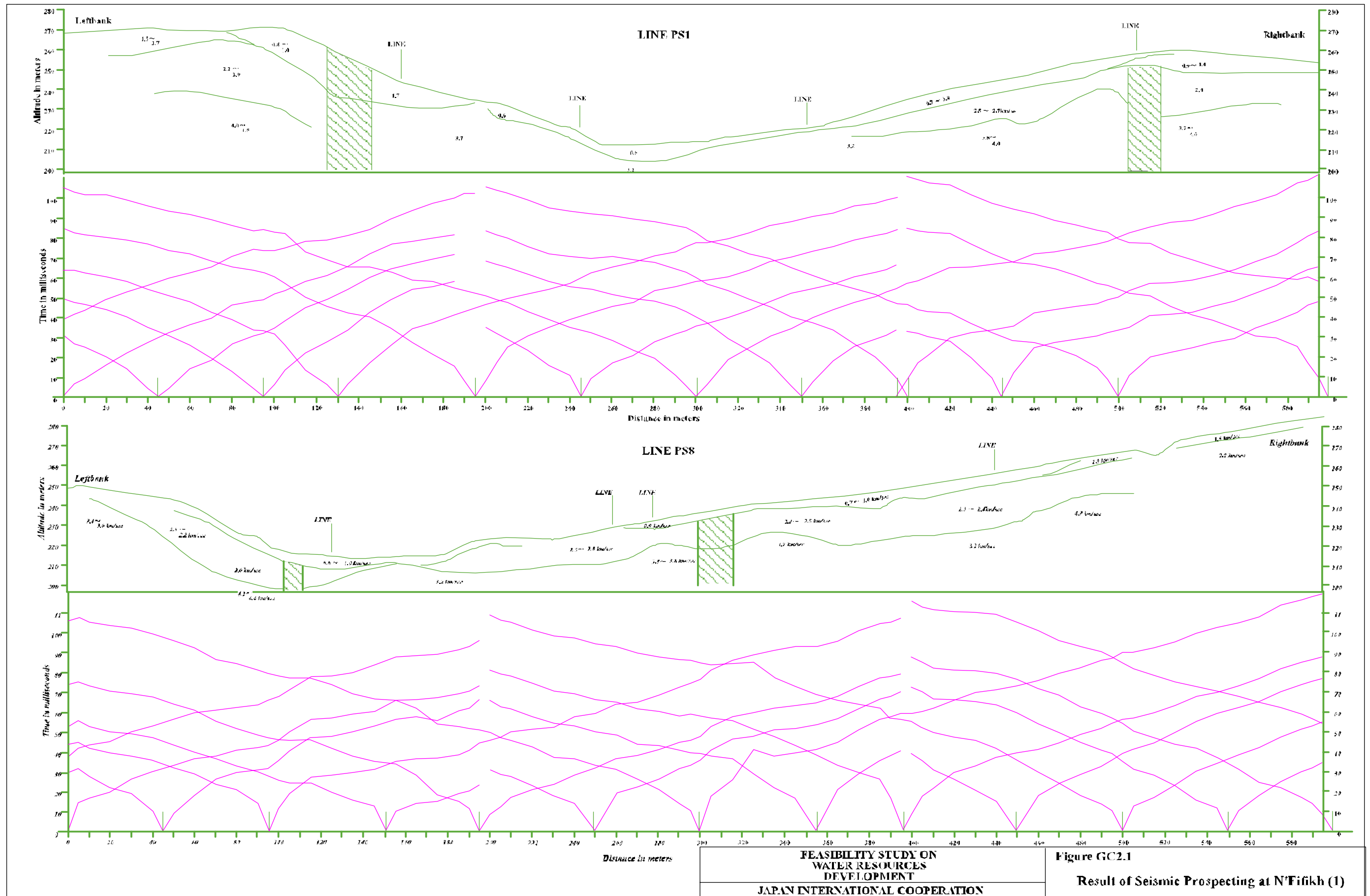


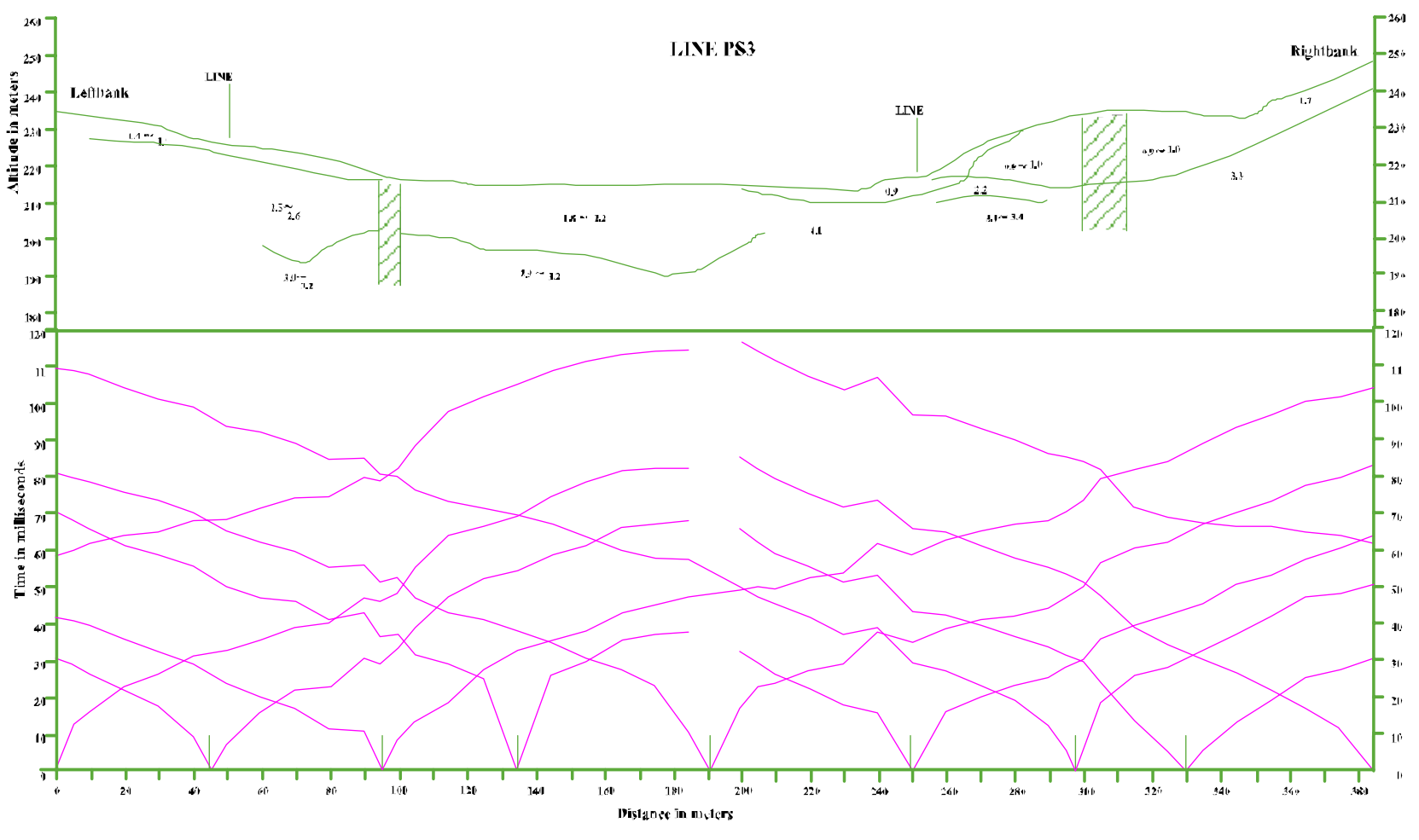
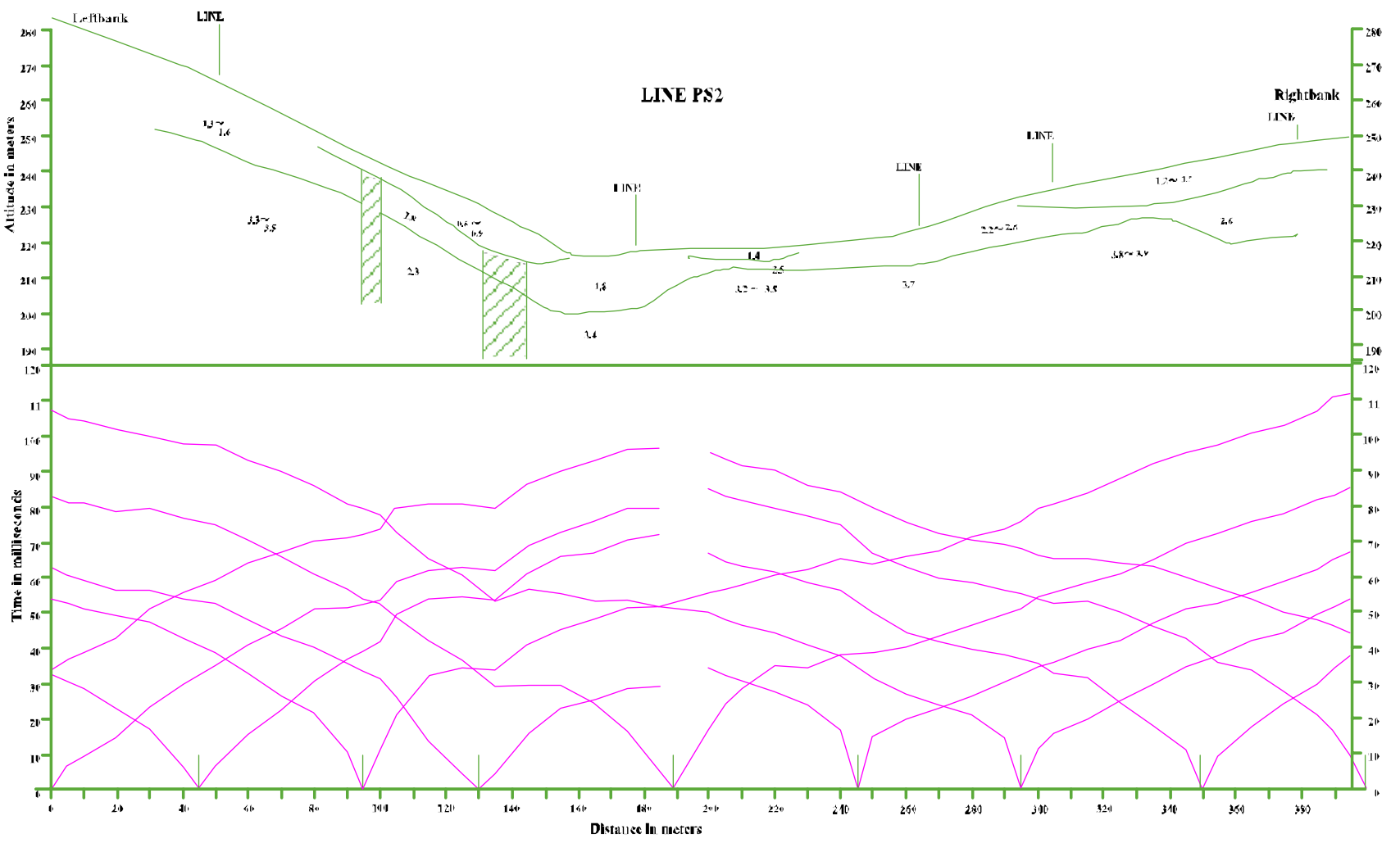
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Rural Area in the  
Kingdom of Morocco  
Final Report  
Volume VII Data Book  
Data Book GC  
Geology and Construction Material*

