

8 . その他の資料・情報

8.1 村落位置

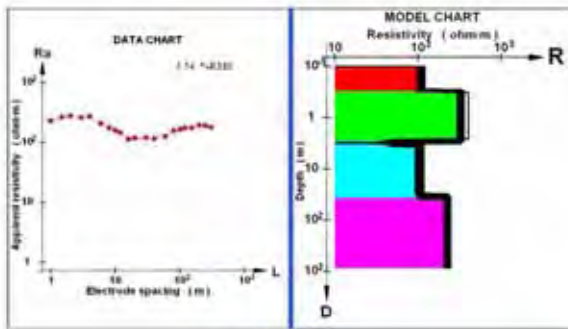
村落位置 (アッサバ州)

村落 ID	県	郡	村落	西経(deg)	北緯(deg)
A01	Kiffa	El Melga	Bouderaa	11.14193333	16.39287778
A02	Kiffa	Kiffa	Kreiket Atchane	11.53850463	16.55394444
A03	Kiffa	Kiffa	Oum Chegag	11.33939444	16.64141389
A04	Kankossa	Sany	Kele Bele Maures	11.50263889	15.87743333
A05	Kankossa	Sany	Souroumelly	11.50681667	16.08123889
A06	Kankossa	Tenaha	Afrara Oualad mayentess	10.96021111	15.24558889
A07	Kankossa	Kankossa	Agmamine	11.55358333	15.87109259
A08	Kankossa	Blajmil	Blajmil	11.18028241	15.91908796
A09	Kiffa	Melgue	Zoura	11.1139213	16.37450926
A10	Kankossa	Teneha	Maoudach (Hel bousalif)	10.90522917	15.56211111
A11	Kankossa	Teneha	Dhelea	10.86693889	15.27437778
A12	Kankossa	Taneha	El Baghoui	11.03641111	15.97158333
A13	Kankossa	Taneha	El Mintaf Kha	10.8402	15.66092222
A14	Kankossa	Sany	BabSalam	11.51887963	16.24636111
A15	Kankossa	Tanaha	Oulad Dora	11.30959444	15.58458333
A16	Kankossa	Tanaha	Oud Kouyati	10.98652778	15.70169514
A17	Kankossa	Tanaha	Oum el Barka	10.84660556	15.59015
A18	Kankossa	Tenaha	Erge Talab	11.07877315	15.6825
A19	Kankossa	Hamoud	Garalla I Menkouss	11.507625	15.76822685
A20	Kankossa	Hamoud	Garalla II el Meden	11.49158796	15.75171759
A21	Kankossa	Hamoud	Garalla Minvga	11.4972	15.7605
A22	Kankossa	Hamoud	Bouhbcha El Drss	11.29811185	15.64419426
A23	Kankossa	Hamoud	Oudhen Levrass	11.63931667	15.52759444
A24	Kankossa	Blajemil	Hay ahmed Talab	11.2895	15.92975463
A25	Kankossa	Blajemil	Mkhaizine	11.24345556	15.9591
A26	Kankossa	Blajmil	N'Khaila	10.86408889	16.0862

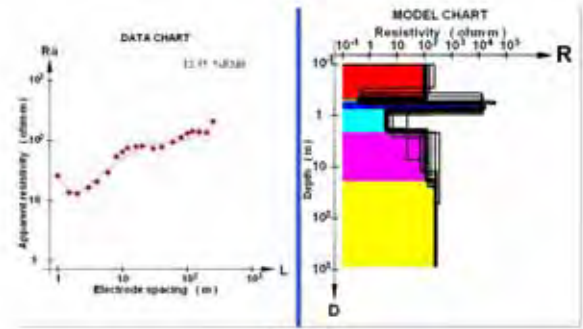
村落位置 (ホドエルガルビ州)

村落 ID	県	郡	村落	西経(deg)	北緯(deg)
H01	Aioun	Benemane	Benemane	9.622189815	16.35919907
H02	Aioun	Agjert	Agjert	9.31025463	16.4740463
H03	Aioun	O. Lahyadh	Echlim (M'zeiriga)	9.051319444	16.41761111
H04	Aioun	Tenhomad	Baghzaza	9.748872222	16.55520556
H05	Kobenni	Timzine	Agreij Lrehjar	9.212824074	16.30163272
H06	Kobenni	Timzine	Rezame	9.077675926	15.96536574
H07	Kobenni	Timzine	Nematoullah	9.304462963	15.96575617
H08	Kobenni	Hassi E. A. Bechna	Hassi El Avia	9.805551587	16.00076984
H09	Kobenni	Hassi E. A. Bechna	Boutelihiya	9.856330556	15.95303056
H10	Kobenni	Hassi E. A. Bechna	Ghasr Salam	9.839583333	15.83537963
H11	Kobenni	Kobenni	Lemghalich Neby	9.399361111	15.8301875
H12	Kobenni	Gogui Zemal	Raghane	9.181765432	15.86478395
H13	Kobenni	Gogui Zemal	Ain Ould Meimoun	9.381365741	15.68065741
H14	Kobenni	Voulaniya	Kerkeratt Amar Beyou	9.643452778	15.51728056
H15	Kobenni	Modibougou	Teidoumat Sebaa	9.526643519	15.64830556
H16	Kobenni	Modibougou	Oum Sfeya	9.523277778	15.54574444
H17	Kobenni	Leghlig Ehel Odje	Aouinat Ould Chadad	9.086828704	15.92009722
H18	Kobenni	Leghlig Ehel Odje	Oum Lehman	8.976871528	15.78752431
H19	Tintane	Ain Farba	Guelb El Kheir	10.49084259	15.73860648
H20	Tintane	Ain Farba	Melgue El Kheiratt	10.39552778	15.95597222
H21	Tintane	Hassi Abdalla	Lemlihiss	10.05969907	16.46016667
H22	Tintane	Lehrejatt	Lehrejatt	10.40468519	15.44980556
H23	Tintane	Lehrejatt	Messiel Gourvav	10.60783796	15.526
H24	Tintane	Touil	Teichott	9.998755556	15.46878333
H25	Tintane	Touil	Medina	10.12310556	15.46507778
H26	Tintane	Aouinat Tell	Aouinat	9.949321429	16.15454762
H27	Tintane	Agharghar	Oum Aganatt	10.59424537	16.19525926
H28	Tintane	Devea	Bamberra	10.71378241	16.23694444
H29	Tintane	Tintane	Libbe	10.14116319	16.36345833
H30	Tamchekett	Radhi	Barbara	10.13559722	16.64431019
H31	Tamchekett	Radhi	El Wasta (Safra)	10.49114352	16.66064815
H32	Tamchekett	Gaet Teidoum	Oum Lemhar	10.74695833	16.57640972
H33	Tamchekett	Sava	Guelab	10.58066667	16.8895873
H34	Tamchekett	Sava	Aouinat	10.97441667	17.00345833

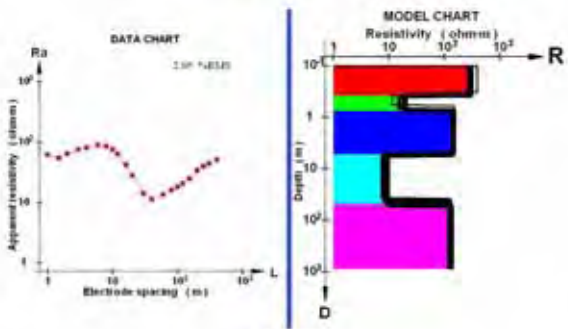
8.2 電氣探查結果（第一年次）



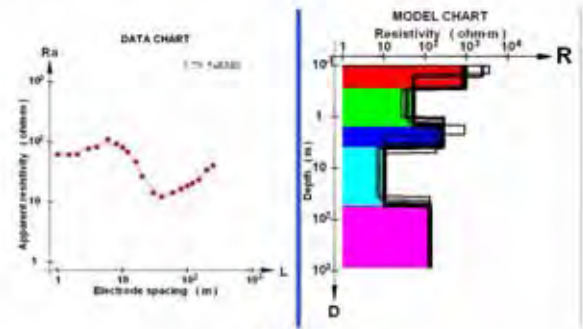
A01-SE1



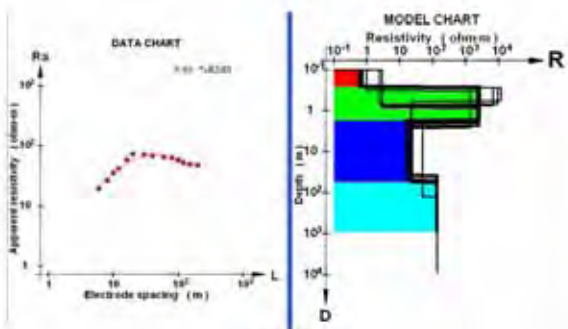
A01-SE2



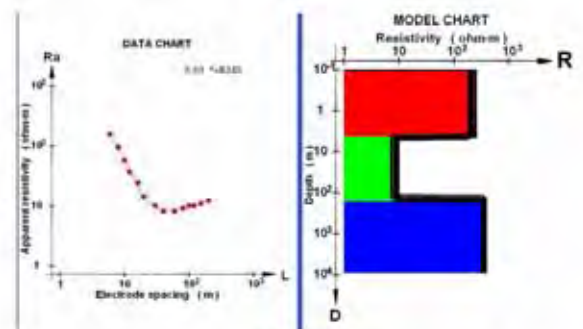
A02-SE1



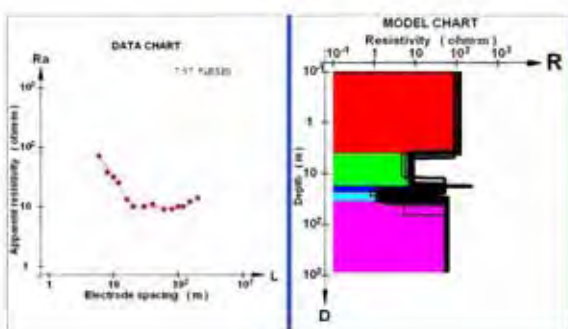
A02-SE2



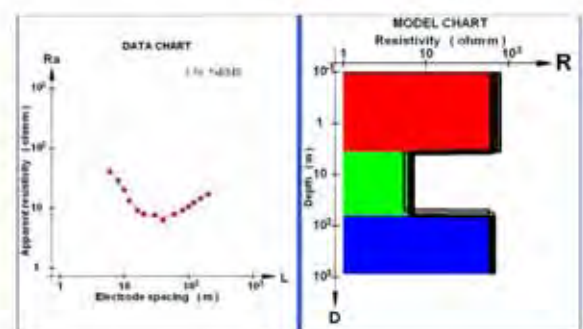
A02-SE3



A03-SE1

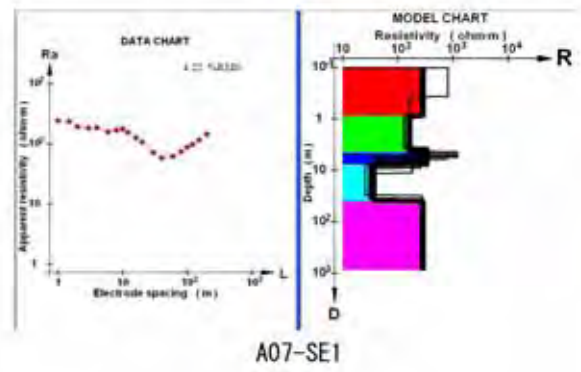
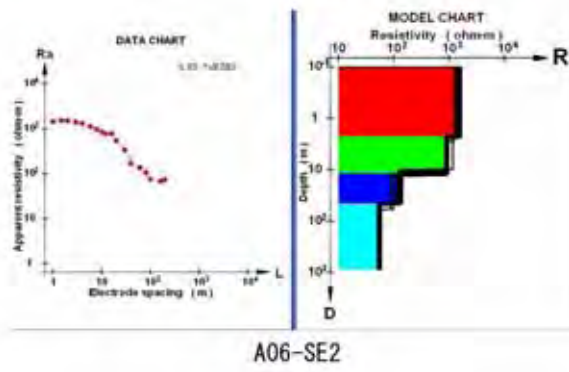
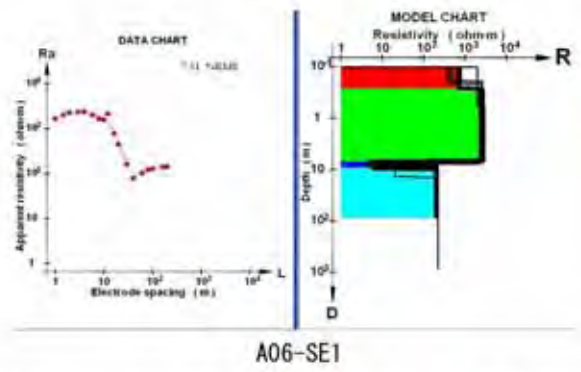
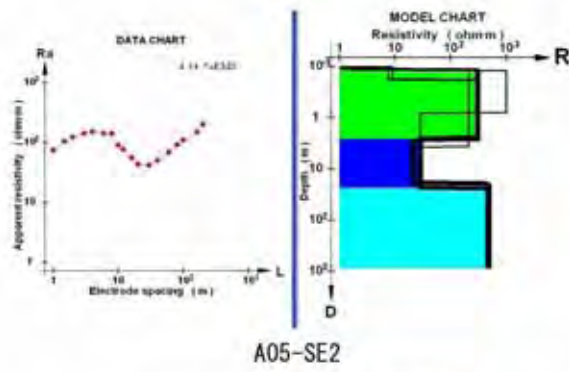
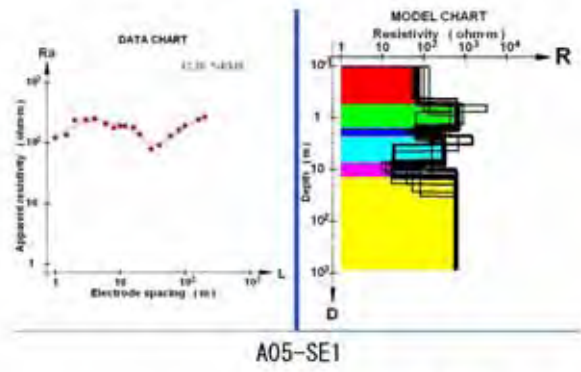
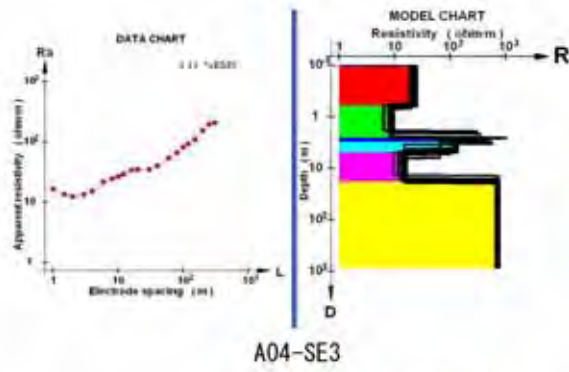
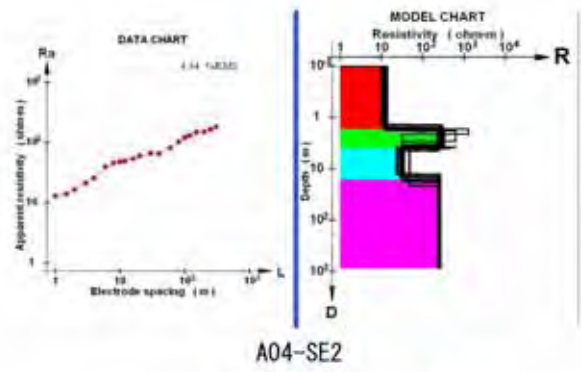
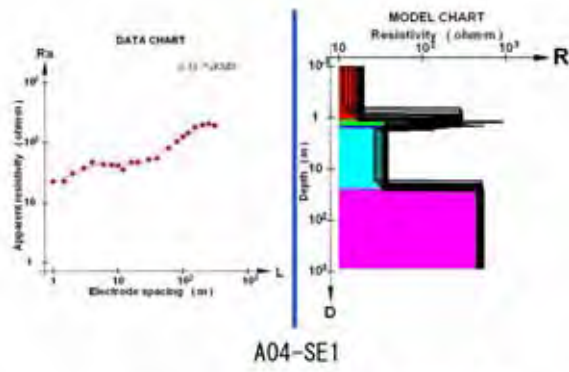


A03-SE2

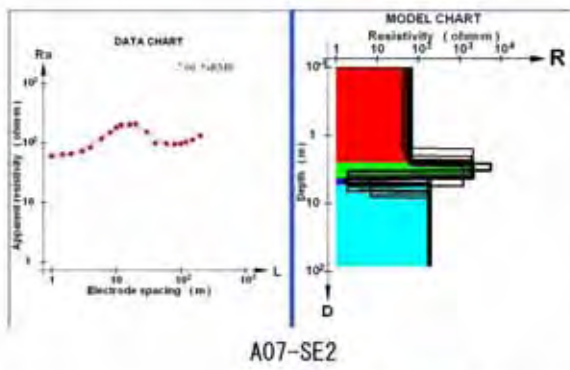


A03-SE3

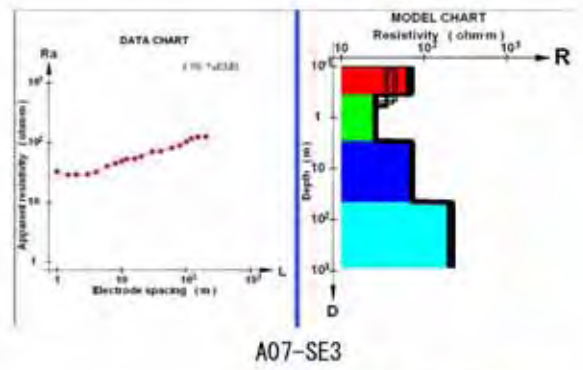
現地調査1 アッサバ州(1)



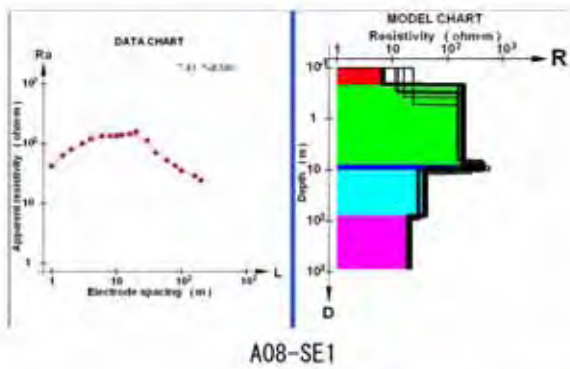
現地調査1 アッサバ州(2)



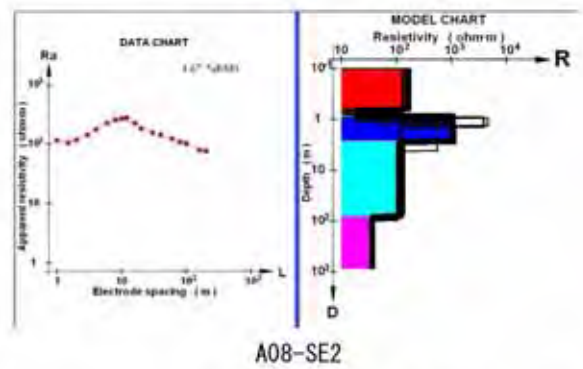
A07-SE2



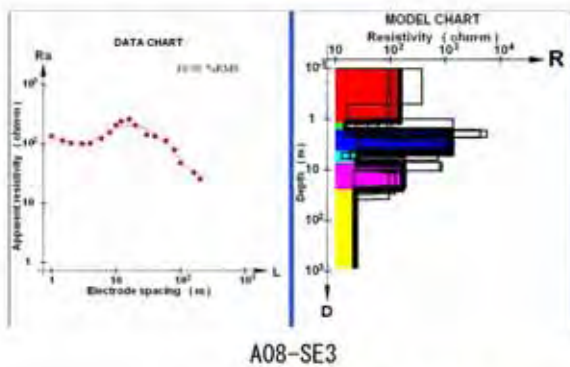
A07-SE3



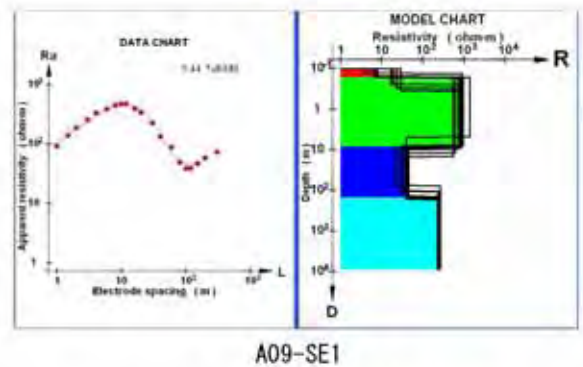
A08-SE1



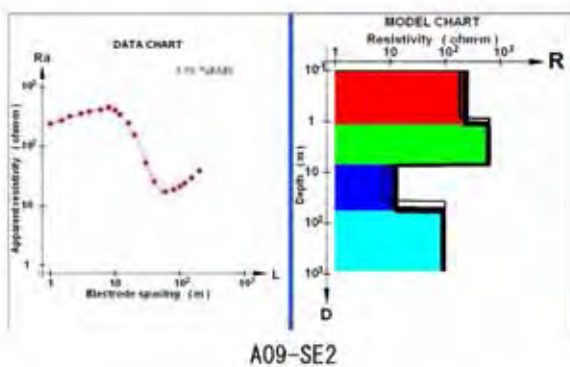
A08-SE2



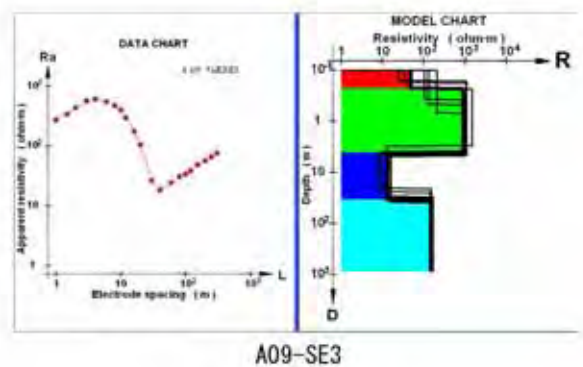
A08-SE3



A09-SE1

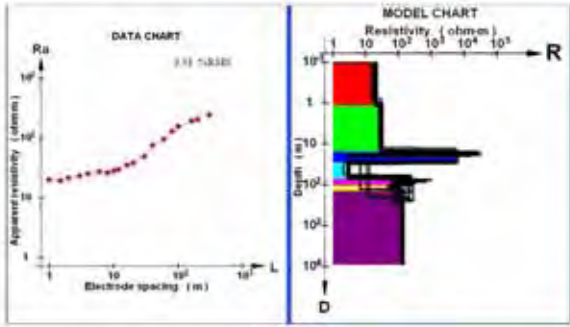


A09-SE2

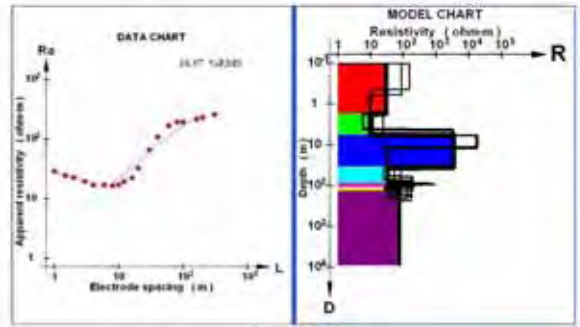


A09-SE3

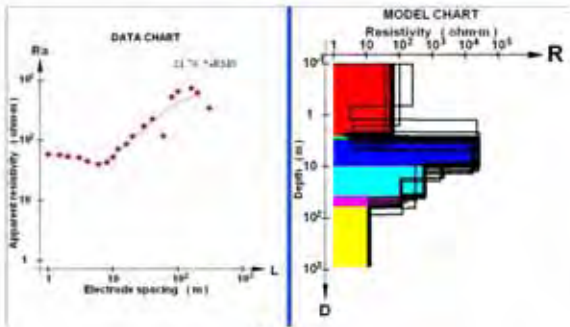
現地調査1 アッサバ州(3)



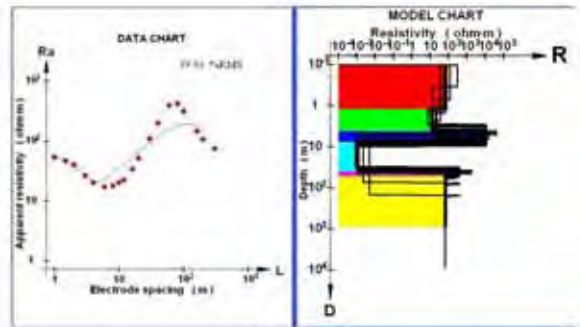
A10-SE1



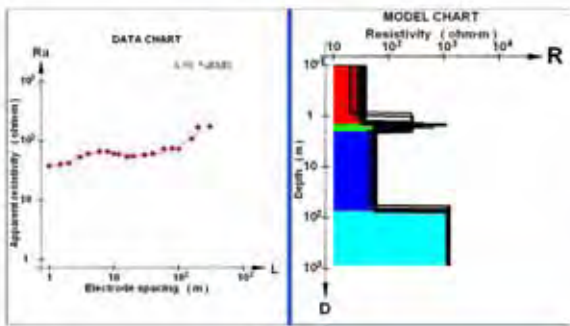
A10-SE2



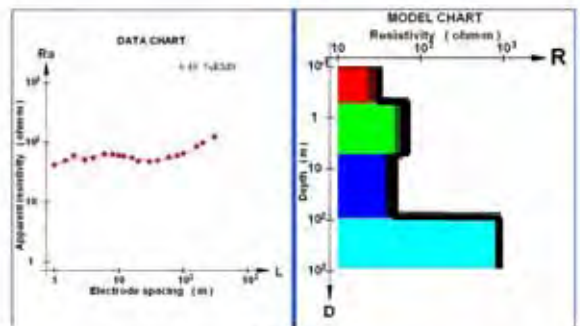
A11-SE1



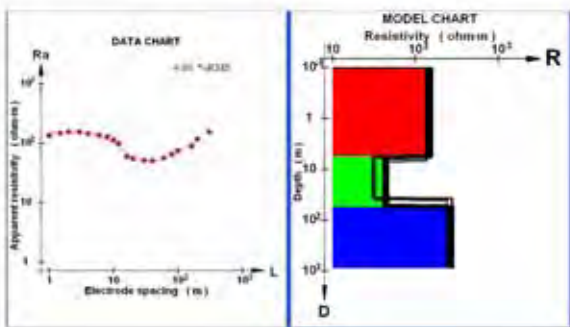
A11-SE2



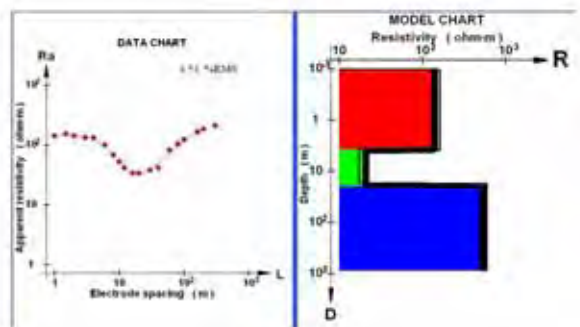
A12-SE1



A12-SE2

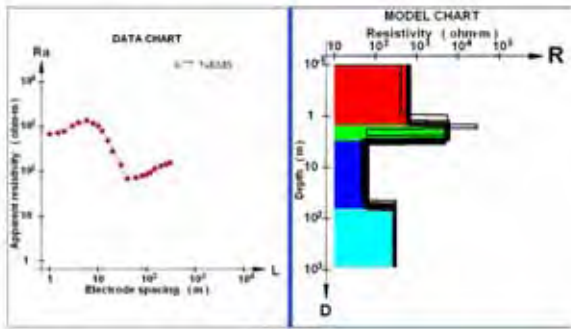


A13-SE1

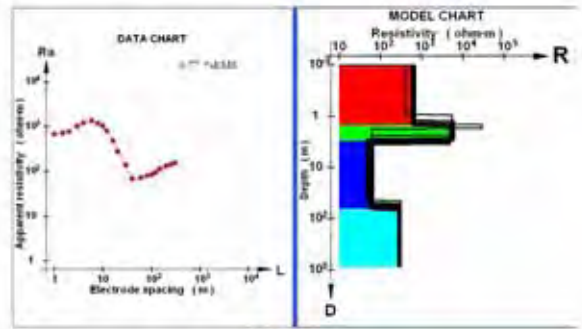


A13-SE2

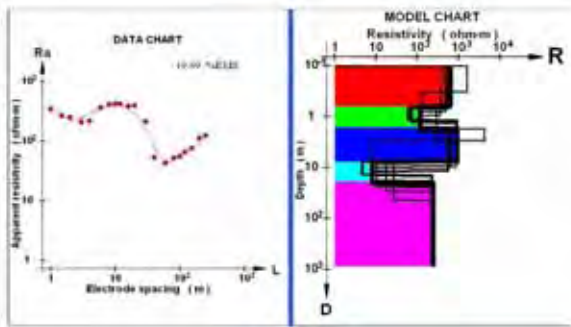
現地調査1 アッサバ州(4)



