



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 1

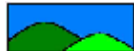
INDAGINE GEOFISICA NEL COMUNE DI VOLTERRA

RELAZIONE TECNICA

IGeA sas

Dott. Geol. Guglielmo Braccesi

1.0	12/09/08	C:/Documenti/2008/sas 2008/20_08_Comune di Volterra geofisica/ Relazione.doc					
REV.	DATA	DESCRIZIONE		REDATTO	CONTR.	APPROVATO	AUTOR



PREMESSA

Su incarico del Comune di Volterra, la soc. IGeA s.a.s. di Guglielmo Braccesi e C. è stata incaricata di svolgere un'indagine sismica nel territorio comunale. In totale sono state realizzate 20 linee con acquisizione delle onde P ed Sh, di lunghezza pari a 120 m, delle quali 10 a 24 canali e 10 a 48 canali.

La prova consiste nel produrre sulla superficie del terreno, in prossimità del sito da investigare, sollecitazioni dinamiche verticali per le onde P ed orizzontali per la generazione di onde Sh e nel registrare le vibrazioni prodotte, sempre in corrispondenza della superficie, a distanze note e prefissate mediante sensori a componente rispettivamente verticale ed orizzontale.

L'apparecchiatura utilizzata per questo tipo di prova è composta delle seguenti parti: sistema sorgente; sistema di ricezione; sistema di acquisizione dati; trigger.

Per le linee a 24 canali, il sistema di ricezione è costituito da 24 geofoni verticali per le onde P e da 24 geofoni orizzontali per le onde Sh, con frequenza propria di 10 Hz, posizionati ad una distanza intergeofonica d pari a 5 m.

Per le linee a 48 canali il sistema di ricezione è costituito da 48 geofoni verticali per le onde P e da 48 geofoni orizzontali per le onde Sh, con frequenza propria di 10 Hz, posizionati ad una distanza intergeofonica d pari a 2.5 m.

Il trigger consiste in un circuito elettrico che viene chiuso nell'istante in cui il grave colpisce la base di battuta, consentendo ad un condensatore di scaricare la carica precedentemente immagazzinata e la produzione di un impulso che viene inviato a un sensore collegato al sistema di acquisizione dati; in questo modo è possibile individuare e visualizzare l'esatto istante in cui la sorgente viene attivata e parte la sollecitazione dinamica.

Il sistema di acquisizione dati è un sismografo marca AMBROGEO, modello ECHO 12/24/48, sistema multicanale (12/24/48 canali) in grado di registrare su ciascun canale in forma digitale le forme d'onda e di conservarle su memoria di massa dinamica a 16 bit.

Esso è collegato a ciascuno dei trasduttori di velocità al trigger e consente quindi di registrare in forma numerica e visualizzare come tracce su un apposito monitor le vibrazioni a partire dall'impulso inviato dal trigger.



Le indagini geosismiche sono state realizzate avvalendosi del metodo sismico a rifrazione, che utilizza la determinazione della velocità di propagazione delle onde nel sottosuolo.

Tali onde sono generate, e si propagano nel terreno, quando quest'ultimo è sottoposto a sollecitazioni sia di tipo naturale sia artificiale (esplosioni, mazze battenti, ecc.).

La tecnica di prospezione sismica a rifrazione consiste nella misura dei tempi di primo arrivo delle onde sismiche, generate in un punto in superficie (punto di sparo), in corrispondenza di una molteplicità di punti disposti allineati sulla superficie topografica (geofoni). Lo studio della propagazione delle onde sismiche consente di valutare le proprietà meccaniche e fisiche dei terreni e la compattezza dei terreni da queste attraversati.

Mediante questo tipo di indagine si può risalire alla probabile composizione litologica di massima dei terreni, al loro grado di fratturazione, alla geometria delle prime unità sottostanti la coltre superficiale, alla profondità cui si trova la roccia in posto ("bedrock"), alla sua forma e talora, in terreni alluvionali, alla profondità della falda freatica.

L'elaborazione dei dati sismici con un completo modello matematico bidimensionale appoggiato da procedure iterative consente di massimizzare la risoluzione e il dettaglio di ricostruzione del modello di velocità attribuito al terreno in esame. Utilizzando quindi le distanze tra il punto di energizzazione e quello di ricezione e i tempi di primo arrivo dei segnali sismici, sono state ricavate le dromocronie (curve tempi-distanze), dalle quali si risale, tramite opportuno programma di calcolo, alle velocità reali nei singoli strati, al loro spessore, profondità, forma ed inclinazione.

Per registrare simultaneamente gli impulsi sismici rilevati dai geofoni è necessario l'utilizzo di una strumentazione elettronica multicanale, a bassissimo rumore interno, ad alta velocità di campionamento, dotata di supporto magnetico per la registrazione dei dati ottenuti dopo opportuna amplificazione, filtraggio e conversione analogico/digitale.

Per registrare le vibrazioni del terreno sono stati utilizzati geofoni del tipo elettromagnetico a bobina mobile con frequenza caratteristica di 10 Hz, che consentono di convertire in segnali elettrici gli spostamenti che avvengono nel terreno. Questi ricevitori erano collegati al sismografo tramite degli appositi cavi multipolari.

Per generare le onde sismiche è stata utilizzata un apposito energizzatore sismico con apparato trigger che trasmette l'impulso al sismografo per consentire una registrazione sincronizzata al tempo 0.



CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	4

L'acquisizione dei dati è avvenuta dopo le opportune verifiche di corretto funzionamento della strumentazione e del circuito di time-break (tempo 0). Per controllare la qualità dei dati acquisiti ogni energizzazione è stata visualizzata immediatamente ed eventualmente ripetuta o calibrata secondo le amplificazioni volute.

Il software **Rayfract** (Intelligent Resource inc.) supporta l'interpretazione di indagini sia in onde P che in onde S e consente la ricostruzione della geometria dei rifrattori con la sismica a rifrazione tradizionale e la realizzazione di modelli di velocità del sottosuolo con tecniche tomografiche.

La metodologia richiede la presenza di sorgenti di energia posizionate ai due estremi e internamente allo stendimento. Infatti, per poter ricostruire l'andamento dell'interfaccia di strato lungo tutto lo stendimento, è necessario che i segnali provenienti dal singolo rifrattore siano ricevuti da tutti i geofoni messi in opera.

L'interpretazione del grafico distanza-tempi prevede due passaggi:

1. la ricostruzione delle dromocrone relative ai singoli strati;
2. la stima delle velocità e delle profondità di ogni singolo rifrattore.

La ricostruzione delle dromocrone relative ad ogni strato, seguendole, se possibile, da un estremo all'altro dello stendimento, avviene assemblando insieme tratti di dromocrone relative a sorgenti differenti, ma i cui segnali provengono dallo stesso rifrattore. Ciò andrà fatto sia per il tiro diretto che per quello coniugato.

Questo lavoro di ricostruzione è la parte più delicata dell'interpretazione, in quanto l'attribuzione di dromocrone appartenenti ad un rifrattore ad un altro può dare origine a grossolani errori nel modello finale del terreno. Esistono comunque alcune semplici regole che possono guidare l'operatore nella scelta.

Dromocrone appartenenti allo stesso rifrattore devono avere un andamento subparallelo, cioè la distanza verticale fra esse deve rimanere più o meno costante. Le due dromocrone ricostruite per un dato rifrattore, quella relativa al tiro diretto e quella corrispondente al tiro coniugato, dovranno avere tempi di estremità identici, con uno scarto massimo di pochi punti percentuali ($T_e = T_{e'}$); per tempo di estremità s'intende il tempo di arrivo del segnale associato al rifrattore considerato all'estremità opposta dello stendimento. I tempi intercetti delle dromocrone ricostruite relative al rifrattore considerato devono essere gli stessi.



CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	5

Le tecniche di inversione dei dati permette di ottenere dei profili 1D "profondità-velocità" dai dati di traveltimes, contenuti in un file ASCII e consistenti in triplette offset orizzontale/profondità/velocità.

Il metodo tratta reali situazioni geologiche come gradienti di velocità, incrementi lineari di velocità con la profondità, inversioni di velocità, ecc.

È necessario importare i dati sismici, le informazioni a proposito della geometria e il picking dei traveltimes. Per ciascuna delle stazioni CMP viene elaborata una curva dei traveltimes che viene automaticamente ripartita in corti segmenti. Ciascuno di questi contiene i primi arrivi criticamente rifratti (con i corrispettivi raggi che ritornano verso la superficie) in un ipotetico strato. Una funzione individuale del gradiente di velocità è determinata per ciascuno di questi strati, sulla base dei primi arrivi misurati.

Le triplette ASCII saranno scritte per ogni ipotetico strato di interfaccia. Il valore di velocità di tali triplette sarà il minimo o la media tra la velocità di fondo dello strato superiore e la velocità della parte alta dello strato inferiore.

I profili sono contenuti in un file ASCII che può poi essere elaborato (con programmi tipo Golden Software Surfer) per produrre mappe delle linee di intervallo di velocità o isolinee di velocità.

Successivamente, con l'inversione 2D si ottimizzano i modelli di velocità ottenuti con il metodo Delta t-V. Questa tecnica si basa sulla modellizzazione del percorso di un fascio di raggi per ogni primo arrivo, a differenza della tomografia convenzionale che utilizza il percorso di un solo raggio sismico per ogni primo arrivo.



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 6



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

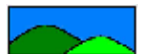
CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1

7



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

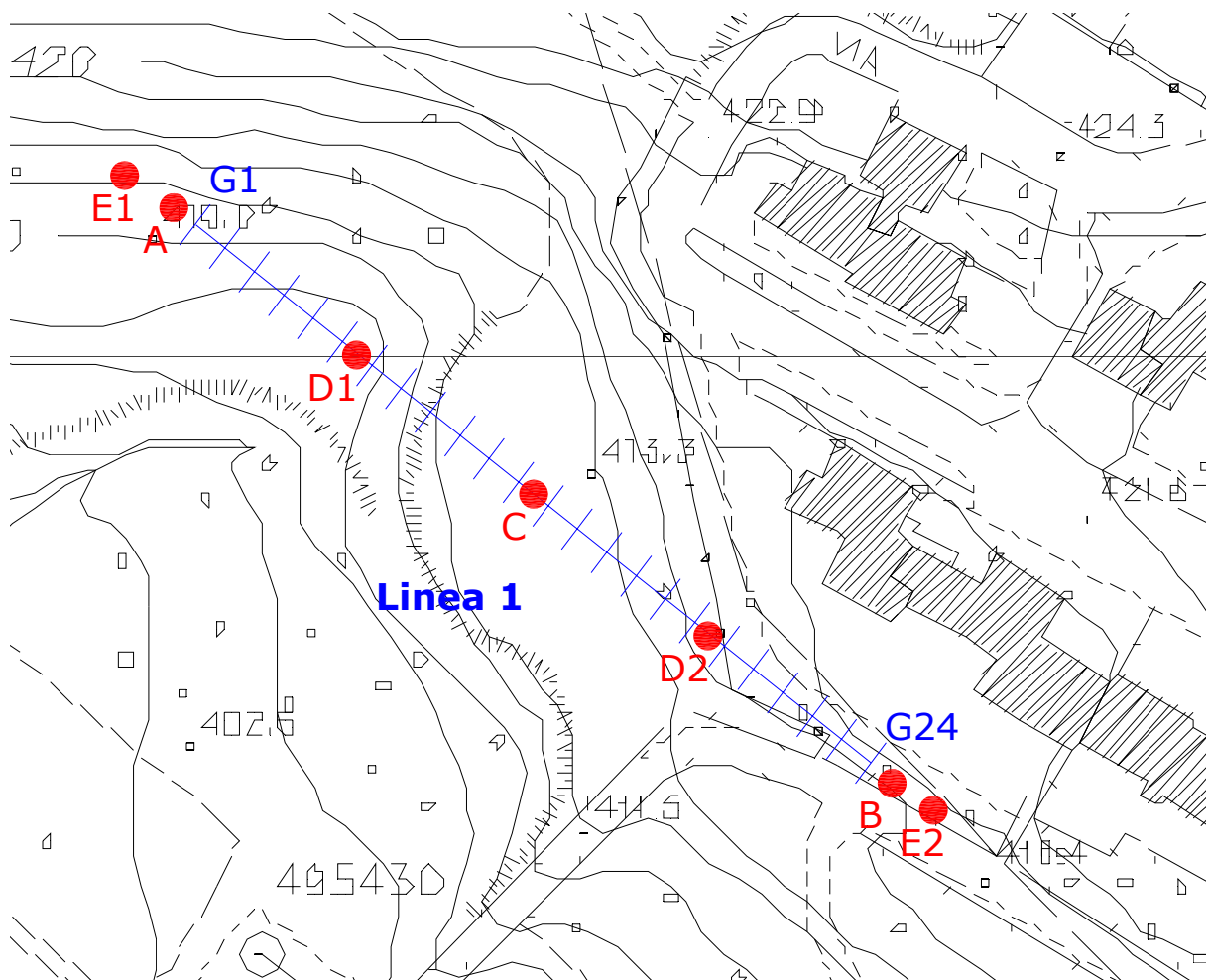
CODIFICA DOCUMENTO

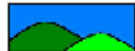
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 8

LINEA SISMICA 1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1

9

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	411.00
2	5	5	410.00
3	10	5	409.00
4	15	5	408.00
5	20	5	407.50
6	25	5	407.50
7	30	5	408.00
8	35	5	410.00
9	40	5	412.00
10	45	5	412.25
11	50	5	412.50
12	55	5	412.75
13	60	5	413.50
14	65	5	413.75
15	70	5	414.00
16	75	5	414.00
17	80	5	416.00
18	85	5	416.00
19	90	5	417.00
20	95	5	417.00
21	100	5	417.00
22	105	5	417.00
23	110	5	417.00
24	115	5	416.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650420	4806610
Geofono n. 24 (G24)	1650520	4806540

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

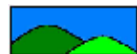
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 10

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	412.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	411.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	407.50
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	413.00
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	417.00
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	418.00
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	418.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

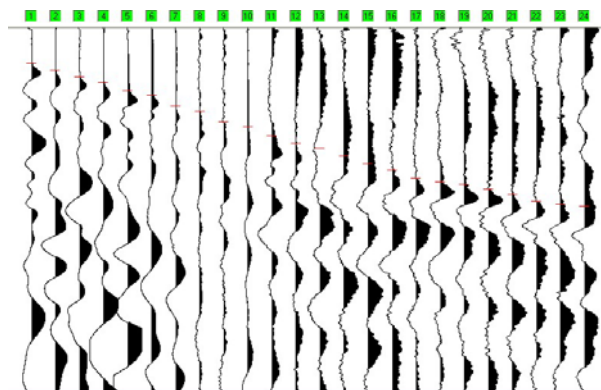
C DOCUMENTI 2008 SAS2008 20 08 001 1 11

REV.

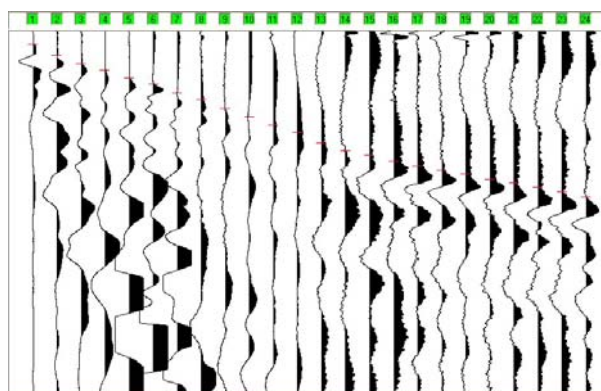
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

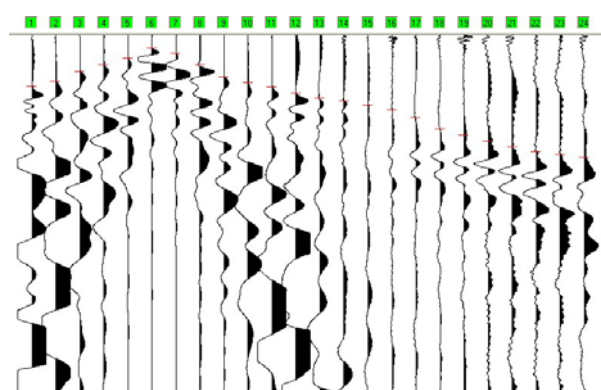
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

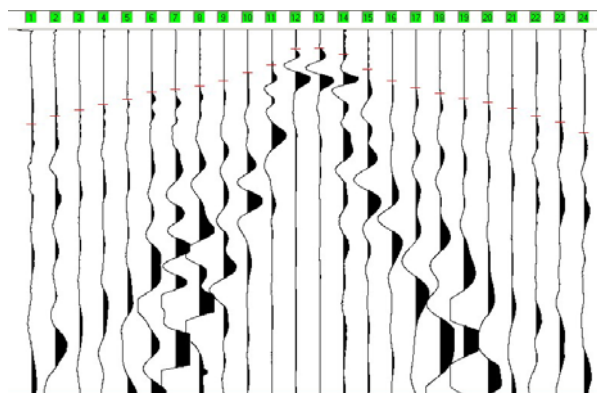
REV.

FOGLIO

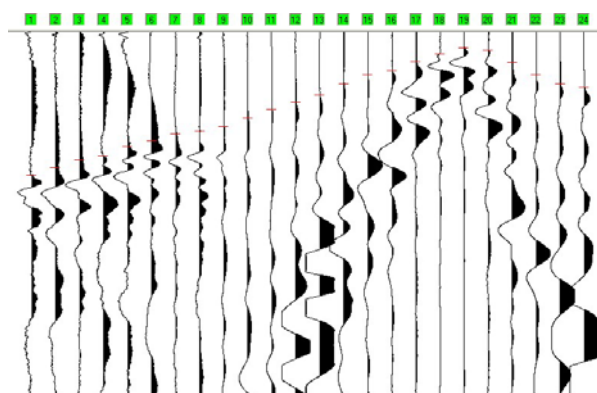
12

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

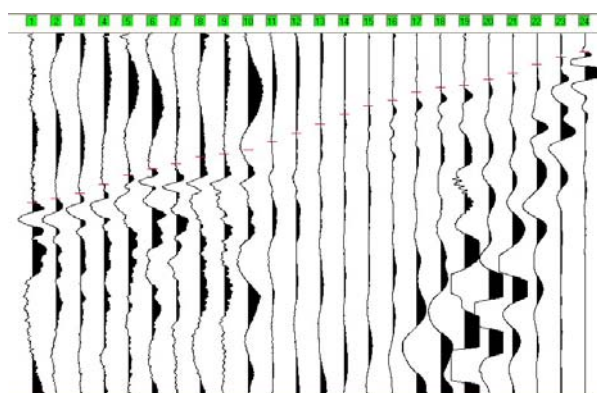
TIRO CENTRALE C



TIRO INTERMEDIO DX D2



TIRO ESTREMO DX B





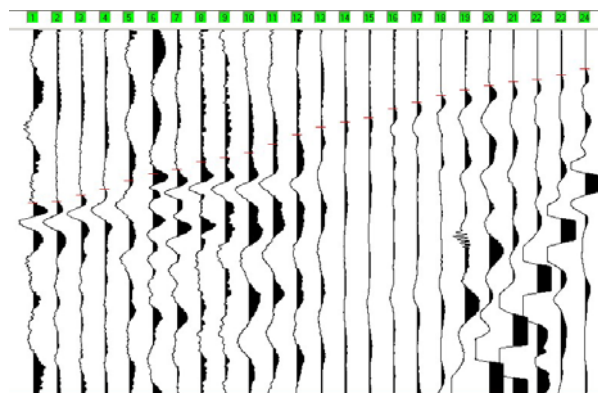
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	13

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo						
	E1	A	D1	C	D2	B	E2
1	19.50	7.10	28.40	52.60	79.70	94.20	96.40
2	23.30	13.10	25.90	47.90	75.60	92.10	95.50
3	27.00	17.80	20.30	44.50	71.30	89.10	92.10
4	30.10	21.60	16.50	41.50	69.20	84.10	88.70
5	34.80	25.90	12.70	38.50	63.70	79.00	84.10
6	37.20	29.30	7.10	34.80	60.70	75.60	80.20
7	43.20	34.40	10.10	33.10	56.80	72.60	77.70
8	46.20	37.80	16.50	31.40	55.10	68.80	73.40
9	52.10	42.70	23.30	28.40	52.60	67.10	71.30
10	54.70	47.50	26.30	23.70	47.90	64.90	68.30
11	59.80	52.20	28.70	19.50	43.20	60.20	63.70
12	64.10	56.00	32.10	10.50	38.90	55.60	58.60
13	67.10	62.00	35.10	10.10	35.10	50.50	54.30
14	71.30	66.20	36.50	13.50	28.70	45.00	51.30
15	75.60	68.80	38.90	22.00	23.70	40.20	48.70
16	79.20	72.20	41.50	28.40	21.60	37.20	44.00
17	83.50	75.10	45.80	32.10	16.50	32.70	40.20
18	85.60	77.30	52.10	35.10	10.40	30.10	36.50
19	86.90	79.40	55.60	38.10	8.80	28.70	33.40
20	89.50	82.40	59.00	40.20	10.10	25.30	31.00
21	92.50	84.10	62.40	43.60	16.90	22.00	28.70
22	96.30	86.50	64.90	47.90	23.70	17.30	27.60
23	98.00	89.10	66.60	51.30	28.70	13.10	25.00
24	99.30	92.10	67.90	57.30	31.00	10.10	21.60



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

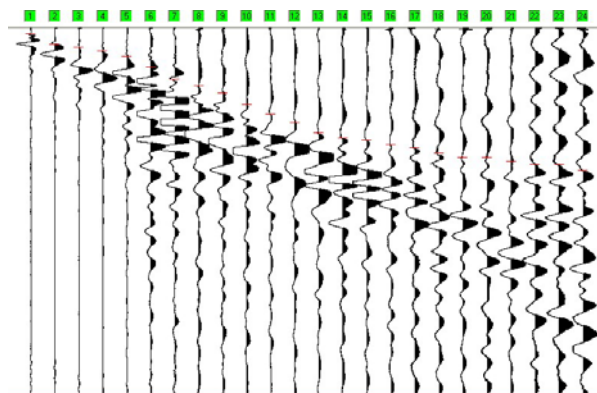
C DOCUMENTI 2008 SAS2008 20 08 001 1 14

REV.

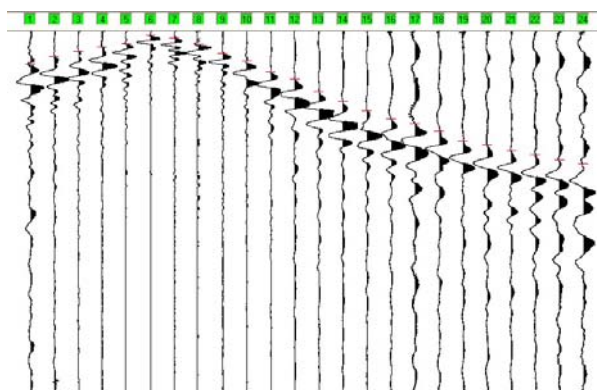
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

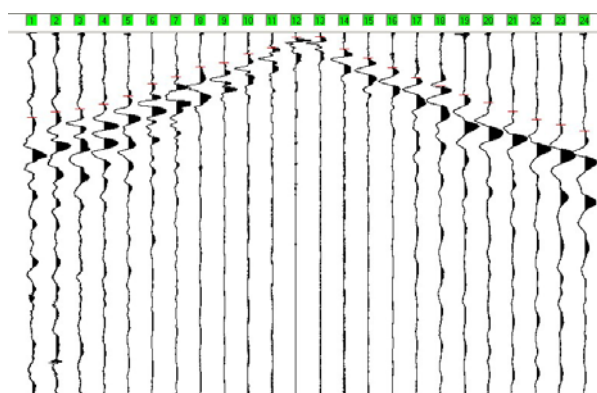
TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1



TIRO CENTRALE C





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

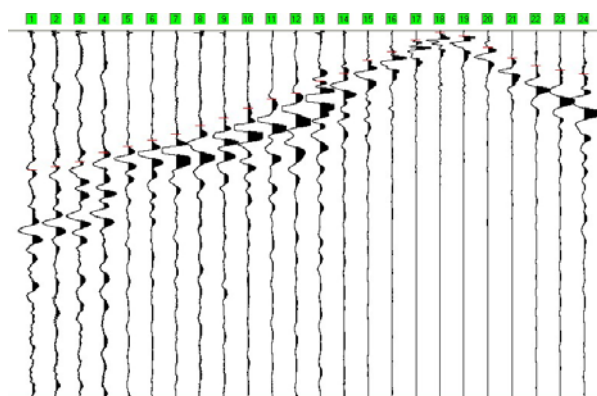
C DOCUMENTI 2008 SAS2008 20 08 001 1 15

REV.

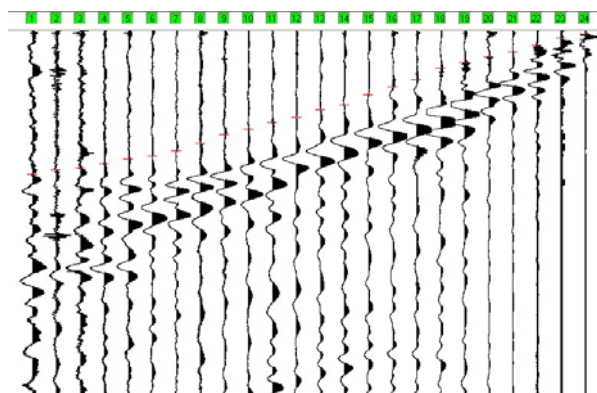
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

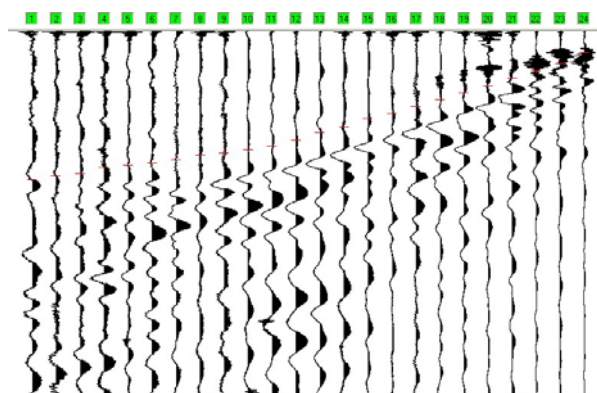
TIRO INTERMEDIO DX D2

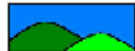


TIRO ESTREMO DX B



TIRO ESTERNO DX E2



**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

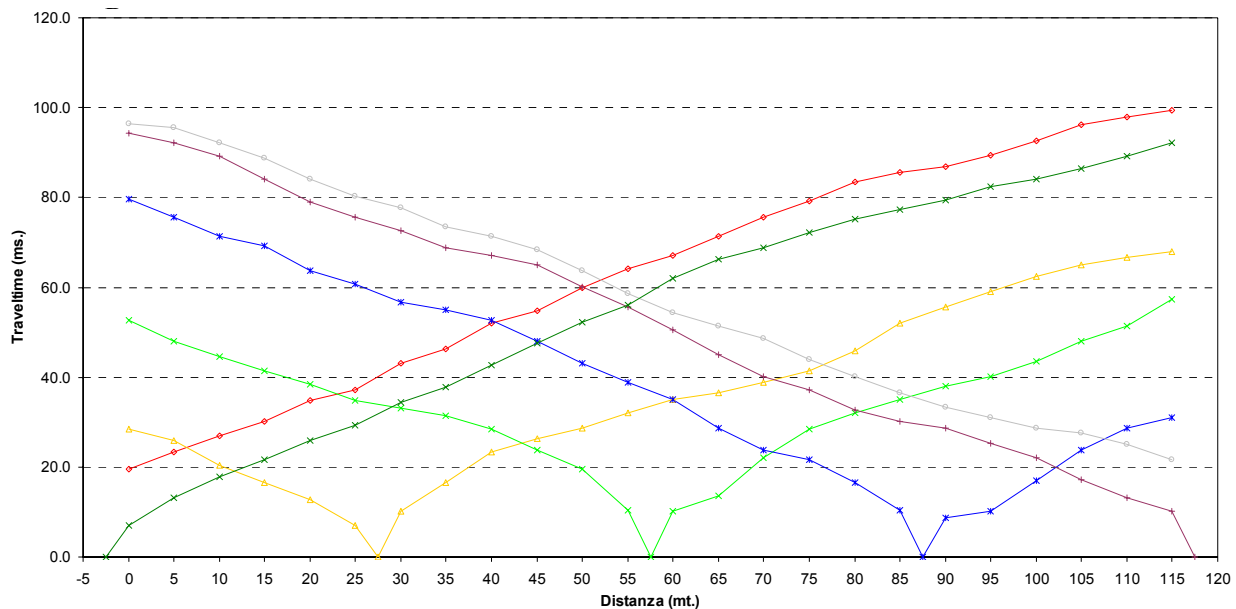
CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 16**TEMPI DI PROPAGAZIONE ONDE Sh**

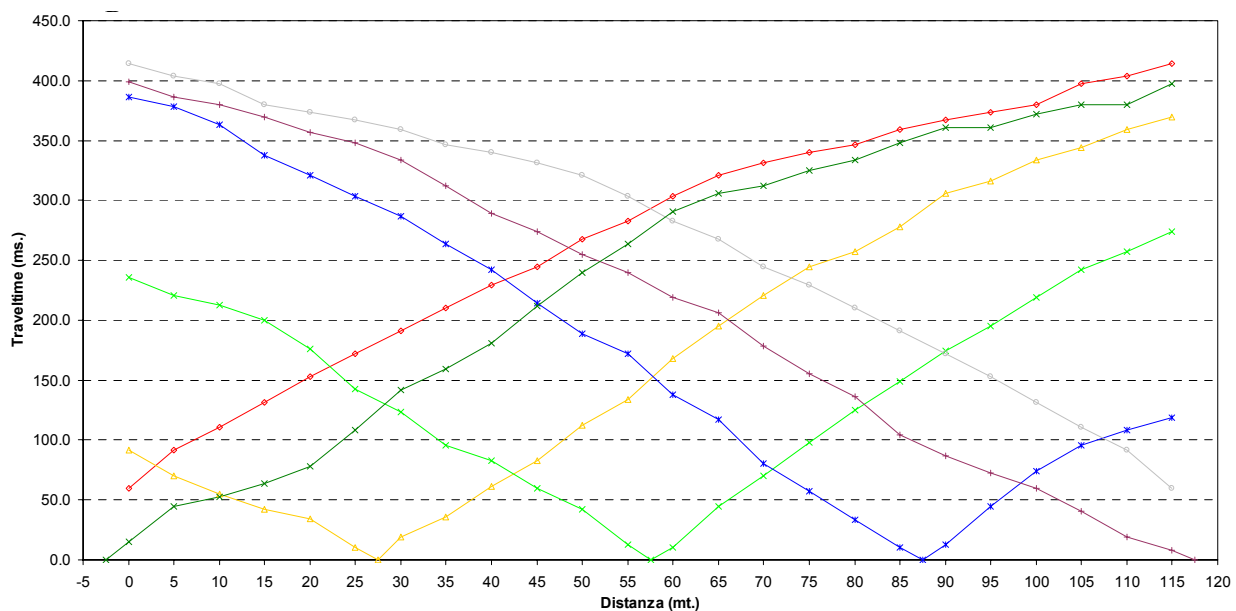
geofono	Tempo di arrivo						
	E1	A	D1	C	D2	B	E2
1	59.40	14.80	91.30	235.70	386.50	399.20	414.10
2	91.30	44.40	70.00	220.80	378.00	386.50	403.50
3	110.40	52.90	55.20	212.30	363.10	380.10	397.10
4	131.60	63.70	42.40	199.60	337.60	369.50	380.10
5	152.90	78.40	33.90	176.20	320.60	356.70	373.70
6	172.00	108.30	10.60	142.20	303.60	348.20	367.40
7	191.10	142.10	19.10	123.10	286.70	333.40	358.90
8	210.20	159.10	36.10	95.50	263.30	312.10	346.10
9	229.30	180.50	61.50	82.80	242.10	288.80	339.70
10	244.20	212.20	82.80	59.40	214.40	273.90	331.30
11	267.50	239.80	112.50	42.40	189.00	254.80	320.60
12	282.40	263.30	133.70	12.70	172.00	239.90	303.60
13	303.60	290.90	167.70	10.60	138.00	218.70	282.40
14	320.60	305.80	195.30	44.50	116.80	206.00	267.50
15	331.30	312.00	220.80	70.00	80.70	178.30	244.20
16	339.70	324.90	244.20	97.60	57.30	155.00	229.30
17	346.10	333.40	256.90	125.30	33.30	135.90	210.20
18	358.90	348.10	278.20	148.60	10.40	104.00	191.10
19	367.40	361.00	305.80	174.10	12.70	87.00	172.00
20	373.70	361.00	316.40	195.30	44.50	72.20	152.90
21	380.10	371.60	333.40	218.70	74.30	59.40	131.60
22	397.10	380.10	344.00	242.10	95.50	40.30	110.40
23	403.50	380.10	358.90	256.90	108.30	19.10	91.30
24	414.10	397.10	369.50	273.90	118.90	8.30	59.40

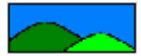


DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	18



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	19



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

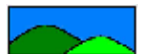
C DOCUMENTI 2008 SAS2008 20 08 001 1 20

REV.

FOGLIO

DOCUMENTAZIONE FOTOGRAFICA LINEA 1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

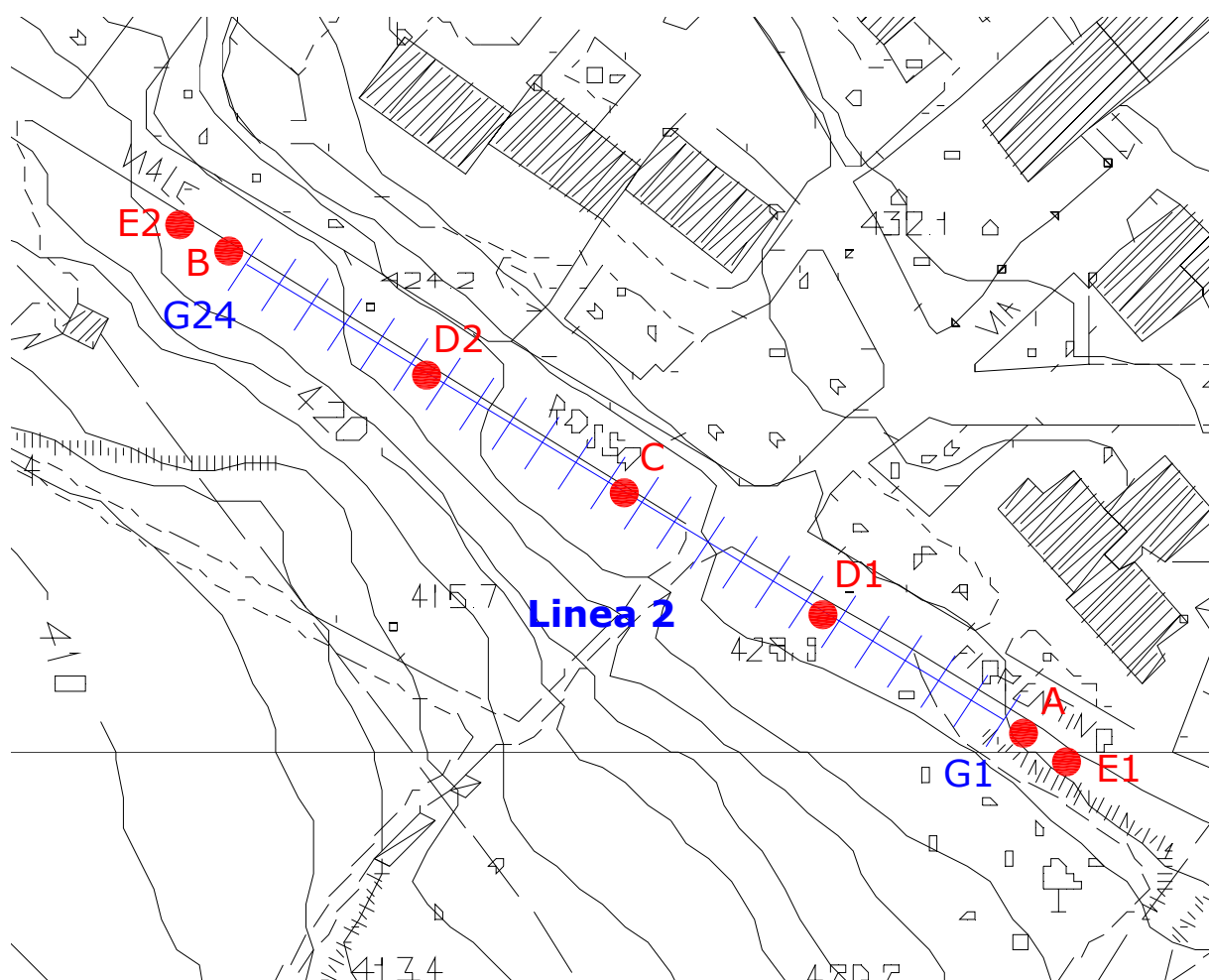
CODIFICA DOCUMENTO

REV.

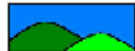
FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 21

LINEA SISMICA 2



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1

22

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	430.00
2	5	5	429.00
3	10	5	429.00
4	15	5	429.00
5	20	5	429.00
6	25	5	429.00
7	30	5	429.00
8	35	5	429.00
9	40	5	429.00
10	45	5	428.00
11	50	5	427.90
12	55	5	427.80
13	60	5	427.50
14	65	5	427.20
15	70	5	426.80
16	75	5	426.50
17	80	5	426.00
18	85	5	425.50
19	90	5	424.80
20	95	5	424.40
21	100	5	424.00
22	105	5	423.60
23	110	5	423.40
24	115	5	423.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650742	4806400
Geofono n. 24 (G24)	1650638	4806460

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 23

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	431.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	430.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	429.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	427.70
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	425.00
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	422.60
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	422.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

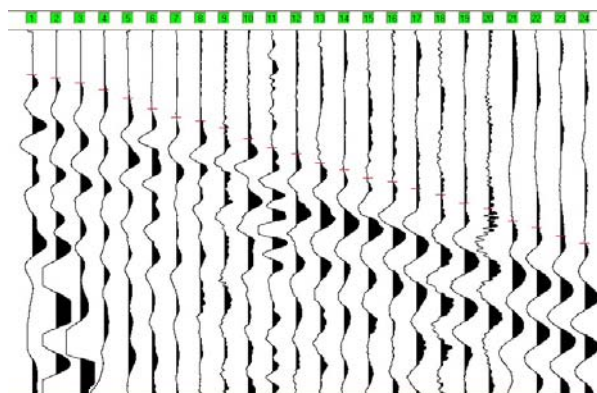
REV.

FOGLIO

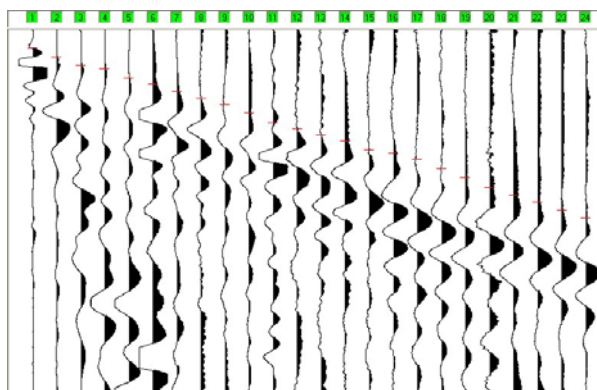
24

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

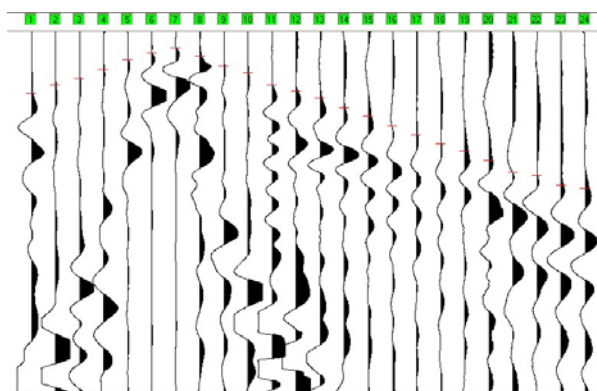
TIRO ESTERNO SX E1

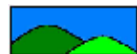


TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

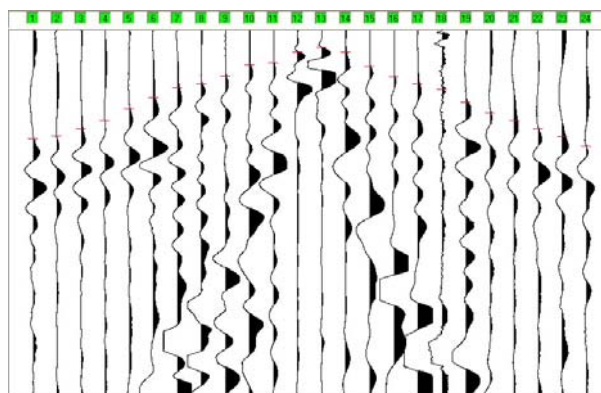
REV.

FOGLIO

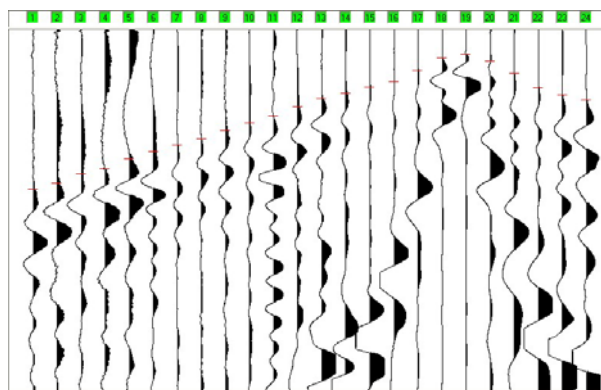
25

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

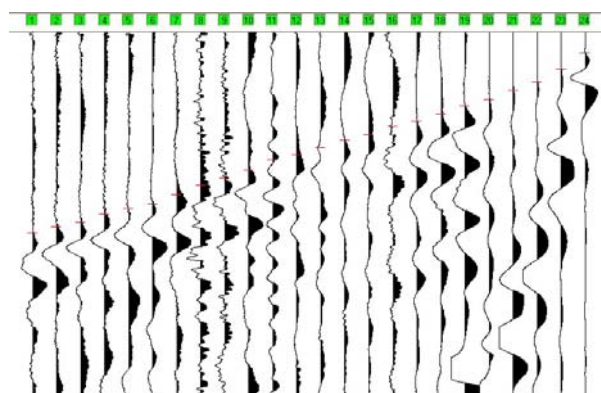
TIRO CENTRALE C

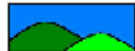


TIRO INTERMEDIO DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

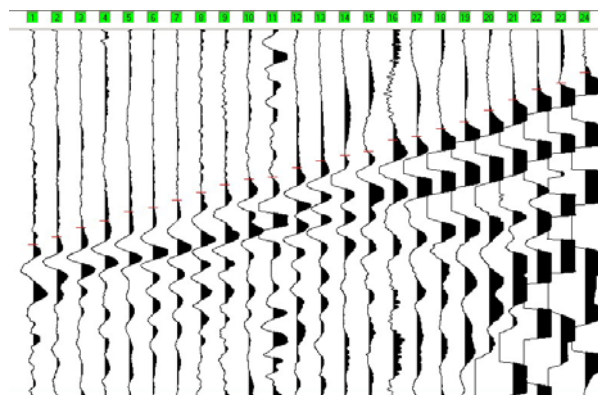
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 26

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

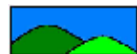
TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	24.60	10.10	34.40	60.30	88.60	111.70	119.60
2	26.30	15.20	29.70	58.60	85.20	108.30	115.50
3	29.30	19.90	26.30	54.70	80.20	105.70	110.40
4	33.10	21.60	21.20	50.10	77.30	101.00	106.60
5	37.80	26.70	15.70	43.70	71.70	98.00	101.50
6	43.70	30.10	11.80	37.30	67.90	95.50	99.30
7	48.40	34.40	8.90	31.80	64.10	90.40	95.10
8	50.50	38.20	13.50	29.70	60.70	84.90	90.80
9	54.30	41.60	19.10	25.40	56.00	81.10	86.60
10	60.30	46.20	22.90	19.10	51.80	76.40	83.20
11	65.40	51.80	29.70	17.80	47.90	70.90	81.90
12	68.80	55.20	33.10	11.80	42.80	67.90	76.80
13	73.90	58.60	36.90	9.30	38.20	64.10	73.00
14	77.70	62.00	42.40	11.80	35.20	59.80	70.00
15	82.40	67.10	47.10	19.90	31.80	56.90	67.90
16	84.50	68.80	52.60	25.90	28.80	52.20	61.50
17	88.30	72.20	57.70	29.70	22.10	49.20	59.40
18	91.70	77.30	62.40	32.70	10.40	45.40	55.20
19	96.40	82.40	66.60	39.90	11.20	40.70	51.30
20	99.30	87.90	71.70	45.80	17.40	37.30	45.00
21	106.60	92.10	78.50	50.10	24.20	32.20	39.00
22	110.00	95.90	80.20	54.70	32.20	27.60	33.10
23	114.60	100.60	85.70	59.00	36.10	20.30	29.70
24	118.90	104.90	87.40	64.50	39.00	11.40	23.70



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

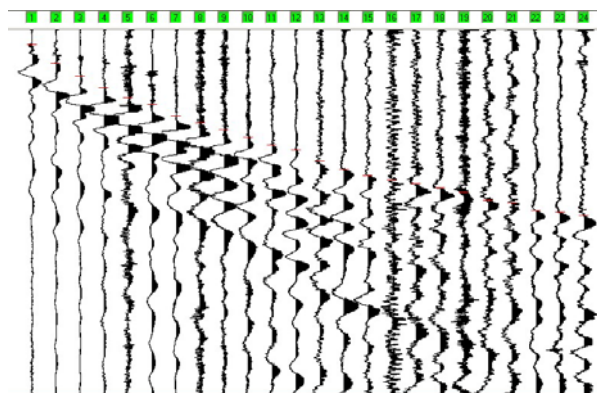
REV.

FOGLIO

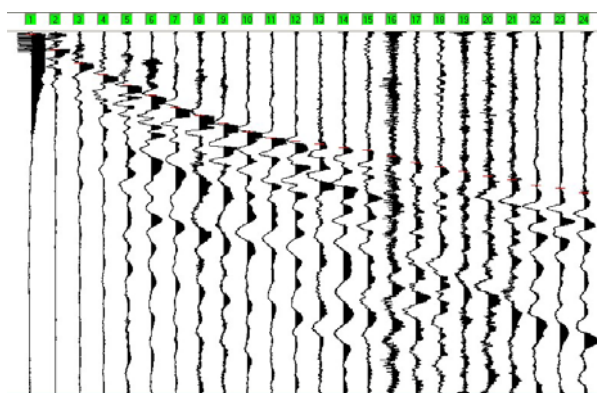
27

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

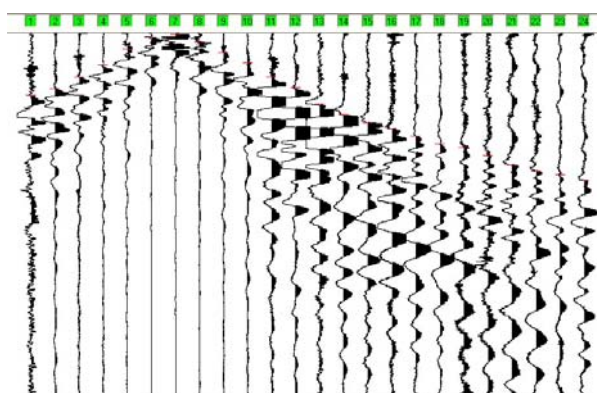
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

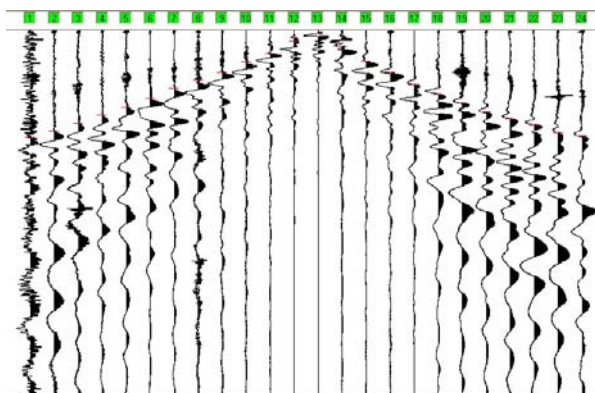
FOGLIO

1

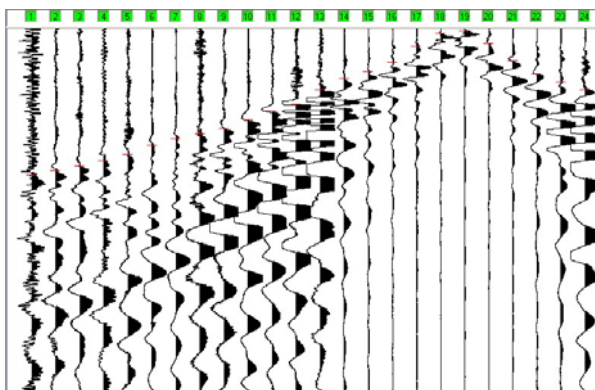
28

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

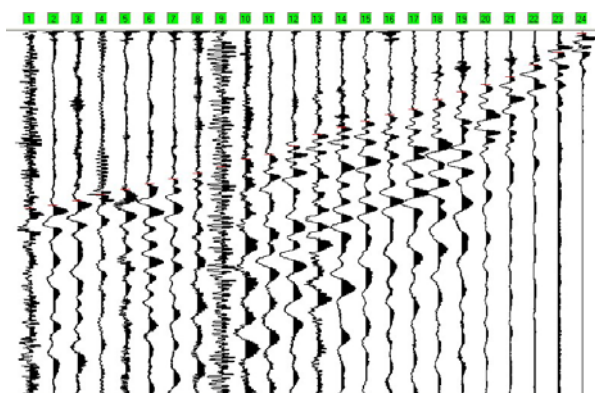
TIRO CENTRALE C



TIRO INTERMEDIO DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

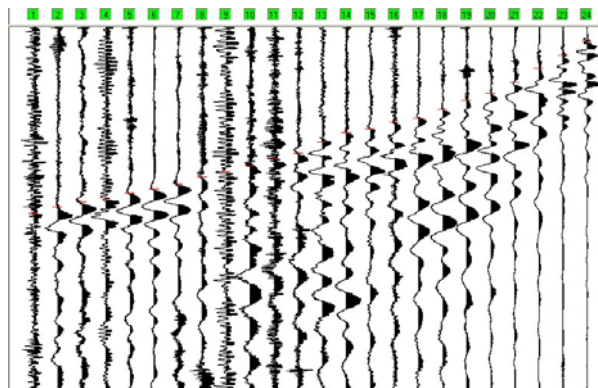
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 29

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



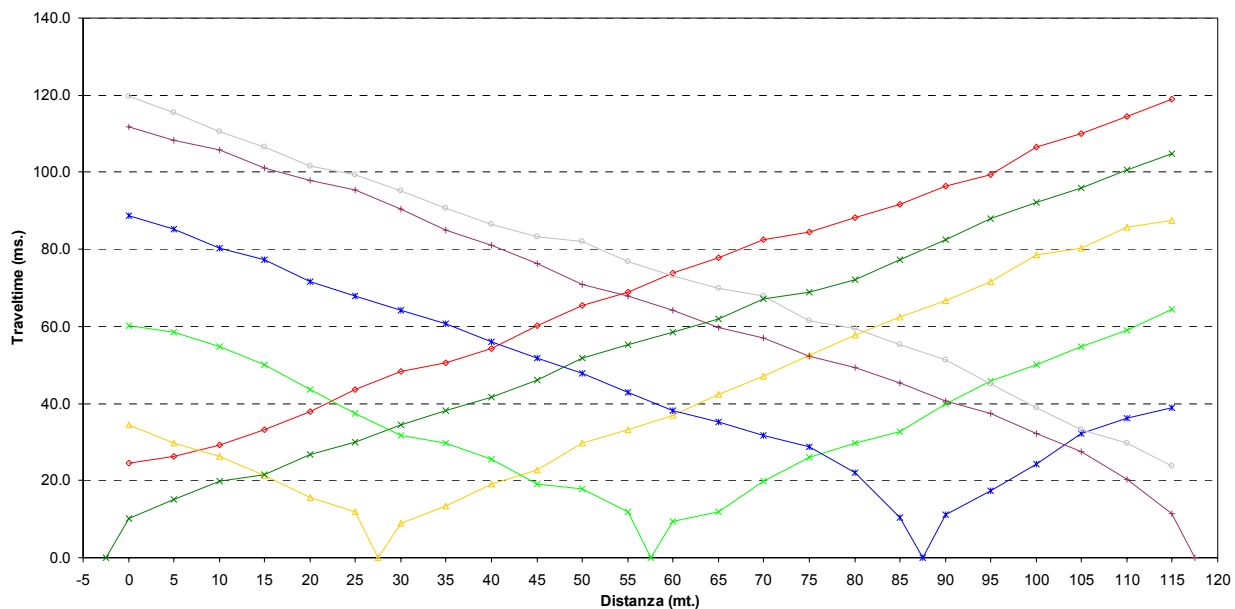
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

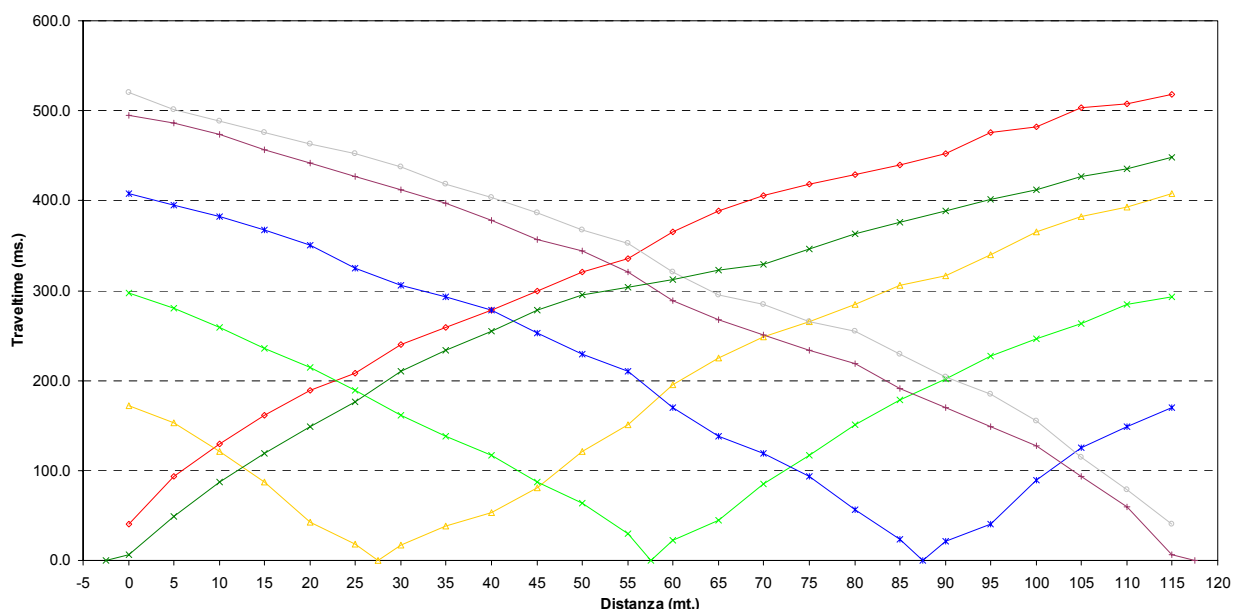
geofono	E1	A	D1	C	D2	B	E2
1	40.30	6.30	172.00	297.30	407.70	494.80	520.30
2	93.40	48.80	152.90	280.30	395.00	486.30	501.20
3	129.50	87.00	121.00	259.00	382.20	473.50	488.40
4	161.40	118.90	87.00	235.70	367.40	456.60	475.70
5	189.00	148.60	42.40	214.40	350.40	441.70	462.90
6	208.10	176.20	18.50	189.00	324.90	426.80	452.30
7	239.80	210.20	16.50	161.40	305.80	412.00	437.40
8	258.90	233.60	38.50	138.00	293.00	397.10	418.30
9	278.20	254.80	53.00	116.80	278.20	378.00	403.50
10	299.40	278.20	80.70	87.00	252.70	356.70	386.50
11	320.50	295.20	121.00	63.70	229.30	344.00	367.40
12	335.50	303.60	150.70	29.70	210.20	320.60	352.50
13	365.10	312.10	195.30	22.60	169.80	288.80	320.60
14	388.60	322.80	225.10	44.50	138.00	267.50	295.20
15	405.60	329.10	248.40	84.90	118.90	250.60	284.40
16	418.20	346.10	265.40	116.80	93.40	233.60	265.40
17	428.80	363.10	284.50	150.70	56.40	218.70	254.80
18	439.60	375.90	305.80	178.30	23.30	191.10	229.30
19	452.30	388.60	316.40	201.70	21.50	169.80	203.70
20	475.70	401.30	339.70	227.20	40.30	148.60	184.70
21	482.00	412.00	365.20	246.30	89.10	127.40	155.00
22	503.30	426.80	382.20	263.30	125.30	93.40	114.50
23	507.50	435.30	392.80	284.50	148.60	59.40	78.40
24	518.10	448.10	407.70	293.00	169.80	6.30	40.30



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	31



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	32



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

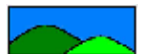
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 33

DOCUMENTAZIONE FOTOGRAFICA LINEA 2





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

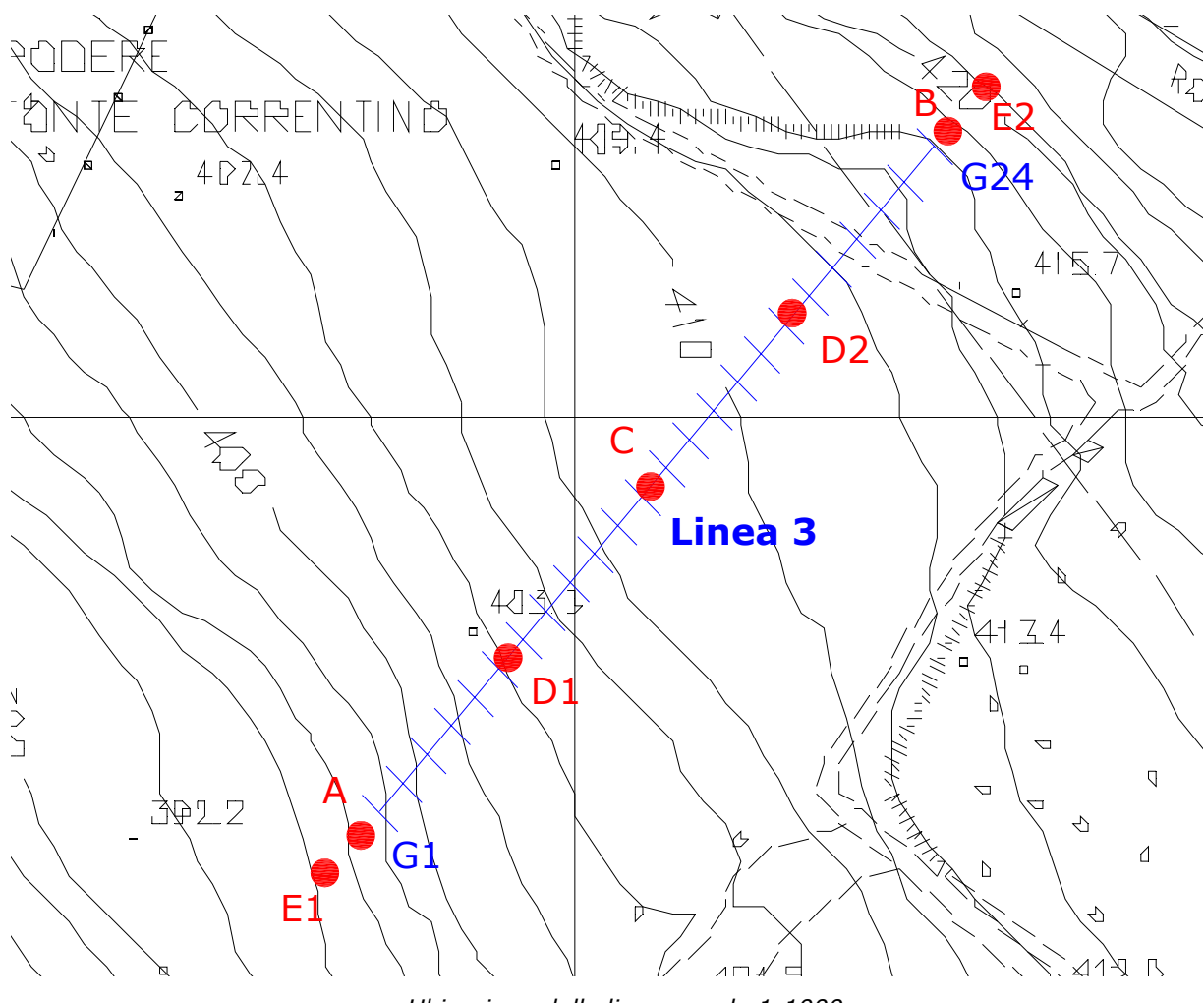
CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

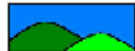
REV.

FOGLIO

34

LINEA SISMICA 3





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 35

REV.

FOGLIO

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	398.00
2	5	5	399.00
3	10	5	400.00
4	15	5	402.00
5	20	5	403.00
6	25	5	404.00
7	30	5	405.00
8	35	5	406.00
9	40	5	407.00
10	45	5	408.00
11	50	5	408.20
12	55	5	408.50
13	60	5	409.00
14	65	5	409.30
15	70	5	409.70
16	75	5	410.00
17	80	5	410.50
18	85	5	411.00
19	90	5	411.70
20	95	5	412.00
21	100	5	412.70
22	105	5	413.30
23	110	5	414.00
24	115	5	416.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650560	4806340
Geofono n. 24 (G24)	1650640	4806430

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 36

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	394.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	396.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	404.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	408.70
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	411.30
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	418.00
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	420.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

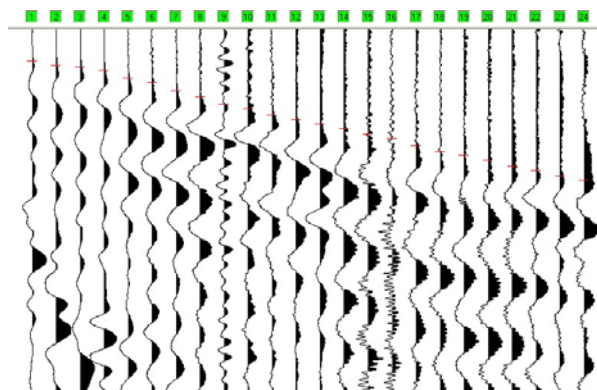
REV.

FOGLIO

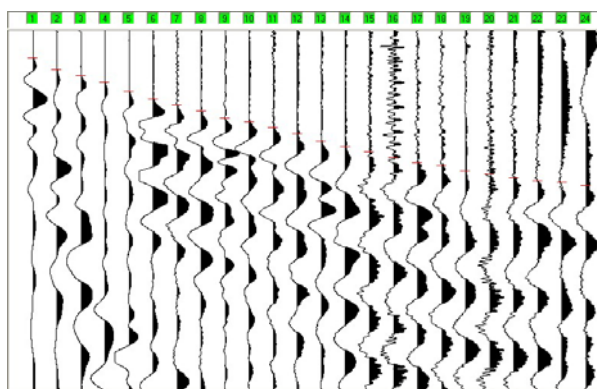
37

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

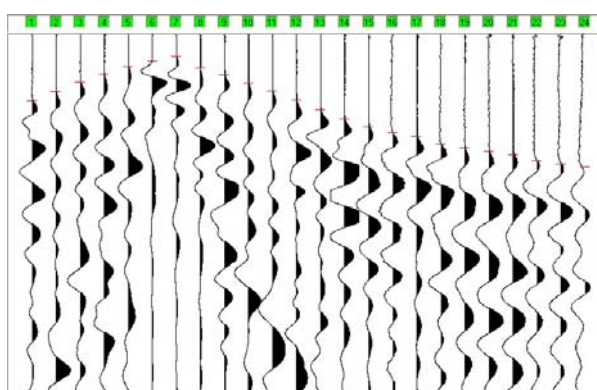
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

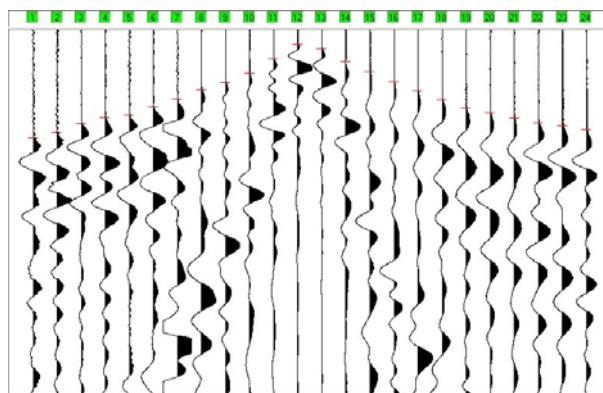
C DOCUMENTI 2008 SAS2008 20 08 001 1 38

REV.

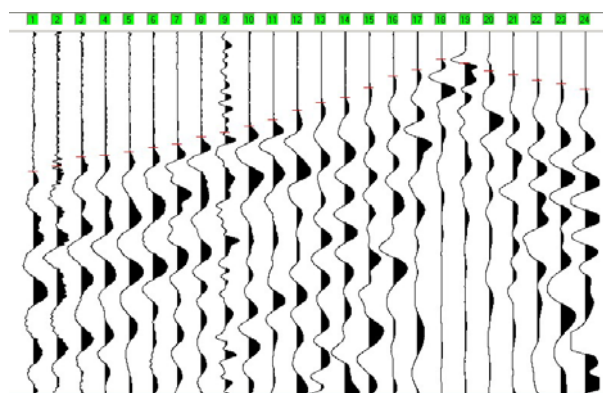
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

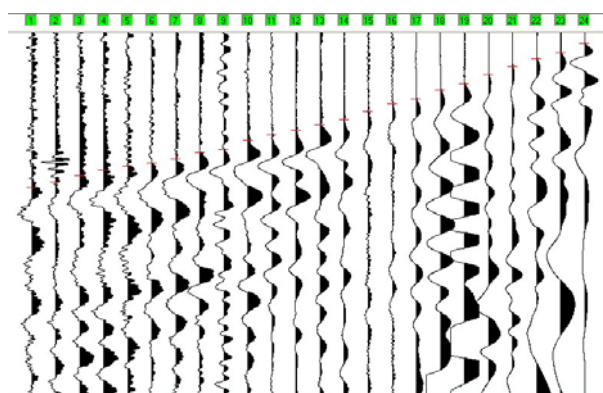
TIRO CENTRALE C

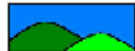


TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

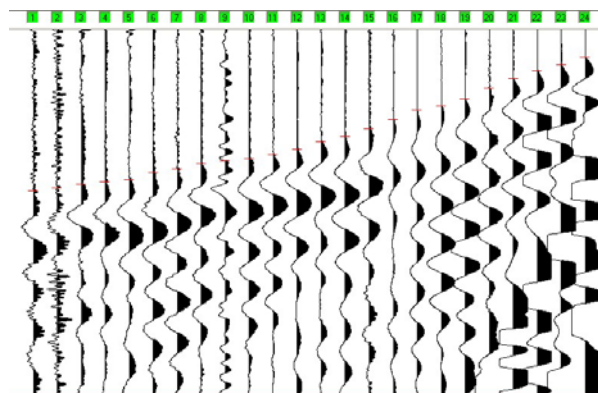
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 39

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

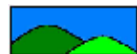
TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	4.50	15.20	36.80	60.20	77.70	86.20	90.00
2	16.20	21.60	31.70	57.30	74.70	83.20	88.30
3	21.20	25.20	26.70	52.10	69.60	79.40	86.20
4	22.90	28.70	22.00	48.70	68.80	76.40	84.90
5	27.00	33.80	17.80	47.50	67.10	74.30	83.60
6	29.70	38.10	12.40	42.80	64.50	72.60	79.80
7	34.40	41.50	9.30	38.60	62.40	70.50	77.70
8	37.80	44.90	18.50	33.50	58.60	66.60	74.70
9	41.90	48.70	22.50	29.30	56.00	64.90	73.00
10	44.50	50.90	27.00	24.20	52.60	59.80	71.70
11	47.90	54.30	31.40	16.10	48.80	56.90	69.60
12	50.40	57.70	36.50	8.00	43.70	54.30	66.60
13	53.00	62.00	41.90	10.40	39.50	51.30	62.40
14	55.60	64.90	47.00	17.80	36.50	48.40	59.40
15	58.50	67.90	51.30	23.30	31.00	43.70	55.20
16	61.10	70.90	54.70	28.80	24.60	39.50	50.10
17	64.90	73.90	56.80	33.90	20.40	36.90	44.50
18	68.30	75.60	61.10	39.00	10.70	31.80	42.30
19	70.50	78.50	63.20	43.70	12.30	28.40	38.60
20	73.00	80.20	65.40	46.20	21.60	23.30	32.70
21	76.40	82.40	67.10	49.20	23.70	18.60	27.10
22	79.00	84.10	70.50	51.80	27.10	14.40	22.90
23	81.90	84.90	72.20	53.50	28.80	11.00	19.50
24	84.50	86.60	73.90	55.60	31.80	5.80	15.20



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

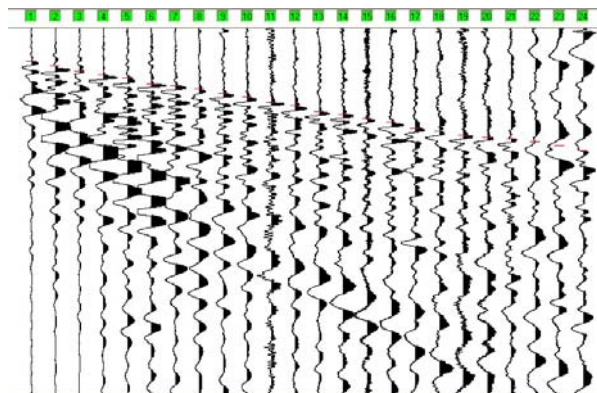
C DOCUMENTI 2008 SAS2008 20 08 001 1 40

REV.

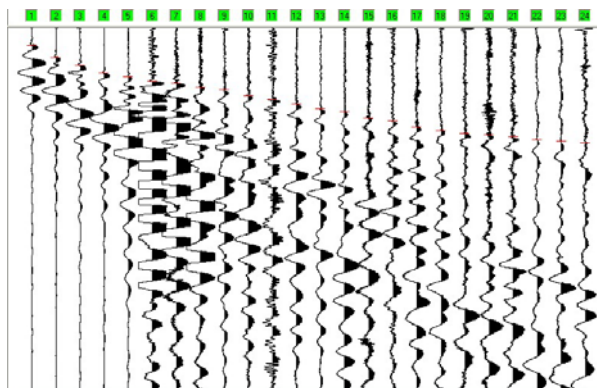
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

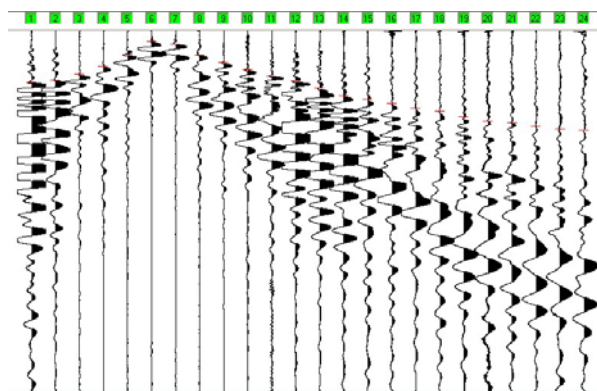
TIRO ESTERNO SX E1

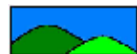


TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

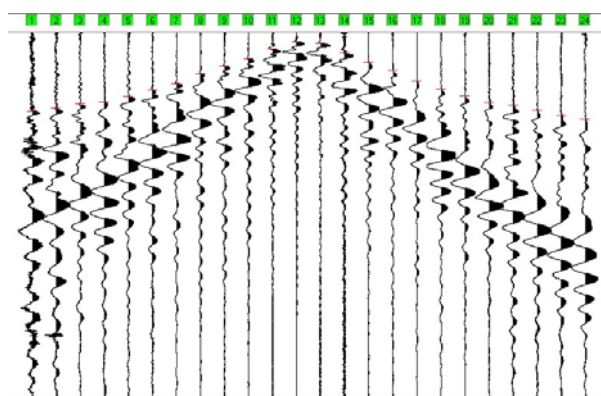
REV.

FOGLIO

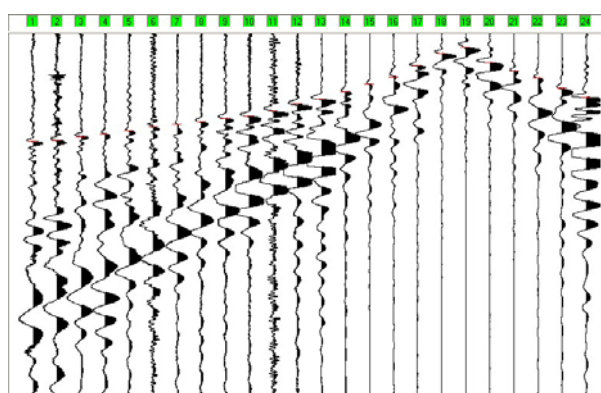
41

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

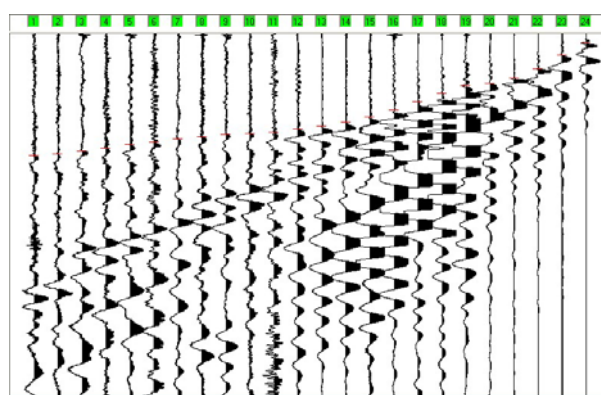
TIRO CENTRALE C

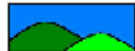


TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

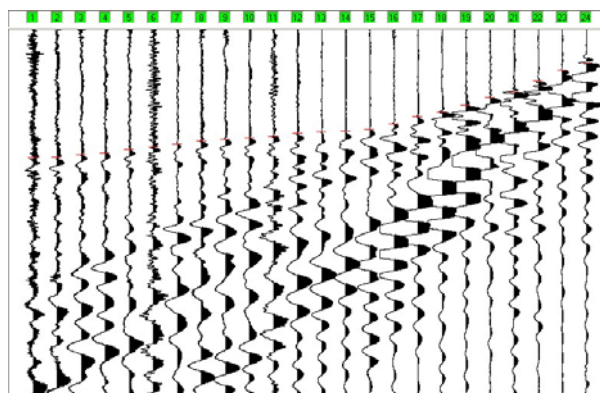
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 42

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



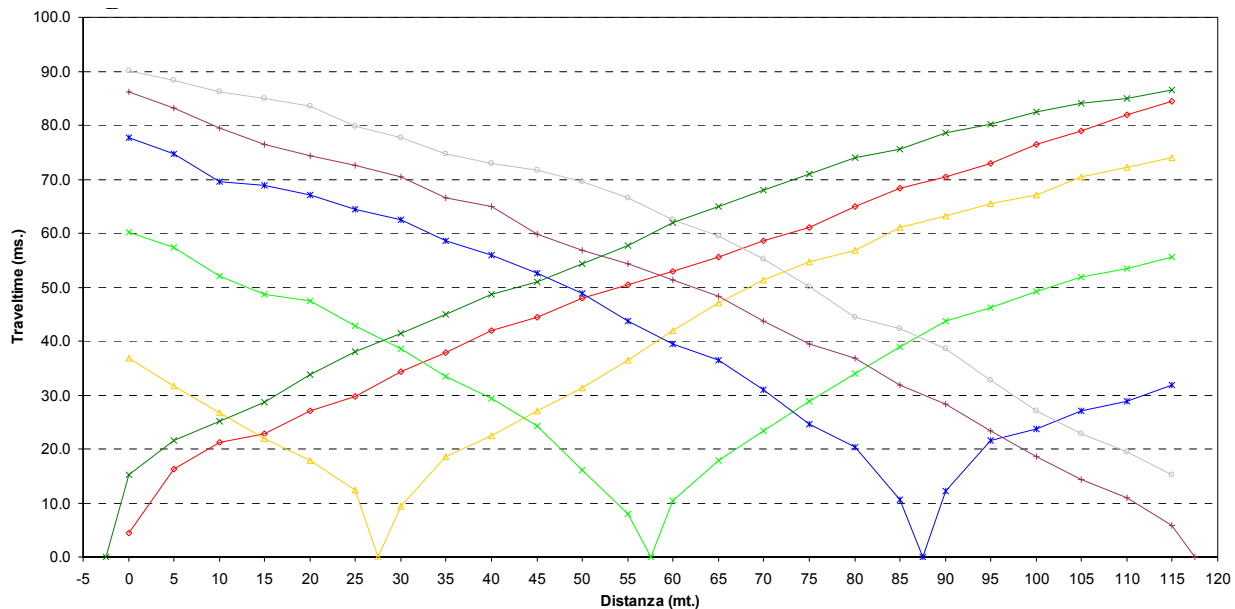
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

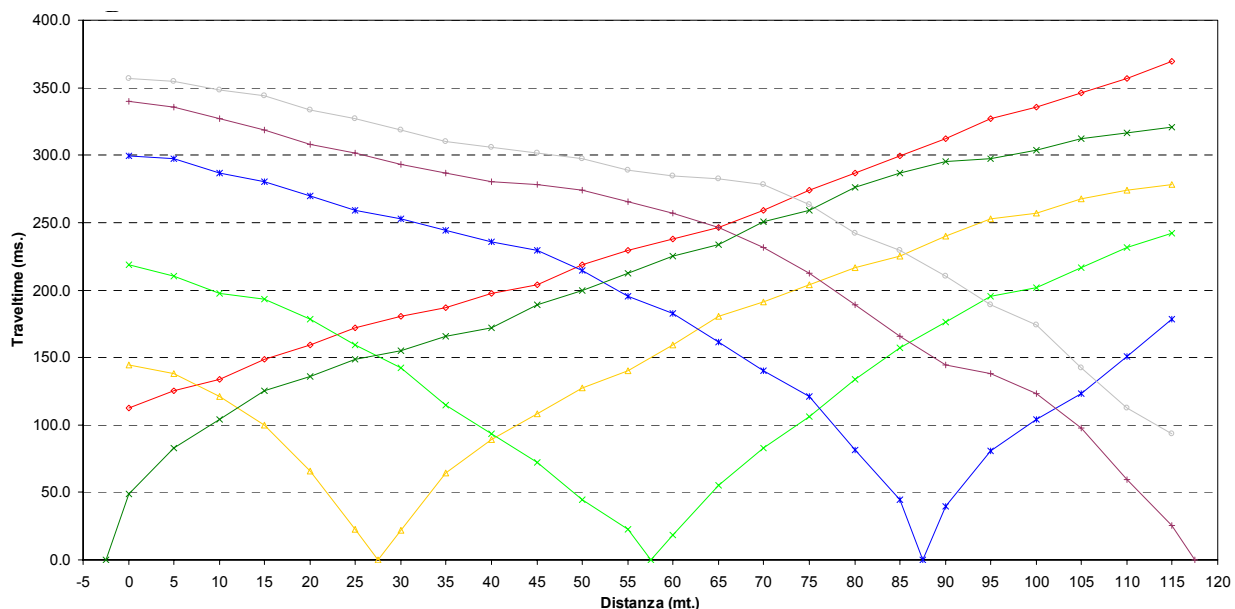
geofono	E1	A	D1	C	D2	B	E2
1	112.80	48.80	144.40	218.70	299.40	339.70	356.70
2	125.50	82.80	138.00	210.20	297.30	335.50	354.60
3	134.00	104.00	121.00	197.50	286.70	327.00	348.20
4	148.90	125.30	99.80	193.20	280.30	318.50	344.00
5	159.50	135.90	65.80	178.20	269.70	307.90	333.40
6	172.10	148.60	23.00	159.10	259.00	301.50	327.00
7	180.60	155.00	22.10	142.10	252.70	293.00	318.50
8	187.10	165.60	64.30	114.50	244.20	286.70	310.00
9	197.60	172.00	89.00	93.40	235.70	280.30	305.80
10	204.10	189.00	108.30	72.20	229.30	278.20	301.50
11	219.00	199.60	127.40	44.40	214.40	273.90	297.30
12	229.60	212.30	140.10	22.40	195.30	265.40	288.80
13	238.10	225.10	159.20	18.40	182.60	256.90	284.50
14	246.60	233.60	180.50	55.20	161.40	246.30	282.40
15	259.30	250.60	191.10	82.80	140.10	231.40	278.20
16	274.20	258.90	203.80	106.10	121.00	212.30	263.30
17	286.80	276.00	216.60	133.70	81.50	189.00	242.10
18	299.70	286.70	225.10	157.10	44.30	165.60	229.30
19	312.40	295.20	239.90	176.20	39.60	144.40	210.20
20	327.30	297.30	252.70	195.30	80.70	138.00	189.00
21	335.80	303.50	256.90	201.70	104.00	123.10	174.10
22	346.40	312.00	267.50	216.60	123.10	97.60	142.20
23	357.00	316.40	273.90	231.40	150.70	59.40	112.50
24	369.70	320.50	278.20	242.10	178.30	25.40	93.40



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	44



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 45



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 46

DOCUMENTAZIONE FOTOGRAFICA LINEA 3





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

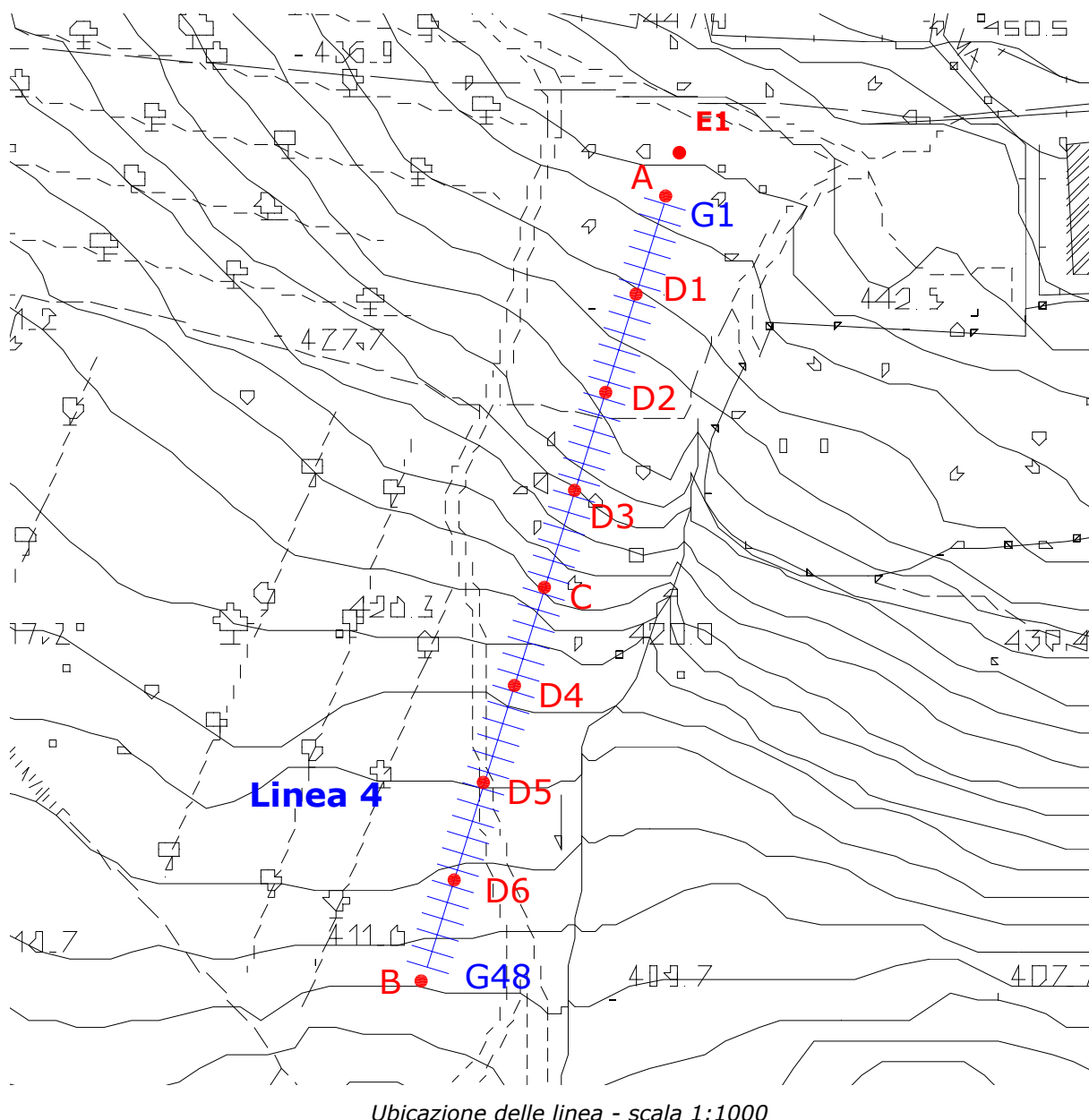
CODIFICA DOCUMENTO

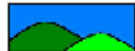
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 47

LINEA SISMICA 4





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

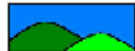
FOGLIO

1

48

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	430.50
2	2.5	2.5	430.00
3	5	2.5	429.50
4	7.5	2.5	429.00
5	10	2.5	428.70
6	12.5	2.5	428.40
7	15	2.5	427.50
8	17.5	2.5	427.00
9	20	2.5	426.20
10	22.5	2.5	425.80
11	25	2.5	425.00
12	27.5	2.5	424.80
13	30	2.5	424.40
14	32.5	2.5	424.00
15	35	2.5	423.00
16	37.5	2.5	423.00
17	40	2.5	422.00
18	42.5	2.5	421.00
19	45	2.5	419.80
20	47.5	2.5	419.00
21	50	2.5	418.00
22	52.5	2.5	417.00
23	55	2.5	416.00
24	57.5	2.5	415.00
25	60	2.5	414.00
26	62.5	2.5	412.00
27	65	2.5	411.00
28	67.5	2.5	410.00
29	70	2.5	409.60
30	72.5	2.5	409.00
31	75	2.5	408.20
32	77.5	2.5	408.00
33	80	2.5	407.50
34	82.5	2.5	407.00
35	85	2.5	406.50

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 49

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	406.30
37	90	2.5	406.00
38	92.5	2.5	405.00
39	95	2.5	405.00
40	97.5	2.5	404.60
41	100	2.5	404.20
42	102.5	2.5	404.00
43	105	2.5	403.50
44	107.5	2.5	403.00
45	110	2.5	402.50
46	112.5	2.5	402.00
47	115	2.5	401.60
48	117.5	2.5	401.40

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650330	4806740
Geofono n. 48 (G48)	1650290	4806430

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

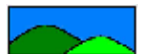
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 50

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	433.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	431.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	15	428.00
<i>D2</i>	Intermedio sx	P 12-13.dta	S 12-13.dta	30	424.60
<i>D3</i>	Intermedio sx	P 18-19.dta	S 18-19.dta	45	420.00
<i>C</i>	Centrale	P 24-25.dta	S 24-25.dta	60	414.20
<i>D4</i>	Intermedio dx	P 30-31.dta	S 30-31.dta	75	408.50
<i>D5</i>	Intermedio dx	P 36-37.dta	S 36-37.dta	90	406.00
<i>D6</i>	Intermedio dx	P 42-43.dta	S 42-43.dta	105	403.70
<i>B</i>	Estremo dx	P 48.dta	S 48.dta	120	400.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 51

REV.

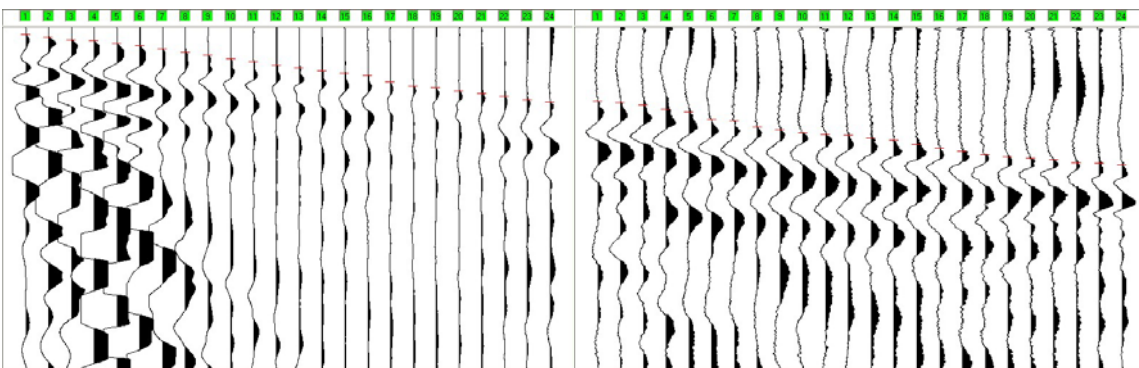
FOLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

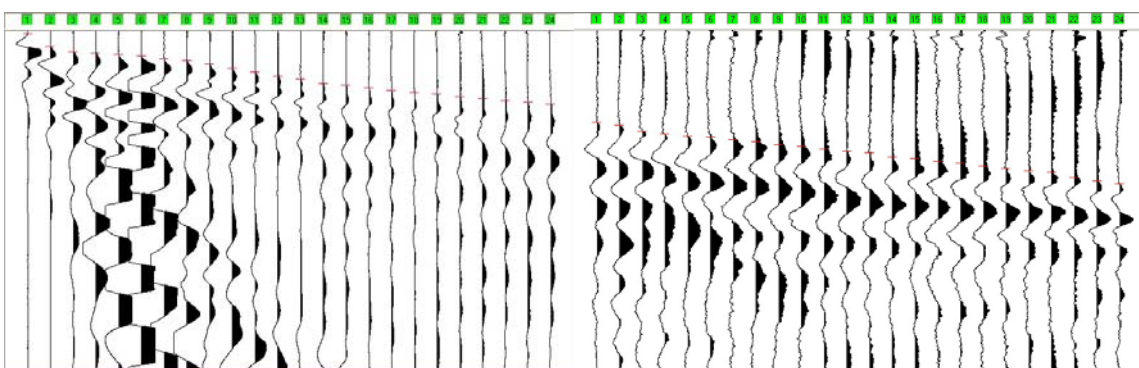
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

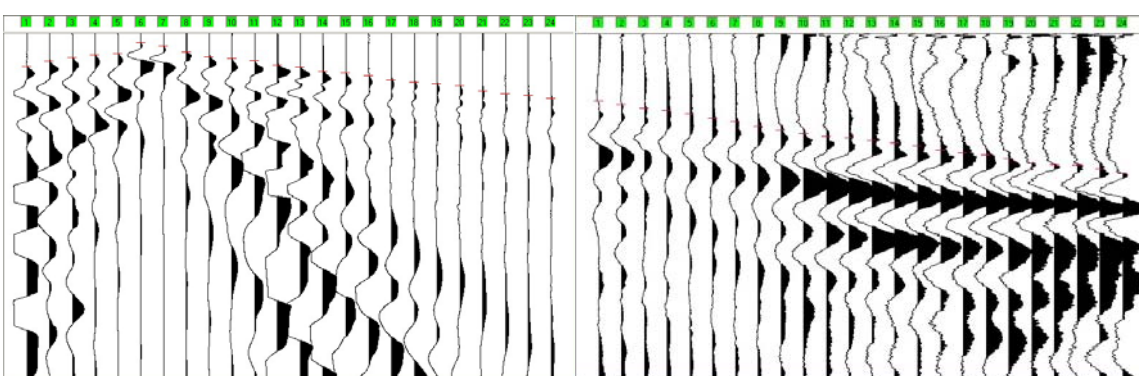
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICO DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 52

REV.

