L'étude de Faisabilité Pour Le Développement des Ressources En Eau Par Les Barrages Moyens Dans Le Milieu Rurale Au Royaume Maroc Rapport Final Volume VII Livre de Donnees Livre de Donnees AR Photographies Aériennes e Levé de Terrain

AR2 Description du Signal de la Photo-Aérienne de Taskourt

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
1		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zo		Ellipsoid Name	
Lambert Conical Conform	Northern		Clarke 1880	
	Coordinates a		Clarke 1860	
V (m)			II (m)	
X (m)		(m)	H (m)	
205 091,900	90 27		606.472 (3rd order leveling)	
Location Map (1:50,000 G	Gamassa)	Field	Photograph of Station	
All and a second a				
	Aerial Ph	otograph		
C4No.6 (Taskourt)			C.4 -No.7 (Taskourt)	

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)			
56		Checked by	S. Kono			
		Date	9-Oct-2000			
Projection	Zo	ne	Ellipsoid Name			
Lambert Conical Conform	Northern	Morocco	Clarke 1880			
	Coordinates a	and Elevation				
X (m)	Υ (m)	H (m)			
200 013,800	84 52	4,200	633.120 (3 rd order leveling)			
Location Map(1:50,000 Souk el I	Had de Majjate)	Field	Photograph of Station			
and	Aerial Photograph					
C6No.7 (Taskourt)		\sum	C.6 -No.8 (Taskourt)			
0						

57 Checked by S. Kono Date 9-Oct-2000 Projection Zone Lambert Conical Conform Northern Morocco Clarke 1880 Coordinates and Elevation X (m) Y (m) H (m) 200 781,870 94 625,910 543.543 (3 rd order leveling) Location Map(1:50,000 Souk el Had de Majiac) Field Photograph of Station Image: Comparison of the state of	Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
Date 9-Oct-2000 Projection Zone Ellipsoid Name Lambert Conical Conform Northern Morocco Clarke 1880 Coordinates and Elevation K(m) Y(m) X (m) Y (m) H (m) 200 781,870 94 625,910 543.543 (3 rd order leveling) Location Map(1:50,000 Souk el Had de Majjate) Field Photograph of Station	57			
Lambert Conical Conform Northern Morocco Clarke 1880 Coordinates and Elevation X (m) Y (m) H (m) 200 781,870 94 625,910 543.543 (3 rd order leveling) Location Map(1:50,000 Souk el Had de Maijate) Field Photograph of Station Image: State of the state				9-Oct-2000
Coordinates and Elevation X (m) Y (m) H (m) 200 781,870 94 625,910 543.543 (3 rd order leveling) Location Map(1:50,000 Souk el Had de Majjate) Field Photograph of Station Image: Coordinates and Elevation Image: Coordinates and Elevation Image: Coo	Projection	Zo	ne	Ellipsoid Name
X (m) Y (m) H (m) 200 781,870 94 625,910 543.543 (3 rd order leveling) Location Map(1:50,000 Souk el Had de Majjate) Field Photograph of Station Image: Comparison of the state of the sta	Lambert Conical Conform	Northern	Morocco	Clarke 1880
200 781,870 94 625,910 543.543 (3 rd order leveling) Location Map(1:50,000 Souk el Had de Majjate) Field Photograph of Station Image: Constraint of the state o		Coordinates a	and Elevation	
Location Map(1:50,000 Souk el Had de Majjate) Field Photograph of Station	X (m)	Υ (m)	H (m)
Nd	200 781,870	94 62	5,910	543.543 (3 rd order leveling)
Nd	Location Map(1:50,000 Souk el	Had de Majjate)	Field	Photograph of Station
Νχ	HI NO AL		otograph	
C5No.17 (Taskourt)				
	C5No.17 (Taskourt)		2	C.5 -No.16 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
58		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ (m)	H (m)
201 281.000	90 54	6.900	594,337 (3rd order leveling)
Location Map(1:50,000 Souk el Ha	ad de Majjate)	Field	Photograph of Station
S e Kradir All Brohim 19 Class	Artianane Artianane Artianane	otograph	A
C5No.13 (Taskourt)		2	C.5 -No.12 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)		
59		Checked by	S. Kono		
		Date	9-Oct-2000		
Projection	Zo	one	Ellipsoid Name		
Lambert Conical Conform	Northern	Morocco	Clarke 1880		
	Coordinates a	and Elevation			
X (m)	Y ((m)	H (m)		
201 371,160	80 66	1.600	696,175 (Trigonometric)		
Location Map(1:50,000 Souk el 1	Had de Majjate)	Field	Photograph of Station		
	Aerial Ph	otograph			
C.6-No.10 (Taskourt)			C.6-No.11 (Taskourt)		
	4.D2				

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
60		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ ((m)	H (m)
201 636,863	86 34	2,778	635,719 (3 rd order leveling)
Location Map(1:50,000 Souk el	Had de Majjate)	Field	Photograph of Station
Bendara Bart	Annaligna an		
	Aerial Ph	otograph	
C6No.6 (Taskourt)	N		C.6 -No.7 (Taskourt)
0			

