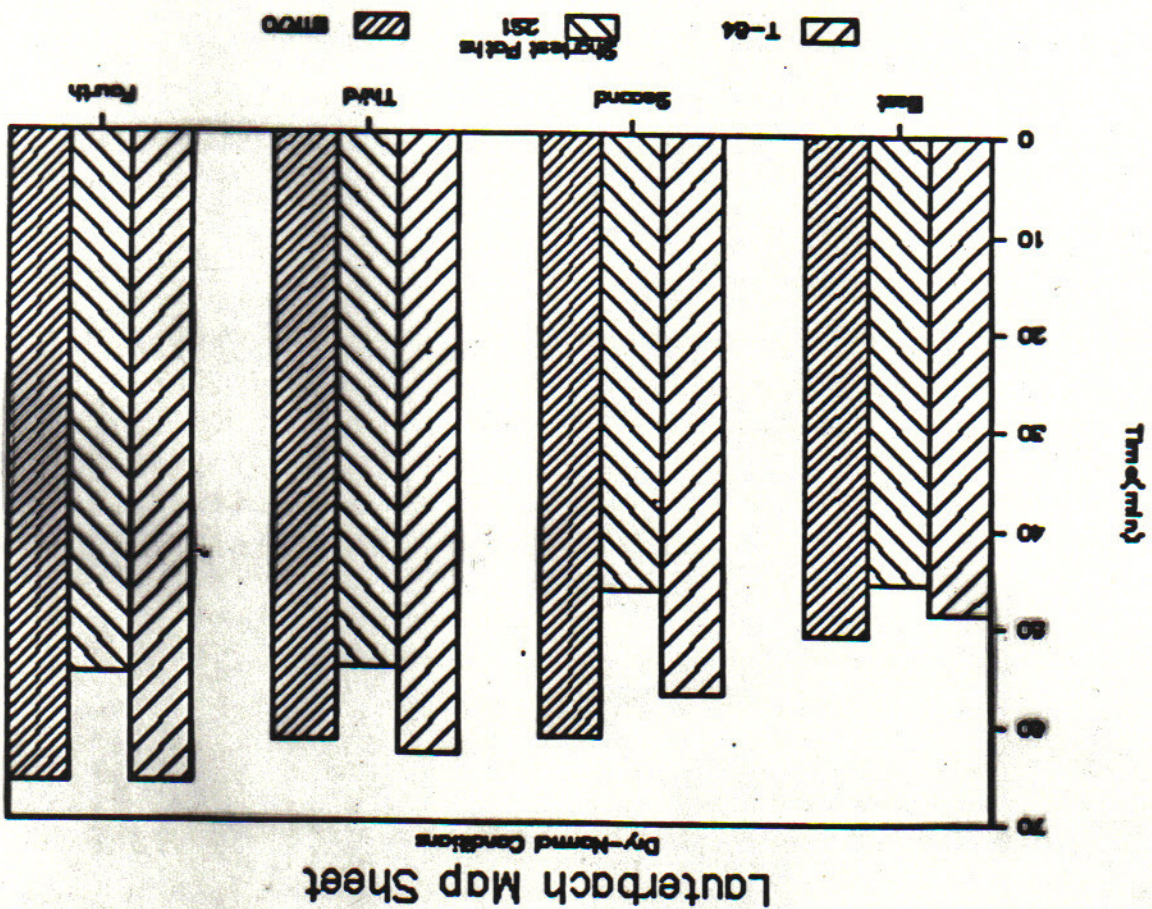
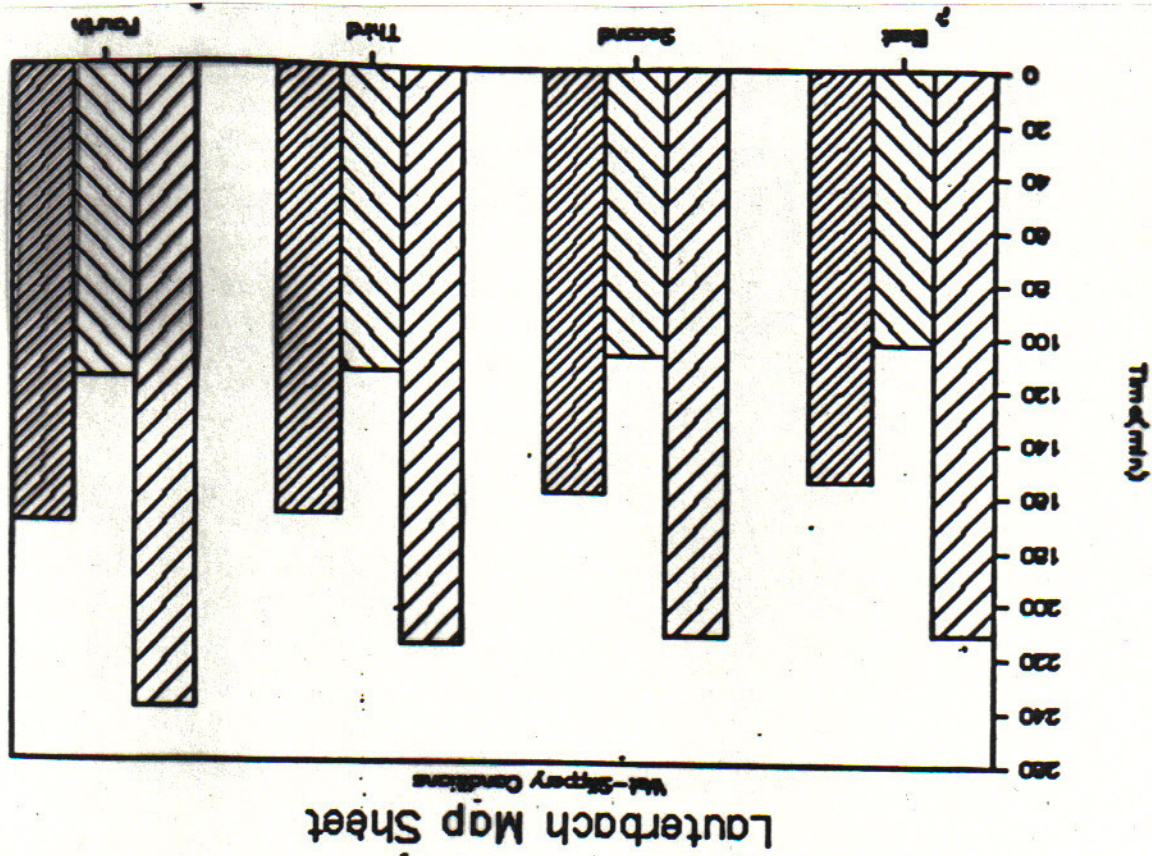