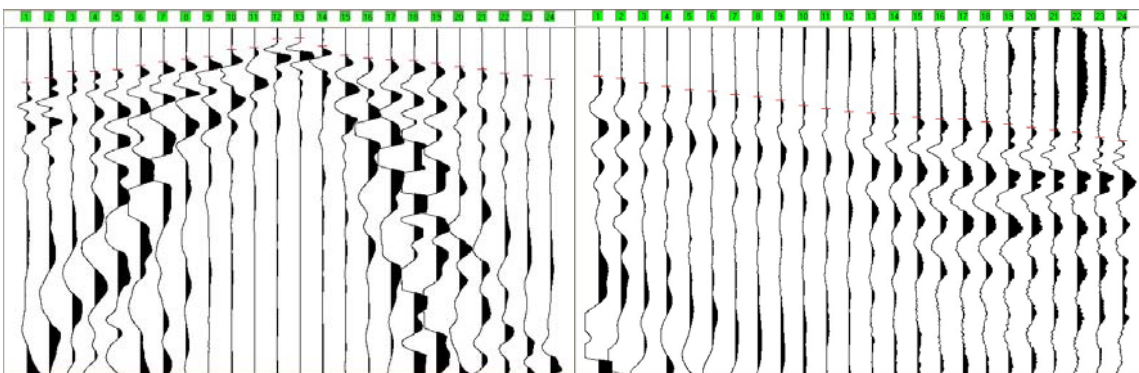
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

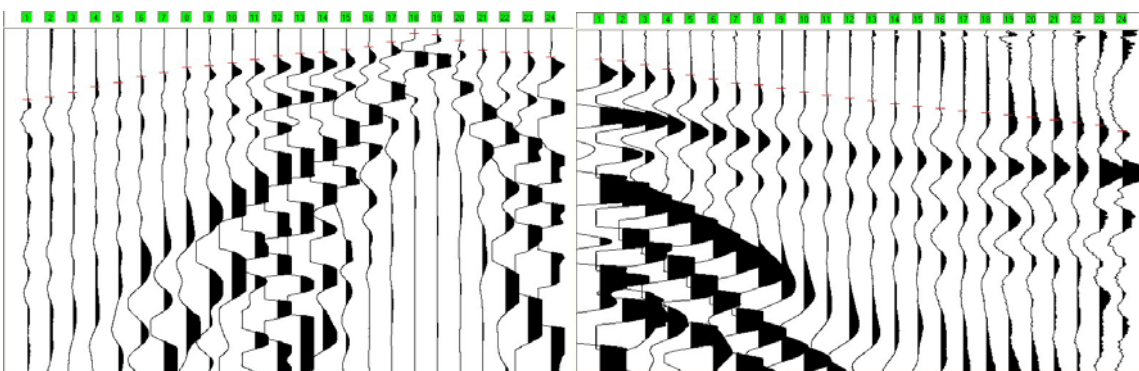
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

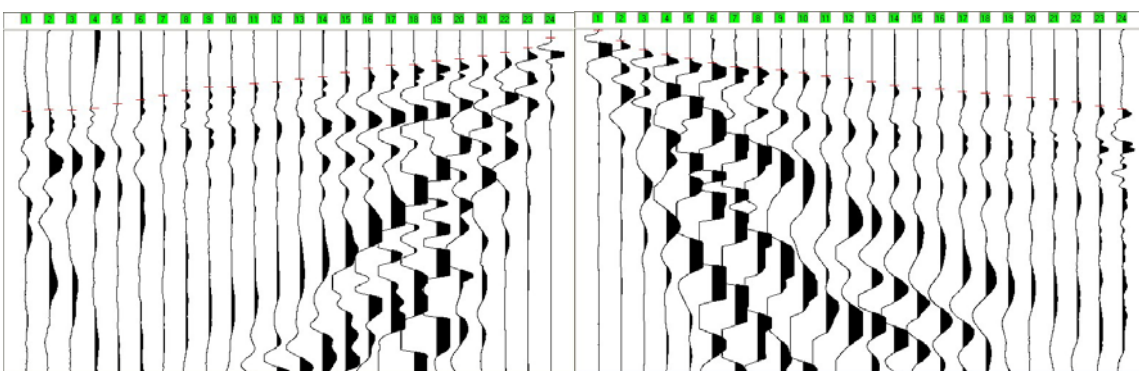
Catena geofonica 25-48

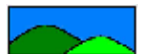


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

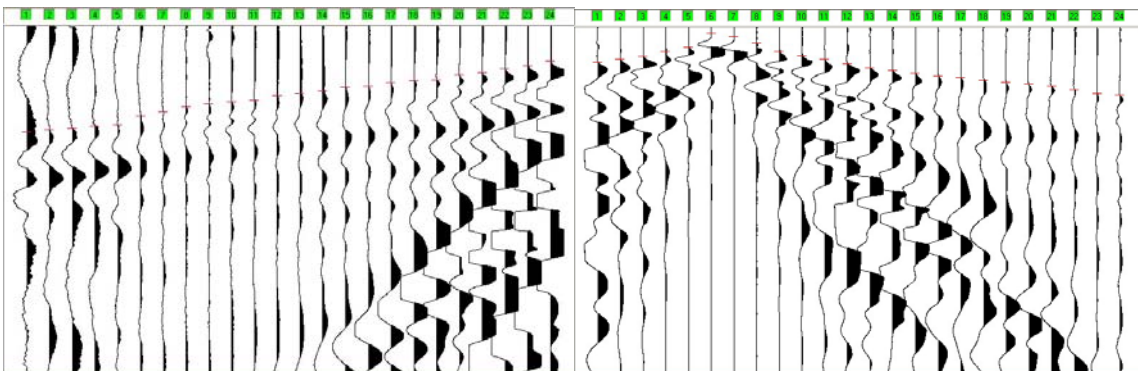
C DOCUMENTI 2008 SAS2008 20 08 001 1 53

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

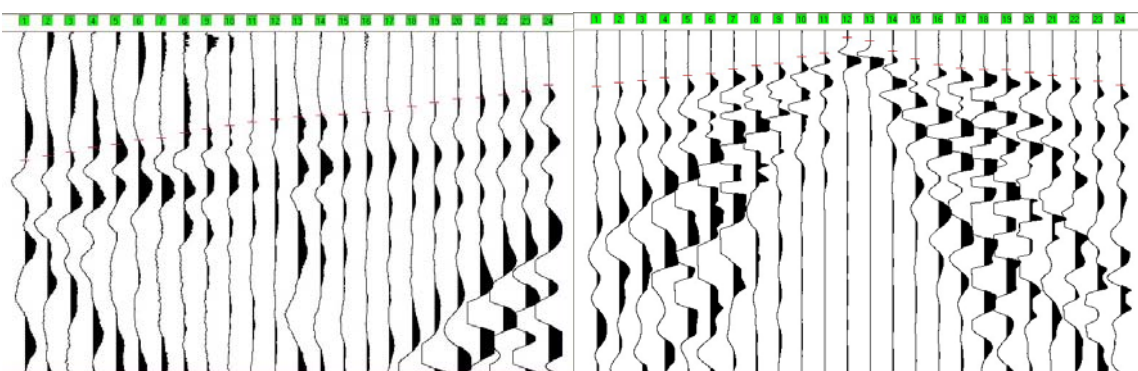
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

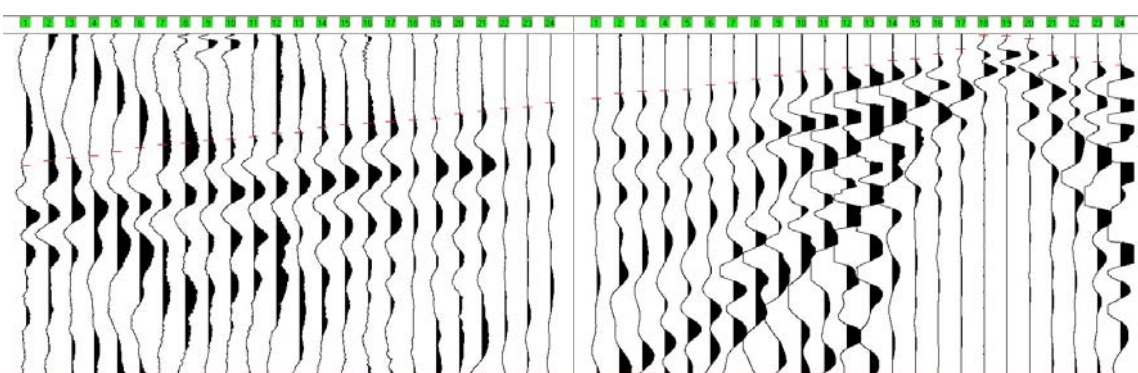
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 54

REV.

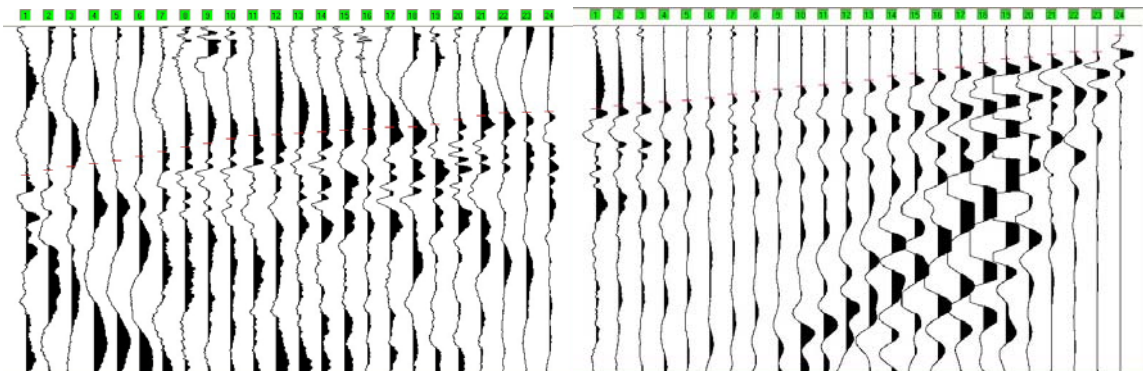
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

CDOCUMENTI2008SAS20082008001155

TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	18.0	8.1	19.1	31.6	41.6	47.4	62.0	75.1	77.3	87.0
2	19.7	15.8	16.1	28.7	39.9	46.2	60.7	72.6	74.3	84.1
3	21.4	18.8	14.0	25.2	37.3	46.6	59.8	70.5	72.6	81.9
4	21.8	19.7	12.3	25.0	33.9	45.3	58.6	67.5	71.3	80.2
5	23.5	20.5	11.4	24.2	31.4	42.7	57.7	65.8	68.8	78.5
6	24.8	21.4	5.0	21.6	28.0	40.6	52.6	63.2	66.6	76.0
7	26.5	23.1	7.2	19.5	25.4	38.1	50.1	62.0	64.9	73.0
8	28.6	23.9	10.6	17.8	22.5	35.1	47.1	59.0	64.1	70.5
9	30.3	26.1	13.5	16.5	21.6	33.1	45.4	56.9	62.4	68.3
10	32.4	28.6	14.4	12.2	19.9	33.1	44.1	54.7	61.5	65.8
11	34.1	30.7	15.7	10.9	17.8	31.0	43.3	52.6	60.2	63.7
12	36.2	33.3	18.2	5.9	15.7	30.1	40.7	50.9	58.1	63.2
13	37.9	35.0	19.5	5.5	14.4	28.4	39.5	49.6	57.7	62.4
14	39.6	37.4	22.0	10.1	13.5	27.0	37.8	48.8	54.7	61.5
15	40.9	38.4	22.9	15.6	11.8	24.6	35.6	48.4	53.0	60.7
16	42.2	40.1	24.6	17.3	10.6	22.0	35.2	47.1	52.1	59.8
17	46.0	41.8	27.1	18.2	7.6	20.3	33.1	46.2	51.3	59.0
18	48.6	43.1	28.4	18.6	2.5	19.9	31.8	43.7	50.4	58.6
19	49.4	43.8	29.3	20.3	3.3	17.8	31.4	41.2	49.6	57.3
20	51.5	45.1	30.5	22.5	6.7	16.5	28.4	38.9	46.6	54.3
21	52.8	46.5	33.5	23.7	12.3	14.8	27.1	38.1	44.9	52.2
22	54.5	47.6	35.2	26.3	13.5	12.7	24.6	36.8	43.6	50.5
23	56.6	48.5	36.1	27.6	14.0	10.1	23.3	34.8	42.7	50.1
24	57.9	49.7	37.8	29.7	16.5	4.1	20.3	33.7	40.2	49.6
25	59.4	53.8	39.0	30.4	16.9	2.4	20.3	32.7	37.8	48.3
26	60.3	55.6	41.2	31.7	17.8	6.2	18.6	30.4	34.8	46.6
27	61.6	59.0	43.2	34.2	19.9	11.4	16.9	29.3	33.4	44.9
28	64.1	60.7	44.5	36.4	22.5	14.4	13.9	27.6	33.1	44.0
29	65.8	62.0	46.6	38.5	25.9	16.9	11.4	26.3	32.1	43.2
30	70.1	62.4	49.1	39.3	28.4	19.5	3.3	25.0	29.7	41.9
31	70.9	64.1	50.9	41.0	31.0	21.6	5.0	22.5	28.4	39.8
32	74.7	65.4	53.8	42.3	31.8	22.0	8.8	20.3	26.3	38.1
33	76.0	67.1	56.4	44.4	33.9	23.7	13.9	19.1	24.2	36.8
34	78.2	67.9	58.1	47.4	36.1	25.0	16.5	15.2	21.6	35.1
35	79.0	69.6	59.8	49.5	38.2	27.0	18.6	13.1	20.3	34.4
36	79.4	70.9	60.7	51.2	39.5	28.4	21.2	3.8	19.5	33.1
37	81.1	71.6	62.4	52.1	41.2	30.4	23.7	5.9	17.8	31.4
38	82.4	74.3	63.7	52.5	42.8	32.7	25.2	11.8	15.2	29.3
39	85.0	75.0	65.4	54.2	44.5	34.4	26.7	16.5	14.4	27.6
40	87.1	76.7	67.9	55.5	45.8	34.8	28.4	19.9	11.4	25.0
41	88.8	78.1	69.6	55.5	47.1	36.5	29.3	22.0	8.4	24.2
42	90.8	79.3	70.9	57.2	48.4	37.2	31.0	22.9	0.3	21.2
43	92.2	81.0	73.0	58.4	49.6	38.5	32.1	22.9	0.7	19.1
44	92.9	82.4	75.6	60.6	50.9	39.8	33.1	24.6	2.4	17.8
45	93.9	83.1	76.3	61.8	52.6	40.6	34.4	26.3	10.1	16.5
46	95.6	86.1	76.7	63.1	53.9	42.3	36.5	28.0	13.5	14.8
47	96.0	88.2	79.0	66.5	55.6	44.5	38.5	29.7	16.1	14.8
48	96.9	89.9	81.4	68.2	59.0	46.6	39.5	31.7	17.8	5.0



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 56

REV.

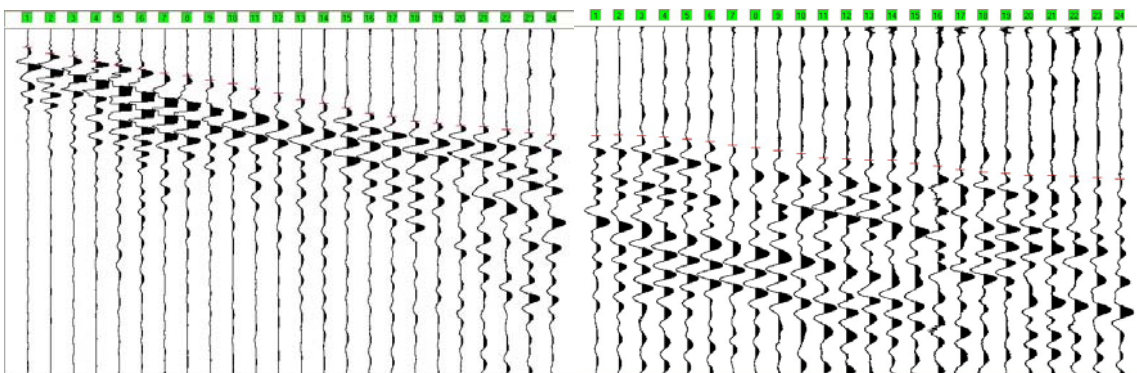
FOLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

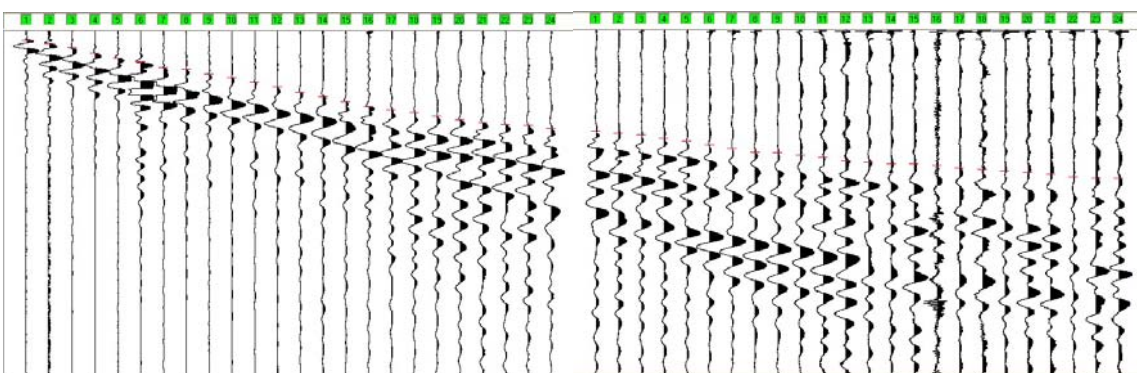
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

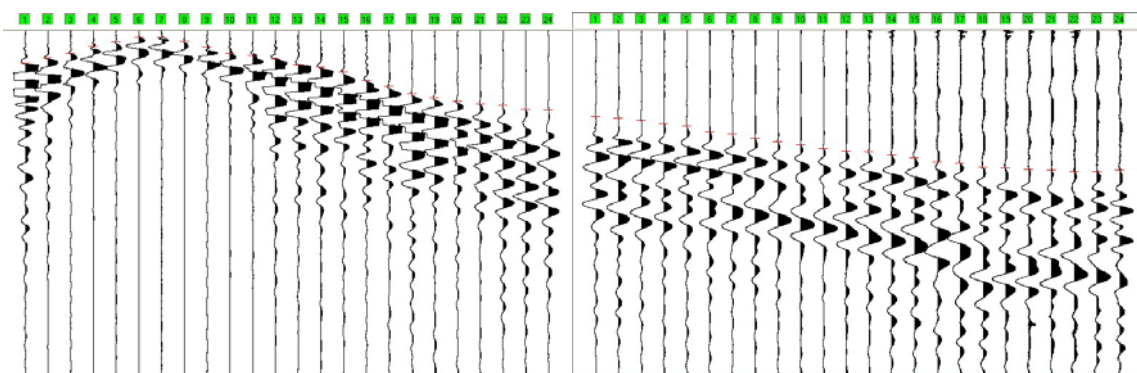
Catena geofonica 25-48

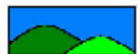


TIRO INTERMEDI SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 57

REV.

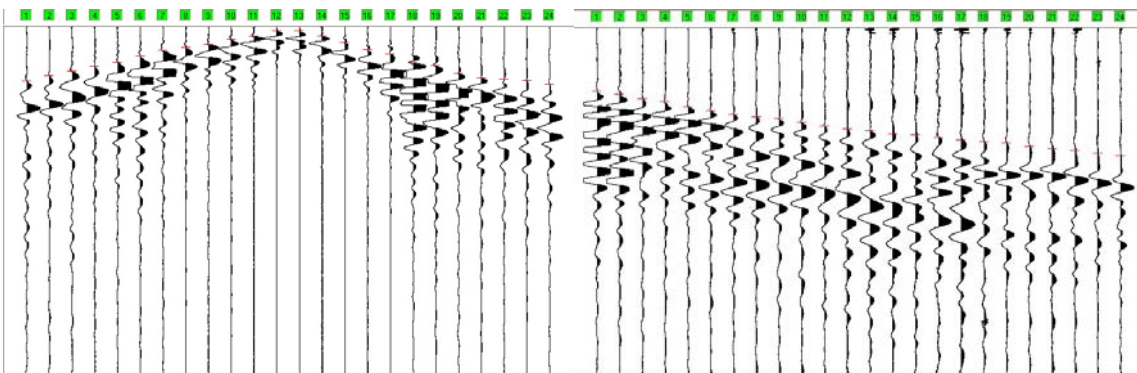
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

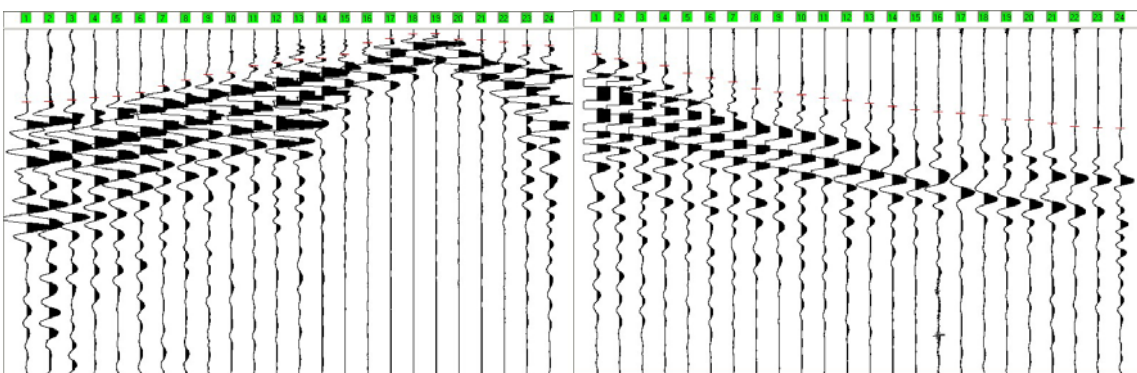
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

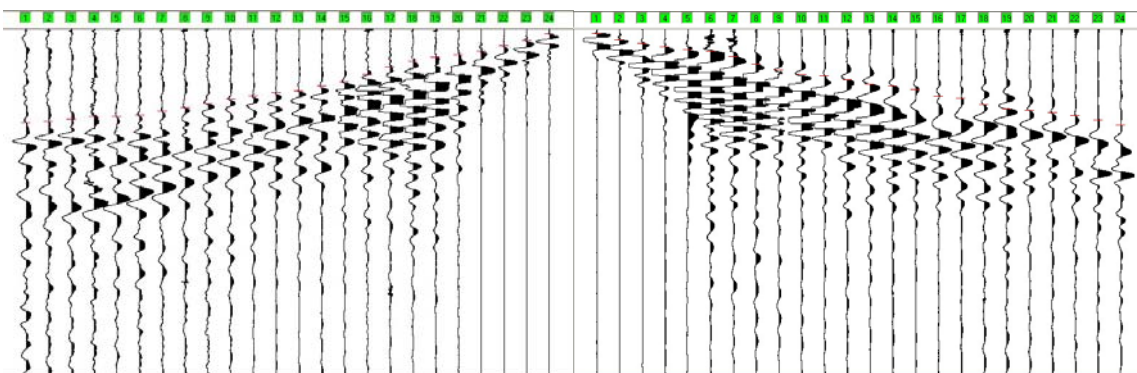
Catena geofonica 25-48



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

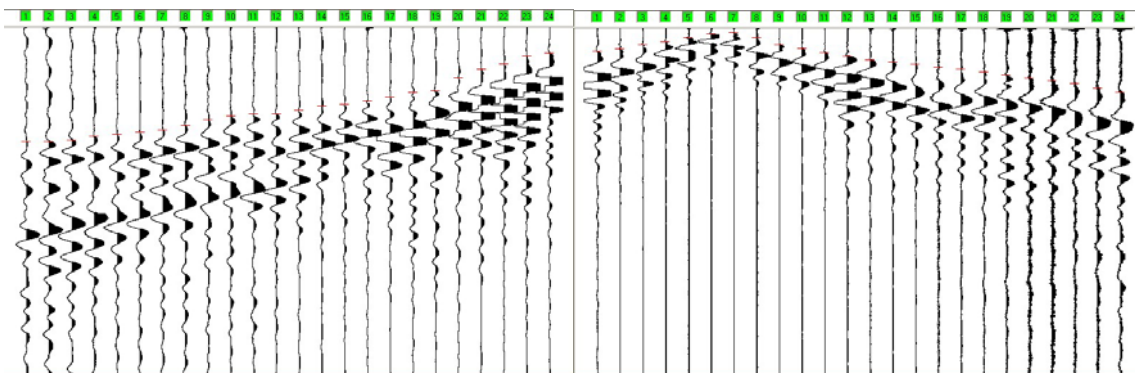
C DOCUMENTI 2008 SAS2008 20 08 001 1 58

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

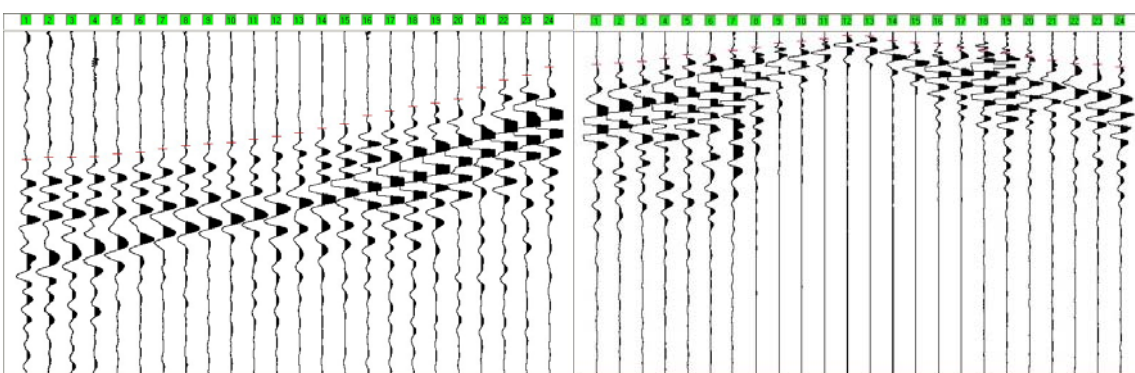
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

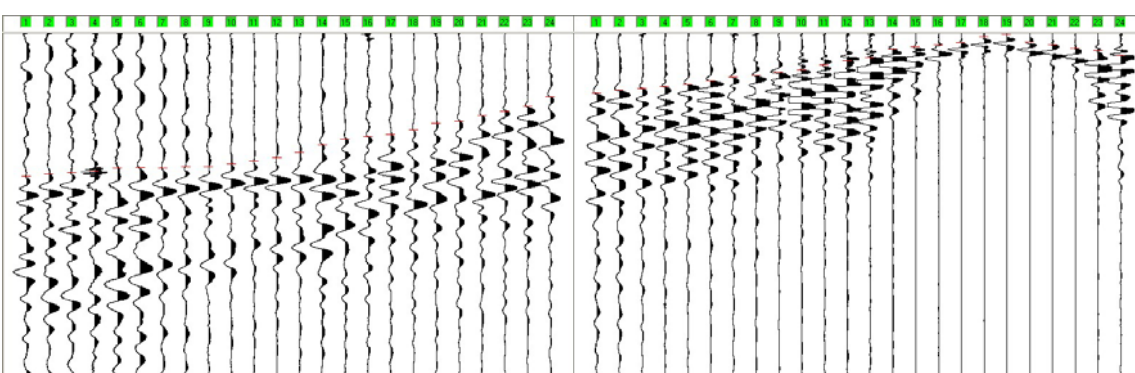
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 59

REV.

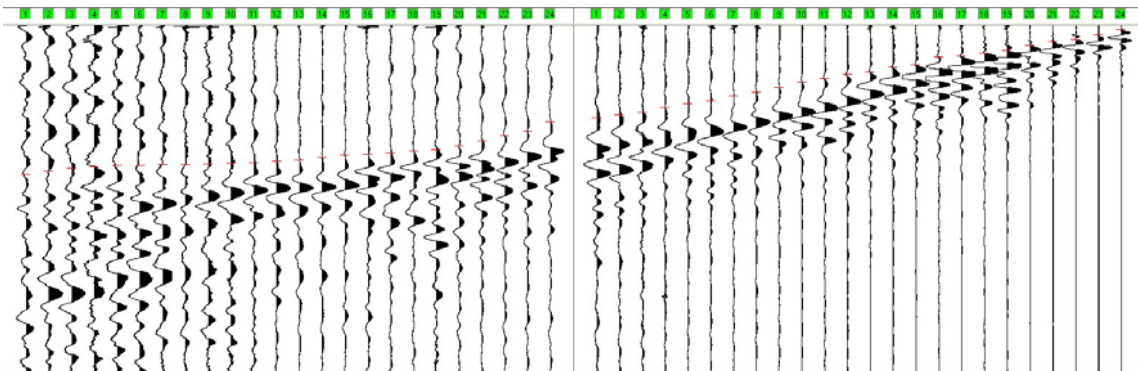
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

CDOCUMENTI2008SAS20082008001160

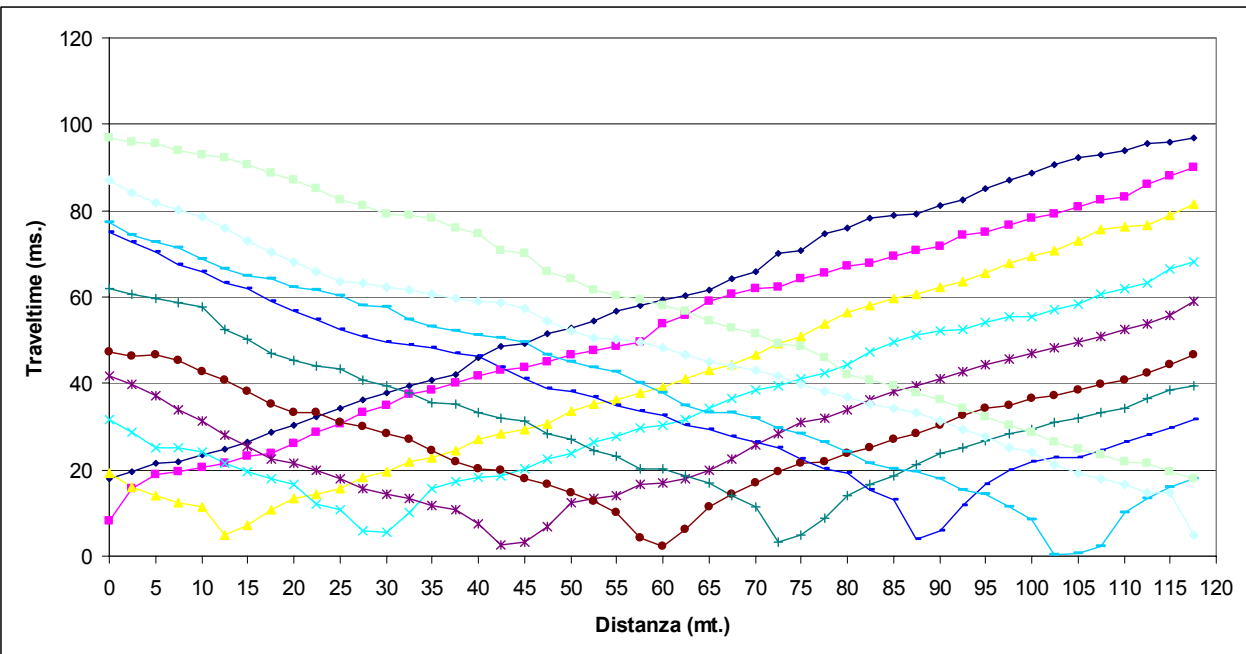
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

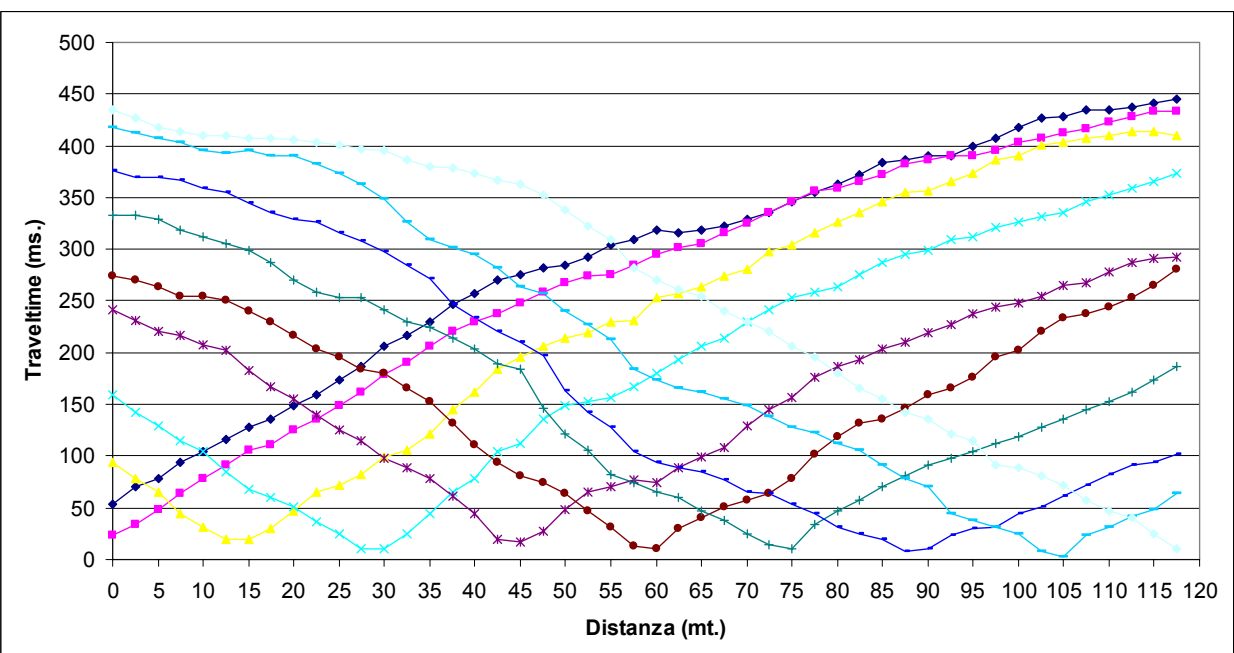
geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	53.00	23.30	93.40	159.20	242.10	273.90	333.40	375.90	418.20	435.30
2	70.00	33.90	78.40	142.20	231.30	269.70	333.40	369.50	412.00	426.80
3	78.50	48.80	65.80	129.50	220.80	263.30	329.00	369.50	407.70	418.30
4	93.40	63.70	44.40	114.60	216.60	254.80	318.50	367.40	403.50	414.10
5	104.00	78.50	31.80	104.00	208.10	254.80	312.00	358.90	395.00	409.80
6	116.80	91.30	19.10	84.90	201.70	250.60	305.80	354.60	392.70	409.80
7	127.40	106.10	19.10	67.90	182.60	239.90	299.40	344.00	395.00	407.70
8	135.90	110.40	29.70	59.40	167.60	229.30	286.70	335.50	390.70	407.70
9	148.60	125.30	46.70	50.90	155.00	216.60	269.70	329.00	390.70	405.60
10	159.20	135.90	65.80	36.10	140.10	203.70	258.90	327.00	382.10	403.50
11	174.10	148.60	72.20	25.40	125.30	195.20	252.70	316.40	373.70	401.30
12	186.80	161.40	82.80	10.60	114.50	184.70	252.70	307.90	363.10	397.10
13	206.00	178.30	99.80	10.60	97.50	180.50	242.10	297.30	348.20	395.00
14	216.60	191.10	106.00	25.40	89.00	165.60	229.30	284.40	327.00	386.50
15	229.30	206.00	121.00	44.50	78.50	152.90	225.10	271.80	310.00	380.10
16	246.30	220.80	144.40	65.80	61.50	131.50	214.40	246.30	301.50	378.00
17	256.90	229.30	161.40	78.50	44.40	110.40	203.80	233.60	295.20	373.70
18	269.70	237.80	184.70	104.00	19.10	93.40	189.00	220.80	282.40	367.40
19	276.00	248.40	195.20	112.50	16.80	80.70	184.70	210.20	263.30	363.10
20	282.40	259.00	206.00	135.90	27.60	74.30	146.50	197.50	256.90	352.50
21	284.50	267.50	214.30	148.60	48.80	63.70	121.00	163.50	239.90	337.50
22	293.00	273.90	218.70	152.90	65.80	46.70	106.10	142.10	227.20	322.80
23	303.60	276.00	229.30	157.10	69.90	31.80	82.80	127.40	212.30	310.00
24	310.00	284.50	231.30	167.70	76.40	12.70	74.30	104.00	184.70	282.40
25	318.50	295.20	252.70	180.50	74.30	10.60	65.80	93.40	174.10	269.70
26	316.40	301.50	256.90	193.20	89.00	29.70	59.40	89.00	165.60	261.20
27	318.50	305.80	263.30	206.00	99.80	40.30	46.70	84.90	161.40	254.80
28	322.80	316.40	273.90	214.40	108.30	50.90	38.20	76.40	155.00	239.90
29	329.10	324.90	280.30	229.30	129.50	57.30	25.30	65.80	148.60	229.30
30	335.50	335.50	297.30	242.10	144.40	63.70	14.80	63.70	138.00	220.80
31	346.10	346.10	303.60	252.70	157.10	78.40	10.60	52.90	127.40	206.00
32	354.60	356.60	316.40	259.00	176.20	101.90	33.90	44.40	123.10	195.30
33	363.10	358.90	327.00	263.30	186.70	118.90	46.70	31.80	112.50	180.50
34	371.60	365.10	335.50	276.00	193.20	131.50	57.30	25.30	106.10	165.60
35	384.20	371.60	346.10	286.70	203.70	135.90	69.90	19.10	91.30	155.00
36	386.50	382.10	354.60	295.20	210.20	146.50	80.70	8.30	78.50	142.20
37	390.70	386.50	356.70	299.40	218.70	159.10	91.30	10.60	70.00	135.90
38	390.70	390.70	365.20	310.00	227.20	165.60	97.50	23.30	44.50	121.00
39	399.20	390.70	373.70	312.10	237.80	176.20	104.00	29.70	38.20	114.60
40	407.70	395.00	386.50	320.60	244.20	195.20	112.50	31.80	31.80	91.30
41	418.30	403.50	390.70	327.00	248.40	201.70	118.90	44.50	25.30	89.10
42	426.80	407.70	401.30	331.30	254.80	220.80	127.40	50.90	8.40	80.70
43	428.80	412.00	403.50	335.50	265.40	233.60	135.90	61.50	2.10	72.20
44	435.30	416.20	407.70	346.10	267.50	237.80	144.40	72.20	23.30	57.30
45	435.30	422.60	409.80	352.50	278.20	244.20	152.90	82.80	31.80	46.70
46	437.30	428.80	414.10	358.90	286.70	252.70	161.40	91.30	42.40	40.30
47	441.70	433.20	414.10	365.20	290.90	265.40	174.10	93.40	48.80	25.40
48	445.80	433.20	409.80	373.70	293.00	280.30	186.70	101.90	63.70	10.60



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 62



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 63



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 64

REV.

FOGLIO

DOCUMENTAZIONE FOTOGRAFICA LINEA 4





IGEA S.A.S.

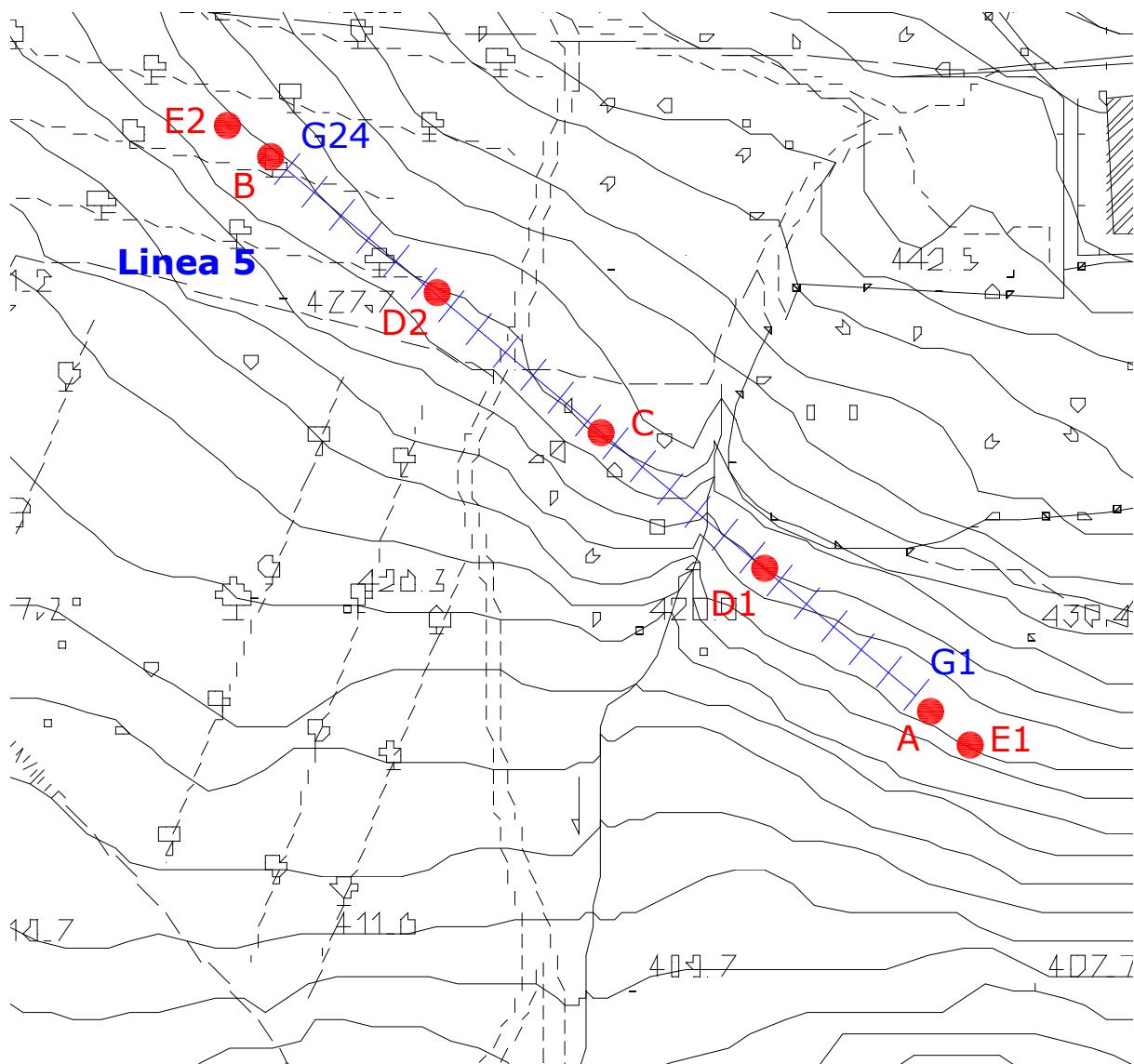
INDAGINI GEOLOGICHE ED AMBIENTALI

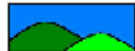
CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO
1 65

LINEA SISMICA 5





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 66

REV.

FOGLIO

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	415.00
2	5	5	415.00
3	10	5	415.50
4	15	5	415.70
5	20	5	417.00
6	25	5	418.00
7	30	5	418.00
8	35	5	418.00
9	40	5	419.00
10	45	5	421.50
11	50	5	422.00
12	55	5	422.00
13	60	5	422.00
14	65	5	422.00
15	70	5	422.00
16	75	5	421.00
17	80	5	421.00
18	85	5	421.50
19	90	5	422.00
20	95	5	422.00
21	100	5	422.00
22	105	5	422.00
23	110	5	422.00
24	115	5	422.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650350	4806650
Geofono n. 24 (G24)	1650260	4806730

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 67

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	414.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	414.50
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	418.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	422.00
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	422.00
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	422.00
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	422.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

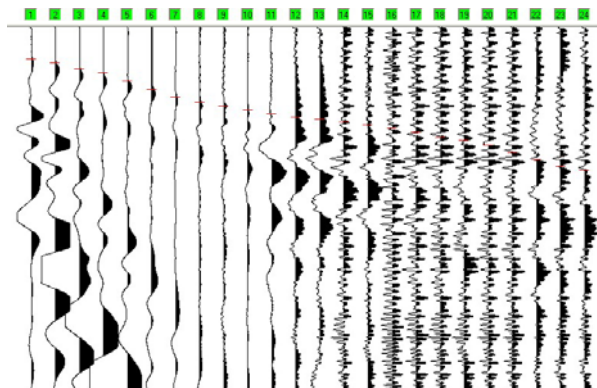
REV.

FOGLIO

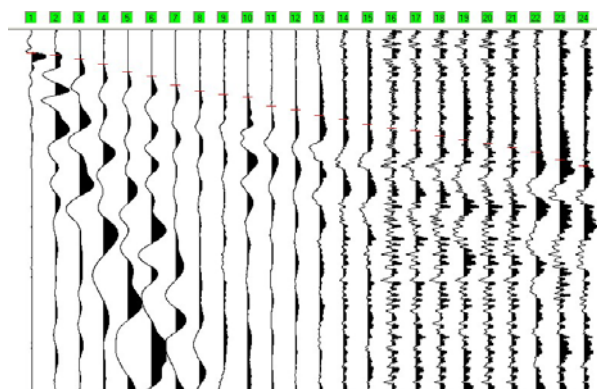
68

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

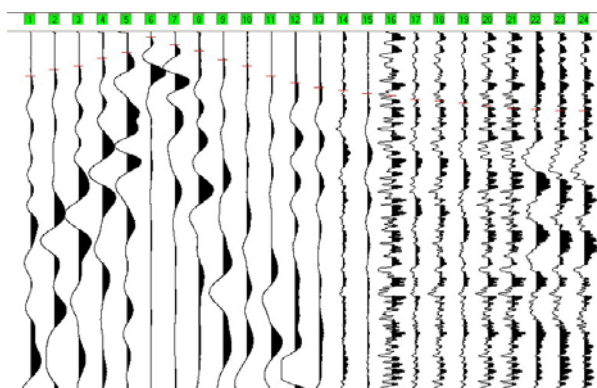
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

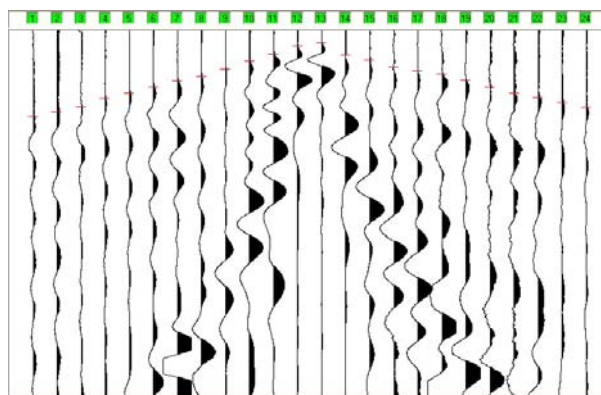
C DOCUMENTI 2008 SAS2008 20 08 001 1 69

REV.

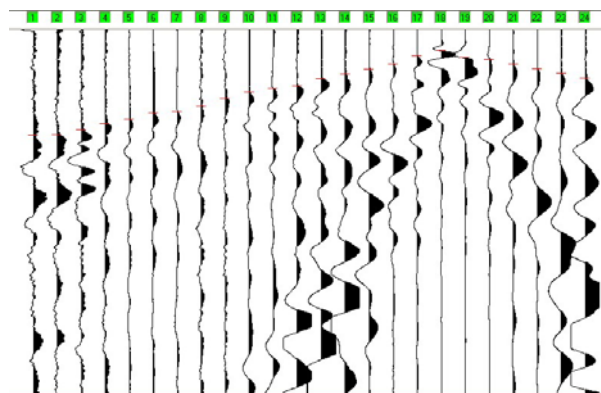
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

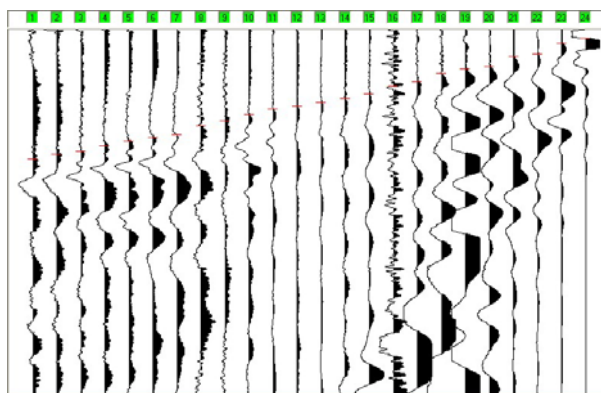
TIRO CENTRALE C



TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





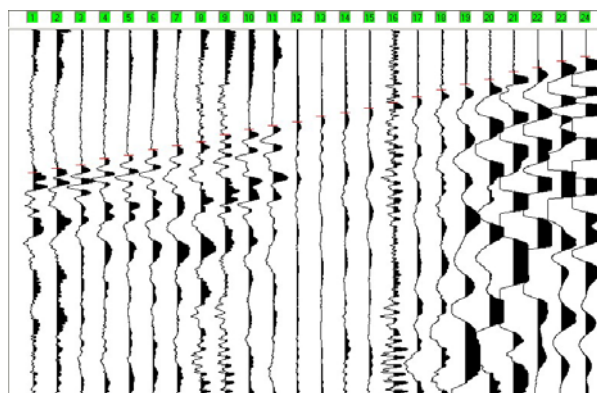
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO REV. FOGLIO
C DOCUMENTI 2008 SAS2008 20 08 001 1 70

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

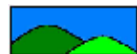
TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	17.80	12.70	24.60	47.90	58.60	71.70	79.80
2	19.90	14.00	21.20	45.40	58.10	69.20	77.30
3	23.30	16.10	19.10	42.40	55.60	67.50	75.60
4	25.30	19.10	14.80	37.80	52.20	64.50	71.70
5	30.10	23.30	11.40	34.80	49.60	62.00	70.00
6	34.80	25.90	2.80	31.40	46.20	59.80	66.60
7	38.90	30.50	7.10	28.00	45.40	58.10	64.50
8	41.90	33.90	10.50	25.40	42.40	53.50	62.40
9	44.00	36.10	15.60	21.60	38.20	50.50	58.60
10	46.20	37.30	19.10	16.90	34.80	47.10	55.60
11	48.30	42.40	24.60	13.10	32.70	44.10	53.50
12	50.00	44.50	28.40	8.40	31.00	42.40	51.30
13	51.30	47.50	31.00	6.70	27.10	40.30	48.40
14	53.00	49.60	34.40	13.50	24.60	38.20	46.20
15	54.30	52.60	36.90	16.50	22.00	35.60	43.70
16	56.40	54.70	37.80	20.30	19.10	31.40	40.30
17	58.60	56.00	39.90	22.50	14.40	28.80	37.30
18	61.50	59.00	41.20	24.20	11.40	24.20	33.50
19	63.20	61.10	42.80	27.60	13.80	21.60	30.50
20	65.80	63.20	43.30	31.40	16.50	20.30	27.60
21	70.00	65.40	44.10	34.80	19.10	14.80	23.30
22	73.90	67.90	45.40	37.30	21.60	13.50	21.20
23	77.70	72.20	47.10	39.90	24.20	7.60	17.40
24	79.80	75.60	49.60	42.80	26.70	4.60	14.80



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

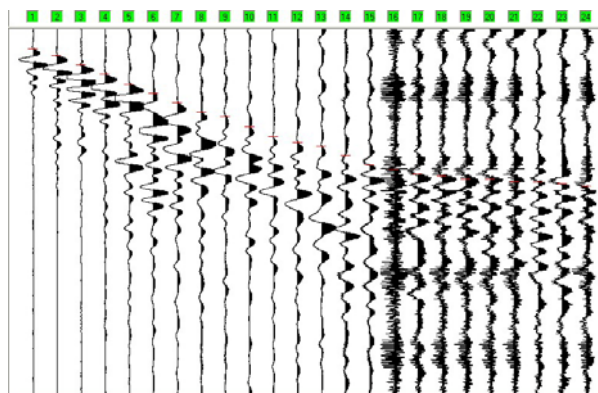
REV.

FOGLIO

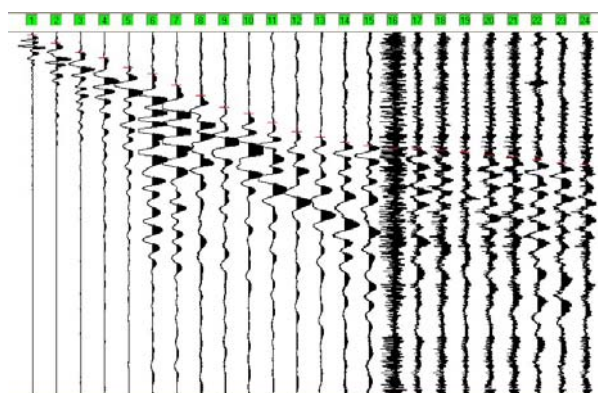
71

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

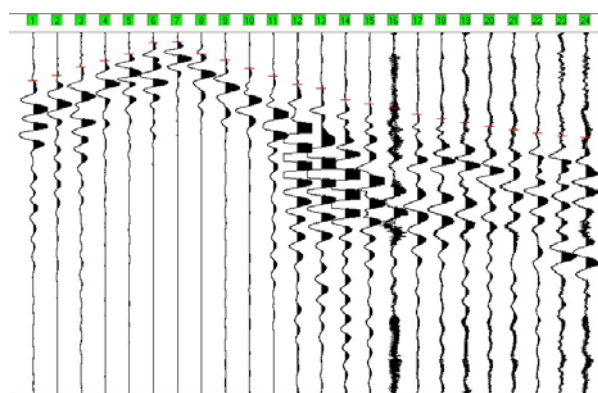
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

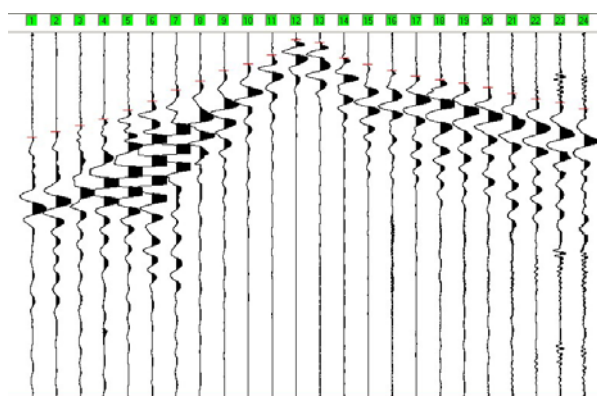
REV.

FOGLIO

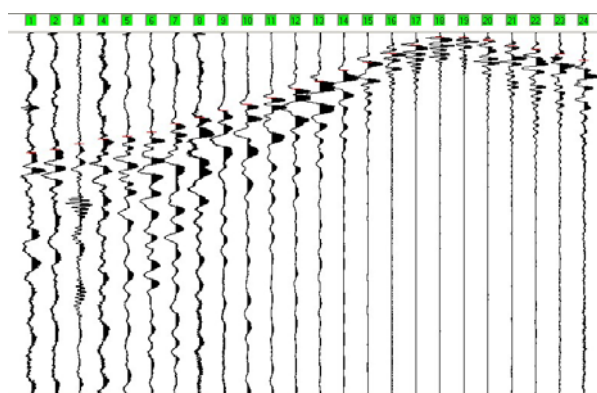
72

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

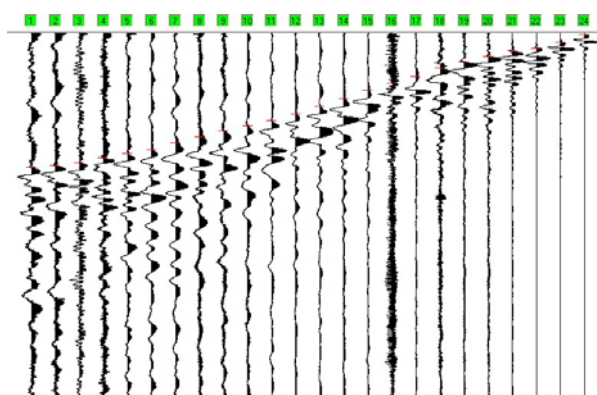
TIRO CENTRALE C

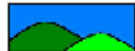


TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

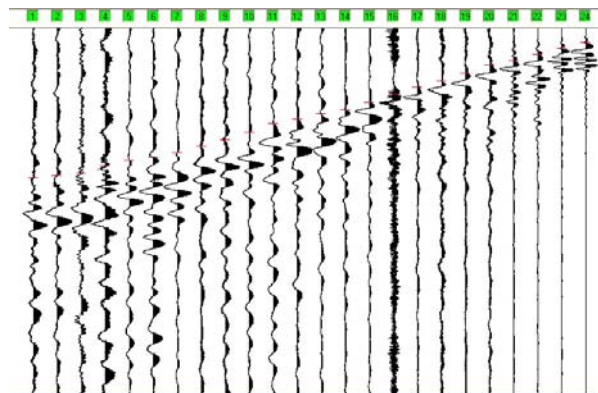
C DOCUMENTI 2008 SAS2008 20 08 001 1 73

REV.

FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



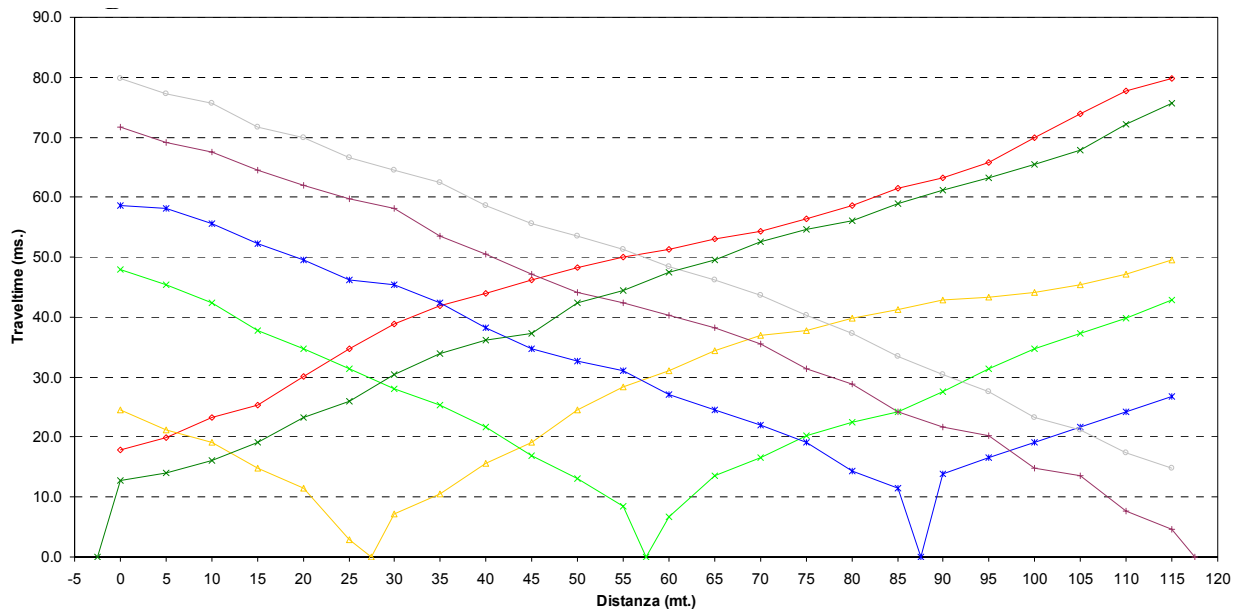
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

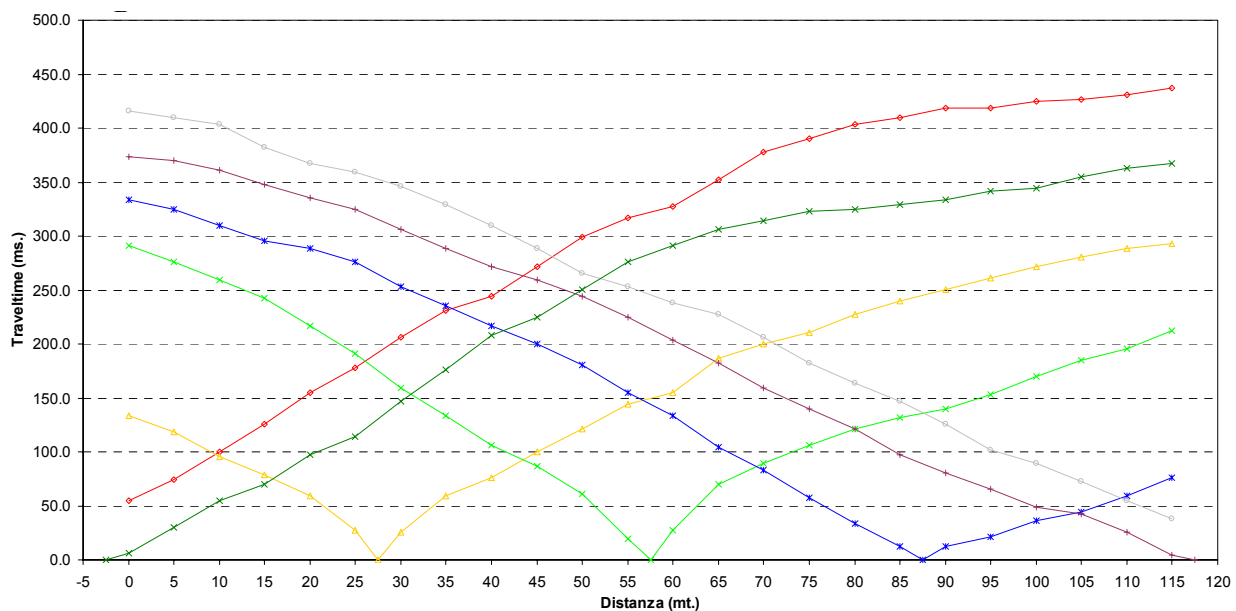
geofono	E1	A	D1	C	D2	B	E2
1	55.20	6.20	133.60	290.90	333.40	373.70	416.20
2	74.30	29.70	118.90	276.00	324.90	369.50	409.80
3	99.80	55.20	95.50	259.00	310.00	361.00	403.50
4	125.30	69.90	78.40	242.10	295.20	348.20	382.20
5	155.00	97.50	59.40	216.60	288.80	335.50	367.40
6	178.30	114.50	27.60	191.10	276.00	324.90	358.90
7	206.00	146.50	25.30	159.20	252.70	305.80	346.10
8	231.30	176.20	59.40	133.70	235.70	288.80	329.10
9	244.20	208.10	76.40	106.10	216.60	271.80	310.00
10	271.80	225.10	99.80	87.00	199.60	259.00	288.80
11	299.40	250.60	121.00	61.50	180.50	244.20	265.40
12	316.40	276.00	144.40	19.10	155.00	225.10	252.70
13	327.00	290.90	155.00	27.60	133.70	203.80	237.80
14	352.50	305.80	186.70	70.00	104.00	182.60	227.20
15	378.00	314.30	199.60	89.10	82.80	159.20	206.00
16	390.70	322.80	210.20	106.10	57.30	140.10	182.60
17	403.50	324.90	227.20	121.00	33.90	121.00	163.50
18	409.80	329.10	239.80	131.60	12.70	97.60	146.50
19	418.30	333.40	250.60	140.10	12.70	80.70	125.30
20	418.30	341.90	261.20	152.90	21.20	65.80	101.90
21	424.70	344.00	271.80	169.80	36.10	48.80	89.10
22	426.80	354.60	280.30	184.70	44.50	42.40	72.20
23	431.10	363.10	288.80	195.30	59.40	25.40	55.20
24	437.40	367.40	292.90	212.30	76.40	4.20	38.20



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 75



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 76



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

77

DOCUMENTAZIONE FOTOGRAFICA LINEA 5





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

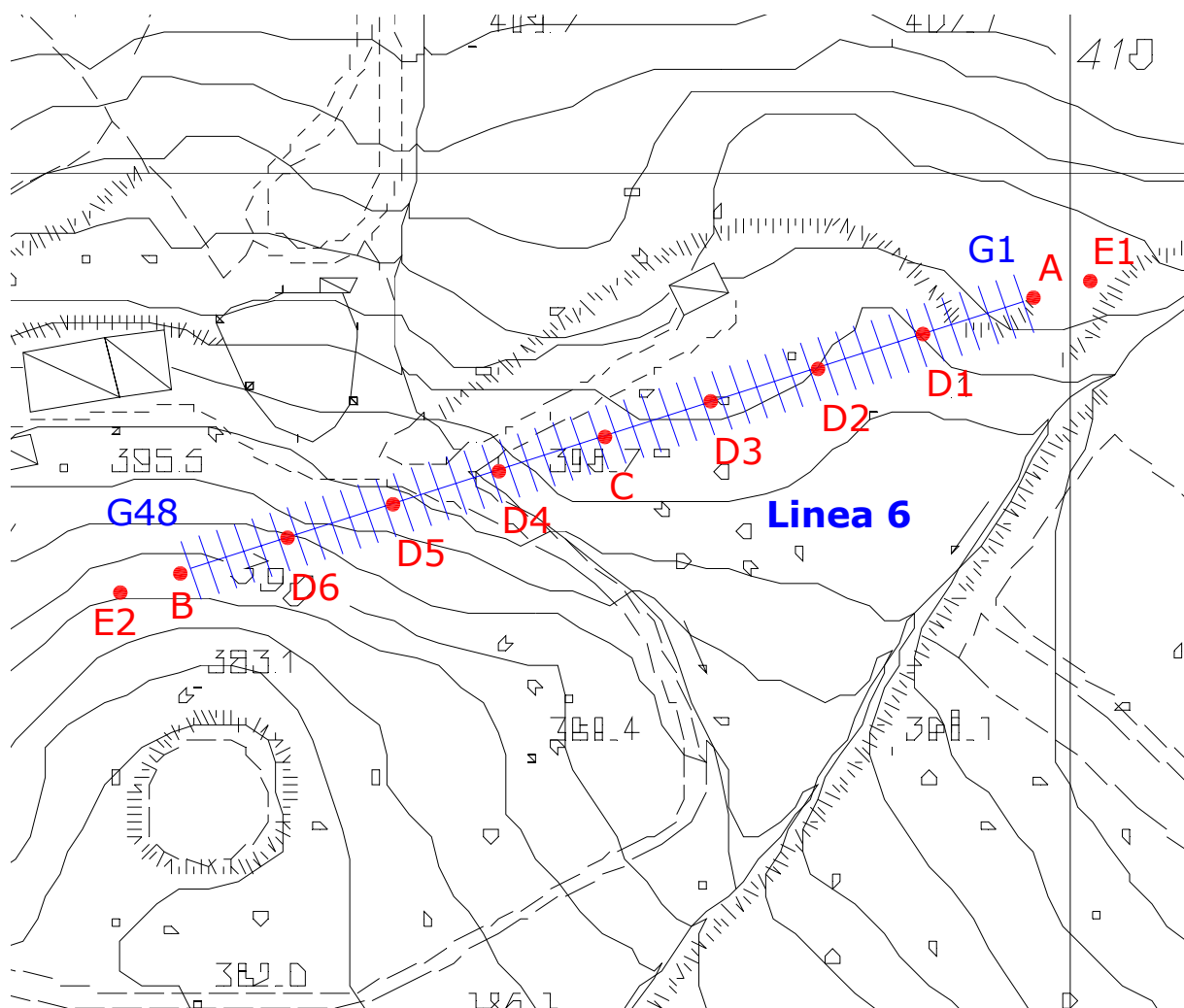
REV.

FOGLIO

1

78

LINEA SISMICA 6



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1

79

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	402.50
2	2.5	2.5	402.30
3	5	2.5	402.00
4	7.5	2.5	401.50
5	10	2.5	401.00
6	12.5	2.5	400.50
7	15	2.5	399.80
8	17.5	2.5	399.70
9	20	2.5	399.60
10	22.5	2.5	399.70
11	25	2.5	399.80
12	27.5	2.5	399.90
13	30	2.5	400.10
14	32.5	2.5	400.20
15	35	2.5	400.30
16	37.5	2.5	400.30
17	40	2.5	400.30
18	42.5	2.5	400.30
19	45	2.5	400.20
20	47.5	2.5	400.10
21	50	2.5	400.00
22	52.5	2.5	400.00
23	55	2.5	399.70
24	57.5	2.5	399.50
25	60	2.5	399.00
26	62.5	2.5	398.80
27	65	2.5	398.60
28	67.5	2.5	398.40
29	70	2.5	398.20
30	72.5	2.5	398.00
31	75	2.5	397.50
32	77.5	2.5	397.20
33	80	2.5	397.00
34	82.5	2.5	396.70
35	85	2.5	396.50



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 80

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	396.20
37	90	2.5	395.50
38	92.5	2.5	395.00
39	95	2.5	394.50
40	97.5	2.5	394.00
41	100	2.5	393.00
42	102.5	2.5	392.00
43	105	2.5	391.50
44	107.5	2.5	391.00
45	110	2.5	390.50
46	112.5	2.5	390.00
47	115	2.5	389.50
48	117.5	2.5	389.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650390	4806580
Geofono n. 48 (G48)	1650280	4806540



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

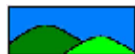
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 81

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta	S 1-10.dta	-10	403.00
A	Estremo sx	P 1.dta	S 1.dta	0	402.70
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	400.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	400.00
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	400.30
C	Centrale	P 24-25.dta	S 24-25.dta	60	399.30
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	397.70
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	396.00
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	391.80
B	Estremo dx	P 48.dta	S 48.dta	120	388.50
E2	Esterno dx	P 48-10.dta		130	388.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

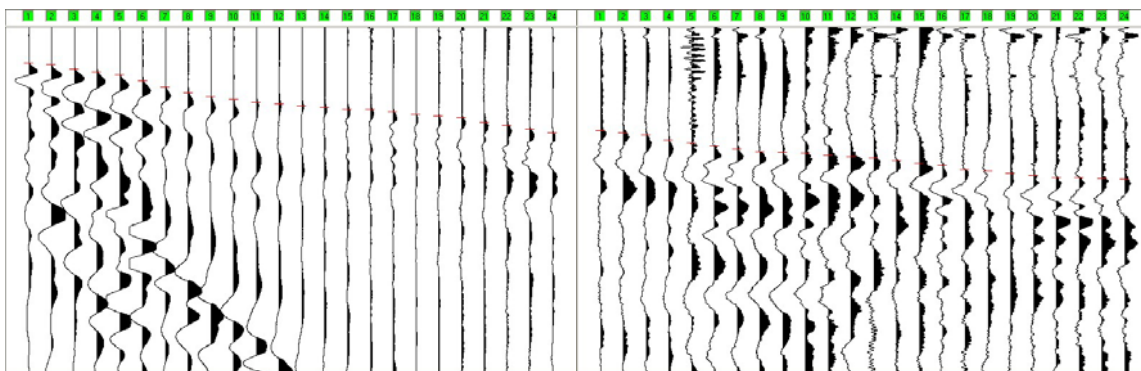
C DOCUMENTI 2008 SAS2008 20 08 001 1 82

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

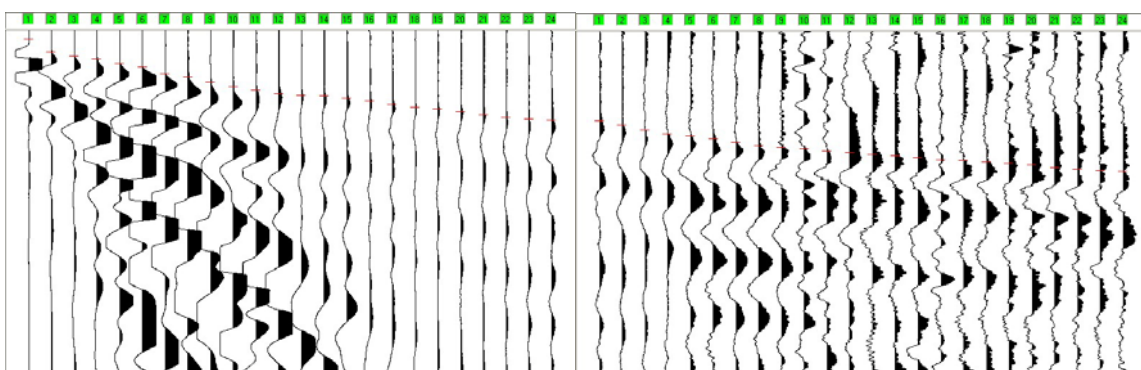
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

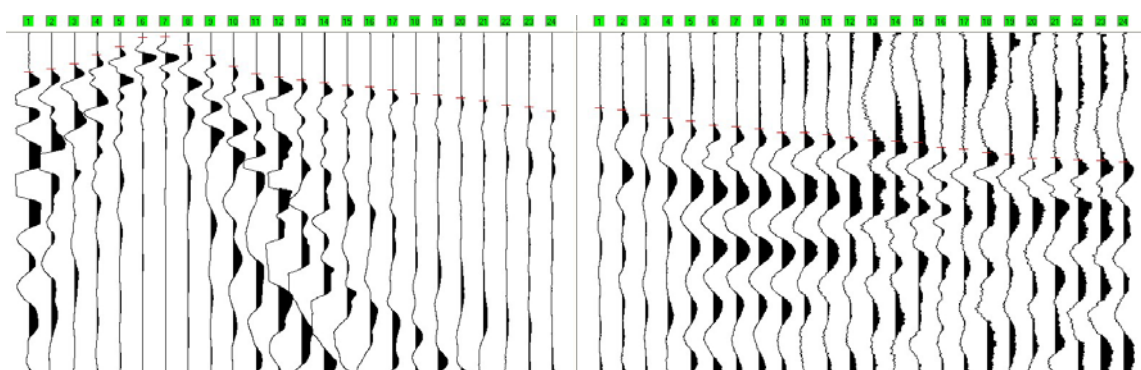
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICO DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 83

REV.

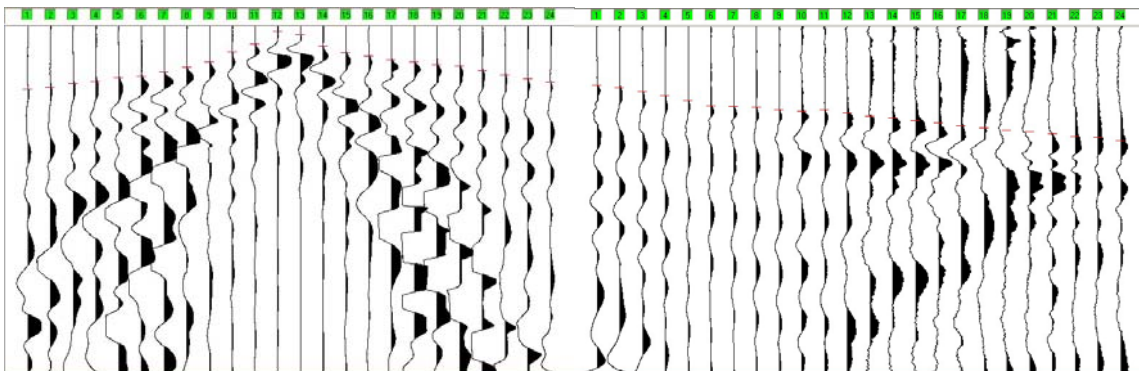
FOLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

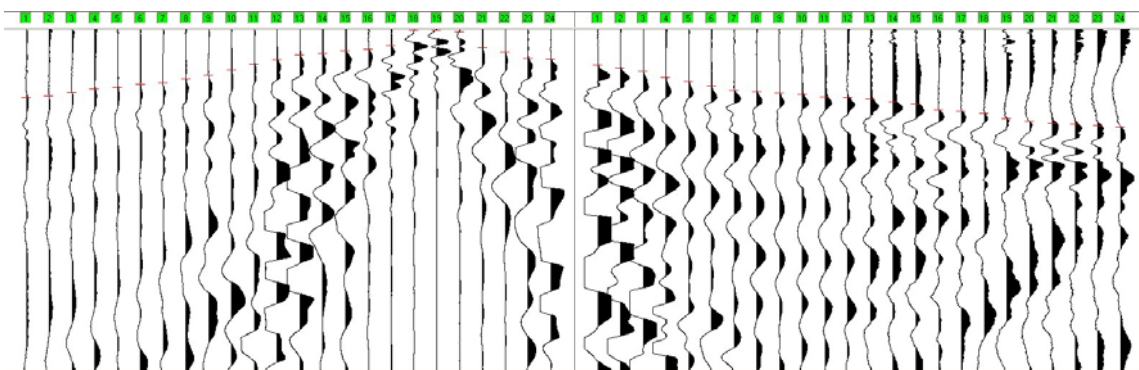
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

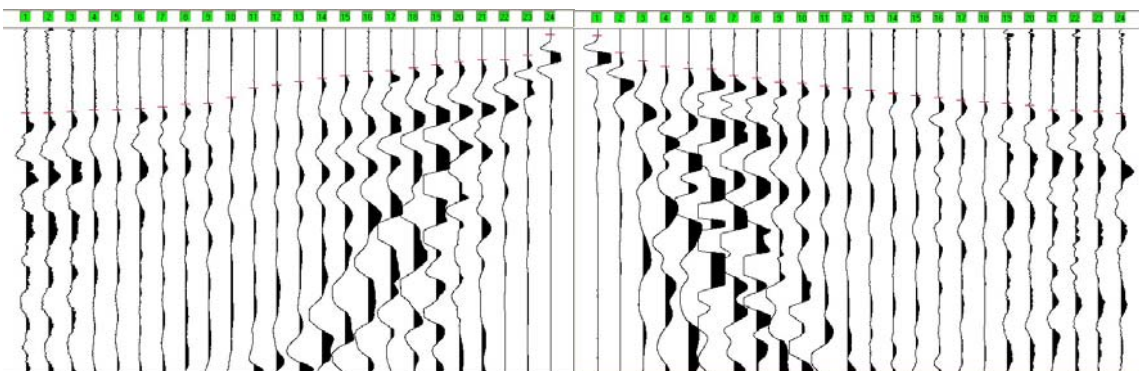
Catena geofonica 25-48

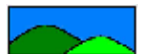


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICO DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 84

REV.

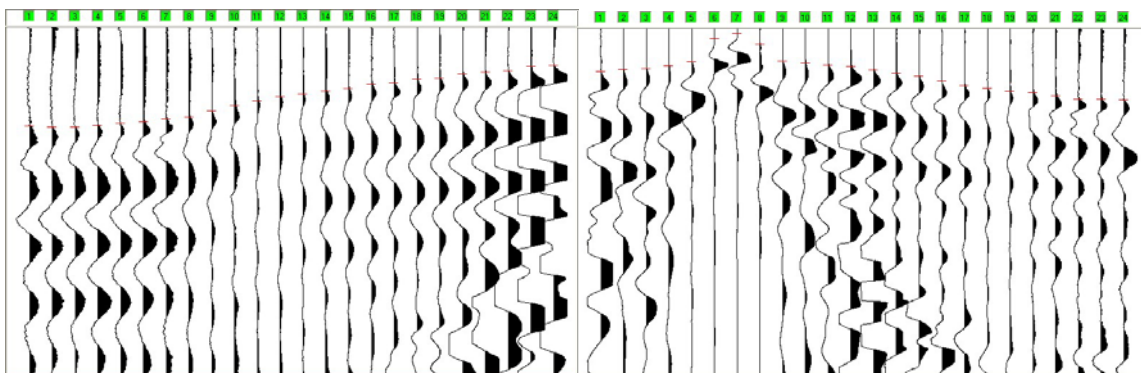
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

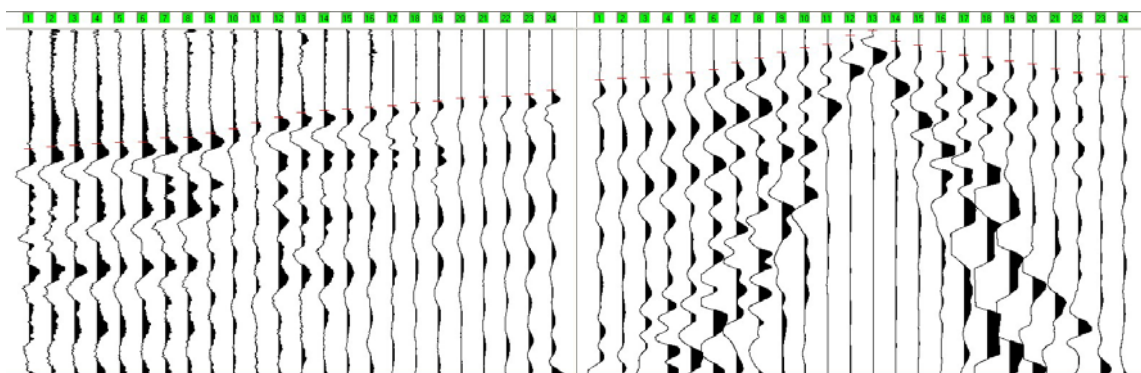
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

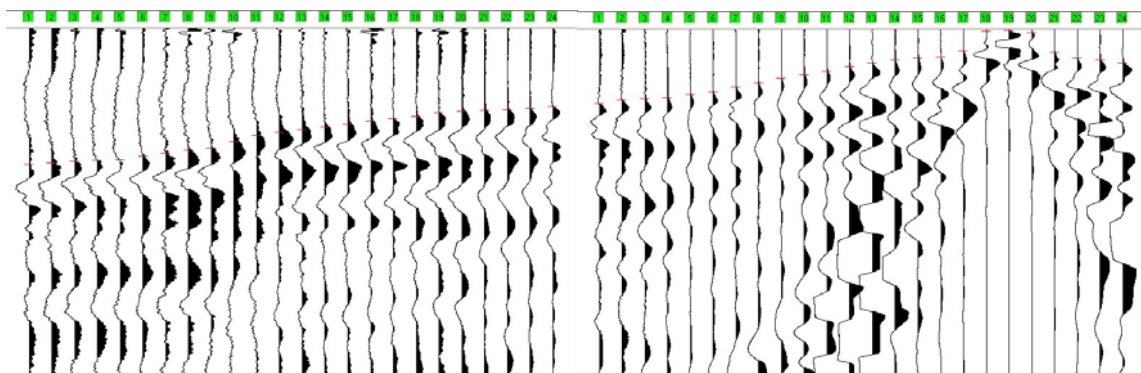
Catena geofonica 25-48

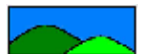


TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 85

REV.

