
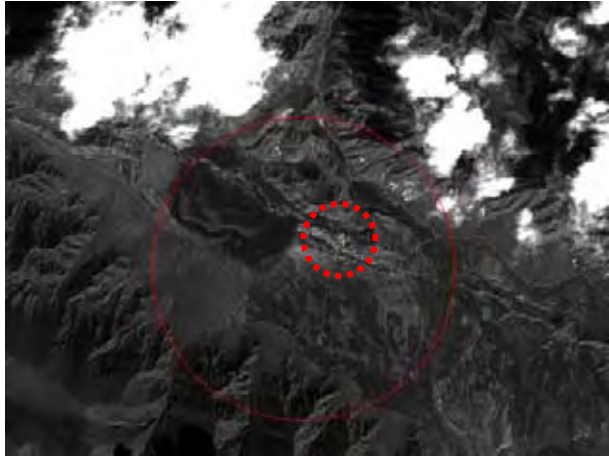
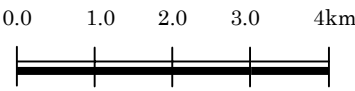


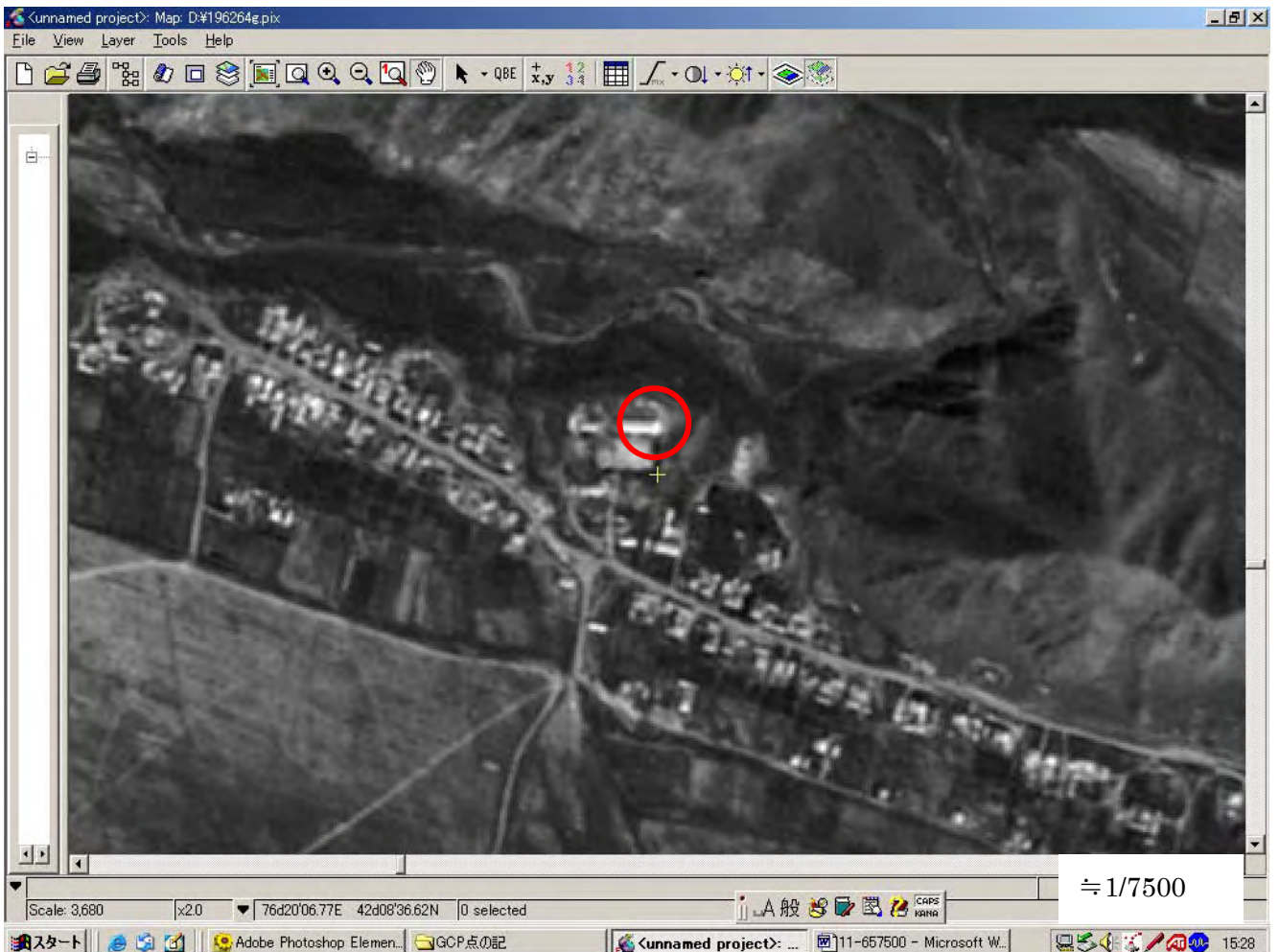
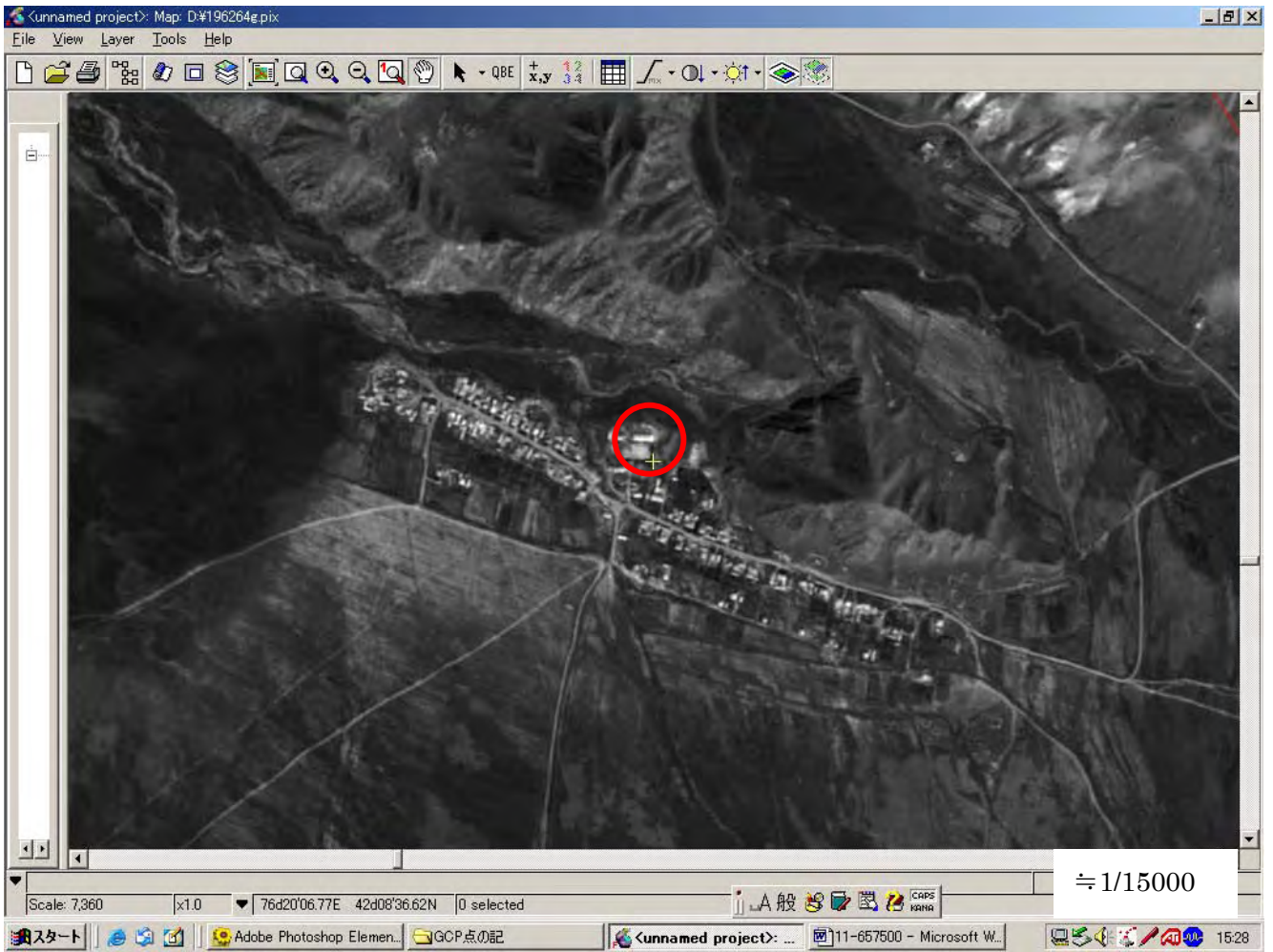
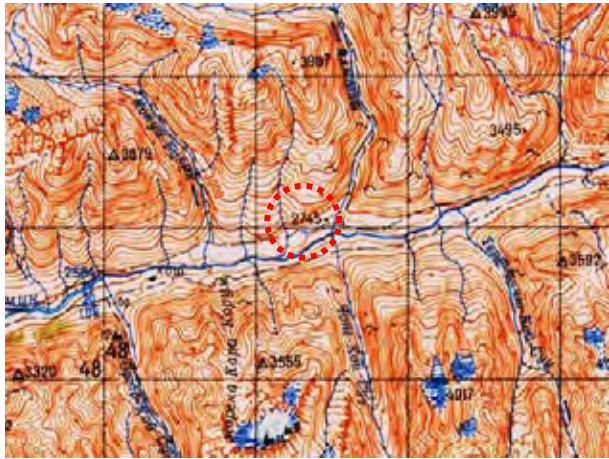
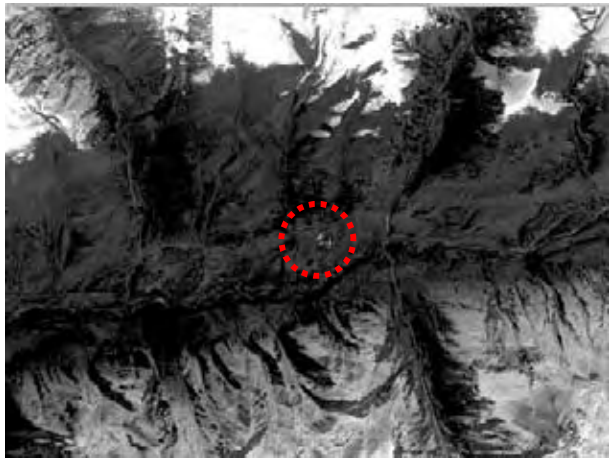
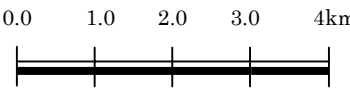

