

PARACHUTE RIGGER PTS PLANNING SHEET

1. SENIOR <input type="checkbox"/> BACK <input type="checkbox"/> CHEST <input type="checkbox"/> SEAT <input type="checkbox"/> LAP	MASTER <input type="checkbox"/> BACK <input type="checkbox"/> CHEST <input type="checkbox"/> SEAT <input type="checkbox"/> LAP	2. APPLICANT: 3. START DATE: _____ ENDING DATE: _____ 4. TOTAL TEST TIME:(HRS) _____ (MIN) _____ 5. DPRE NAME/NUMBER: _____
--	---	---

Area of Operation	TASKS	KNOWLEDGE	SKILL
I	A B C D E		
II	A B C D E F G		
	H I		
III	A B C D E F G		
IV	A B C D E F G		
	H		
V	A B C D E F G		
	H I J		
VI	A B C D E F G		
	H I J K L M N		
VII	A B C D E F G		
	H I J		

REMARKS:

INSTRUCTIONS FOR COMPLETING THE PLANNING SHEET:

1. Block 1: Check the appropriate box to designate the type of test.
2. Block 2: Applicant's printed name and signature (after the test has ended) above or following the printed name.
3. Block 3: For Beginning Date and Ending Date, use the eight-digit (MM-DD-YYYY) format.
4. Block 4: For the Total Test Time, indicate the hours and minutes used for the test.
5. Block 5: DPRE's printed name (as it appears on the certificate) and designation number.
6. Planning Blocks: Circle the appropriate TASK for each required Area of Operation.
 - The Knowledge question identifier assigned by the DPRE will be placed in the appropriate blocks (Under the "KNOWLEDGE" header). If the question is incorrectly answered, place an "X" over the identifier. If additional questions are asked in order to achieve the 70%, enter the AREA OF OPERATION, TASK, and question identifier assigned by the DPRE in the REMARKS area and mark any incorrect answers by placing an "X" over the identifier.
 - The Skill project identifier assigned by the DPRE will be placed in the appropriate block (Under the "SKILL" header). If the TASK is failed, place an "X" over the identifier. Identify in the REMARKS area the specific element of the TASK failed (example: "Area of Operation III-A-8" would be identified for an applicant's failure to properly seal a pack).