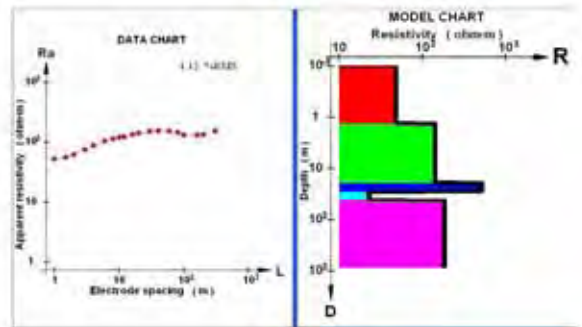
A14-SE1



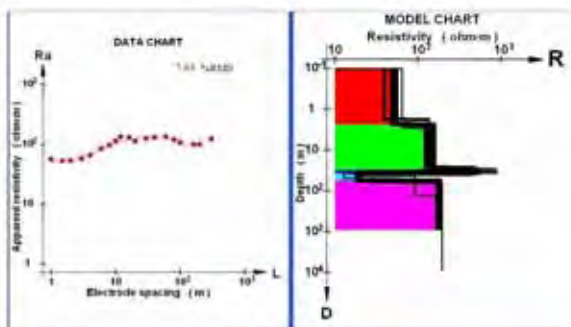
A14-SE2



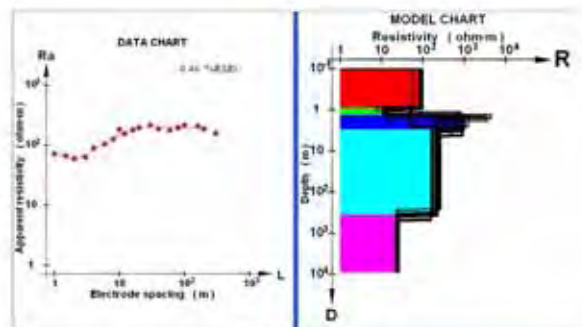
A14-SE3



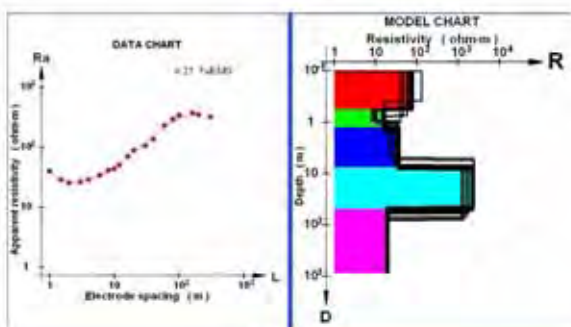
A15-SE1



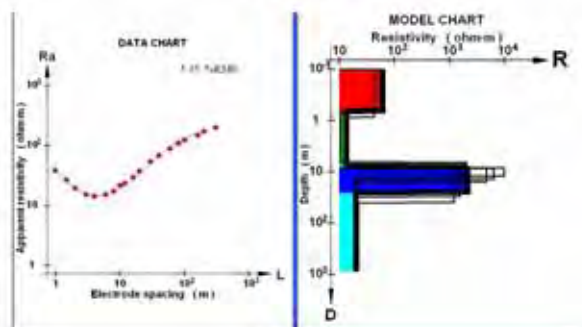
A15-SE2



A15-SE3

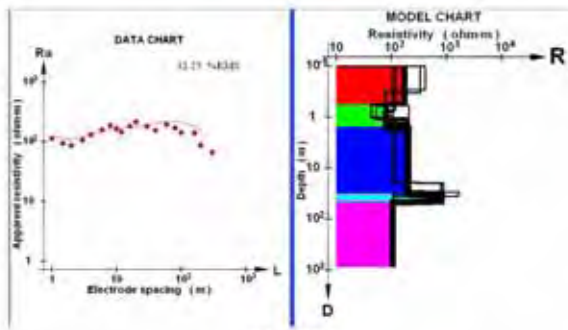


A16-SE1

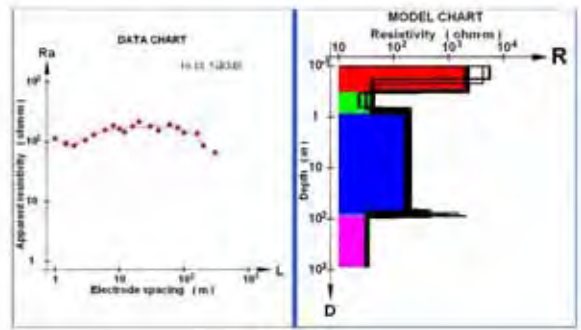


A16-SE2

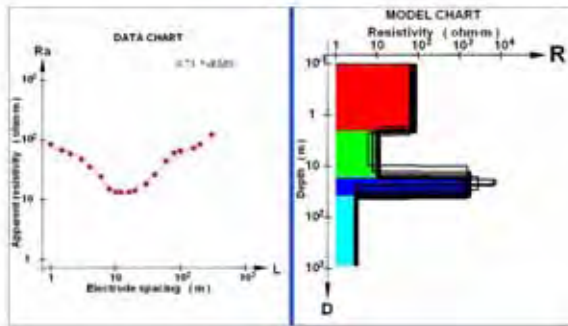
現地調査1 アッサバ州(5)



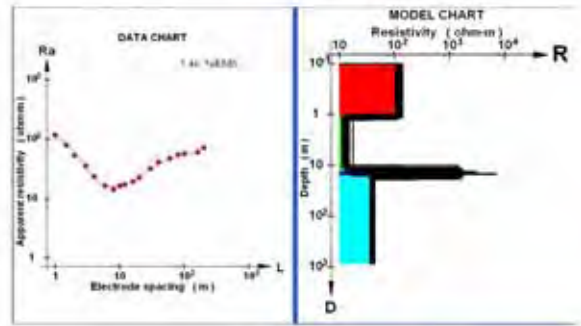
A17-SE1



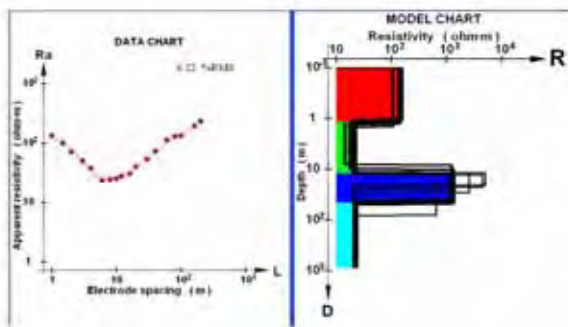
A17-SE2



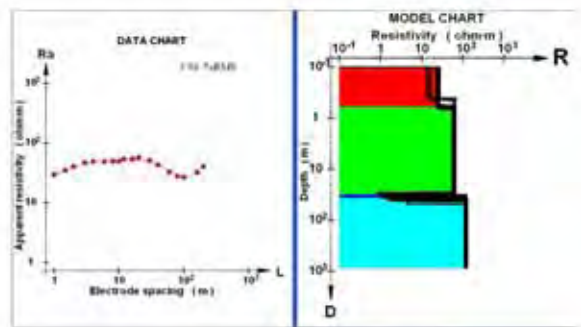
A18-SE1



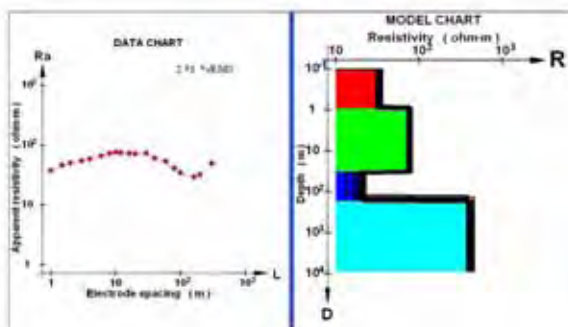
A18-SE2



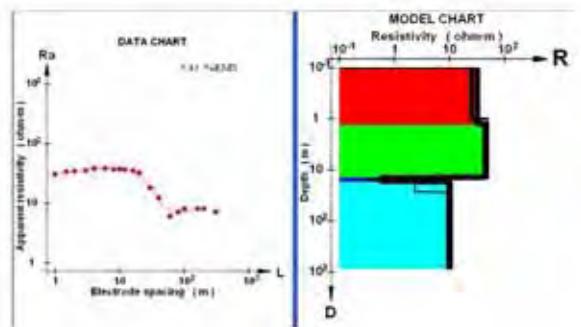
A18-SE3



A19-SE1

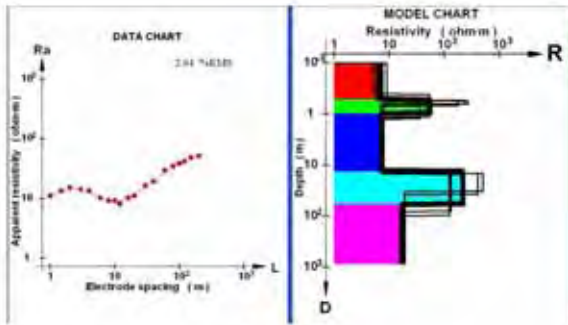


A19-SE2

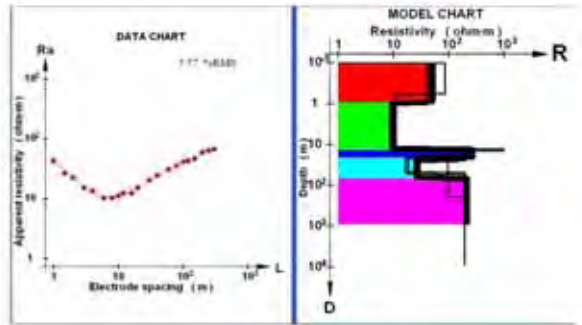


A19-SE3

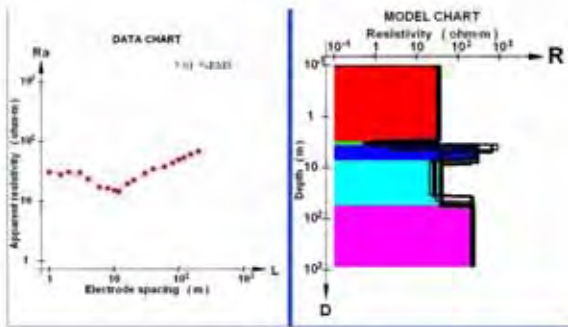
現地調査1 アッサバ州(6)



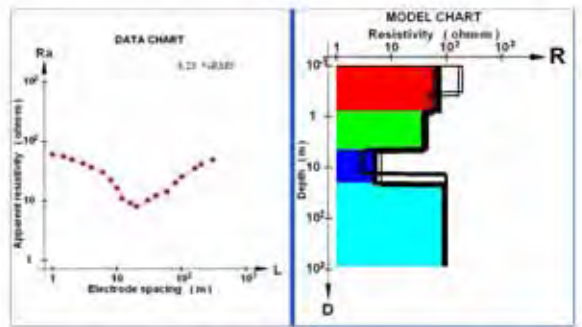
A20-SE1



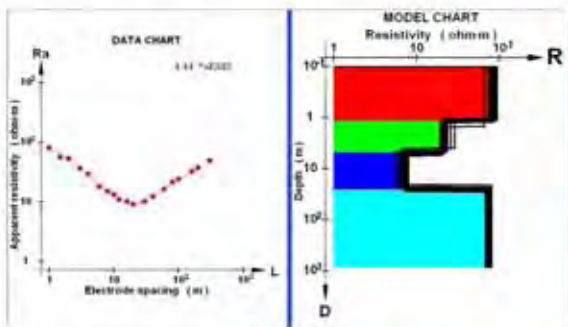
A20-SE2



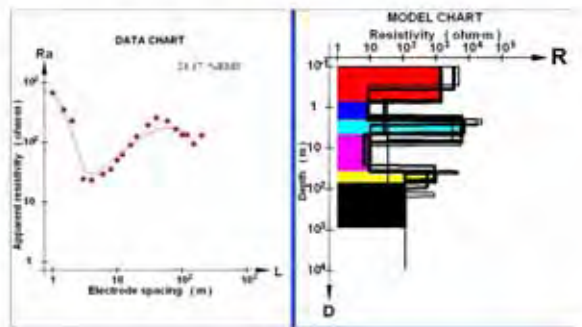
A20-SE3



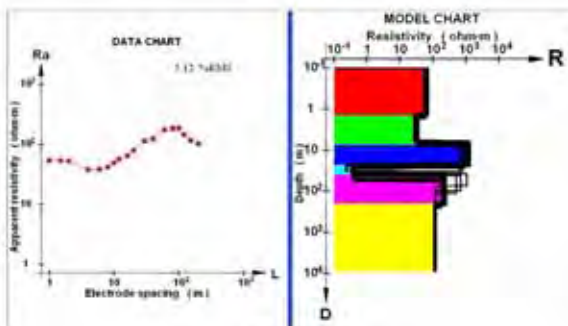
A21-SE1



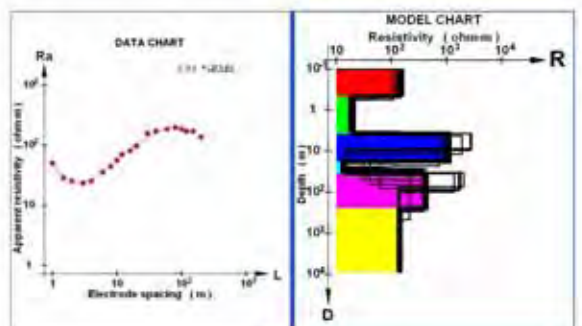
A21-SE2



A22-SE1

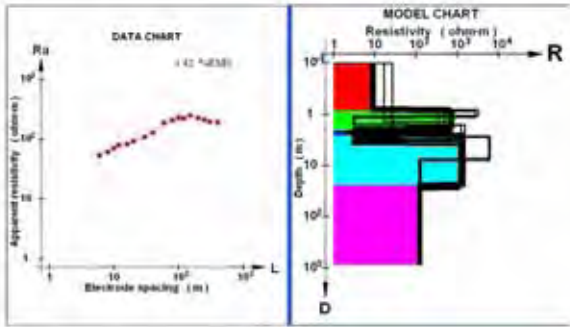


A22-SE2

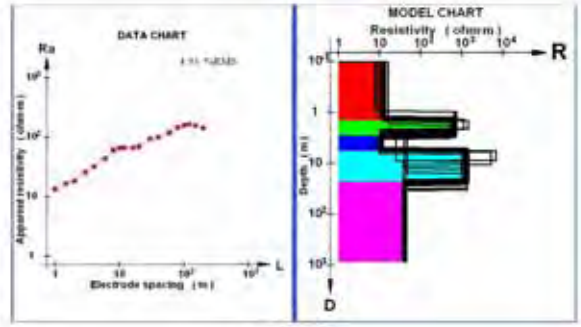


A22-SE3

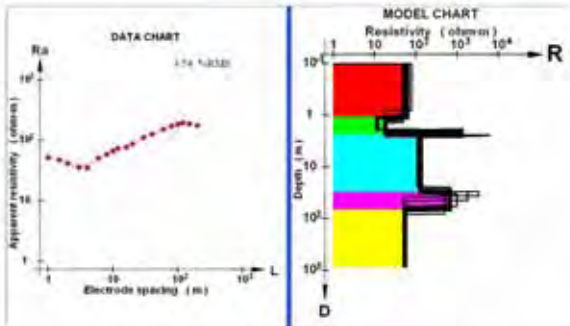
現地調査1 アッサバ州(7)



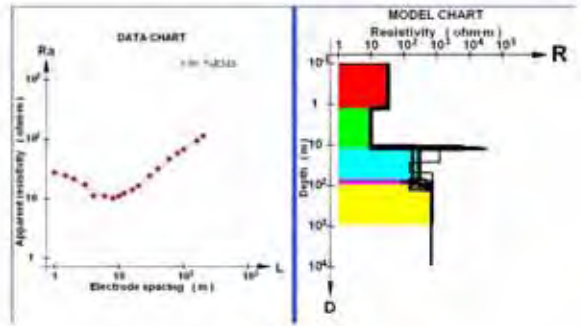
A23-SE1



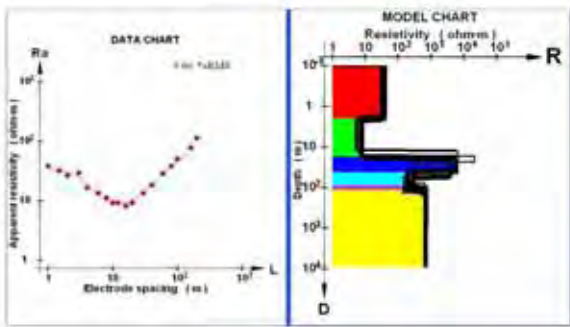
A23-SE2



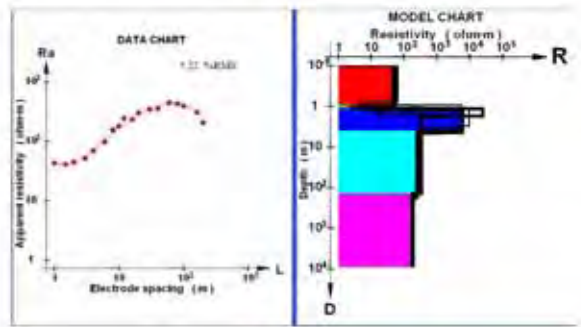
A23-SE3



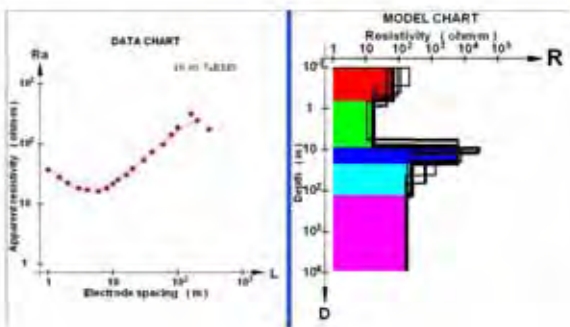
A23-SE4



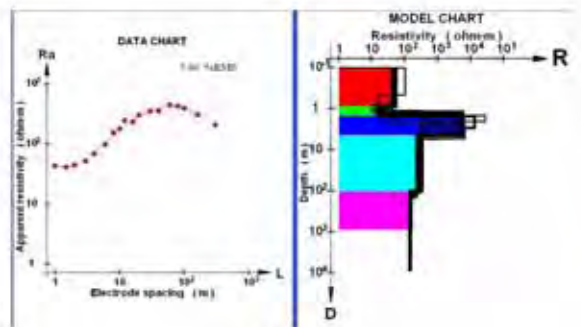
A23-SE5



A24-SE1

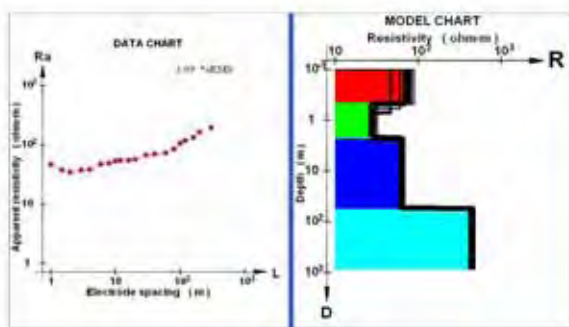


A24-SE2

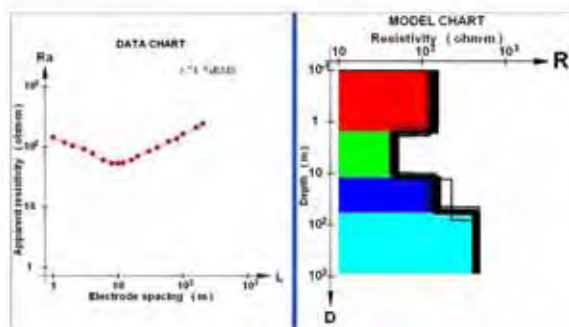


A24-SE3

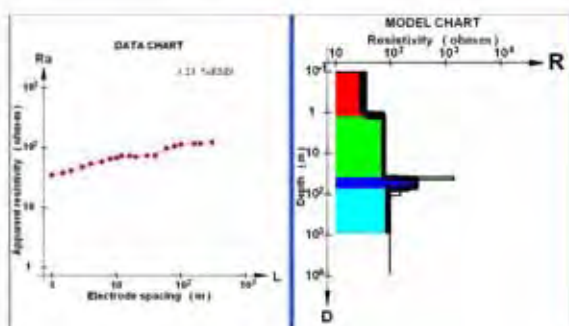
現地調査1 アッサバ州(8)



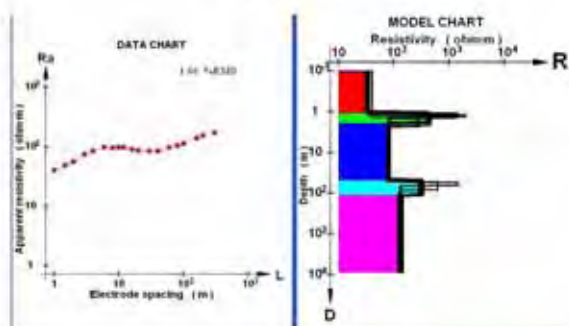
A25-SE1



A25-SE2

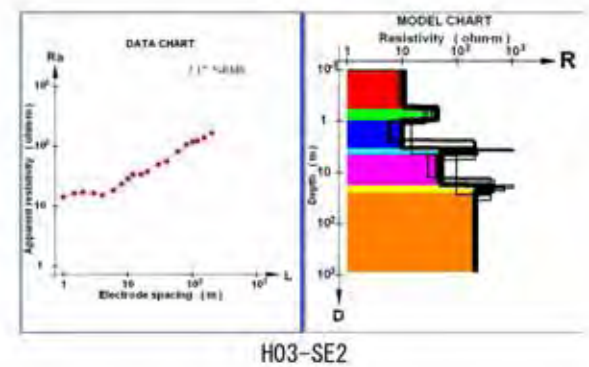
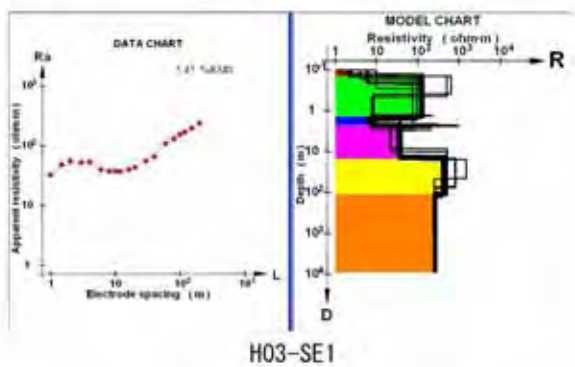
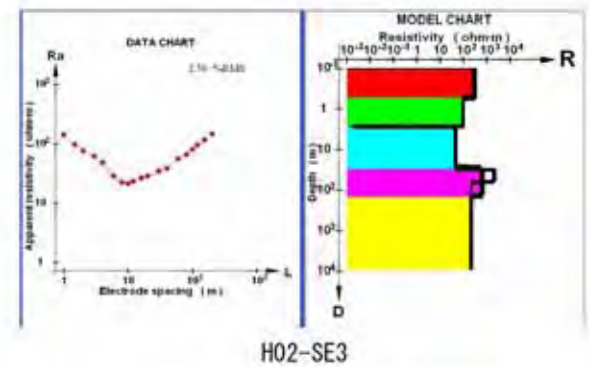
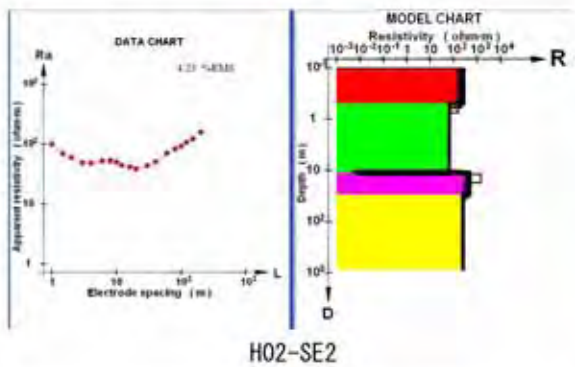
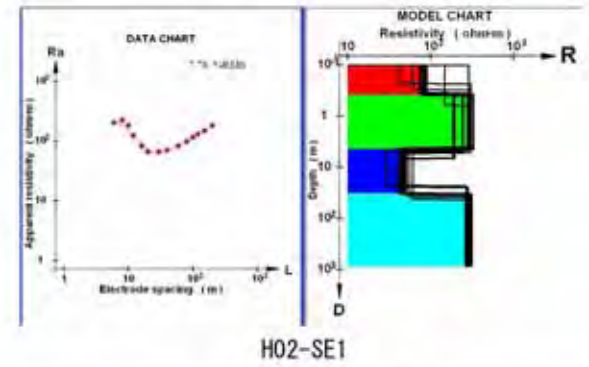
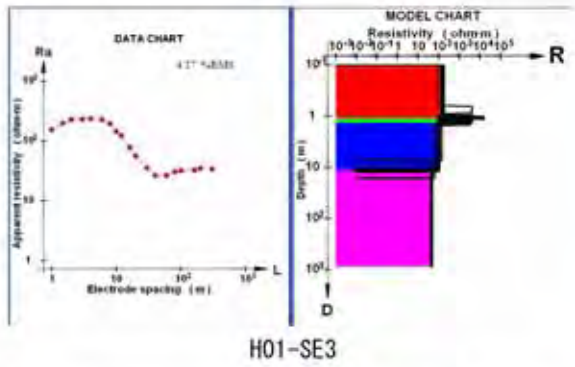
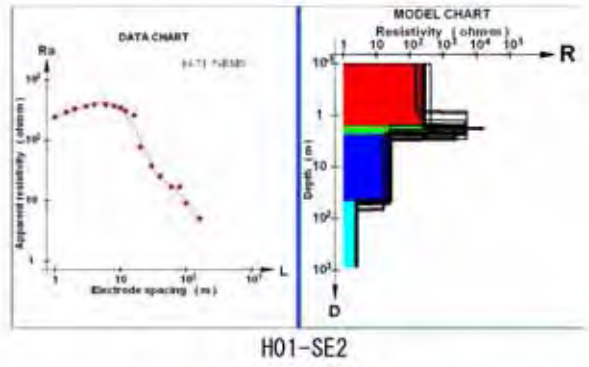
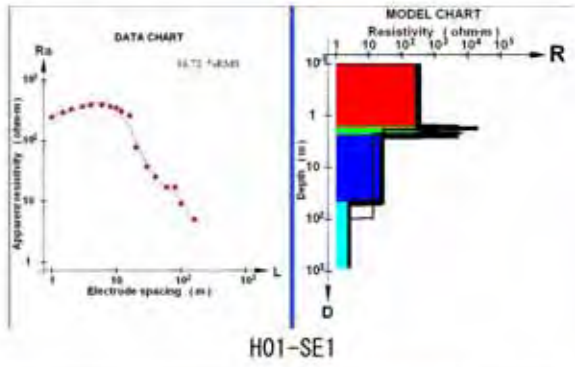


A26-SE1

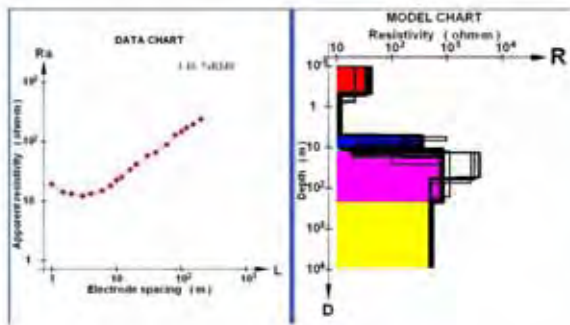


A26-SE2

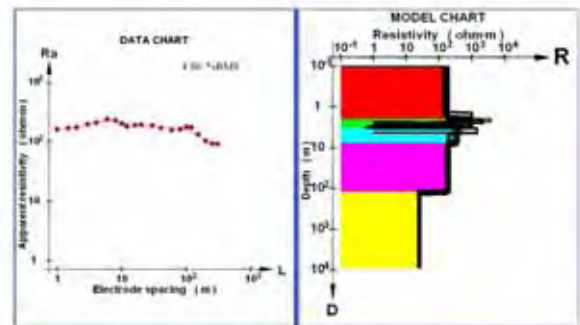
現地調査1 アッサバ州(9)



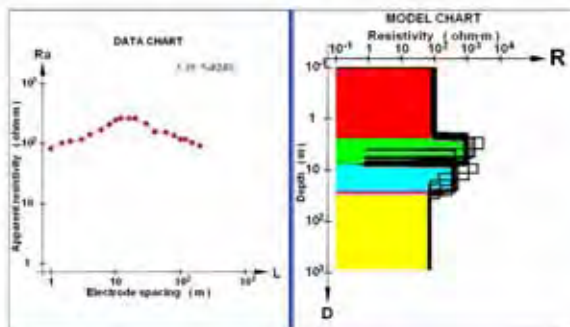
現地調査 1 ホドエルガルビ州(1)