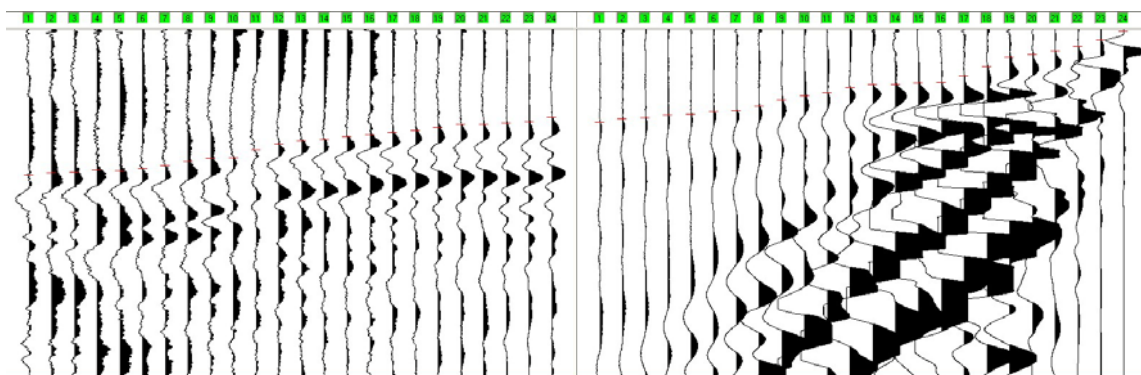
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

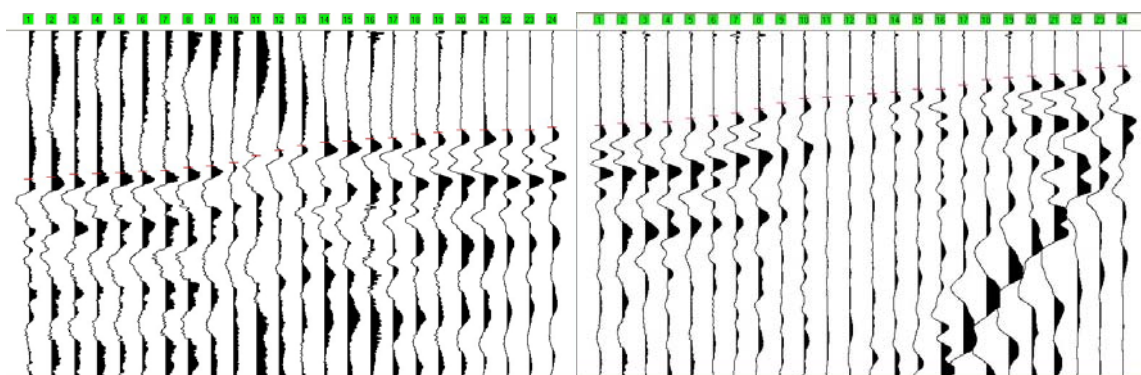
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI

2008

SAS2008

20

08

001

1

86

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	20.80	4.60	22.90	36.80	39.80	49.10	57.70	70.00	79.40	85.30	92.00
2	21.60	12.20	21.20	35.50	38.90	49.10	58.10	68.80	78.50	84.10	90.70
3	24.20	14.80	18.20	33.40	36.80	48.70	58.10	67.90	77.70	83.60	89.10
4	25.90	16.50	12.70	32.10	34.80	47.40	57.30	67.10	77.30	82.40	88.60
5	27.60	19.10	8.00	30.10	33.80	47.40	56.00	66.20	76.80	82.80	88.20
6	31.00	21.20	2.50	29.30	32.10	46.60	55.20	65.80	74.70	81.50	87.40
7	34.80	25.00	2.10	26.70	31.40	45.70	53.50	63.70	73.00	79.80	86.90
8	38.20	27.00	7.10	23.70	28.70	44.00	52.20	63.20	71.30	77.30	85.20
9	40.30	30.10	13.10	20.80	26.70	43.60	48.80	60.70	70.00	75.60	84.40
10	42.00	32.70	19.50	14.80	23.70	40.20	45.40	58.10	66.20	75.10	82.30
11	43.70	34.80	24.20	10.10	20.30	34.80	42.80	54.70	62.40	70.50	78.00
12	44.50	36.80	25.90	2.90	17.80	33.10	40.30	51.30	60.70	67.10	75.00
13	45.80	37.80	27.60	4.50	14.80	31.00	38.60	48.80	59.00	65.40	72.10
14	46.70	38.10	29.30	11.40	13.90	29.30	37.30	47.50	57.70	64.50	70.40
15	47.90	39.50	31.00	15.20	12.20	27.60	35.60	46.70	56.00	62.80	69.50
16	47.90	41.20	31.70	17.30	11.40	25.00	33.10	45.40	54.30	61.50	68.20
17	49.20	43.20	33.40	19.50	9.20	24.60	32.20	44.50	52.60	60.30	67.80
18	50.90	44.90	35.50	20.80	0.30	22.90	30.10	42.80	51.30	59.00	65.30
19	51.80	45.70	36.50	22.50	0.30	21.20	29.70	42.00	49.20	57.30	64.40
20	52.60	47.40	38.10	23.30	5.00	19.50	27.10	40.30	48.40	55.60	63.10
21	55.60	49.10	39.80	25.90	10.50	18.20	25.90	39.50	47.90	55.60	63.10
22	57.30	50.90	42.30	28.40	13.10	18.20	25.00	39.00	47.50	54.70	63.10
23	59.40	51.70	43.60	30.40	16.90	15.60	22.50	37.80	46.70	53.90	63.10
24	61.50	52.10	45.70	32.70	17.30	3.30	22.00	35.60	45.40	51.30	61.40
25	61.70	53.60	47.10	34.40	20.80	3.30	22.80	31.70	43.20	51.30	60.10
26	63.20	54.70	47.80	35.50	22.50	13.50	22.40	28.40	41.20	50.00	58.80
27	64.10	57.70	48.30	38.10	24.60	18.20	21.30	28.00	40.20	49.60	58.80
28	65.80	59.80	50.00	40.20	28.00	21.60	20.10	25.90	39.80	48.70	58.00
29	67.50	61.10	51.80	43.20	30.40	22.90	19.10	25.00	38.10	46.60	55.90
30	69.20	62.80	54.30	46.20	33.10	23.30	5.50	23.30	36.50	45.30	54.60
31	71.30	64.90	55.20	46.60	35.50	27.00	2.50	19.10	33.40	43.60	52.90
32	72.60	66.60	56.40	47.00	36.50	28.40	8.80	16.50	31.60	41.20	50.30
33	73.00	67.90	58.60	48.70	37.20	31.00	18.60	13.10	28.40	39.50	46.90
34	73.40	68.80	58.60	49.60	38.10	31.40	19.90	10.50	26.30	37.20	44.50
35	74.70	70.00	59.80	48.70	39.50	33.10	21.20	8.40	24.60	35.50	43.50
36	75.60	70.90	61.50	50.40	39.80	34.40	22.00	3.30	21.60	33.80	42.80
37	76.40	72.20	63.20	52.60	40.60	35.50	24.20	0.40	19.50	32.10	41.50
38	78.10	72.60	63.70	53.40	42.40	37.20	25.90	6.70	17.80	31.00	40.50
39	79.40	73.90	64.50	55.10	43.70	38.50	27.60	8.80	16.50	28.40	38.90
40	80.70	75.10	67.50	56.40	47.10	39.80	30.40	12.70	16.10	27.00	38.90
41	83.20	75.60	68.30	58.10	47.90	41.50	33.10	14.80	12.20	25.00	36.40
42	84.10	76.40	70.50	59.40	49.10	42.30	34.80	16.10	4.30	21.60	33.40
43	85.30	77.30	71.60	60.70	52.10	43.20	36.50	18.20	0.30	19.90	32.10
44	86.60	78.10	73.90	61.50	53.90	44.50	37.20	19.90	5.70	19.10	31.30
45	87.90	79.80	73.30	62.80	55.20	47.40	38.90	22.90	13.10	16.90	30.00
46	87.90	80.70	74.60	64.50	55.60	47.40	41.20	25.00	16.50	15.20	28.30
47	88.30	81.50	75.00	64.90	56.40	47.90	41.20	25.90	17.80	2.50	26.20
48	88.70	81.90	76.00	66.60	57.30	49.10	41.50	27.60	19.50	0.40	25.30



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

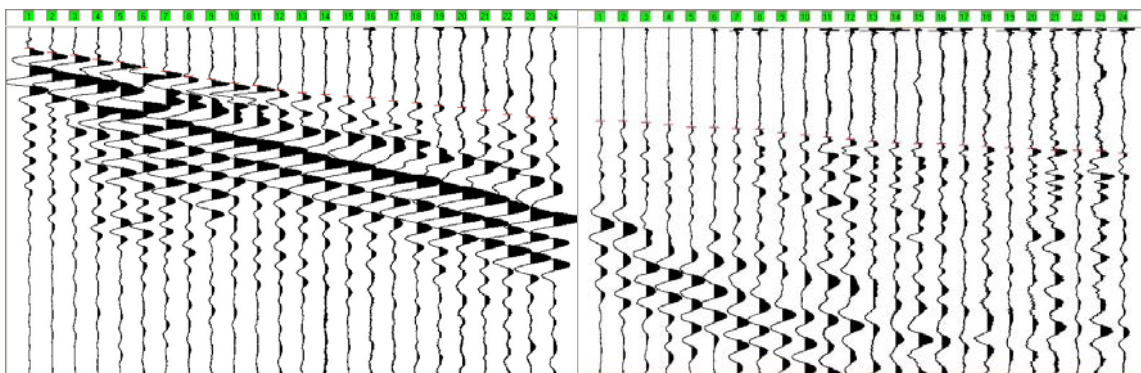
87

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

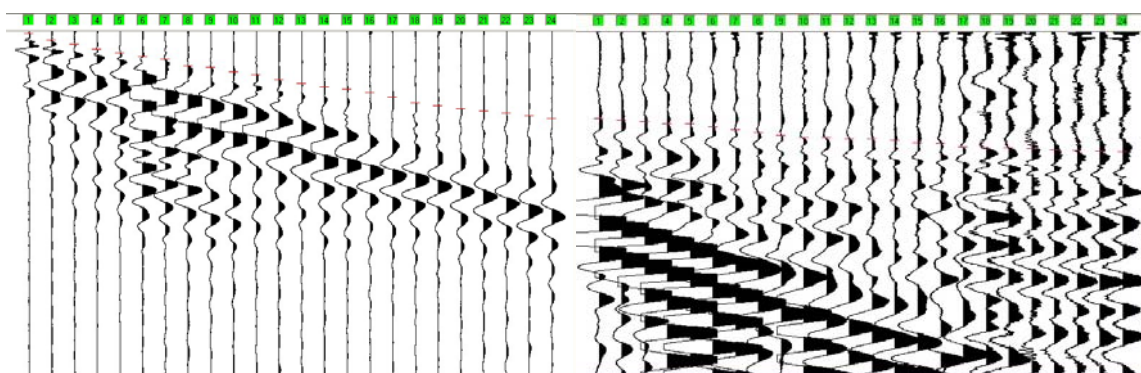
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

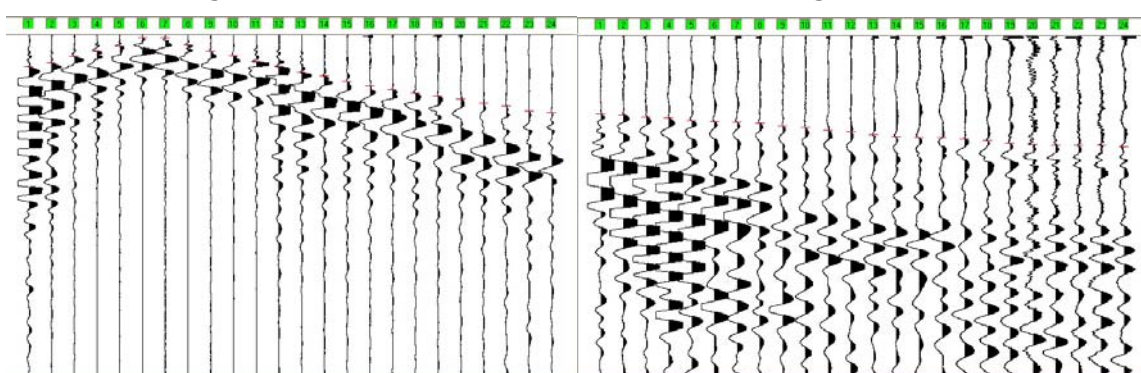
Catena geofonica 25-48

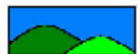


TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

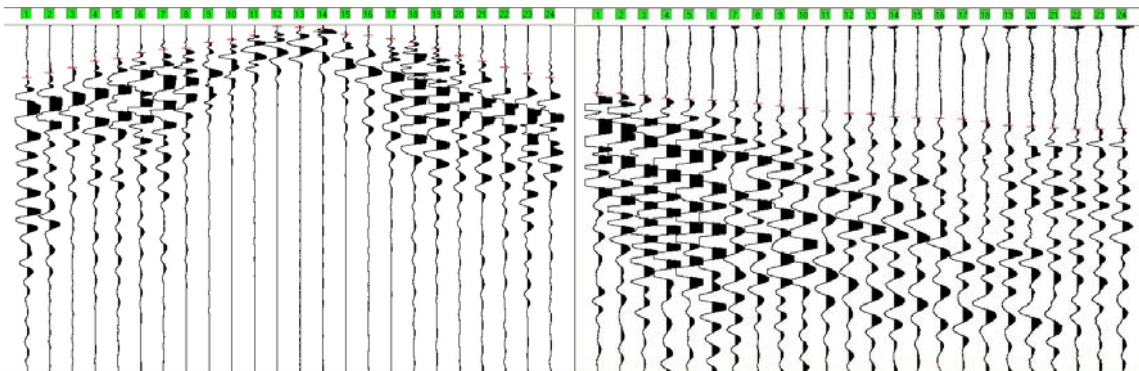
88

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

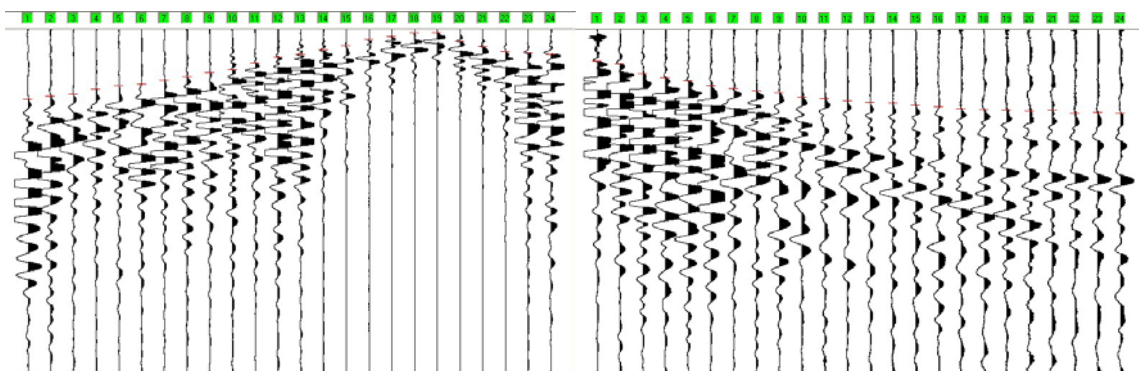
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

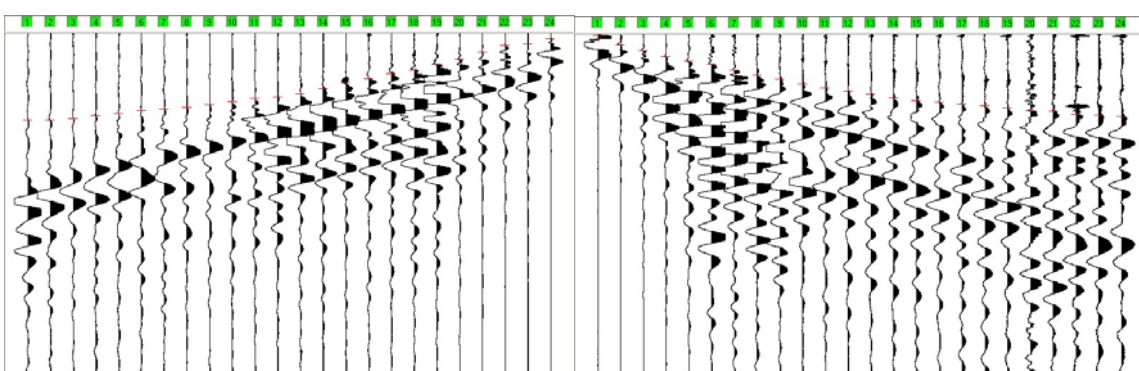
Catena geofonica 25-48

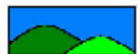


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

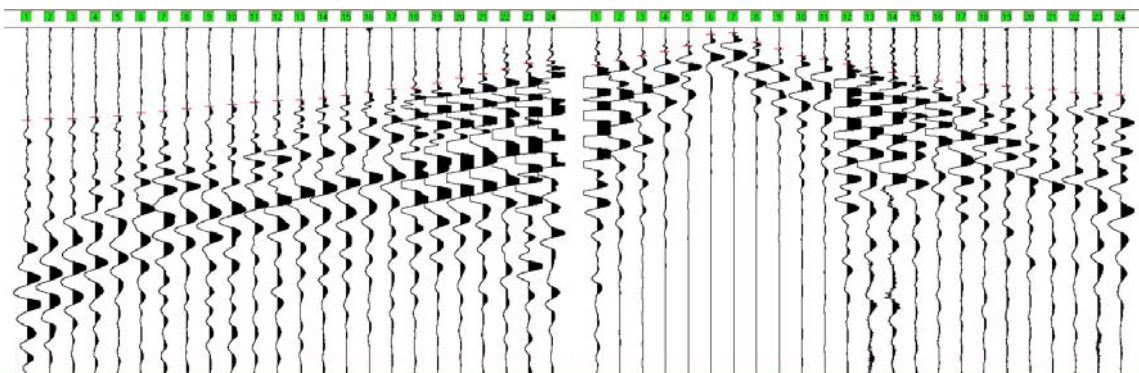
C DOCUMENTI 2008 SAS2008 20 08 001 1 89

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

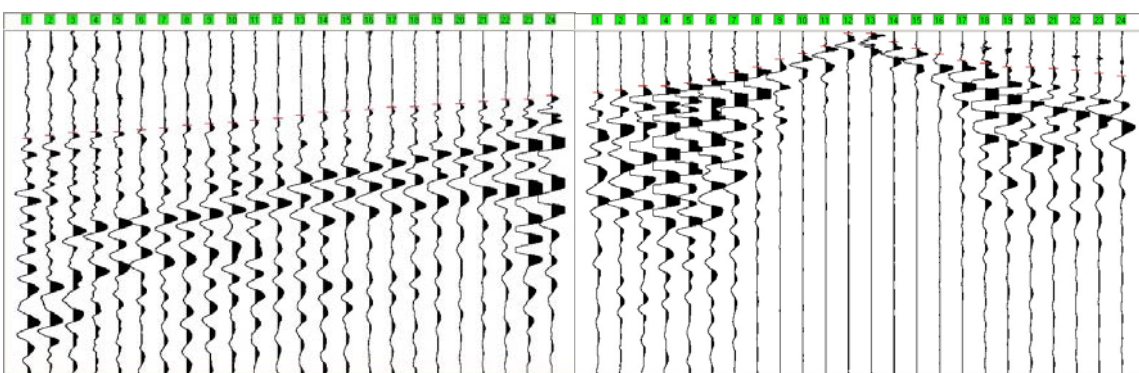
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

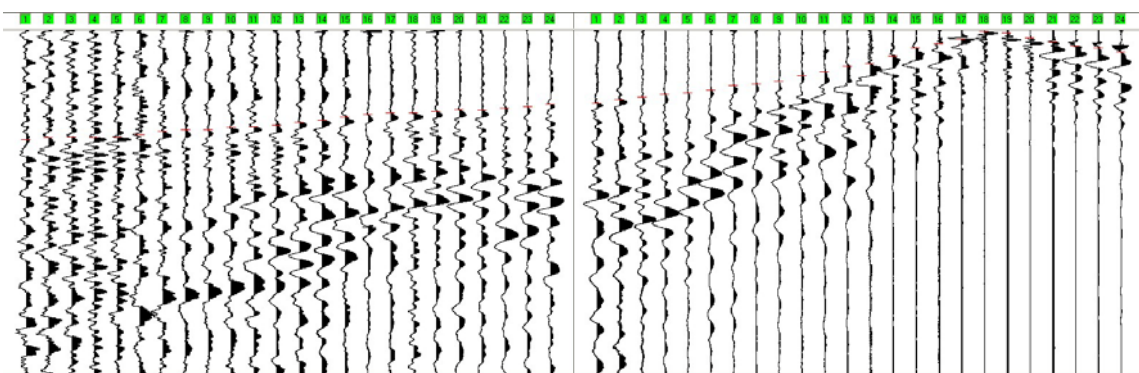
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

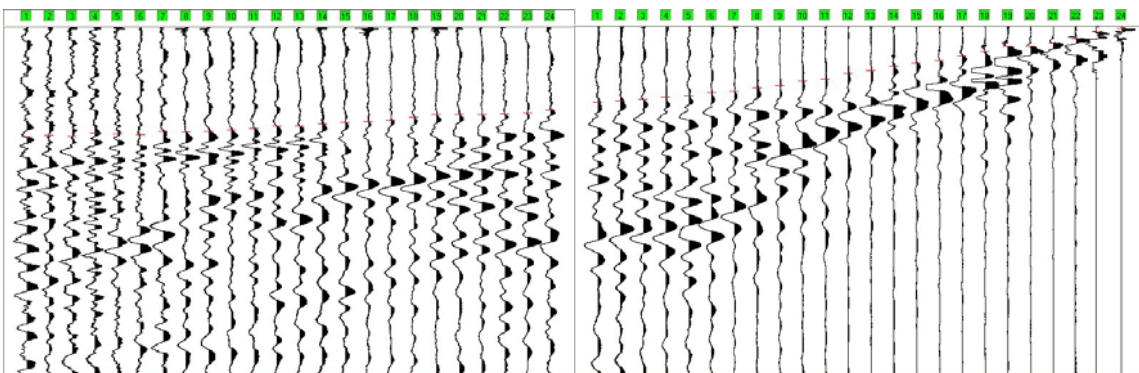
CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	90

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

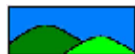
INDAGINI GEOLOGICHE ED AMBIENTALI

	CODIFICA DOCUMENTO						REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	91

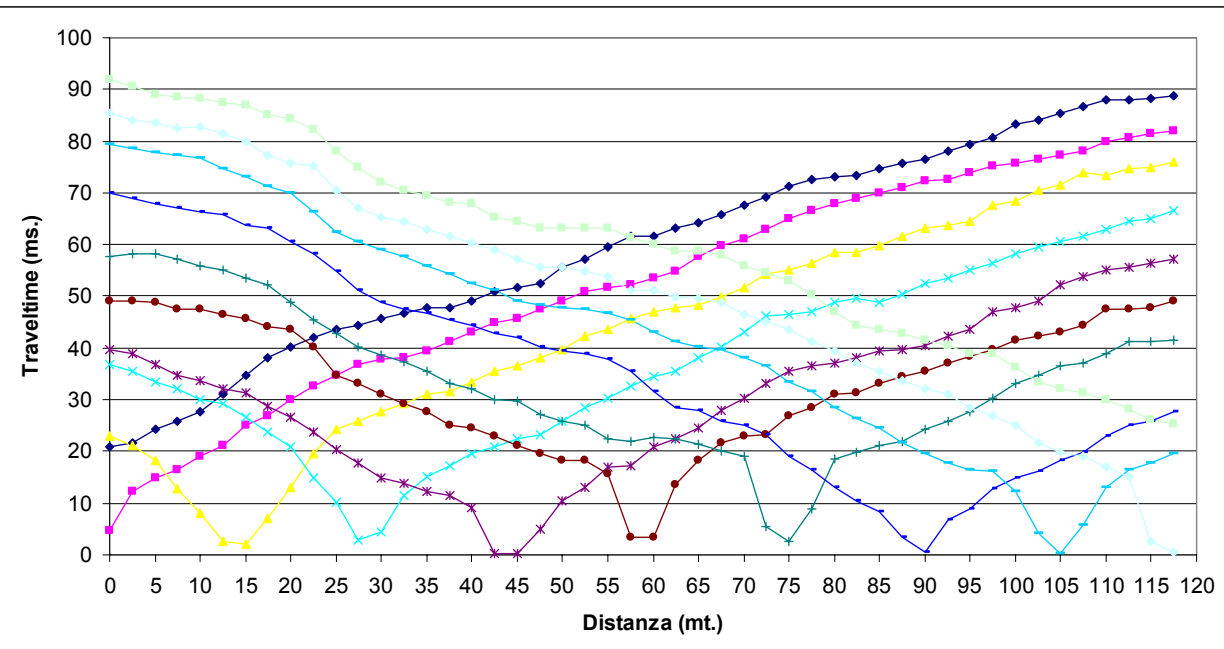
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

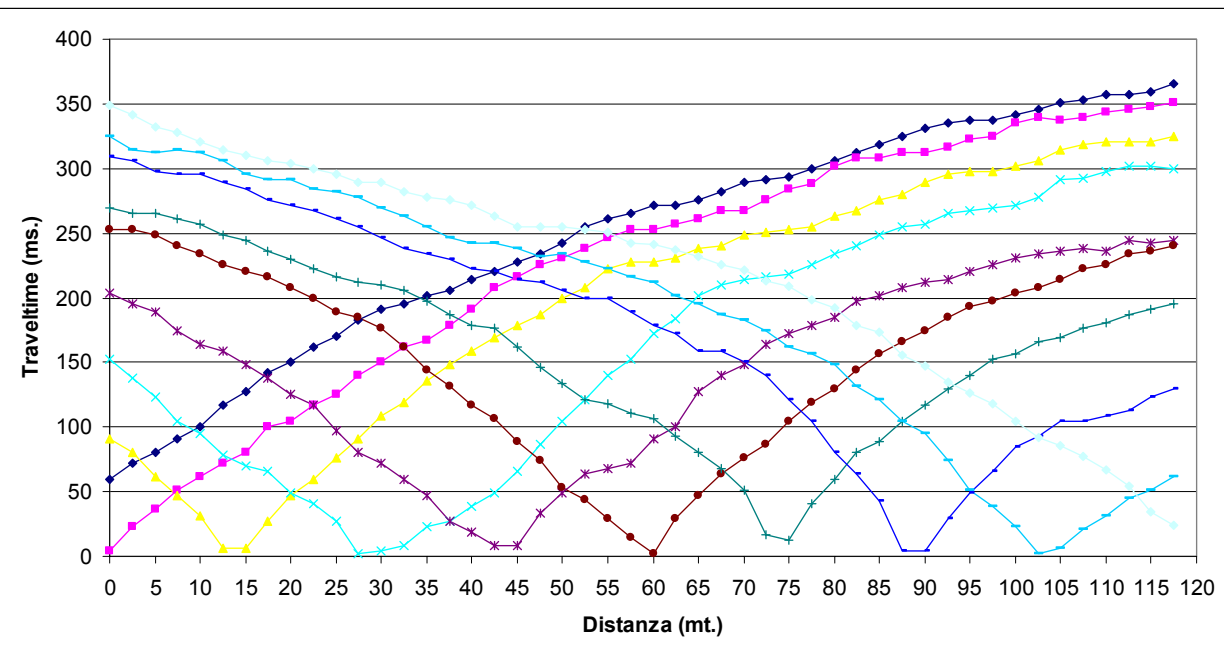
geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	59.40	4.20	91.30	152.90	203.70	252.70	269.70	309.10	325.30	348.60
2	72.20	23.30	80.70	138.00	195.20	252.70	265.40	305.80	314.30	341.20
3	80.70	36.10	61.50	123.00	189.00	248.30	265.40	297.30	312.10	332.50
4	91.30	50.90	46.70	104.00	174.10	239.80	261.20	295.20	314.30	327.60
5	99.80	61.50	31.80	95.50	163.50	233.60	256.80	295.20	312.10	320.40
6	116.80	72.20	6.20	78.50	159.10	225.10	248.30	288.80	305.80	314.30
7	127.40	80.70	6.20	70.00	148.60	220.80	244.20	284.50	295.20	310.50
8	142.20	99.80	27.60	65.80	138.00	216.60	235.70	276.00	290.90	305.80
9	150.70	104.00	46.70	48.80	125.30	208.10	229.30	271.80	290.90	303.60
10	161.40	116.80	59.40	40.30	116.80	199.60	222.80	267.50	284.50	299.40
11	169.80	125.30	76.40	27.60	97.50	189.00	216.60	261.20	282.40	295.20
12	182.60	140.10	91.30	2.10	80.70	184.70	212.20	254.80	278.20	288.80
13	191.10	150.60	108.30	4.20	72.20	176.20	210.20	246.30	269.70	288.80
14	195.30	161.40	118.90	8.40	59.40	161.40	206.00	237.80	263.30	282.40
15	201.70	167.60	135.90	23.30	46.70	144.40	197.50	233.60	254.80	278.20
16	206.00	178.20	148.60	27.60	27.60	131.60	186.70	229.30	246.30	275.90
17	214.40	191.10	159.10	38.20	19.10	116.80	178.20	222.90	242.10	271.80
18	220.80	208.10	169.70	48.80	8.30	106.10	176.20	220.80	242.10	263.30
19	227.20	216.60	178.20	65.80	8.30	89.10	161.40	214.40	237.80	254.80
20	233.60	225.10	186.70	87.00	33.90	74.30	146.50	212.30	231.40	254.80
21	242.10	231.30	199.60	104.00	48.80	53.00	133.60	206.00	233.60	254.80
22	254.80	237.80	208.10	121.00	63.70	44.20	121.00	199.60	227.20	252.70
23	261.20	246.30	222.80	140.10	67.90	29.70	117.50	199.60	222.90	250.60
24	265.40	252.70	227.20	152.90	72.20	14.80	111.20	189.00	216.60	242.10
25	271.80	252.70	227.20	172.40	91.30	2.10	106.10	178.20	212.20	240.80
26	271.80	256.90	231.30	183.70	99.80	29.70	93.40	172.00	201.70	236.60
27	275.90	261.20	237.80	201.70	127.40	46.70	80.70	159.10	195.20	232.20
28	282.40	267.50	239.80	210.20	140.10	63.70	67.90	159.20	186.70	226.00
29	288.80	267.50	248.30	214.40	148.60	76.40	50.90	150.70	182.60	221.70
30	290.90	276.00	250.60	216.60	163.50	87.00	16.80	140.10	174.10	213.20
31	293.00	284.50	252.70	218.70	172.00	104.00	12.70	121.00	161.40	209.00
32	299.80	288.20	254.80	225.10	178.20	118.90	40.30	104.00	157.10	198.20
33	305.80	301.50	263.30	233.60	184.70	129.50	59.40	80.70	148.60	192.00
34	312.10	307.90	267.40	239.80	197.50	144.40	80.70	63.70	131.50	179.10
35	318.50	307.90	275.90	248.30	201.70	157.10	89.00	42.40	121.00	172.90
36	324.90	312.10	280.30	254.80	208.10	165.60	104.00	4.20	104.00	155.90
37	331.30	312.10	288.80	256.80	212.20	174.10	116.80	4.20	95.50	147.40
38	335.50	316.40	295.20	265.40	214.30	184.70	129.50	29.70	74.30	134.50
39	337.60	322.80	297.30	267.40	220.80	193.20	140.10	48.80	50.90	126.00
40	337.60	324.90	297.30	269.70	225.10	197.50	152.90	65.80	38.20	117.50
41	341.90	335.50	301.50	271.80	231.30	203.70	157.10	84.90	23.30	104.90
42	346.10	339.70	305.80	278.20	233.60	208.10	165.60	93.40	2.10	92.20
43	350.40	337.60	314.30	290.90	235.70	214.30	169.70	104.00	6.20	85.60
44	352.50	339.70	318.50	292.90	237.80	222.80	176.20	104.00	21.20	77.30
45	356.70	344.00	320.60	297.30	235.70	225.10	180.50	108.30	31.80	66.70
46	356.70	346.10	320.60	301.40	244.20	233.60	186.70	112.50	44.40	53.90
47	358.90	348.20	320.60	301.40	242.10	235.70	191.10	123.00	50.90	34.80
48	365.20	350.40	324.90	299.40	244.20	239.80	195.20	129.50	61.40	24.20



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 93



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 94



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 95

DOCUMENTAZIONE FOTOGRAFICA LINEA 6





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

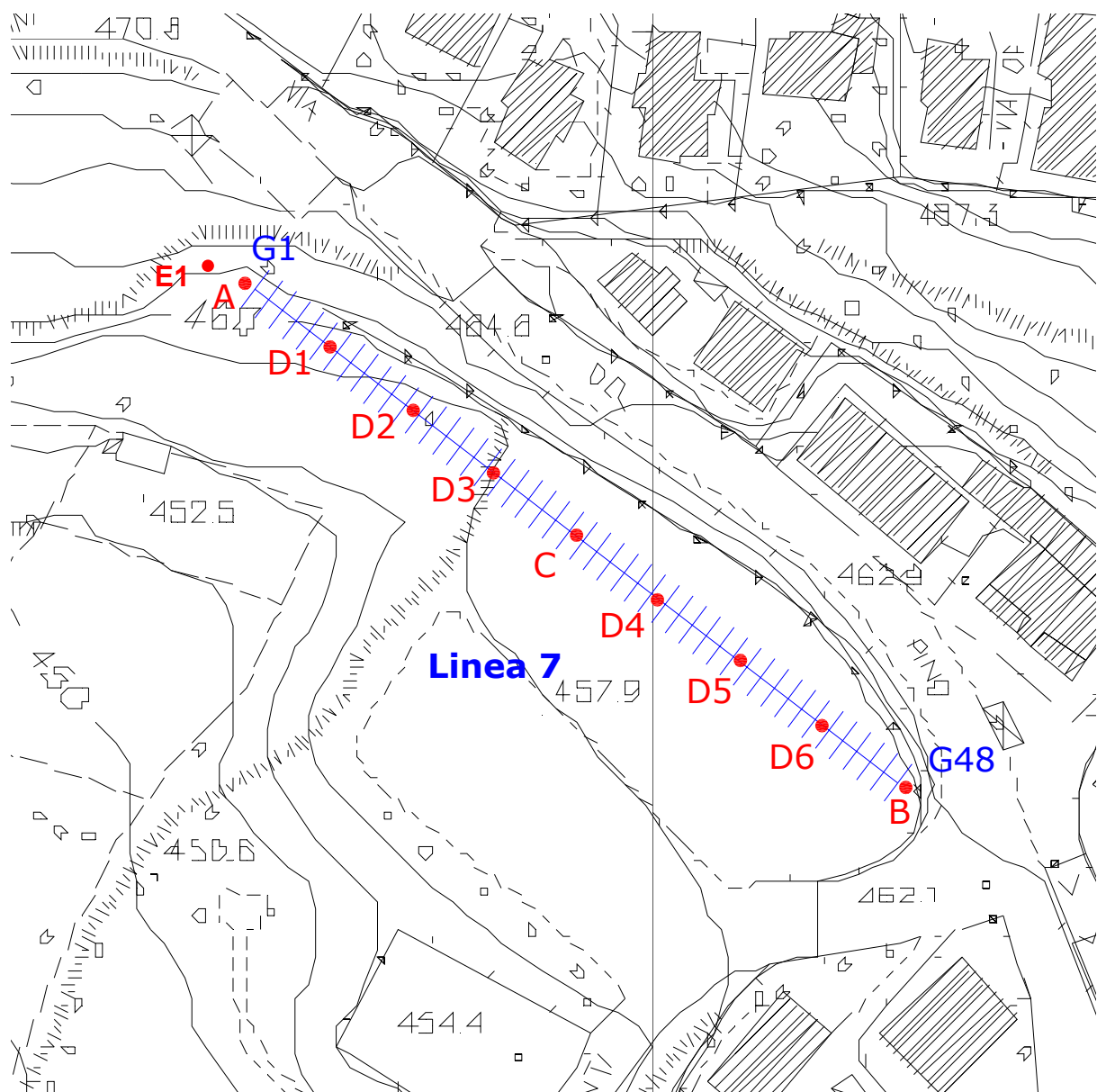
REV.

FOGLIO

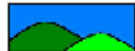
1

96

LINEA SISMICA 7



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1

97

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	460.00
2	2.5	2.5	460.00
3	5	2.5	460.00
4	7.5	2.5	460.00
5	10	2.5	460.00
6	12.5	2.5	460.00
7	15	2.5	460.00
8	17.5	2.5	460.00
9	20	2.5	460.00
10	22.5	2.5	460.00
11	25	2.5	460.00
12	27.5	2.5	460.00
13	30	2.5	460.00
14	32.5	2.5	460.00
15	35	2.5	460.00
16	37.5	2.5	460.00
17	40	2.5	460.00
18	42.5	2.5	460.00
19	45	2.5	460.00
20	47.5	2.5	460.00
21	50	2.5	460.00
22	52.5	2.5	460.00
23	55	2.5	460.00
24	57.5	2.5	460.00
25	60	2.5	460.00
26	62.5	2.5	460.00
27	65	2.5	460.00
28	67.5	2.5	460.00
29	70	2.5	460.00
30	72.5	2.5	460.00
31	75	2.5	460.00
32	77.5	2.5	460.00
33	80	2.5	460.00
34	82.5	2.5	460.00
35	85	2.5	460.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 98

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	460.00
37	90	2.5	460.00
38	92.5	2.5	460.00
39	95	2.5	460.00
40	97.5	2.5	460.00
41	100	2.5	460.00
42	102.5	2.5	460.00
43	105	2.5	460.00
44	107.5	2.5	460.00
45	110	2.5	460.00
46	112.5	2.5	460.00
47	115	2.5	460.00
48	117.5	2.5	460.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650730	4806740
Geofono n. 48 (G48)	1650830	4806670



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 99

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta	S 1-10.dta	-10	460.00
A	Estremo sx	P 1.dta	S 1.dta	0	460.00
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	460.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	460.00
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	460.00
C	Centrale	P 24-25.dta	S 24-25.dta	60	460.00
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	460.00
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	460.00
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	460.00
B	Estremo dx	P 48.dta	S 48.dta	120	460.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 100

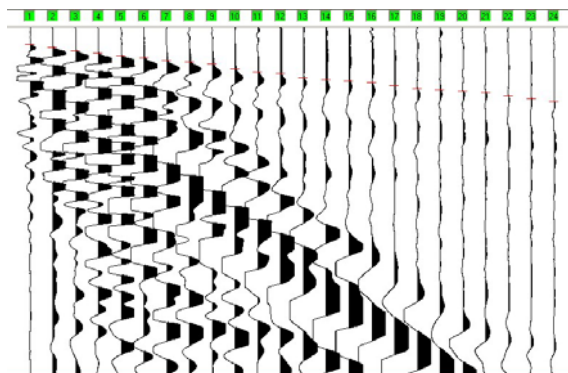
REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

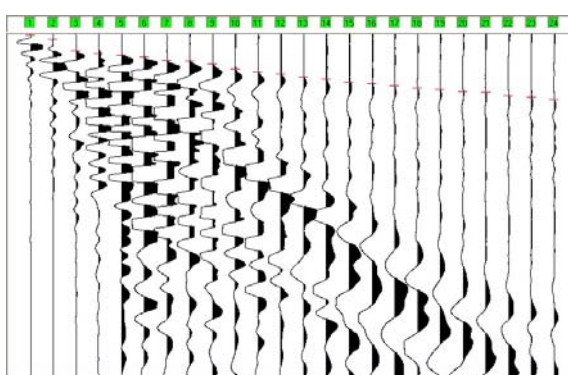
TIRO ESTERNO SX E1

Catena geofonica 1-24



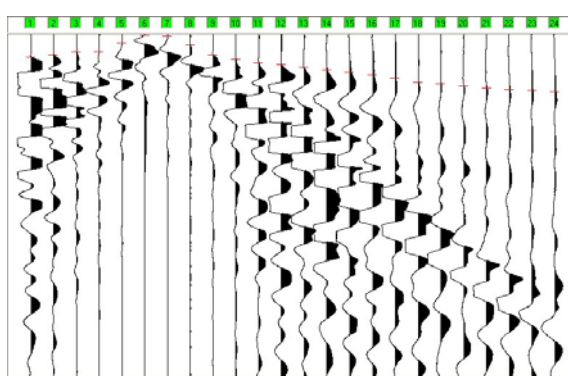
TIRO ESTREMO SX A

Catena geofonica 1-24



TIRO INTERMEDIO SX D1

Catena geofonica 1-24





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

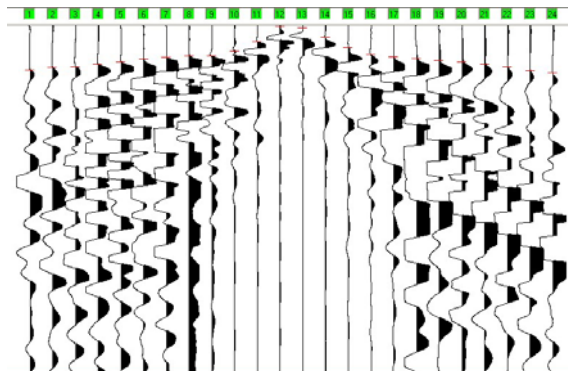
CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001 1

REV. 1 FOGLIO 101

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

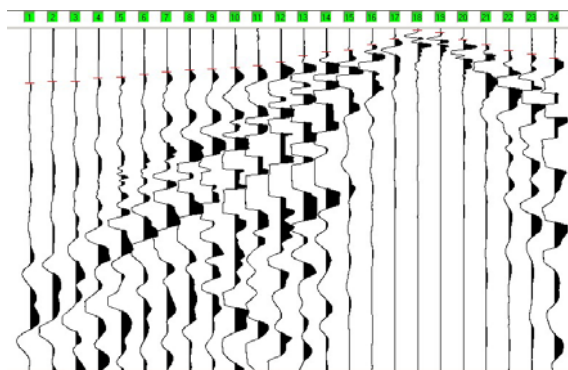
TIRO INTERMEDIO SX D2

Catena geofonica 1-24



TIRO INTERMEDIO SX D3

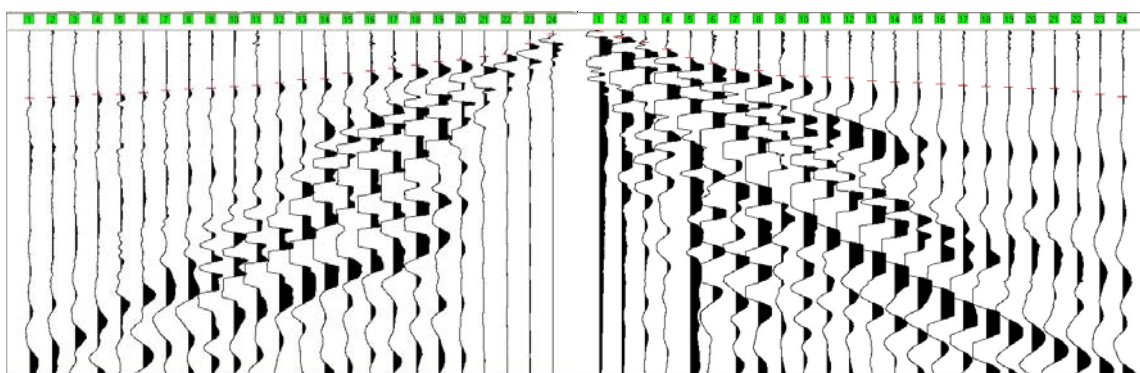
Catena geofonica 1-24



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 102

REV.

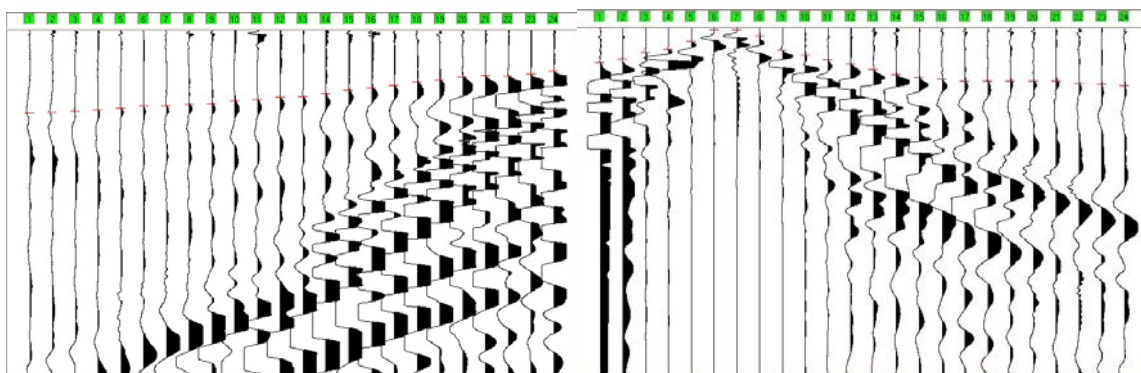
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

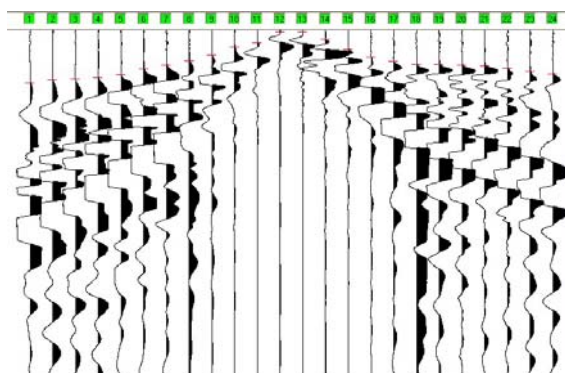
Catena geofonica 1-24

Catena geofonica 25-48



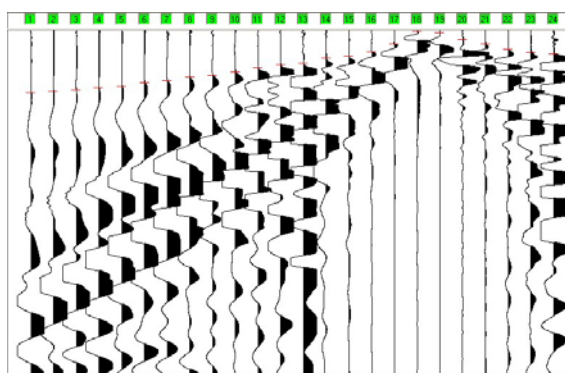
TIRO INTERMEDIO DX D5

Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 103

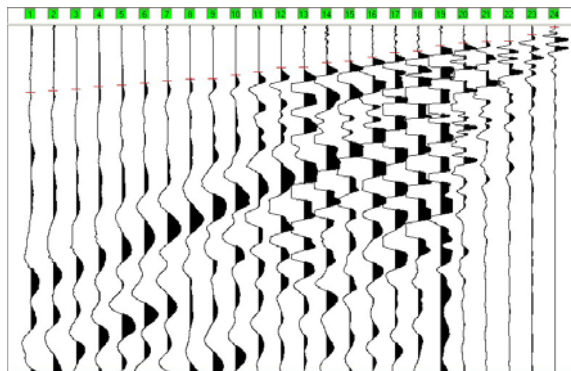
REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 25-48





IGEA S.A.S.

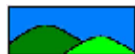
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	104

TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	9.70	0.30	13.10	25.90	31.70	39.50	48.40			
2	11.40	2.90	11.80	24.60	31.00	38.90	47.90			
3	13.50	9.70	10.10	24.20	31.00	38.10	47.10			
4	14.80	10.90	10.10	22.50	28.70	36.80	46.20			
5	16.50	12.20	4.60	21.20	28.40	36.80	45.40			
6	17.80	13.10	0.30	19.50	26.70	36.10	44.10			
7	19.10	15.20	0.80	18.60	25.30	34.80	44.10			
8	19.90	15.60	5.80	17.80	24.20	33.80	43.20			
9	21.20	17.30	11.80	17.80	23.70	33.40	42.70			
10	24.20	20.30	14.40	14.80	22.90	32.70	41.20			
11	25.90	22.00	16.50	9.30	21.60	31.70	40.20			
12	26.70	23.30	17.30	0.30	19.50	30.10	38.90			
13	29.30	25.00	19.10	1.10	15.60	28.40	38.50			
14	30.50	26.30	20.80	6.70	13.50	28.00	36.80			
15	31.40	28.00	22.00	12.70	12.30	24.60	34.80			
16	32.20	28.70	23.70	16.90	9.30	23.30	33.40			
17	33.90	30.10	25.30	18.20	5.90	22.00	32.10			
18	35.60	31.40	28.00	19.10	0.70	19.90	30.10			
19	36.50	32.10	28.70	20.30	2.10	17.80	28.70			
20	37.30	33.40	30.10	21.20	6.30	16.90	27.00			
21	38.20	33.80	31.40	22.50	9.20	14.80	26.30			
22	39.90	36.10	32.10	24.20	12.70	13.50	26.70			
23	41.60	36.80	32.70	26.30	14.80	7.10	25.30			
24	43.30	38.10	33.40	27.60	17.30	1.60	23.70			
25					0.30	19.90	31.00	36.50	38.90	
26					3.70	17.80	28.70	35.50	38.10	
27					6.70	13.90	28.40	34.80	37.20	
28					11.00	12.20	27.60	33.40	35.50	
29					15.60	7.50	25.90	32.70	34.80	
30					19.10	0.70	22.50	30.40	33.40	
31					22.90	0.70	20.30	29.30	32.10	
32					23.30	4.10	17.80	27.00	31.40	
33					26.30	12.70	14.40	26.30	31.00	
34					26.70	15.70	9.70	24.20	28.70	
35					27.00	18.20	7.10	21.60	27.00	
36					27.60	20.80	0.70	19.90	24.60	
37					29.30	24.20	0.70	19.10	24.20	
38					30.10	27.00	5.00	16.10	21.60	
39					30.40	28.70	10.90	14.80	20.80	
40					31.60	29.70	15.60	12.30	18.20	
41					32.10	31.00	18.20	7.50	15.60	
42					32.70	31.00	19.90	0.30	14.80	
43					33.10	31.00	19.90	1.10	11.40	
44					33.80	31.00	20.30	5.00	10.10	
45					33.80	31.00	20.80	7.50	9.20	
46					35.50	32.10	22.00	10.90	8.90	
47					37.20	32.70	24.20	12.70	5.00	
48					38.50	33.40	25.20	13.50	0.80	



IGEA S.A.S.

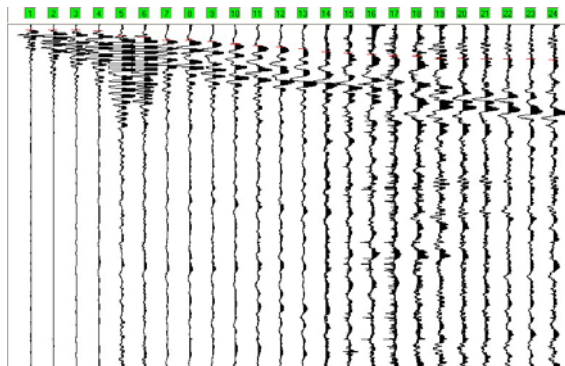
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	105

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

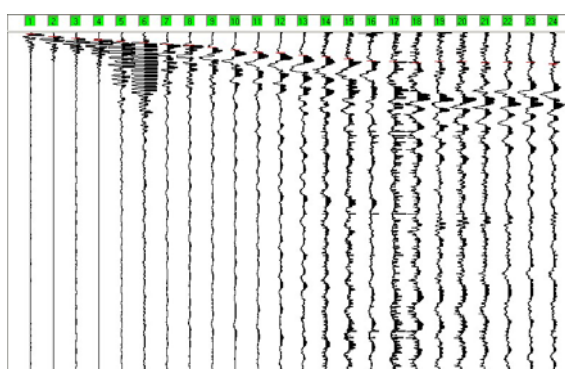
TIRO ESTERNO SX E1

Catena geofonica 1-24



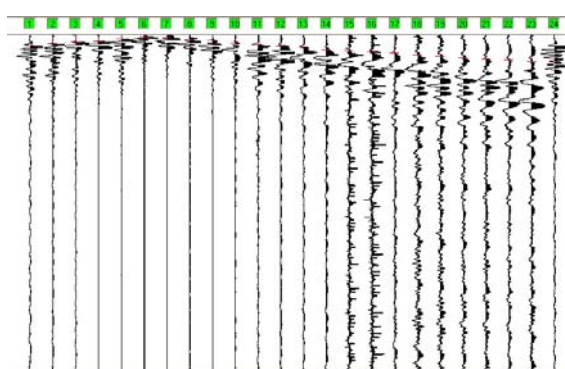
TIRO ESTREMO SX A

Catena geofonica 1-24



TIRO INTERMEDIO SX D1

Catena geofonica 1-24





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 106

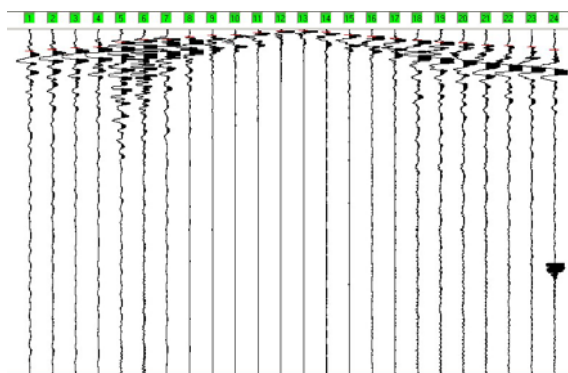
REV.

FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

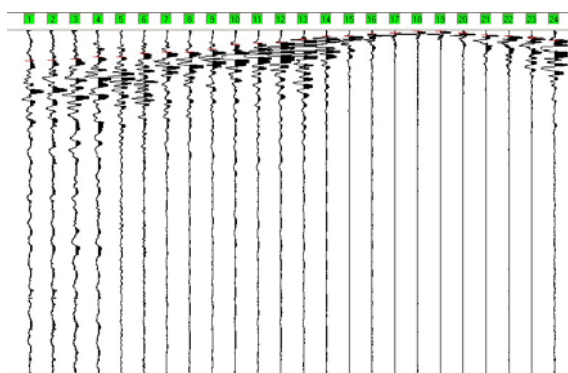
TIRO INTERMEDIO SX D2

Catena geofonica 1-24



TIRO INTERMEDIO SX D3

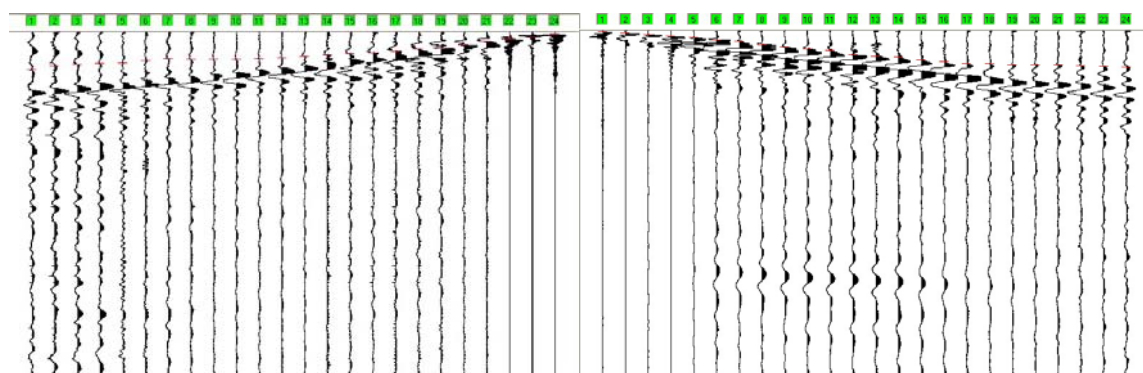
Catena geofonica 1-24

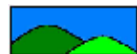


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 107

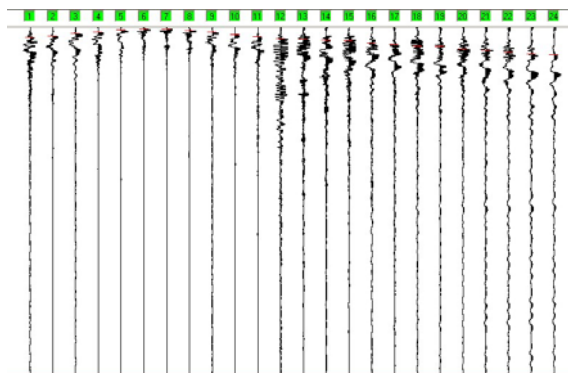
REV.

FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

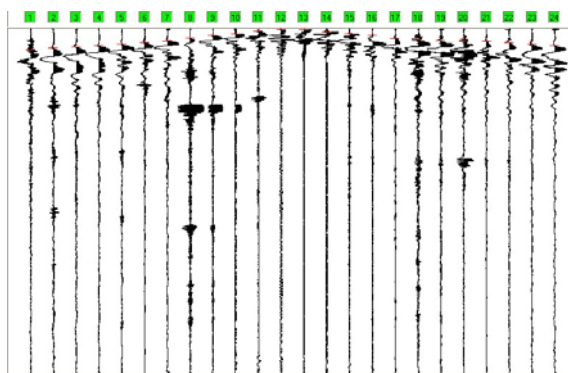
TIRO INTERMEDIO DX D4

Catena geofonica 25-48



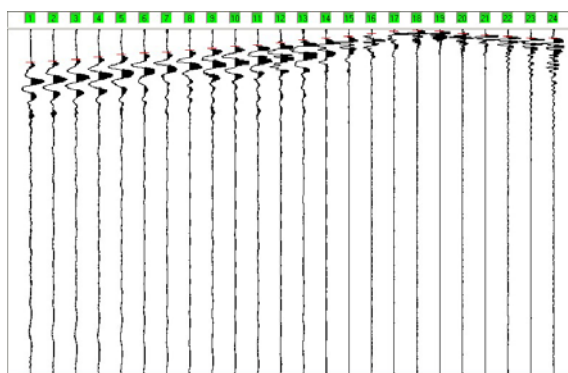
TIRO INTERMEDIO DX D5

Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

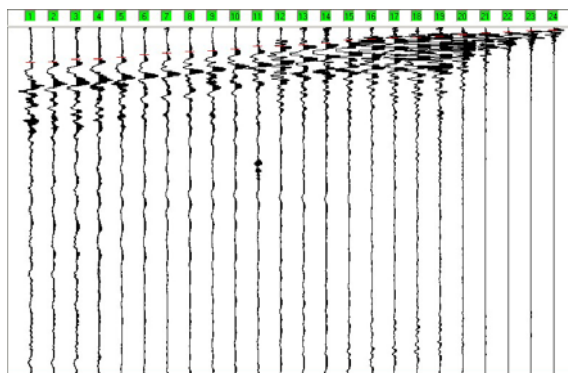
FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 108

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 25-48



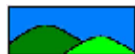
**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

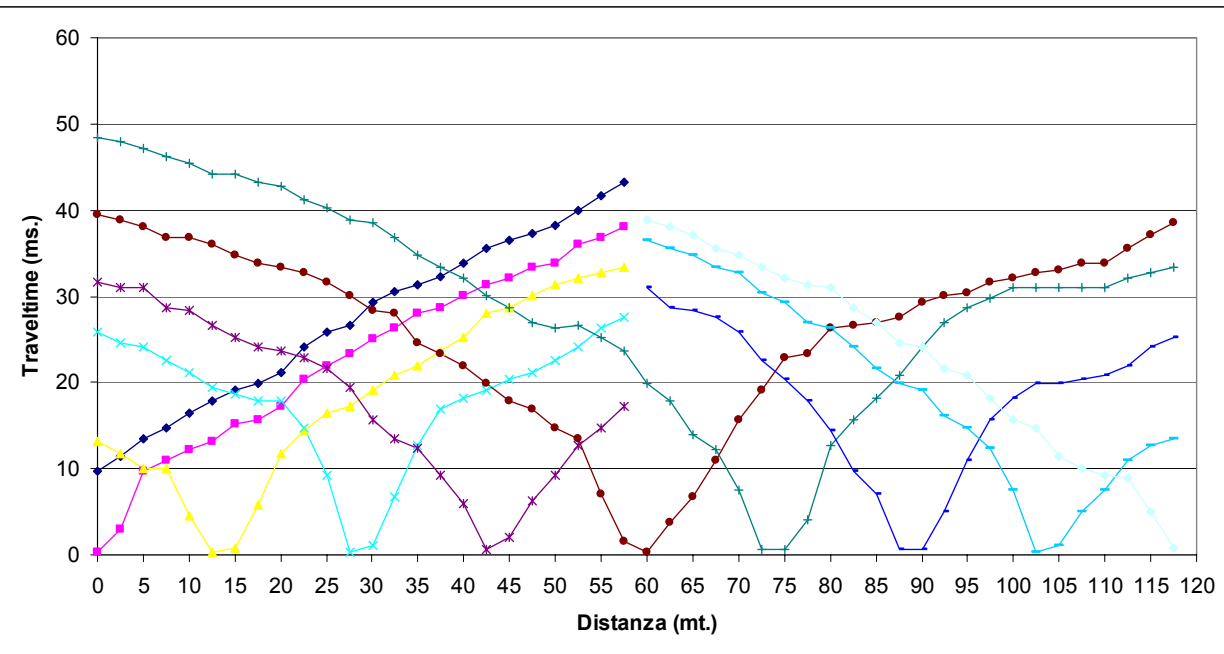
CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	109

TEMPI DI PROPAGAZIONE ONDE Sh

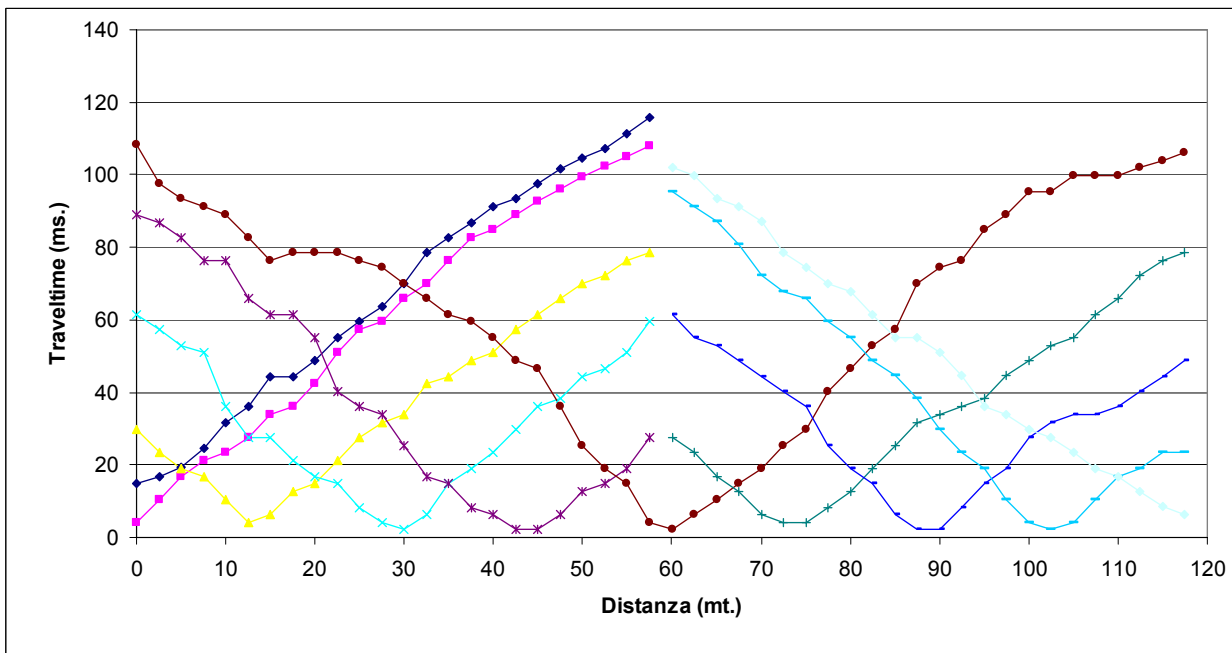
Tempo di arrivo										
geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	14.80	4.20	29.70	61.40	89.00	108.30				
2	16.80	10.60	23.30	57.30	86.90	97.50				
3	19.20	16.90	19.10	52.90	82.80	93.40				
4	24.70	21.20	16.80	50.90	76.40	91.30				
5	31.80	23.30	10.60	36.10	76.40	89.00				
6	36.10	27.60	4.20	27.60	65.80	82.80				
7	44.40	33.90	6.20	27.60	61.40	76.40				
8	44.40	36.10	12.70	21.20	61.40	78.40				
9	48.80	42.40	14.80	16.80	55.20	78.40				
10	55.20	50.90	21.20	14.80	40.30	78.40				
11	59.40	57.30	27.60	8.30	36.10	76.40				
12	63.70	59.40	31.80	4.20	33.90	74.30				
13	69.90	65.80	33.80	2.10	25.30	69.90				
14	78.40	70.00	42.30	6.20	16.80	65.80				
15	82.80	76.40	44.40	14.80	14.80	61.40				
16	86.90	82.80	48.80	19.10	8.30	59.40				
17	91.30	84.90	50.90	23.30	6.20	55.20				
18	93.30	89.10	57.30	29.70	2.10	48.80				
19	97.50	92.60	61.40	36.10	2.10	46.70				
20	101.50	96.10	65.80	38.20	6.30	36.10				
21	104.60	99.40	69.90	44.40	12.70	25.40				
22	107.20	102.30	72.20	46.70	14.80	19.10				
23	111.40	105.10	76.40	50.90	19.10	14.80				
24	115.80	107.90	78.50	59.40	27.60	4.20				
25					2.10	27.60	61.50	95.50	101.90	
26					6.20	23.30	55.20	91.30	99.80	
27					10.60	16.80	52.90	87.00	93.40	
28					14.80	12.70	48.80	80.70	91.30	
29					19.10	6.20	44.40	72.20	87.00	
30					25.30	4.20	40.30	67.90	78.50	
31					29.70	4.20	36.10	65.80	74.30	
32					40.30	8.30	25.30	59.40	70.00	
33					46.70	12.70	19.10	55.20	67.90	
34					52.90	19.10	14.80	48.80	61.50	
35					57.30	25.40	6.20	44.50	55.20	
36					70.00	31.80	2.10	38.20	55.20	
37					74.30	33.90	2.10	29.70	50.90	
38					76.40	36.10	8.30	23.30	44.50	
39					84.90	38.20	14.80	19.10	36.10	
40					89.00	44.50	19.10	10.60	33.90	
41					95.50	48.80	27.60	4.20	29.70	
42					95.50	53.00	31.80	2.10	27.60	
43					99.80	55.20	33.90	4.20	23.30	
44					99.80	61.40	33.90	10.60	19.10	
45					99.80	65.80	36.10	16.90	16.90	
46					101.90	72.20	40.30	19.10	12.70	
47					104.00	76.40	44.40	23.30	8.40	
48					106.10	78.40	48.80	23.30	6.30	



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	111



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	112



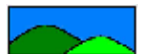
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	113

DOCUMENTAZIONE FOTOGRAFICA LINEA 7





IGEA S.A.S.

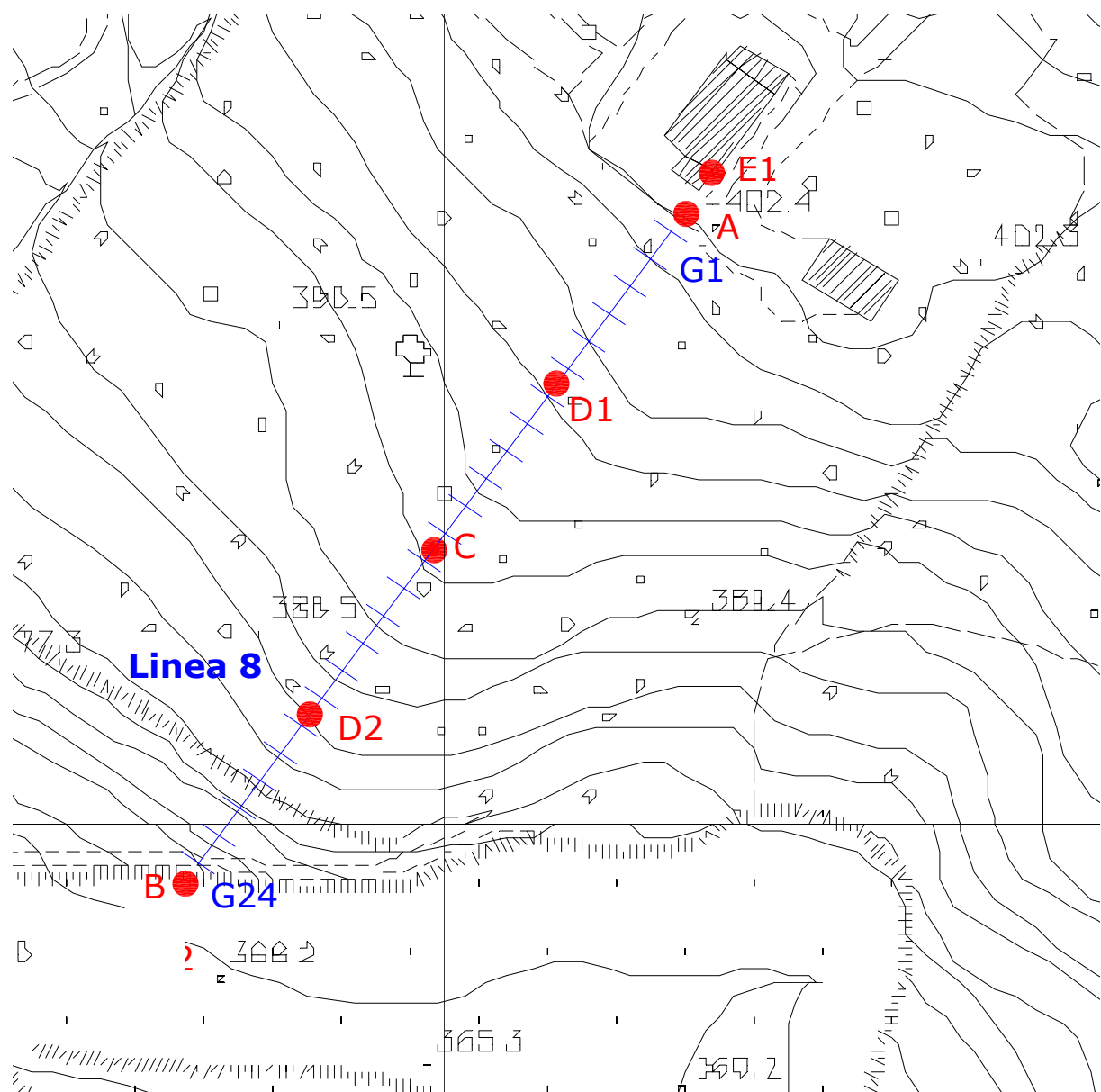
INDAGINI GEOLOGICHE ED AMBIENTALI

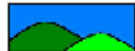
CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO
114

LINEA SISMICA 8





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1 115

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	401.00
2	5	5	400.00
3	10	5	399.60
4	15	5	398.60
5	20	5	398.00
6	25	5	397.00
7	30	5	396.00
8	35	5	395.70
9	40	5	394.70
10	45	5	394.00
11	50	5	394.00
12	55	5	393.00
13	60	5	391.00
14	65	5	390.00
15	70	5	389.00
16	75	5	388.00
17	80	5	387.00
18	85	5	386.00
19	90	5	386.00
20	95	5	384.00
21	100	5	382.00
22	105	5	380.00
23	110	5	377.00
24	115	5	374.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650440	4806480
Geofono n. 24 (G24)	1650360	4806390

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

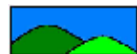
CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 116**PUNTI DI ENERGIZZAZIONE**

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	402.50
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	402.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	397.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	392.00
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	386.00
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	372.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

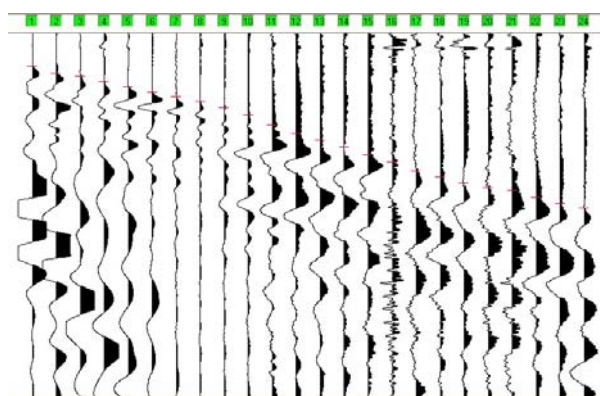
C DOCUMENTI 2008 SAS2008 20 08 001 1 117

REV.

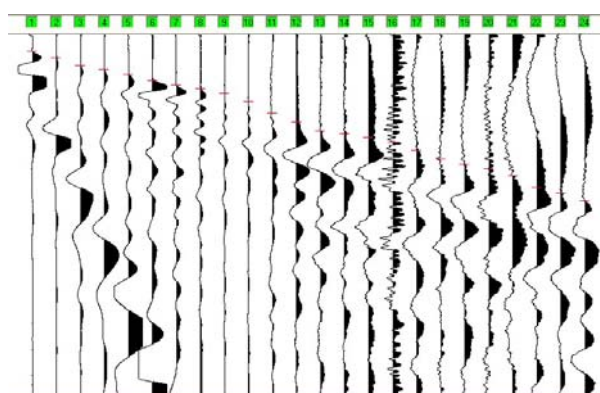
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

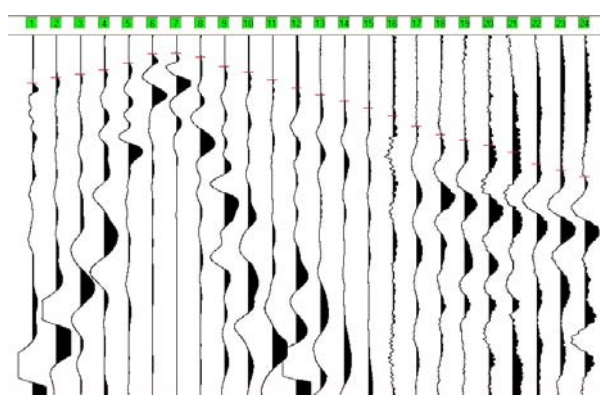
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

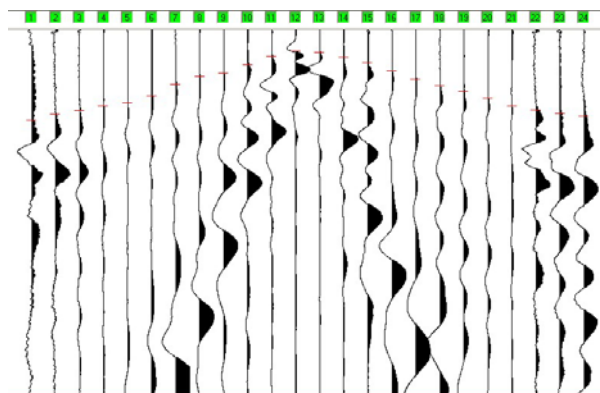
REV.

FOGLIO

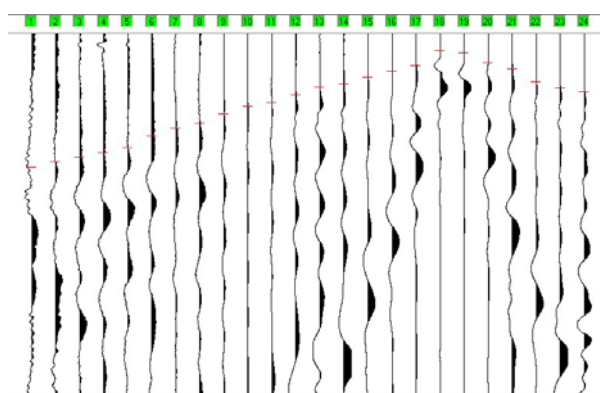
118

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

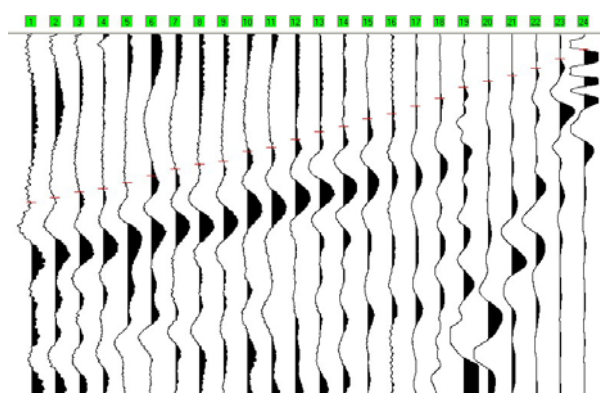
TIRO CENTRALE C

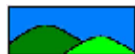


TIRO INTERMEDI DX D2



TIRO ESTREMO DX B



**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	119

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo						
	E1	A	D1	C	D2	B	E2
1	18.20	9.30	26.30	50.50	74.30	93.80	97.20
2	22.00	12.70	23.30	47.10	71.30	91.30	94.70
3	23.70	17.40	21.60	45.00	68.80	87.90	91.30
4	26.70	19.50	19.10	42.40	66.20	86.20	87.40
5	29.70	22.00	15.20	40.70	63.20	82.80	85.70
6	32.70	25.40	10.10	36.90	56.90	79.00	83.20
7	35.20	28.00	9.70	30.50	52.60	75.10	79.80
8	37.80	30.10	11.80	25.90	49.60	72.60	76.40
9	41.20	32.70	17.40	24.20	44.50	70.90	71.70
10	45.40	37.30	20.30	19.50	40.20	65.40	67.50
11	50.90	43.70	24.60	14.80	38.10	63.20	63.20
12	55.60	48.80	29.30	11.80	33.80	58.60	59.40
13	59.40	53.50	33.10	12.70	29.70	54.30	55.60
14	63.20	55.20	36.50	15.20	28.00	51.30	50.90
15	67.50	57.30	40.30	18.20	24.20	47.10	45.40
16	71.70	59.80	44.50	22.90	20.80	44.50	41.20
17	76.40	64.50	50.50	27.60	17.80	40.30	37.80
18	79.80	69.20	55.20	31.00	9.20	35.60	35.20
19	83.20	72.20	58.10	34.40	10.50	29.70	32.70
20	85.70	74.70	61.10	38.20	16.10	26.30	29.70
21	87.40	78.50	64.90	42.40	19.50	22.90	26.70
22	91.30	84.90	71.30	44.50	26.70	19.10	23.70
23	94.70	88.30	75.10	46.70	30.10	13.50	22.00
24	97.20	92.50	78.50	48.40	32.10	8.40	18.20



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

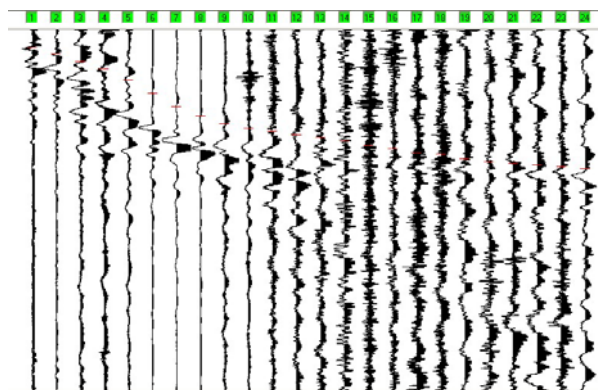
C DOCUMENTI 2008 SAS2008 20 08 001 1 120

REV.

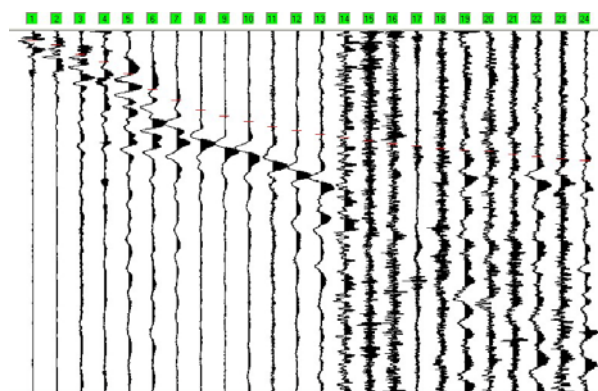
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

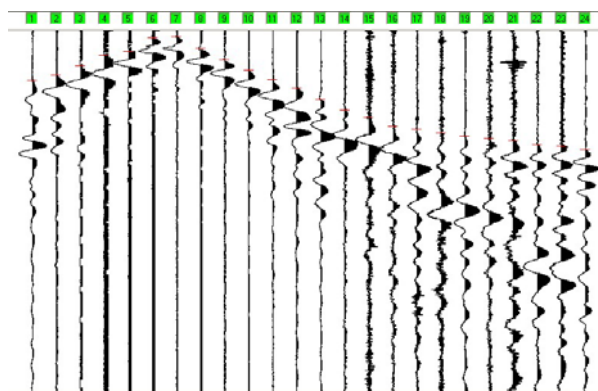
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





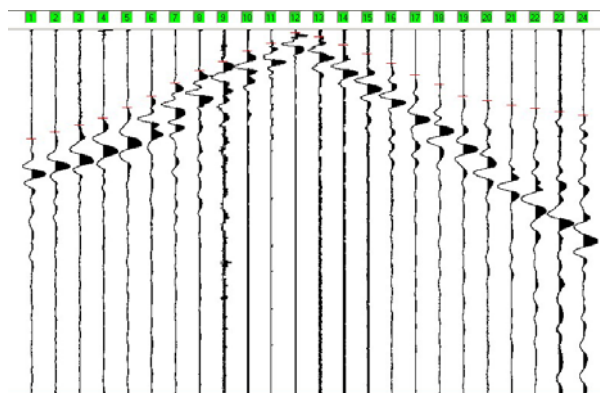
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

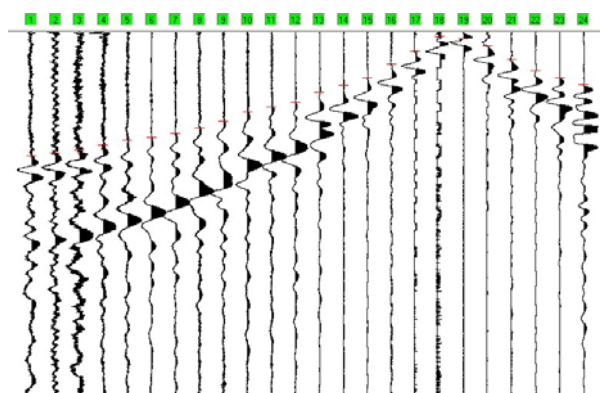
CODIFICA DOCUMENTO **REV.** **FOGLIO**
C DOCUMENTI 2008 SAS2008 20 08 001 1 121

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

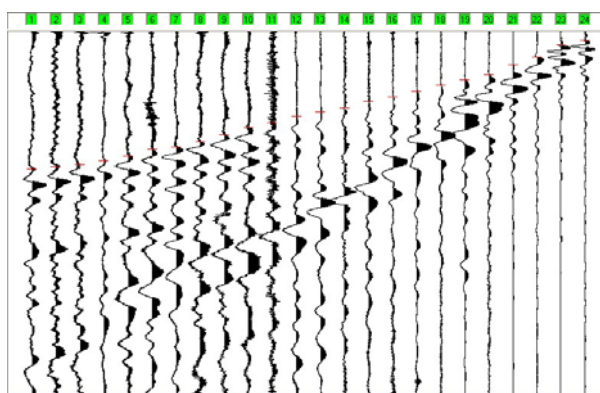
TIRO CENTRALE C



TIRO INTERMEDI DX D2



TIRO ESTREMO DX B



**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 122

REV.

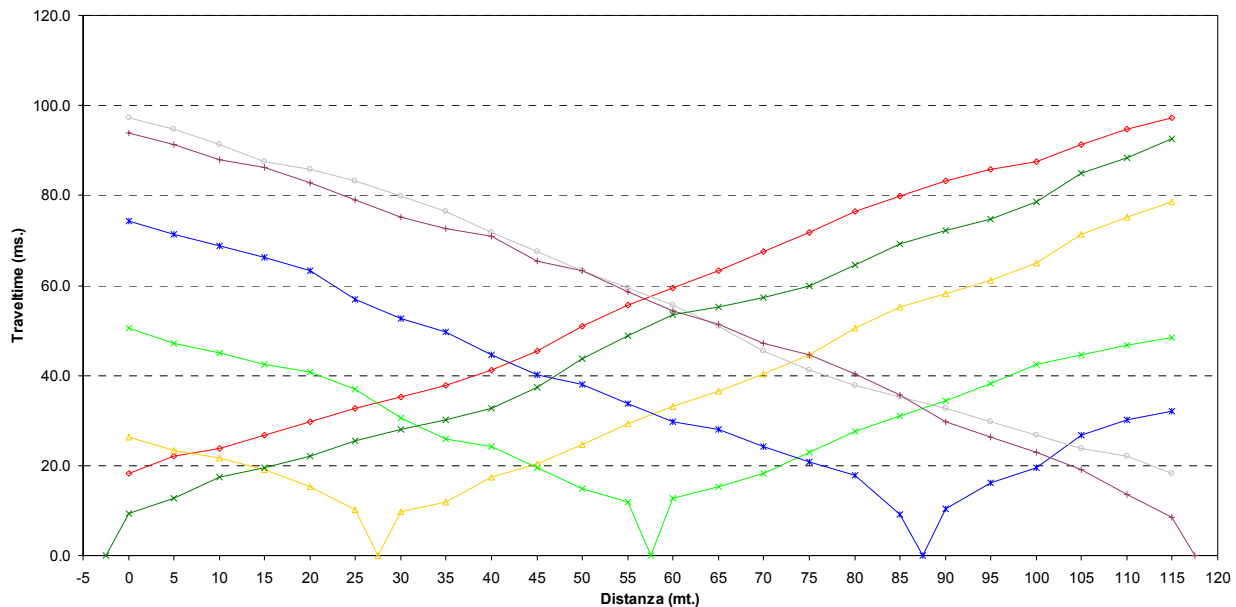
FOGLIO

TEMPI DI PROPAGAZIONE ONDE Sh**Tempo di arrivo**

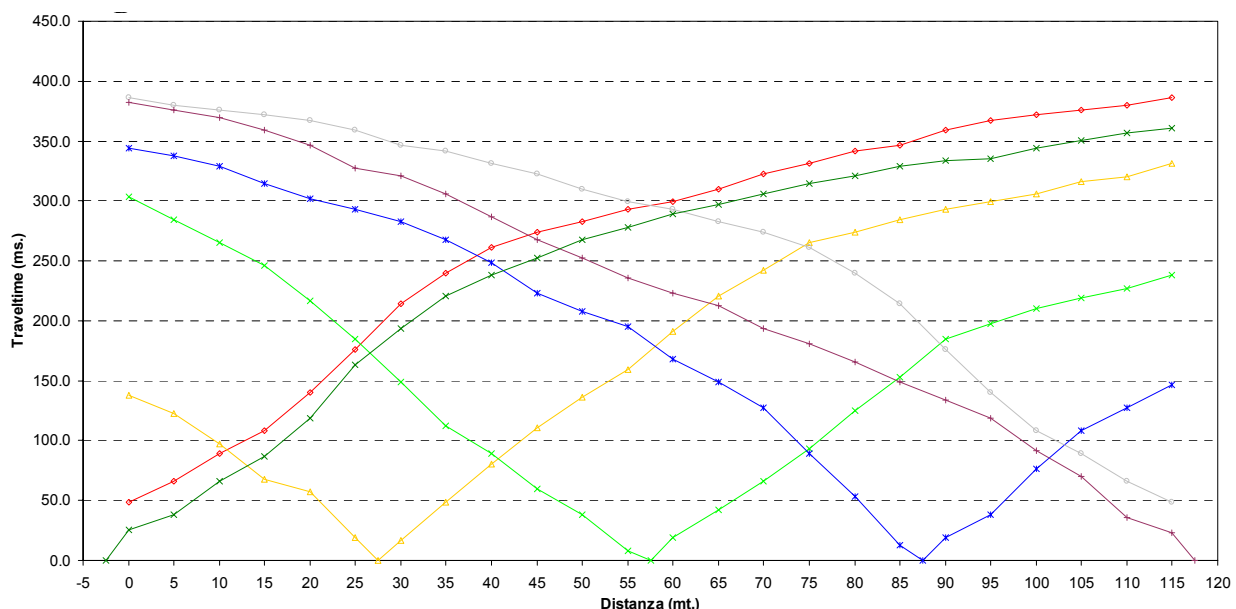
geofono	E1	A	D1	C	D2	B	E2
1	48.80	25.40	138.00	303.60	344.00	382.20	386.50
2	65.80	38.20	123.00	284.50	337.60	375.90	380.10
3	89.10	65.80	97.50	265.40	329.10	369.50	375.90
4	108.30	87.00	67.90	246.30	314.30	358.90	371.60
5	140.10	118.90	57.30	216.60	301.50	346.10	367.40
6	176.20	163.50	19.10	184.70	293.00	327.00	358.90
7	214.40	193.20	16.80	148.60	282.40	320.60	346.10
8	239.90	220.80	48.80	112.50	267.50	305.80	341.90
9	261.20	237.80	80.70	89.00	248.40	286.70	331.30
10	273.90	252.70	110.40	59.40	222.90	267.50	322.80
11	282.40	267.50	135.90	38.20	208.10	252.70	310.00
12	293.00	278.20	159.10	8.30	195.30	235.70	299.40
13	299.40	288.80	191.10	19.10	167.70	222.90	293.00
14	310.00	297.30	220.80	42.30	148.60	212.30	282.40
15	322.80	305.80	242.10	65.80	127.40	193.20	273.90
16	331.30	314.30	265.40	93.40	89.00	180.50	261.20
17	341.90	320.60	273.90	125.30	53.00	165.60	239.90
18	346.10	329.10	284.50	152.90	12.70	148.60	214.40
19	358.90	333.40	293.00	184.70	19.10	133.70	176.20
20	367.40	335.50	299.40	197.50	38.20	118.90	140.10
21	371.60	344.00	305.80	210.20	76.40	91.30	108.30
22	375.90	350.40	316.40	218.70	108.30	70.00	89.10
23	380.10	356.70	320.50	227.20	127.40	36.10	65.80
24	386.50	361.00	331.30	237.80	146.50	23.30	48.80



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 124



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	125



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

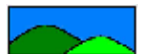
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 126

DOCUMENTAZIONE FOTOGRAFICA LINEA 8





IGEA S.A.S.

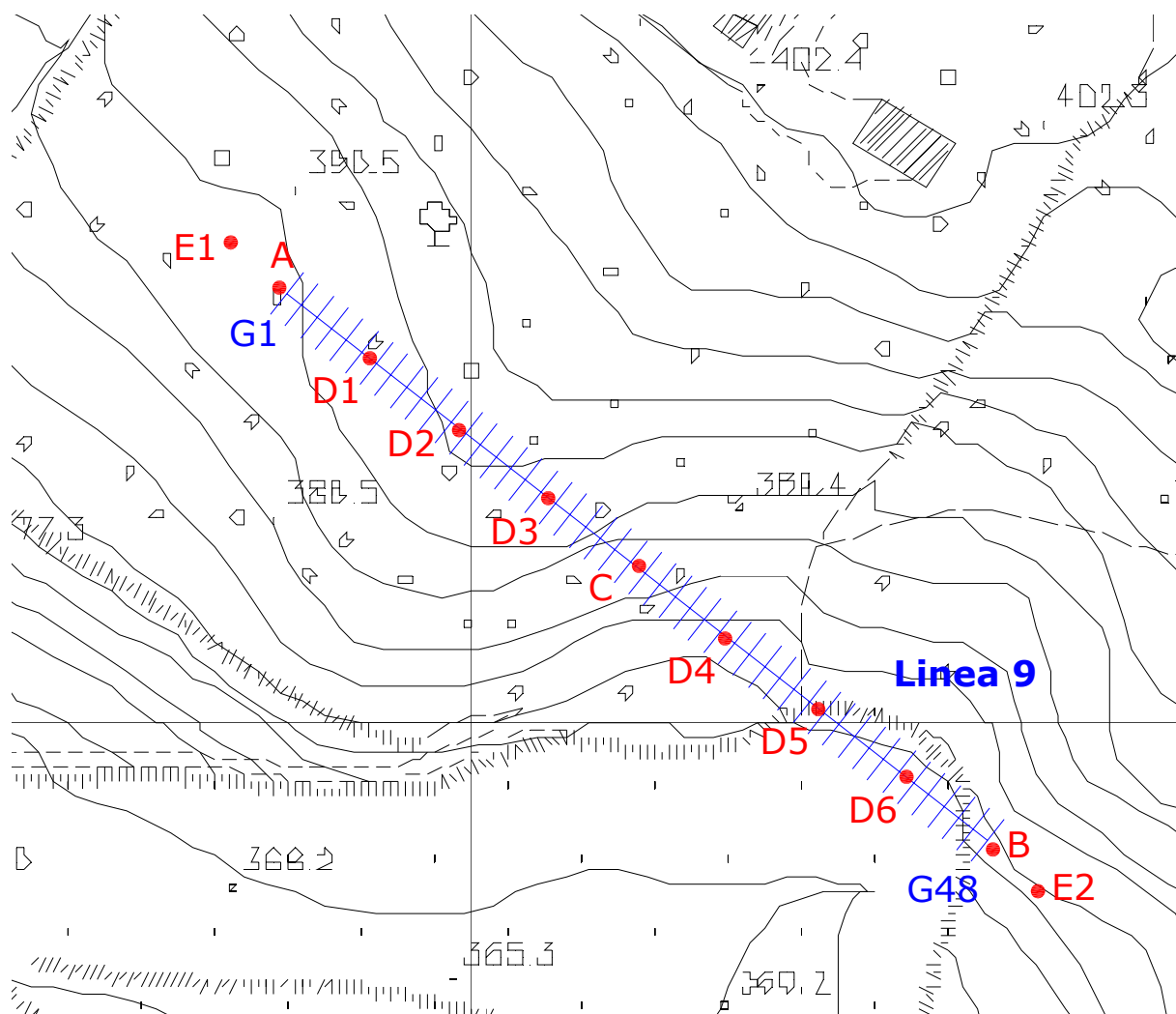
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO
127

LINEA SISMICA 9



Ubicazione delle linee - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

128

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	389.70
2	2.5	2.5	390.00
3	5	2.5	390.20
4	7.5	2.5	390.40
5	10	2.5	390.60
6	12.5	2.5	390.80
7	15	2.5	391.20
8	17.5	2.5	391.40
9	20	2.5	391.60
10	22.5	2.5	391.80
11	25	2.5	392.00
12	27.5	2.5	392.00
13	30	2.5	392.20
14	32.5	2.5	392.20
15	35	2.5	392.10
16	37.5	2.5	392.00
17	40	2.5	391.70
18	42.5	2.5	391.30
19	45	2.5	390.70
20	47.5	2.5	390.50
21	50	2.5	390.30
22	52.5	2.5	390.00
23	55	2.5	388.00
24	57.5	2.5	387.50
25	60	2.5	386.80
26	62.5	2.5	386.40
27	65	2.5	386.00
28	67.5	2.5	385.00
29	70	2.5	384.00
30	72.5	2.5	383.70
31	75	2.5	383.30
32	77.5	2.5	383.20
33	80	2.5	383.10
34	82.5	2.5	383.00
35	85	2.5	382.70



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	129

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	382.40
37	90	2.5	381.70
38	92.5	2.5	381.40
39	95	2.5	380.00
40	97.5	2.5	379.80
41	100	2.5	379.60
42	102.5	2.5	379.50
43	105	2.5	379.60
44	107.5	2.5	379.70
45	110	2.5	379.80
46	112.5	2.5	380.00
47	115	2.5	380.50
48	117.5	2.5	381.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650370	4806460
Geofono n. 48 (G48)	1650460	4806380



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 130

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta		-10	389.00
A	Estremo sx	P 1.dta	S 1.dta	0	389.40
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	391.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	392.10
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	391.00
C	Centrale	P 24-25.dta	S 24-25.dta	60	387.00
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	383.50
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	382.00
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	379.50
B	Estremo dx	P 48.dta	S 48.dta	120	381.50
E2	Esterno dx	P 48-10.dta		130	382.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

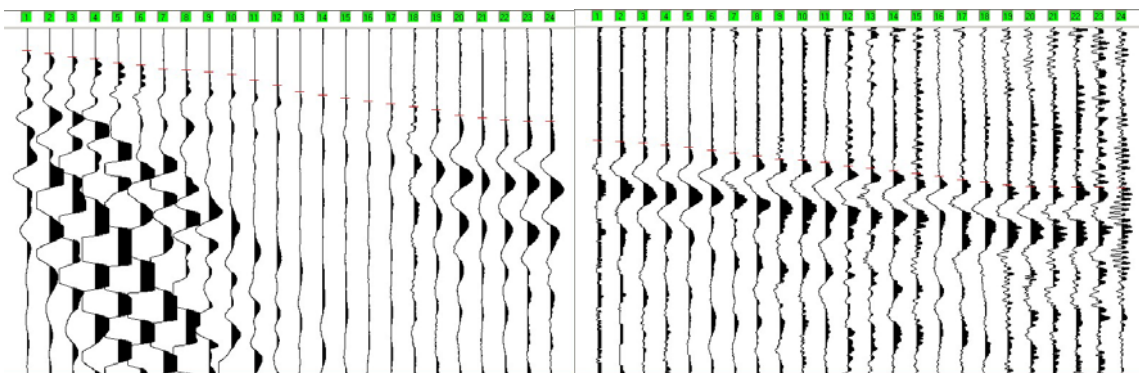
131

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

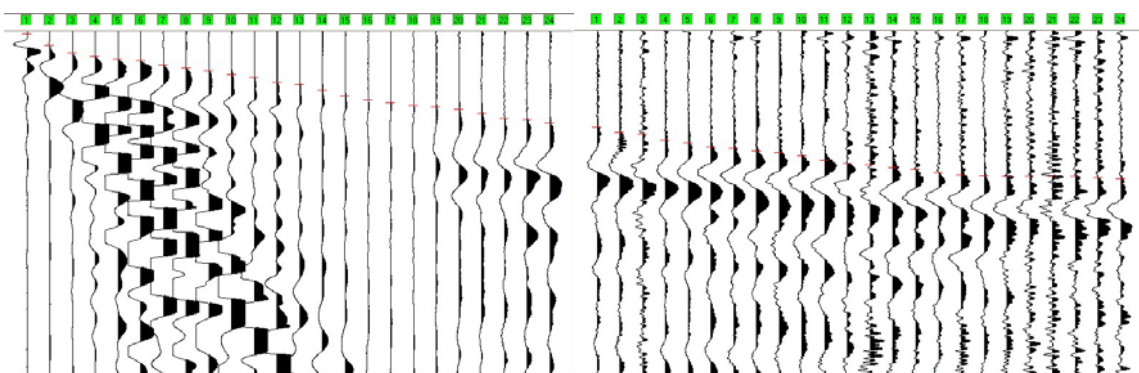
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

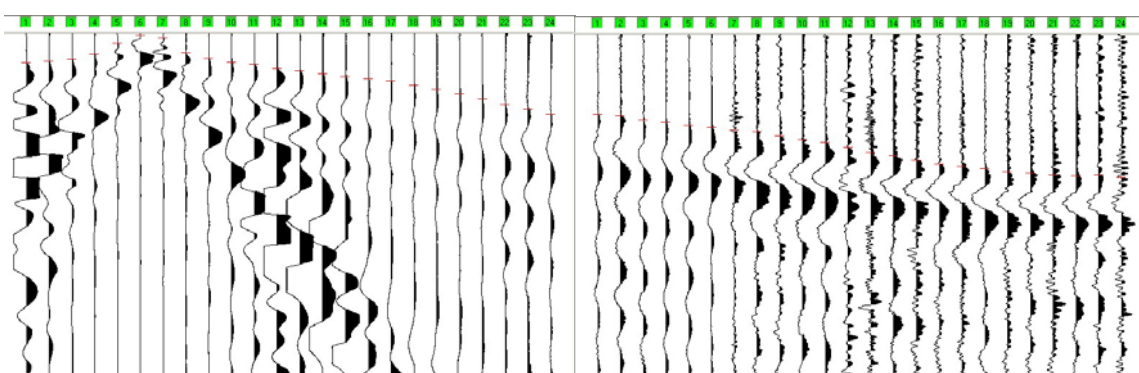
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 132

REV.

