

Well-formed Notation

The proof

The proof is done by shown the state machine and parsing table of the parser is free from devastating conflict including shift-shift and reduce-reduce error.

WFN Definition

```
S -> L } {  
    S.code = L.code;  
}  
  
S -> L E } {  
    S.code = L.code + E.code;  
}  
  
S -> L DC E } {  
    C = createLoop();  
    S.code = (looplb,C) + L.code + (rep,C,1) + E.code;  
}  
  
S -> L ToCoda E DC.Coda Coda E } {  
    C = createLoop();  
    T = createLabel();  
    S.code = (looplb,C) + L.code + (jmp,T,C,1) + E.code + (rep,C,1) + (lb,T) + E1.code;  
}  
  
S -> L Fine E DC.Fine } {  
    C = createLoop();  
    T = createLabel();  
    S.code = (looplb,C) + L.code + (jmp,T,C,1) + E.code + (rep,C,1) + (lb,T);  
}  
  
S -> L Segno E Fine E DS.Fine } {  
    C = createLoop();  
    T = createLabel();  
    S.code = L.code + (looplb,C) + E0.code (jmp,T,C,1) + E1.code + (rep,C,1) + (lb,T);  
}  
  
S -> L Segno E DS E } {  
    C = createLoop();  
    S.code = L.code + (looplb,C) + E0.code + (rep,C,1) + E1.code;  
}  
  
S -> L Segno E ToCoda E DS.Coda Coda E } {  
    C = createLoop();  
    S.code = L.code + (looplb,C) + E0.code + (jmp,T,C,1) + E1.code + (rep,C,1) + (lb,T) + E2.code;  
}  
  
L -> L :| E {  
    C = createLoop();  
    L0.code = (looplb,C) + L1.code + (rep,C,1) + E.code;  
}  
  
L -> { E {  
    L.code = E.code;  
}  
  
L -> L :| {
```

```

    C = createLoop();
    L.code = (looplb,C) + L1.code + (rep,C,1);
}

L -> LEND E {
    T = createLabel();
    L.code = LEND.code + E.code;
}

L -> LEND {
    L.code = LEND.code;
}

LEND -> { E ND [ E ] {
    T = createLabel();
    LEND.code = (looplb,ND.loop) + E0.code + ND.code + (njmp,T,ND.loop,ND.count) + E1.code + (lb,T) +
(rep,ND.loop,ND.count);
}

E -> |: E :| {
    C = createLoop();
    E.code = (looplb,C) + E1.code + (rep,C,1);
}

E -> |: E ND [ E ] {
    T = createLabel();
    E0.code = (looplb,ND.loop) + E1.code + ND.code + (njmp,T,ND.loop,ND.count) + E2.code + (lb,T) + (rep,ND.loop,ND.count);
}

E -> E E {
    E0.code = E1.code + E2.code;
}

ND -> ND [ E :| {
    T = createLabel();
    ND.loop = ND1.loop;
    ND.count = ND1.count + 1;
    ND.code = ND1.code + (njmp,T,ND1.loop,ND1.count) + E.code + (lb,T);
}

ND -> [ E :| {
    B = createLoop();
    T = createLabel();
    ND.count = 1;
    ND.loop = B;
    ND.code = (njmp,T,B,0) + E.code + (lb,T);
}

E -> bar {
    E.code = bar.code;
}

E -> bar X {
    B = createLoop();
    E.code = (loop,B) + bar.code + (rep,B,1);
}

E -> ts {
    E.code = ts.code;
}

E -> bo {
    E.code = bo.code;
}

```

```

E -> & {
    E.code = &.code;
}

```

LR(1) Automation

```

Closure I0: START
S(0) -> .L } , $ -- s:I1
S(0) -> .L E } , $ -- s:I1
S(0) -> .L DC E } , $ -- s:I1
S(0) -> .L ToCoda E DC.Coda Coda E } , $ -- s:I1
S(0) -> .L Fine E DC.Fine } , $ -- s:I1
S(0) -> .L Segno E Fine E DS.Fine } , $ -- s:I1
S(0) -> .L Segno E DS E } , $ -- s:I1
S(0) -> .L Segno E ToCoda E DS.Coda Coda E } , $ -- s:I1
L(1) -> .L :l E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I1
L(1) -> .{ E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I2
L(1) -> .L :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I1
L(1) -> .LEND E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I3
L(1) -> .LEND , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I3
LEND(2) -> .{ E ND [ E ] , l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I2

Closure I1 = I0(L)
S(0) -> L .} , $ -- s:I4
S(0) -> L .E } , $ -- s:I5
S(0) -> L .DC E } , $ -- s:I6
S(0) -> L .ToCoda E DC.Coda Coda E } , $ -- s:I7
S(0) -> L .Fine E DC.Fine } , $ -- s:I8
S(0) -> L .Segno E Fine E DS.Fine } , $ -- s:I9
S(0) -> L .Segno E DS E } , $ -- s:I9
S(0) -> L .Segno E ToCoda E DS.Coda Coda E } , $ -- s:I9
L(1) -> L .:l E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I10
L(1) -> L .:l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I10
E(3) -> .l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> .l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> .E E , } / l: / bar / ts / bo / & -- s:I5
E(3) -> .bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> .bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> .ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> .bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> .& , } / l: / bar / ts / bo / & -- s:I15

Closure I2 = I0({})
L(1) -> { .E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I16
LEND(2) -> { .E ND [ E ] , l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I16
E(3) -> .l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
E(3) -> .l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
E(3) -> .E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I16
E(3) -> .bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> .bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> .ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I19
E(3) -> .bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I20
E(3) -> .& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I21

Closure I3 = I0(LEND)
L(1) -> LEND .E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I22
L(1) -> LEND . , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:L
E(3) -> .l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> .l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> .E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I22
E(3) -> .bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24

```

```

E(3) -> ·bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I25
E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I26
E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I27

```

Closure I4 = I1({})

```

S(0) -> L } ·, $ -- r:S

```

Closure I5 = I1(E)

```

S(0) -> L E ·} , $ -- s:I28
E(3) -> E ·E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15

```

Closure I6 = I1(DC)

```

S(0) -> L DC ·E } , $ -- s:I30
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I30
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15

```

Closure I7 = I1(ToCoda)

```

S(0) -> L ToCoda ·E DC.Coda Coda E } , $ -- s:I31
E(3) -> ·l: E :l , DC.Coda / l: / bar / ts / bo / & -- s:I32
E(3) -> ·l: E ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I32
E(3) -> ·E E , DC.Coda / l: / bar / ts / bo / & -- s:I31
E(3) -> ·bar , DC.Coda / l: / bar / ts / bo / & -- s:I33
E(3) -> ·bar X , DC.Coda / l: / bar / ts / bo / & -- s:I33
E(3) -> ·ts , DC.Coda / l: / bar / ts / bo / & -- s:I34
E(3) -> ·bo , DC.Coda / l: / bar / ts / bo / & -- s:I35
E(3) -> ·& , DC.Coda / l: / bar / ts / bo / & -- s:I36

```

Closure I8 = I1(Fine)

```

S(0) -> L Fine ·E DC.Fine } , $ -- s:I37
E(3) -> ·l: E :l , DC.Fine / l: / bar / ts / bo / & -- s:I38
E(3) -> ·l: E ND [ E ] , DC.Fine / l: / bar / ts / bo / & -- s:I38
E(3) -> ·E E , DC.Fine / l: / bar / ts / bo / & -- s:I37
E(3) -> ·bar , DC.Fine / l: / bar / ts / bo / & -- s:I39
E(3) -> ·bar X , DC.Fine / l: / bar / ts / bo / & -- s:I39
E(3) -> ·ts , DC.Fine / l: / bar / ts / bo / & -- s:I40
E(3) -> ·bo , DC.Fine / l: / bar / ts / bo / & -- s:I41
E(3) -> ·& , DC.Fine / l: / bar / ts / bo / & -- s:I42

```

Closure I9 = I1(Segno)

```

S(0) -> L Segno ·E Fine E DS.Fine } , $ -- s:I43
S(0) -> L Segno ·E DS E } , $ -- s:I43
S(0) -> L Segno ·E ToCoda E DS.Coda Coda E } , $ -- s:I43
E(3) -> ·l: E :l , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I44
E(3) -> ·l: E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I44
E(3) -> ·E E , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I43
E(3) -> ·bar , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I45
E(3) -> ·bar X , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I45
E(3) -> ·ts , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I46
E(3) -> ·bo , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I47

```

```

E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I48

Closure I10 = I1(:l)
L(1) -> L :l ·E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I49
L(1) -> L :l ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:L
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> ·E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I49
E(3) -> ·bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I25
E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I26
E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I27

Closure I11 = I1(l:)
E(3) -> l: ·E :l , } / l: / bar / ts / bo / & -- s:I50
E(3) -> l: ·E ND [ E ] , } / l: / bar / ts / bo / & -- s:I50
E(3) -> ·l: E :l , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> ·l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> ·E E , :l / } / l: / bar / ts / bo / & / [ -- s:I50
E(3) -> ·bar , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> ·bar X , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> ·ts , :l / } / l: / bar / ts / bo / & / [ -- s:I53
E(3) -> ·bo , :l / } / l: / bar / ts / bo / & / [ -- s:I54
E(3) -> ·& , :l / } / l: / bar / ts / bo / & / [ -- s:I55

Closure I12 = I1(bar)
E(3) -> bar ·, } / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , } / l: / bar / ts / bo / & -- s:I56

Closure I13 = I1(ts)
E(3) -> ts ·, } / l: / bar / ts / bo / & -- r:E

Closure I14 = I1(bo)
E(3) -> bo ·, } / l: / bar / ts / bo / & -- r:E

Closure I15 = I1(&)
E(3) -> & ·, } / l: / bar / ts / bo / & -- r:E

Closure I16 = I2(E)
L(1) -> { E ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:L
LEND(2) -> { E ·ND [ E ] , l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I57
E(3) -> E ·E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I58
ND(4) -> ·ND [ E :l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I57
ND(4) -> ·[ E :l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I59
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
E(3) -> ·E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I58
E(3) -> ·bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> ·bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I19
E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I20
E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I21

Closure I17 = I2(l:)
E(3) -> l: ·E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I60
E(3) -> l: ·E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I60
E(3) -> ·l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I60
E(3) -> ·bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
E(3) -> ·bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64

```

```

E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I65

Closure I18 = I2(bar)
E(3) -> bar ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E
E(3) -> bar ·X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I66

Closure I19 = I2(ts)
E(3) -> ts ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I20 = I2(bo)
E(3) -> bo ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I21 = I2(&)
E(3) -> & ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I22 = I3(E)
L(1) -> LEND E ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:L
E(3) -> E ·E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I67
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> ·E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I67
E(3) -> ·bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I25
E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I26
E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I27

Closure I23 = I3(l:)
E(3) -> l: ·E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I68
E(3) -> l: ·E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I68
E(3) -> ·l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I68
E(3) -> ·bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
E(3) -> ·bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
E(3) -> ·& , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I65

Closure I24 = I3(bar)
E(3) -> bar ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E
E(3) -> bar ·X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I69

Closure I25 = I3(ts)
E(3) -> ts ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E

Closure I26 = I3(bo)
E(3) -> bo ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E

Closure I27 = I3(&)
E(3) -> & ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E

Closure I28 = I5({})
S(0) -> L E } ·, $ -- r:S

Closure I29 = I5(E)
E(3) -> E E ·, } / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13

```

```
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15
```

Closure I30 = I6(E)

```
S(0) -> L DC E ·} , $ -- s:I70
E(3) -> E ·E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15
```

Closure I31 = I7(E)

```
S(0) -> L ToCoda E ·DC.Coda Coda E } , $ -- s:I71
E(3) -> E ·E , DC.Coda / l: / bar / ts / bo / & -- s:I72
E(3) -> ·l: E :l , DC.Coda / l: / bar / ts / bo / & -- s:I32
E(3) -> ·l: E ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I32
E(3) -> ·E E , DC.Coda / l: / bar / ts / bo / & -- s:I72
E(3) -> ·bar , DC.Coda / l: / bar / ts / bo / & -- s:I33
E(3) -> ·bar X , DC.Coda / l: / bar / ts / bo / & -- s:I33
E(3) -> ·ts , DC.Coda / l: / bar / ts / bo / & -- s:I34
E(3) -> ·bo , DC.Coda / l: / bar / ts / bo / & -- s:I35
E(3) -> ·& , DC.Coda / l: / bar / ts / bo / & -- s:I36
```

Closure I32 = I7(l:)

```
E(3) -> l: ·E :l , DC.Coda / l: / bar / ts / bo / & -- s:I73
E(3) -> l: ·E ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I73
E(3) -> ·l: E :l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·l: E ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·E E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I73
E(3) -> ·bar , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·bar X , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·ts , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I76
E(3) -> ·bo , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I77
E(3) -> ·& , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I78
```

Closure I33 = I7(bar)

```
E(3) -> bar ·, DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , DC.Coda / l: / bar / ts / bo / & -- s:I79
```

Closure I34 = I7(ts)

```
E(3) -> ts ·, DC.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I35 = I7(bo)

```
E(3) -> bo ·, DC.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I36 = I7(&)

```
E(3) -> & ·, DC.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I37 = I8(E)

```
S(0) -> L Fine E ·DC.Fine } , $ -- s:I80
E(3) -> E ·E , DC.Fine / l: / bar / ts / bo / & -- s:I81
E(3) -> ·l: E :l , DC.Fine / l: / bar / ts / bo / & -- s:I38
E(3) -> ·l: E ND [ E ] , DC.Fine / l: / bar / ts / bo / & -- s:I38
E(3) -> ·E E , DC.Fine / l: / bar / ts / bo / & -- s:I81
E(3) -> ·bar , DC.Fine / l: / bar / ts / bo / & -- s:I39
E(3) -> ·bar X , DC.Fine / l: / bar / ts / bo / & -- s:I39
E(3) -> ·ts , DC.Fine / l: / bar / ts / bo / & -- s:I40
E(3) -> ·bo , DC.Fine / l: / bar / ts / bo / & -- s:I41
E(3) -> ·& , DC.Fine / l: / bar / ts / bo / & -- s:I42
```

```

Closure I38 = I8(l:)
E(3) -> l: .E :l , DC.Fine / l: / bar / ts / bo / &    -- s:I82
E(3) -> l: .E ND [ E ] , DC.Fine / l: / bar / ts / bo / &    -- s:I82
E(3) -> .l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I83
E(3) -> .l: E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I83
E(3) -> .E E , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I82
E(3) -> .bar , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I84
E(3) -> .bar X , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I84
E(3) -> .ts , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I85
E(3) -> .bo , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I86
E(3) -> .& , :l / DC.Fine / l: / bar / ts / bo / & / [    -- s:I87

Closure I39 = I8(bar)
E(3) -> bar ., DC.Fine / l: / bar / ts / bo / &    -- r:E
E(3) -> bar .X , DC.Fine / l: / bar / ts / bo / &    -- s:I88

Closure I40 = I8(ts)
E(3) -> ts ., DC.Fine / l: / bar / ts / bo / &    -- r:E

Closure I41 = I8(bo)
E(3) -> bo ., DC.Fine / l: / bar / ts / bo / &    -- r:E

Closure I42 = I8(&)
E(3) -> & ., DC.Fine / l: / bar / ts / bo / &    -- r:E

Closure I43 = I9(E)
S(0) -> L Segno E .Fine E DS.Fine } , $    -- s:I89
S(0) -> L Segno E .DS E } , $    -- s:I90
S(0) -> L Segno E .ToCoda E DS.Coda Coda E } , $    -- s:I91
E(3) -> E .E , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I92
E(3) -> .l: E :l , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I44
E(3) -> .l: E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I44
E(3) -> .E E , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I92
E(3) -> .bar , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I45
E(3) -> .bar X , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I45
E(3) -> .ts , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I46
E(3) -> .bo , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I47
E(3) -> .& , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I48

Closure I44 = I9(l:)
E(3) -> l: .E :l , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I93
E(3) -> l: .E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I93
E(3) -> .l: E :l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I94
E(3) -> .l: E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I94
E(3) -> .E E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I93
E(3) -> .bar , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I95
E(3) -> .bar X , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I95
E(3) -> .ts , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I96
E(3) -> .bo , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I97
E(3) -> .& , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I98

Closure I45 = I9(bar)
E(3) -> bar ., Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E
E(3) -> bar .X , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I99

Closure I46 = I9(ts)
E(3) -> ts ., Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

Closure I47 = I9(bo)
E(3) -> bo ., Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

Closure I48 = I9(&)
E(3) -> & ., Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

```



```

Closure I49 = I10(E)
L(1) -> L :l E ., } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:L
E(3) -> E -E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I67
E(3) -> -l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> -l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> -E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I67
E(3) -> -bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> -bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> -ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I25
E(3) -> -bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I26
E(3) -> -& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I27

Closure I50 = I11(E)
E(3) -> l: E :l , } / l: / bar / ts / bo / & -- s:I100
E(3) -> l: E -ND [ E ] , } / l: / bar / ts / bo / & -- s:I101
E(3) -> E -E , :l / } / l: / bar / ts / bo / & / [ -- s:I102
ND(4) -> -ND [ E :l , [ / } / l: / bar / ts / bo / & -- s:I101
ND(4) -> -[ E :l , [ / } / l: / bar / ts / bo / & -- s:I103
E(3) -> -l: E :l , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> -l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> -E E , :l / } / l: / bar / ts / bo / & / [ -- s:I102
E(3) -> -bar , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> -bar X , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> -ts , :l / } / l: / bar / ts / bo / & / [ -- s:I53
E(3) -> -bo , :l / } / l: / bar / ts / bo / & / [ -- s:I54
E(3) -> -& , :l / } / l: / bar / ts / bo / & / [ -- s:I55

Closure I51 = I11(l:)
E(3) -> l: -E :l , :l / } / l: / bar / ts / bo / & / [ -- s:I104
E(3) -> l: -E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I104
E(3) -> -l: E :l , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> -l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> -E E , :l / } / l: / bar / ts / bo / & / [ -- s:I104
E(3) -> -bar , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> -bar X , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> -ts , :l / } / l: / bar / ts / bo / & / [ -- s:I53
E(3) -> -bo , :l / } / l: / bar / ts / bo / & / [ -- s:I54
E(3) -> -& , :l / } / l: / bar / ts / bo / & / [ -- s:I55

Closure I52 = I11(bar)
E(3) -> bar ., :l / } / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar -X , :l / } / l: / bar / ts / bo / & / [ -- s:I105

Closure I53 = I11(ts)
E(3) -> ts ., :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I54 = I11(bo)
E(3) -> bo ., :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I55 = I11(&)
E(3) -> & ., :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I56 = I12(X)
E(3) -> bar X ., } / l: / bar / ts / bo / & -- r:E

Closure I57 = I16(ND)
LEND(2) -> { E ND -[ E ] , l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I106
ND(4) -> ND -[ E :l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I106

Closure I58 = I16(E)
E(3) -> E E ., } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E
E(3) -> E -E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I58
E(3) -> -l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
E(3) -> -l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17

```

```

E(3) -> ·E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> ·bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> ·bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I18
E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I19
E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I20
E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I21

```

Closure I59 = I16([)

```

ND(4) -> [ ·E :l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I107
E(3) -> ·l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I107
E(3) -> ·bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> ·bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> ·& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112

```

Closure I60 = I17(E)

```

E(3) -> l: E ·:l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I113
E(3) -> l: E ·ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I114
E(3) -> E ·E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
ND(4) -> ·ND [ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I114
ND(4) -> ·[ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I116
E(3) -> ·l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I161
E(3) -> ·l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I161
E(3) -> ·E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
E(3) -> ·bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I162
E(3) -> ·bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I162
E(3) -> ·ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I163
E(3) -> ·bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I164
E(3) -> ·& , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I165

```

Closure I61 = I17(l:)

```

E(3) -> l: ·E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I117
E(3) -> l: ·E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I117
E(3) -> ·l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I117
E(3) -> ·bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
E(3) -> ·bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
E(3) -> ·& , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I65

```

Closure I62 = I17(bar)

```

E(3) -> bar ·, :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> bar ·X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I118

```

Closure I63 = I17(ts)

```

E(3) -> ts ·, :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I64 = I17(bo)

```

E(3) -> bo ·, :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I65 = I17(&)

```

E(3) -> & ·, :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I66 = I18(X)

```

E(3) -> bar X ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

Closure I67 = I22(E)

```

E(3) -> E E ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E
E(3) -> E ·E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I67

```

```

E(3) -> ·l: E ·l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
E(3) -> ·E E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I67
E(3) -> ·bar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I24
E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I25
E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I26
E(3) -> ·& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I27

```

Closure I68 = I23(E)

```

E(3) -> l: E ·l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I119
E(3) -> l: E ·ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I120
E(3) -> E ·E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
ND(4) -> ·ND [ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I120
ND(4) -> ·[ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I116
E(3) -> ·l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> ·E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
E(3) -> ·bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ·ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
E(3) -> ·bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
E(3) -> ·& , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I65

```

Closure I69 = I24(X)

```

E(3) -> bar X ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E

```

Closure I70 = I30{}

```

S(0) -> L DC E } ·, $ -- r:S

```

Closure I71 = I31(DC.Coda)

```

S(0) -> L ToCoda E DC.Coda ·Coda E } , $ -- s:I121

```

Closure I72 = I31(E)

```

E(3) -> E E ·, DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , DC.Coda / l: / bar / ts / bo / & -- s:I72
E(3) -> ·l: E :l , DC.Coda / l: / bar / ts / bo / & -- s:I32
E(3) -> ·l: E ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I32
E(3) -> ·E E , DC.Coda / l: / bar / ts / bo / & -- s:I72
E(3) -> ·bar , DC.Coda / l: / bar / ts / bo / & -- s:I33
E(3) -> ·bar X , DC.Coda / l: / bar / ts / bo / & -- s:I33
E(3) -> ·ts , DC.Coda / l: / bar / ts / bo / & -- s:I34
E(3) -> ·bo , DC.Coda / l: / bar / ts / bo / & -- s:I35
E(3) -> ·& , DC.Coda / l: / bar / ts / bo / & -- s:I36

```

Closure I73 = I32(E)

```

E(3) -> l: E ·l , DC.Coda / l: / bar / ts / bo / & -- s:I122
E(3) -> l: E ·ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I123
E(3) -> E ·E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I124
ND(4) -> ·ND [ E :l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I123
ND(4) -> ·[ E :l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I125
E(3) -> ·l: E :l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·l: E ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·E E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I124
E(3) -> ·bar , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·bar X , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·ts , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I76
E(3) -> ·bo , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I77
E(3) -> ·& , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I78

```

Closure I74 = I32(l:)

```

E(3) -> l: ·E :l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I126
E(3) -> l: ·E ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I126
E(3) -> ·l: E :l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74

```

```

E(3) -> .l: E ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> .E E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I126
E(3) -> .bar , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> .bar X , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> .ts , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I76
E(3) -> .bo , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I77
E(3) -> .& , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I78

```

Closure I75 = I32(bar)

```

E(3) -> bar ., :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar .X , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I127

```

Closure I76 = I32(ts)

```

E(3) -> ts ., :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I77 = I32(bo)

```

E(3) -> bo ., :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I78 = I32(&)

```

E(3) -> & ., :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I79 = I33(X)

```

E(3) -> bar X ., DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I80 = I37(DC.Fine)

```

S(0) -> L Fine E DC.Fine .} , $ -- s:I128

```

Closure I81 = I37(E)

```

E(3) -> E E ., DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E .E , DC.Fine / l: / bar / ts / bo / & -- s:I81
E(3) -> .l: E :l , DC.Fine / l: / bar / ts / bo / & -- s:I38
E(3) -> .l: E ND [ E ] , DC.Fine / l: / bar / ts / bo / & -- s:I38
E(3) -> .E E , DC.Fine / l: / bar / ts / bo / & -- s:I81
E(3) -> .bar , DC.Fine / l: / bar / ts / bo / & -- s:I39
E(3) -> .bar X , DC.Fine / l: / bar / ts / bo / & -- s:I39
E(3) -> .ts , DC.Fine / l: / bar / ts / bo / & -- s:I40
E(3) -> .bo , DC.Fine / l: / bar / ts / bo / & -- s:I41
E(3) -> .& , DC.Fine / l: / bar / ts / bo / & -- s:I42

```

Closure I82 = I38(E)

```

E(3) -> l: E .:l , DC.Fine / l: / bar / ts / bo / & -- s:I129
E(3) -> l: E .ND [ E ] , DC.Fine / l: / bar / ts / bo / & -- s:I130
E(3) -> E .E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I131
ND(4) -> .ND [ E :l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I130
ND(4) -> .[ E :l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I132
E(3) -> .l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> .l: E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> .E E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I131
E(3) -> .bar , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> .bar X , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> .ts , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I85
E(3) -> .bo , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I86
E(3) -> .& , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I87

```

Closure I83 = I38(l:)

```

E(3) -> l: .E :l , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I133
E(3) -> l: .E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I133
E(3) -> .l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> .l: E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> .E E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I133
E(3) -> .bar , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> .bar X , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> .ts , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I85
E(3) -> .bo , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I86

```

```

E(3) -> .& , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I137

Closure I84 = I38(bar)
E(3) -> bar ., :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar .X , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I134

Closure I85 = I38(ts)
E(3) -> ts ., :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I86 = I38(bo)
E(3) -> bo ., :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I87 = I38(&)
E(3) -> & ., :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I88 = I39(X)
E(3) -> bar X ., DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I89 = I43(Fine)
S(0) -> L Segno E Fine .E DS.Fine } , $ -- s:I135
E(3) -> .l: E :l , DS.Fine / l: / bar / ts / bo / & -- s:I136
E(3) -> .l: E ND [ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I136
E(3) -> .E E , DS.Fine / l: / bar / ts / bo / & -- s:I135
E(3) -> .bar , DS.Fine / l: / bar / ts / bo / & -- s:I137
E(3) -> .bar X , DS.Fine / l: / bar / ts / bo / & -- s:I137
E(3) -> .ts , DS.Fine / l: / bar / ts / bo / & -- s:I138
E(3) -> .bo , DS.Fine / l: / bar / ts / bo / & -- s:I139
E(3) -> .& , DS.Fine / l: / bar / ts / bo / & -- s:I140

Closure I90 = I43(DS)
S(0) -> L Segno E DS .E } , $ -- s:I141
E(3) -> .l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> .l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> .E E , } / l: / bar / ts / bo / & -- s:I141
E(3) -> .bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> .bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> .ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> .bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> .& , } / l: / bar / ts / bo / & -- s:I15

Closure I91 = I43(ToCoda)
S(0) -> L Segno E ToCoda .E DS.Coda Coda E } , $ -- s:I142
E(3) -> .l: E :l , DS.Coda / l: / bar / ts / bo / & -- s:I143
E(3) -> .l: E ND [ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I143
E(3) -> .E E , DS.Coda / l: / bar / ts / bo / & -- s:I142
E(3) -> .bar , DS.Coda / l: / bar / ts / bo / & -- s:I144
E(3) -> .bar X , DS.Coda / l: / bar / ts / bo / & -- s:I144
E(3) -> .ts , DS.Coda / l: / bar / ts / bo / & -- s:I145
E(3) -> .bo , DS.Coda / l: / bar / ts / bo / & -- s:I146
E(3) -> .& , DS.Coda / l: / bar / ts / bo / & -- s:I147

Closure I92 = I43(E)
E(3) -> E E ., Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> E .E , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I92
E(3) -> .l: E :l , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I44
E(3) -> .l: E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I44
E(3) -> .E E , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I92
E(3) -> .bar , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I45
E(3) -> .bar X , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I45
E(3) -> .ts , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I46
E(3) -> .bo , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I47
E(3) -> .& , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I48

Closure I93 = I44(E)

```

```

E(3) -> l: E .l , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I148
E(3) -> l: E .ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I149
E(3) -> E .E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I150
ND(4) -> .ND [ E :l , [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I149
ND(4) -> .[ E :l , [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I151
E(3) -> .l: E :l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I94
E(3) -> .l: E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I94
E(3) -> .E E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I150
E(3) -> .bar , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I95
E(3) -> .bar X , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I95
E(3) -> .ts , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I96
E(3) -> .bo , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I97
E(3) -> .& , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I98

```

Closure I94 = I44(l:)

```

E(3) -> l: .E :l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I152
E(3) -> l: .E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I152
E(3) -> .l: E :l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I94
E(3) -> .l: E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I94
E(3) -> .E E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I152
E(3) -> .bar , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I95
E(3) -> .bar X , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I95
E(3) -> .ts , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I96
E(3) -> .bo , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I97
E(3) -> .& , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I98

```

Closure I95 = I44(bar)

```

E(3) -> bar ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar .X , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I153

```

Closure I96 = I44(ts)

```

E(3) -> ts ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I97 = I44(bo)

```

E(3) -> bo ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I98 = I44(&)

```

E(3) -> & ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I99 = I45(X)

```

E(3) -> bar X ., Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```

Closure I100 = I50(:l)

```

E(3) -> l: E :l ., } / l: / bar / ts / bo / & -- r:E

```

Closure I101 = I50(ND)

```

E(3) -> l: E ND .[ E ] , } / l: / bar / ts / bo / & -- s:I154
ND(4) -> ND .[ E :l , [ / } / l: / bar / ts / bo / & -- s:I154

```

Closure I102 = I50(E)

```

E(3) -> E E ., :l / } / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E .E , :l / } / l: / bar / ts / bo / & / [ -- s:I102
E(3) -> .l: E :l , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> .l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> .E E , :l / } / l: / bar / ts / bo / & / [ -- s:I102
E(3) -> .bar , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> .bar X , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> .ts , :l / } / l: / bar / ts / bo / & / [ -- s:I53
E(3) -> .bo , :l / } / l: / bar / ts / bo / & / [ -- s:I54
E(3) -> .& , :l / } / l: / bar / ts / bo / & / [ -- s:I55

```

Closure I103 = I50([])

```

ND(4) -> [ .E :l , [ / } / l: / bar / ts / bo / & -- s:I155
E(3) -> .l: E :l , :l / [ / } / l: / bar / ts / bo / & -- s:I156

```

```

E(3) -> .l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I150
E(3) -> .E E , :l / [ / } / l: / bar / ts / bo / & -- s:I155
E(3) -> .bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> .bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> .& , :l / [ / } / l: / bar / ts / bo / & -- s:I160

```

Closure I104 = I51(E)

```

E(3) -> l: E .:l , :l / } / l: / bar / ts / bo / & / [ -- s:I161
E(3) -> l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I162
E(3) -> E .E , :l / } / l: / bar / ts / bo / & / [ -- s:I102
ND(4) -> .ND [ E :l , [ / :l / } / l: / bar / ts / bo / & -- s:I162
ND(4) -> .[ E :l , [ / :l / } / l: / bar / ts / bo / & -- s:I163
E(3) -> .l: E :l , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> .l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I51
E(3) -> .E E , :l / } / l: / bar / ts / bo / & / [ -- s:I102
E(3) -> .bar , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> .bar X , :l / } / l: / bar / ts / bo / & / [ -- s:I52
E(3) -> .ts , :l / } / l: / bar / ts / bo / & / [ -- s:I53
E(3) -> .bo , :l / } / l: / bar / ts / bo / & / [ -- s:I54
E(3) -> .& , :l / } / l: / bar / ts / bo / & / [ -- s:I55

```

Closure I105 = I52(X)

