

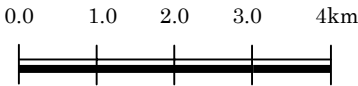

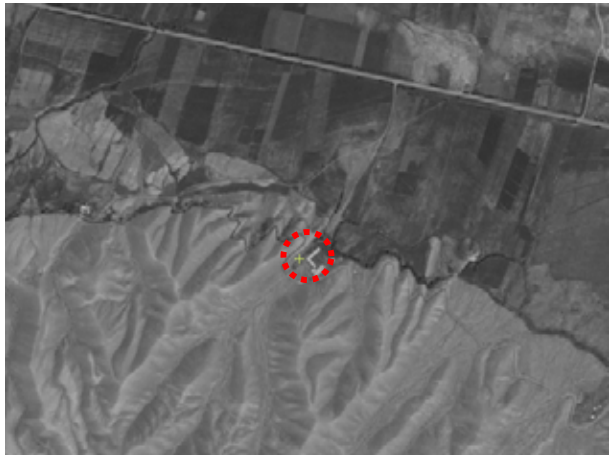
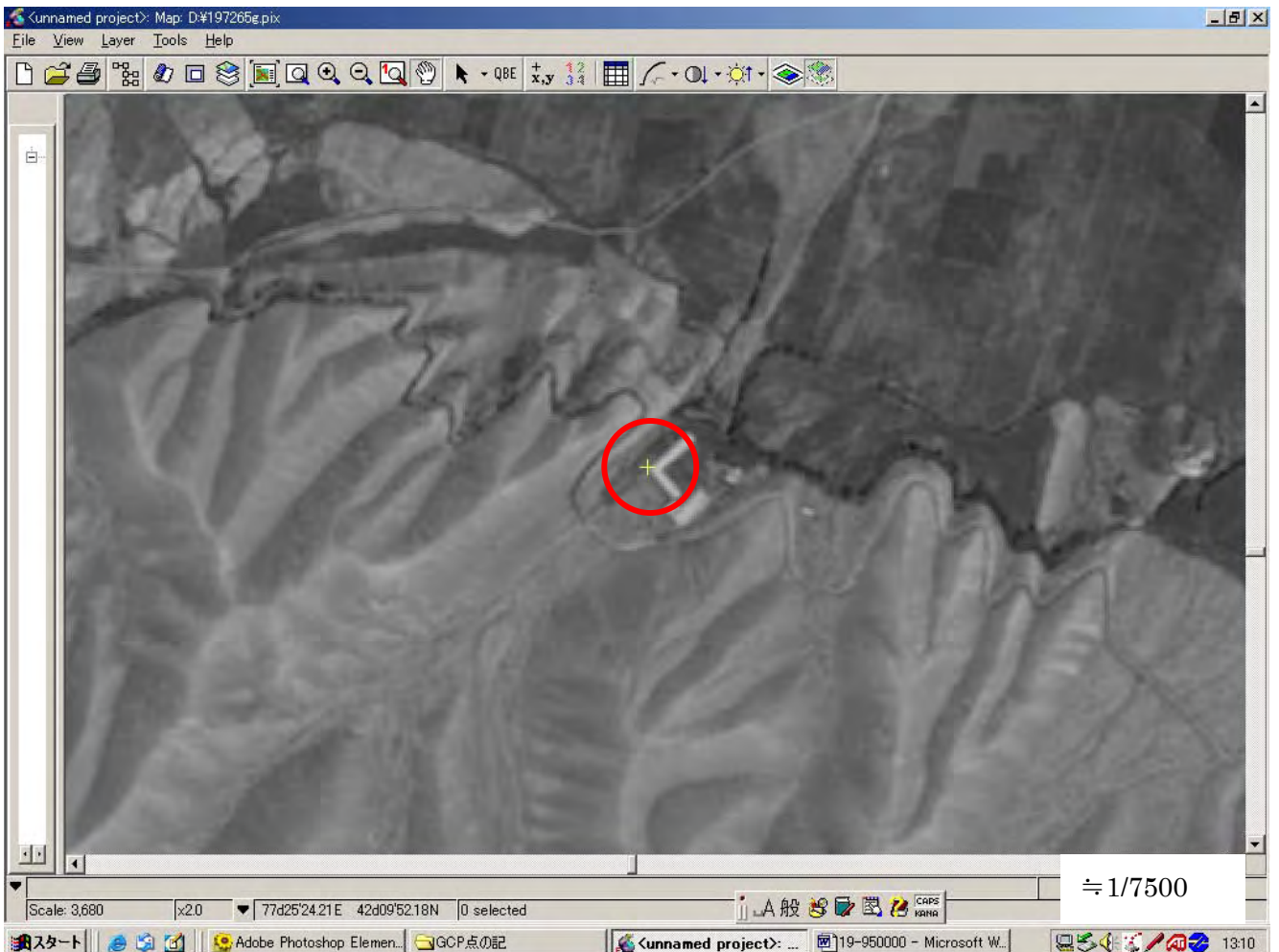
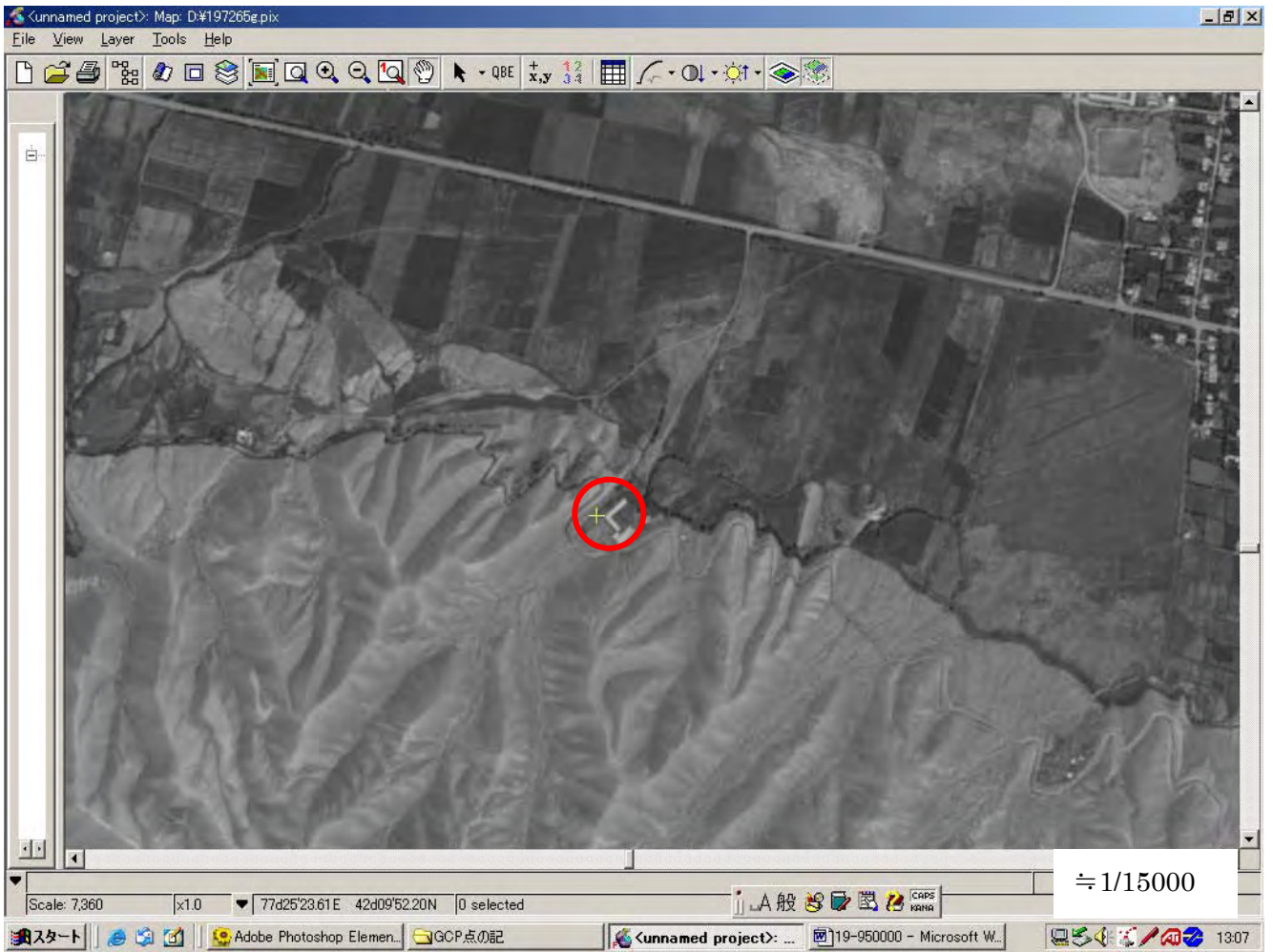