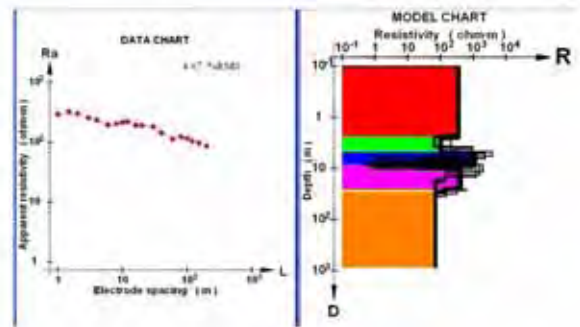
H03-SE3



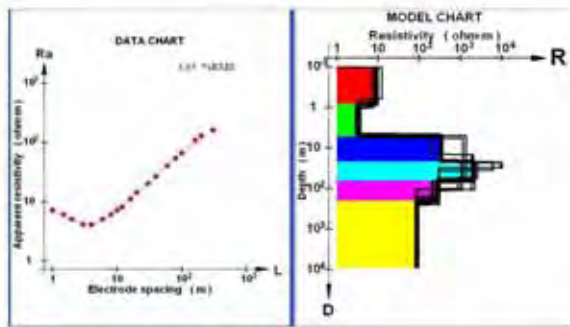
H04-SE1



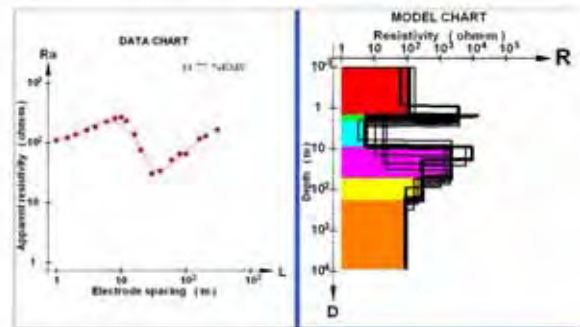
H04-SE2



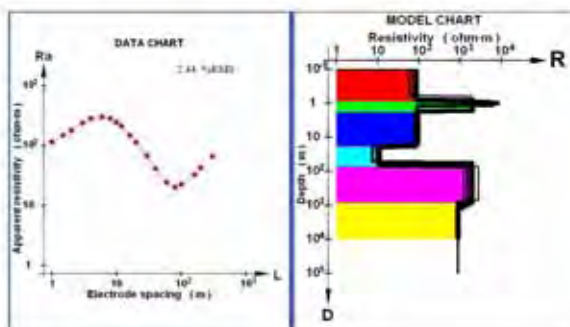
H04-SE3



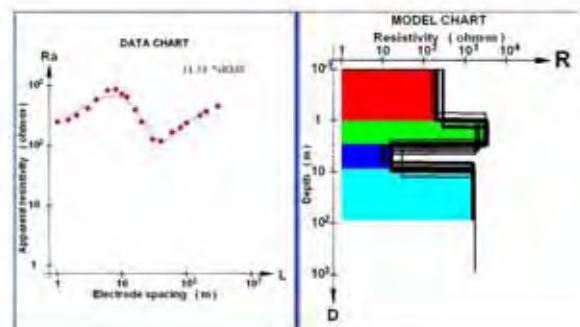
H05-SE1



H05-SE2

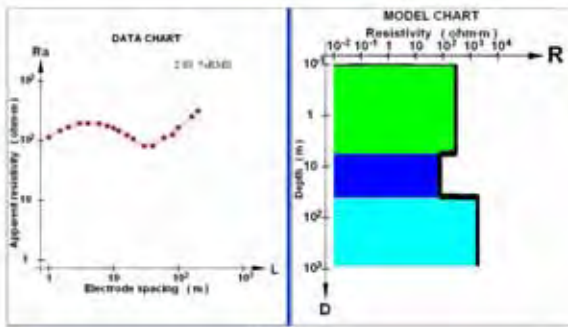


H05-SE3

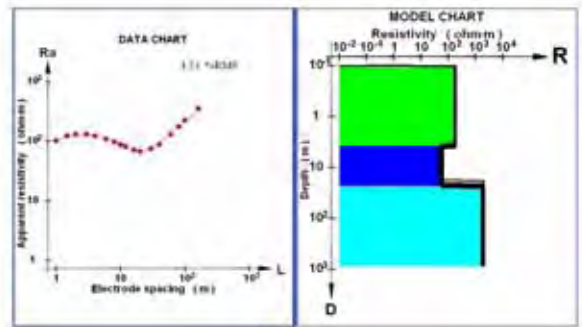


H06-SE1

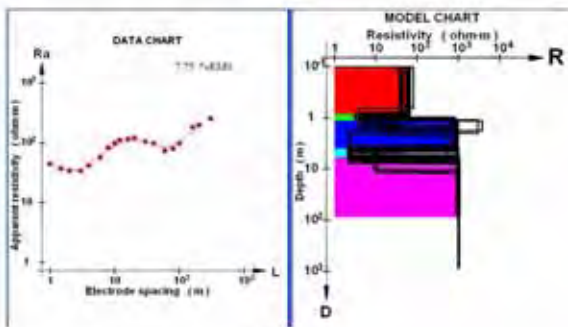
現地調査 1 ホドエルガルビ州(2)



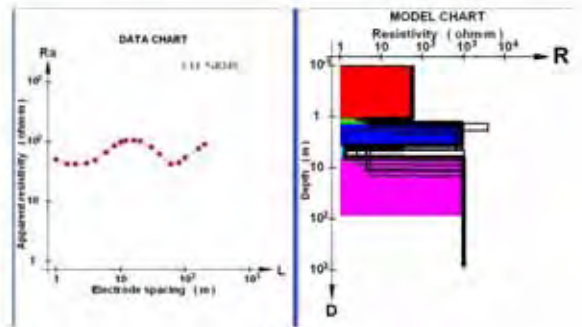
H06-SE2



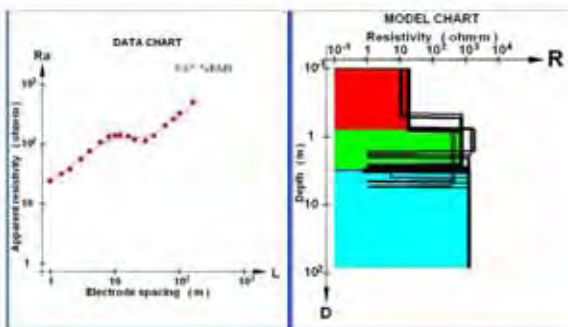
H06-SE3



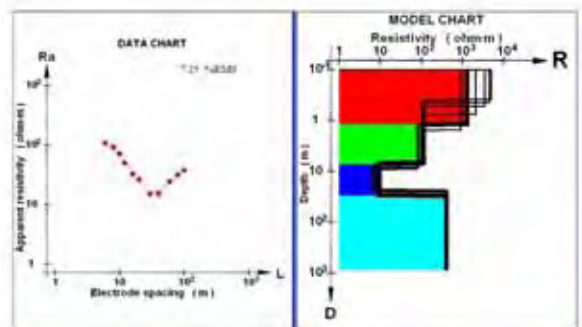
H07-SE1



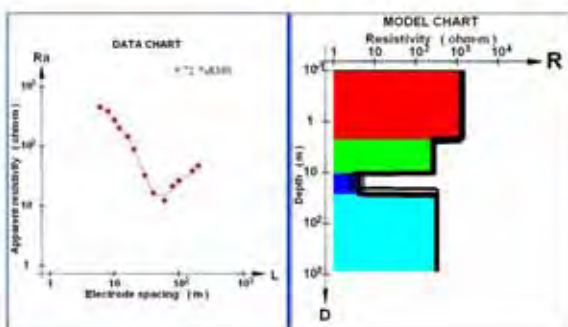
H07-SE2



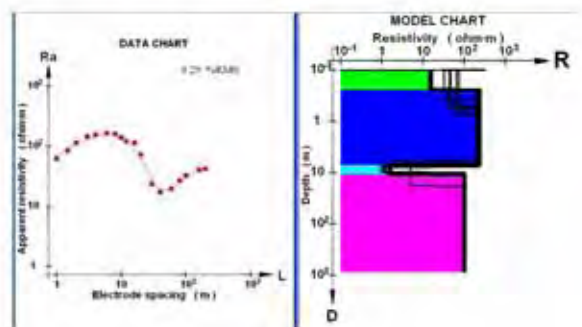
H07-SE3



H08-SE1

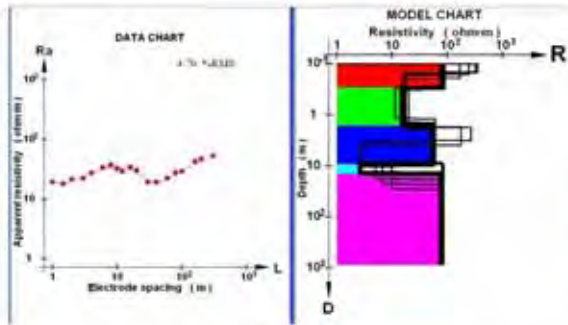


H08-SE2

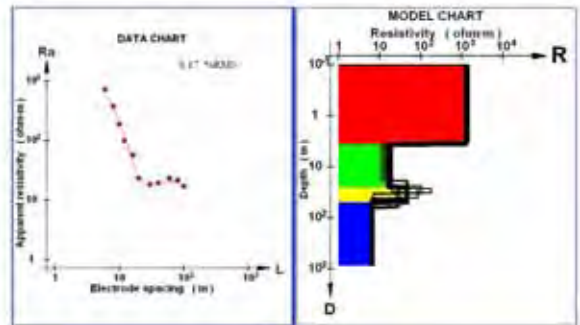


H08-SE3

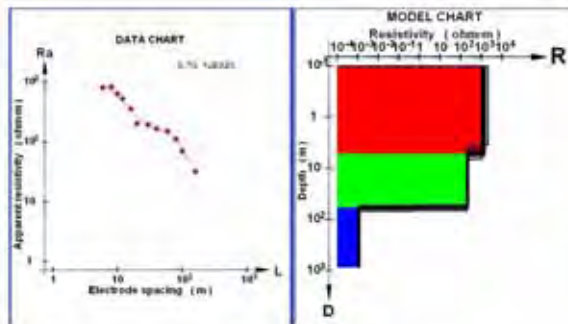
現地調査 1 ホドエルガルビ州(3)



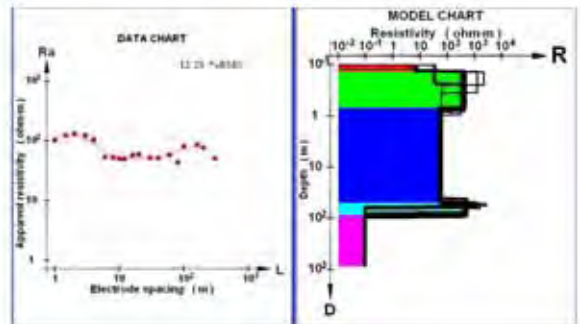
H08-SE4



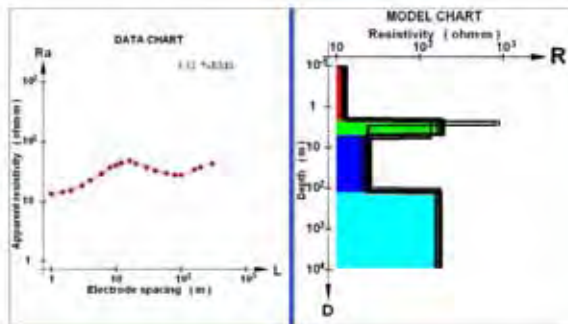
H09-SE1



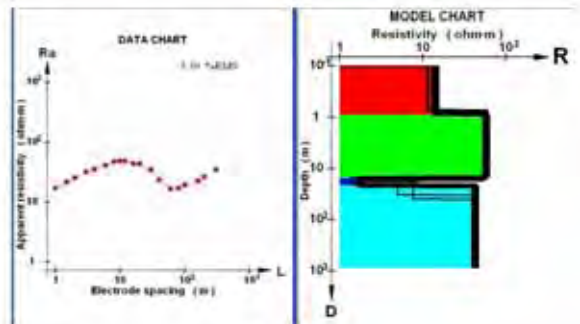
H09-SE2



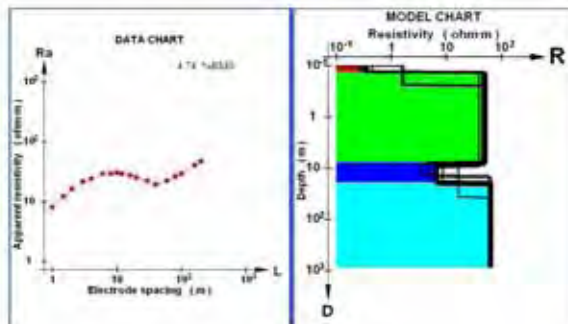
H09-SE3



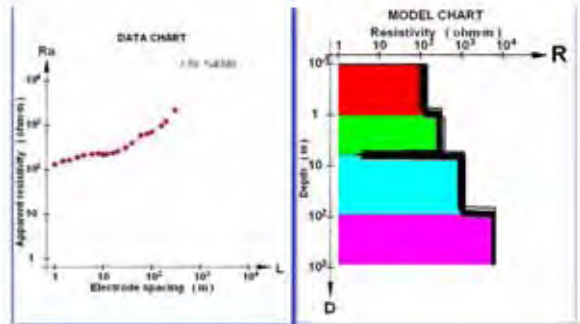
H10-SE1



H10-SE2

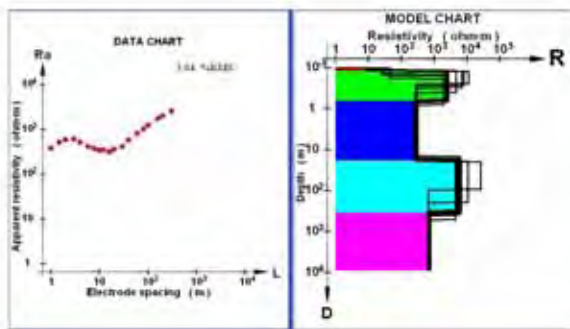


H10-SE3

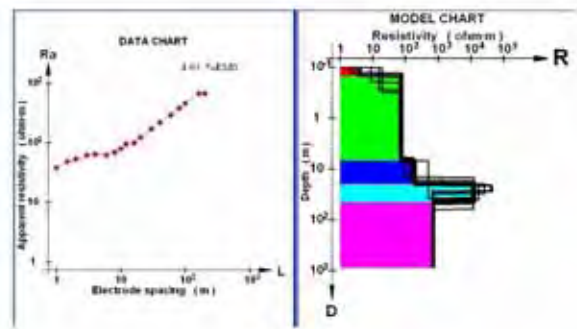


H11-SE1

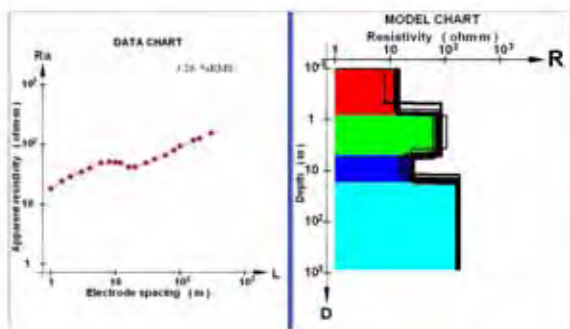
現地調査 1 ホドエルガルピ州(4)



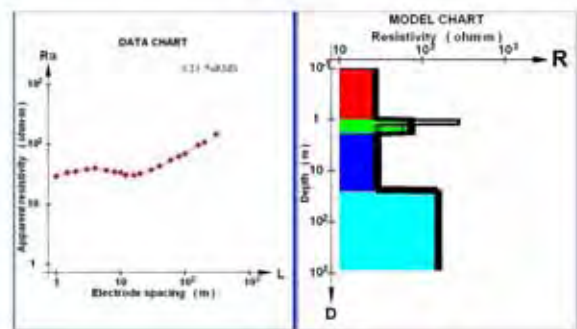
H11-SE2



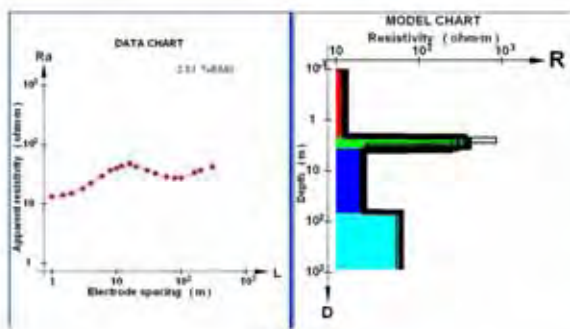
H12-SE1



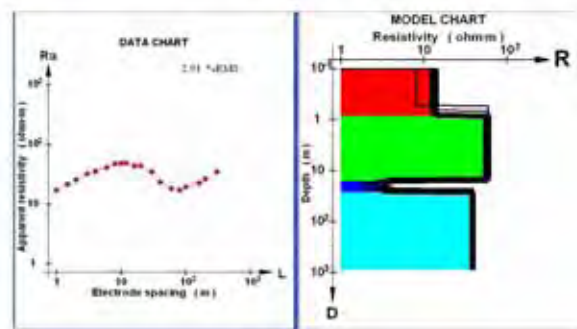
H12-SE2



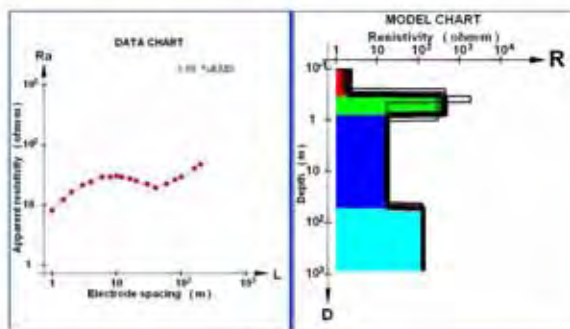
H12-SE3



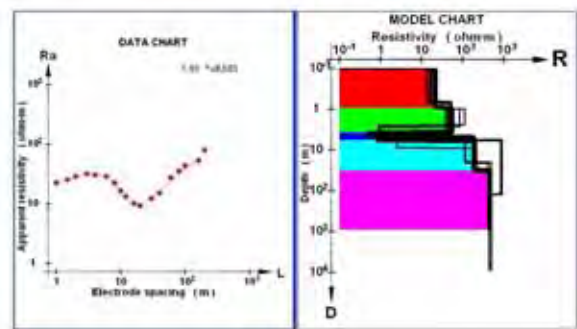
H13-SE1



H13-SE2

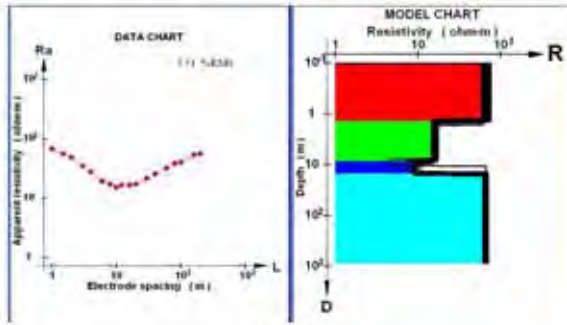


H13-SE3

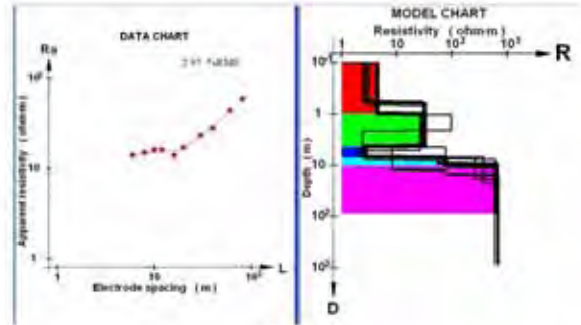


H14-SE1

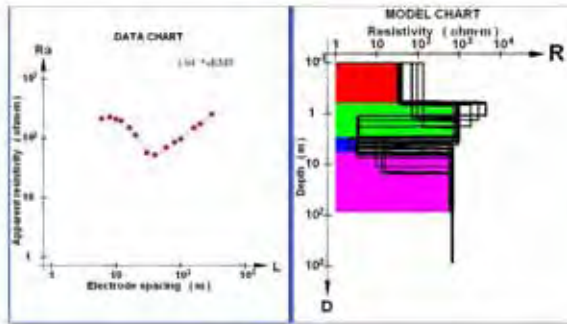
現地調査 1 ホドエルガルビ州(5)



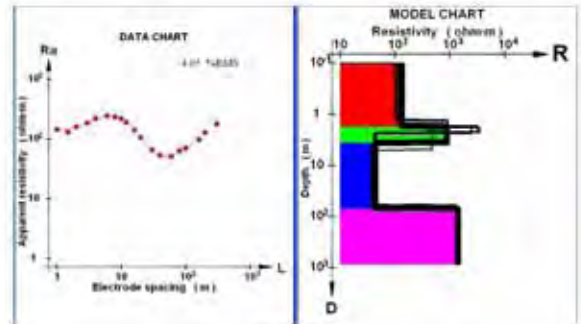
H14-SE2



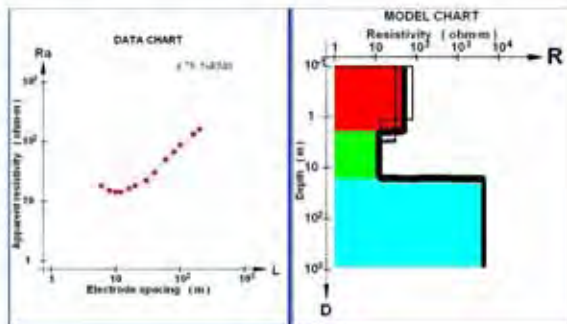
H15-SE1



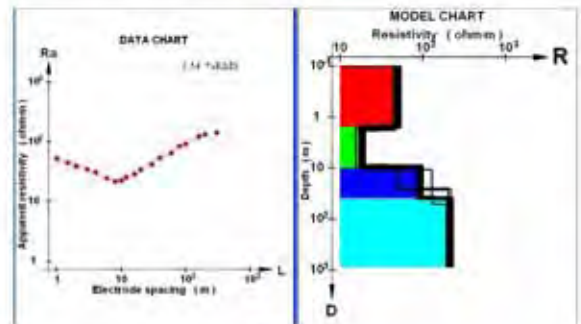
H15-SE2



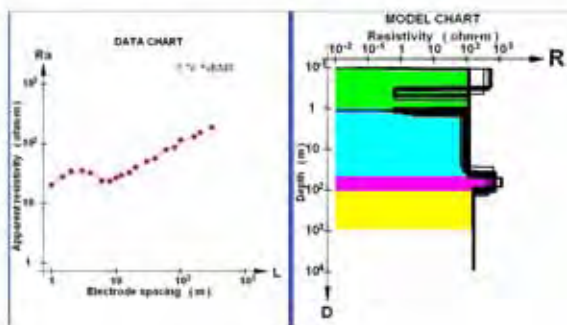
H15-SE3



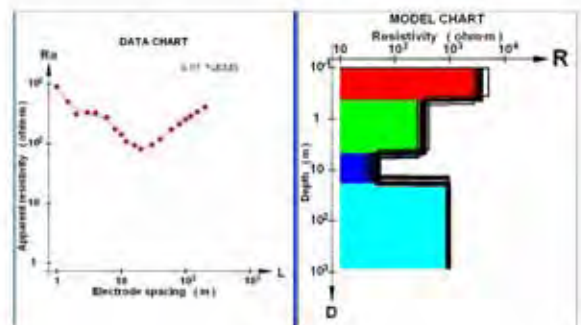
H16-SE1



H16-SE2

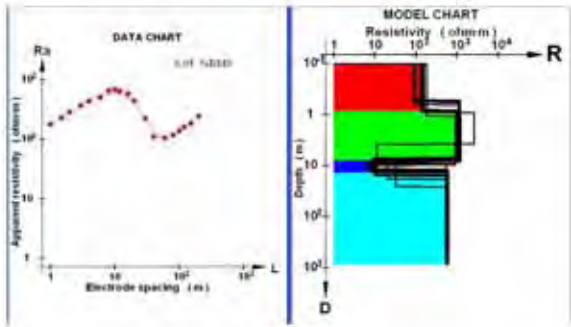


H16-SE3

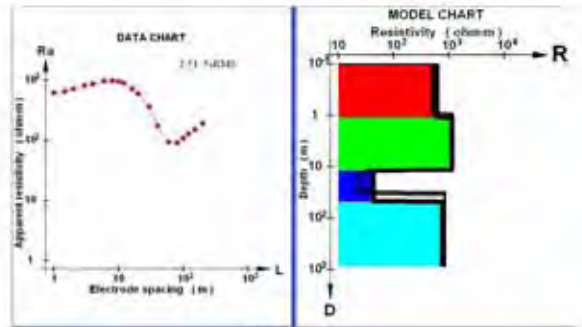


H17-SE1

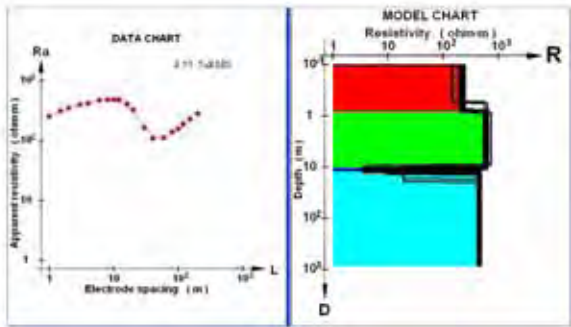
現地調査 1 ホドエルガルビ州(6)



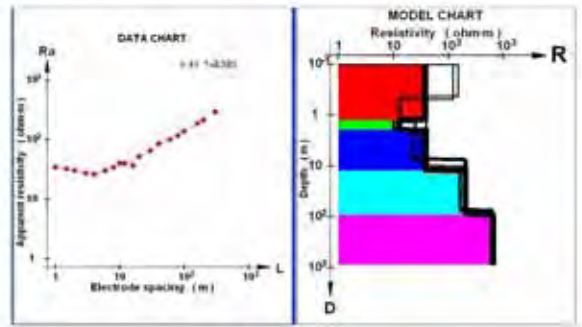
H17-SE2



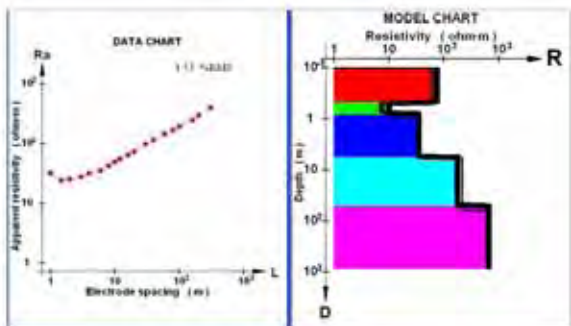
H17-SE3



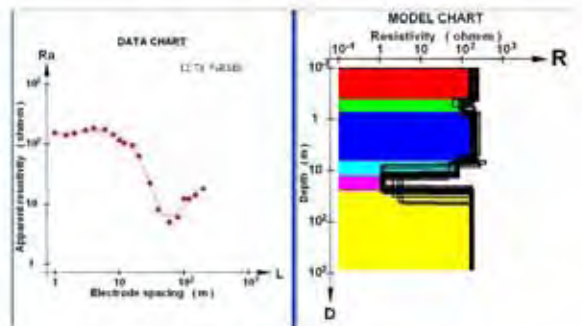
H17-SE4



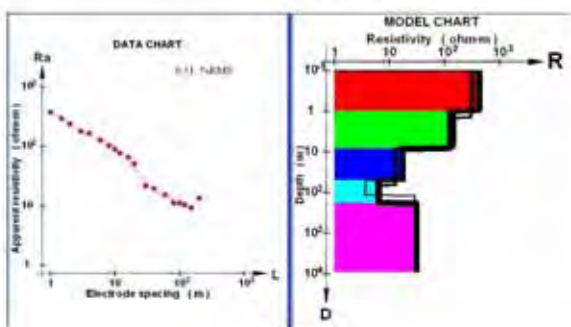
H18-SE1



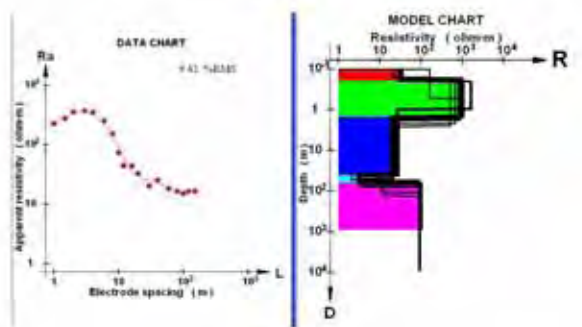
H18-SE2



H19-SE1

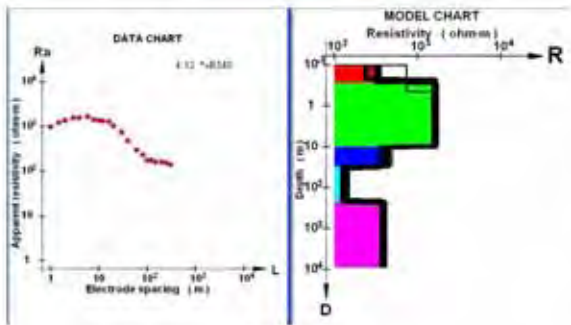


H19-SE2

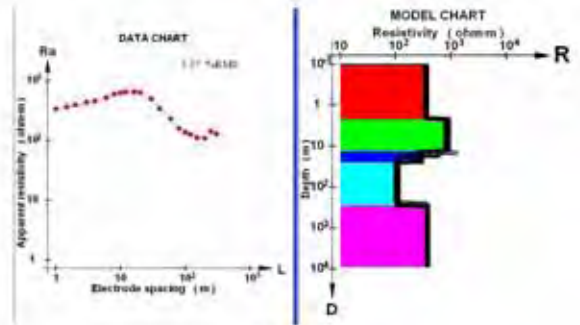


H19-SE3

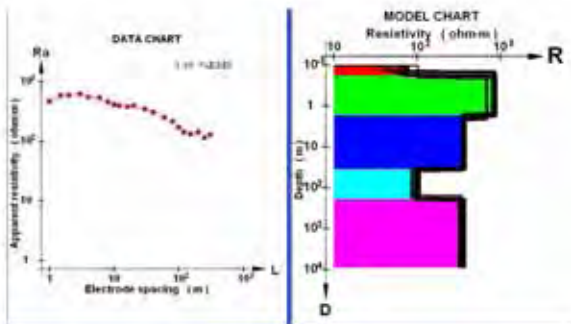
現地調査 1 ホドエルガルビ州(7)