```

E(3) -> bar X ., :l / } / l: / bar / ts / bo / & / [ -- r:E

```

Closure I106 = I57([)

```

LEND(2) -> { E ND [ .E ] , l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I164
ND(4) -> ND [ .E :l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I164
E(3) -> .l: E :l , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
E(3) -> .l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
E(3) -> .E E , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I164
E(3) -> .bar , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I166
E(3) -> .bar X , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I166
E(3) -> .ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I167
E(3) -> .bo , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I168
E(3) -> .& , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I169

```

Closure I107 = I59(E)

```

ND(4) -> [ E .:l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I170
E(3) -> E .E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> .l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> .l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> .E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> .bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> .bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> .ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> .bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> .& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112

```

Closure I108 = I59(l:)

```

E(3) -> l: .E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I172
E(3) -> l: .E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I172
E(3) -> .l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> .l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> .E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I172
E(3) -> .bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> .bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> .ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> .bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> .& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112

```

Closure I109 = I59(bar)

```

E(3) -> bar ., :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

```

```

E(3) -> bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I173

Closure I110 = I59(ts)
E(3) -> ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I111 = I59(bo)
E(3) -> bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I112 = I59(&)
E(3) -> & , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I113 = I60(:l)
E(3) -> l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I114 = I60(ND)
E(3) -> l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I174
ND(4) -> ND [ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I174

Closure I115 = I60(E)
E(3) -> E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
E(3) -> :l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> :l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
E(3) -> E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
E(3) -> bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
E(3) -> bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
E(3) -> & , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I65

Closure I116 = I60([])
ND(4) -> [ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I175
E(3) -> :l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> :l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I175
E(3) -> bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
E(3) -> bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> & , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180

Closure I117 = I61(E)
E(3) -> l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I181
E(3) -> l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I182
E(3) -> E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
ND(4) -> ND [ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I182
ND(4) -> [ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I183
E(3) -> :l: E :l , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> :l: E ND [ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
E(3) -> E E , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
E(3) -> bar , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
E(3) -> ts , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
E(3) -> bo , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
E(3) -> & , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I65

Closure I118 = I62(X)
E(3) -> bar X , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I119 = I68(:l)
E(3) -> l: E :l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E

Closure I120 = I68(ND)
E(3) -> l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I184

```



```
ND(4) -> ND ·[ E ·l , [ / ] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / l: ] -- s:I184
```

Closure I121 = I71(Coda)

```
S(0) -> L ToCoda E DC.Coda Coda ·E } , $ -- s:I185
E(3) -> ·l: E ·l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I185
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15
```

Closure I122 = I73(:l)

```
E(3) -> l: E ·l ·, DC.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I123 = I73(ND)

```
E(3) -> l: E ND ·[ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I186
ND(4) -> ND ·[ E ·l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I186
```

Closure I124 = I73(E)

```
E(3) -> E E ·, :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E ·E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I124
E(3) -> ·l: E ·l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·l: E ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·E E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I124
E(3) -> ·bar , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·bar X , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·ts , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I76
E(3) -> ·bo , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I77
E(3) -> ·& , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I78
```

Closure I125 = I73([])

```
ND(4) -> [ ·E ·l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I187
E(3) -> ·l: E ·l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I187
E(3) -> ·bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> ·bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> ·& , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192
```

Closure I126 = I74(E)

```
E(3) -> l: E ·l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I193
E(3) -> l: E ·ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I194
E(3) -> E ·E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I124
ND(4) -> ·ND [ E ·l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I194
ND(4) -> ·[ E ·l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I195
E(3) -> ·l: E ·l , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·l: E ND [ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I74
E(3) -> ·E E , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I124
E(3) -> ·bar , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·bar X , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I75
E(3) -> ·ts , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I76
E(3) -> ·bo , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I77
E(3) -> ·& , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I78
```

Closure I127 = I75(X)

```
E(3) -> bar X ·, :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
```

Closure I128 = I80({})

```
S(0) -> L Fine E DC.Fine } ·, $ -- r:S
```

```

Closure I129 = I82(1)
E(3) -> l: E :l , DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I130 = I82(ND)
E(3) -> l: E ND [ E ] , DC.Fine / l: / bar / ts / bo / & -- s:I196
ND(4) -> ND [ E :l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I196

Closure I131 = I82(E)
E(3) -> E E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E -E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I131
E(3) -> :l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> :l: E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> -E E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I131
E(3) -> -bar , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> -bar X , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> -ts , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I85
E(3) -> -bo , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I86
E(3) -> -& , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I87

Closure I132 = I82([)
ND(4) -> [ -E :l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I197
E(3) -> :l: E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> :l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> -E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I197
E(3) -> -bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> -bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201
E(3) -> -& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

Closure I133 = I83(E)
E(3) -> l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I203
E(3) -> l: E -ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I204
E(3) -> E -E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I131
ND(4) -> -ND [ E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I204
ND(4) -> -[ E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I205
E(3) -> :l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> :l: E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
E(3) -> -E E , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I131
E(3) -> -bar , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> -bar X , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I84
E(3) -> -ts , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I85
E(3) -> -bo , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I86
E(3) -> -& , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I87

Closure I134 = I84(X)
E(3) -> bar X , :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I135 = I89(E)
S(0) -> L Segno E Fine E -DS.Fine } , $ -- s:I206
E(3) -> E -E , DS.Fine / l: / bar / ts / bo / & -- s:I207
E(3) -> :l: E :l , DS.Fine / l: / bar / ts / bo / & -- s:I136
E(3) -> :l: E ND [ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I136
E(3) -> -E E , DS.Fine / l: / bar / ts / bo / & -- s:I207
E(3) -> -bar , DS.Fine / l: / bar / ts / bo / & -- s:I137
E(3) -> -bar X , DS.Fine / l: / bar / ts / bo / & -- s:I137
E(3) -> -ts , DS.Fine / l: / bar / ts / bo / & -- s:I138
E(3) -> -bo , DS.Fine / l: / bar / ts / bo / & -- s:I139
E(3) -> -& , DS.Fine / l: / bar / ts / bo / & -- s:I140

Closure I136 = I89(l:)
E(3) -> l: -E :l , DS.Fine / l: / bar / ts / bo / & -- s:I208
E(3) -> l: -E ND [ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I208
E(3) -> :l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209

```

```

E(3) -> .l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> .E E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I208
E(3) -> .bar , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> .bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> .ts , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I211
E(3) -> .bo , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I212
E(3) -> .& , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I213

```

Closure I137 = I89(bar)

```

E(3) -> bar ., DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar .X , DS.Fine / l: / bar / ts / bo / & -- s:I214

```

Closure I138 = I89(ts)

```

E(3) -> ts ., DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I139 = I89(bo)

```

E(3) -> bo ., DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I140 = I89(&)

```

E(3) -> & ., DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I141 = I90(E)

```

S(0) -> L Segno E DS E .} , $ -- s:I215
E(3) -> E .E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> .l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> .l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> .E E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> .bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> .bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> .ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> .bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> .& , } / l: / bar / ts / bo / & -- s:I15

```

Closure I142 = I91(E)

```

S(0) -> L Segno E ToCoda E .DS.Coda Coda E } , $ -- s:I216
E(3) -> E .E , DS.Coda / l: / bar / ts / bo / & -- s:I217
E(3) -> .l: E :l , DS.Coda / l: / bar / ts / bo / & -- s:I143
E(3) -> .l: E ND [ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I143
E(3) -> .E E , DS.Coda / l: / bar / ts / bo / & -- s:I217
E(3) -> .bar , DS.Coda / l: / bar / ts / bo / & -- s:I144
E(3) -> .bar X , DS.Coda / l: / bar / ts / bo / & -- s:I144
E(3) -> .ts , DS.Coda / l: / bar / ts / bo / & -- s:I145
E(3) -> .bo , DS.Coda / l: / bar / ts / bo / & -- s:I146
E(3) -> .& , DS.Coda / l: / bar / ts / bo / & -- s:I147

```

Closure I143 = I91(l:)

```

E(3) -> l: .E :l , DS.Coda / l: / bar / ts / bo / & -- s:I218
E(3) -> l: .E ND [ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I218
E(3) -> .l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> .l: E ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> .E E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I218
E(3) -> .bar , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> .bar X , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> .ts , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I221
E(3) -> .bo , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I222
E(3) -> .& , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I223

```

Closure I144 = I91(bar)

```

E(3) -> bar ., DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar .X , DS.Coda / l: / bar / ts / bo / & -- s:I224

```

Closure I145 = I91(ts)

```

E(3) -> ts ., DS.Coda / l: / bar / ts / bo / & -- r:E

```

```

Closure I146 = I91(00)
  E(3) -> bo ., DS.Coda / l: / bar / ts / bo / &    -- r:E

Closure I147 = I91(&)
  E(3) -> & ., DS.Coda / l: / bar / ts / bo / &    -- r:E

Closure I148 = I93(:l)
  E(3) -> l: E :l ., Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

Closure I149 = I93(ND)
  E(3) -> l: E ND .[ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I225
  ND(4) -> ND .[ E :l , [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I225

Closure I150 = I93(E)
  E(3) -> E E ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- r:E
  E(3) -> E -E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I150
  E(3) -> :l: E :l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I94
  E(3) -> :l: E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I94
  E(3) -> -E E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I150
  E(3) -> -bar , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I95
  E(3) -> -bar X , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I95
  E(3) -> -ts , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I96
  E(3) -> -bo , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I97
  E(3) -> -& , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I98

Closure I151 = I93([])
  ND(4) -> [ -E :l , [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I226
  E(3) -> :l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I227
  E(3) -> :l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I227
  E(3) -> -E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I226
  E(3) -> -bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I228
  E(3) -> -bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I228
  E(3) -> -ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I229
  E(3) -> -bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I230
  E(3) -> -& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I231

Closure I152 = I94(E)
  E(3) -> l: E .:l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I232
  E(3) -> l: E -ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I233
  E(3) -> E -E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I150
  ND(4) -> -ND [ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I233
  ND(4) -> -[ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I234
  E(3) -> :l: E :l , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I94
  E(3) -> :l: E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I94
  E(3) -> -E E , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I150
  E(3) -> -bar , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I95
  E(3) -> -bar X , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I95
  E(3) -> -ts , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I96
  E(3) -> -bo , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I97
  E(3) -> -& , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I98

Closure I153 = I95(X)
  E(3) -> bar X ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- r:E

Closure I154 = I101([])
  E(3) -> l: E ND [ -E ] , } / l: / bar / ts / bo / &    -- s:I235
  ND(4) -> ND [ -E :l , [ / } / l: / bar / ts / bo / &    -- s:I235
  E(3) -> :l: E :l , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I236
  E(3) -> :l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I236
  E(3) -> -E E , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I235
  E(3) -> -bar , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I237
  E(3) -> -bar X , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I237
  E(3) -> -ts , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I238
  E(3) -> -bo , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I239

```

```
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & / .l / [ -- s:I240
```

Closure I155 = I103(E)

```
ND(4) -> [ E ·:l , [ / } / l: / bar / ts / bo / & -- s:I241
E(3) -> E ·E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> ·l: E ·l , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> ·l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> ·E E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> ·bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> ·bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> ·ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> ·bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & -- s:I160
```

Closure I156 = I103(l:)

```
E(3) -> l: ·E ·l , :l / [ / } / l: / bar / ts / bo / & -- s:I243
E(3) -> l: ·E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I243
E(3) -> ·l: E ·l , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> ·l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> ·E E , :l / [ / } / l: / bar / ts / bo / & -- s:I243
E(3) -> ·bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> ·bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> ·ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> ·bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & -- s:I160
```

Closure I157 = I103(bar)

```
E(3) -> bar ·, :l / [ / } / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / } / l: / bar / ts / bo / & -- s:I244
```

Closure I158 = I103(ts)

```
E(3) -> ts ·, :l / [ / } / l: / bar / ts / bo / & -- r:E
```

Closure I159 = I103(bo)

```
E(3) -> bo ·, :l / [ / } / l: / bar / ts / bo / & -- r:E
```

Closure I160 = I103(&)

```
E(3) -> & ·, :l / [ / } / l: / bar / ts / bo / & -- r:E
```

Closure I161 = I104(:l)

```
E(3) -> l: E ·l ·, :l / } / l: / bar / ts / bo / & / [ -- r:E
```

Closure I162 = I104(ND)

```
E(3) -> l: E ND ·[ E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I245
ND(4) -> ND ·[ E ·l , [ / :l / } / l: / bar / ts / bo / & -- s:I245
```

Closure I163 = I104([)

```
ND(4) -> [ ·E ·l , [ / :l / } / l: / bar / ts / bo / & -- s:I246
E(3) -> ·l: E ·l , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> ·l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> ·E E , :l / [ / } / l: / bar / ts / bo / & -- s:I246
E(3) -> ·bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> ·bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> ·ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> ·bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & -- s:I160
```

Closure I164 = I106(E)

```
LEND(2) -> { E ND [ E ·] , l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I247
ND(4) -> ND [ E ·:l , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I248
E(3) -> E ·E , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I249
E(3) -> ·l: E ·l , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
E(3) -> ·l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
E(3) -> ·E E , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I249
```

```

E(3) -> ·bar , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I166
E(3) -> ·bar X , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I166
E(3) -> ·ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I167
E(3) -> ·bo , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I168
E(3) -> ·& , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I169

Closure I165 = I106(l:)
E(3) -> l: ·E :l , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I250
E(3) -> l: ·E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I250
E(3) -> ·l: E :l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> ·l: E ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> ·E E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I250
E(3) -> ·bar , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> ·bar X , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> ·ts , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
E(3) -> ·bo , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
E(3) -> ·& , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255

Closure I166 = I106(bar)
E(3) -> bar ·, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E
E(3) -> bar ·X , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I256

Closure I167 = I106(ts)
E(3) -> ts ·, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I168 = I106(bo)
E(3) -> bo ·, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I169 = I106(&)
E(3) -> & ·, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I170 = I107(:l)
ND(4) -> [ E :l ·, [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- r:ND

Closure I171 = I107(E)
E(3) -> E E ·, :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
E(3) -> E ·E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> ·l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> ·bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> ·bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> ·& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112

Closure I172 = I108(E)
E(3) -> l: E ·:l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I257
E(3) -> l: E ·ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I258
E(3) -> E ·E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
ND(4) -> ·ND [ E :l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I258
ND(4) -> ·[ E :l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I259
E(3) -> ·l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> ·bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> ·bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> ·& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112

Closure I173 = I109(X)
E(3) -> bar X ·, :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

```

```

Closure I174 = I114( )
E(3) -> l: E ND [ ·E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I260
ND(4) -> ND [ ·E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I260
E(3) -> ·l: E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> ·E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I260
E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> ·bar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I263
E(3) -> ·bo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I264
E(3) -> ·& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I265

```

```

Closure I175 = I116(E)
ND(4) -> [ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I266
E(3) -> E ·E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> ·l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> ·l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> ·E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> ·bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ·bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ·ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
E(3) -> ·bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180

```

```

Closure I176 = I116(l:)
E(3) -> l: ·E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I268
E(3) -> l: ·E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I268
E(3) -> ·l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> ·l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> ·E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I268
E(3) -> ·bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ·bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ·ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
E(3) -> ·bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180

```

```

Closure I177 = I116(bar)
E(3) -> bar ·, :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
E(3) -> bar ·X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I269

```

```

Closure I178 = I116(ts)
E(3) -> ts ·, :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

```

Closure I179 = I116(bo)
E(3) -> bo ·, :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

```

Closure I180 = I116(&)
E(3) -> & ·, :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

```

Closure I181 = I117(:l)
E(3) -> l: E :l ·, :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

```

Closure I182 = I117(ND)
E(3) -> l: E ND ·[ E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I270
ND(4) -> ND ·[ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I270

```

```

Closure I183 = I117( )
ND(4) -> [ ·E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I271
E(3) -> ·l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> ·l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> ·E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I271
E(3) -> ·bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ·bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> ·ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178

```

```
E(3) -> ·bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> ·& , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180
```

Closure I184 = I120()

```
E(3) -> l: E ND [ ·E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I272
ND(4) -> ND [ ·E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I272
E(3) -> ·l: E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> ·E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I272
E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> ·bar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I263
E(3) -> ·bo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I264
E(3) -> ·& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I265
```

Closure I185 = I121(E)

```
S(0) -> L ToCoda E DC.Coda Coda E ·} , $ -- s:I273
E(3) -> E ·E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15
```

Closure I186 = I123()

```
E(3) -> l: E ND [ ·E ] , DC.Coda / l: / bar / ts / bo / & -- s:I274
ND(4) -> ND [ ·E :l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I274
E(3) -> ·l: E :l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·E E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I274
E(3) -> ·bar , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·bar X , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·ts , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I277
E(3) -> ·bo , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I278
E(3) -> ·& , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I279
```

Closure I187 = I125(E)

```
ND(4) -> [ E ·:l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I280
E(3) -> E ·E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> ·l: E :l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> ·bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> ·bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> ·& , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192
```

Closure I188 = I125(l:)

```
E(3) -> l: ·E :l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I282
E(3) -> l: ·E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I282
E(3) -> ·l: E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I282
E(3) -> ·bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> ·bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> ·& , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192
```

Closure I189 = I125(bar)


```

E(3) -> bar ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I283

Closure I190 = I125(ts)
E(3) -> ts ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I191 = I125(bo)
E(3) -> bo ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I192 = I125(&)
E(3) -> & ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I193 = I126(:l)
E(3) -> l: E ·:l ·, :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I194 = I126(ND)
E(3) -> l: E ND ·[ E ] , :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I284
ND(4) -> ND ·[ E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I284

Closure I195 = I126([)
ND(4) -> [ ·E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I285
E(3) -> ·l: E ·l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I285
E(3) -> ·bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> ·bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> ·& , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192

Closure I196 = I130([)
E(3) -> l: E ND [ ·E ] , DC.Fine / l: / bar / ts / bo / & -- s:I286
ND(4) -> ND [ ·E :l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I286
E(3) -> ·l: E :l , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> ·l: E ND [ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> ·E E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I286
E(3) -> ·bar , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ·bar X , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ·ts , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I289
E(3) -> ·bo , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I290
E(3) -> ·& , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I291

Closure I197 = I132(E)
ND(4) -> [ E ·:l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I292
E(3) -> E ·E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> ·l: E ·l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> ·E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> ·bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> ·bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> ·ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> ·bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201
E(3) -> ·& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

Closure I198 = I132(l:)
E(3) -> l: ·E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I294
E(3) -> l: ·E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I294
E(3) -> ·l: E ·l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> ·E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I294
E(3) -> ·bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> ·bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> ·ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> ·bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201

```

```

E(3) -> ·& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

Closure I199 = I132(bar)
E(3) -> bar ·, :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I295

Closure I200 = I132(ts)
E(3) -> ts ·, :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I201 = I132(bo)
E(3) -> bo ·, :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I202 = I132(&)
E(3) -> & ·, :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I203 = I133(:l)
E(3) -> l: E :l ·, :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I204 = I133(ND)
E(3) -> l: E ND ·[ E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I296
ND(4) -> ND ·[ E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I296

Closure I205 = I133([)
ND(4) -> [ ·E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I297
E(3) -> :l: E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> :l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> ·E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I297
E(3) -> ·bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> ·bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> ·ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> ·bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201
E(3) -> ·& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

Closure I206 = I135(DS.Fine)
S(0) -> L Segno E Fine E DS.Fine ·} , $ -- s:I298

Closure I207 = I135(E)
E(3) -> E E ·, DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , DS.Fine / l: / bar / ts / bo / & -- s:I207
E(3) -> :l: E :l , DS.Fine / l: / bar / ts / bo / & -- s:I136
E(3) -> :l: E ND [ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I136
E(3) -> ·E E , DS.Fine / l: / bar / ts / bo / & -- s:I207
E(3) -> ·bar , DS.Fine / l: / bar / ts / bo / & -- s:I137
E(3) -> ·bar X , DS.Fine / l: / bar / ts / bo / & -- s:I137
E(3) -> ·ts , DS.Fine / l: / bar / ts / bo / & -- s:I138
E(3) -> ·bo , DS.Fine / l: / bar / ts / bo / & -- s:I139
E(3) -> ·& , DS.Fine / l: / bar / ts / bo / & -- s:I140

Closure I208 = I136(E)
E(3) -> l: E ·:l , DS.Fine / l: / bar / ts / bo / & -- s:I299
E(3) -> l: E ·ND [ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I300
E(3) -> E ·E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I301
ND(4) -> ·ND [ E :l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I300
ND(4) -> ·[ E :l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I302
E(3) -> :l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> :l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> ·E E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I301
E(3) -> ·bar , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> ·bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> ·ts , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I211
E(3) -> ·bo , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I212
E(3) -> ·& , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I213

Closure I209 = I136(l:)

```

```

E(3) -> l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I303
E(3) -> l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I303
E(3) -> l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> E E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I303
E(3) -> bar , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> ts , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I211
E(3) -> bo , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I212
E(3) -> & , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I213

Closure I210 = I136(bar)
E(3) -> bar , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I304

Closure I211 = I136(ts)
E(3) -> ts , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I212 = I136(bo)
E(3) -> bo , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I213 = I136(&)
E(3) -> & , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I214 = I137(X)
E(3) -> bar X , DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I215 = I141({})
S(0) -> L Segno E DS E } , $ -- r:S

Closure I216 = I142(DS.Coda)
S(0) -> L Segno E ToCoda E DS.Coda Coda E } , $ -- s:I305

Closure I217 = I142(E)
E(3) -> E E , DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E E , DS.Coda / l: / bar / ts / bo / & -- s:I217
E(3) -> l: E :l , DS.Coda / l: / bar / ts / bo / & -- s:I143
E(3) -> l: E ND [ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I143
E(3) -> E E , DS.Coda / l: / bar / ts / bo / & -- s:I217
E(3) -> bar , DS.Coda / l: / bar / ts / bo / & -- s:I144
E(3) -> bar X , DS.Coda / l: / bar / ts / bo / & -- s:I144
E(3) -> ts , DS.Coda / l: / bar / ts / bo / & -- s:I145
E(3) -> bo , DS.Coda / l: / bar / ts / bo / & -- s:I146
E(3) -> & , DS.Coda / l: / bar / ts / bo / & -- s:I147

Closure I218 = I143(E)
E(3) -> l: E :l , DS.Coda / l: / bar / ts / bo / & -- s:I306
E(3) -> l: E ND [ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I307
E(3) -> E E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I308
ND(4) -> ND [ E :l , [ / DS.Coda / l: / bar / ts / bo / & -- s:I307
ND(4) -> [ E :l , [ / DS.Coda / l: / bar / ts / bo / & -- s:I309
E(3) -> l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> l: E ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> E E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I308
E(3) -> bar , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> bar X , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> ts , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I221
E(3) -> bo , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I222
E(3) -> & , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I223

Closure I219 = I143(l:)
E(3) -> l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I310
E(3) -> l: E ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I310
E(3) -> l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219

```

```

E(3) -> λl. E ND [ E ] , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> λE E , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I310
E(3) -> λbar , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> λbar X , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> λts , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I221
E(3) -> λbo , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I222
E(3) -> λ& , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I223

Closure I220 = I143(bar)
E(3) -> bar λ. , λl / DS.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar λX , λl / DS.Coda / l: / bar / ts / bo / & / [ -- s:I311

Closure I221 = I143(ts)
E(3) -> ts λ. , λl / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I222 = I143(bo)
E(3) -> bo λ. , λl / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I223 = I143(&)
E(3) -> & λ. , λl / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I224 = I144(X)
E(3) -> bar X λ. , DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I225 = I149([)
E(3) -> λl: E ND [ λE E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I312
ND(4) -> ND [ λE λl , [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I312
E(3) -> λl: E λl , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I313
E(3) -> λl: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I313
E(3) -> λE E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I312
E(3) -> λbar , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I314
E(3) -> λbar X , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I314
E(3) -> λts , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I315
E(3) -> λbo , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I316
E(3) -> λ& , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / λl / [ -- s:I317

Closure I226 = I151(E)
ND(4) -> [ E λl , [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I318
E(3) -> E λE , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
E(3) -> λl: E λl , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
E(3) -> λl: E ND [ E ] , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
E(3) -> λE E , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
E(3) -> λbar , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
E(3) -> λbar X , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
E(3) -> λts , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I229
E(3) -> λbo , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I230
E(3) -> λ& , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I231

Closure I227 = I151(l:)
E(3) -> λl: λE λl , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I320
E(3) -> λl: λE ND [ E ] , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I320
E(3) -> λl: E λl , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
E(3) -> λl: E ND [ E ] , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
E(3) -> λE E , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I320
E(3) -> λbar , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
E(3) -> λbar X , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
E(3) -> λts , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I229
E(3) -> λbo , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I230
E(3) -> λ& , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I231

Closure I228 = I151(bar)
E(3) -> bar λ. , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> bar λX , λl / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I321

```

```

Closure I229 = I151(ts)
  E(3) -> ts ., :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

Closure I230 = I151(bo)
  E(3) -> bo ., :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

Closure I231 = I151(&)
  E(3) -> & ., :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- r:E

Closure I232 = I152(:l)
  E(3) -> l: E :l ., :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- r:E

Closure I233 = I152(ND)
  E(3) -> l: E ND .[ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [    -- s:I322
  ND(4) -> ND .[ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I322

Closure I234 = I152([])
  ND(4) -> [ .E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I323
  E(3) -> :l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I227
  E(3) -> :l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I227
  E(3) -> .E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I323
  E(3) -> .bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I228
  E(3) -> .bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I228
  E(3) -> .ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I229
  E(3) -> .bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I230
  E(3) -> .& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &    -- s:I231

Closure I235 = I154(E)
  E(3) -> l: E ND [ E .] , } / l: / bar / ts / bo / &    -- s:I324
  ND(4) -> ND [ E :l , [ / } / l: / bar / ts / bo / &    -- s:I325
  E(3) -> E .E , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I326
  E(3) -> :l: E :l , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I236
  E(3) -> :l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I236
  E(3) -> .E E , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I326
  E(3) -> .bar , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I237
  E(3) -> .bar X , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I237
  E(3) -> .ts , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I238
  E(3) -> .bo , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I239
  E(3) -> .& , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I240

Closure I236 = I154(l:)
  E(3) -> l: .E :l , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I327
  E(3) -> l: .E ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I327
  E(3) -> :l: E :l , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I328
  E(3) -> :l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I328
  E(3) -> .E E , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I327
  E(3) -> .bar , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I329
  E(3) -> .bar X , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I329
  E(3) -> .ts , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I330
  E(3) -> .bo , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I331
  E(3) -> .& , :l / ] / } / l: / bar / ts / bo / & / [    -- s:I332

Closure I237 = I154(bar)
  E(3) -> bar ., ] / } / l: / bar / ts / bo / & / :l / [    -- r:E
  E(3) -> bar .X , ] / } / l: / bar / ts / bo / & / :l / [    -- s:I333

Closure I238 = I154(ts)
  E(3) -> ts ., ] / } / l: / bar / ts / bo / & / :l / [    -- r:E

Closure I239 = I154(bo)
  E(3) -> bo ., ] / } / l: / bar / ts / bo / & / :l / [    -- r:E

Closure I240 = I154(&)
  E(3) -> & ., ] / } / l: / bar / ts / bo / & / :l / [    -- r:E

```

Closure I241 = I155(:l)

```
ND(4) -> [ E :l ., [ / } / l: / bar / ts / bo / & -- r:ND
```

Closure I242 = I155(E)

```
E(3) -> E E ., :l / [ / } / l: / bar / ts / bo / & -- r:E
E(3) -> E .E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> .l: E :l , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> .l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> .E E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> .bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> .bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> .& , :l / [ / } / l: / bar / ts / bo / & -- s:I160
```

Closure I243 = I156(E)

```
E(3) -> l: E .:l , :l / [ / } / l: / bar / ts / bo / & -- s:I334
E(3) -> l: E .ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I335
E(3) -> E .E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
ND(4) -> .ND [ E :l , [ / :l / } / l: / bar / ts / bo / & -- s:I335
ND(4) -> .[ E :l , [ / :l / } / l: / bar / ts / bo / & -- s:I163
E(3) -> .l: E :l , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> .l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> .E E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> .bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> .bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> .& , :l / [ / } / l: / bar / ts / bo / & -- s:I160
```

Closure I244 = I157(X)

```
E(3) -> bar X ., :l / [ / } / l: / bar / ts / bo / & -- r:E
```

Closure I245 = I162([)

```
E(3) -> l: E ND [ .E ] , :l / } / l: / bar / ts / bo / & / [ -- s:I336
ND(4) -> ND [ .E :l , [ / :l / } / l: / bar / ts / bo / & -- s:I336
E(3) -> .l: E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> .l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> .E E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I336
E(3) -> .bar , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> .bar X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> .ts , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I339
E(3) -> .bo , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I340
E(3) -> .& , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I341
```

Closure I246 = I163(E)

```
ND(4) -> [ E .:l , [ / :l / } / l: / bar / ts / bo / & -- s:I342
E(3) -> E .E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> .l: E :l , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> .l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I156
E(3) -> .E E , :l / [ / } / l: / bar / ts / bo / & -- s:I242
E(3) -> .bar , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .bar X , :l / [ / } / l: / bar / ts / bo / & -- s:I157
E(3) -> .ts , :l / [ / } / l: / bar / ts / bo / & -- s:I158
E(3) -> .bo , :l / [ / } / l: / bar / ts / bo / & -- s:I159
E(3) -> .& , :l / [ / } / l: / bar / ts / bo / & -- s:I160
```

Closure I247 = I164(])

```
LEND(2) -> { E ND [ E ] ., l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- r:LEND
```

Closure I248 = I164(:l)

```
ND(4) -> ND [ E :l ., [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- r:ND
```

```

Closure I249 = I104(E)
E(3) -> E E ., ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E
E(3) -> E .E , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I249
E(3) -> .l: E :l , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
E(3) -> .l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
E(3) -> .E E , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I249
E(3) -> .bar , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I166
E(3) -> .bar X , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I166
E(3) -> .ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I167
E(3) -> .bo , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I168
E(3) -> .& , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I169

```

```

Closure I250 = I165(E)
E(3) -> l: E .:l , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I343
E(3) -> l: E .ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I344
E(3) -> E .E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
ND(4) -> .ND [ E :l , [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I344
ND(4) -> .[ E :l , [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I346
E(3) -> .l: E :l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> .l: E ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> .E E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
E(3) -> .bar , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> .bar X , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> .ts , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
E(3) -> .bo , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
E(3) -> .& , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255

```

```

Closure I251 = I165(l:)
E(3) -> l: .E :l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I347
E(3) -> l: .E ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I347
E(3) -> .l: E :l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> .l: E ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> .E E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I347
E(3) -> .bar , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> .bar X , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> .ts , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
E(3) -> .bo , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
E(3) -> .& , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255

```

```

Closure I252 = I165(bar)
E(3) -> bar ., :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> bar .X , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I348

```

```

Closure I253 = I165(ts)
E(3) -> ts ., :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

```

```

Closure I254 = I165(bo)
E(3) -> bo ., :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

```