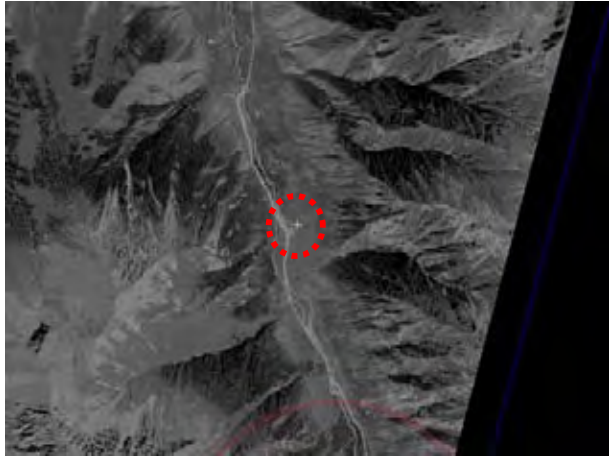
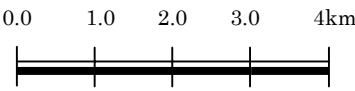

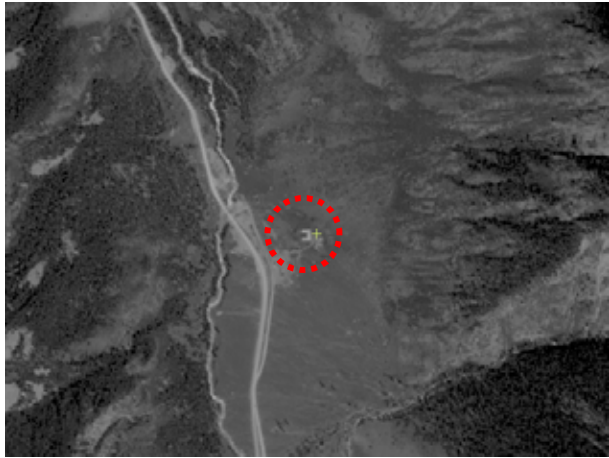


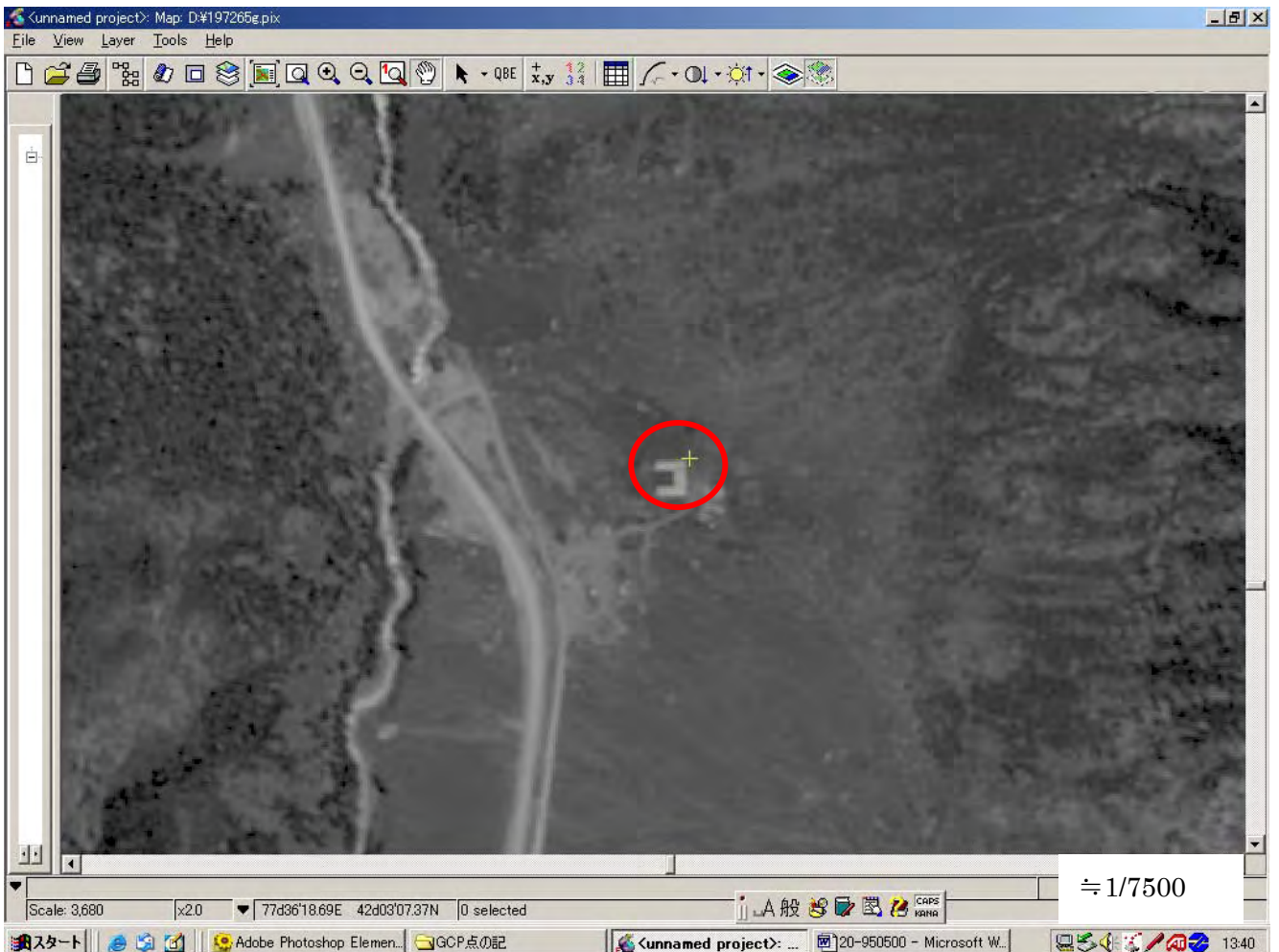
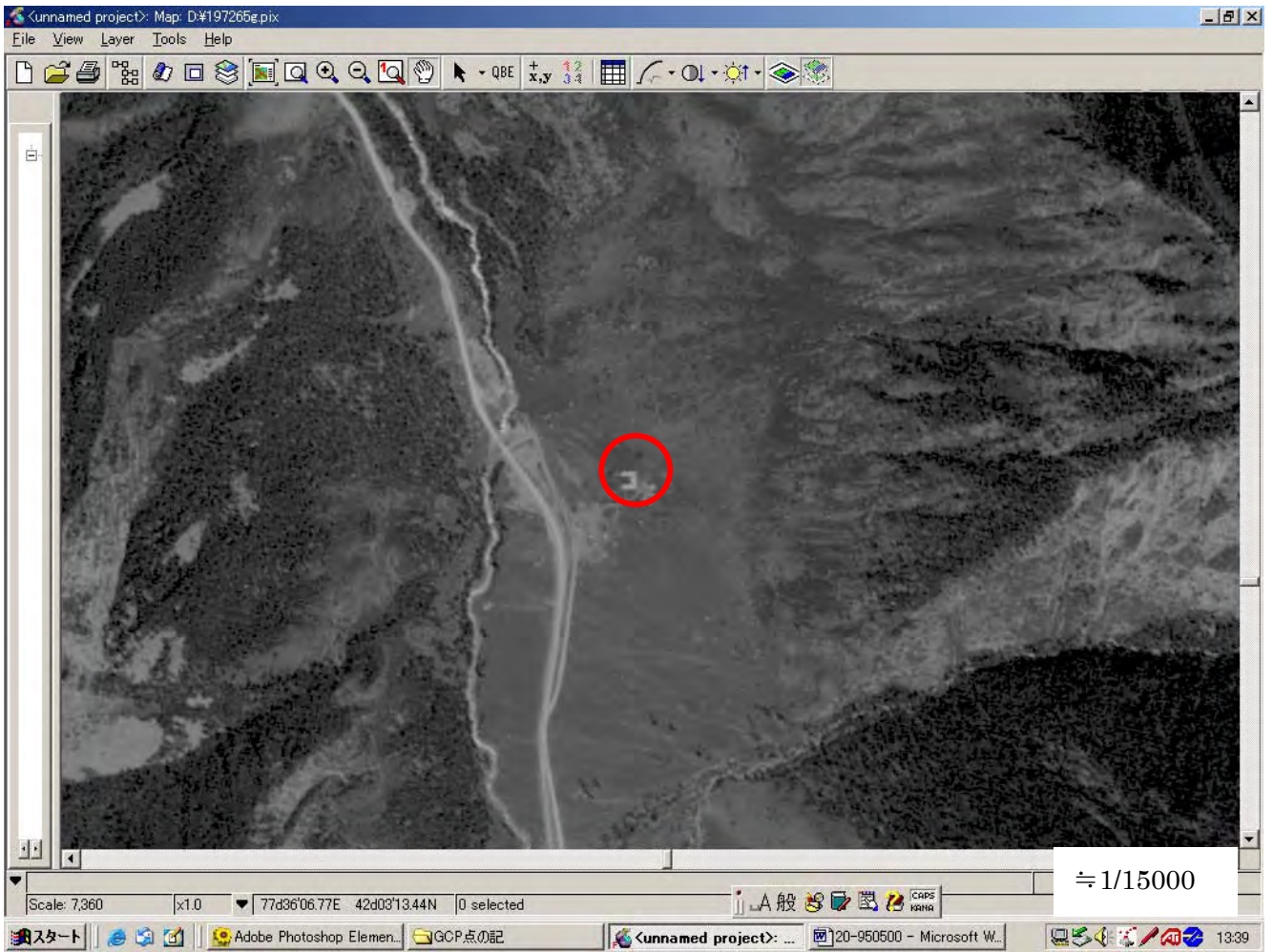
**Description & Result  
of  
GCP-GPS**