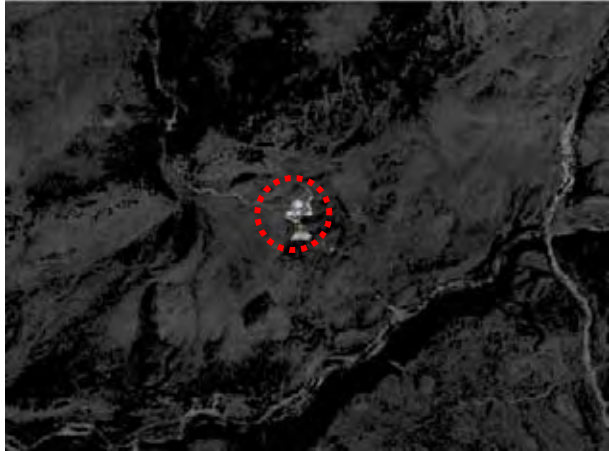


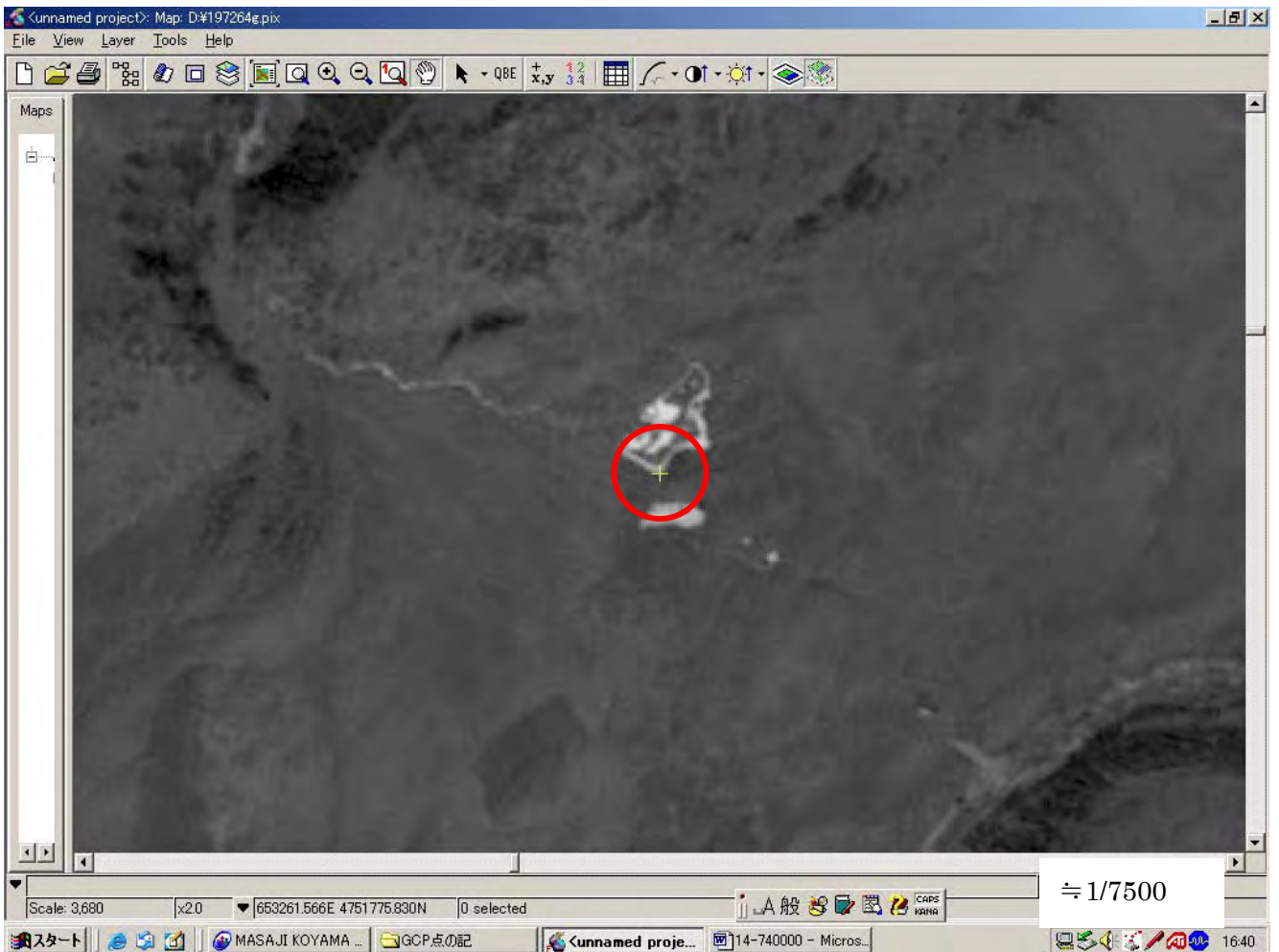
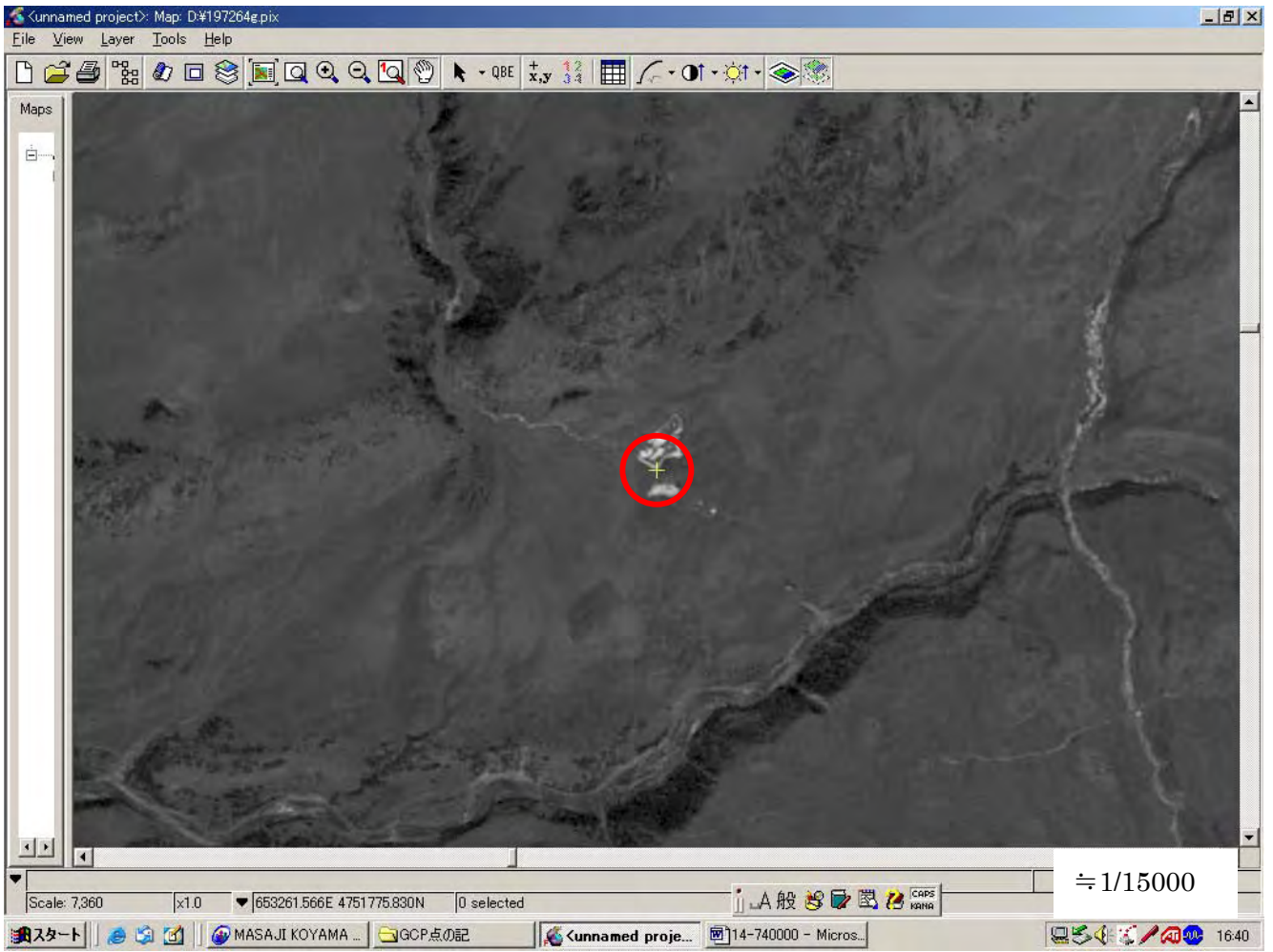
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Mavlid Latypov
11-657500	42-08-27	76-20-02	Inspector	Masaji Koyama
Zone	X	Y	H	
13			2176.83	
				