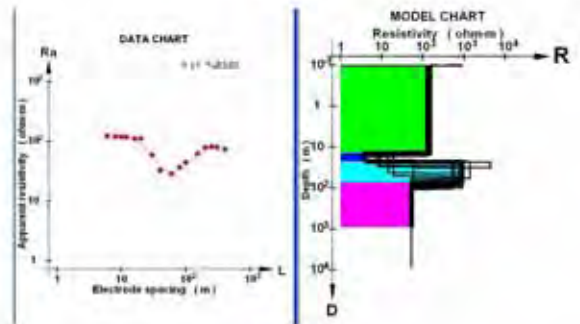
H20-SE1



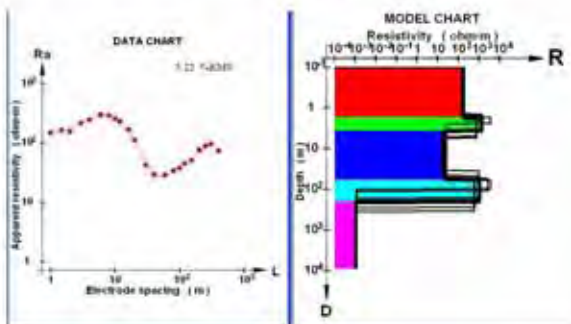
H20-SE2



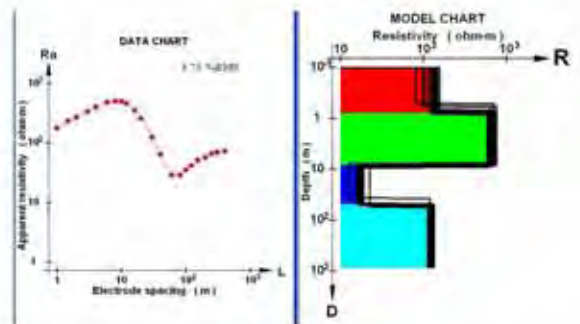
H20-SE3



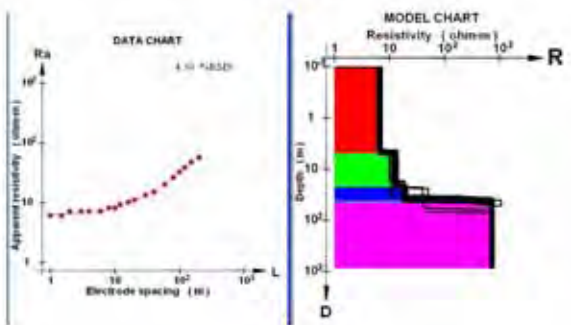
H21-SE1



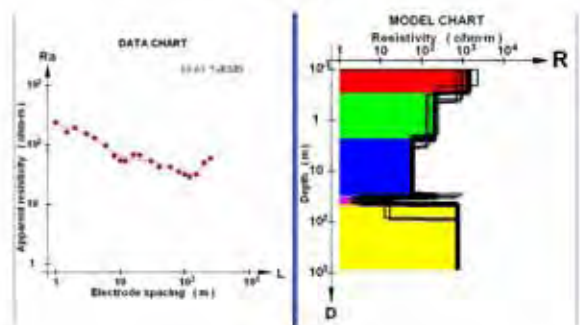
H21-SE2



H21-SE3

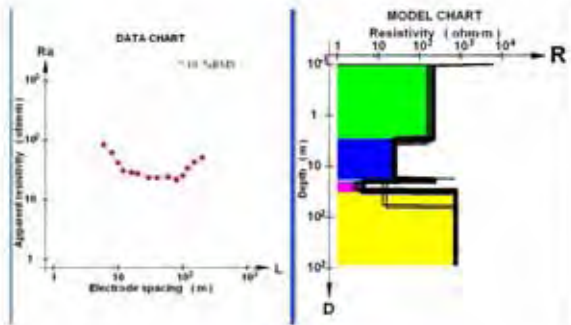


H22-SE1

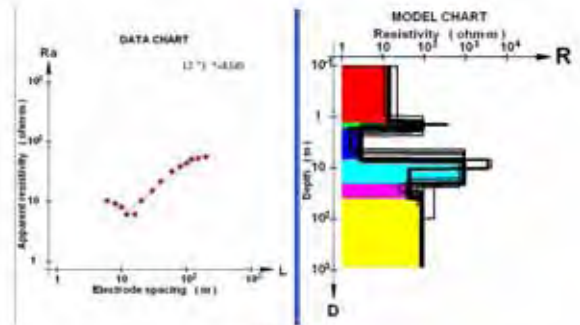


H22-SE2

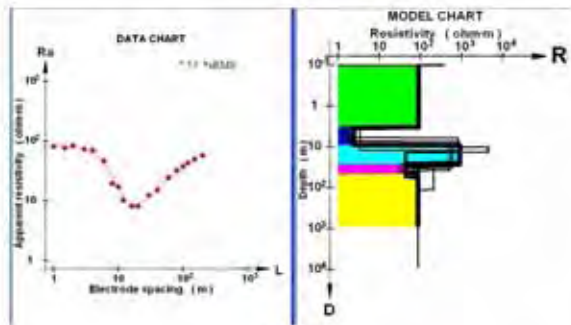
現地調査 1 ホドエルガルピ州(8)



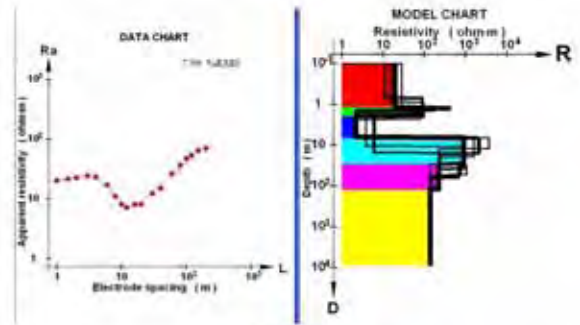
H22-SE3



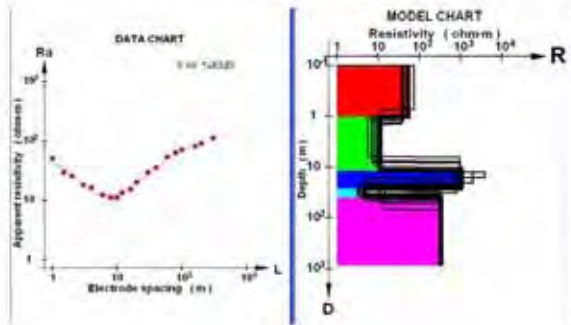
H23-SE1



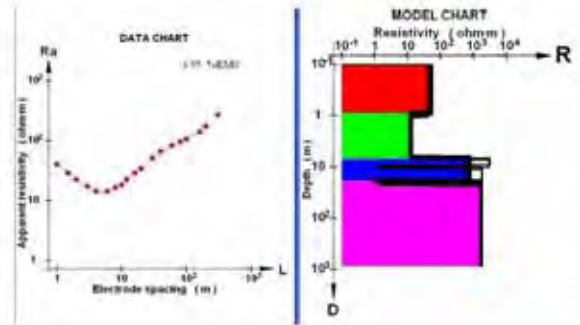
H23-SE2



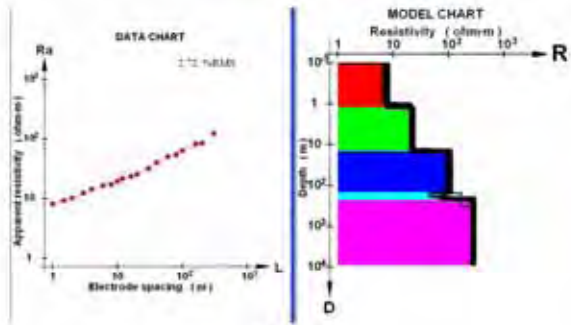
H23-SE3



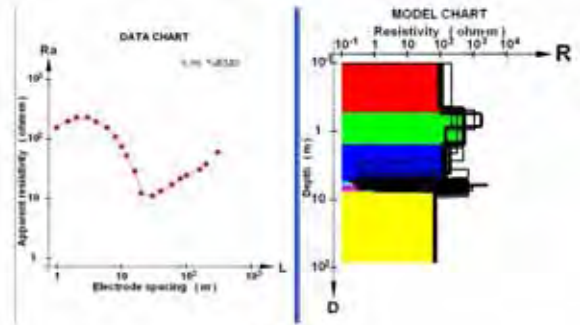
H24-SE1



H24-SE2

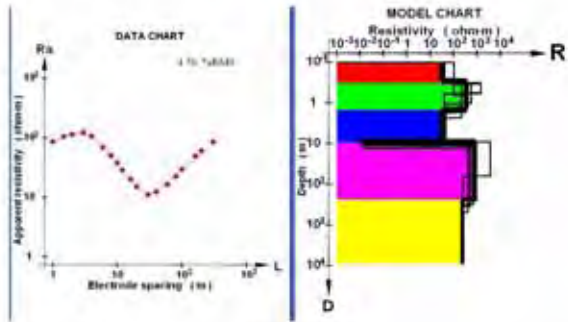


H24-SE3

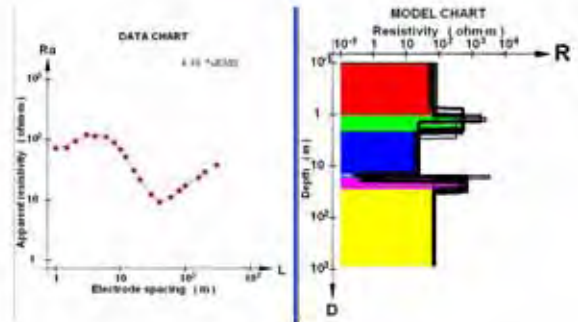


H25-SE1

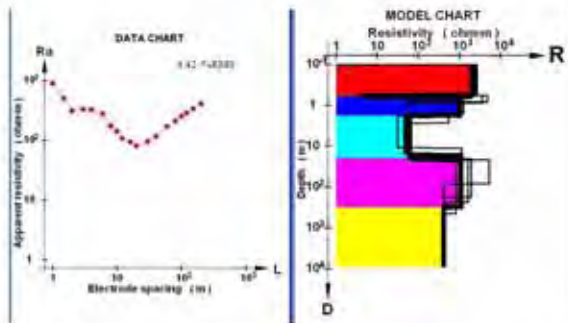
現地調査 1 ホドエルガルピ州(9)



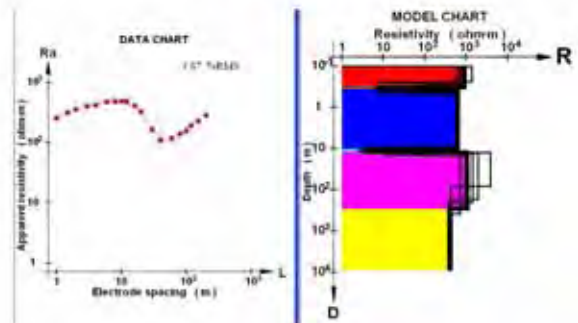
H25-SE2



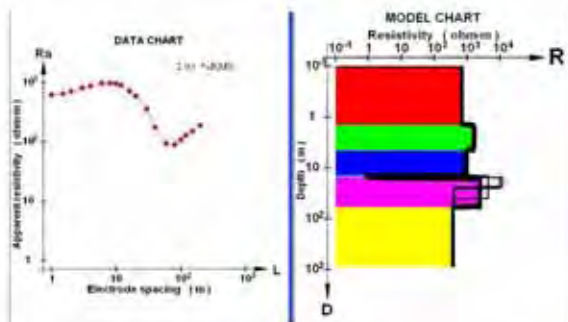
H25-SE3



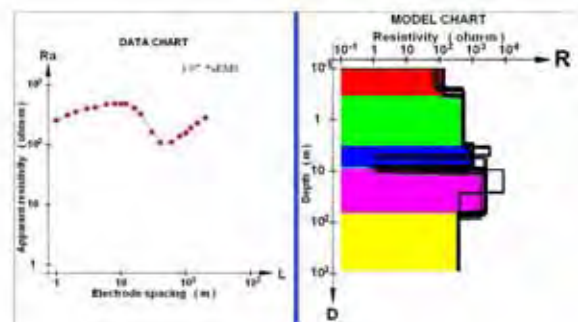
H26-SE1



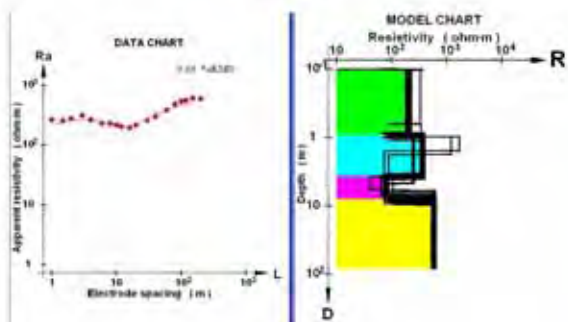
H26-SE2



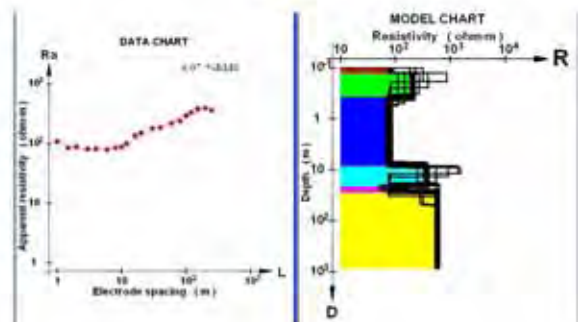
H26-SE3



H26-SE4

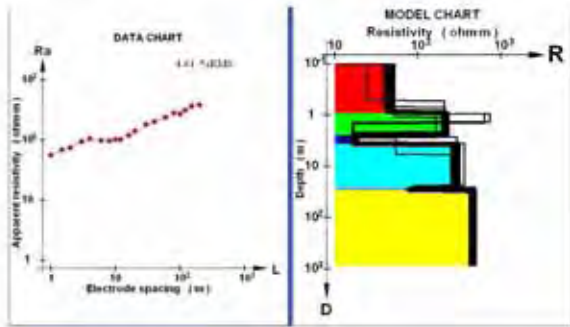


H27-SE1

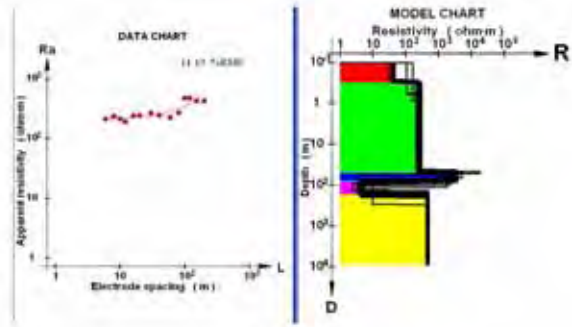


H27-SE2

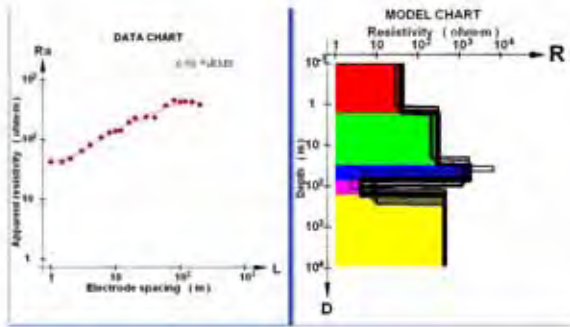
現地調査 1 ホドエルガルピ州(10)



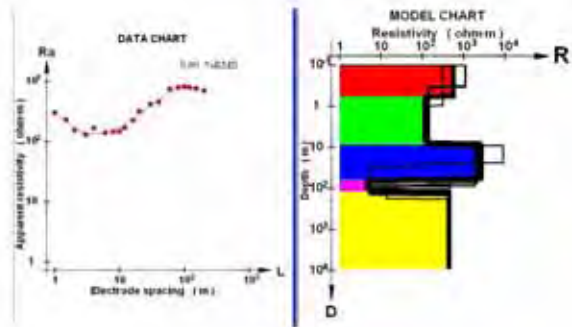
H27-SE3



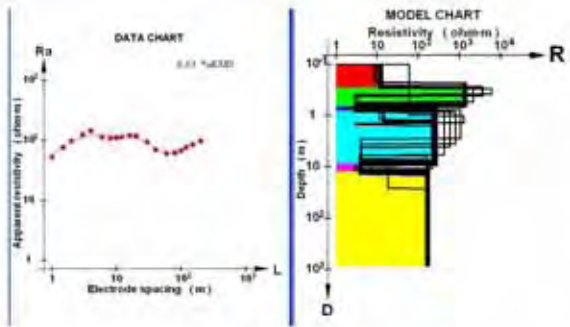
H28-SE1



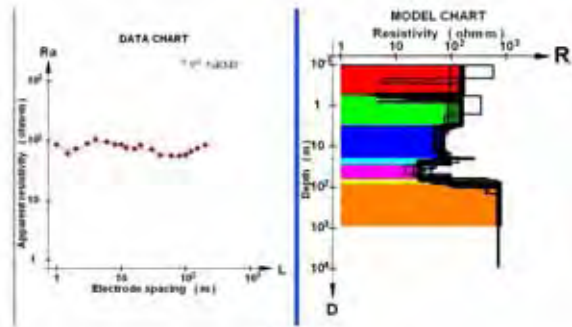
H28-SE2



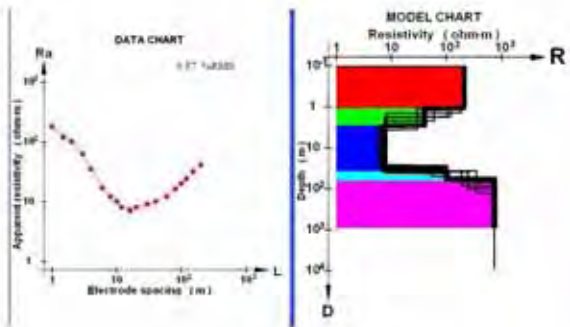
H28-SE3



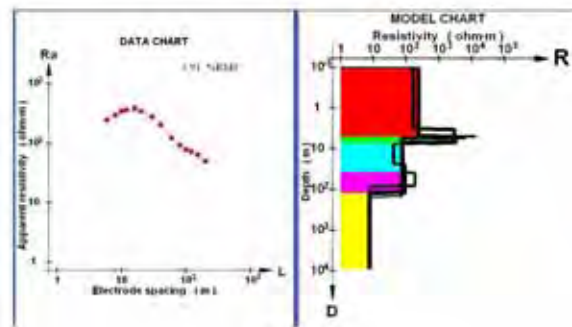
H29-SE1



H29-SE2

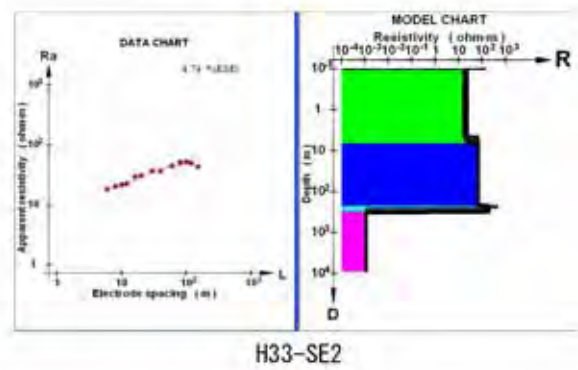
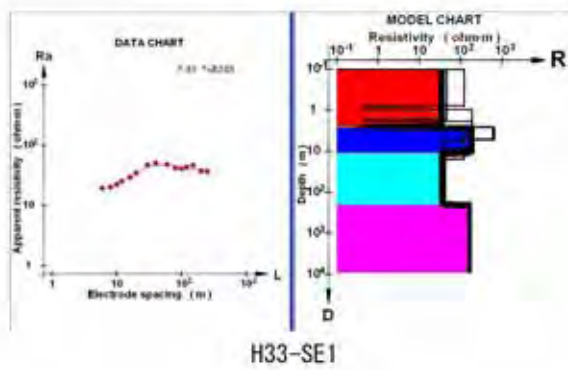
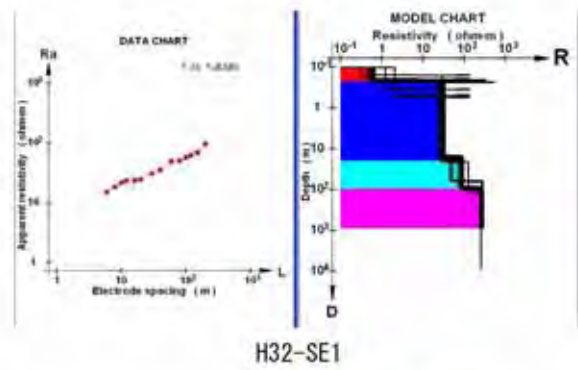
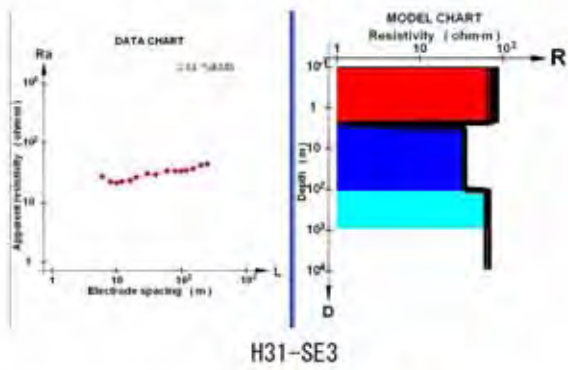
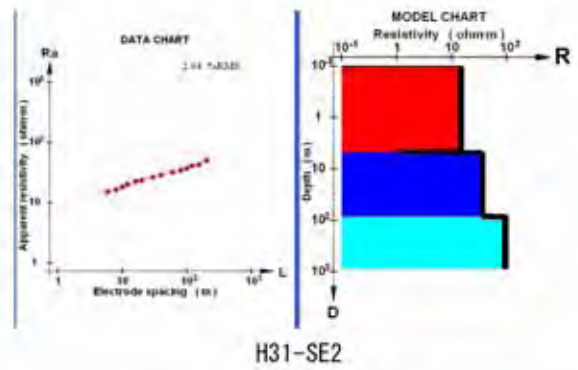
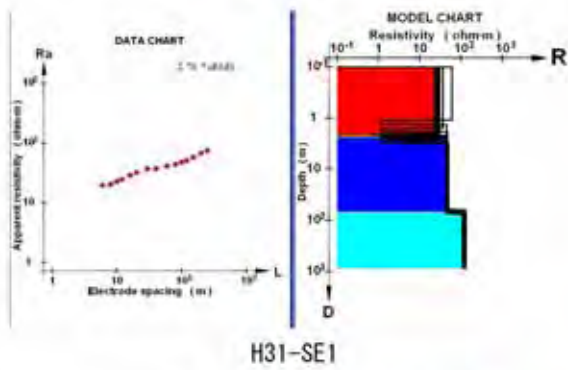
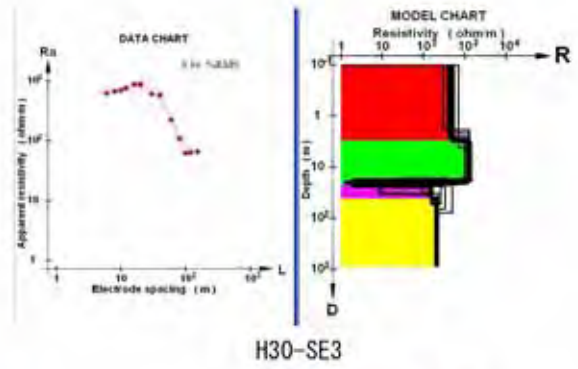
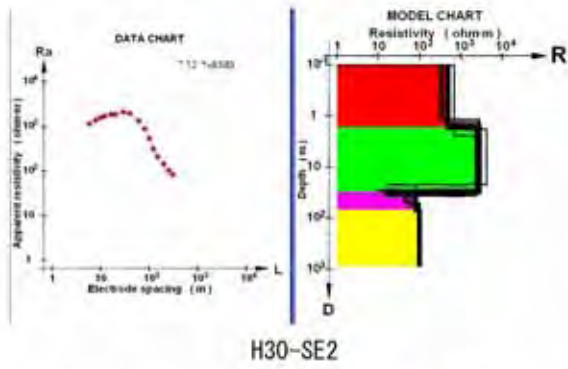


H29-SE3

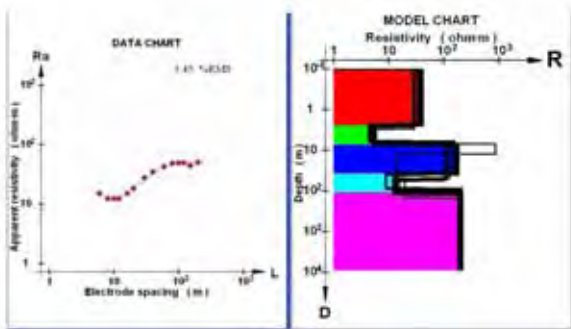


H30-SE1

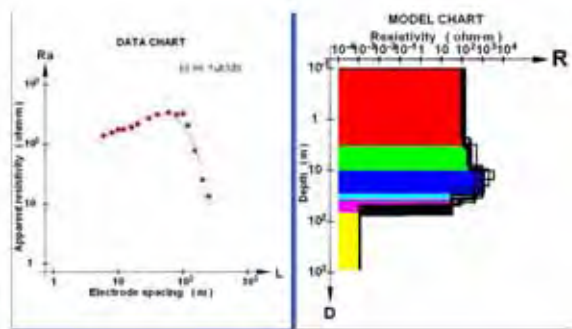
現地調査 1 ホドエルガルピ州(11)



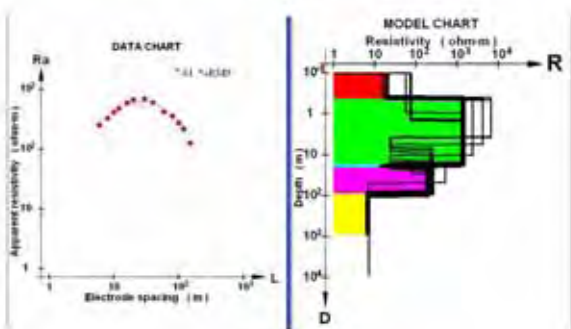
現地調査 1 ホドエルガルピ州(12)



