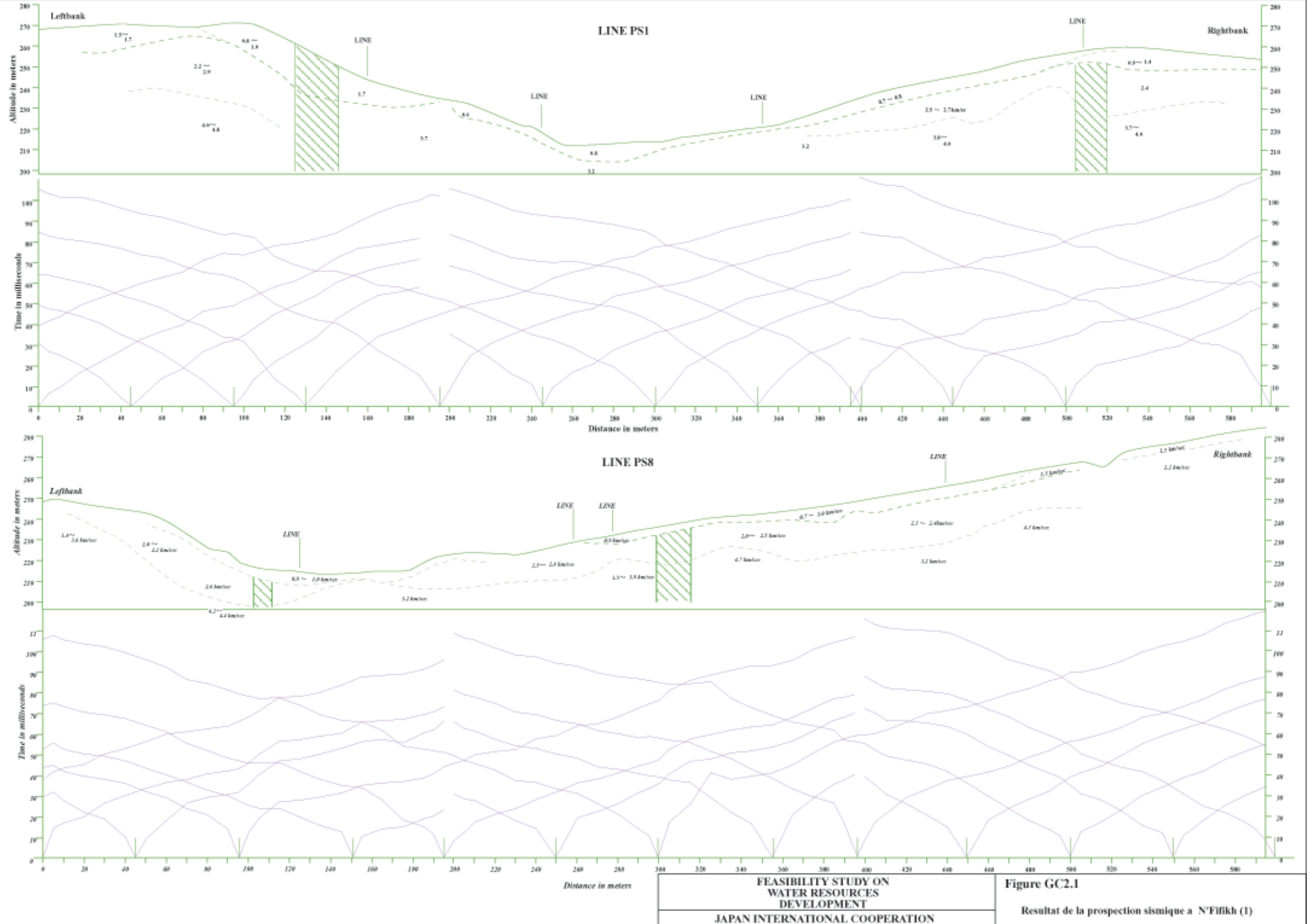


*L'étude de Faisabilité Pour Le Développement des Ressources En Eau
Par Les Barrages Moyens Dans Le Milieu Rurale Au
Royaume Maroc
Rapport Final
Volume VII Livre de Donnees
Livre de Donnees GC
Géologie et Matériaux de Construction*

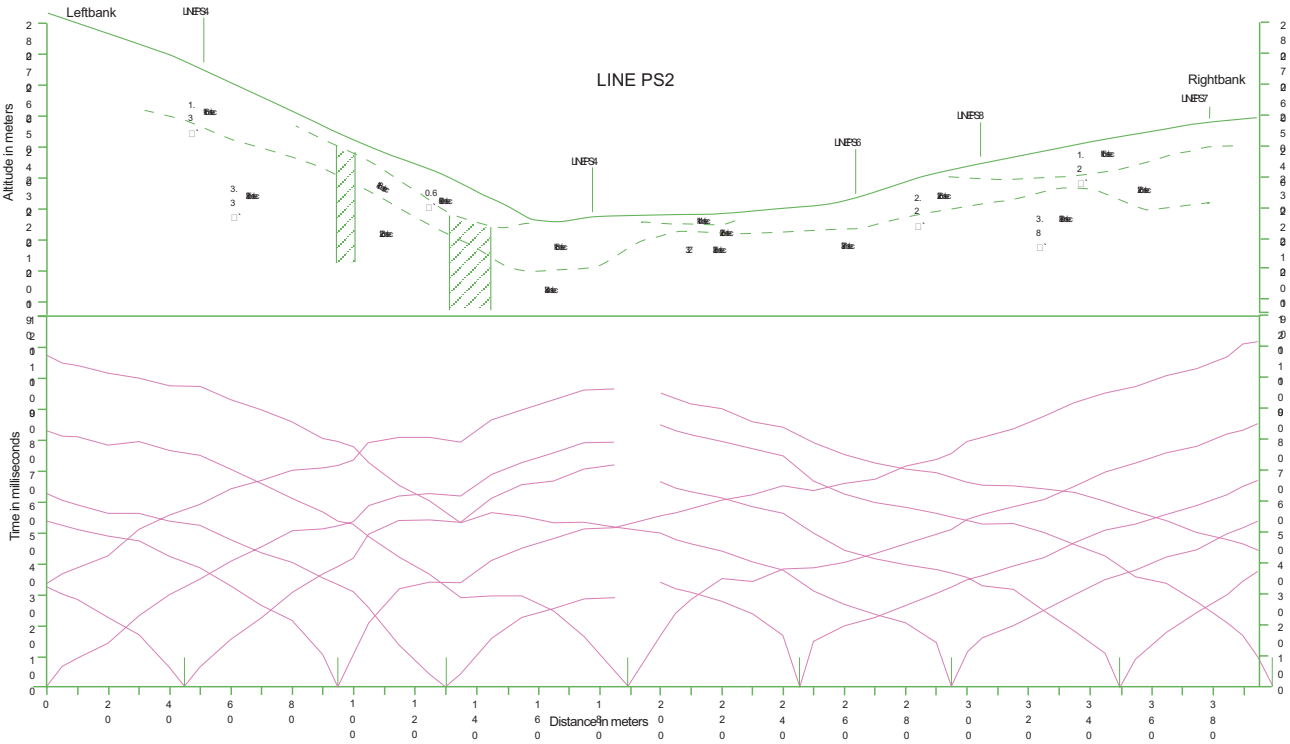
GC2 *Prospection par Réfraction Sismique*

