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;
   T = createLabel();
       (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 IO: START
   S(0) \rightarrow L  , $ -- s:I1
   S(0) \rightarrow L E  , $ -- s:I1
   S(0) \rightarrow L DC E  , $ -- s:I1
   S(0) \rightarrow L ToCoda E DC.Coda Coda E } , $ -- s:I1
   S(0) \rightarrow L Fine E DC.Fine } , $ -- s:I1
   S(0) \rightarrow L Segno E Fine E DS.Fine } , $ -- s:I1
   S(0) \rightarrow L Segno E DS E } , $ -- s:I1
   S(0) -> ·L Segno E ToCoda E DS.Coda Coda E } , $ -- s:I1
   L(1) \rightarrow L : | E , } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I1
   L(1) \rightarrow \{E, \}/I: / bar/ts/bo/\&/DC/ToCoda/Fine/Segno/:I -- s:I2
   L(1) \rightarrow L : | , } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : |
   L(1) -> ·LEND E \ ,\ \} / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :|
   L(1) -> ·LEND , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I3
   Closure I1 = I0(L)
   S(0) \rightarrow L \cdot \} , $ -- s:I4
   S(0) \rightarrow L \cdot E } , $ -- s:I5
   S(0) \rightarrow L \cdot DC E  , $ -- s:I6
   S(0) → L ·ToCoda E DC.Coda Coda E } , $ -- s:I7
   S(0) \rightarrow L \rightarrow Fine E DC.Fine }, $ -- s:I8
   S(0) \rightarrow L \rightarrow Segno E Fine E DS.Fine } , $ -- s:I9
   S(0) \rightarrow L \rightarrow Segno E DS E  , $ -- s:I9
   S(0) → L ·Segno E ToCoda E DS.Coda Coda E } , $ -- s:I9
   L(1) -> L \cdot:| E , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I10
   L(1) -> L ·:| , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I10
   E(3) -> ·|: E :| , } / |: / bar / ts / bo / & -- s:I11
   E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / &
   E(3) \rightarrow E E ,  / l: / bar / ts / bo / & -- s:I5
   E(3) \rightarrow bar, | / | : / bar / ts / bo / & -- s:I12
   E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
   E(3) -> ·ts , } / |: / bar / ts / bo / & -- s:I13
   E(3) \rightarrow bo, \frac{1}{1} / bar / ts / bo / & -- s:I14
   E(3) \rightarrow .4, \frac{1}{1} / bar / ts / bo / & -- s:I15
Closure I2 = I0(\{)
   L(1) -> { \cdotE , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I16
   E(3) -> ·l: E :| , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I17
   E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ \, -- s:I17
   E(3) \rightarrow E = \frac{1}{2} / \frac{1}{2} / \frac{1}{2} = \frac{1
   E(3) -> \cdotbar , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I18
   E(3) -> \cdotbar X , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I18
   E(3) -> \cdotts , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I19
   E(3) -> \cdotbo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
   E(3) \rightarrow \cdot& , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [
Closure I3 = I0(LEND)
  L(1) -> LEND \cdotE , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I22
   L(1) \rightarrow LEND \cdot, } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- r:L
   E(3) -> ·l: E :| , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I23
   E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l
   E(3) \rightarrow E E , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I22
   E(3) -> ·bar , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I24
```

```
E(3) \rightarrow bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I24
   E(3) -> ·ts , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :|
   E(3) -> .bo , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :|
   E(3) \rightarrow -8 , \frac{1}{1} / \frac{
Closure I4 = I1()
   S(0) \rightarrow L \} \cdot, \$ -- r:S
Closure I5 = I1(E)
   S(\emptyset) \rightarrow L E \cdot \} , $ -- s:I28
   E(3) \rightarrow E \cdot E , } / I: / bar / ts / bo / & -- s:I29
   E(3) \rightarrow \cdot \mid: E :\mid , \} / \mid: / bar / ts / bo / \& -- s:I11