Map No.K43-XVII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 1:25,000		



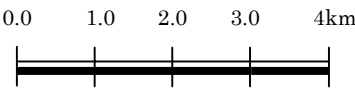




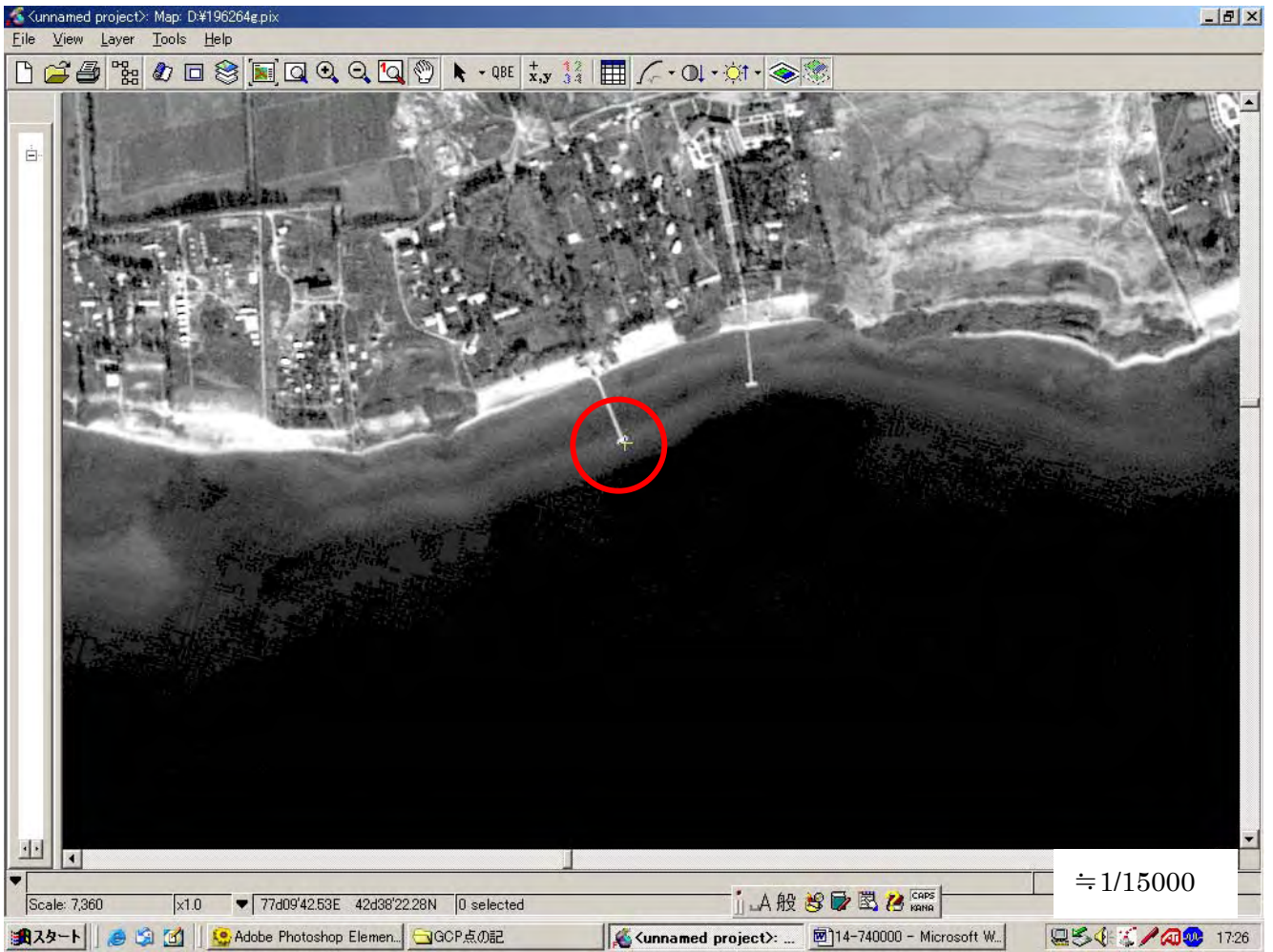
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Andrey Kireev
14-740000	42-53-09	76-52-26	Inspector	Masaji Koyama
Zone	X	Y	H	
13			2733.23	
				
Map No.K43-XI <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;"> 1:25,000 </div>		