Liste de la prospection par réfraction sismique

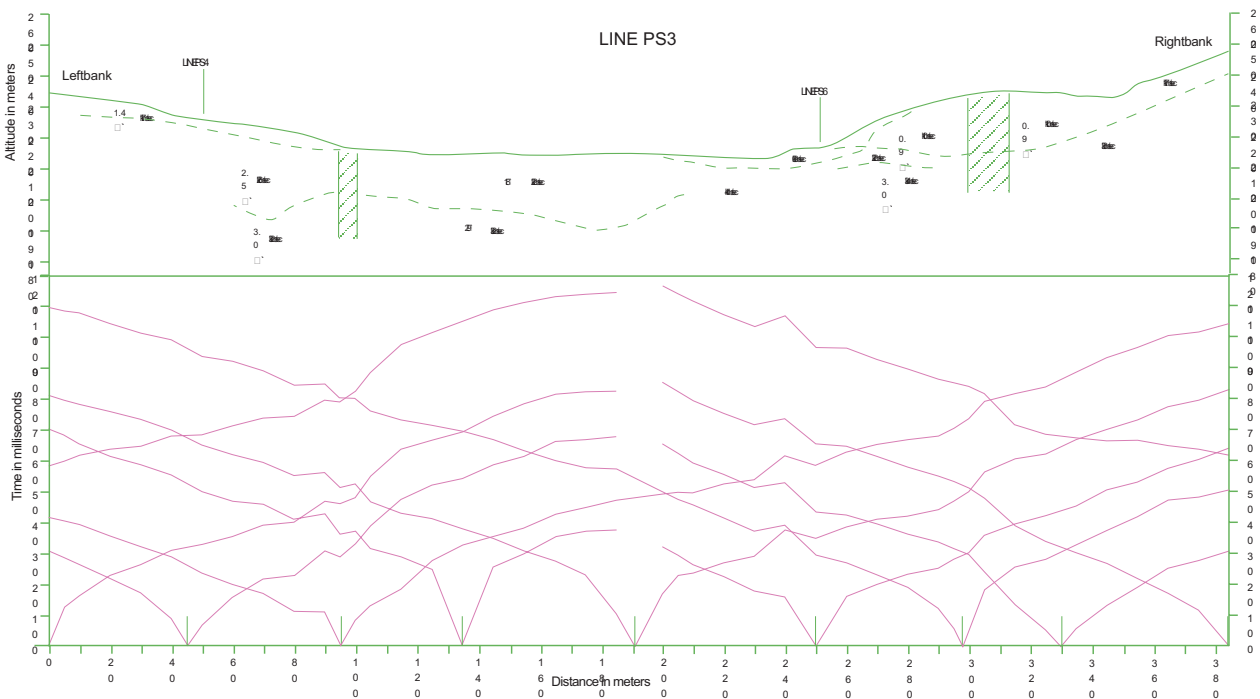
Name of Dam Site	Line No.	Profiling Length (m)
N'Fifikh	PS1 PS2 PS3 PS4 PS5 PS6 PS7 PS8	600 400 400 400 400 400 200 600
Taskourt	A B C D E F G	600 600 400 600 200 400 200
Timkit (conducted in 1990 by the Study on Rheris Basin Dam Construction Project)	No.1 No.2 No.3 No.4 No.5 No.6	230 445 230 105 105 95
Azghar	T1 T2 L1 L2 L3 L4 L5	600 600 400 400 400 400 400



GC2-2



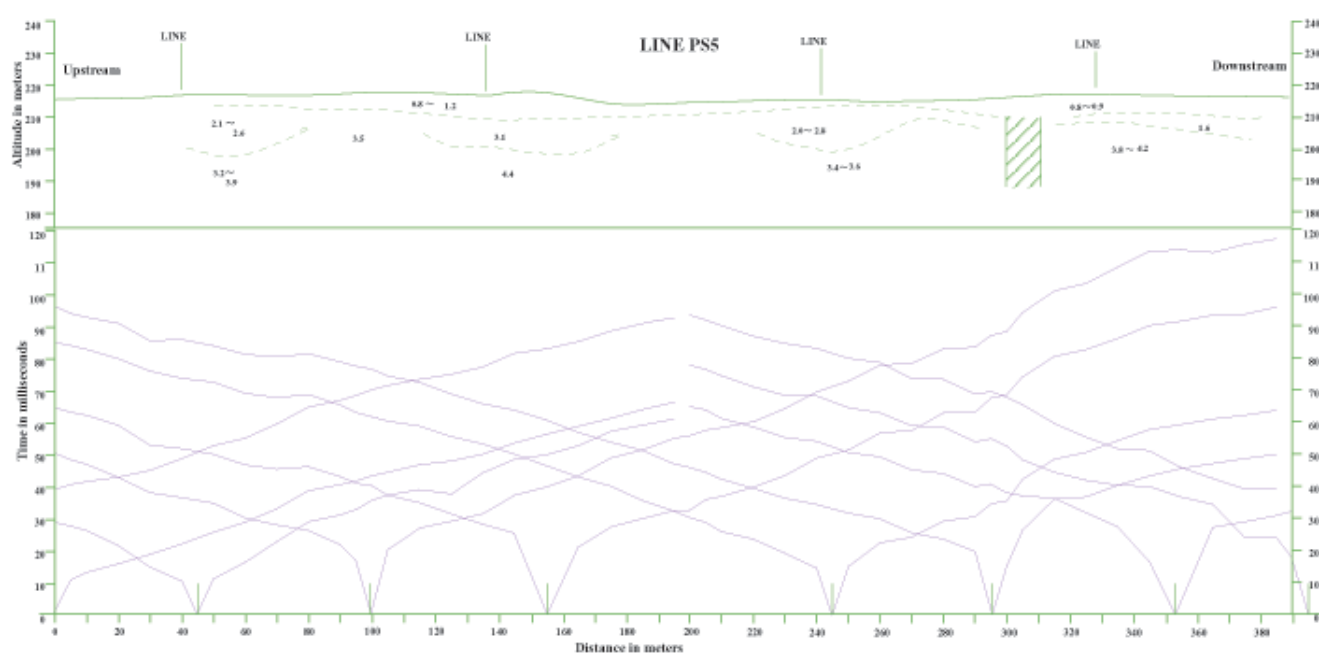
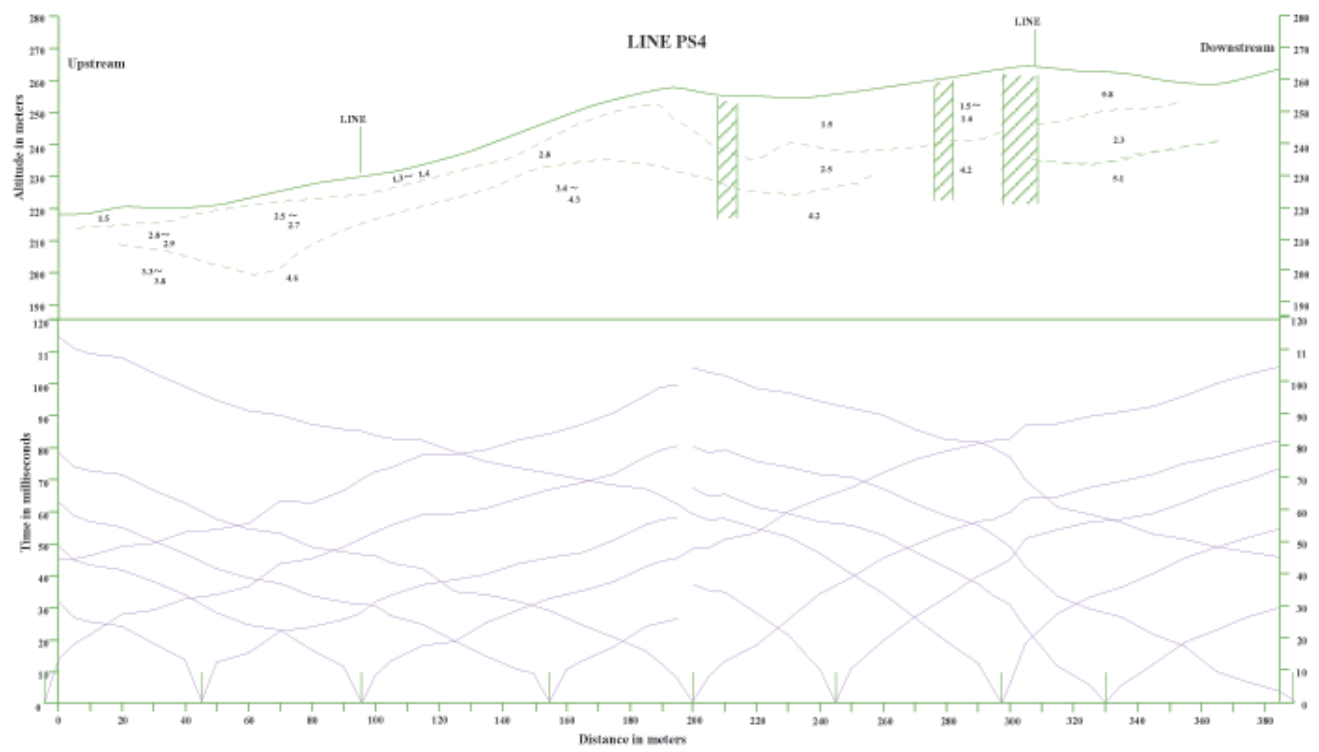
LINE PS3



