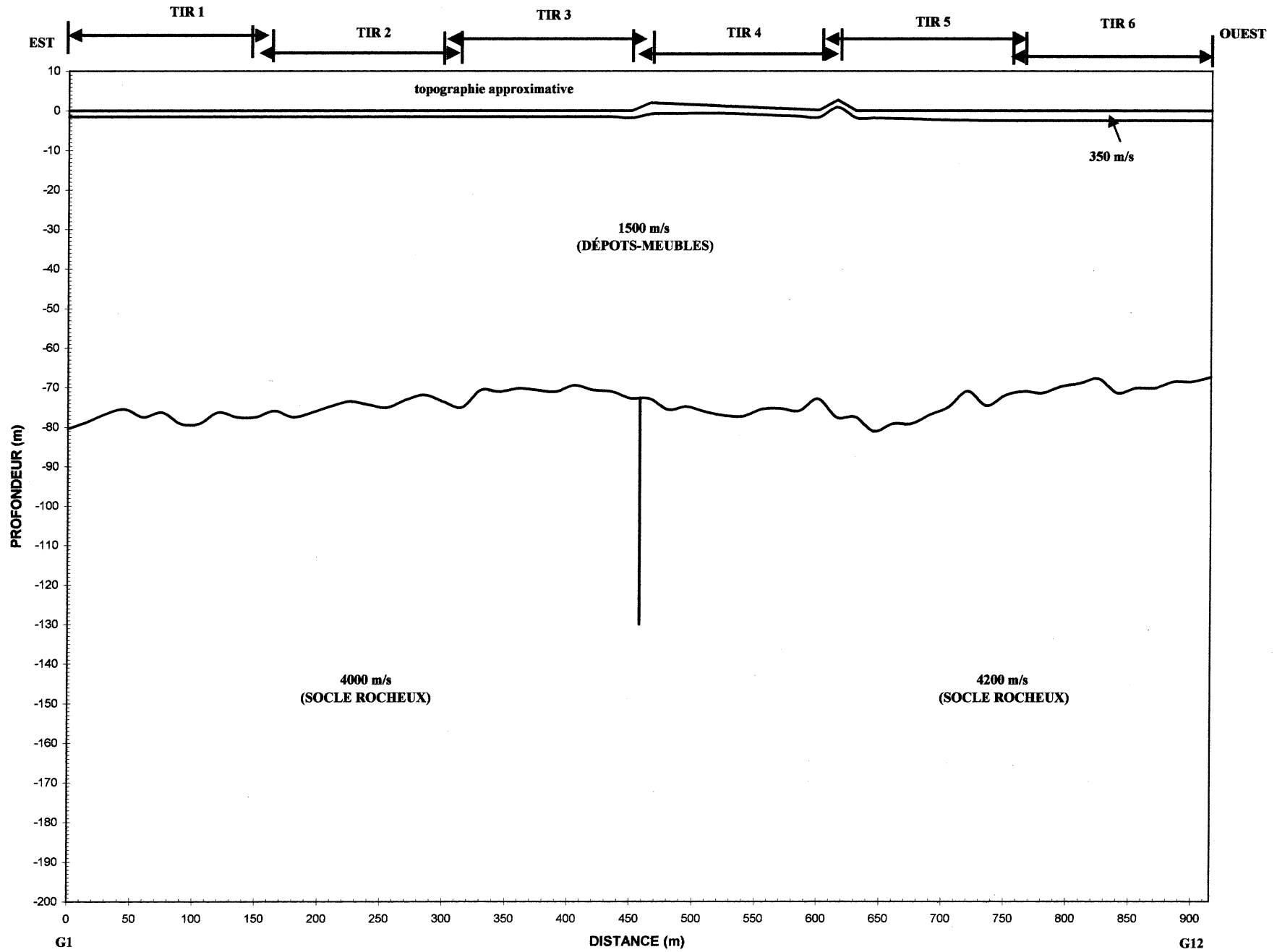
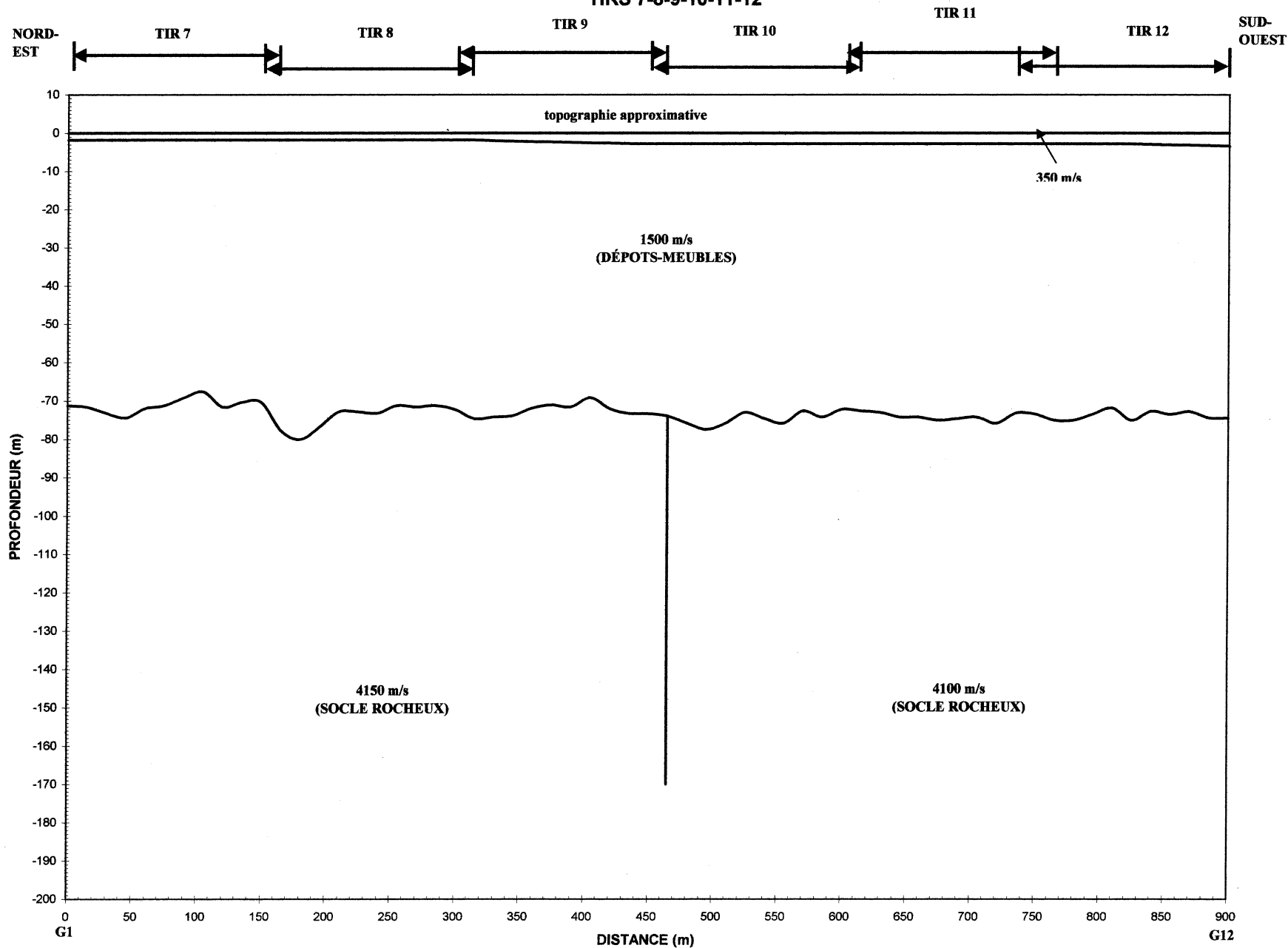