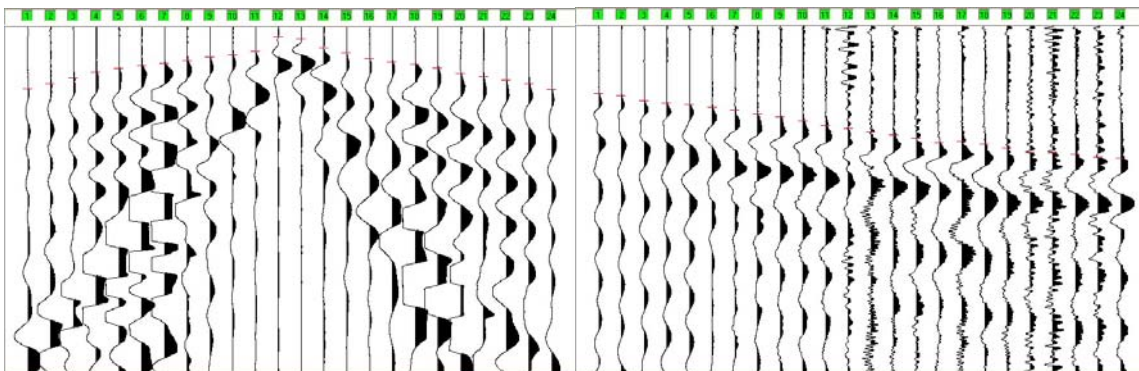
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

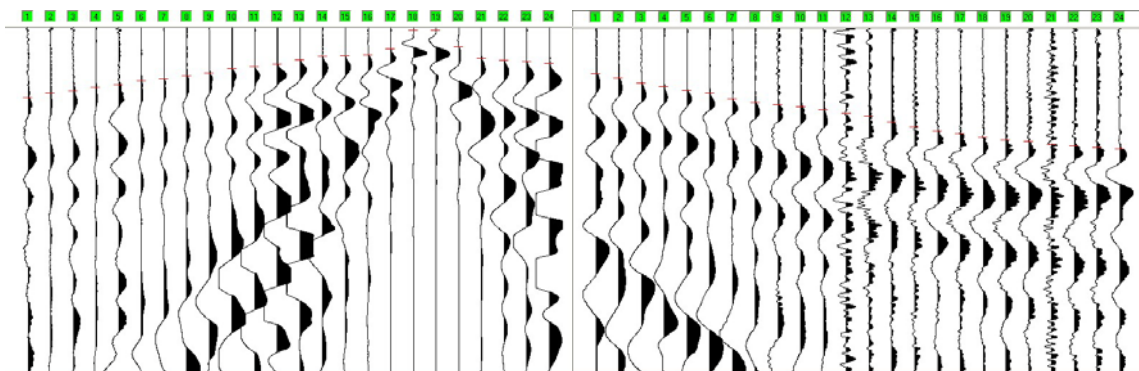
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

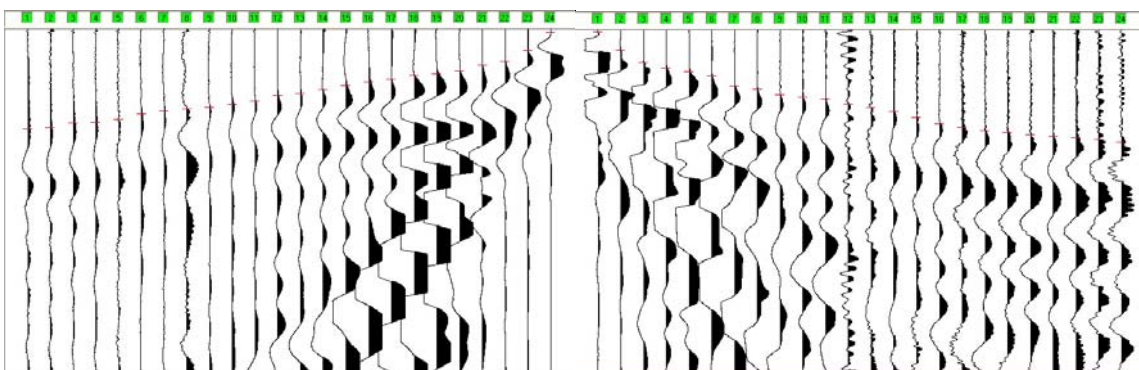
Catena geofonica 25-48



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 133

REV.

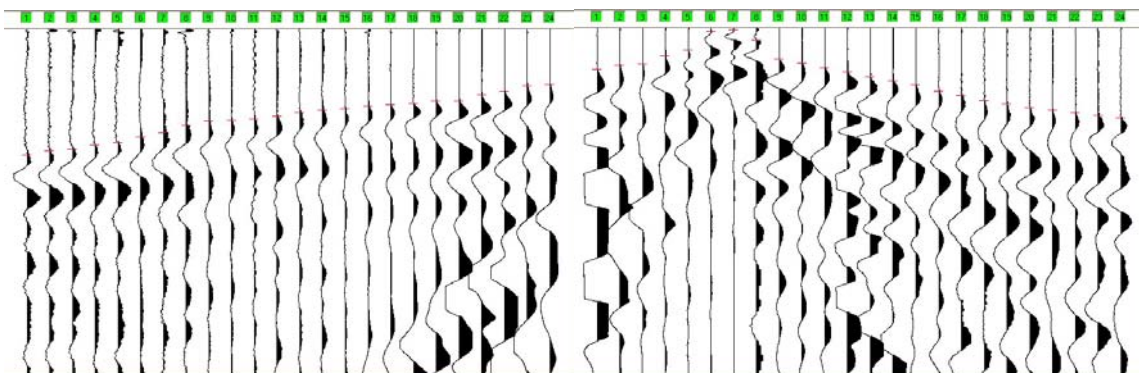
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

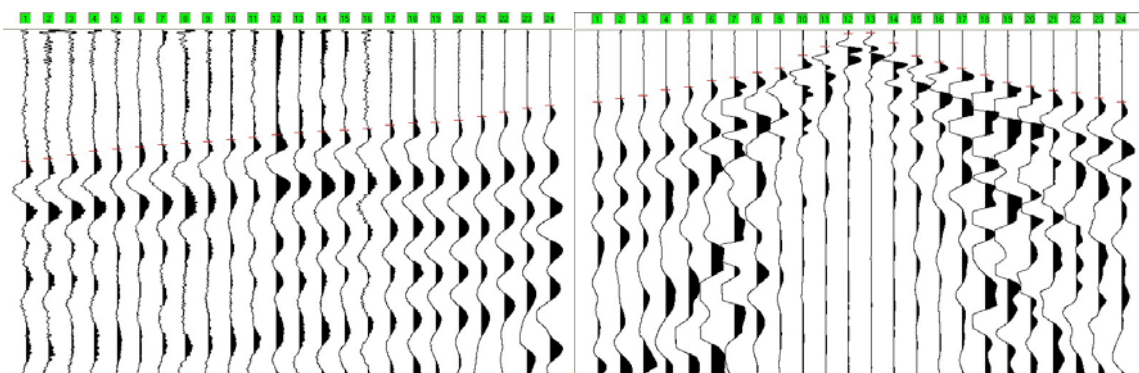
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

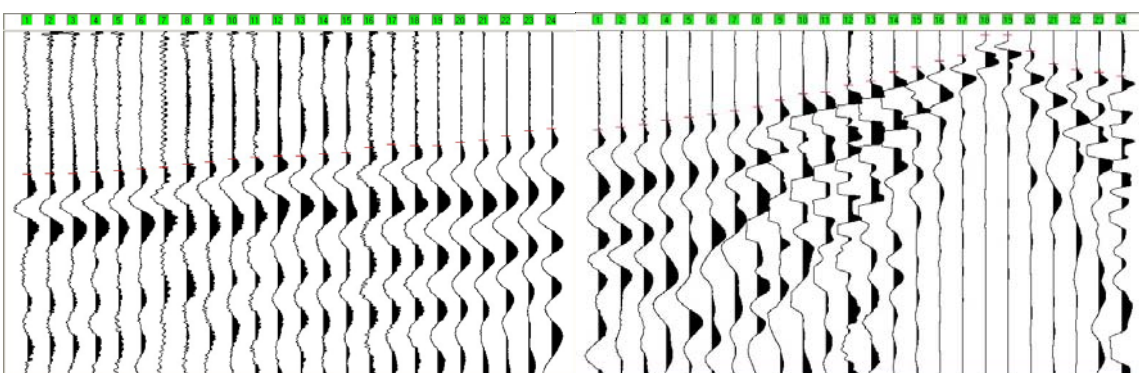
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

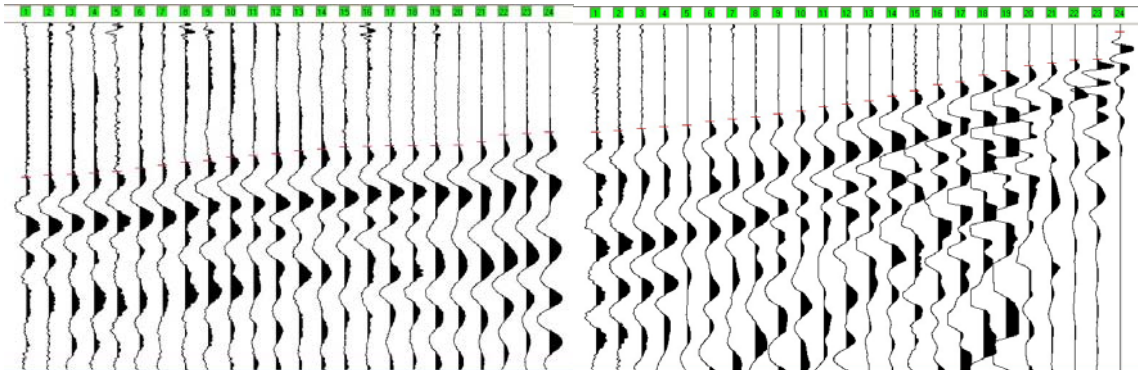
CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	134

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

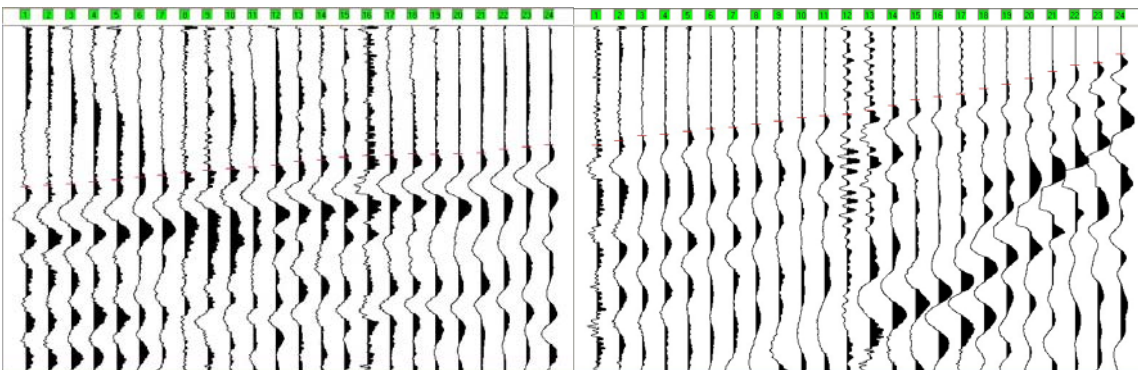
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 135

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	12.70	1.10	16.90	36.10	40.60	58.10	73.90	77.30	83.60	90.30	94.20
2	14.40	8.00	16.10	33.10	38.10	57.30	71.30	75.60	83.20	89.10	93.40
3	16.50	12.20	14.80	29.70	36.80	54.70	70.50	73.40	83.20	88.60	92.50
4	17.80	14.40	11.80	26.30	34.80	54.30	67.90	71.30	82.40	87.80	91.30
5	19.90	16.10	5.40	24.20	33.10	52.60	66.60	70.00	81.50	86.90	90.00
6	21.20	16.90	0.70	22.50	31.00	49.20	63.20	68.80	80.20	84.80	88.70
7	23.70	19.50	2.40	21.20	29.70	47.50	60.70	67.50	79.40	83.10	87.40
8	24.20	21.20	11.00	19.50	28.00	46.20	56.40	66.60	77.70	81.40	85.70
9	25.30	22.90	14.40	17.40	26.30	45.40	53.90	65.80	76.40	80.70	84.50
10	26.70	25.00	16.50	16.10	23.70	43.70	53.50	64.50	74.70	78.40	83.60
11	30.10	26.70	17.80	14.00	22.50	42.00	52.60	63.20	73.40	77.30	82.80
12	33.10	29.70	20.30	5.50	21.20	38.60	50.90	61.50	73.00	76.30	81.50
13	36.90	31.00	21.60	6.70	18.60	37.30	48.80	60.30	73.00	74.60	79.40
14	39.00	34.40	23.30	11.80	16.50	35.20	47.50	59.40	71.70	73.90	78.50
15	40.70	37.80	25.00	14.80	16.10	32.70	46.70	59.00	70.90	72.60	76.80
16	42.40	39.90	26.30	18.20	15.70	30.50	45.00	58.10	67.90	72.20	76.00
17	44.10	41.60	27.60	20.30	12.30	29.30	44.10	56.00	66.20	71.70	75.60
18	45.70	43.30	30.10	21.60	1.10	26.70	43.70	54.70	66.60	71.70	74.70
19	47.40	44.10	32.70	23.70	1.10	25.90	42.00	54.30	66.60	71.70	75.10
20	50.90	45.40	35.10	27.10	10.90	24.20	42.00	53.00	64.90	71.30	74.70
21	52.10	47.90	38.10	28.80	17.80	20.80	38.20	50.90	63.70	69.60	74.30
22	53.40	50.90	41.50	31.00	19.10	18.60	36.50	48.40	61.10	65.40	72.20
23	56.40	51.80	44.00	33.10	20.30	12.30	33.10	45.80	58.10	64.50	70.90
24	59.20	53.50	47.00	36.50	23.40	1.60	32.20	44.50	56.90	63.70	69.60
25	64.10	56.40	47.80	39.50	26.30	0.70	24.20	41.90	57.70	63.20	69.60
26	66.60	59.40	48.50	40.60	28.70	11.40	21.60	39.80	56.40	62.40	67.10
27	67.50	60.20	50.00	43.60	31.70	18.60	20.80	38.10	54.70	61.10	64.10
28	68.80	64.10	51.30	44.90	33.80	22.00	16.10	34.80	52.10	59.80	63.20
29	69.90	65.80	53.00	45.70	36.10	24.20	12.70	33.10	50.40	59.00	61.50
30	71.60	67.90	54.30	47.40	37.80	26.70	1.60	29.30	48.70	56.80	59.80
31	73.30	68.80	56.00	49.10	41.20	32.70	0.70	27.60	46.60	55.60	59.00
32	75.00	70.50	56.80	51.30	43.20	34.40	6.70	24.60	44.00	54.30	57.30
33	77.30	71.30	59.40	53.00	44.50	37.80	17.80	22.00	40.20	52.60	55.60
34	77.70	73.00	61.50	55.60	45.70	38.90	20.30	14.40	36.50	50.90	53.40
35	79.00	76.00	63.20	58.10	47.40	40.20	23.30	9.20	35.50	48.30	52.10
36	81.00	77.70	66.20	59.80	49.60	43.20	25.30	1.60	31.40	46.60	51.30
37	82.40	78.40	69.20	62.00	51.30	44.90	28.40	1.20	29.30	44.90	49.10
38	84.10	80.10	70.90	63.70	54.70	47.40	30.40	7.10	23.70	41.90	46.20
39	85.30	81.00	73.30	65.80	57.70	50.90	33.10	14.80	18.20	38.90	42.70
40	87.00	83.20	76.00	68.30	59.80	54.70	36.90	18.20	17.40	35.10	41.20
41	89.10	84.50	77.30	67.50	61.50	56.90	39.50	22.00	14.00	33.40	39.50
42	90.40	84.90	78.50	69.20	63.70	58.60	42.40	25.90	2.10	29.70	36.50
43	92.10	85.30	80.20	71.30	65.40	59.80	44.10	30.40	2.10	27.00	33.90
44	93.00	85.30	81.10	73.90	66.20	61.10	46.70	32.70	11.40	25.40	30.50
45	93.00	85.30	82.40	74.30	67.90	62.00	47.90	35.10	19.10	23.80	26.30
46	93.40	85.30	82.80	75.10	68.80	62.80	49.60	36.50	22.50	17.40	25.60
47	93.40	86.20	82.40	76.80	69.60	64.10	50.90	39.50	24.20	7.30	24.70
48	93.80	86.60	83.60	77.30	70.50	65.40	52.60	41.90	26.30	4.20	23.50



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

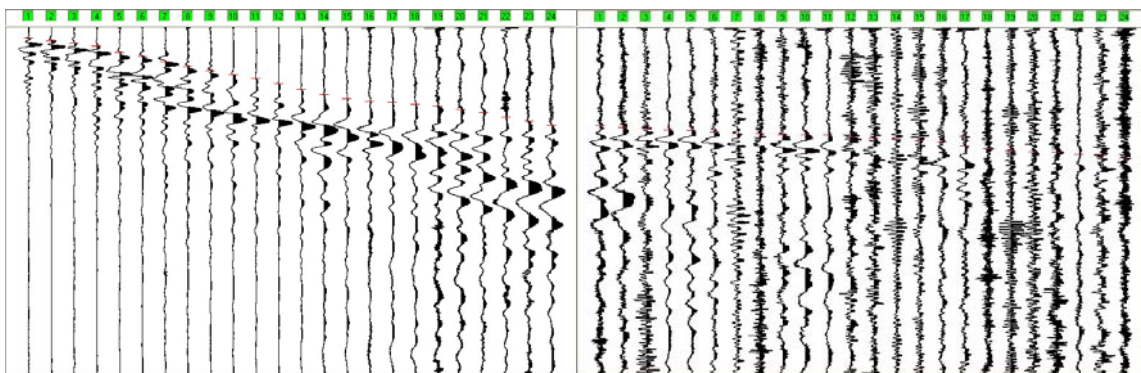
136

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

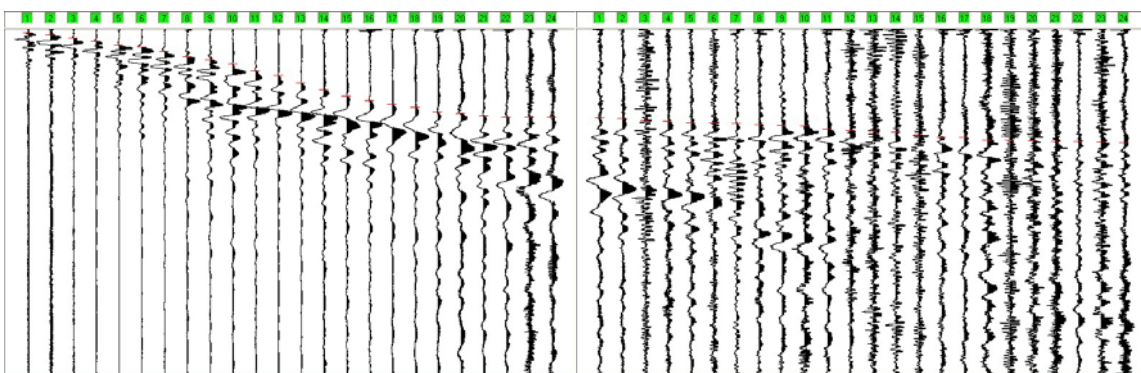
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

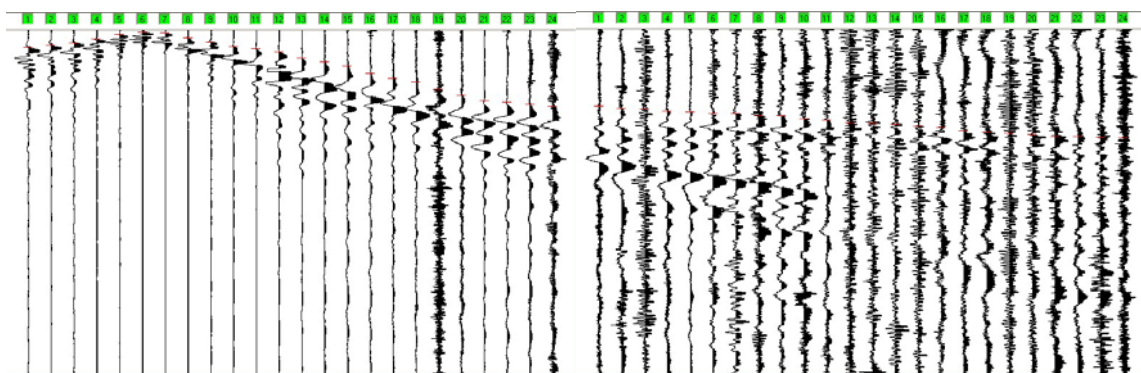
Catena geofonica 25-48

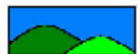


TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

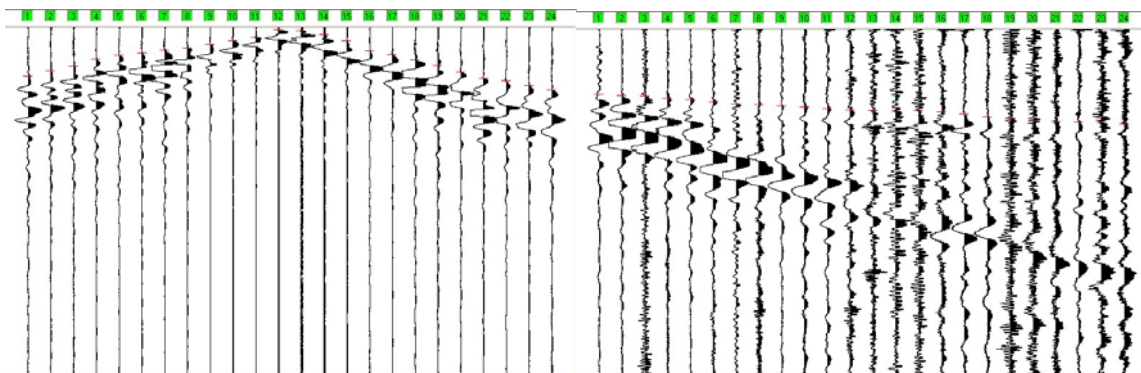
C DOCUMENTI 2008 SAS2008 20 08 001 1 137

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

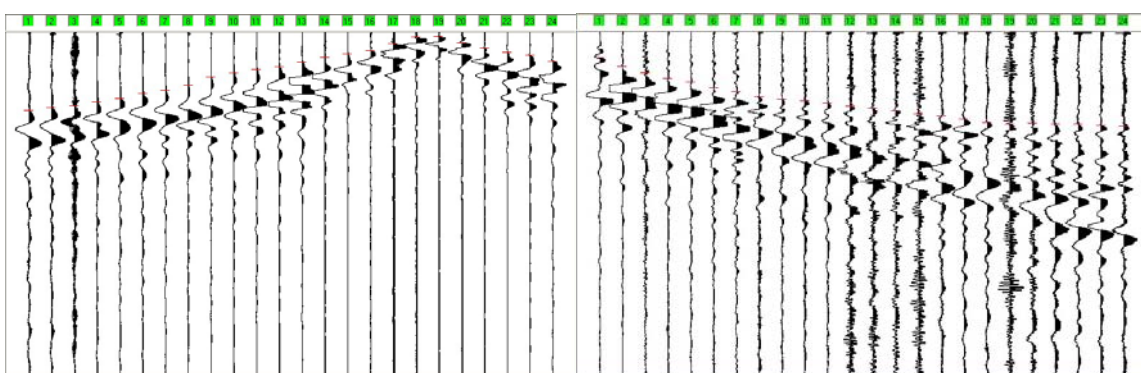
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

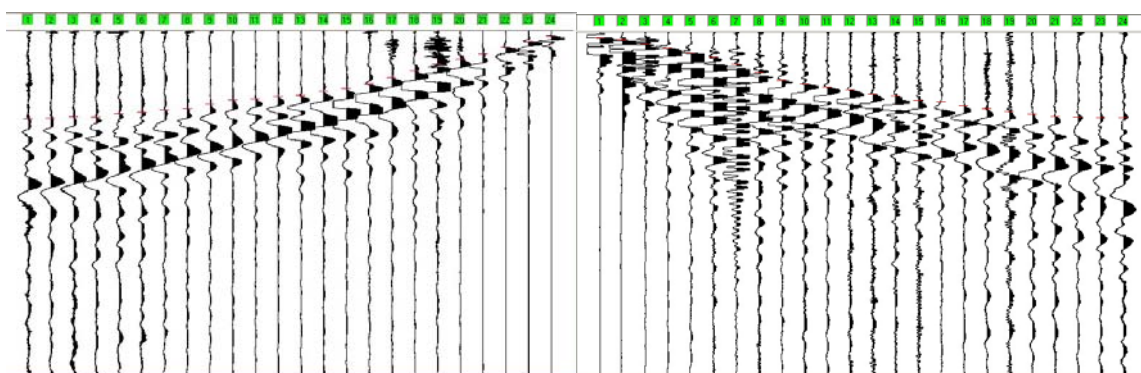
Catena geofonica 25-48

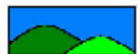


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 138

REV.

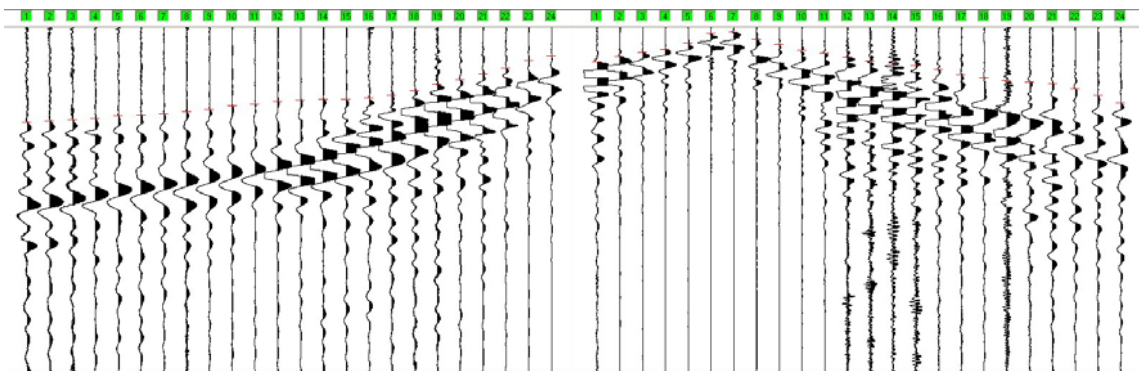
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

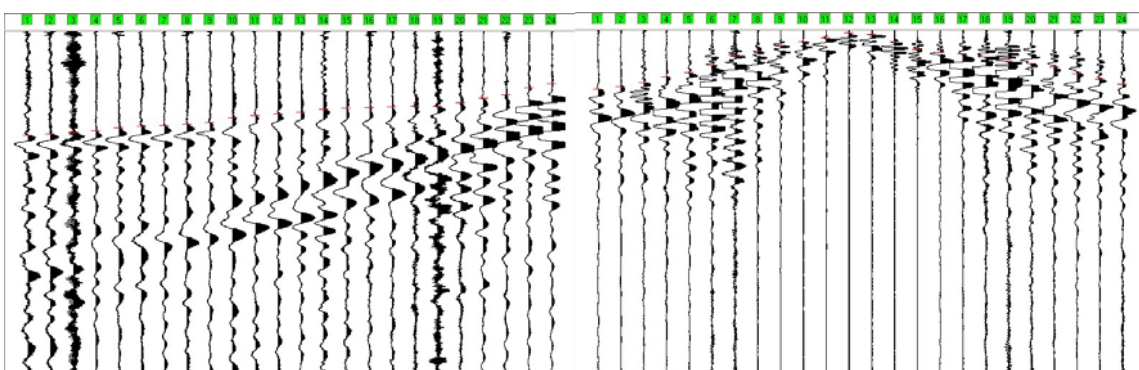
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

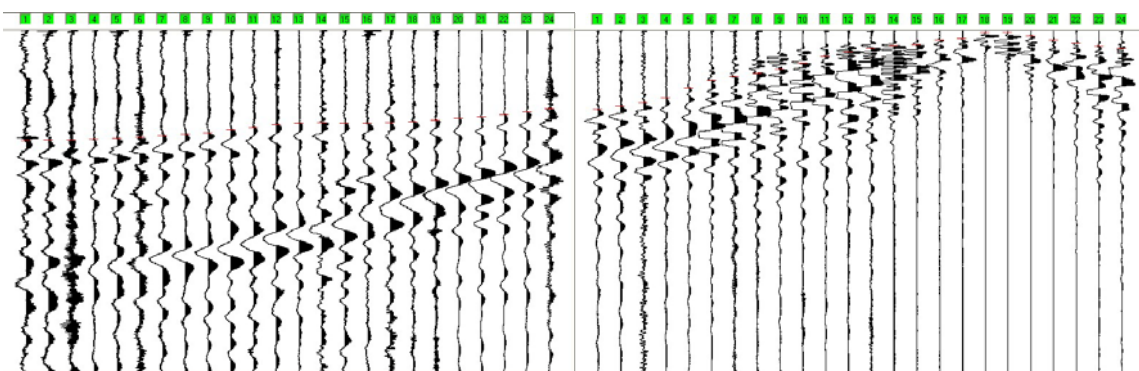
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

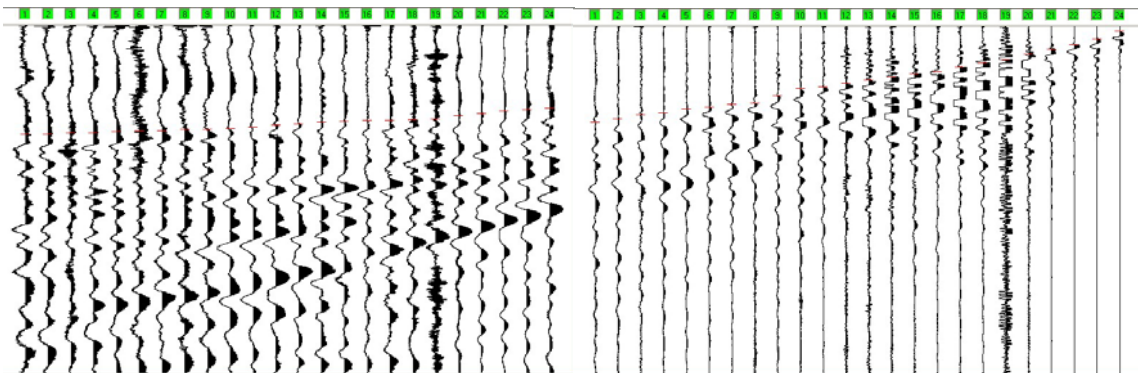
CODIFICA DOCUMENTO						REV.	FOLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	139

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

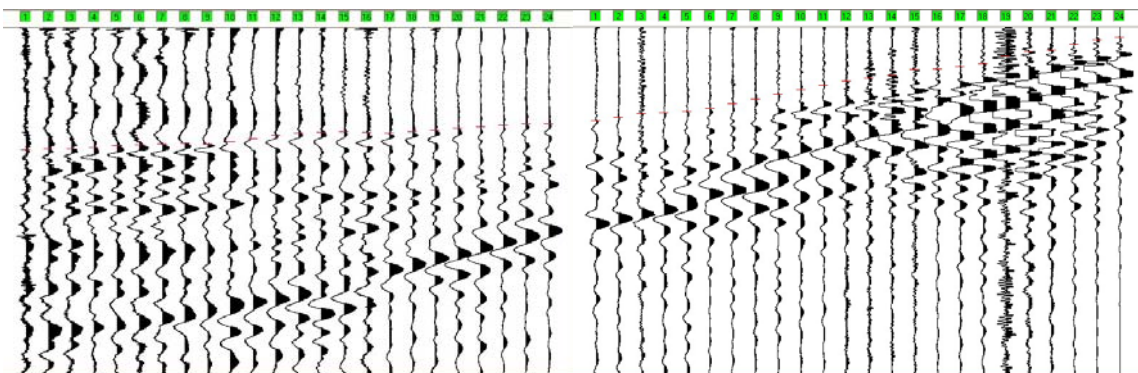
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





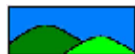
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

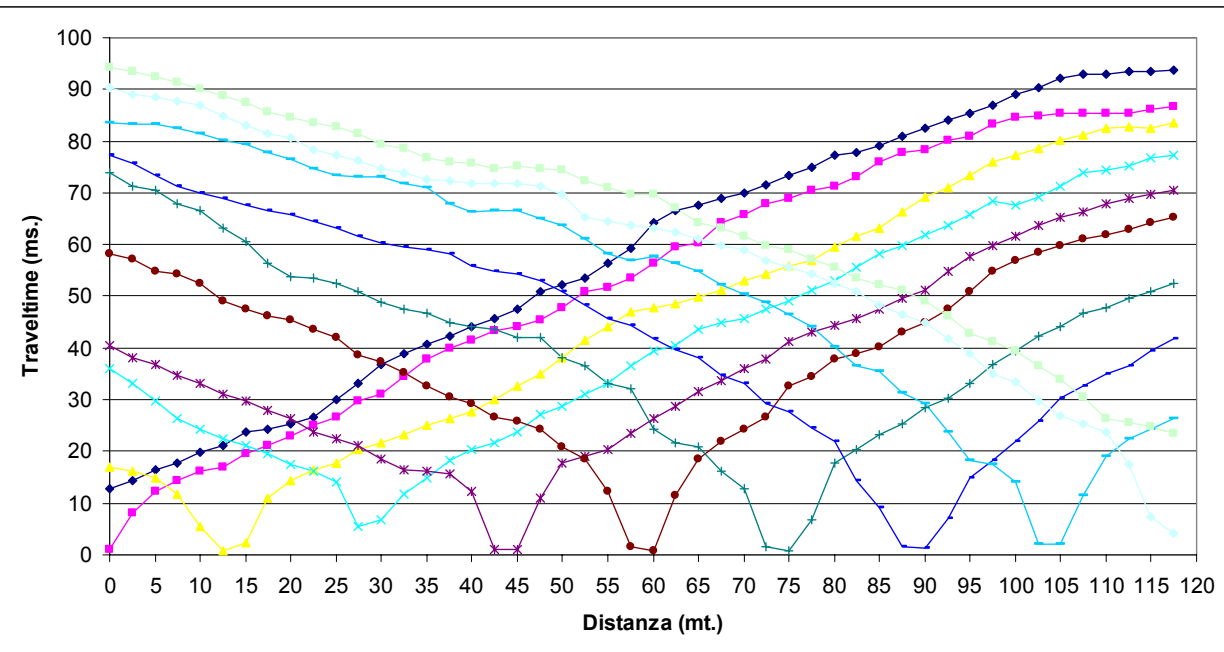
CODIFICA DOCUMENTO							REV.	FOLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	140

TEMPI DI PROPAGAZIONE ONDE Sh

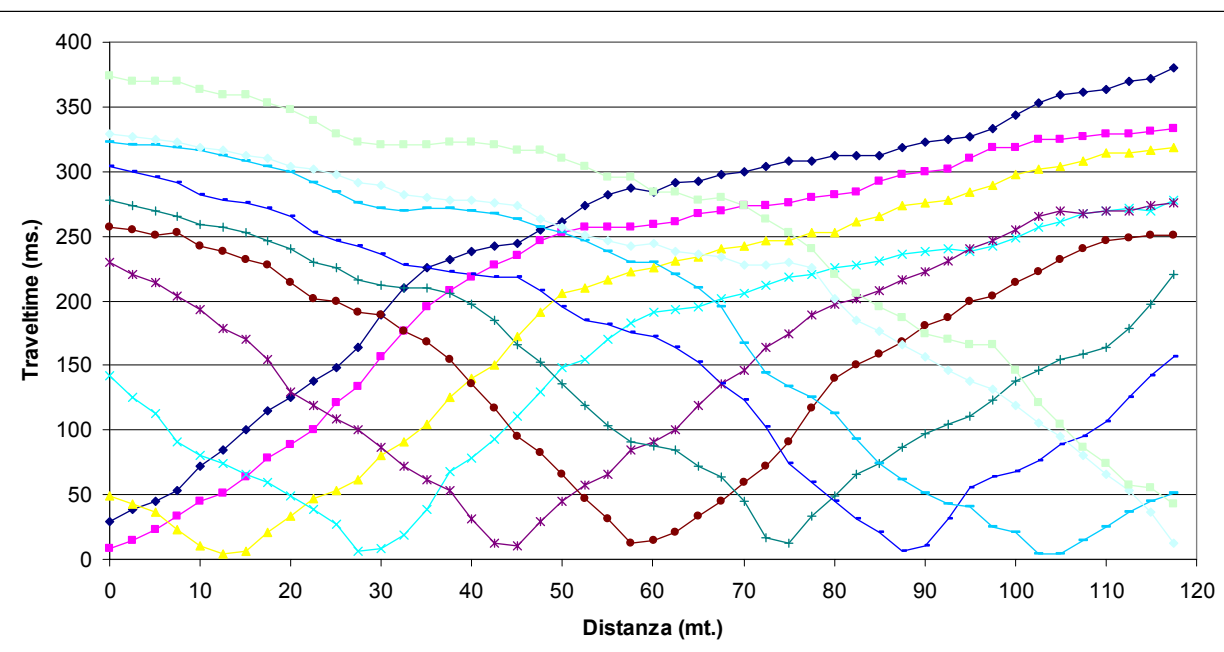
geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	29.70	8.40	48.80	142.10	229.30	256.80	278.20	303.50	322.80	329.10	373.70
2	38.20	14.80	42.40	125.30	220.80	254.80	273.90	299.40	320.50	327.00	369.50
3	44.40	23.30	36.10	112.50	214.40	250.60	269.70	295.20	320.50	324.30	369.50
4	52.90	33.90	23.30	91.30	203.80	252.70	265.40	290.90	318.50	322.80	369.50
5	72.20	44.50	10.60	80.70	193.20	242.10	258.90	282.40	316.40	318.50	363.10
6	84.90	50.90	4.20	74.30	178.30	237.80	256.80	278.20	312.00	316.40	358.90
7	99.80	63.70	6.30	65.80	169.80	231.40	252.70	275.90	307.90	312.10	358.90
8	114.50	78.50	21.20	59.40	155.00	227.20	246.30	271.80	303.50	310.00	352.50
9	125.30	89.10	33.90	48.80	129.50	214.40	239.80	265.40	299.40	303.50	348.20
10	138.00	99.80	46.70	38.20	118.90	201.70	229.30	252.70	290.90	301.40	339.70
11	148.60	121.00	53.00	27.60	108.30	199.60	225.10	246.30	284.40	297.30	329.10
12	163.50	133.60	61.50	6.20	99.80	191.10	216.60	242.10	275.90	290.90	322.80
13	189.00	157.10	80.70	8.30	86.90	189.00	212.20	235.70	271.80	288.80	320.60
14	210.20	176.20	91.30	19.10	72.20	176.20	210.20	227.20	269.70	282.40	320.60
15	225.10	195.20	104.00	38.20	61.50	167.70	210.20	225.10	271.80	280.30	320.60
16	231.40	208.10	125.30	67.90	53.00	155.00	206.00	222.80	271.80	278.20	322.80
17	237.80	218.70	140.10	78.40	31.80	135.90	197.50	220.80	269.70	278.20	322.80
18	242.10	227.20	150.60	93.40	12.70	116.80	184.70	218.70	267.40	275.90	320.60
19	244.20	234.50	172.00	110.40	10.60	95.50	165.60	218.70	263.30	273.90	316.40
20	254.80	246.30	191.10	129.50	29.70	82.80	152.90	208.10	256.80	263.30	316.40
21	261.20	252.70	206.00	148.60	44.50	65.80	135.90	195.20	252.70	256.80	310.00
22	273.90	256.80	210.20	155.00	57.30	46.70	118.90	184.70	246.30	250.60	303.60
23	282.40	256.80	216.60	169.80	65.80	31.80	103.50	181.30	237.80	246.30	295.20
24	286.70	256.90	222.80	182.60	84.90	12.70	91.20	175.70	229.30	242.10	295.20
25	284.50	258.90	225.10	191.10	91.20	14.80	87.30	172.00	229.30	244.20	284.50
26	290.90	261.20	231.30	193.20	99.80	21.20	84.90	163.50	220.80	237.80	284.50
27	292.90	267.40	233.60	195.20	118.90	33.80	72.20	152.90	210.20	235.70	278.20
28	297.30	269.70	239.80	201.70	135.90	44.40	63.70	135.90	195.20	233.60	280.30
29	299.40	273.90	242.10	206.00	146.50	59.40	44.50	123.10	167.60	227.20	273.90
30	303.50	273.90	246.30	212.20	163.50	72.20	16.80	101.90	144.40	227.20	263.30
31	307.90	275.90	246.30	218.70	174.10	91.30	12.70	74.30	133.60	229.30	252.70
32	307.90	280.30	252.70	220.80	189.00	116.80	33.90	59.40	125.30	225.10	239.90
33	312.00	282.40	252.70	225.10	197.50	140.10	48.80	44.50	112.50	201.70	220.80
34	312.00	284.40	261.20	227.20	201.70	150.70	65.80	31.80	93.40	184.70	206.00
35	312.00	292.90	265.40	231.30	208.10	159.20	74.30	21.20	74.30	176.20	195.30
36	318.50	297.30	273.90	235.70	216.60	167.70	87.00	6.30	61.40	165.60	186.80
37	322.80	299.40	275.90	237.80	222.80	180.50	97.60	10.60	50.90	157.10	174.10
38	324.90	301.40	278.20	239.80	231.30	186.80	104.00	31.80	42.30	146.50	169.80
39	327.00	310.00	284.40	237.80	239.80	199.60	110.40	55.20	40.30	138.00	165.60
40	333.40	318.50	288.80	242.10	246.30	203.80	123.10	63.70	25.30	131.50	165.60
41	344.00	318.50	297.30	248.30	254.80	214.40	138.00	67.90	21.20	118.90	146.50
42	352.50	324.90	301.40	256.80	265.40	222.80	146.50	76.40	4.20	106.00	121.00
43	358.90	324.90	303.60	261.20	269.70	231.40	155.00	89.10	4.20	95.50	104.00
44	361.00	327.00	307.90	267.40	267.40	239.90	159.20	95.50	14.80	80.70	87.00
45	363.10	329.10	314.30	269.70	269.70	246.30	163.50	106.10	25.30	65.80	74.30
46	369.50	329.10	314.30	271.80	269.70	248.40	178.30	125.30	36.10	52.90	57.30
47	371.60	331.30	316.40	269.70	273.90	250.60	197.50	142.20	44.40	36.10	55.20
48	380.10	333.40	318.50	278.20	275.90	250.60	220.80	157.10	50.90	12.70	42.40



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 142



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 143



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 144

DOCUMENTAZIONE FOTOGRAFICA LINEA 9





IGEA S.A.S.

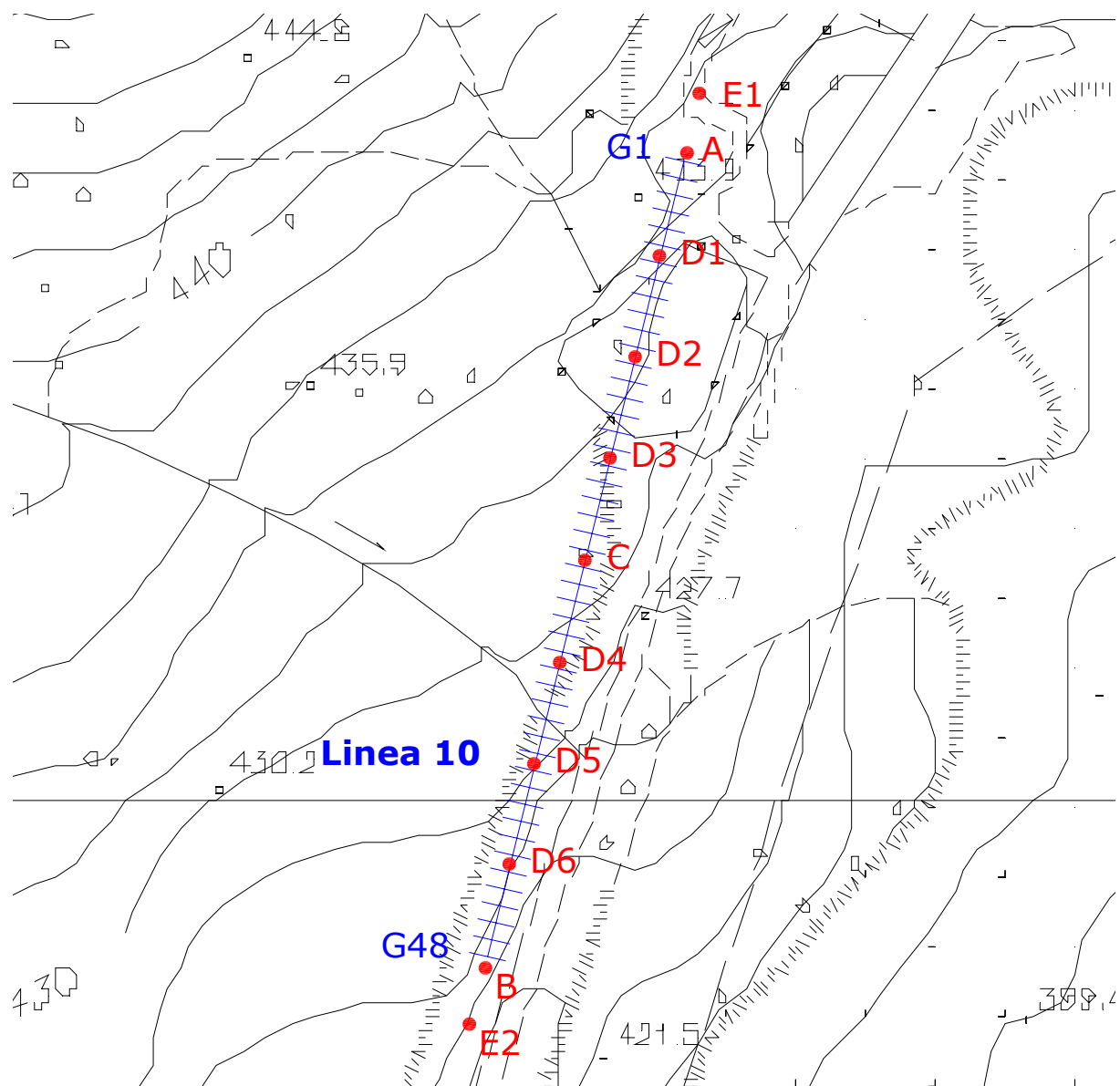
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

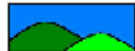
REV.

FOGLIO
145

LINEA SISMICA 10



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

146

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	433.60
2	2.5	2.5	433.70
3	5	2.5	433.80
4	7.5	2.5	433.90
5	10	2.5	433.60
6	12.5	2.5	433.30
7	15	2.5	433.00
8	17.5	2.5	432.80
9	20	2.5	432.70
10	22.5	2.5	432.60
11	25	2.5	432.50
12	27.5	2.5	432.40
13	30	2.5	432.20
14	32.5	2.5	432.10
15	35	2.5	432.00
16	37.5	2.5	431.80
17	40	2.5	431.70
18	42.5	2.5	431.60
19	45	2.5	431.30
20	47.5	2.5	431.20
21	50	2.5	431.00
22	52.5	2.5	430.80
23	55	2.5	430.70
24	57.5	2.5	430.60
25	60	2.5	430.40
26	62.5	2.5	430.30
27	65	2.5	430.20
28	67.5	2.5	430.00
29	70	2.5	429.90
30	72.5	2.5	429.70
31	75	2.5	429.40
32	77.5	2.5	429.20
33	80	2.5	429.00
34	82.5	2.5	428.70
35	85	2.5	428.50



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 147

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	428.20
37	90	2.5	427.70
38	92.5	2.5	427.50
39	95	2.5	427.20
40	97.5	2.5	427.00
41	100	2.5	426.50
42	102.5	2.5	426.00
43	105	2.5	426.00
44	107.5	2.5	426.00
45	110	2.5	425.70
46	112.5	2.5	425.50
47	115	2.5	425.20
48	117.5	2.5	425.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1651120	4806490
Geofono n. 48 (G48)	1651090	4806370



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

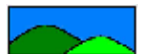
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 148

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta	S 1-10.dta	-10	434.00
A	Estremo sx	P 1.dta	S 1.dta	0	433.50
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	433.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	432.30
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	431.50
C	Centrale	P 24-25.dta	S 24-25.dta	60	430.50
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	429.50
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	428.00
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	426.00
B	Estremo dx	P 48.dta	S 48.dta	120	424.50
E2	Esterno dx	P 48-10.dta	S 48-10.dta	130	424.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

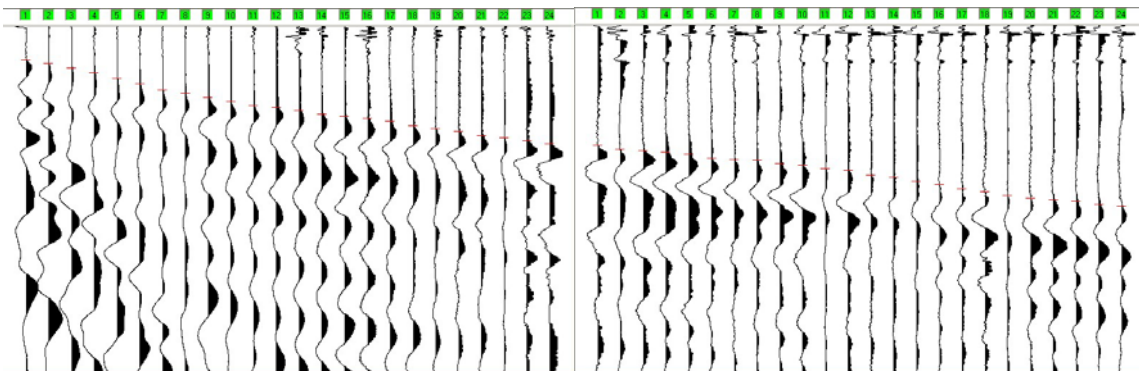
C DOCUMENTI 2008 SAS2008 20 08 001 1 149

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

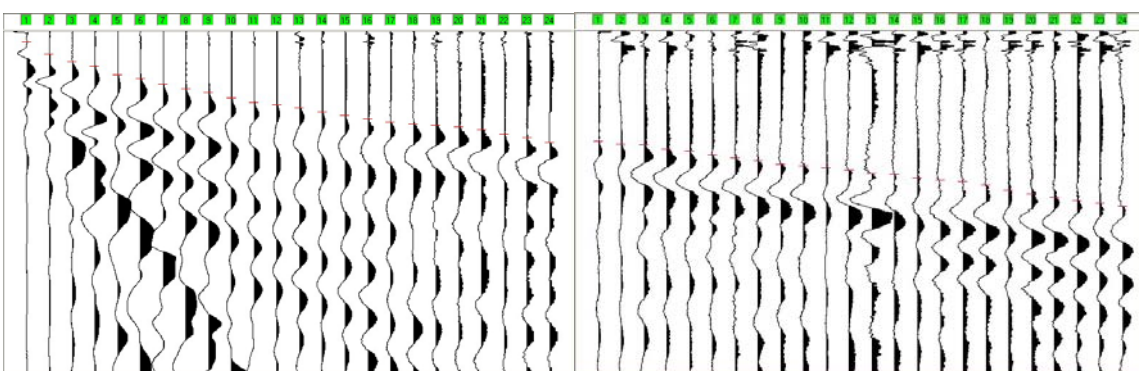
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

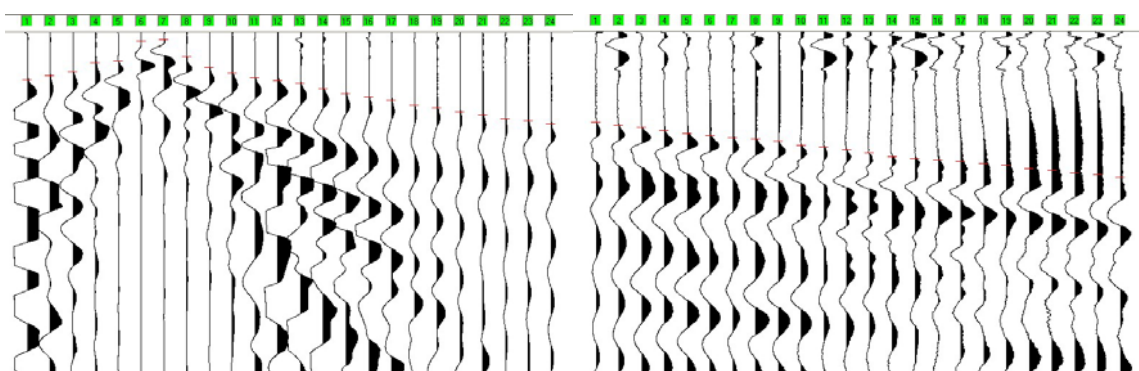
Catena geofonica 25-48

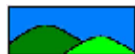


TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 150

REV.

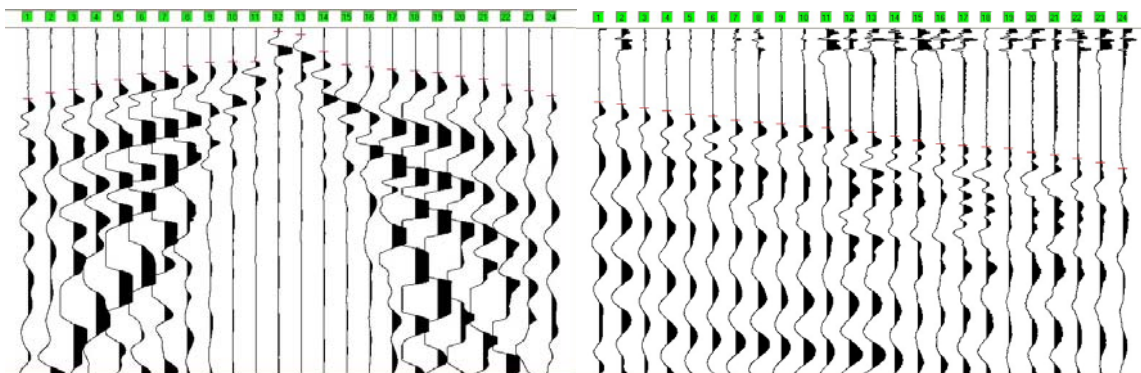
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

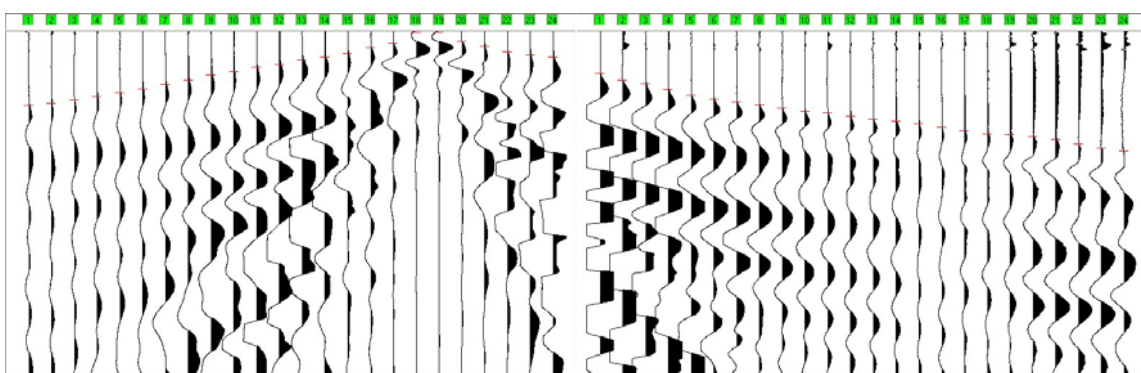
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

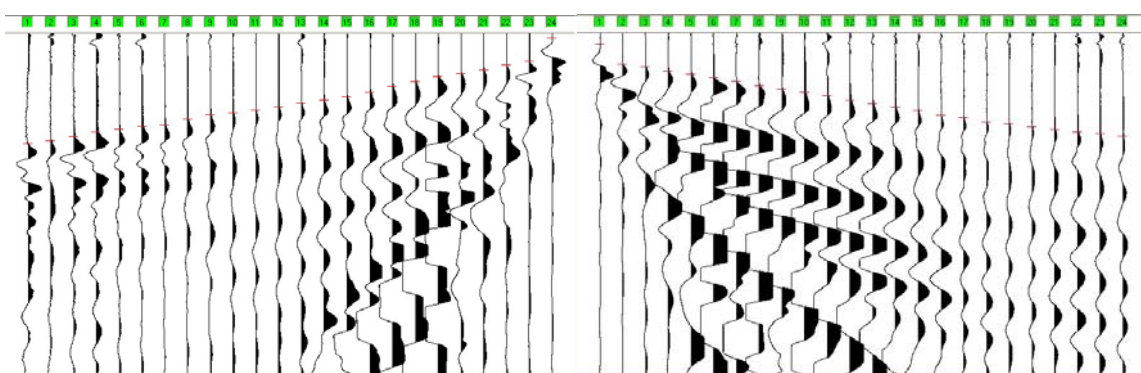
Catena geofonica 25-48



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

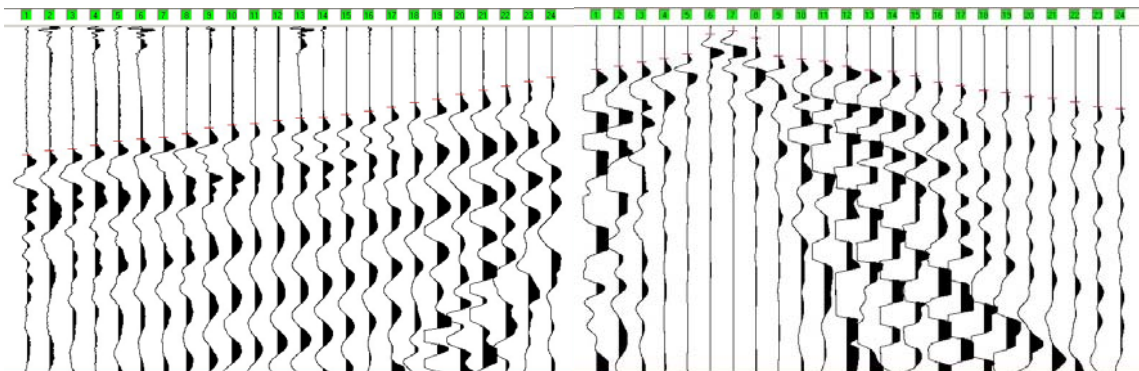
151

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

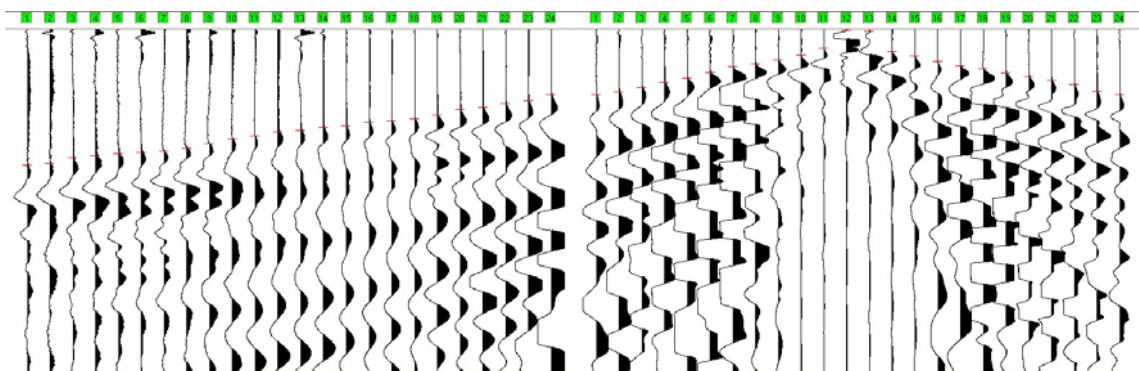
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

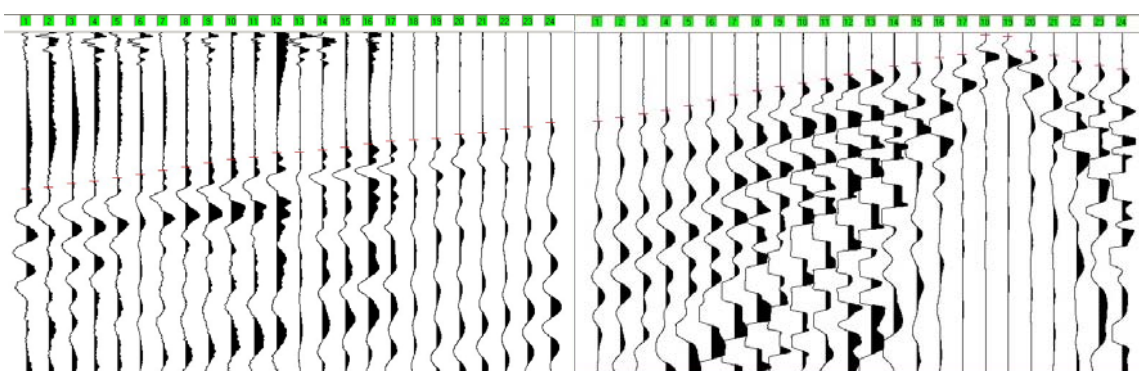
Catena geofonica 25-48

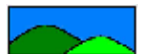


TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 152

REV.

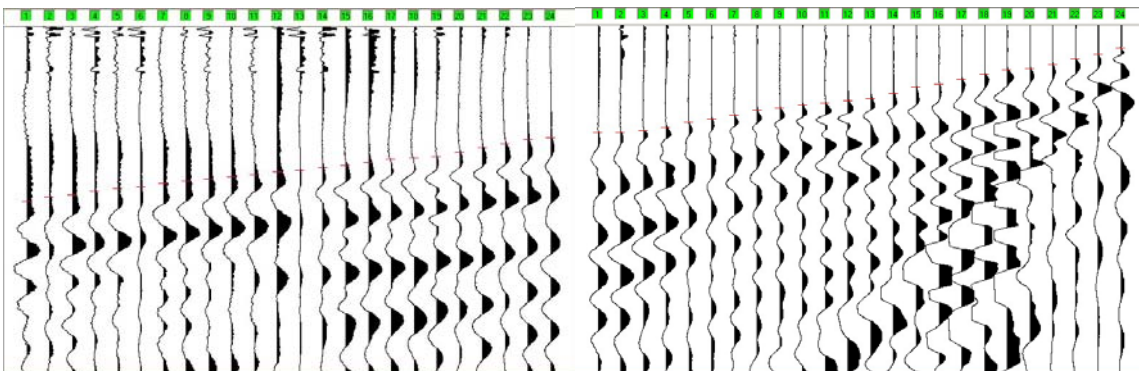
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

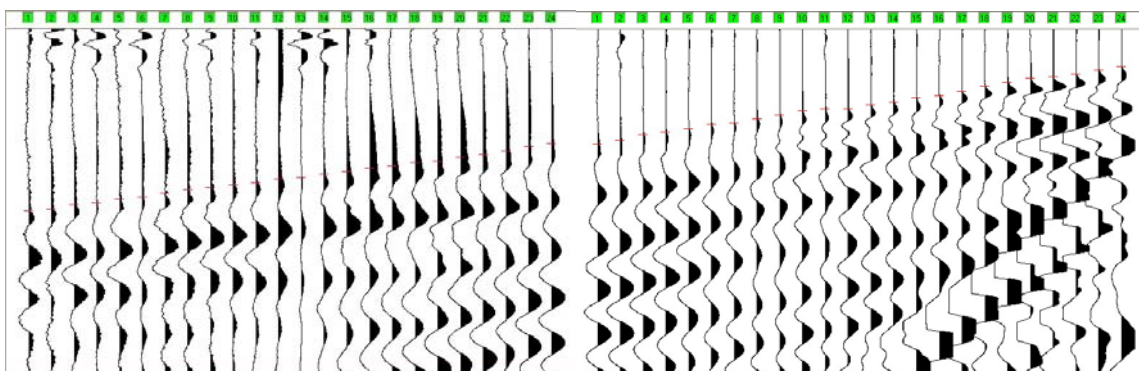
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

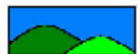
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 153

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	19.50	5.80	27.60	41.20	43.30	64.50	75.10	79.40	91.30	102.30	111.60
2	21.60	13.10	25.00	37.80	42.00	62.80	72.60	78.50	90.40	99.80	110.70
3	24.20	17.80	22.90	35.50	39.90	60.30	71.70	75.10	88.30	98.50	108.20
4	27.10	20.30	17.80	32.70	38.20	57.70	69.60	73.90	87.00	96.40	106.90
5	30.50	25.30	12.30	30.10	35.60	56.00	67.10	72.60	84.90	94.70	104.70
6	33.50	27.60	4.60	26.70	33.50	54.30	65.80	72.20	83.20	93.80	103.50
7	37.30	31.00	3.70	25.00	31.00	53.50	64.90	71.30	80.70	91.70	101.30
8	39.00	33.40	13.90	22.00	28.40	50.10	62.80	69.60	78.50	90.40	99.20
9	41.60	35.50	20.30	19.90	25.40	47.50	59.40	66.60	76.40	89.10	97.90
10	44.10	38.90	23.70	19.50	23.30	46.20	57.70	64.10	74.30	87.90	96.20
11	46.20	41.50	26.30	19.50	20.80	45.00	56.90	62.40	73.00	86.60	94.90
12	47.50	42.70	28.00	1.60	19.10	42.80	55.20	59.80	70.50	84.90	92.80
13	49.20	44.90	29.70	3.30	16.50	40.70	53.50	59.00	70.00	84.10	91.90
14	51.30	47.00	32.70	13.50	15.90	39.00	53.00	57.30	68.80	82.40	89.80
15	52.60	49.10	35.50	21.20	12.70	36.90	51.80	56.40	67.10	81.10	88.50
16	53.90	51.30	37.80	22.50	9.30	34.40	49.60	54.30	64.90	79.40	86.40
17	55.60	53.00	39.50	23.70	6.70	31.00	47.10	53.50	63.70	77.70	85.10
18	58.10	54.30	42.30	24.60	0.40	28.00	44.50	52.20	62.80	76.80	83.10
19	59.80	55.10	44.00	25.90	0.40	25.00	42.40	50.10	62.00	76.00	82.30
20	61.50	56.00	46.20	28.00	5.50	23.30	39.50	46.70	59.40	73.40	80.00
21	64.10	57.70	48.30	29.70	8.40	21.20	37.30	45.40	58.60	70.90	78.30
22	65.40	60.20	50.40	33.10	11.80	18.20	34.80	43.30	56.40	68.30	76.30
23	67.10	62.40	51.70	36.50	13.50	16.10	32.20	41.60	55.20	65.80	73.80
24	68.80	63.80	53.40	39.50	18.30	2.50	29.70	38.20	52.60	64.90	72.10
25	70.50	65.10	53.00	42.70	24.60	6.20	25.00	38.20	51.30	62.80	72.10
26	72.60	66.20	54.70	44.00	28.40	17.80	23.30	36.50	49.10	62.80	69.90
27	73.40	66.60	56.00	46.20	30.40	19.50	20.80	33.90	47.00	61.50	66.50
28	74.30	69.20	57.70	47.90	33.80	22.00	18.60	31.00	44.90	59.80	64.80
29	75.60	70.50	59.40	50.00	37.20	23.70	16.10	28.40	42.30	56.80	63.10
30	77.70	72.60	60.70	51.30	39.50	25.90	4.20	25.00	38.90	54.70	60.60
31	78.50	74.30	62.00	53.40	41.20	28.00	2.50	21.60	36.10	52.60	59.70
32	79.00	76.00	62.80	54.70	42.70	30.40	6.70	19.90	33.40	49.60	57.20
33	81.10	78.10	64.10	55.60	44.90	32.70	17.40	17.80	31.00	48.30	55.10
34	81.90	79.00	66.60	57.30	46.60	34.40	19.10	14.80	29.30	46.60	52.50
35	84.10	80.20	67.50	58.10	47.40	36.50	20.30	11.00	26.70	45.30	51.20
36	84.90	81.50	69.20	59.40	49.60	38.90	23.30	0.40	24.20	44.00	51.20
37	87.90	83.60	70.90	60.70	51.30	41.20	25.40	0.80	21.20	42.70	49.10
38	89.10	84.10	73.00	62.80	52.60	43.20	26.30	12.70	19.10	39.80	47.40
39	91.30	86.20	74.30	65.40	53.80	44.90	28.80	15.20	17.30	36.10	44.90
40	93.40	87.40	75.10	67.50	56.00	47.90	32.70	18.60	13.90	34.40	43.60
41	95.90	88.30	76.00	68.30	58.10	49.10	34.80	21.20	12.20	31.40	41.10
42	97.60	90.40	77.30	69.20	59.80	51.70	37.30	22.90	0.70	28.40	38.10
43	99.80	93.40	78.10	69.90	60.20	53.00	38.60	25.40	1.60	25.90	36.00
44	101.50	95.50	80.20	72.60	61.50	54.70	41.20	27.60	10.60	25.00	33.40
45	102.30	97.60	81.10	73.90	63.20	56.40	42.00	29.70	12.70	22.90	32.60
46	103.20	99.30	82.80	76.00	65.80	57.70	44.10	32.20	16.50	19.50	30.90
47	104.90	101.00	83.60	78.40	68.30	58.50	47.10	36.10	18.60	16.90	28.70
48	106.10	102.70	85.30	81.80	70.00	60.20	48.40	38.20	20.80	13.10	26.60



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

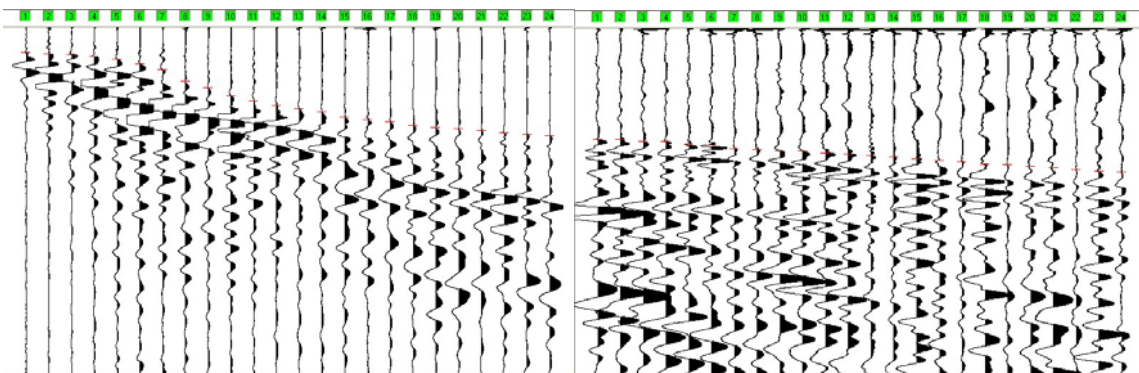
154

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

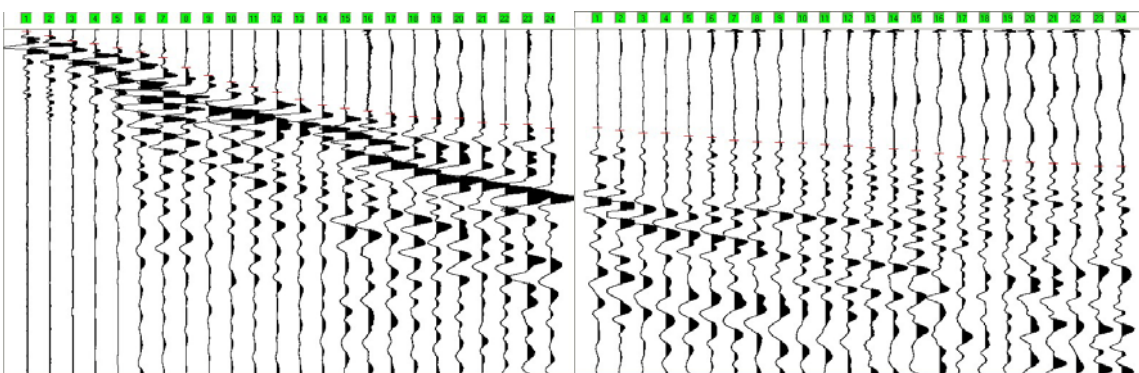
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

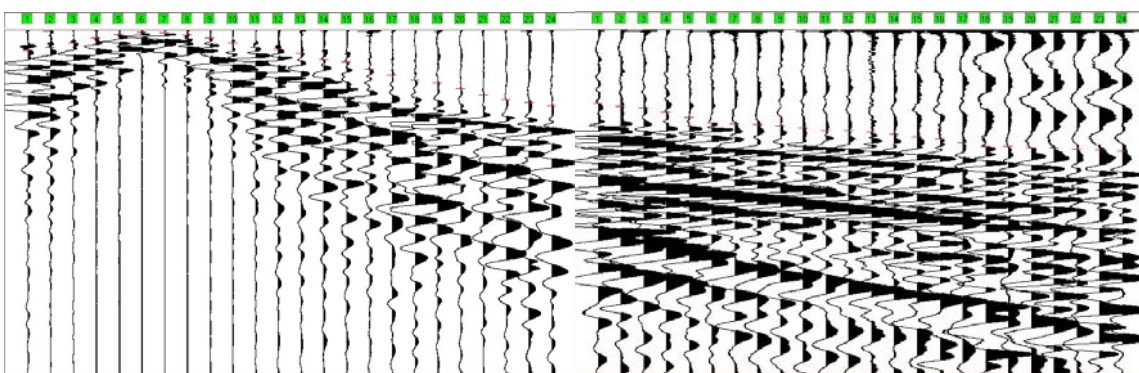
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

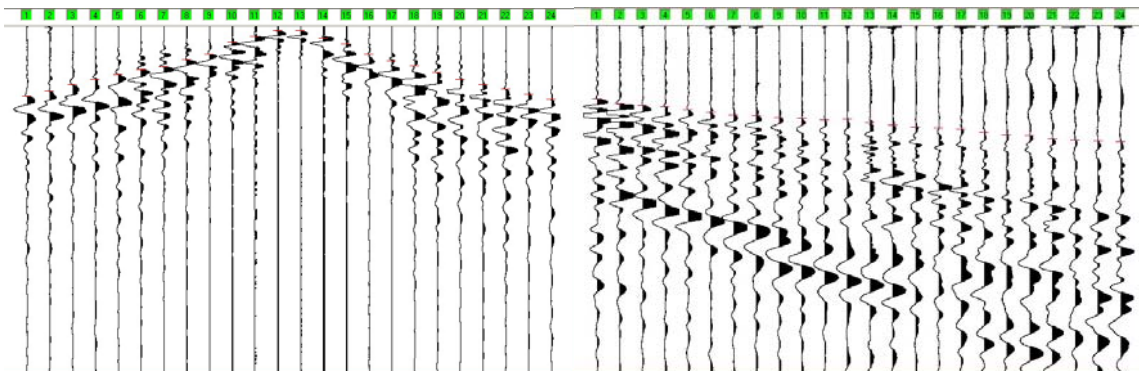
155

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

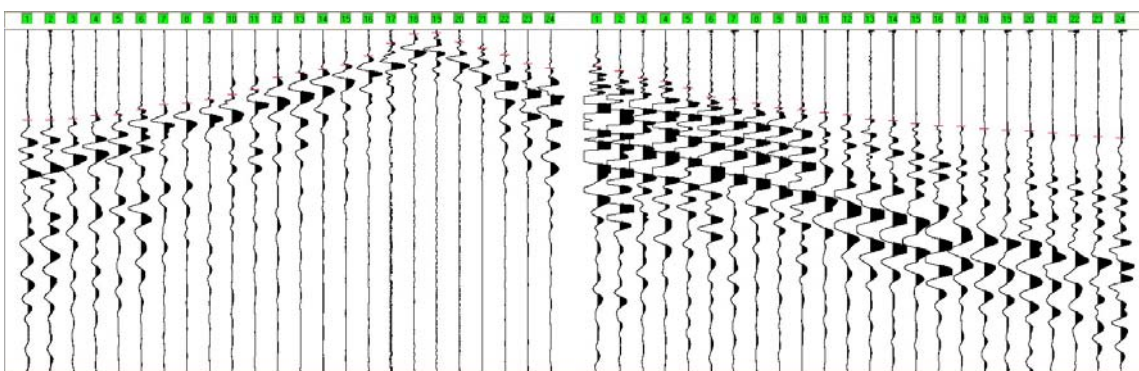
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

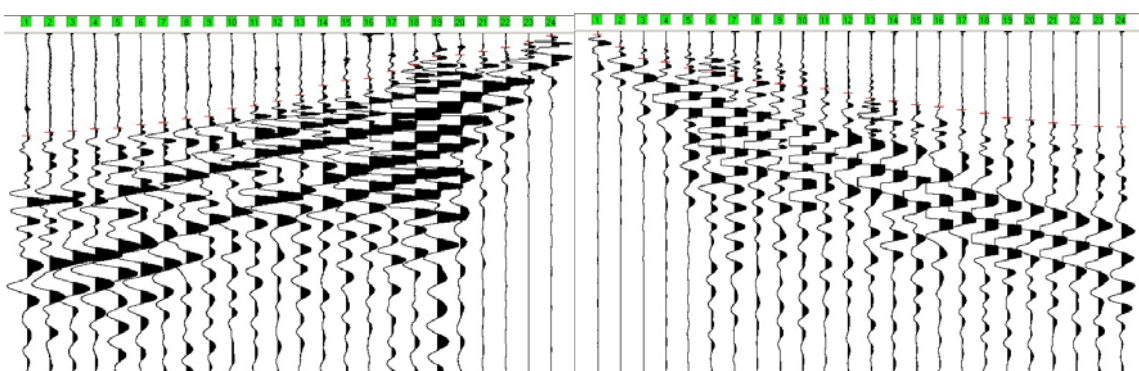
Catena geofonica 25-48



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

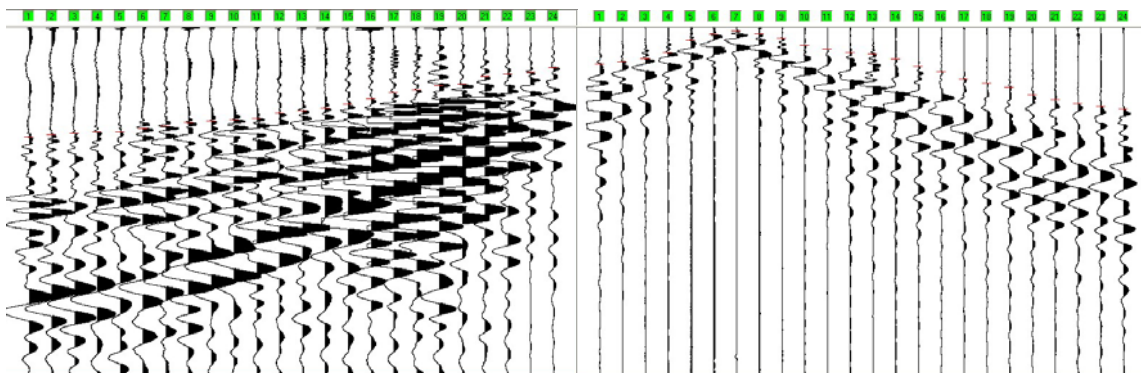
FOLIO

156

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

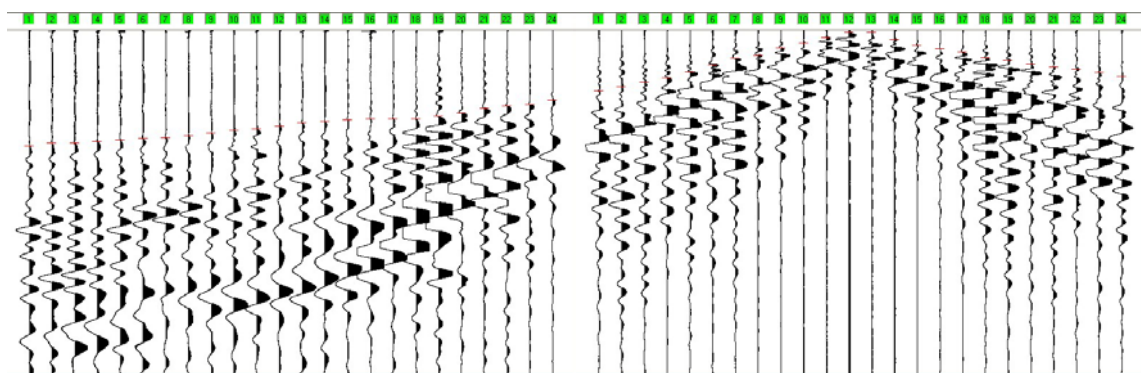
Catena geofonica 1-24



Catena geofonica 25-48

TIRO INTERMEDIO DX D5

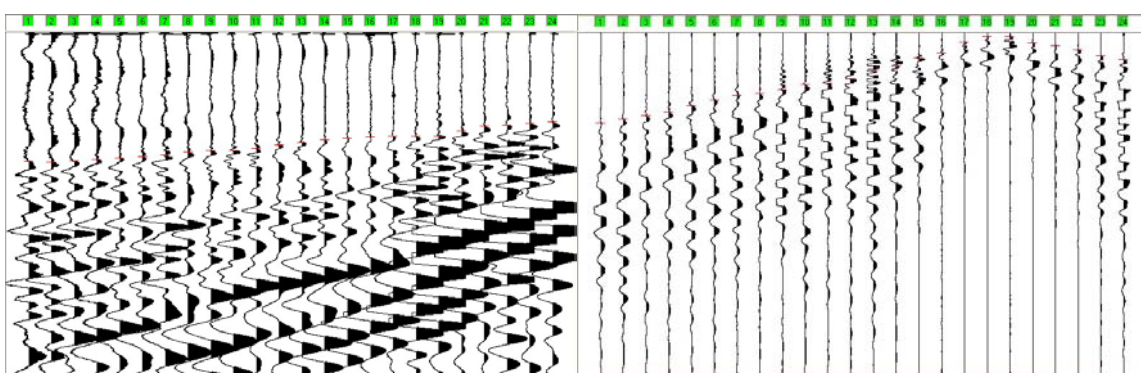
Catena geofonica 1-24



Catena geofonica 25-48

TIRO INTERMEDIO DX D6

Catena geofonica 1-24



Catena geofonica 25-48



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 157

REV.