***GC2 Seismic Refraction Prospecting***

### Liste of Seismic Refraction Prospecting

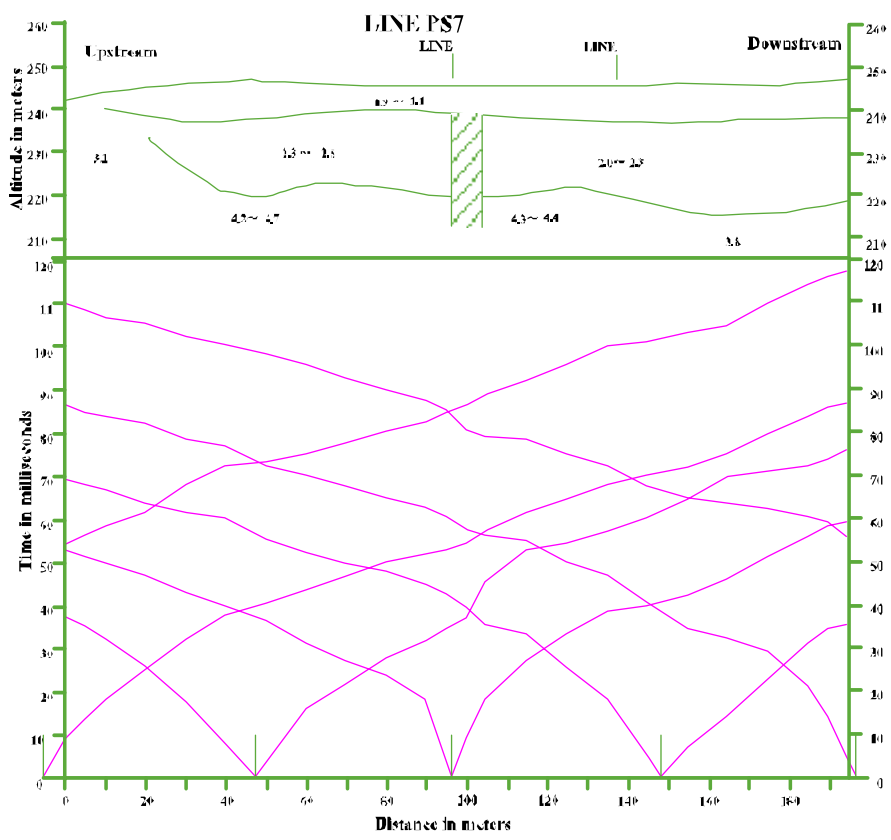
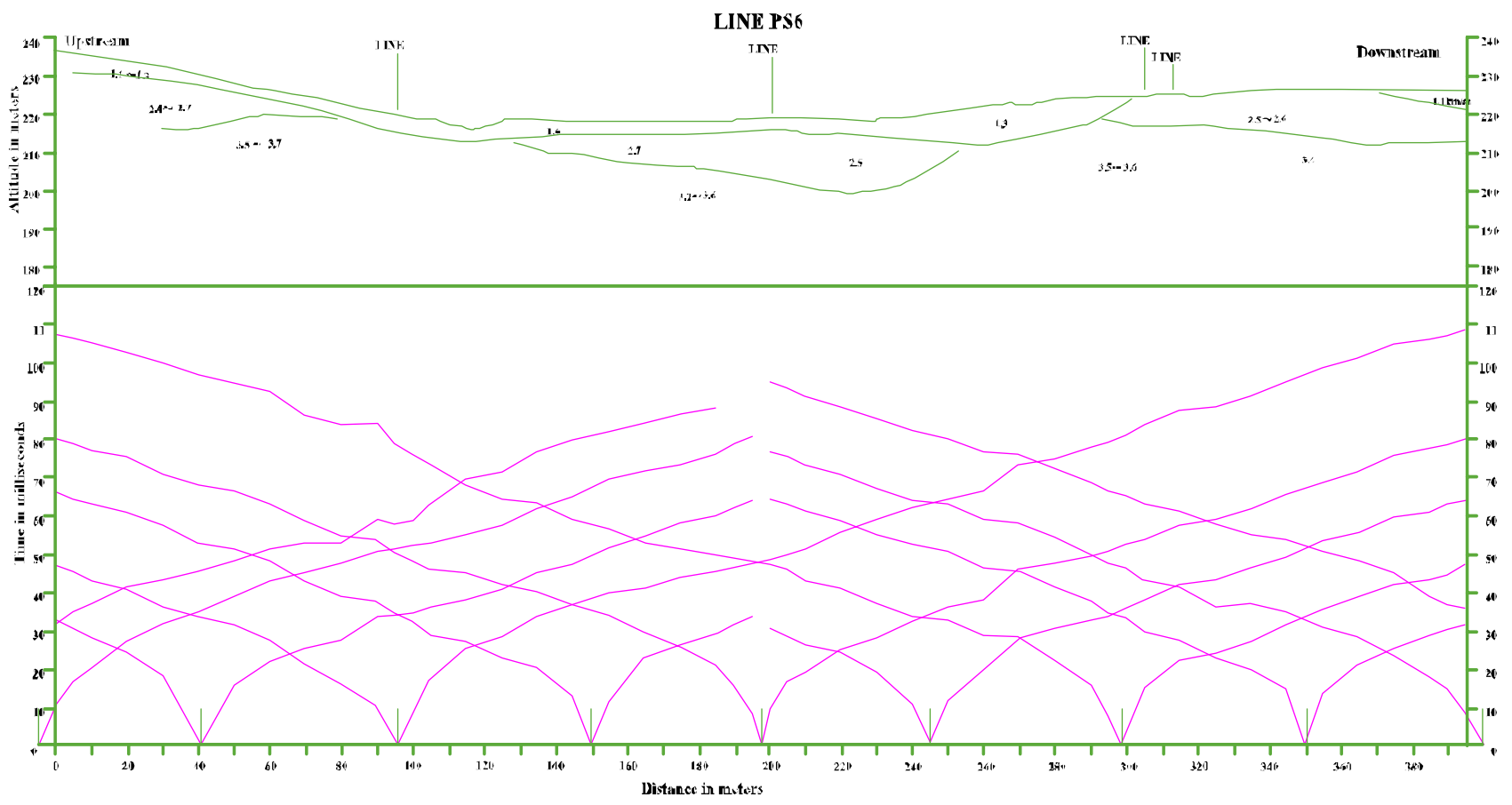
Name of Dam Site	Line No.	Profiling Length (m)
N'Fifikh	PS1	600
	PS2	400
	PS3	400
	PS4	400
	PS5	400
	PS6	400
	PS7	200
	PS8	600
Taskourt	A	600
	B	600
	C	400
	D	600
	E	200
	F	400
	G	200
Timkit (conducted in 1990 by the Study on Rheris Basin Dam Construction Project)	No.1	230
	No.2	445
	No.3	230
	No.4	105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