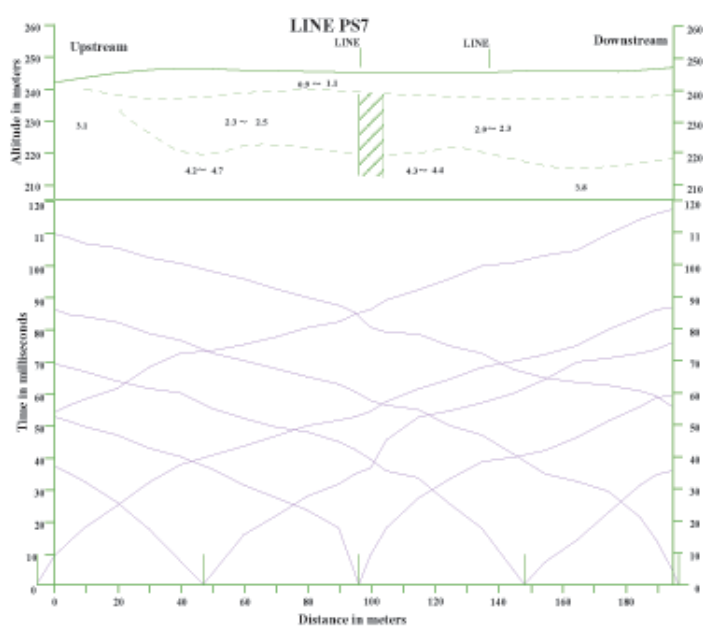
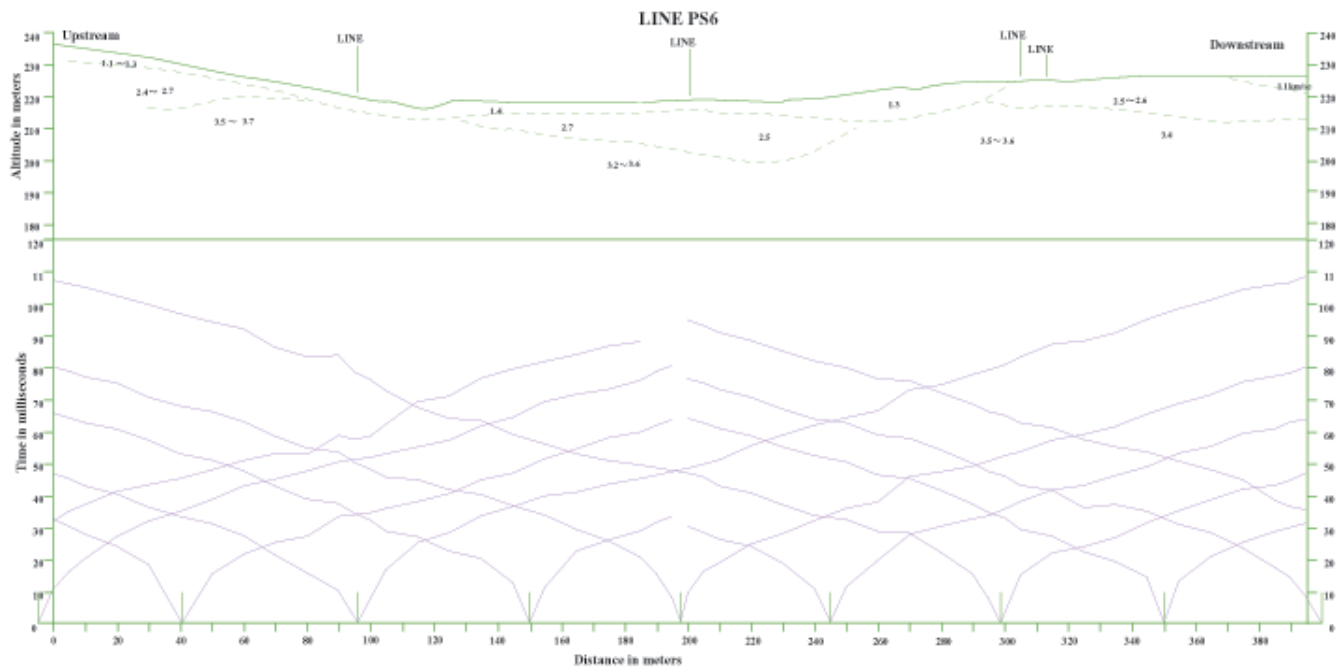
FEASIBILITY STUDY ON WATER RESOURCES DEVELOPMENT
JAPAN INTERNATIONAL COOPERATION

GC2-3

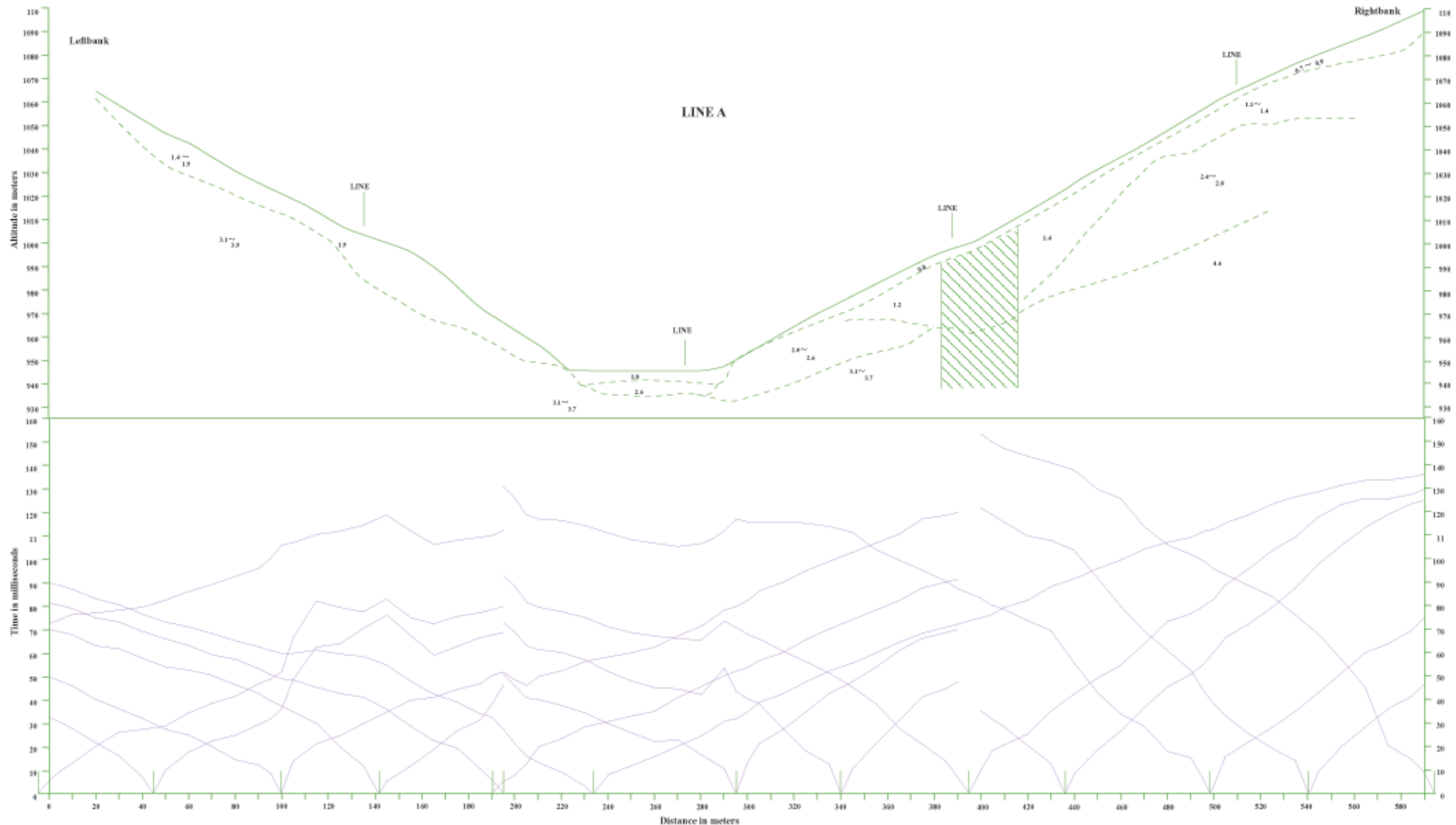
Figure GC2.2
Résultat de la prospection sismique à NFRéch(2)



FEASIBILITY STUDY ON WATER RESOURCES DEVELOPMENT	Figure GC2.3
JAPAN INTERNATIONAL COOPERATION	Résultat de la prospection sismique à N°Fifth (3)