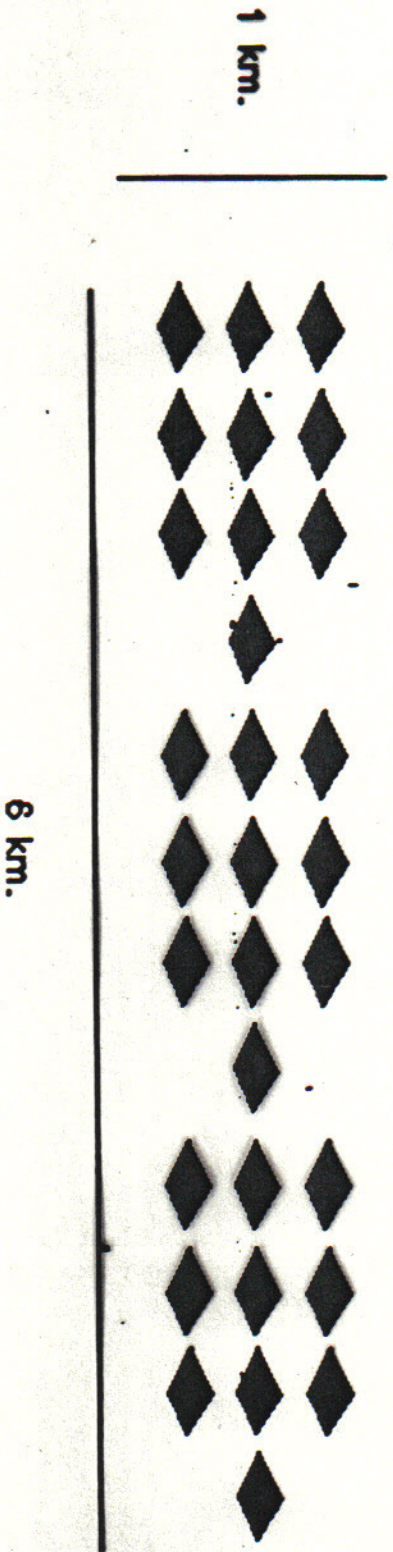