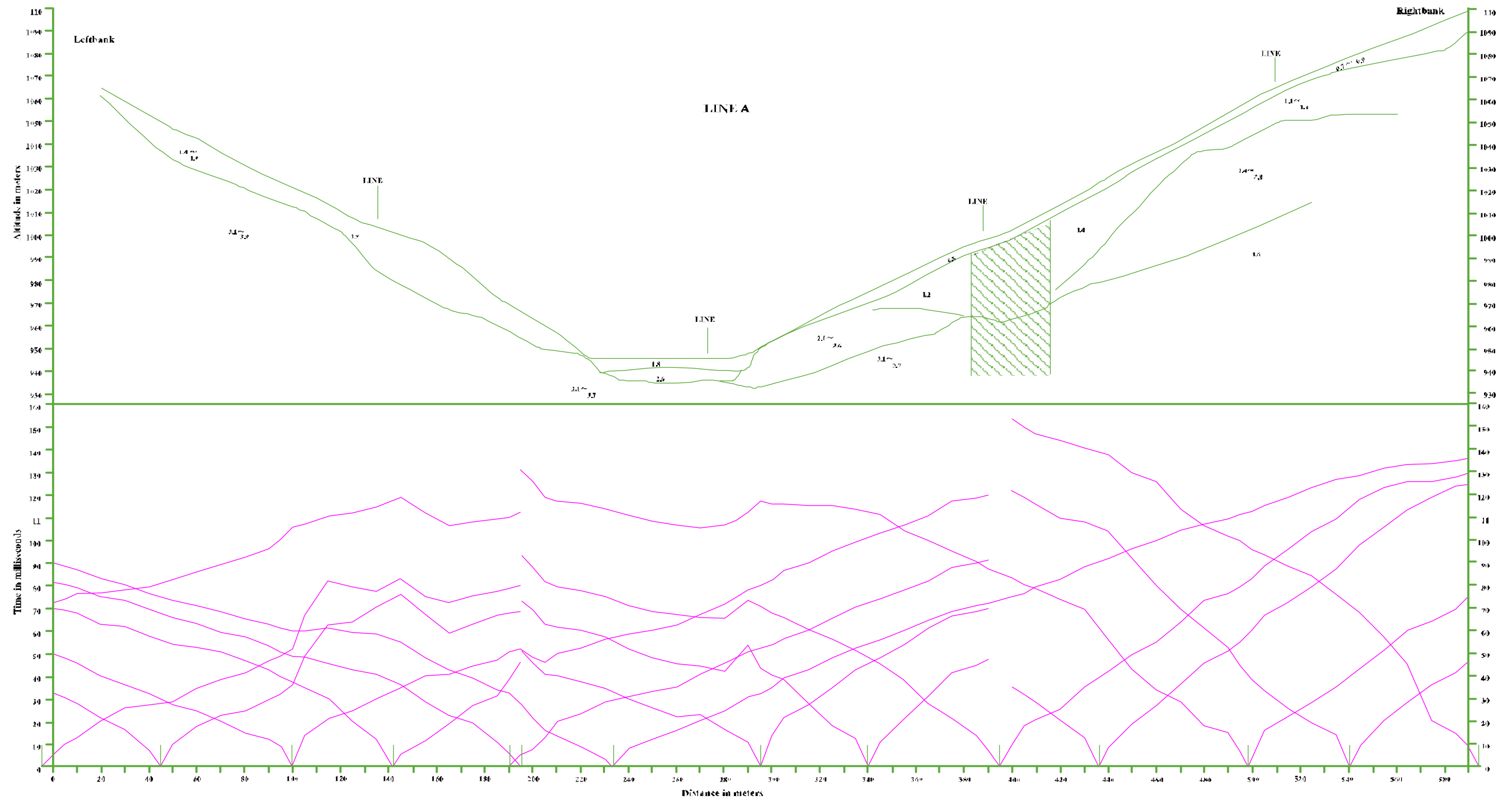




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 Figure GC2.2  
 Result of Seismic Prospecting at N-Frank (2)

