

13 060
CS 51

DB

31/T 147-2023

2023 11 21

2024 03 01

	II
1	1
2	1
3	1
4	1
5	3
6	4
A	5
	6

DBI/T 147 2023

GBT 1 1—2020

1

1

2

H/T 372
WT 697
DBI/T 689 1

1

3

31

severe acute respiratory syndrome coronavirus 2 SARS-CoV-2
RNA 30 kb

60 nm 140 nm
[WT 799-2022 3 1]

32

city sewage

[
33

GB 18918-2002 3 1]

instantaneous sample

34

composite sample

4

41

DBI/T 147 2023

411

412

413

42

43

431

4311

4312

4313

4314 . .

% **43**

4315.1 **7%**

4316 **1 k** **9**

432

433

44

441

4411 /

442

4421

4422

30 mL

1 L

4423

4424

1 L

4425

4426

1 L

80 mg NaSO₅H₂O

4427

75%

443

4431

3

4432

444

4441

4442

45

451

452

A

a

b

c

d

e

f

46

461

462

5

DBI/T 147 2023

51

ICODc984 AN905 B

ICODc984 AN905

H60

52

0 4

53

531

2h

532

533

534

6

61

611

DBI/T 689 1

612

613

N5/K5

62

621

WT 697

622

A

A1

/

/ _____ %H _____ /

								/	
								/	

/ _____ /

A1

[1] **GB 18166-2005**

[2] **GB 18918-2002**

[3] **HJ 91.1-2019**

[4] **HJ 421-2008**

[5] **WT 76-2021**

[6] **WT 79-2022**

[7]

[8]

(2022)

2022 71

2022 820

[9]

[2023]5

[10] **ICAO Doc 9284 AN 905**

Technical Instructions for the Safe

Transport of Dangerous Goods by Air