



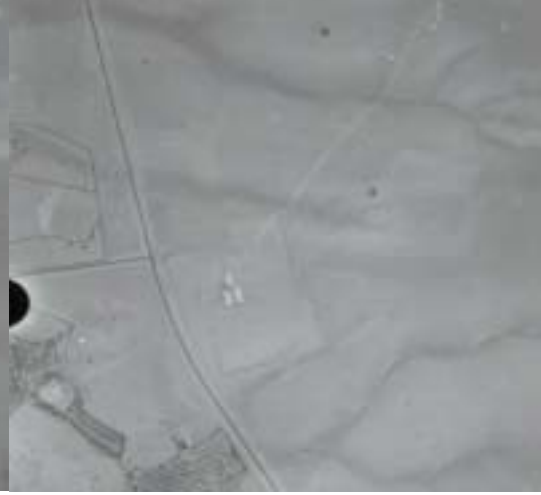





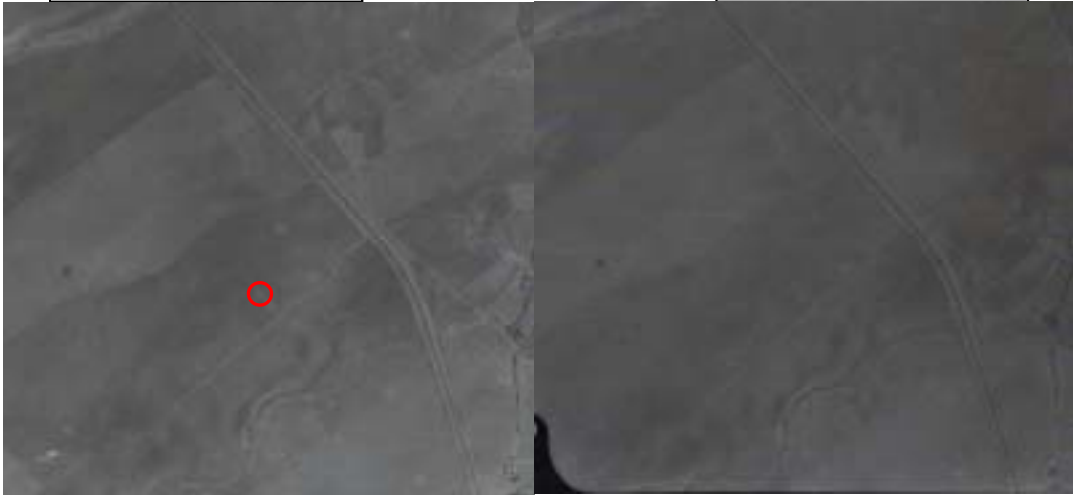

*L'étude de Faisabilité Pour Le Développement des Ressources En Eau
Par Les Barrages Moyens Dans Le Milieu Rurale Au
Royaume Maroc
Rapport Final
Volume VII Livre de Donnees
Livre de Donnees AR
Photographies Aériennes e Levé de Terrain*