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


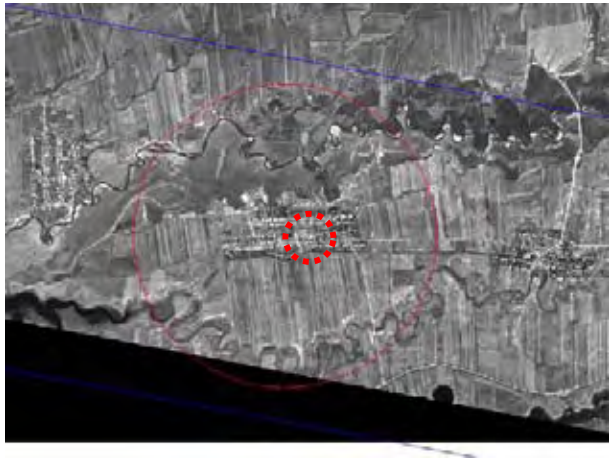
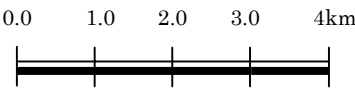




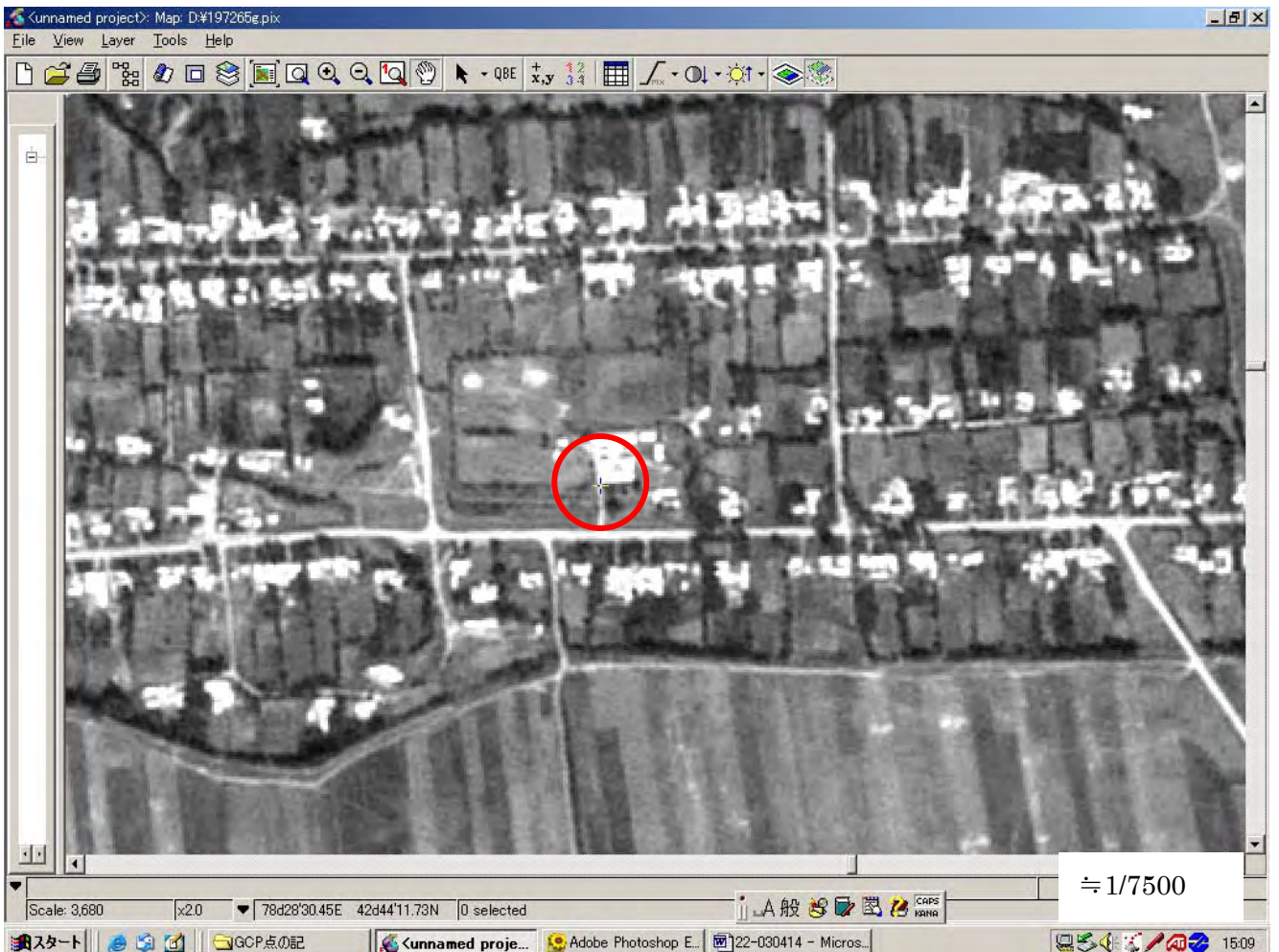
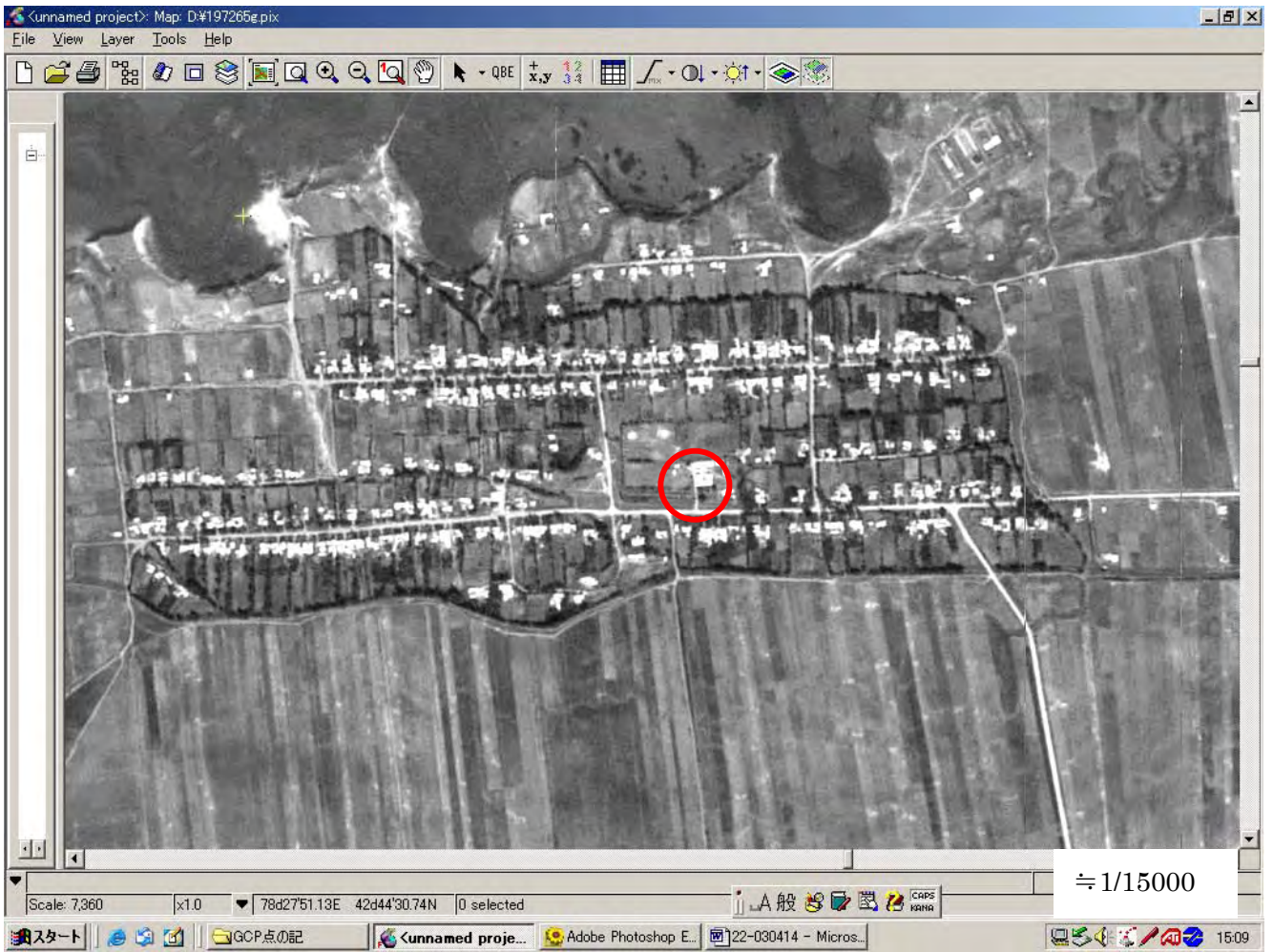
**Description & Result  
of  
GCP-GPS**