```

Closure I255 = I165(&)
E(3) -> & ., :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

```

```

Closure I256 = I166(X)
E(3) -> bar X ., ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

```

Closure I257 = I172(:l)
E(3) -> l: E :l ., :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

```

```

Closure I258 = I172(ND)
E(3) -> l: E ND .[ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I349
ND(4) -> ND .[ E :l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I349

```

```

Closure I259 = I172([)
ND(4) -> [ .E :l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I350

```

```

E(3) -> .l: E .l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> .l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> .E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I350
E(3) -> .bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> .bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> .ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> .bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> .& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112

```

Closure I260 = I174(E)

```

E(3) -> l: E ND [ E .l ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I351
ND(4) -> ND [ E .:l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I352
E(3) -> E .E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I353
E(3) -> .l: E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> .l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> .E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I353
E(3) -> .bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> .bar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> .ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I263
E(3) -> .bo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I264
E(3) -> .& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I265

```

Closure I261 = I174(l:)

```

E(3) -> l: .E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I354
E(3) -> l: .E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I354
E(3) -> .l: E :l , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> .l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> .E E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I354
E(3) -> .bar , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> .bar X , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> .ts , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
E(3) -> .bo , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
E(3) -> .& , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

```

Closure I262 = I174(bar)

```

E(3) -> bar ., ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E
E(3) -> bar .X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I360

```

Closure I263 = I174(ts)

```

E(3) -> ts ., ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

Closure I264 = I174(bo)

```

E(3) -> bo ., ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

Closure I265 = I174(&)

```

E(3) -> & ., ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

Closure I266 = I175(:l)

```

ND(4) -> [ E :l ., [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:ND

```

Closure I267 = I175(E)

```

E(3) -> E E ., :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
E(3) -> E .E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> .l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> .l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> .E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> .bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> .bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> .ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
E(3) -> .bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> .& , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180

```

Closure I268 = I176(E)

```

E(3) -> l: E .:l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I361

```



```

E(3) -> l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I362
E(3) -> E -E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
ND(4) -> ND [ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I362
ND(4) -> [ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I183
E(3) -> :l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> :l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> -E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> -bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> -bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> -ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
E(3) -> -bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> -& , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180

```

Closure I269 = I177(X)

```

E(3) -> bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

Closure I270 = I182([)

```

E(3) -> l: E ND [ -E ] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I363
ND(4) -> ND [ -E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I363
E(3) -> :l: E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> :l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> -E E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I363
E(3) -> -bar , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> -bar X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> -ts , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
E(3) -> -bo , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
E(3) -> -& , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368

```

Closure I271 = I183(E)

```

ND(4) -> [ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I369
E(3) -> E -E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> :l: E :l , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> :l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
E(3) -> -E E , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
E(3) -> -bar , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> -bar X , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
E(3) -> -ts , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
E(3) -> -bo , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
E(3) -> -& , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180

```

Closure I272 = I184(E)

```

E(3) -> l: E ND [ E - ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I370
ND(4) -> ND [ E :l , [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I352
E(3) -> E -E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I353
E(3) -> :l: E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> :l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> -E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I353
E(3) -> -bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> -bar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> -ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I263
E(3) -> -bo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I264
E(3) -> -& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I265

```

Closure I273 = I185({})

```

S(0) -> L ToCoda E DC.Coda Coda E } , $ -- r:S

```

Closure I274 = I186(E)

```

E(3) -> l: E ND [ E - ] , DC.Coda / l: / bar / ts / bo / & -- s:I371
ND(4) -> ND [ E :l , [ / DC.Coda / l: / bar / ts / bo / & -- s:I372
E(3) -> E -E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I373
E(3) -> :l: E :l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> :l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> -E E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I373
E(3) -> -bar , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276

```

```

E(3) -> ·bar X , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·ts , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I277
E(3) -> ·bo , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I278
E(3) -> ·& , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I279

```

Closure I275 = I186(l:)

```

E(3) -> l: ·E :l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I374
E(3) -> l: ·E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I374
E(3) -> ·l: E :l , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
E(3) -> ·l: E ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
E(3) -> ·E E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I374
E(3) -> ·bar , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> ·bar X , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> ·ts , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I377
E(3) -> ·bo , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I378
E(3) -> ·& , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I379

```

Closure I276 = I186(bar)

```

E(3) -> bar ·, ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> bar ·X , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I380

```

Closure I277 = I186(ts)

```

E(3) -> ts ·, ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I278 = I186(bo)

```

E(3) -> bo ·, ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I279 = I186(&)

```

E(3) -> & ·, ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I280 = I187(:l)

```

ND(4) -> [ E :l ·, [ / DC.Coda / l: / bar / ts / bo / & -- r:ND

```

Closure I281 = I187(E)

```

E(3) -> E E ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> ·l: E :l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> ·bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> ·bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> ·& , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192

```

Closure I282 = I188(E)

```

E(3) -> l: E ·:l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I381
E(3) -> l: E ·ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I382
E(3) -> E ·E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
ND(4) -> ·ND [ E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I382
ND(4) -> ·[ E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I195
E(3) -> ·l: E :l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> ·E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> ·bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ·ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> ·bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> ·& , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192

```

Closure I283 = I189(X)

```

E(3) -> bar X ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I284 = I194([)

```

E(3) -> l: E ND [ E ], :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I383
ND(4) -> ND [ E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I383
E(3) -> :l: E :l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> :l: E ND [ E ], ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> E E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I383
E(3) -> bar , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> bar X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ts , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I386
E(3) -> bo , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I387
E(3) -> & , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I388

```

Closure I285 = I195(E)

```

ND(4) -> [ E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I389
E(3) -> E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> :l: E :l , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> :l: E ND [ E ], :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
E(3) -> E E , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I281
E(3) -> bar , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> bar X , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I189
E(3) -> ts , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I190
E(3) -> bo , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I191
E(3) -> & , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I192

```

Closure I286 = I196(E)

```

E(3) -> l: E ND [ E ], DC.Fine / l: / bar / ts / bo / & -- s:I390
ND(4) -> ND [ E :l , [ / DC.Fine / l: / bar / ts / bo / & -- s:I391
E(3) -> E E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I392
E(3) -> :l: E :l , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> :l: E ND [ E ], ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> E E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I392
E(3) -> bar , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> bar X , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ts , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I289
E(3) -> bo , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I290
E(3) -> & , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I291

```

Closure I287 = I196(l:)

```

E(3) -> l: E :l , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I393
E(3) -> l: E ND [ E ], ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I393
E(3) -> :l: E :l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> :l: E ND [ E ], :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I393
E(3) -> bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397
E(3) -> & , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I398

```

Closure I288 = I196(bar)

```

E(3) -> bar , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> bar X , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I399

```

Closure I289 = I196(ts)

```

E(3) -> ts , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I290 = I196(bo)

```

E(3) -> bo , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I291 = I196(&)

```

E(3) -> & , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I292 = I197(:l)

```

ND(4) -> [ E :l , [ / DC.Fine / l: / bar / ts / bo / & -- r:ND

```

```

Closure I293 = I197(E)
E(3) -> E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E -E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> :l: E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> :l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> -E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> -bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> -bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201
E(3) -> -& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

```

```

Closure I294 = I198(E)
E(3) -> l: E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I400
E(3) -> l: E -ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I401
E(3) -> E -E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
ND(4) -> -ND [ E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I401
ND(4) -> -[ E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I205
E(3) -> :l: E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> :l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> -E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> -bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> -bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201
E(3) -> -& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

```

```

Closure I295 = I199(X)
E(3) -> bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I296 = I204([
E(3) -> l: E ND [ -E ] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I402
ND(4) -> ND [ -E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I402
E(3) -> :l: E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> :l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> -E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I402
E(3) -> -bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> -bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> -ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
E(3) -> -bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
E(3) -> -& , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407

```

```

Closure I297 = I205(E)
ND(4) -> [ E :l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I408
E(3) -> E -E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> :l: E :l , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> :l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
E(3) -> -E E , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I293
E(3) -> -bar , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -bar X , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I199
E(3) -> -ts , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I200
E(3) -> -bo , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I201
E(3) -> -& , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I202

```

```

Closure I298 = I206{ }
S(0) -> L Segno E Fine E DS.Fine } , $ -- r:S

```

```

Closure I299 = I208(:l)
E(3) -> l: E :l , DS.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I300 = I208(ND)
E(3) -> l: E ND -[ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I409
ND(4) -> ND -[ E :l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I409

```

```

Closure I301 = I208(E)
E(3) -> E E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E -E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I301
E(3) -> -l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> -l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> -E E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I301
E(3) -> -bar , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> -bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> -ts , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I211
E(3) -> -bo , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I212
E(3) -> -& , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I213

```

```

Closure I302 = I208()
ND(4) -> [ -E :l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I410
E(3) -> -l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> -l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> -E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I410
E(3) -> -bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> -bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> -ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
E(3) -> -bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
E(3) -> -& , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

```

```

Closure I303 = I209(E)
E(3) -> l: E -l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I416
E(3) -> l: E -ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I417
E(3) -> E -E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I301
ND(4) -> -ND [ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I417
ND(4) -> -[ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I418
E(3) -> -l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> -l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I209
E(3) -> -E E , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I301
E(3) -> -bar , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> -bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I210
E(3) -> -ts , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I211
E(3) -> -bo , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I212
E(3) -> -& , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I213

```

```

Closure I304 = I210(X)
E(3) -> bar X , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

```

```

Closure I305 = I216(Coda)
S(0) -> L Segno E ToCoda E DS.Coda Coda -E } , $ -- s:I419
E(3) -> -l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> -l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> -E E , } / l: / bar / ts / bo / & -- s:I419
E(3) -> -bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> -bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> -ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> -bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> -& , } / l: / bar / ts / bo / & -- s:I15

```

```

Closure I306 = I218(:l)
E(3) -> l: E :l , DS.Coda / l: / bar / ts / bo / & -- r:E

```

```

Closure I307 = I218(ND)
E(3) -> l: E ND -[ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I420
ND(4) -> ND -[ E :l , [ / DS.Coda / l: / bar / ts / bo / & -- s:I420

```

```

Closure I308 = I218(E)
E(3) -> E E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E -E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I308
E(3) -> -l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> -l: E ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219

```

```

E(3) -> ·E E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I308
E(3) -> ·bar , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> ·bar X , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> ·ts , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I221
E(3) -> ·bo , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I222
E(3) -> ·& , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I223

```

Closure I309 = I218([)

```

ND(4) -> [ ·E :l , [ / DS.Coda / l: / bar / ts / bo / & -- s:I421
E(3) -> ·l: E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·l: E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·E E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I421
E(3) -> ·bar , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·bar X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> ·bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> ·& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

```

Closure I310 = I219(E)

```

E(3) -> l: E ·:l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I427
E(3) -> l: E ·ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I428
E(3) -> E ·E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I308
ND(4) -> ·ND [ E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I428
ND(4) -> ·[ E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I429
E(3) -> ·l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> ·l: E ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
E(3) -> ·E E , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I308
E(3) -> ·bar , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> ·bar X , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I220
E(3) -> ·ts , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I221
E(3) -> ·bo , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I222
E(3) -> ·& , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I223

```

Closure I311 = I220(X)

```

E(3) -> bar X ·, :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I312 = I225(E)

```

E(3) -> l: E ND [ E · ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I430
ND(4) -> ND [ E ·:l , [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I431
E(3) -> E ·E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I432
E(3) -> ·l: E :l , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> ·l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> ·E E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I432
E(3) -> ·bar , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> ·bar X , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> ·ts , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I315
E(3) -> ·bo , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I316
E(3) -> ·& , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I317

```

Closure I313 = I225(l:)

```

E(3) -> l: ·E :l , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I433
E(3) -> l: ·E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I433
E(3) -> ·l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I433
E(3) -> ·bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> ·bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
E(3) -> ·& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

```

Closure I314 = I225(bar)

```

E(3) -> bar ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> bar ·X , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I439

```

```

Closure I315 = I225(ts)
  E(3) -> ts ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I316 = I225(bo)
  E(3) -> bo ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I317 = I225(&)
  E(3) -> & ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I318 = I226(:l)
  ND(4) -> [ E :l ·, [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

Closure I319 = I226(E)
  E(3) -> E E ·, :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
  E(3) -> E ·E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
  E(3) -> ·l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) -> ·l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) -> ·E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
  E(3) -> ·bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> ·bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> ·ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I229
  E(3) -> ·bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I230
  E(3) -> ·& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I231

Closure I320 = I227(E)
  E(3) -> l: E ·:l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I440
  E(3) -> l: E ·ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I441
  E(3) -> E ·E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
  ND(4) -> ·ND [ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I441
  ND(4) -> ·[ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I234
  E(3) -> ·l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) -> ·l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) -> ·E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
  E(3) -> ·bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> ·bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> ·ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I229
  E(3) -> ·bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I230
  E(3) -> ·& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I231

Closure I321 = I228(X)
  E(3) -> bar X ·, :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I322 = I233([)
  E(3) -> l: E ND [ ·E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I442
  ND(4) -> ND [ ·E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I442
  E(3) -> ·l: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> ·l: E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> ·E E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I442
  E(3) -> ·bar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·bar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·ts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
  E(3) -> ·bo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
  E(3) -> ·& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447

Closure I323 = I234(E)
  ND(4) -> [ E ·:l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I448
  E(3) -> E ·E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
  E(3) -> ·l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) -> ·l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) -> ·E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I319
  E(3) -> ·bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> ·bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> ·ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I229

```

```

E(3) -> ·bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I230
E(3) -> ·& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I231

Closure I324 = I235([])
E(3) -> l: E ND [ E ] , } / l: / bar / ts / bo / & -- r:E

Closure I325 = I235(:l)
ND(4) -> ND [ E :l , [ / } / l: / bar / ts / bo / & -- r:ND

Closure I326 = I235(E)
E(3) -> E E , ] / } / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> E ·E , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I326
E(3) -> ·l: E :l , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I236
E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I236
E(3) -> ·E E , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I326
E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I237
E(3) -> ·bar X , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I237
E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I238
E(3) -> ·bo , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I239
E(3) -> ·& , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I240

Closure I327 = I236(E)
E(3) -> l: E :l , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I449
E(3) -> l: E ·ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I450
E(3) -> E ·E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I451
ND(4) -> ·ND [ E :l , [ / ] / } / l: / bar / ts / bo / & / :l -- s:I450
ND(4) -> ·[ E :l , [ / ] / } / l: / bar / ts / bo / & / :l -- s:I452
E(3) -> ·l: E :l , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> ·l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> ·E E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I451
E(3) -> ·bar , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> ·bar X , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> ·ts , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I330
E(3) -> ·bo , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I331
E(3) -> ·& , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I332

Closure I328 = I236(l:)
E(3) -> l: ·E :l , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I453
E(3) -> l: ·E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I453
E(3) -> ·l: E :l , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> ·l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> ·E E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I453
E(3) -> ·bar , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> ·bar X , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> ·ts , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I330
E(3) -> ·bo , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I331
E(3) -> ·& , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I332

Closure I329 = I236(bar)
E(3) -> bar · , :l / ] / } / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar ·X , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I454

Closure I330 = I236(ts)
E(3) -> ts · , :l / ] / } / l: / bar / ts / bo / & / [ -- r:E

Closure I331 = I236(bo)
E(3) -> bo · , :l / ] / } / l: / bar / ts / bo / & / [ -- r:E

Closure I332 = I236(&)
E(3) -> & · , :l / ] / } / l: / bar / ts / bo / & / [ -- r:E

Closure I333 = I237(X)
E(3) -> bar X · , ] / } / l: / bar / ts / bo / & / :l / [ -- r:E

```



```

Closure I334 = I243(:l)
  E(3) -> l: E :l ., :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I335 = I243(ND)
  E(3) -> l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & -- s:I455
  ND(4) -> ND [ E :l , [ / :l / } / l: / bar / ts / bo / & -- s:I455

Closure I336 = I245(E)
  E(3) -> l: E ND [ E .] , :l / } / l: / bar / ts / bo / & / [ -- s:I456
  ND(4) -> ND [ E .:l , [ / :l / } / l: / bar / ts / bo / & -- s:I457
  E(3) -> E .E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I458
  E(3) -> .l: E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
  E(3) -> .l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
  E(3) -> .E E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I458
  E(3) -> .bar , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
  E(3) -> .bar X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
  E(3) -> .ts , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I339
  E(3) -> .bo , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I340
  E(3) -> .& , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I341

Closure I337 = I245(l:)
  E(3) -> l: .E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I459
  E(3) -> l: .E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I459
  E(3) -> .l: E :l , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I328
  E(3) -> .l: E ND [ E ] , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I328
  E(3) -> .E E , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I459
  E(3) -> .bar , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I329
  E(3) -> .bar X , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I329
  E(3) -> .ts , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I330
  E(3) -> .bo , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I331
  E(3) -> .& , :l / [ / } / l: / bar / ts / bo / & / [ -- s:I332

Closure I338 = I245(bar)
  E(3) -> bar ., ] / :l / } / l: / bar / ts / bo / & / [ -- r:E
  E(3) -> bar .X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I460

Closure I339 = I245(ts)
  E(3) -> ts ., ] / :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I340 = I245(bo)
  E(3) -> bo ., ] / :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I341 = I245(&)
  E(3) -> & ., ] / :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I342 = I246(:l)
  ND(4) -> [ E :l ., [ / :l / } / l: / bar / ts / bo / & -- r:ND

Closure I343 = I250(:l)
  E(3) -> l: E :l ., ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I344 = I250(ND)
  E(3) -> l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I461
  ND(4) -> ND [ E :l , [ / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I461

Closure I345 = I250(E)
  E(3) -> E E ., :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
  E(3) -> E .E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
  E(3) -> .l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
  E(3) -> .l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
  E(3) -> .E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
  E(3) -> .bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
  E(3) -> .bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
  E(3) -> .ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253

```

```
E(3) -> ·bo , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
E(3) -> ·& , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
```

Closure I346 = I250()

```
ND(4) -> [ ·E :l , [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I462
E(3) -> ·l: E :l , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·l: E ND [ E ] , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·E E , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I462
E(3) -> ·bar , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·bar X , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·ts , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
E(3) -> ·bo , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
E(3) -> ·& , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467
```

Closure I347 = I251(E)

```
E(3) -> l: E ·:l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I468
E(3) -> l: E ·ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I469
E(3) -> E ·E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
ND(4) -> ·ND [ E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I469
ND(4) -> ·[ E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I470
E(3) -> ·l: E :l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> ·l: E ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> ·E E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
E(3) -> ·bar , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> ·bar X , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> ·ts , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
E(3) -> ·bo , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
E(3) -> ·& , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
```

Closure I348 = I252(X)

```
E(3) -> bar X ·, :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
```

Closure I349 = I258()

```
E(3) -> l: E ND [ ·E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I471
ND(4) -> ND [ ·E :l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I471
E(3) -> ·l: E :l , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> ·l: E ND [ E ] , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> ·E E , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I471
E(3) -> ·bar , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
E(3) -> ·bar X , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
E(3) -> ·ts , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
E(3) -> ·bo , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
E(3) -> ·& , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
```

Closure I350 = I259(E)

```
ND(4) -> [ E ·:l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I477
E(3) -> E ·E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> ·l: E :l , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·l: E ND [ E ] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
E(3) -> ·E E , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
E(3) -> ·bar , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·bar X , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
E(3) -> ·ts , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
E(3) -> ·bo , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
E(3) -> ·& , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
```

Closure I351 = I260()

```
E(3) -> l: E ND [ E ] ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E
```

Closure I352 = I260(:l)

```
ND(4) -> ND [ E :l ·, [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:ND
```

Closure I353 = I260(E)

```
E(3) -> E E ·, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E
```

```

E(3) -> E ·E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I353
E(3) -> ·l: E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
E(3) -> ·E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I353
E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> ·bar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I263
E(3) -> ·bo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I264
E(3) -> ·& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I265

```

Closure I354 = I261(E)

```

E(3) -> l: E ·:l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I478
E(3) -> l: E ·ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I479
E(3) -> E ·E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
ND(4) -> ·ND [ E :l , [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I479
ND(4) -> ·[ E :l , [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I481
E(3) -> ·l: E :l , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> ·l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> ·E E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
E(3) -> ·bar , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> ·bar X , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> ·ts , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
E(3) -> ·bo , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
E(3) -> ·& , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

```

Closure I355 = I261(l:)

```

E(3) -> l: ·E :l , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I482
E(3) -> l: ·E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I482
E(3) -> ·l: E :l , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> ·l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> ·E E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I482
E(3) -> ·bar , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> ·bar X , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> ·ts , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
E(3) -> ·bo , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
E(3) -> ·& , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

```

Closure I356 = I261(bar)

```

E(3) -> bar ·, :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> bar ·X , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I483

```

Closure I357 = I261(ts)

```

E(3) -> ts ·, :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I358 = I261(bo)

```

E(3) -> bo ·, :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I359 = I261(&)

```

E(3) -> & ·, :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I360 = I262(X)

```

E(3) -> bar X ·, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

Closure I361 = I268(:l)

```

E(3) -> l: E :l ·, :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

Closure I362 = I268(ND)

```

E(3) -> l: E ND ·[ E ] , :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I484
ND(4) -> ND ·[ E :l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I484

```

Closure I363 = I270(E)

```

E(3) -> l: E ND [ E ·] , :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I485
ND(4) -> ND [ E ·:l , [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I486
E(3) -> E ·E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487

```

```

E(3) -> ·l: E ·l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368

```

Closure I364 = I270(l:)

```

E(3) -> l: ·E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I488
E(3) -> l: ·E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I488
E(3) -> ·l: E :l , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> ·l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> ·E E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I488
E(3) -> ·bar , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> ·bar X , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> ·ts , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
E(3) -> ·bo , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
E(3) -> ·& , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

```

Closure I365 = I270(bar)

```

E(3) -> bar ·, ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> bar ·X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I489

```

Closure I366 = I270(ts)

```

E(3) -> ts ·, ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I367 = I270(bo)

```

E(3) -> bo ·, ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I368 = I270(&)

```

E(3) -> & ·, ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I369 = I271(:l)

```

ND(4) -> [ E :l ·, [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND

```

Closure I370 = I272(·)

```

E(3) -> l: E ND [ E ] ·, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:E

```

Closure I371 = I274(·)

```

E(3) -> l: E ND [ E ] ·, DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I372 = I274(:l)

```

ND(4) -> ND [ E :l ·, [ / DC.Coda / l: / bar / ts / bo / & -- r:ND

```

Closure I373 = I274(E)

```

E(3) -> E E ·, ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> E ·E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I373
E(3) -> ·l: E :l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·E E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I373
E(3) -> ·bar , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·bar X , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·ts , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I277
E(3) -> ·bo , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I278
E(3) -> ·& , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I279

```

Closure I374 = I275(E)

```

E(3) -> l: E ·:l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I490
E(3) -> l: E ·ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I491
E(3) -> E ·E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
ND(4) -> ·ND [ E :l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I491
ND(4) -> ·[ E :l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I493

```

```

E(3) -> !: E :! , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I375
E(3) -> !: E ND [ E ] , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I375
E(3) -> !: E E , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I492
E(3) -> !: bar , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I376
E(3) -> !: bar X , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I376
E(3) -> !: ts , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I377
E(3) -> !: bo , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I378
E(3) -> !: & , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I379

```

Closure I375 = I275(!:)

```

E(3) -> !: !: E :! , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I494
E(3) -> !: !: E ND [ E ] , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I494
E(3) -> !: !: E :! , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I375
E(3) -> !: !: E ND [ E ] , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I375
E(3) -> !: !: E E , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I494
E(3) -> !: !: bar , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I376
E(3) -> !: !: bar X , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I376
E(3) -> !: !: ts , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I377
E(3) -> !: !: bo , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I378
E(3) -> !: !: & , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I379

```

Closure I376 = I275(bar)

```

E(3) -> bar !: , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- r:E
E(3) -> bar !: X , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I495

```

Closure I377 = I275(ts)

```

E(3) -> ts !: , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- r:E

```

Closure I378 = I275(bo)

```

E(3) -> bo !: , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- r:E

```

Closure I379 = I275(&)

```

E(3) -> & !: , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- r:E

```

Closure I380 = I276(X)

```

E(3) -> bar X !: , ] / DC.Coda / !: / bar / ts / bo / & / !: / [ -- r:E

```

Closure I381 = I282(:!)

```

E(3) -> !: !: E :! !: , :! / [ / DC.Coda / !: / bar / ts / bo / & -- r:E

```

Closure I382 = I282(ND)

```

E(3) -> !: !: E ND !: [ E ] , :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I496
ND(4) -> ND !: [ E :! , [ / :! / DC.Coda / !: / bar / ts / bo / & -- s:I496

```

Closure I383 = I284(E)

```

E(3) -> !: !: E ND [ E !: ] , :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I497
ND(4) -> ND [ E !: !: , [ / :! / DC.Coda / !: / bar / ts / bo / & -- s:I498
E(3) -> !: !: E !: E , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I499
E(3) -> !: !: E :! !: , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I384
E(3) -> !: !: E ND [ E ] , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I384
E(3) -> !: !: E E , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I499
E(3) -> !: !: bar , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I385
E(3) -> !: !: bar X , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I385
E(3) -> !: !: ts , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I386
E(3) -> !: !: bo , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I387
E(3) -> !: !: & , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I388

```

Closure I384 = I284(!:)

```

E(3) -> !: !: E :! !: , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I500
E(3) -> !: !: E ND [ E ] , ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- s:I500
E(3) -> !: !: E :! !: , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I375
E(3) -> !: !: E ND [ E ] , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I375
E(3) -> !: !: E E , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I500
E(3) -> !: !: bar , :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- s:I376

```

```

E(3) -> ·bar X , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> ·ts , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I377
E(3) -> ·bo , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I378
E(3) -> ·& , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I379

Closure I385 = I284(bar)
E(3) -> bar ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar ·X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I501

Closure I386 = I284(ts)
E(3) -> ts ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I387 = I284(bo)
E(3) -> bo ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I388 = I284(&)
E(3) -> & ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I389 = I285(:l)
ND(4) -> [ E :l ·, [ / :l / DC.Coda / l: / bar / ts / bo / & -- r:ND

Closure I390 = I286([])
E(3) -> l: E ND [ E ] ·, DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I391 = I286(:l)
ND(4) -> ND [ E :l ·, [ / DC.Fine / l: / bar / ts / bo / & -- r:ND

Closure I392 = I286(E)
E(3) -> E E ·, ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> E ·E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I392
E(3) -> :l: E :l , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> :l: E ND [ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> ·E E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I392
E(3) -> ·bar , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ·bar X , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ·ts , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I289
E(3) -> ·bo , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I290
E(3) -> ·& , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I291

Closure I393 = I287(E)
E(3) -> l: E ·:l , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I502
E(3) -> l: E ·ND [ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I503
E(3) -> E ·E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
ND(4) -> ·ND [ E :l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I503
ND(4) -> ·[ E :l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I505
E(3) -> :l: E :l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> :l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
E(3) -> ·bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> ·bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397
E(3) -> ·& , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I398

Closure I394 = I287(l:)
E(3) -> l: ·E :l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I506
E(3) -> l: ·E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I506
E(3) -> :l: E :l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> :l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I506
E(3) -> ·bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> ·bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397

```

```

E(3) -> ·a , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I506

Closure I395 = I287(bar)
E(3) -> bar ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar ·X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I507

Closure I396 = I287(ts)
E(3) -> ts ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I397 = I287(bo)
E(3) -> bo ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I398 = I287(&)
E(3) -> & ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I399 = I288(X)
E(3) -> bar X ·, ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I400 = I294(:l)
E(3) -> l: E ·:l ·, :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I401 = I294(ND)
E(3) -> l: E ND ·[ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I508
ND(4) -> ND ·[ E ·:l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I508

Closure I402 = I296(E)
E(3) -> l: E ND [ E ·] , :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I509
ND(4) -> ND [ E ·:l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I510
E(3) -> E ·E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> ·l: E ·:l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> ·l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> ·E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> ·bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> ·bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> ·ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
E(3) -> ·bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
E(3) -> ·& , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407

Closure I403 = I296(l:)
E(3) -> l: ·E ·:l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I512
E(3) -> l: ·E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I512
E(3) -> ·l: E ·:l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I512
E(3) -> ·bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> ·bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397
E(3) -> ·& , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I398

Closure I404 = I296(bar)
E(3) -> bar ·, ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar ·X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I513

Closure I405 = I296(ts)
E(3) -> ts ·, ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I406 = I296(bo)
E(3) -> bo ·, ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I407 = I296(&)
E(3) -> & ·, ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I408 = I297(:l)

```

```

ND(4) -> [ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I514

Closure I409 = I300([
  E(3) -> l: E ND [ E ] , DS.Fine / l: / bar / ts / bo / & -- s:I514
  ND(4) -> ND [ E :l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I514
  E(3) -> :l: E :l , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
  E(3) -> :l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
  E(3) -> E E , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I514
  E(3) -> bar , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
  E(3) -> bar X , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
  E(3) -> ts , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I517
  E(3) -> bo , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I518
  E(3) -> & , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I519

Closure I410 = I302(E)
  ND(4) -> [ E :l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I520
  E(3) -> E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
  E(3) -> :l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
  E(3) -> :l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
  E(3) -> E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
  E(3) -> bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
  E(3) -> bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
  E(3) -> ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
  E(3) -> bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
  E(3) -> & , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

Closure I411 = I302(l:)
  E(3) -> l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I522
  E(3) -> l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I522
  E(3) -> :l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
  E(3) -> :l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
  E(3) -> E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I522
  E(3) -> bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
  E(3) -> bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
  E(3) -> ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
  E(3) -> bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
  E(3) -> & , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

Closure I412 = I302(bar)
  E(3) -> bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E
  E(3) -> bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I523

Closure I413 = I302(ts)
  E(3) -> ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I414 = I302(bo)
  E(3) -> bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I415 = I302(&)
  E(3) -> & , :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I416 = I303(:l)
  E(3) -> l: E :l , :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I417 = I303(ND)
  E(3) -> l: E ND [ E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I524
  ND(4) -> ND [ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I524

Closure I418 = I303([
  ND(4) -> [ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I525
  E(3) -> :l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
  E(3) -> :l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
  E(3) -> E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I525
  E(3) -> bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412

```



```

E(3) -> ·bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> ·ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
E(3) -> ·bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
E(3) -> ·& , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

```

Closure I419 = I305(E)

```

S(0) -> L Segno E ToCoda E DS.Coda Coda E ·} , $ -- s:I526
E(3) -> E ·E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·l: E :l , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & -- s:I11
E(3) -> ·E E , } / l: / bar / ts / bo / & -- s:I29
E(3) -> ·bar , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·bar X , } / l: / bar / ts / bo / & -- s:I12
E(3) -> ·ts , } / l: / bar / ts / bo / & -- s:I13
E(3) -> ·bo , } / l: / bar / ts / bo / & -- s:I14
E(3) -> ·& , } / l: / bar / ts / bo / & -- s:I15

```

Closure I420 = I307([)