***AR2 Description du Signal de la Photo-Aérienne
de Taskourt***




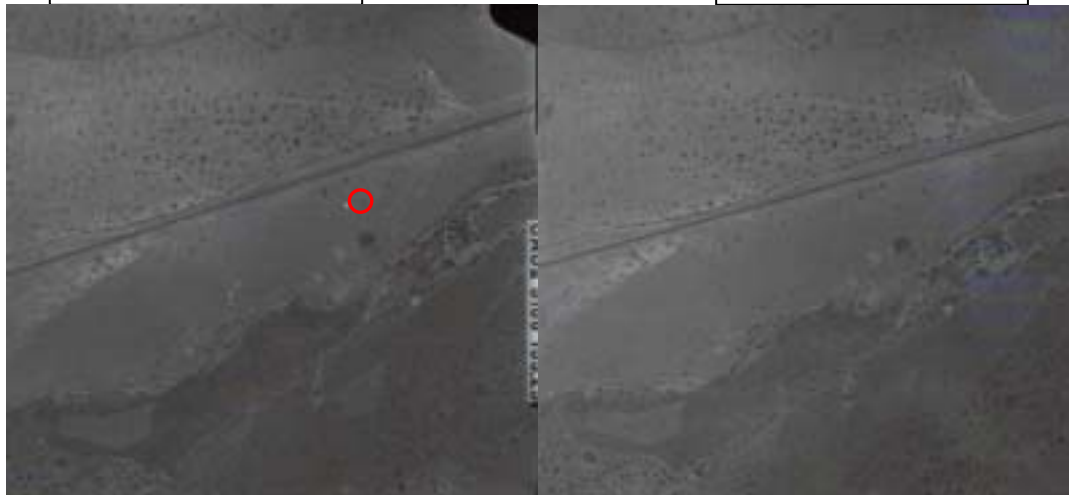

DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
1		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone	Ellipsoid Name		
Lambert Conical Conform	Northern Morocco	Clarke 1880		
Coordinates and Elevation				
X (m)	Y (m)	H (m)		
205 091,900	90 277,300	606.472 (3rd order leveling)		
Location Map (1:50,000 Gamassa)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C4. -No.6 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.4 -No.7 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
56		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone	Ellipsoid Name		
Lambert Conical Conform	Northern Morocco	Clarke 1880		
Coordinates and Elevation				
X (m)	Y (m)	H (m)		
200 013,800	84 524,200	633.120 (3 rd order leveling)		
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C6. -No.7 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.6 -No.8 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
57		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
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 Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">C5. -No.17 (Taskourt)</div> 		<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">C.5 -No.16 (Taskourt)</div> 	





DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
58		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
Lambert Conical Conform	Northern Morocco		Clarke 1880
Coordinates and Elevation			
X (m)	Y (m)		H (m)
201 281.000	90 546.900		594,337 (3rd order leveling)
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C5. -No.13 (Taskourt)</div>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.5 -No.12 (Taskourt)</div>	
			





DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
59		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
201 371,160	80 661.600		696,175 (Trigonometric)	
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.6-No.10 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.6-No.11 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
60		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone	Ellipsoid Name	
Lambert Conical Conform	Northern Morocco	Clarke 1880	
Coordinates and Elevation			
X (m)	Y (m)	H (m)	
201 636,863	86 342,778	635,719 (3 rd order leveling)	
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C6. -No.6 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.6 -No.7 (Taskourt)</div>
			






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
63		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone	Ellipsoid Name	
Lambert Conical Conform	Northern Morocco	Clarke 1880	
Coordinates and Elevation			
X (m)	Y (m)	H (m)	
204 352,740	78 650,390	783,112 (Trigonometric)	
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C5. -No.4 (Taskourt)</div>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.5 -No.3 (Taskourt)</div>	
			






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
1406		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
203 841,800	83 462,500		685,409 (Trigonometric)	
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C5. -No.8 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C5. -No.7 (Taskourt)</div>	
				




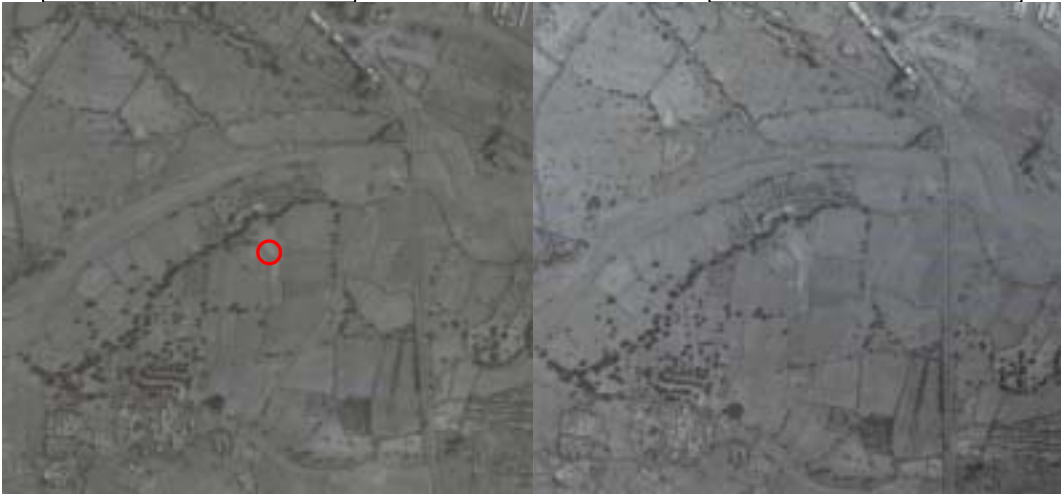
DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
6700 (Qoubba)		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
210 023,000	74 769,500		/	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C2. -No.11 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C2. -No.12 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
3489 (65)		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
Lambert Conical Conform	Northern Morocco		Clarke 1880
Coordinates and Elevation			
X (m)	Y (m)		H (m)
205 107,950	85 958,950		647,333 (3rd order leveling)
Location Map(1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">C.4-No.8 (Taskourt)</div> 		<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">C.4-No.9 (Taskourt)</div> 	






