



1

		PGC	E2001A	2022.12.09	09:25
			22H09047FS1001		
	mg/L		14.5		
		PGC	E2001A	2022.12.09	09:25
			22H09047FS1002		
	mg/L		14.8		

4

	PGC	E2002A		2022.12.09 09:36
			22H09047FS1007	
	mg/L		13.8	
	PGC	E2002A		2022.12.09 09:36
			22H09047FS1008	
	mg/L		14.1	

5

	PGC	E2002B		2022.12.09 09:38
			22H09047FS1009	
	mg/L		13.8	
	PGC	E2002B		2022.12.09 09:38
			22H09047FS1010	
	mg/L		13.9	

6

	PGC	E2003		2022.12.09 09:50
			22H09047FS1011	
	mg/L		14.3	
	PGC	E2003		2022.12.09 09:50
			22H09047FS1012	
	mg/L		14.7	

7

	PGC	E2003/1		2022.12.09 09:53
			22H09047FS1013	
	mg/L		14.4	
	PGC	E2003/1		2022.12.09 09:53
			22H09047FS1014	
	mg/L		14.8	

8

	PGC	E2004A		2022.12.09 10:03
			22H09047FS1015	
	mg/L		14.8	
	PGC	E2004A		2022.12.09 10:03
			22H09047FS1016	
	mg/L		14.9	

9

	PGC	E2004B		2022.12.09 10:06
			22H09047FS1017	
	mg/L		14.1	
	PGC	E2004B		2022.12.09 10:06
			22H09047FS1018	
	mg/L		14.4	

10

		E5005A		2022.12.09 10:13
		22H09047FS1019		
	mg/L	14.1		
		E5005A		2022.12.09 10:13
		22H09047FS1020		
	mg/L	14.2		

11

E5005B 2022.12.09 10:15

22H09047FS1021

mg/L 14.8

E5005B 2022.12.09 10:15

22H09047FS1022

mg/L

13

		E4001CD		2022.12.09 10:23
		22H09047FS1025		
	mg/L	11.7		
		E4001CD		2022.12.09 10:23
		22H09047FS1026		
	mg/L	12.2		

14

		E2026AB		2022.12.09 10:31
		22H09047FS1027		
	mg/L	14.6		
		E2026AB		2022.12.09 10:31
		22H09047FS1028		
	mg/L	14.9		

15

6

5

I

WINERS

16

			2022.12.09 10:50
		22H09047FS1031	
	mg/L	12.8	
			2022.12.09 10:50
		22H09047FS1032	
	mg/L	13.8	

17

			2022.12.09 11:10
		22H09047FS1033	
	mg/L	12.6	
			2022.12.09 11:10
		22H09047FS1034	
	mg/L	13.1	

18

			2022.12.09 11:13
		22H09047FS1035	
	mg/L	13.1	
			2022.12.09 11:13
		22H09047FS1036	
	mg/L	13.4	

19

			2022.12.09 11:20
		22H09047FS1037	
	mg/L	13.2	
			2022.12.09 11:20
		22H09047FS1038	
	mg/L	13.2	

20

			2022.12.09 11:30
		22H09047FS1039	
	mg/L	13.0	
			2022.12.09 11:30
		22H09047FS1040	
	mg/L	13.8	

21

		E60102	2022.12.09 10:08
		22H09047FS1043	
	mg/L	13.2	
		E60102	2022.12.09 10:11
		22H09047FS1044	
	mg/L	13.4	

22

		E60104AB		2022.12.09 10:15
		22H09047FS1045		
	mg/L	14.1		
		E60104AB		2022.12.09 10:17
		22H09047FS1046		
	mg/L	14.8		

23

E60202AB 2022.12.09 10:23

22H09047FS1049

mg/L 14.4

E60202AB 2022.12.09 10:25



25

		E60210		2022.12.09 09:41
		22H09047FS1059		
	mg/L	14.7		
		E60210		2022.12.09 09:42
		22H09047FS1060		
	mg/L	15.3		

26

		E60105		2022.12.09 09:47
		22H09047FS1063		
	mg/L	14.6		
		E60105		2022.12.09 09:49
		22H09047FS1064		
	mg/L	14.7		

27

		E60004		2022.12.09 09:54
		22H09047FS1065		
	mg/L	14.3		
		E60004		2022.12.09 09:55
		22H09047FS1066		
	mg/L	14.4		

