Revision: June 21, 2010 |
|---|--|--|--|----------------------------------|
| Department/Group Name AARD | Resident Buildings or Areas: 104D, 222, 223, 225, 407, 231 128, 129, 062 | Buildings or Areas with off-shift or annual releases (if applicable). End Station B (b.062, 128, 129) (Copy of release attached to ATA) | ATA Duration (if < 12 months) (not to exceed 12 months) | |
| Activities | Basic Hazards | Basic Controls, including boundary conditions (engineering, procedural or PPE) | ESH Training, Qualifications, Skills, Certifications, etc. | |
| Operate the E163 Laser System, which includes class IIIB and IV lasers. | Eye damage leading to blindness. Skin damage (minor burns). | ALL work must be conducted in strict accordance with the <i>Laser Safety Standard Operating Procedure for End Station B/ E163 Laser Room</i> , version 1.1. Engineering controls, administrative controls, and PPE requirements are delineated in the above-referenced SOP. Boundaries/Limitations: <ul style="list-style-type: none"> • Do not add other class IIIB or class IV lasers to the system | Course 253 - Laser Worker Safety Training, to be renewed every 24 months Course 253ME – Laser Worker Baseline Medical Exam, to be completed once. Documented On-The-Job Training | |
| Unescorted access to accelerator areas | Radiation, both prompt and residual. | <ul style="list-style-type: none"> • Wear personal dosimeter on upper torso | Course 219 – Employee Orientation to ES&H Course 115 – General Employee Radiological Training | |