AIWHIGE time(min) = 87.9
ABCDGE time(min) = 88.4
AIWHIME time(min) = 90.6
AIWHIGME time(min) = 94.7
ABCFZE time(min) = 94.8
ABCDZGE time(min) = 95.2
AIKJHIGE time(min) = 97.4
AIKJHIME time(min) = 100.0
ABCFZGME time(min) = 101.7
AIKJHIGME time(min) = 104.2



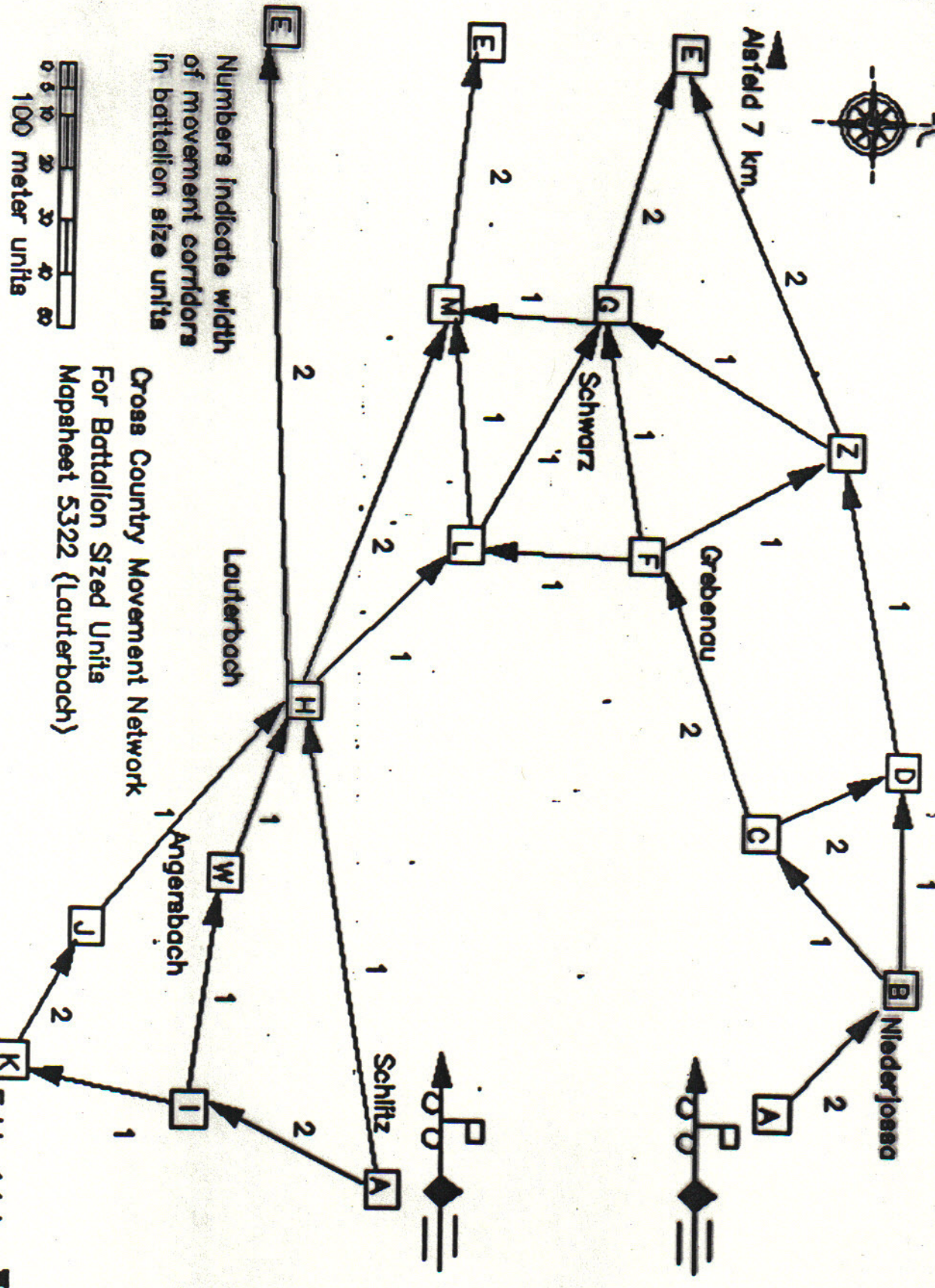
Soviet Tank Battalion
Deployed In Companies



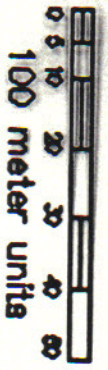
Effective Density 5 tanks/km²



Alsfeld 7 km.