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 1		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
Lambert Conical Conform	Northern Morocco		Clarke 1880
Coordinates and Elevation			
X (m)	Y (m)		H (m)
203 362,795	89 073,906		610,049 (3 rd order leveling)
Location Map (1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.5-No.12 (Taskourt)</div>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.5-No.11 (Taskourt)</div>	
			




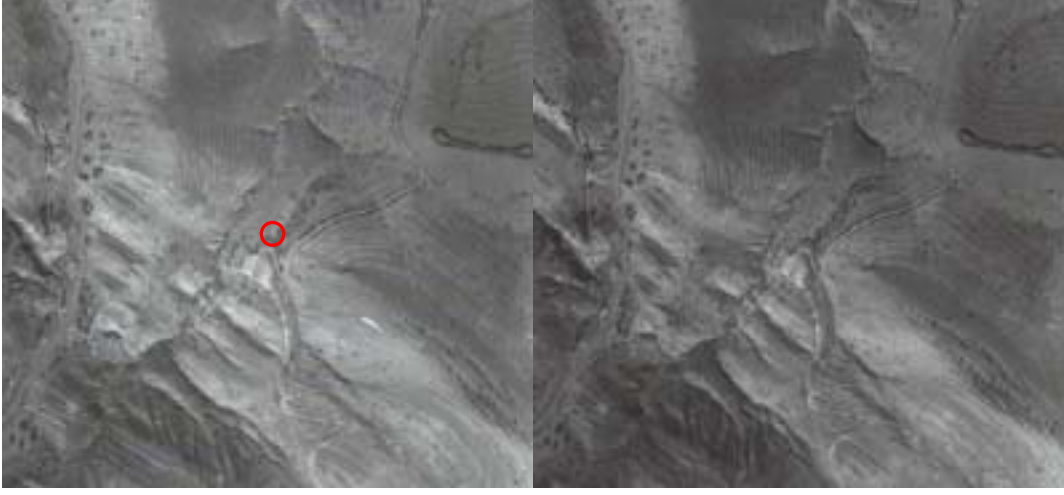
DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 2		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone	Ellipsoid Name	
Lambert Conical Conform	Northern Morocco	Clarke 1880	
Coordinates and Elevation			
X (m)	Y (m)	H (m)	
200 132,853	89 267,949	598,131 (3 rd order leveling)	
Location Map (1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">C.6-No.3 (Taskourt)</div> 		<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">C.6-No.4 (Taskourt)</div> 	





DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 8		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
207 026,808	85 121,872		694,489 (3 rd order leveling)	
Location Map (1:50,000 Gamassa)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.4-No.10 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.4-No.11 (Taskourt)</div>	
				