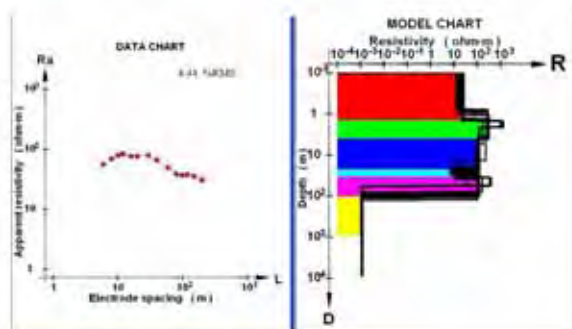
H33-SE3



H34-SE1



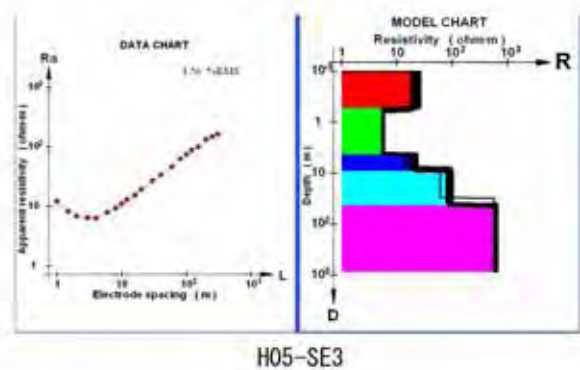
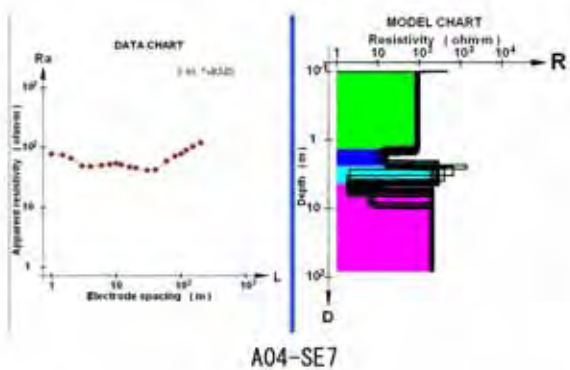
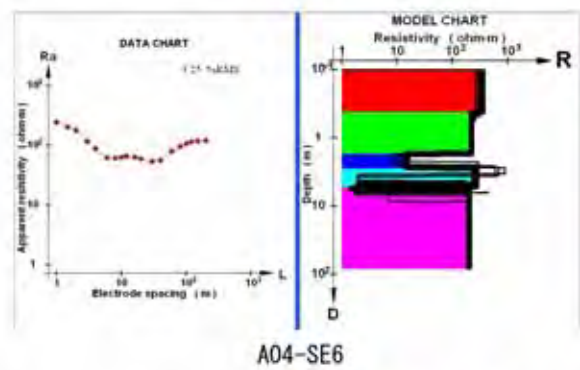
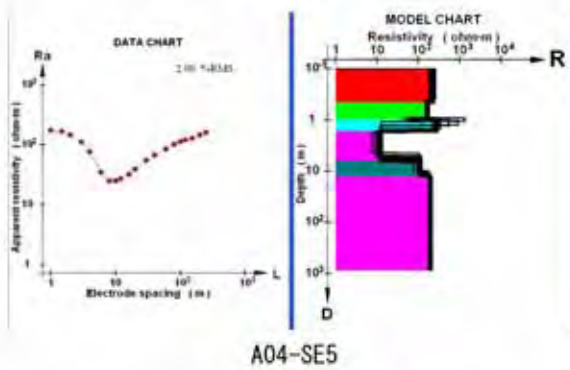
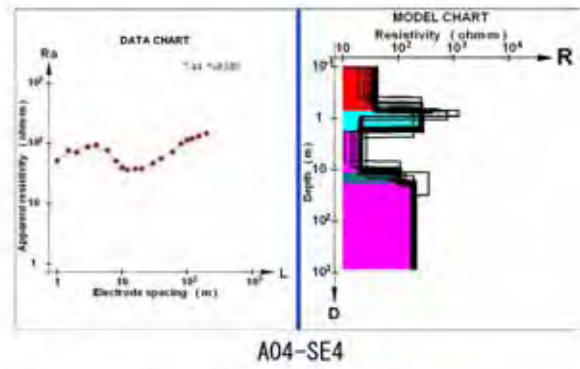
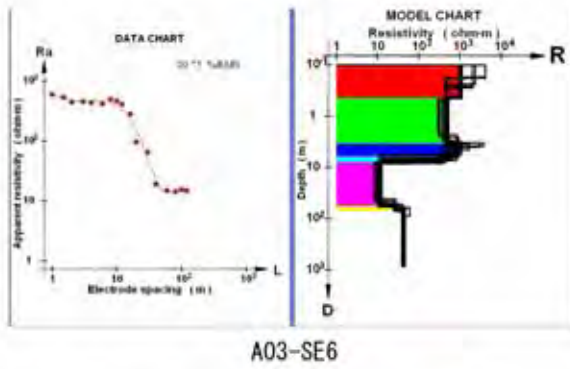
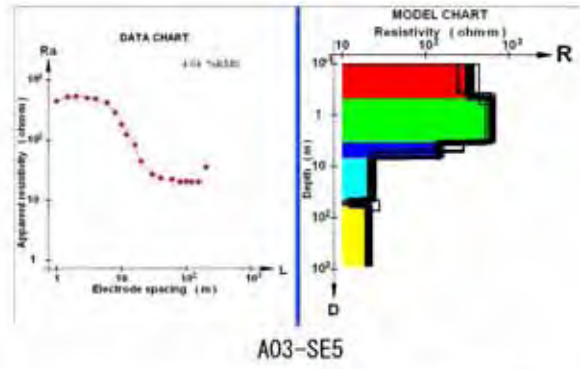
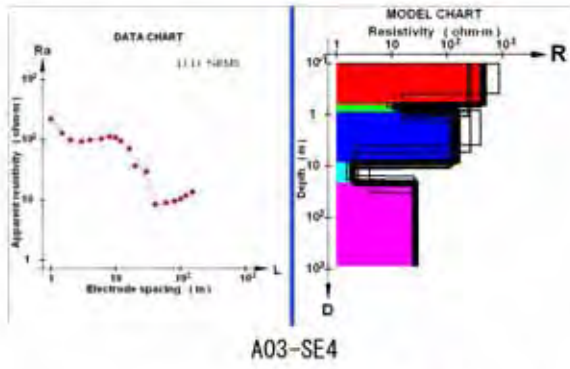
H34-SE2



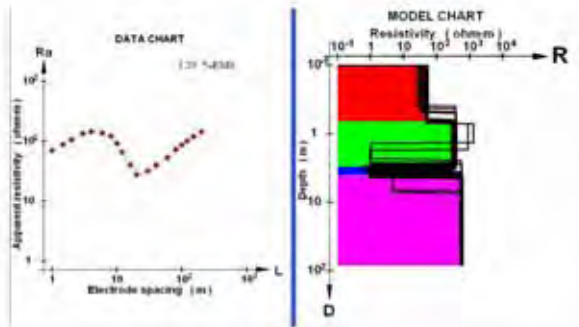
H34-SE3

現地調査 1 ホドエルガルピ州(13)

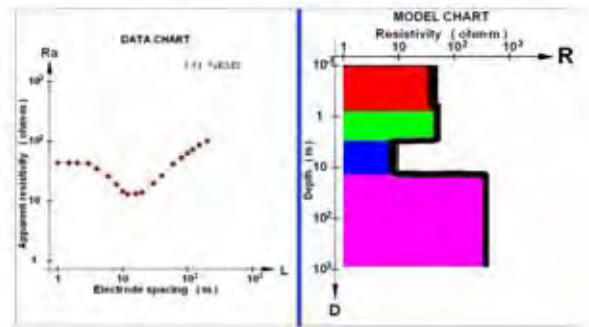
8.3 電氣探查結果（第二年次）



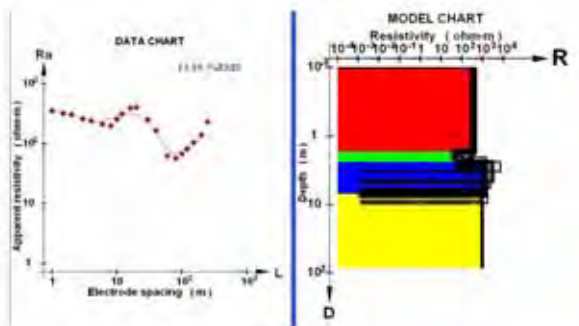
現地調査 2(1)



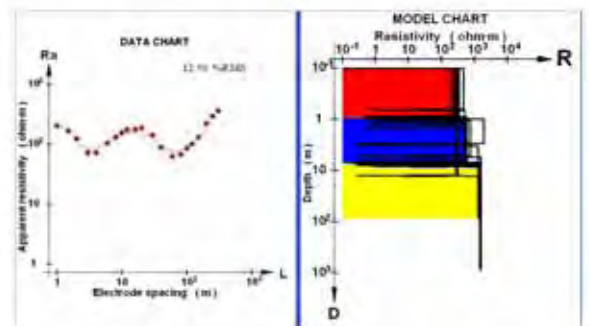
H05-SE4



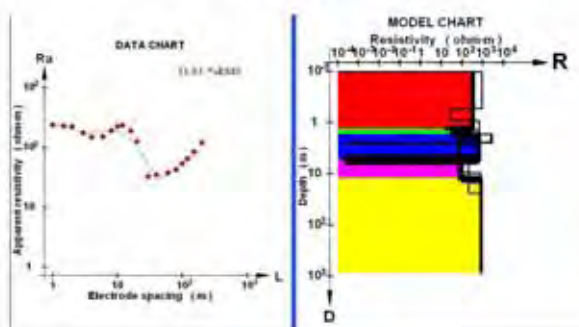
H05-SE5



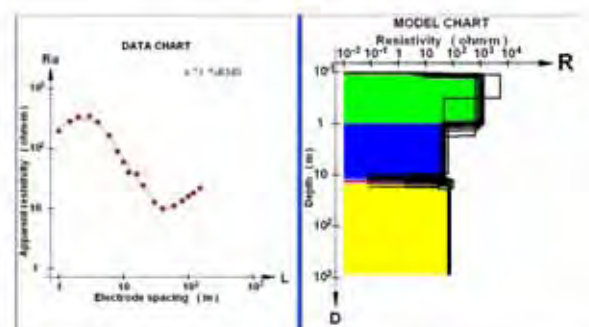
H07-SE4



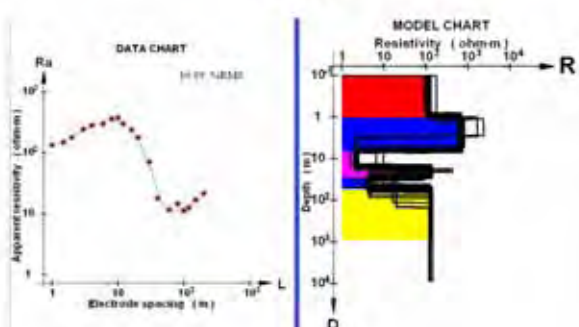
H07-SE5



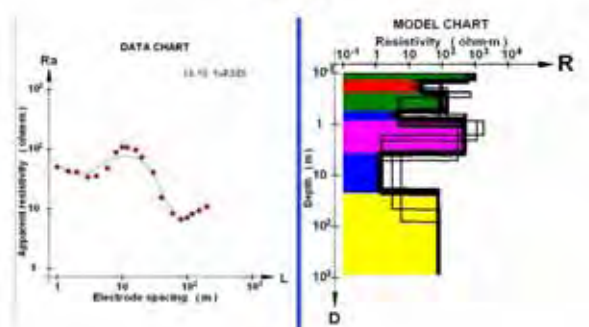
H07-SE6



H09-SE4

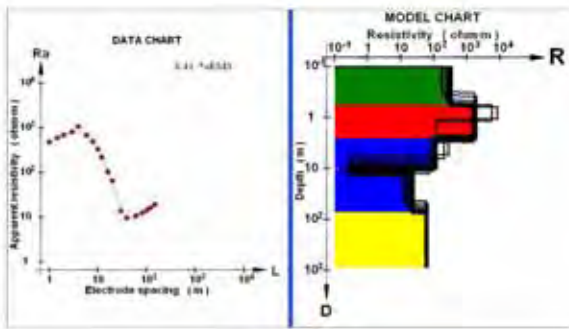


H09-SE5

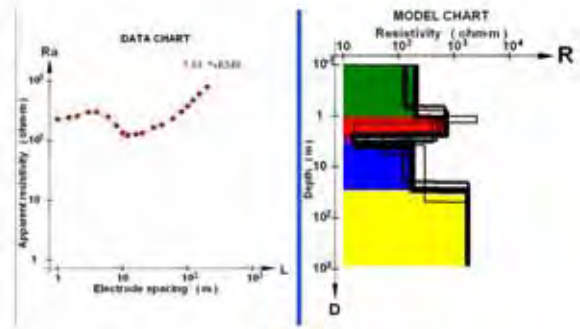


H09-SE6

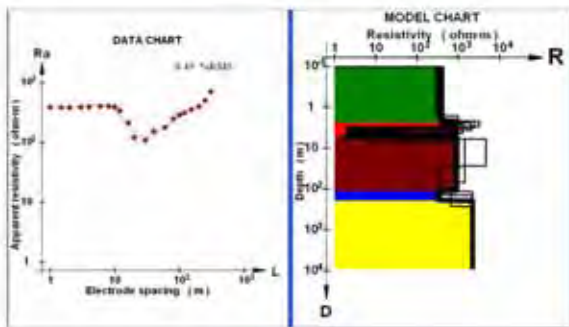
現地調査 2(2)



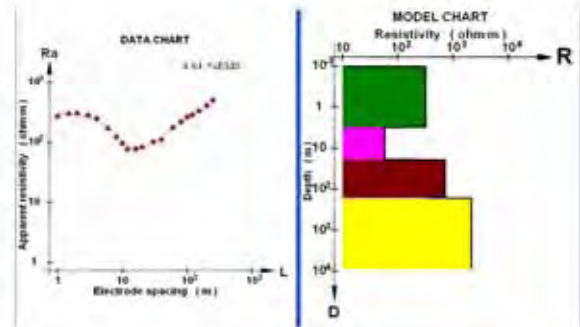
H09-SE7



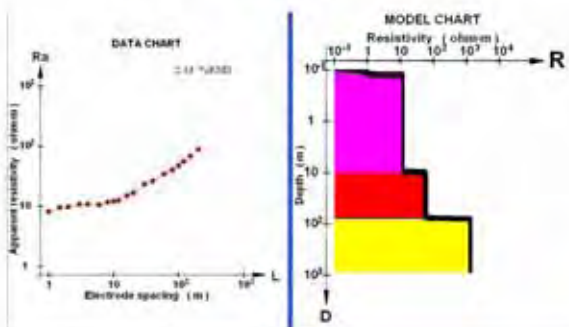
H12-SE4



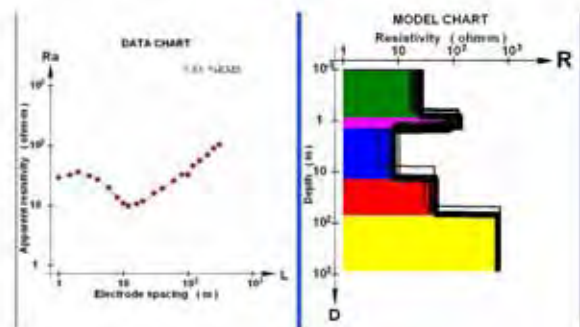
H12-SE5



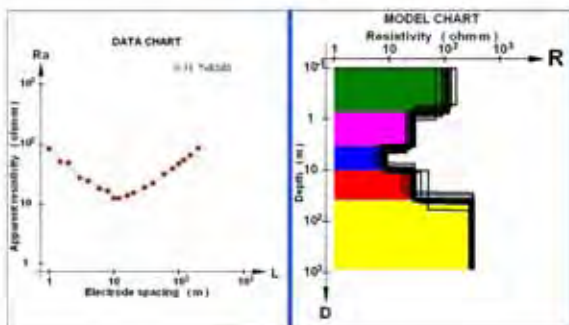
H12-SE6



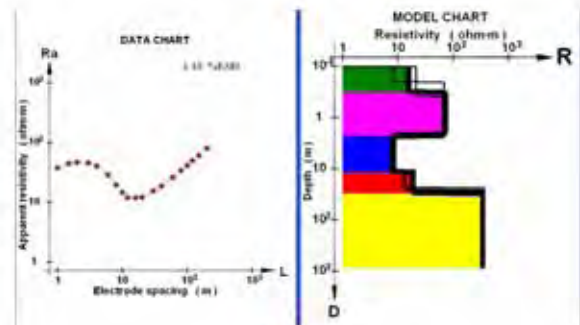
H14-SE3



H14-SE4

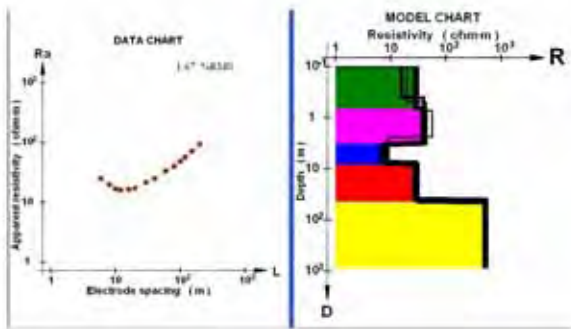


H14-SE5

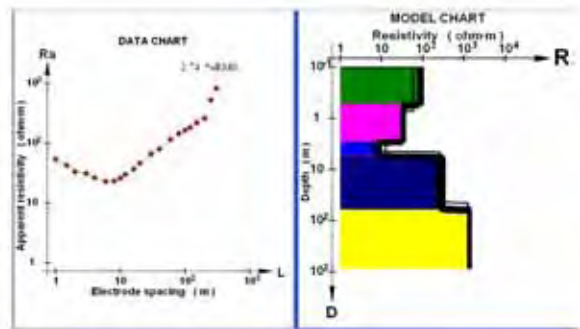


H14-SE6

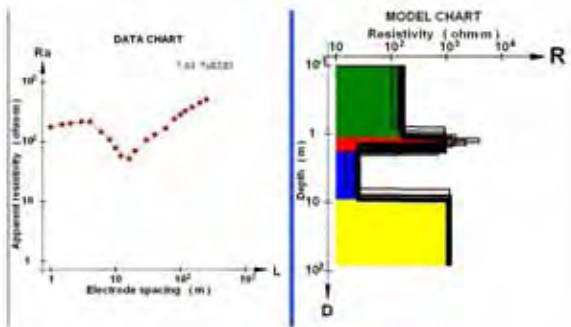
現地調査 2(3)



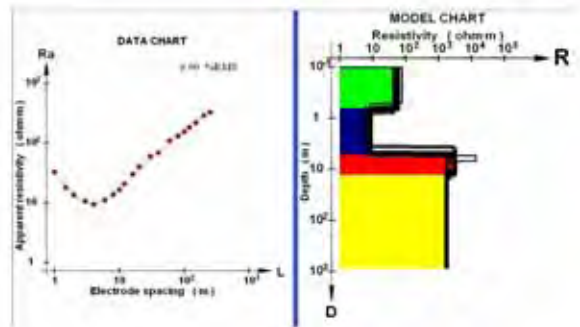
H14-SE7



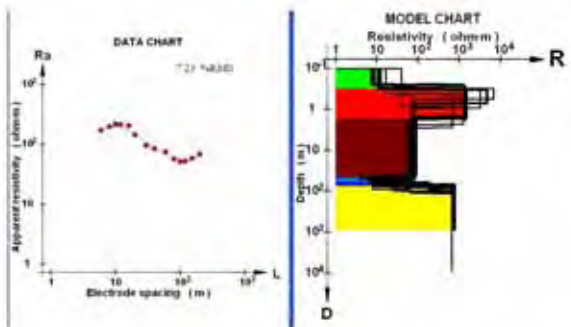
H18-SE3



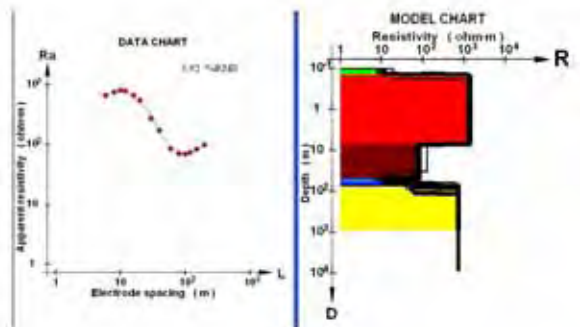
H18-SE4



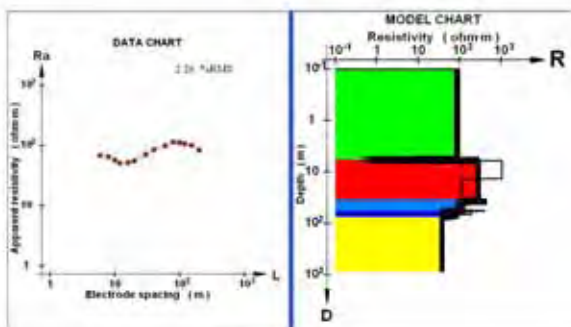
H18-SE5



H29-SE4



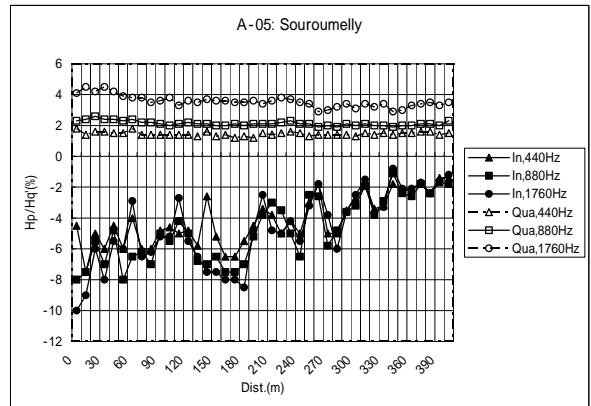
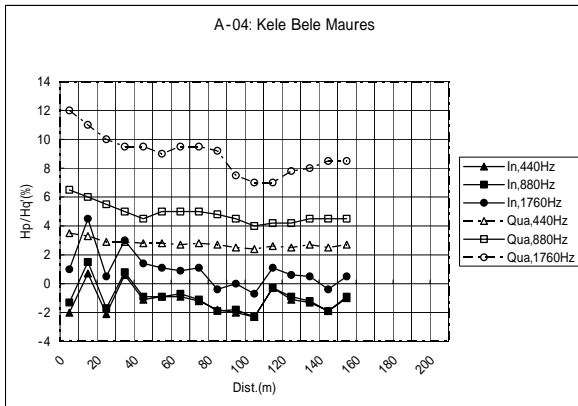
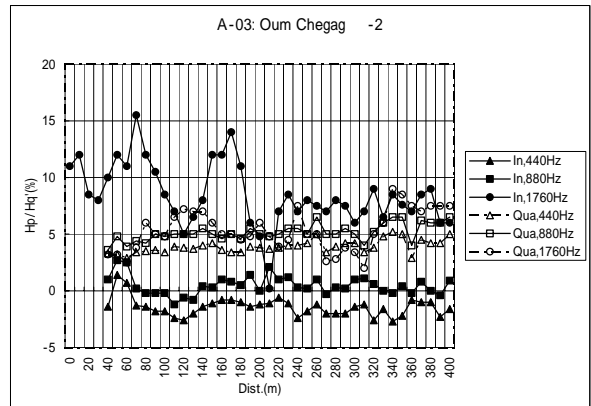
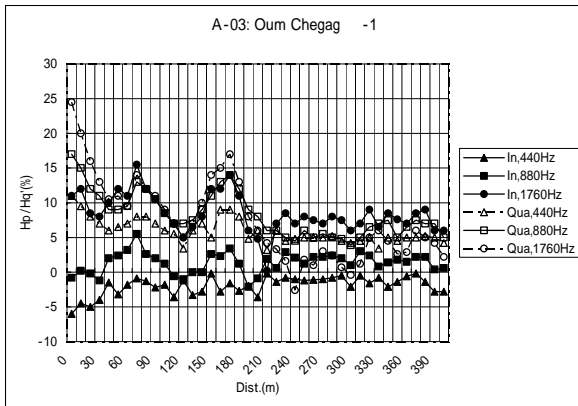
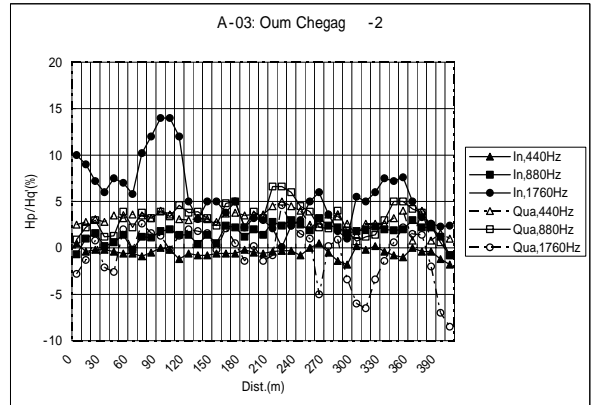
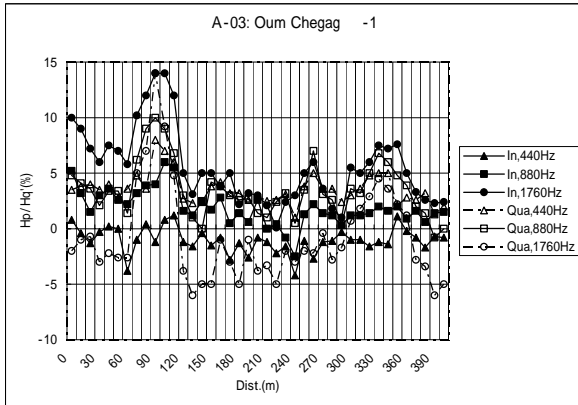
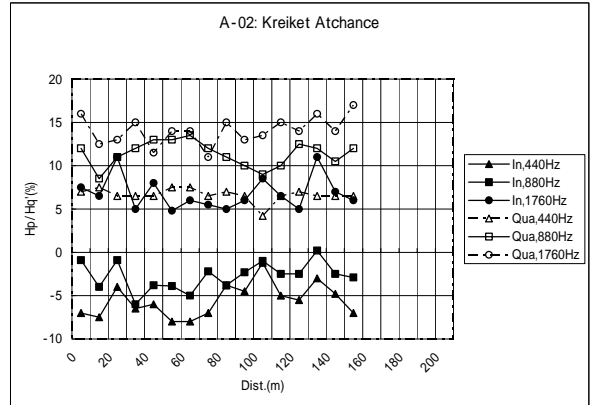
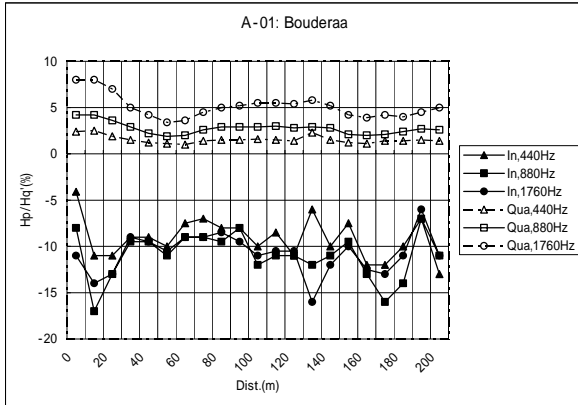
H29-SE5