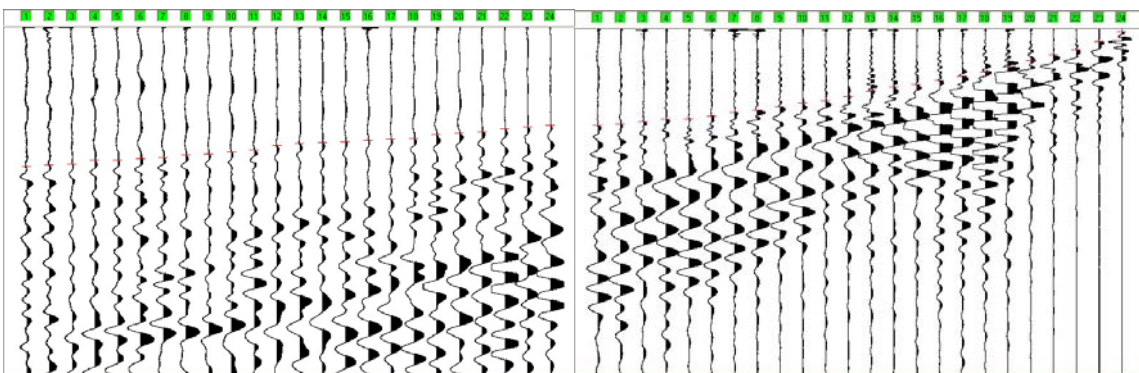
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

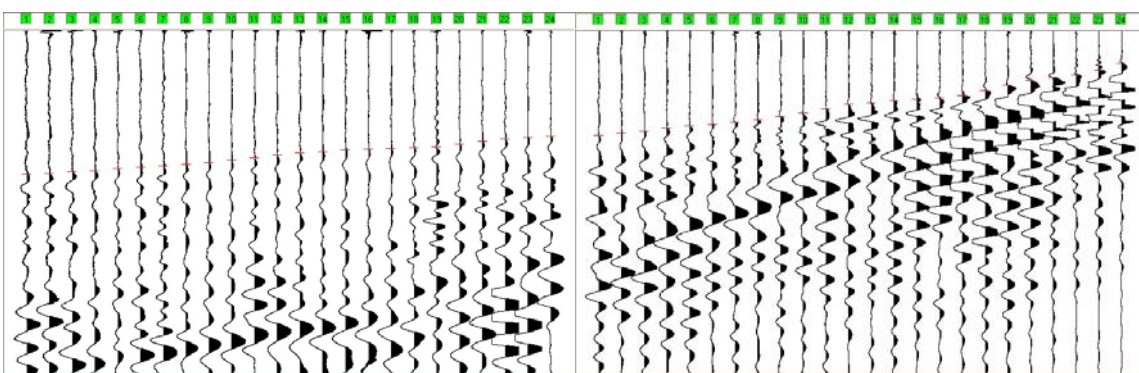
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

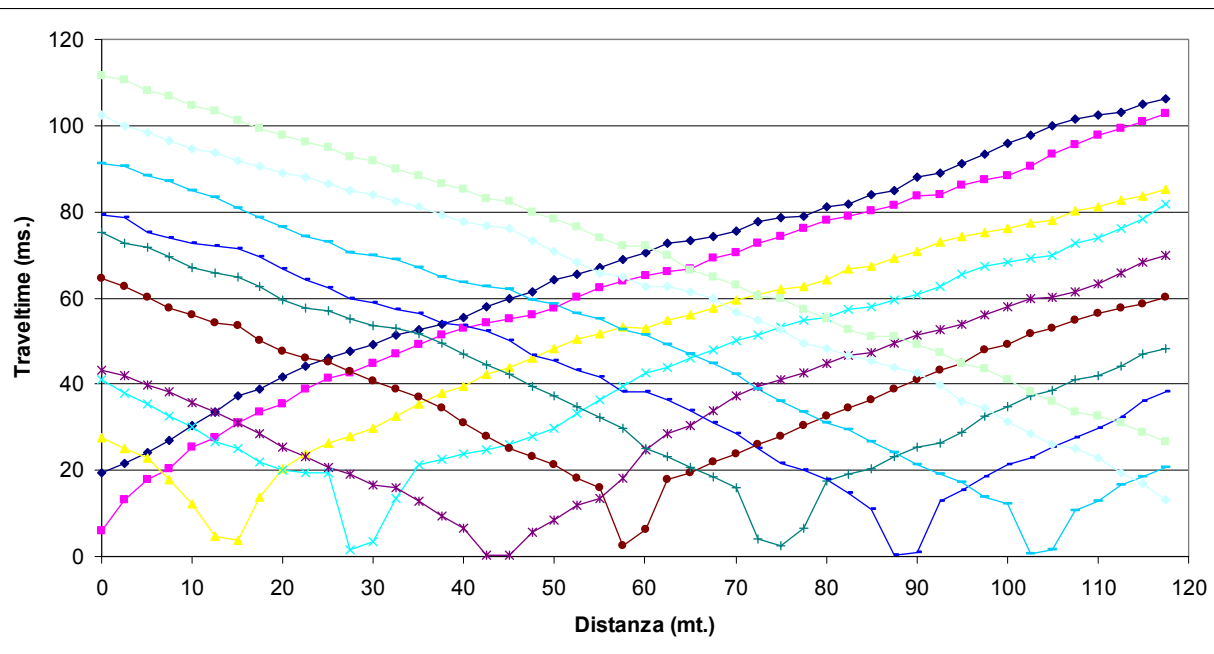
C DOCUMENTI 2008 SAS2008 20 08 001 1 158

TEMPI DI PROPAGAZIONE ONDE Sh

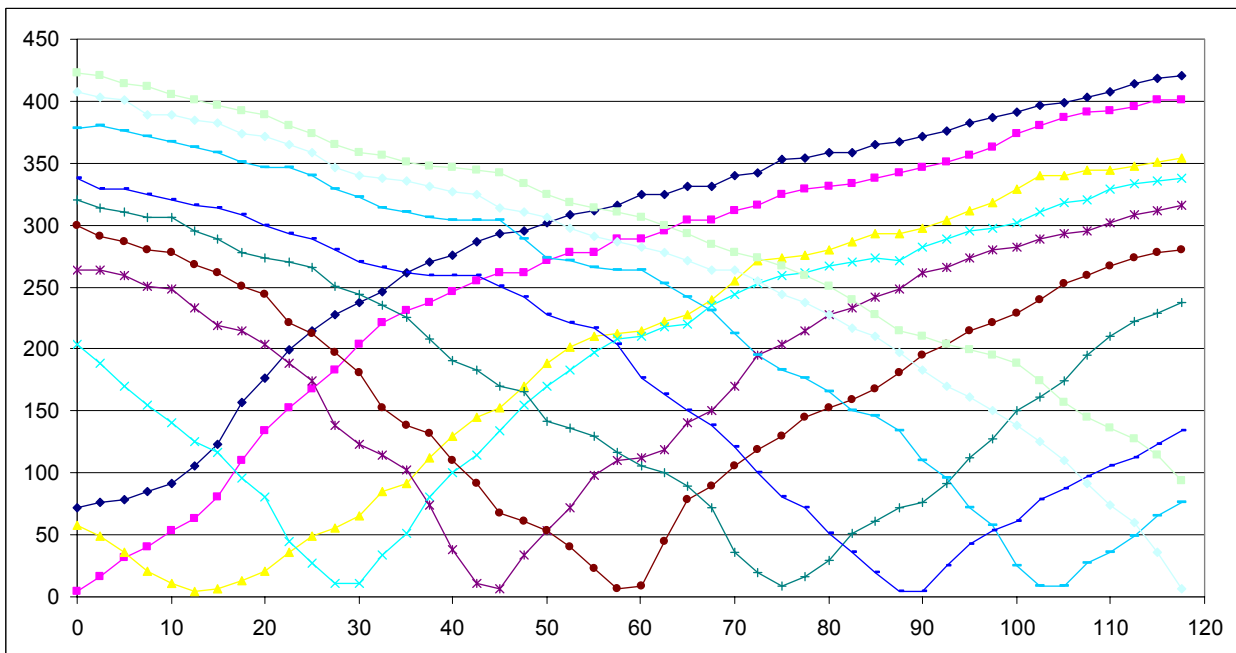
geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	72.20	4.20	57.30	203.80	263.30	299.40	320.60	337.60	378.00	407.70	422.60
2	76.40	16.80	48.80	189.00	263.30	290.90	314.30	329.10	380.10	403.50	420.50
3	78.50	31.80	36.10	169.80	259.00	286.70	310.00	329.10	375.90	401.30	414.10
4	84.90	40.30	21.20	155.00	250.60	280.30	305.80	324.90	371.60	388.60	412.00
5	91.30	52.90	10.60	140.10	248.40	278.20	305.80	320.60	367.40	388.60	405.60
6	106.10	63.70	4.20	125.30	233.60	267.50	295.20	316.40	363.10	384.30	401.20
7	123.00	80.70	6.30	116.80	218.70	261.20	288.80	314.30	358.90	382.20	397.10
8	157.10	110.40	12.70	95.50	214.40	250.60	278.20	307.90	350.40	373.70	392.70
9	176.20	133.60	21.20	80.70	203.80	244.20	273.90	299.40	346.10	371.60	388.60
10	199.60	152.90	36.10	44.50	189.00	220.80	269.70	293.00	346.10	365.20	380.10
11	214.30	167.70	48.80	27.60	174.10	212.30	265.40	288.80	339.70	358.90	373.60
12	227.20	182.60	55.20	10.60	138.00	197.50	250.60	280.30	329.10	346.10	365.10
13	237.80	203.80	65.80	10.60	123.10	180.50	244.20	269.70	322.80	339.60	358.90
14	246.30	220.80	84.90	33.90	114.60	152.90	235.70	265.40	314.30	337.60	356.60
15	261.20	231.40	91.30	50.90	101.90	138.00	225.10	261.20	310.00	335.50	350.40
16	269.70	237.80	112.50	80.70	74.30	131.50	208.10	259.00	305.80	331.30	348.10
17	275.90	246.30	129.50	99.80	38.20	110.40	191.10	259.00	303.60	327.00	346.10
18	286.70	254.80	144.40	114.60	10.60	91.30	182.60	259.00	303.60	324.90	344.00
19	292.90	261.20	152.90	133.70	6.20	67.90	169.80	250.60	303.60	314.30	341.90
20	295.20	261.20	169.80	155.00	33.90	61.50	165.60	242.10	288.80	310.00	333.40
21	301.40	271.80	189.00	169.80	53.00	53.00	142.10	227.20	273.90	305.80	324.90
22	307.90	278.20	201.70	182.60	72.20	40.30	135.90	220.80	271.80	297.30	318.50
23	312.00	278.20	210.20	197.50	97.60	23.30	129.50	216.60	265.40	290.90	314.30
24	316.40	288.80	212.30	208.30	110.40	6.30	116.80	203.80	264.10	286.70	310.00
25	324.90	288.80	214.30	210.40	112.10	8.40	106.10	176.20	263.30	282.40	305.80
26	324.90	295.20	222.80	218.30	118.90	44.50	99.80	163.50	252.70	278.20	299.40
27	331.30	303.50	227.20	220.20	140.10	78.40	89.10	150.70	242.10	271.80	292.90
28	331.30	303.50	239.90	235.70	150.70	89.00	72.20	138.00	231.30	263.30	284.50
29	339.70	312.00	254.80	244.20	169.80	106.00	36.10	121.00	212.20	263.30	278.20
30	341.90	316.40	271.80	252.70	195.30	118.90	19.10	99.80	195.20	254.80	273.90
31	352.50	324.90	273.90	258.90	203.80	129.50	8.40	80.70	182.60	244.20	267.40
32	354.60	329.00	276.00	261.20	214.40	144.40	16.80	72.20	176.20	237.80	258.90
33	358.90	331.30	280.30	267.40	227.20	152.90	29.70	50.90	165.60	227.20	250.60
34	358.90	333.40	286.70	269.70	233.60	159.10	50.90	36.10	150.60	216.60	239.80
35	365.20	337.50	293.00	273.90	242.10	167.60	61.50	19.10	146.50	210.20	227.20
36	367.40	341.90	292.90	271.80	248.40	180.50	72.20	4.20	133.70	197.50	214.30
37	371.60	346.10	297.30	282.40	261.20	195.20	76.40	4.20	110.40	182.60	210.20
38	375.90	350.40	303.50	288.80	265.40	203.70	91.30	25.30	95.50	169.80	203.80
39	382.20	356.70	312.00	295.20	273.90	214.30	112.50	42.30	72.20	161.40	199.60
40	386.50	363.10	318.50	297.30	280.30	220.80	127.40	52.90	57.30	150.70	195.30
41	390.70	373.70	329.00	301.40	282.40	229.30	150.70	61.40	25.40	138.00	189.00
42	397.10	380.10	339.60	310.00	288.80	239.80	161.40	78.40	8.40	125.30	174.10
43	399.20	386.50	339.60	318.50	293.00	252.70	174.10	86.90	8.40	110.40	157.10
44	403.50	390.70	344.00	320.50	295.20	258.90	195.30	97.50	27.60	91.30	144.40
45	407.70	392.70	344.00	329.00	301.50	267.40	210.20	106.10	36.10	74.30	135.90
46	414.10	395.00	348.10	333.40	307.90	273.90	222.80	112.50	48.80	59.40	127.40
47	418.30	401.20	350.40	335.50	312.10	278.20	229.30	123.10	65.80	36.10	114.60
48	420.50	401.20	354.60	337.50	316.40	280.30	237.80	133.70	76.40	6.20	93.40



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 160



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	161



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

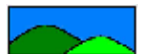
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 162

DOCUMENTAZIONE FOTOGRAFICA LINEA 10





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

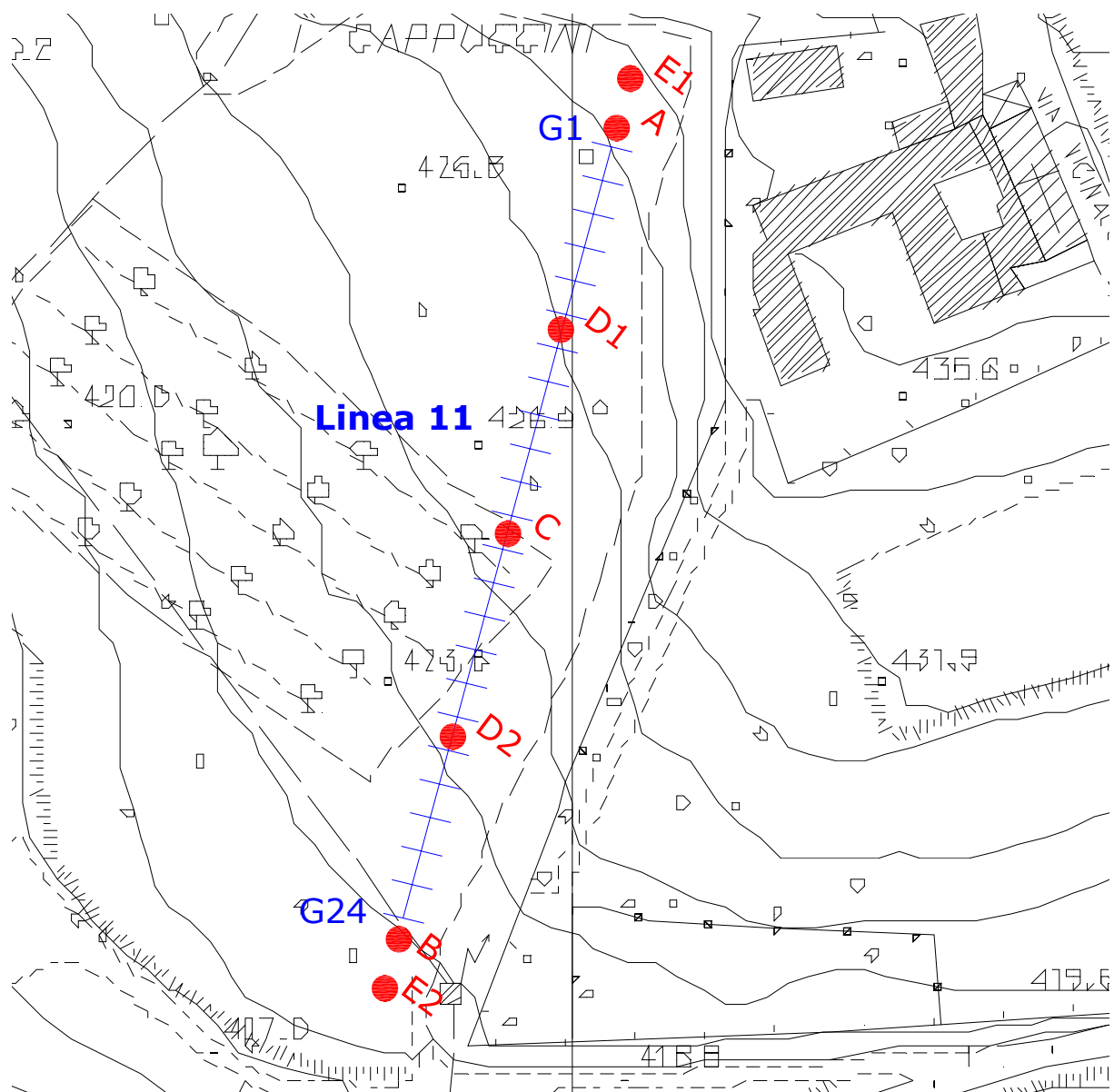
CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 163

LINEA SISMICA 11



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 164

REV.

FOGLIO

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	430.00
2	5	5	429.70
3	10	5	429.30
4	15	5	429.00
5	20	5	428.50
6	25	5	428.20
7	30	5	428.00
8	35	5	427.70
9	40	5	427.50
10	45	5	427.20
11	50	5	427.00
12	55	5	426.70
13	60	5	426.20
14	65	5	426.00
15	70	5	425.70
16	75	5	425.40
17	80	5	425.00
18	85	5	424.70
19	90	5	424.00
20	95	5	423.70
21	100	5	423.40
22	105	5	423.00
23	110	5	422.70
24	115	5	422.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1650800	4806350
Geofono n. 24 (G24)	1650770	4806230

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

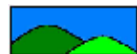
C DOCUMENTI 2008 SAS2008 20 08 001 1 165

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	432.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	430.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	428.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	426.50
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	424.40
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	422.00
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	419.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

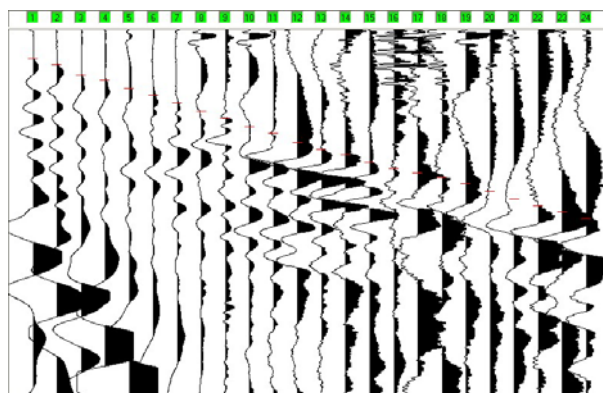
C DOCUMENTI 2008 SAS2008 20 08 001 1 166

REV.

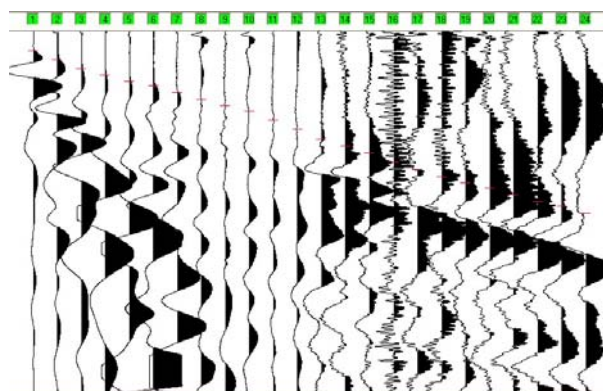
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

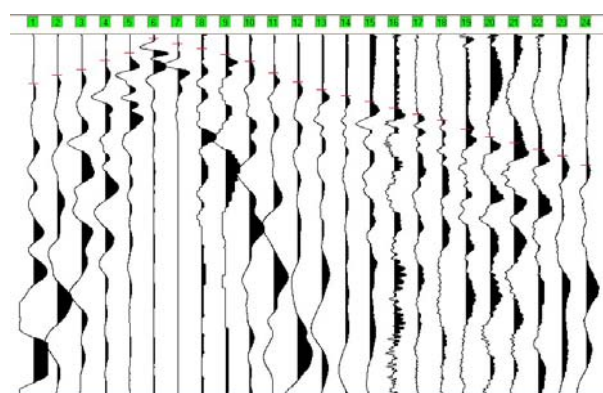
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

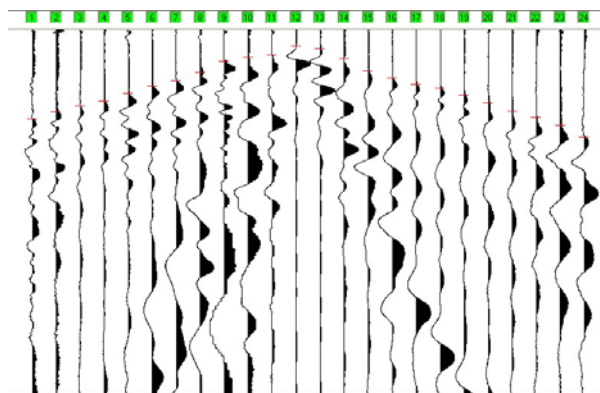
C DOCUMENTI 2008 SAS2008 20 08 001 1 167

REV.

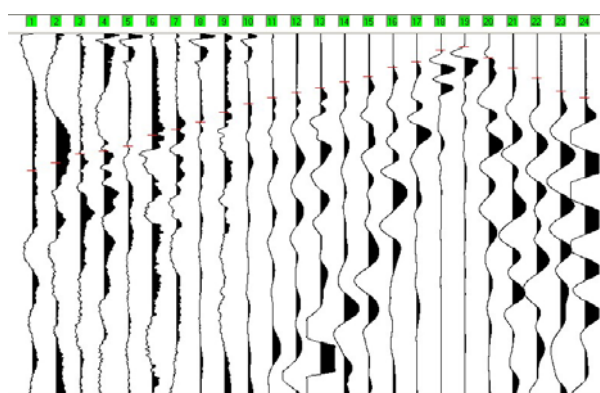
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

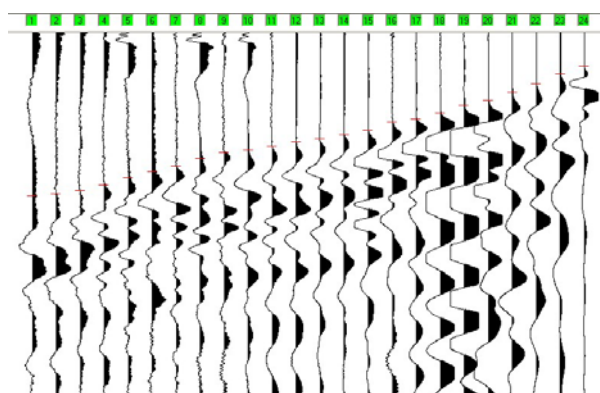
TIRO CENTRALE C

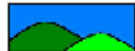


TIRO INTERMEDIO DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

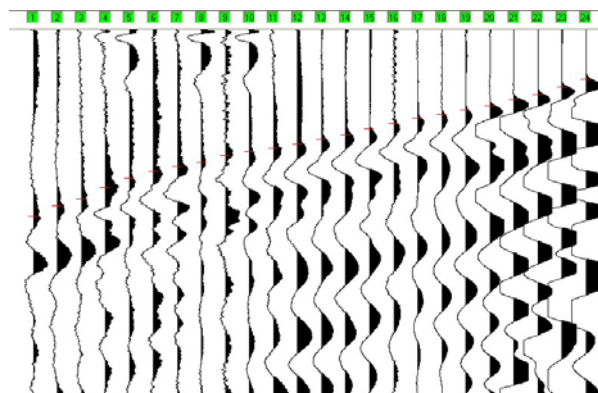
C DOCUMENTI 2008 SAS2008 20 08 001 1 168

REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

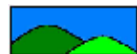
TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	16.10	10.50	27.00	49.60	76.00	90.80	109.00
2	19.50	15.60	22.50	45.80	71.70	89.60	103.00
3	25.40	20.80	19.50	42.40	67.10	87.90	99.20
4	28.00	24.20	14.40	39.90	65.40	84.90	92.90
5	32.70	27.60	10.10	35.60	62.40	80.70	87.80
6	36.50	30.10	2.00	31.40	56.40	77.30	84.00
7	40.70	33.80	5.00	28.40	53.50	74.30	81.00
8	45.40	37.80	7.60	23.70	49.20	70.00	78.90
9	49.20	41.20	11.00	17.80	43.70	66.60	75.00
10	53.90	44.10	14.80	15.20	39.00	65.40	72.90
11	57.70	49.20	21.20	14.00	35.60	63.20	71.20
12	62.80	54.30	26.30	8.90	32.70	60.70	68.70
13	66.60	59.80	30.50	10.60	30.10	59.00	66.10
14	69.60	63.70	33.90	16.10	26.70	56.90	63.60
15	73.90	67.50	37.30	22.90	23.70	54.30	60.10
16	77.30	72.60	40.70	26.70	18.60	49.60	57.10
17	80.10	76.70	44.10	30.50	15.70	47.90	54.10
18	85.00	80.70	47.50	32.70	8.90	44.50	52.00
19	87.40	84.10	52.60	36.50	7.20	40.30	49.50
20	90.00	86.90	56.90	40.70	13.10	37.80	47.30
21	94.20	90.80	60.30	45.40	19.10	33.10	43.90
22	98.10	94.60	63.70	48.80	24.60	28.40	41.10
23	101.50	97.20	67.50	53.50	31.80	22.90	36.70
24	105.30	101.00	72.60	59.80	35.60	18.60	32.60



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

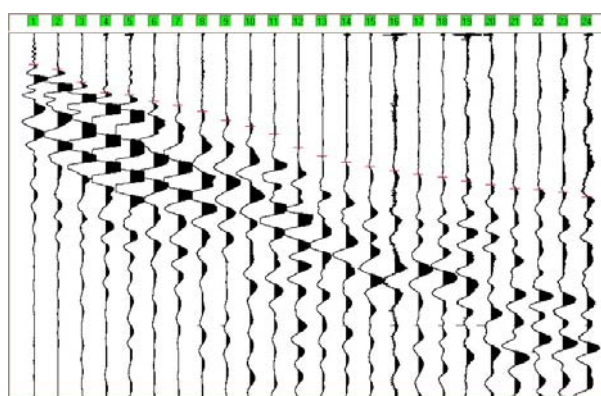
C DOCUMENTI 2008 SAS2008 20 08 001 1 169

REV.

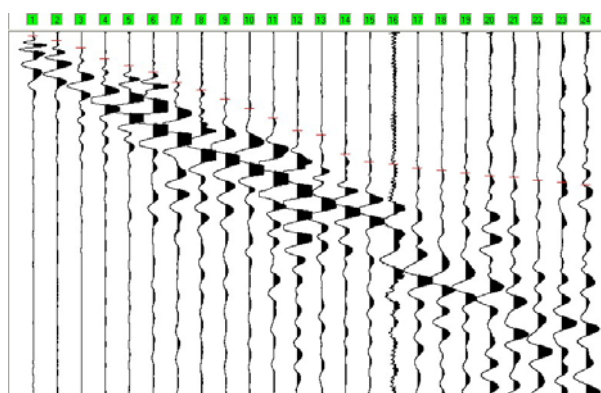
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

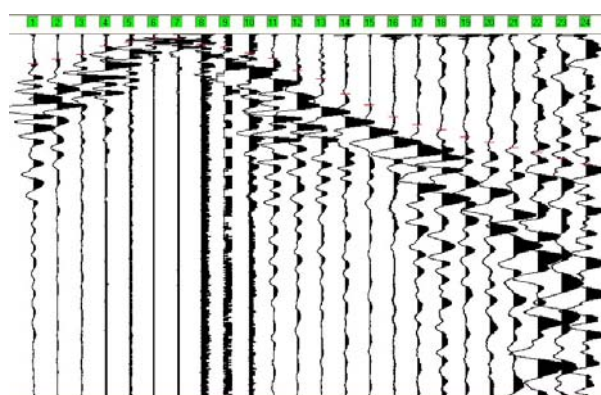
TIRO ESTERNO SX E1

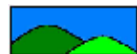


TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

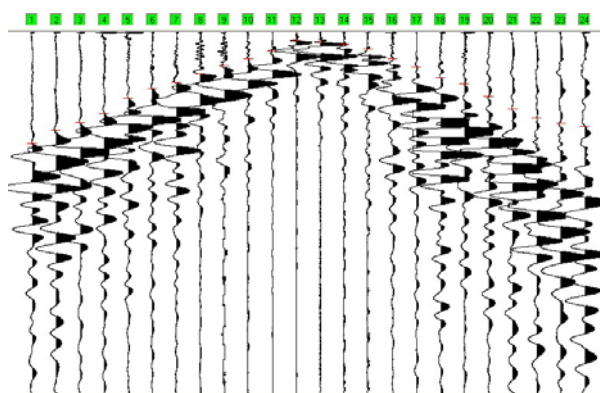
C DOCUMENTI 2008 SAS2008 20 08 001 1 170

REV.

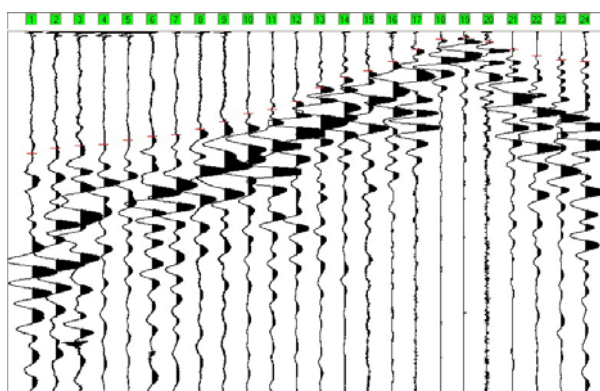
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

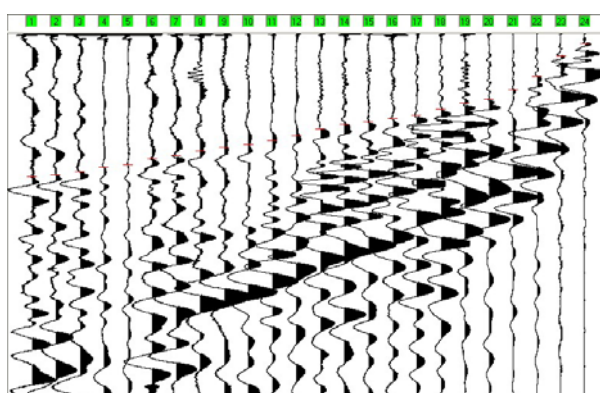
TIRO CENTRALE C



TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





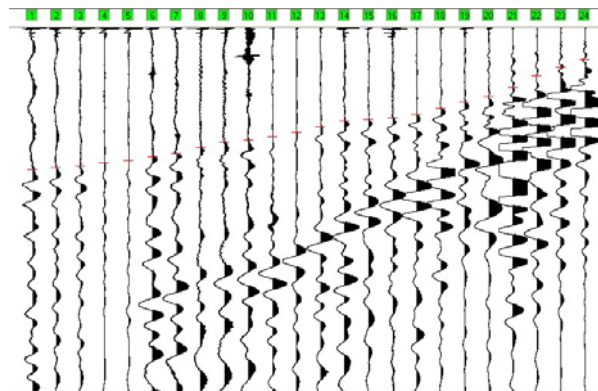
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001 1REV. 1
FOGLIO 171

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



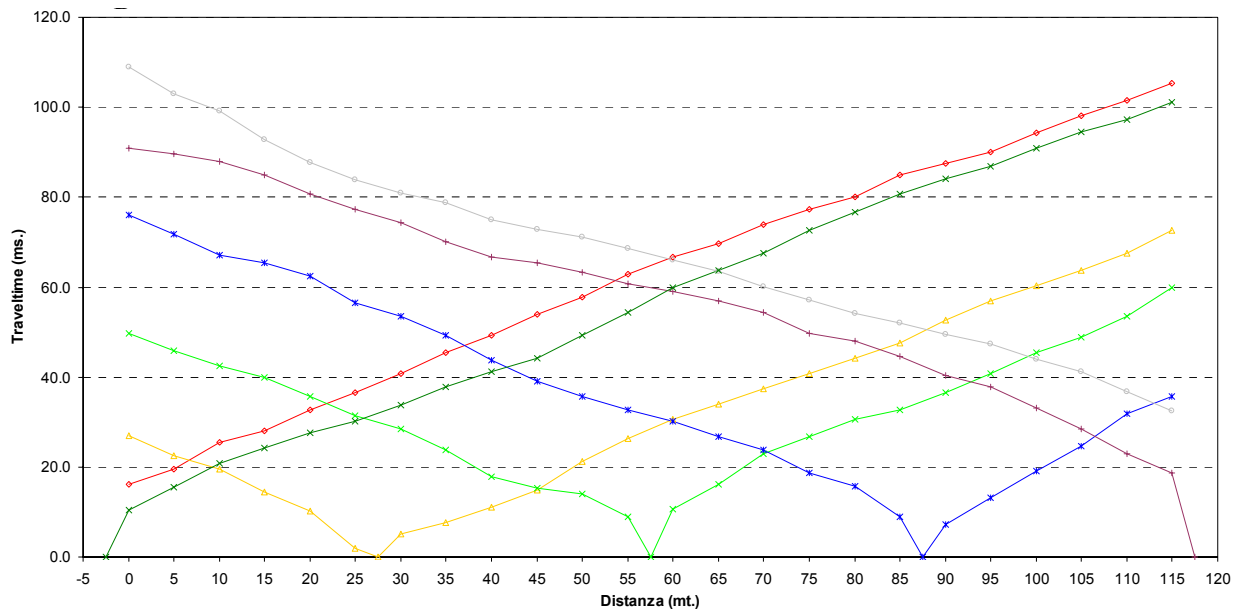
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

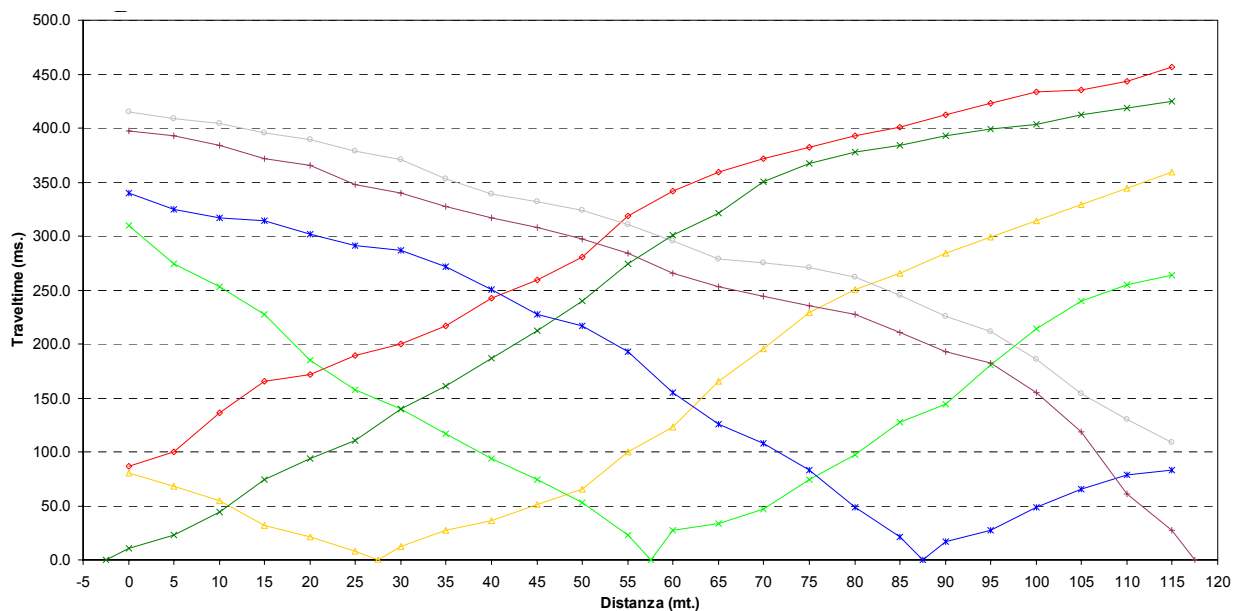
geofono	E1	A	D1	C	D2	B	E2
1	86.90	10.60	80.70	310.00	339.70	397.10	415.00
2	99.80	23.30	67.90	273.90	324.90	392.80	408.60
3	135.90	44.40	55.20	252.70	316.40	384.30	404.20
4	165.60	74.30	31.80	227.20	314.30	371.60	395.90
5	172.00	93.40	21.20	184.70	301.50	365.20	389.50
6	189.00	110.40	8.30	157.10	290.90	348.20	378.90
7	199.60	140.10	12.70	140.10	286.70	339.70	370.40
8	216.60	161.40	27.60	116.80	271.80	327.00	353.40
9	242.10	186.70	36.10	93.40	250.60	316.40	338.50
10	258.90	212.20	50.90	74.30	227.20	307.90	332.00
11	280.30	239.80	65.80	52.90	216.60	297.30	323.50
12	318.50	273.90	99.80	23.30	193.20	284.50	310.90
13	341.90	301.20	123.10	27.60	155.00	265.40	295.90
14	358.90	321.20	165.60	33.80	125.30	252.70	278.90
15	371.60	350.20	195.30	46.70	108.30	244.20	274.80
16	382.10	367.40	229.30	74.30	82.80	235.70	270.60
17	392.70	378.00	250.60	97.60	48.80	227.20	262.10
18	401.20	384.30	265.40	127.40	21.20	210.20	245.10
19	412.00	392.80	284.50	144.40	16.80	193.20	226.00
20	422.60	399.20	299.40	180.50	27.60	182.60	211.10
21	433.20	403.50	314.30	214.30	48.80	155.00	185.60
22	435.30	412.00	329.10	239.80	65.80	118.90	153.70
23	443.80	418.30	344.00	254.80	78.40	61.50	130.40
24	456.60	424.70	358.90	263.30	82.80	27.60	109.10



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh

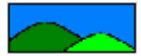




IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	173



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	174



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

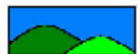
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 175

DOCUMENTAZIONE FOTOGRAFICA LINEA 11





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

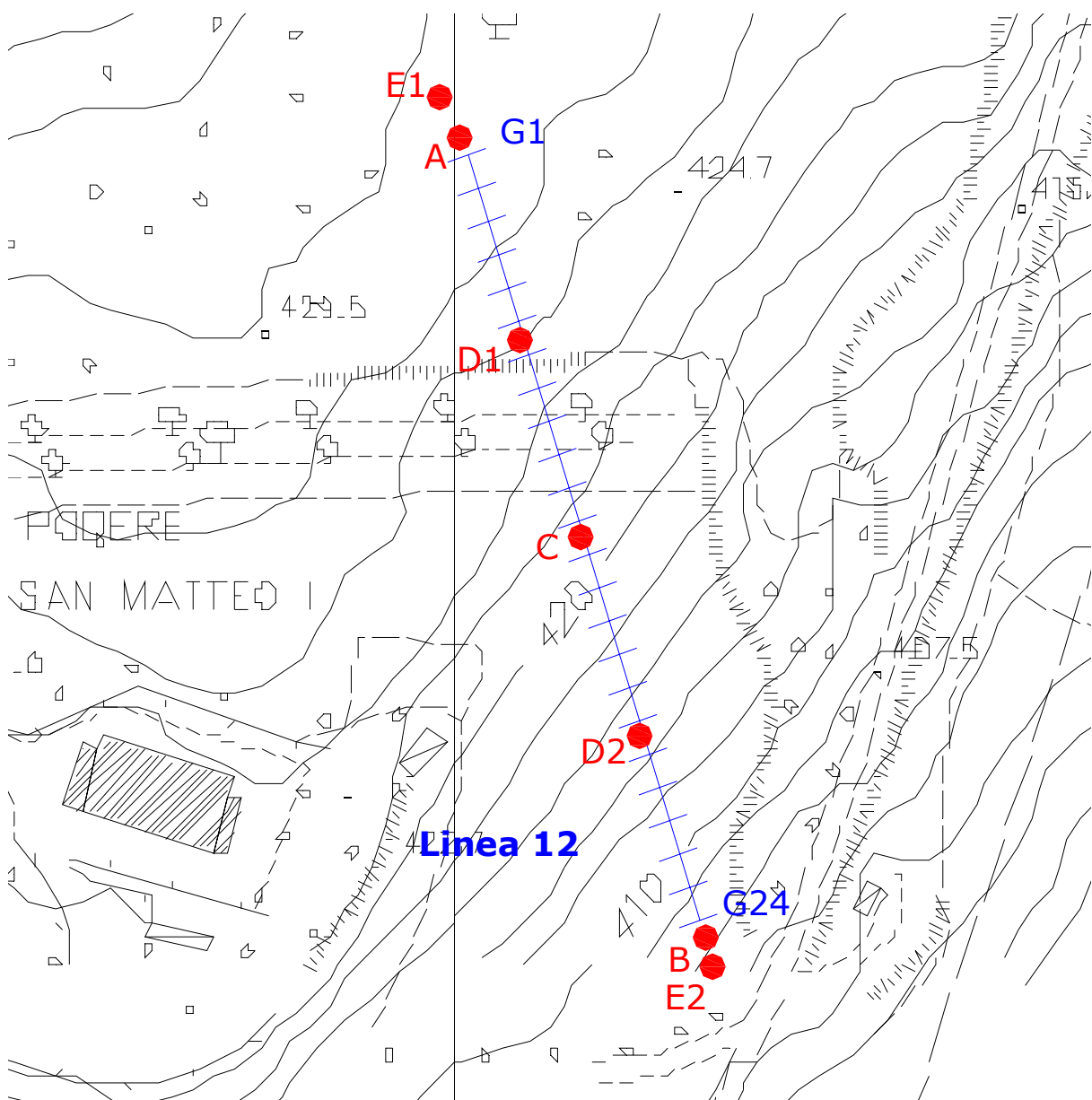
CODIFICA DOCUMENTO

REV.

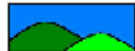
FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 176

LINEA SISMICA 12



Ubicazione delle linee - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 177

REV.

FOGLIO

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	429.00
2	5	5	428.70
3	10	5	428.30
4	15	5	428.00
5	20	5	427.00
6	25	5	426.80
7	30	5	426.00
8	35	5	425.00
9	40	5	424.00
10	45	5	423.00
11	50	5	422.50
12	55	5	421.50
13	60	5	420.00
14	65	5	419.00
15	70	5	418.00
16	75	5	418.00
17	80	5	416.00
18	85	5	415.00
19	90	5	412.00
20	95	5	411.00
21	100	5	410.50
22	105	5	410.00
23	110	5	408.00
24	115	5	407.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1651000	4806310
Geofono n. 24 (G24)	1651030	4806200

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

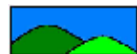
C DOCUMENTI 2008 SAS2008 20 08 001 1 178

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-5.dta	S 1-10.dta	-5	429.80
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	429.30
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	426.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	421.00
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	414.00
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	406.00
<i>E2</i>	Esterno dx	P 24-5.dta	S 24-10.dta	125	404.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

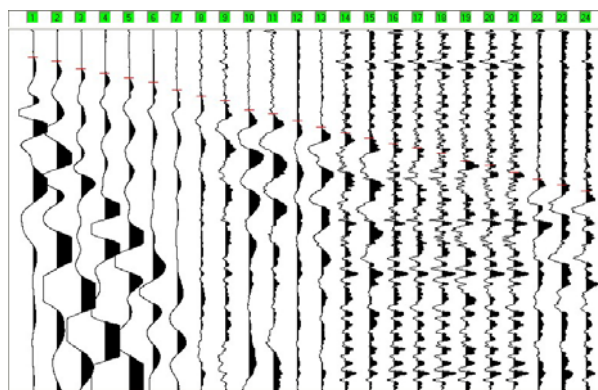
C DOCUMENTI 2008 SAS2008 20 08 001 1 179

REV.

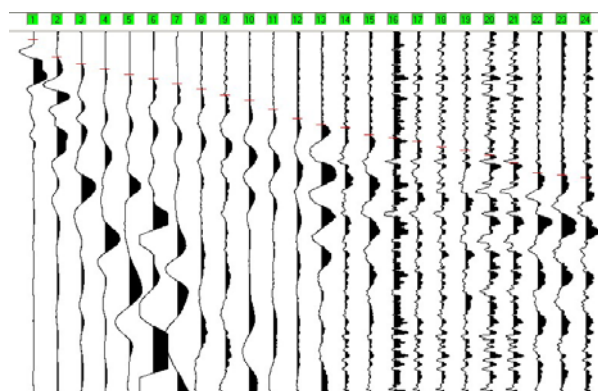
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

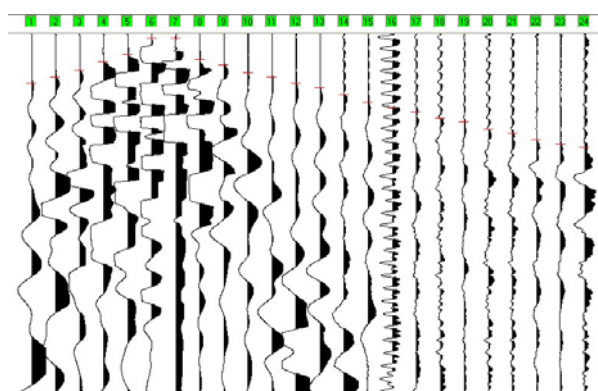
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

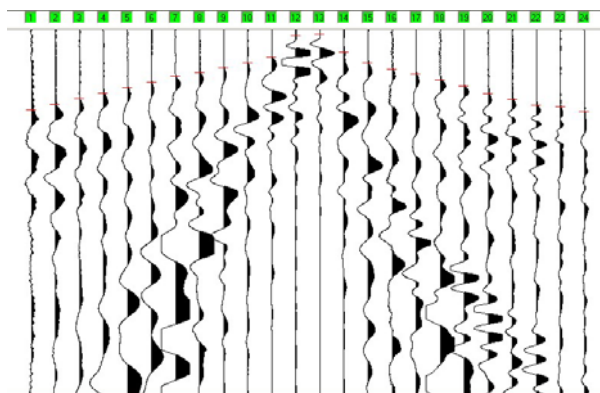
C DOCUMENTI 2008 SAS2008 20 08 001 1 180

REV.

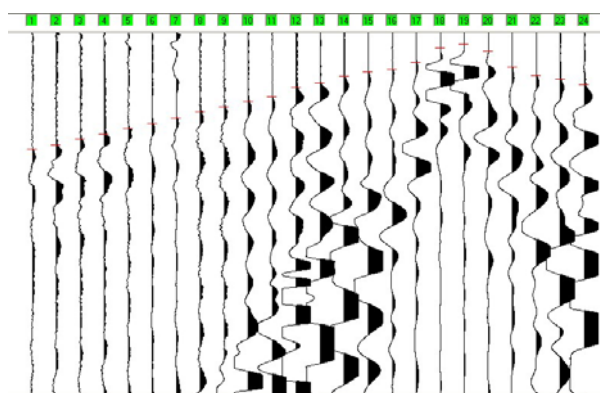
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

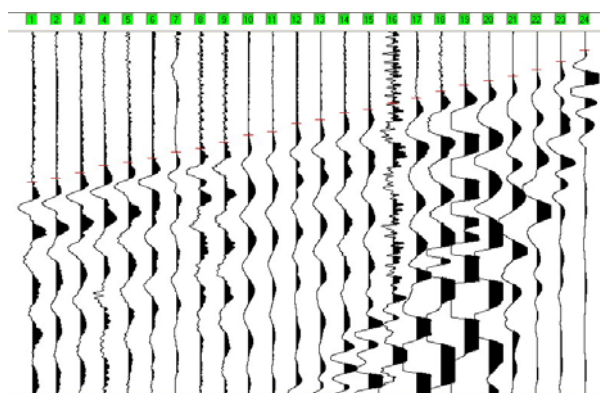
TIRO CENTRALE C

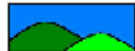


TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

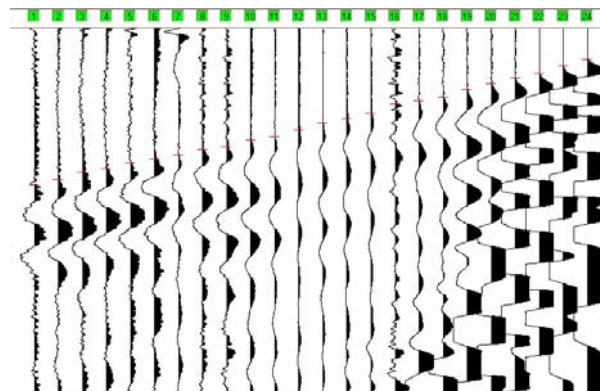
C DOCUMENTI 2008 SAS2008 20 08 001 1 181

REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	15.20	4.20	27.60	44.50	64.90	83.60	87.00
2	17.40	13.90	24.20	41.50	62.40	81.50	84.10
3	21.60	17.80	20.30	38.10	59.00	78.50	80.20
4	24.20	20.80	15.60	35.10	56.40	74.30	78.10
5	26.70	23.70	11.40	32.10	53.40	72.60	74.70
6	29.30	26.30	5.60	29.30	50.40	70.50	72.60
7	33.50	28.70	5.80	25.90	47.40	67.10	70.50
8	36.90	31.70	14.40	23.70	44.00	64.90	67.50
9	39.50	35.10	17.30	21.20	41.20	61.50	65.80
10	44.50	38.10	21.60	18.20	38.10	57.30	62.00
11	46.70	43.20	24.20	15.20	35.50	55.60	60.30
12	50.50	48.30	27.60	6.60	30.40	50.90	56.40
13	54.30	51.70	30.10	6.40	28.00	48.80	52.60
14	57.30	53.40	33.80	12.20	24.20	45.00	50.10
15	60.30	57.30	38.10	18.20	21.60	43.30	47.10
16	63.20	59.00	41.50	22.00	20.30	39.50	42.00
17	65.80	61.10	43.60	24.60	16.50	36.90	40.30
18	68.80	64.10	47.00	28.00	8.40	33.10	38.20
19	73.00	66.20	49.10	31.40	6.30	29.70	33.90
20	75.60	68.80	53.40	35.50	10.10	27.10	30.50
21	79.40	73.00	55.60	38.50	19.10	24.60	27.60
22	83.20	78.40	59.00	41.90	23.70	21.20	25.00
23	86.20	79.70	61.50	42.70	25.90	16.50	20.80
24	90.00	81.00	63.20	45.30	28.70	10.10	17.40



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

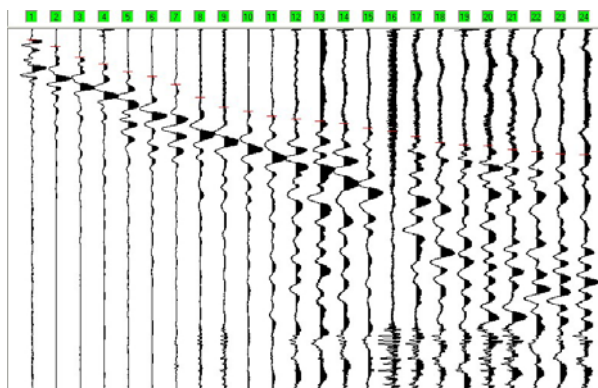
C DOCUMENTI 2008 SAS2008 20 08 001 1 182

REV.

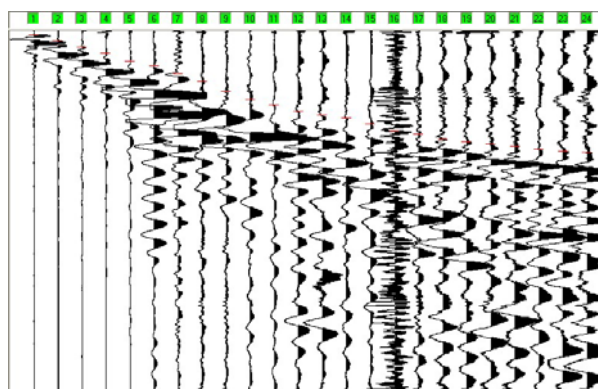
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

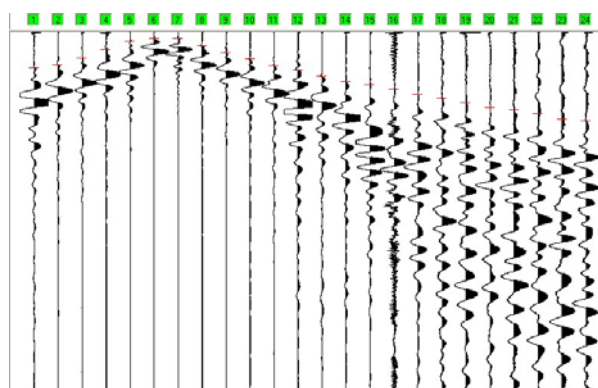
TIRO ESTERNO SX E1

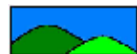


TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

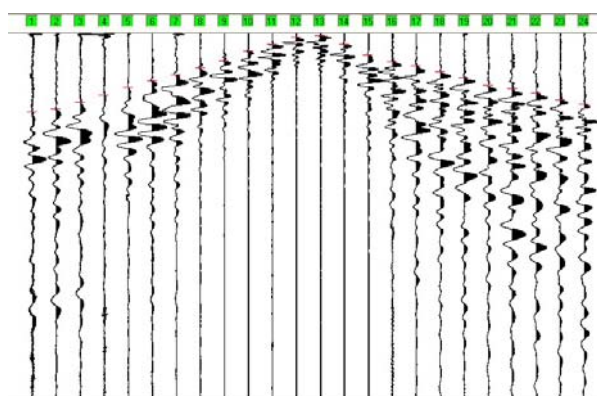
C DOCUMENTI 2008 SAS2008 20 08 001 1 183

REV.

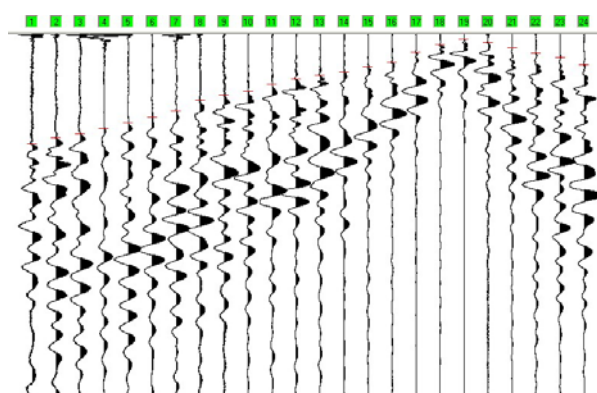
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

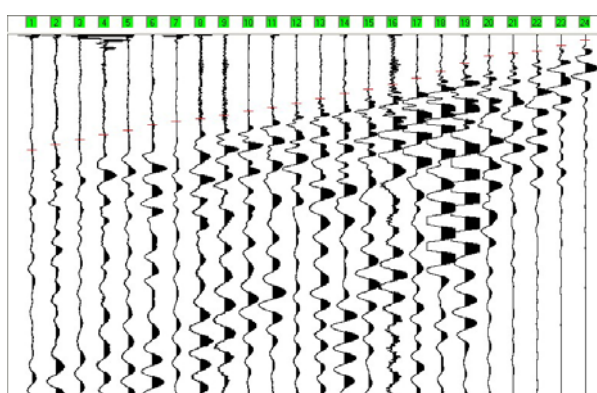
TIRO CENTRALE C



TIRO INTERMEDIO DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

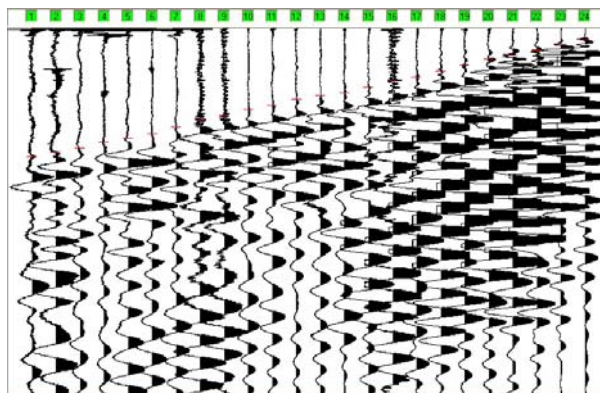
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 184

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



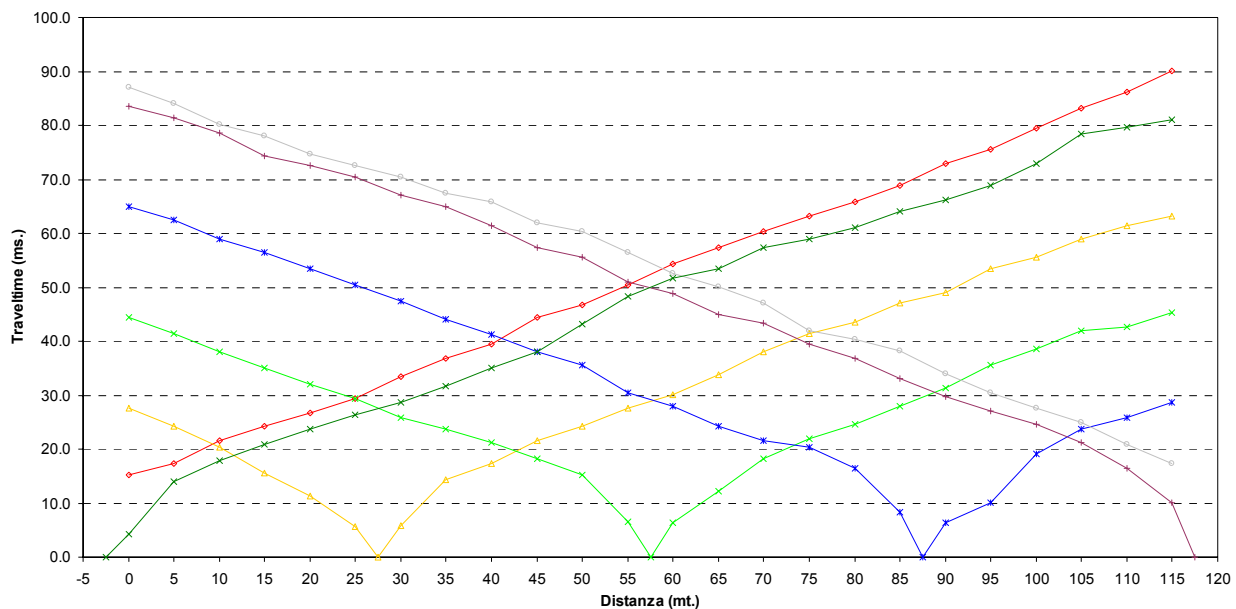
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

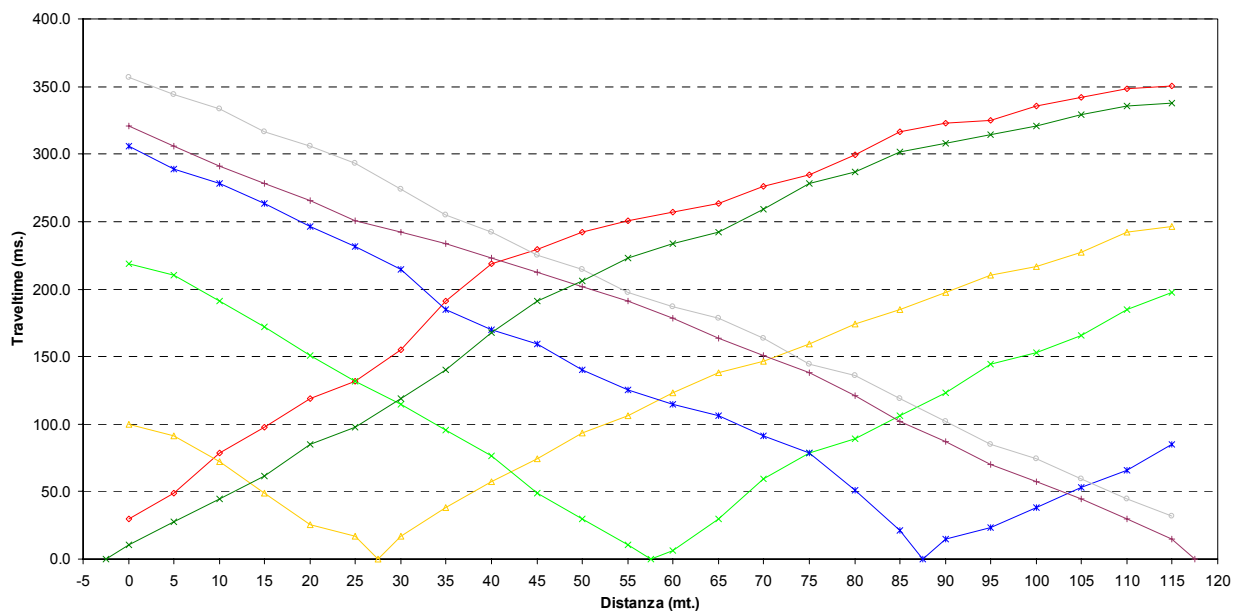
geofono	E1	A	D1	C	D2	B	E2
1	29.70	10.60	99.80	218.70	305.80	320.60	356.70
2	48.80	27.60	91.30	210.20	288.80	305.80	344.00
3	78.50	44.40	72.20	191.10	278.20	290.90	333.40
4	97.60	61.40	48.80	172.00	263.30	278.20	316.40
5	118.90	84.90	25.40	150.70	246.30	265.40	305.80
6	131.60	97.50	16.80	131.60	231.30	250.60	293.00
7	155.00	118.90	16.80	114.60	214.30	242.10	273.90
8	191.10	140.10	38.20	95.50	184.70	233.60	254.80
9	218.70	167.70	57.30	76.40	169.70	222.80	242.10
10	229.30	191.10	74.30	48.80	159.10	212.20	225.10
11	242.10	206.00	93.40	29.70	140.10	201.70	214.40
12	250.60	222.90	106.10	10.60	125.30	191.10	197.50
13	256.90	233.60	123.10	6.30	114.50	178.20	186.80
14	263.30	242.10	138.00	29.70	106.00	163.50	178.30
15	276.00	259.00	146.50	59.40	91.30	150.70	163.50
16	284.50	278.20	159.20	78.50	78.40	138.00	144.40
17	299.40	286.70	174.10	89.10	50.90	121.00	135.90
18	316.40	301.40	184.70	106.10	21.30	101.90	118.90
19	322.80	307.90	197.50	123.10	14.80	86.90	101.90
20	324.90	314.30	210.20	144.40	23.30	69.90	84.90
21	335.50	320.50	216.60	152.90	38.20	57.30	74.30
22	341.90	329.00	227.20	165.60	53.00	44.40	59.40
23	348.20	335.50	242.10	184.70	65.80	29.70	44.50
24	350.40	337.50	246.30	197.50	84.90	14.80	31.80



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	186



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	187



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

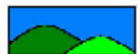
REV.

FOGLIO

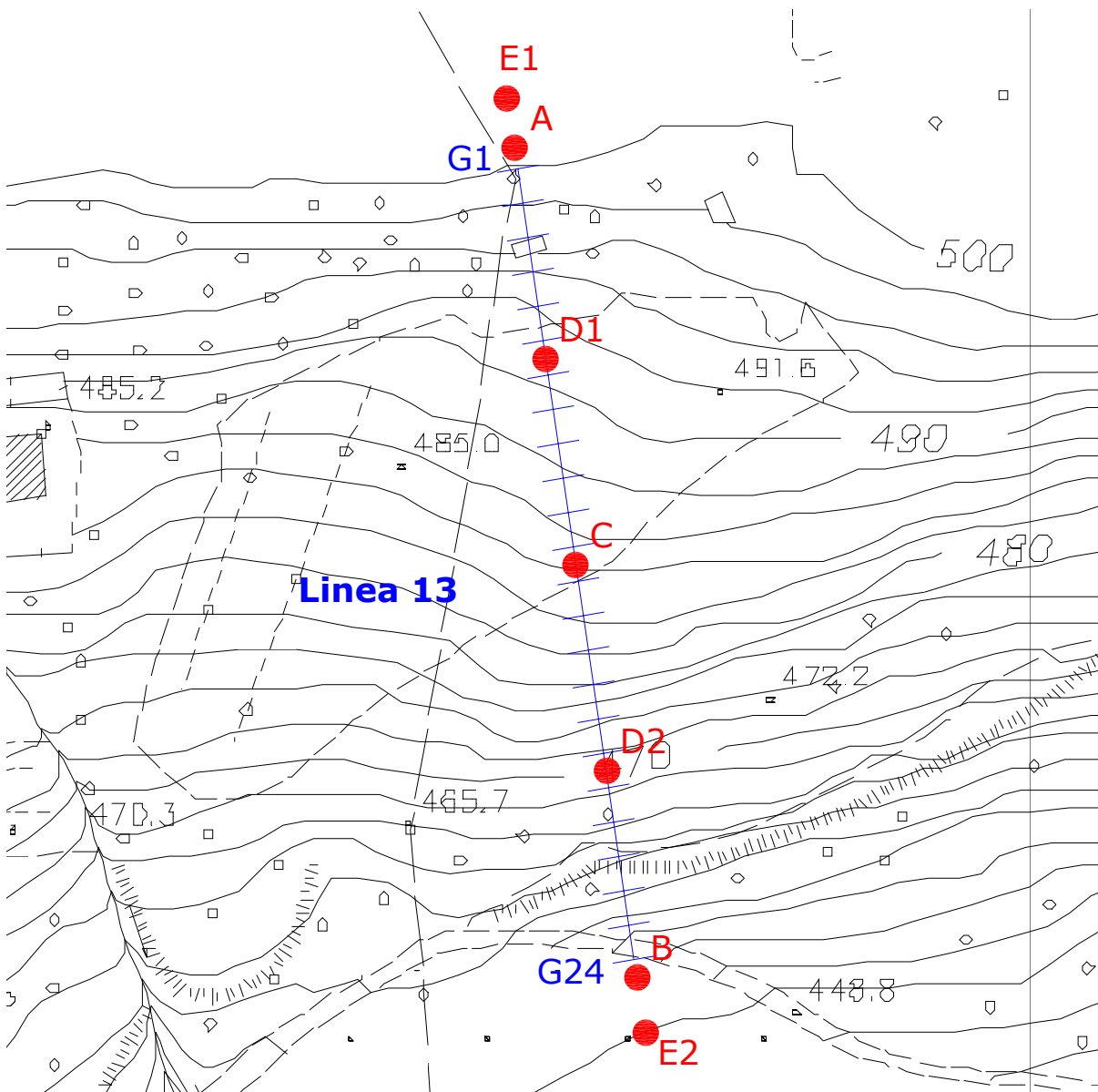
188

DOCUMENTAZIONE FOTOGRAFICA LINEA 12

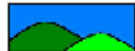




LINEA SISMICA 13



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 190

REV.

FOGLIO

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	500.00
2	5	5	498.00
3	10	5	497.00
4	15	5	494.00
5	20	5	492.00
6	25	5	491.00
7	30	5	490.50
8	35	5	489.50
9	40	5	488.50
10	45	5	488.00
11	50	5	486.50
12	55	5	485.00
13	60	5	483.80
14	65	5	482.00
15	70	5	480.00
16	75	5	478.00
17	80	5	474.00
18	85	5	472.00
19	90	5	468.00
20	95	5	466.00
21	100	5	462.00
22	105	5	460.00
23	110	5	457.00
24	115	5	454.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1651320	4806800
Geofono n. 24 (G24)	1651340	4806680

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 191

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	502.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	501.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	491.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	484.00
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	470.00
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	453.00
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	450.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

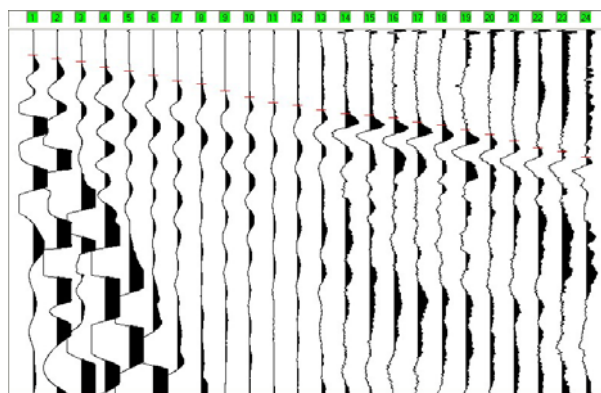
C DOCUMENTI 2008 SAS2008 20 08 001 1 192

REV.

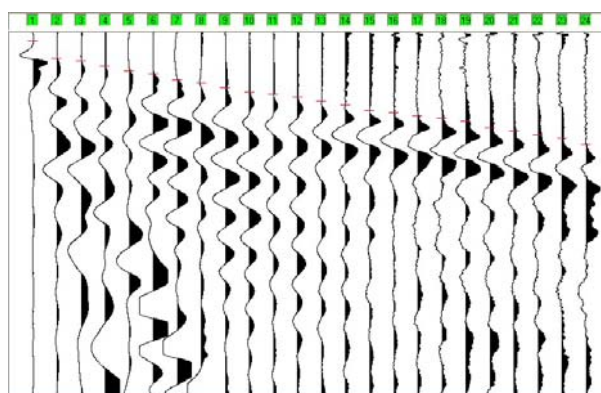
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

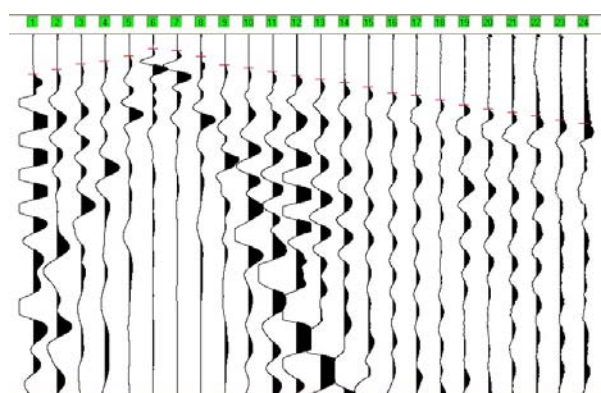
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

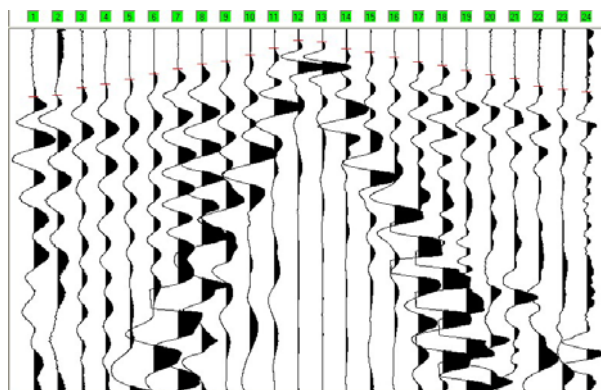
C DOCUMENTI 2008 SAS2008 20 08 001 1 193

REV.

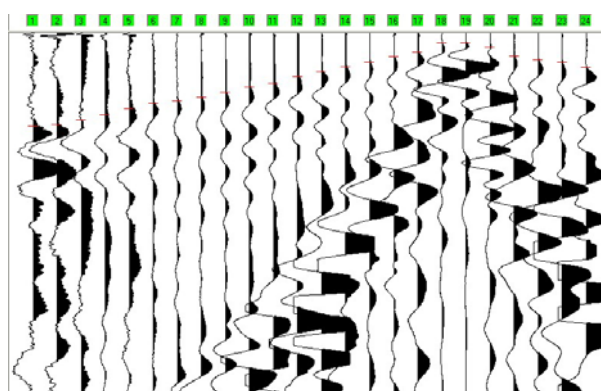
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

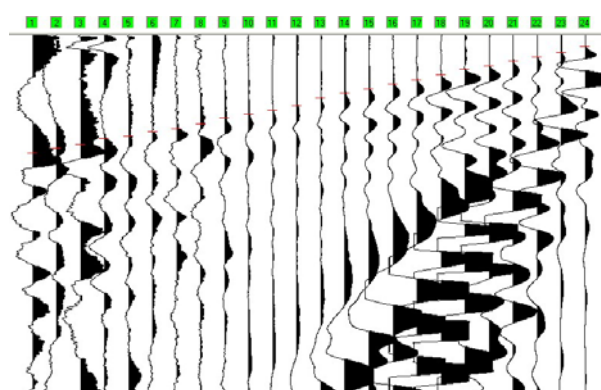
TIRO CENTRALE C



TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

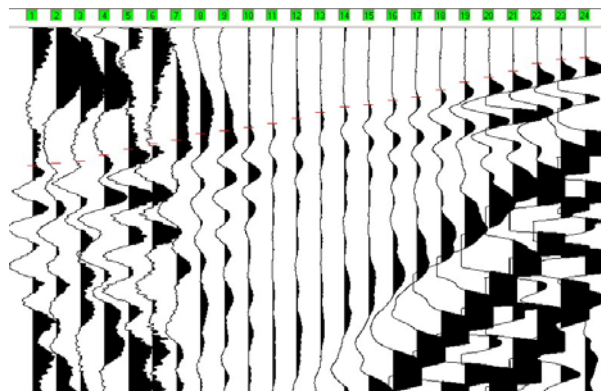
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 194

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	14.00	4.60	22.00	37.80	51.80	65.80	76.80
2	16.10	14.40	19.50	36.90	50.90	63.20	75.60
3	17.80	15.60	16.50	32.70	48.40	61.10	74.30
4	20.80	18.60	14.80	30.50	45.40	57.70	70.90
5	22.90	21.20	11.80	28.00	42.00	56.40	67.50
6	25.40	22.90	8.00	25.00	39.00	53.80	64.50
7	28.40	26.30	8.90	22.00	37.80	52.10	62.40
8	30.10	28.00	12.30	19.50	35.60	49.60	59.00
9	33.90	30.40	16.90	17.80	33.10	46.20	57.30
10	37.30	33.10	18.60	14.40	30.10	44.00	55.60
11	40.70	34.40	20.80	10.60	28.00	41.90	53.50
12	42.00	35.50	22.90	6.30	24.20	39.50	50.50
13	44.50	38.10	25.00	7.20	21.60	35.10	47.10
14	46.70	40.20	26.70	11.00	18.60	32.10	44.10
15	47.50	43.20	29.30	12.70	16.10	30.10	42.80
16	48.80	44.50	32.70	15.70	13.10	27.00	40.20
17	51.30	46.20	33.90	18.20	10.60	25.00	38.50
18	53.00	47.40	36.50	20.30	5.50	22.00	34.80
19	55.60	49.10	39.50	22.90	5.50	19.10	30.10
20	58.10	53.00	41.60	25.40	8.00	17.30	27.60
21	62.00	54.70	43.30	27.60	12.70	14.40	24.20
22	65.80	56.80	45.40	31.80	14.80	12.20	19.90
23	67.90	58.50	47.90	33.50	16.10	9.70	17.30
24	70.90	62.40	49.60	35.20	19.10	6.20	16.50



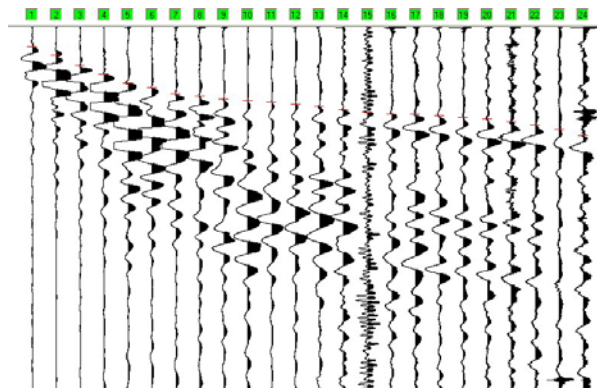
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

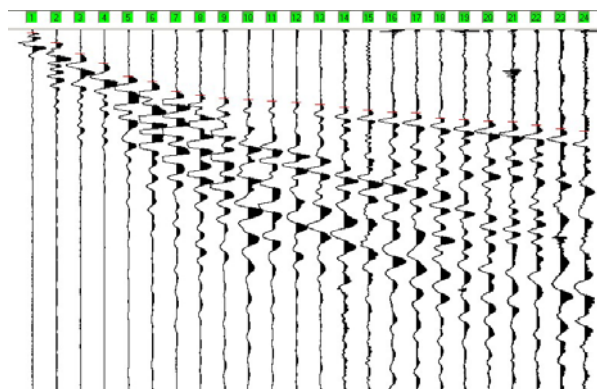
CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	195

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

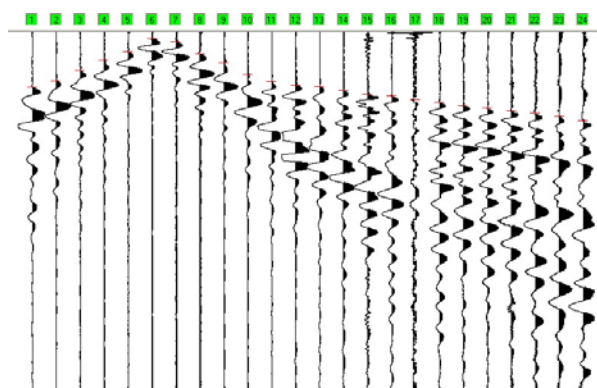
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

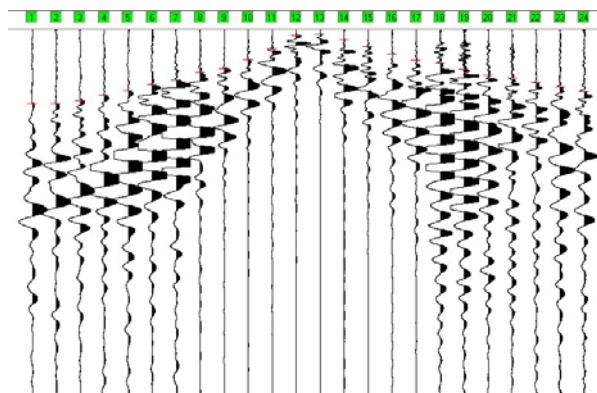
C DOCUMENTI 2008 SAS2008 20 08 001 1 196

REV.

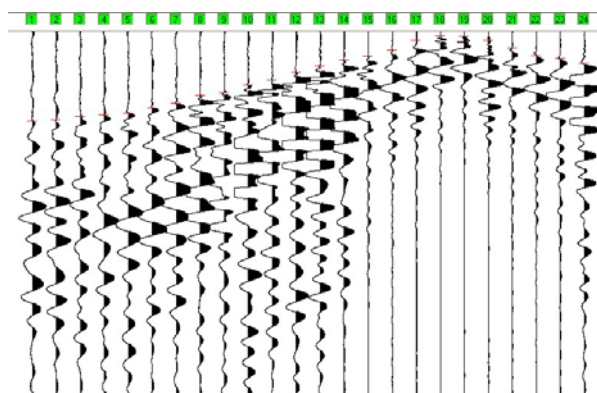
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

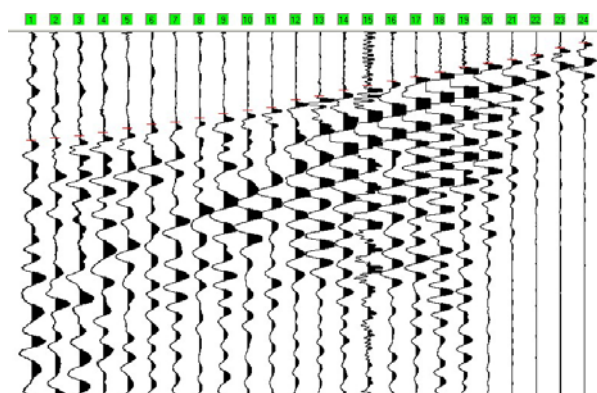
TIRO CENTRALE C



TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

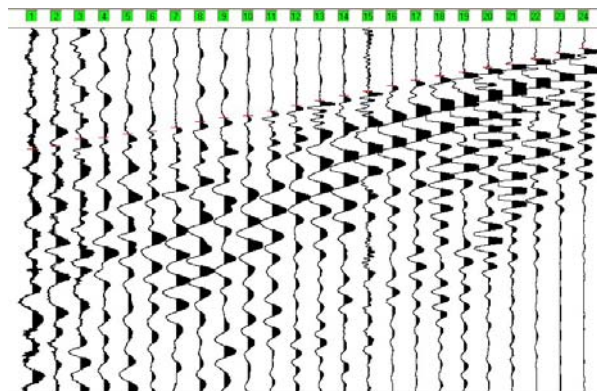
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 197

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2



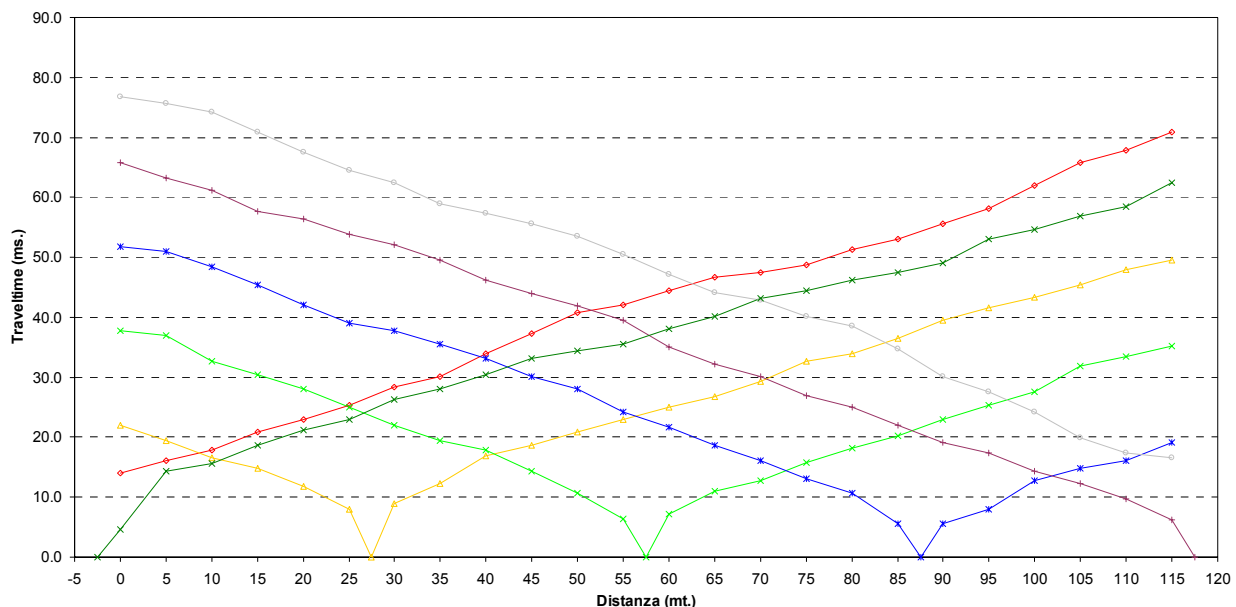
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

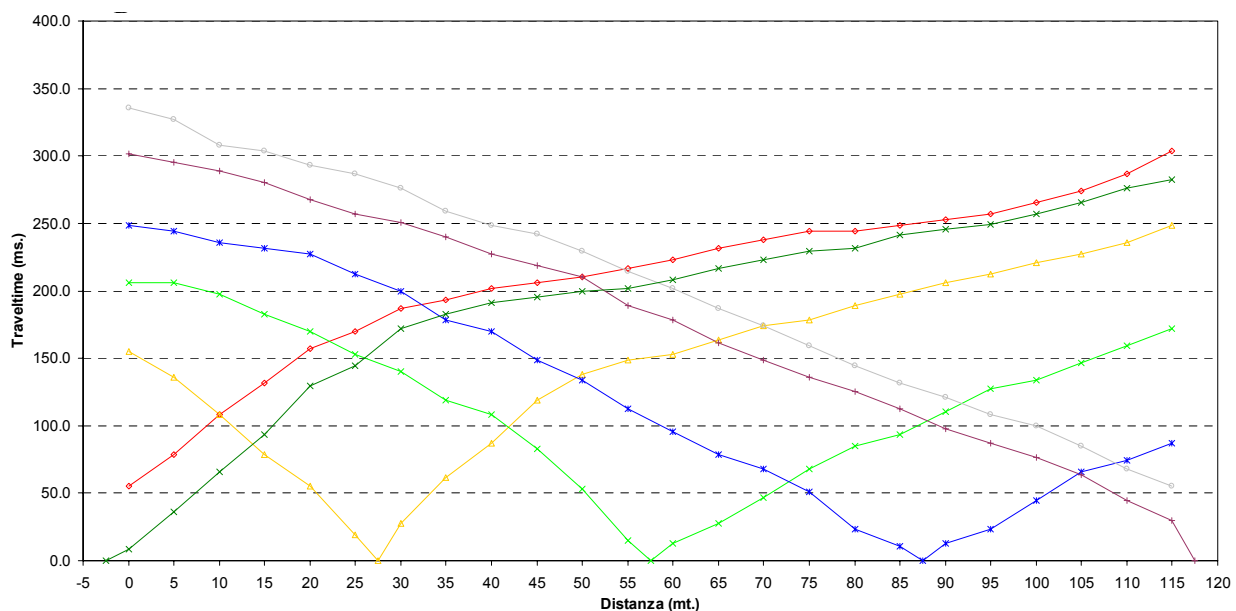
geofono	E1	A	D1	C	D2	B	E2
1	55.20	8.40	155.00	206.00	248.40	301.50	335.50
2	78.50	36.10	135.90	206.00	244.20	295.20	327.00
3	108.30	65.80	108.30	197.50	235.70	288.80	307.90
4	131.60	93.40	78.40	182.60	231.40	280.30	303.50
5	157.10	129.50	55.20	169.80	227.20	267.50	292.90
6	169.80	144.40	19.10	152.90	212.30	256.90	286.70
7	186.80	172.00	27.60	140.10	199.60	250.60	275.90
8	193.20	182.60	61.40	118.90	178.30	239.90	258.90
9	201.70	191.10	86.90	108.30	169.80	227.20	248.30
10	206.00	195.30	118.90	82.80	148.60	218.70	242.10
11	210.20	199.60	138.00	53.00	133.70	210.20	229.30
12	216.60	201.70	148.60	14.80	112.50	189.00	214.30
13	222.90	208.10	152.90	12.70	95.50	178.30	201.70
14	231.40	216.60	163.50	27.60	78.40	161.40	186.70
15	237.80	222.90	174.10	46.70	67.90	148.60	174.10
16	244.20	229.30	178.20	67.90	50.90	135.90	159.10
17	244.20	231.40	189.00	84.90	23.30	125.30	144.40
18	248.40	241.30	197.50	93.40	10.60	112.50	131.50
19	252.70	245.40	206.00	110.40	12.70	97.60	121.00
20	256.90	249.30	212.30	127.40	23.30	87.00	108.30
21	265.40	256.90	220.80	133.60	44.50	76.40	99.80
22	273.90	265.40	227.20	146.50	65.80	63.70	84.90
23	286.70	276.00	235.70	159.10	74.30	44.50	67.90
24	303.60	282.40	248.40	172.00	87.00	29.70	55.20



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	199



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	200



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 201

DOCUMENTAZIONE FOTOGRAFICA LINEA 13





IGEA S.A.S.

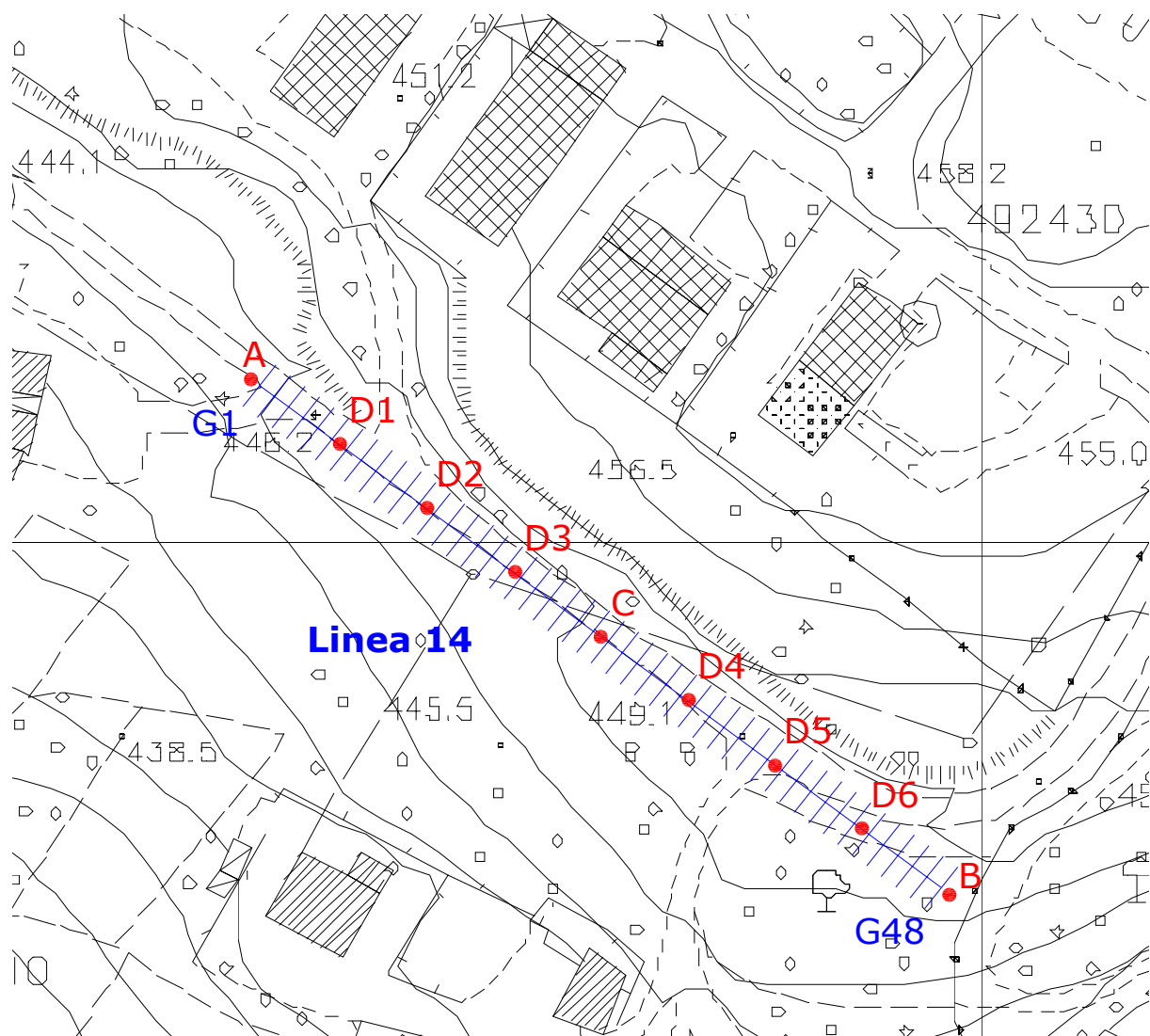
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

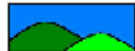
REV.

FOGLIO
202

LINEA SISMICA 14



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

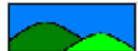
REV.