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



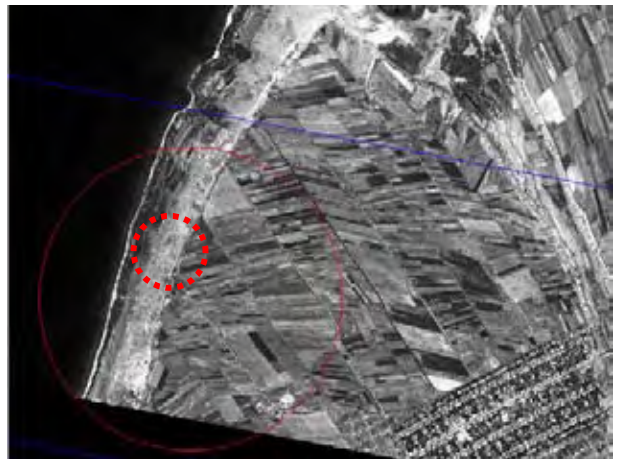
**Description & Result  
of  
GCP-GPS**

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

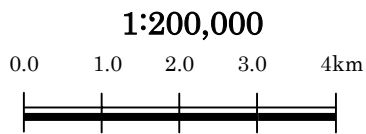


**Description & Result  
of  
GCP-GPS**

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



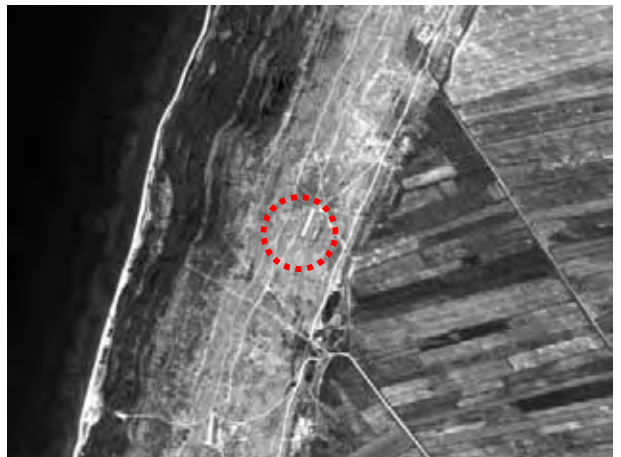
Map No.K43-XVIII



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**1:100,000**

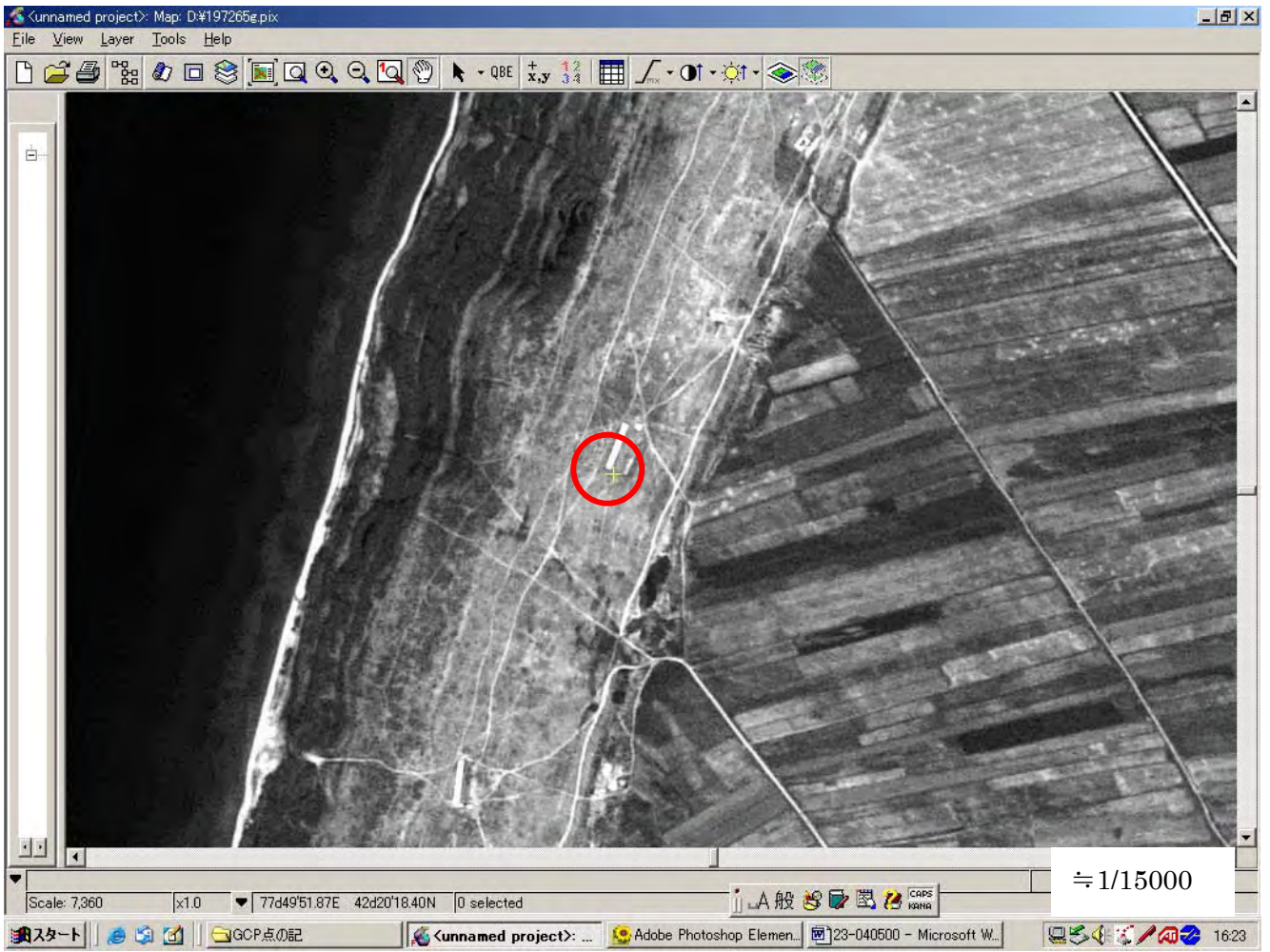
Date of Data Acquisition :  
