

TRAINING ALERT

ICT4 “trainee” Training Exercises/Simulation Workshop

April 16-17, 2024

Please RSVP with Brian Cardoza at 208-392-6764 / brian.cardoza@usda.gov

Hosted by the Boise NF, Fire Program
Lucky Peak Helibase Conference/Training Room

- DESCRIPTION:** An opportunity to get the five ‘O’-tasks completed in the ICT4 Position Task Book (PTB) and gain additional operational/developmental training using exercises and sand tables to further advance the trainee to get recommended for agency certification. The participant will receive a detailed performance evaluation and a completed PTB Evaluation Record to compliment the overall package which ultimately will be reviewed by the Forest Qualifications Review Committee (FQRC).
- TARGET GROUP:** Incident Commanders, Type 4 (ICT4) “trainees” with an active PTB.
- PREREQUISITES:** Single Resource Boss qualified (CRWB, ENGB, FELB, FIRB, HEQB, HMGB)
- Recommended: S-200 prior to this workshop, but only required prior to certification of the ICT4 PTB.
- OBJECTIVE:** The ICT4 develops strategies and oversees the implementation of tactics, while providing for the safety of the public and all personnel assigned to the incident. The ICT4 reports to an Agency Administrator, Duty Officer, Fire Management Officer, or other designated supervisor. Based on being a leader of people, an ICT4 needs to be prepared and mobilize; build a team; supervise and direct work assignments; perform ICT4-specific duties; perform fireline duties, communicate and coordinate; manage risk, document, and demobilize. This 2-day workshop will help strengthen the ICT4 trainee’s competencies to be more successful in assuming the role to be recommended for agency certification.
- SCHEDULE:** The course will begin at 0900 hours on Tuesday, April 16, and conclude by 1600 hours (*or earlier based on number of students*) on Thursday, April 17, 2024.
- LEAD INSTRUCTOR:** Brian Cardoza, Idaho City RD at (208) 392-6764 office or (208) 860-2147 cell.
- COST:** No tuition. Student travel and per diem costs are the responsibility of the sending unit.