Grammar for all unsigned numbers

<number> --> <digit-list> <opt-fraction> <opt-exp>

<digit-list> --> <digit> | <digit> <digit-list>

<digit> --> 0 | 1 | 2 | ... | 9

<opt-fraction> --> . <digit-list> | empty

<opt-exp> --> E <opt-sign> <digit-list> | empty

<opt-sign> --> + | - | empty

23 , 23.2 , 23.2E9 , 23.2E-9 , 23.2E+9

1 > 🡪 <dl> <of> <oe>

2b <d> <dl> <of> <oe>

3c 2 <dl> <of> <oe>

2a 2 <d> <of> <oe>

3d 23 <of> <oe>

4b 23 ∑ <oe>

23 <oe>

5b 23 ∑

23

23 , 23.2 , 23.2E9 , 23.2E-9 , 23.2E+9

1 > 🡪 <dl> <of> <oe>

2b <d> <dl> <of> <oe>

3c 2 <dl> <of> <oe>

2a 2 <d> <of> <oe>

3d 23 <of> <oe>

4a 23 . <dl> <oe>

2a 23 . <d> <oe>

3c 23.2 <oe>

5b 23.2 ∑

23.2

23 , 23.2 , 23.2E9 , 23.2E-9 , 23.2E+9

1 > 🡪 <dl> <of> <oe>

2b <d> <dl> <of> <oe>

3c 2 <dl> <of> <oe>

2a 2 <d> <of> <oe>

3d 23 <of> <oe>

4a 23 . <dl> <oe>

2a 23 . <d> <oe>

3c 23.2 <oe>

5a 23.2 E <os> <dl>

6c 23.2 E ∑ <dl>

23.2 E <dl>

2a 23.2 E <d>

3j 23.2 E 9