Numbers indicate width of movement corridors in battalion size units



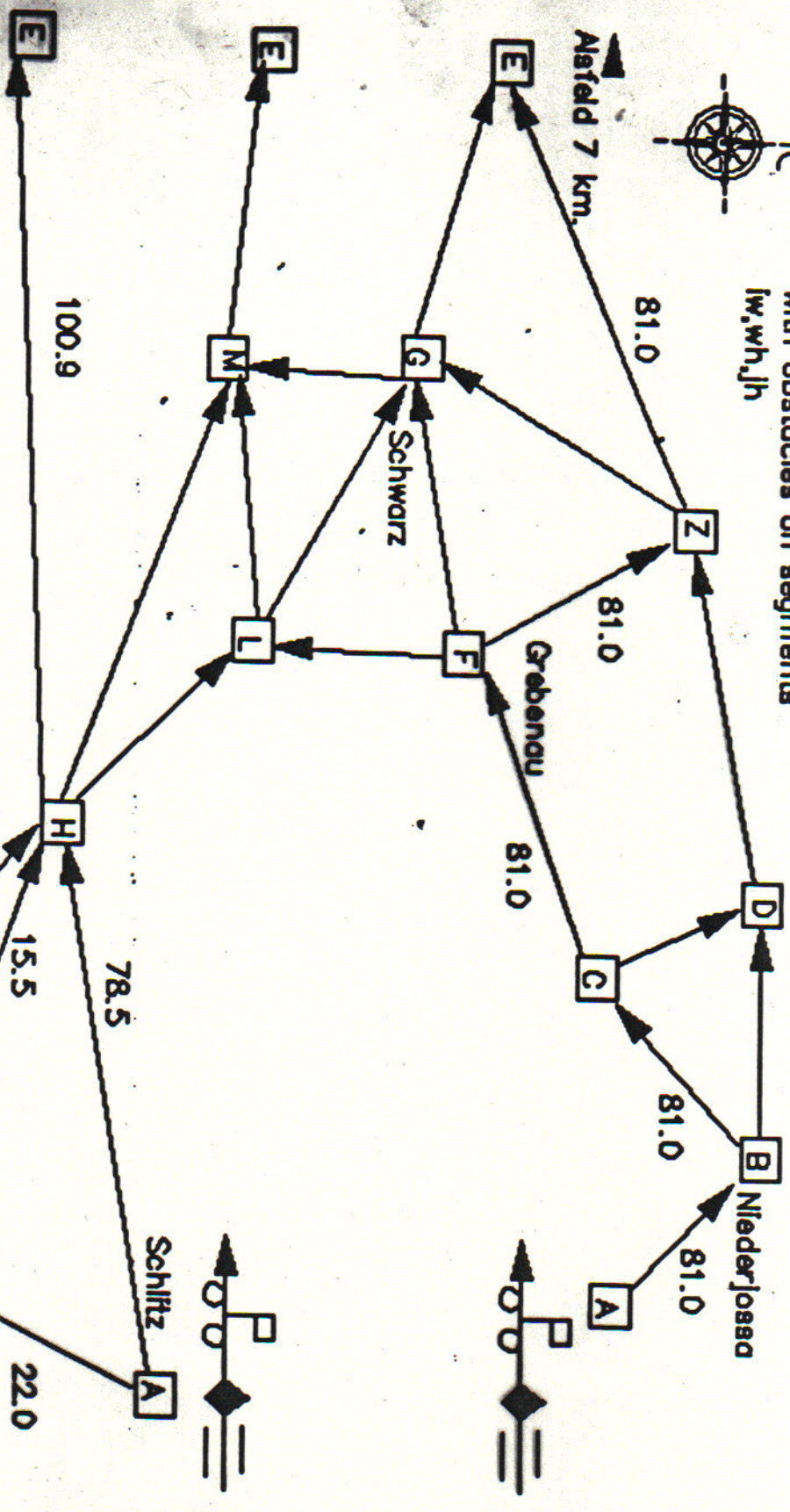
Cross Country Movement Network For Battalion Sized Units Mopsheet 5322 (Lauterbach)

Fulda 14 km.



with obstacles on segments
[w,w,h,h]

Alsfeld 7 km.