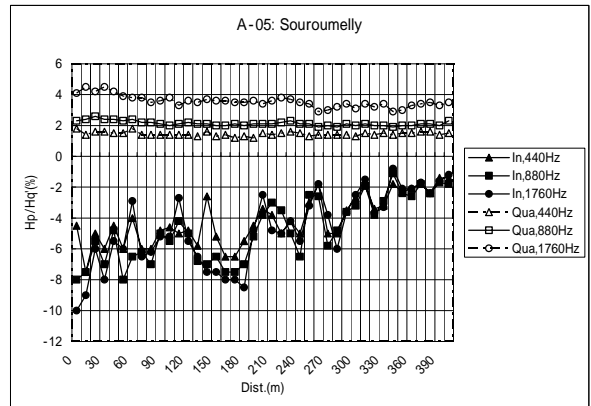
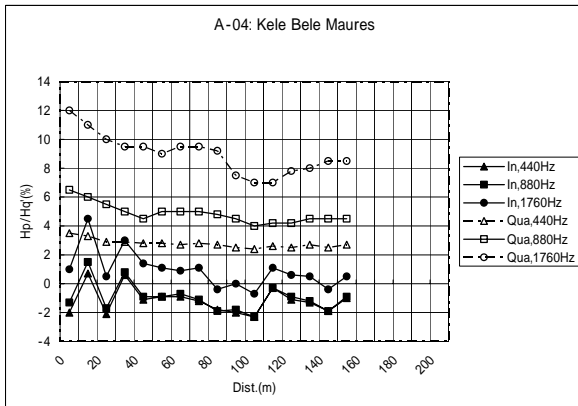
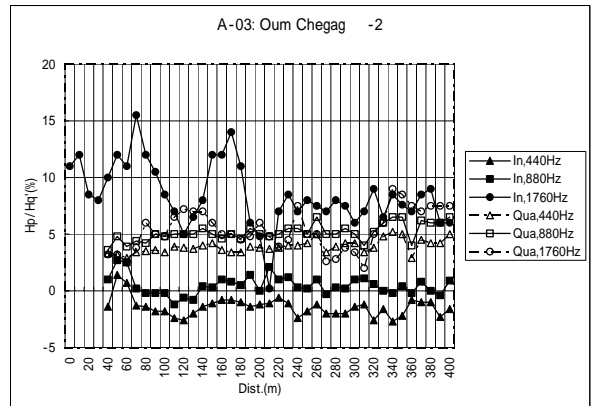
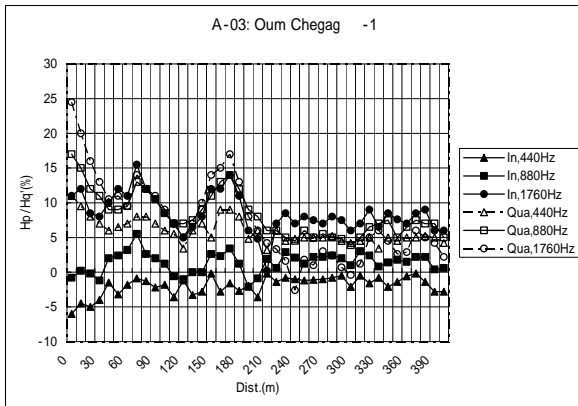
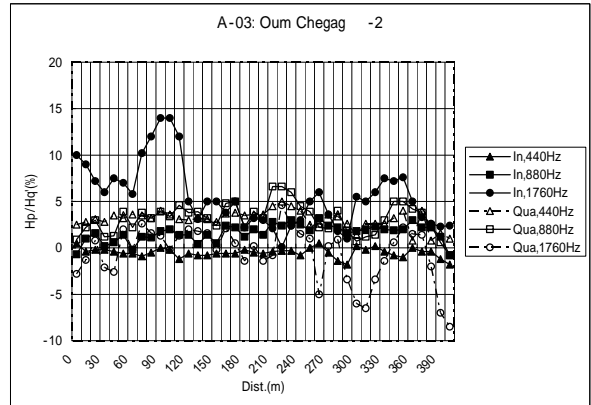
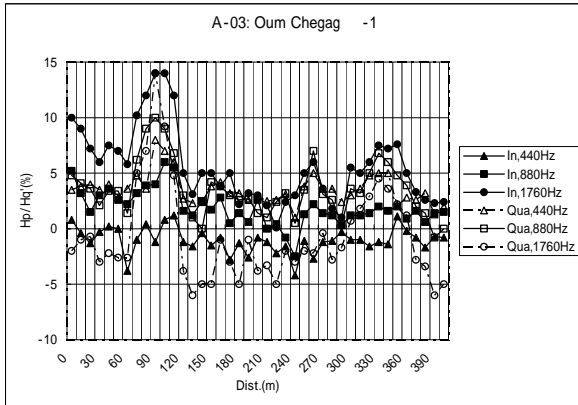
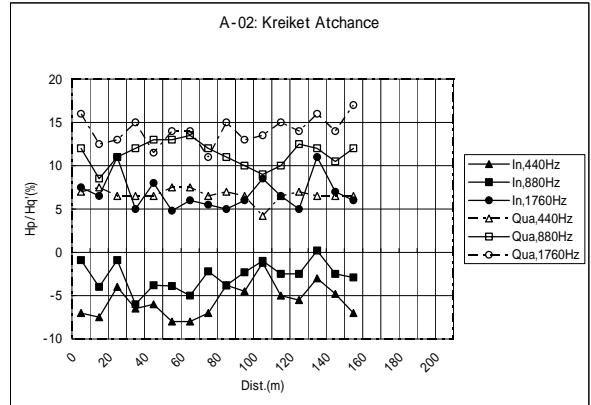
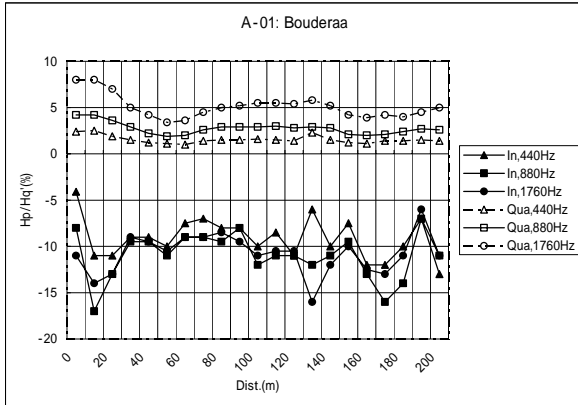
H33-SE4

現地調査 2(4)

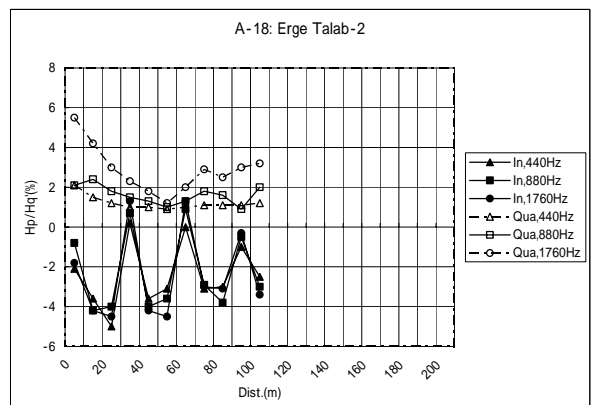
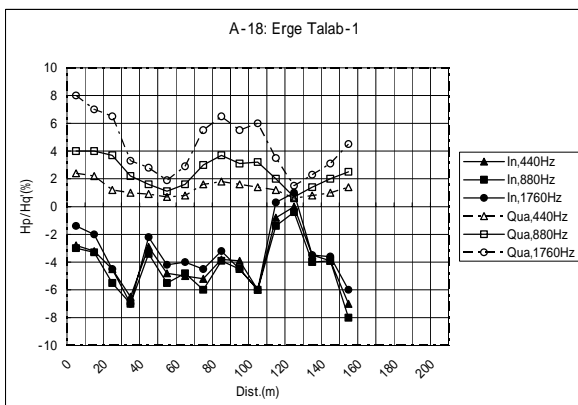
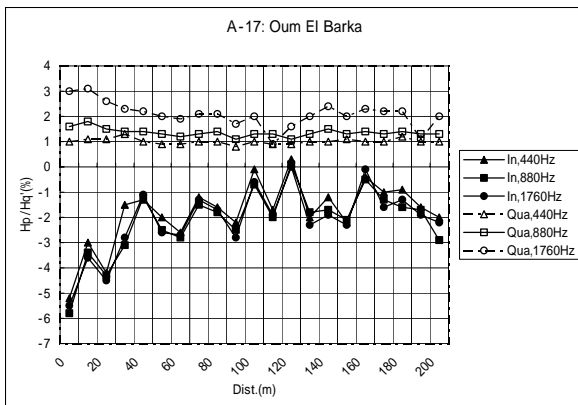
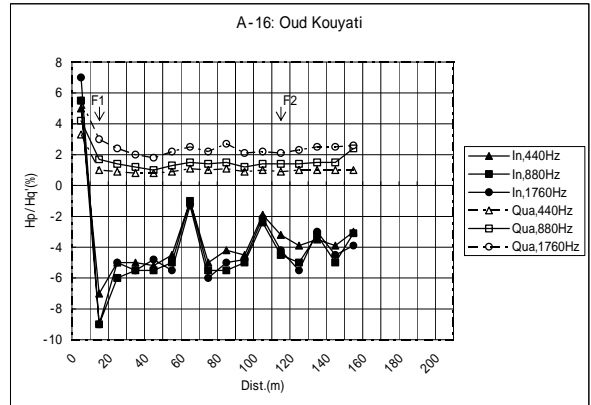
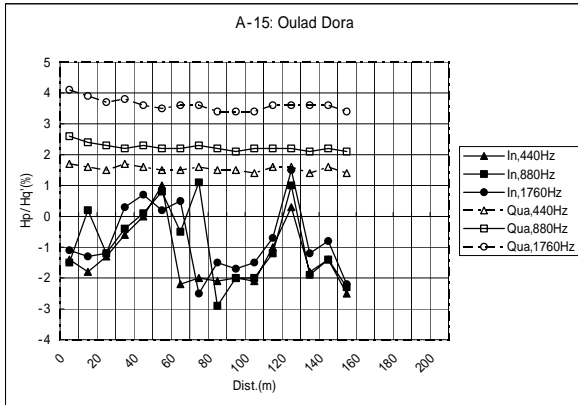
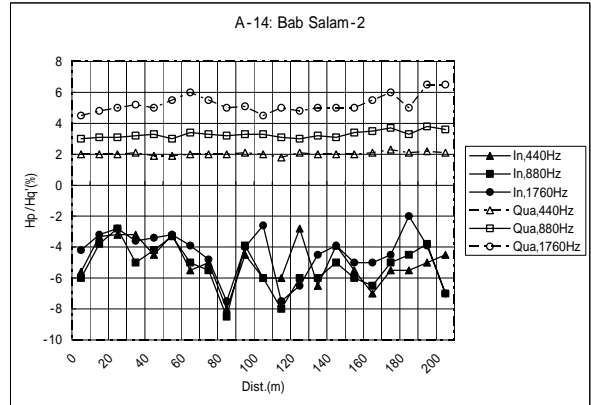
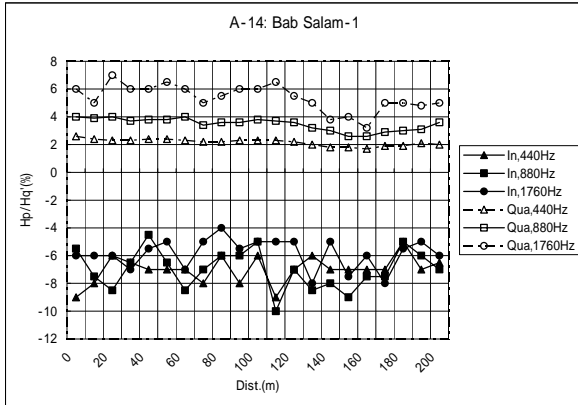
8.4 電磁探查結果



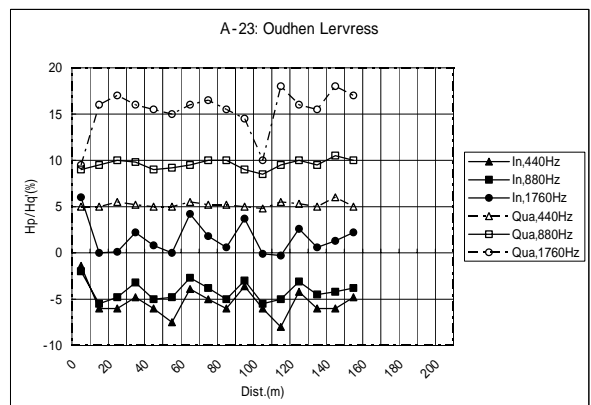
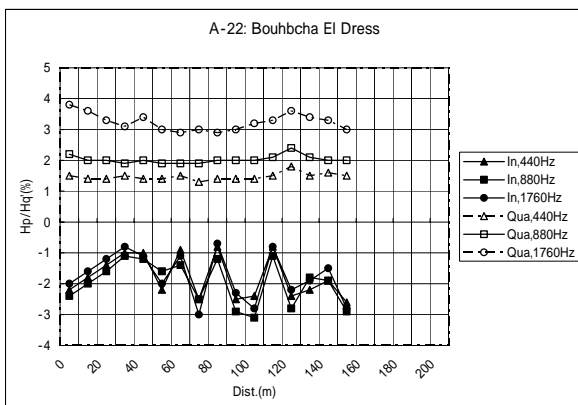
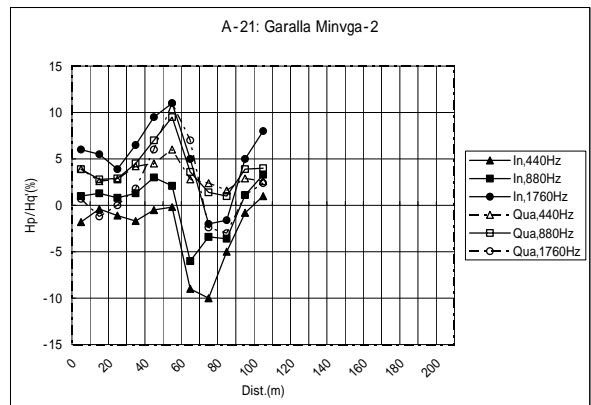
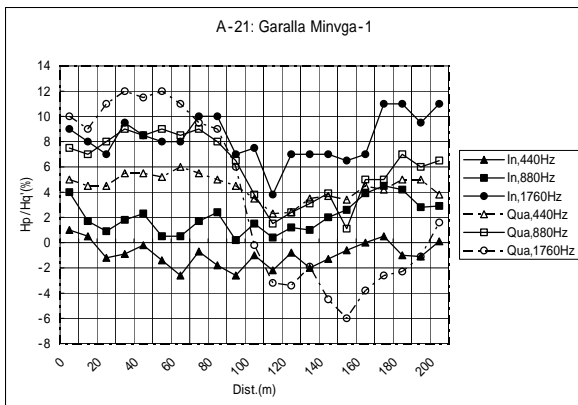
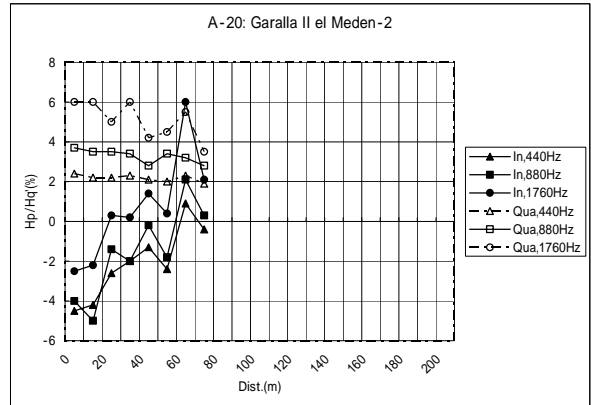
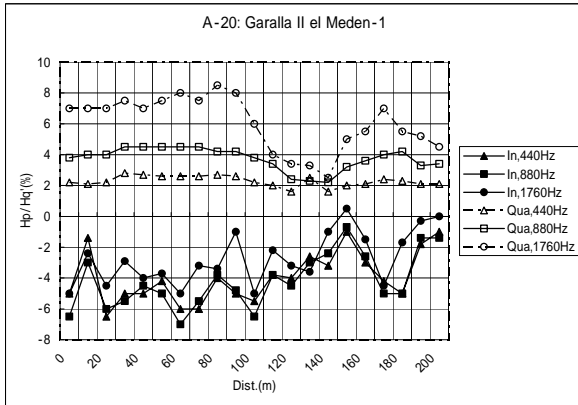
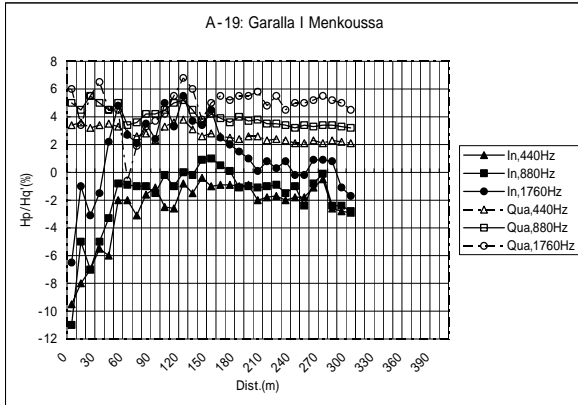
アッサバ州(1)



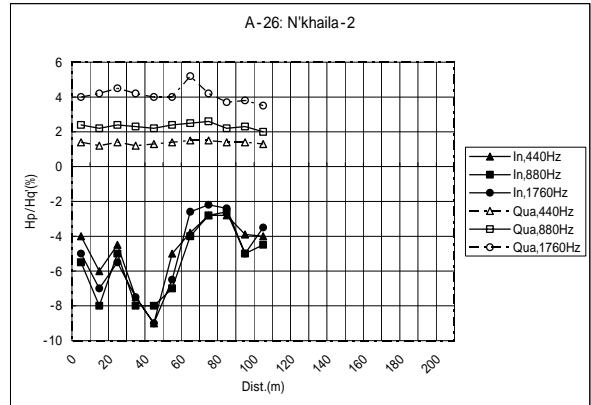
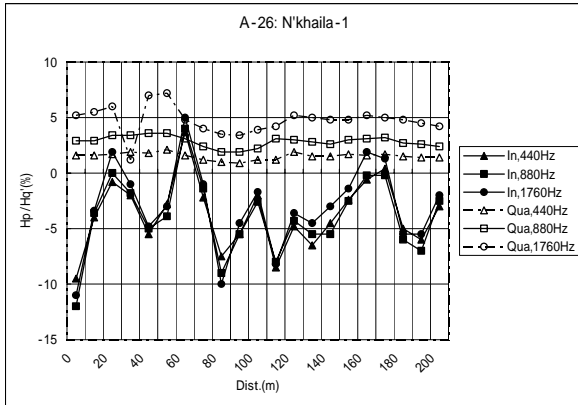
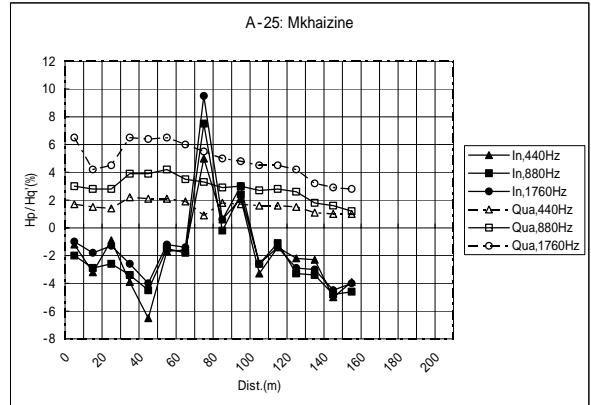
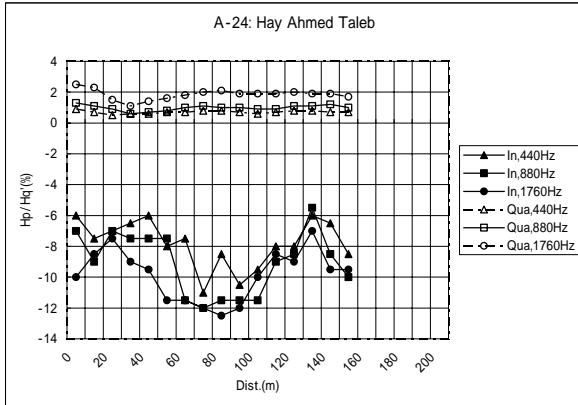
アッサバ州(2)



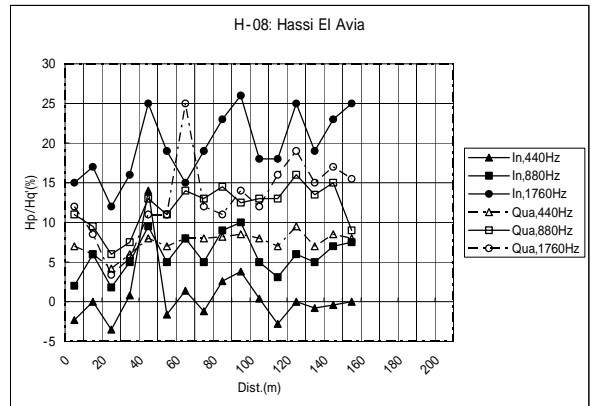
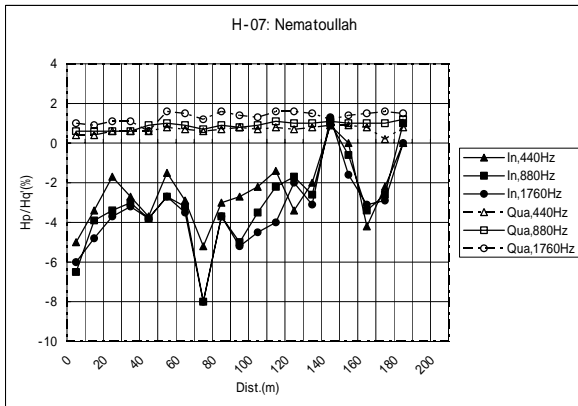
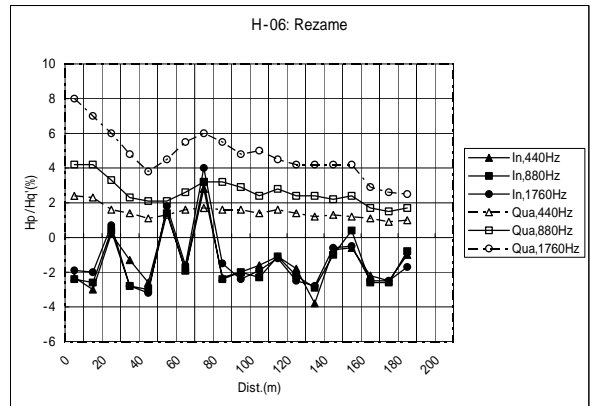
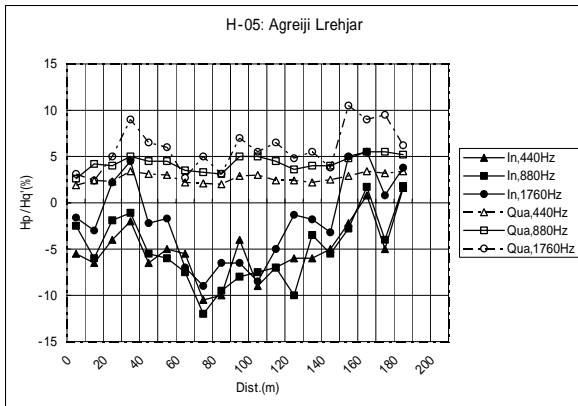
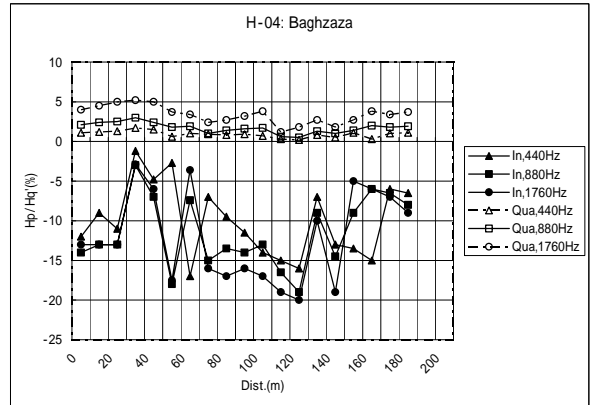
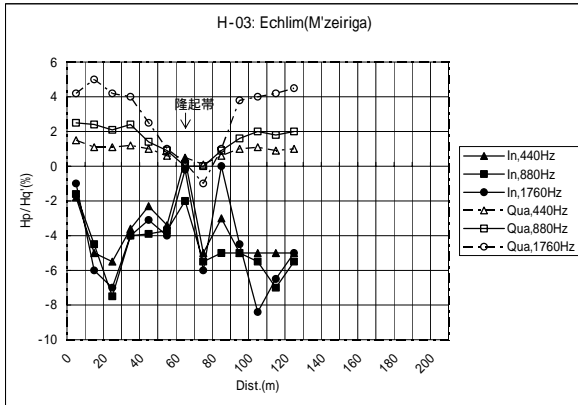
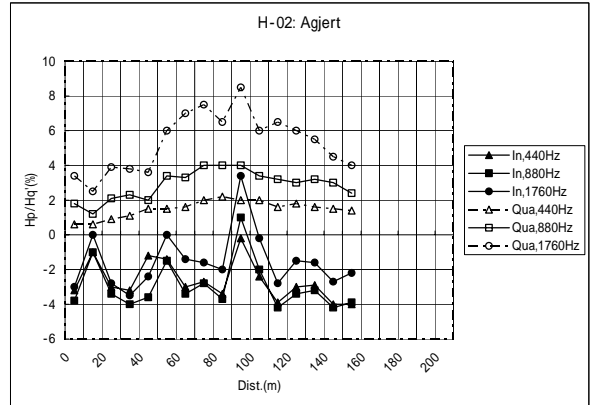
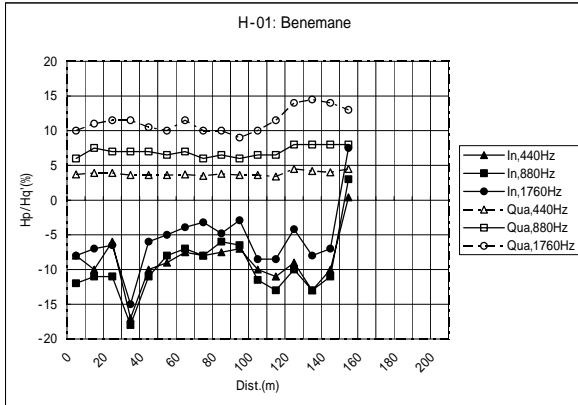
アッサバ州(3)



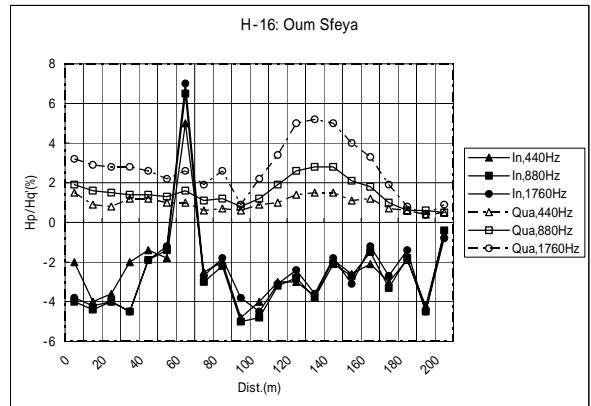
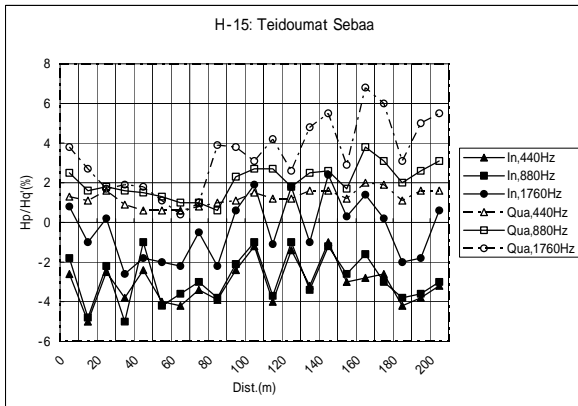
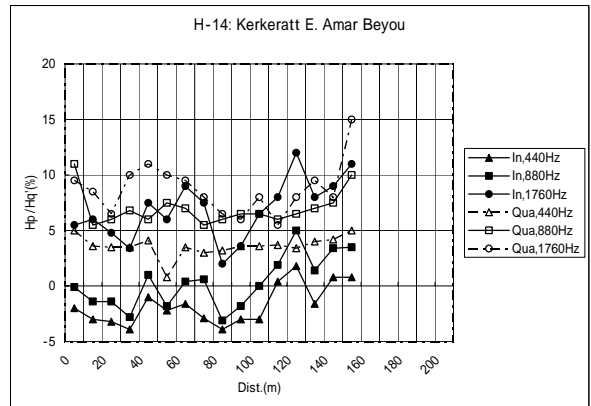
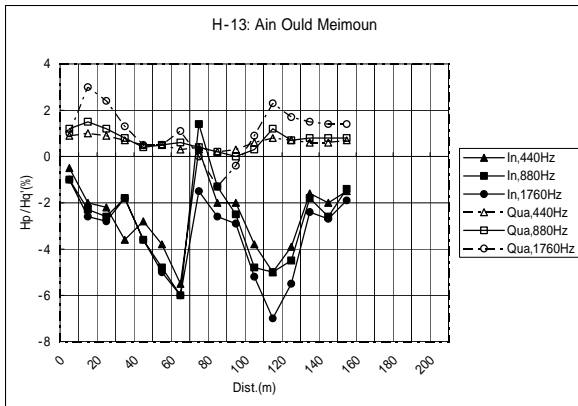
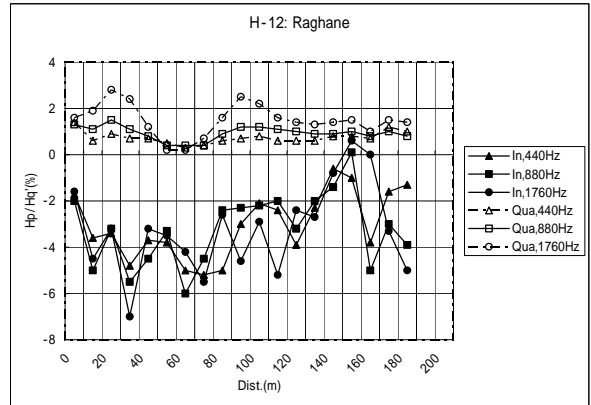
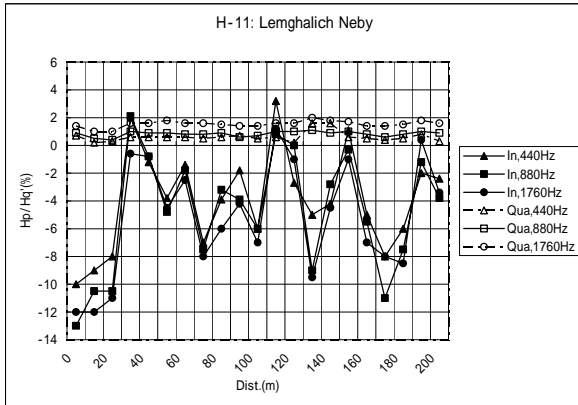
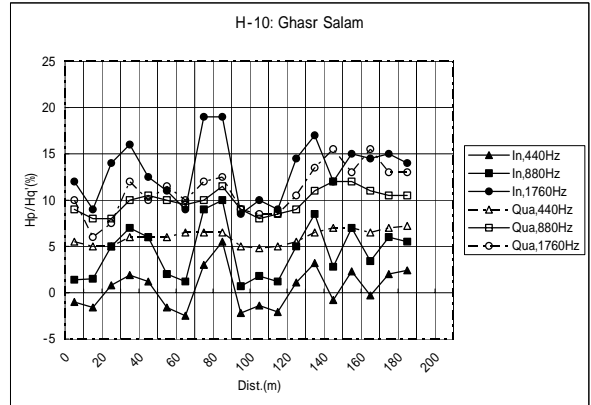
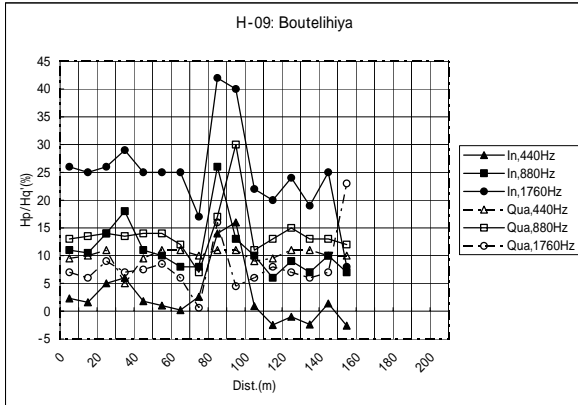
アッサバ州(4)