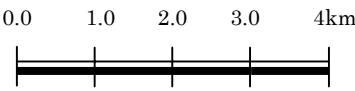




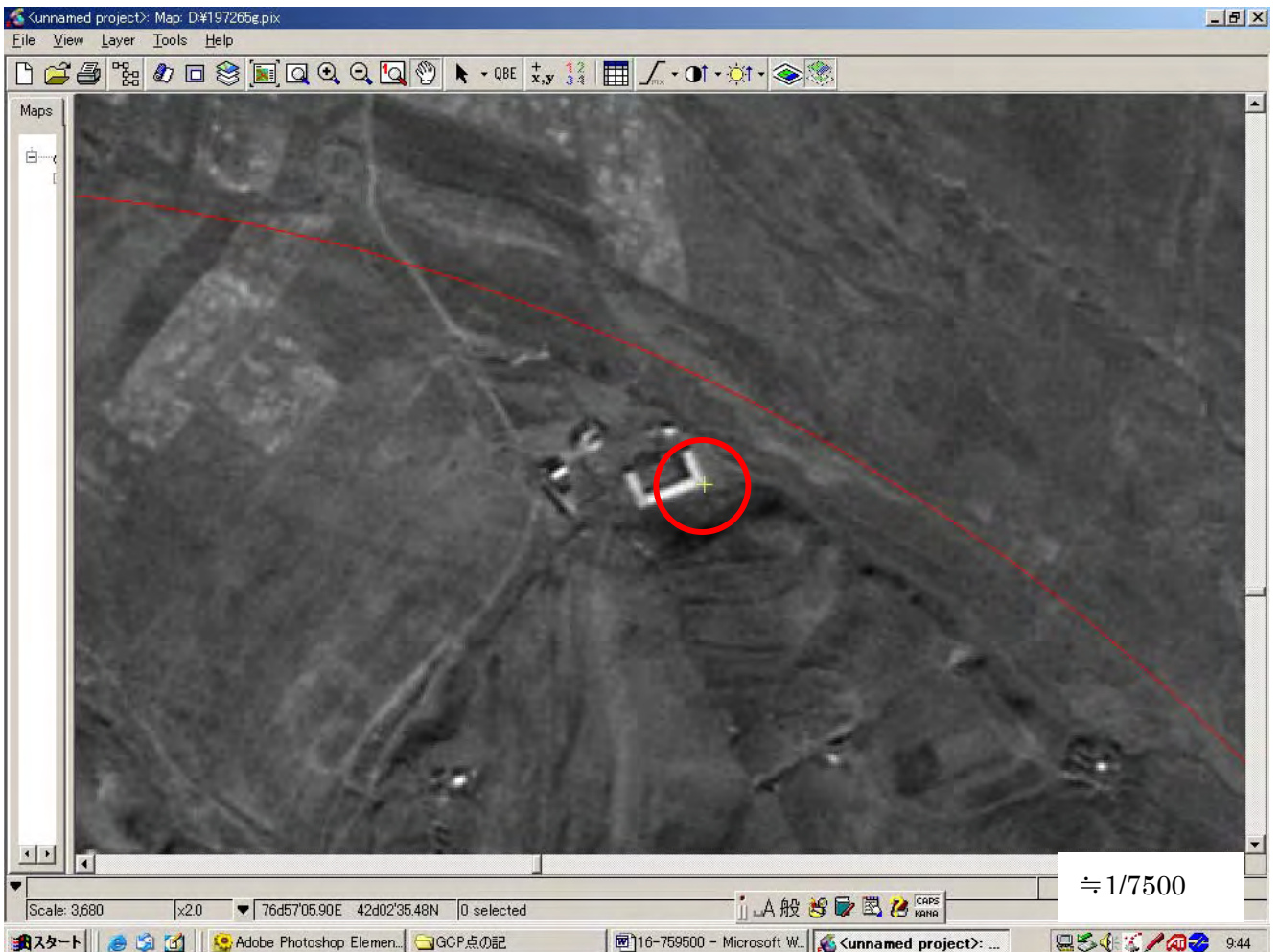
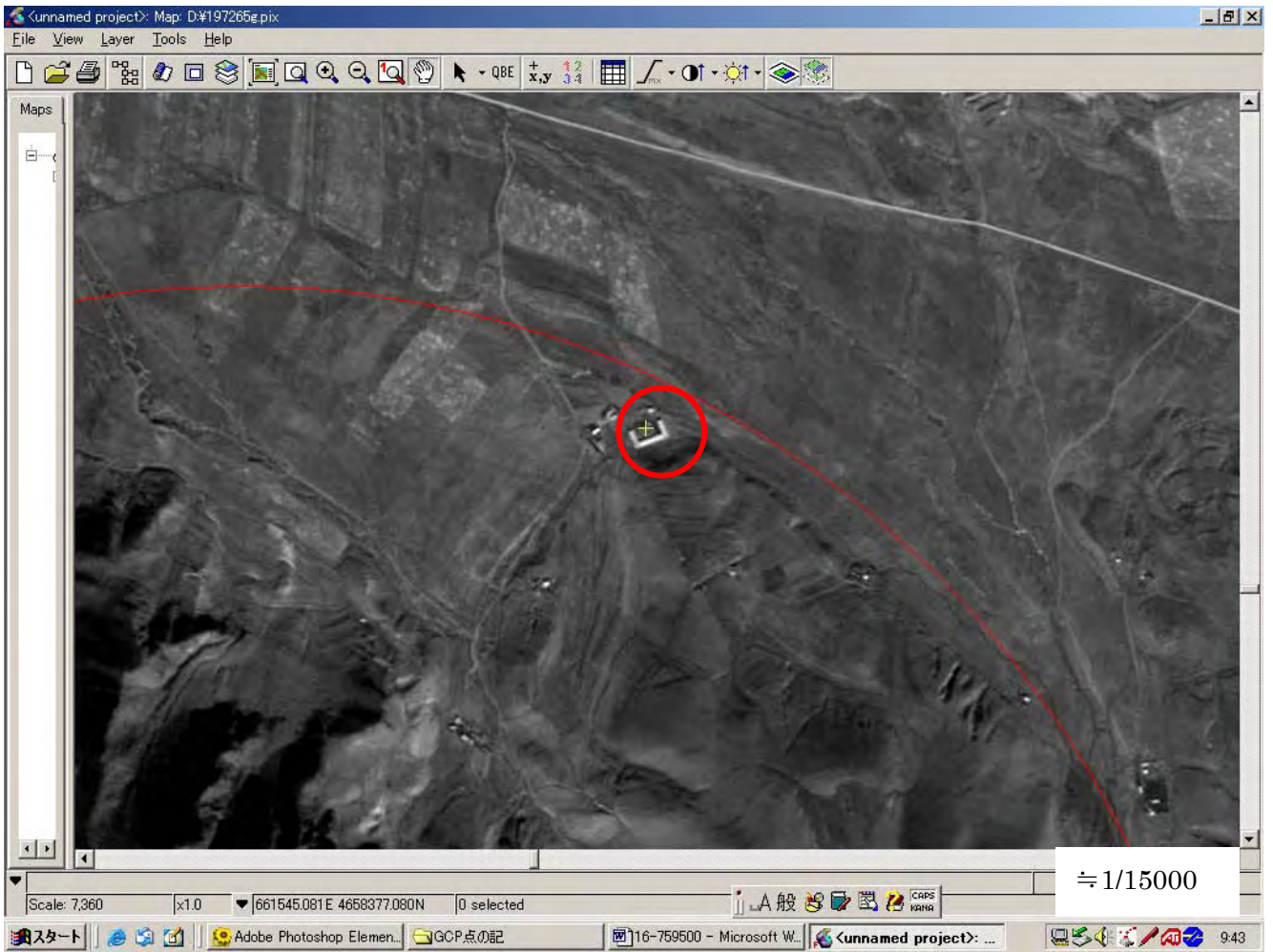
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Roman Klimchenko
15-749400	42-38-20	77-09-55	Inspector	Masaji Koyama
Zone	X	Y	H	
13			1607.61	
				
Map No.K43-XVIII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;"> 1:25,000 </div>		


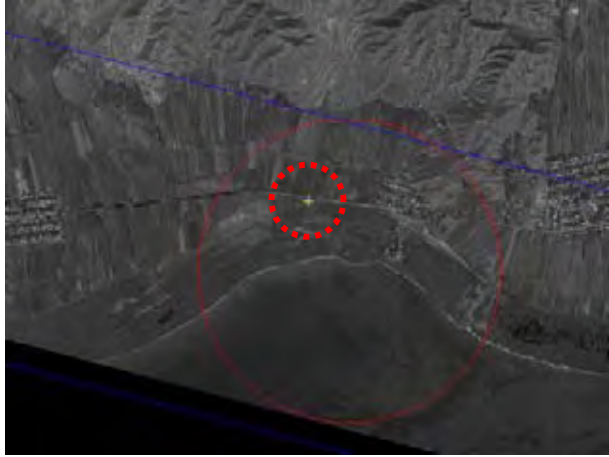
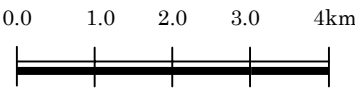