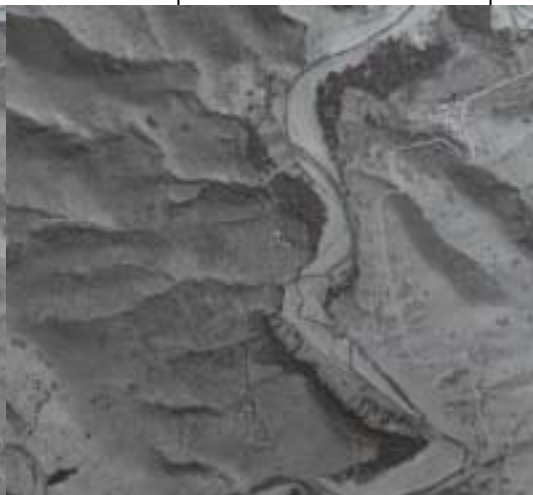
DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.	Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 10	Checked by	S. Kono
	Date	9-Oct-2000
Projection	Zone	Ellipsoid Name
Lambert Conical Conform	Northern Morocco	Clarke 1880
Coordinates and Elevation		
X (m)	Y (m)	H (m)
212 145,904	76 325,507	914,738 (Trigonometric)
Location Map (1:50,000 Azegour)	Field Photograph of Station	
		
Aerial Photograph		
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.13 (Taskourt)</div>		<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.14 (Taskourt)</div>
		






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 11		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
Lambert Conical Conform	Northern Morocco		Clarke 1880
Coordinates and Elevation			
X (m)	Y (m)		H (m)
210 580,639	81 028,496		801,037 (3 rd order leveling)
Location Map (1:50,000 Souk el Had de Majjate)		Field Photograph of Station	
			
Aerial Photograph			
C.3-No.7 (Taskourt)		C.3-No.6 (Taskourt)	
			






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 12		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone	Ellipsoid Name		
Lambert Conical Conform	Northern Morocco	Clarke 1880		
Coordinates and Elevation				
X (m)	Y (m)	H (m)		
208 835,539	72 932,367	874,854 (Trigonometric)		
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.9 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.10 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 13		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
209 594,228	72 819,669		984,959 (Trigonometric)	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.10 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.11 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 14		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
207 902,153	71 335,208		938,740 (Trigonometric)	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.8 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.9 (Taskourt)</div>	
				





DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 15		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
205 897,692	69 242,047		958,120 (3 rd order leveling)	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.5 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.4 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 16		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
205 064,108	69 355,143		1 036,243 (Trigonometric)	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.5 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.4 (Taskourt)</div>	
				



DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 17		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
205 476,247	67 346,942		1 015,836 (Trigonometric)	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.4 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.5 (Taskourt)</div>	
				





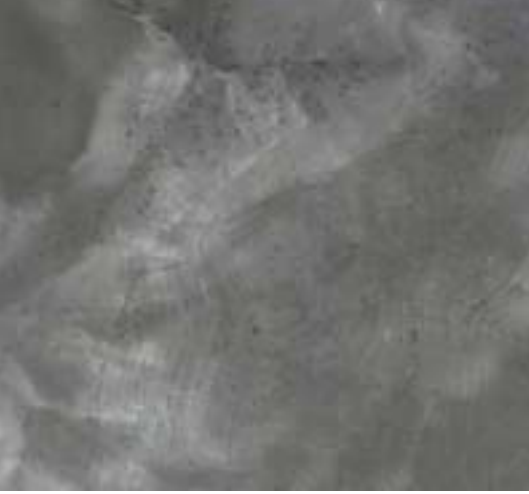

DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 18		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
203 153,101	62 162,431		1 134,095 (Trigonometric)	
Location Map (1:50,000 Addouz)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.11 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.1-No.10 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 19		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
Lambert Conical Conform	Northern Morocco		Clarke 1880
Coordinates and Elevation			
X (m)	Y (m)		H (m)
204 592,136	61 874,035		1 171,063 (Trigonometric)
Location Map (1:50,000 Azegour)		Field Photograph of Station	
			
Aerial Photograph			
Due to the deviation of flight execution, the CPT-19 fell outside of the photograph.			