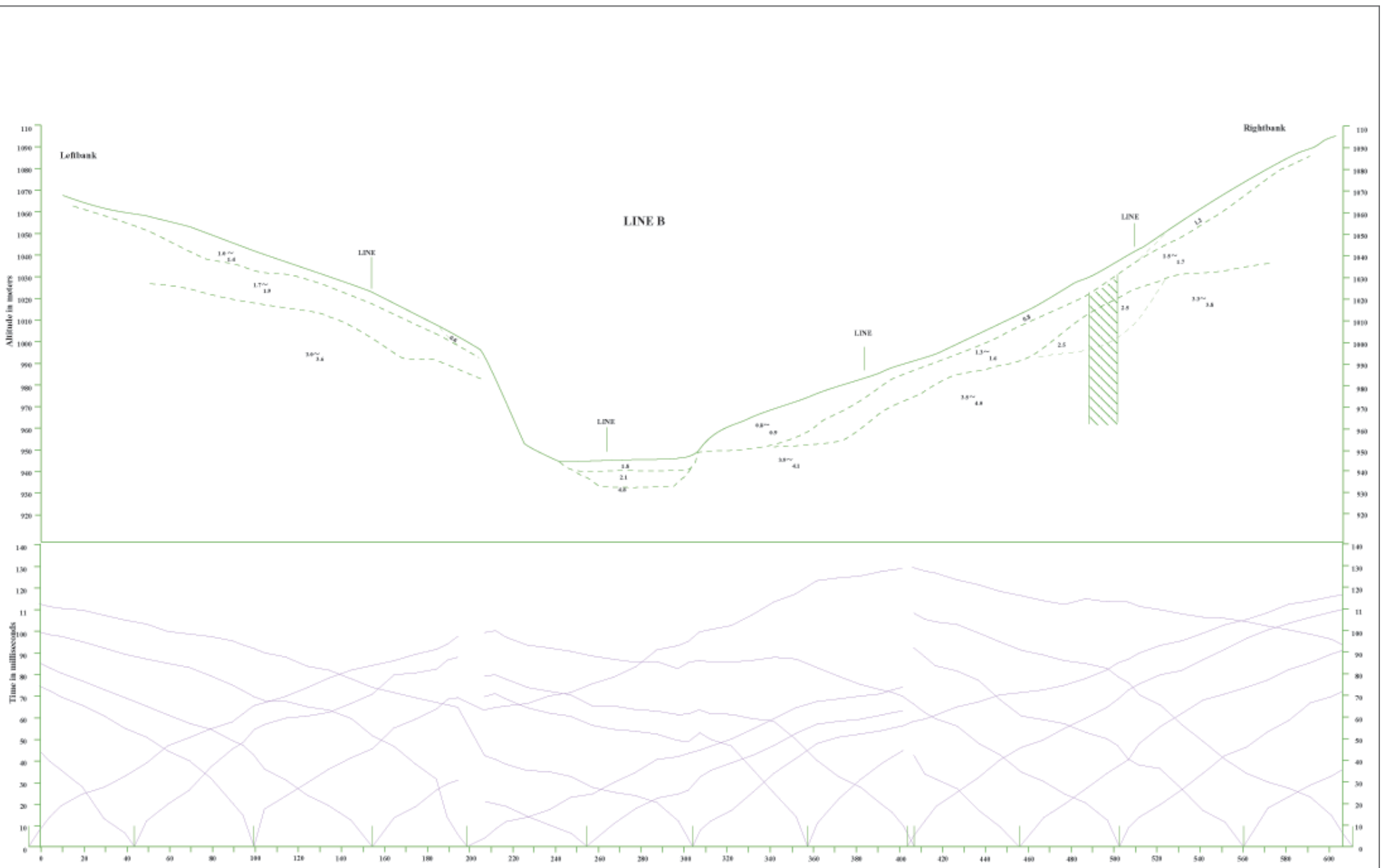
FEASIBILITY STUDY ON WATER RESOURCES DEVELOPMENT	Figure GC2.4
JAPAN INTERNATIONAL COOPERATION	Résultat de la prospection sismique à N'Tchibé (4)



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Figure GC2.5

Résultat de la prospection sismique à Taskourt (1)