ANNEXE 1
GÉOPHYSIQUE

LEVÉ DE SISMIQUE RÉFRACTION, HGE-01-1984
TIRS 1-2-3-4-5-6

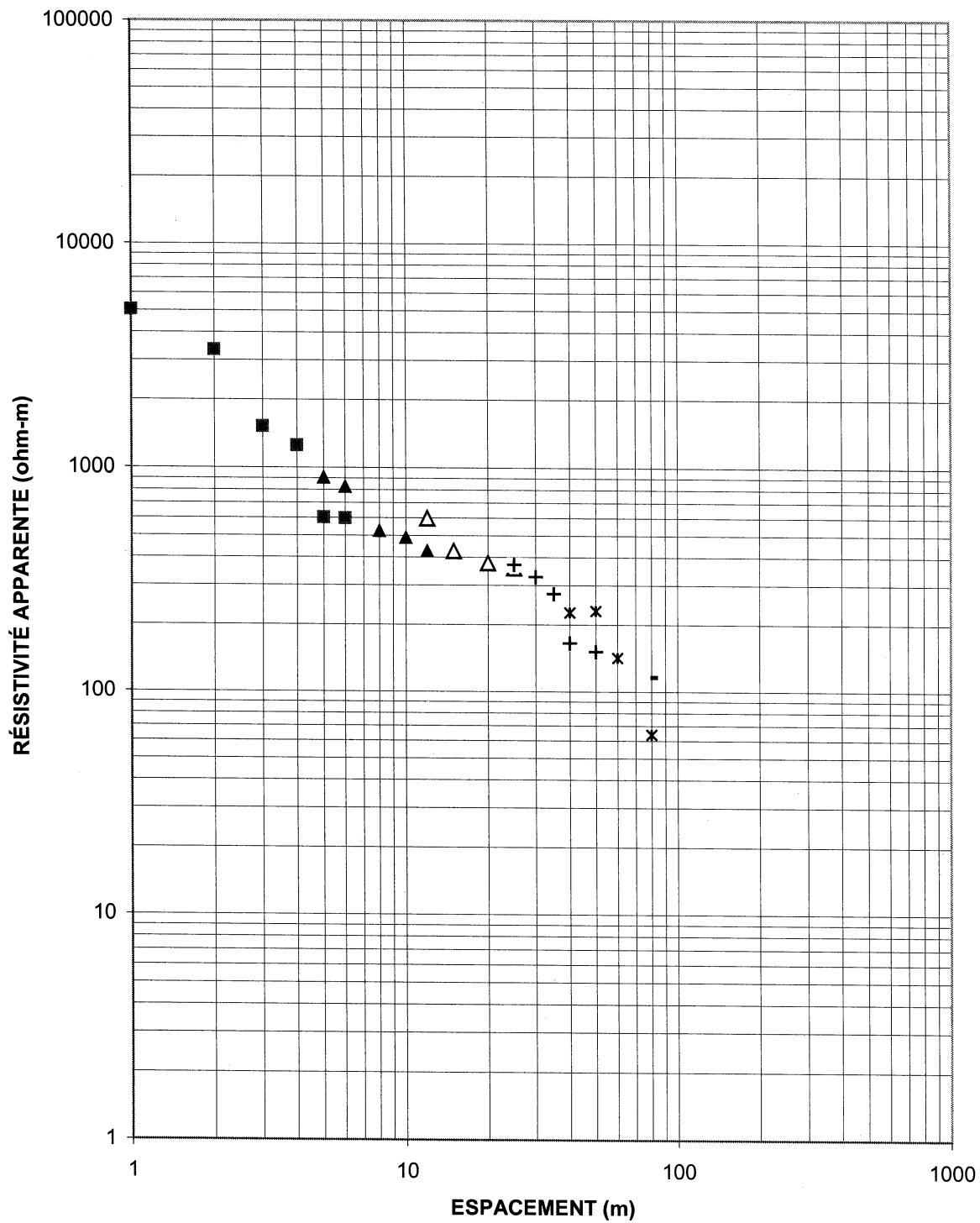


LEVÉ DE SISMIQUE RÉFRACTION
TIRS 7-8-9-10-11-12



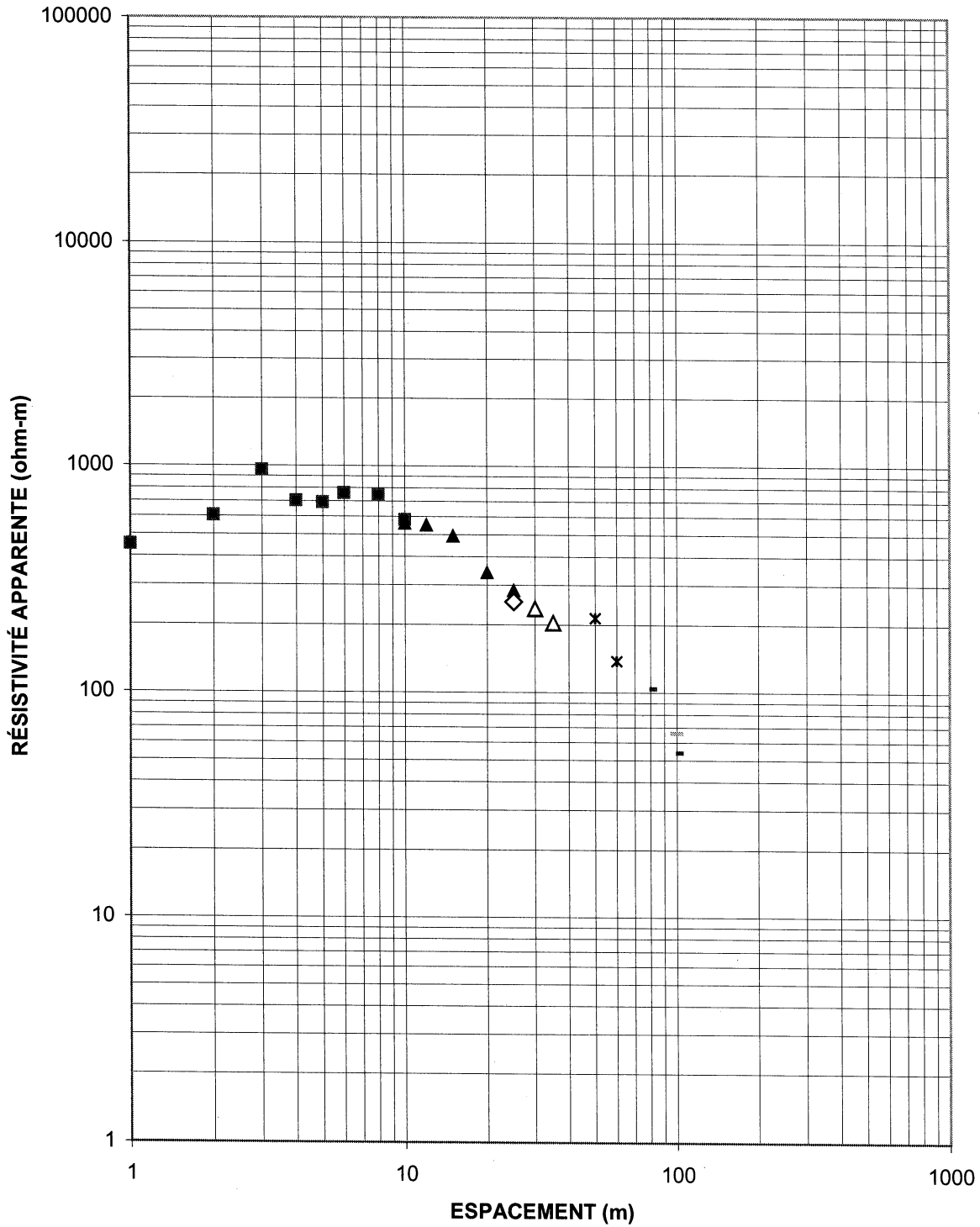