   E(3) \rightarrow E E , } / I: / bar / ts / bo / & -- s:I29
   E(3) \rightarrow bar, } / |: / bar / ts / bo / & -- s:I12
   E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
   E(3) \rightarrow ts, \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1}
   E(3) \rightarrow bo, | \cdot | \cdot | bar / ts / bo / & -- s:I14
   E(3) \rightarrow .4, } / |: / bar / ts / bo / & -- s:I15
Closure I6 = I1(DC)
   S(0) \rightarrow L DC \cdot E  , $ -- s:I30
   E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
   E(3) \rightarrow \cdot I: E ND [ E ] , } / I: / bar / ts / bo / & -- s:I11
   E(3) \rightarrow E E ,  | : / bar / ts / bo / & -- s:I30
   E(3) \rightarrow bar, } / |: / bar / ts / bo / & -- s:I12
   E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1}
   E(3) \rightarrow ts, \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1}
   E(3) \rightarrow bo, | \cdot | \cdot | bar / ts / bo / & -- s:I14
   E(3) \rightarrow .4 , } / |: / bar / ts / bo / & -- s:I15
Closure I7 = I1(ToCoda)
   S(0) -> L ToCoda ·E DC.Coda Coda E } , $ -- s:I31
   E(3) -> ·|: E :| , DC.Coda / |: / bar / ts / bo / & -- s:I32
   E(3) \rightarrow l: E ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I32
   E(3) -> \cdotE E , DC.Coda / I: / bar / ts / bo / & -- s:I31
   E(3) -> ·bar , DC.Coda / I: / bar / ts / bo / & -- s:I33
   E(3) -> ·bar X , DC.Coda / I: / bar / ts / bo / & -- s:I33
   E(3) -> ·ts , DC.Coda / I: / bar / ts / bo / & -- s:I34
   E(3) -> .bo , DC.Coda / I: / bar / ts / bo / & -- s:I35
   E(3) \rightarrow . , DC.Coda / I: / bar / ts / bo / & -- s:I36
Closure I8 = I1(Fine)
   S(0) \rightarrow L Fine \cdot E DC.Fine \} , $ -- s:I37
   E(3) \rightarrow \cdot l: E : l , DC.Fine / l: / bar / ts / bo / & -- s:I38
   E(3) \rightarrow l: E \ ND [ E ] , DC.Fine / l: / bar / ts / bo / & -- s:I38
   E(3) \rightarrow E E , DC.Fine / I: / bar / ts / bo / & -- s:I37
   E(3) -> ·bar , DC.Fine / I: / bar / ts / bo / & -- s:I39
   E(3) \rightarrow bar X, DC.Fine / |: / bar / ts / bo / & -- s:I39
   E(3) \rightarrow ts, DC.Fine / |: / bar / ts / bo / & -- s:I40
   E(3) -> .bo , DC.Fine / I: / bar / ts / bo / & -- s:I41
   E(3) \rightarrow . \& , DC.Fine / | : / bar / ts / bo / \& -- s:I42
Closure I9 = I1(Segno)
   S(0) \rightarrow L Segno \cdot E Fine E DS.Fine \} , $ -- s:I43
   S(0) \rightarrow L Segno \cdot E DS E  , $ -- s:I43
   S(0) -> L Segno ⋅E ToCoda E DS.Coda Coda E } , $ -- s:I43
   E(3) \rightarrow l: E: l, Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I44
   E(3) -> ·|: E ND [ E ] , Fine / DS / ToCoda / |: / bar / ts / bo / &
   E(3) -> \cdotE E , Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I43
   E(3) \rightarrow bar, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I45
   E(3) \rightarrow bar X, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I45
   E(3) -> \cdotts , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I46
   E(3) \rightarrow bo, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I47
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E(3) \rightarrow \cdot \& , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I48
Closure I10 = I1(:|)
  L(1) -> L :| \cdotE , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I49
  E(3) -> -|: E :| , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I23
  E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I23
  E(3) -> \cdotE E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I49
  E(3) -> \cdotbar , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I24
  E(3) -> \cdotbar X , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I24
  E(3) -> \cdotts , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I25
  E(3) -> \cdotbo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I26
  E(3) -> \cdot& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I27