 Column Line No. :  
 Off Nadia Angle :  
 Mode : Panchromatic



GCP Field Photo

©CNES.2003

**1:25,000**



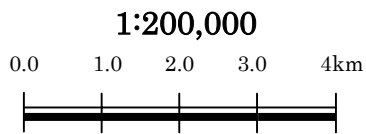


**Description & Result  
of  
GCP-GPS**

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



Map No. K44-XIII



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**1:100,000**

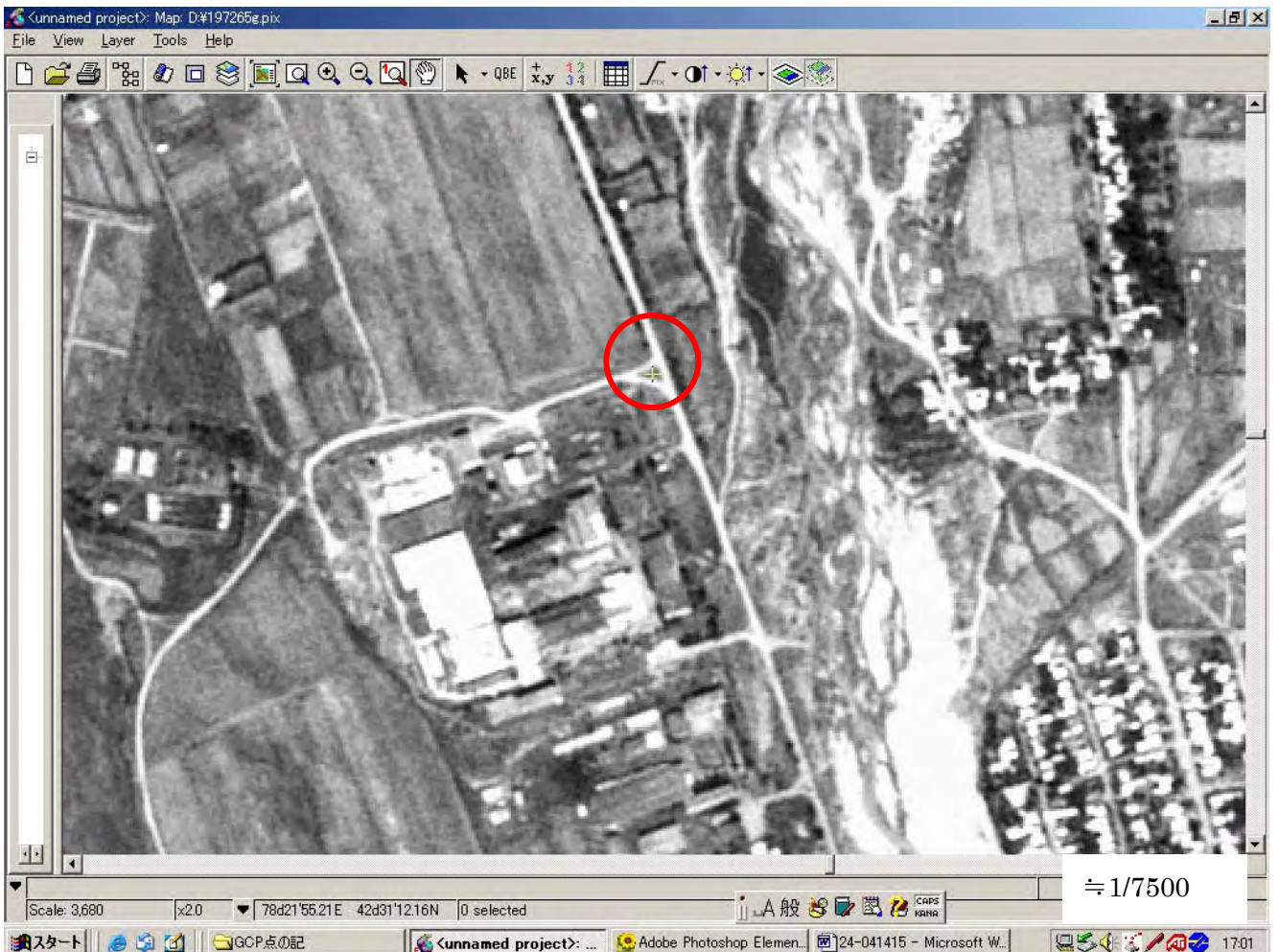
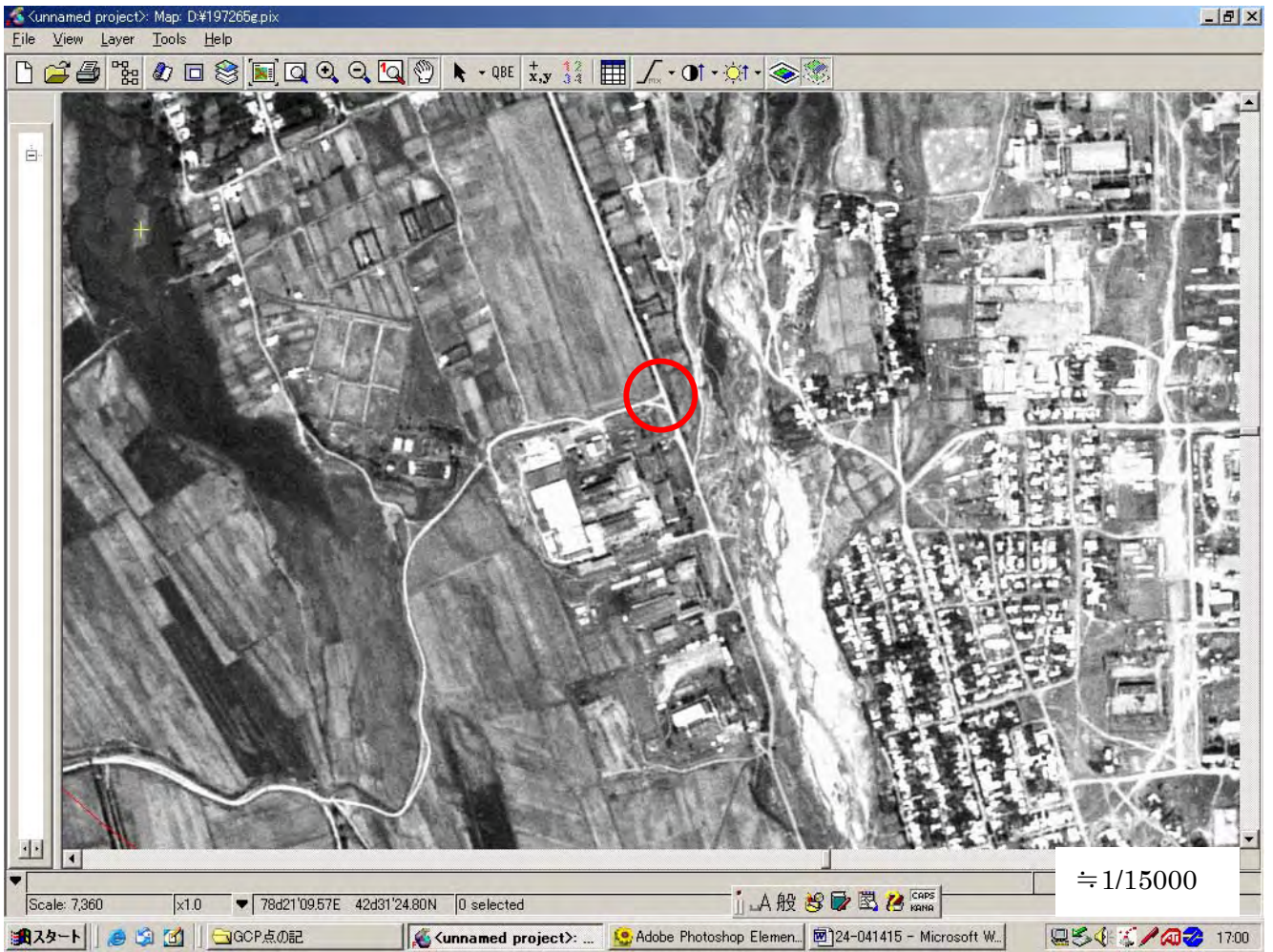
Date of Data Acquisition :  
 Column Line No. :  
 Off Nadia Angle :  
 Mode : Panchromatic