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-1

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m



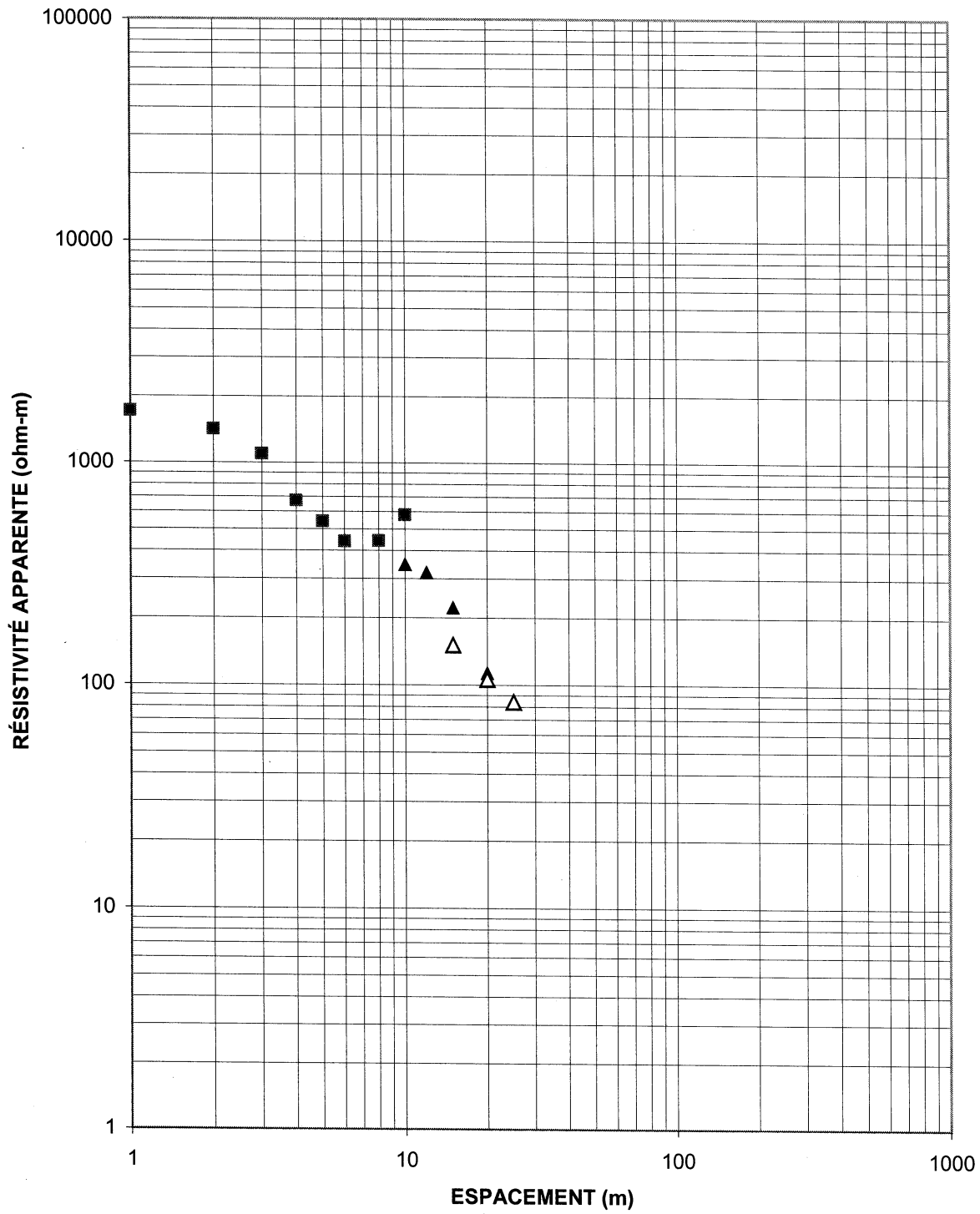
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-2

