

HASTY PROTECTIVE ROW MINEFIELD RECORD

INSTRUCTIONS All measurements will be in meters.

1. Designate an easily identifiable reference point on the ground (tree, stump, stake). Orient the form (the blank form on the reverse) by tying in the center point of circles to the designated reference point on the ground.

2. Tie in the reference point to a landmark (road junction, house corner) that can be found on a standard military map.

- 3. Complete the azimuth block.
- 4. Complete the information in the identification block.

5. Start from the reference point, and record the magnetic azimuth in degrees (°) and the distance in meters (m) of each leg from the friendly position, toward the enemy position, and from right to left or left to right across each row of mines. Ensure that rows are recorded in the same direction. Mark row start points with A1, B1, and so forth, and row end points with A2, B2, and so forth, as shown in the sample. Ensure that the spacing between rows is no closer than 8 meters for antitank mines or 15 meters for antipersonnel mines in the row. Number each mine in each row sequentially, from the starting point to the last mine in the row. Ensure that the spacing from the start row marker to the first mine is the distance between each mine in that row. Ensure that the spacing of mines is no closer than 4 meters between mines

 Fill in the tabular block (see sample).
Fill in the scale being used in the space provided. Fill in the meter readings in the right margin.

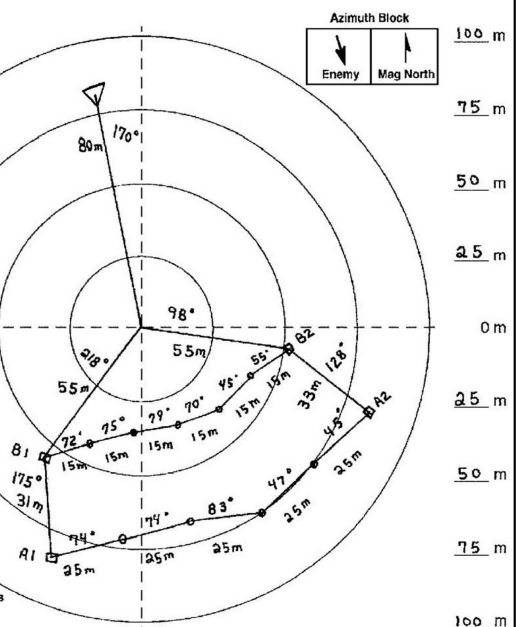
8. Ensure the security of all minefield reports (intention, initiation, completion, transfer, and change).

9. Note what has been used to identify A1 and B1, such as a steel picket flush with the ground or a fence post wrapped with engineer tape.

Scale: 2 cm = 25 meters

Tabular Block	Ta	bul	ar	B	oc	k
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Row	Тур	e	Actuation	Mine Number
A	MI	5	Pressure	1,4
A	M	11	Till-Rod	2,3
8	MI	5	Pressure	1, 3, 5
8	MI	5	Till-Rod	2,4
with	^{is} Poin a cran und.	ts: 3e	A1, A2, B1, Bi tent pegs	2 are marked Flush to the



Identification Block

Unit and PLT C Co	317TH Eng BN
Reference Point Tree stump road w/white eng. tape at	right side of the NA 14503505
Romarks Landmark: Center of 1 at NA 13483409	road junction
Map and Sheet No. Tal bof	5568
Name of OIC 2nd LT Poy &	Sean 123-45-7611
Signature Pay Sean	Time and Date
Mines Removed	
mines rightered	