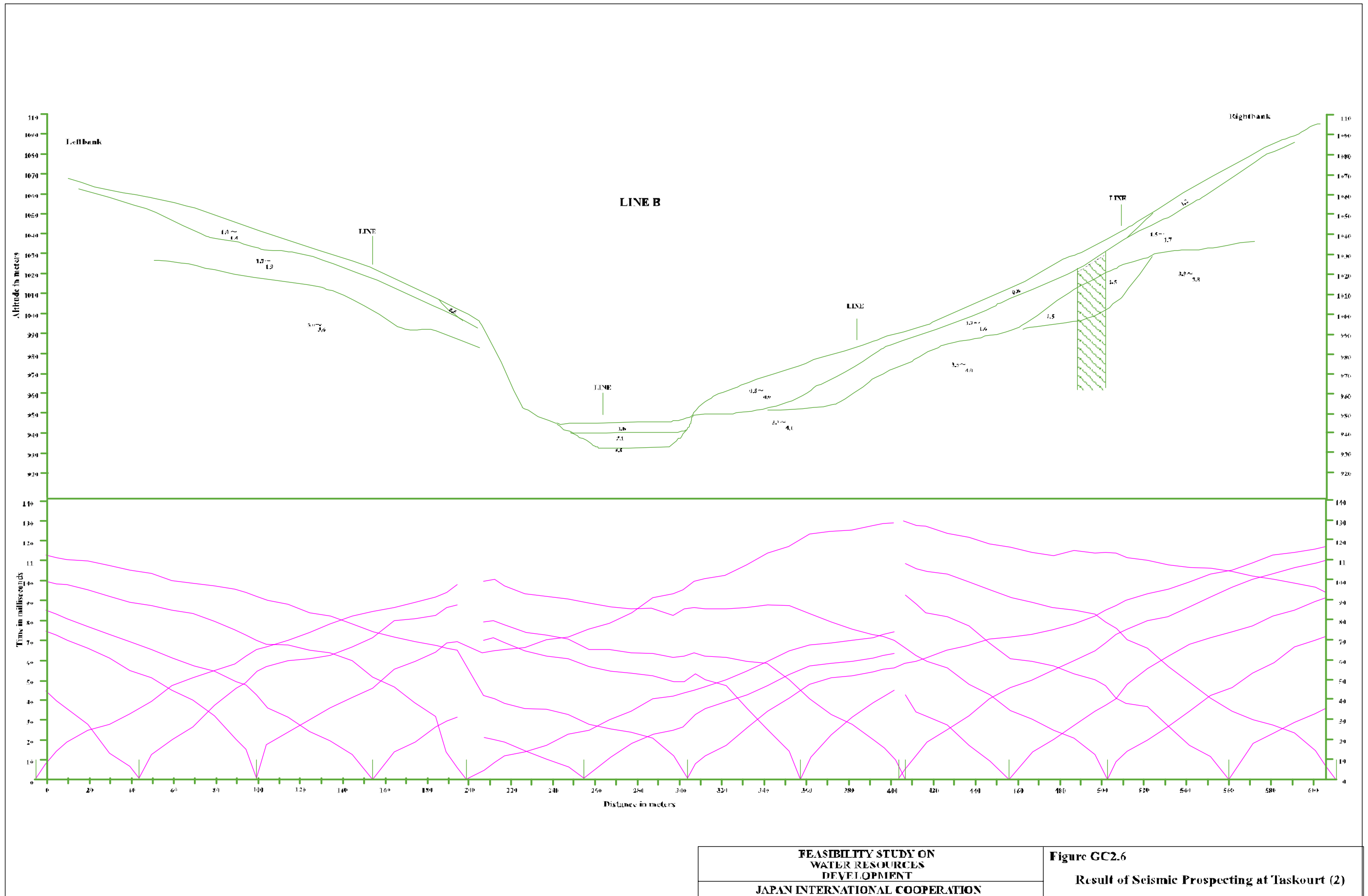




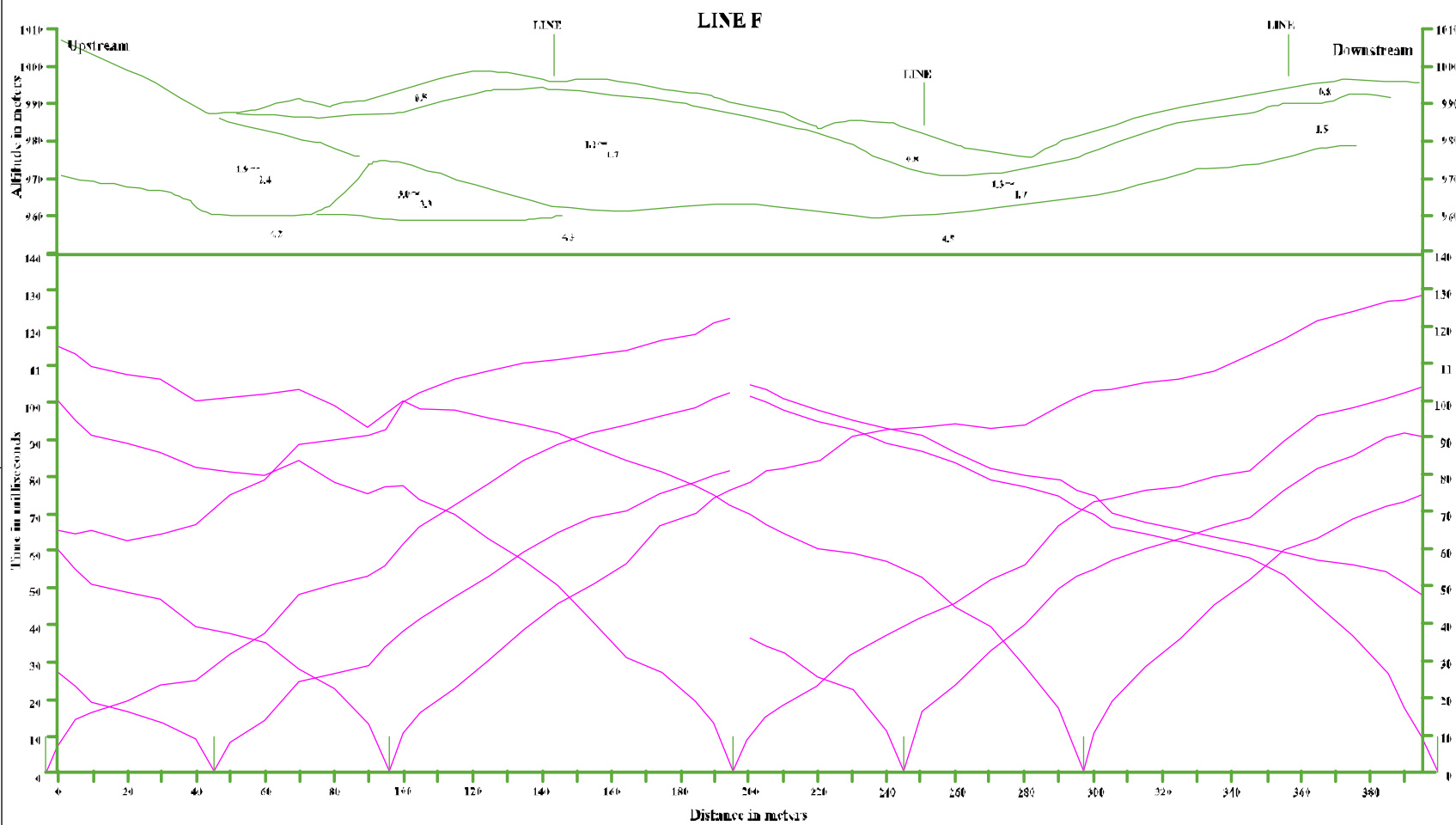
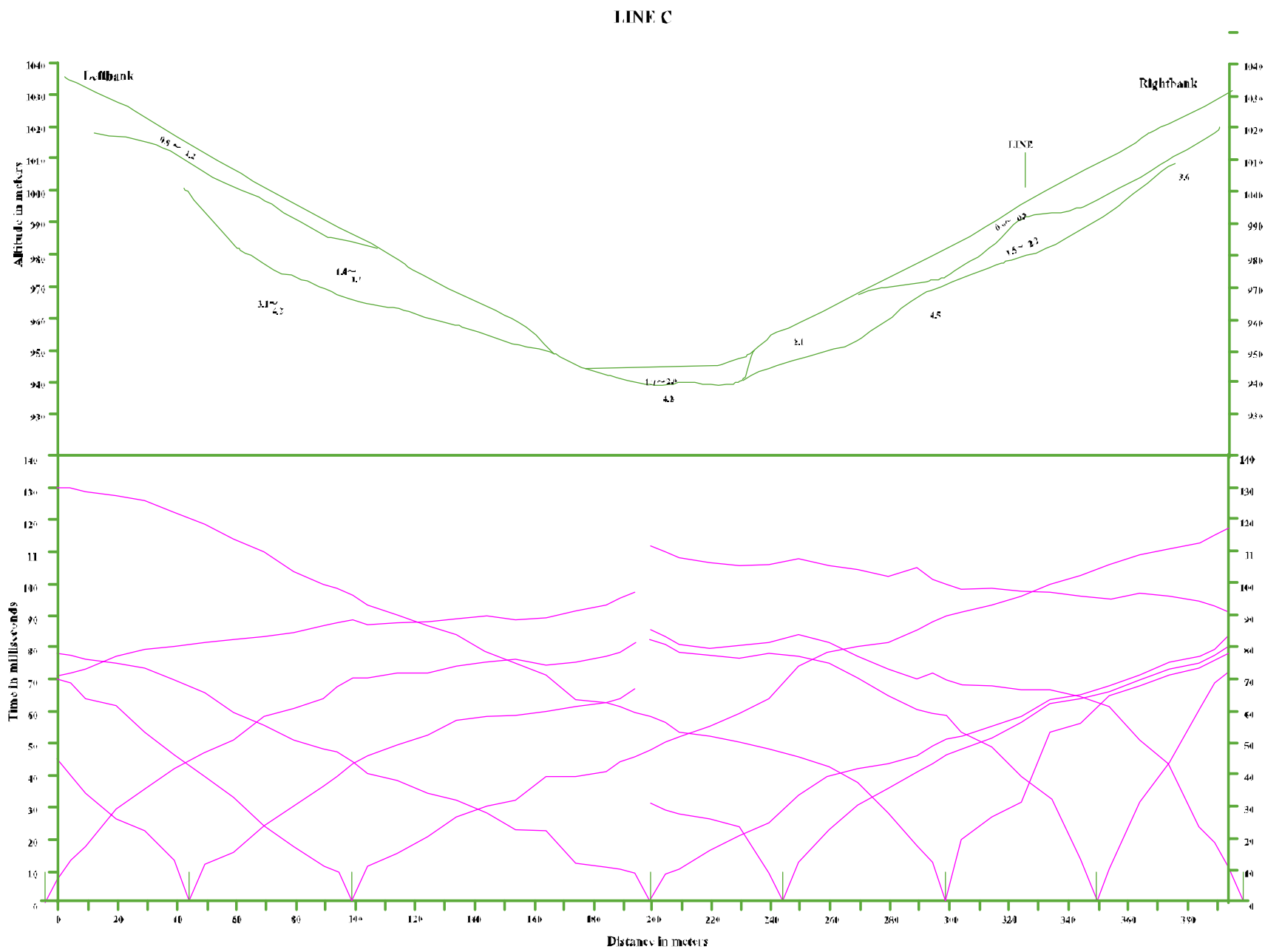


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Figure GC2.5  
 Result of Seismic Prospecting at Taskourt (1)