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
63		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
204 352,740	78 65	0,390	783,112 (Trigonometric)
Location Map(1:50,000 Souk el l	Had de Majjate)	Field	Photograph of Station
	the there are a second		
	Aerial Ph	otograph	
C5No.4 (Taskourt)	N		C.5 -No.3 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)		
1406		Checked by	S. Kono		
		Date	9-Oct-2000		
Projection	Zo	one	Ellipsoid Name		
Lambert Conical Conform	Northern	Morocco	Clarke 1880		
	Coordinates a	and Elevation			
X (m)	Y ((m)	H (m)		
203 841,800	83 46	2,500	685,409 (Trigonometric)		
Location Map(1:50,000 Souk el	Had de Majjate)	Field	Photograph of Station		
Ben Tiguent Outertar	e Sg. Tiguent Outortar				
	Aerial Ph	otograph			
C5No.8 (Taskourt)	N	5	C.5 -No.7 (Taskourt)		

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
6700 (Qoubba)		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
210 023,000	74 76	9,500	
Location Map (1:50,000 A	Azegour)	Field	Photograph of Station
SIFAL N	A A L		
	Aerial Ph	otograph	
C2No.11 (Taskourt)			C.2 -No.12 (Taskourt)

r			
Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
3489 (65)		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ ((m)	H (m)
205 107,950	85 95	8,950	647,333 (3rd order leveling)
Location Map(1:50,000 Souk el	Had de Majjate)	Field	Photograph of Station
	Aerial Ph	otograph	
C.4-No.8 (Taskourt)			C.4-No.9 (Taskourt)
0			The second secon

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 1		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y (m)	H (m)
203 362,795	89 07	3,906	610,049 (3 rd order leveling)
Location Map (1:50,000 Souk el	Had de Majjate)	Field	Photograph of Station
All Balants			
	Aerial Ph	otograph	
C.5-No.12 (Taskourt)	N		C.5-No.11 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)		
CPT 2		Checked by	S. Kono		
		Date	9-Oct-2000		
Projection	Zo	ne	Ellipsoid Name		
Lambert Conical Conform	Northern	Morocco	Clarke 1880		
	Coordinates a	and Elevation			
X (m)	Y ((m)	H (m)		
200 132,853	89 26	7,949	598,131 (3 rd order leveling)		
Location Map (1:50,000 Souk el	Had de Majjate)	Field	Photograph of Station		
	Achiairi	otograph			
C.6-No.3 (Taskourt)	N C		C.6-No.4 (Taskourt)		

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 8		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
207 026,808	85 12	1,872	694,489 (3 rd order leveling)
Location Map (1:50,000	Gamassa)	Field	Photograph of Station
Lettiques C: Sin, affaires and Dix Sec. All Duscher All Duscher Sin Sin All Duscher Sin Sin Sin Sin Sin Sin Sin Sin	An and a second	otograph	
C.4-No.10 (Taskourt)	N	́> Г	C.4-No.11 (Taskourt)
		12	

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CDT 10		Checked by	S. Kono
CPT 10		Date	9-Oct-2000
Projection	Zo	one	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
212 145,904	76 32	5,507	914,738 (Trigonometric)
Location Map (1:50,000	Azegour)	Field	Photograph of Station
All Annual Annua	and and an an		
	Aerial Ph	otograph	
C.2-No.13 (Taskourt)			C.2-No.14 (Taskourt)
		AND	

	Operated by	H. Ragtaoui, M. Aggadi (SETA)		
CPT 11		S. Kono		
		9-Oct-2000		
Zc	one	Ellipsoid Name		
Northern	Morocco	Clarke 1880		
Coordinates a	and Elevation			
Y	(m)	H (m)		
81 02	8,496	801,037 (3 rd order leveling)		
Had de Majjate)	Field	Photograph of Station		
Aarial Photograph				
— N/	ζ Γ			
		C.3-No.6 (Taskourt)		
	Northern Coordinates a Y (81 02 Had de Majjate)	Checked byDate $Zone$ Northern MoroccoCoordinates and ElevationY (m)81 028,496Had de Majjate)Field $\bigvee (f)$ $\bigwedge (f)$		

