

NSP Central Division Certified Program
Avalanche – Interview, Test & Field

Evaluator _____

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| Candidate Name: | |
| Avalanche Program Content <i>Evaluation Criteria</i> <ul style="list-style-type: none"> • Avalanche awareness • Personal safety • Avalanche rescue teamwork • Avalanche rescue procedures • Rescue decision making • Leadership and effectiveness in search procedures | <div style="text-align: center;">+ = -</div> |
| | Comments: |
| Avalanche Written Test Score <ul style="list-style-type: none"> • Must have minimum of 20/25 to pass | <div style="text-align: center;">/ 25</div> |
| | <div style="text-align: center;">+ = -</div> |
| Avalanche Interview & Test Overall: | <div style="text-align: center;">+ = -</div> |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| Transceiver Search - Field <i>Evaluation Criteria</i> <ul style="list-style-type: none"> • Search exercise (Find 2 transceivers in 5 minutes or less) | <div style="text-align: center;">+ = -</div> |
| | Comments/Time: |

Evaluators must make a clear decision as to whether or not a candidate has met the objective. Passing scores are a + and =. Non-passing score is (-). These scores have no numeric value and cannot be averaged. The certified candidate must receive an overall passing score (+ or =) from a simple majority of evaluators in order to complete the component. Partial completion may not be carried from year to year.

EVENT LOCATION: _____ **DATE:** _____

EVALUATOR SIGNATURE: _____