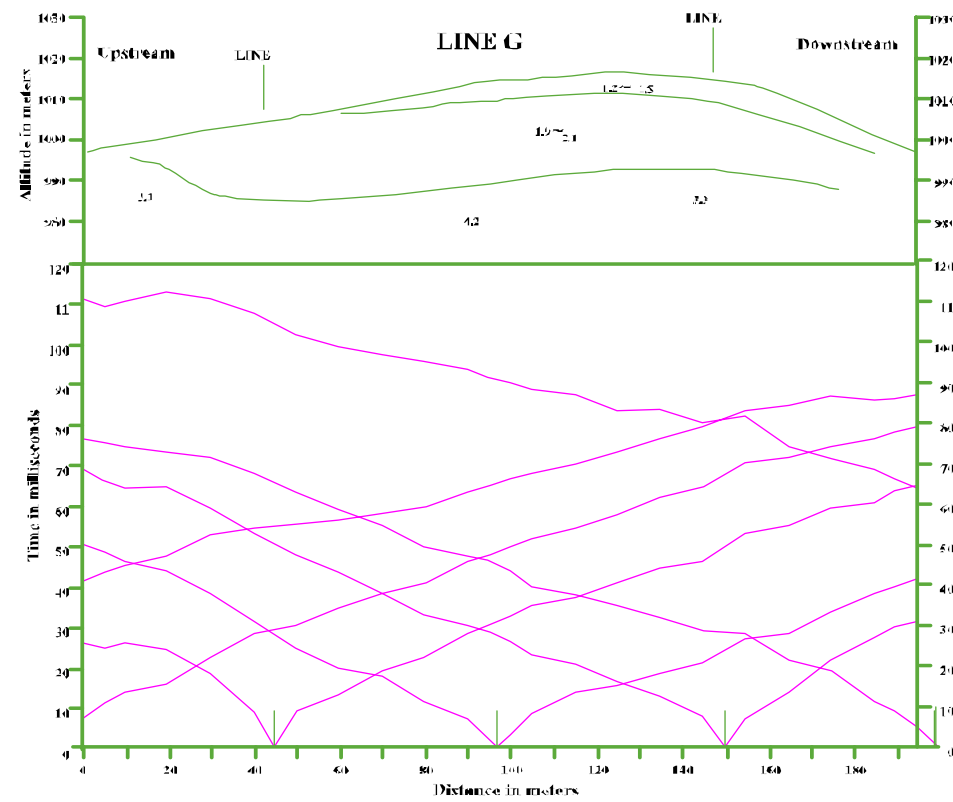
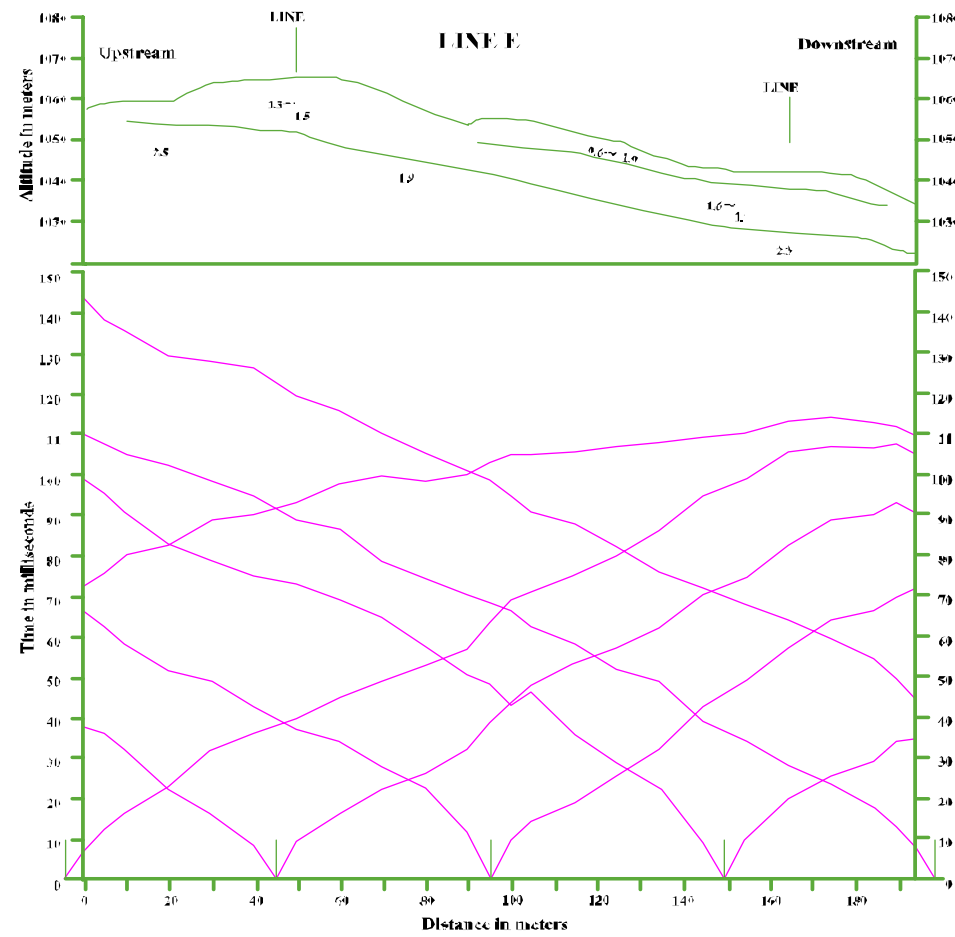
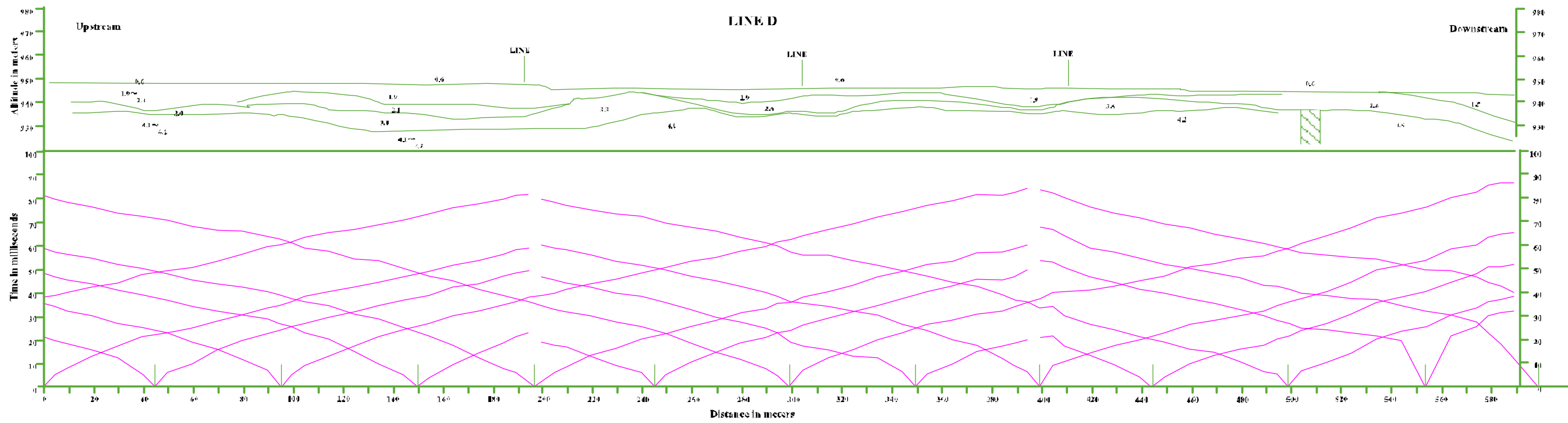




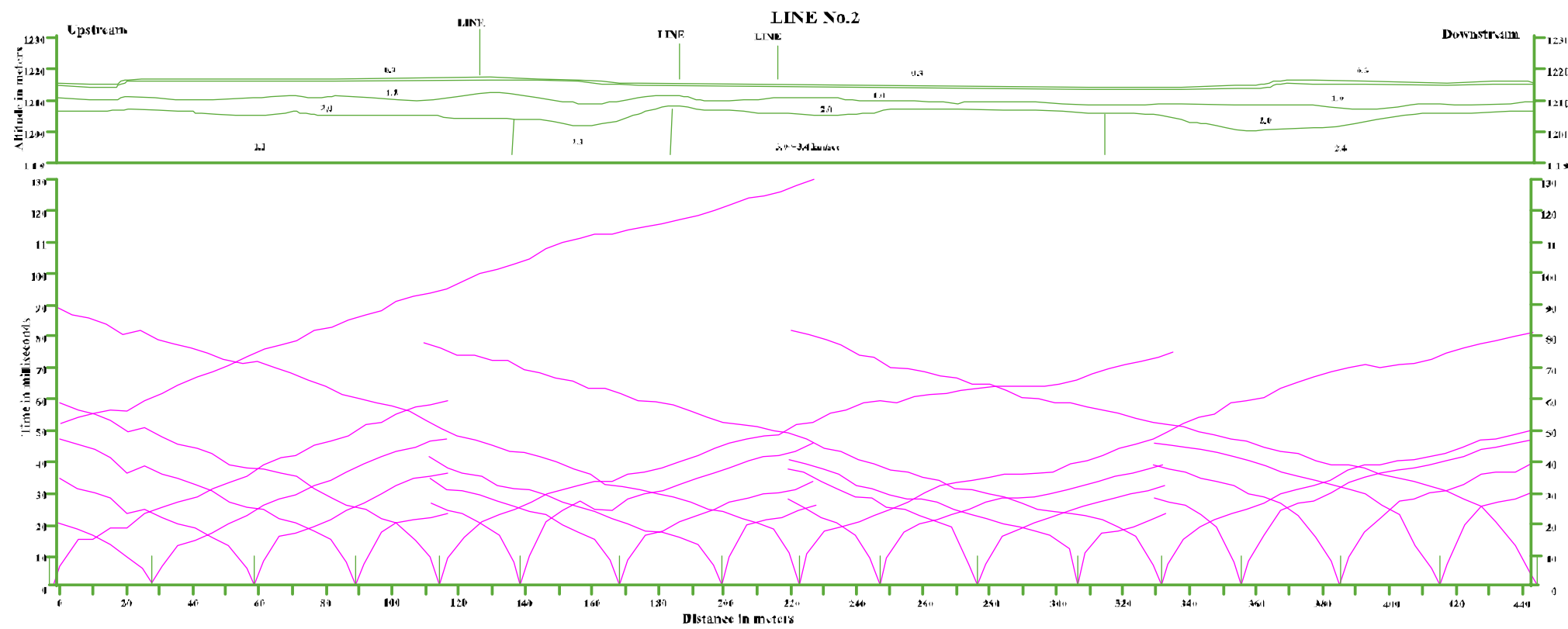
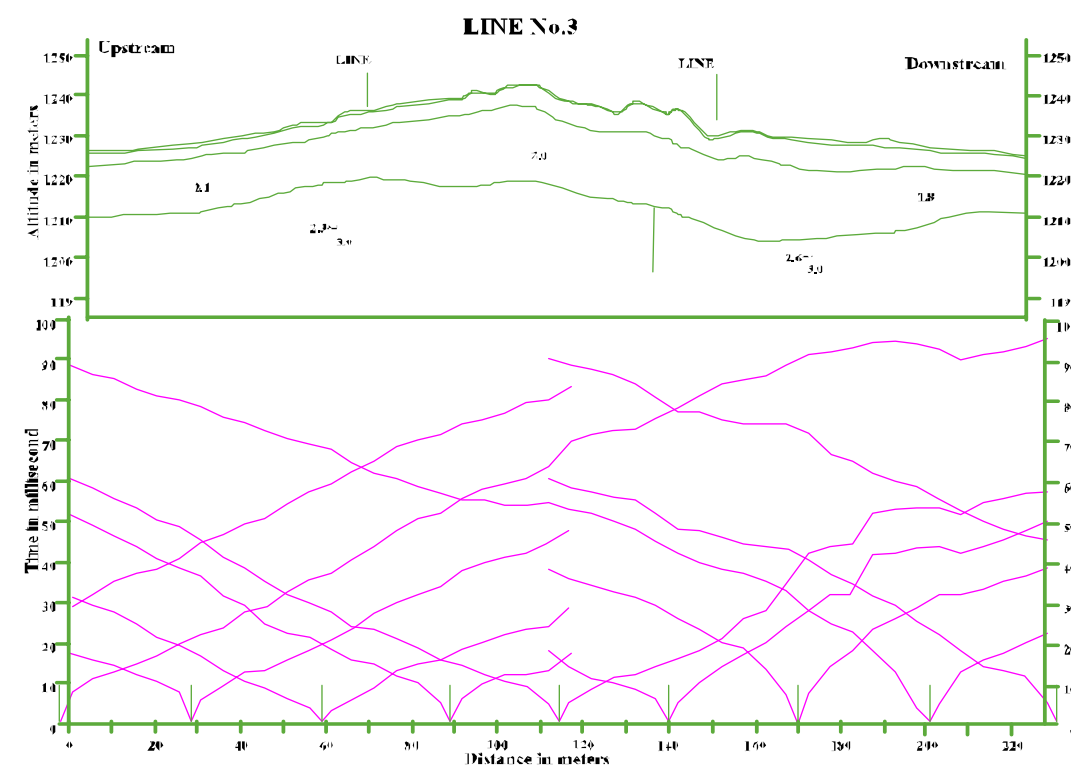
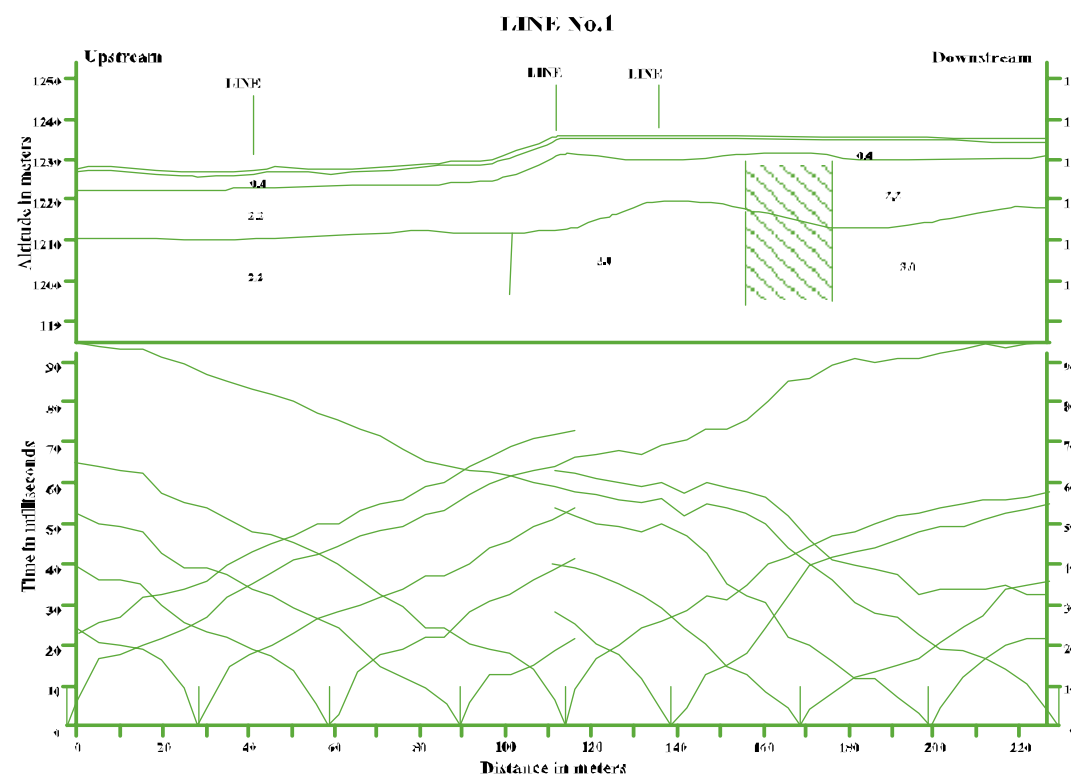