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m = K = 100m



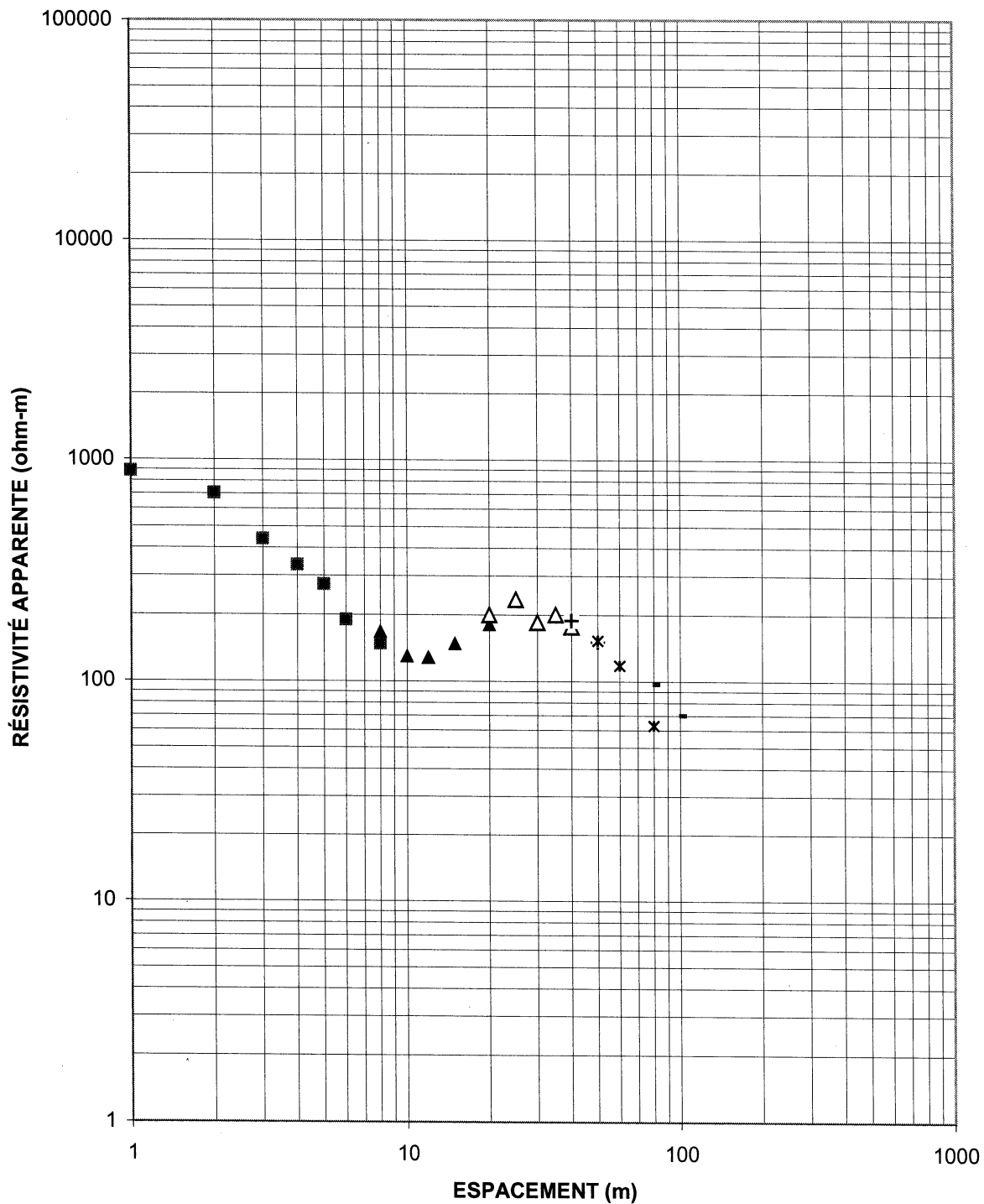
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-3

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m



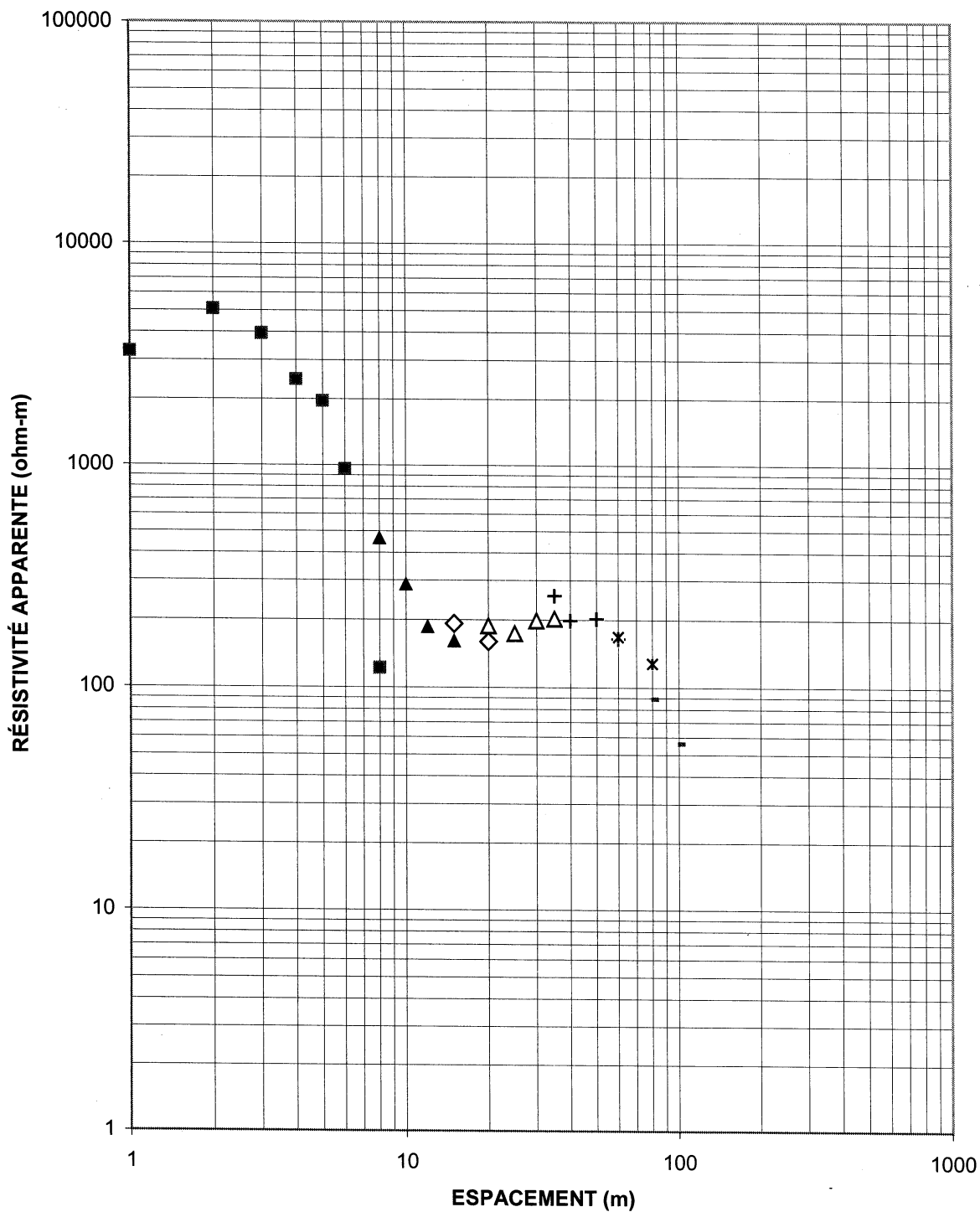
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-4