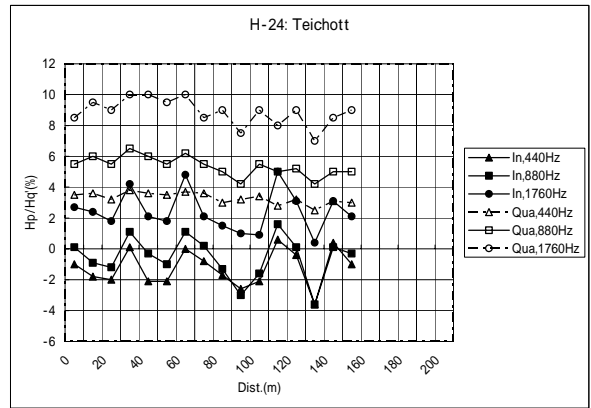
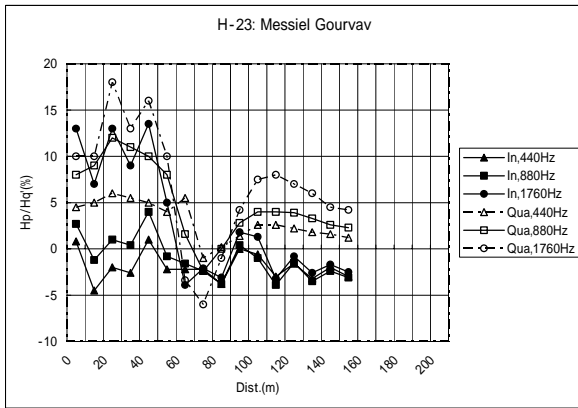
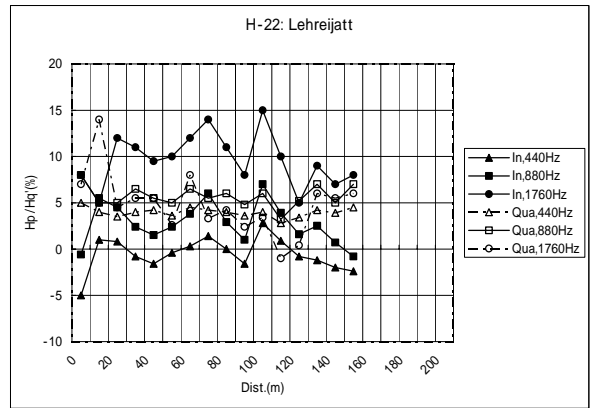
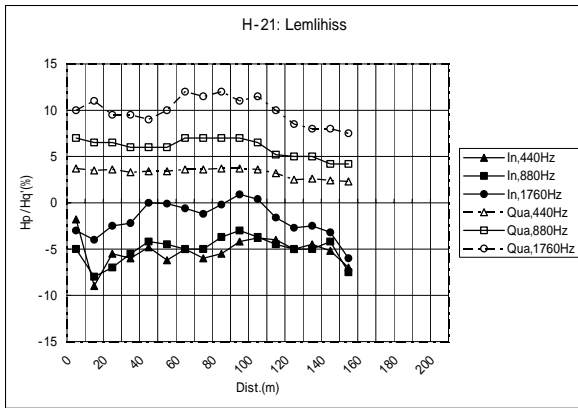
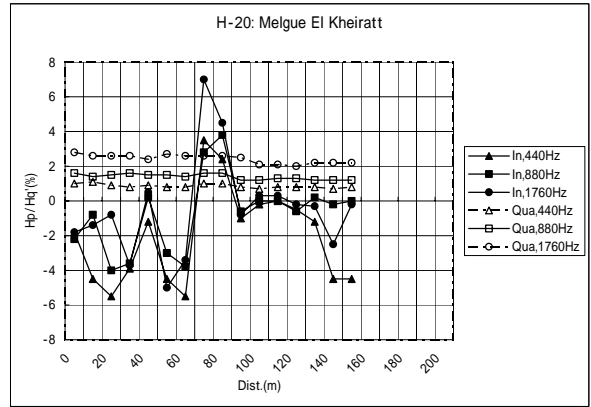
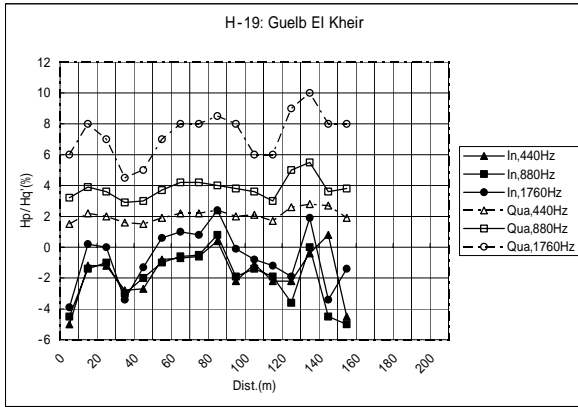
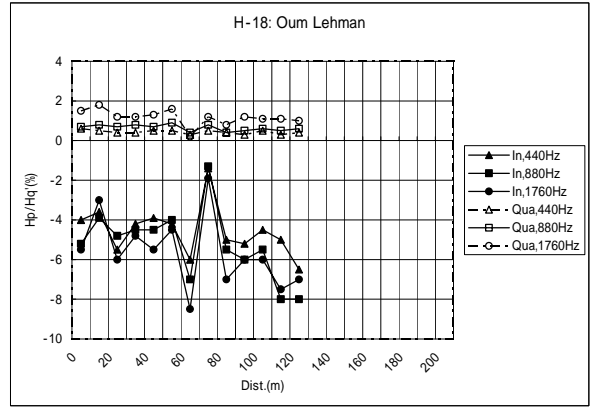
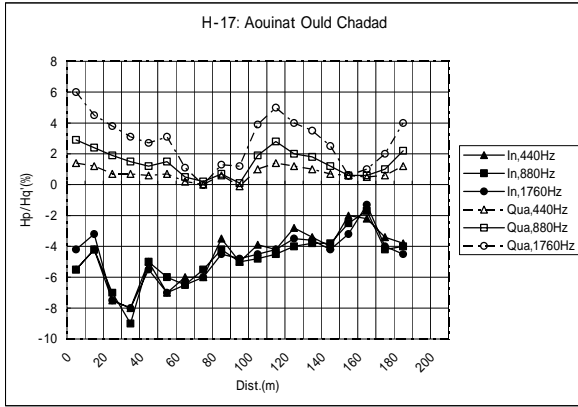
アッサバ州(5)



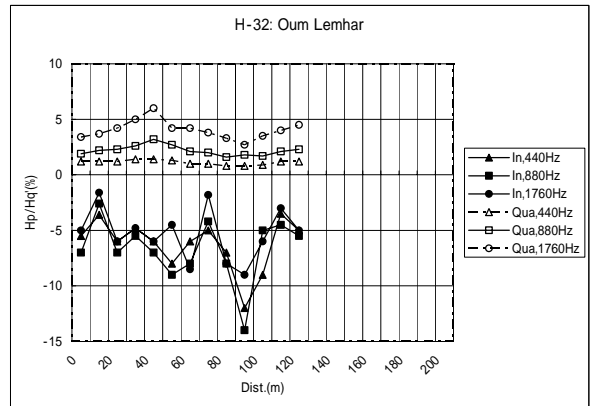
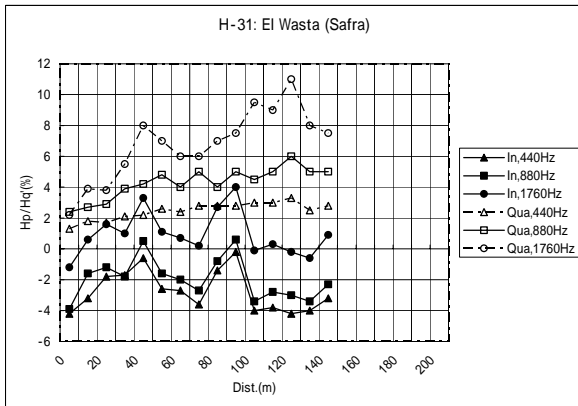
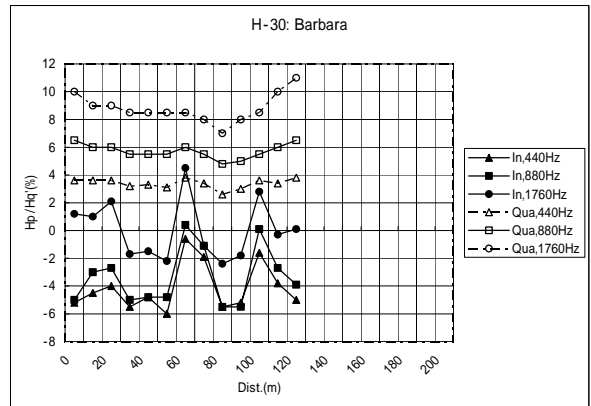
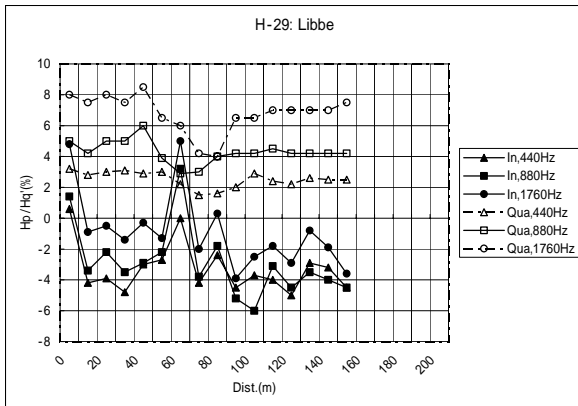
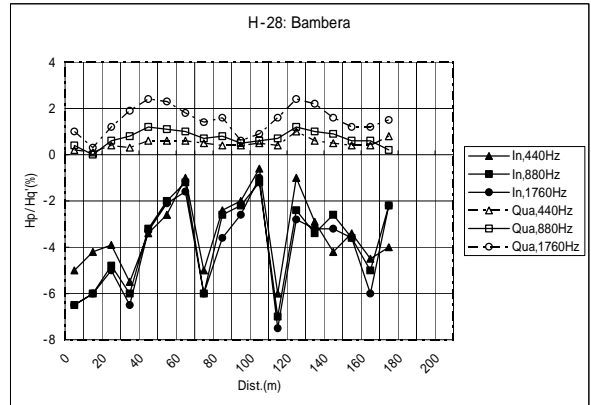
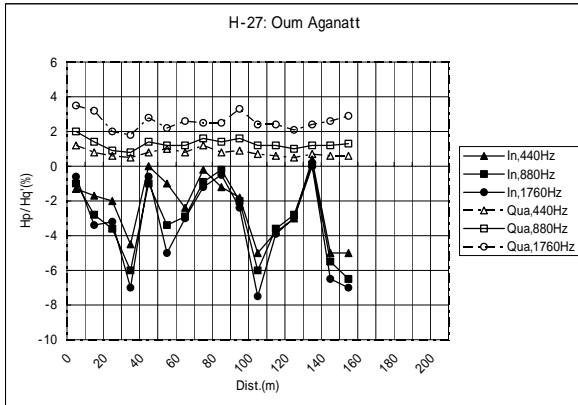
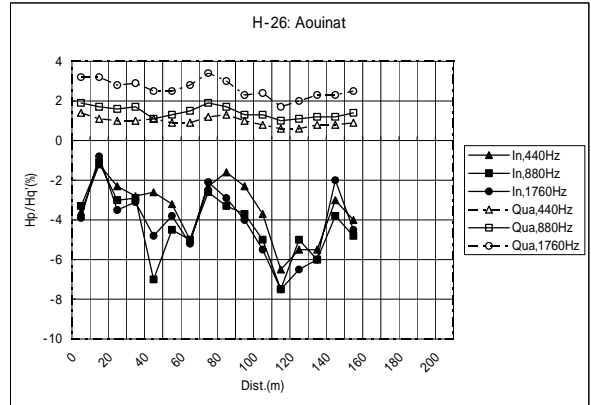
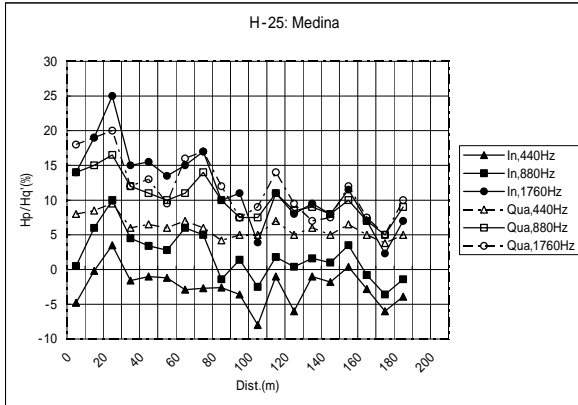
ホドエルガルビ州(1)



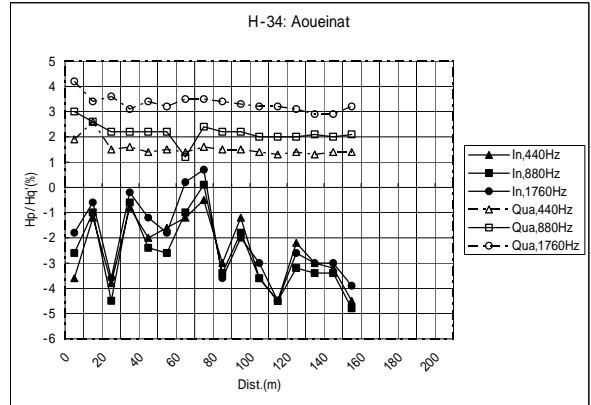
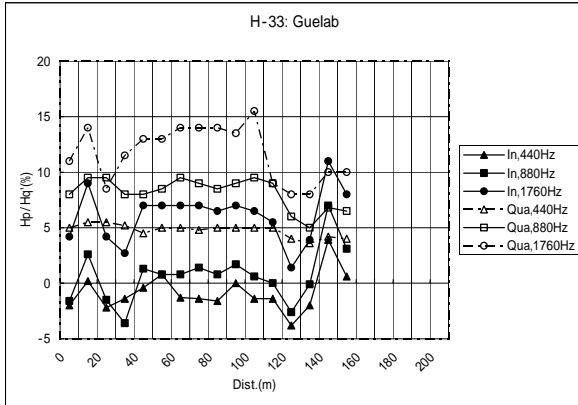
ホドエルガルビ州(2)



ホドエルガルビ州(3)

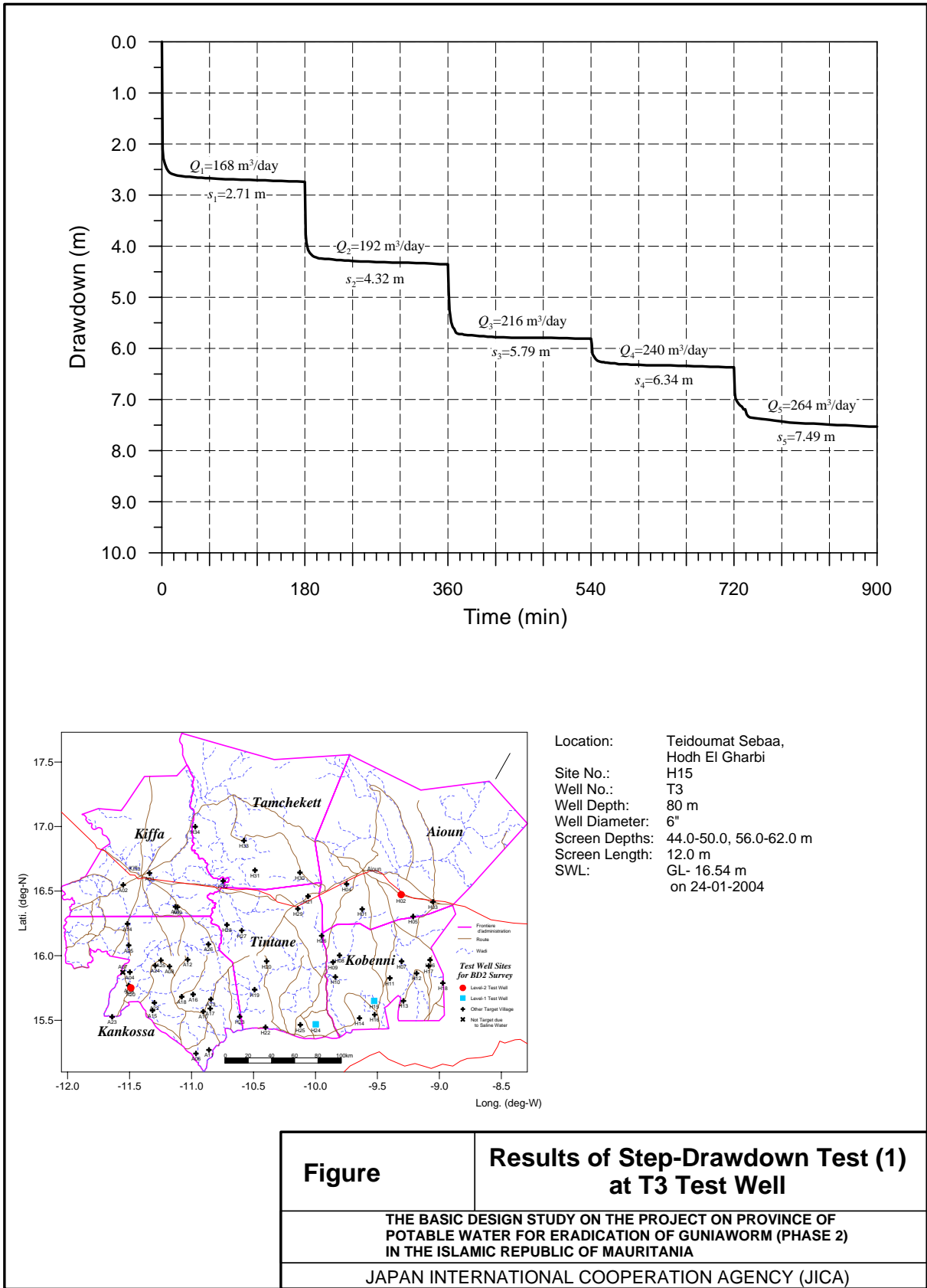


ホドエルガルビ州(4)



ホドエルガルビ州(5)

8.5 揚水試驗結果



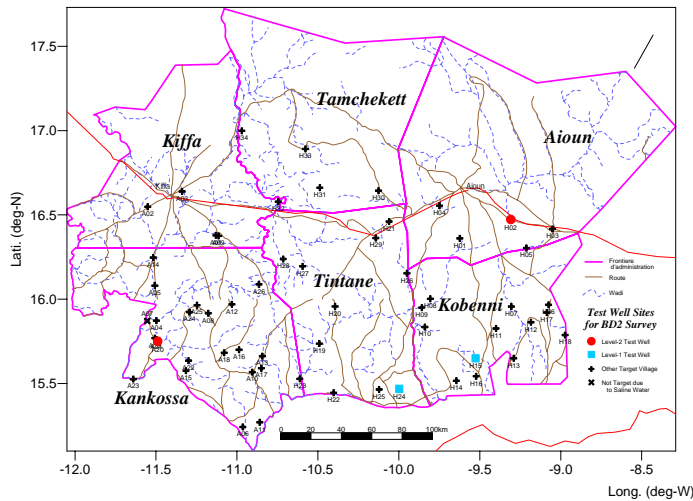
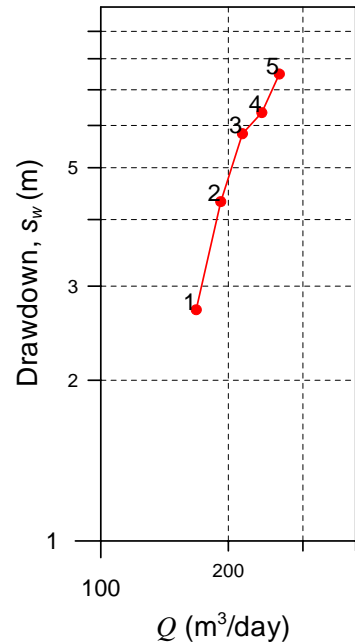
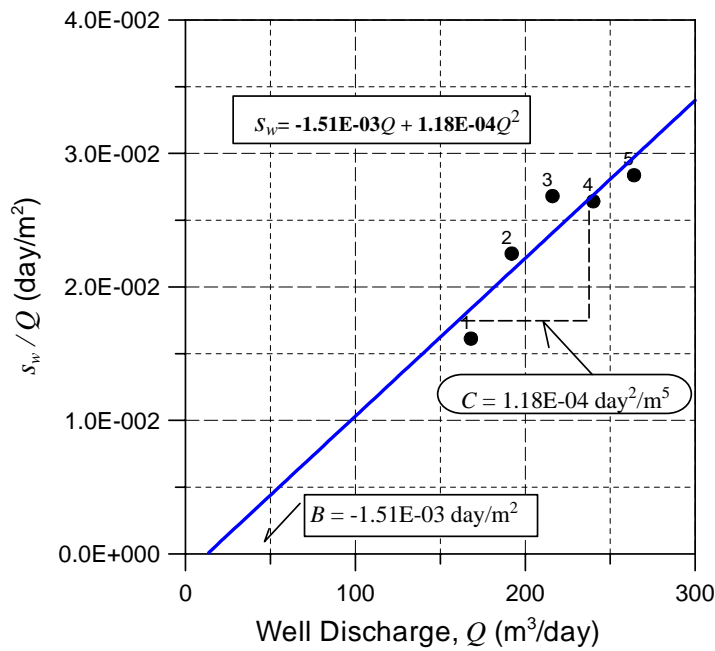
Figure

Results of Step-Drawdown Test (1) at T3 Test Well

THE BASIC DESIGN STUDY ON THE PROJECT ON PROVINCE OF POTABLE WATER FOR ERADICATION OF GUNIAWORM (PHASE 2) IN THE ISLAMIC REPUBLIC OF MAURITANIA

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

H15 段階揚水試験(1)



Location: Teidoumat Sebaa, Hodh El Gharbi
 Site No.: H15
 Well No.: T3
 Well Depth: 60 m
 Well Diameter: 6"
 Screen Depths: 44.0-50.0, 56.0-62.0 m
 Screen Length: 12.0 m
 SWL: GL- 16.54 m on 24-01-2004

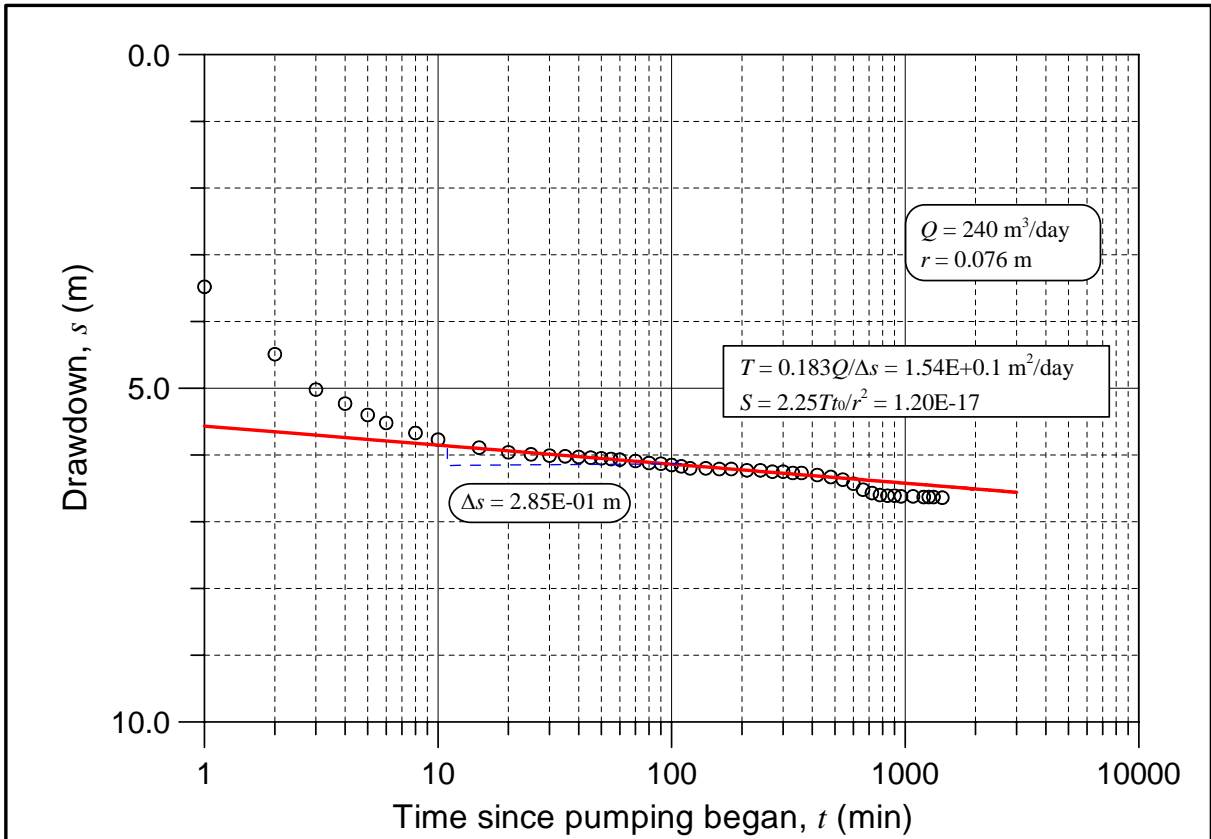
Figure

Results of Step-Drawdown Test (2) at T3 Test Well

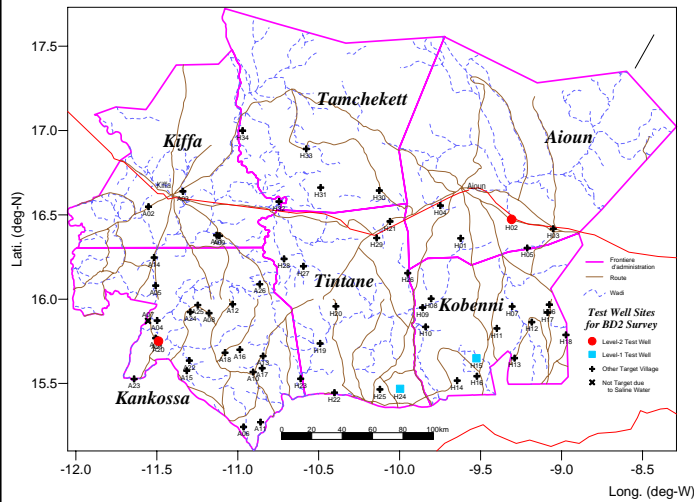
THE BASIC DESIGN STUDY ON THE PROJECT ON PROVINCE OF POTABLE WATER FOR ERADICATION OF GUNIAWORM (PHASE 2) IN THE ISLAMIC REPUBLIC OF MAURITANIA

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

H15 段階揚水試験(2)