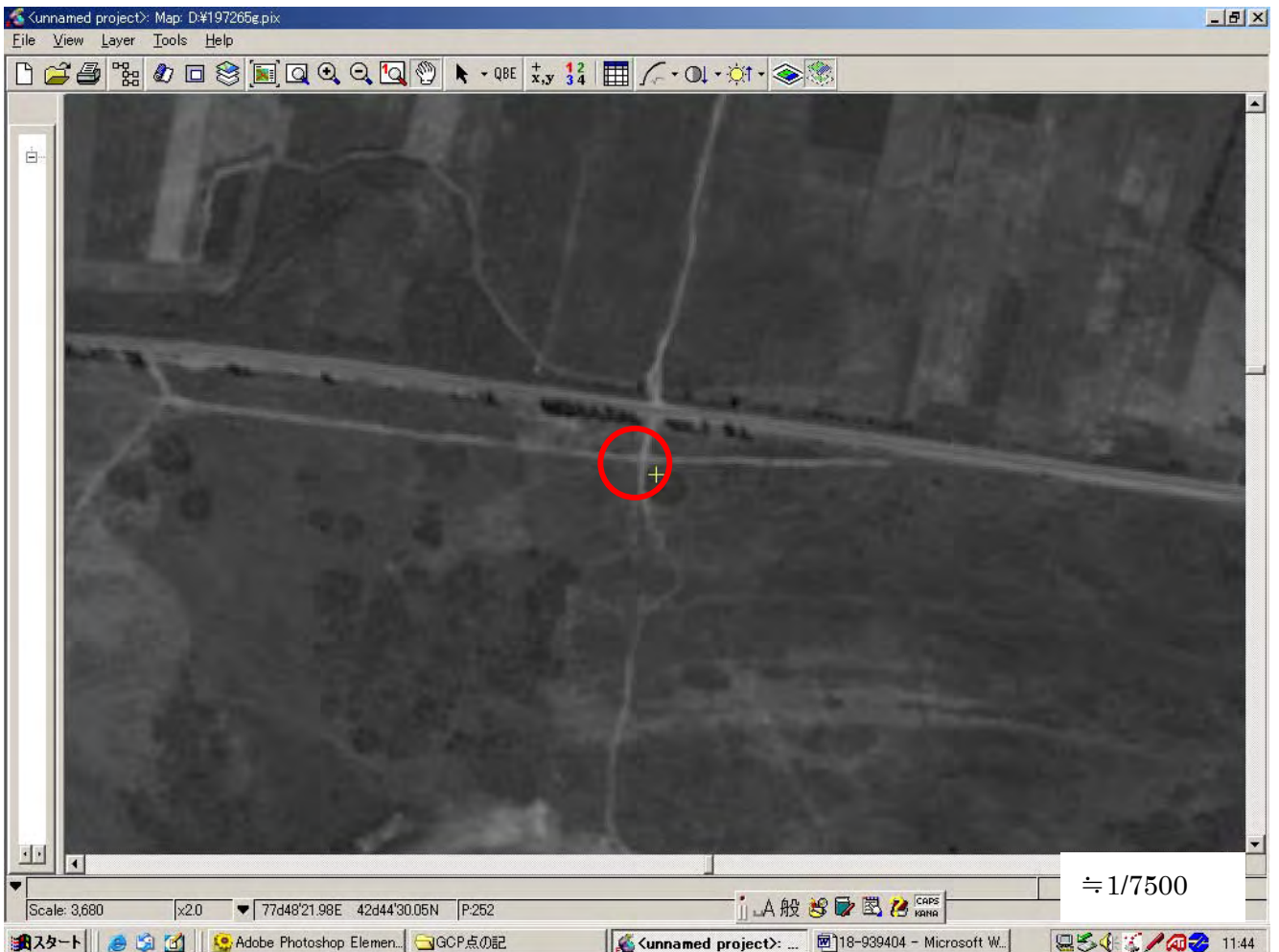
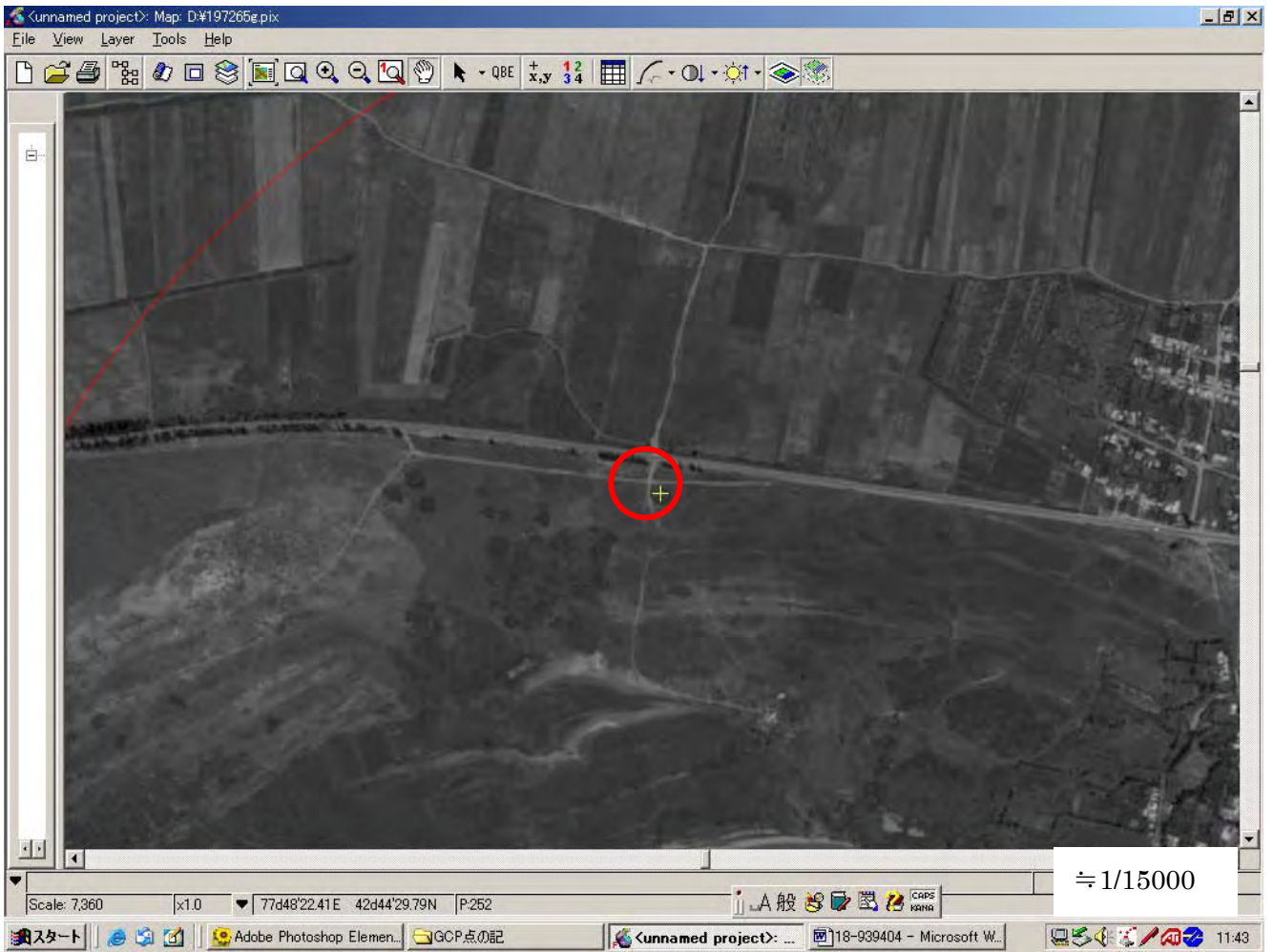
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Roman Klimchenko
16-759500	42-02-38	76-57-06	Inspector	Masaji Koyama
Zone	X	Y	H	
13			2239.99	
				
Map No.K43-XVII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;">1:100,000</div> Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;">1:25,000</div>		