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.	Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 20	Checked by	S. Kono
	Date	9-Oct-2000
Projection	Zone	Ellipsoid Name
Lambert Conical Conform	Northern Morocco	Clarke 1880
Coordinates and Elevation		
X (m)	Y (m)	H (m)
208 566,449	77 901,010	895,186 (Trigonometric)
Location Map (1:50,000 Gamassa)	Field Photograph of Station	
		
Aerial Photograph		
	 	





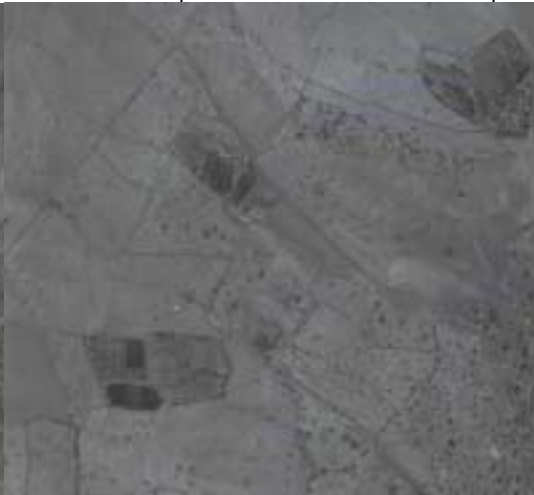
DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 21		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
207 387,052	69 787,415		1 003,119 (3 rd order leveling)	
Location Map (1:50,000 Azegour)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.6 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.2-No.7 (Taskourt)</div>	
				






DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.	Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 22	Checked by	S. Kono
	Date	9-Oct-2000
Projection	Zone	Ellipsoid Name
Lambert Conical Conform	Northern Morocco	Clarke 1880
Coordinates and Elevation		
X (m)	Y (m)	H (m)
206 752,851	69 708,808	957,098 (3 rd order leveling)
Location Map (1:50,000 Azegour)	Field Photograph of Station	
		
Aerial Photograph		
	N 	
C.2-No.6 (Taskourt)		C.2-No.7 (Taskourt)

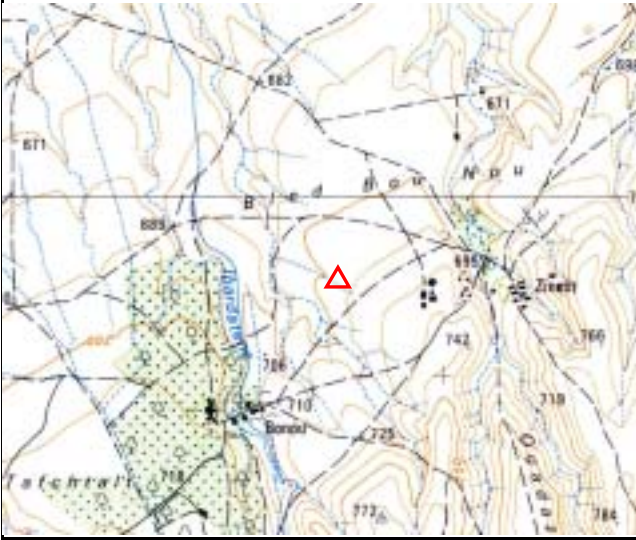


DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)
CPT 23		Checked by	S. Kono
		Date	9-Oct-2000
Projection	Zone		Ellipsoid Name
Lambert Conical Conform	Northern Morocco		Clarke 1880
Coordinates and Elevation			
X (m)	Y (m)		H (m)
206 328,699	96 420,566		535,570 (3 rd order leveling)
Location Map (1:50,000 Gamassa)		Field Photograph of Station	
			
Aerial Photograph			
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.3-No.18 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.3-No.17 (Taskourt)</div>
			

DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 24		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
207 710,503	91 508,776		581,406 (3 rd order leveling)	
Location Map (1:50,000 Gamassa)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.3-No.15 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.3-No.14 (Taskourt)</div>	
				

DESCRIPTION DU SIGNAL DE LA PHOTO-AÉRIENNE

Station No.		Operated by	H. Ragtaoui, M. Aggadi (SETA)	
CPT 25		Checked by	S. Kono	
		Date	9-Oct-2000	
Projection	Zone		Ellipsoid Name	
Lambert Conical Conform	Northern Morocco		Clarke 1880	
Coordinates and Elevation				
X (m)	Y (m)		H (m)	
209 373,972	85 688,008		705,488 (3 rd order leveling)	
Location Map (1:50,000 Gamassa)		Field Photograph of Station		
				
Aerial Photograph				
<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.3-No.11 (Taskourt)</div>			<div style="border: 1px solid black; padding: 2px; display: inline-block;">C.3-No.10 (Taskourt)</div>	