Maximal flow rates
in vehicles/hr.
T-64 tank
dry—normal conditions
181.5 veh./hr. total

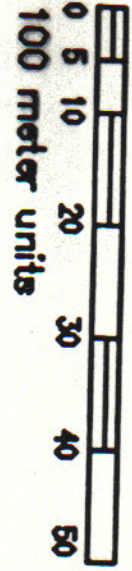
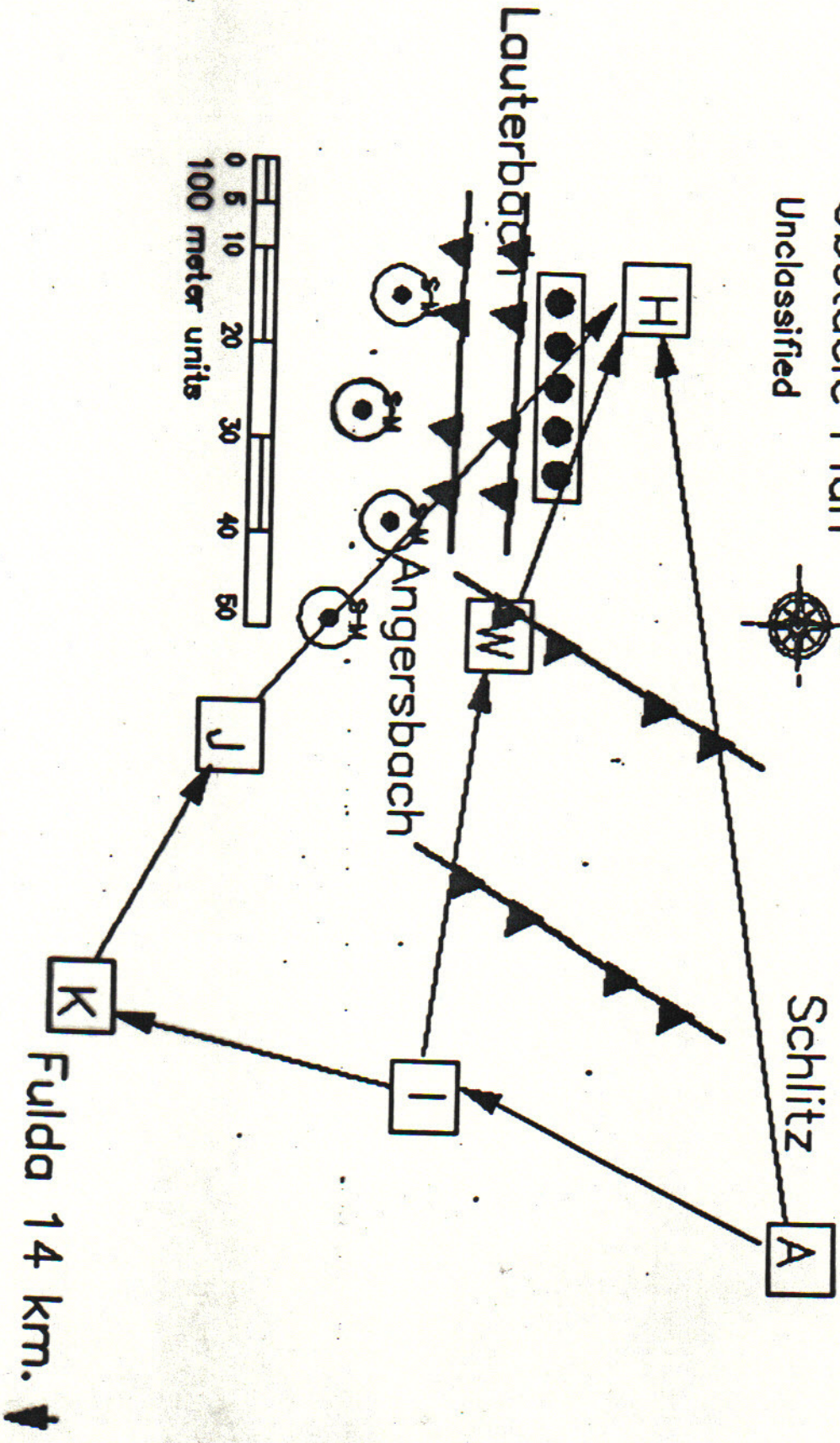
0 10 20 30 40 50
00 meter units