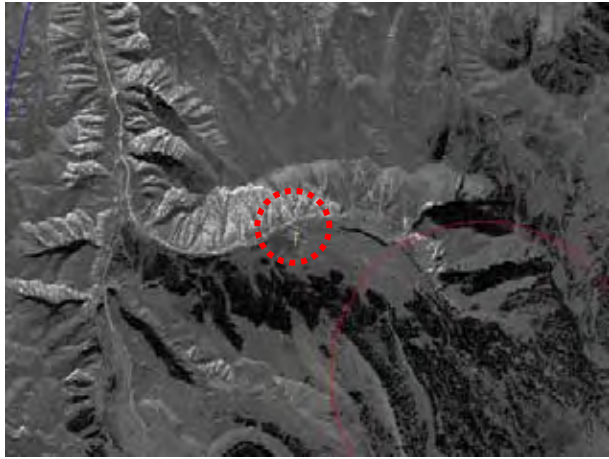
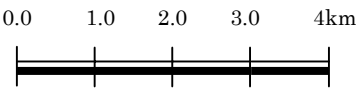


GCP Field Photo

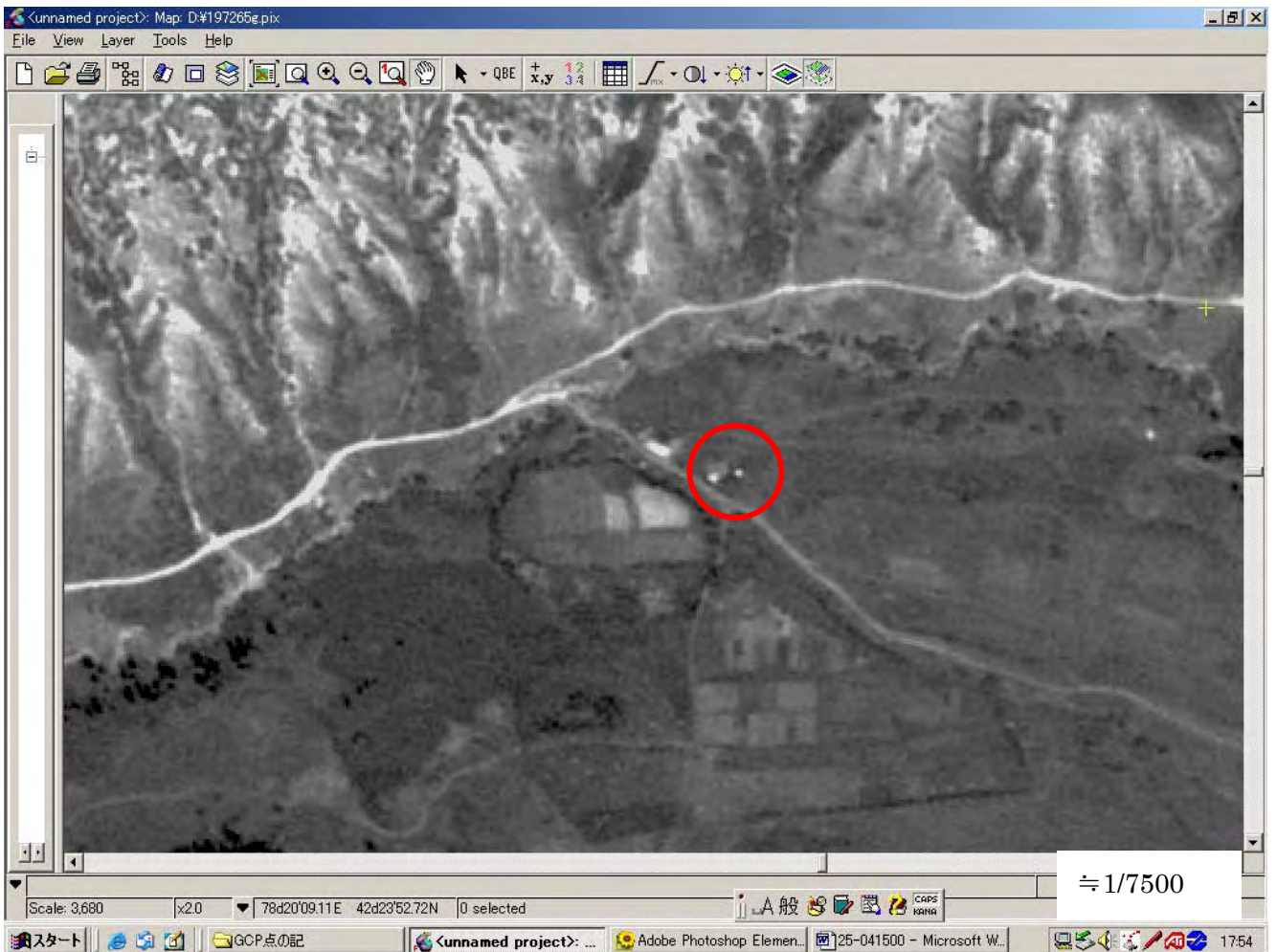
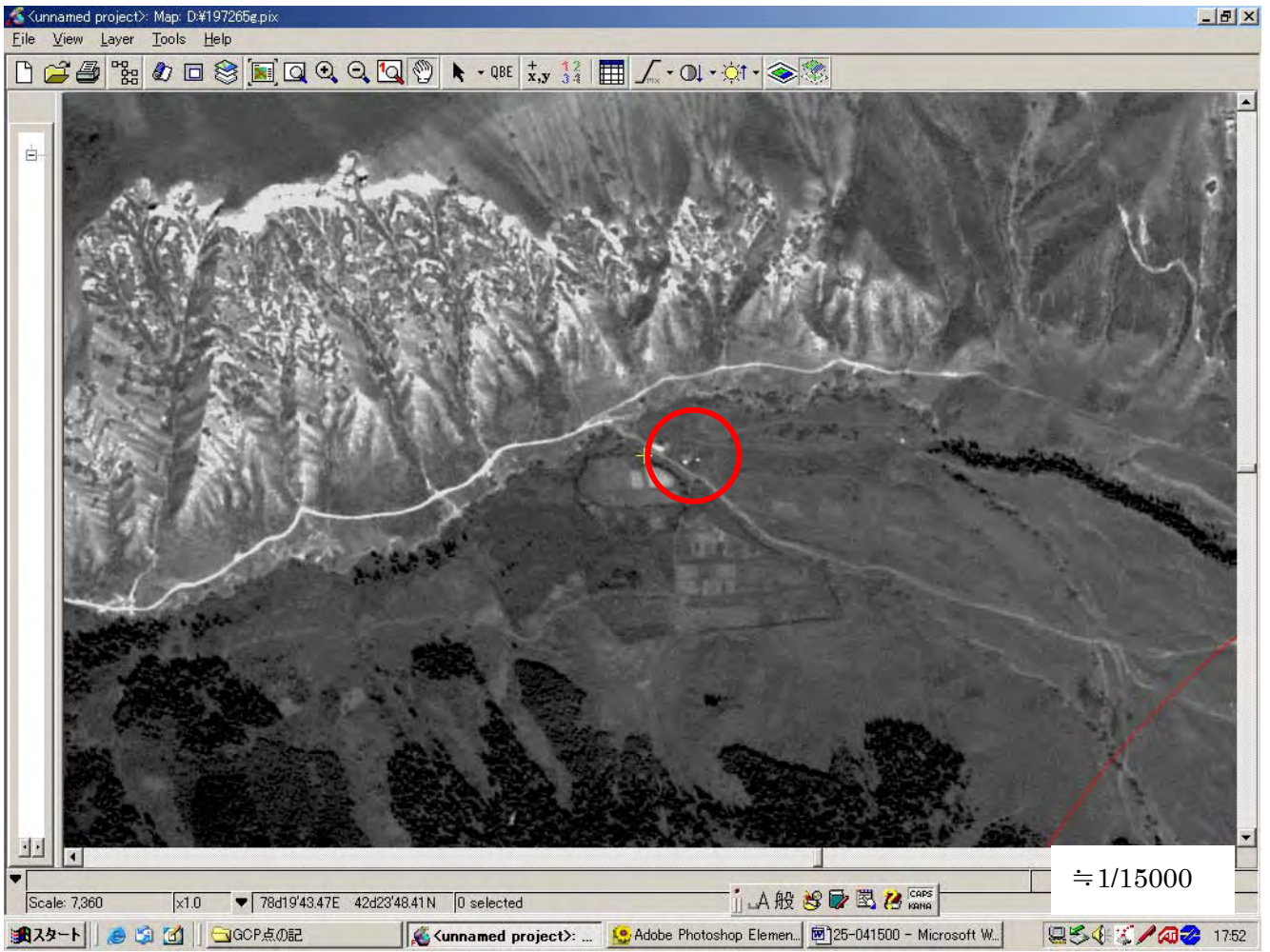
© CNES.2003