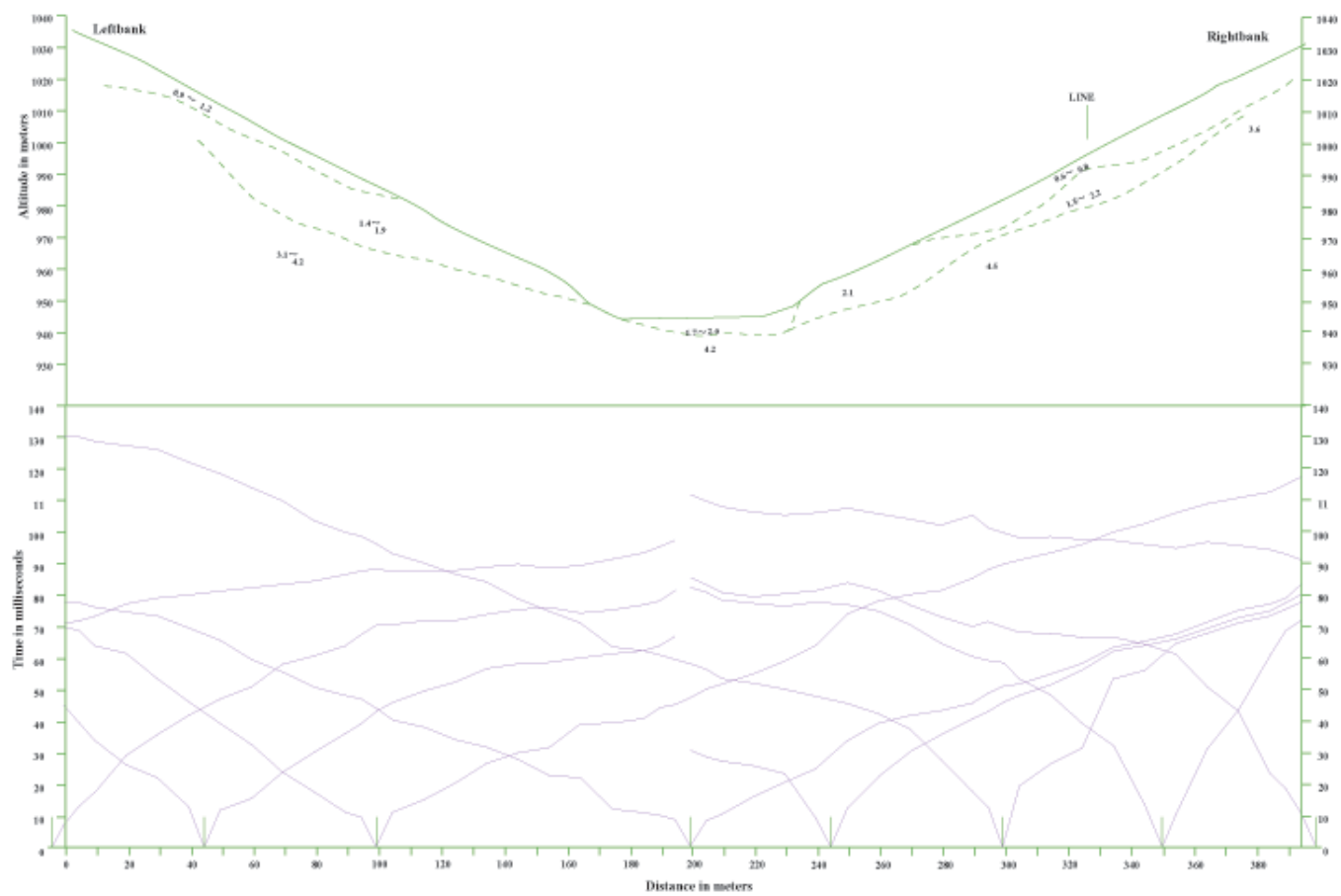


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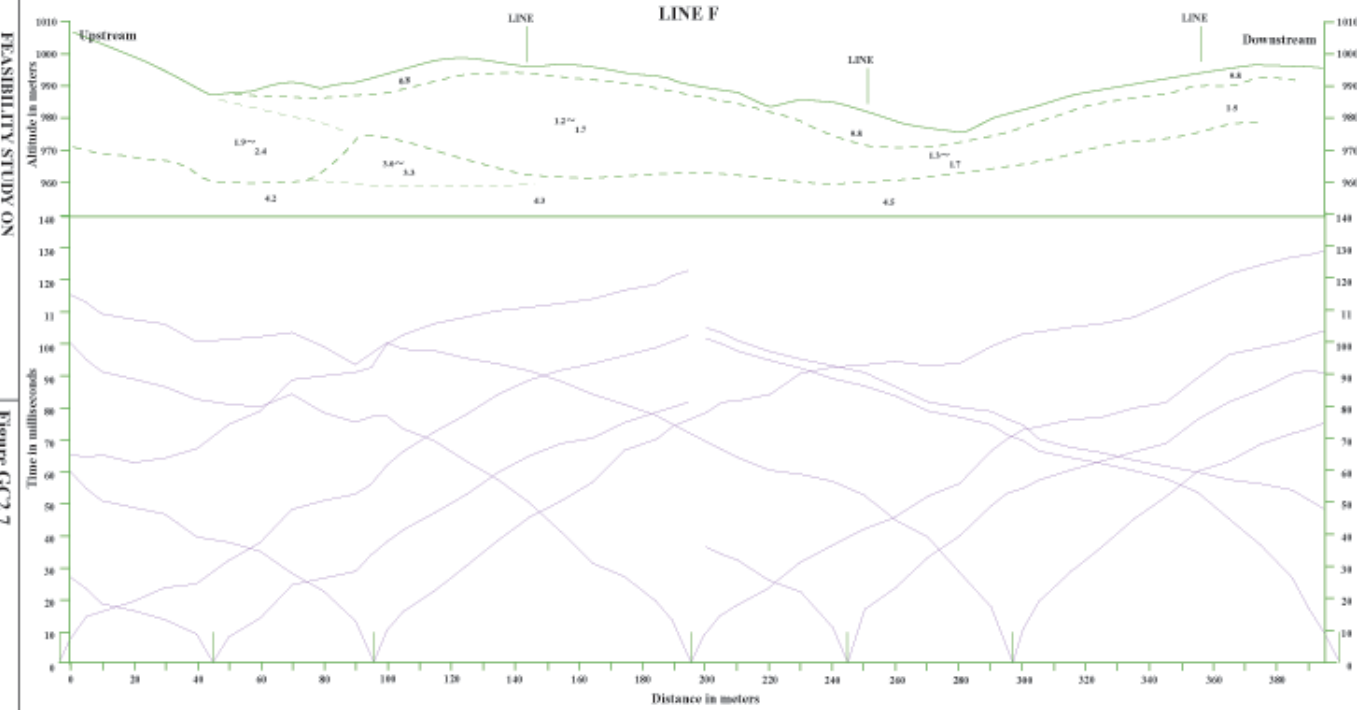
Figure GC2.6

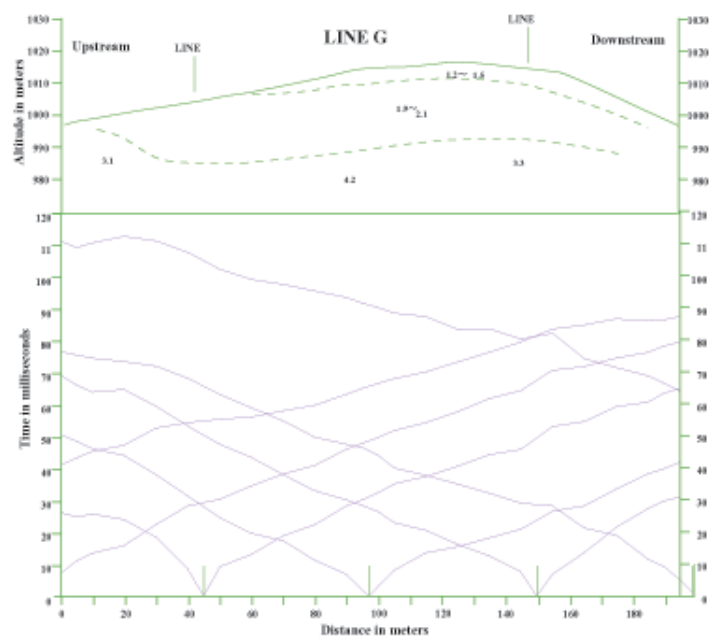
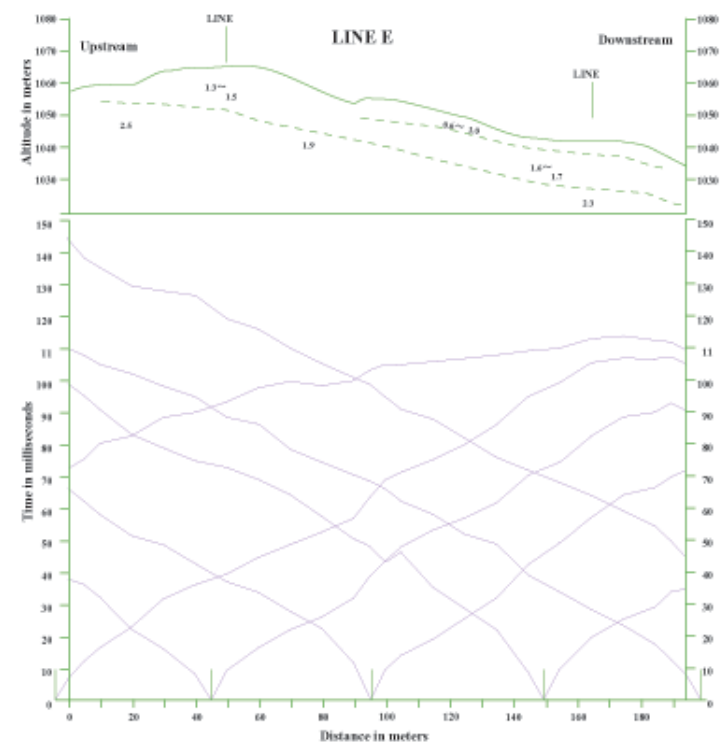
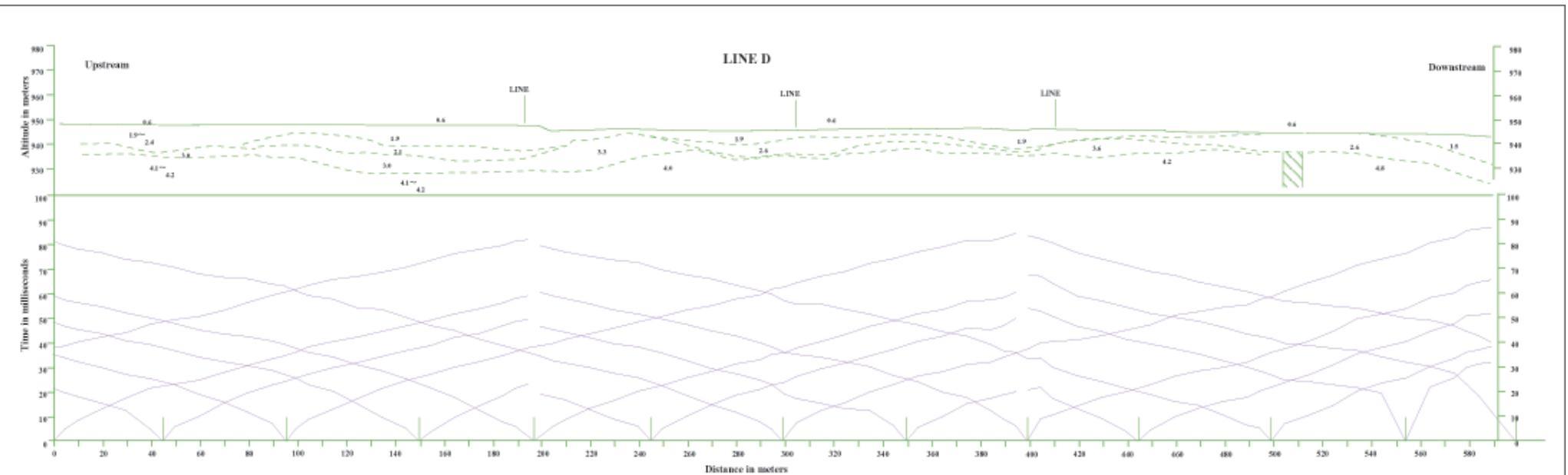
Résultat de la prospection sismique à Taskourt (2)