Closure I11 = I1(|:)
  E(3) -> |: ·E :| , } / |: / bar / ts / bo / & -- s:I50
  E(3) -> |: \cdotE ND [ E ] , } / |: / bar / ts / bo / & -- s:I50
  E(3) \rightarrow \cdot |: E :| , :| / } / |: / bar / ts / bo / & / [ -- s:I51]
  E(3) \rightarrow \cdot : E \ ND [ E ] , : | / } / | : / bar / ts / bo / & / [
  E(3) \rightarrow E E , :| / } / |: / bar / ts / bo / & / [ -- s:I50]
  E(3) \rightarrow bar, : | / } / |: / bar / ts / bo / & / [ -- s:I52
  E(3) \rightarrow bar X, : | / } / |: / bar / ts / bo / & / [ -- s:I52
  E(3) \rightarrow ts, : | / } / |: / bar / ts / bo / & / [ -- s:I53
  E(3) \rightarrow bo, :| / } / |: / bar / ts / bo / & / [ -- s:I54
  E(3) \rightarrow .4, :| / } / |: / bar / ts / bo / & / [ -- s:I55
Closure I12 = I1(bar)
  E(3) \rightarrow bar \cdot X, \frac{1}{1} / bar / ts / bo / & -- s:I56
Closure I13 = I1(ts)
 E(3) \rightarrow ts \cdot,  / |: / bar / ts / bo / & -- r:E
Closure I14 = I1(bo)
  E(3) \rightarrow bo \cdot,  / |: / bar / ts / bo / &
Closure I15 = I1(\&)
 E(3) \rightarrow & \cdot, \} / | : / bar / ts / bo / & -- r:E
Closure I16 = I2(E)
  L(1) -> { E \cdot, } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- r:L
   LEND(2) \ -> \ \{ \ E \ \cdot ND \ [ \ E \ ] \ , \ | \ : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / \ : | \ -- \ s: I57 \ | \ 
  E(3) -> E \cdotE , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I58
  ND(4) -> ·ND [ E :| , [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- s:I57
  ND(4) -> \cdot[ E :| , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- s:I59
  E(3) -> ·l: E :| , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I17
  E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
  E(3) -> \cdotE E , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I58
  E(3) -> \cdotbar , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I18
  E(3) \rightarrow bar X , \frac{1}{l} / l: \frac{bar}{ts} / bo / & DC / ToCoda / Fine / Segno / : <math>l / l -- s:I18
  E(3) -> ·ts , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I19
  E(3) -> \cdotbo , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
  E(3) -> \cdot& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I21
Closure I17 = I2(1:)
  E(3) -> |: ·E :| , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I60
  E(3) -> I: ·E ND [ E ] , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:160
  E(3) -> ·l: E :| , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
  E(3) -> ·|: E ND [ E ] , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I61
  E(3) -> \cdotE E , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I60
  E(3) -> \cdotbar , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
  E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
  E(3) -> \cdotts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
  E(3) \rightarrow bo, :|/}/|:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/[ -- s:I64
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E(3) -> \cdot& , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:165
Closure I18 = I2(bar)
   E(3) -> bar \cdot, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E
   E(3) -> bar \cdotX , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- 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) \rightarrow bo \cdot , \ / \ | : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / \ : \ | \ / \ [ -- \ r:E
Closure I21 = I2(\&)
   E(3) -> & ·, } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
Closure I22 = I3(E)
    L(1) -> LEND E \cdot, } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I
    E(3) \rightarrow E \cdotE , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I
    E(3) -> ·l: E :  | , \} / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I23 |
    E(3) -> \cdotE E , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I67
