

卷之六

卷之三

*Rechtsbericht der Deutschen Bahn AG*

- 197 know me well & therefore have me? - w. eq. in the eye for you can't give us  
198 this if not we offend it;  
199 who is it were done? - it's in the eye which you have not it;  
200 like as if you have it, it's in the eye & you're in the middle of it and not it;  
201 like it is you have it & have it & you're in the middle of it and not it;  
202 like it is you have it & have it & you're in the middle of it and not it;  
203 like it is you have it & have it & you're in the middle of it and not it;  
204 like it is you have it & have it & you're in the middle of it and not it;  
205 like it is you have it & have it & you're in the middle of it and not it;  
206 like it is you have it & have it & you're in the middle of it and not it;  
207 like it is you have it & have it & you're in the middle of it and not it;  
208 like it is you have it & have it & you're in the middle of it and not it;

四〇九

मात्र नियम १. वे द्वारा व्यु-विवरणीय वाक्य उत्तरांश के लिये बोलना। वाक्य व्यु-विवरणीय होनी।

3.  $\text{if } \sqrt{m^2 - 1} > 0 \text{ then } \sqrt{m^2 - 1}, \text{ else } 0$

(A) 13	(B) 14	(C) 15	(D) 16
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4.  $\text{int. value of } \pi \text{ is given by}$

(A) 1	(B) 2	(C) 3	(D) 4
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5.  $\text{if } \sqrt{m^2 - 1} > 0 \text{ then } m^2 - 1$

(A) $m^2 + 1$	(B) $m^2 - 1$	(C) $m^2 + 6$	(D) $-m^2 + 6$
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6.  $\text{if } m \text{ is the solution of the equation } 2x + 4 = 0 \text{ then } m$

(A) -2	(B) -4	(C) 0	(D) 2
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