LINE C



LINE F





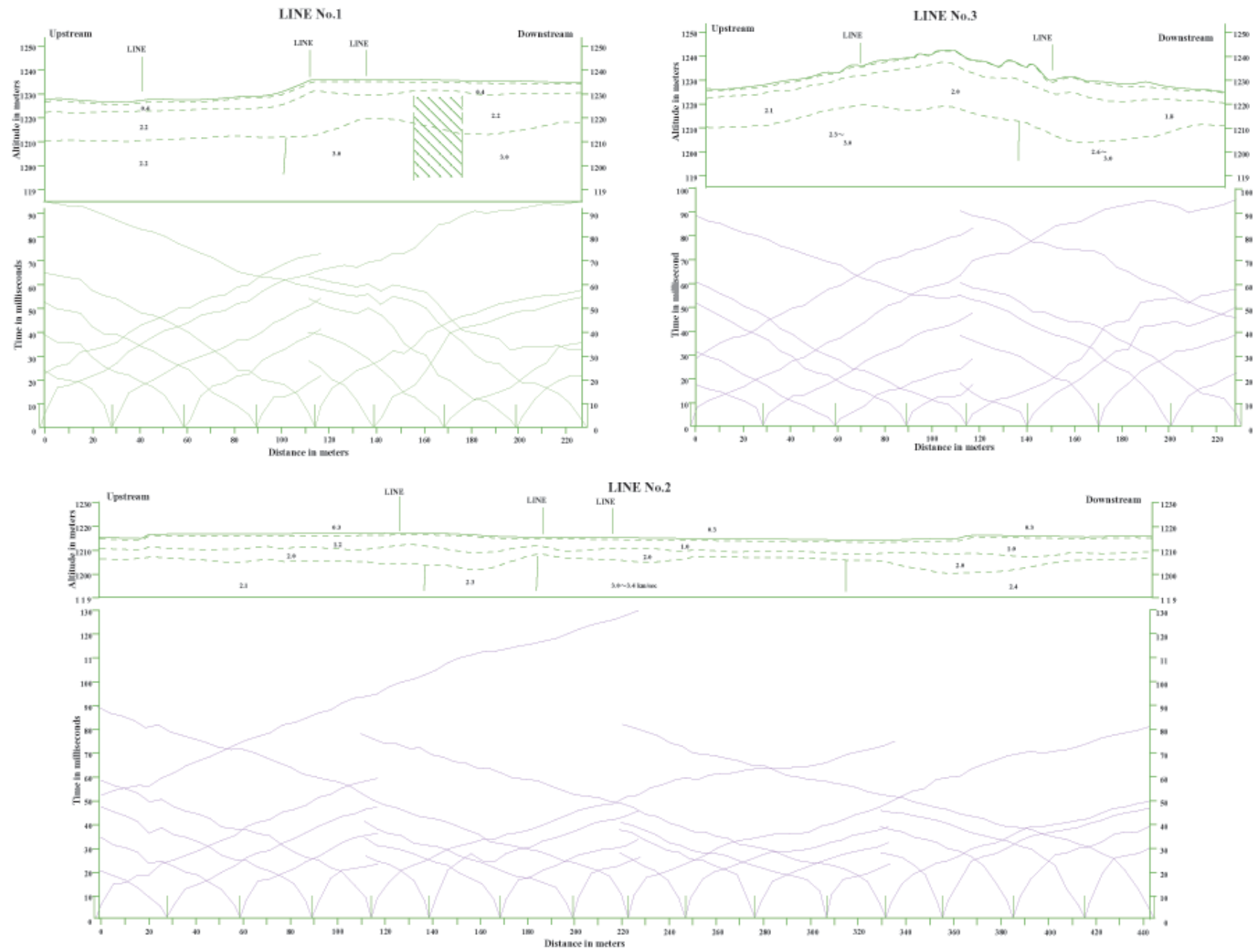
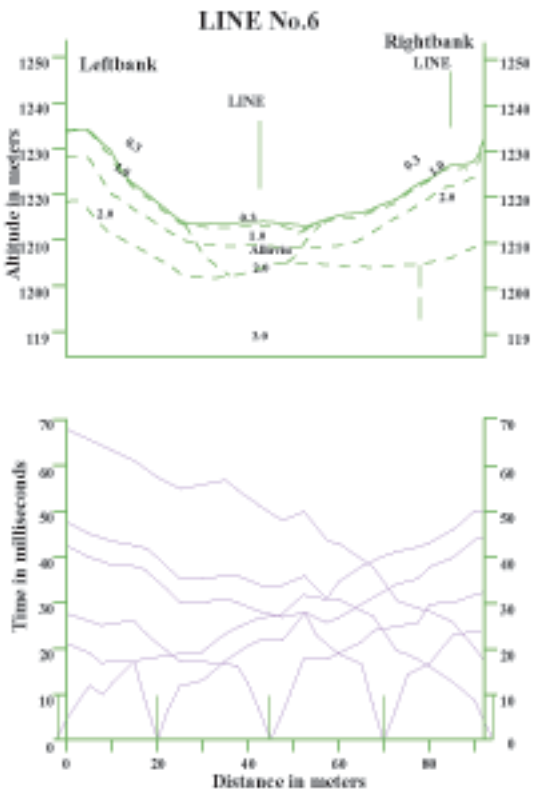
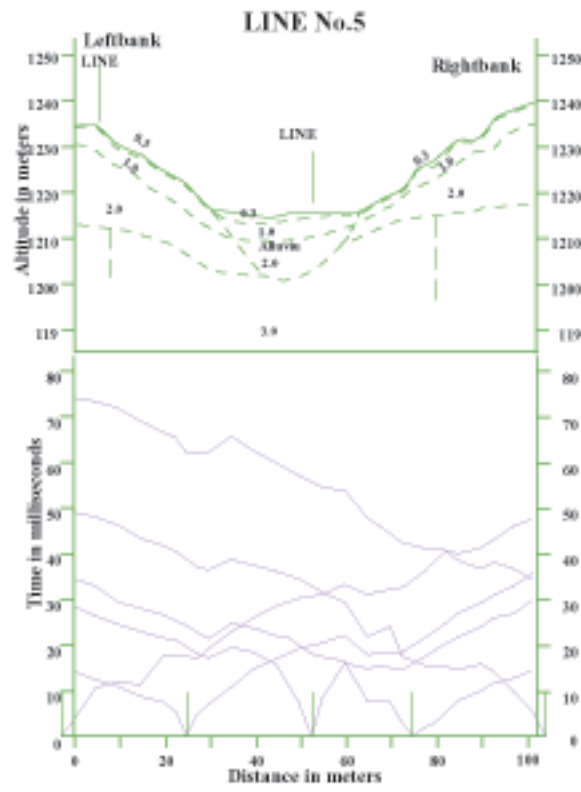
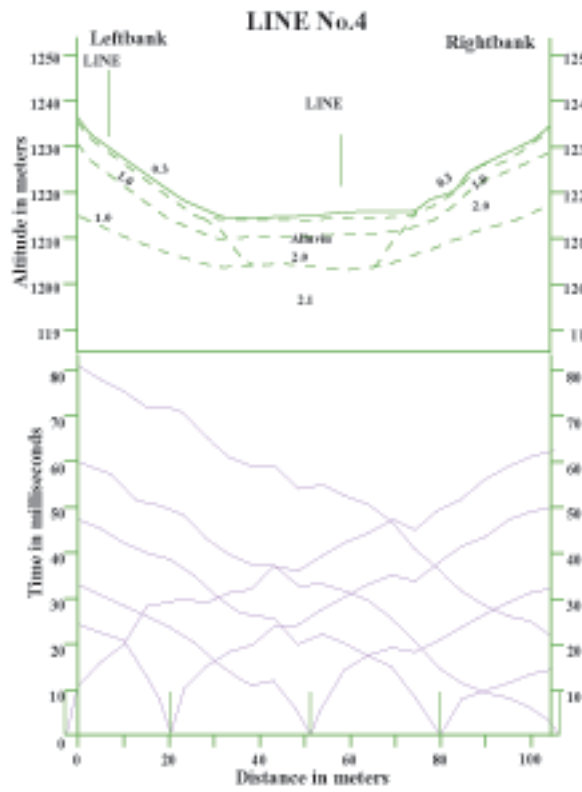