**1:25,000**


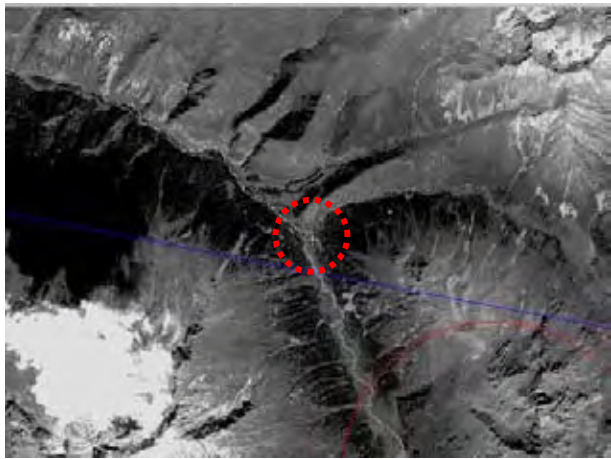
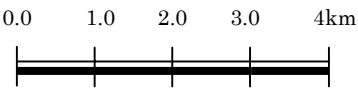




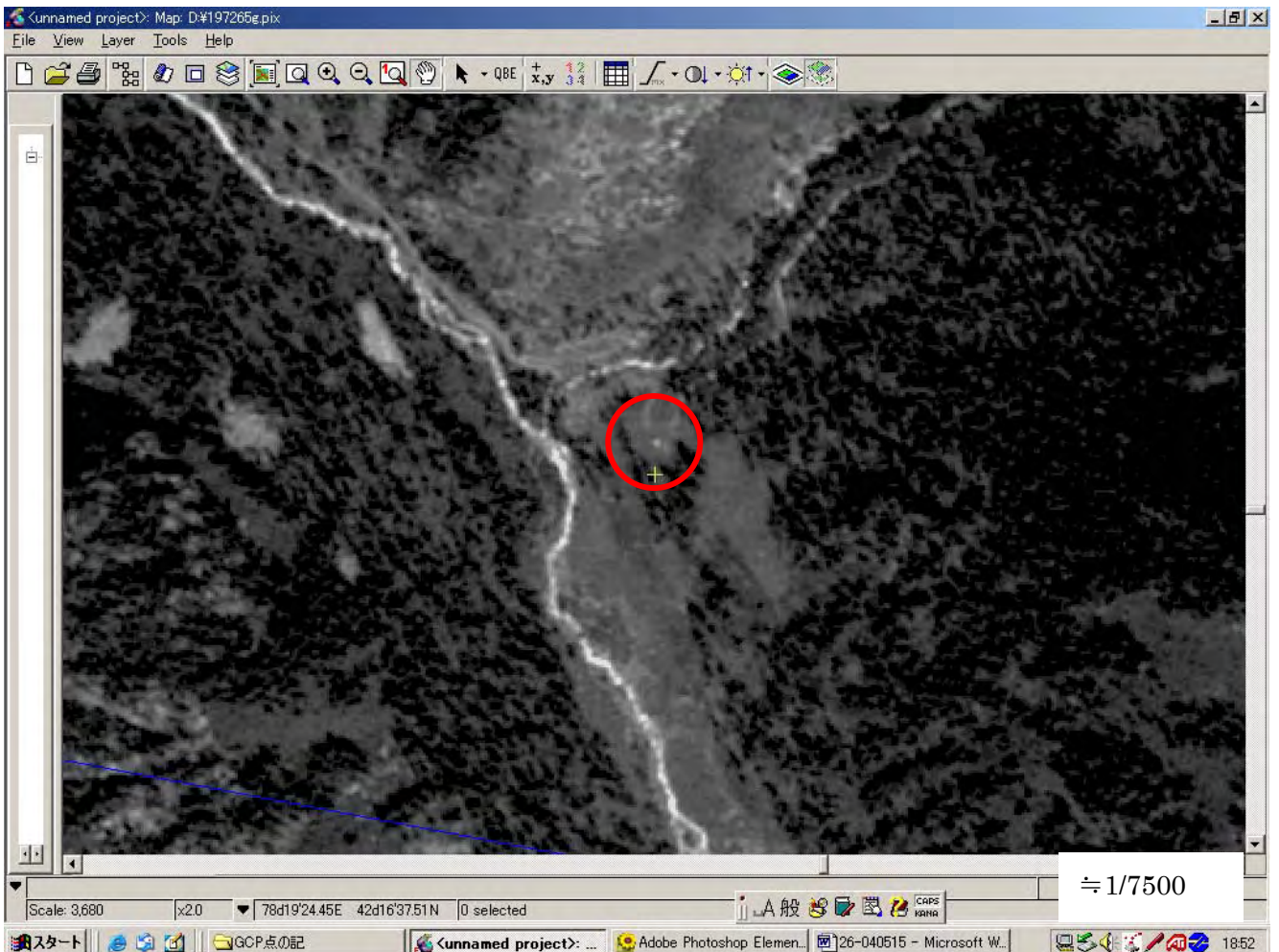
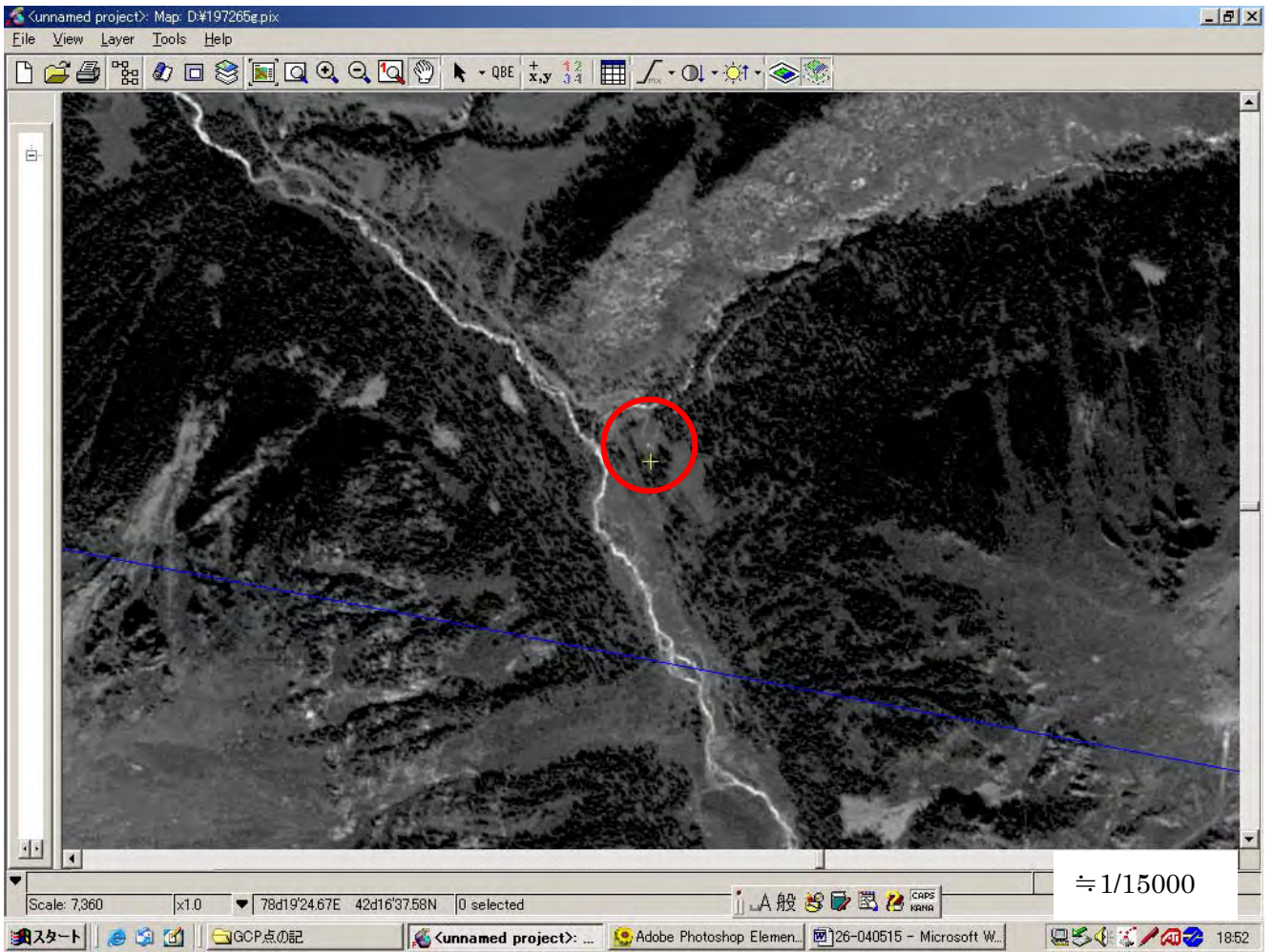
**Description & Result  
of  
GCP-GPS**

<b>Point No.</b>	<b>B</b>	<b>L</b>	surveyor	<b>Andrey Kireev</b>
<b>25-041500</b>	<b>42-23-23</b>	<b>78-19-58</b>	Inspector	<b>Masaji Koyama</b>
<b>Zone</b>	<b>X</b>	<b>Y</b>		<b>H</b>
<b>14</b>				<b>2170.68</b>
				
<b>Map No.K44-XIII</b>  <div style="text-align: center;"> <b>1:200,000</b>   </div>		©CNES.2003  <div style="text-align: center;"> <b>1:100,000</b>  Date of Data Acquisition :  Column Line No. :  Off Nadia Angle :  Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003  <div style="text-align: center;"> <b>1:25,000</b> </div>		


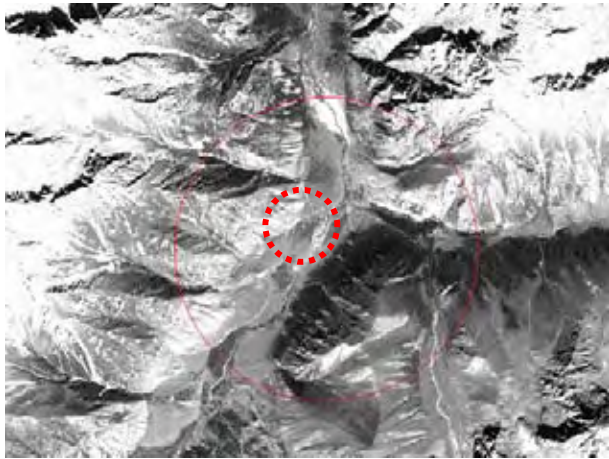
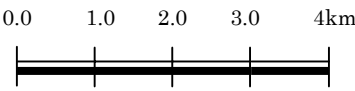




**Description & Result  
of  
GCP-GPS**

<b>Point No.</b>	<b>B</b>	<b>L</b>	surveyor	<b>Andrey Kireev</b>
<b>26-040515</b>	<b>42-16-13</b>	<b>78-19-39</b>	Inspector	<b>Masaji Koyama</b>