    E(3) \rightarrow bar, \frac{1}{1} / bar / ts / bo / a / bo / a / bo / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a
    E(3) \rightarrow bar X, \frac{1}{l} / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I24
    E(3) \rightarrow ts , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I25
    E(3) -> \cdotbo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I26
    E(3) \rightarrow -8 , \frac{1}{2} / \frac{
Closure I23 = I3(1:)
    E(3) -> l: \cdotE :1 , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :1 -- s:I68
    E(3) -> |: ·E ND [ E ] , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- 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: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
    E(3) -> \cdotE E , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I68
    E(3) -> \cdotbar , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
    E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
    E(3) -> ·ts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I63
    E(3) -> \cdotbo , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
    E(3) -> \cdot& , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:165
Closure I24 = I3(bar)
   E(3) -> bar \cdot, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- r:E
    E(3) -> bar \cdotX , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I69
Closure I25 = I3(ts)
   E(3) -> ts \cdot, } / 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) -> & ·, } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :|
Closure I28 = I5()
  S(0) \rightarrow L E \} \cdot, \$ -- r:S
Closure I29 = I5(E)
   E(3) \rightarrow E E \rightarrow ,  / |: / bar / ts / bo / & -- r:E
    E(3) \rightarrow E \cdot E, \frac{1}{1} / \frac{1}{1}
    E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
    E(3) -> ·I: E ND [ E ] , } / I: / bar / ts / bo / &
    E(3) \rightarrow E E ,  / |: / bar / ts / bo / & -- s:I29
    E(3) \rightarrow bar, | / | : / bar / ts / bo / & -- s:I12
    E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
    E(3) \rightarrow ts, } / |: / bar / ts / bo / & -- s:I13
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E(3) \rightarrow bo, | / |: / bar / ts / bo / & -- s:I14
  E(3) \rightarrow .4, \frac{1}{1} / bar / ts / bo / & -- s:I15
Closure I30 = I6(E)
  S(0) \rightarrow L DC E \rightarrow , $ -- s:170
  E(3) \rightarrow E \cdot E, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
  E(3) \rightarrow E E ,  / |: / bar / ts / bo / & -- s:I29
  E(3) -> ·bar , } / |: / bar / ts / bo / & -- s:I12
  E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  E(3) \rightarrow ts, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  E(3) \rightarrow bo, | \cdot | \cdot | bar / ts / bo / & -- s:I14
  E(3) \rightarrow .4 , } / |: / bar / ts / bo / & -- s:I15
Closure I31 = I7(E)
  S(0) \rightarrow L ToCoda E \rightarrow DC.Coda Coda E \} , $ -- s:I71
  E(3) \rightarrow E \rightarrow E, DC.Coda / I: / bar / ts / bo / & -- s:I72
  E(3) \rightarrow l: E: l, DC.Coda / l: / bar / ts / bo / & -- s:I32
  E(3) \rightarrow l: E ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I32
  E(3) -> ·E E , DC.Coda / I: / bar / ts / bo / & -- s:I72
  E(3) -> ·bar , DC.Coda / I: / bar / ts / bo / & -- s:I33
  E(3) -> ·bar X , DC.Coda / I: / bar / ts / bo / & -- s:I33
  E(3) -> ·ts , DC.Coda / I: / bar / ts / bo / & -- s:I34
  E(3) -> .bo , DC.Coda / I: / bar / ts / bo / & -- s:I35
  E(3) -> ·& , DC.Coda / I: / bar / ts / bo / & -- s:I36
Closure I32 = I7(1:)
  E(3) -> |: ·E :| , DC.Coda / |: / bar / ts / bo / & -- s:I73
  E(3) \rightarrow I: E ND [E], DC.Coda/I:/bar/ts/bo/& -- s:I73
  E(3) -> ·|: E :| , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I74
  E(3) -> ·|: E ND [ E ] , :| / DC.Coda / |: / bar / ts / bo / & / [