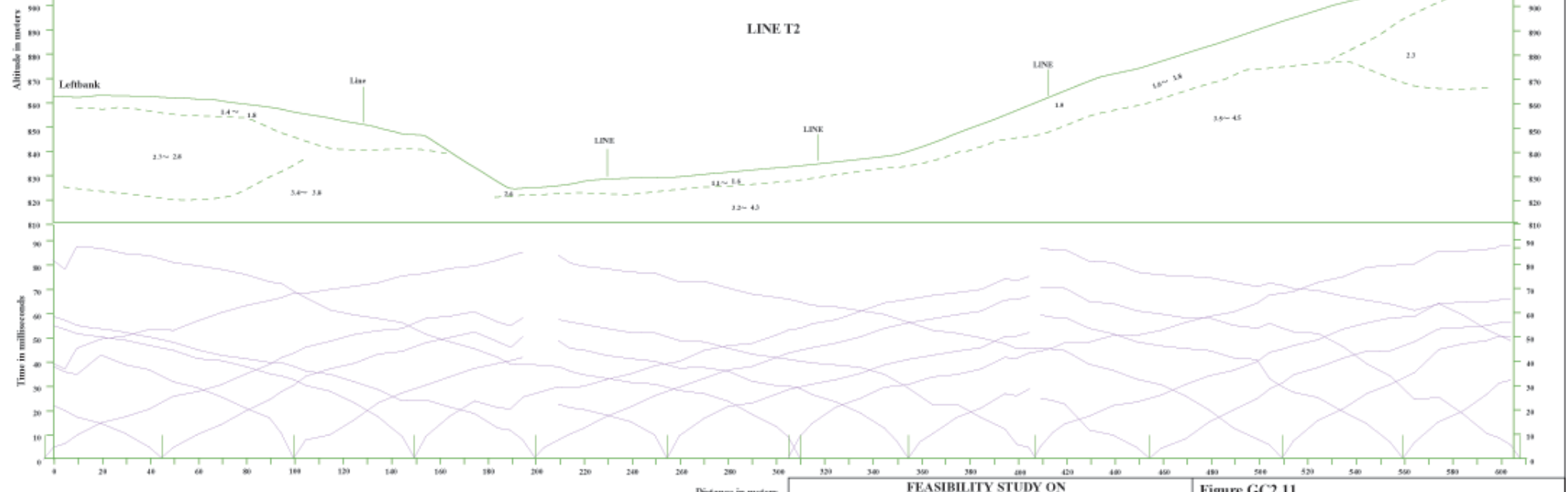
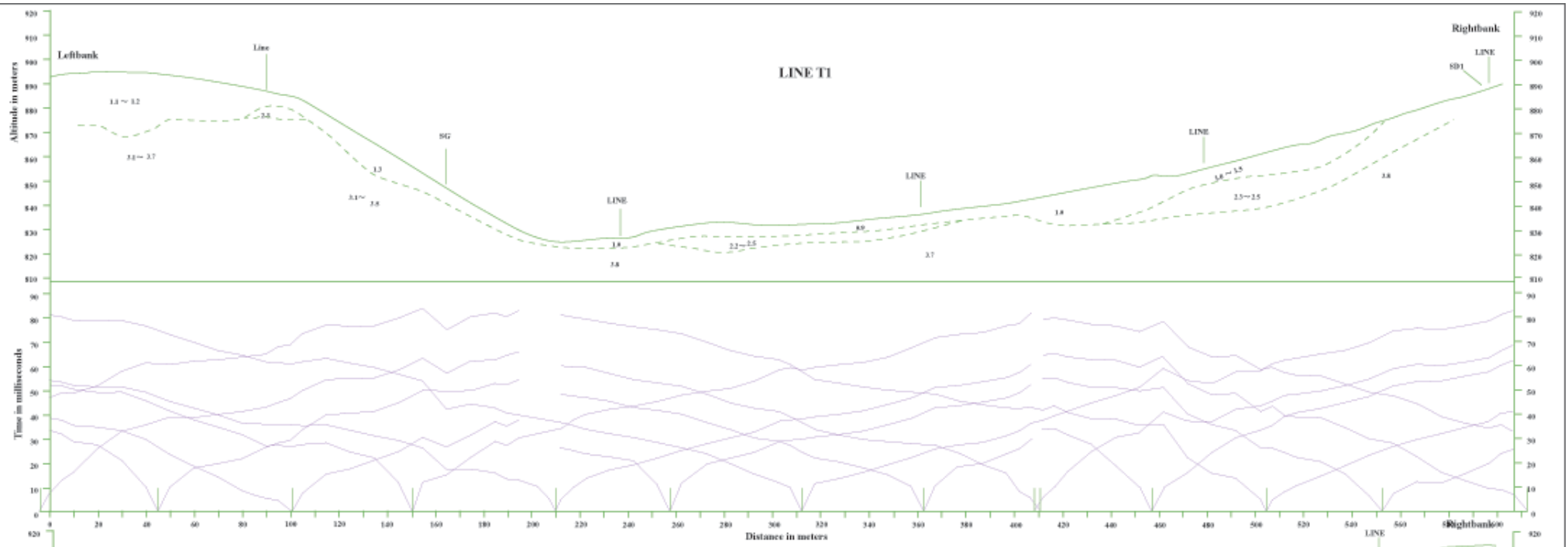
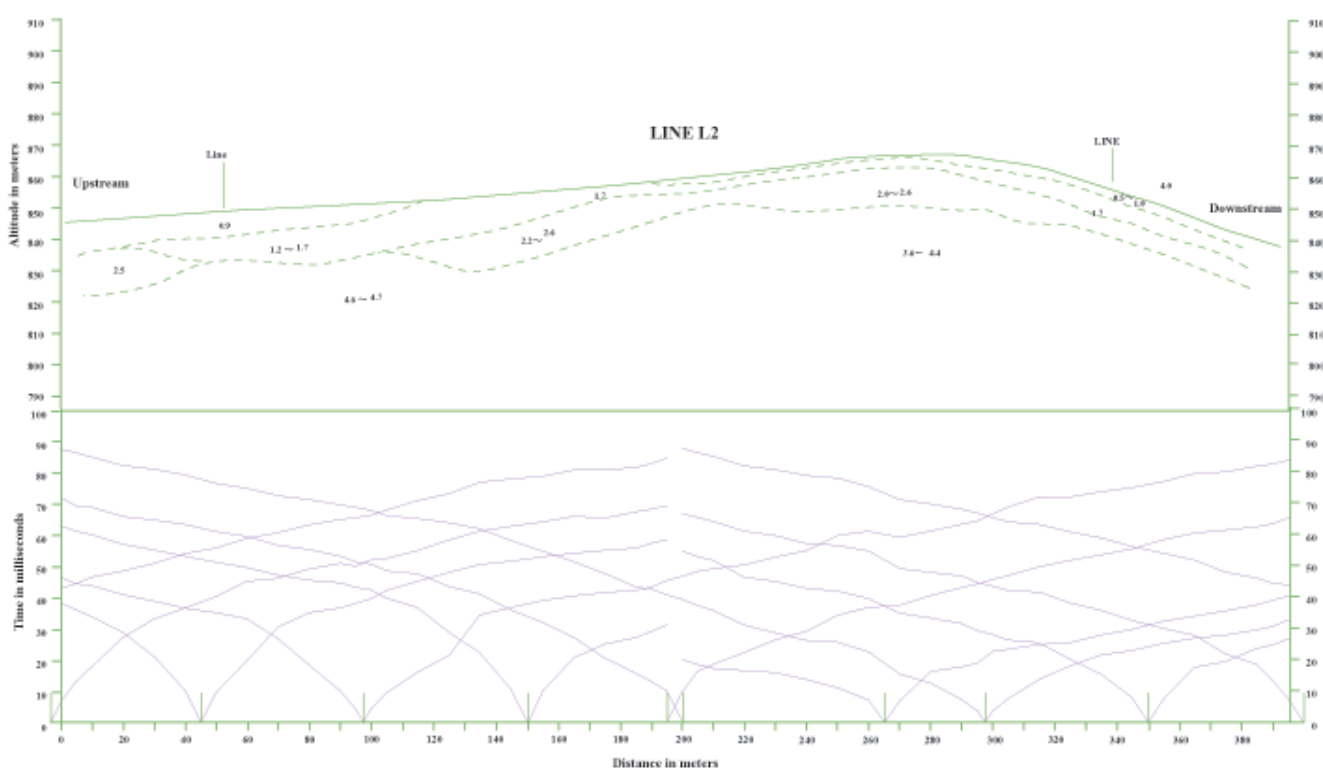
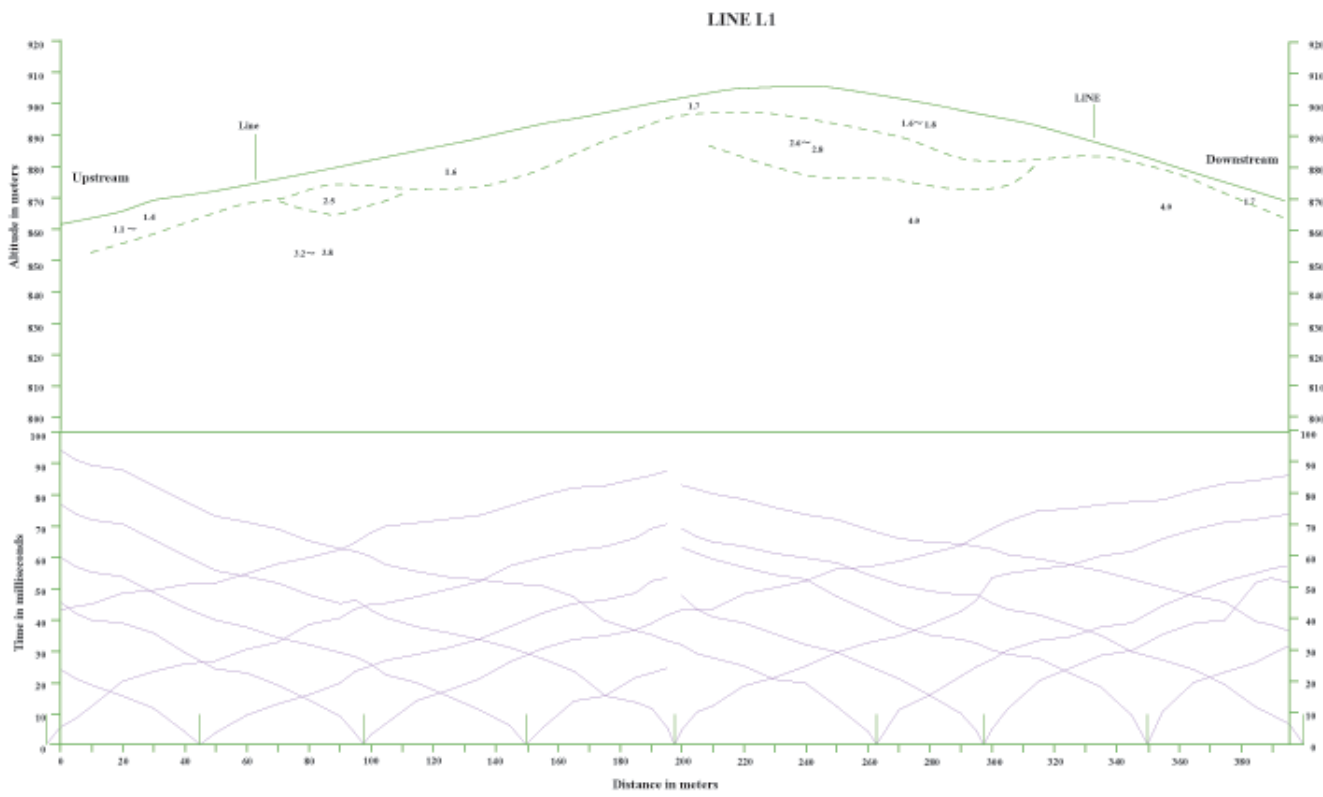