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m



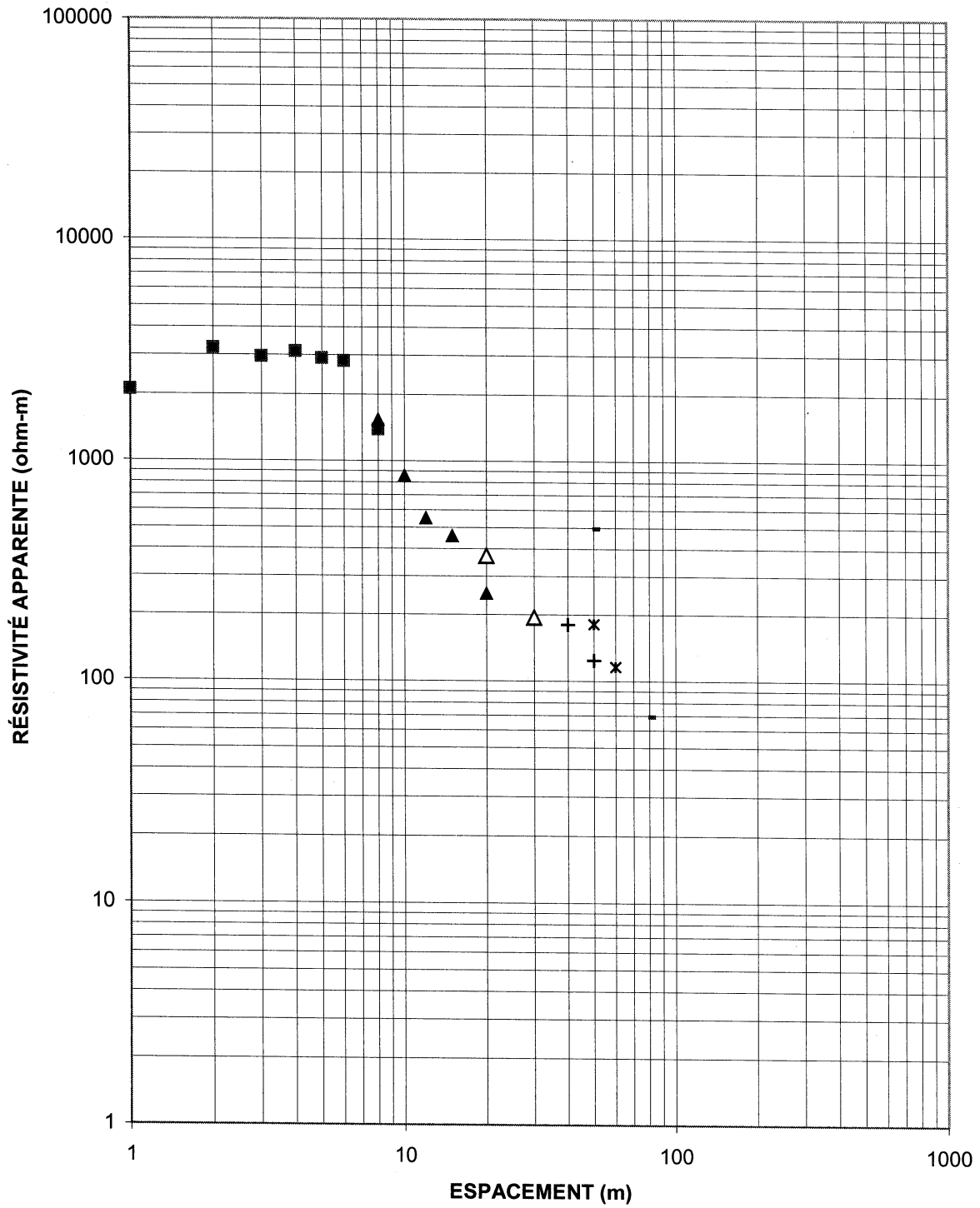
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-5

