

--

1

1	3	2	1	3	4	4	4	5	2
6	3	7	1						

2

1	3	2	1	3	5	4	4	5	4
6	2	7	2						

3

1	2	2	2	3	1	4	3	5	2
6	1	7	3						

4

1	3	2	4	3	3
---	---	---	---	---	---

5

1	1	2	2	3	3	4	3
---	---	---	---	---	---	---	---

6

1	3	2	2	3	2	4	2	5	5
---	---	---	---	---	---	---	---	---	---

7

1	2	2	1	3	2	4	1	5	3
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8

1	4
---	---

9

1	1	2	3	3	5	4	3	5	2 と 3
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10	1	2 と 4	2	2
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11	1	2	2	1	3	3
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12	1	<p>変位 (cm)</p> <p>力の大きさ (N)</p>	2	15	cm	3	2.0	N

13	1	6	N	2	1.5	cm	3	9	cm	4	2.0	N
	5	38	cm									

14	1	I	B	II	A	2	<p>震源からの距離 (km)</p> <p>初期微動継続時間 [秒]</p>
		III	C				
	理由	<ul style="list-style-type: none"> <li>・震源に近い程初期微動継続時間が長いから。</li> <li>・主要動の到着時刻は震源から遠い程遅い。</li> </ul>					
	3	ウ					

得点  / 100