```

E(3) -> l: E ND [ ·E ] , DS.Coda / l: / bar / ts / bo / & -- s:I527
ND(4) -> ND [ ·E :l , [ / DS.Coda / l: / bar / ts / bo / & -- s:I527
E(3) -> ·l: E :l , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> ·l: E ND [ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> ·E E , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I527
E(3) -> ·bar , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> ·bar X , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> ·ts , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I530
E(3) -> ·bo , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I531
E(3) -> ·& , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I532

```

Closure I421 = I309(E)

```

ND(4) -> [ E ·:l , [ / DS.Coda / l: / bar / ts / bo / & -- s:I533
E(3) -> E ·E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> ·l: E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·l: E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·E E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> ·bar , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·bar X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> ·bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> ·& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

```

Closure I422 = I309(l:)

```

E(3) -> l: ·E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I535
E(3) -> l: ·E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I535
E(3) -> ·l: E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·l: E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·E E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I535
E(3) -> ·bar , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·bar X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> ·bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> ·& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

```

Closure I423 = I309(bar)

```

E(3) -> bar ·, :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I536

```

Closure I424 = I309(ts)

```

E(3) -> ts ·, :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I425 = I309(bo)

```

E(3) -> bo ·, :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I426 = I309(&)

```

E(3) -> & , :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I427 = I310(:l)
E(3) -> l: E :l , :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I428 = I310(ND)
E(3) -> l: E ND [ E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I537
ND(4) -> ND [ E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I537

Closure I429 = I310([
ND(4) -> [ -E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I538
E(3) -> :l: E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> :l: E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> -E E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I538
E(3) -> -bar , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> -bar X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> -ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> -bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> -& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

Closure I430 = I312([])
E(3) -> l: E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I431 = I312(:l)
ND(4) -> ND [ E :l , [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

Closure I432 = I312(E)
E(3) -> E E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> E -E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I432
E(3) -> :l: E :l , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> :l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> -E E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I432
E(3) -> -bar , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> -bar X , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> -ts , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I315
E(3) -> -bo , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I316
E(3) -> -& , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I317

Closure I433 = I313(E)
E(3) -> l: E :l , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I539
E(3) -> l: E -ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I540
E(3) -> E -E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
ND(4) -> -ND [ E :l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I540
ND(4) -> -[ E :l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I542
E(3) -> :l: E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> :l: E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> -E E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
E(3) -> -bar , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> -bar X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> -ts , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> -bo , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
E(3) -> -& , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

Closure I434 = I313(l:)
E(3) -> l: -E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I543
E(3) -> l: -E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I543
E(3) -> :l: E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> :l: E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> -E E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I543
E(3) -> -bar , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> -bar X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> -ts , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> -bo , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
E(3) -> -& , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

```

```

Closure I435 = I313(bar)
  E(3) -> bar ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E
  E(3) -> bar ·X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I544

Closure I436 = I313(ts)
  E(3) -> ts ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I437 = I313(bo)
  E(3) -> bo ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I438 = I313(&)
  E(3) -> & ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I439 = I314(X)
  E(3) -> bar X ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I440 = I320(:l)
  E(3) -> l: E :l ·, :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I441 = I320(ND)
  E(3) -> l: E ND ·[ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I545
  ND(4) -> ND ·[ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I545

Closure I442 = I322(E)
  E(3) -> l: E ND [ E ·] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I546
  ND(4) -> ND [ E ·:l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I547
  E(3) -> E ·E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
  E(3) -> :l: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> :l: E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> ·E E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
  E(3) -> ·bar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·bar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·ts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
  E(3) -> ·bo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
  E(3) -> ·& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447

Closure I443 = I322(l:)
  E(3) -> l: ·E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I549
  E(3) -> l: ·E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I549
  E(3) -> :l: E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
  E(3) -> :l: E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
  E(3) -> ·E E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I549
  E(3) -> ·bar , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
  E(3) -> ·bar X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
  E(3) -> ·ts , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
  E(3) -> ·bo , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
  E(3) -> ·& , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

Closure I444 = I322(bar)
  E(3) -> bar ·, ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E
  E(3) -> bar ·X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I550

Closure I445 = I322(ts)
  E(3) -> ts ·, ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I446 = I322(bo)
  E(3) -> bo ·, ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I447 = I322(&)
  E(3) -> & ·, ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I448 = I323(:l)
  ND(4) -> [ E :l ·, [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

```

Closure I449 = I327(:l)

```
E(3) -> l: E :l ., ] / } / l: / bar / ts / bo / & / :l / [ -- r:E
```

Closure I450 = I327(ND)

```
E(3) -> l: E ND .[ E ] , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I551
ND(4) -> ND .[ E :l , [ / ] / } / l: / bar / ts / bo / & / :l -- s:I551
```

Closure I451 = I327(E)

```
E(3) -> E E ., :l / ] / } / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E .E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I451
E(3) -> .l: E :l , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> .l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> .E E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I451
E(3) -> .bar , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> .bar X , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> .ts , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I330
E(3) -> .bo , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I331
E(3) -> .& , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I332
```

Closure I452 = I327([)

```
ND(4) -> [ .E :l , [ / ] / } / l: / bar / ts / bo / & / :l -- s:I552
E(3) -> .l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> .l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> .E E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I552
E(3) -> .bar , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> .bar X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> .ts , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I555
E(3) -> .bo , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I556
E(3) -> .& , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I557
```

Closure I453 = I328(E)

```
E(3) -> l: E .:l , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I558
E(3) -> l: E .ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I559
E(3) -> E .E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I451
ND(4) -> .ND [ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I559
ND(4) -> .[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I560
E(3) -> .l: E :l , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> .l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I328
E(3) -> .E E , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I451
E(3) -> .bar , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> .bar X , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I329
E(3) -> .ts , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I330
E(3) -> .bo , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I331
E(3) -> .& , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I332
```

Closure I454 = I329(X)

```
E(3) -> bar X ., :l / ] / } / l: / bar / ts / bo / & / [ -- r:E
```

Closure I455 = I335([)

```
E(3) -> l: E ND [ .E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I561
ND(4) -> ND [ .E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I561
E(3) -> .l: E :l , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I562
E(3) -> .l: E ND [ E ] , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I562
E(3) -> .E E , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I561
E(3) -> .bar , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I563
E(3) -> .bar X , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I563
E(3) -> .ts , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I564
E(3) -> .bo , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I565
E(3) -> .& , ] / :l / [ / ] / } / l: / bar / ts / bo / & -- s:I566
```

Closure I456 = I336([)

```
E(3) -> l: E ND [ E ] ., :l / } / l: / bar / ts / bo / & / [ -- r:E
```

Closure I437 = I336(,)

ND(4) -> ND [E :l , [/ :l / } / l: / bar / ts / bo / & -- r:ND

Closure I458 = I336(E)

E(3) -> E E ,] / :l / } / l: / bar / ts / bo / & / [-- r:E
E(3) -> E -E ,] / :l / } / l: / bar / ts / bo / & / [-- s:I458
E(3) -> :l: E :l ,] / :l / } / l: / bar / ts / bo / & / [-- s:I337
E(3) -> :l: E ND [E] ,] / :l / } / l: / bar / ts / bo / & / [-- s:I337
E(3) -> -E E ,] / :l / } / l: / bar / ts / bo / & / [-- s:I458
E(3) -> -bar ,] / :l / } / l: / bar / ts / bo / & / [-- s:I338
E(3) -> -bar X ,] / :l / } / l: / bar / ts / bo / & / [-- s:I338
E(3) -> -ts ,] / :l / } / l: / bar / ts / bo / & / [-- s:I339
E(3) -> -bo ,] / :l / } / l: / bar / ts / bo / & / [-- s:I340
E(3) -> -& ,] / :l / } / l: / bar / ts / bo / & / [-- s:I341

Closure I459 = I337(E)

E(3) -> l: E :l ,] / :l / } / l: / bar / ts / bo / & / [-- s:I567
E(3) -> l: E -ND [E] ,] / :l / } / l: / bar / ts / bo / & / [-- s:I568
E(3) -> E -E , :l /] / } / l: / bar / ts / bo / & / [-- s:I451
ND(4) -> -ND [E :l , [/] / :l / } / l: / bar / ts / bo / & -- s:I568
ND(4) -> -[E :l , [/] / :l / } / l: / bar / ts / bo / & -- s:I569
E(3) -> :l: E :l , :l /] / } / l: / bar / ts / bo / & / [-- s:I328
E(3) -> :l: E ND [E] , :l /] / } / l: / bar / ts / bo / & / [-- s:I328
E(3) -> -E E , :l /] / } / l: / bar / ts / bo / & / [-- s:I451
E(3) -> -bar , :l /] / } / l: / bar / ts / bo / & / [-- s:I329
E(3) -> -bar X , :l /] / } / l: / bar / ts / bo / & / [-- s:I329
E(3) -> -ts , :l /] / } / l: / bar / ts / bo / & / [-- s:I330
E(3) -> -bo , :l /] / } / l: / bar / ts / bo / & / [-- s:I331
E(3) -> -& , :l /] / } / l: / bar / ts / bo / & / [-- s:I332

Closure I460 = I338(X)

E(3) -> bar X ,] / :l / } / l: / bar / ts / bo / & / [-- r:E

Closure I461 = I344([)

E(3) -> l: E ND [-E] ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I570
ND(4) -> ND [-E :l , [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I570
E(3) -> :l: E :l ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I165
E(3) -> :l: E ND [E] ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I165
E(3) -> -E E ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I570
E(3) -> -bar ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I166
E(3) -> -bar X ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I166
E(3) -> -ts ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I167
E(3) -> -bo ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I168
E(3) -> -& ,] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [-- s:I169

Closure I462 = I346(E)

ND(4) -> [E :l , [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- s:I571
E(3) -> E -E , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
E(3) -> :l: E :l , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> :l: E ND [E] , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> -E E , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
E(3) -> -bar , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> -bar X , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> -ts , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
E(3) -> -bo , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
E(3) -> -& , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467

Closure I463 = I346(l:)

E(3) -> l: -E :l , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I573
E(3) -> l: -E ND [E] , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I573
E(3) -> :l: E :l , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> :l: E ND [E] , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> -E E , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I573
E(3) -> -bar , :l / [/] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464

```

E(3) -> ·bar X , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·ts , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
E(3) -> ·bo , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
E(3) -> ·& , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467

Closure I464 = I346(bar)
E(3) -> bar ·, :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
E(3) -> bar ·X , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I574

Closure I465 = I346(ts)
E(3) -> ts ·, :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I466 = I346(bo)
E(3) -> bo ·, :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I467 = I346(&)
E(3) -> & ·, :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I468 = I347(:l)
E(3) -> l: E ·:l ·, :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I469 = I347(ND)
E(3) -> l: E ND ·[ E ] , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I575
ND(4) -> ND ·[ E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I575

Closure I470 = I347([)
ND(4) -> [ ·E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I576
E(3) -> ·l: E ·:l , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·l: E ND [ E ] , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·E E , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I576
E(3) -> ·bar , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·bar X , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·ts , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
E(3) -> ·bo , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
E(3) -> ·& , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467

Closure I471 = I349(E)
E(3) -> l: E ND [ E ·] , :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I577
ND(4) -> ND [ E ·:l , [ / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I578
E(3) -> E ·E , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
E(3) -> ·l: E ·:l , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> ·l: E ND [ E ] , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> ·E E , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
E(3) -> ·bar , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
E(3) -> ·bar X , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
E(3) -> ·ts , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
E(3) -> ·bo , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
E(3) -> ·& , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476

Closure I472 = I349(l:)
E(3) -> l: ·E ·:l , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I580
E(3) -> l: ·E ND [ E ] , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I580
E(3) -> ·l: E ·:l , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
E(3) -> ·l: E ND [ E ] , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
E(3) -> ·E E , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I580
E(3) -> ·bar , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
E(3) -> ·bar X , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
E(3) -> ·ts , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I583
E(3) -> ·bo , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I584
E(3) -> ·& , :l / [ / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I585

Closure I473 = I349(bar)
E(3) -> bar ·, ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
E(3) -> bar ·X , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I586

```

```

Closure I474 = I349(ts)
  E(3) -> ts ., ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I475 = I349(bo)
  E(3) -> bo ., ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I476 = I349(&)
  E(3) -> & ., ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I477 = I350(:|)
  ND(4) -> [ E :| ., [ / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND

Closure I478 = I354(:|)
  E(3) -> |: E :| ., ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E

Closure I479 = I354(ND)
  E(3) -> |: E ND [ E ] , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I587
  ND(4) -> ND [ E :| , [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I587

Closure I480 = I354(E)
  E(3) -> E E ., :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
  E(3) -> E .E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
  E(3) -> .|: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
  E(3) -> .|: E ND [ E ] , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
  E(3) -> .E E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
  E(3) -> .bar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
  E(3) -> .bar X , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
  E(3) -> .ts , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
  E(3) -> .bo , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
  E(3) -> .& , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

Closure I481 = I354([)
  ND(4) -> [ .E :| , [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I588
  E(3) -> .|: E :| , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> .|: E ND [ E ] , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> .E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I588
  E(3) -> .bar , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> .bar X , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> .ts , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
  E(3) -> .bo , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
  E(3) -> .& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593

Closure I482 = I355(E)
  E(3) -> |: E .| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I594
  E(3) -> |: E .ND [ E ] , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I595
  E(3) -> E .E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
  ND(4) -> .ND [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I595
  ND(4) -> .[ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I596
  E(3) -> .|: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
  E(3) -> .|: E ND [ E ] , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
  E(3) -> .E E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
  E(3) -> .bar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
  E(3) -> .bar X , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
  E(3) -> .ts , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
  E(3) -> .bo , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
  E(3) -> .& , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

Closure I483 = I356(X)
  E(3) -> bar X ., :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I484 = I362([)
  E(3) -> |: E ND [ .E ] , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I597
  ND(4) -> ND [ .E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I597

```

```

E(3) -> .l: E .l , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I596
E(3) -> .l: E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> .E E , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I597
E(3) -> .bar , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .bar X , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .ts , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
E(3) -> .bo , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
E(3) -> .& , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602

```

Closure I485 = I363()

```

E(3) -> l: E ND [ E ] ., :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I486 = I363(:l)

```

ND(4) -> ND [ E :l ., [ / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND

```

Closure I487 = I363(E)

```

E(3) -> E E ., ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> E .E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> .l: E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> .l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> .E E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> .bar , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> .bar X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> .ts , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
E(3) -> .bo , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
E(3) -> .& , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368

```

Closure I488 = I364(E)

```

E(3) -> l: E .:l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I603
E(3) -> l: E .ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I604
E(3) -> E .E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
ND(4) -> .ND [ E :l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I604
ND(4) -> .[ E :l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I605
E(3) -> .l: E :l , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> .l: E ND [ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
E(3) -> .E E , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
E(3) -> .bar , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> .bar X , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
E(3) -> .ts , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I357
E(3) -> .bo , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
E(3) -> .& , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359

```

Closure I489 = I365(X)

```

E(3) -> bar X ., ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I490 = I374(:l)

```

E(3) -> l: E :l ., ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I491 = I374(ND)

```

E(3) -> l: E ND .[ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I606
ND(4) -> ND .[ E :l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I606

```

Closure I492 = I374(E)

```

E(3) -> E E ., :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E .E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
E(3) -> .l: E :l , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
E(3) -> .l: E ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
E(3) -> .E E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
E(3) -> .bar , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> .bar X , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> .ts , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I377
E(3) -> .bo , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I378
E(3) -> .& , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I379

```



```

Closure I493 = I374([
  ND(4) -> [ ·E :l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I607
  E(3) -> :l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
  E(3) -> :l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
  E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I607
  E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
  E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
  E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
  E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
  E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612

```

```

Closure I494 = I375(E)
  E(3) -> l: E ·:l , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I613
  E(3) -> l: E ·ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I614
  E(3) -> E ·E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
  ND(4) -> ·ND [ E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I614
  ND(4) -> ·[ E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I615
  E(3) -> :l: E :l , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
  E(3) -> :l: E ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
  E(3) -> ·E E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
  E(3) -> ·bar , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
  E(3) -> ·bar X , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
  E(3) -> ·ts , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I377
  E(3) -> ·bo , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I378
  E(3) -> ·& , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I379

```

```

Closure I495 = I376(X)
  E(3) -> bar X ·, :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

```

Closure I496 = I382([
  E(3) -> l: E ND [ ·E ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I616
  ND(4) -> ND [ ·E :l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I616
  E(3) -> :l: E :l , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
  E(3) -> :l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
  E(3) -> ·E E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I616
  E(3) -> ·bar , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
  E(3) -> ·bar X , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
  E(3) -> ·ts , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I619
  E(3) -> ·bo , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I620
  E(3) -> ·& , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I621

```

```

Closure I497 = I383([
  E(3) -> l: E ND [ E ] ·, :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

```

Closure I498 = I383(:l)
  ND(4) -> ND [ E :l ·, [ / :l / DC.Coda / l: / bar / ts / bo / & -- r:ND

```

```

Closure I499 = I383(E)
  E(3) -> E E ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
  E(3) -> E ·E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I499
  E(3) -> :l: E :l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
  E(3) -> :l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
  E(3) -> ·E E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I499
  E(3) -> ·bar , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
  E(3) -> ·bar X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
  E(3) -> ·ts , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I386
  E(3) -> ·bo , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I387
  E(3) -> ·& , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I388

```

```

Closure I500 = I384(E)
  E(3) -> l: E ·:l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I622
  E(3) -> l: E ·ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I623
  E(3) -> E ·E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
  ND(4) -> ·ND [ E :l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I623

```

```

ND(4) -> ·[ E ·l , [ / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I024
E(3) -> ·l: E ·l , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
E(3) -> ·l: E ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
E(3) -> ·E E , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I492
E(3) -> ·bar , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> ·bar X , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I376
E(3) -> ·ts , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I377
E(3) -> ·bo , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I378
E(3) -> ·& , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I379

```

Closure I501 = I385(X)

```

E(3) -> bar X ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I502 = I393(:l)

```

E(3) -> l: E ·l ·, ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I503 = I393(ND)

```

E(3) -> l: E ND ·[ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I625
ND(4) -> ND ·[ E ·l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I625

```

Closure I504 = I393(E)

```

E(3) -> E E ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E ·E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
E(3) -> ·l: E ·l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
E(3) -> ·bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> ·bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397
E(3) -> ·& , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I398

```

Closure I505 = I393([])

```

ND(4) -> [ ·E ·l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I626
E(3) -> ·l: E ·l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I626
E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

```

Closure I506 = I394(E)

```

E(3) -> l: E ·:l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I632
E(3) -> l: E ·ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I633
E(3) -> E ·E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
ND(4) -> ·ND [ E ·l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I633
ND(4) -> ·[ E ·l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I634
E(3) -> ·l: E ·l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> ·E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
E(3) -> ·bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> ·ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> ·bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397
E(3) -> ·& , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I398

```

Closure I507 = I395(X)

```

E(3) -> bar X ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I508 = I401([])

```

E(3) -> l: E ND [ ·E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I635
ND(4) -> ND [ ·E ·l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I635

```

```

E(3) -> .l: E .l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> .l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> .E E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I635
E(3) -> .bar , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> .bar X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> .ts , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I638
E(3) -> .bo , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I639
E(3) -> .& , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I640

```

Closure I509 = I402()

```

E(3) -> l: E ND [ E ] ., :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I510 = I402(:l)

```

ND(4) -> ND [ E :l ., [ / :l / DC.Fine / l: / bar / ts / bo / & -- r:ND

```

Closure I511 = I402(E)

```

E(3) -> E E ., ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E .E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> .l: E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> .l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> .E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> .bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> .bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> .ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
E(3) -> .bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
E(3) -> .& , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407

```

Closure I512 = I403(E)

```

E(3) -> l: E .:l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I641
E(3) -> l: E .ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I642
E(3) -> E .E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
ND(4) -> .ND [ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I642
ND(4) -> .[ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I643
E(3) -> .l: E :l , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> .l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
E(3) -> .E E , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I504
E(3) -> .bar , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> .bar X , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I395
E(3) -> .ts , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I396
E(3) -> .bo , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I397
E(3) -> .& , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I398

```

Closure I513 = I404(X)

```

E(3) -> bar X ., ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I514 = I409(E)

```

E(3) -> l: E ND [ E .] , DS.Fine / l: / bar / ts / bo / & -- s:I644
ND(4) -> ND [ E .:l , [ / DS.Fine / l: / bar / ts / bo / & -- s:I645
E(3) -> E .E , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I646
E(3) -> .l: E :l , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
E(3) -> .l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
E(3) -> .E E , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I646
E(3) -> .bar , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
E(3) -> .bar X , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
E(3) -> .ts , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I517
E(3) -> .bo , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I518
E(3) -> .& , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I519

```

Closure I515 = I409(l:)

```

E(3) -> l: .E :l , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I647
E(3) -> l: .E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I647
E(3) -> .l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
E(3) -> .l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
E(3) -> .E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I647

```

```

E(3) -> ·bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> ·bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> ·ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
E(3) -> ·bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
E(3) -> ·& , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

```

Closure I516 = I409(bar)

```

E(3) -> bar ·, ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> bar ·X , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I653

```

Closure I517 = I409(ts)

```

E(3) -> ts ·, ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I518 = I409(bo)

```

E(3) -> bo ·, ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I519 = I409(&)

```

E(3) -> & ·, ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I520 = I410(:l)

```

ND(4) -> [ E :l ·, [ / DS.Fine / l: / bar / ts / bo / & -- r:ND

```

Closure I521 = I410(E)

```

E(3) -> E E ·, :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
E(3) -> :l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> :l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> ·E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
E(3) -> ·bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> ·bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> ·ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
E(3) -> ·bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
E(3) -> ·& , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

```

Closure I522 = I411(E)

```

E(3) -> l: E ·:l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I654
E(3) -> l: E ·ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I655
E(3) -> E ·E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
ND(4) -> ·ND [ E ] , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I655
ND(4) -> ·[ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I418
E(3) -> :l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> :l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> ·E E , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
E(3) -> ·bar , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> ·bar X , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> ·ts , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
E(3) -> ·bo , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
E(3) -> ·& , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

```

Closure I523 = I412(X)

```

E(3) -> bar X ·, :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I524 = I417([)

```

E(3) -> l: E ND [ ·E ] , :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I656
ND(4) -> ND [ ·E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I656
E(3) -> :l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> :l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I656
E(3) -> ·bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
E(3) -> ·bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
E(3) -> ·& , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

```

```

Closure I525 = I418(E)
ND(4) -> [ E :| , [ / :| / DS.Fine / l: / bar / ts / bo / & -- s:I662
E(3) -> E -E , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
E(3) -> :| E :| , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> :| E ND [ E ] , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I411
E(3) -> -E E , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I521
E(3) -> -bar , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> -bar X , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I412
E(3) -> -ts , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I413
E(3) -> -bo , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I414
E(3) -> -& , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I415

```

```

Closure I526 = I419({})
S(0) -> L Segno E ToCoda E DS.Coda Coda E } -, $ -- r:S

```

```

Closure I527 = I420(E)
E(3) -> l: E ND [ E - ] , DS.Coda / l: / bar / ts / bo / & -- s:I663
ND(4) -> ND [ E :| , [ / DS.Coda / l: / bar / ts / bo / & -- s:I664
E(3) -> E -E , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I665
E(3) -> :| E :| , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I528
E(3) -> :| E ND [ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I528
E(3) -> -E E , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I665
E(3) -> -bar , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I529
E(3) -> -bar X , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I529
E(3) -> -ts , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I530
E(3) -> -bo , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I531
E(3) -> -& , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I532

```

```

Closure I528 = I420(l:)
E(3) -> l: -E :| , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I666
E(3) -> l: -E ND [ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I666
E(3) -> :| E :| , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> :| E ND [ E ] , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> -E E , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I666
E(3) -> -bar , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> -bar X , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> -ts , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I669
E(3) -> -bo , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I670
E(3) -> -& , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I671

```

```

Closure I529 = I420(bar)
E(3) -> bar -, ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- r:E
E(3) -> bar -X , ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- s:I672

```

```

Closure I530 = I420(ts)
E(3) -> ts -, ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- r:E

```

```

Closure I531 = I420(bo)
E(3) -> bo -, ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- r:E

```

```

Closure I532 = I420(&)
E(3) -> & -, ] / DS.Coda / l: / bar / ts / bo / & / :| / [ -- r:E

```

```

Closure I533 = I421(:|)
ND(4) -> [ E :| -, [ / DS.Coda / l: / bar / ts / bo / & -- r:ND

```

```

Closure I534 = I421(E)
E(3) -> E E -, :| / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E -E , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> :| E :| , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> :| E ND [ E ] , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> -E E , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> -bar , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> -bar X , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423

```

```

E(3) -> ·ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> ·bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> ·& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

```

Closure I535 = I422(E)

```

E(3) -> l: E ·:l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I673
E(3) -> l: E ·ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I674
E(3) -> E ·E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
ND(4) -> ·ND [ E ] , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I674
ND(4) -> ·[ E :l , :l / :l / DS.Coda / l: / bar / ts / bo / & -- s:I429
E(3) -> ·l: E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·l: E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·E E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> ·bar , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·bar X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> ·bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> ·& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

```

Closure I536 = I423(X)

```

E(3) -> bar X ·, :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I537 = I428([)

```

E(3) -> l: E ND [ ·E ] , :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I675
ND(4) -> ND [ ·E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I675
E(3) -> ·l: E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·E E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I675
E(3) -> ·bar , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·bar X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·ts , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I678
E(3) -> ·bo , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I679
E(3) -> ·& , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I680

```

Closure I538 = I429(E)

```

ND(4) -> [ E ·:l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I681
E(3) -> E ·E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> ·l: E :l , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·l: E ND [ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I422
E(3) -> ·E E , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I534
E(3) -> ·bar , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·bar X , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I423
E(3) -> ·ts , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I424
E(3) -> ·bo , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I425
E(3) -> ·& , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I426

```

Closure I539 = I433(:l)

```

E(3) -> l: E :l ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I540 = I433(ND)

```

E(3) -> l: E ND ·[ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I682
ND(4) -> ND ·[ E :l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I682

```

Closure I541 = I433(E)

```

E(3) -> E E ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E ·E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
E(3) -> ·l: E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·l: E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·E E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
E(3) -> ·bar , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·bar X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·ts , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> ·bo , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
E(3) -> ·& , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

```

```

Closure I542 = I433([])
ND(4) -> [ ·E :l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I683
E(3) -> :l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> :l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I683
E(3) -> ·bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> ·bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> ·& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688

```

```

Closure I543 = I434(E)
E(3) -> l: E ·:l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I689
E(3) -> l: E ·ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I690
E(3) -> E ·E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
ND(4) -> ·ND [ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I690
ND(4) -> ·[ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I691
E(3) -> :l: E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> :l: E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·E E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
E(3) -> ·bar , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·bar X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·ts , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> ·bo , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
E(3) -> ·& , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

```

```

Closure I544 = I435(X)
E(3) -> bar X ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

```

```

Closure I545 = I441([])
E(3) -> l: E ND [ ·E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I692
ND(4) -> ND [ ·E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I692
E(3) -> :l: E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> :l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I692
E(3) -> ·bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697

```

```

Closure I546 = I442([])
E(3) -> l: E ND [ E ] ·, :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

```

```

Closure I547 = I442(:l)
ND(4) -> ND [ E :l ·, [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

```

```

Closure I548 = I442(E)
E(3) -> E E ·, ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E ·E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
E(3) -> :l: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> :l: E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> ·E E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
E(3) -> ·bar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> ·bar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> ·ts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
E(3) -> ·bo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
E(3) -> ·& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447

```

```

Closure I549 = I443(E)
E(3) -> l: E ·:l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I698
E(3) -> l: E ·ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I699
E(3) -> E ·E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541

```

```

ND(4) -> ND [ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I099
ND(4) -> ·[ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I700
E(3) -> ·l: E :l , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·l: E ND [ E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I434
E(3) -> ·E E , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I541
E(3) -> ·bar , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·bar X , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
E(3) -> ·ts , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> ·bo , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I437
E(3) -> ·& , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I438

```

Closure I550 = I444(X)

```

E(3) -> bar X ·, ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I551 = I450([)

```

E(3) -> l: E ND [ ·E ] , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I701
ND(4) -> ND [ ·E :l , [ / ] / } / l: / bar / ts / bo / & / :l -- s:I701
E(3) -> ·l: E :l , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I236
E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I236
E(3) -> ·E E , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I701
E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I237
E(3) -> ·bar X , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I237
E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I238
E(3) -> ·bo , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I239
E(3) -> ·& , ] / } / l: / bar / ts / bo / & / :l / [ -- s:I240

```

Closure I552 = I452(E)

```

ND(4) -> [ E ·:l , [ / ] / } / l: / bar / ts / bo / & / :l -- s:I702
E(3) -> E ·E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I703
E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I703
E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I555
E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I556
E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I557

```

Closure I553 = I452(l:)

```

E(3) -> l: ·E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I704
E(3) -> l: ·E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I704
E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I704
E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I555
E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I556
E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I557

```

Closure I554 = I452(bar)

```

E(3) -> bar ·, :l / [ / ] / } / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I705

```

Closure I555 = I452(ts)

```

E(3) -> ts ·, :l / [ / ] / } / l: / bar / ts / bo / & -- r:E

```

Closure I556 = I452(bo)

```

E(3) -> bo ·, :l / [ / ] / } / l: / bar / ts / bo / & -- r:E

```

Closure I557 = I452(&)

```

E(3) -> & ·, :l / [ / ] / } / l: / bar / ts / bo / & -- r:E

```

Closure I558 = I453(:l)


```

E(3) -> l: E ·l·, ] / :l / [ / } / l: / bar / ts / bo / & / [ -- s:I706

Closure I559 = I453(ND)
E(3) -> l: E ND ·[ E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I706
ND(4) -> ND ·[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I706

Closure I560 = I453([)
ND(4) -> [ ·E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I707
E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I707
E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I555
E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I556
E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I557

Closure I561 = I455(E)
E(3) -> l: E ND [ E ·] , :l / [ / } / l: / bar / ts / bo / & -- s:I708
ND(4) -> ND [ E ·:l , [ / :l / } / l: / bar / ts / bo / & -- s:I457
E(3) -> E ·E , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I709
E(3) -> ·l: E :l , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I562
E(3) -> ·l: E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I562
E(3) -> ·E E , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I709
E(3) -> ·bar , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I563
E(3) -> ·bar X , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I563
E(3) -> ·ts , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I564
E(3) -> ·bo , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I565
E(3) -> ·& , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I566

Closure I562 = I455(l:)
E(3) -> l: ·E :l , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I710
E(3) -> l: ·E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I710
E(3) -> ·l: E :l , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
E(3) -> ·l: E ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
E(3) -> ·E E , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I710
E(3) -> ·bar , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I712
E(3) -> ·bar X , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I712
E(3) -> ·ts , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I713
E(3) -> ·bo , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I714
E(3) -> ·& , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I715

Closure I563 = I455(bar)
E(3) -> bar ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I716

Closure I564 = I455(ts)
E(3) -> ts ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I565 = I455(bo)
E(3) -> bo ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I566 = I455(&)
E(3) -> & ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I567 = I459(:l)
E(3) -> l: E :l ·, ] / :l / } / l: / bar / ts / bo / & / [ -- r:E

Closure I568 = I459(ND)
E(3) -> l: E ND ·[ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I717
ND(4) -> ND ·[ E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I717

Closure I569 = I459([)
ND(4) -> [ ·E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I718