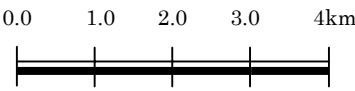

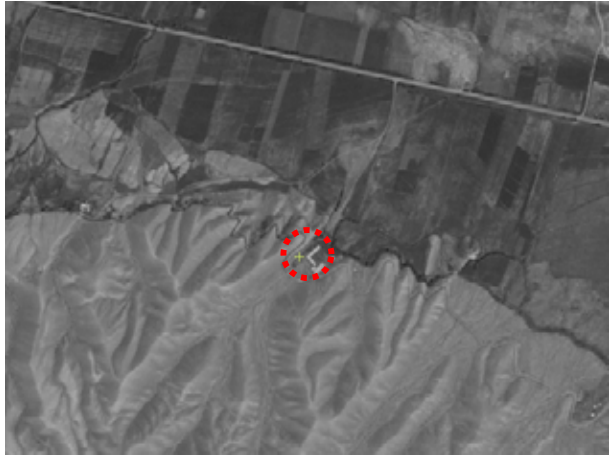


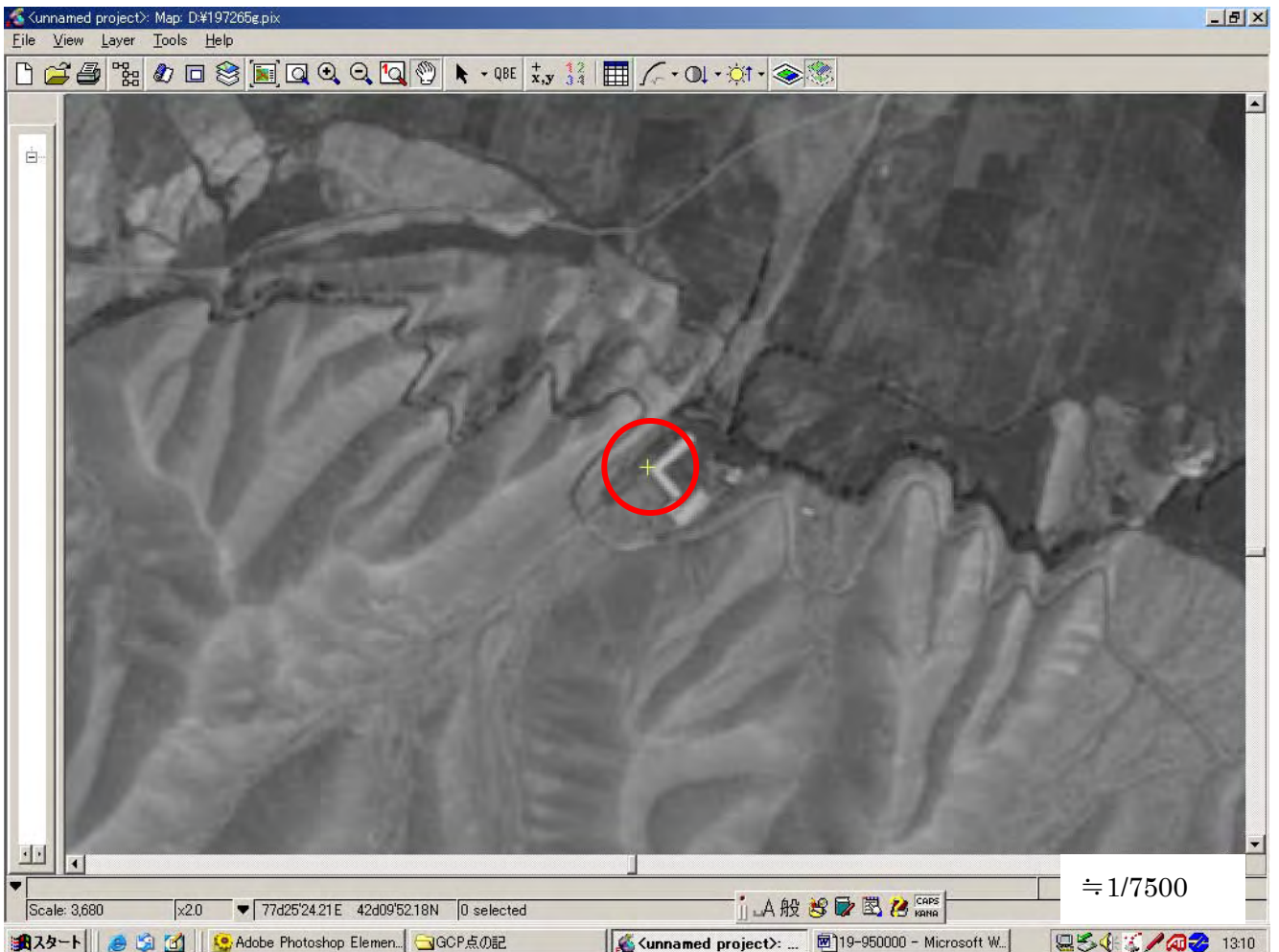
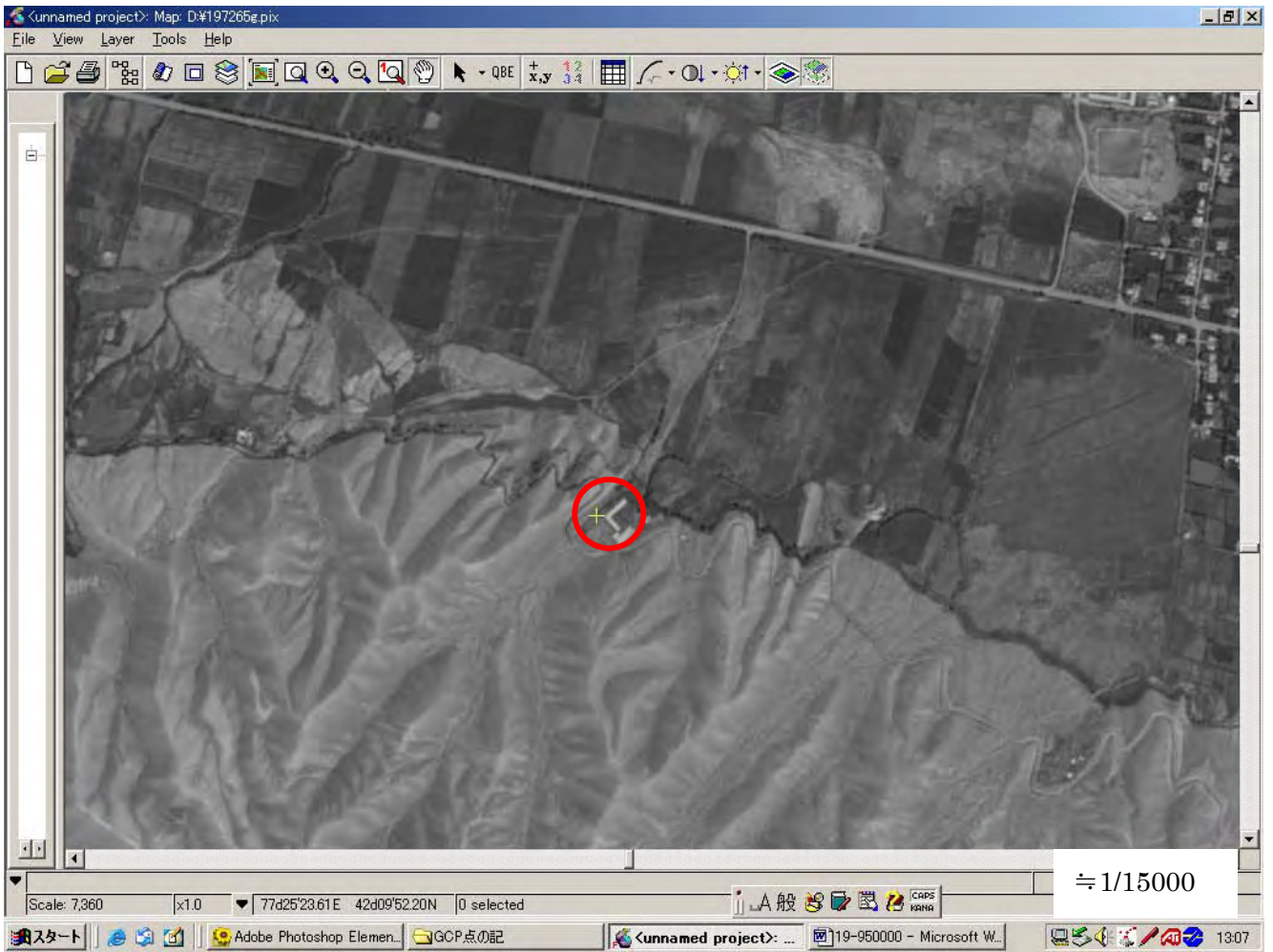
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Mavlid Latypov
18-939404	42-44-20	77-48-17	Inspector	Masaji Koyama
Zone	X	Y	H	
13			1623.19	
				
Map No.K43-XII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;"> 1:25,000 </div>		


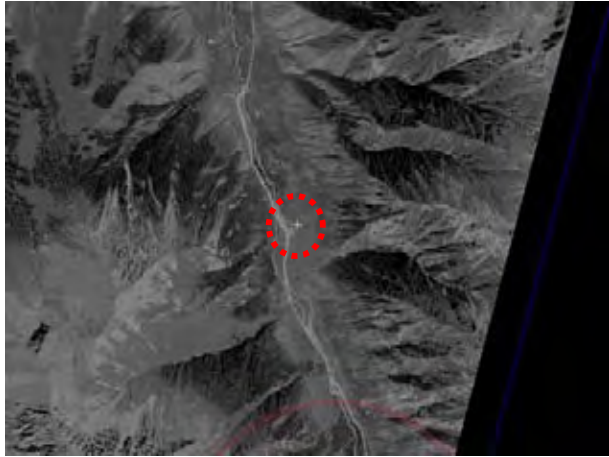
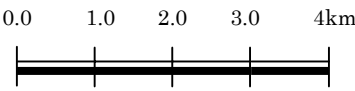