FOGLIO

203

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	446.00
2	2.5	2.5	446.00
3	5	2.5	446.10
4	7.5	2.5	446.20
5	10	2.5	446.30
6	12.5	2.5	446.40
7	15	2.5	446.60
8	17.5	2.5	446.70
9	20	2.5	446.80
10	22.5	2.5	446.90
11	25	2.5	447.00
12	27.5	2.5	447.00
13	30	2.5	447.10
14	32.5	2.5	447.20
15	35	2.5	447.30
16	37.5	2.5	447.40
17	40	2.5	447.50
18	42.5	2.5	447.60
19	45	2.5	447.70
20	47.5	2.5	447.70
21	50	2.5	447.70
22	52.5	2.5	447.90
23	55	2.5	448.00
24	57.5	2.5	448.10
25	60	2.5	448.30
26	62.5	2.5	448.40
27	65	2.5	448.50
28	67.5	2.5	448.60
29	70	2.5	448.70
30	72.5	2.5	448.80
31	75	2.5	449.00
32	77.5	2.5	449.00
33	80	2.5	449.00
34	82.5	2.5	449.00
35	85	2.5	449.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 204

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	449.00
37	90	2.5	449.00
38	92.5	2.5	449.00
39	95	2.5	449.00
40	97.5	2.5	449.00
41	100	2.5	449.00
42	102.5	2.5	449.00
43	105	2.5	449.00
44	107.5	2.5	449.00
45	110	2.5	449.00
46	112.5	2.5	449.00
47	115	2.5	449.00
48	117.5	2.5	449.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1651500	4806630
Geofono n. 48 (G48)	1651590	4806550



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 205

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
A	Estremo sx	P 1.dta	S 1.dta	0	445.00
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	445.50
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	446.50
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	447.00
C	Centrale	P 24-25.dta	S 24-25.dta	60	447.70
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	448.20
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	449.00
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	449.00
B	Estremo dx	P 48.dta	S 48.dta	120	449.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

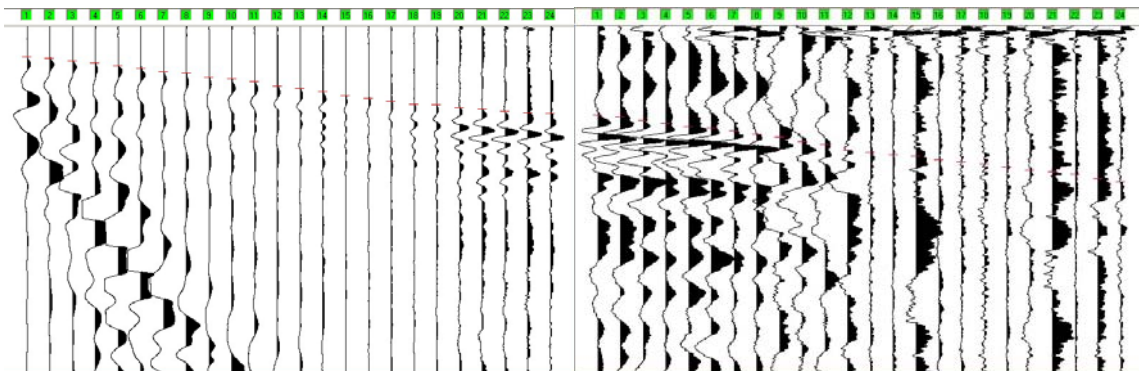
206

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

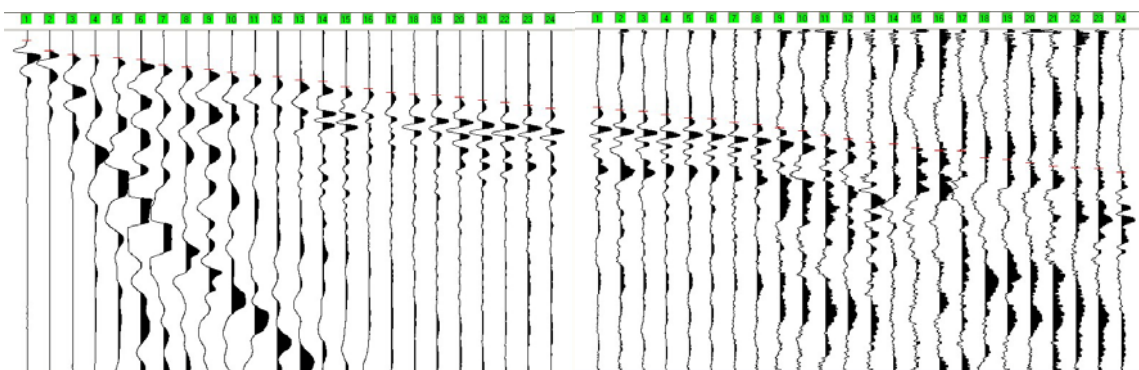
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

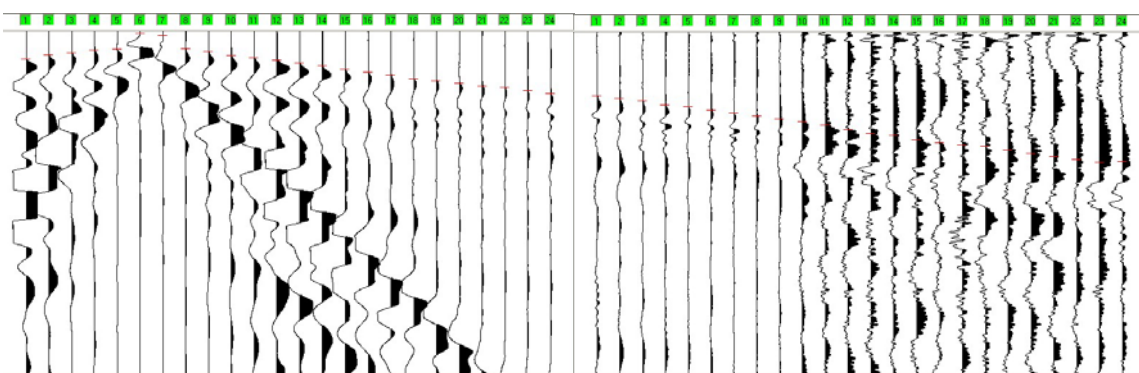
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

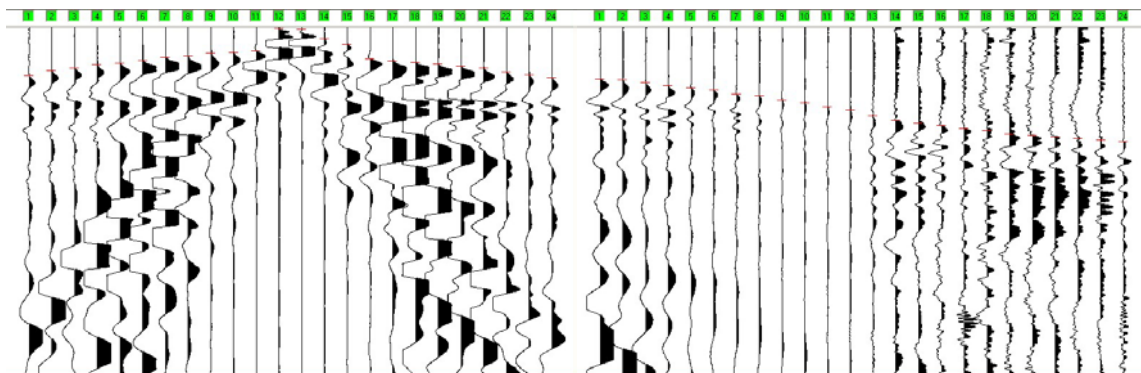
207

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

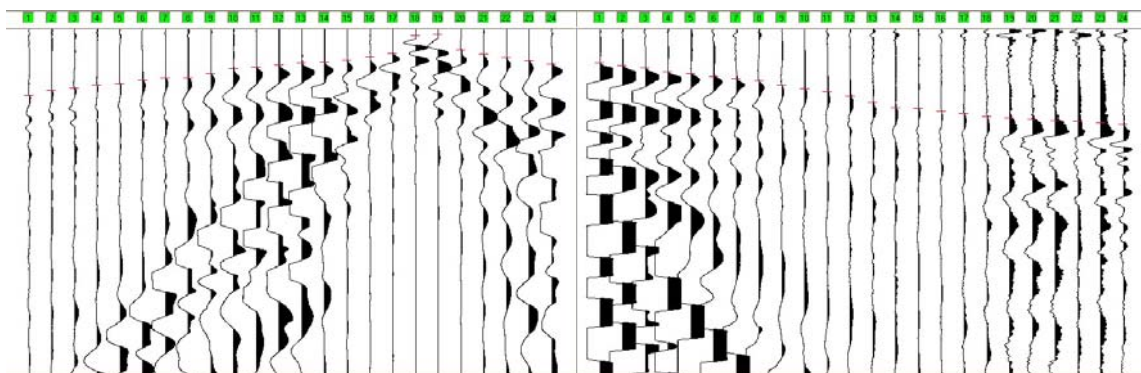
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

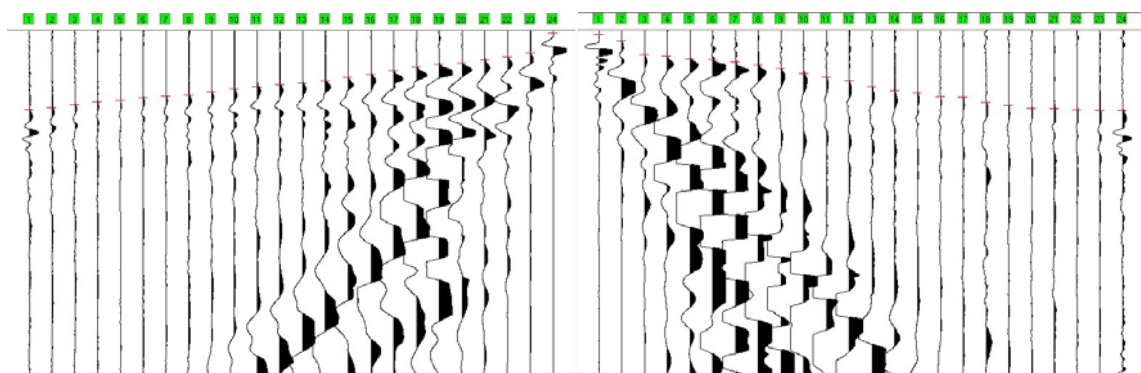
Catena geofonica 25-48

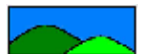


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

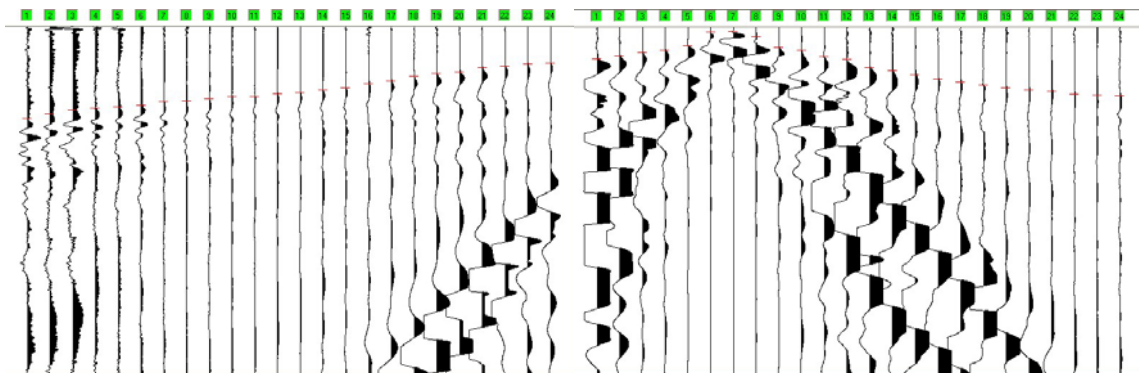
208

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

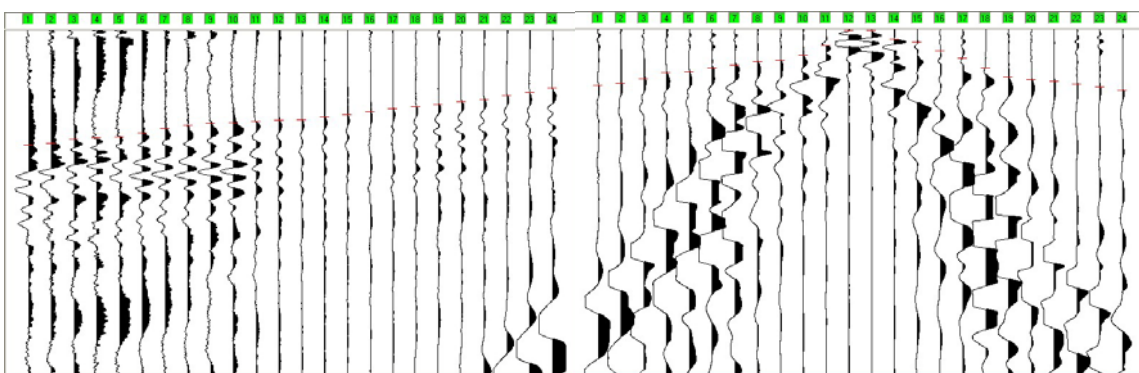
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

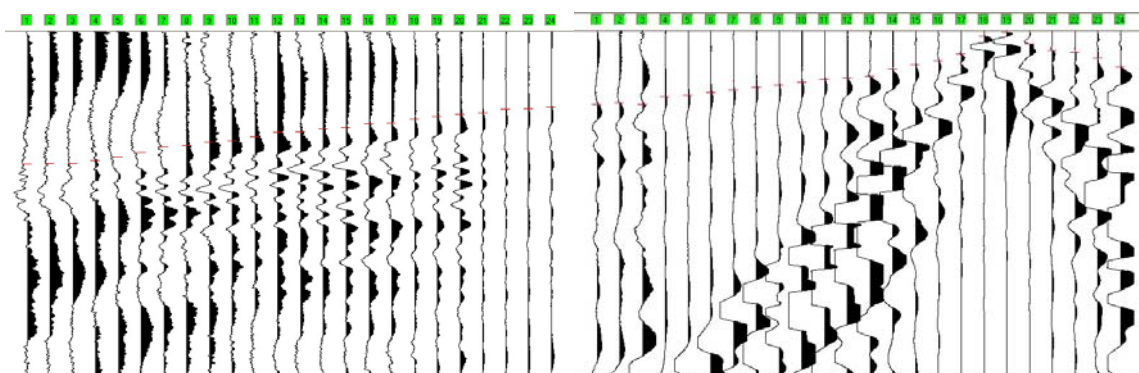
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 209

REV.

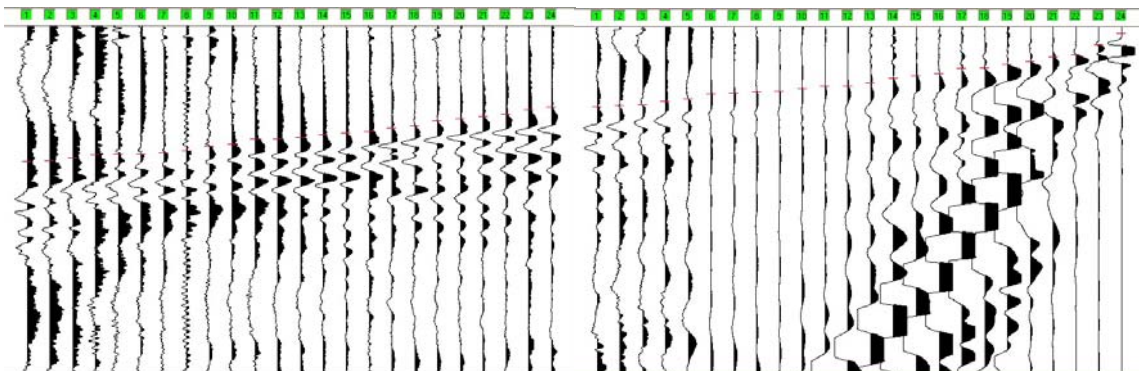
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

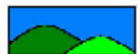
INDAGINI GEOLOGICHE ED AMBIENTALI

	CODIFICA DOCUMENTO						REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	210

TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	17.80	5.50	16.10	28.00	38.50	46.20	53.50	67.10	77.70	79.00
2	18.60	11.80	13.50	25.00	35.50	45.00	50.90	66.20	77.30	78.50
3	19.90	14.00	12.20	23.70	34.40	43.30	48.80	63.70	77.30	76.80
4	21.20	14.40	10.60	21.60	32.70	41.60	47.50	62.80	75.60	75.10
5	22.90	15.70	10.10	20.80	31.70	40.70	46.70	62.40	73.30	74.60
6	24.60	16.90	0.70	19.10	29.70	39.00	45.80	59.80	70.90	74.60
7	26.30	19.90	2.00	17.30	28.40	38.20	43.70	57.30	67.50	73.90
8	27.10	21.20	9.70	16.50	28.40	37.80	43.30	55.60	66.60	72.60
9	29.70	22.50	11.40	14.80	25.90	35.60	42.00	54.30	64.90	69.90
10	30.50	24.60	13.90	14.40	22.90	33.90	40.70	53.90	64.10	68.80
11	32.20	25.90	15.20	13.50	22.00	32.70	40.70	53.00	61.50	65.80
12	34.80	26.70	16.50	0.30	20.80	31.40	39.00	52.60	59.00	65.80
13	36.10	28.80	18.20	0.70	19.50	30.50	38.60	52.20	58.60	64.90
14	38.20	29.70	19.90	6.20	19.10	29.30	36.90	50.50	56.90	63.20
15	40.30	32.70	22.00	9.70	17.80	27.10	35.60	49.20	56.00	62.40
16	42.00	33.90	23.70	18.20	16.10	25.40	33.10	47.50	53.90	61.50
17	43.70	36.10	25.30	19.50	13.90	23.30	31.80	45.80	53.50	59.40
18	45.40	37.30	27.60	20.30	3.30	21.20	28.80	44.50	51.30	58.10
19	46.70	37.80	28.70	21.20	2.80	19.50	27.10	43.30	49.60	55.10
20	47.50	39.00	30.10	22.50	11.80	18.60	26.30	41.60	48.40	53.80
21	48.40	40.70	31.70	23.70	13.20	16.90	23.70	40.30	47.50	52.60
22	49.60	42.00	32.70	25.90	14.60	15.20	22.90	38.20	45.40	51.30
23	50.50	43.70	34.40	27.60	16.30	12.70	21.60	36.10	45.00	48.70
24	50.90	45.40	36.10	29.30	19.20	1.20	21.20	33.50	44.10	47.00
25	51.70	46.30	36.80	30.10	20.10	2.10	18.20	32.70	42.70	46.60
26	53.00	47.10	38.50	30.50	21.20	5.90	16.50	31.40	41.90	45.70
27	55.10	47.90	39.80	32.20	22.50	12.10	14.40	28.70	40.10	45.30
28	56.80	50.10	42.30	33.90	24.60	14.30	13.10	25.00	38.10	43.20
29	58.50	51.80	43.20	35.20	25.90	16.50	10.50	24.60	37.20	41.90
30	59.40	52.20	45.30	36.50	27.60	16.90	2.50	22.50	35.50	38.90
31	61.10	54.30	47.00	39.00	28.80	18.20	2.00	20.80	34.40	38.50
32	63.20	55.60	48.70	39.90	30.10	19.90	5.00	18.60	32.70	37.80
33	64.90	57.70	50.40	42.40	32.70	22.00	11.40	17.80	31.60	37.20
34	67.50	59.40	52.10	44.10	34.80	25.00	13.10	14.80	29.70	36.10
35	69.20	62.00	54.30	46.20	36.50	27.10	16.90	9.30	28.00	34.40
36	72.60	64.10	56.80	48.40	39.00	29.30	18.60	0.30	27.00	34.40
37	73.90	66.20	59.00	51.80	42.80	32.70	23.30	0.30	26.30	32.70
38	75.00	67.10	60.20	54.30	45.80	35.20	25.00	5.40	22.00	29.70
39	76.00	69.60	62.80	56.00	46.20	36.50	27.60	9.80	19.50	28.40
40	78.00	70.90	64.50	57.30	47.90	38.60	30.10	12.20	16.90	27.10
41	79.30	71.30	65.80	59.00	49.20	39.00	31.70	16.50	13.10	24.20
42	80.70	75.10	66.60	60.30	50.90	42.00	33.40	22.50	2.90	23.70
43	82.40	76.40	68.80	62.40	51.80	43.70	35.10	27.60	0.30	21.60
44	84.40	78.10	70.90	63.20	52.60	45.40	36.50	29.30	6.50	19.90
45	85.20	80.20	72.60	64.10	53.50	45.80	37.20	30.10	9.60	17.40
46	86.50	81.10	74.30	64.90	53.90	46.20	38.90	31.60	12.20	16.10
47	89.10	81.50	76.00	65.80	54.70	46.70	39.50	33.40	15.60	10.10
48	91.20	83.60	75.60	66.60	55.60	46.70	39.80	35.50	20.80	3.30



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

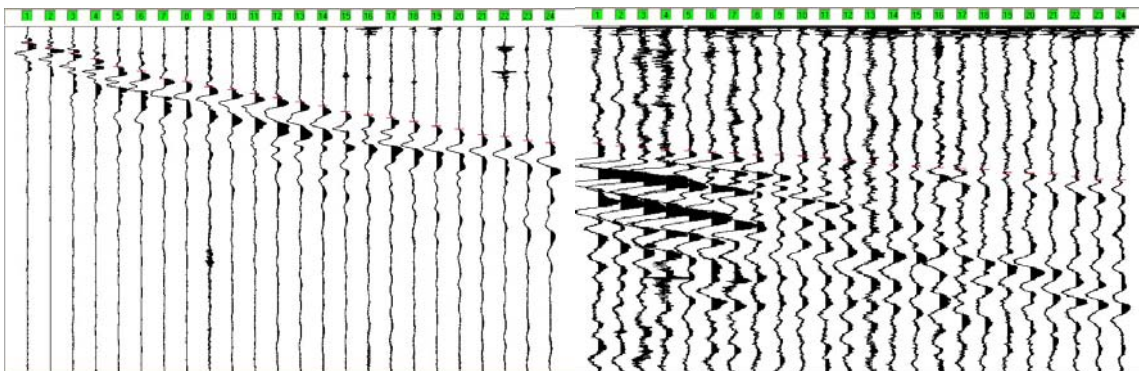
211

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

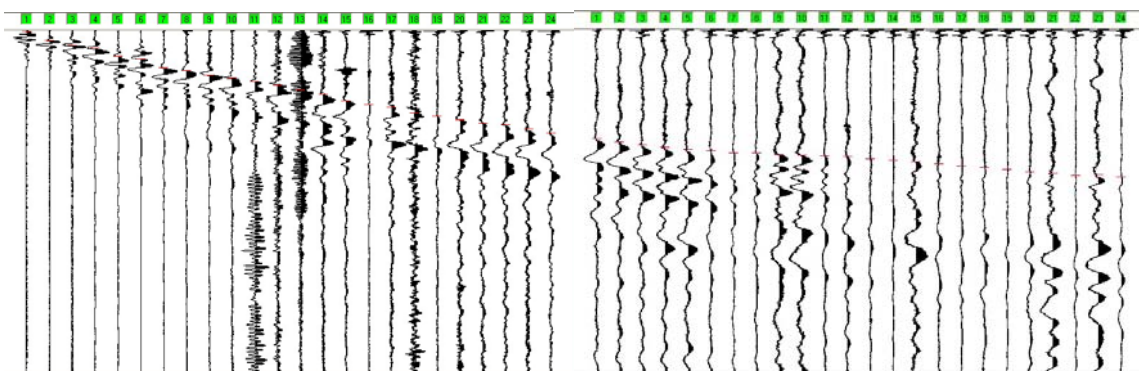
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

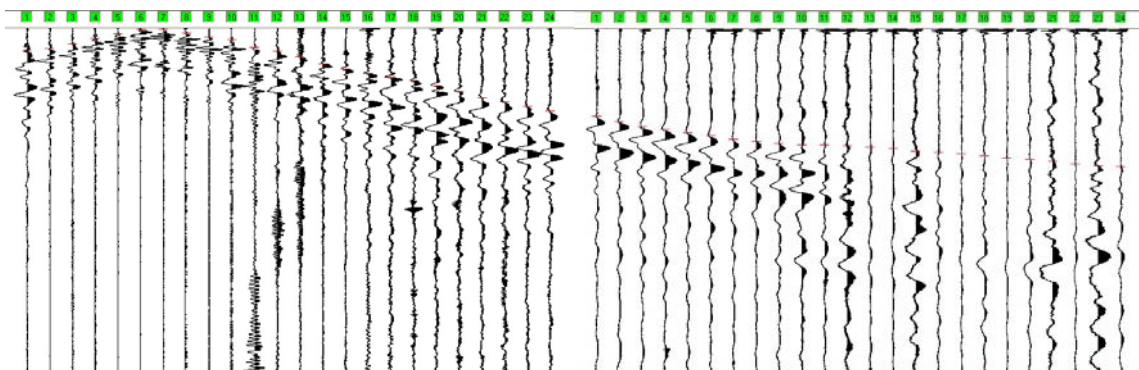
Catena geofonica 25-48

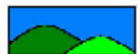


TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICO DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 212

REV.

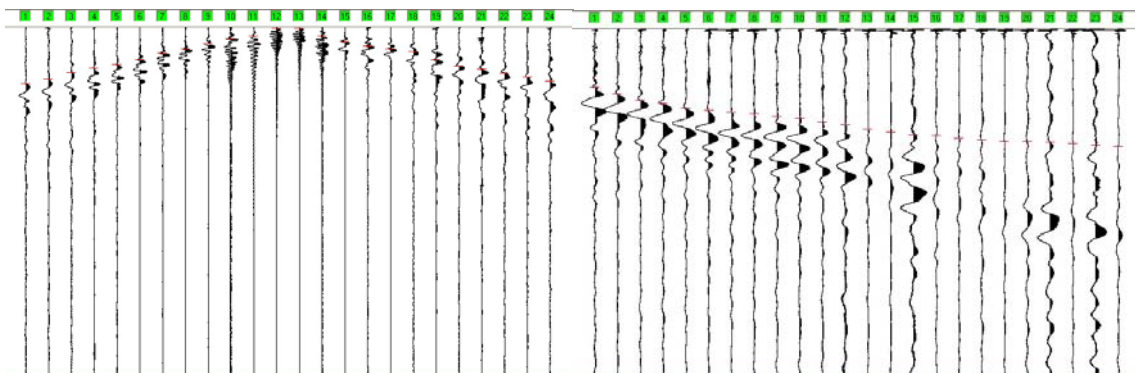
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

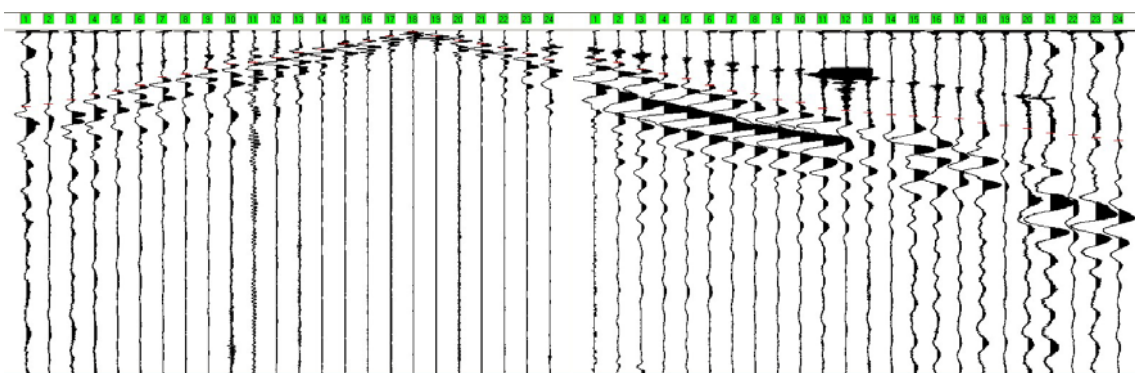
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

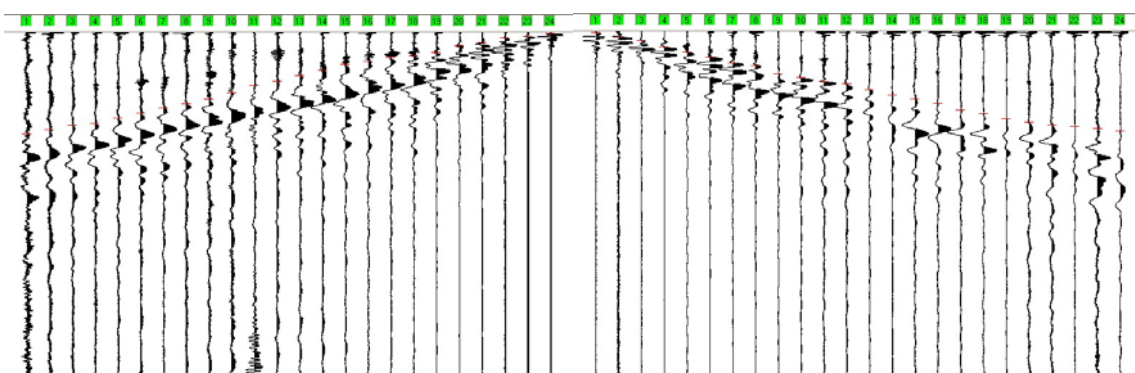
Catena geofonica 25-48



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 213

REV.

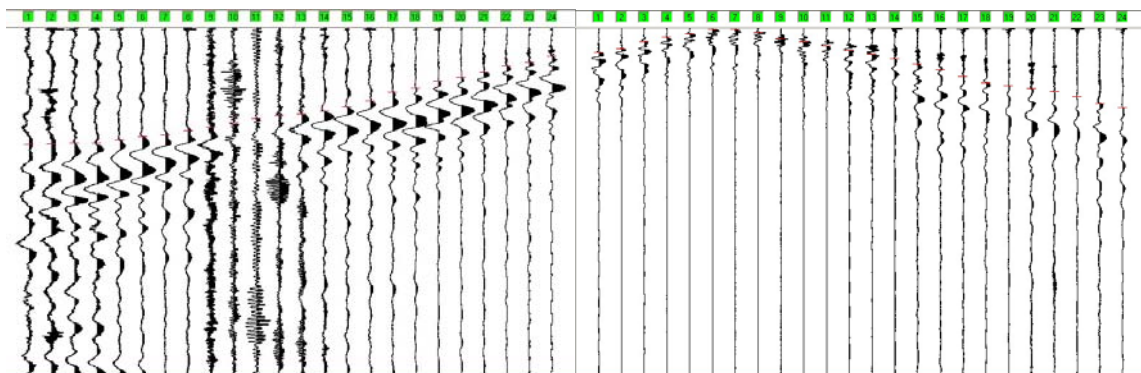
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

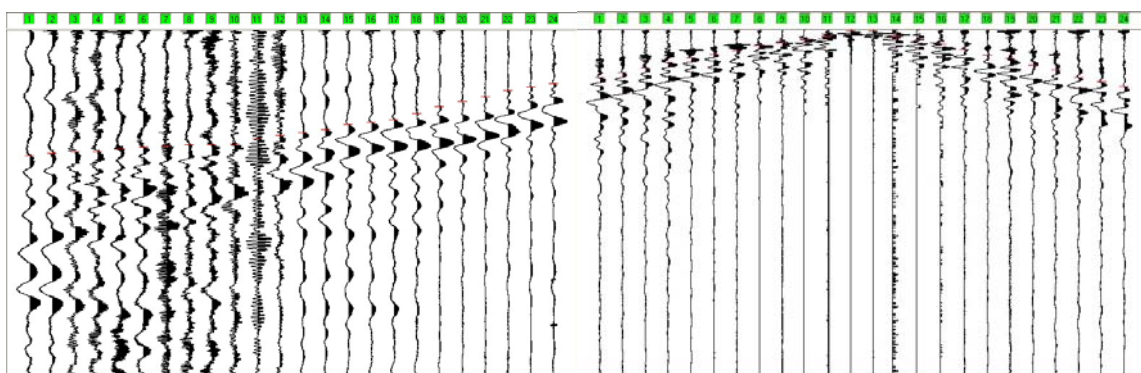
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

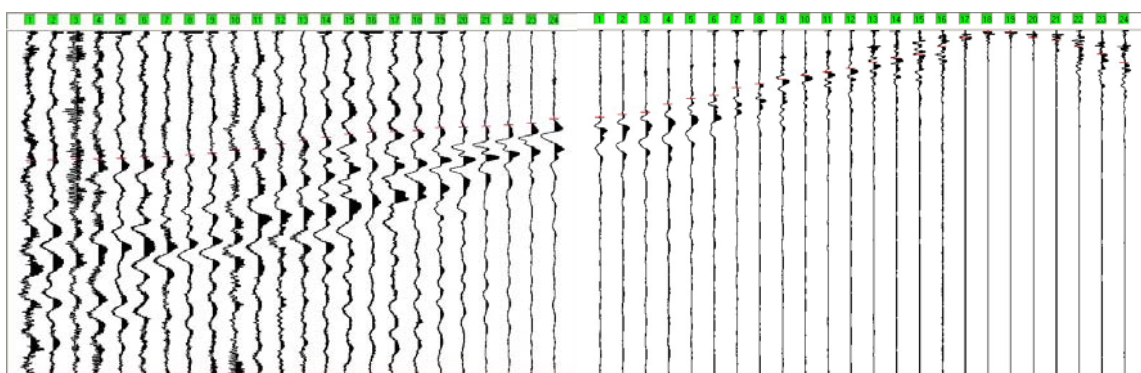
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 214

REV.

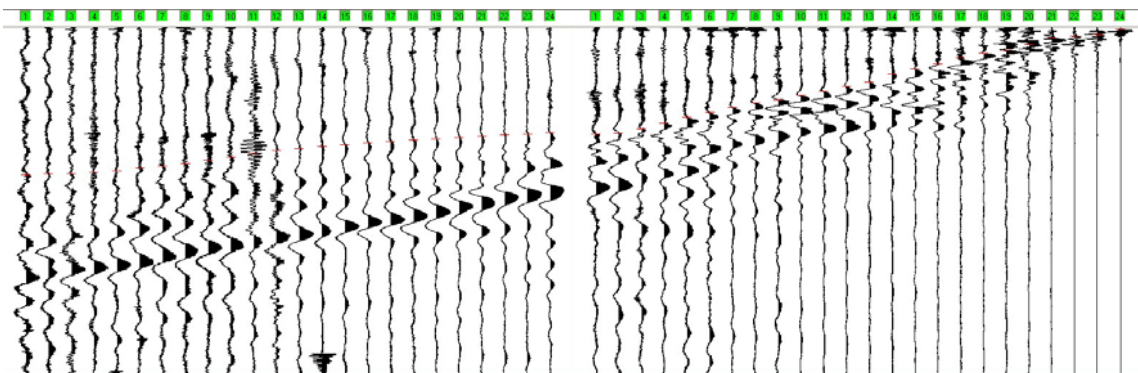
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI

2008 SAS2008

20

08

001

1

215

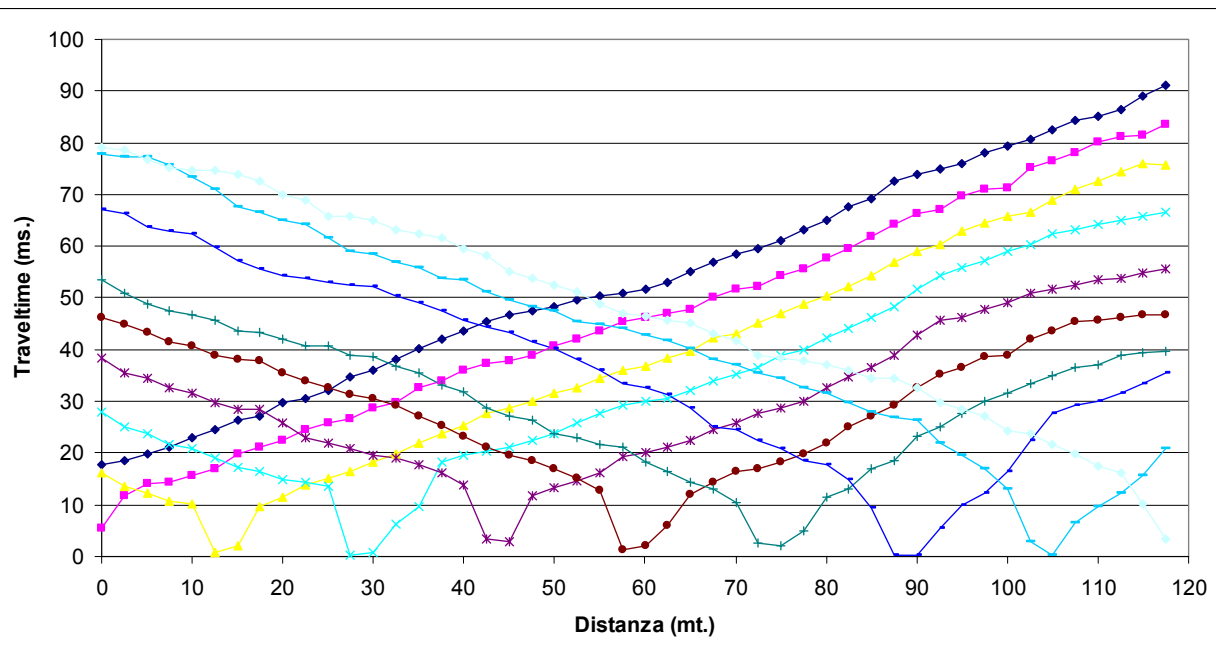
TEMPI DI PROPAGAZIONE ONDE Sh

Tempo di arrivo

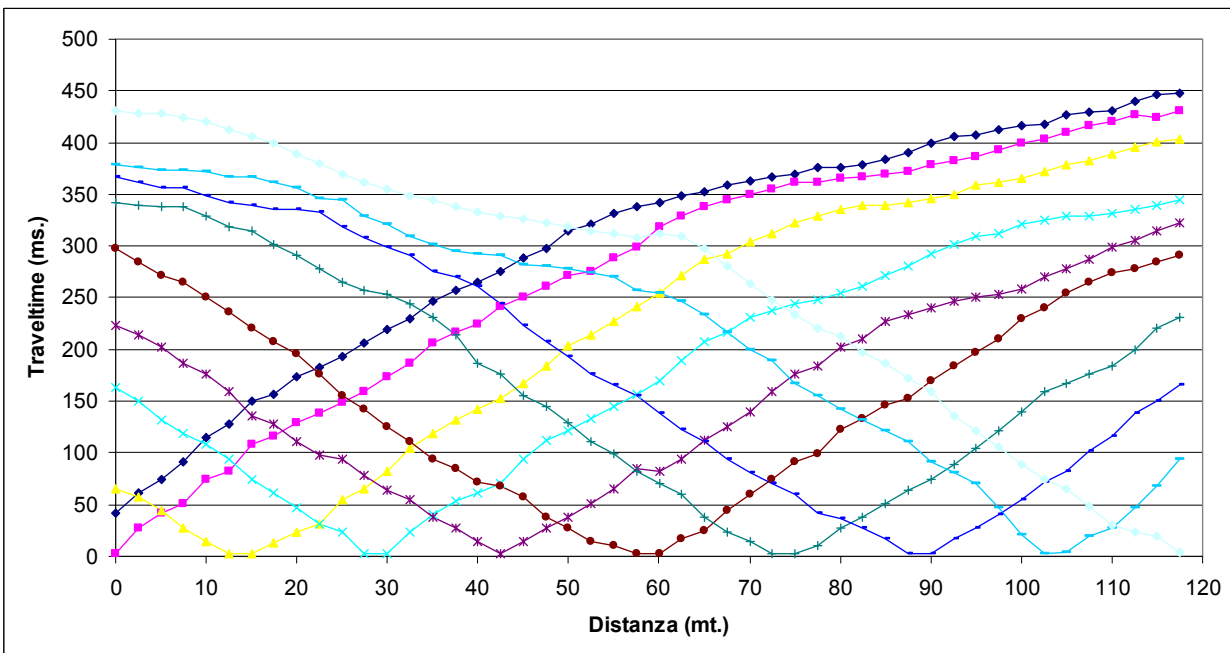
geofono	E1	A	D1	D2	D3	C	D4	D5	D6	B
1	42.40	2.10	65.80	163.50	222.90	297.30	341.90	367.40	378.00	431.10
2	61.50	27.60	57.30	150.60	214.40	284.50	339.70	361.00	375.90	428.80
3	74.30	42.40	44.40	131.50	201.70	271.80	337.50	356.60	373.70	428.80
4	91.30	50.90	27.60	118.90	186.70	265.40	337.50	356.60	373.70	424.70
5	114.60	74.30	14.80	108.30	176.20	250.60	329.00	348.10	371.60	420.50
6	127.40	82.80	2.10	93.40	159.10	235.70	318.50	341.90	367.40	412.00
7	150.70	108.30	2.10	74.30	135.90	220.80	314.30	339.60	367.40	405.60
8	157.10	116.80	12.70	61.40	127.40	208.10	301.40	335.50	361.00	399.20
9	174.10	129.50	23.30	46.70	110.40	195.20	290.90	335.50	356.60	388.60
10	182.60	138.00	31.80	31.80	97.50	176.20	278.20	333.40	346.10	380.10
11	193.20	148.60	55.20	23.30	93.40	155.00	265.40	318.50	344.00	369.50
12	206.00	159.10	65.80	2.10	78.40	142.10	256.80	307.90	329.00	361.00
13	218.70	174.10	82.80	2.10	63.70	125.30	252.70	299.40	320.50	354.60
14	229.30	186.70	104.00	23.30	55.20	110.40	244.20	290.90	310.00	348.10
15	246.30	206.00	118.90	40.30	38.20	93.40	231.30	275.90	301.40	344.00
16	256.90	216.60	131.50	53.00	27.60	84.90	214.30	269.70	295.20	337.50
17	265.40	225.10	142.10	61.50	14.80	72.20	186.70	261.20	292.90	333.40
18	276.00	242.10	152.90	69.90	2.10	67.90	176.20	244.20	290.90	329.00
19	288.80	250.60	167.60	93.40	14.80	57.30	155.00	222.90	282.40	327.00
20	297.30	261.20	184.70	112.50	27.60	38.20	144.40	208.10	280.30	322.80
21	314.30	271.80	203.80	121.00	38.20	27.60	129.50	193.20	278.20	318.50
22	320.60	275.90	214.30	133.70	50.90	14.80	110.40	176.20	273.90	314.30
23	331.30	288.80	227.20	144.40	65.80	10.60	99.80	165.60	269.70	312.10
24	337.60	299.40	242.10	157.10	84.90	2.10	82.80	155.00	256.80	307.90
25	341.90	318.50	254.80	169.70	82.80	2.10	69.90	138.00	254.80	312.00
26	348.20	329.00	271.80	189.00	93.40	16.90	59.40	123.10	246.30	310.00
27	352.50	337.50	286.70	208.10	112.50	25.40	38.20	110.40	233.60	297.30
28	358.90	344.00	293.00	216.60	125.30	44.50	23.30	93.40	216.60	280.30
29	363.10	350.40	303.60	231.40	140.10	59.40	14.80	80.70	199.60	263.30
30	367.40	354.60	312.10	237.80	159.10	74.30	2.10	70.00	189.00	248.30
31	369.50	361.00	322.80	244.20	176.20	91.30	2.10	59.40	167.60	233.60
32	375.90	361.00	329.10	248.30	184.70	99.80	10.60	42.40	155.00	220.80
33	375.90	365.20	335.50	254.80	201.70	123.10	27.60	36.10	142.10	212.20
34	378.00	367.40	339.70	261.20	210.20	133.70	38.20	27.60	131.50	197.50
35	384.30	369.50	339.70	271.80	227.20	146.50	50.90	16.90	121.00	186.70
36	390.70	371.60	341.90	280.30	233.60	152.90	63.70	2.10	110.40	172.00
37	399.20	378.00	346.10	292.90	239.80	169.80	74.30	2.10	91.30	159.10
38	405.60	382.20	350.40	301.40	246.30	184.70	89.10	16.80	80.70	135.90
39	407.70	386.50	358.90	310.00	250.60	197.50	104.00	27.60	69.90	121.00
40	412.00	392.80	361.00	312.00	252.70	210.20	121.00	40.30	46.70	106.10
41	416.20	399.20	365.20	320.50	258.90	229.30	140.10	55.20	21.20	89.10
42	418.30	403.50	371.60	324.90	269.70	239.90	159.20	72.20	2.10	74.30
43	426.80	409.80	378.00	329.10	278.20	254.80	167.70	82.80	4.20	65.80
44	428.90	416.20	382.20	329.10	286.70	265.40	176.20	101.90	19.10	48.80
45	431.10	420.50	388.60	331.30	299.40	273.90	184.70	116.80	27.60	29.70
46	439.60	426.70	395.00	335.50	305.80	278.20	199.60	138.00	46.70	23.30
47	445.90	424.70	401.30	339.70	314.30	284.50	220.80	150.70	67.90	19.10
48	448.10	431.10	403.50	344.00	322.80	290.90	231.40	165.60	93.40	4.20



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh

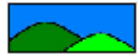




IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	217



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	218



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 219

DOCUMENTAZIONE FOTOGRAFICA LINEA 14





IGEA S.A.S.

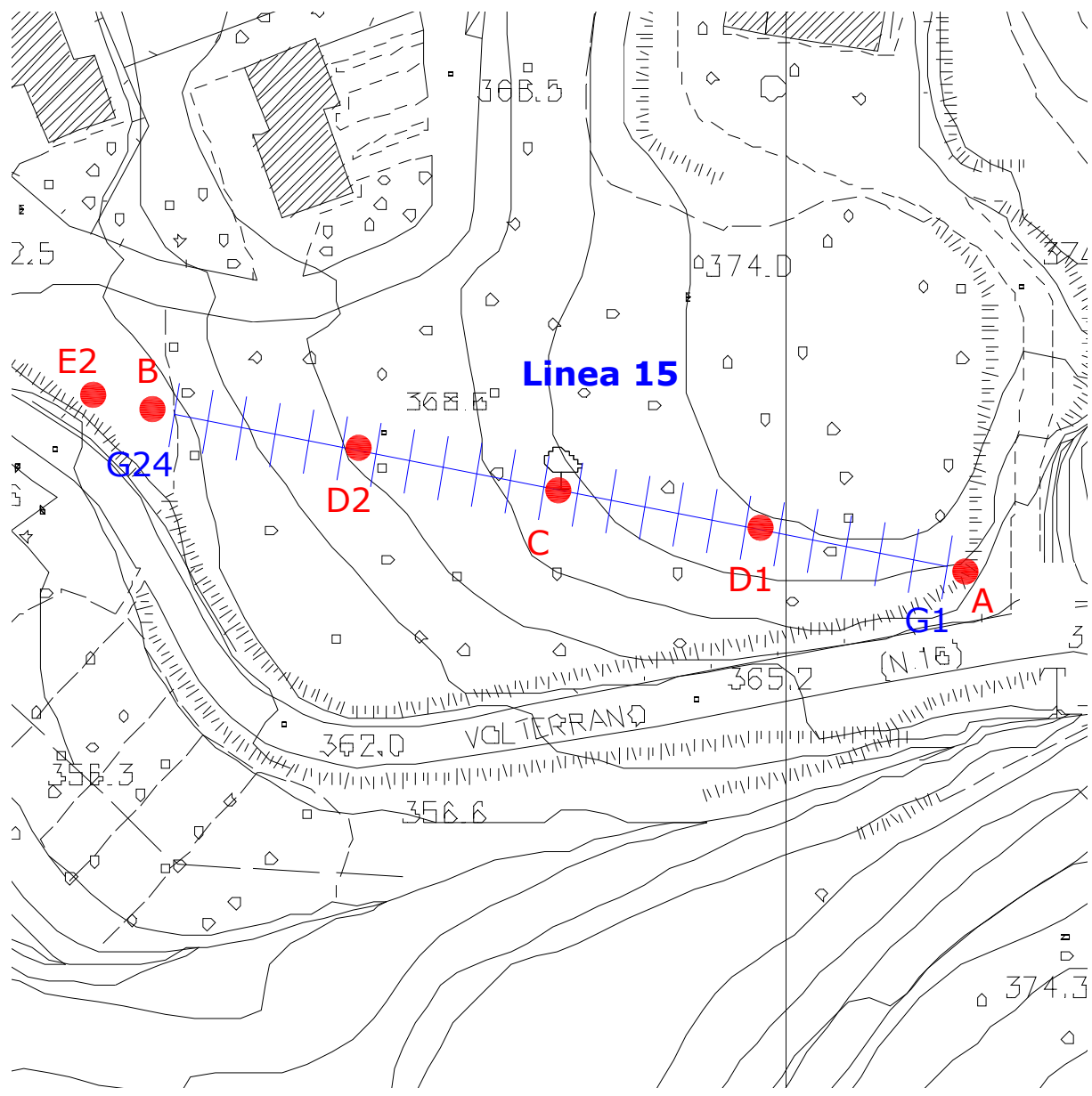
INDAGINI GEOLOGICHE ED AMBIENTALI

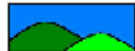
CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO
220

LINEA SISMICA 15





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

221

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	372.00
2	5	5	373.00
3	10	5	373.00
4	15	5	374.00
5	20	5	374.00
6	25	5	374.00
7	30	5	373.00
8	35	5	372.00
9	40	5	371.00
10	45	5	370.30
11	50	5	369.80
12	55	5	369.60
13	60	5	369.40
14	65	5	369.30
15	70	5	369.20
16	75	5	369.00
17	80	5	368.70
18	85	5	368.50
19	90	5	368.00
20	95	5	367.60
21	100	5	367.20
22	105	5	366.00
23	110	5	365.00
24	115	5	364.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1649830	4806880
Geofono n. 24 (G24)	1649710	4806900

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

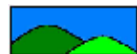
C DOCUMENTI 2008 SAS2008 20 08 001 1 222

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
A	Estremo sx	P 1.dta	S 1.dta	0	370.00
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	30	374.00
C	Centrale	P 12-13.dta	S 12-13.dta	60	369.50
D2	Intermedio dx	P 18-19.dta	S 18-19.dta	90	368.10
B	Estremo dx	P 24.dta	S 24.dta	120	363.00
E2	Esterno dx	P 24-10.dta	S 24-10.dta	130	362.30



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

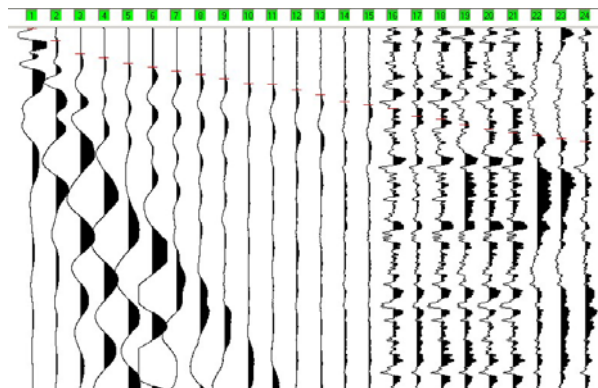
REV.

FOGLIO

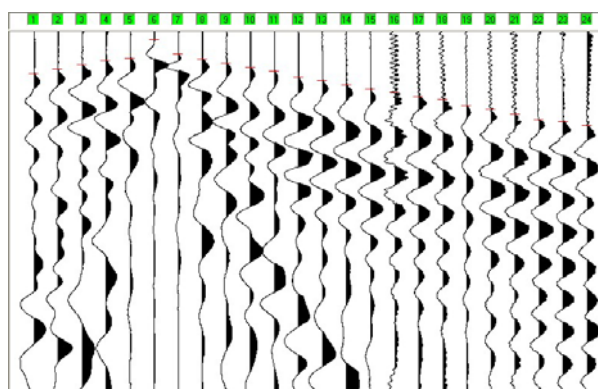
223

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

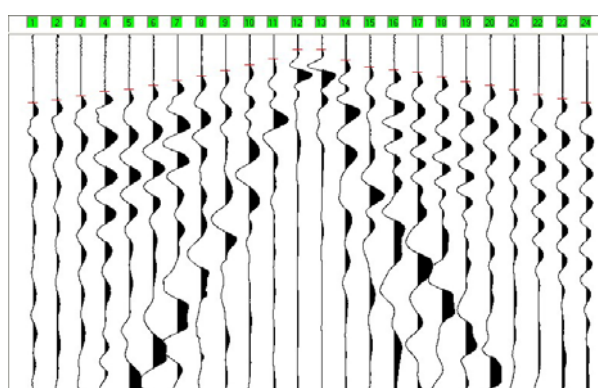
TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1



TIRO CENTRALE C





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

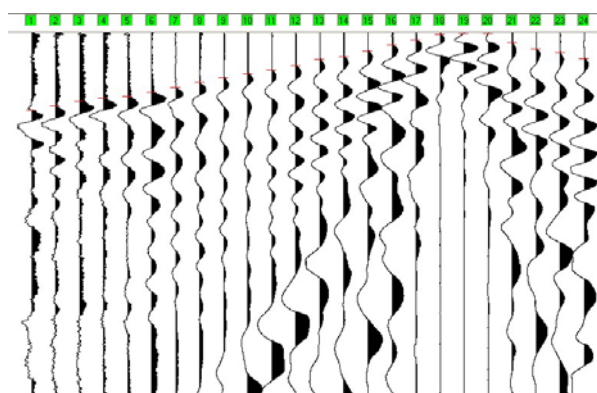
C DOCUMENTI 2008 SAS2008 20 08 001 1 224

REV.

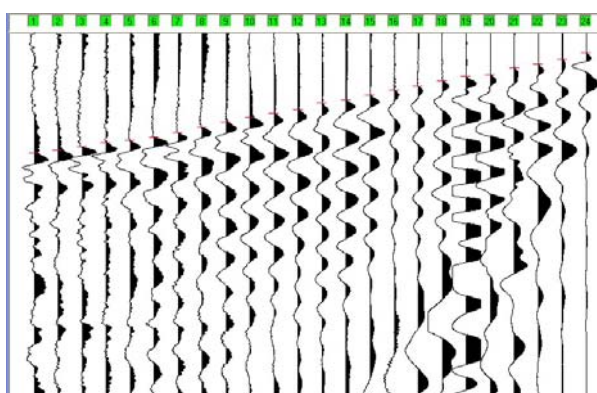
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

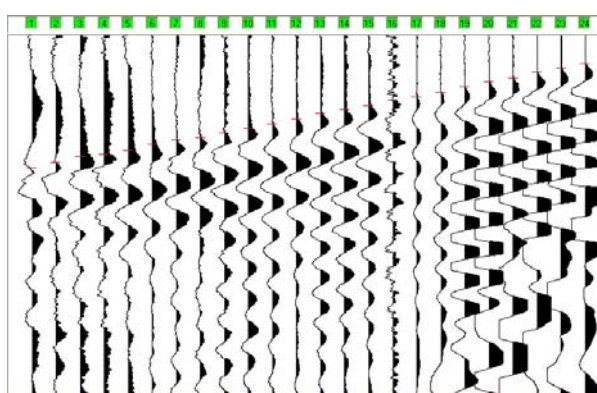
TIRO INTERMEDIO DX D2

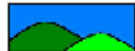


TIRO ESTREMO DX B



TIRO ESTERNO DX E2



**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	225

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo						
	E1	A	D1	C	D2	B	E2
1	15.70	0.40	23.30	37.80	43.20	66.60	73.90
2	18.20	7.20	20.80	36.10	40.60	64.90	70.90
3	20.30	14.40	18.20	33.80	38.10	62.80	67.50
4	23.70	16.50	16.10	31.40	36.50	60.70	66.20
5	25.90	19.90	14.80	30.10	35.50	59.40	64.10
6	28.40	22.00	4.20	28.00	33.10	57.70	60.70
7	31.80	24.20	12.30	25.30	30.40	55.20	58.10
8	34.40	25.90	15.20	22.90	27.60	52.20	56.90
9	36.10	28.40	17.30	19.90	25.00	49.20	54.30
10	39.00	31.00	19.90	16.50	22.90	46.70	51.80
11	41.20	31.60	22.00	13.10	20.80	44.50	49.20
12	43.30	34.80	25.30	8.00	18.20	42.40	46.70
13	46.70	37.20	27.00	8.00	14.80	38.60	43.30
14	49.20	41.20	29.70	13.90	13.10	36.90	41.20
15	51.80	42.70	31.70	17.80	10.10	34.40	39.00
16	54.30	44.90	33.40	19.50	6.70	31.40	36.10
17	56.90	49.10	36.10	20.80	3.70	29.30	34.40
18	58.10	50.90	37.80	23.30	2.40	26.30	31.80
19	60.70	53.80	41.20	25.90	2.30	23.70	28.40
20	64.10	56.40	43.20	28.00	2.80	22.90	25.90
21	66.20	58.50	45.70	30.40	5.50	19.10	23.70
22	67.50	59.80	48.70	33.10	8.80	16.90	20.30
23	70.90	61.50	50.00	35.50	10.90	14.40	18.20
24	73.90	63.20	52.10	37.80	14.40	10.60	15.70



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

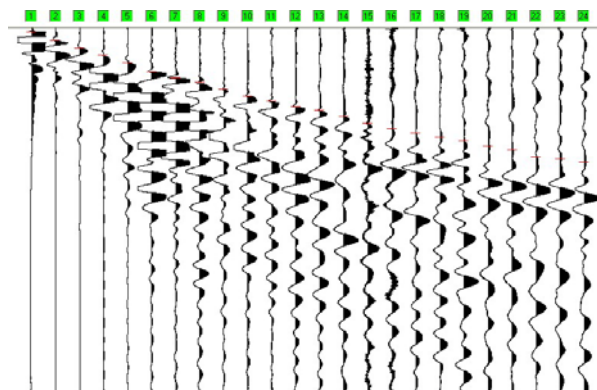
REV.

FOGLIO

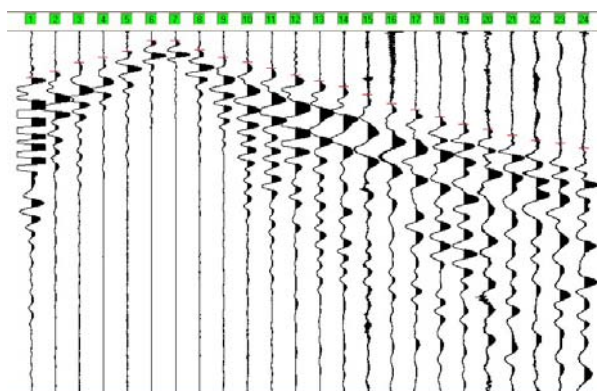
226

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

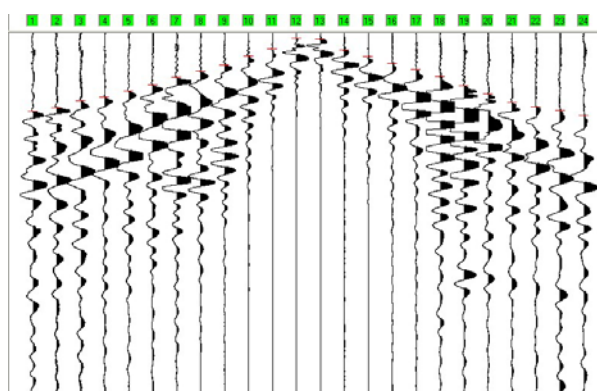
TIRO ESTREMO SX A

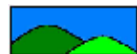


TIRO INTERMEDIO SX D1



TIRO CENTRALE C





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

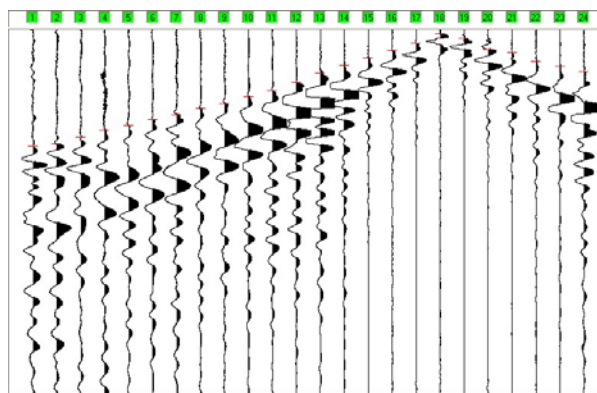
REV.

FOGLIO

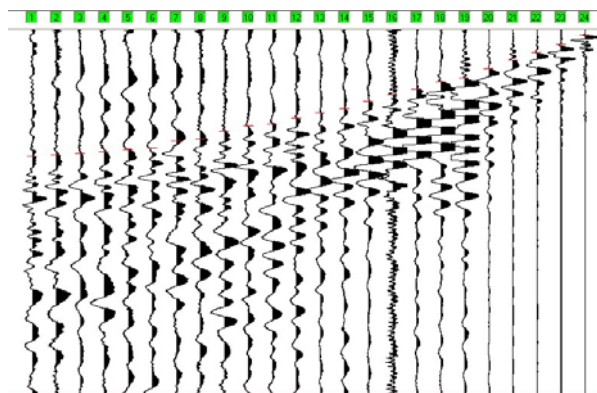
227

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

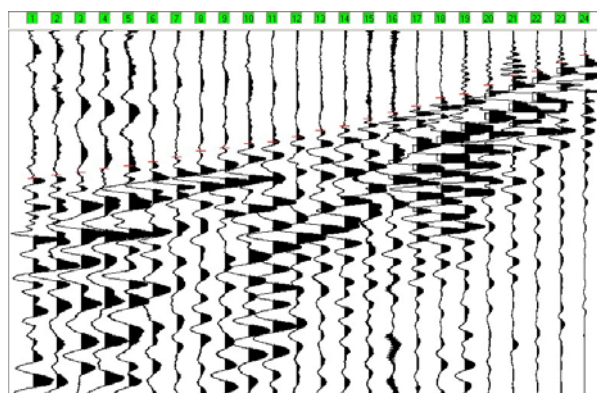
TIRO INTERMEDIO DX D2

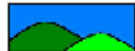


TIRO ESTREMO DX B



TIRO ESTERNO DX E2



**IGEA S.A.S.**

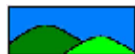
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

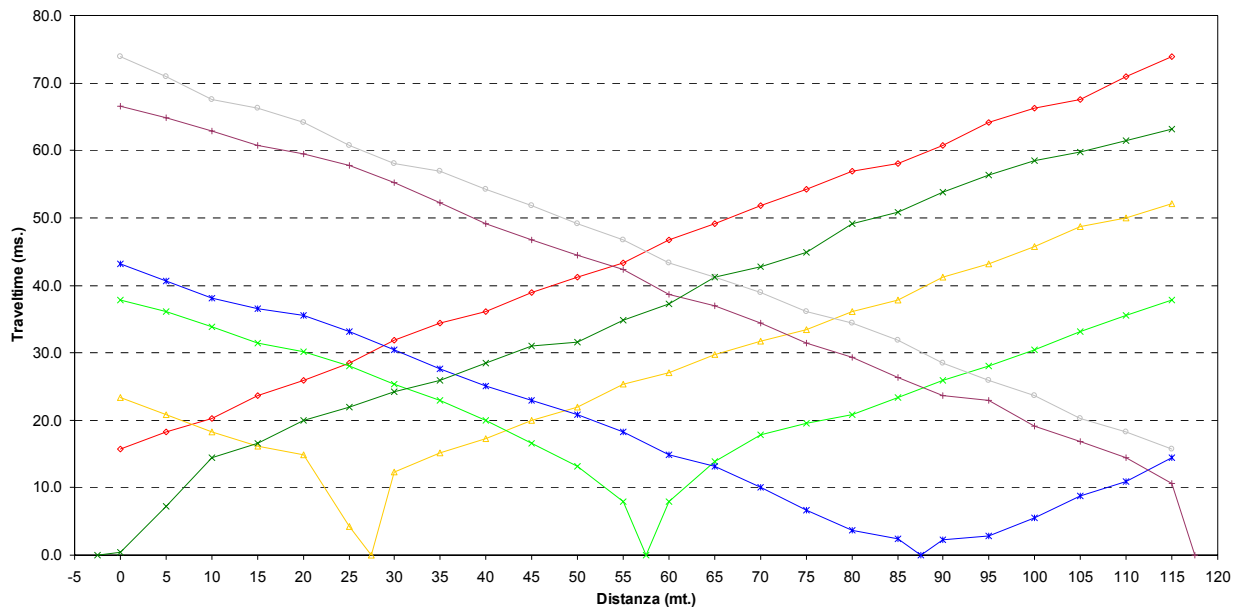
C DOCUMENTI 2008 SAS2008 20 08 001 1 228

TEMPI DI PROPAGAZIONE ONDE Sh

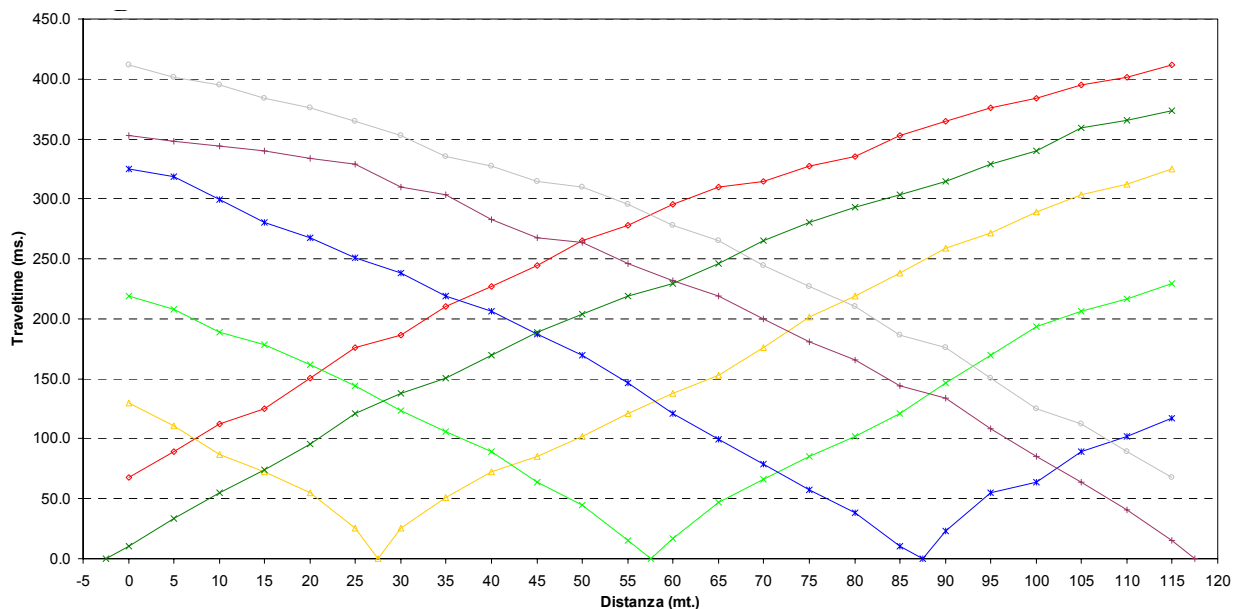
geofono	Tempo di arrivo						
	E1	A	D1	C	D2	B	E2
1	67.90	10.60	129.50	218.70	324.90	352.50	412.00
2	89.00	33.80	110.40	208.10	318.50	348.20	401.20
3	112.50	55.20	86.90	189.00	299.40	344.00	395.00
4	125.30	74.30	72.20	178.30	280.30	339.70	384.20
5	150.60	95.50	55.20	161.40	267.50	333.40	375.90
6	176.20	121.00	25.30	144.40	250.60	329.10	365.10
7	186.70	138.00	25.30	123.10	237.80	310.00	352.50
8	210.20	150.60	50.90	106.10	218.70	303.60	335.50
9	227.20	169.70	72.20	89.10	206.00	282.40	327.00
10	244.20	189.00	84.90	63.70	186.80	267.50	314.30
11	265.40	203.70	101.90	44.50	169.80	263.30	310.00
12	278.20	218.70	121.00	14.80	146.50	246.30	295.20
13	295.20	229.30	138.00	16.90	121.00	231.40	278.20
14	310.00	246.30	152.90	46.70	99.80	218.70	265.40
15	314.30	265.40	176.20	65.80	78.50	199.60	244.20
16	327.00	280.30	201.70	84.90	57.30	180.50	227.20
17	335.50	293.00	218.70	101.90	38.20	165.60	210.20
18	352.50	303.60	237.80	121.00	10.60	144.40	186.70
19	365.10	314.30	258.90	146.50	23.30	133.60	176.20
20	375.90	329.10	271.80	169.80	55.20	108.30	150.60
21	384.20	339.70	288.80	193.20	63.70	84.90	125.30
22	395.00	358.90	303.60	206.00	89.10	63.70	112.50
23	401.20	365.20	312.10	216.60	101.90	40.30	89.00
24	412.00	373.70	324.90	229.30	116.80	14.80	67.90



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	230



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 231



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 232

REV.

FOGLIO

DOCUMENTAZIONE FOTOGRAFICA LINEA 15





IGEA S.A.S.

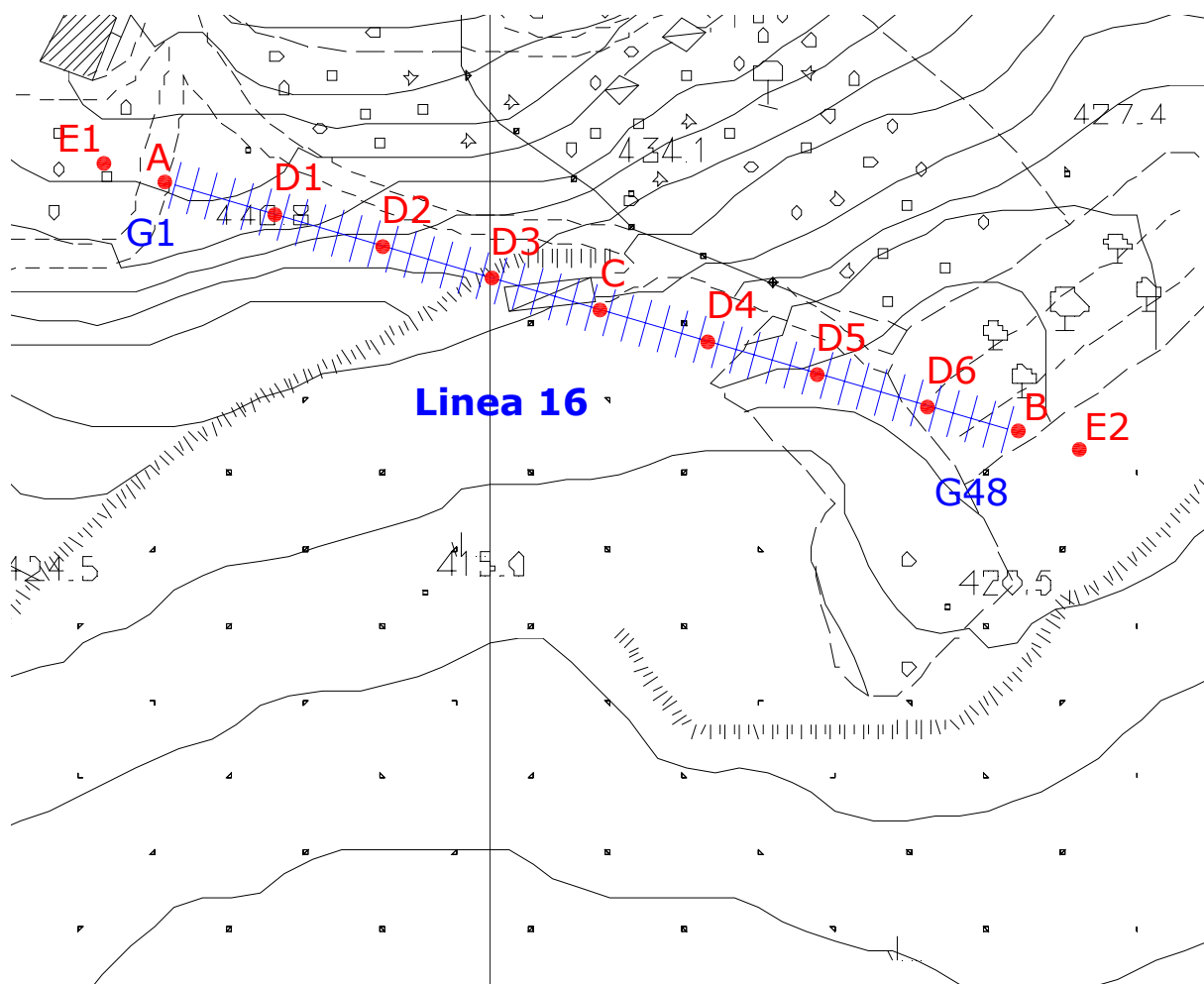
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO
233

LINEA SISMICA 16



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

234

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	440.20
2	2.5	2.5	440.10
3	5	2.5	440.00
4	7.5	2.5	439.70
5	10	2.5	439.50
6	12.5	2.5	439.00
7	15	2.5	438.50
8	17.5	2.5	438.30
9	20	2.5	438.00
10	22.5	2.5	436.00
11	25	2.5	435.80
12	27.5	2.5	435.70
13	30	2.5	435.40
14	32.5	2.5	435.20
15	35	2.5	435.00
16	37.5	2.5	434.80
17	40	2.5	434.60
18	42.5	2.5	434.40
19	45	2.5	434.00
20	47.5	2.5	434.00
21	50	2.5	433.70
22	52.5	2.5	433.50
23	55	2.5	433.20
24	57.5	2.5	432.00
25	60	2.5	430.50
26	62.5	2.5	430.00
27	65	2.5	429.50
28	67.5	2.5	429.00
29	70	2.5	428.50
30	72.5	2.5	428.00
31	75	2.5	426.70
32	77.5	2.5	426.00
33	80	2.5	425.70
34	82.5	2.5	425.30
35	85	2.5	424.60



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 235

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	424.00
37	90	2.5	423.60
38	92.5	2.5	423.40
39	95	2.5	423.20
40	97.5	2.5	423.10
41	100	2.5	422.80
42	102.5	2.5	422.60
43	105	2.5	422.40
44	107.5	2.5	422.40
45	110	2.5	422.60
46	112.5	2.5	422.80
47	115	2.5	423.00
48	117.5	2.5	423.40

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1651550	4806510
Geofono n. 48 (G48)	1651670	4806480



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

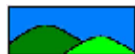
C DOCUMENTI 2008 SAS2008 20 08 001 1 236

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta			440.10
A	Estremo sx	P 1.dta	S 1.dta	0	440.20
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	438.70
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	435.60
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	434.20
C	Centrale	P 24-25.dta	S 24-25.dta	60	431.00
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	427.30
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	423.80
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	422.50
B	Estremo dx	P 48.dta	S 48.dta	120	423.80
E2	Esterno dx	P 48-10.dta		130	424.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOLIO

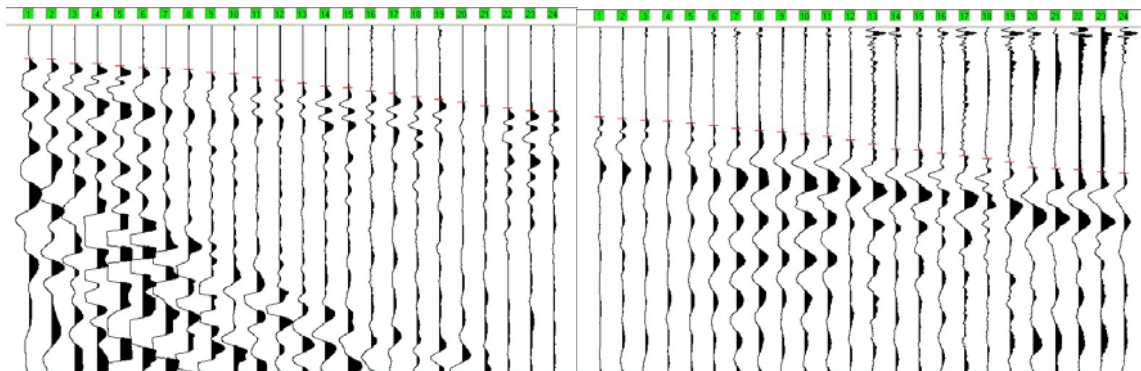
237

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

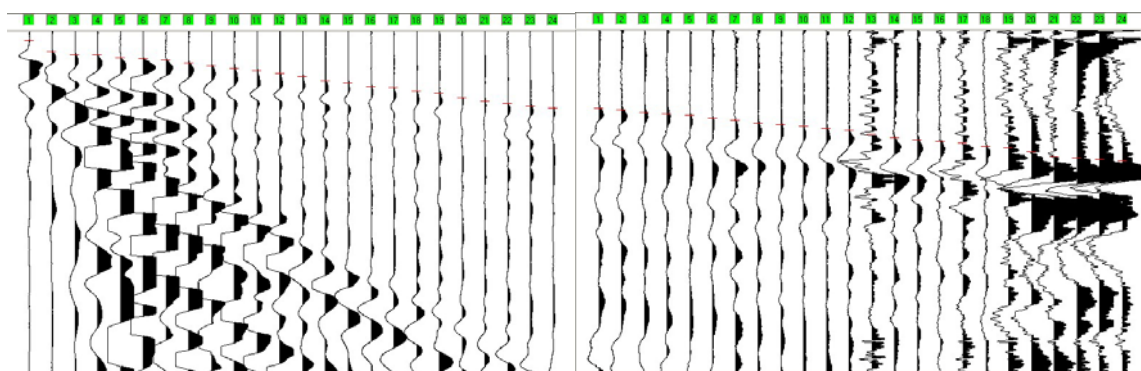
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

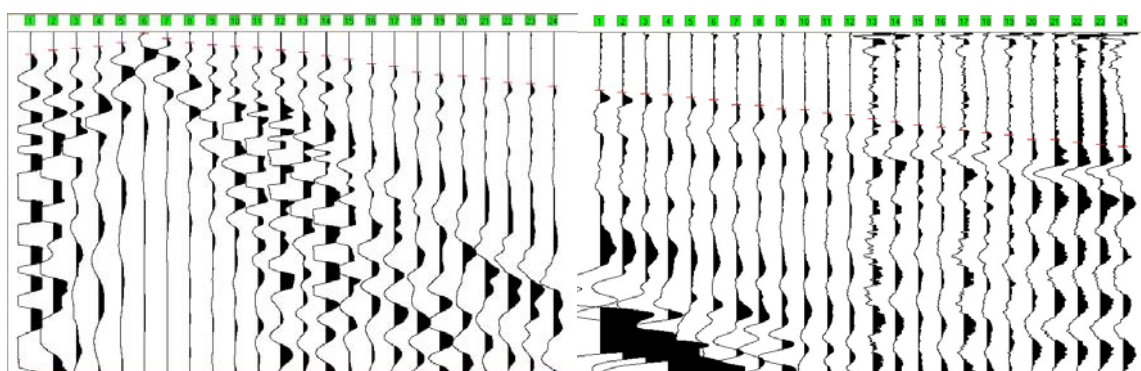
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

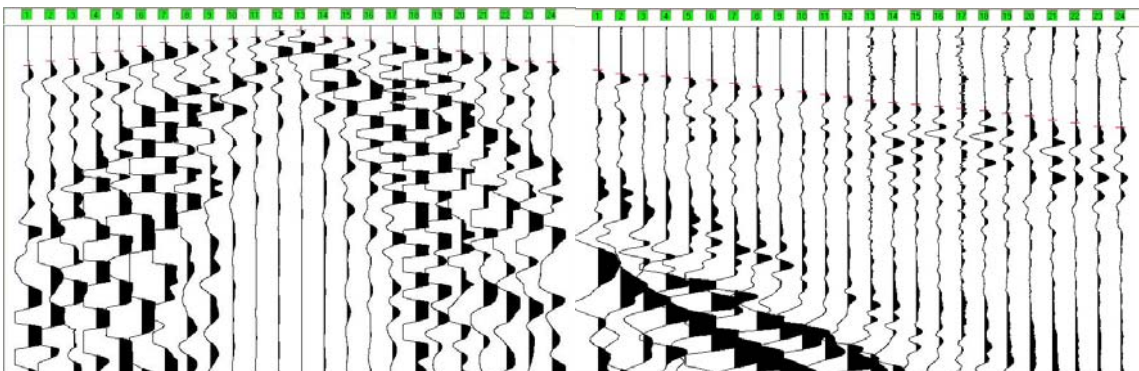
238

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

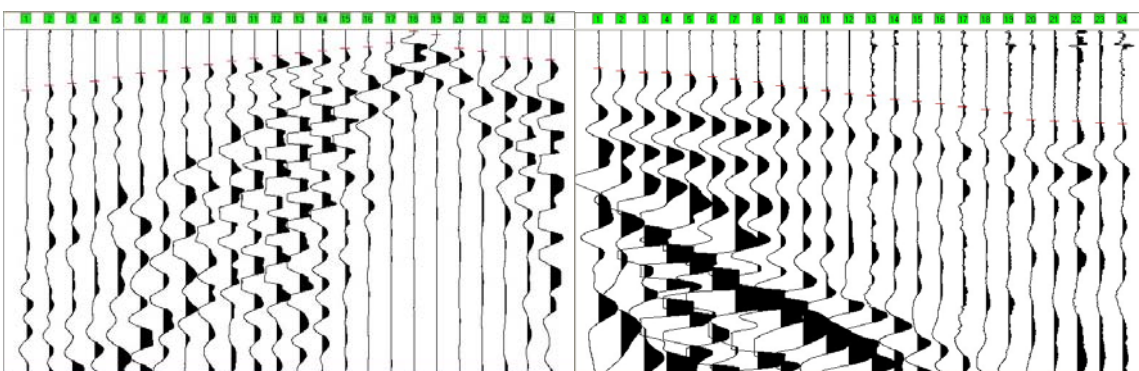
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

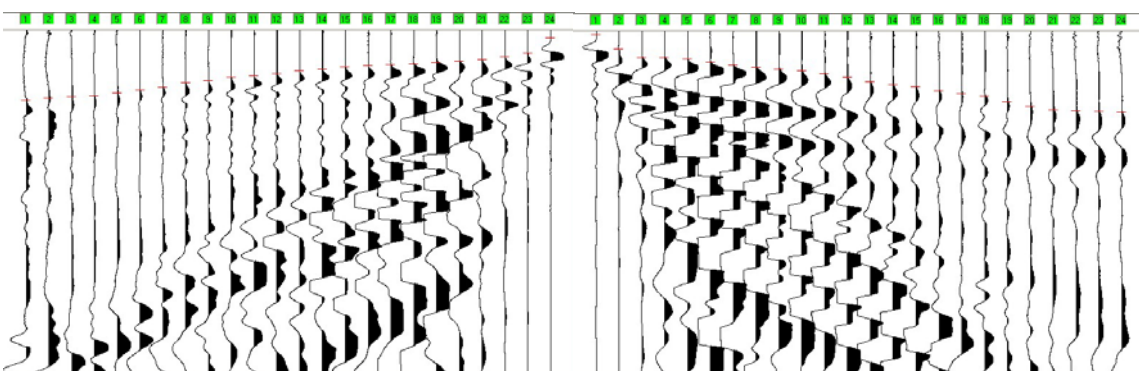
Catena geofonica 25-48

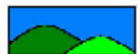


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

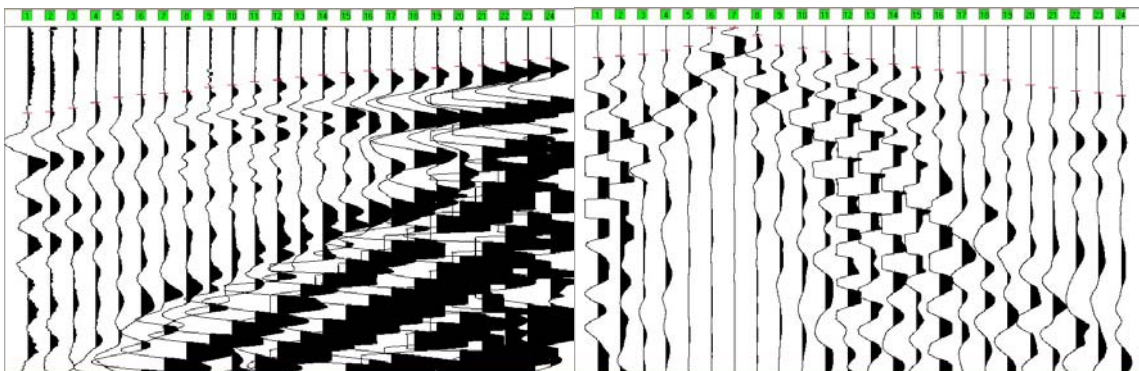
239

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

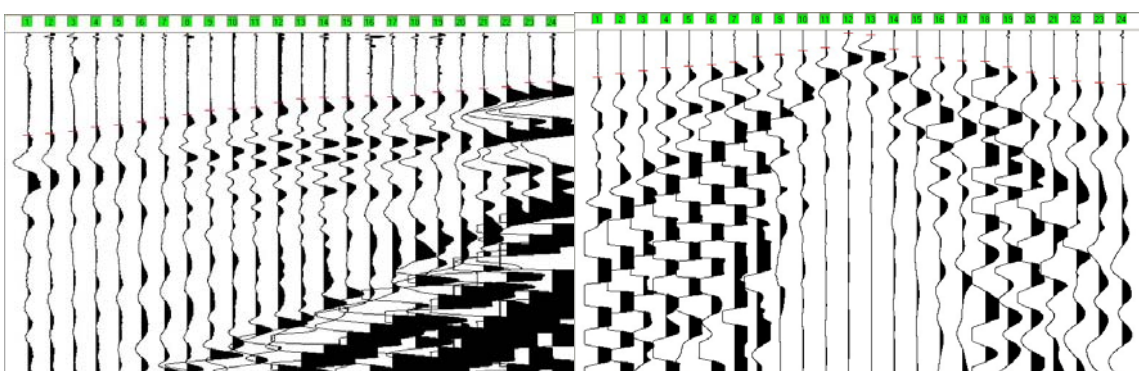
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

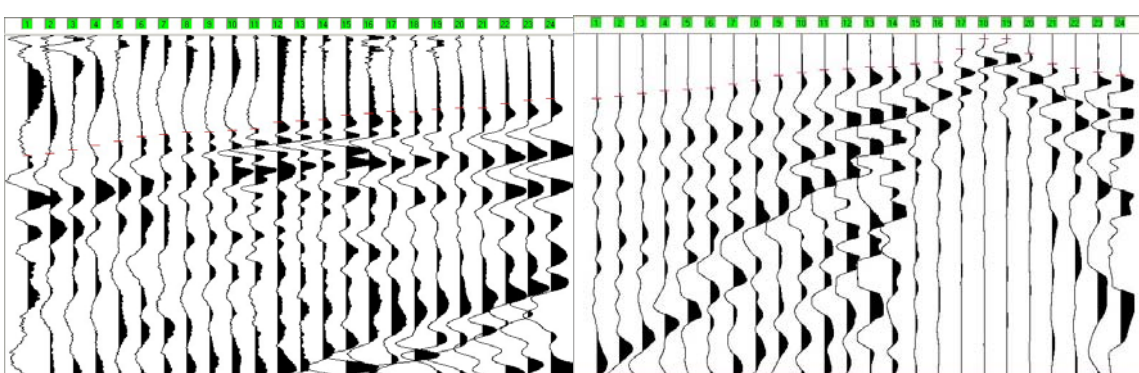
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 240

REV.