```



```

Closure I583 = I472(ts)
  E(3) -> ts ., :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I584 = I472(bo)
  E(3) -> bo ., :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I585 = I472(&)
  E(3) -> & ., :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I586 = I473(X)
  E(3) -> bar X ., ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I587 = I479([)
  E(3) -> l: E ND [ .E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I736
  ND(4) -> ND [ .E :l , [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I736
  E(3) -> :l: E :l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
  E(3) -> :l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
  E(3) -> .E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I736
  E(3) -> .bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
  E(3) -> .bar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I262
  E(3) -> .ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I263
  E(3) -> .bo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I264
  E(3) -> .& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I265

Closure I588 = I481(E)
  ND(4) -> [ E .:l , [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I737
  E(3) -> E .E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
  E(3) -> :l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> :l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> .E E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
  E(3) -> .bar , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> .bar X , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> .ts , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
  E(3) -> .bo , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
  E(3) -> .& , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593

Closure I589 = I481(l:)
  E(3) -> l: .E :l , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I739
  E(3) -> l: .E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I739
  E(3) -> :l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> :l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> .E E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I739
  E(3) -> .bar , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> .bar X , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> .ts , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
  E(3) -> .bo , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
  E(3) -> .& , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593

Closure I590 = I481(bar)
  E(3) -> bar ., :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
  E(3) -> bar .X , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I740

Closure I591 = I481(ts)
  E(3) -> ts ., :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I592 = I481(bo)
  E(3) -> bo ., :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I593 = I481(&)
  E(3) -> & ., :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I594 = I482(:l)
  E(3) -> l: E :l ., :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

```

Closure I595 = I482(ND)
  E(3) -> l: E ND ·[ E ] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I741
  ND(4) -> ND ·[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I741

Closure I596 = I482([)
  ND(4) -> [ ·E :l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I742
  E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I742
  E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
  E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
  E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593

Closure I597 = I484(E)
  E(3) -> l: E ND [ E ·] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I743
  ND(4) -> ND [ E ·:l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I486
  E(3) -> E ·E , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> ·l: E :l , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
  E(3) -> ·l: E ND [ E ] , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
  E(3) -> ·E E , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> ·bar , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> ·bar X , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> ·ts , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
  E(3) -> ·bo , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
  E(3) -> ·& , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602

Closure I598 = I484(l:)
  E(3) -> l: ·E :l , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I745
  E(3) -> l: ·E ND [ E ] , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I745
  E(3) -> ·l: E :l , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> ·l: E ND [ E ] , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> ·E E , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I745
  E(3) -> ·bar , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
  E(3) -> ·bar X , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
  E(3) -> ·ts , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
  E(3) -> ·bo , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I749
  E(3) -> ·& , :l / ] / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I750

Closure I599 = I484(bar)
  E(3) -> bar ·, ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
  E(3) -> bar ·X , ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I751

Closure I600 = I484(ts)
  E(3) -> ts ·, ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I601 = I484(bo)
  E(3) -> bo ·, ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I602 = I484(&)
  E(3) -> & ·, ] / :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I603 = I488(:l)
  E(3) -> l: E :l ·, ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I604 = I488(ND)
  E(3) -> l: E ND ·[ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I752
  ND(4) -> ND ·[ E :l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I752

Closure I605 = I488([)
  ND(4) -> [ ·E :l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I753
  E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589

```

```

E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I753
E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593

```

Closure I606 = I491([)

```

E(3) -> l: E ND [ ·E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I754
ND(4) -> ND [ ·E :l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I754
E(3) -> ·l: E :l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·E E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I754
E(3) -> ·bar , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·bar X , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·ts , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I277
E(3) -> ·bo , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I278
E(3) -> ·& , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I279

```

Closure I607 = I493(E)

```

ND(4) -> [ E ·:l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I755
E(3) -> E ·E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612

```

Closure I608 = I493(l:)

```

E(3) -> l: ·E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I757
E(3) -> l: ·E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I757
E(3) -> ·l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I757
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612

```

Closure I609 = I493(bar)

```

E(3) -> bar ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I758

```

Closure I610 = I493(ts)

```

E(3) -> ts ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I611 = I493(bo)

```

E(3) -> bo ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I612 = I493(&)

```

E(3) -> & ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I613 = I494(:l)

```

E(3) -> l: E :l ·, :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I614 = I494(ND)

```

E(3) -> l: E ND ·[ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I759
ND(4) -> ND ·[ E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I759

```

Closure I615 = I494([)

```

ND(4) -> [ ·E ·l , [ / ·l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ·l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612

```

Closure I616 = I496(E)

```

E(3) -> l: E ND [ E · ] , :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I761
ND(4) -> ND [ E ·:l , [ / :l / DC.Coda / l: / bar / ts / bo / & -- s:I498
E(3) -> E ·E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I762
E(3) -> ·l: E ·l , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
E(3) -> ·E E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I762
E(3) -> ·bar , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
E(3) -> ·bar X , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
E(3) -> ·ts , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I619
E(3) -> ·bo , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I620
E(3) -> ·& , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I621

```

Closure I617 = I496(l:)

```

E(3) -> l: ·E ·l , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I763
E(3) -> l: ·E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I763
E(3) -> ·l: E ·l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
E(3) -> ·E E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I763
E(3) -> ·bar , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
E(3) -> ·bar X , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
E(3) -> ·ts , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I766
E(3) -> ·bo , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I767
E(3) -> ·& , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I768

```

Closure I618 = I496(bar)

```

E(3) -> bar ·, ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I769

```

Closure I619 = I496(ts)

```

E(3) -> ts ·, ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I620 = I496(bo)

```

E(3) -> bo ·, ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I621 = I496(&)

```

E(3) -> & ·, ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I622 = I500(:l)

```

E(3) -> l: E ·l ·, ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I623 = I500(ND)

```

E(3) -> l: E ND ·[ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I770
ND(4) -> ND ·[ E ·l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I770

```

Closure I624 = I500([)

```

ND(4) -> [ ·E ·l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I771
E(3) -> ·l: E ·l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I771
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611

```

```

E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I612

Closure I625 = I503([])
E(3) -> l: E ND [ ·E ] , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I772
ND(4) -> ND [ ·E :l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I772
E(3) -> ·l: E :l , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> ·l: E ND [ E ] , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> ·E E , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I772
E(3) -> ·bar , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ·bar X , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> ·ts , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I289
E(3) -> ·bo , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I290
E(3) -> ·& , :l / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I291

Closure I626 = I505(E)
ND(4) -> [ E ·:l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I773
E(3) -> E ·E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
E(3) -> ·l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

Closure I627 = I505(l:)
E(3) -> l: ·E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I775
E(3) -> l: ·E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I775
E(3) -> ·l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I775
E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

Closure I628 = I505(bar)
E(3) -> bar ·, :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I776

Closure I629 = I505(ts)
E(3) -> ts ·, :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I630 = I505(bo)
E(3) -> bo ·, :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I631 = I505(&)
E(3) -> & ·, :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I632 = I506(:l)
E(3) -> l: E :l ·, :l / [ / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I633 = I506(ND)
E(3) -> l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I777
ND(4) -> ND [ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I777

Closure I634 = I506([])
ND(4) -> [ ·E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I778
E(3) -> ·l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I778
E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628

```



```

E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

```

Closure I635 = I508(E)

```

E(3) -> l: E ND [ E · ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I779
ND(4) -> ND [ E ·:l , [ / :l / DC.Fine / l: / bar / ts / bo / & -- s:I510
E(3) -> E ·E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I780
E(3) -> ·l: E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·E E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I780
E(3) -> ·bar , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·bar X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·ts , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I638
E(3) -> ·bo , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I639
E(3) -> ·& , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I640

```

Closure I636 = I508(l:)

```

E(3) -> l: ·E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I781
E(3) -> l: ·E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I781
E(3) -> ·l: E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> ·E E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I781
E(3) -> ·bar , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> ·bar X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> ·ts , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I784
E(3) -> ·bo , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I785
E(3) -> ·& , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I786

```

Closure I637 = I508(bar)

```

E(3) -> bar ·, ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I787

```

Closure I638 = I508(ts)

```

E(3) -> ts ·, ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I639 = I508(bo)

```

E(3) -> bo ·, ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I640 = I508(&)

```

E(3) -> & ·, ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I641 = I512(:l)

```

E(3) -> l: E :l ·, ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I642 = I512(ND)

```

E(3) -> l: E ND ·[ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I788
ND(4) -> ND ·[ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I788

```

Closure I643 = I512([)

```

ND(4) -> [ ·E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I789
E(3) -> ·l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> ·E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I789
E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

```

Closure I644 = I514(])

```

E(3) -> l: E ND [ E ] ·, DS.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I643 = I514(,)
  ND(4) -> ND [ E :l , , [ / DS.Fine / l: / bar / ts / bo / & -- r:ND

Closure I646 = I514(E)
  E(3) -> E E , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E
  E(3) -> E E , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I646
  E(3) -> :l: E :l , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
  E(3) -> :l: E ND [ E ] , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
  E(3) -> E E , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I646
  E(3) -> bar , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
  E(3) -> bar X , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
  E(3) -> ts , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I517
  E(3) -> bo , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I518
  E(3) -> & , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I519

Closure I647 = I515(E)
  E(3) -> l: E :l , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I790
  E(3) -> l: E ND [ E ] , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I791
  E(3) -> E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
  ND(4) -> ND [ E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I791
  ND(4) -> [ E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I793
  E(3) -> :l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> :l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
  E(3) -> bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
  E(3) -> bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
  E(3) -> bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
  E(3) -> & , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

Closure I648 = I515(l:)
  E(3) -> l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I794
  E(3) -> l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I794
  E(3) -> :l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> :l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I794
  E(3) -> bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
  E(3) -> bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
  E(3) -> bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
  E(3) -> & , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

Closure I649 = I515(bar)
  E(3) -> bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E
  E(3) -> bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I795

Closure I650 = I515(ts)
  E(3) -> ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I651 = I515(bo)
  E(3) -> bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I652 = I515(&)
  E(3) -> & , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I653 = I516(X)
  E(3) -> bar X , , [ / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I654 = I522(:l)
  E(3) -> l: E :l , :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I655 = I522(ND)
  E(3) -> l: E ND [ E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I796
  ND(4) -> ND [ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I796

```

```

Closure I656 = I524(E)
E(3) -> l: E ND [ E ], :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I797
ND(4) -> ND [ E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I798
E(3) -> E -E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
E(3) -> :l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> :l: E ND [ E ], ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> -E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
E(3) -> -bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> -bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> -ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
E(3) -> -bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
E(3) -> -& , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

Closure I657 = I524(l:)
E(3) -> l: -E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I800
E(3) -> l: -E ND [ E ], ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I800
E(3) -> :l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
E(3) -> :l: E ND [ E ], :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
E(3) -> -E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I800
E(3) -> -bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> -bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> -ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
E(3) -> -bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
E(3) -> -& , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

Closure I658 = I524(bar)
E(3) -> bar -, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar -X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I801

Closure I659 = I524(ts)
E(3) -> ts -, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I660 = I524(bo)
E(3) -> bo -, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I661 = I524(&)
E(3) -> & -, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I662 = I525(:l)
ND(4) -> [ E :l -, [ / :l / DS.Fine / l: / bar / ts / bo / & -- r:ND

Closure I663 = I527([])
E(3) -> l: E ND [ E ], DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I664 = I527(:l)
ND(4) -> ND [ E :l -, [ / DS.Coda / l: / bar / ts / bo / & -- r:ND

Closure I665 = I527(E)
E(3) -> E E -, ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- r:E
E(3) -> E -E , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I665
E(3) -> :l: E :l , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> :l: E ND [ E ], ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> -E E , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I665
E(3) -> -bar , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> -bar X , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> -ts , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I530
E(3) -> -bo , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I531
E(3) -> -& , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I532

Closure I666 = I528(E)
E(3) -> l: E -:l , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I802
E(3) -> l: E -ND [ E ], ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I803
E(3) -> E -E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804

```

```

ND(4) -> ND [ E :l , [ / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I805
ND(4) -> ·[ E :l , [ / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I805
E(3) -> ·l: E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I667
E(3) -> ·l: E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I667
E(3) -> ·E E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I804
E(3) -> ·bar , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I668
E(3) -> ·bar X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I668
E(3) -> ·ts , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I669
E(3) -> ·bo , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I670
E(3) -> ·& , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I671

```

Closure I667 = I528(l:)

```

E(3) -> l: ·E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I806
E(3) -> l: ·E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I806
E(3) -> ·l: E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I667
E(3) -> ·l: E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I667
E(3) -> ·E E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I806
E(3) -> ·bar , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I668
E(3) -> ·bar X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I668
E(3) -> ·ts , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I669
E(3) -> ·bo , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I670
E(3) -> ·& , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I671

```

Closure I668 = I528(bar)

```

E(3) -> bar ·, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- r:E
E(3) -> bar ·X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I807

```

Closure I669 = I528(ts)

```

E(3) -> ts ·, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- r:E

```

Closure I670 = I528(bo)

```

E(3) -> bo ·, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- r:E

```

Closure I671 = I528(&)

```

E(3) -> & ·, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- r:E

```

Closure I672 = I529(X)

```

E(3) -> bar X ·, ] / DS.Coda / l: / bar / ts / bo / & / :l / [ ] -- r:E

```

Closure I673 = I535(:l)

```

E(3) -> l: E :l ·, :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I674 = I535(ND)

```

E(3) -> l: E ND ·[ E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I808
ND(4) -> ND ·[ E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I808

```

Closure I675 = I537(E)

```

E(3) -> l: E ND [ E ·] , :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I809
ND(4) -> ND [ E ·:l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I810
E(3) -> E ·E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I811
E(3) -> ·l: E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I676
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I676
E(3) -> ·E E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I811
E(3) -> ·bar , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I677
E(3) -> ·bar X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I677
E(3) -> ·ts , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I678
E(3) -> ·bo , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I679
E(3) -> ·& , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I680

```

Closure I676 = I537(l:)

```

E(3) -> l: ·E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I812
E(3) -> l: ·E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I812
E(3) -> ·l: E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I667
E(3) -> ·l: E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ ] -- s:I667

```

```

E(3) -> ·E ·E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I662
E(3) -> ·bar , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> ·bar X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> ·ts , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I669
E(3) -> ·bo , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I670
E(3) -> ·& , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I671

Closure I677 = I537(bar)
E(3) -> bar ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> bar ·X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I813

Closure I678 = I537(ts)
E(3) -> ts ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I679 = I537(bo)
E(3) -> bo ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I680 = I537(&)
E(3) -> & ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I681 = I538(:l)
ND(4) -> [ E :l ·, [ / :l / DS.Coda / l: / bar / ts / bo / & -- r:ND

Closure I682 = I540([)
E(3) -> l: E ND [ ·E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I814
ND(4) -> ND [ ·E :l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I814
E(3) -> ·l: E :l , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> ·l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> ·E E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I814
E(3) -> ·bar , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> ·bar X , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> ·ts , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I315
E(3) -> ·bo , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I316
E(3) -> ·& , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I317

Closure I683 = I542(E)
ND(4) -> [ E ·:l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I815
E(3) -> E ·E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> ·bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> ·& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688

Closure I684 = I542(l:)
E(3) -> l: ·E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I817
E(3) -> l: ·E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I817
E(3) -> ·l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I817
E(3) -> ·bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> ·bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> ·& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688

Closure I685 = I542(bar)
E(3) -> bar ·, :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I818

Closure I686 = I542(ts)

```

```

E(3) -> ts ., :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I687 = I542(bo)
E(3) -> bo ., :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I688 = I542(&)
E(3) -> & ., :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I689 = I543(:l)
E(3) -> l: E :l ., :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I690 = I543(ND)
E(3) -> l: E ND .[ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I819
ND(4) -> ND .[ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I819

Closure I691 = I543([])
ND(4) -> [ .E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I820
E(3) -> :l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> :l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> .E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I820
E(3) -> .bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> .bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> .ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> .bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> .& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688

Closure I692 = I545(E)
E(3) -> l: E ND [ E .] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I821
ND(4) -> ND [ E :l , [ / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I547
E(3) -> E .E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> :l: E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> :l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> .E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> .bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> .bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> .ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> .bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> .& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697

Closure I693 = I545(l:)
E(3) -> l: .E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I823
E(3) -> l: .E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I823
E(3) -> :l: E :l , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
E(3) -> :l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
E(3) -> .E E , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I823
E(3) -> .bar , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
E(3) -> .bar X , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
E(3) -> .ts , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I826
E(3) -> .bo , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I827
E(3) -> .& , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I828

Closure I694 = I545(bar)
E(3) -> bar ., ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> bar .X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I829

Closure I695 = I545(ts)
E(3) -> ts ., ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I696 = I545(bo)
E(3) -> bo ., ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I697 = I545(&)
E(3) -> & ., ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```



```

Closure I700 = I559([ ]
  E(3) -> l: E ND [ ·E ] , :l / ] / } / l: / bar / ts / bo / & / [ -- s:I836
  ND(4) -> ND [ ·E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I836
  E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
  E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
  E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I836
  E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
  E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
  E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I339
  E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I340
  E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I341

```

```

Closure I707 = I560(E)
  ND(4) -> [ E ·:l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I837
  E(3) -> E ·E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I703
  E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
  E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I703
  E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
  E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
  E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I555
  E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I556
  E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I557

```

```

Closure I708 = I561([ ])
  E(3) -> l: E ND [ E ] ·, :l / [ / ] / l: / bar / ts / bo / & -- r:E

```

```

Closure I709 = I561(E)
  E(3) -> E E ·, ] / :l / [ / ] / l: / bar / ts / bo / & -- r:E
  E(3) -> E ·E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I709
  E(3) -> ·l: E :l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> ·l: E ND [ E ] , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> ·E E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I709
  E(3) -> ·bar , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> ·bar X , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> ·ts , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I564
  E(3) -> ·bo , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I565
  E(3) -> ·& , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I566

```

```

Closure I710 = I562(E)
  E(3) -> l: E ·:l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I838
  E(3) -> l: E ·ND [ E ] , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I839
  E(3) -> E ·E , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I840
  ND(4) -> ·ND [ E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I839
  ND(4) -> ·[ E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I569
  E(3) -> ·l: E :l , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I711
  E(3) -> ·l: E ND [ E ] , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I711
  E(3) -> ·E E , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I840
  E(3) -> ·bar , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I712
  E(3) -> ·bar X , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I712
  E(3) -> ·ts , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I713
  E(3) -> ·bo , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I714
  E(3) -> ·& , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I715

```

```

Closure I711 = I562(l:)
  E(3) -> l: ·E :l , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I841
  E(3) -> l: ·E ND [ E ] , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I841
  E(3) -> ·l: E :l , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I711
  E(3) -> ·l: E ND [ E ] , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I711
  E(3) -> ·E E , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I841
  E(3) -> ·bar , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I712
  E(3) -> ·bar X , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I712
  E(3) -> ·ts , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I713
  E(3) -> ·bo , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I714

```



```

E(3) -> ·a , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I713

Closure I712 = I562(bar)
E(3) -> bar ·, :l / ] / [ / } / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I842

Closure I713 = I562(ts)
E(3) -> ts ·, :l / ] / [ / } / l: / bar / ts / bo / & -- r:E

Closure I714 = I562(bo)
E(3) -> bo ·, :l / ] / [ / } / l: / bar / ts / bo / & -- r:E

Closure I715 = I562(&)
E(3) -> & ·, :l / ] / [ / } / l: / bar / ts / bo / & -- r:E

Closure I716 = I563(X)
E(3) -> bar X ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I717 = I568([)
E(3) -> l: E ND [ ·E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I843
ND(4) -> ND [ ·E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I843
E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I843
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I339
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I340
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I341

Closure I718 = I569(E)
ND(4) -> [ E ·:l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I844
E(3) -> E ·E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I703
E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I553
E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I703
E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I554
E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I555
E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I556
E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I557

Closure I719 = I570(])
E(3) -> l: E ND [ E ] ·, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- r:E

Closure I720 = I570(:l)
ND(4) -> ND [ E :l ·, [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l -- r:ND

Closure I721 = I573(:l)
E(3) -> l: E :l ·, :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I722 = I573(ND)
E(3) -> l: E ND [ E ] , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I845
ND(4) -> ND [ E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I845

Closure I723 = I575(E)
E(3) -> l: E ND [ E · ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I846
ND(4) -> ND [ E ·:l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I847
E(3) -> E ·E , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
E(3) -> ·l: E :l , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
E(3) -> ·l: E ND [ E ] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
E(3) -> ·E E , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
E(3) -> ·bar , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
E(3) -> ·bar X , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725

```

```

E(3) -> ·ts , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
E(3) -> ·bo , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727
E(3) -> ·& , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728

Closure I724 = I575(l:)
E(3) -> l: ·E :l , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I849
E(3) -> l: ·E ND [ E ] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I849
E(3) -> ·l: E :l , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> ·l: E ND [ E ] , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
E(3) -> ·E E , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I849
E(3) -> ·bar , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> ·bar X , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
E(3) -> ·ts , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
E(3) -> ·bo , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
E(3) -> ·& , :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255

Closure I725 = I575(bar)
E(3) -> bar ·, ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
E(3) -> bar ·X , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I850

Closure I726 = I575(ts)
E(3) -> ts ·, ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I727 = I575(bo)
E(3) -> bo ·, ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I728 = I575(&)
E(3) -> & ·, ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I729 = I576(:l)
ND(4) -> [ E :l ·, [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND

Closure I730 = I580(:l)
E(3) -> l: E :l ·, ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I731 = I580(ND)
E(3) -> l: E ND ·[ E ] , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I851
ND(4) -> ND ·[ E :l , [ / ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I851

Closure I732 = I580(E)
E(3) -> E E ·, :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
E(3) -> E ·E , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
E(3) -> ·l: E :l , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
E(3) -> ·l: E ND [ E ] , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
E(3) -> ·E E , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
E(3) -> ·bar , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
E(3) -> ·bar X , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
E(3) -> ·ts , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I583
E(3) -> ·bo , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I584
E(3) -> ·& , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I585

Closure I733 = I580([)
ND(4) -> [ ·E :l , [ / ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I852
E(3) -> ·l: E :l , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·l: E ND [ E ] , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·E E , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
E(3) -> ·bar , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·bar X , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·ts , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
E(3) -> ·bo , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
E(3) -> ·& , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467

Closure I734 = I581(E)
E(3) -> l: E ·:l , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I853

```



```

Closure I747 = I598(bar)
E(3) -> bar ·, :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
E(3) -> bar ·X , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I865

Closure I748 = I598(ts)
E(3) -> ts ·, :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I749 = I598(bo)
E(3) -> bo ·, :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I750 = I598(&)
E(3) -> & ·, :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I751 = I599(X)
E(3) -> bar X ·, ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I752 = I604([
E(3) -> l: E ND [ ·E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I866
ND(4) -> ND [ ·E :l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I866
E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I866
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368

Closure I753 = I605(E)
ND(4) -> [ E ·:l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I867
E(3) -> E ·E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
E(3) -> ·l: E :l , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
E(3) -> ·l: E ND [ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
E(3) -> ·E E , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
E(3) -> ·bar , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
E(3) -> ·bar X , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
E(3) -> ·ts , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
E(3) -> ·bo , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
E(3) -> ·& , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593

Closure I754 = I606(E)
E(3) -> l: E ND [ E ·] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I868
ND(4) -> ND [ E ·:l , [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- s:I869
E(3) -> E ·E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I373
E(3) -> ·l: E :l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I275
E(3) -> ·E E , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I373
E(3) -> ·bar , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·bar X , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I276
E(3) -> ·ts , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I277
E(3) -> ·bo , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I278
E(3) -> ·& , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I279

Closure I755 = I607(:l)
ND(4) -> [ E :l ·, [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- r:ND

Closure I756 = I607(E)
E(3) -> E E ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609

```

```
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612
```

Closure I757 = I608(E)

```
E(3) -> l: E ·:l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I870
E(3) -> l: E ·ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I871
E(3) -> E ·E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
ND(4) -> ·ND [ E ] E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I871
ND(4) -> ·[ E ] E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I615
E(3) -> ·l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612
```

Closure I758 = I609(X)

```
E(3) -> bar X ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I759 = I614([)

```
E(3) -> l: E ND [ ·E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I872
ND(4) -> ND [ ·E ] :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I872
E(3) -> ·l: E :l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> ·E E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I872
E(3) -> ·bar , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ·bar X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ·ts , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I386
E(3) -> ·bo , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I387
E(3) -> ·& , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I388
```

Closure I760 = I615(E)

```
ND(4) -> [ E ·:l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I873
E(3) -> E ·E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612
```

Closure I761 = I616([)

```
E(3) -> l: E ND [ E ] ·, :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I762 = I616(E)

```
E(3) -> E E ·, ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I762
E(3) -> ·l: E :l , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
E(3) -> ·E E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I762
E(3) -> ·bar , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
E(3) -> ·bar X , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
E(3) -> ·ts , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I619
E(3) -> ·bo , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I620
E(3) -> ·& , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I621
```

Closure I763 = I617(E)

```
E(3) -> l: E ·:l , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I874
E(3) -> l: E ·ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I875
```

```

E(3) -> E ·E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I870
ND(4) -> ·ND [ E :l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I875
ND(4) -> ·[ E :l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I624
E(3) -> ·l: E :l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
E(3) -> ·E E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I876
E(3) -> ·bar , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
E(3) -> ·bar X , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
E(3) -> ·ts , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I766
E(3) -> ·bo , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I767
E(3) -> ·& , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I768

```

Closure I764 = I617(l:)

```

E(3) -> l: ·E :l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I877
E(3) -> l: ·E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I877
E(3) -> ·l: E :l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
E(3) -> ·E E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I877
E(3) -> ·bar , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
E(3) -> ·bar X , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
E(3) -> ·ts , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I766
E(3) -> ·bo , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I767
E(3) -> ·& , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I768

```

Closure I765 = I617(bar)

```

E(3) -> bar ·, :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I878

```

Closure I766 = I617(ts)

```

E(3) -> ts ·, :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I767 = I617(bo)

```

E(3) -> bo ·, :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I768 = I617(&)

```

E(3) -> & ·, :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I769 = I618(X)

```

E(3) -> bar X ·, ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I770 = I623([)

```

E(3) -> l: E ND [ ·E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I879
ND(4) -> ND [ ·E :l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I879
E(3) -> ·l: E :l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> ·E E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I879
E(3) -> ·bar , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ·bar X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ·ts , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I386
E(3) -> ·bo , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I387
E(3) -> ·& , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I388

```

Closure I771 = I624(E)

```

ND(4) -> [ E ·:l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I880
E(3) -> E ·E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·l: E :l , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
E(3) -> ·E E , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I756
E(3) -> ·bar , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·bar X , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I609
E(3) -> ·ts , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I610
E(3) -> ·bo , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I611
E(3) -> ·& , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I612

```

Closure I772 = I625(E)

```
E(3) -> l: E ND [ E .], ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I881
ND(4) -> ND [ E .:l , [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- s:I882
E(3) -> E .E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I392
E(3) -> .l: E :l , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> .l: E ND [ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I287
E(3) -> .E E , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I392
E(3) -> .bar , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> .bar X , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I288
E(3) -> .ts , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I289
E(3) -> .bo , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I290
E(3) -> .& , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I291
```

Closure I773 = I626(:l)

```
ND(4) -> [ E :l ., [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- r:ND
```

Closure I774 = I626(E)

```
E(3) -> E E ., :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E .E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
E(3) -> .l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> .l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> .E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
E(3) -> .bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> .bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> .ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> .bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> .& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631
```

Closure I775 = I627(E)

```
E(3) -> l: E .:l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I883
E(3) -> l: E .ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I884
E(3) -> E .E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
ND(4) -> .ND [ E :l , [ / :l ] / DC.Fine / l: / bar / ts / bo / & -- s:I884
ND(4) -> .[ E :l , [ / :l ] / DC.Fine / l: / bar / ts / bo / & -- s:I634
E(3) -> .l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> .l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> .E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
E(3) -> .bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> .bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> .ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> .bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> .& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631
```

Closure I776 = I628(X)

```
E(3) -> bar X ., :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E
```

Closure I777 = I633([)

```
E(3) -> l: E ND [ .E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I885
ND(4) -> ND [ .E :l , [ / :l ] / DC.Fine / l: / bar / ts / bo / & -- s:I885
E(3) -> .l: E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> .l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> .E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I885
E(3) -> .bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> .bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> .ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
E(3) -> .bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
E(3) -> .& , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407
```

Closure I778 = I634(E)

```
ND(4) -> [ E .:l , [ / :l ] / DC.Fine / l: / bar / ts / bo / & -- s:I886
E(3) -> E .E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
E(3) -> .l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> .l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
E(3) -> .E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
```



```

E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I626
E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

```

Closure I779 = I635()

```

E(3) -> l: E ND [ E ] , :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I780 = I635(E)

```

E(3) -> E E ·, ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I780
E(3) -> ·l: E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·E E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I780
E(3) -> ·bar , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·bar X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·ts , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I638
E(3) -> ·bo , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I639
E(3) -> ·& , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I640

```

Closure I781 = I636(E)

```

E(3) -> l: E ·:l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I887
E(3) -> l: E ·ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I888
E(3) -> E ·E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I889
ND(4) -> ·ND [ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I888
ND(4) -> ·[ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I643
E(3) -> ·l: E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> ·E E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I889
E(3) -> ·bar , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> ·bar X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> ·ts , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I784
E(3) -> ·bo , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I785
E(3) -> ·& , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I786

```

Closure I782 = I636(l:)

```

E(3) -> l: ·E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I890
E(3) -> l: ·E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I890
E(3) -> ·l: E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> ·E E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I890
E(3) -> ·bar , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> ·bar X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> ·ts , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I784
E(3) -> ·bo , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I785
E(3) -> ·& , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I786

```

Closure I783 = I636(bar)

```

E(3) -> bar ·, :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I891

```

Closure I784 = I636(ts)

```

E(3) -> ts ·, :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I785 = I636(bo)

```

E(3) -> bo ·, :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I786 = I636(&)

```

E(3) -> & ·, :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I787 = I637(X)