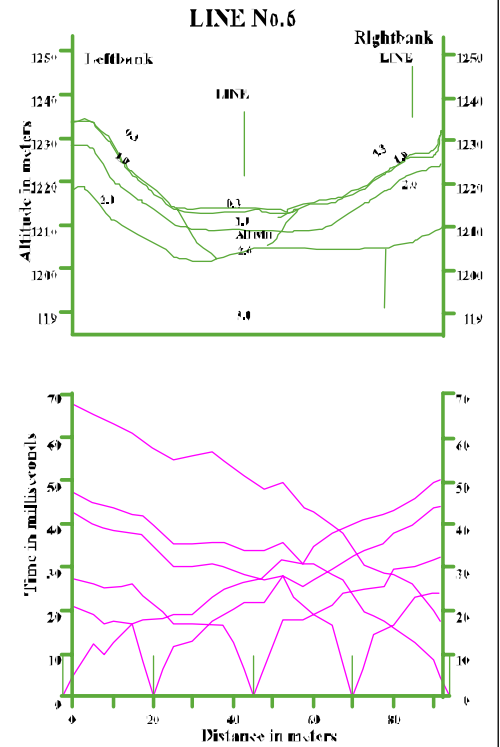
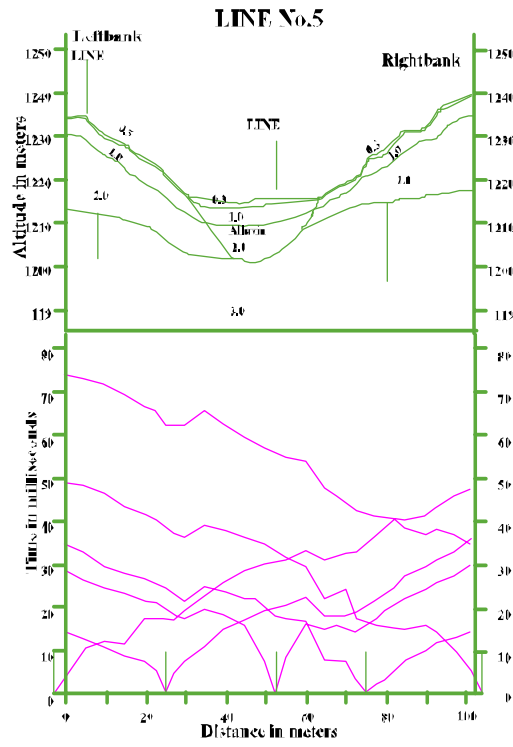
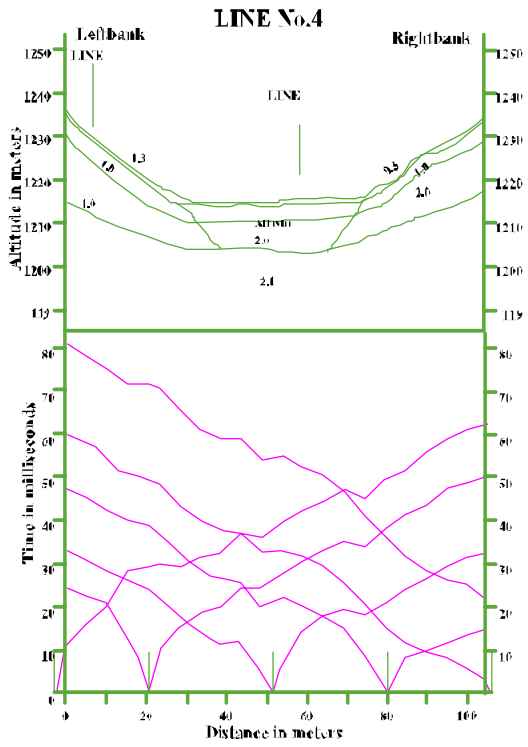
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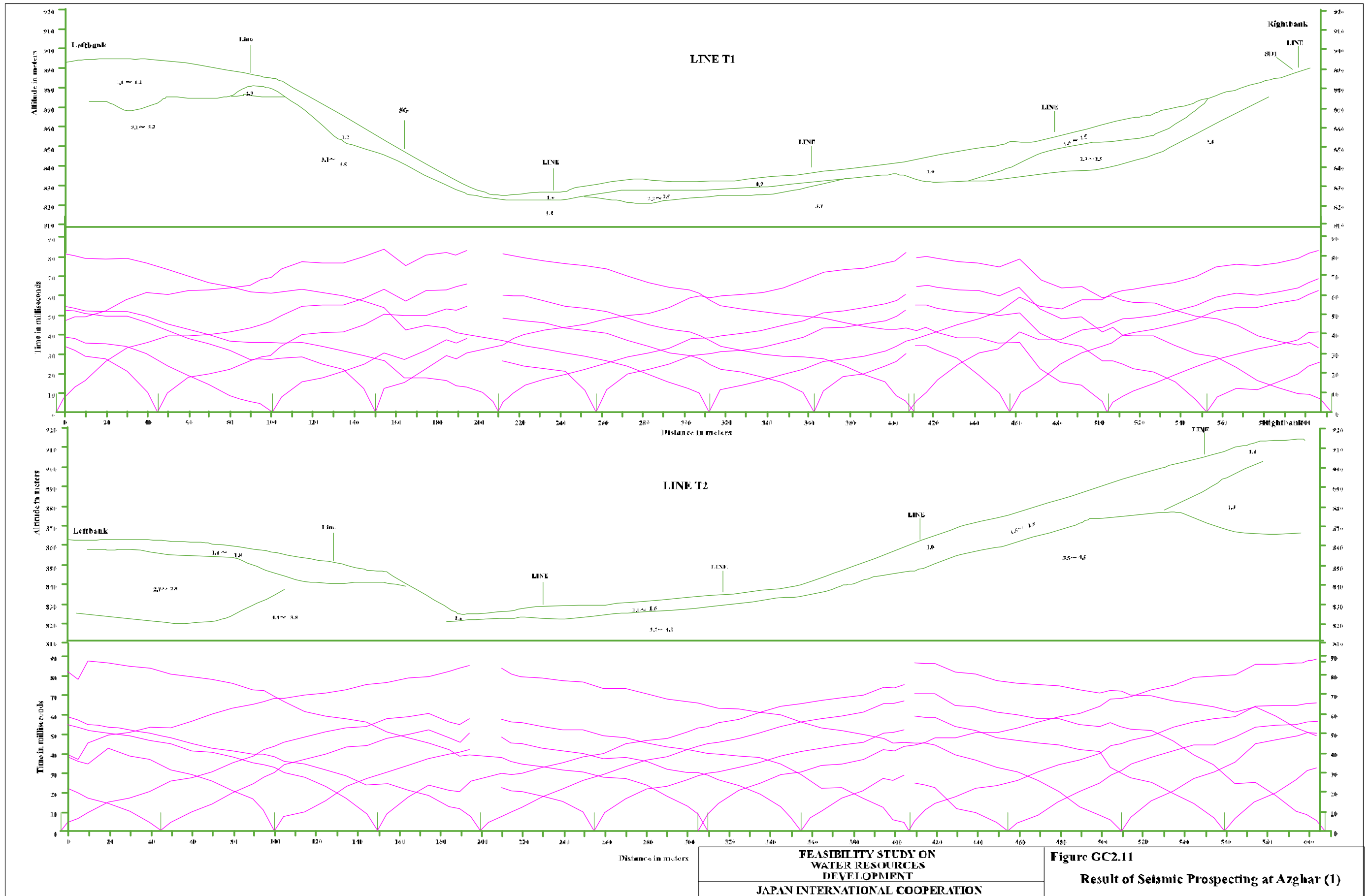
Figure GC2.7  
 Result of Seismic Prospecting at Taskcourt (3)