Cross Country Movement Network
For Battalion Sized Units
Mapsheet 5322 (Lauterbach)



Obstacle Plan

Unclassified



Fulda 14 km. ▼



Tank ditch and parallel tank bump



Standard anti-tank minefield



Scottish anti-tank minefield



Soviet tank regiment

Legend



:

has not

Figure 28. Minimal cost flows, with obstacles, wet-slippery conditions

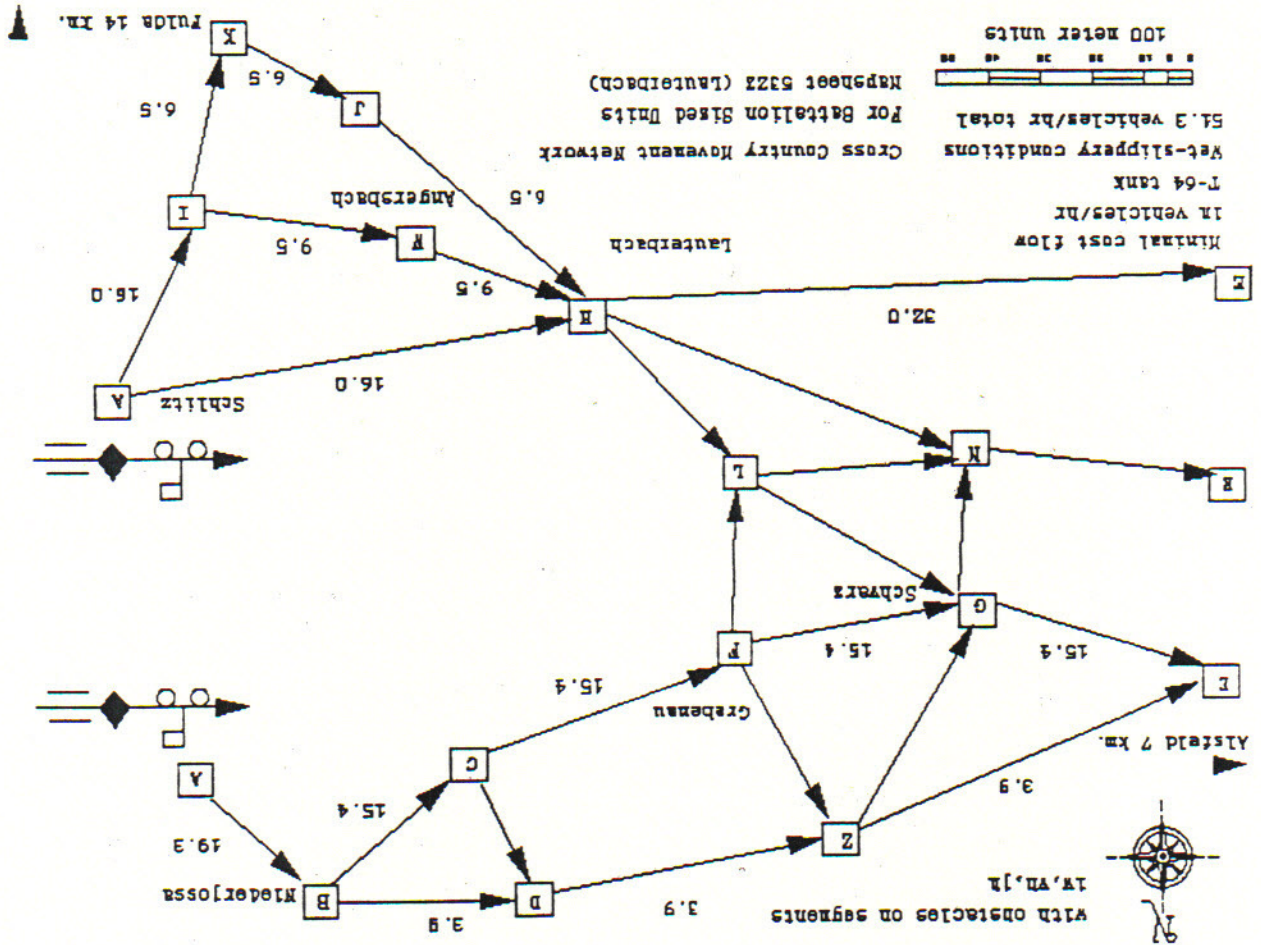


Figure 27. Minimal cost flows, with obstacles, dry-normal conditions

