

S ÷

1. □ [

2. bw/bw

3. CC, VV, Vr, ø

4. V V

5. VCCV, VCV, VCCCV, VV

6. ÷

7. ' -

8. -

9. ✓

bw +

+

$$bw + \boxed{C}$$

$$bwF_{CC} + \boxed{V} = +$$

$$bwF_{VV} + \boxed{V} = +$$

$$bwF_{VV} + \boxed{V} = +$$

×

$$bwF_{VC'} + \boxed{V} = VCC \boxed{V}$$

-

$$bwF_{Ce} + \boxed{V} = _ _ C \boxed{V}$$

Δ

C

$$bwF_{Cy} + \boxed{V} = Ci \boxed{}$$

~~i~~

S ÷

1. □ [

2. bw/bw

3. CC, VV, Vr, ø

4. V V

5. VCCV, VCV, VCCCV, VV

6. ÷

7. ' -

8. -

9. ✓

S ÷

1. VC' / CV	2. VC / CV'
3. V' / CCV	4. V / CCV'

1. V' / CV	2. VC' / V
3. V / CV'	

1. VC' / CCV	2. VCC' / CV
1. V' / V	2. V / V'

S = 1 (V)

1. $\check{V}C$

2. $\bar{V} \rightarrow ' \quad V \rightarrow ^o$
á, ě, é, ō, ů

3. VV VV

4. $\bar{V}-\underline{e}$

5. $'[FSS$

6. Vr

S = 1 (V)

1. $\check{V}C$

2. $\bar{V} \rightarrow ' \quad V \rightarrow ^o$
á, ě, é, ó, ú

3. VV VV

4. $\bar{V}-\underline{e}$

5. $'[FSS$

6. Vr

$$1 (V) = 1S$$

$$1. (\check{V})(C) = \check{V}C$$

$$2. (\bar{V})^{\rightarrow} = \bar{V}^{\rightarrow}$$

$$3. (VV) = VV$$

$$4. (\bar{V})(C) = \bar{V}-\underline{e}$$

$$5. [(C)(l)]^{\circ} = C\underline{le}$$

$$6. (V_r) = V\underline{r}$$

1.



2.



3.



4.