```

E(3) -> bar X ·, ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I788 = I642([
  E(3) -> l: E ND [ ·E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I892
  ND(4) -> ND [ ·E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I892
  E(3) -> ·l: E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
  E(3) -> ·l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
  E(3) -> ·E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I892
  E(3) -> ·bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
  E(3) -> ·bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
  E(3) -> ·ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
  E(3) -> ·bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
  E(3) -> ·& , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407

```

```

Closure I789 = I643(E)
  ND(4) -> [ E ·:l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I893
  E(3) -> E ·E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
  E(3) -> ·l: E :l , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
  E(3) -> ·E E , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I774
  E(3) -> ·bar , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
  E(3) -> ·bar X , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I628
  E(3) -> ·ts , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I629
  E(3) -> ·bo , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I630
  E(3) -> ·& , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I631

```

```

Closure I790 = I647(:l)
  E(3) -> l: E :l ·, ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

```

```

Closure I791 = I647(ND)
  E(3) -> l: E ND ·[ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I894
  ND(4) -> ND ·[ E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I894

```

```

Closure I792 = I647(E)
  E(3) -> E E ·, :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E
  E(3) -> E ·E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
  E(3) -> ·l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> ·l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> ·E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
  E(3) -> ·bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ·bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ·ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
  E(3) -> ·bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
  E(3) -> ·& , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

```

```

Closure I793 = I647([
  ND(4) -> [ ·E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I895
  E(3) -> ·l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
  E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I895
  E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
  E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
  E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
  E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
  E(3) -> ·& , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

```

```

Closure I794 = I648(E)
  E(3) -> l: E ·:l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I901
  E(3) -> l: E ·ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I902
  E(3) -> E ·E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
  ND(4) -> ·ND [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I902
  ND(4) -> ·[ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I903
  E(3) -> ·l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> ·l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
  E(3) -> ·E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
  E(3) -> ·bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649

```

```

E(3) -> ·bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> ·ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
E(3) -> ·bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
E(3) -> ·& , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

```

Closure I795 = I649(X)

```

E(3) -> bar X ·, :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I796 = I655([])

```

E(3) -> l: E ND [ ·E ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I904
ND(4) -> ND [ ·E :l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I904
E(3) -> ·l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> ·E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I904
E(3) -> ·bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> ·bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> ·ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> ·bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> ·& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

```

Closure I797 = I656([])

```

E(3) -> l: E ND [ E ] ·, :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I798 = I656(:l)

```

ND(4) -> ND [ E :l ·, [ / :l / DS.Fine / l: / bar / ts / bo / & -- r:ND

```

Closure I799 = I656(E)

```

E(3) -> E E ·, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E ·E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
E(3) -> ·l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
E(3) -> ·bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
E(3) -> ·bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
E(3) -> ·& , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

```

Closure I800 = I657(E)

```

E(3) -> l: E ·:l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I910
E(3) -> l: E ·ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I911
E(3) -> E ·E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
ND(4) -> ·ND [ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I911
ND(4) -> ·[ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I912
E(3) -> ·l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
E(3) -> ·l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
E(3) -> ·E E , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I792
E(3) -> ·bar , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> ·bar X , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I649
E(3) -> ·ts , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I650
E(3) -> ·bo , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I651
E(3) -> ·& , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I652

```

Closure I801 = I658(X)

```

E(3) -> bar X ·, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I802 = I666(:l)

```

E(3) -> l: E :l ·, ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I803 = I666(ND)

```

E(3) -> l: E ND ·[ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I913
ND(4) -> ND ·[ E :l , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- s:I913

```

Closure I804 = I666(E)

```

E(3) -> E E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E -E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804
E(3) -> -l: E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> -l: E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> -E E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804
E(3) -> -bar , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> -bar X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> -ts , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I669
E(3) -> -bo , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I670
E(3) -> -& , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I671

```

Closure I805 = I666([)

```

ND(4) -> [ -E :l , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- s:I914
E(3) -> -l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> -l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> -E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I914
E(3) -> -bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> -bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> -ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> -bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> -& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919

```

Closure I806 = I667(E)

```

E(3) -> l: E -l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I920
E(3) -> l: E -ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I921
E(3) -> E -E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804
ND(4) -> -ND [ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I921
ND(4) -> -[ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I922
E(3) -> -l: E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> -l: E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> -E E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804
E(3) -> -bar , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> -bar X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> -ts , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I669
E(3) -> -bo , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I670
E(3) -> -& , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I671

```

Closure I807 = I668(X)

```

E(3) -> bar X -, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I808 = I674([)

```

E(3) -> l: E ND [ -E ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I923
ND(4) -> ND [ -E :l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I923
E(3) -> -l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> -l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> -E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I923
E(3) -> -bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> -bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> -ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> -bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> -& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

```

Closure I809 = I675([)

```

E(3) -> l: E ND [ E ] -, :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I810 = I675(:l)

```

ND(4) -> ND [ E :l -, [ / :l / DS.Coda / l: / bar / ts / bo / & -- r:ND

```

Closure I811 = I675(E)

```

E(3) -> E E -, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E
E(3) -> E -E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I811
E(3) -> -l: E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> -l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> -E E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I811

```

```

E(3) -> ·bar , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·bar X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·ts , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I678
E(3) -> ·bo , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I679
E(3) -> ·& , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I680

```

Closure I812 = I676(E)

```

E(3) -> l: E ·:l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I929
E(3) -> l: E ·ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I930
E(3) -> E ·E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804
ND(4) -> ·ND [ E :l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I930
ND(4) -> ·[ E :l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I931
E(3) -> ·l: E :l , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> ·l: E ND [ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667
E(3) -> ·E E , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I804
E(3) -> ·bar , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> ·bar X , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I668
E(3) -> ·ts , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I669
E(3) -> ·bo , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I670
E(3) -> ·& , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I671

```

Closure I813 = I677(X)

```

E(3) -> bar X ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I814 = I682(E)

```

E(3) -> l: E ND [ E ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I932
ND(4) -> ND [ E ·:l , [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- s:I933
E(3) -> E ·E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I432
E(3) -> ·l: E :l , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> ·l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I313
E(3) -> ·E E , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I432
E(3) -> ·bar , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> ·bar X , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I314
E(3) -> ·ts , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I315
E(3) -> ·bo , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I316
E(3) -> ·& , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I317

```

Closure I815 = I683(:l)

```

ND(4) -> [ E :l ·, [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- r:ND

```

Closure I816 = I683(E)

```

E(3) -> E E ·, :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> ·bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> ·& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688

```

Closure I817 = I684(E)

```

E(3) -> l: E ·:l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I934
E(3) -> l: E ·ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I935
E(3) -> E ·E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
ND(4) -> ·ND [ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I935
ND(4) -> ·[ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I691
E(3) -> ·l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686

```

```
E(3) -> ·bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> ·& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688
```

Closure I818 = I685(X)

```
E(3) -> bar X ·, :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
```

Closure I819 = I690([)

```
E(3) -> l: E ND [ ·E ] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I936
ND(4) -> ND [ ·E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I936
E(3) -> ·l: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> ·l: E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> ·E E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I936
E(3) -> ·bar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> ·bar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> ·ts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
E(3) -> ·bo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
E(3) -> ·& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447
```

Closure I820 = I691(E)

```
ND(4) -> [ E ·:l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I937
E(3) -> E ·E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·l: E :l , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> ·E E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> ·bar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·bar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> ·ts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> ·bo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> ·& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688
```

Closure I821 = I692([)

```
E(3) -> l: E ND [ E ] ·, :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
```

Closure I822 = I692(E)

```
E(3) -> E E ·, ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> ·l: E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> ·bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697
```

Closure I823 = I693(E)

```
E(3) -> l: E ·:l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I938
E(3) -> l: E ·ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I939
E(3) -> E ·E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I940
ND(4) -> ·ND [ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I939
ND(4) -> ·[ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I700
E(3) -> ·l: E :l , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
E(3) -> ·l: E ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
E(3) -> ·E E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I940
E(3) -> ·bar , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
E(3) -> ·bar X , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
E(3) -> ·ts , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I826
E(3) -> ·bo , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I827
E(3) -> ·& , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I828
```

Closure I824 = I693(l:)

```
E(3) -> l: ·E :l , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I941
E(3) -> l: ·E ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I941
E(3) -> ·l: E :l , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
```

```

E(3) -> λl. E ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
E(3) -> λE E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I941
E(3) -> λbar , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
E(3) -> λbar X , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
E(3) -> λts , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I826
E(3) -> λbo , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I827
E(3) -> λ& , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I828

```

Closure I825 = I693(bar)

```

E(3) -> bar λ. , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
E(3) -> bar λX , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I942

```

Closure I826 = I693(ts)

```

E(3) -> ts λ. , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```

Closure I827 = I693(bo)

```

E(3) -> bo λ. , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```

Closure I828 = I693(&)

```

E(3) -> & λ. , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```

Closure I829 = I694(X)

```

E(3) -> bar X λ. , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```

Closure I830 = I699([)

```

E(3) -> l: E ND [ λE ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I943
ND(4) -> ND [ λE :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I943
E(3) -> λl: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> λl: E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> λE E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I943
E(3) -> λbar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> λbar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> λts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
E(3) -> λbo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
E(3) -> λ& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447

```

Closure I831 = I700(E)

```

ND(4) -> [ E λ:λ , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I944
E(3) -> E λE , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> λl: E :λ , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> λl: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
E(3) -> λE E , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
E(3) -> λbar , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> λbar X , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I685
E(3) -> λts , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I686
E(3) -> λbo , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I687
E(3) -> λ& , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I688

```

Closure I832 = I701([)

```

E(3) -> l: E ND [ E ] λ. , ] / } / l: / bar / ts / bo / & / :l / [ -- r:E

```

Closure I833 = I701(:l)

```

ND(4) -> ND [ E :λ λ. , [ / ] / } / l: / bar / ts / bo / & / :λ -- r:ND

```

Closure I834 = I704(:l)

```

E(3) -> l: E :λ λ. , :λ / [ / ] / } / l: / bar / ts / bo / & -- r:E

```

Closure I835 = I704(ND)

```

E(3) -> l: E ND λ[ E ] , :λ / [ / ] / } / l: / bar / ts / bo / & -- s:I945
ND(4) -> ND λ[ E :λ , [ / :λ / ] / } / l: / bar / ts / bo / & -- s:I945

```

Closure I836 = I706(E)

```

E(3) -> l: E ND [ E λ. ] , :λ / ] / } / l: / bar / ts / bo / & / [ -- s:I946
ND(4) -> ND [ E λ:λ , [ / :λ / ] / } / l: / bar / ts / bo / & -- s:I947

```

```

E(3) -> E ·E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I436
E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I458
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I339
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I340
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I341

```

Closure I837 = I707(:l)

```

ND(4) -> [ E :l ·, [ / :l / ] / } / l: / bar / ts / bo / & -- r:ND

```

Closure I838 = I710(:l)

```

E(3) -> l: E :l ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

```

Closure I839 = I710(ND)

```

E(3) -> l: E ND ·[ E ] , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I948
ND(4) -> ND ·[ E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I948

```

Closure I840 = I710(E)

```

E(3) -> E E ·, :l / ] / [ / } / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I840
E(3) -> ·l: E :l , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
E(3) -> ·l: E ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
E(3) -> ·E E , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I840
E(3) -> ·bar , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I712
E(3) -> ·bar X , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I712
E(3) -> ·ts , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I713
E(3) -> ·bo , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I714
E(3) -> ·& , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I715

```

Closure I841 = I711(E)

```

E(3) -> l: E ·:l , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I949
E(3) -> l: E ·ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I950
E(3) -> E ·E , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I840
ND(4) -> ·ND [ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I950
ND(4) -> ·[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I560
E(3) -> ·l: E :l , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
E(3) -> ·l: E ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
E(3) -> ·E E , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I840
E(3) -> ·bar , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I712
E(3) -> ·bar X , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I712
E(3) -> ·ts , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I713
E(3) -> ·bo , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I714
E(3) -> ·& , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I715

```

Closure I842 = I712(X)

```

E(3) -> bar X ·, :l / ] / [ / } / l: / bar / ts / bo / & -- r:E

```

Closure I843 = I717(E)

```

E(3) -> l: E ND [ E ·] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I951
ND(4) -> ND [ E ·:l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I952
E(3) -> E ·E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I458
E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I337
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I458
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I338
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I339
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I340
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / [ -- s:I341

```

Closure I844 = I718(:l)


```
Closure I845 = I722([  
E(3) -> |: E ND [ ·E ] , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I953  
ND(4) -> ND [ ·E :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I953  
E(3) -> ·|: E :| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472  
E(3) -> ·|: E ND [ E ] , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472  
E(3) -> ·E E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I953  
E(3) -> ·bar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473  
E(3) -> ·bar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473  
E(3) -> ·ts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474  
E(3) -> ·bo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475  
E(3) -> ·& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476  
  
Closure I846 = I723([])  
E(3) -> |: E ND [ E ] . , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E  
  
Closure I847 = I723(:|)  
ND(4) -> ND [ E :| . , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND  
  
Closure I848 = I723(E)  
E(3) -> E E . , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E  
E(3) -> E ·E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848  
E(3) -> ·|: E :| , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724  
E(3) -> ·|: E ND [ E ] , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724  
E(3) -> ·E E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848  
E(3) -> ·bar , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725  
E(3) -> ·bar X , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725  
E(3) -> ·ts , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726  
E(3) -> ·bo , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727  
E(3) -> ·& , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728  
  
Closure I849 = I724(E)  
E(3) -> |: E ·| , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I954  
E(3) -> |: E ·ND [ E ] , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I955  
E(3) -> E ·E , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345  
ND(4) -> ·ND [ E :| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I955  
ND(4) -> ·[ E :| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I733  
E(3) -> ·|: E :| , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251  
E(3) -> ·|: E ND [ E ] , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251  
E(3) -> ·E E , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345  
E(3) -> ·bar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252  
E(3) -> ·bar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252  
E(3) -> ·ts , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253  
E(3) -> ·bo , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254  
E(3) -> ·& , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255  
  
Closure I850 = I725(X)  
E(3) -> bar X . , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E  
  
Closure I851 = I731([  
E(3) -> |: E ND [ ·E ] , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I956  
ND(4) -> ND [ ·E :| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I956  
E(3) -> ·|: E :| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472  
E(3) -> ·|: E ND [ E ] , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472  
E(3) -> ·E E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I956  
E(3) -> ·bar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473  
E(3) -> ·bar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473  
E(3) -> ·ts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474  
E(3) -> ·bo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475  
E(3) -> ·& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476  
  
Closure I852 = I733(E)  
ND(4) -> [ E ·| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Seano -- s:I957
```

```

E(3) -> E ·E , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
E(3) -> ·l: E :l , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·l: E ND [ E ] , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
E(3) -> ·E E , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
E(3) -> ·bar , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·bar X , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
E(3) -> ·ts , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
E(3) -> ·bo , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
E(3) -> ·& , :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467

```

Closure I853 = I734(:l)

```

E(3) -> l: E :l ·, :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

```

Closure I854 = I734(ND)

```

E(3) -> l: E ND ·[ E ] , :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I958
ND(4) -> ND ·[ E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I958

```

Closure I855 = I736(])

```

E(3) -> l: E ND [ E ] ·, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- r:E

```

Closure I856 = I736(:l)

```

ND(4) -> ND [ E :l ·, [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- r:ND

```

Closure I857 = I739(:l)

```

E(3) -> l: E :l ·, :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

Closure I858 = I739(ND)

```

E(3) -> l: E ND ·[ E ] , :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I959
ND(4) -> ND ·[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I959

```

Closure I859 = I741(E)

```

E(3) -> l: E ND [ E ·] , :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I960
ND(4) -> ND [ E ·:l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I961
E(3) -> E ·E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368

```

Closure I860 = I742(:l)

```

ND(4) -> [ E :l ·, [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND

```

Closure I861 = I745(:l)

```

E(3) -> l: E :l ·, ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

Closure I862 = I745(ND)

```

E(3) -> l: E ND ·[ E ] , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I962
ND(4) -> ND ·[ E :l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I962

```

Closure I863 = I745(E)

```

E(3) -> E E ·, :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
E(3) -> E ·E , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
E(3) -> ·l: E :l , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
E(3) -> ·l: E ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
E(3) -> ·E E , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
E(3) -> ·bar , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
E(3) -> ·bar X , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
E(3) -> ·ts , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
E(3) -> ·bo , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I749
E(3) -> ·& , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I750

```

```

Closure I864 = I746(E)
E(3) -> l: E ·:l , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I963
E(3) -> l: E ·ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I964
E(3) -> E ·E , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
ND(4) -> ·ND [ E :l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I964
ND(4) -> ·[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I596
E(3) -> ·l: E :l , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
E(3) -> ·l: E ND [ E ] , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
E(3) -> ·E E , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
E(3) -> ·bar , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
E(3) -> ·bar X , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
E(3) -> ·ts , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
E(3) -> ·bo , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I749
E(3) -> ·& , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I750

```

```

Closure I865 = I747(X)
E(3) -> bar X ·, :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

```

Closure I866 = I752(E)
E(3) -> l: E ND [ E ·] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I965
ND(4) -> ND [ E ·:l , [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I966
E(3) -> E ·E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·l: E ND [ E ] , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
E(3) -> ·E E , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
E(3) -> ·bar , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·bar X , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
E(3) -> ·ts , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
E(3) -> ·bo , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
E(3) -> ·& , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368

```

```

Closure I867 = I753(:l)
ND(4) -> [ E :l ·, [ / ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND

```

```

Closure I868 = I754(])
E(3) -> l: E ND [ E ] ·, ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

```

```

Closure I869 = I754(:l)
ND(4) -> ND [ E :l ·, [ / ] / DC.Coda / l: / bar / ts / bo / & / :l -- r:ND

```

```

Closure I870 = I757(:l)
E(3) -> l: E :l ·, :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E

```

```

Closure I871 = I757(ND)
E(3) -> l: E ND ·[ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I967
ND(4) -> ND ·[ E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I967

```

```

Closure I872 = I759(E)
E(3) -> l: E ND [ E ·] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I968
ND(4) -> ND [ E ·:l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I969
E(3) -> E ·E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I499
E(3) -> ·l: E :l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
E(3) -> ·E E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I499
E(3) -> ·bar , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ·bar X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
E(3) -> ·ts , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I386
E(3) -> ·bo , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I387
E(3) -> ·& , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I388

```

```

Closure I873 = I760(:l)
ND(4) -> [ E :l ·, [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- r:ND

```

```

Closure I874 = I763(:l)
  E(3) -> l: E :l ., ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I875 = I763(ND)
  E(3) -> l: E ND .[ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I970
  ND(4) -> ND .[ E :l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I970

Closure I876 = I763(E)
  E(3) -> E E ., :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- r:E
  E(3) -> E .E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I876
  E(3) -> .l: E :l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
  E(3) -> .l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
  E(3) -> .E E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I876
  E(3) -> .bar , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
  E(3) -> .bar X , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
  E(3) -> .ts , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I766
  E(3) -> .bo , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I767
  E(3) -> .& , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I768

Closure I877 = I764(E)
  E(3) -> l: E .:l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I971
  E(3) -> l: E .ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I972
  E(3) -> E .E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I876
  ND(4) -> .ND [ E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I972
  ND(4) -> .[ E :l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I615
  E(3) -> .l: E :l , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
  E(3) -> .l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
  E(3) -> .E E , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I876
  E(3) -> .bar , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
  E(3) -> .bar X , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I765
  E(3) -> .ts , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I766
  E(3) -> .bo , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I767
  E(3) -> .& , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I768

Closure I878 = I765(X)
  E(3) -> bar X ., :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I879 = I770(E)
  E(3) -> l: E ND [ E .] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I973
  ND(4) -> ND [ E .:l , [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- s:I974
  E(3) -> E .E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I499
  E(3) -> .l: E :l , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
  E(3) -> .l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
  E(3) -> .E E , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I499
  E(3) -> .bar , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
  E(3) -> .bar X , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I385
  E(3) -> .ts , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I386
  E(3) -> .bo , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I387
  E(3) -> .& , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I388

Closure I880 = I771(:l)
  ND(4) -> [ E :l ., [ / ] / :l / DC.Coda / l: / bar / ts / bo / & -- r:ND

Closure I881 = I772(])
  E(3) -> l: E ND [ E ] ., ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I882 = I772(:l)
  ND(4) -> ND [ E :l ., [ / ] / DC.Fine / l: / bar / ts / bo / & / :l -- r:ND

Closure I883 = I775(:l)
  E(3) -> l: E :l ., :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I884 = I775(ND)
  E(3) -> l: E ND .[ E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I975

```

```

ND(4) -> ND [ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I975

Closure I885 = I777(E)
E(3) -> l: E ND [ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I976
ND(4) -> ND [ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I977
E(3) -> E -E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> :l: E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> :l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> -E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> -bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> -bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> -ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
E(3) -> -bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
E(3) -> -& , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407

Closure I886 = I778(:l)
ND(4) -> [ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- r:ND

Closure I887 = I781(:l)
E(3) -> l: E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I888 = I781(ND)
E(3) -> l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I978
ND(4) -> ND [ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I978

Closure I889 = I781(E)
E(3) -> E E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E -E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I889
E(3) -> :l: E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> :l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> -E E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I889
E(3) -> -bar , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> -bar X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> -ts , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I784
E(3) -> -bo , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I785
E(3) -> -& , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I786

Closure I890 = I782(E)
E(3) -> l: E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I979
E(3) -> l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I980
E(3) -> E -E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I889
ND(4) -> -ND [ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I980
ND(4) -> -[ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I634
E(3) -> :l: E :l , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> :l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
E(3) -> -E E , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I889
E(3) -> -bar , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> -bar X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I783
E(3) -> -ts , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I784
E(3) -> -bo , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I785
E(3) -> -& , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I786

Closure I891 = I783(X)
E(3) -> bar X , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I892 = I788(E)
E(3) -> l: E ND [ E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I981
ND(4) -> ND [ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I982
E(3) -> E -E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> :l: E :l , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> :l: E ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403
E(3) -> -E E , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I511
E(3) -> -bar , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404
E(3) -> -bar X , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I404

```

```

E(3) -> ts , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I405
E(3) -> bo , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I406
E(3) -> & , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I407

Closure I893 = I789(:l)
ND(4) -> [ E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- r:ND

Closure I894 = I791([
E(3) -> l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I983
ND(4) -> ND [ E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I983
E(3) -> :l: E :l , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
E(3) -> :l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
E(3) -> E E , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I983
E(3) -> bar , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
E(3) -> bar X , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
E(3) -> ts , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I517
E(3) -> bo , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I518
E(3) -> & , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I519

Closure I895 = I793(E)
ND(4) -> [ E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I984
E(3) -> E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> :l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> :l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> & , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

Closure I896 = I793(l:)
E(3) -> l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I986
E(3) -> l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I986
E(3) -> :l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> :l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I986
E(3) -> bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> & , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

Closure I897 = I793(bar)
E(3) -> bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I987

Closure I898 = I793(ts)
E(3) -> ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I899 = I793(bo)
E(3) -> bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I900 = I793(&)
E(3) -> & , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I901 = I794(:l)
E(3) -> l: E :l , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I902 = I794(ND)
E(3) -> l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I988
ND(4) -> ND [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I988

Closure I903 = I794([

```

```

ND(4) -> [ ·E ·l , [ / ·l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·l: E ·l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·& , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

```

Closure I904 = I796(E)

```

E(3) -> l: E ND [ E · ] , :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I990
ND(4) -> ND [ E ·:l , [ / :l / DS.Fine / l: / bar / ts / bo / & -- s:I798
E(3) -> E ·E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> ·l: E ·l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> ·E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> ·bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> ·bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> ·ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> ·bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> ·& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

```

Closure I905 = I796(l:)

```

E(3) -> l: ·E ·l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I992
E(3) -> l: ·E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I992
E(3) -> ·l: E ·l , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
E(3) -> ·E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I992
E(3) -> ·bar , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
E(3) -> ·bar X , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
E(3) -> ·ts , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I995
E(3) -> ·bo , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I996
E(3) -> ·& , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I997

```

Closure I906 = I796(bar)

```

E(3) -> bar ·, ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I998

```

Closure I907 = I796(ts)

```

E(3) -> ts ·, ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I908 = I796(bo)

```

E(3) -> bo ·, ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I909 = I796(&)

```

E(3) -> & ·, ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I910 = I800(:l)

```

E(3) -> l: E ·l ·, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

```

Closure I911 = I800(ND)

```

E(3) -> l: E ND ·[ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I999
ND(4) -> ND ·[ E ·l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I999

```

Closure I912 = I800([)

```

ND(4) -> [ ·E ·l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1000
E(3) -> ·l: E ·l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1000
E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899

```

```

E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I900

Closure I913 = I803([])
E(3) -> l: E ND [ ·E ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I1001
ND(4) -> ND [ ·E :l , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- s:I1001
E(3) -> ·l: E :l , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> ·l: E ND [ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> ·E E , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I1001
E(3) -> ·bar , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> ·bar X , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> ·ts , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I530
E(3) -> ·bo , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I531
E(3) -> ·& , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I532

Closure I914 = I805(E)
ND(4) -> [ E ·:l , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- s:I1002
E(3) -> E ·E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919

Closure I915 = I805(l:)
E(3) -> l: ·E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1004
E(3) -> l: ·E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1004
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1004
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919

Closure I916 = I805(bar)
E(3) -> bar ·, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1005

Closure I917 = I805(ts)
E(3) -> ts ·, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I918 = I805(bo)
E(3) -> bo ·, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I919 = I805(&)
E(3) -> & ·, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I920 = I806(:l)
E(3) -> l: E :l ·, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I921 = I806(ND)
E(3) -> l: E ND ·[ E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1006
ND(4) -> ND ·[ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1006

Closure I922 = I806([])
ND(4) -> [ ·E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1007
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1007
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916

```



```

E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919

```

Closure I923 = I808(E)

```

E(3) -> l: E ND [ E · ] , :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1008
ND(4) -> ND [ E ·:l , [ / :l / DS.Coda / l: / bar / ts / bo / & -- s:I810
E(3) -> E ·E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> ·l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> ·E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> ·bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> ·bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> ·ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> ·bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> ·& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

```

Closure I924 = I808(l:)

```

E(3) -> l: ·E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1010
E(3) -> l: ·E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1010
E(3) -> ·l: E :l , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> ·E E , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1010
E(3) -> ·bar , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> ·bar X , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> ·ts , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1013
E(3) -> ·bo , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1014
E(3) -> ·& , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1015

```

Closure I925 = I808(bar)

```

E(3) -> bar ·, ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1016

```

Closure I926 = I808(ts)

```

E(3) -> ts ·, ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I927 = I808(bo)

```

E(3) -> bo ·, ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I928 = I808(&)

```

E(3) -> & ·, ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I929 = I812(:l)

```

E(3) -> l: E :l ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

```

Closure I930 = I812(ND)

```

E(3) -> l: E ND ·[ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1017
ND(4) -> ND ·[ E :l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I1017

```

Closure I931 = I812([)

```

ND(4) -> [ ·E :l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I1018
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1018
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919

```

Closure I932 = I814(])

```

E(3) -> l: E ND [ E ] ·, ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- r:E

```

```

Closure I933 = I814(:l)
  ND(4) -> ND [ E :l ., [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l -- r:ND

Closure I934 = I817(:l)
  E(3) -> l: E :l ., :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I935 = I817(ND)
  E(3) -> l: E ND .[ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1019
  ND(4) -> ND .[ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1019

Closure I936 = I819(E)
  E(3) -> l: E ND [ E .] , :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I1020
  ND(4) -> ND [ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1021
  E(3) -> E .E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
  E(3) -> :l: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> :l: E ND [ E ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> .E E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
  E(3) -> .bar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
  E(3) -> .bar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
  E(3) -> .ts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
  E(3) -> .bo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
  E(3) -> .& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447

Closure I937 = I820(:l)
  ND(4) -> [ E :l ., [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

Closure I938 = I823(:l)
  E(3) -> l: E :l ., ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I939 = I823(ND)
  E(3) -> l: E ND .[ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1022
  ND(4) -> ND .[ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1022

Closure I940 = I823(E)
  E(3) -> E E ., :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
  E(3) -> E .E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I940
  E(3) -> :l: E :l , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
  E(3) -> :l: E ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
  E(3) -> .E E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I940
  E(3) -> .bar , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
  E(3) -> .bar X , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
  E(3) -> .ts , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I826
  E(3) -> .bo , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I827
  E(3) -> .& , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I828

Closure I941 = I824(E)
  E(3) -> l: E :l , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1023
  E(3) -> l: E .ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1024
  E(3) -> E .E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I940
  ND(4) -> .ND [ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1024
  ND(4) -> .[ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I691
  E(3) -> :l: E :l , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
  E(3) -> :l: E ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
  E(3) -> .E E , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I940
  E(3) -> .bar , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
  E(3) -> .bar X , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I825
  E(3) -> .ts , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I826
  E(3) -> .bo , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I827
  E(3) -> .& , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I828

Closure I942 = I825(X)
  E(3) -> bar X ., :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I943 = I830(E)

```

```

E(3) -> l: E ND [ E ], ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I1025
ND(4) -> ND [ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1026
E(3) -> E -E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
E(3) -> -l: E :l , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> -l: E ND [ E ], ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
E(3) -> -E E , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I548
E(3) -> -bar , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> -bar X , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I444
E(3) -> -ts , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I445
E(3) -> -bo , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I446
E(3) -> -& , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I447

```

Closure I944 = I831(:l)

```

ND(4) -> [ E :l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

```

Closure I945 = I835([])

```

E(3) -> l: E ND [ -E ], :l / [ / ] / } / l: / bar / ts / bo / & -- s:I1027
ND(4) -> ND [ -E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I1027
E(3) -> -l: E :l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
E(3) -> -l: E ND [ E ], ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
E(3) -> -E E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I1027
E(3) -> -bar , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
E(3) -> -bar X , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
E(3) -> -ts , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I564
E(3) -> -bo , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I565
E(3) -> -& , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I566

```

Closure I946 = I836([])

```

E(3) -> l: E ND [ E ], :l / ] / } / l: / bar / ts / bo / & / [ -- r:E

```

Closure I947 = I836(:l)

```

ND(4) -> ND [ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- r:ND

```

Closure I948 = I839([])

```

E(3) -> l: E ND [ -E ], ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I1028
ND(4) -> ND [ -E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I1028
E(3) -> -l: E :l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
E(3) -> -l: E ND [ E ], ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
E(3) -> -E E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I1028
E(3) -> -bar , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
E(3) -> -bar X , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
E(3) -> -ts , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I564
E(3) -> -bo , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I565
E(3) -> -& , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I566

```

Closure I949 = I841(:l)

```

E(3) -> l: E :l , :l / ] / [ / ] / l: / bar / ts / bo / & -- r:E

```

Closure I950 = I841(ND)

```

E(3) -> l: E ND -[ E ], :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I1029
ND(4) -> ND -[ E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I1029

```

Closure I951 = I843([])

```

E(3) -> l: E ND [ E ], ] / :l / } / l: / bar / ts / bo / & / [ -- r:E

```

Closure I952 = I843(:l)

```

ND(4) -> ND [ E :l , [ / ] / :l / } / l: / bar / ts / bo / & -- r:ND

```

Closure I953 = I845(E)

```

E(3) -> l: E ND [ E ], :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1030
ND(4) -> ND [ E :l , [ / :l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I847
E(3) -> E -E , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
E(3) -> -l: E :l , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> -l: E ND [ E ], ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472

```



```

E(3) -> !: E ND [ E ] , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> !E E , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1036
E(3) -> !bar , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> !bar X , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> !ts , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
E(3) -> !bo , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
E(3) -> !& , ] / :! / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602

```

Closure I963 = I864(:!)