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m



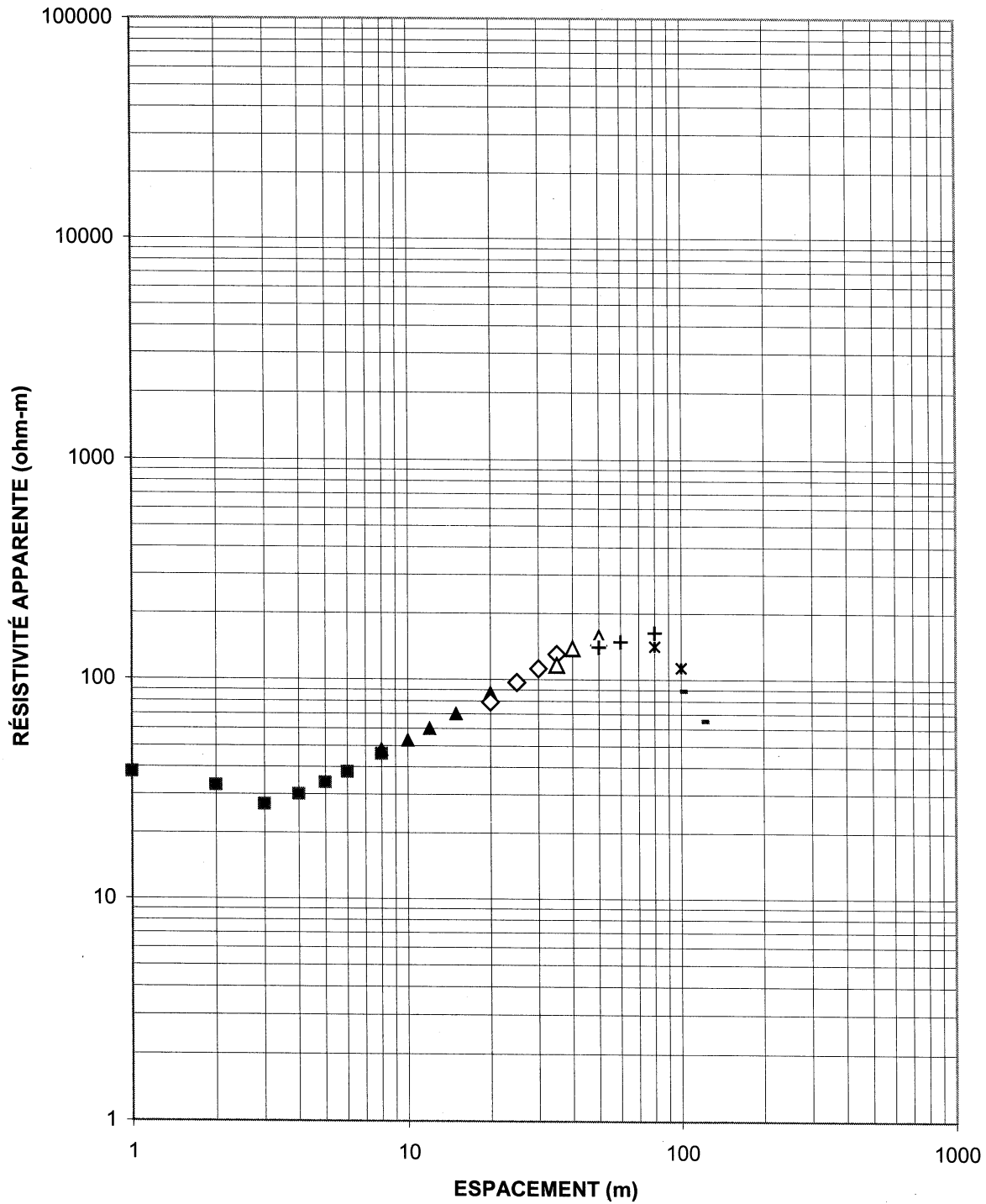
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-6

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m



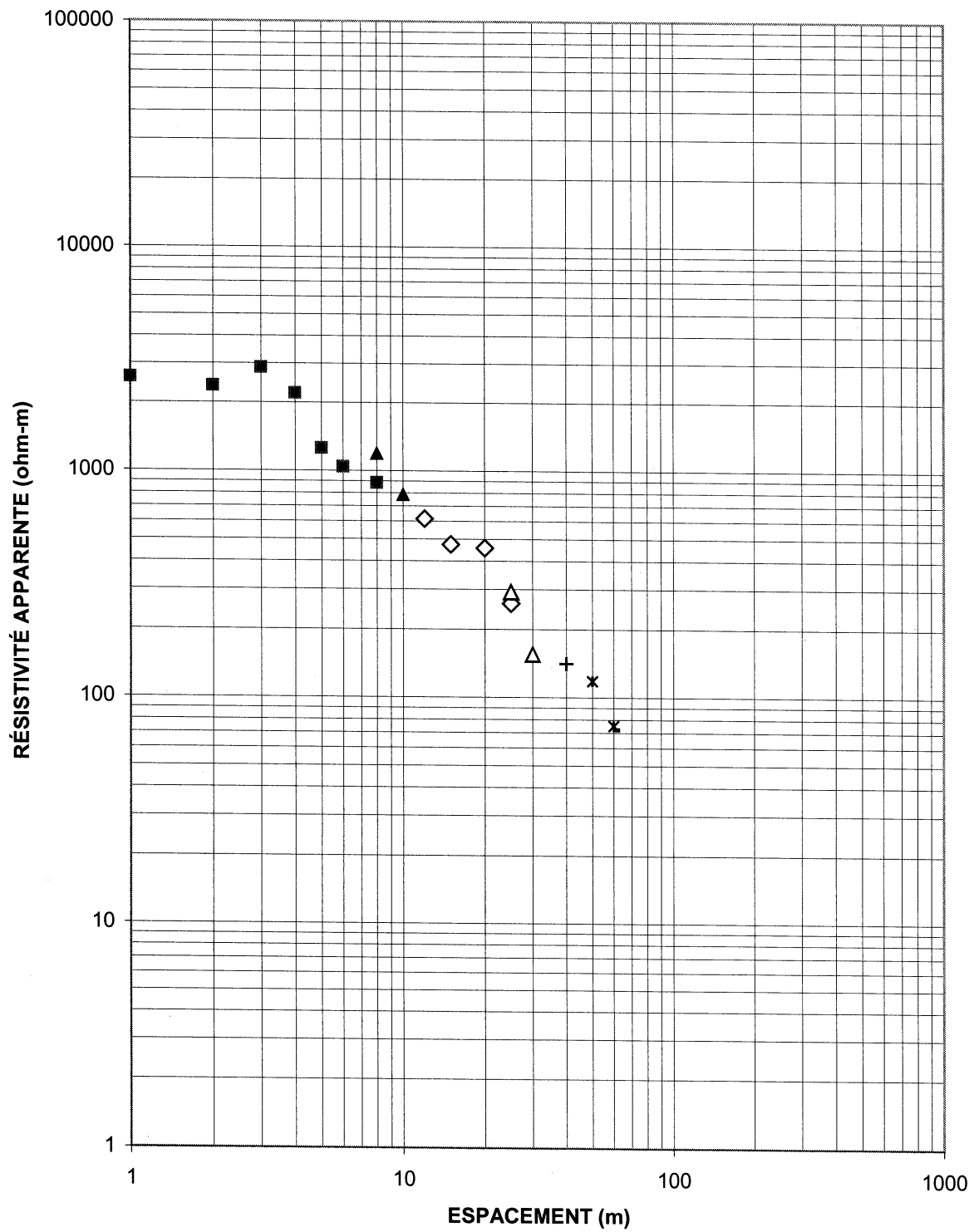
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-7