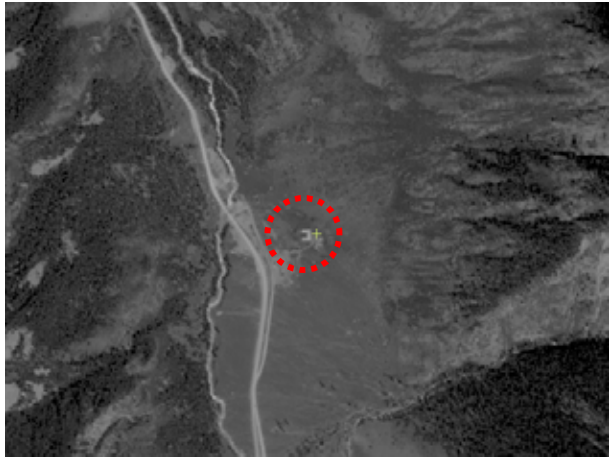


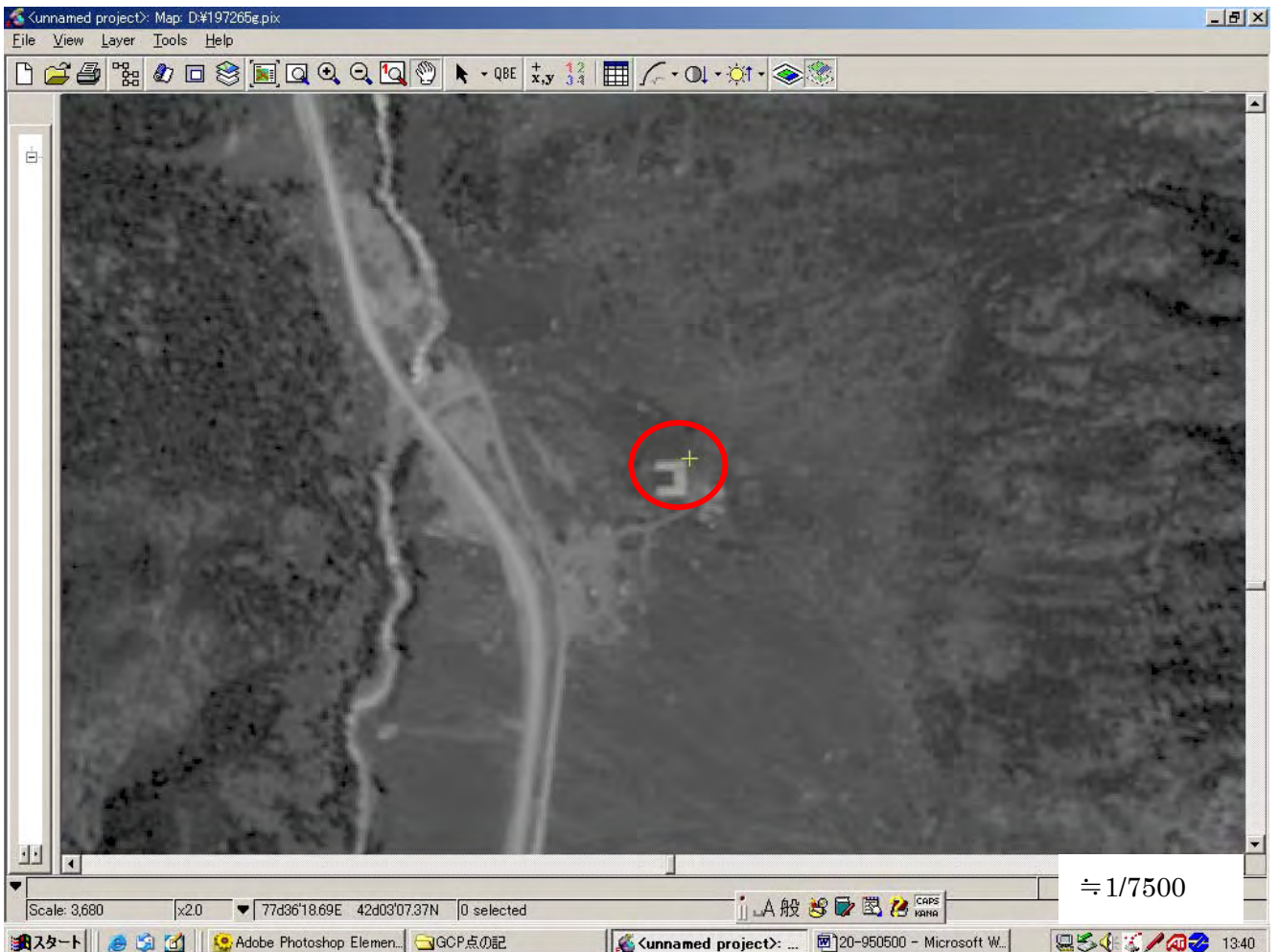
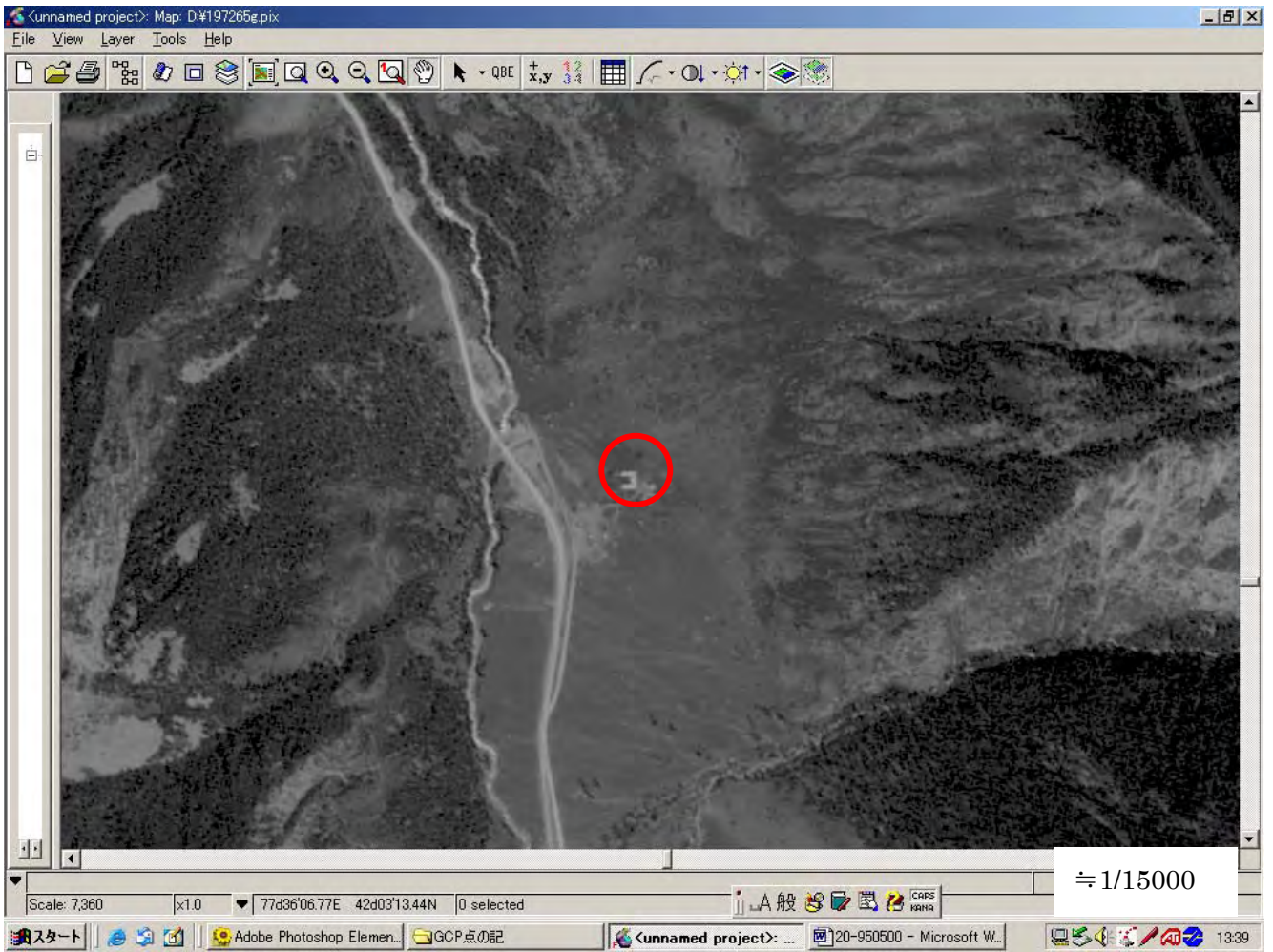
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Mavlid Latypov
19-950000	42-09-42	77-25-20	Inspector	Masaji Koyama
Zone	X	Y	H	
13			1677.40	
				
Map No.K43-XVIII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;"> 1:25,000 </div>		


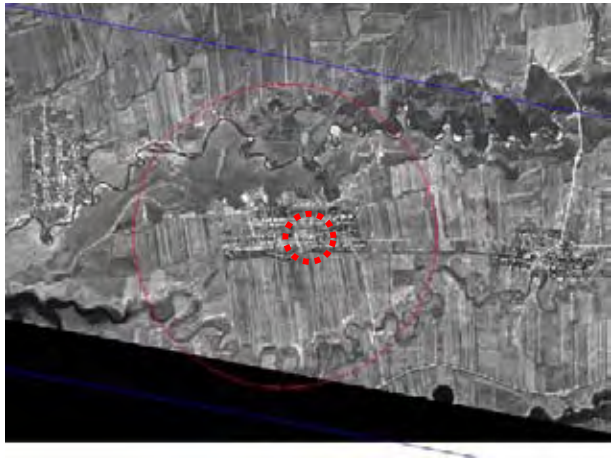
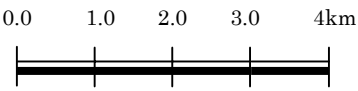