```

E(3) -> !: E :! ., :! / ] / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

```

Closure I964 = I864(ND)

```

E(3) -> !: E ND !E [ E ] , :! / ] / [ / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1037
ND(4) -> ND !E [ E :! , [ / :! / ] / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1037

```

Closure I965 = I866()

```

E(3) -> !: E ND [ E ] ., ] / :! / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E

```

Closure I966 = I866(:!)

```

ND(4) -> ND [ E :! ., [ / ] / :! / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND

```

Closure I967 = I871()

```

E(3) -> !: E ND [ !E [ E ] , :! / [ / ] / DC.Coda / !: / bar / ts / bo / & -- s:I1038
ND(4) -> ND [ !E :! , [ / :! / ] / DC.Coda / !: / bar / ts / bo / & -- s:I1038
E(3) -> !: E !: , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I617
E(3) -> !: E ND [ E ] , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I617
E(3) -> !E E , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I1038
E(3) -> !bar , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I618
E(3) -> !bar X , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I618
E(3) -> !ts , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I619
E(3) -> !bo , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I620
E(3) -> !& , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I621

```

Closure I968 = I872()

```

E(3) -> !: E ND [ E ] ., :! / ] / DC.Coda / !: / bar / ts / bo / & / [ -- r:E

```

Closure I969 = I872(:!)

```

ND(4) -> ND [ E :! ., [ / :! / ] / DC.Coda / !: / bar / ts / bo / & -- r:ND

```

Closure I970 = I875()

```

E(3) -> !: E ND [ !E [ E ] , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I1039
ND(4) -> ND [ !E :! , [ / ] / :! / DC.Coda / !: / bar / ts / bo / & -- s:I1039
E(3) -> !: E !: , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I617
E(3) -> !: E ND [ E ] , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I617
E(3) -> !E E , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I1039
E(3) -> !bar , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I618
E(3) -> !bar X , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I618
E(3) -> !ts , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I619
E(3) -> !bo , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I620
E(3) -> !& , ] / :! / [ / DC.Coda / !: / bar / ts / bo / & -- s:I621

```

Closure I971 = I877(:!)

```

E(3) -> !: E :! ., :! / ] / [ / DC.Coda / !: / bar / ts / bo / & -- r:E

```

Closure I972 = I877(ND)

```

E(3) -> !: E ND !E [ E ] , :! / ] / [ / DC.Coda / !: / bar / ts / bo / & -- s:I1040
ND(4) -> ND !E [ E :! , [ / :! / ] / DC.Coda / !: / bar / ts / bo / & -- s:I1040

```

Closure I973 = I879()

```

E(3) -> !: E ND [ E ] ., ] / :! / DC.Coda / !: / bar / ts / bo / & / [ -- r:E

```

Closure I974 = I879(:!)

```

ND(4) -> ND [ E :! ., [ / ] / :! / DC.Coda / !: / bar / ts / bo / & -- r:ND

```

```

Closure I975 = I884( )
E(3) -> l: E ND [ ·E ] , :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I1041
ND(4) -> ND [ ·E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I1041
E(3) -> ·l: E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·E E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I1041
E(3) -> ·bar , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·bar X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·ts , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I638
E(3) -> ·bo , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I639
E(3) -> ·& , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I640

Closure I976 = I885( )
E(3) -> l: E ND [ E ] ·, :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I977 = I885(:l)
ND(4) -> ND [ E :l ·, [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- r:ND

Closure I978 = I888( )
E(3) -> l: E ND [ ·E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I1042
ND(4) -> ND [ ·E :l , [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- s:I1042
E(3) -> ·l: E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
E(3) -> ·E E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I1042
E(3) -> ·bar , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·bar X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
E(3) -> ·ts , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I638
E(3) -> ·bo , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I639
E(3) -> ·& , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I640

Closure I979 = I890(:l)
E(3) -> l: E :l ·, :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I980 = I890(ND)
E(3) -> l: E ND ·[ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I1043
ND(4) -> ND ·[ E :l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I1043

Closure I981 = I892( )
E(3) -> l: E ND [ E ] ·, ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I982 = I892(:l)
ND(4) -> ND [ E :l ·, [ / ] / :l / DC.Fine / l: / bar / ts / bo / & -- r:ND

Closure I983 = I894(E)
E(3) -> l: E ND [ E ·] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I1044
ND(4) -> ND [ E ·:l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- s:I1045
E(3) -> E ·E , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I646
E(3) -> ·l: E :l , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
E(3) -> ·l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
E(3) -> ·E E , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I646
E(3) -> ·bar , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
E(3) -> ·bar X , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I516
E(3) -> ·ts , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I517
E(3) -> ·bo , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I518
E(3) -> ·& , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I519

Closure I984 = I895(:l)
ND(4) -> [ E :l ·, [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- r:ND

Closure I985 = I895(E)
E(3) -> E E ·, :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896

```

```

E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·& , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

```

Closure I986 = I896(E)

```

E(3) -> l: E ·:l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1046
E(3) -> l: E ·ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1047
E(3) -> E ·E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
ND(4) -> ·ND [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1047
ND(4) -> ·[ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I903
E(3) -> ·l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·& , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

```

Closure I987 = I897(X)

```

E(3) -> bar X ·, :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I988 = I902([)

```

E(3) -> l: E ND [ ·E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I1048
ND(4) -> ND [ ·E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1048
E(3) -> ·l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I1048
E(3) -> ·bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
E(3) -> ·bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
E(3) -> ·& , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

```

Closure I989 = I903(E)

```

ND(4) -> [ E ·:l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1049
E(3) -> E ·E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898
E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·& , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900

```

Closure I990 = I904([)

```

E(3) -> l: E ND [ E ] ·, :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I991 = I904(E)

```

E(3) -> E E ·, ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> ·l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> ·E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> ·bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> ·bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> ·ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> ·bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> ·& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

```

```

Closure I992 = I905(E)
E(3) -> l: E ·:l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1050
E(3) -> l: E ·ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1051
E(3) -> E ·E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1052
ND(4) -> ·ND [ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1051
ND(4) -> ·[ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I912
E(3) -> ·l: E :l , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
E(3) -> ·E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1052
E(3) -> ·bar , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
E(3) -> ·bar X , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
E(3) -> ·ts , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I995
E(3) -> ·bo , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I996
E(3) -> ·& , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I997

```

```

Closure I993 = I905(l:)
E(3) -> l: ·E :l , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1053
E(3) -> l: ·E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1053
E(3) -> ·l: E :l , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
E(3) -> ·E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1053
E(3) -> ·bar , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
E(3) -> ·bar X , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
E(3) -> ·ts , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I995
E(3) -> ·bo , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I996
E(3) -> ·& , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I997

```

```

Closure I994 = I905(bar)
E(3) -> bar ·, :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E
E(3) -> bar ·X , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1054

```

```

Closure I995 = I905(ts)
E(3) -> ts ·, :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I996 = I905(bo)
E(3) -> bo ·, :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I997 = I905(&)
E(3) -> & ·, :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I998 = I906(X)
E(3) -> bar X ·, ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

```

Closure I999 = I911([)
E(3) -> l: E ND [ ·E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I1055
ND(4) -> ND [ ·E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1055
E(3) -> ·l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> ·E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I1055
E(3) -> ·bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> ·ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
E(3) -> ·bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
E(3) -> ·& , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

```

```

Closure I1000 = I912(E)
ND(4) -> [ E ·:l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1056
E(3) -> E ·E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
E(3) -> ·E E , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I985
E(3) -> ·bar , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·bar X , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I897
E(3) -> ·ts , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I898

```



```
E(3) -> ·bo , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I899
E(3) -> ·& , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900
```

Closure I1001 = I913(E)

```
E(3) -> l: E ND [ E · ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I1057
ND(4) -> ND [ E ·:l , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- s:I1058
E(3) -> E ·E , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I665
E(3) -> ·l: E :l , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> ·l: E ND [ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I528
E(3) -> ·E E , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I665
E(3) -> ·bar , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> ·bar X , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I529
E(3) -> ·ts , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I530
E(3) -> ·bo , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I531
E(3) -> ·& , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- s:I532
```

Closure I1002 = I914(:l)

```
ND(4) -> [ E :l · , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- r:ND
```

Closure I1003 = I914(E)

```
E(3) -> E E · , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E ·E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919
```

Closure I1004 = I915(E)

```
E(3) -> l: E ·:l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1059
E(3) -> l: E ·ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1060
E(3) -> E ·E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
ND(4) -> ·ND [ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1060
ND(4) -> ·[ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I922
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919
```

Closure I1005 = I916(X)

```
E(3) -> bar X · , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I1006 = I921(·)

```
E(3) -> l: E ND [ ·E ] , :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1061
ND(4) -> ND [ ·E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1061
E(3) -> ·l: E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·E E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1061
E(3) -> ·bar , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·bar X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·ts , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I678
E(3) -> ·bo , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I679
E(3) -> ·& , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I680
```

Closure I1007 = I922(E)

```
ND(4) -> [ E ·:l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1062
E(3) -> E ·E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
```

```

E(3) -> !: E !, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> !: E ND [ E ], :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> !: E E, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> !: bar, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> !: bar X, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> !: ts, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> !: bo, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> !: &, :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919

```

Closure I1008 = I923()

```

E(3) -> !: E ND [ E ], :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I1009 = I923(E)

```

E(3) -> E E, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E !E, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> !: E !l, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> !: E ND [ E ], ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> !: E E, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> !: bar, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> !: bar X, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> !: ts, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> !: bo, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> !: &, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I928

```

Closure I1010 = I924(E)

```

E(3) -> !: E !:l, ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1063
E(3) -> !: E !ND [ E ], ] / :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1064
E(3) -> !: E !E, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1065
ND(4) -> !: ND [ E !l, [ / ] / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1064
ND(4) -> !: [ E !l, [ / ] / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I931
E(3) -> !: E !l, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> !: E ND [ E ], :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> !: E E, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1065
E(3) -> !: bar, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> !: bar X, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> !: ts, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1013
E(3) -> !: bo, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1014
E(3) -> !: &, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1015

```

Closure I1011 = I924(!:)

```

E(3) -> !: !E !l, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1066
E(3) -> !: !E ND [ E ], :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1066
E(3) -> !: !E !l, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> !: !E ND [ E ], :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> !: !E E, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1066
E(3) -> !: !bar, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> !: !bar X, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> !: !ts, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1013
E(3) -> !: !bo, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1014
E(3) -> !: !&, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1015

```

Closure I1012 = I924(bar)

```

E(3) -> bar !, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> bar !X, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1067

```

Closure I1013 = I924(ts)

```

E(3) -> ts !, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I1014 = I924(bo)

```

E(3) -> bo !, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I1015 = I924(&)

```

E(3) -> & !, :l / ] / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Closure I1010 = I929(λ)

```
E(3) -> bar X , , ] / : l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
```

Closure I1017 = I930(λ)

```
E(3) -> l: E ND [ ·E ] , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1068
ND(4) -> ND [ ·E :l , [ / ] / : l / DS.Coda / l: / bar / ts / bo / & -- s:I1068
E(3) -> ·l: E :l , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·l: E ND [ E ] , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·E E , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1068
E(3) -> ·bar , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·bar X , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·ts , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I678
E(3) -> ·bo , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I679
E(3) -> ·& , , ] / : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I680
```

Closure I1018 = I931(E)

```
ND(4) -> [ E ·:l , [ / ] / : l / DS.Coda / l: / bar / ts / bo / & -- s:I1069
E(3) -> E ·E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
E(3) -> ·E E , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1003
E(3) -> ·bar , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·bar X , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I916
E(3) -> ·ts , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I917
E(3) -> ·bo , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I918
E(3) -> ·& , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I919
```

Closure I1019 = I935(λ)

```
E(3) -> l: E ND [ ·E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1070
ND(4) -> ND [ ·E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1070
E(3) -> ·l: E :l , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·l: E ND [ E ] , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1070
E(3) -> ·bar , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697
```

Closure I1020 = I936(λ)

```
E(3) -> l: E ND [ E ] ·, :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E
```

Closure I1021 = I936(:l)

```
ND(4) -> ND [ E :l ·, [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND
```

Closure I1022 = I939(λ)

```
E(3) -> l: E ND [ ·E ] , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1071
ND(4) -> ND [ ·E :l , [ / ] / : l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1071
E(3) -> ·l: E :l , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·l: E ND [ E ] , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1071
E(3) -> ·bar , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697
```

Closure I1023 = I941(:l)

```
E(3) -> l: E :l ·, :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
```

Closure I1024 = I941(ND)

```
E(3) -> l: E ND ·[ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1072
ND(4) -> ND ·[ E :l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1072
```

```

Closure I1025 = I945(())
  E(3) -> l: E ND [ E ] ., ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- r:E

Closure I1026 = I943(:l)
  ND(4) -> ND [ E :l ., [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:ND

Closure I1027 = I945(E)
  E(3) -> l: E ND [ E .] , :l / [ / ] / } / l: / bar / ts / bo / & -- s:I1073
  ND(4) -> ND [ E .:l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I947
  E(3) -> E .E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I709
  E(3) -> .l: E :l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> .l: E ND [ E ] , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> .E E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I709
  E(3) -> .bar , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> .bar X , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> .ts , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I564
  E(3) -> .bo , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I565
  E(3) -> .& , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I566

Closure I1028 = I948(E)
  E(3) -> l: E ND [ E .] , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I1074
  ND(4) -> ND [ E .:l , [ / ] / :l / } / l: / bar / ts / bo / & -- s:I952
  E(3) -> E .E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I709
  E(3) -> .l: E :l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> .l: E ND [ E ] , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> .E E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I709
  E(3) -> .bar , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> .bar X , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> .ts , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I564
  E(3) -> .bo , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I565
  E(3) -> .& , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I566

Closure I1029 = I950(())
  E(3) -> l: E ND [ .E ] , :l / ] / [ / ] / l: / bar / ts / bo / & -- s:I1075
  ND(4) -> ND [ .E :l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I1075
  E(3) -> .l: E :l , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> .l: E ND [ E ] , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I562
  E(3) -> .E E , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I1075
  E(3) -> .bar , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> .bar X , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I563
  E(3) -> .ts , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I564
  E(3) -> .bo , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I565
  E(3) -> .& , ] / :l / [ / ] / l: / bar / ts / bo / & -- s:I566

Closure I1030 = I953(())
  E(3) -> l: E ND [ E ] ., :l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I1031 = I955(())
  E(3) -> l: E ND [ .E ] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I1076
  ND(4) -> ND [ .E :l , [ / ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1076
  E(3) -> .l: E :l , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
  E(3) -> .l: E ND [ E ] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
  E(3) -> .E E , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I1076
  E(3) -> .bar , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
  E(3) -> .bar X , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
  E(3) -> .ts , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
  E(3) -> .bo , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727
  E(3) -> .& , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728

Closure I1032 = I956(())
  E(3) -> l: E ND [ E ] ., ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I1033 = I956(:l)
  ND(4) -> ND [ E :l ., [ / ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND

```

```
E(3) -> |: E ND [ E .] , |: / | / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I077
ND(4) -> ND [ E .:| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I847
E(3) -> E .E , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
E(3) -> .|: E |: , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> .|: E ND [ E ] , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
E(3) -> .E E , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
E(3) -> .bar , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
E(3) -> .bar X , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
E(3) -> .ts , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
E(3) -> .bo , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
E(3) -> .& , ] / |: / [ | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
```

```
E(3) -> |: E ND [ E . ] , |: / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1078
ND(4) -> ND [ E . |: | , [ / |: | ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I961
E(3) -> E .E , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
E(3) -> |: E |: | , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> |: E ND [ E ] , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> .E E , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
E(3) -> .bar , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .bar X , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .ts , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
E(3) -> .bo , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
E(3) -> .& , ] / |: | [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
```

```
E(3) -> |: E ND [ E .] , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1079
ND(4) -> ND [ E .:| , [ / ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I966
E(3) -> E .E , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
E(3) -> .|: E :| , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> .|: E ND [ E ] , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> .E E , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
E(3) -> .bar , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .bar X , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .ts , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
E(3) -> .bo , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
E(3) -> .& , ] / :| [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
```

```
E(3) -> |: E ND [ .E ] , |: / ] / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1080
ND(4) -> ND [ .E |: , [ / |: / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1080
E(3) -> |: E |: , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> |: E ND [ E ] , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> .E E , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1080
E(3) -> .bar , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .bar X , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> .ts , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
E(3) -> .bo , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
E(3) -> .& , ] / |: / [ / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
```

```
E(3) -> |: E ND [ E .] , |: / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I1081
ND(4) -> ND [ E .:| , [ / |: / ] / DC.Coda / |: / bar / ts / bo / & -- s:I969
E(3) -> E -E , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
E(3) -> |: E |:| , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
E(3) -> |: E ND [ E ] , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
E(3) -> -E E , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
E(3) -> -bar , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
E(3) -> -bar X , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
E(3) -> -ts , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I619
E(3) -> -bo , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I620
E(3) -> -& , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I621
```

```
E(3) -> |: E ND [ E .] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1082
ND(4) -> ND [ E .:| , [ / ] / :| / DC.Coda / |: / bar / ts / bo / & -- s:I974
E(3) -> E .E , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
E(3) -> .|: E |:| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
E(3) -> .|: E ND [ E ] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
E(3) -> .E E , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
E(3) -> .bar , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
E(3) -> .bar X , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
E(3) -> .ts , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I619
E(3) -> .bo , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I620
E(3) -> .& , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I621
```

```
E(3) -> |: E ND [ .E ] , |: / ] [ / DC.Coda / |: / bar / ts / bo / & -- s:I1083
ND(4) -> ND [ .E |: , [ / |: / ] / DC.Coda / |: / bar / ts / bo / & -- s:I1083
E(3) -> |: E |: , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
E(3) -> |: E ND [ E ] , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
E(3) -> .E E , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1083
E(3) -> .bar , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
E(3) -> .bar X , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
E(3) -> .ts , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I619
E(3) -> .bo , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I620
E(3) -> .& , ] / |: / [ / DC.Coda / |: / bar / ts / bo / & -- s:I621
```

```
E(3) -> |: E ND [ E .: ] , |: / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I1084
ND(4) -> ND [ E .: |: , [ / |: / ] / DC.Fine / |: / bar / ts / bo / & -- s:I977
E(3) -> E -E , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
E(3) -> |: E |: | , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
E(3) -> |: E ND [ E ] , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
E(3) -> -E E , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
E(3) -> -bar , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
E(3) -> -bar X , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
E(3) -> -ts , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
E(3) -> -bo , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
E(3) -> -& , ] / |: / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
```

```

E(3) -> |: E ND [ E .] , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I1085
ND(4) -> ND [ E .:| , [ / ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I982
E(3) -> E .E , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
E(3) -> |: E |:| , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
E(3) -> |: E ND [ E ] , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
E(3) -> .E E , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
E(3) -> .bar , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
E(3) -> .bar X , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
E(3) -> .ts , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
E(3) -> .bo , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
E(3) -> .& , ] / :| [ / DC.Fine / |: / bar / ts / bo / & -- s:I640

```

```
E(3) -> |: E ND [ .E ] , |: / ] [ / DC.Fine / |: / bar / ts / bo / & -- s:I1086
ND(4) -> ND [ .E |: , [ / |: / ] [ / DC.Fine / |: / bar / ts / bo / & -- s:I1086
E(3) -> |: E |: , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
E(3) -> |: E ND [ E ] , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
E(3) -> .E E , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I1086
E(3) -> .bar , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
E(3) -> .bar X , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
E(3) -> .ts , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
E(3) -> .bo , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
E(3) -> .& , ] / |: [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
```

```

Closure I1044 = I985( )
  E(3) -> l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I1045 = I983(:l)
  ND(4) -> ND [ E :l , [ / ] / DS.Fine / l: / bar / ts / bo / & / :l -- r:ND

Closure I1046 = I986(:l)
  E(3) -> l: E :l , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I1047 = I986(ND)
  E(3) -> l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1087
  ND(4) -> ND [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1087

Closure I1048 = I988(E)
  E(3) -> l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I1088
  ND(4) -> ND [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1089
  E(3) -> E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
  E(3) -> :l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
  E(3) -> :l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
  E(3) -> E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
  E(3) -> bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
  E(3) -> bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
  E(3) -> ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
  E(3) -> bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
  E(3) -> & , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

Closure I1049 = I989(:l)
  ND(4) -> [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- r:ND

Closure I1050 = I992(:l)
  E(3) -> l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I1051 = I992(ND)
  E(3) -> l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1090
  ND(4) -> ND [ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1090

Closure I1052 = I992(E)
  E(3) -> E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E
  E(3) -> E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1052
  E(3) -> :l: E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
  E(3) -> :l: E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
  E(3) -> E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1052
  E(3) -> bar , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
  E(3) -> bar X , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
  E(3) -> ts , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I995
  E(3) -> bo , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I996
  E(3) -> & , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I997

Closure I1053 = I993(E)
  E(3) -> l: E :l , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1091
  E(3) -> l: E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1092
  E(3) -> E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1052
  ND(4) -> ND [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1092
  ND(4) -> [ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I903
  E(3) -> :l: E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
  E(3) -> :l: E ND [ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
  E(3) -> E E , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1052
  E(3) -> bar , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
  E(3) -> bar X , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I994
  E(3) -> ts , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I995
  E(3) -> bo , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I996
  E(3) -> & , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I997

```

```

Closure I1054 = I994(X)

```

```

E(3) -> bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I1055 = I999(E)
E(3) -> l: E ND [ E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I1093
ND(4) -> ND [ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1094
E(3) -> E .E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
E(3) -> .l: E :l , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> .l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
E(3) -> .E E , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I799
E(3) -> .bar , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> .bar X , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I658
E(3) -> .ts , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I659
E(3) -> .bo , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I660
E(3) -> .& , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I661

Closure I1056 = I1000(:l)
ND(4) -> [ E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- r:ND

Closure I1057 = I1001(])
E(3) -> l: E ND [ E ] , ] / DS.Coda / l: / bar / ts / bo / & / :l / [ -- r:E

Closure I1058 = I1001(:l)
ND(4) -> ND [ E :l , [ / ] / DS.Coda / l: / bar / ts / bo / & / :l -- r:ND

Closure I1059 = I1004(:l)
E(3) -> l: E :l , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I1060 = I1004(ND)
E(3) -> l: E ND .[ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1095
ND(4) -> ND .[ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1095

Closure I1061 = I1006(E)
E(3) -> l: E ND [ E , ] / :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1096
ND(4) -> ND [ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1097
E(3) -> E .E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I811
E(3) -> .l: E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> .l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> .E E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I811
E(3) -> .bar , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> .bar X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> .ts , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I678
E(3) -> .bo , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I679
E(3) -> .& , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I680

Closure I1062 = I1007(:l)
ND(4) -> [ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- r:ND

Closure I1063 = I1010(:l)
E(3) -> l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I1064 = I1010(ND)
E(3) -> l: E ND .[ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1098
ND(4) -> ND .[ E :l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I1098

Closure I1065 = I1010(E)
E(3) -> E E , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
E(3) -> E .E , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1065
E(3) -> .l: E :l , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> .l: E ND [ E ] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> .E E , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1065
E(3) -> .bar , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> .bar X , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> .ts , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1013
E(3) -> .bo , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1014

```



```

E(3) -> ·& , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1015

Closure I1066 = I1011(E)
E(3) -> l: E ·:l , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1099
E(3) -> l: E ·ND [ E ] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1100
E(3) -> E ·E , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1065
ND(4) -> ·ND [ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1100
ND(4) -> ·[ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I922
E(3) -> ·l: E :l , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> ·l: E ND [ E ] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1011
E(3) -> ·E E , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1065
E(3) -> ·bar , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> ·bar X , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1012
E(3) -> ·ts , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1013
E(3) -> ·bo , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1014
E(3) -> ·& , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1015

Closure I1067 = I1012(X)
E(3) -> bar X ·, :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I1068 = I1017(E)
E(3) -> l: E ND [ E ·] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1101
ND(4) -> ND [ E ·:l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I1102
E(3) -> E ·E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I811
E(3) -> ·l: E :l , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
E(3) -> ·E E , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I811
E(3) -> ·bar , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·bar X , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I677
E(3) -> ·ts , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I678
E(3) -> ·bo , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I679
E(3) -> ·& , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I680

Closure I1069 = I1018(:l)
ND(4) -> [ E :l ·, [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- r:ND

Closure I1070 = I1019(E)
E(3) -> l: E ND [ E ·] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1103
ND(4) -> ND [ E ·:l , [ / :l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1021
E(3) -> E ·E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> ·l: E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> ·bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697

Closure I1071 = I1022(E)
E(3) -> l: E ND [ E ·] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1104
ND(4) -> ND [ E ·:l , [ / ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1026
E(3) -> E ·E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> ·l: E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> ·bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697

Closure I1072 = I1024(□)
E(3) -> l: E ND [ ·E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1105

```

```

ND(4) -> ND [ ·E ·l , [ / ·l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1103
E(3) -> ·l: E ·l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> ·E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1105
E(3) -> ·bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> ·ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> ·bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> ·& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697

Closure I1073 = I1027(])
E(3) -> l: E ND [ E ] ·, :l / [ / ] / } / l: / bar / ts / bo / & -- r:E

Closure I1074 = I1028(])
E(3) -> l: E ND [ E ] ·, ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I1075 = I1029(E)
E(3) -> l: E ND [ E ·] , :l / ] / [ / } / l: / bar / ts / bo / & -- s:I1106
ND(4) -> ND [ E ·:l , [ / :l / ] / } / l: / bar / ts / bo / & -- s:I947
E(3) -> E ·E , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I709
E(3) -> ·l: E ·l , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I562
E(3) -> ·l: E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I562
E(3) -> ·E E , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I709
E(3) -> ·bar , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I563
E(3) -> ·bar X , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I563
E(3) -> ·ts , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I564
E(3) -> ·bo , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I565
E(3) -> ·& , ] / :l / [ / } / l: / bar / ts / bo / & -- s:I566

Closure I1076 = I1031(E)
E(3) -> l: E ND [ E ·] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I1107
ND(4) -> ND [ E ·:l , [ / ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1033
E(3) -> E ·E , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
E(3) -> ·l: E ·l , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
E(3) -> ·l: E ND [ E ] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
E(3) -> ·E E , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
E(3) -> ·bar , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
E(3) -> ·bar X , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
E(3) -> ·ts , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
E(3) -> ·bo , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727
E(3) -> ·& , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728

Closure I1077 = I1034(])
E(3) -> l: E ND [ E ] ·, :l / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E

Closure I1078 = I1035(])
E(3) -> l: E ND [ E ] ·, :l / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I1079 = I1036(])
E(3) -> l: E ND [ E ] ·, ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I1080 = I1037(E)
E(3) -> l: E ND [ E ·] , :l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1108
ND(4) -> ND [ E ·:l , [ / :l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I961
E(3) -> E ·E , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
E(3) -> ·l: E ·l , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> ·l: E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
E(3) -> ·E E , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
E(3) -> ·bar , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> ·bar X , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
E(3) -> ·ts , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
E(3) -> ·bo , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
E(3) -> ·& , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602

```

```

Closure I1081 = I1058([])
  E(3) -> l: E ND [ E ] ., :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I1082 = I1039([])
  E(3) -> l: E ND [ E ] ., ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I1083 = I1040(E)
  E(3) -> l: E ND [ E .] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I1109
  ND(4) -> ND [ E .:l , [ / :l / ] / DC.Coda / l: / bar / ts / bo / & -- s:I969
  E(3) -> E .E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I762
  E(3) -> :l: E :l , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
  E(3) -> :l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
  E(3) -> .E E , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I762
  E(3) -> .bar , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
  E(3) -> .bar X , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I618
  E(3) -> .ts , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I619
  E(3) -> .bo , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I620
  E(3) -> .& , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I621

Closure I1084 = I1041([])
  E(3) -> l: E ND [ E ] ., :l / [ / ] / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I1085 = I1042([])
  E(3) -> l: E ND [ E ] ., ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I1086 = I1043(E)
  E(3) -> l: E ND [ E .] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I1110
  ND(4) -> ND [ E .:l , [ / :l / ] / DC.Fine / l: / bar / ts / bo / & -- s:I977
  E(3) -> E .E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I780
  E(3) -> :l: E :l , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
  E(3) -> :l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
  E(3) -> .E E , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I780
  E(3) -> .bar , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
  E(3) -> .bar X , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I637
  E(3) -> .ts , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I638
  E(3) -> .bo , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I639
  E(3) -> .& , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I640

Closure I1087 = I1047([])
  E(3) -> l: E ND [ .E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1111
  ND(4) -> ND [ .E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1111
  E(3) -> :l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
  E(3) -> :l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
  E(3) -> .E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1111
  E(3) -> .bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
  E(3) -> .bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
  E(3) -> .ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
  E(3) -> .bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
  E(3) -> .& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

Closure I1088 = I1048([])
  E(3) -> l: E ND [ E ] ., :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I1089 = I1048(:l)
  ND(4) -> ND [ E :l ., [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- r:ND

Closure I1090 = I1051([])
  E(3) -> l: E ND [ .E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1112
  ND(4) -> ND [ .E :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1112
  E(3) -> :l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
  E(3) -> :l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
  E(3) -> .E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1112
  E(3) -> .bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
  E(3) -> .bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906

```

```

E(3) -> ·ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> ·bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> ·& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

Closure I1091 = I1053(:l)
E(3) -> l: E :l ·, :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I1092 = I1053(ND)
E(3) -> l: E ND ·[ E ] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1113
ND(4) -> ND ·[ E :l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1113

Closure I1093 = I1055(])
E(3) -> l: E ND [ E ] ·, ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- r:E

Closure I1094 = I1055(:l)
ND(4) -> ND [ E :l ·, [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- r:ND

Closure I1095 = I1060([)
E(3) -> l: E ND [ ·E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1114
ND(4) -> ND [ ·E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1114
E(3) -> ·l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> ·E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1114
E(3) -> ·bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> ·bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> ·ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> ·bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> ·& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

Closure I1096 = I1061(])
E(3) -> l: E ND [ E ] ·, :l / ] / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I1097 = I1061(:l)
ND(4) -> ND [ E :l ·, [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- r:ND