  E(3) \rightarrow E E , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I73
                                                                 -- s:I75
  E(3) -> ·bar , : | / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> \cdotbar X , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) -> ·ts , :| / DC.Coda / |: / bar / ts / bo / & / [ \, -- s:I76 \,
  E(3) -> ·bo , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I77
  E(3) \rightarrow .4, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I78
Closure I33 = I7(bar)
 E(3) -> bar ·, DC.Coda / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, DC.Coda / I: / bar / ts / bo / & -- s:I79
Closure I34 = I7(ts)
 E(3) -> ts ·, DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I35 = I7(bo)
 E(3) -> bo ·, DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I36 = I7(\&)
 E(3) -> & ·, DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I37 = I8(E)
  S(0) \rightarrow L Fine E \cdot DC.Fine \} , $ -- s:I80
  E(3) \rightarrow E \rightarrow E, DC.Fine / I: / bar / ts / bo / & -- s:I81
  E(3) -> · l: E : l , DC.Fine / l: / bar / ts / bo / & -- s:I38
  E(3) \rightarrow \cdot l: E ND [ E ] , DC.Fine / l: / bar / ts / bo / &
  E(3) \rightarrow E E , DC.Fine / I: / bar / ts / bo / & -- s:I81
  E(3) -> ·bar , DC.Fine / I: / bar / ts / bo / & -- s:I39
  E(3) -> ·bar X , DC.Fine / I: / bar / ts / bo / & -- s:I39
  E(3) \rightarrow ts, DC.Fine / |: / bar / ts / bo / & -- s:I40
  E(3) -> ·bo , DC.Fine / I: / bar / ts / bo / & -- s:I41
  E(3) \rightarrow .4 , DC.Fine / I: / bar / ts / bo / & -- s:I42
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Closure I38 = I8(1:)
  E(3) \rightarrow 1: \cdot E: 1, DC.Fine / 1: / bar / ts / bo / &
  E(3) -> |: \cdotE ND [ E ] , DC.Fine / |: / bar / ts / bo / & -- s:I82
  E(3) \rightarrow \cdot l: E:l, :l/ DC.Fine / l: / bar / ts / bo / & / [ -- s:I83
  E(3) \rightarrow l: E \ ND \ [E] \ , : I \ / DC.Fine \ / \ l: \ / bar \ / ts \ / bo \ / \& \ / \ [ \ -- s:I83
  E(3) \rightarrow E \quad E \quad , : | / DC.Fine / | : / bar / ts / bo / & / [ -- s:I82]
  E(3) -> ·bar , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s: I84
  E(3) -> \cdotbar X , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
  E(3) \rightarrow ts, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I85
  E(3) -> ·bo , : | / DC.Fine / |: / bar / ts / bo / & / [
  E(3) \rightarrow .4, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I87
Closure I39 = I8(bar)
 E(3) \rightarrow bar \cdot , DC.Fine / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, DC.Fine / |: / bar / ts / bo / & -- s:I88
Closure I40 = I8(ts)
 E(3) -> ts ·, DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I41 = I8(bo)
E(3) -> bo ·, DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I42 = I8(\&)
 E(3) -> & ., DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I43 = I9(E)
  S(0) \rightarrow L Segno E \cdotFine E DS.Fine } , $ -- s:I89
  S(0) \rightarrow L Segno E \cdot DS E } , $ -- s:I90
  S(0) -> L Segno E ·ToCoda E DS.Coda Coda E } , $ -- s:I91
  E(3) -> E \cdotE , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I92
  E(3) -> ·|: E :| , Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I44
  E(3) \rightarrow l: E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / &
  E(3) \rightarrow E E , Fine / DS / ToCoda / I: / bar / ts / bo / & \rightarrow S:I92
  E(3) \rightarrow bar, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I45
  E(3) -> \cdotbar X , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I45
  E(3) -> \cdot ts , Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I46
  E(3) -> \cdotbo , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I47
  E(3) \rightarrow \cdot \& , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I48
Closure I44 = I9(1:)
  E(3) \rightarrow I: \cdot E: I, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I93