Figure GC2.10

Résultat de la prospection sismique à Timkit (2)



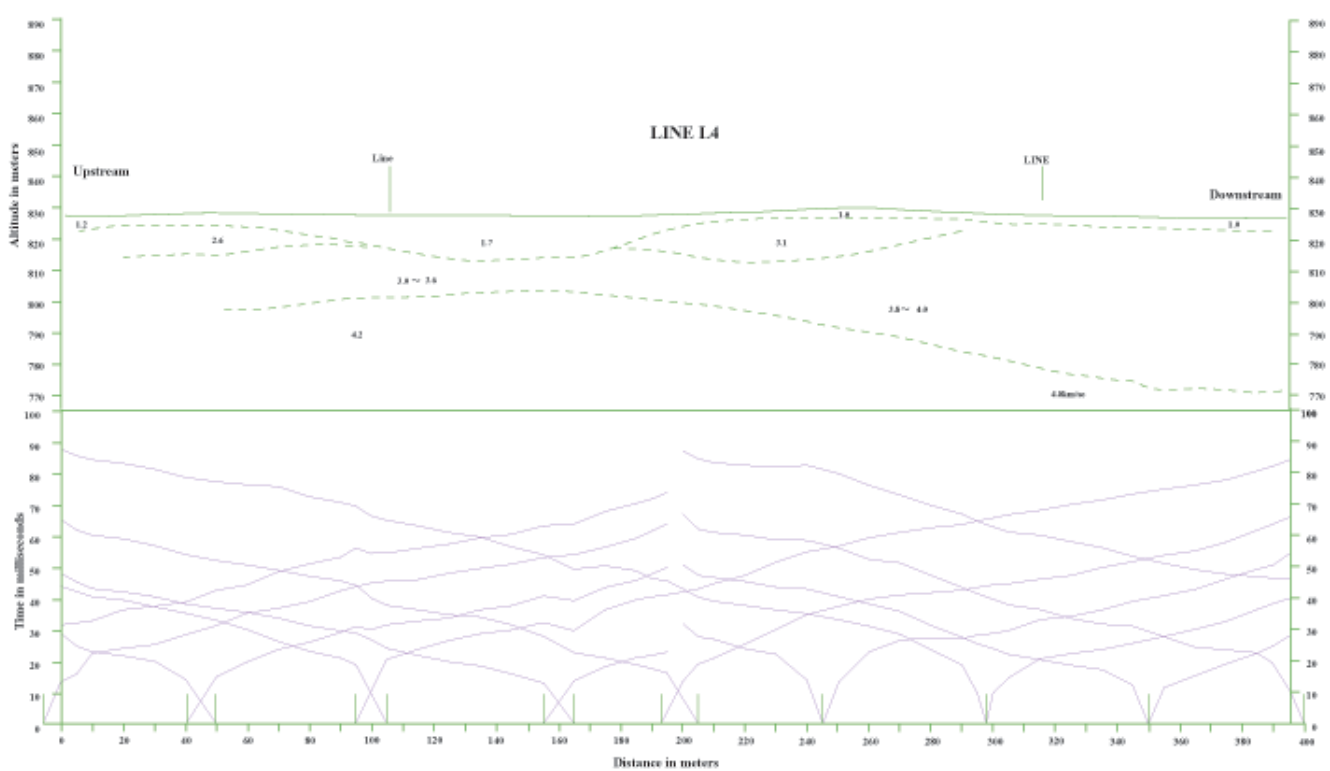
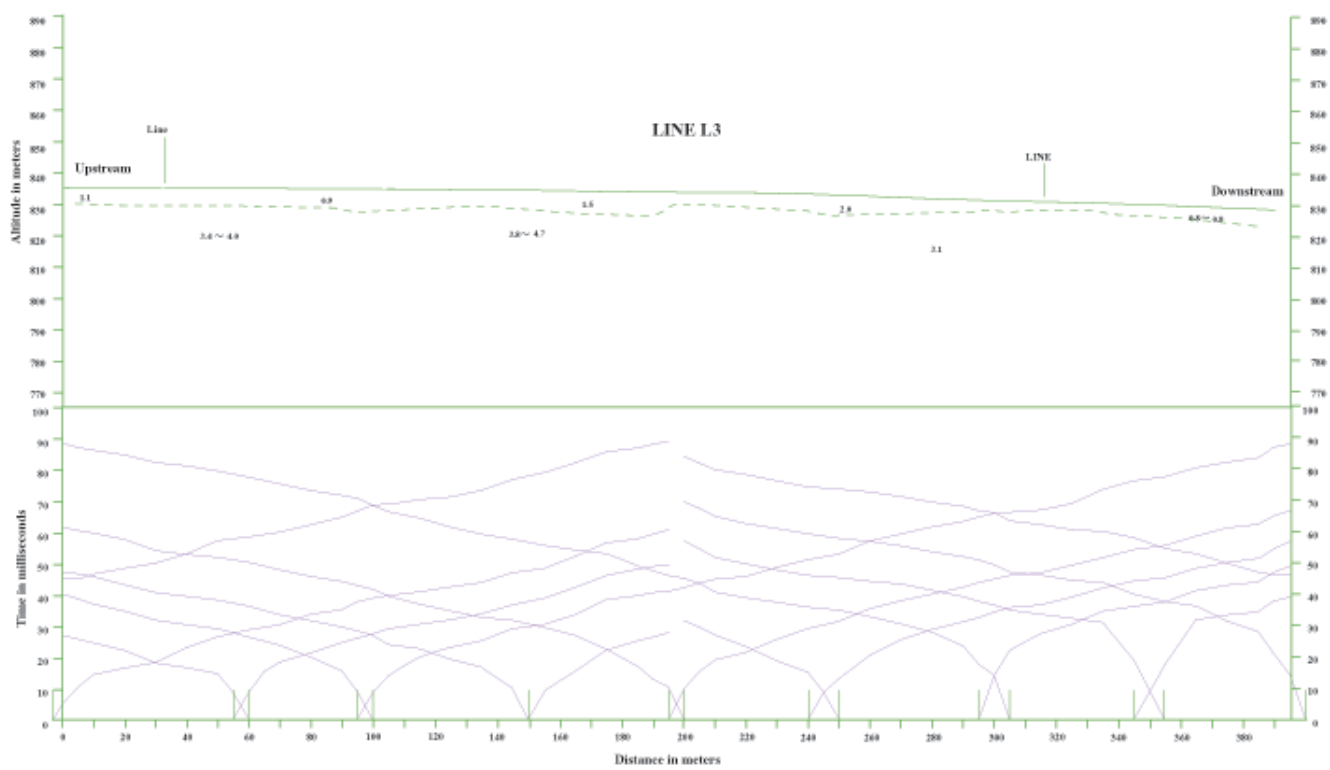




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Figure GC2.12

Résultat de la prospection sismique à Azazhar (2)



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Figure GC2.13

Résultat de la prospection sismique à Azellar (3)