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
		Checked by	S. Kono
CPT 12	CPT 12		9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
208 835,539	72 93	2,367	874,854 (Trigonometric)
Location Map (1:50,000	Azegour)	Field	Photograph of Station
A S S I F Imilit	AL		
	Aerial Ph	otograph	
C.2-No.9 (Taskourt)			C.1-No.10 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 13		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
209 594,228	72 81	9,669	984,959 (Trigonometric)
Location Map (1:50,000	Azegour)	Field	Photograph of Station
Anebdour B and a star		ata araah	
	Aerial Ph	otograph	
C.2-No.10 (Taskourt)			C.2-No.11 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 14		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ ((m)	H (m)
207 902,153	71 33	5,208	938,740 (Trigonometric)
Location Map (1:50,000 A	Azegour)	Field	Photograph of Station
1245 1329 1265 1329 1265 1329 1265 1329 1329 1329 1329 1329 1329 1329 1329			
	Aerial Ph	otograph	
C.2-No.8 (Taskourt)			C.2-No.9 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 15		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
205 897,692	69 24	2,047	958,120 (3 rd order leveling)
Location Map (1:50,000	Azegour)	Field	Photograph of Station
Tai Anti- Zawyat Hempi a Sat Yama and Hill Sat Wasawayat Hill Sat Masawayat Hill	141 120 e - 1 1425 - 1425 - 61 4344 142		
	Aerial Ph	otograph	
C.1-No.5 (Taskourt)	Ţ		C.1-No.4 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 16		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
205 064,108	69 35	5,143	1 036,243 (Trigonometric)
Location Map (1:50,000 A	Azegour)	Field	Photograph of Station
Taine Sale Version 200 Fold at Items 1736	Aerial Ph	otograph	K X
C.1-No.5 (Taskourt)	T		C.1-No.4 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 17		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ ((m)	H (m)
205 476,247	67 34	6,942	1 015,836 (Trigonometric)
Location Map (1:50,000 A	Azegour)	Field	Photograph of Station
Inti-s-Erkho de 1208 1001 Assais 1001 Assa	1248 142		
	Aerial Ph	otograph	
C.2-No.4 (Taskourt)	T	S ^N	C.2-No.5 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 18		Checked by	S. Kono
CF I 16		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
203 153,101	62 16	2,431	1 134,095 (Trigonometric)
Location Map (1:50,000	Addouz)	Field	Photograph of Station
	And and a second		
	Aerial Ph	otograph	
C.1-No.11 (Taskourt)		\$ ^N	C.1-No.10 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 19		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zo	ne	Ellipsoid Name	
Lambert Conical Conform	Northern	Morocco	Clarke 1880	
	Coordinates a	and Elevation	·	
X (m)	Y ((m)	H (m)	
204 592,136	61 87	4,035	1 171,063 (Trigonometric)	
Location Map (1:50,000	Azegour)	Field	Photograph of Station	
Adassing the second of the photograph.				

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 20		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ ((m)	H (m)
208 566,449	77 90	1,010	895,186 (Trigonometric)
Location Map (1:50,000 C	Gamassa)	Field	Photograph of Station
Anner Vascaner 1 Anner Vascan	HAT I THE		
	Aerial Ph	otograph	
C.4-No.15 (Taskourt)			C.4-No.16 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
		Checked by	S. Kono
CPT 21		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Υ ((m)	H (m)
207 387,052	69 78	7,415	1 003,119 (3 rd order leveling)
Location Map (1:50,000 A	Azegour)	Field	Photograph of Station
C.2-No.6 (Taskourt)	Aerial Ph		C.2-No.7 (Taskourt)

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 22		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zo	ne	Ellipsoid Name	
Lambert Conical Conform	Northern	Morocco	Clarke 1880	
	Coordinates a	and Elevation	·	
X (m)	Y ((m)	H (m)	
206 752,851	69 70	8,808	957,098 (3 rd order leveling)	
Location Map (1:50,000	Azegour)	Field	d Photograph of Station	
ST Anno Star	Aerial Ph	Alt an		
	Aerial Ph	lotograph		
C.2-No.6 (Taskourt)	N		C.2-No.7 (Taskourt)	

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 23		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zo	one	Ellipsoid Name	
Lambert Conical Conform	Northern	Morocco	Clarke 1880	
Coordinates and Elevation				
X (m)	Y ((m)	H (m)	
206 328,699	96 42	0,566	535,570 (3 rd order leveling)	
Location Map (1:50,000	Gamassa)	Field Photograph of Station		
Siel/How Cannee	Aerial Ph	notograph		
	N			
C.3-No.18 (Taskourt)		\supset	C.3-No.17 (Taskourt)	

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 24		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zo	ne	Ellipsoid Name	
Lambert Conical Conform	Northern	Morocco	Clarke 1880	
	Coordinates and Elevation			
X (m)	Y ((m)	H (m)	
207 710,503	91 50	8,776	581,406 (3 rd order leveling)	
Location Map (1:50,000 G	Gamassa)	Field	Photograph of Station	
Agadir Intha Tarming Tarming Agade	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
	Aerial Ph	otograph		
C.3-No.15 (Taskourt)			C.3-No.14 (Taskourt)	
		00		

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 25		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zo	ne	Ellipsoid Name
Lambert Conical Conform	Northern	Morocco	Clarke 1880
	Coordinates a	and Elevation	
X (m)	Y ((m)	H (m)
209 373,972	85 68	8,008	705,488 (3 rd order leveling)
Location Map (1:50,000	Gamassa)	Field Photograph of Station	
Tatenral of the second	THE REAL PROPERTY OF A DECEMBER OF A DECEMBE		
	Aerial Ph	otograph	
C.3-No.11 (Taskourt)			C.3-No.10 (Taskourt)