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m



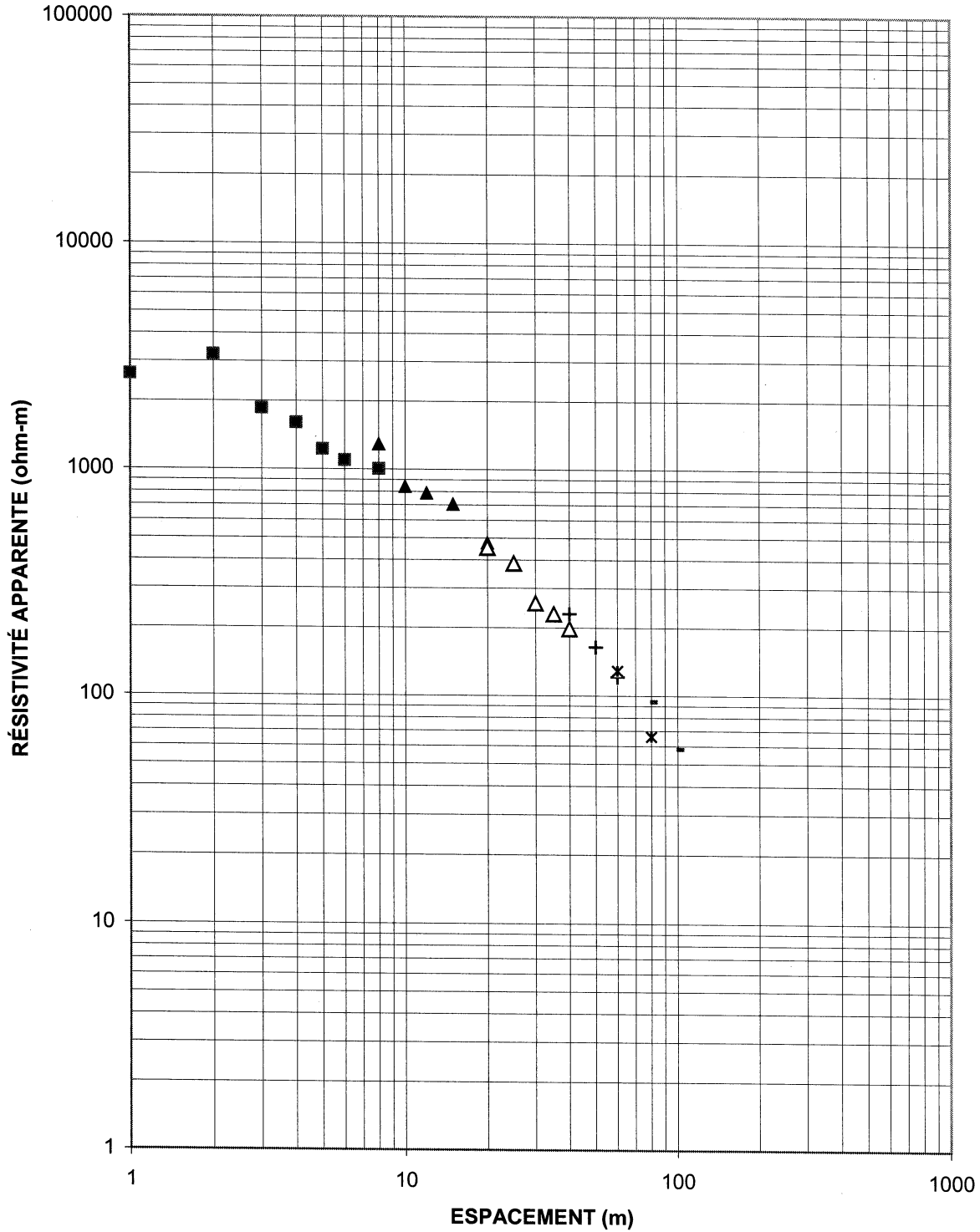
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-8