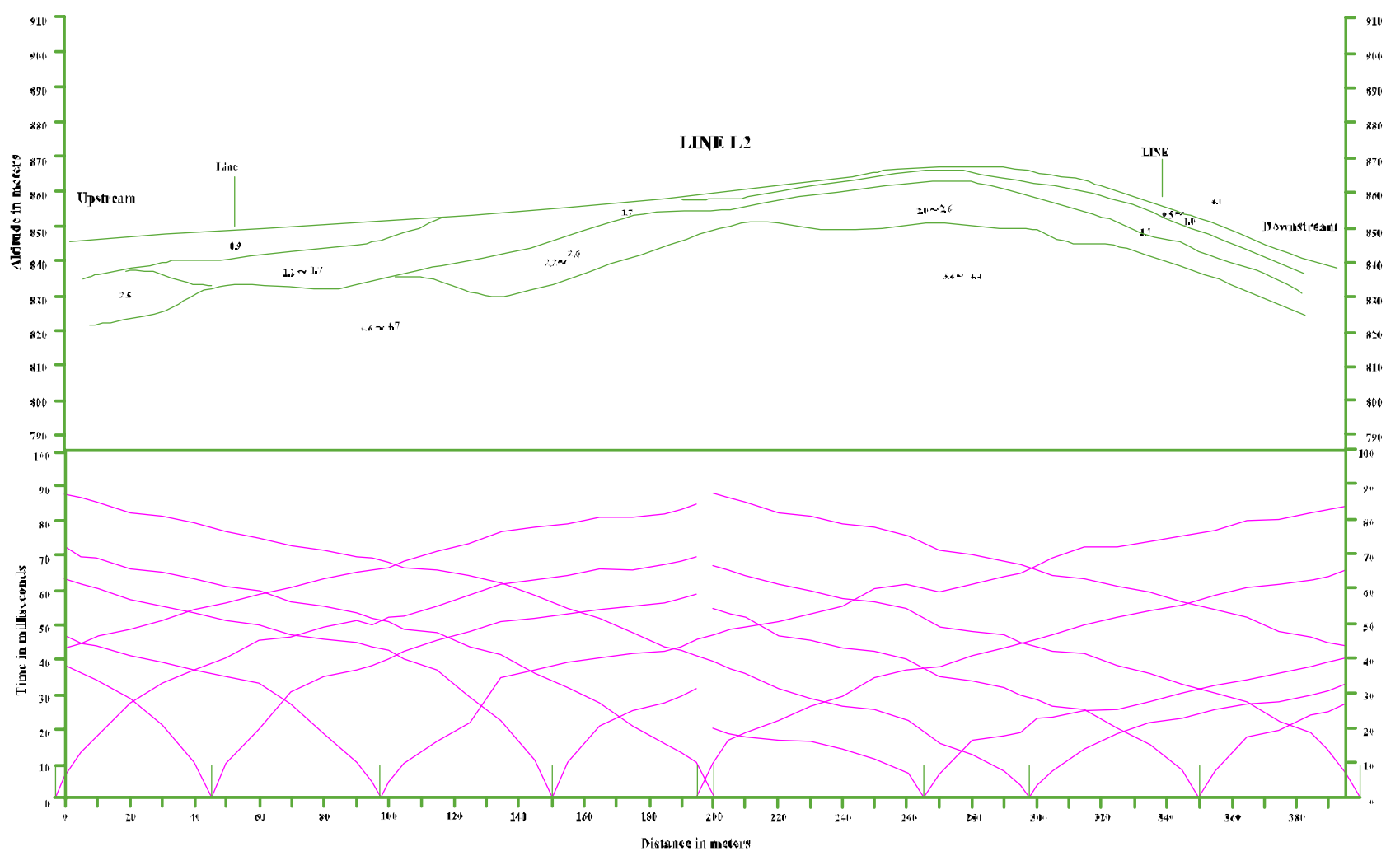
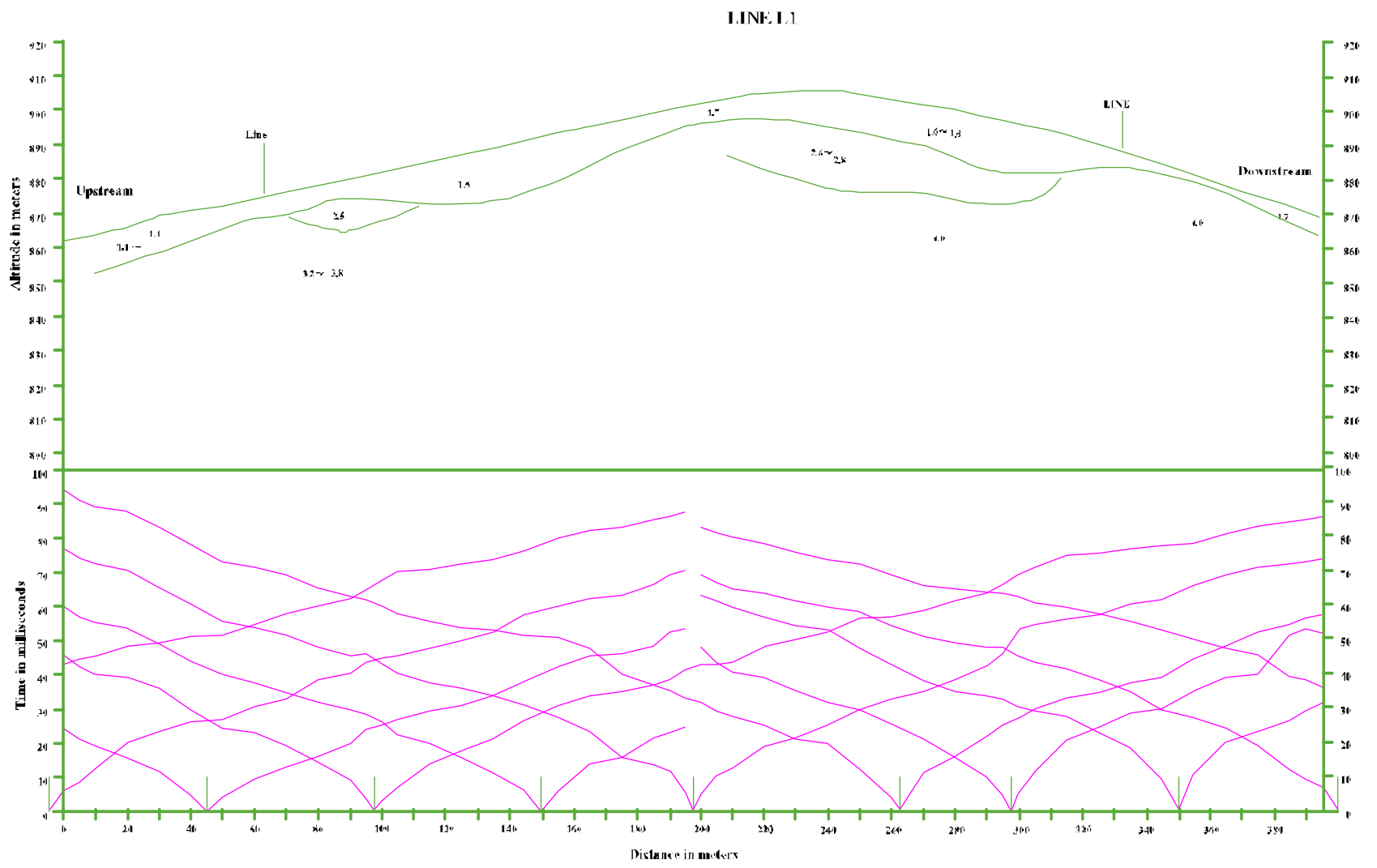