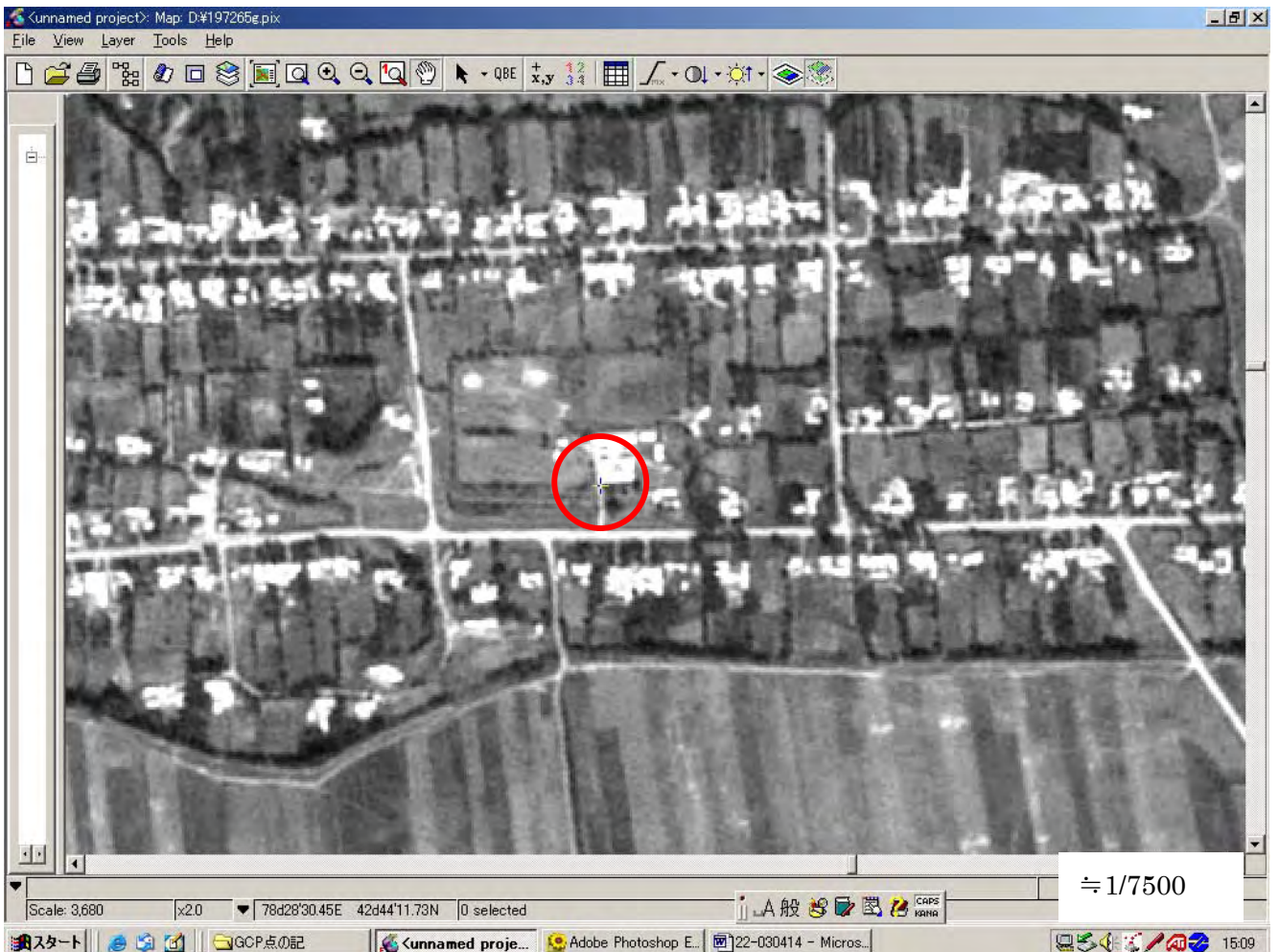
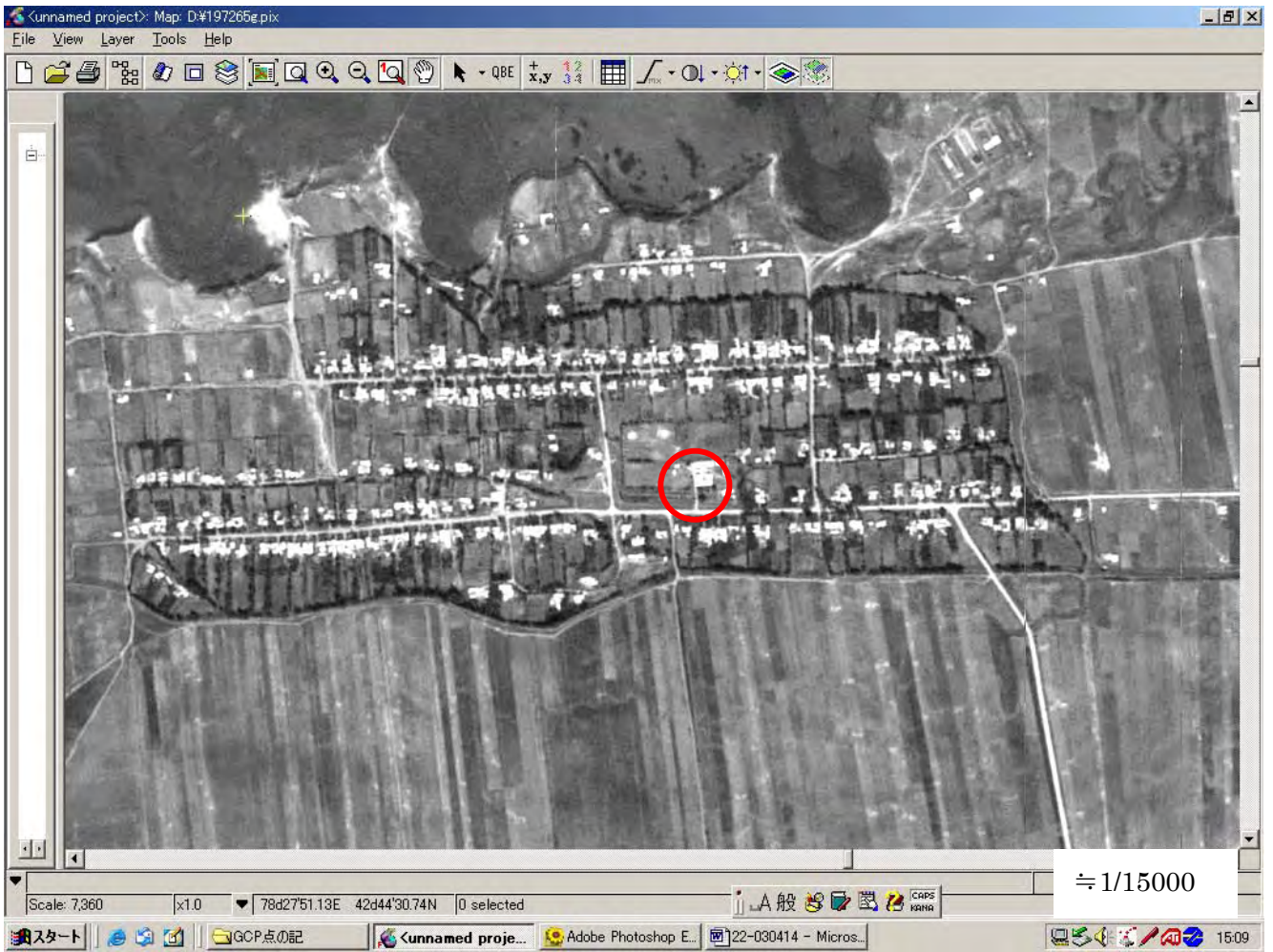
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Andrey Kireev
20-950500	42-02-59	77-36-07	Inspector	Masaji Koyama
Zone	X	Y	H	
13			2196.30	
				
Map No.K43-XVIII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;"> 1:25,000 </div>		



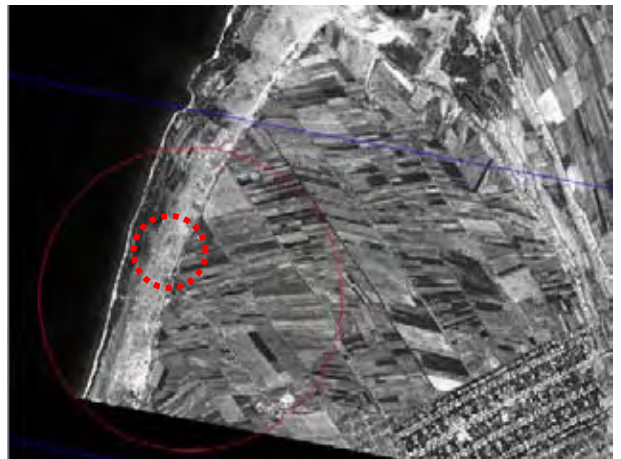
**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Mavlid Latypov
22-030414	42-43-49	78-28-32	Inspector	Masaji Koyama
Zone	X	Y		H
14				1647.57
				
Map No.K44-VII <div style="text-align: center;"> 1:200,000  </div>		©CNES.2003 <div style="text-align: center;"> 1:100,000 Date of Data Acquisition : Column Line No. : Off Nadia Angle : Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003 <div style="text-align: center;"> 1:25,000 </div>		

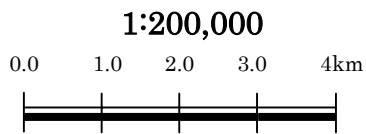


**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Mavlid Latypov
23-040500	42-19-54	77-49-55	Inspector	Masaji Koyama
Zone	X	Y	H	
13			1616.00	



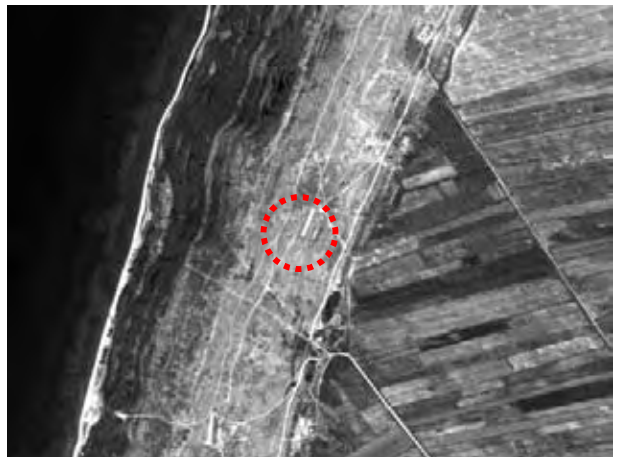
Map No.K43-XVIII



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Date of Data Acquisition :
 Column Line No. :
 Off Nadia Angle :
 Mode : Panchromatic



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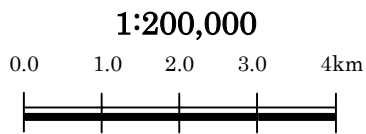


**Description & Result
of
GCP-GPS**

Point No.	B	L	surveyor	Mavlid Latypov
24-041415	42-30-49	78-21-59	Inspector	Masaji Koyama
Zone	X	Y	H	
14			1692.86	



Map No. K44-XIII



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Date of Data Acquisition :
 Column Line No. :
 Off Nadia Angle :
 Mode : Panchromatic



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