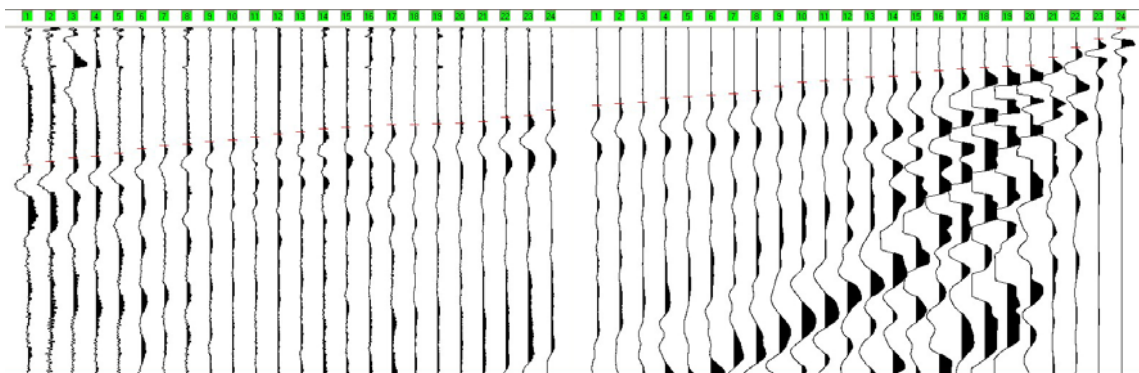
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

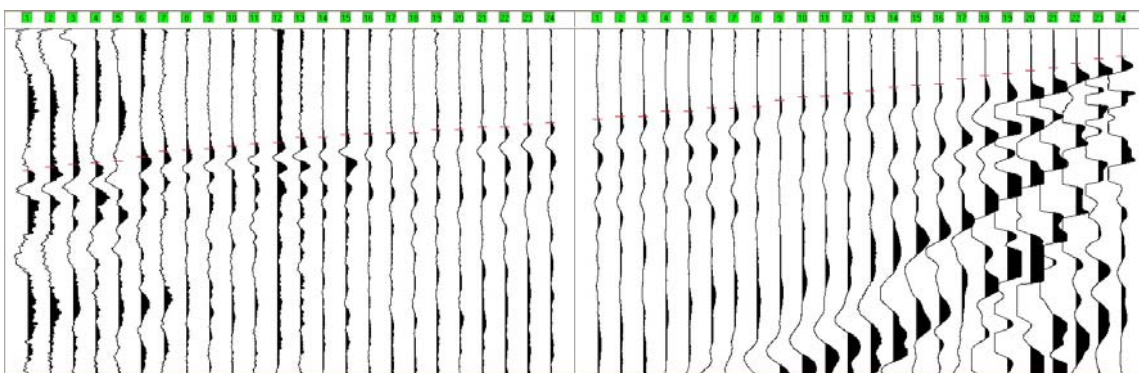
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

	CODIFICA DOCUMENTO	REV.	FOGLIO
C	DOCUMENTI	2008 SAS2008 20 08 001	1 241

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	19.10	5.00	12.70	26.90	35.10	40.70	50.50	59.80	70.50	80.20	82.80
2	19.50	11.40	10.10	24.40	32.10	39.50	49.60	59.00	69.20	78.50	80.70
3	22.00	13.50	9.30	23.10	31.00	38.50	47.40	57.70	67.10	76.40	79.00
4	22.00	13.50	8.00	19.20	29.70	38.10	44.00	55.20	64.50	75.60	78.10
5	23.30	15.20	5.90	18.40	27.60	36.50	41.20	53.90	62.00	73.40	77.30
6	24.20	15.70	0.40	15.40	25.00	34.80	39.50	52.20	59.40	70.90	74.70
7	24.60	16.50	3.30	13.30	23.70	33.10	38.50	49.60	58.10	69.20	71.30
8	25.40	18.20	5.90	13.30	21.00	30.40	37.80	47.90	56.40	68.30	70.90
9	27.10	19.90	7.20	12.00	19.90	29.30	35.10	45.40	56.40	66.60	70.00
10	28.00	21.60	8.00	11.10	17.80	27.00	33.80	44.50	55.60	65.80	68.30
11	30.10	22.90	8.90	10.30	16.50	26.30	31.70	43.70	54.70	64.10	67.10
12	31.80	24.60	10.10	0.30	14.80	25.20	31.00	40.70	50.90	62.40	66.20
13	33.50	26.30	11.40	0.30	13.10	23.30	29.30	38.60	50.00	61.10	63.20
14	35.20	28.80	13.50	10.30	11.80	22.50	28.00	37.80	49.10	59.40	63.20
15	36.10	30.10	15.70	11.60	10.50	21.20	26.70	37.80	46.60	58.60	61.50
16	38.20	32.20	18.20	12.50	9.70	20.30	25.30	36.90	45.70	57.70	61.10
17	39.50	32.70	19.90	14.20	7.20	19.90	24.60	37.30	44.50	56.90	60.70
18	41.60	34.80	23.30	15.40	0.30	19.50	24.60	36.50	44.90	56.90	60.70
19	42.80	36.10	24.60	17.10	2.40	18.60	23.70	34.40	43.20	56.40	58.60
20	44.50	38.60	25.40	18.40	10.50	17.80	22.90	33.90	42.30	56.00	58.60
21	46.70	40.70	27.10	19.70	12.20	16.90	22.50	32.20	42.30	55.20	57.30
22	47.90	42.00	29.30	21.10	14.30	15.20	20.80	31.40	39.80	52.60	57.30
23	49.60	43.70	30.10	22.30	16.90	13.10	19.10	28.80	38.10	51.80	55.60
24	51.10	45.00	31.40	24.80	18.50	4.10	17.80	28.40	36.80	48.40	54.70
25	52.20	45.40	33.50	25.00	20.70	1.60	18.20	27.00	36.60	45.30	52.60
26	53.00	46.20	34.80	27.10	22.10	10.10	17.30	25.00	36.50	44.50	50.90
27	54.30	47.90	35.60	27.60	23.20	15.20	16.50	23.30	34.80	43.60	50.90
28	54.70	48.80	36.10	28.40	24.60	15.20	13.90	21.60	33.10	41.20	47.90
29	56.00	49.60	37.80	29.70	25.90	16.10	11.40	20.80	32.10	40.20	47.90
30	57.30	51.30	39.00	31.00	27.00	17.80	0.70	19.90	31.40	39.50	45.70
31	59.00	52.60	41.00	32.70	28.40	19.50	0.70	18.20	29.30	38.50	46.20
32	60.30	54.30	42.40	34.80	30.10	20.80	5.00	15.20	27.00	36.80	44.90
33	61.10	55.20	44.50	36.50	32.10	22.00	10.90	13.90	24.20	34.40	41.50
34	62.40	56.00	45.00	37.80	33.40	22.90	12.70	11.40	22.50	31.70	39.50
35	63.70	57.30	46.70	39.00	35.10	24.60	14.80	9.70	20.80	31.40	38.90
36	65.80	58.60	47.90	40.70	37.20	26.70	16.10	1.10	20.30	30.40	37.20
37	68.30	60.70	50.10	42.80	38.10	29.30	19.10	2.40	19.10	28.70	36.10
38	71.30	62.80	52.20	44.10	40.20	31.00	22.00	10.50	19.10	28.40	33.80
39	71.70	64.10	53.90	45.00	41.50	32.20	24.20	15.20	17.30	25.90	32.70
40	73.40	64.90	55.20	46.20	42.70	34.80	25.30	16.10	16.50	25.00	31.70
41	75.10	65.80	56.90	47.50	44.50	36.10	27.00	17.30	8.40	24.20	28.70
42	76.80	67.90	58.60	48.80	46.20	37.80	28.40	17.80	2.40	23.30	27.00
43	79.00	68.80	59.80	50.50	48.40	41.20	31.40	21.20	2.40	22.50	25.90
44	81.90	70.90	62.40	51.80	49.20	43.70	34.40	24.20	10.90	18.20	24.20
45	82.80	73.90	62.40	54.30	51.10	45.80	36.10	27.60	17.30	14.20	22.50
46	83.20	74.70	64.10	56.00	53.00	46.20	37.80	29.70	19.90	11.40	19.90
47	84.50	75.60	65.40	58.10	54.30	46.70	38.90	30.40	22.00	6.20	16.90
48	85.30	76.40	66.60	58.60	54.70	47.10	40.60	31.40	24.20	0.30	15.70



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

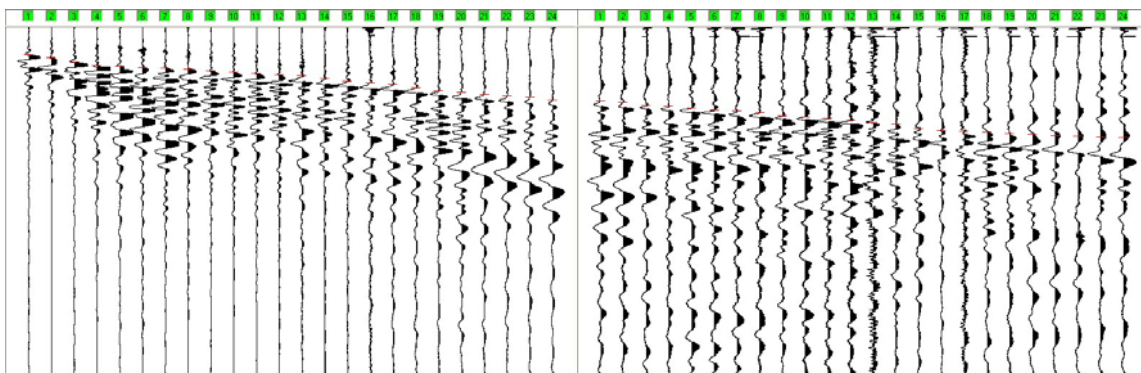
242

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

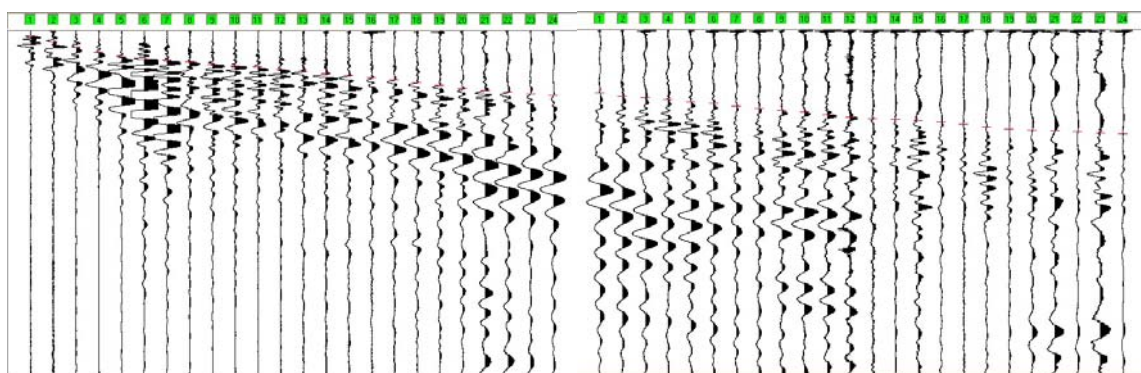
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

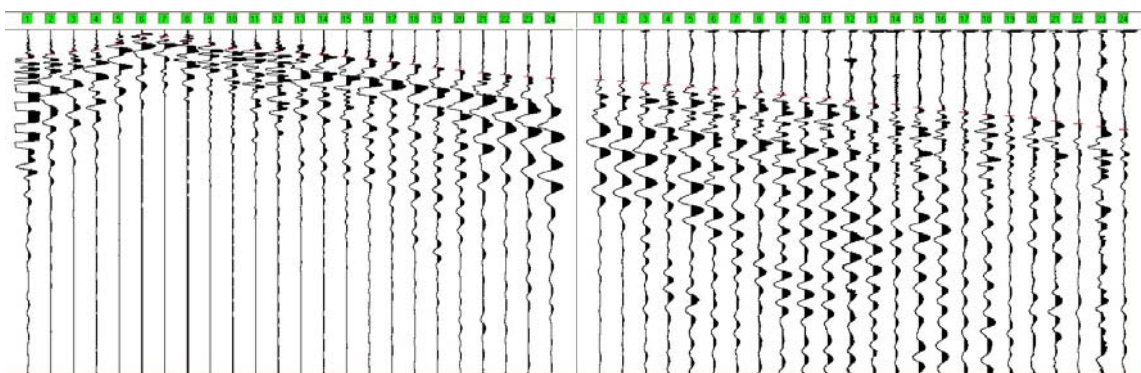
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

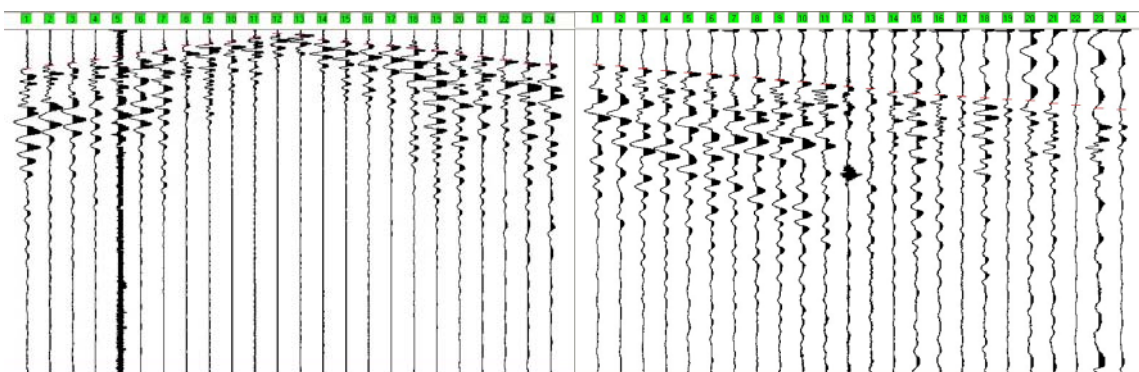
243

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

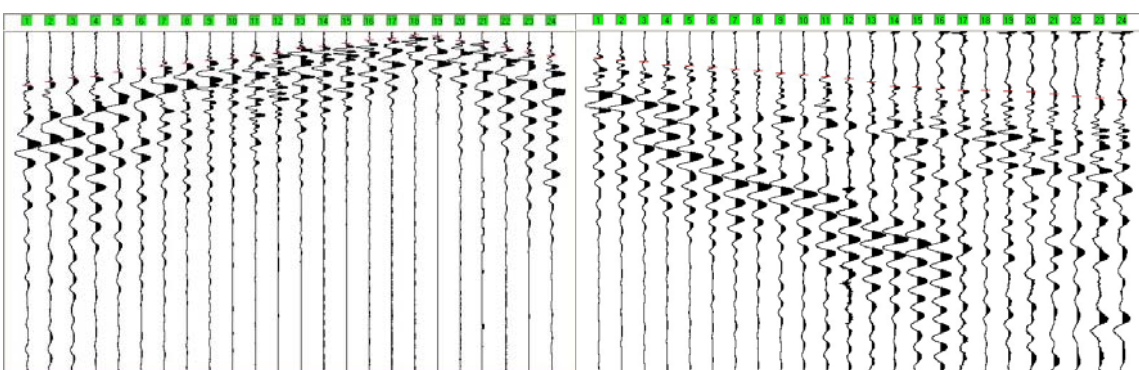
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

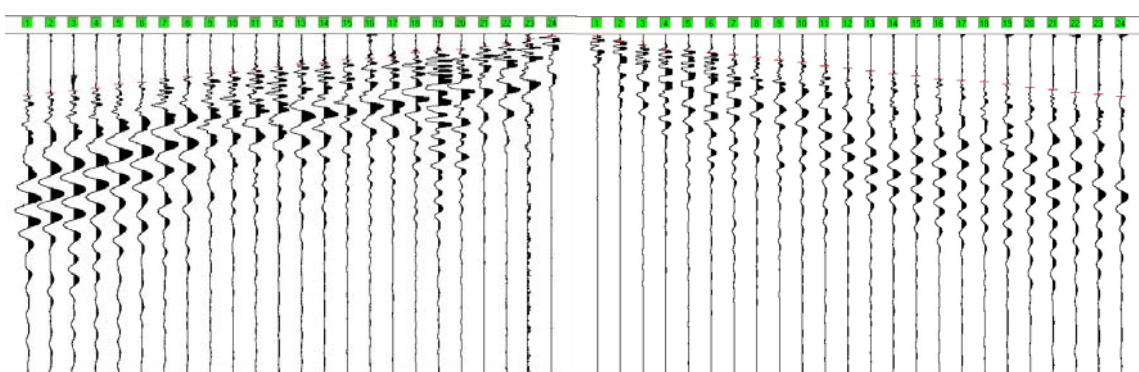
Catena geofonica 25-48

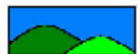


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

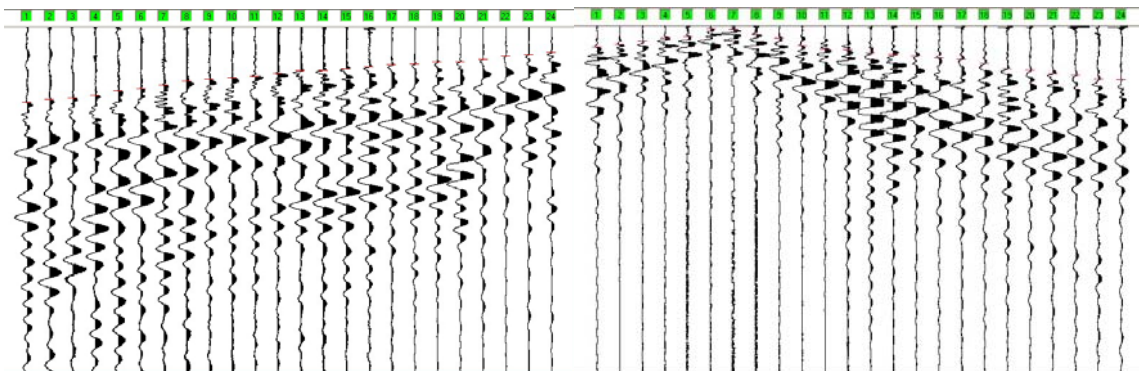
244

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

Catena geofonica 1-24

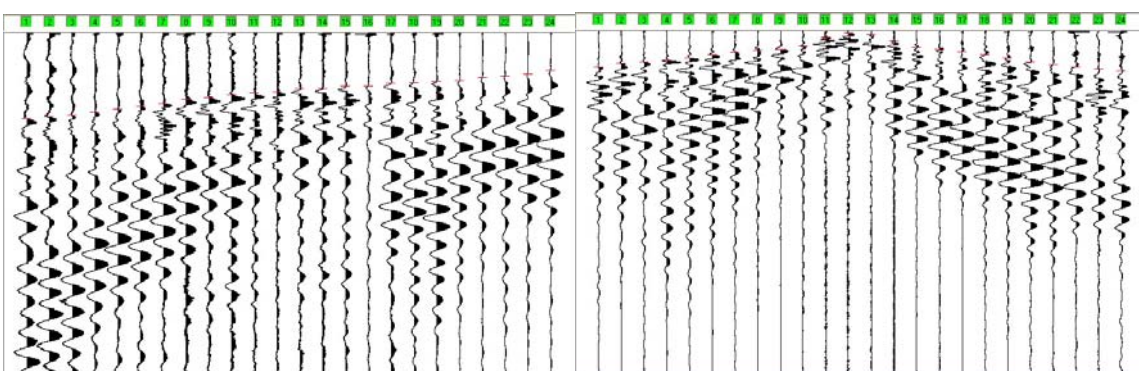
Catena geofonica 25-48



TIRO INTERMEDIO DX D5

Catena geofonica 1-24

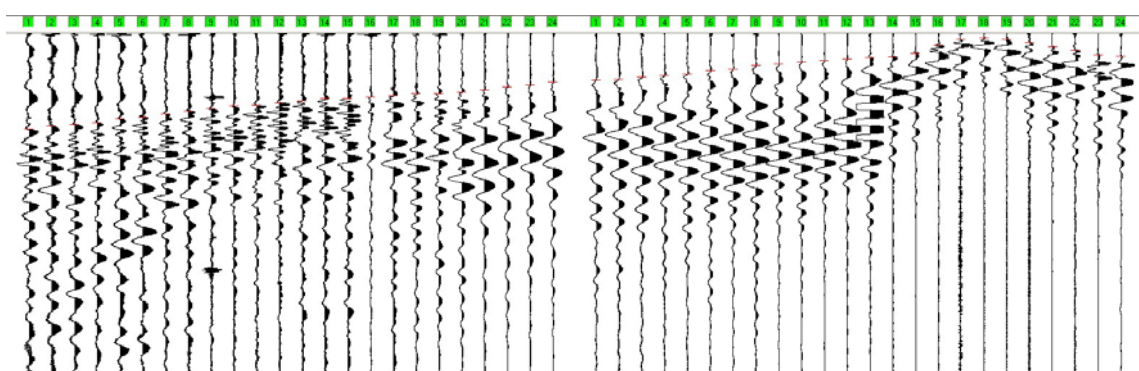
Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

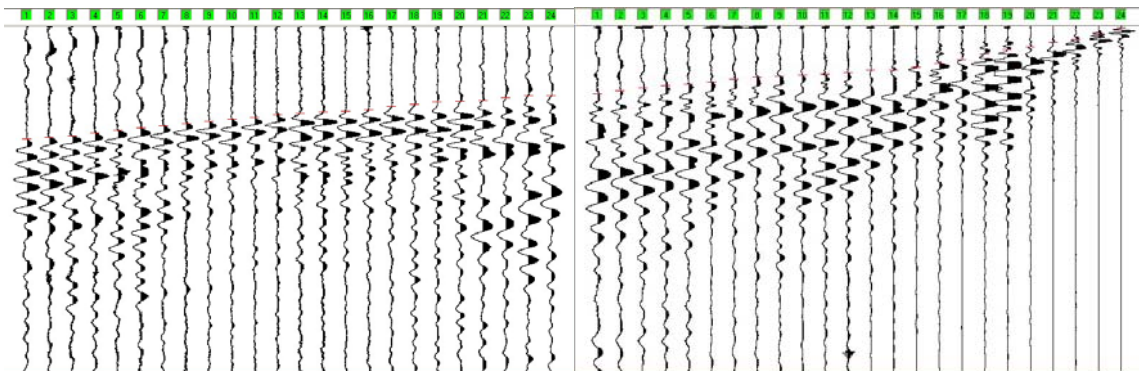
245

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

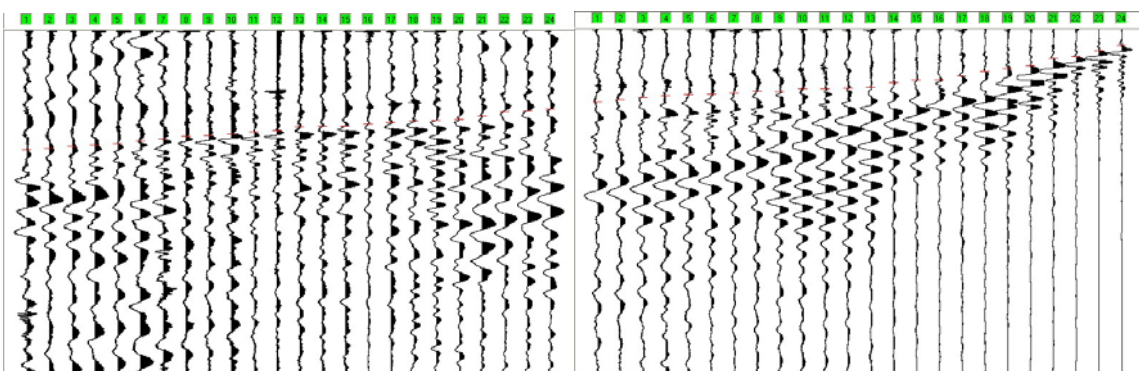
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

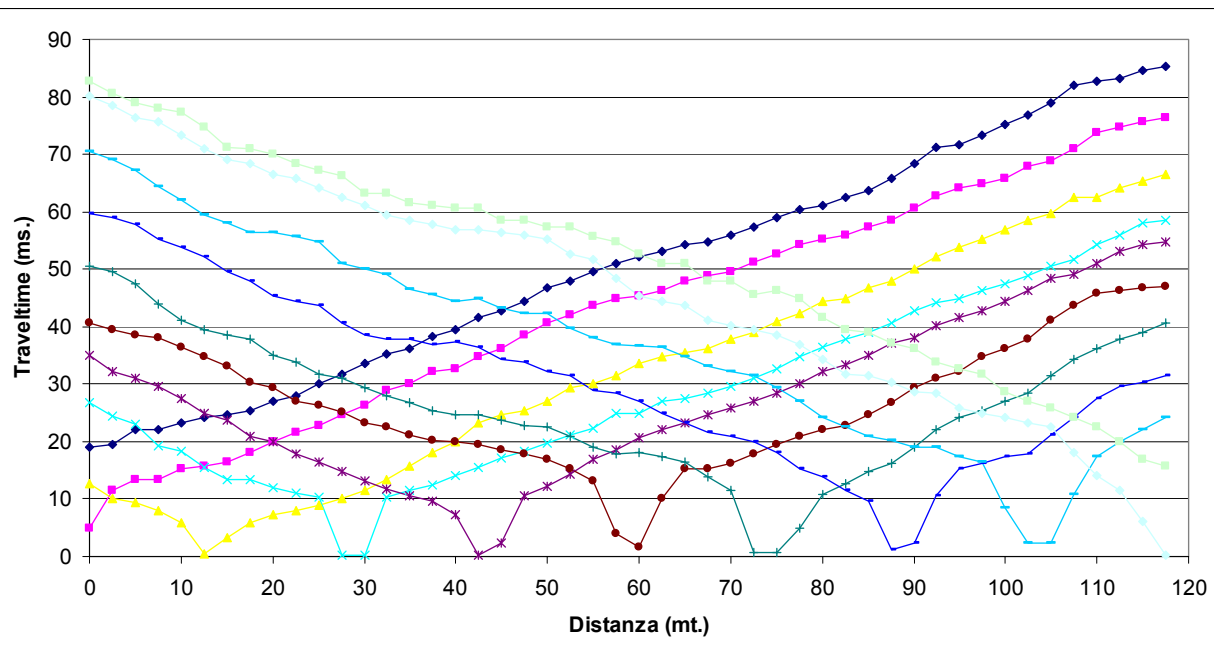
C DOCUMENTI 2008 SAS2008 20 08 001 1 246

TEMPI DI PROPAGAZIONE ONDE Sh

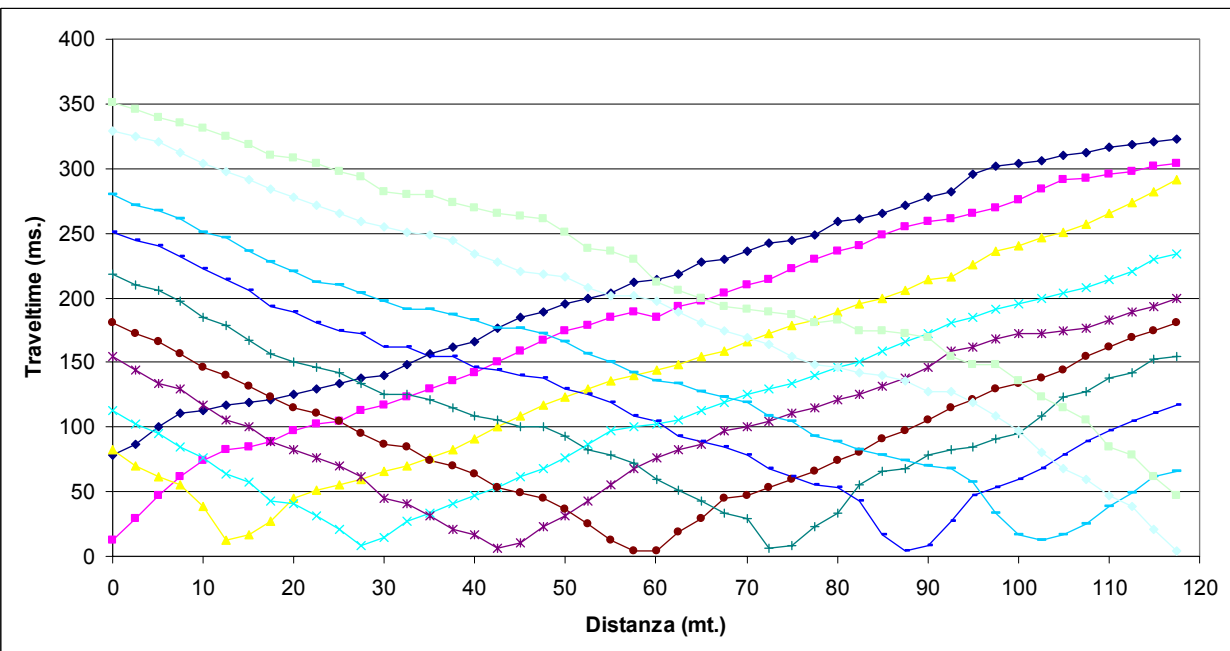
geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	78.50	12.70	82.80	112.50	155.00	180.50	218.70	250.60	280.30	329.10	350.40
2	86.90	29.70	70.00	101.90	144.40	172.00	210.20	244.20	271.80	324.90	346.10
3	99.80	46.70	61.50	95.50	133.60	165.60	206.00	239.90	267.50	320.60	339.70
4	110.40	61.50	55.20	84.90	129.50	157.10	197.50	231.40	261.20	312.10	335.50
5	112.50	74.30	38.20	76.40	116.80	146.50	184.70	222.90	250.60	303.50	331.30
6	116.80	82.80	12.70	63.70	106.00	140.10	178.30	214.30	246.30	297.30	324.90
7	118.90	84.90	16.90	57.30	99.80	131.50	167.60	206.00	235.70	290.90	318.50
8	121.00	89.10	27.60	42.30	89.00	123.00	157.10	193.20	227.20	284.50	310.00
9	125.30	97.60	44.50	40.30	82.80	114.50	150.70	189.00	220.80	278.20	307.90
10	129.50	101.90	50.90	31.80	76.40	110.40	146.50	180.50	212.30	271.80	303.60
11	133.60	104.00	55.20	21.20	69.90	104.00	142.20	174.10	210.20	265.40	297.30
12	138.00	112.50	59.40	8.30	61.50	95.50	133.70	172.00	203.80	259.00	293.00
13	140.10	116.80	65.80	14.80	44.50	86.90	125.30	161.40	197.50	254.80	282.40
14	148.60	123.00	69.90	27.60	40.30	84.90	125.30	161.40	191.10	250.60	280.30
15	157.10	129.50	76.40	33.90	31.80	74.30	121.00	155.00	191.10	248.30	280.30
16	161.40	135.90	82.80	40.30	21.20	69.90	114.50	155.00	186.70	244.20	273.90
17	165.60	142.10	91.30	46.70	16.90	63.70	108.30	146.50	182.60	233.60	269.70
18	176.20	150.60	99.80	53.00	6.30	53.00	106.00	144.40	176.20	227.20	265.40
19	184.70	159.10	108.30	61.50	10.60	48.80	99.80	140.10	176.20	220.80	263.30
20	189.00	167.60	116.80	67.90	23.30	44.40	99.80	138.00	172.00	218.70	261.20
21	195.20	174.10	123.00	76.40	31.80	36.10	93.40	129.50	165.60	216.60	250.60
22	199.60	178.20	129.50	87.00	42.40	25.30	82.80	125.30	157.10	208.10	237.80
23	203.70	184.70	135.90	97.60	55.20	12.70	78.40	118.90	150.60	201.70	235.70
24	212.20	189.00	140.10	99.80	67.90	4.20	72.20	108.30	142.10	201.70	229.30
25	214.40	184.70	144.40	101.90	76.40	4.20	59.40	104.00	135.90	197.50	212.20
26	218.70	193.20	148.60	106.00	82.80	19.10	50.90	93.40	133.60	189.00	206.00
27	227.20	197.50	155.00	112.50	86.90	29.70	42.30	89.00	127.40	180.50	199.60
28	229.30	203.70	159.10	118.90	97.50	44.40	33.80	84.90	123.00	174.10	193.20
29	235.70	210.20	165.60	125.30	99.80	46.70	29.70	78.40	118.90	169.70	191.10
30	242.10	214.30	172.00	129.50	104.00	52.90	6.20	67.90	108.30	163.50	189.00
31	244.20	222.80	178.20	133.60	110.40	59.40	8.30	61.50	104.00	155.00	186.70
32	248.30	229.30	182.60	140.10	114.50	65.80	23.30	55.20	93.40	148.60	180.50
33	258.90	235.70	189.00	146.50	121.00	74.30	33.90	53.00	89.00	146.50	182.60
34	261.20	239.80	195.20	150.60	125.30	80.70	55.20	42.40	82.80	142.10	174.10
35	265.40	248.30	199.60	159.10	131.50	91.30	65.80	16.80	78.40	140.10	174.10
36	271.80	254.80	206.00	165.60	138.00	97.50	67.90	4.20	74.30	135.90	172.00
37	278.20	258.90	214.40	172.00	146.50	106.00	78.40	8.30	69.90	127.40	169.70
38	282.40	261.20	216.60	180.50	159.20	114.50	82.80	27.60	67.90	127.40	155.00
39	295.20	265.40	225.10	184.70	161.40	121.00	84.90	46.70	57.30	118.90	148.60
40	301.50	269.70	235.70	191.10	167.70	129.50	91.30	52.90	33.90	108.30	148.60
41	303.60	275.90	239.90	195.30	172.00	133.60	95.50	59.40	16.90	97.50	135.90
42	305.80	284.40	246.30	199.60	172.00	138.00	108.30	67.90	12.70	80.70	123.00
43	310.00	290.90	250.60	203.70	174.10	144.40	123.00	78.40	16.90	67.90	114.50
44	312.10	292.90	256.80	208.10	176.20	155.00	127.40	89.00	25.40	59.40	106.00
45	316.40	295.20	265.40	214.30	182.60	161.40	138.00	97.50	38.20	46.70	84.90
46	318.50	297.30	273.90	220.80	189.00	169.70	142.10	104.00	48.80	38.20	78.40
47	320.60	301.50	282.40	229.30	193.20	174.10	152.90	110.40	61.50	21.20	61.40
48	322.80	303.60	290.90	233.60	199.60	180.50	155.00	116.80	65.80	4.20	46.70



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	248



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	249



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

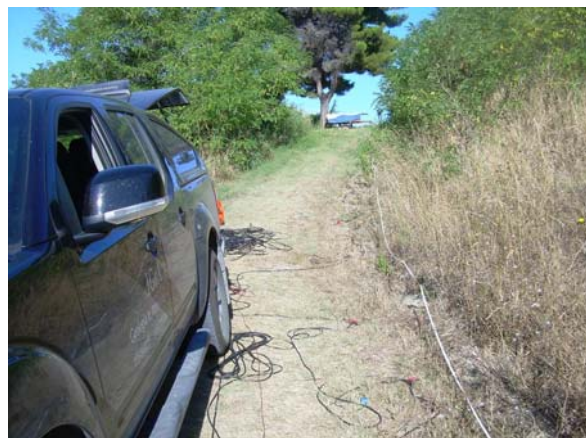
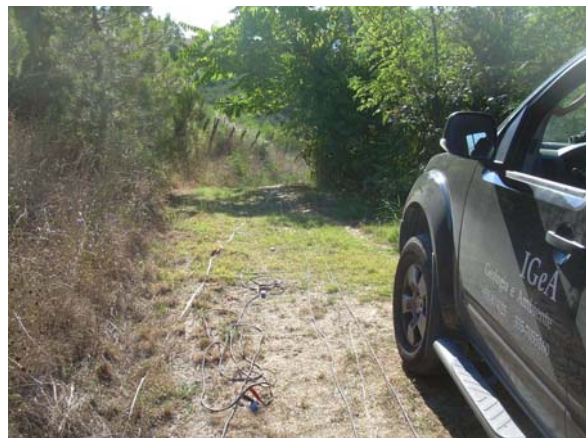
C DOCUMENTI 2008 SAS2008 20 08 001 1

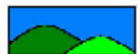
REV.

FOGLIO

250

DOCUMENTAZIONE FOTOGRAFICA LINEA 16





IGEA S.A.S.

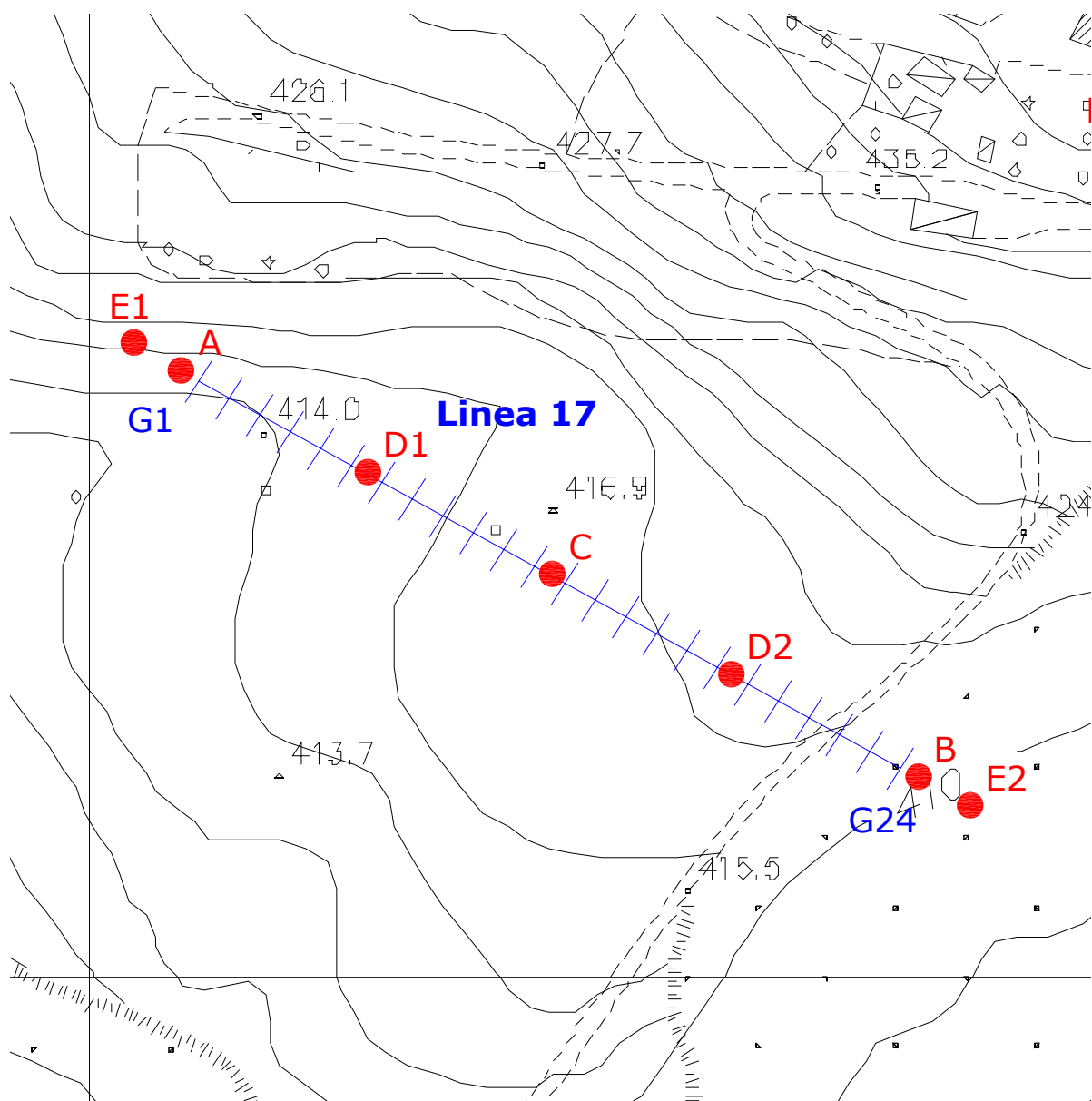
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

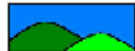
REV.

FOGLIO
251

LINEA SISMICA 17



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1

252

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	415.90
2	5	5	415.00
3	10	5	414.20
4	15	5	414.40
5	20	5	414.60
6	25	5	414.80
7	30	5	415.20
8	35	5	415.60
9	40	5	415.80
10	45	5	416.20
11	50	5	416.40
12	55	5	416.60
13	60	5	417.30
14	65	5	417.50
15	70	5	417.70
16	75	5	418.00
17	80	5	418.10
18	85	5	418.30
19	90	5	418.50
20	95	5	418.30
21	100	5	418.20
22	105	5	418.00
23	110	5	417.00
24	115	5	416.00

COORDINATE GAUSS BOAGA DI G1 E G24

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1651400	4806480
Geofono n. 24 (G24)	1651510	4806430

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 253

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

<i>Sparo</i>		<i>Onde P</i>	<i>Onde SH</i>	<i>Posizione dallo sparo A (m)</i>	<i>Quota (m)</i>
<i>E1</i>	Esterno sx	P 1-10.dta	S 1-10.dta	-10	418.00
<i>A</i>	Estremo sx	P 1.dta	S 1.dta	0	416.00
<i>D1</i>	Intermedio sx	P 6-7.dta	S 6-7.dta	30	415.00
<i>C</i>	Centrale	P 12-13.dta	S 12-13.dta	60	417.00
<i>D2</i>	Intermedio dx	P 18-19.dta	S 18-19.dta	90	418.40
<i>B</i>	Estremo dx	P 24.dta	S 24.dta	120	412.00
<i>E2</i>	Esterno dx	P 24-10.dta	S 24-10.dta	130	410.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

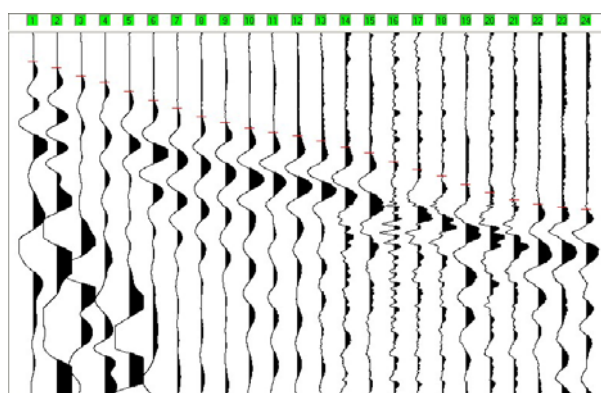
C DOCUMENTI 2008 SAS2008 20 08 001 1 254

REV.

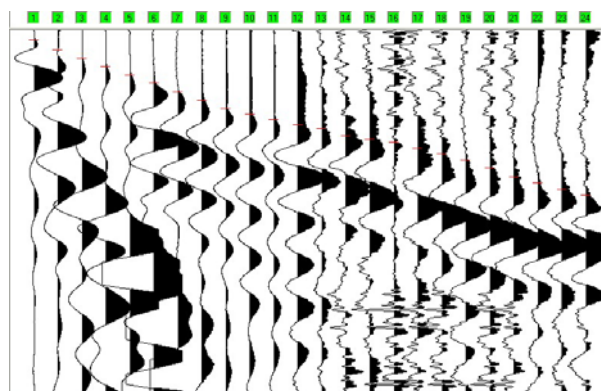
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

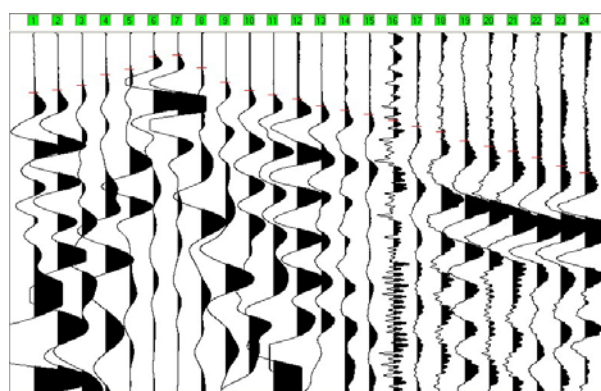
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

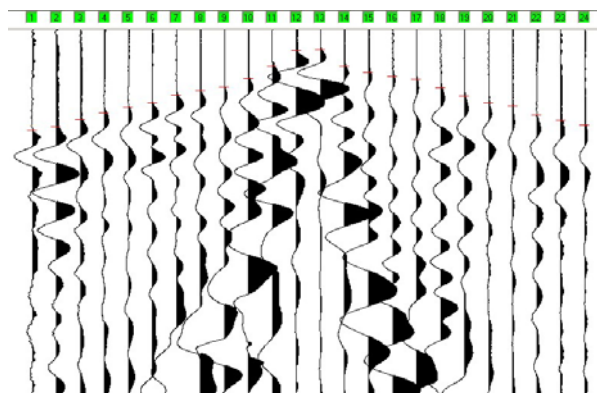
REV.

FOGLIO

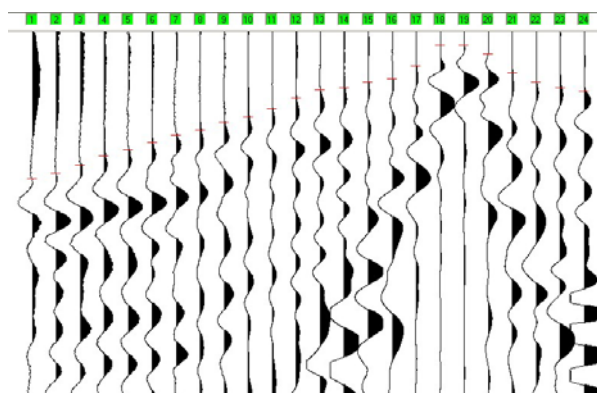
255

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

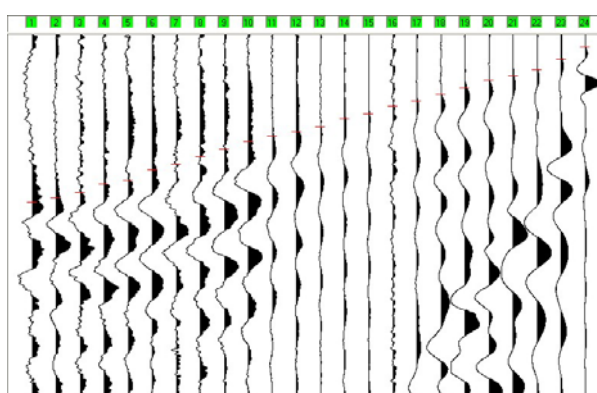
TIRO CENTRALE C

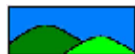


TIRO INTERMEDI DX D2



TIRO ESTREMO DX B





IGEA S.A.S.

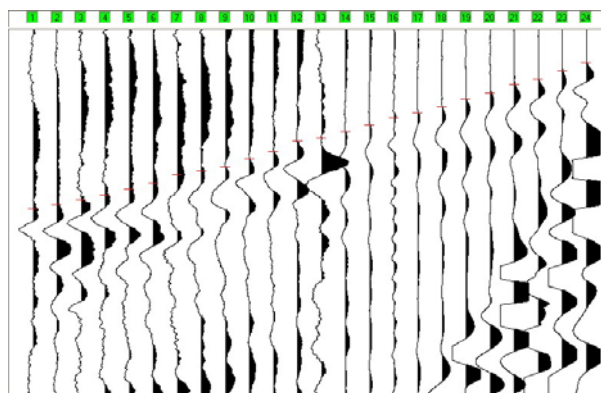
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 256

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

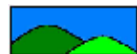
TIRO ESTERNO DX E2



TEMPI DI PROPAGAZIONE ONDE P

Tempo di arrivo

geofono	E1	A	D1	C	D2	B	E2
1	16.10	5.50	33.40	56.00	81.80	93.40	99.80
2	19.50	11.00	31.70	53.80	79.20	90.80	97.60
3	24.20	15.70	29.30	50.00	74.30	87.90	94.70
4	27.60	20.30	23.30	46.20	69.20	83.20	92.10
5	32.70	25.00	20.30	43.20	65.80	81.10	88.70
6	37.80	29.30	13.10	40.60	61.50	75.10	85.30
7	42.00	34.40	12.20	36.50	57.70	72.20	80.70
8	46.70	39.00	19.50	33.80	54.70	67.90	78.40
9	50.10	43.70	27.60	31.70	50.40	63.70	76.30
10	53.00	46.70	32.10	27.00	47.40	59.40	71.60
11	55.60	49.60	34.80	20.30	42.70	56.40	67.90
12	57.30	52.60	36.80	11.40	36.80	53.80	62.00
13	60.30	54.70	40.60	10.90	32.10	51.30	60.20
14	63.70	58.60	43.20	20.30	31.00	46.60	56.80
15	67.10	60.70	45.30	23.70	28.00	44.00	53.00
16	71.70	62.40	48.70	25.90	26.30	39.80	48.70
17	76.00	65.80	52.10	27.60	19.10	36.80	46.20
18	79.80	68.80	55.10	32.10	7.60	33.10	42.70
19	84.50	72.20	60.20	36.80	7.60	29.70	38.50
20	89.10	76.40	63.20	40.60	16.70	25.30	35.10
21	93.00	81.50	66.20	42.40	22.90	22.90	30.40
22	95.50	84.90	69.60	47.50	28.00	19.50	27.60
23	97.20	88.70	74.30	50.50	31.00	13.50	22.90
24	98.50	91.70	78.10	53.00	33.10	6.70	18.20



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

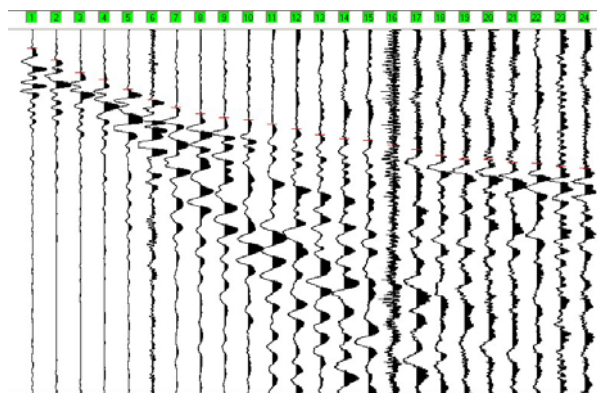
C DOCUMENTI 2008 SAS2008 20 08 001 1 257

REV.

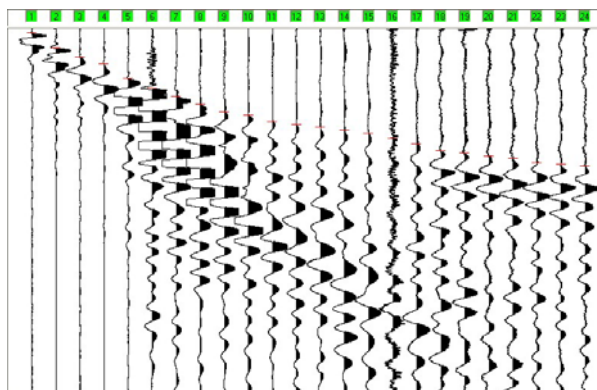
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

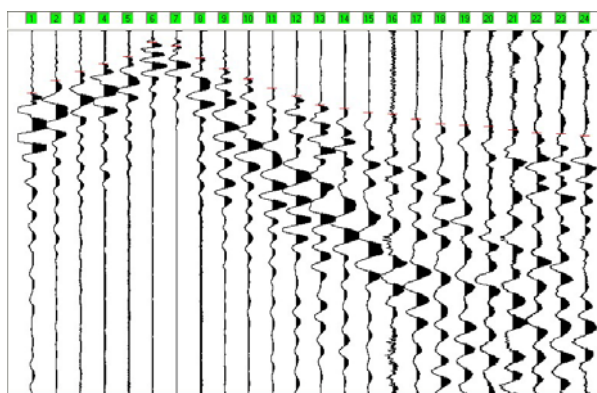
TIRO ESTERNO SX E1



TIRO ESTREMO SX A



TIRO INTERMEDIO SX D1





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

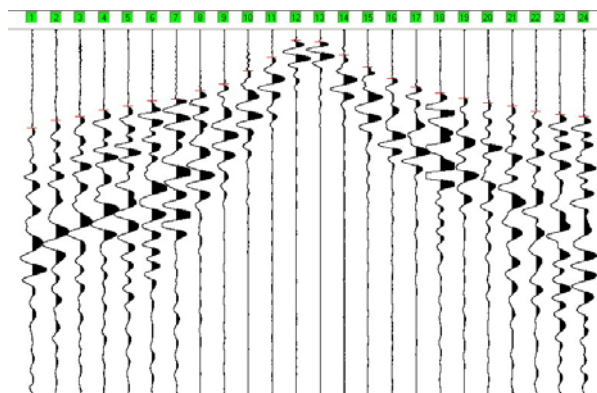
REV.

FOGLIO

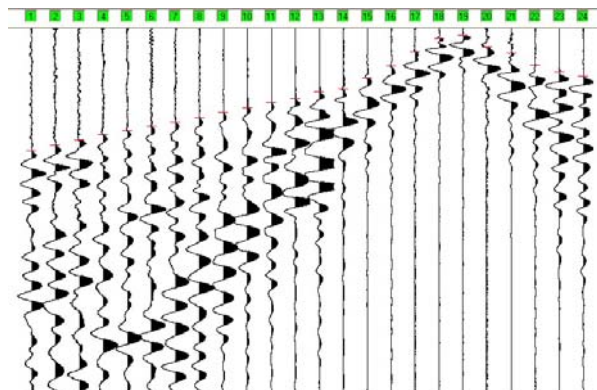
258

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

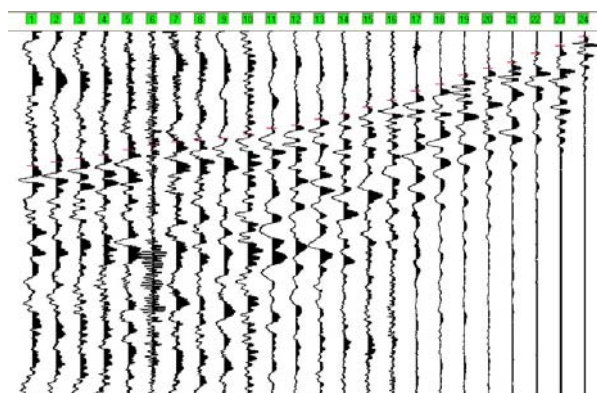
TIRO CENTRALE C

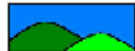


TIRO INTERMEDIO DX D2



TIRO ESTREMO DX B





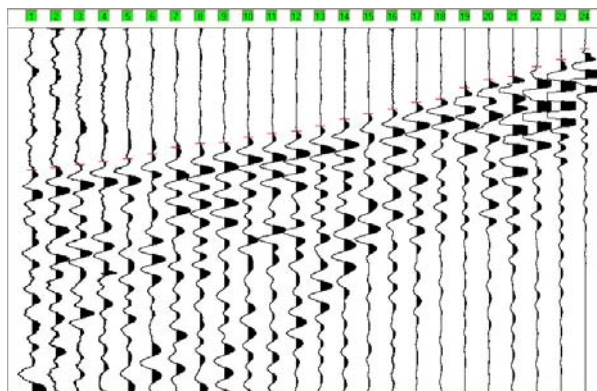
IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001 1REV. 1
FOGLIO 259

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO DX E2

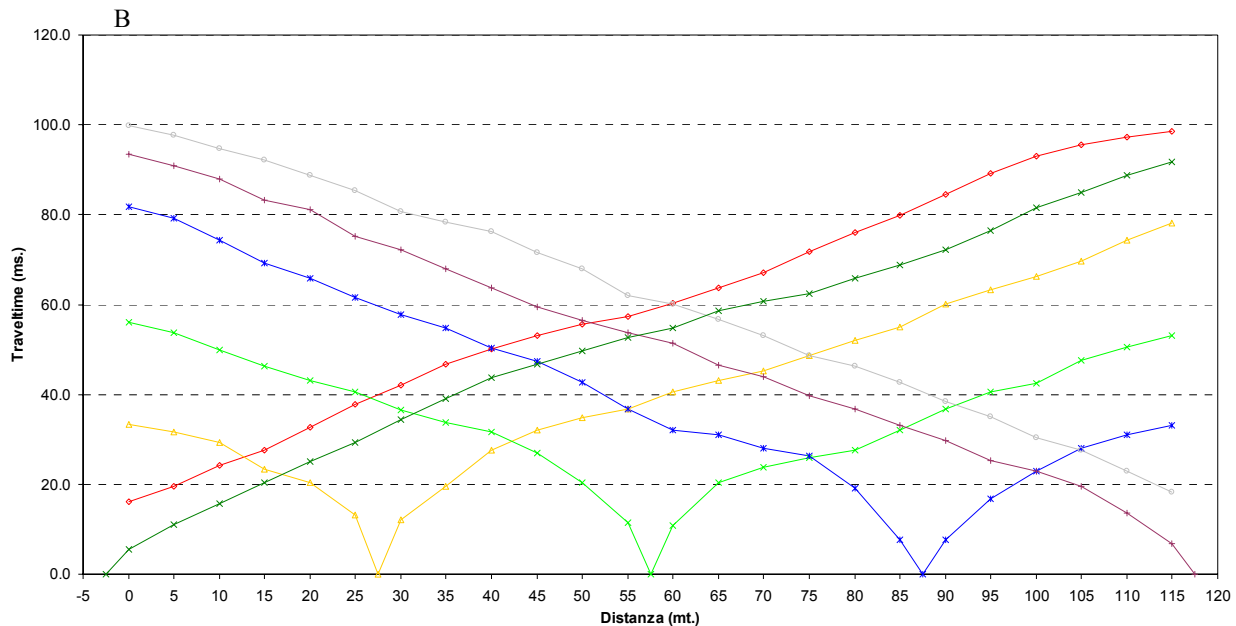


TEMPI DI PROPAGAZIONE ONDE Sh

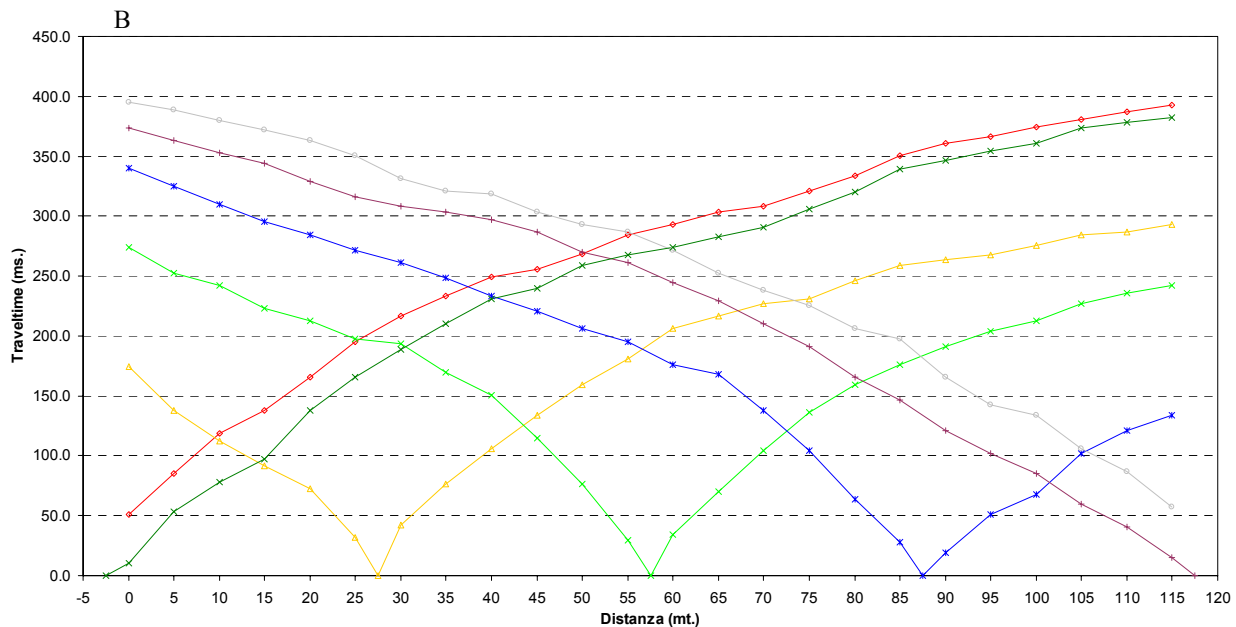
geofono	Tempo di arrivo						
	E1	A	D1	C	D2	B	E2
1	50.90	10.60	174.10	273.90	339.70	373.70	395.00
2	84.90	53.00	138.00	252.70	324.90	363.10	388.60
3	118.90	78.40	112.50	242.10	310.00	352.50	380.10
4	138.00	97.50	91.30	222.90	295.20	344.00	371.60
5	165.60	138.00	72.20	212.30	284.50	329.10	363.10
6	195.30	165.60	31.80	197.50	271.80	316.40	350.40
7	216.60	189.00	42.30	193.20	261.20	307.90	331.30
8	233.60	210.20	76.40	169.80	248.40	303.60	320.60
9	249.30	231.30	106.00	150.70	233.60	297.30	318.50
10	255.30	239.80	133.60	114.60	220.80	286.70	303.60
11	268.40	258.90	159.10	76.40	206.00	269.70	293.00
12	284.70	267.40	180.50	29.70	195.30	261.20	286.70
13	293.00	273.90	206.00	33.90	176.20	244.20	271.80
14	303.60	282.40	216.60	70.00	167.70	229.30	252.70
15	307.90	290.90	227.20	104.00	138.00	210.20	237.80
16	320.60	305.80	231.30	135.90	104.00	191.10	225.10
17	333.40	320.50	246.30	159.20	63.70	165.60	206.00
18	350.40	339.60	258.90	176.20	27.60	146.50	197.50
19	361.00	346.10	263.30	191.10	19.10	121.00	165.60
20	366.00	354.60	267.40	203.80	50.90	101.90	142.20
21	374.50	361.00	275.90	212.30	67.90	84.90	133.70
22	380.40	373.60	284.50	227.20	101.90	59.40	106.10
23	387.30	378.00	286.70	235.70	121.00	40.30	86.90
24	392.60	382.10	293.00	242.10	133.70	14.80	57.30



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh

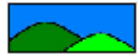




IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	261



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	262



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

263

DOCUMENTAZIONE FOTOGRAFICA LINEA 17





IGEA S.A.S.

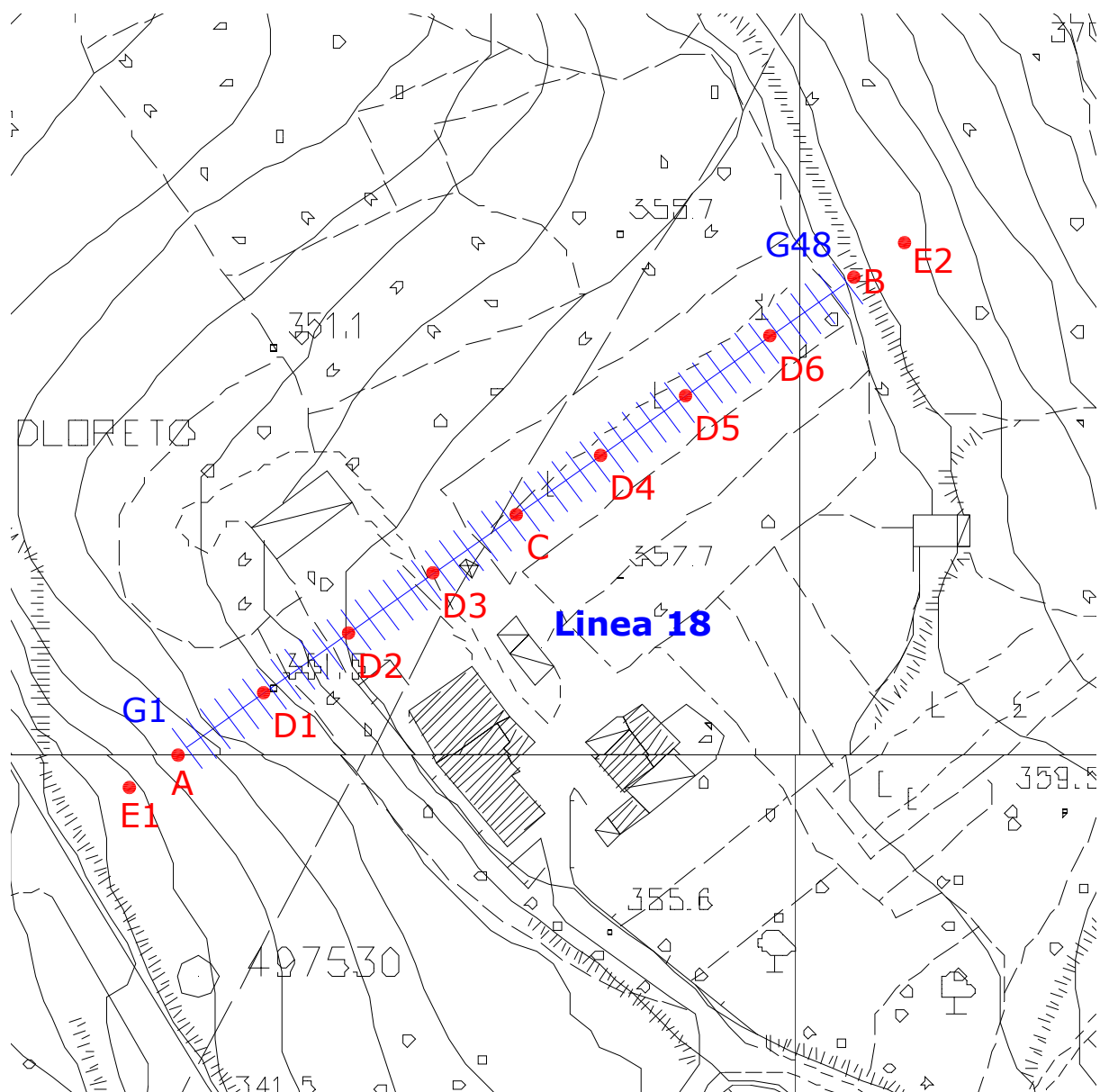
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO
264

LINEA SISMICA 18



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

265

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	356.00
2	2.5	2.5	356.00
3	5	2.5	356.00
4	7.5	2.5	356.00
5	10	2.5	356.30
6	12.5	2.5	356.50
7	15	2.5	357.00
8	17.5	2.5	357.00
9	20	2.5	357.00
10	22.5	2.5	357.00
11	25	2.5	357.00
12	27.5	2.5	357.00
13	30	2.5	357.00
14	32.5	2.5	357.00
15	35	2.5	357.00
16	37.5	2.5	357.00
17	40	2.5	357.00
18	42.5	2.5	357.00
19	45	2.5	357.00
20	47.5	2.5	357.00
21	50	2.5	357.00
22	52.5	2.5	357.00
23	55	2.5	357.00
24	57.5	2.5	357.00
25	60	2.5	357.00
26	62.5	2.5	357.00
27	65	2.5	357.00
28	67.5	2.5	357.00
29	70	2.5	357.00
30	72.5	2.5	357.00
31	75	2.5	357.00
32	77.5	2.5	357.00
33	80	2.5	357.00
34	82.5	2.5	357.30
35	85	2.5	357.50



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 266

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	358.00
37	90	2.5	360.00
38	92.5	2.5	360.50
39	95	2.5	361.00
40	97.5	2.5	361.50
41	100	2.5	362.00
42	102.5	2.5	362.50
43	105	2.5	363.50
44	107.5	2.5	364.00
45	110	2.5	366.00
46	112.5	2.5	366.80
47	115	2.5	367.60
48	117.5	2.5	368.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1649510	487200
Geofono n. 48 (G48)	1649610	4807270



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 267

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta	S 1-10.dta	-10	354.00
A	Estremo sx	P 1.dta	S 1.dta	0	356.00
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	357.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	357.00
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	357.00
C	Centrale	P 24-25.dta	S 24-25.dta	60	357.00
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	357.00
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	357.00
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	359.00
B	Estremo dx	P 48.dta	S 48.dta	120	368.20
E2	Esterno dx	P 48-10.dta	S 48-10.dta	130	371.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

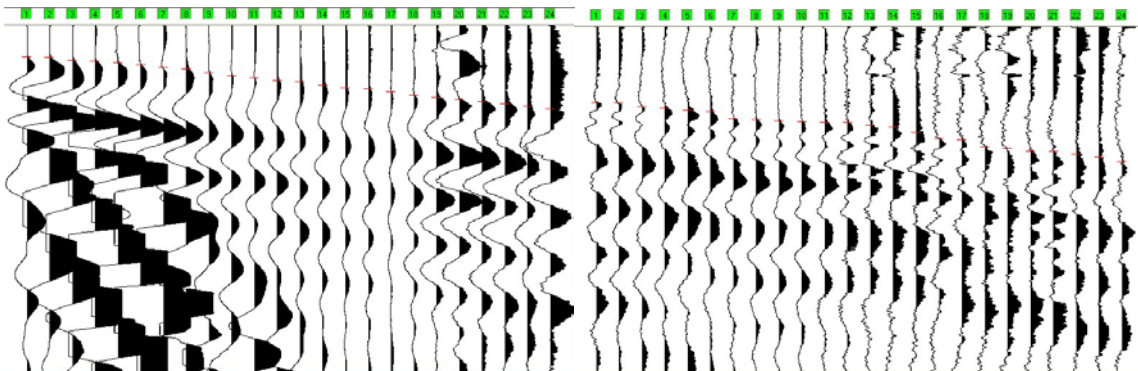
268

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

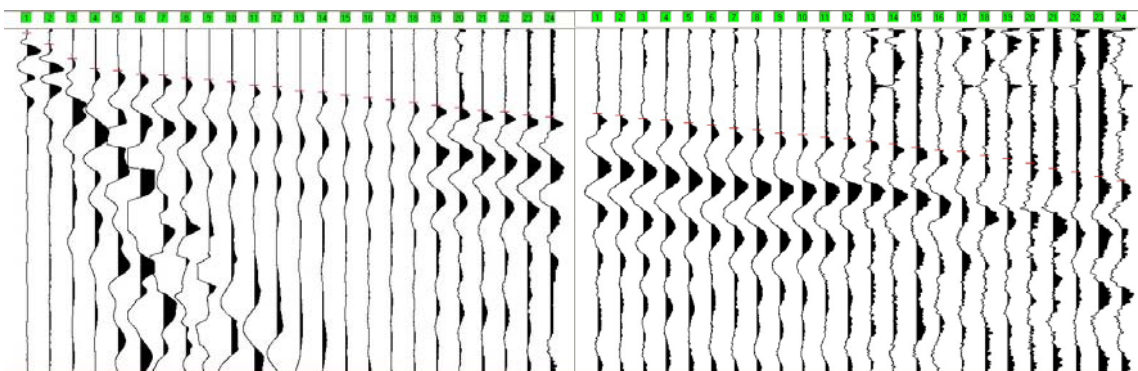
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

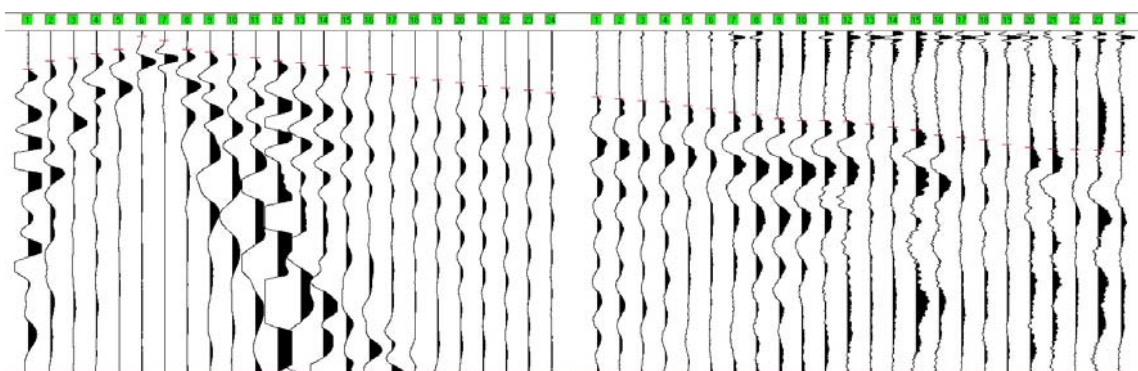
Catena geofonica 25-48

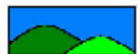


TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

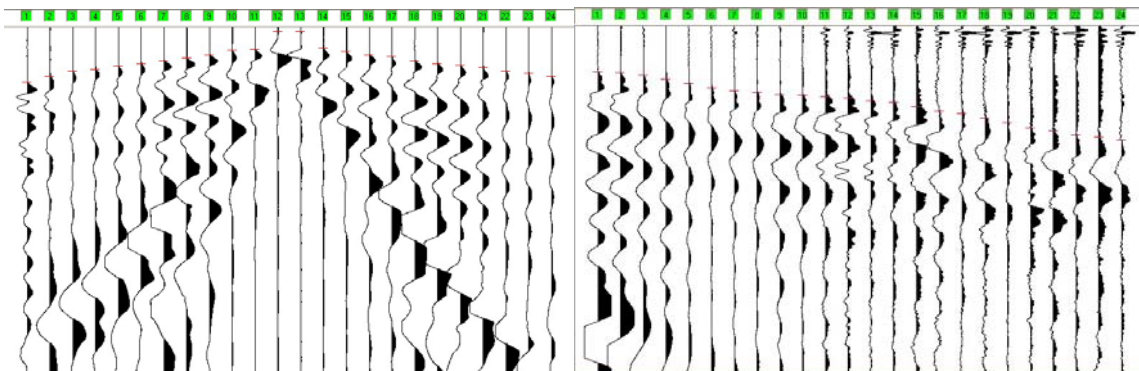
269

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

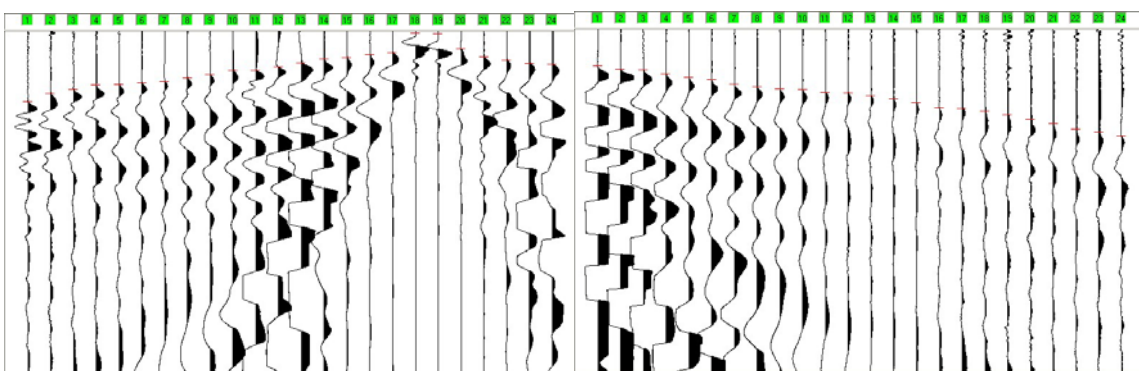
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

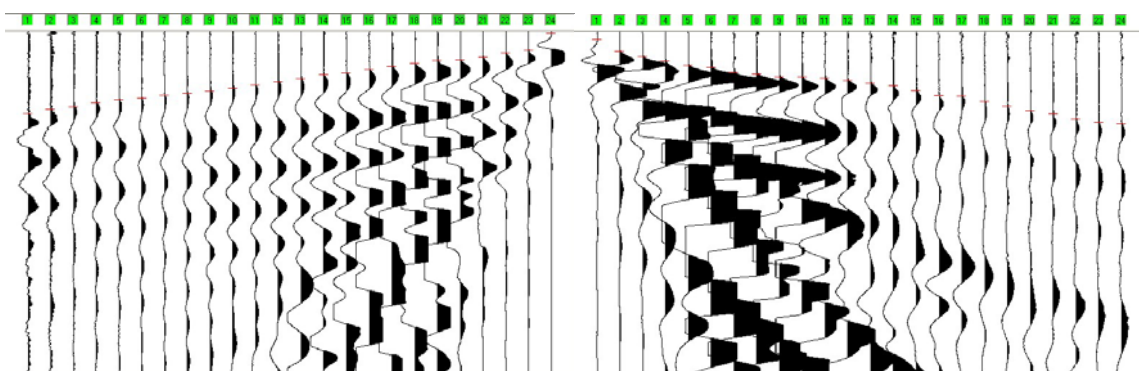
Catena geofonica 25-48

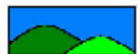


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICO DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

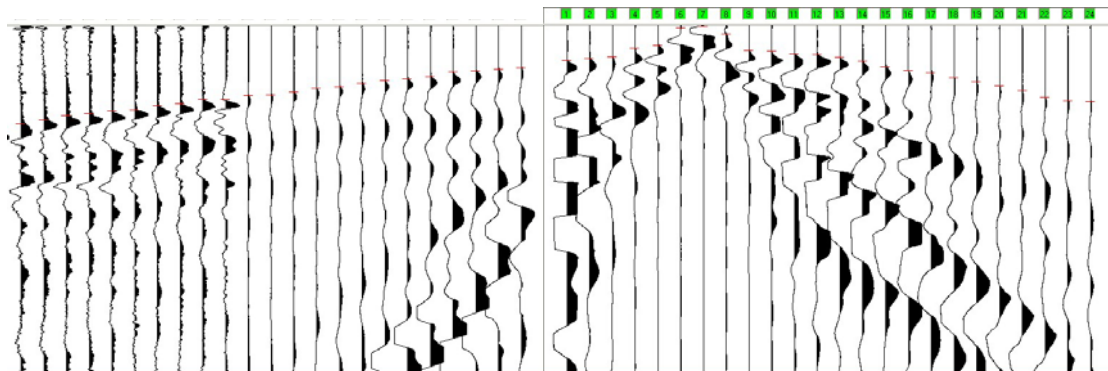
FOGLIO

270

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

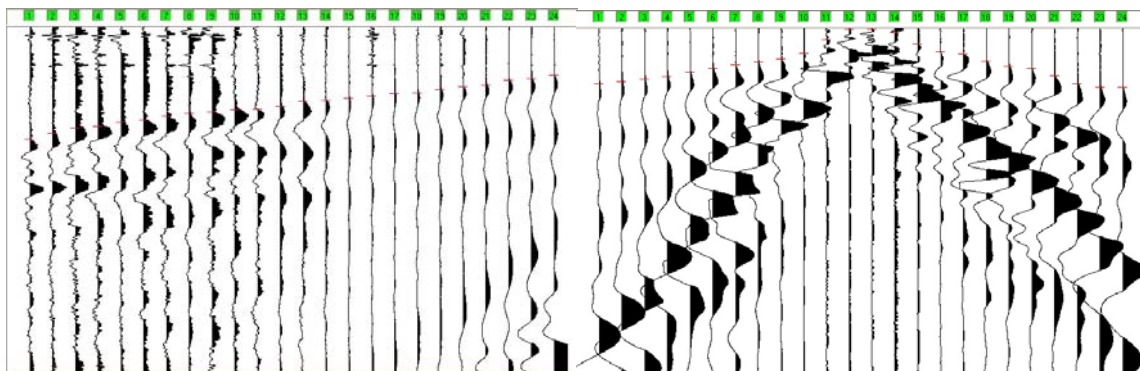
Catena geofonica 1-24



Catena geofonica 25-48

TIRO INTERMEDIO DX D5

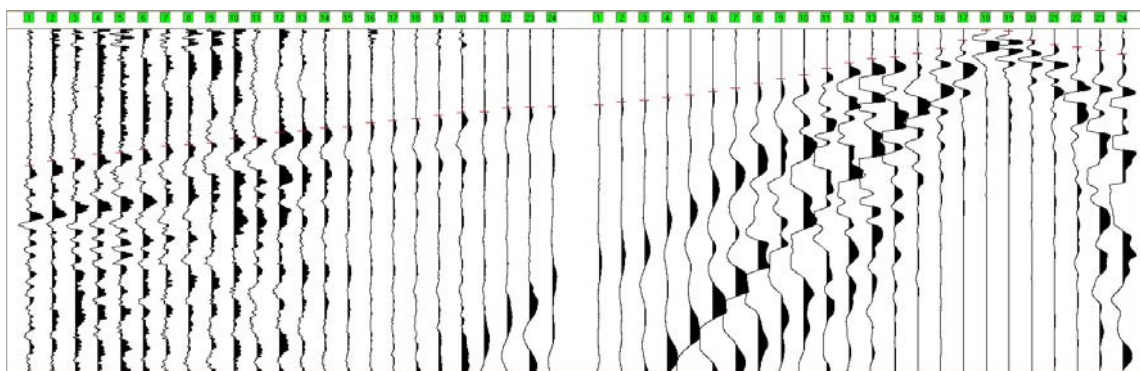
Catena geofonica 1-24



Catena geofonica 25-48

TIRO INTERMEDIO DX D6

Catena geofonica 1-24



Catena geofonica 25-48



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 271

REV.

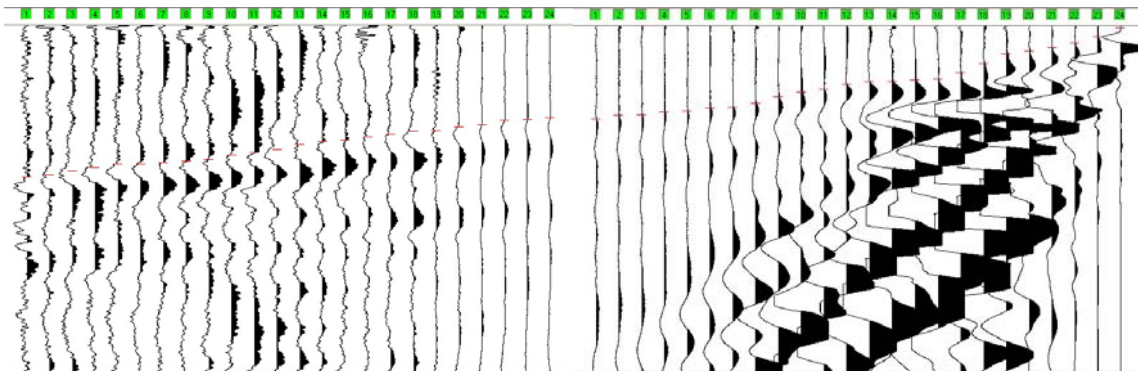
FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

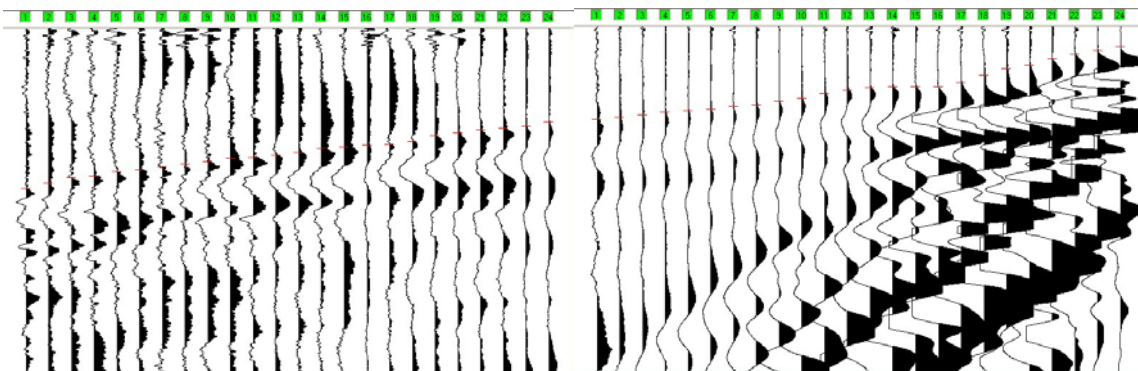
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001 1

REV. 272
FOGLIO

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	20.10	2.00	22.00	31.70	41.20	47.90	60.70	65.40	79.80	88.60	100.80
2	26.60	8.40	17.30	28.40	36.50	45.40	57.30	62.00	77.30	87.40	97.80
3	28.30	16.90	15.60	25.30	33.90	44.10	55.10	59.00	75.60	85.30	94.40
4	28.80	22.90	13.10	24.60	31.40	41.60	52.60	58.10	73.00	83.10	93.60
5	29.60	24.20	10.50	22.50	31.00	39.90	51.30	55.60	72.20	81.00	91.10
6	30.90	26.30	2.80	21.20	30.10	39.00	49.60	54.30	70.50	81.00	89.80
7	32.60	26.70	5.00	19.50	29.30	37.30	49.10	51.80	68.30	80.10	88.10
8	33.40	28.40	10.60	17.80	27.10	36.10	46.60	50.50	67.50	79.30	86.40
9	35.60	29.30	11.80	16.10	25.00	34.80	45.30	49.60	66.60	78.40	85.10
10	37.30	30.40	13.50	13.10	22.90	33.10	42.70	48.40	64.10	76.00	83.00
11	38.50	32.70	15.20	8.10	22.90	31.40	42.70	47.90	63.20	74.30	82.60
12	40.20	33.40	17.30	2.00	20.80	29.30	40.60	46.20	60.30	72.60	81.30
13	40.70	36.10	18.20	2.00	18.20	27.60	40.20	43.30	59.40	69.60	79.60
14	42.80	36.80	19.90	11.80	16.10	25.00	38.50	42.80	57.70	67.90	77.50
15	44.50	38.10	21.20	13.90	15.20	24.20	36.50	41.60	57.30	67.10	76.60
16	44.90	39.80	23.70	16.10	13.50	22.00	35.50	40.30	54.70	65.40	75.30
17	46.60	41.20	25.00	16.90	9.20	20.30	33.40	38.60	53.50	63.70	74.90
18	48.70	42.70	27.00	19.50	0.80	18.60	31.70	38.20	52.20	62.00	73.20
19	50.00	44.50	28.40	21.20	1.20	16.90	31.00	36.50	50.50	61.50	69.80
20	51.30	45.70	30.10	22.00	10.10	16.50	29.70	34.80	48.80	59.40	68.10
21	52.50	47.40	31.70	23.30	14.80	14.80	26.70	33.90	48.40	58.10	66.40
22	53.80	48.30	33.10	25.30	16.90	12.30	26.30	33.10	45.80	55.60	65.60
23	54.40	49.20	34.40	26.70	18.60	8.30	25.30	32.70	45.40	55.10	64.30
24	55.20	50.50	36.10	28.40	19.10	0.80	22.50	32.20	44.80	53.80	61.70
25	56.80	51.30	38.10	29.40	21.20	4.10	20.30	32.10	43.00	54.30	61.30
26	57.90	52.10	39.50	31.10	23.30	11.40	19.10	31.00	42.30	52.10	60.00
27	59.10	52.60	40.60	32.20	23.70	14.40	15.80	29.70	41.50	51.70	58.70
28	60.20	53.40	41.20	34.20	25.90	16.90	13.10	28.00	39.80	50.00	57.00
29	61.60	55.10	43.60	35.10	28.00	19.50	7.40	25.30	38.10	49.60	56.10
30	62.40	56.40	44.90	36.10	29.30	20.80	1.10	23.30	36.50	47.90	55.30
31	63.00	58.10	47.40	37.80	31.70	23.70	0.30	21.20	34.40	47.40	53.60
32	63.40	59.00	48.80	38.50	33.40	24.60	4.50	19.50	31.60	44.90	52.70
33	64.60	61.10	50.90	39.80	34.80	26.30	10.60	17.80	28.70	41.20	50.60
34	65.50	62.00	52.10	40.20	35.10	26.30	14.80	14.40	26.70	38.50	48.90
35	66.60	63.70	52.10	41.20	36.80	27.00	16.50	6.30	22.90	36.80	45.90
36	67.30	64.50	52.60	41.90	37.20	28.40	16.90	0.30	19.50	33.80	44.30
37	68.70	65.80	54.30	43.60	38.50	30.10	18.60	0.30	16.90	32.10	42.60
38	70.10	67.50	56.00	44.50	40.60	31.60	20.80	2.00	16.10	32.20	42.20
39	71.60	68.20	57.70	47.10	42.70	34.40	24.20	8.90	13.90	31.40	42.20
40	73.80	71.30	60.70	49.60	45.80	37.30	26.30	13.50	10.90	31.00	42.20
41	74.20	71.60	62.00	50.90	46.20	37.80	27.60	14.80	6.20	27.10	39.70
42	78.50	74.30	63.70	53.80	47.90	40.60	30.40	19.10	0.30	21.60	35.40
43	79.30	76.00	66.20	56.40	50.00	43.60	32.70	22.00	0.70	16.10	31.60
44	81.00	77.20	67.90	59.40	52.60	46.20	35.10	23.30	6.20	14.40	29.50
45	81.00	78.40	68.80	61.10	55.10	47.90	38.10	27.60	8.90	12.20	25.60
46	82.60	79.50	69.20	63.70	58.50	51.30	41.90	32.10	10.10	9.70	23.10
47	84.30	81.30	69.60	64.90	60.20	53.00	44.00	34.40	12.30	5.80	20.90
48	87.40	82.00	70.50	66.60	62.40	53.80	44.50	34.40	14.40	0.70	18.40



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

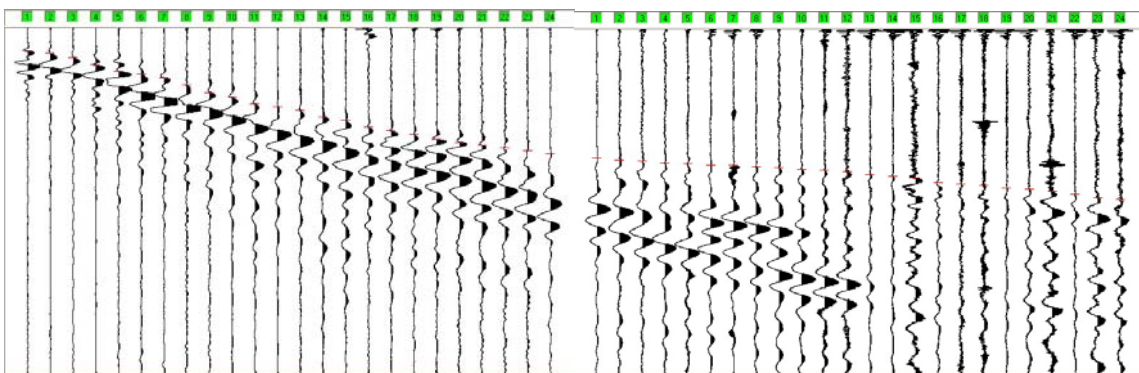
273

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTERNO SX E1

Catena geofonica 1-24

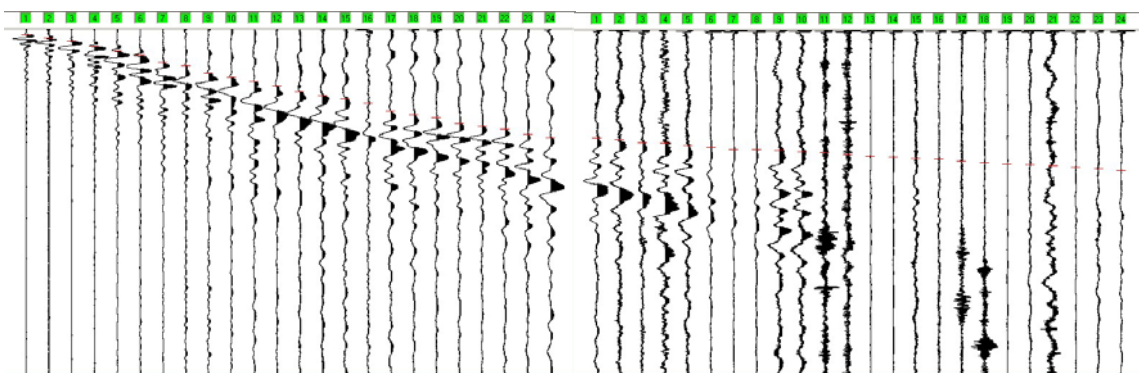
Catena geofonica 25-48



TIRO ESTREMO SX A

Catena geofonica 1-24

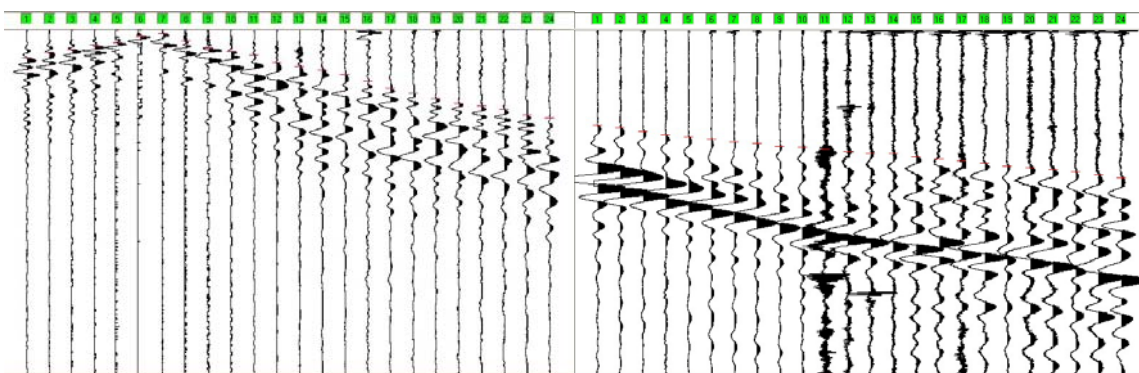
Catena geofonica 25-48



TIRO INTERMEDIO SX D1

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

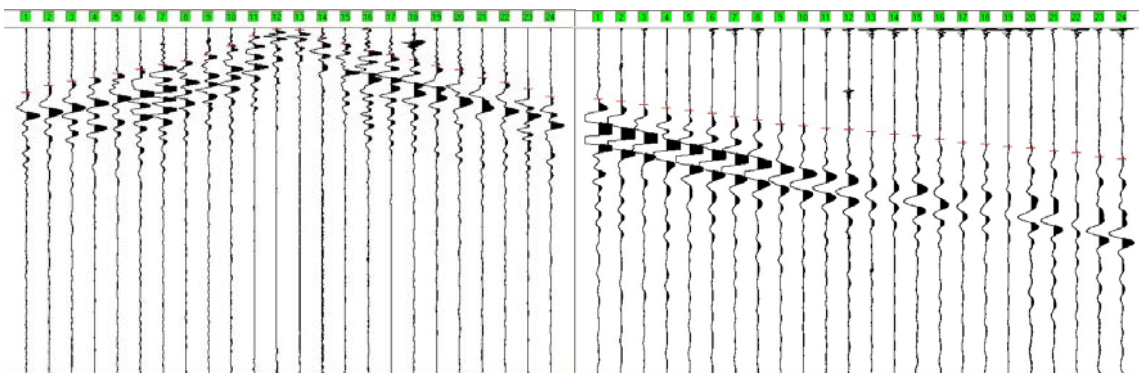
274

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO SX D2

Catena geofonica 1-24

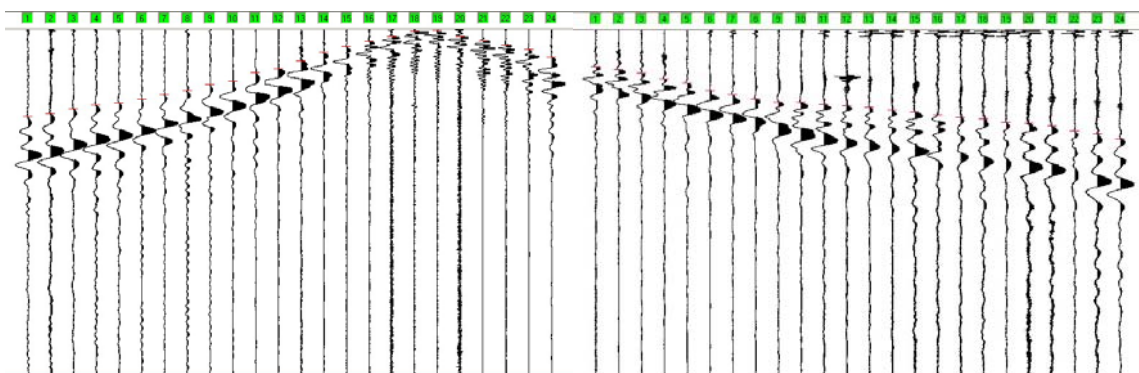
Catena geofonica 25-48



TIRO INTERMEDIO SX D3

Catena geofonica 1-24

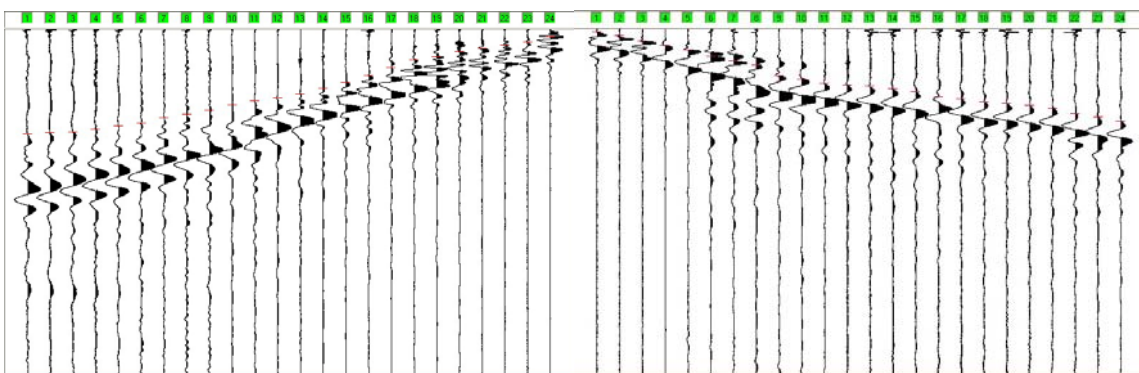
Catena geofonica 25-48



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

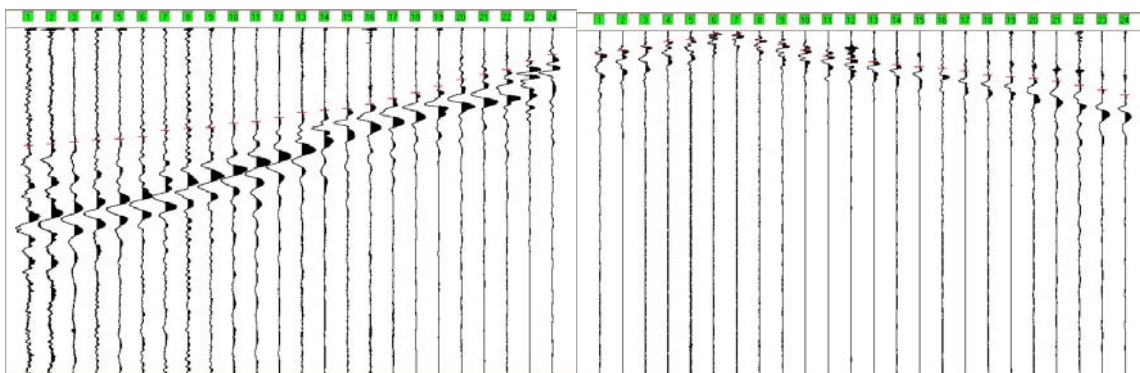
FOGLIO

275

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO INTERMEDIO DX D4

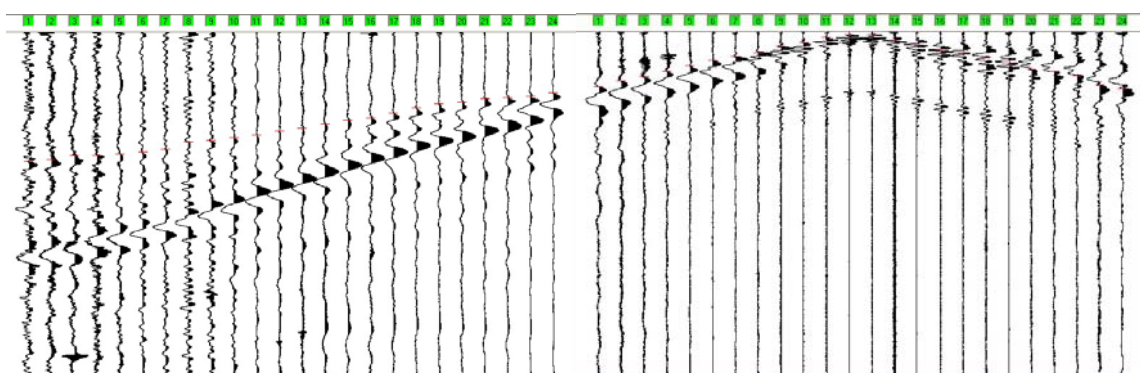
Catena geofonica 1-24



Catena geofonica 25-48

TIRO INTERMEDIO DX D5

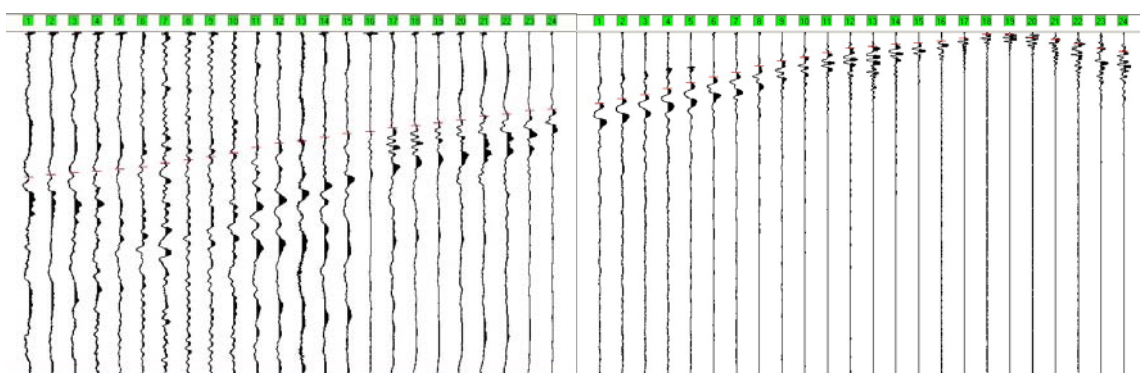
Catena geofonica 1-24



Catena geofonica 25-48

TIRO INTERMEDIO DX D6

Catena geofonica 1-24



Catena geofonica 25-48



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 276

REV.