<b>Zone</b>	<b>X</b>	<b>Y</b>	<b>H</b>	
<b>14</b>			<b>2534.88</b>	
				
<b>Map No.K44-XIII</b>  <div style="text-align: center;"> <b>1:200,000</b>   </div>		©CNES.2003  <div style="text-align: center;"> <b>1:100,000</b>  Date of Data Acquisition :  Column Line No. :  Off Nadia Angle :  Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003  <div style="text-align: center;"> <b>1:25,000</b> </div>		



**Description & Result  
of  
GCP-GPS**

<b>Point No.</b>	<b>B</b>	<b>L</b>	surveyor	<b>Mavlid Latypov</b>
<b>27-050000</b>	<b>42-05-22</b>	<b>77-57-13</b>	Inspector	<b>Masaji Koyama</b>
<b>Zone</b>	<b>X</b>	<b>Y</b>	<b>H</b>	
<b>13</b>			<b>2509.66</b>	
				
<b>Map No.K43-XVIII</b>  <div style="text-align: center;"> <b>1:200,000</b>   </div>		©CNES.2003  <div style="text-align: center;"> <b>1:100,000</b>  Date of Data Acquisition :  Column Line No. :  Off Nadia Angle :  Mode : Panchromatic </div>		
				
GCP Field Photo		©CNES.2003  <div style="text-align: center;"> <b>1:25,000</b> </div>		