Closure I1098 = I1064([)
E(3) -> l: E ND [ ·E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1115
ND(4) -> ND [ ·E :l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I1115
E(3) -> ·l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> ·E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1115
E(3) -> ·bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> ·bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> ·ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> ·bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> ·& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

Closure I1099 = I1066(:l)
E(3) -> l: E :l ·, :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I1100 = I1066(ND)
E(3) -> l: E ND ·[ E ] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1116
ND(4) -> ND ·[ E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1116

Closure I1101 = I1068(])
E(3) -> l: E ND [ E ] ·, ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- r:E

Closure I1102 = I1068(:l)
ND(4) -> ND [ E :l ·, [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- r:ND

Closure I1103 = I1070(])
E(3) -> l: E ND [ E ] ·, :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

Closure I1104 = I1071(])

```

```

E(3) -> l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1117
Closure I1105 = I1072(E)
E(3) -> l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1117
ND(4) -> ND [ E ] :l , [ / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1021
E(3) -> E -E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> :l: E :l , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> :l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
E(3) -> -E E , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I822
E(3) -> -bar , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> -bar X , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I694
E(3) -> -ts , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I695
E(3) -> -bo , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I696
E(3) -> -& , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I697

Closure I1106 = I1075([])
E(3) -> l: E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & -- r:E

Closure I1107 = I1076([])
E(3) -> l: E ND [ E ] , ] / :l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E

Closure I1108 = I1080([])
E(3) -> l: E ND [ E ] , ] / :l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E

Closure I1109 = I1083([])
E(3) -> l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- r:E

Closure I1110 = I1086([])
E(3) -> l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- r:E

Closure I1111 = I1087(E)
E(3) -> l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1118
ND(4) -> ND [ E ] :l , [ / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1089
E(3) -> E -E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> :l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> :l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> -E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> -bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> -bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> -ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> -bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> -& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

Closure I1112 = I1090(E)
E(3) -> l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1119
ND(4) -> ND [ E ] :l , [ / ] / :l / DS.Fine / l: / bar / ts / bo / & -- s:I1094
E(3) -> E -E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> :l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> :l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> -E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> -bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> -bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> -ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> -bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> -& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

Closure I1113 = I1092([])
E(3) -> l: E ND [ -E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1120
ND(4) -> ND [ -E ] :l , [ / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1120
E(3) -> :l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> :l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> -E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1120
E(3) -> -bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> -bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906

```

```

E(3) -> .ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> .bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> .& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

```

Closure I1114 = I1095(E)

```

E(3) -> l: E ND [ E .] , :l / [ ] / DS.Coda / l: / bar / ts / bo / & -- s:I1121
ND(4) -> ND [ E .:l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1097
E(3) -> E .E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> .l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> .l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> .E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> .bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> .bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> .ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> .bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> .& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

```

Closure I1115 = I1098(E)

```

E(3) -> l: E ND [ E .] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1122
ND(4) -> ND [ E .:l , [ / ] / :l / DS.Coda / l: / bar / ts / bo / & -- s:I1102
E(3) -> E .E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> .l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> .l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> .E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
E(3) -> .bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> .bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> .ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> .bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> .& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

```

Closure I1116 = I1100()

```

E(3) -> l: E ND [ .E ] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1123
ND(4) -> ND [ .E :l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1123
E(3) -> .l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> .l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
E(3) -> .E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1123
E(3) -> .bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> .bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
E(3) -> .ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
E(3) -> .bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
E(3) -> .& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

```

Closure I1117 = I1105()

```

E(3) -> l: E ND [ E ] ., :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E

```

Closure I1118 = I1111()

```

E(3) -> l: E ND [ E ] ., :l / [ ] / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I1119 = I1112()

```

E(3) -> l: E ND [ E ] ., ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

```

Closure I1120 = I1113(E)

```

E(3) -> l: E ND [ E .] , :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1124
ND(4) -> ND [ E .:l , [ / :l / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1089
E(3) -> E .E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> .l: E :l , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> .l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
E(3) -> .E E , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I991
E(3) -> .bar , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> .bar X , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I906
E(3) -> .ts , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I907
E(3) -> .bo , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I908
E(3) -> .& , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I909

```

```

Closure I1121 = I1114(())
  E(3) -> l: E ND [ E ] ., :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I1122 = I1115(())
  E(3) -> l: E ND [ E ] ., ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

Closure I1123 = I1116(E)
  E(3) -> l: E ND [ E .] , :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1125
  ND(4) -> ND [ E .:l , [ / :l / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1097
  E(3) -> E .E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
  E(3) -> .l: E :l , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
  E(3) -> .l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
  E(3) -> .E E , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1009
  E(3) -> .bar , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
  E(3) -> .bar X , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I925
  E(3) -> .ts , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I926
  E(3) -> .bo , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I927
  E(3) -> .& , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I928

Closure I1124 = I1120(())
  E(3) -> l: E ND [ E ] ., :l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- r:E

Closure I1125 = I1123(())
  E(3) -> l: E ND [ E ] ., :l / ] / [ / DS.Coda / l: / bar / ts / bo / & -- r:E

```

Parsing table

State	}	DC	ToCod	DC.Co	Coda	Fine	DC.Fir	Segno	DS.Fir	DS	DS.Co	:	{	[]	:	bar	X	ts	bo	&	\$	S	L	E	LEND	ND
I0	s2	s1	.	s3	.
I1	s4	s6	s7	.	.	s8	.	s9	.	.	.	s10	.	.	.	s11	s12	.	s13	s14	s15	.	.	.	s5	.	
I2	s17	s18	.	s19	s20	s21	.	.	.	s16	.	
I3	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0s23	r0s24	.	r0s25	r0s26	r0s27	.	.	.	s22	.	
I4	r0	
I5	s28	s11	s12	.	s13	s14	s15	.	.	.	s29	.	
I6	s11	s12	.	s13	s14	s15	.	.	.	s30	.	
I7	s32	s33	.	s34	s35	s36	.	.	.	s31	.	
I8	s38	s39	.	s40	s41	s42	.	.	.	s37	.	
I9	s44	s45	.	s46	s47	s48	.	.	.	s43	.	
I10	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0s23	r0s24	.	r0s25	r0s26	r0s27	.	.	.	s49	.	
I11	s51	s52	.	s53	s54	s55	.	.	.	s50	.	
I12	r0	r0	r0	s56	r0	r0	r0	
I13	r0	r0	r0	.	r0	r0	r0	
I14	r0	r0	r0	.	r0	r0	r0	
I15	r0	r0	r0	.	r0	r0	r0	
I16	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	s59	.	r0s17	r0s18	.	r0s19	r0s20	r0s21	.	.	.	s58	s57	
I17	s61	s62	.	s63	s64	s65	.	.	.	s60	.	
I18	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	s66	r0	r0	r0	
I19	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I20	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I21	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I22	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0s23	r0s24	.	r0s25	r0s26	r0s27	.	.	.	s67	.	
I23	s61	s62	.	s63	s64	s65	.	.	.	s68	.	
I24	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0	r0	s69	r0	r0	r0	
I25	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	
I26	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	
I27	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	
I28	r0	
I29	r0	r0s11	r0s12	.	r0s13	r0s14	r0s15	.	.	.	s29	.	
I30	s70	s11	s12	.	s13	s14	s15	.	.	.	s29	.	
I31	.	.	.	s71	s32	s33	.	s34	s35	s36	.	.	.	s72	.	
I32	s74	s75	.	s76	s77	s78	.	.	.	s73	.	
I33	.	.	.	r0	r0	r0	s79	r0	r0	r0	
I34	.	.	.	r0	r0	r0	.	r0	r0	r0	
I35	.	.	.	r0	r0	r0	.	r0	r0	r0	
I36	.	.	.	r0	r0	r0	.	r0	r0	r0	
I37	s80	s38	s39	.	s40	s41	s42	.	.	.	s81	.	
I38	s83	s84	.	s85	s86	s87	.	.	.	s82	.	
I39	r0	r0	r0	s88	r0	r0	r0	
I40	r0	r0	r0	.	r0	r0	r0	
I41	r0	r0	r0	.	r0	r0	r0	
I42	r0	r0	r0	.	r0	r0	r0	
I43	.	.	s91	.	.	s89	.	.	.	s90	s44	s45	.	s46	s47	s48	.	.	.	s92	.	
I44	s94	s95	.	s96	s97	s98	.	.	.	s93	.	
I45	.	.	r0	.	.	r0	.	.	.	r0	r0	r0	s99	r0	r0	r0	
I46	.	.	r0	.	.	r0	.	.	.	r0	r0	r0	.	r0	r0	r0	
I47	.	.	r0	.	.	r0	.	.	.	r0	r0	r0	.	r0	r0	r0	
I48	.	.	r0	.	.	r0	.	.	.	r0	r0	r0	.	r0	r0	r0	
I49	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0s23	r0s24	.	r0s25	r0s26	r0s27	.	.	.	s67	.	
I50	s100	.	s103	.	s51	s52	.	s53	s54	s55	.	.	.	s102	s101	
I51	s51	s52	.	s53	s54	s55	.	.	.	s104	.	
I52	r0	r0	.	r0	.	r0	r0	s105	r0	r0	r0	
I53	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I54	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I55	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I56	r0	r0	r0	.	r0	r0	r0	
I57	s106	
I58	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0s17	r0s18	.	r0s19	r0s20	r0s21	.	.	.	s58	.	
I59	s108	s109	.	s110	s111	s112	.	.	.	s107	.	
I60	s113	.	s116	.	s61	s62	.	s63	s64	s65	.	.	.	s115	s114	
I61	s61	s62	.	s63	s64	s65	.	.	.	s117	.	
I62	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	s118	r0	r0	r0	
I63	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I64	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I65	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I66	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I67	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0s23	r0s24	.	r0s25	r0s26	r0s27	.	.	.	s67	.	
I68	s119	.	s116	.	s61	s62	.	s63	s64	s65	.	.	.	s115	s120	
I69	r0	r0	r0	.	.	r0	.	r0	.	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	

[illegible]

[illegible]

[illegible]

I425	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0
I426	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0
I427	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0
I428	s537	
I429	s422	s423	.	s424	s425	s426	s538	.	
I430	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	
I431	.	.	r0	.	.	r0	r0	.	r0	r0	.	r0	r0	r0	
I432	.	.	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0s313	r0s314	.	r0s315	r0s316	r0s317	s432	.	
I433	s539	.	s542	.	s434	s435	.	s436	s437	s438	s541	s540	
I434	s434	s435	.	s436	s437	s438	s543	.	
I435	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	s544	r0	r0	r0	
I436	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I437	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I438	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I439	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I440	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I441	s545	
I442	s547	.	.	s546	s443	s444	.	s445	s446	s447	s548	.	
I443	s434	s435	.	s436	s437	s438	s549	.	
I444	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	s550	r0	r0	r0	
I445	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I446	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I447	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I448	.	.	r0	.	.	r0	.	.	.	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I449	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I450	s551	
I451	r0	r0	.	r0	r0	r0s328	r0s329	.	r0s330	r0s331	r0s332	s451	.	
I452	s553	s554	.	s555	s556	s557	s552	.	
I453	s558	.	s560	.	s328	s329	.	s330	s331	s332	s451	s559	
I454	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I455	s562	s563	.	s564	s565	s566	s561	.	
I456	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I457	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I458	r0	r0	.	r0	r0	r0s337	r0s338	.	r0s339	r0s340	r0s341	s458	.	
I459	s567	.	s569	.	s328	s329	.	s330	s331	s332	s451	s568	
I460	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I461	s165	s166	.	s167	s168	s169	s570	.	
I462	s571	.	.	.	s463	s464	.	s465	s466	s467	s572	.	
I463	s463	s464	.	s465	s466	s467	s573	.	
I464	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	s574	r0	r0	r0	
I465	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I466	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I467	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I468	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I469	s575	
I470	s463	s464	.	s465	s466	s467	s576	.	
I471	s578	.	.	s577	s472	s473	.	s474	s475	s476	s579	.	
I472	s581	s582	.	s583	s584	s585	s580	.	
I473	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	s586	r0	r0	r0	
I474	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I475	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I476	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I477	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I478	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I479	s587	
I480	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0s355	r0s356	.	r0s357	r0s358	r0s359	s480	.	
I481	s589	s590	.	s591	s592	s593	s588	.	
I482	s594	.	s596	.	r355	s356	.	s357	s358	s359	s480	s595	
I483	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I484	s598	s599	.	s600	s601	s602	s597	.	
I485	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I486	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I487	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0s364	r0s365	.	r0s366	r0s367	r0s368	s487	.	
I488	s603	.	s605	.	s355	s356	.	s357	s358	s359	s480	s604	
I489	r0	r0	r0	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I490	.	.	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I491	s606	
I492	.	.	r0	r0	.	r0	r0	r0s375	r0s376	.	r0s377	r0s378	r0s379	s492	.	
I493	s608	s609	.	s610	s611	s612	s607	.	
I494	s613	.	s615	.	s375	s376	.	s377	s378	s379	s492	s614	
I495	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	

I496	s617	s618	.	s619	s620	s621	s616	.	.	.
I497	.	.	.	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0
I498	.	.	.	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0
I499	.	.	.	r0	r0	.	r0	r0	r0s384	r0s385	.	r0s386	r0s387	r0s388	s499	.	.	.
I500	s622	.	s624	.	s375	s376	.	s377	s378	s379	s492	.	s623	
I501	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I502	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I503	s625	
I504	r0	r0	.	r0	r0	r0s394	r0s395	.	r0s396	r0s397	r0s398	s504	.	.	
I505	s627	s628	.	s629	s630	s631	s626	.	.	
I506	s632	.	s634	.	s394	s395	.	s396	s397	s398	s504	.	s633	
I507	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I508	s636	s637	.	s638	s639	s640	s635	.	.	
I509	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I510	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I511	r0	r0	.	r0	r0	r0s403	r0s404	.	r0s405	r0s406	r0s407	s511	.	.	
I512	s641	.	s643	.	s394	s395	.	s396	s397	s398	s504	.	s642	
I513	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I514	s645	.	.	s644	.	s515	s516	.	s517	s518	s519	s646	.	
I515	s648	s649	.	s650	s651	s652	s647	.	.	
I516	r0	r0	.	r0	r0	r0	r0	s653	r0	r0	r0	
I517	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I518	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I519	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I520	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I521	r0	r0	.	r0	.	r0s411	r0s412	.	r0s413	r0s414	r0s415	s521	.	.	
I522	s654	.	s418	.	s411	s412	.	s413	s414	s415	s521	.	s655	
I523	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I524	s657	s658	.	s659	s660	s661	s656	.	.	
I525	s662	.	.	.	s411	s412	.	s413	s414	s415	s521	.	.	
I526	r0	
I527	s664	.	.	s663	s528	s529	.	s530	s531	s532	s665	.	.	
I528	s667	s668	.	s669	s670	s671	s666	.	.	
I529	r0	r0	.	r0	r0	r0	s672	r0	r0	r0	
I530	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I531	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I532	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
I533	r0	.	.	.	r0	r0	.	r0	r0	r0	
I534	r0	r0	.	r0	.	r0s422	r0s423	.	r0s424	r0s425	r0s426	.	.	.	s534	.	.	
I535	s673	.	s429	.	s422	s423	.	s424	s425	s426	s534	.	s674	
I536	r0	r0	.	.	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I537	s676	s677	.	s678	s679	s680	s675	.	.	
I538	s681	.	.	.	s422	s423	.	s424	s425	s426	s534	.	.	
I539	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I540	s682	
I541	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0s434	r0s435	.	r0s436	r0s437	r0s438	s541	.	.	
I542	s684	s685	.	s686	s687	s688	s683	.	.	
I543	s689	.	s691	.	s434	s435	.	s436	s437	s438	s541	.	s690	
I544	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I545	s693	s694	.	s695	s696	s697	s692	.	.	
I546	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I547	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I548	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0s443	r0s444	.	r0s445	r0s446	r0s447	s548	.	.	
I549	s698	.	s700	.	s434	s435	.	s436	s437	s438	s541	.	s699	
I550	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I551	s236	s237	.	s238	s239	s240	s701	.	.	
I552	s702	.	.	.	s553	s554	.	s555	s556	s557	s703	.	.	
I553	s553	s554	.	s555	s556	s557	s704	.	.	
I554	r0	r0	.	r0	r0	r0	r0	s705	r0	r0	r0	
I555	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I556	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I557	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I558	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I559	s706	
I560	s553	s554	.	s555	s556	s557	s707	.	.	
I561	s457	.	.	s708	s562	s563	.	s564	s565	s566	s709	.	.	
I562	s711	s712	.	s713	s714	s715	s710	.	.	
I563	r0	r0	.	r0	r0	r0	r0	s716	r0	r0	r0	
I564	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I565	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I566	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	

I567	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I568	s717
I569	s553	s554	.	s555	s556	s557	s718	.	.	
I570	s720	.	s719	s165	s166	.	s167	s168	s169	s249	.	.		
I571	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I572	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0s463	r0s464	.	r0s465	r0s466	r0s467	s572	.	.	
I573	s721	s470	.	s463	s464	.	s465	s466	s467	s572	.	s722		
I574	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I575	s724	s725	.	s726	s727	s728	s723	.	.		
I576	s729	.	.	s463	s464	.	s465	s466	s467	s572	.	.		
I577	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I578	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	.	r0	r0	.	r0	r0	r0	
I579	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0s472	r0s473	.	r0s474	r0s475	r0s476	s579	.	.	
I580	s730	.	s733	.	s581	s582	.	s583	s584	s585	s732	.	s731	
I581	s581	s582	.	s583	s584	s585	s734	.	.		
I582	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	s735	r0	r0	r0	
I583	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I584	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I585	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I586	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I587	s261	s262	.	s263	s264	s265	s736	.	.		
I588	s737	.	.	s589	s590	.	s591	s592	s593	s738	.	.		
I589	s589	s590	.	s591	s592	s593	s739	.	.		
I590	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	s740	r0	r0	r0	
I591	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I592	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I593	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I594	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I595	s741	
I596	s589	s590	.	s591	s592	s593	s742	.	.		
I597	s486	.	s743	s598	s599	.	s600	s601	s602	s744	.	.		
I598	s746	s747	.	s748	s749	s750	s745	.	.		
I599	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	s751	r0	r0	r0	
I600	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I601	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I602	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I603	r0	r0	r0	.	.	r0	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I604	s752	
I605	s589	s590	.	s591	s592	s593	s753	.	.		
I606	s275	s276	.	s277	s278	s279	s754	.	.		
I607	s755	.	.	s608	s609	.	s610	s611	s612	s756	.	.		
I608	s608	s609	.	s610	s611	s612	s757	.	.		
I609	.	.	.	r0	r0	.	r0	r0	r0	r0	s758	r0	r0	r0	
I610	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I611	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I612	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I613	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I614	s759	
I615	s608	s609	.	s610	s611	s612	s760	.	.		
I616	s498	.	s761	s617	s618	.	s619	s620	s621	s762	.	.		
I617	s764	s765	.	s766	s767	s768	s763	.	.		
I618	.	.	.	r0	r0	.	r0	r0	r0	r0	s769	r0	r0	r0	
I619	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I620	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I621	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I622	.	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I623	s770	
I624	s608	s609	.	s610	s611	s612	s771	.	.		
I625	s287	s288	.	s289	s290	s291	s772	.	.		
I626	s773	.	.	s627	s628	.	s629	s630	s631	s774	.	.		
I627	s627	s628	.	s629	s630	s631	s775	.	.		
I628	r0	r0	.	r0	r0	r0	r0	s776	r0	r0	r0	
I629	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I630	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I631	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I632	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
I633	s777	
I634	s627	s628	.	s629	s630	s631	s778	.	.		
I635	s510	.	s779	s636	s637	.	s638	s639	s640	s780	.	.		
I636	s782	s783	.	s784	s785	s786	s781	.	.		
I637	r0	r0	.	r0	r0	r0	r0	s787	r0	r0	r0	

[illegible]

[illegible]

1780	r0	r0	.	r0	r0	r0s638	r0s637	.	r0s638	r0s639	r0s640	s780	.	.	.
1781	s887	.	s643	.	.	s782	s783	.	s784	s785	s786	s889	.	s888	.
1782	s782	s783	.	s784	s785	s786	s890	.	.	.	
1783	r0	r0	.	r0	r0	r0	s891	r0	r0	r0	
1784	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1785	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1786	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1787	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1788	s403	s404	.	s405	s406	s407	s892	.	.	.
1789	s893	.	.	.	s627	s628	.	s629	s630	s631	s774	.	.	.	
1790	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1791	s894
1792	r0	r0	.	r0	r0	r0s648	r0s649	.	r0s650	r0s651	r0s652	.	.	.	s792	.	.	.	
1793	s896	s897	.	s898	s899	s900	s895	.	.	.	
1794	s901	.	s903	.	s648	s649	.	s650	s651	s652	.	.	.	s792	.	s902	.	.	
1795	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1796	s905	s906	.	s907	s908	s909	.	.	.	s904	
1797	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1798	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1799	r0	r0	.	r0	r0	r0s657	r0s658	.	r0s659	r0s660	r0s661	.	.	.	s799	.	.	.	
1800	s910	.	s912	.	s648	s649	.	s650	s651	s652	.	.	.	s792	.	s911	.	.	
1801	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1802	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1803	s913
1804	r0	r0	.	r0	r0	r0s667	r0s668	.	r0s669	r0s670	r0s671	.	.	s804	
1805	s915	s916	.	s917	s918	s919	.	.	.	s914	
1806	s920	.	s922	.	s667	s668	.	s669	s670	s671	.	.	.	s804	.	s921	.	.	
1807	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1808	s924	s925	.	s926	s927	s928	.	.	.	s923	
1809	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1810	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1811	r0	r0	.	r0	r0	r0s676	r0s677	.	r0s678	r0s679	r0s680	.	.	s811	
1812	s929	.	s931	.	s667	s668	.	s669	s670	s671	.	.	.	s804	.	s930	.	.	
1813	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1814	s933	.	s932	.	s313	s314	.	s315	s316	s317	.	.	.	s432	
1815	.	.	r0	.	.	r0	.	.	.	r0	.	.	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1816	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0s684	r0s685	.	r0s686	r0s687	r0s688	.	.	s816	
1817	s934	.	s691	.	s684	s685	.	s686	s687	s688	.	.	.	s816	.	s935	.	.	
1818	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1819	s443	s444	.	s445	s446	s447	.	.	.	s936	
1820	s937	.	.	.	s684	s685	.	s686	s687	s688	.	.	.	s816	
1821	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1822	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0s693	r0s694	.	r0s695	r0s696	r0s697	.	.	s822	
1823	s938	.	s700	.	s824	s825	.	s826	s827	s828	.	.	.	s940	.	s939	.	.	
1824	s824	s825	.	s826	s827	s828	.	.	.	s941	
1825	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	s942	r0	r0	r0	
1826	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1827	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1828	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1829	.	.	r0	.	.	r0	.	.	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1830	s443	s444	.	s445	s446	s447	.	.	.	s943	
1831	s944	.	.	.	s684	s685	.	s686	s687	s688	.	.	.	s816	
1832	r0	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1833	r0	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1834	r0	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1835	s945
1836	s947	.	.	s946	s337	s338	.	s339	s340	s341	s458	
1837	r0	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1838	r0	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1839	s948
1840	r0	r0	.	.	.	r0	.	r0	r0	r0s713	r0s712	.	r0s713	r0s714	r0s715	.	.	s840	
1841	s949	.	s560	.	s711	s712	.	s713	s714	s715	s840	.	s950	.	.	
1842	r0	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1843	s952	.	s951	s337	s338	.	s339	s340	s341	s458	
1844	r0	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1845	s472	s473	.	s474	s475	s476	.	.	.	s953	
1846	r0	r0	r0	.	.	r0	.	r0	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1847	r0	r0	r0	.	.	r0	.	r0	.	r0	.	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0	
1848	r0	r0	r0	.	.	r0	.	r0	.	r0	.	.	.	r0	.	r0	r0	r0s724	r0s725	.	r0s726	r0s727	r0s728	.	.	s848	
1849	s954	.	s733	.	s251	s252																

[illegible]

1922	s915	s916	.	s917	s918	s919	s1007	.	.
1923	s810	.	.	.	s1008	s924	s925	.	s926	s927	s928	s1009	.	.	
1924	s1011	s1012	.	s1013	s1014	s1015	s1010	.	.		
1925	r0	r0	.	r0	r0	r0	s1016	r0	r0	r0	
1926	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
1927	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
1928	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
1929	r0	r0	.	r0	r0	r0	.	r0	r0	r0	
1930	s1017	
1931	s915	s916	.	s917	s918	s919	s1018	.	.		
1932	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1933	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1934	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1935	s1019	
1936	s1021	.	.	s1020	s443	s444	.	s445	s446	s447	s548	.	.		
1937	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1938	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1939	s1022	
1940	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0s824	r0s825	.	r0s826	r0s827	r0s828	.	.	.	s940	.	.		
1941	s1023	.	s691	.	s824	s825	.	s826	s827	s828	s940	.	s1024		
1942	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1943	s1026	.	.	s1025	s443	s444	.	s445	s446	s447	s548	.	.		
1944	.	.	r0	.	.	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1945	s562	s563	.	s564	s565	s566	s1027	.	.		
1946	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1947	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1948	s562	s563	.	s564	s565	s566	s1028	.	.		
1949	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1950	s1029	
1951	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1952	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1953	s847	.	.	s1030	s472	s473	.	s474	s475	s476	s579	.	.		
1954	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1955	s1031	
1956	s1033	.	.	s1032	s472	s473	.	s474	s475	s476	s579	.	.		
1957	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1958	s472	s473	.	s474	s475	s476	s1034	.	.		
1959	s598	s599	.	s600	s601	s602	s1035	.	.		
1960	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1961	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1962	s598	s599	.	s600	s601	s602	s1036	.	.		
1963	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1964	s1037	
1965	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1966	r0	r0	r0	.	.	r0	.	r0	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1967	s617	s618	.	s619	s620	s621	s1038	.	.		
1968	.	.	.	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1969	.	.	.	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1970	s617	s618	.	s619	s620	s621	s1039	.	.		
1971	.	.	.	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1972	s1040	
1973	.	.	.	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1974	.	.	.	r0	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1975	s636	s637	.	s638	s639	s640	s1041	.	.		
1976	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1977	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1978	s636	s637	.	s638	s639	s640	s1042	.	.		
1979	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1980	s1043	
1981	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1982	r0	.	.	.	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1983	s1045	.	.	s1044	s515	s516	.	s517	s518	s519	s646	
1984	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1985	r0	.	r0	.	r0	r0	r0s896	r0s897	.	r0s898	r0s899	r0s900	.	.	.	s985	.	.		
1986	s1046	.	s903	.	s896	s897	.	s898	s899	s900	s985	.	s1047	.		
1987	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1988	s657	s658	.	s659	s660	s661	s1048	.	.		
1989	s1049	.	.	.	s896	s897	.	s898	s899	s900	s985	
1990	r0	.	r0	.	r0	r0	r0	.	r0	r0	r0	
1991	r0	.	r0	.	r0	r0	r0	.	r0s907	r0s908	r0s909	.	.	.	s991	
1992	s1050	.	s912	.	s993	s994	.	s995	s996	s997	s1052	.	s1051	.	.	

I993	s993	s994	.	s995	s996	s997	s1053	.	.
I994	r0	.	.	r0	.	r0	r0	r0	r0	s1054	r0	r0	r0
I995	r0	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0
I996	r0	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0
I997	r0	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0
I998	r0	.	.	r0	.	r0	r0	r0	r0	.	r0	r0	r0
I999	s657	s658	.	s659	s660	s661	s1055	.	.
I1000	s1056	.	.	.	s896	s897	.	s898	s899	s900	s985	.	.
I1001	s1058	.	.	s1057	s528	s529	.	s530	s531	s532	s665	.	.
I1002	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1003	r0	r0	.	r0	r0	r0s915	r0s916	.	r0s917	r0s918	r0s919	s1003	.	.
I1004	s1059	.	s922	.	.	s915	s916	.	s917	s918	s919	s1003	.	s1060
I1005	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1006	s676	s677	.	s678	s679	s680	s1061	.	.
I1007	s1062	.	.	.	s915	s916	.	s917	s918	s919	s1003	.	.
I1008	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1009	r0	r0	.	r0	r0	r0s924	r0s925	.	r0s926	r0s927	r0s928	s1009	.	.
I1010	s1063	.	s931	.	s1011	s1012	.	s1013	s1014	s1015	s1065	.	s1064
I1011	s1011	s1012	.	s1013	s1014	s1015	s1066	.	.
I1012	r0	r0	.	r0	r0	r0	r0	s1067	r0	r0	r0	
I1013	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1014	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1015	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1016	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1017	s676	s677	.	s678	s679	s680	s1068	.	.
I1018	s1069	.	.	.	s915	s916	.	s917	s918	s919	s1003	.	.
I1019	s693	s694	.	s695	s696	s697	s1070	.	.
I1020	.	.	r0	.	.	r0	.	.	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1021	.	.	r0	.	.	r0	.	.	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1022	s693	s694	.	s695	s696	s697	s1071	.	.
I1023	.	.	r0	.	.	r0	.	.	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1024	s1072	
I1025	.	.	r0	.	.	r0	.	.	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1026	.	.	r0	.	.	r0	.	.	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1027	s947	.	.	.	s1073	s562	s563	.	s564	s565	s566	s709	.	.
I1028	s952	.	.	.	s1074	s562	s563	.	s564	s565	s566	s709	.	.
I1029	s562	s563	s564	.	s564	s565	s566	s1075	.	.
I1030	r0	r0	r0	.	.	r0	.	.	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1031	s724	s725	.	s726	s727	s728	s1076	.	.
I1032	r0	r0	r0	.	.	r0	.	.	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1033	r0	r0	r0	.	.	r0	.	.	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1034	s847	.	.	s1077	s472	s473	.	s474	s475	s476	s579	.	.
I1035	s961	.	.	s1078	s598	s599	.	s600	s601	s602	s744	.	.
I1036	s966	.	.	s1079	s598	s599	.	s600	s601	s602	s744	.	.
I1037	s598	s599	s600	.	s600	s601	s602	s1080	.	.
I1038	s969	.	.	s1081	s617	s618	.	s619	s620	s621	s762	.	.
I1039	s974	.	.	s1082	s617	s618	.	s619	s620	s621	s762	.	.
I1040	s617	s618	s619	.	s619	s620	s621	s1083	.	.
I1041	s977	.	.	s1084	s636	s637	.	s638	s639	s640	s780	.	.
I1042	s982	.	.	s1085	s636	s637	.	s638	s639	s640	s780	.	.
I1043	s636	s637	s638	.	s638	s639	s640	s1086	.	.
I1044	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1045	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1046	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1047	s1087	
I1048	s1089	.	.	s1088	s657	s658	.	s659	s660	s661	s799	.	.
I1049	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1050	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1051	s1090	
I1052	r0	.	.	r0	r0	r0s993	r0s994	.	r0s995	r0s996	r0s997	s1052	.	.
I1053	s1091	.	s903	.	s993	s994	.	s995	s996	s997	s1052	.	s1092
I1054	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1055	s1094	.	.	s1093	s657	s658	.	s659	s660	s661	s799	.	.
I1056	r0	.	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1057	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1058	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1059	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1060	s1095	
I1061	s1097	.	.	s1096	s676	s677	.	s678	s679	s680	s811	.	.
I1062	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	
I1063	r0	r0	.	r0	r0	r0	r0	r0	.	r0	r0	r0	

[illegible]