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m



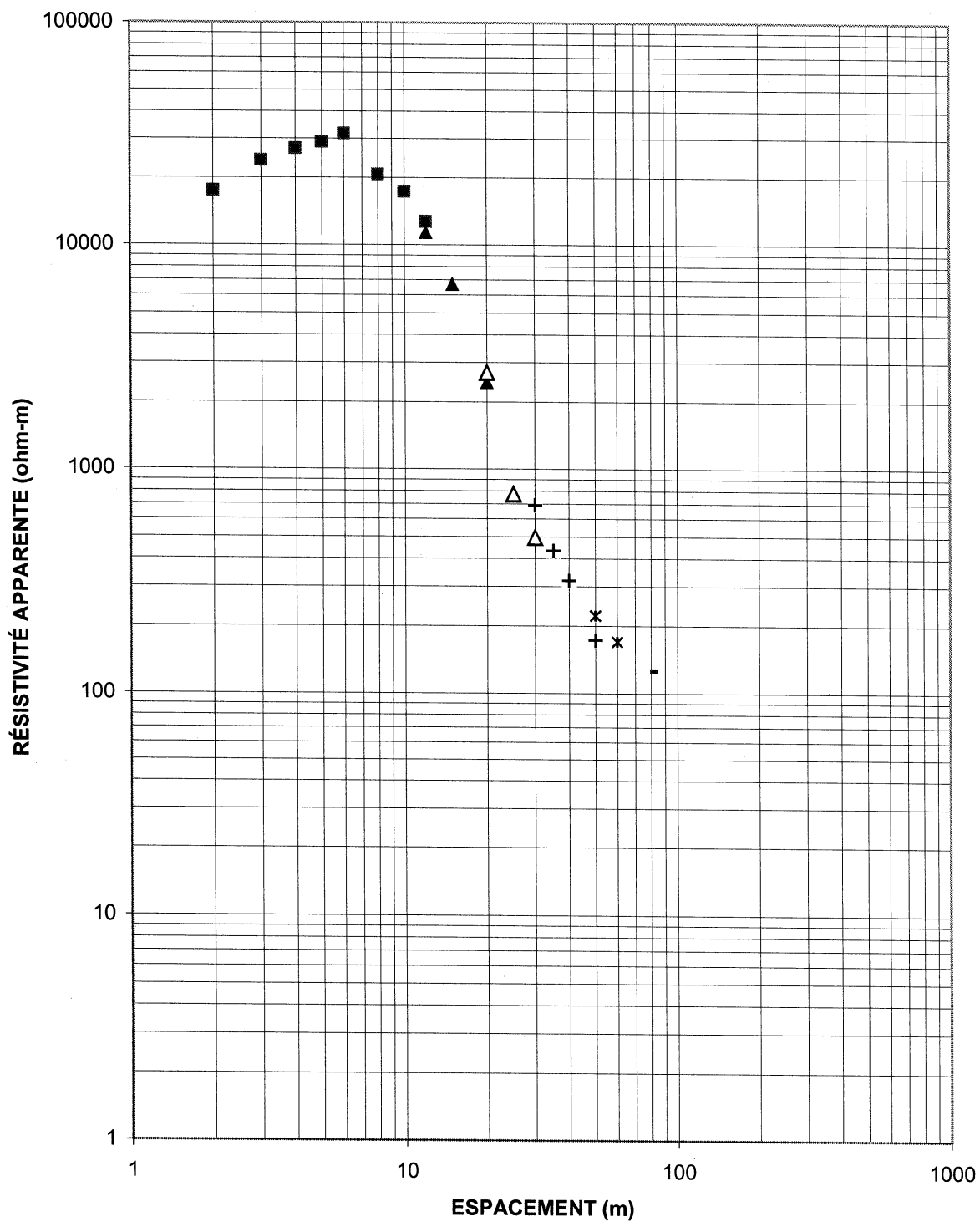
RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-9

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m

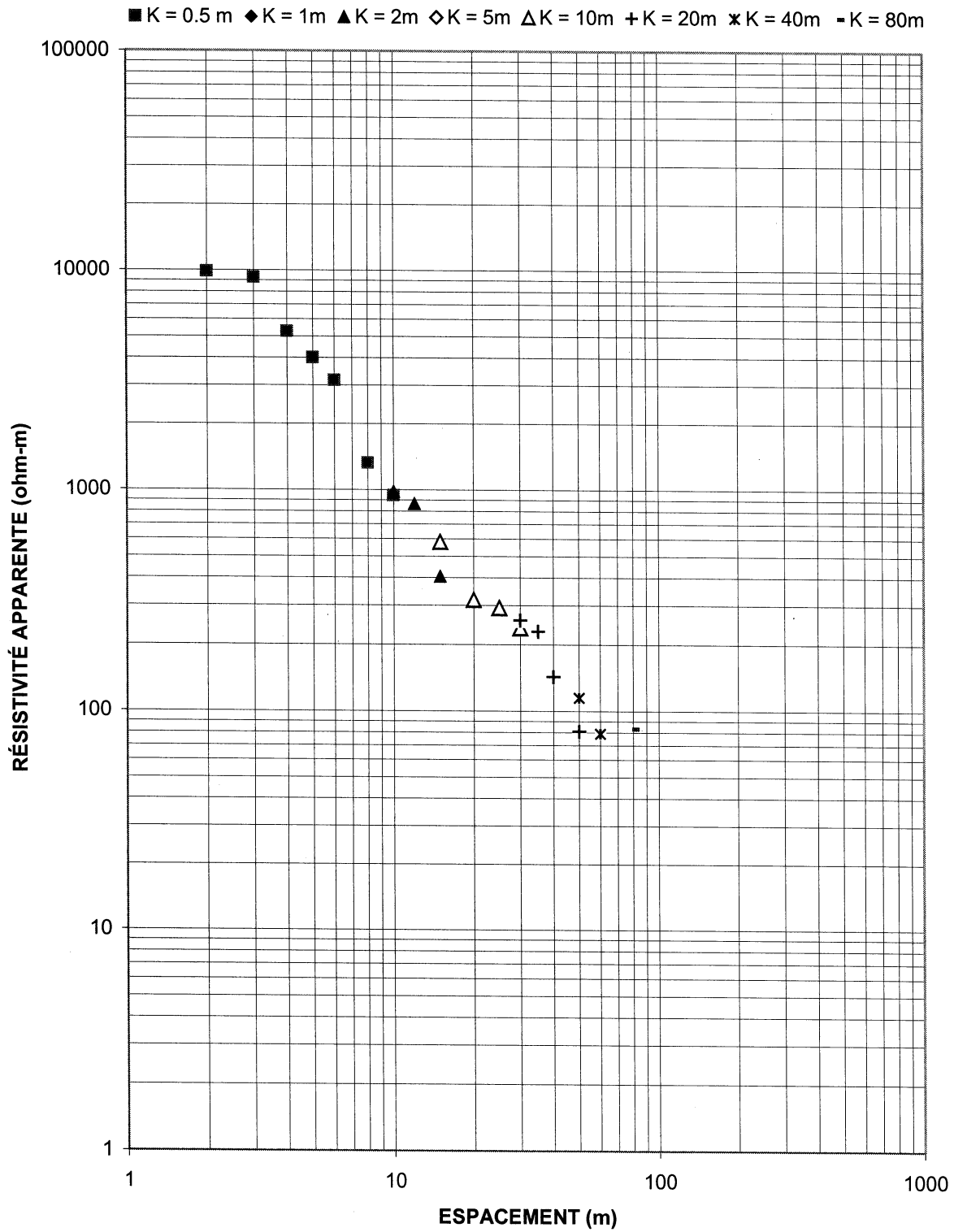


RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-10

■ K = 0.5 m ◆ K = 1 m ▲ K = 2 m ◇ K = 5 m △ K = 10 m + K = 20 m × K = 40 m - K = 80m



RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-11



RÉSISTIVITÉ APPARENTE EN FONCTION DE LA DISTANCE SE-12

■ K = 0.5 m ◆ K = 1m ▲ K = 2m ◇ K = 5m △ K = 10m + K = 20m × K = 40m - K = 80m