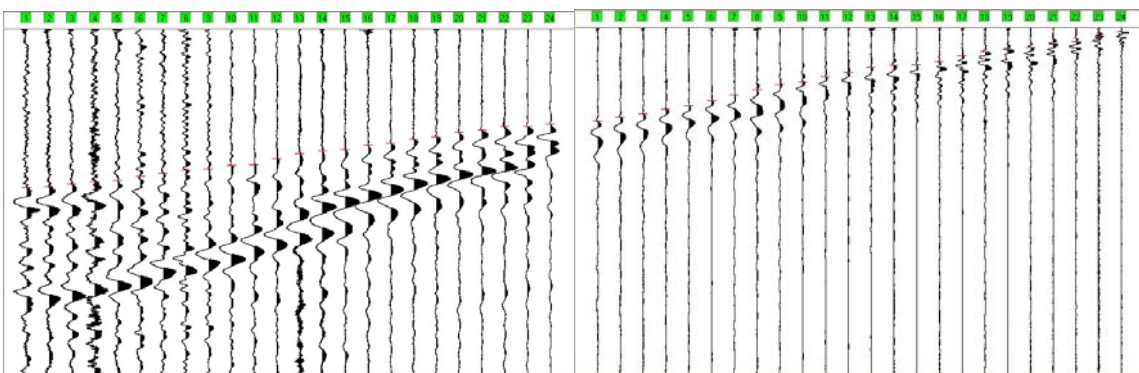
FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

TIRO ESTREMO DX B

Catena geofonica 1-24

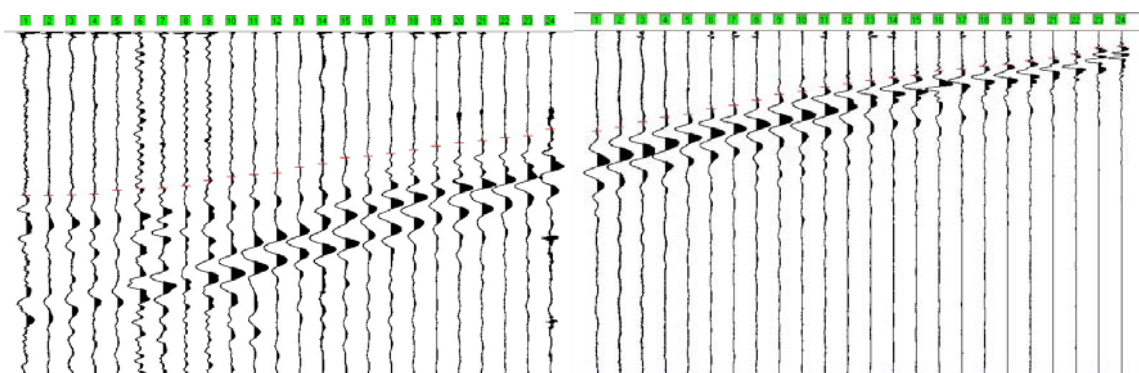
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

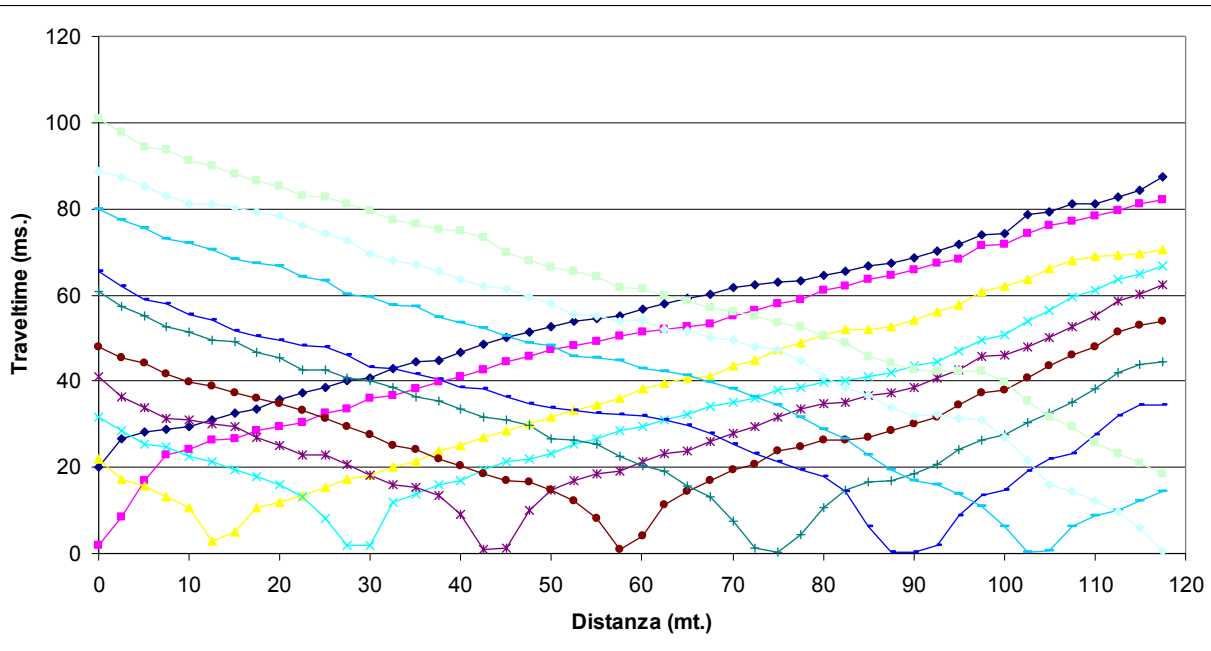
	CODIFICA DOCUMENTO	REV.	FOGLIO					
C	DOCUMENTI	2008	SAS2008	20	08	001	1	277

TEMPI DI PROPAGAZIONE ONDE Sh

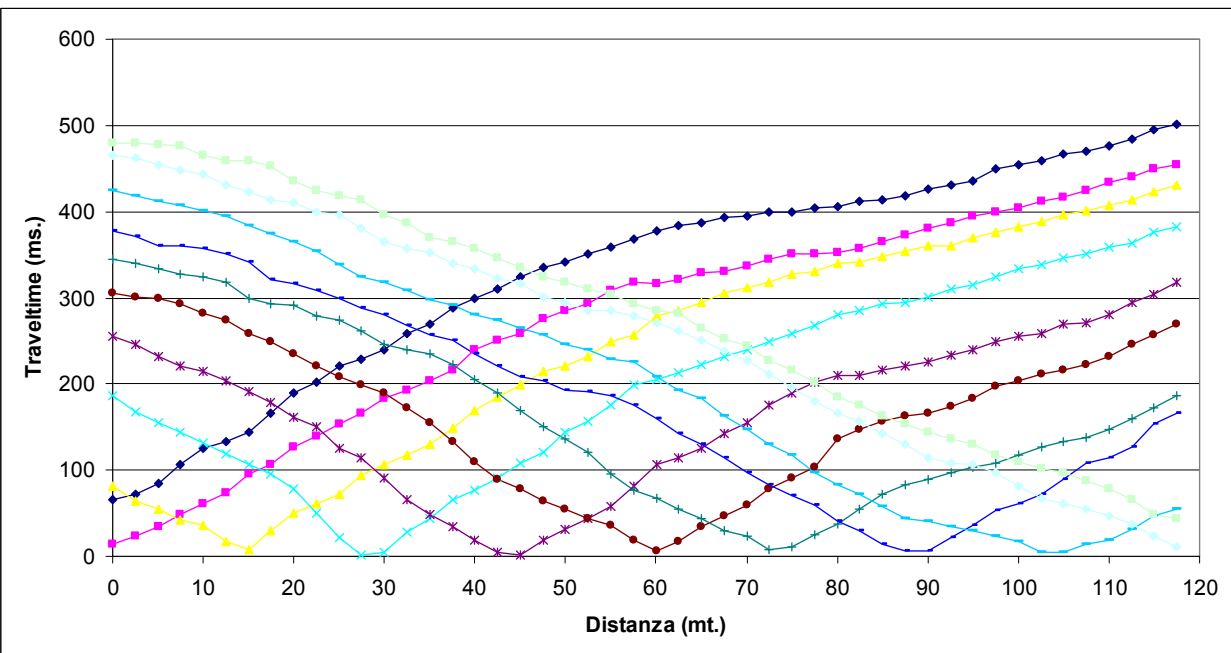
geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	65.80	14.80	80.70	186.80	254.80	305.80	344.00	378.00	424.70	465.00	479.90
2	72.20	23.30	63.70	167.60	246.30	301.50	339.70	371.60	418.20	462.90	479.90
3	84.90	33.90	55.20	155.00	231.30	299.40	333.40	361.00	412.00	454.40	477.80
4	106.10	48.80	42.40	144.40	220.80	293.00	327.00	361.00	407.70	448.10	475.70
5	125.30	61.50	36.10	131.50	214.30	282.40	324.90	356.60	401.20	443.80	465.00
6	133.70	74.30	16.90	118.90	203.70	273.90	318.50	350.40	395.00	431.10	458.70
7	144.40	95.50	8.40	106.00	191.10	259.00	299.40	341.90	384.30	422.60	458.70
8	165.60	106.10	29.70	95.50	178.20	248.40	293.00	320.50	373.70	414.10	452.30
9	189.00	127.40	50.90	78.40	161.40	235.70	290.90	316.40	365.10	409.80	435.30
10	201.70	140.10	61.50	50.90	150.60	220.80	278.20	307.90	354.60	399.20	424.70
11	220.80	152.90	72.20	21.20	125.30	208.10	273.90	299.40	337.60	397.10	418.30
12	229.30	165.60	93.40	2.10	114.50	199.60	261.20	288.80	324.90	380.10	414.10
13	239.90	182.60	106.10	4.20	91.30	189.00	246.30	280.30	318.50	365.20	397.10
14	259.00	193.20	116.80	27.60	65.80	172.00	239.80	267.40	307.90	356.70	386.50
15	269.70	203.80	129.50	44.40	48.80	155.00	235.70	256.80	297.30	352.50	369.50
16	288.80	216.60	148.60	65.80	33.80	133.70	222.80	250.60	290.90	339.70	365.20
17	299.40	239.90	169.80	76.40	19.10	110.40	206.00	235.70	280.30	333.40	356.70
18	310.00	250.60	184.70	91.30	4.20	89.10	189.00	220.80	273.90	322.80	346.10
19	324.90	259.00	199.60	108.30	2.10	78.50	169.70	208.10	265.40	316.40	335.50
20	335.50	276.00	214.40	121.00	19.10	63.70	150.60	203.70	256.80	301.50	324.90
21	341.90	284.50	220.80	144.40	31.80	55.20	135.90	193.20	246.30	295.20	318.50
22	350.40	293.00	231.40	157.10	44.40	44.50	121.00	191.10	239.80	284.50	310.00
23	358.90	307.90	248.40	176.20	57.30	36.10	95.50	186.80	229.30	284.50	303.60
24	367.40	318.50	256.90	199.60	80.70	19.10	76.40	176.20	225.10	278.20	293.00
25	378.00	316.40	278.20	206.00	106.10	6.20	67.90	159.10	208.10	271.80	284.50
26	384.30	320.50	284.50	212.30	114.60	16.80	55.20	142.10	193.20	261.20	282.40
27	386.50	329.00	295.20	222.90	125.30	33.80	44.50	129.50	182.60	250.60	265.40
28	392.80	331.30	305.80	231.40	142.20	46.70	29.70	114.50	163.50	237.80	252.70
29	395.00	337.50	312.10	239.90	155.00	59.40	23.30	97.50	146.50	227.20	244.20
30	399.20	344.00	318.50	248.40	176.20	78.50	8.40	82.80	129.50	212.20	227.20
31	399.20	350.40	327.00	259.00	189.00	91.30	10.60	69.90	116.80	195.20	216.60
32	403.50	350.40	331.30	267.50	201.70	104.00	25.40	59.40	97.50	180.50	201.70
33	405.60	352.50	339.70	280.30	210.20	135.90	38.20	40.30	82.80	165.60	184.70
34	412.00	356.60	341.90	284.50	210.20	146.50	55.20	29.70	72.20	157.10	176.20
35	414.10	365.10	348.20	293.00	216.60	157.10	72.20	14.80	57.30	142.10	163.50
36	418.30	373.60	354.60	295.20	220.80	163.50	82.80	6.20	44.40	129.50	152.90
37	426.80	380.10	361.00	301.50	225.10	165.60	89.10	6.20	40.30	114.50	144.40
38	431.10	386.50	361.00	310.00	233.60	174.10	97.50	21.20	33.80	108.30	135.90
39	435.30	395.00	369.50	314.30	239.90	182.60	104.00	36.10	29.70	106.00	129.50
40	450.20	399.20	375.90	324.90	248.40	197.50	108.30	52.90	23.30	97.50	116.80
41	454.40	403.50	382.20	333.40	254.80	203.70	116.80	61.40	16.90	80.70	110.40
42	458.70	412.00	388.60	337.60	259.00	212.20	127.40	72.20	4.20	67.90	101.90
43	467.20	416.20	397.10	346.10	269.70	216.60	133.60	89.00	4.20	61.40	97.60
44	469.30	424.70	401.30	350.40	271.80	222.80	138.00	108.30	14.80	55.20	87.00
45	475.70	433.20	407.70	358.90	280.30	231.30	146.50	114.50	19.10	46.70	78.50
46	484.20	439.60	414.10	363.10	295.20	246.30	159.10	127.40	31.80	38.20	65.80
47	494.80	450.20	422.60	375.90	303.60	256.80	172.00	152.90	46.70	23.30	48.80
48	501.20	454.40	431.10	382.20	318.50	269.70	186.70	165.60	55.20	10.60	44.50



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 279



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	280



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

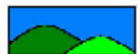
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 281

DOCUMENTAZIONE FOTOGRAFICA LINEA 18





IGEA S.A.S.

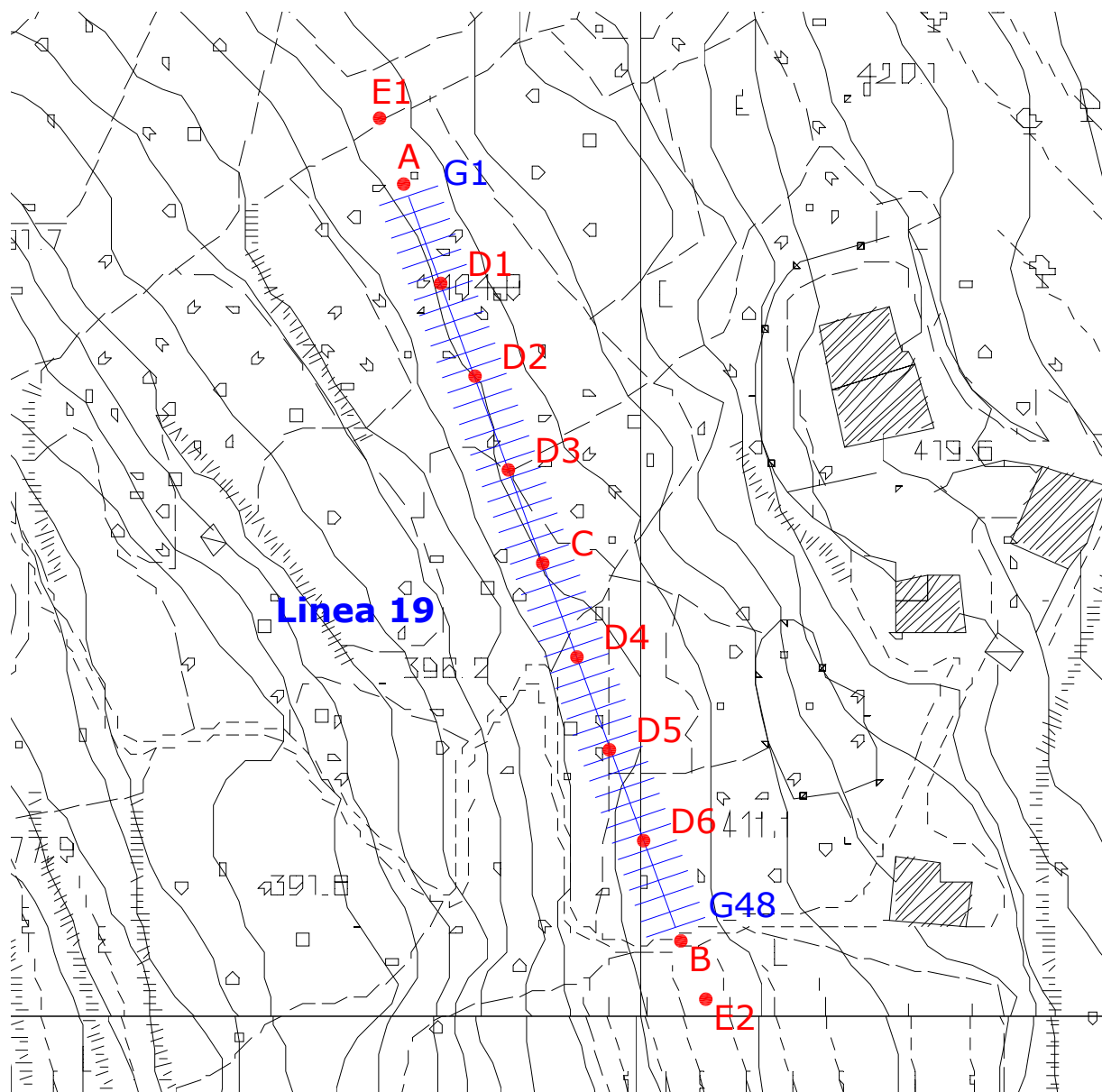
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001

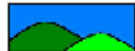
REV.

FOGLIO
282

LINEA SISMICA 19



Ubicazione delle linea - scala 1:1000



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001

REV.

FOGLIO

1

283

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	406.50
2	2.5	2.5	406.50
3	5	2.5	406.00
4	7.5	2.5	406.00
5	10	2.5	406.00
6	12.5	2.5	406.00
7	15	2.5	406.00
8	17.5	2.5	406.00
9	20	2.5	406.00
10	22.5	2.5	406.00
11	25	2.5	406.00
12	27.5	2.5	406.00
13	30	2.5	406.00
14	32.5	2.5	406.00
15	35	2.5	406.00
16	37.5	2.5	406.00
17	40	2.5	406.00
18	42.5	2.5	406.00
19	45	2.5	406.00
20	47.5	2.5	406.00
21	50	2.5	406.00
22	52.5	2.5	406.00
23	55	2.5	406.00
24	57.5	2.5	406.00
25	60	2.5	406.00
26	62.5	2.5	405.50
27	65	2.5	405.00
28	67.5	2.5	405.00
29	70	2.5	405.00
30	72.5	2.5	405.00
31	75	2.5	405.00
32	77.5	2.5	405.00
33	80	2.5	405.00
34	82.5	2.5	405.00
35	85	2.5	405.00



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 284

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	405.00
37	90	2.5	405.50
38	92.5	2.5	405.70
39	95	2.5	406.00
40	97.5	2.5	406.20
41	100	2.5	406.40
42	102.5	2.5	406.50
43	105	2.5	406.80
44	107.5	2.5	407.00
45	110	2.5	407.00
46	112.5	2.5	407.00
47	115	2.5	407.00
48	117.5	2.5	407.00

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1649770	4807310
Geofono n. 48 (G48)	1649810	4807200



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 285

REV.

FOGLIO

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta	S 1-10.dta	-10	407.00
A	Estremo sx	P 1.dta	S 1.dta	0	406.50
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	406.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	406.00
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	406.00
C	Centrale	P 24-25.dta	S 24-25.dta	60	406.00
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	405.00
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	405.30
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	406.60
B	Estremo dx	P 48.dta	S 48.dta	120	407.00
E2	Esterno dx	P 48-10.dta	S 48-10.dta	130	407.00



IGEA S.A.S.

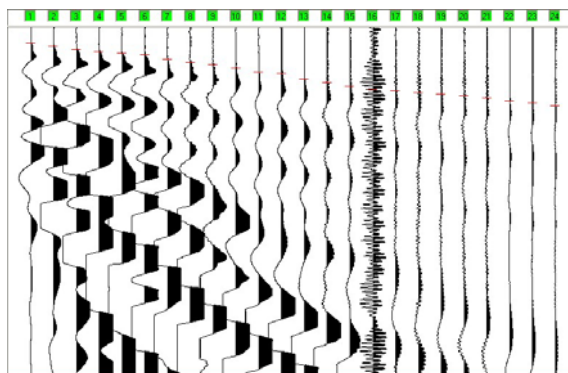
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	286

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

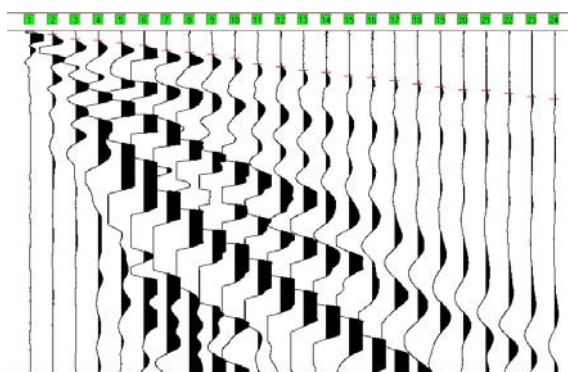
TIRO ESTERNO SX E1

Catena geofonica 1-24



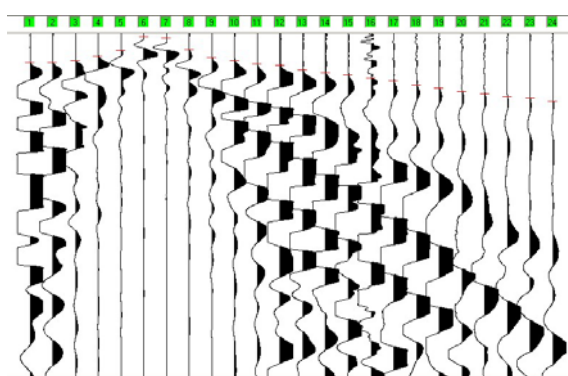
TIRO ESTREMO SX A

Catena geofonica 1-24



TIRO INTERMEDIO SX D1

Catena geofonica 1-24





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

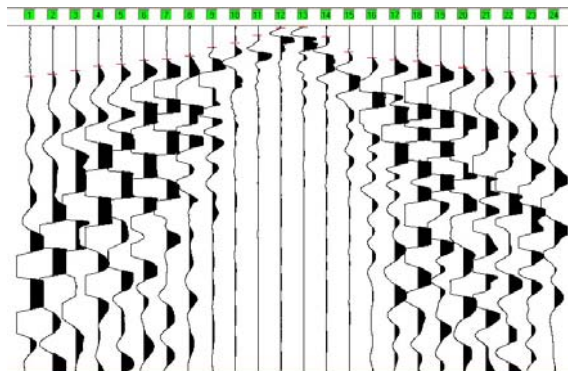
FOGLIO

287

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

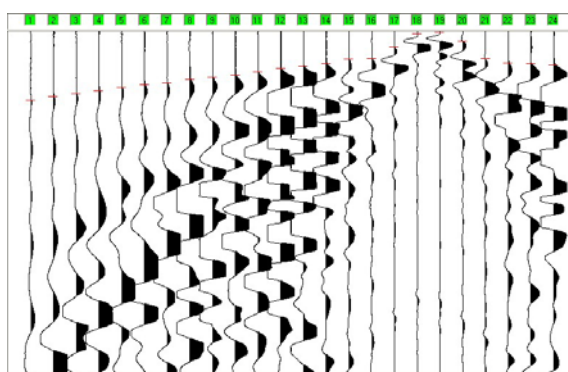
TIRO INTERMEDIO SX D2

Catena geofonica 1-24



TIRO INTERMEDIO SX D3

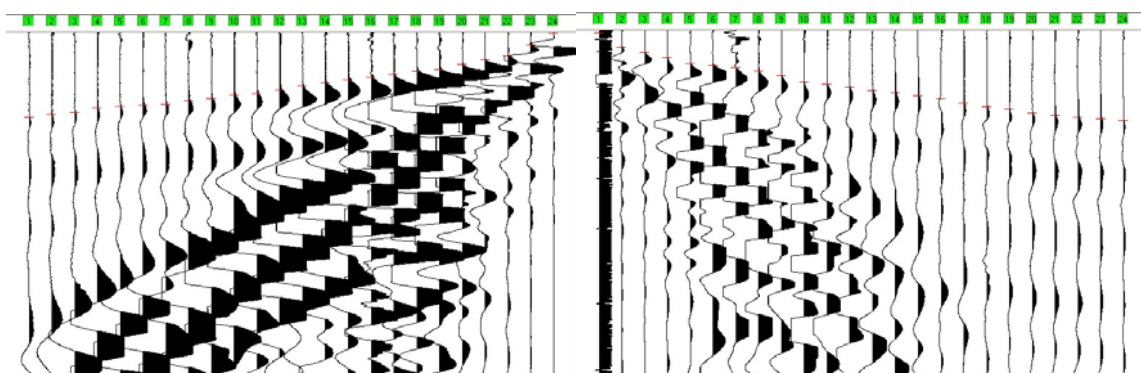
Catena geofonica 1-24



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

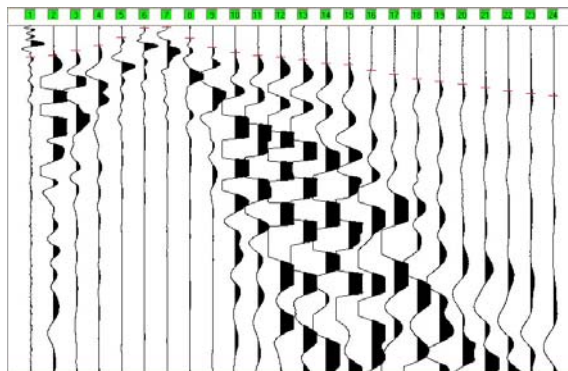
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	288

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

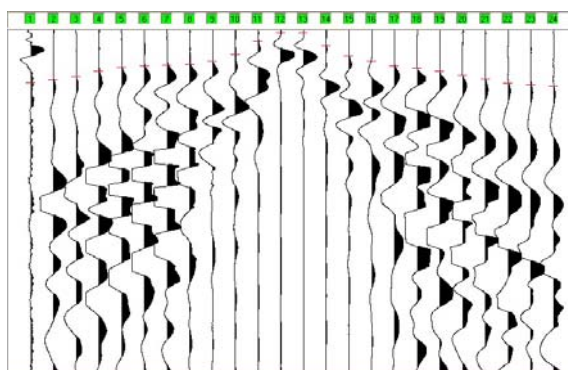
TIRO INTERMEDIO DX D4

Catena geofonica 25-48



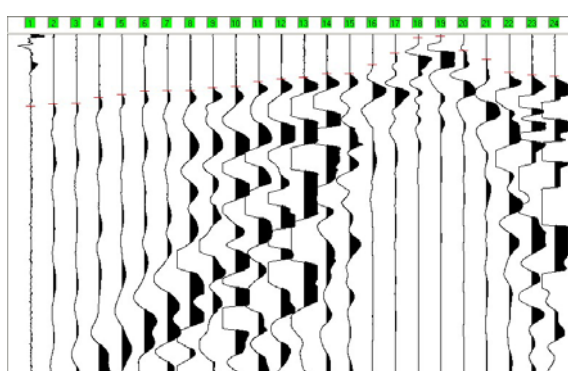
TIRO INTERMEDIO DX D5

Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 289

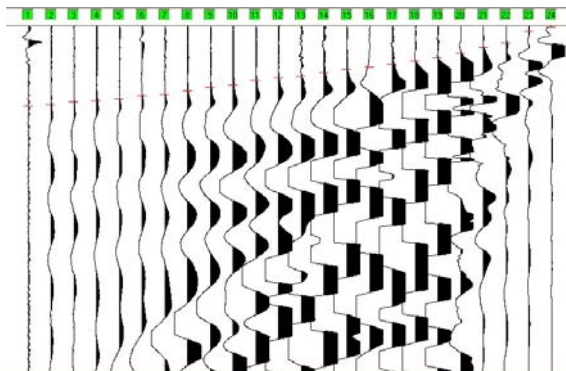
REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

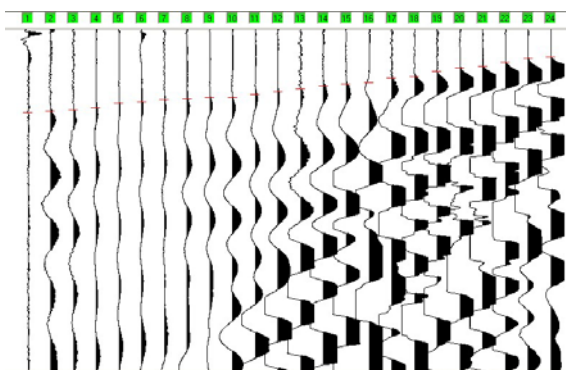
TIRO ESTREMO DX B

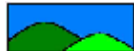
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 25-48





IGEA S.A.S.

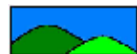
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 290

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	8.90	3.00	16.90	29.30	40.30	49.60					
2	11.00	4.60	16.90	28.00	38.20	47.90					
3	12.70	7.10	15.70	25.90	36.50	46.70					
4	14.00	8.00	13.10	23.30	34.80	44.10					
5	14.80	9.70	9.70	22.00	32.70	43.30					
6	15.70	11.00	1.60	19.90	31.00	42.30					
7	18.60	13.90	2.50	19.10	30.10	41.90					
8	20.30	15.20	9.30	17.40	28.00	39.80					
9	21.60	16.50	14.00	12.30	26.70	38.50					
10	23.70	18.60	15.70	9.70	25.40	36.50					
11	25.90	22.10	17.80	5.00	23.70	35.50					
12	26.70	23.80	18.60	0.80	21.60	33.40					
13	30.10	25.90	21.20	0.40	20.30	31.40					
14	32.20	27.20	22.90	5.90	18.60	29.30					
15	34.40	29.30	24.20	14.80	16.10	27.60					
16	36.10	30.10	25.90	18.20	15.70	25.90					
17	36.90	31.70	27.60	19.50	8.90	24.60					
18	38.20	34.00	30.10	20.30	1.20	22.50					
19	39.00	35.70	31.80	22.90	0.40	21.60					
20	39.90	37.40	33.90	24.20	5.50	18.60					
21	41.20	37.80	35.20	25.40	15.70	15.60					
22	42.80	39.50	36.90	26.70	18.20	13.50					
23	44.10	41.20	37.80	27.60	18.60	7.10					
24	45.80	42.90	39.50	29.30	19.50	0.30					
25		44.08			1.20	17.80	30.50	42.00	46.70	48.80	
26		45.52			9.70	16.90	28.80	40.70	45.80	47.90	
27		46.96			12.70	14.00	27.10	40.30	44.10	47.10	
28		48.40			15.70	11.00	23.70	36.90	43.70	45.80	
29		49.84			19.10	6.30	21.60	35.20	42.40	43.30	
30		51.28			20.30	0.80	20.80	33.10	40.70	42.40	
31		52.72			21.60	0.40	20.30	32.70	39.90	41.20	
32		54.16			23.70	6.70	19.90	32.70	37.80	40.70	
33		55.60			26.30	12.30	17.80	31.40	35.60	39.90	
34		57.04			30.10	15.20	14.00	30.50	34.40	39.90	
35		58.48			31.40	16.90	6.30	27.60	31.40	38.20	
36		59.92			33.10	17.80	1.20	25.90	30.10	36.50	
37		61.36			35.20	19.50	1.20	25.00	29.30	34.80	
38		62.80			36.50	21.60	8.90	22.90	27.10	33.10	
39		64.24			38.20	22.50	14.80	22.90	25.00	31.80	
40		65.68			39.90	25.90	17.80	17.80	23.70	31.00	
41		67.12			42.40	28.00	20.80	11.00	22.00	28.40	
42		68.56			44.50	30.50	22.00	1.60	20.30	27.60	
43		70.00			45.80	32.20	23.70	0.80	18.20	24.60	
44		71.44			48.40	33.90	26.30	9.30	15.70	22.50	
45		72.88			49.60	36.10	28.40	14.40	12.30	21.60	
46		74.32			50.90	37.80	31.00	22.00	9.70	19.10	
47		75.76			51.80	39.50	31.80	23.70	2.90	16.90	
48		77.20			52.60	40.70	32.70	24.60	0.40	16.10	



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 291

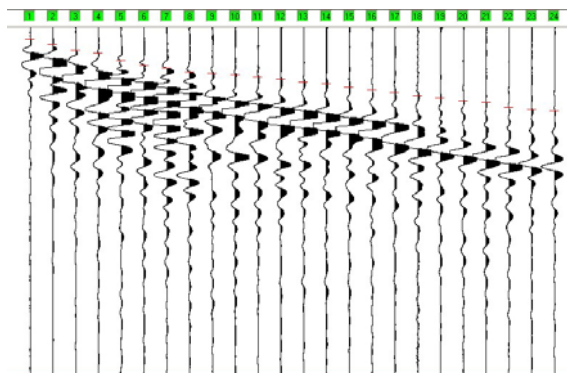
REV.

FOGLIO

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

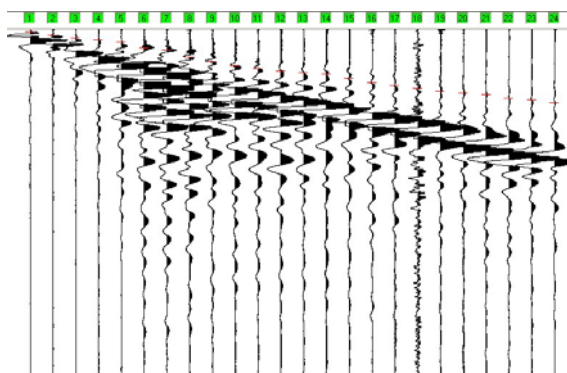
TIRO ESTERNO SX E1

Catena geofonica 1-24



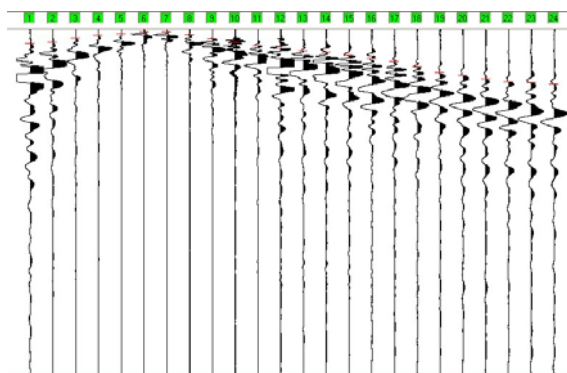
TIRO ESTREMO SX A

Catena geofonica 1-24



TIRO INTERMEDIO SX D1

Catena geofonica 1-24





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

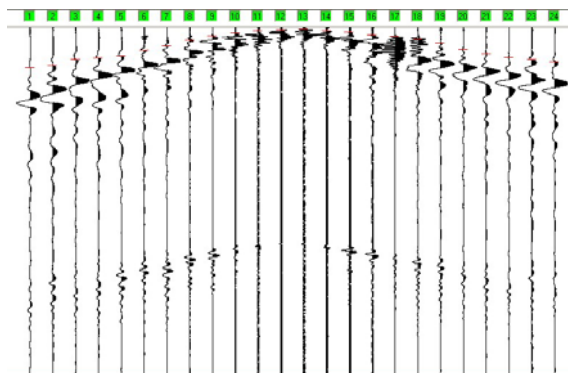
FOGLIO

292

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

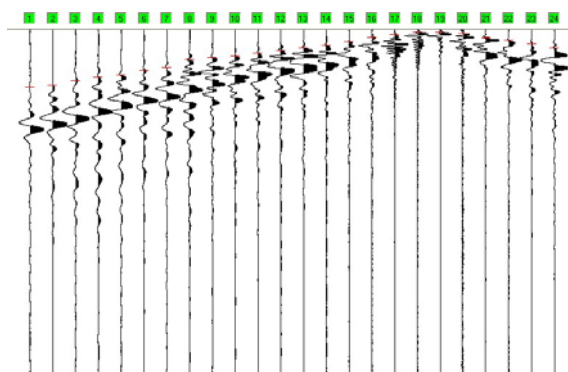
TIRO INTERMEDIO SX D2

Catena geofonica 1-24



TIRO INTERMEDIO SX D3

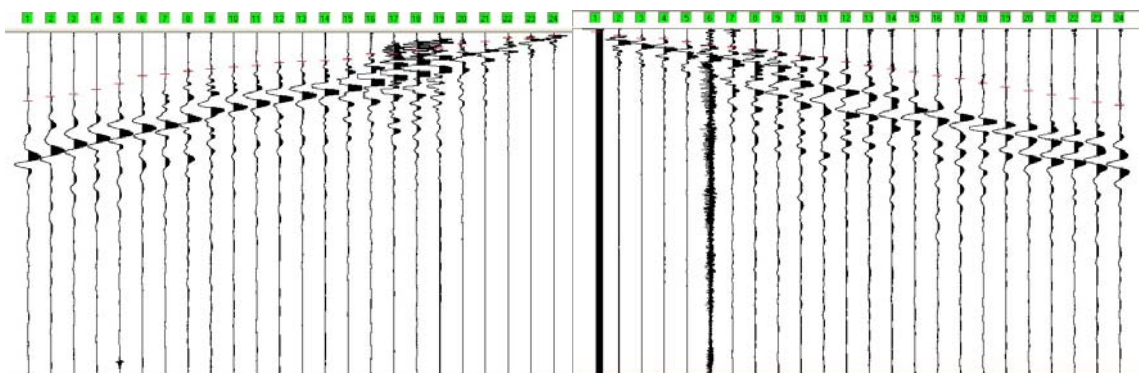
Catena geofonica 1-24



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

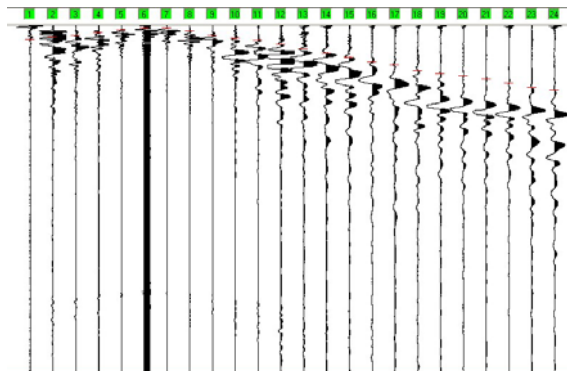
FOGLIO

293

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

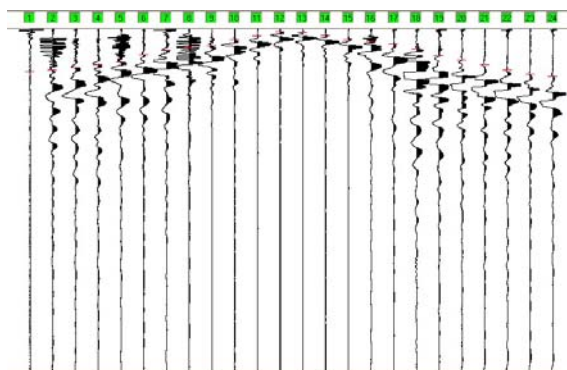
TIRO INTERMEDIO DX D4

Catena geofonica 25-48



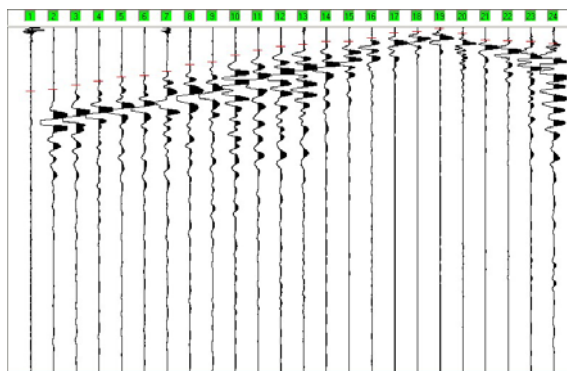
TIRO INTERMEDIO DX D5

Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

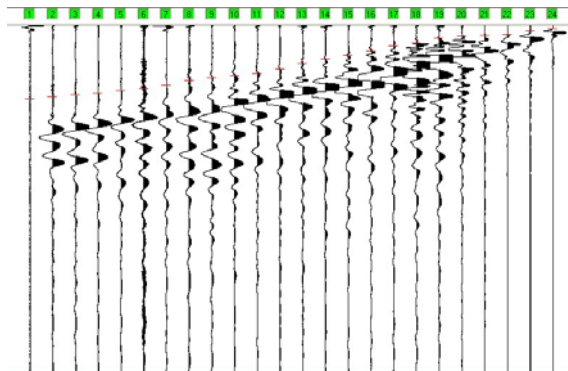
FOGLIO

294

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

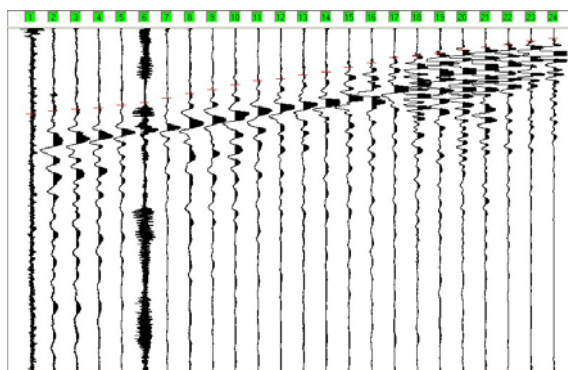
TIRO ESTREMO DX B

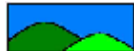
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

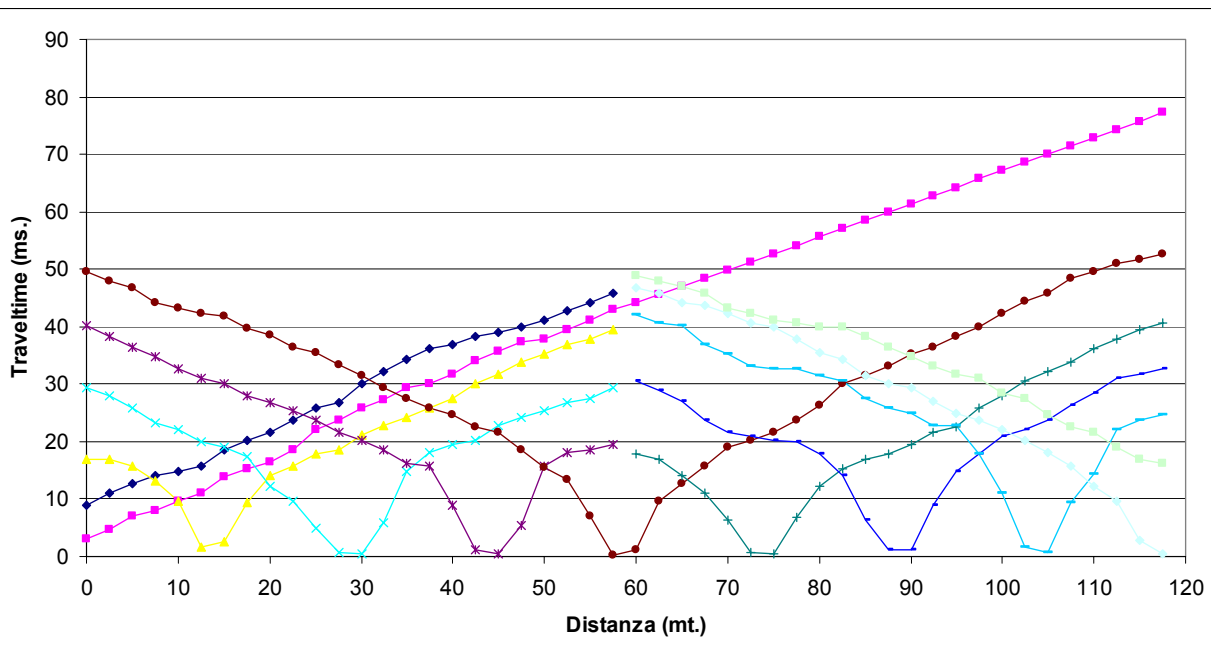
C DOCUMENTI 2008 SAS2008 20 08 001 1 295

TEMPI DI PROPAGAZIONE ONDE Sh

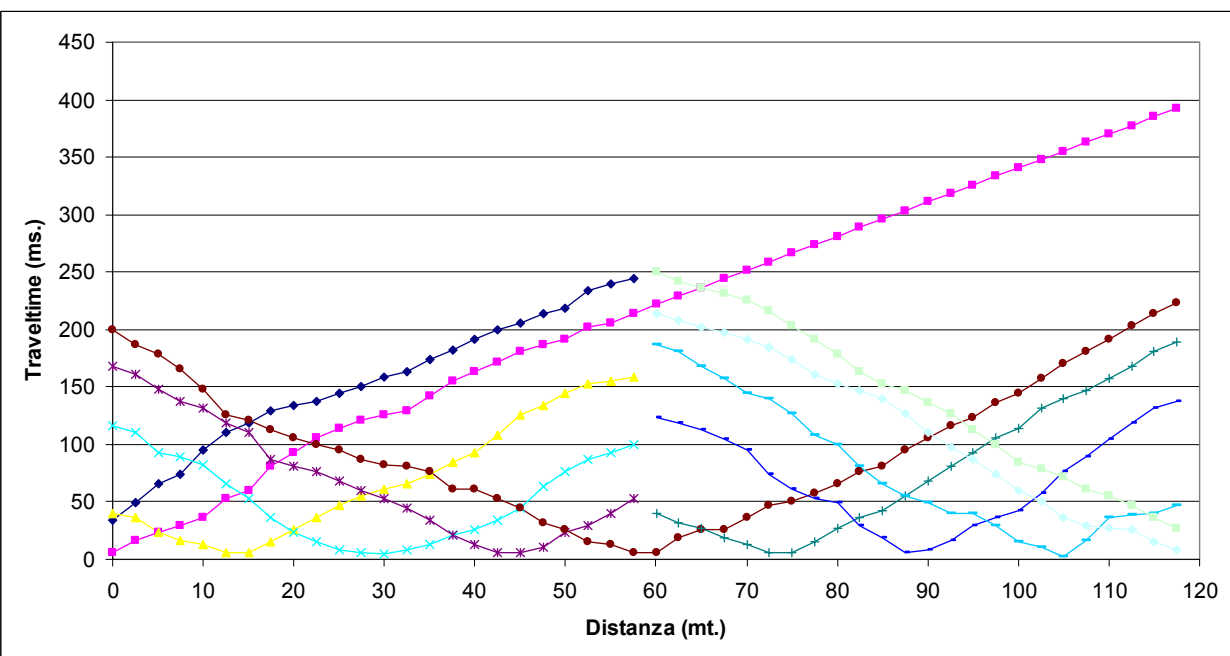
geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	33.80	6.20	40.30	116.80	167.70	199.60					
2	48.80	16.80	36.10	110.40	161.40	186.70					
3	65.80	23.30	23.30	93.40	148.60	178.20					
4	74.30	29.70	16.90	89.10	138.00	165.60					
5	95.50	36.10	12.70	82.80	131.60	148.60					
6	110.40	52.90	6.20	65.80	118.90	125.30					
7	118.90	59.40	6.20	53.00	110.40	121.00					
8	129.50	80.70	14.80	36.10	86.90	112.50					
9	133.60	93.40	25.40	23.30	80.70	106.10					
10	138.00	106.00	36.10	14.80	76.40	99.80					
11	144.40	114.50	46.70	8.40	67.90	95.50					
12	150.60	121.00	55.20	6.20	59.40	87.00					
13	159.10	125.30	61.50	4.20	53.00	82.80					
14	163.50	129.50	65.80	8.40	44.50	80.70					
15	174.10	142.20	74.30	12.70	33.90	76.40					
16	182.60	155.00	84.90	21.20	21.20	61.40					
17	191.10	163.50	93.40	25.40	12.70	61.40					
18	199.60	172.00	108.30	33.90	6.20	52.90					
19	206.00	180.50	125.30	44.50	6.20	44.40					
20	214.40	186.80	133.70	63.70	10.60	31.80					
21	218.70	191.10	144.40	76.40	23.30	25.30					
22	233.60	201.70	152.90	87.00	29.70	14.80					
23	239.90	206.00	155.00	93.40	40.30	12.70					
24	244.20	214.40	159.20	99.80	53.00	6.20					
25		221.85			6.20	40.30	123.10	186.70	214.40	250.60	
26		229.27			19.10	31.80	118.90	180.50	208.10	242.10	
27		236.69			25.30	27.60	112.50	167.60	201.70	235.70	
28		244.11			25.30	19.10	104.00	157.10	197.50	231.40	
29		251.53			36.10	12.70	95.50	144.40	191.10	225.10	
30		258.95			46.70	6.20	74.30	140.10	184.70	216.60	
31		266.37			50.90	6.20	61.50	127.40	174.10	203.80	
32		273.79			57.30	14.80	53.00	108.30	161.40	191.10	
33		281.21			65.80	27.60	48.80	99.80	152.90	178.30	
34		288.63			76.40	36.10	29.70	80.70	146.50	163.50	
35		296.05			80.70	42.30	19.10	65.80	140.10	152.90	
36		303.47			95.50	55.20	6.20	55.20	127.40	146.50	
37		310.89			106.00	67.90	8.30	48.80	110.40	135.90	
38		318.31			116.80	80.70	16.90	40.30	97.50	127.40	
39		325.73			123.00	93.40	29.70	40.30	86.90	112.50	
40		333.15			135.90	106.00	36.10	29.70	74.30	99.80	
41		340.57			144.40	114.50	42.40	14.80	59.40	84.90	
42		347.99			157.10	131.50	57.30	10.60	50.90	78.40	
43		355.41			169.80	140.10	76.40	2.10	36.10	72.20	
44		362.83			180.50	146.50	89.10	16.90	29.70	61.40	
45		370.25			191.10	157.10	104.00	36.10	27.60	55.20	
46		377.67			203.80	167.60	118.90	38.20	25.30	46.70	
47		385.09			214.40	180.50	131.60	40.30	14.80	36.10	
48		392.51			222.90	189.00	138.00	46.70	8.30	27.60	



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO							REV.	FOGLIO
C	DOCUMENTI	2008	SAS2008	20	08	001	1	297



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	298



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

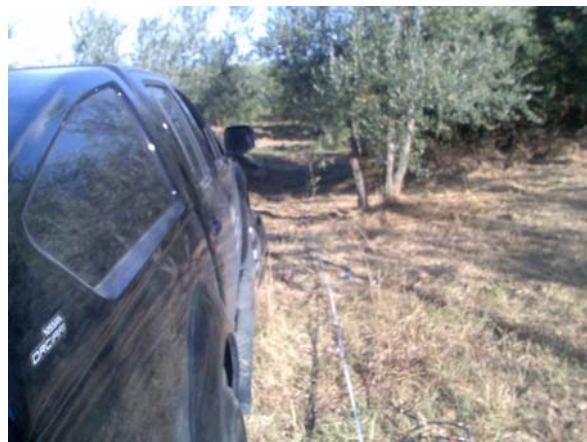
C DOCUMENTI 2008 SAS2008 20 08 001 1

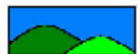
REV.

FOGLIO

299

DOCUMENTAZIONE FOTOGRAFICA LINEA 19





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

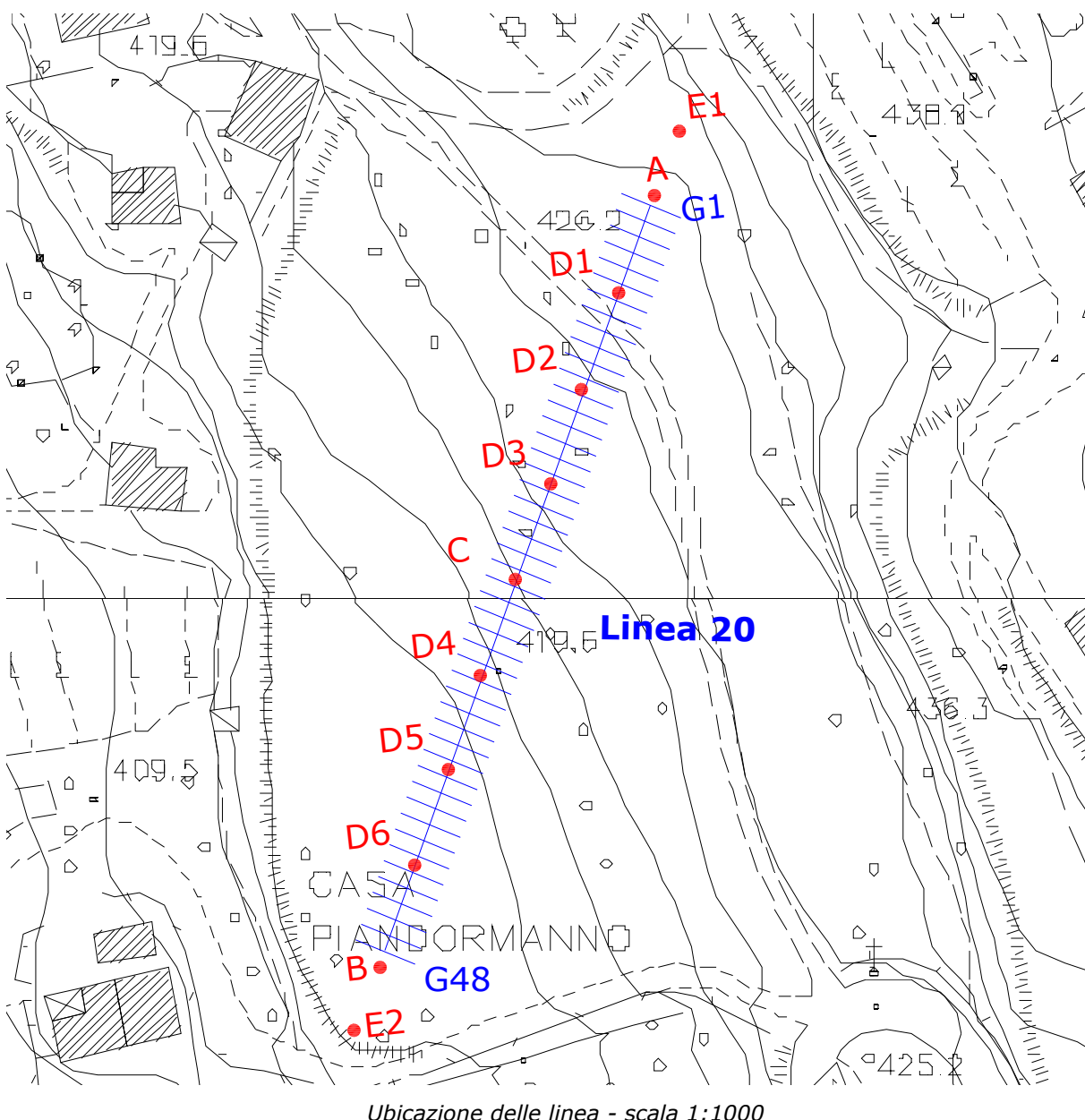
CODIFICA DOCUMENTO

REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 300

LINEA SISMICA 20





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

FOGLIO

301

SCHEMA DELLA LINEA DI ACQUISIZIONE

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
1	0	0	427.70
2	2.5	2.5	427.60
3	5	2.5	427.50
4	7.5	2.5	427.40
5	10	2.5	427.30
6	12.5	2.5	427.20
7	15	2.5	426.80
8	17.5	2.5	426.60
9	20	2.5	426.40
10	22.5	2.5	426.30
11	25	2.5	426.20
12	27.5	2.5	426.00
13	30	2.5	425.40
14	32.5	2.5	425.20
15	35	2.5	425.00
16	37.5	2.5	424.80
17	40	2.5	424.60
18	42.5	2.5	424.40
19	45	2.5	424.00
20	47.5	2.5	423.70
21	50	2.5	423.50
22	52.5	2.5	423.00
23	55	2.5	422.70
24	57.5	2.5	422.50
25	60	2.5	421.70
26	62.5	2.5	421.50
27	65	2.5	421.00
28	67.5	2.5	420.50
29	70	2.5	420.00
30	72.5	2.5	419.70
31	75	2.5	419.00
32	77.5	2.5	418.70
33	80	2.5	418.50
34	82.5	2.5	418.00
35	85	2.5	417.90

**IGEA S.A.S.**

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 302

Geofono n.	Distanza progressiva (m)	Distanza parziale (m)	Quota (m)
36	87.5	2.5	417.80
37	90	2.5	417.60
38	92.5	2.5	417.50
39	95	2.5	417.40
40	97.5	2.5	417.30
41	100	2.5	417.20
42	102.5	2.5	417.10
43	105	2.5	416.90
44	107.5	2.5	416.80
45	110	2.5	416.70
46	112.5	2.5	416.60
47	115	2.5	416.50
48	117.5	2.5	416.40

COORDINATE GAUSS BOAGA DI G1 E G48

Coordinate	X (m)	Y (m)
Geofono n. 1 (G1)	1649920	4807270
Geofono n. 48 (G48)	1649870	4807160



IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

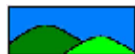
REV.

FOGLIO

C DOCUMENTI 2008 SAS2008 20 08 001 1 303

PUNTI DI ENERGIZZAZIONE

Sparo		Onde P	Onde SH	Posizione dallo sparo A (m)	Quota (m)
E1	Esterno sx	P 1-10.dta	S 1-10.dta	-10	429.00
A	Estremo sx	P 1.dta	S 1.dta	0	427.80
D1	Intermedio sx	P 6-7.dta	S 6-7.dta	15	427.00
D2	Intermedio sx	P 12-13.dta	S 12-13.dta	30	425.60
D3	Intermedio sx	P 18-19.dta	S 18-19.dta	45	424.20
C	Centrale	P 24-25.dta	S 24-25.dta	60	422.00
D4	Intermedio dx	P 30-31.dta	S 30-31.dta	75	419.50
D5	Intermedio dx	P 36-37.dta	S 36-37.dta	90	417.70
D6	Intermedio dx	P 42-43.dta	S 42-43.dta	105	417.00
B	Estremo dx	P 48.dta	S 48.dta	120	416.30
E2	Esterno dx	P 48-10.dta	S 48-10.dta	130	416.00



IGEA S.A.S.

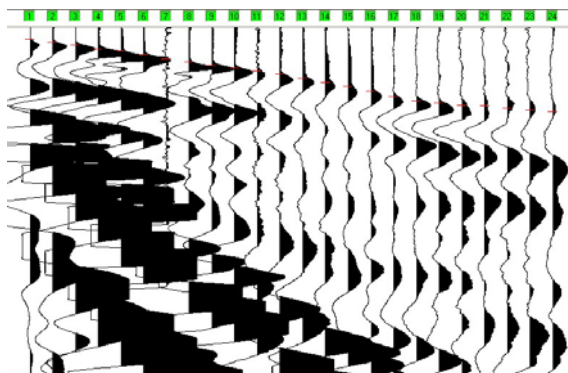
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	304

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

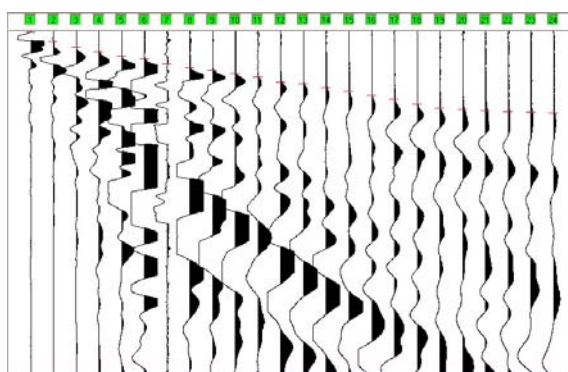
TIRO ESTERNO SX E1

Catena geofonica 1-24



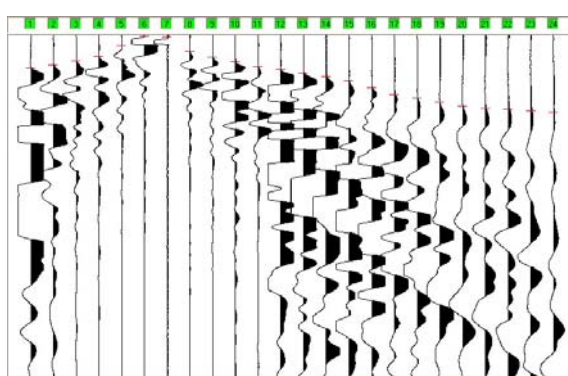
TIRO ESTREMO SX A

Catena geofonica 1-24



TIRO INTERMEDIO SX D1

Catena geofonica 1-24





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 305

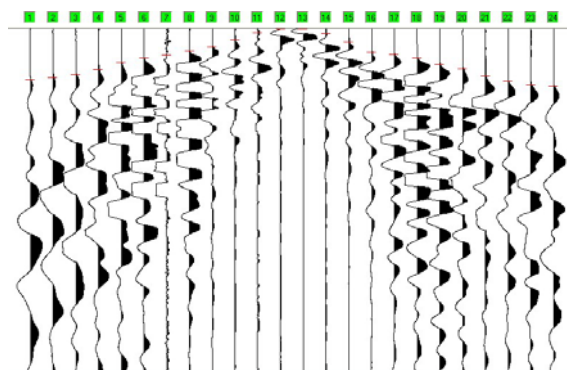
REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

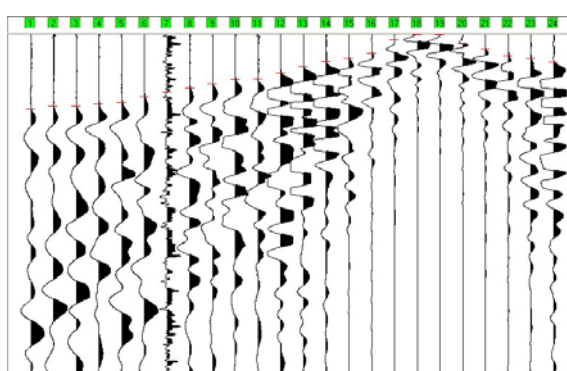
TIRO INTERMEDIO SX D2

Catena geofonica 1-24



TIRO INTERMEDIO SX D3

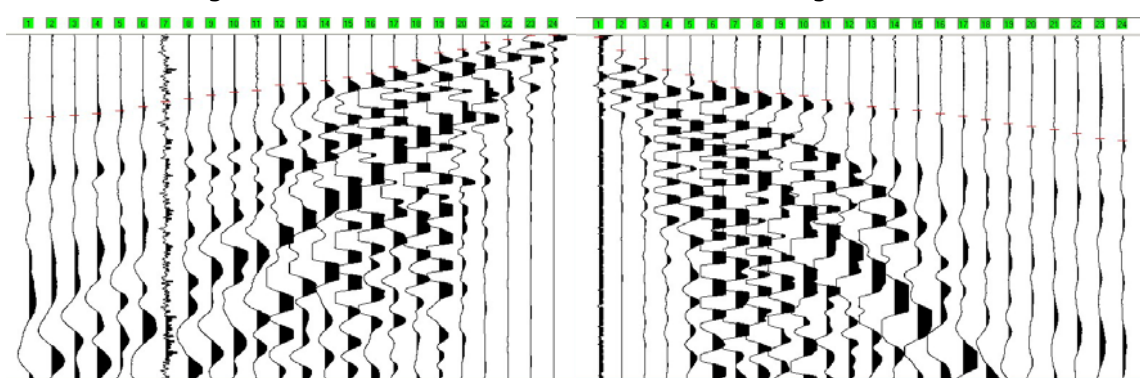
Catena geofonica 1-24



TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

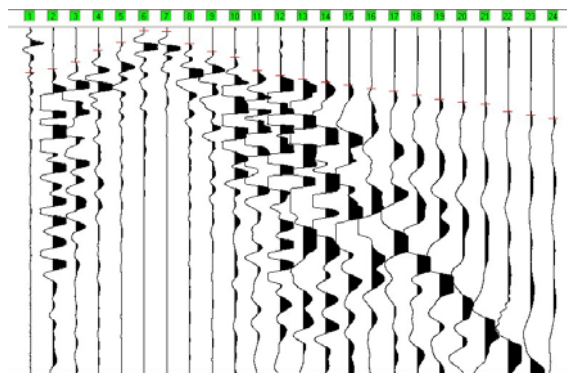
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	306

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

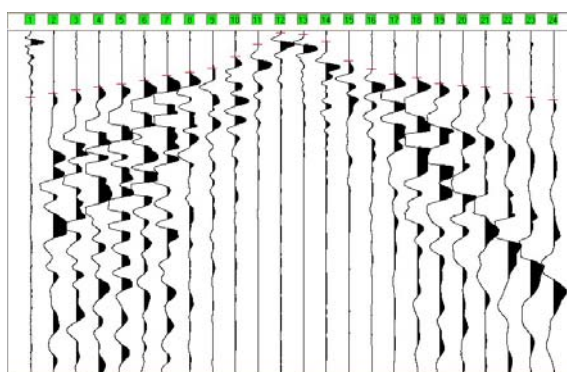
TIRO INTERMEDIO DX D4

Catena geofonica 25-48



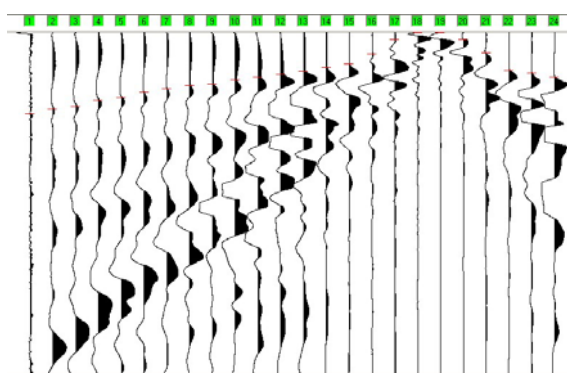
TIRO INTERMEDIO DX D5

Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1 307

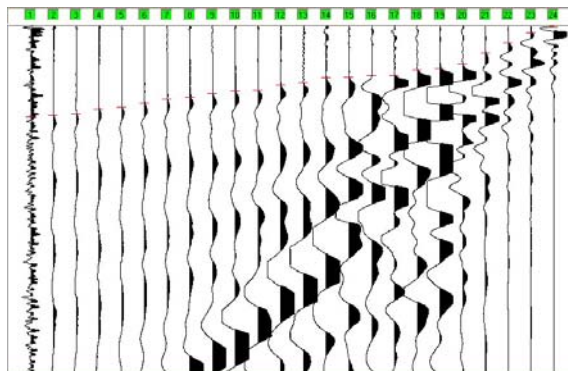
REV.

FOGLIO

ONDE P: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

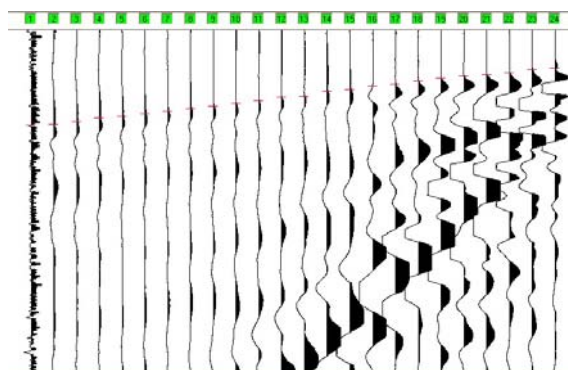
TIRO ESTREMO DX B

Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

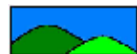
C DOCUMENTI 2008 SAS2008 20 08 001 1 308

REV.

FOGLIO

TEMPI DI PROPAGAZIONE ONDE P

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	11.70	0.30	19.10	29.70	43.70	48.80					
2	13.40	5.80	17.40	28.40	42.00	47.90					
3	15.10	9.20	14.80	26.70	42.00	47.10					
4	17.20	11.80	12.30	23.70	40.70	46.20					
5	18.50	14.40	5.90	19.50	39.90	44.50					
6	20.60	16.10	0.40	16.90	36.50	42.00					
7	23.20	19.10	0.80	15.20	33.90	39.00					
8	24.90	21.20	9.30	12.70	31.40	37.30					
9	27.00	22.90	12.70	10.60	28.80	35.20					
10	28.70	24.60	15.20	6.30	26.30	33.50					
11	30.30	26.70	18.20	2.10	25.90	32.70					
12	32.00	29.70	19.90	0.00	22.50	29.30					
13	34.70	30.40	22.00	0.00	18.60	28.40					
14	37.10	33.10	24.20	2.50	15.70	26.70					
15	39.40	35.20	26.70	7.60	14.00	25.00					
16	42.20	37.30	30.50	13.50	11.00	22.50					
17	45.20	39.90	34.80	14.80	2.90	18.60					
18	47.70	42.80	36.90	16.90	0.00	14.80					
19	49.00	45.00	39.00	20.80	0.00	10.50					
20	50.30	46.80	41.60	23.30	5.00	8.40					
21	50.80	47.60	42.80	27.60	8.40	4.10					
22	52.10	48.10	43.30	30.50	12.30	2.40					
23	53.40	49.50	44.10	32.70	14.00	0.90					
24	54.20	50.90	45.00	33.50	16.10	0.00					
25		52.20			0.30	26.30	38.60	47.50	53.00	55.60	
26		53.60			8.40	24.20	36.50	45.00	52.20	55.20	
27		54.97			13.50	19.90	34.40	43.30	51.30	53.50	
28		56.34			19.90	13.10	32.70	39.50	48.80	51.30	
29		57.71			22.90	8.40	31.00	38.20	47.50	50.50	
30		59.08			26.70	1.60	28.80	34.80	45.00	48.80	
31		60.45			30.40	2.10	25.90	32.70	42.80	47.50	
32		61.82			32.70	9.30	24.20	31.00	41.60	45.80	
33		63.19			33.80	14.00	21.60	30.10	39.50	44.50	
34		64.56			35.10	17.40	14.80	27.60	37.80	42.80	
35		65.93			37.80	25.00	7.60	25.90	37.30	41.20	
36		67.30			39.50	28.00	0.80	24.60	34.40	39.00	
37		68.67			41.50	30.10	1.60	22.50	33.10	38.60	
38		70.04			42.70	31.80	5.90	20.30	30.10	35.60	
39		71.41			43.60	33.50	17.40	18.20	29.70	34.80	
40		72.78			45.70	35.60	22.00	12.30	28.80	32.70	
41		74.15			47.00	37.30	25.00	3.80	28.80	31.40	
42		75.52			49.20	39.50	27.10	0.00	25.40	29.70	
43		76.89			51.80	42.00	30.50	0.00	24.60	28.00	
44		78.26			53.00	43.70	31.80	3.80	22.00	26.70	
45		79.63			55.20	45.00	32.70	11.80	15.70	25.90	
46		81.00			57.30	49.20	36.50	22.00	9.70	24.60	
47		82.37			60.30	51.30	38.60	23.70	3.80	22.90	
48		83.74			61.50	53.00	40.30	25.90	0.40	22.00	



IGEA S.A.S.

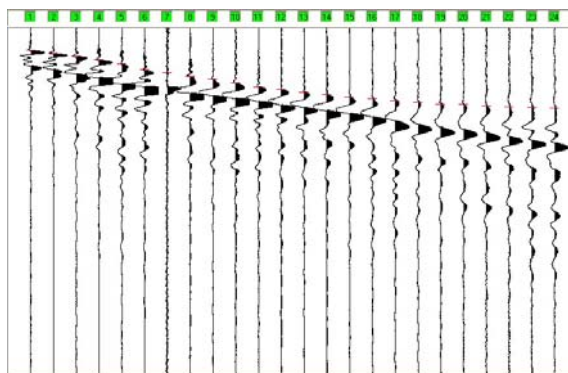
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	309

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

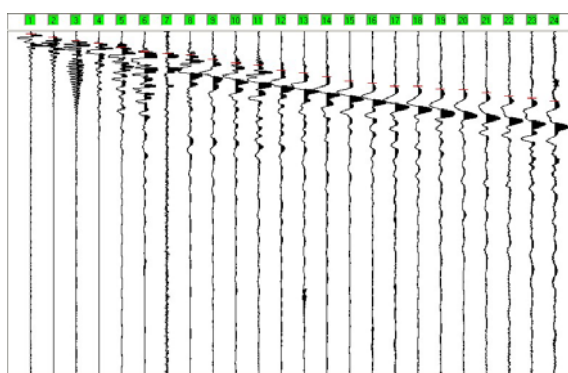
TIRO ESTERNO SX E1

Catena geofonica 1-24



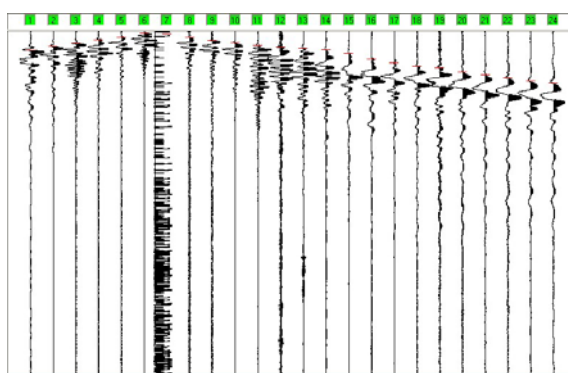
TIRO ESTREMO SX A

Catena geofonica 1-24



TIRO INTERMEDIO SX D1

Catena geofonica 1-24





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

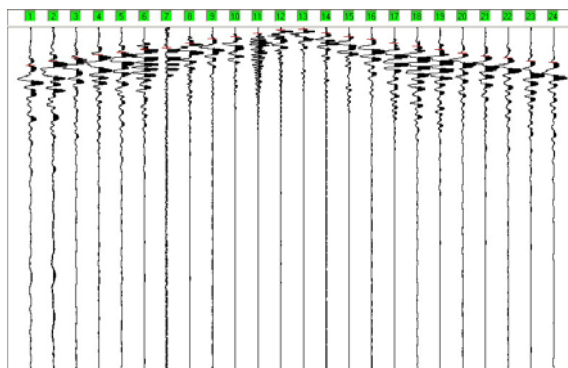
CODIFICA DOCUMENTO
C DOCUMENTI 2008 SAS2008 20 08 001 1

REV. FOGLIO
310

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

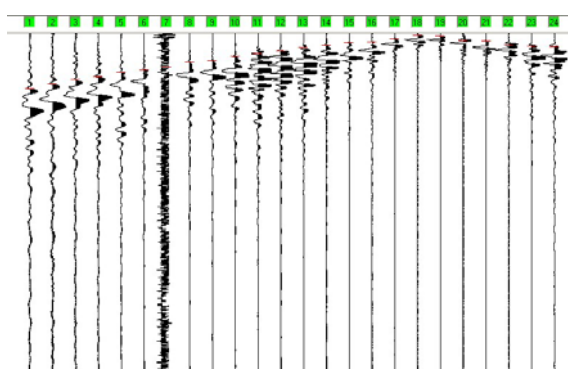
TIRO INTERMEDIO SX D2

Catena geofonica 1-24



TIRO INTERMEDIO SX D3

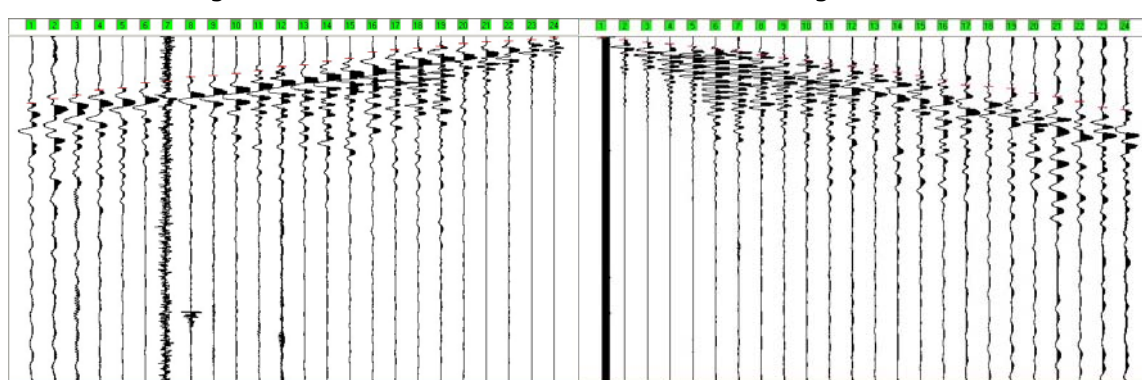
Catena geofonica 1-24

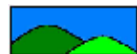


TIRO CENTRALE C

Catena geofonica 1-24

Catena geofonica 25-48





IGEA S.A.S.

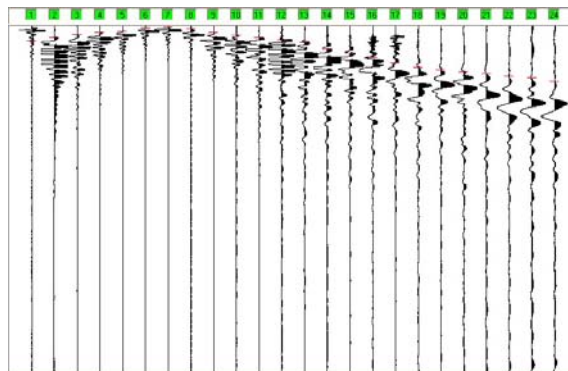
INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO						REV.	FOGLIO	
C	DOCUMENTI	2008	SAS2008	20	08	001	1	311

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

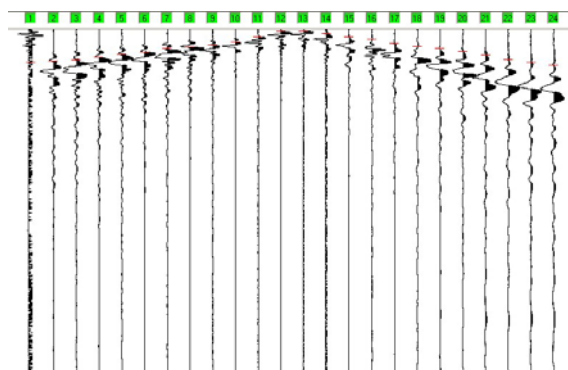
TIRO INTERMEDIO DX D4

Catena geofonica 25-48



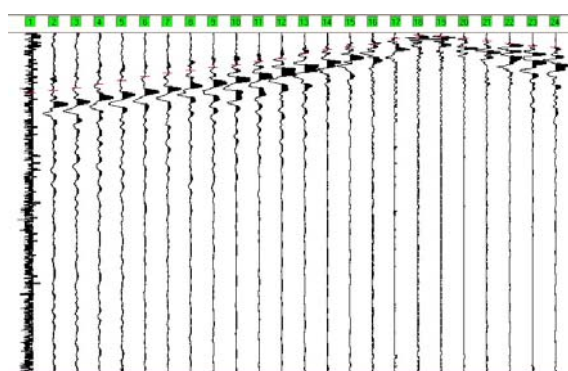
TIRO INTERMEDIO DX D5

Catena geofonica 25-48



TIRO INTERMEDIO DX D6

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

C DOCUMENTI 2008 SAS2008 20 08 001 1

REV.

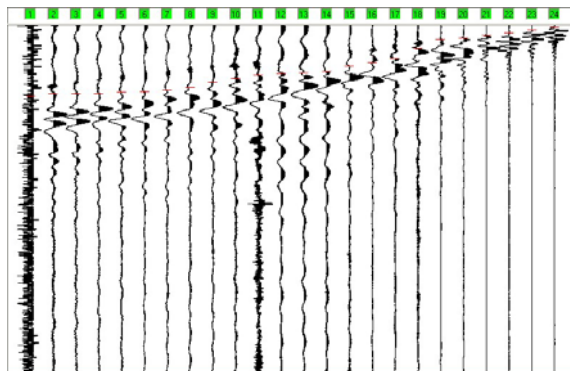
FOGLIO

312

ONDE Sh: STAMPA ISTANTANEA DELLE REGISTRAZIONI DI CAMPAGNA

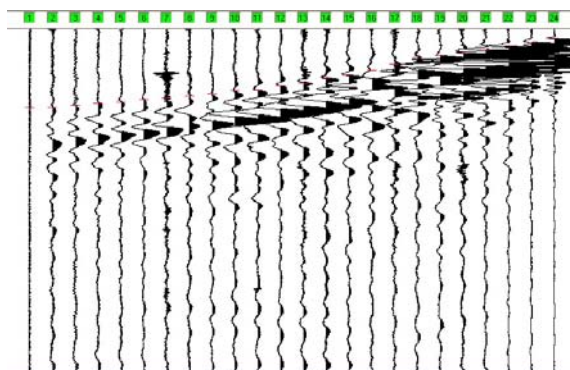
TIRO ESTREMO DX B

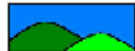
Catena geofonica 25-48



TIRO ESTERNO DX E2

Catena geofonica 25-48





IGEA S.A.S.

INDAGINI GEOLOGICHE ED AMBIENTALI

CODIFICA DOCUMENTO

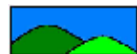
REV.

FOGLIO

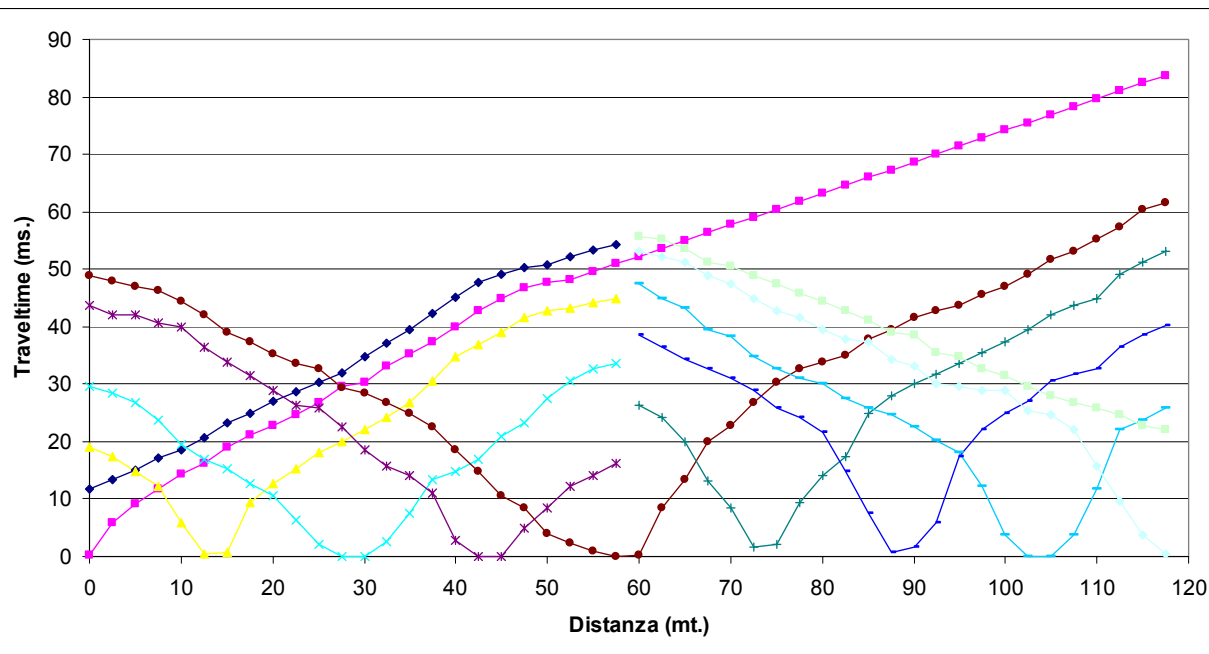
C DOCUMENTI 2008 SAS2008 20 08 001 1 313

TEMPI DI PROPAGAZIONE ONDE Sh

geofono	Tempo di arrivo										
	E1	A	D1	D2	D3	C	D4	D5	D6	B	E2
1	63.70	6.20	55.20	110.40	161.40	195.30					
2	72.20	16.80	42.30	97.60	146.50	182.60					
3	80.70	25.30	33.80	89.10	133.70	172.00					
4	91.30	33.80	23.30	78.50	125.30	157.10					
5	104.00	44.40	16.80	72.20	112.50	150.60					
6	121.00	57.30	4.20	61.50	106.10	135.90					
7	129.50	63.70	6.20	59.40	97.60	129.50					
8	140.10	67.90	16.80	44.50	82.80	118.90					
9	148.60	80.70	25.30	31.80	78.50	114.50					
10	159.10	91.30	31.80	25.40	65.80	108.30					
11	172.00	97.50	40.30	16.90	57.30	99.80					
12	178.20	112.50	44.40	6.20	50.90	86.90					
13	186.70	121.00	48.80	4.20	40.30	82.80					
14	193.20	131.50	52.90	14.80	33.90	72.20					
15	201.70	144.40	63.70	25.40	25.40	63.70					
16	206.00	150.60	80.70	33.90	23.30	44.40					
17	212.20	159.10	91.30	44.50	14.80	38.20					
18	216.60	159.10	101.90	55.20	4.20	33.80					
19	222.80	167.60	106.00	63.70	6.30	27.60					
20	222.90	169.70	118.90	74.30	19.10	19.10					
21	227.20	178.20	127.40	82.80	21.20	14.80					
22	229.30	189.00	135.90	89.10	31.80	12.70					
23	231.40	195.20	144.40	97.60	36.10	8.30					
24	233.60	199.60	152.90	101.90	38.20	2.10					
25		206.24			2.10	42.40	95.50	174.10	206.00	233.60	
26		212.67			6.20	31.80	91.30	167.70	199.60	229.30	
27		219.11			14.80	23.30	89.10	159.10	199.60	222.80	
28		225.54			19.10	16.90	80.70	148.60	199.60	216.60	
29		231.97			25.40	14.80	72.20	138.00	195.30	214.30	
30		238.41			33.90	4.20	65.80	125.30	193.20	206.00	
31		244.84			40.30	2.10	55.20	116.80	189.00	201.70	
32		251.27			50.90	6.20	50.90	108.30	180.50	195.20	
33		257.71			59.40	16.90	44.50	99.80	165.60	189.00	
34		264.14			67.90	25.40	36.10	91.30	155.00	180.50	
35		270.57			76.40	31.80	21.20	82.80	144.40	178.20	
36		277.01			84.90	40.30	4.20	74.30	140.10	165.60	
37		283.44			93.40	46.70	4.20	57.30	138.00	157.10	
38		289.88			101.90	65.80	10.60	46.70	133.70	144.40	
39		296.31			112.50	78.50	21.20	40.30	118.90	133.60	
40		302.74			123.10	91.30	27.60	31.80	108.30	121.00	
41		309.18			140.10	106.10	40.30	14.80	95.50	101.90	
42		315.61			144.40	121.00	48.80	4.20	65.80	82.80	
43		322.04			150.70	127.40	55.20	8.30	40.30	76.40	
44		328.48			163.50	133.70	63.70	14.80	36.10	69.90	
45		334.91			174.10	138.00	74.30	21.20	27.60	59.40	
46		341.34			189.00	146.50	87.00	29.70	21.20	48.80	
47		347.78			206.00	150.70	95.50	36.10	12.70	38.20	
48		354.21			212.20	161.40	104.00	40.30	4.20	25.30	



DROMOCRONE ONDE P



DROMOCRONE ONDE Sh

