

	3	4	5	6
	K82+740~K84+7 90 2	K84+790~K87+7 81.6 3	K87+781.6~K90+ 443.7 2.7	K90+443.7~K92+ 800 2.4
()	884,503,958	607,362,518	741,044,842	735,248,839
	54	54	36	48

: 2024 3 12

: ()

:

:

()

:

10%

:

:

10%

(3%
2)

:

(/)

2023 7 14
84.47 16.8

10

(
)

+

H (:1186) A
(:601186)

H
(

(:1800) A

:601800)

14A.10

			2023	11	17		
	1			2024	1	25	
		2					
							1 4 5
14.22	14.23(1)		1 4	12	5		
							3
6					12		
	14.22	14.23(1)	3	6			
	2 5					12	
		14.22	14.23(1)	2	5		

25%) 3 6 () 1 4 5 () 2 5 3 5 6 () 5%
 14

) 1 4 5 () 3 6 () 5% 25% 14

2024 1 25 2023 11 17
 1 2

(:1800) A H :18006/C2_0)

3 6

1 2023 11

17
K77+350~K80+278

2023 11 17

2 2024 1

25
K80+278~K82+740

2024 1 25

3 2024 3 12

K82+740~K84+790

4 2024 3 12

K84+790~K87+781.6

5 2024

3 12
K87+781.6~K90+443.7

6 2024 3 12

K90+443.7~K92+800

H ()
:1186) A ()
:601186)

%

2024 3 12

() () ()
() () ()
() () ()
() () ()