28

		E60003		2022.12.09 10:01
		22H09047FS1067		
	mg/L	14.1		
		E60003		2022.12.09 10:03
		22H09047FS1068		
	mg/L	14.5		

29

		E20501		2022.12.09 11:53
		22H09047FS1069		
	mg/L	13.8		
		E20501		2022.12.09 11:53
		22H09047FS1070		
	mg/L	14.0		

30

E20503

2022.12.09 11:58

22H09047FS1071

HDT

E28002

2022.12.09 12:04

34

		E29002		2022.12.09 11:41
		22H09047FS1081		
	mg/L	14.4		
		E29002		2022.12.09 11:41
		22H09047FS1082		
	mg/L	14.4		

35

E29005

2022.12.09 11:47

22H09047FS1083

mg/L

12.4

E29005

37

)

		E29009		2022.12.09 11:16
		22H09047FS1087		
	mg/L	12.4		
		E29009		2022.12.09 11:16
		22H09047FS1088		
	mg/L	12.7		

38

)

		R3001A	E3002	2022.12.09 11:20
		22H09047FS1091		
	mg/L	12.5		
		R3001A	E3002	2022.12.09 11:20
		22H09047FS1092		
	mg/L	12.8		

39

)

R3002B E3003 2022.12.09 11:25

22H09047FS1093

mg/L 12.7

R3002B E3003 2022.12.09 11:25

22H09047FS1094

40 )

		R3003C	E3004		2022.12.09 11:30
		22H09047FS1095			
	mg/L	12.5			
		R3003C	E3004		2022.12.09 11:30
		22H09047FS1096			
	mg/L	12.6			

41 )

E3005A

43

)

		3002	E3009		2022.12.09 11:10
		22H09047FS1101			
	mg/L	12.7			
		3002	E3009		2022.12.09 11:10
		22H09047FS1102			
	mg/L	12.9			

44

)

		3003	E3011		2022.12.09 11:13
		22H09047FS1103			
	mg/L	13.0			
		3003	E3011		2022.12.09 11:13
		22H09047FS1104			
	mg/L	13.4			

45

)

		T3003	E3013		2022.12.09 10:45
		22H09047FS1105			
	mg/L	12.6			
		T3003	E3013		2022.12.09 10:45
		22H09047FS1106			
	mg/L	13.5			

46

)

		T3004	E3018		2022.12.09 10:47
		22H09047FS1107			
	mg/L	13.3			
		T3004	E3018		2022.12.09 10:47
		22H09047FS1108			
	mg/L	13.7			

47

)

			E3014		2022.12.09 10:49
		22H09047FS1109			
	mg/L	14.0			
			E3014		2022.12.09 10:49
		22H09047FS1110			
	mg/L	15.0			

48

)

		MTBE	E3017		2022.12.09 10:53
		22H09047FS1111			
	mg/L	12.9			
		MTBE	E3017		2022.12.09 10:53
		22H09047FS1112			
	mg/L	13.3			

49

)

		1#		2022.12.09 13:29
		22H09047FS1115		
	mg/L	14.0		
		1#		2022.12.09 13:32
		22H09047FS1116		
	mg/L	14.3		

50

)

		2#		2022.12.09 13:41
		22H09047FS1117		
	mg/L	12.8		
		2#		2022.12.09 13:43
		22H09047FS1118		
	mg/L	13.4		

51

)

		1#		2022.12.09 13:55
		22H09047FS1119		
	mg/L	13.9		
		1#		2022.12.09 13:56
		22H09047FS1120		
	mg/L	14.3		

52 )

		2#		2022.12.09 13:59
		22H09047FS1121		
	mg/L	13.2		
		2#		2022.12.09 14:01
		22H09047FS1122		
	mg/L	13.6		

53 )

3# 2022.12.09 14:07

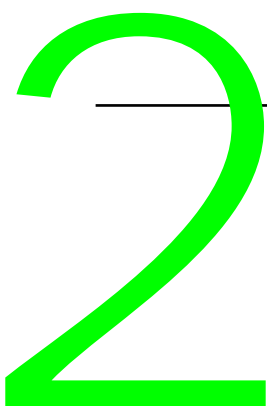
22H09047FS1123

mg/L 11.9

3# 2022.12.09 14:09

22H09047FS1124

mg/L 12= m



---

55

)  
E29023