<b>FEASIBILITY STUDY ON WATER RESOURCES DEVELOPMENT</b>	<b>Figure GC2.8</b> <b>Result of Seismic Prospecting at Taskourt (4)</b>
<b>JAPAN INTERNATIONAL COOPERATION</b>	



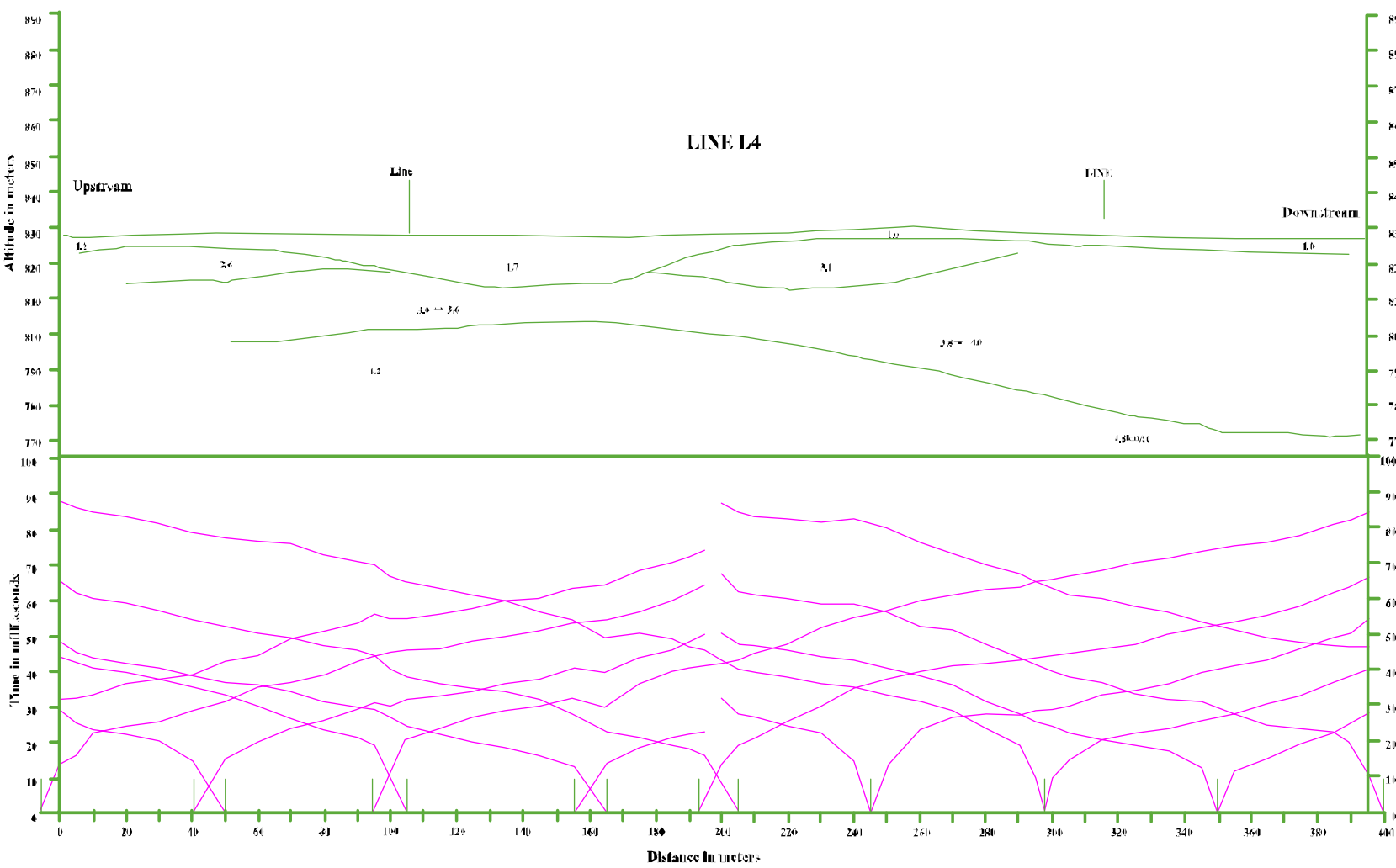
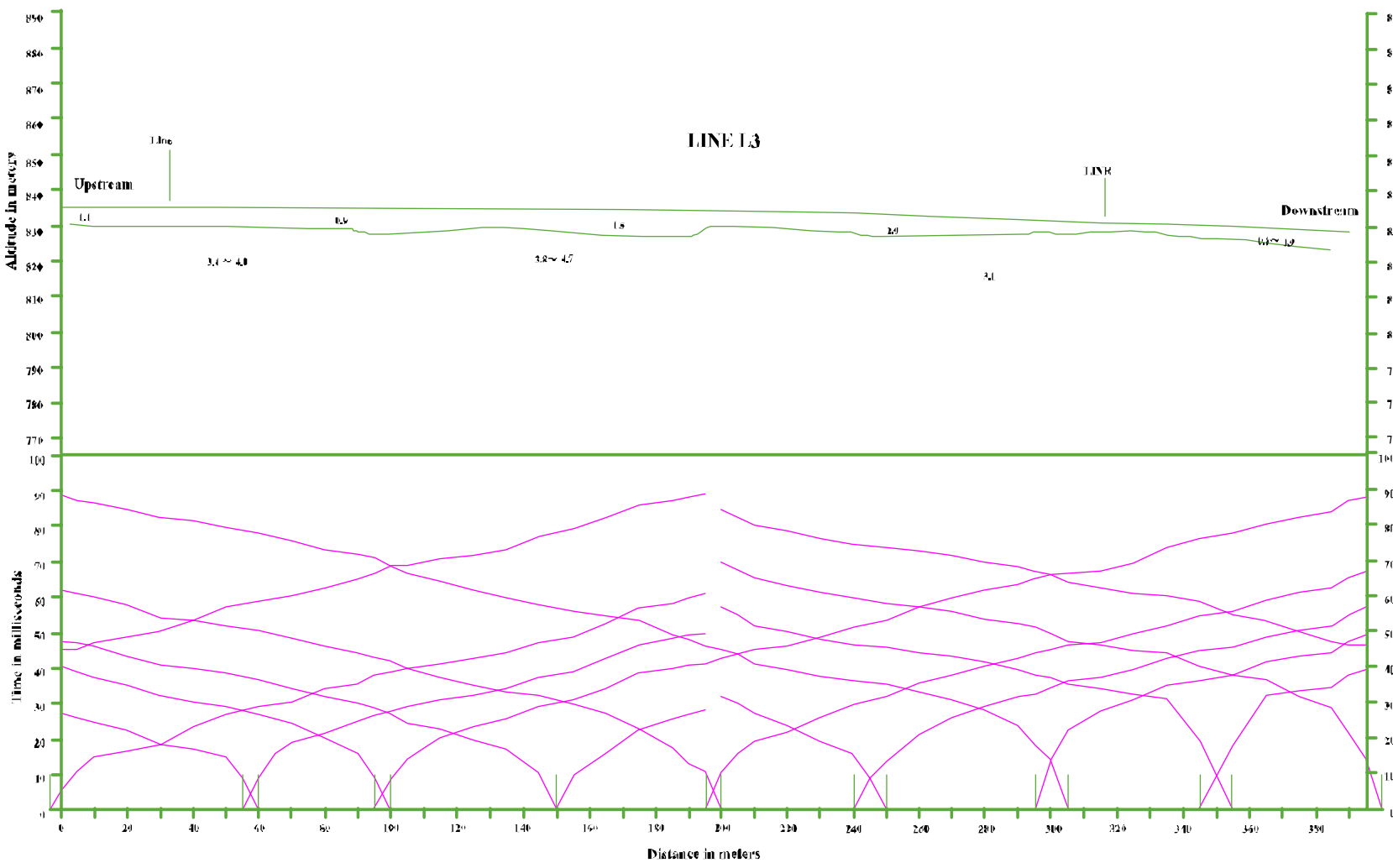






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Figure GC2.12  
Result of Seismic Prospecting at Azghar (2)



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**Figure GC2.13**  
**Result of Seismic Prospecting at Azghar (3)**