Drawdown in Pumped Well



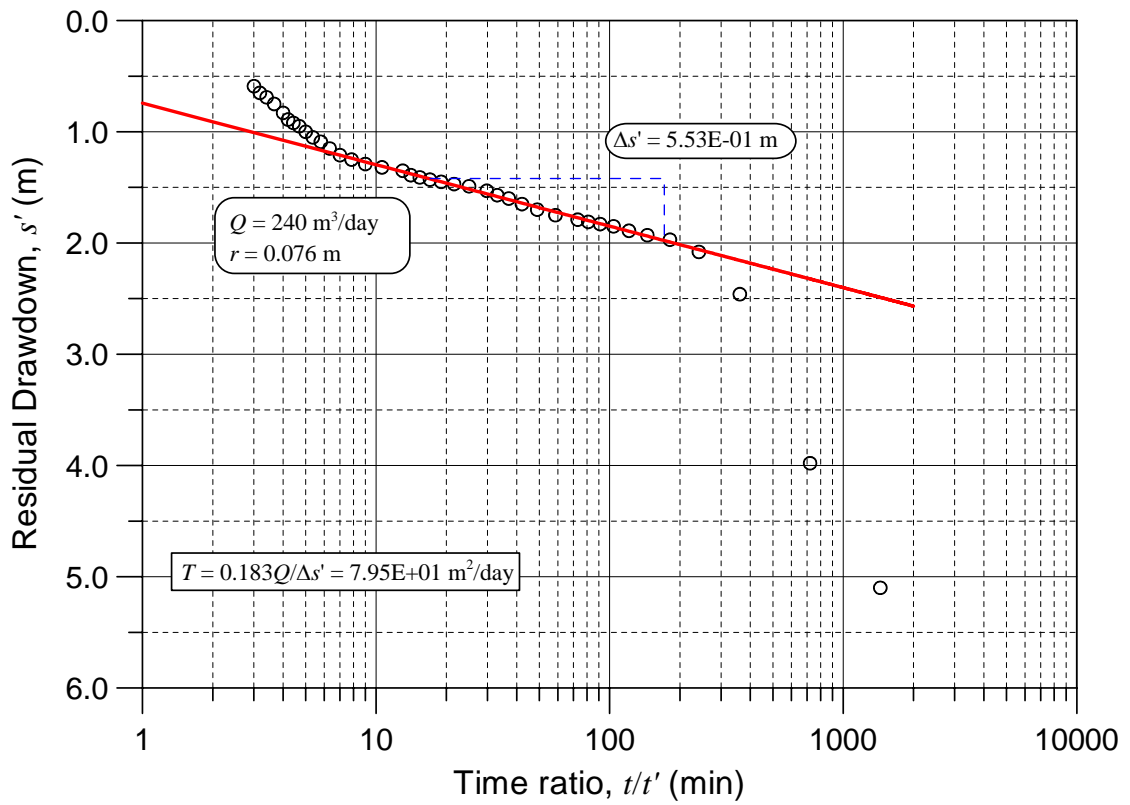
Figure

Results of Continuous Pumping Test
at T3 Test Well

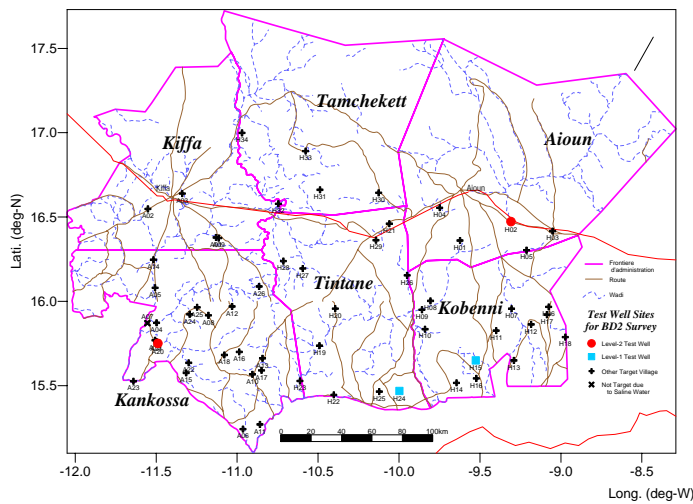
THE BASIC DESIGN STUDY ON THE PROJECT ON PROVINCE OF
POTABLE WATER FOR ERADICATION OF GUNIAWORM (PHASE 2)
IN THE ISLAMIC REPUBLIC OF MAURITANIA

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

H15 連続揚水試験



Recovery in Pumped Well



Location: Teidoumat Sebaa,
Hodh El Gharbi
Site No.: H15
Well No.: T3
Well Depth: 80 m
Well Diameter: 6"
Screen Depths: 44.0-50.0, 56.0-62.0 m
Screen Length: 12.0 m
SWL: GL- 16.55 m
on 25-01-2004

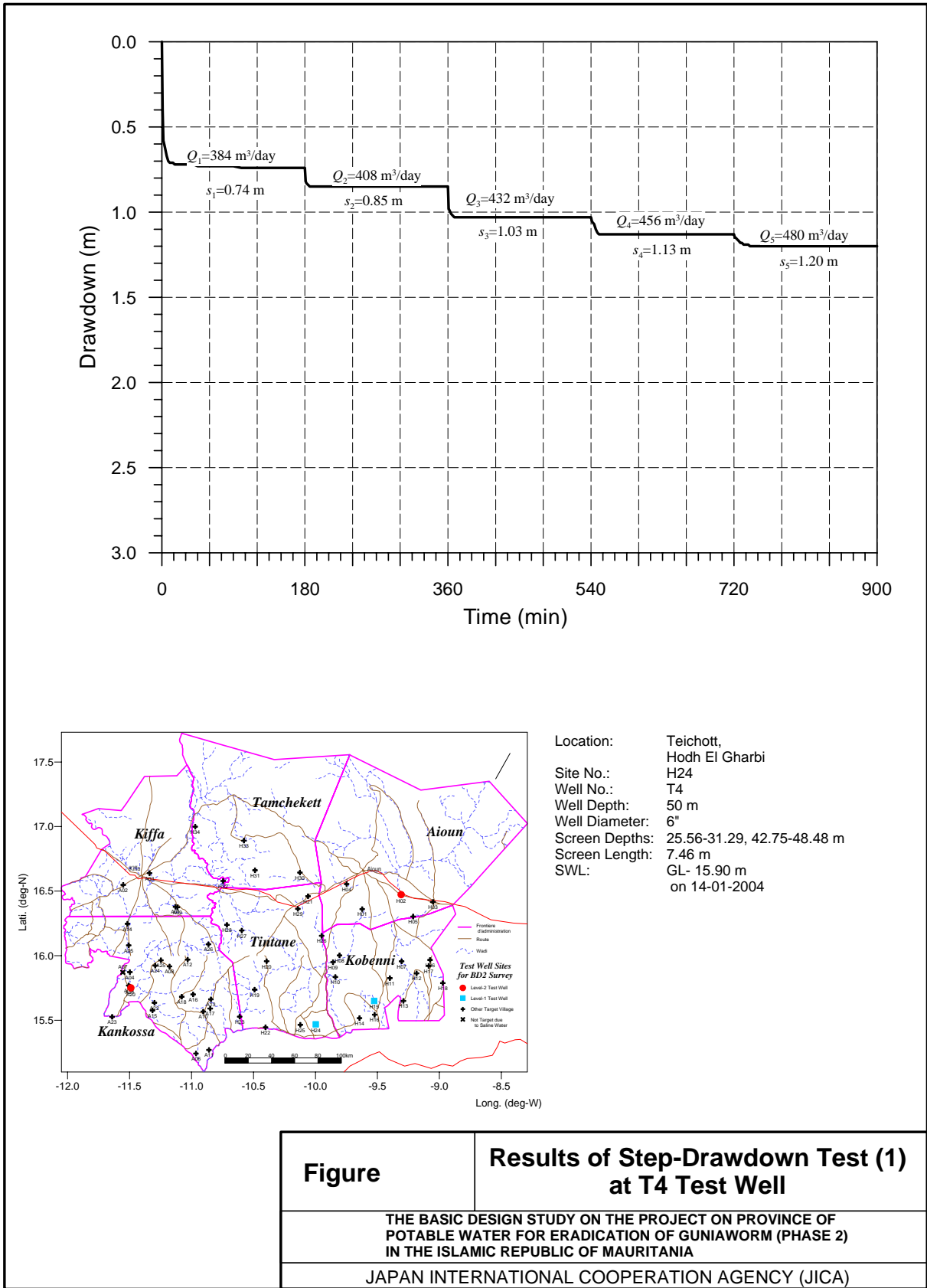
Figure

Results of Recovery Test
at T3 Test Well

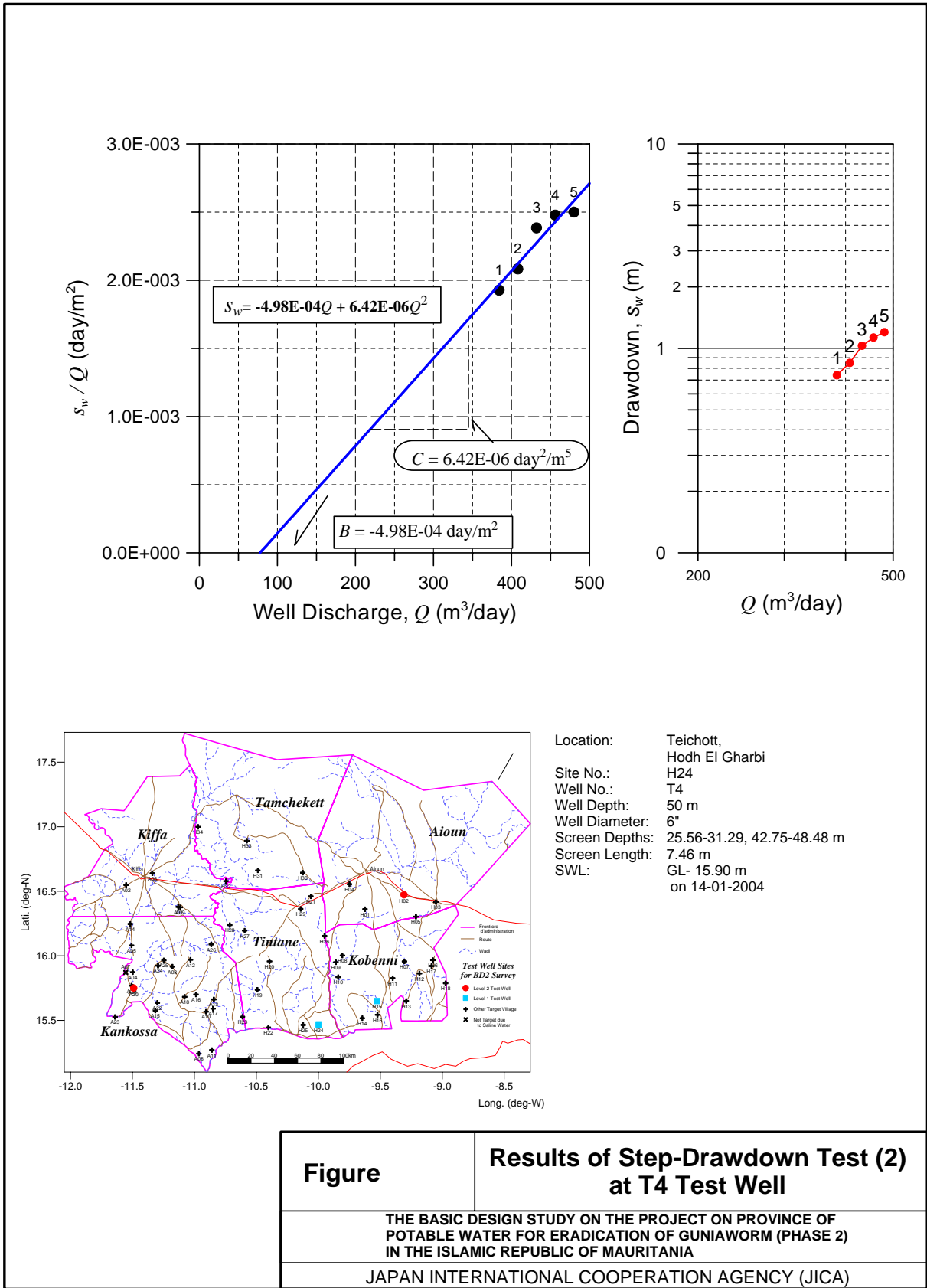
THE BASIC DESIGN STUDY ON THE PROJECT ON PROVINCE OF
POTABLE WATER FOR ERADICATION OF GUNIAWORM (PHASE 2)
IN THE ISLAMIC REPUBLIC OF MAURITANIA

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

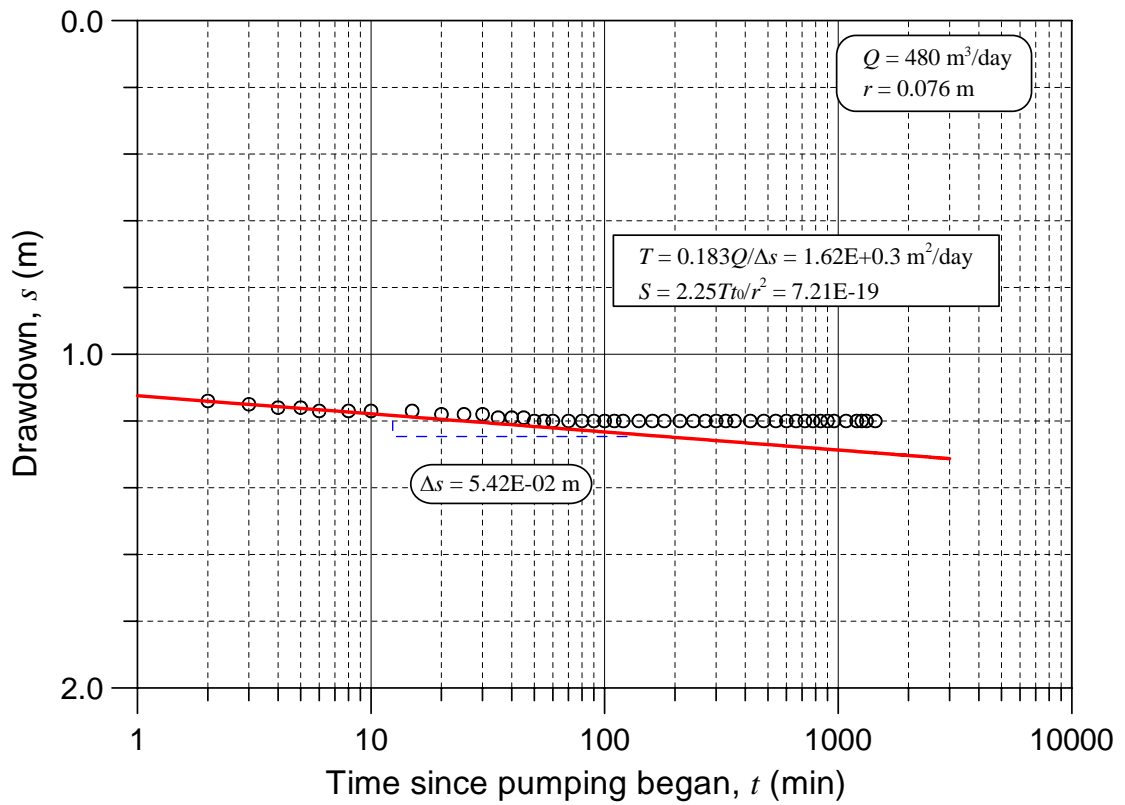
H15 回復試験



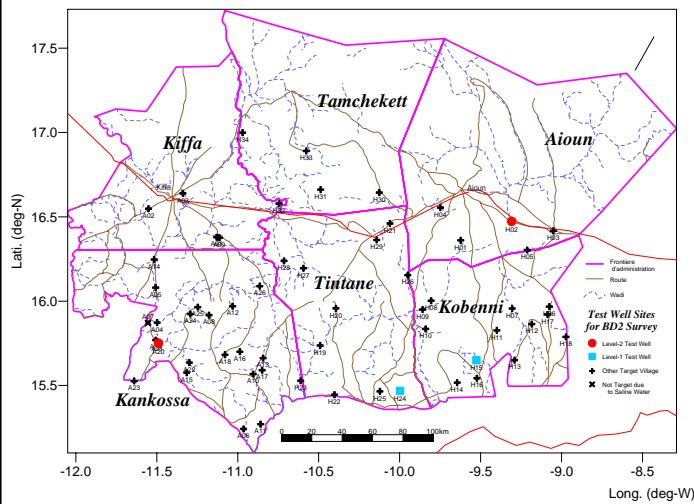
H24 段階揚水試験(1)



H24 段階揚水試験(2)



Drawdown in Pumped Well



Location: Teichott,
 Holdh EL Gharbi
 Site No.: H24
 Well No.: T4
 Well Depth: 50 m
 Well Diameter: 6"
 Screen Depths: 25.56-31.29, 42.75-48.48 m
 Screen Length: 7.46 m
 SWL: GL- 15.90 m
 on 15-01-2004

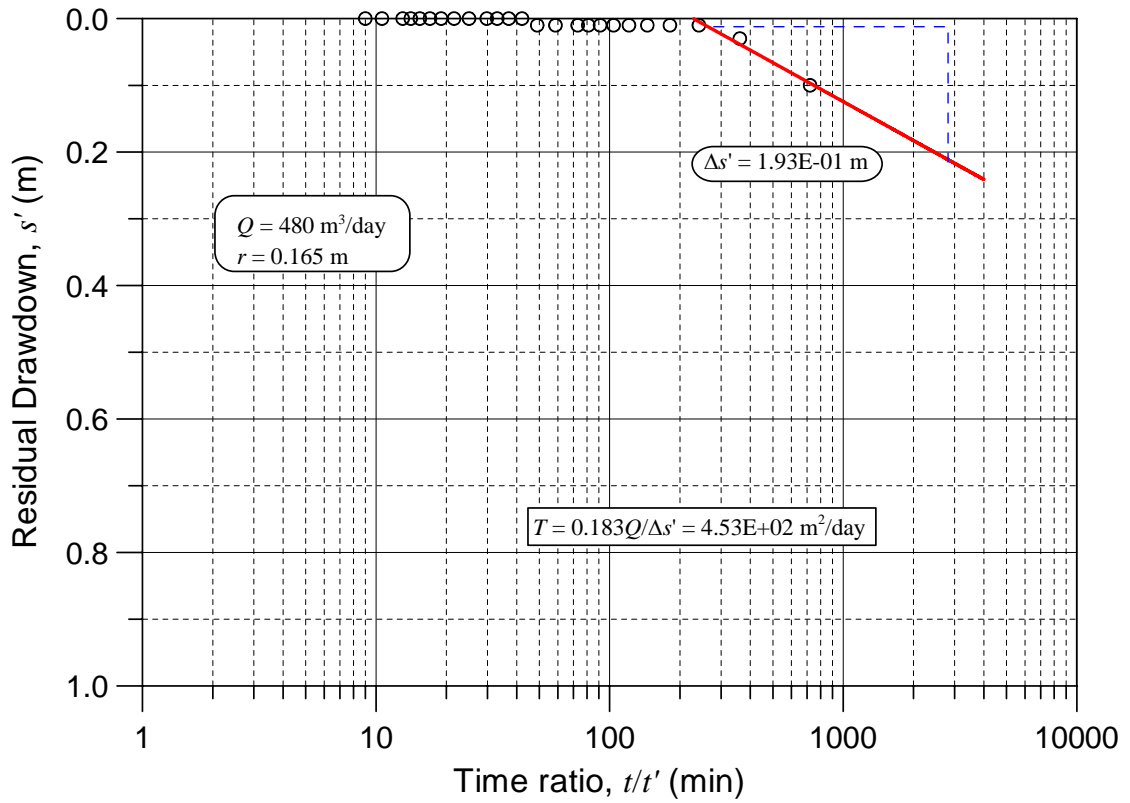
Figure

**Results of Continuous Pumping Test
at T4 Test Well**

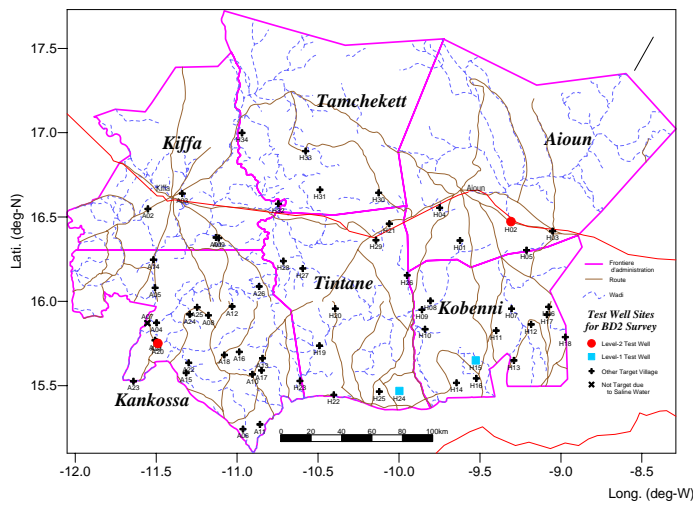
THE BASIC DESIGN STUDY ON THE PROJECT ON PROVINCE OF
 POTABLE WATER FOR ERADICATION OF GUNIAWORM (PHASE 2)
 IN THE ISLAMIC REPUBLIC OF MAURITANIA

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

H24 連続揚水試験



Recovery in Pumped Well



Location: Teichott,
Hodh El Gharbi
Site No.: H24
Well No.: T4
Well Depth: 50 m
Well Diameter: 6"
Screen Depths: 25.56-31.29, 42.75-48.48 m
Screen Length: 7.46 m
SWL: GL- 15.90 m
on 15-01-2004

Figure

**Results of Recovery Test
at T4 Test Well**

THE BASIC DESIGN STUDY ON THE PROJECT ON PROVINCE OF
POTABLE WATER FOR ERADICATION OF GUNIAWORM (PHASE 2)
IN THE ISLAMIC REPUBLIC OF MAURITANIA

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

H24 回復試験

8.6 代替村落リスト

代替村落リスト

REPUBLIQUE ISLAMIQUE DE MAURITANIE
MINISTERE DE L'HYDRALIQUE ET DE L'ENERGIE
DIRECTION DE L'HYDRAULIQUE ET DE L'ASSAINISSEMENT

honneur – fraternité - justice

Liste des villages proposés pour remplacer des sites négatifs

Projet Ver de Guinée

Wilaya de l'Assaba

Commune	Localité	Population
Kiffa		
Kiffa	MEISSAKH	374
Melgue	DAR ENNEJATT	231
Eghoratt	OUM EL KHEZ 1	297
Kiffa	KREIKETT ECHAF	361
Kankoussa		
Blajmil	OUM LEKHTOUR	357
Blajmil	BEDNEE	336
Blajmil	EL BASRA	334
Sany	ENDANIYEE EZO	306
Blajmil	BOU SREIWIL 2	332
Tenaha	LIBNEIYA	307
Hamed	GLEYETT EHED D	343
Sany	KOUYEE 1	302
Hamed	LYKHCHEB	336
Hamed	LEHWARA ERRO	318
Kankoussa	DEVEA	293
Kankoussa	EWLAD HAMMEE	283
Sany	BOUGHLEL LEBY	218
Tenaha	ZOUEIKIYE	289
Sany	N'DHAWDHA EL J	220
Kankoussa	KEL,BEL,EHEL CH	260

Wilaya du Hodh Gharbi

Commune	Localité	Population
Kobenni		
Hassi Ahmed Bechna	TALLI LEBYADH	839
Hassi Ahmed Bechna	ELGHOUTOUR	795
Hassi Ahmed Bechna	TOUEIMRAT	552
Tamechekett		
Mabrouk	VARO SEDER	102
Sava	KNEIKISSE	213
Gaet Teydouma	BARGATANNI	312
Gaet Teydouma	LEGRAYER	292
Gaet Teydouma	GRAYER LEMHAR	335
Gaet Teydouma	ANZAY	393
Sava	DAKHLET OULD	225
Sava	TWEIJIRIT	232
Sava	ELMEDROUM GH	236
Tintane		
Devaa	AIN SELAME	324
Devaa	TEMBEDGHA ELG	327
Devaa	EL BOUCHRA	339
Aioun		
Tenhemad	DAMAS	320
N'Savenni	EGUENNI EWLAD	346
Aioun	DAR SLAMA	473
Doueirare	DAR SELAME	329
N'Savenni	LEBAAR	217
N'Savenni	MEKANETT	343
Aioun	ELMINA	305
Doueirare	BOUM AAIZE	373
Doueirare	SEWGUENNI LAG	371
Doueirare	RAYANE	340
Doueirare	BAGHDAD	321
Doueirare	BEIDAETT ELME	325

8.7 写真・デジタル画像記録表

写真・デジタル画像記録表 2枚

受領日 _____ / _____ / _____

記入者 柴崎 直明

所属 国際航業株式会社

記入日 2004/04/13

ビデオ 43分16秒

国名 地域名	モーリタニア国	事業形態 (スキーム)	無償資金協力	分野	上水道	著作権の所在	JICA その他()	撮影者	国際航業株式会社
-----------	---------	----------------	--------	----	-----	--------	----------------	-----	----------

ビデオ 時分秒	案件名/登場者名 実施番号を必ずご記入ください。 (例: 協力隊の担任番号・職種コード、 専門家は派遣番号)	撮影 年/月/日	撮影場所 (都市名)	キャプション (活動状況、配属先、風景の説明など)	備考
00:00:00				モーリタニア国第二次ギニアウォーム撲滅対策 飲料水供給計画基本設計調査	
00:00:00~00:05:03	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/02	ヌアクシヨット 経済開発省財務局	調印式 (Signing Ceremony)	
00:05:03~00:07:32	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/03/29	アッサバ州 ケンドラ村	見学 (Inspection) ヨーロッパの援助で作られたソーラーポンプ	
00:07:32~00:09:30	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/03/30	アッサバ州 ケンドラ村	水質検査 (Water quality test)	
00:09:30~00:17:36	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/14	アッサバ州 ガララ 村	社会状況調査 (Social condition survey) 村落訪問	
00:17:36~00:23:22	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/15	アッサバ州	社会状況調査 (Social condition survey)	

ビデオ 時分秒	案件名 / 登場者名 実施番号を必ずご記入ください。 (例：協力隊の担任番号・職種コード、 専門家は派遣番号)	撮影 年 / 月 / 日	撮影場所 (都市名)	キャプション (活動状況、配属先、風景の説明など)	備考
00:23:22~00:24:46	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/15	アッサバ州 ウラッドドラ村	自然状況調査(Environmental condition survey) Water quality test	
00:24:46~00:27:22	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/12/14	ホドエルガルビ州 レザメ村	電気探査 (Electrical survey)	
00:27:22~00:34:21	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2004/01/09	ホドエルガルビ州 ティショット村	井戸試掘 (Test drilling)	
00:34:21~00:36:50	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2004/01/12	ホドエルガルビ州 ティショット村	物理検層 (Geological logging)	
00:36:50~00:39:10	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2004/01/23	ホドエルガルビ州 テイドマサバ村	井戸仕上げ (Well completion)	
00:39:10~00:39:54	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2004/01/13	ホドエルガルビ州 ティショット村	揚水試験 (Pumping test)	
00:39:54~00:43:16	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2004/03/18	ヌアクショット 経済協力省	基本設計概要書2の現地説明・協議 (Minutes of discussions)	

写真・デジタル画像記録表 2枚

受領日 _____ / _____ / _____

記入者 柴崎 直明

所属 国際航業株式会社

記入日 2004/04/14

写真総数 67枚

国名 地域名	モーリタニア国	事業形態 (スキーム)	無償資金協力	分野	上水道	著作権の所在	JICA その他()	撮影者	国際航業株式会社
-----------	---------	----------------	--------	----	-----	--------	----------------	-----	----------

写真 No.	案件名/登場者名 実施番号を必ずご記入ください。 (例: 協力隊の担任番号・職種コード、 専門家は派遣番号)	撮影 年/月/日	撮影場所 (都市名)	キャプション (活動状況、配属先、風景の説明など)	備考
				1. 首都関係機関事務所・所有機材	
1-01~1-09	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/03/30~ 2003/04/02	ヌアクショット	上下水道局事務所概観、所有機材状況	
				2. ドナーによる過去の類似案件視察	
2-01~2-07	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/05~ 2003/05/01	アッサパ州	EUの援助によるソーラーポンプ方式井戸 JICAの援助による足踏み式井戸	
				3. 村落既存井戸状況	
3-01~3-11	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/05~ 2004/05/01	アッサパ州 ホドエルガルビ州	各種井戸、水汲みの現状	
				4. 水質分析	
4-01~4-06	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/05~ 2004/05/01	アッサパ州 ホドエルガルビ州	対象村落において、既存井戸の水質確認、硝酸・ フッ素・マンガン濃度などを測定	

写真 No.	案件名 / 登場者名 実施番号を必ずご記入ください。 (例：協力隊の担任番号・職種コード、 専門家は派遣番号)	撮影 年 / 月 / 日	撮影場所 (都市名)	キャプション (活動状況、配属先、風景の説明など)	備考
				5. 物理探査	
5-01~5-07	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/04/23~ 2003/04/24	アッサバ州 ホドエルガルビ州	対象村落での電気探査・電磁探査の様子	
				6. 井戸試掘調査	
6-01~6-14	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/12/19~ 2004/01/26	アッサバ州 ホドエルガルビ州	対象村落での井戸掘削・揚水試験等	
				7. モーリタニアの自然・生活状況	
7-01~7-12	モーリタニア国第二次ギニアウォーム 撲滅対策飲料水供給計画	2003/3/30~ 2004/01/26	ヌアクシヨット アッサバ州 ホドエルガルビ州	街・村落での生活の様子、自然状況	