  E(3) -> I: \cdotE ND [ E ] , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I93
  E(3) -> ·|: E :| , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I94
  E(3) -> ·l: E ND [ E ] , :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I94
  E(3) -> \cdotE E , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I93
  E(3) -> \cdotbar , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95
  E(3) \rightarrow bar X , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:195]
  E(3) \rightarrow ts, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:196
  E(3) \rightarrow bo, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:197
  E(3) \rightarrow .8, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I98
Closure I45 = I9(bar)
 E(3) \rightarrow bar \cdot, Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
 E(3) -> bar \cdotX , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I99
Closure I46 = I9(ts)
 E(3) \rightarrow ts \cdot, Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
Closure I47 = I9(bo)
 E(3) \rightarrow bo \cdot, Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
Closure I48 = I9(\&)
 E(3) -> & ·, Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
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Closure I49 = I10(E)
   L(1) \rightarrow L : | E \rightarrow , } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : |
   E(3) \rightarrow E \rightarrow E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l
   E(3) -> ·l: E : | , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I23
   E(3) -> \cdotE E , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:167
   E(3) -> ·bar , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I24
   E(3) \rightarrow bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I24
   E(3) -> \cdotts , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I25
   E(3) -> \cdotbo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I26
   E(3) \rightarrow .4 , \frac{1}{1} / \frac{
Closure I50 = I11(E)
   E(3) -> |: E ·:| , } / |: / bar / ts / bo / & -- s:I100
   E(3) \rightarrow I: E \rightarrow ND [E], }/I: /bar/ts/bo/& -- s:I101
   E(3) \rightarrow E \cdot E, :| / } / |: / bar / ts / bo / & / [ -- s:I102
   ND(4) -> ·ND [ E : I , [ / } / I: / bar / ts / bo / & -- s:I101
   ND(4) \rightarrow [ E : | , [ / } / |: / bar / ts / bo / & -- s:I103
   E(3) \rightarrow \cdot : E : : , : : / } / : / bar / ts / bo / & / [ -- s:I51]
   E(3) \rightarrow \cdot | : E \ ND [ E ] , : | / } / | : / bar / ts / bo / & / [
   E(3) \rightarrow E E , :|/}/|:/bar/ts/bo/&/[ --s:I102
   E(3) \rightarrow bar, :| / } / |: / bar / ts / bo / & / [ -- s:I52
   E(3) \rightarrow bar X, : | / } / |: / bar / ts / bo / & / [ -- s:I52
   E(3) \rightarrow ts, : | / } / |: / bar / ts / bo / & / [ -- s:I53
   E(3) -> ·bo , :| / } / |: / bar / ts / bo / & / [ -- s:I54
   E(3) \rightarrow -8, :| / } / |: / bar / ts / bo / & / [ -- s:I55
Closure I51 = I11(|:)
   E(3) \rightarrow 1: \cdot E : 1, : 1 / } / 1: / bar / ts / bo / & / [ -- s:I104]
   E(3) \rightarrow I: E \ ND [E], : I/}/I: / bar / ts / bo / & / [ -- s:I104]
   E(3) \rightarrow \cdot |: E :| , :| / } / |: / bar / ts / bo / & / [ -- s:I51]
   E(3) \rightarrow \cdot l: E ND [ E ] , :| / } / l: / bar / ts / bo / & / [
   E(3) -> \cdotE E , :| / } / |: / bar / ts / bo / & / [ -- s:I104
   E(3) -> ·bar , :| / } / |: / bar / ts / bo / & / [
                                                                                           -- s:I52
   E(3) \rightarrow bar X, :| / } / |: / bar / ts / bo / & / [ -- s:I52
   E(3) -> ·ts , :| / } / |: / bar / ts / bo / & / [ \,\,\, -- s:I53
   E(3) \rightarrow bo, :| / } / |: / bar / ts / bo / & / [ -- s:I54
  E(3) \rightarrow -8, :| / } / |: / bar / ts / bo / & / [ -- s:I55
Closure I52 = I11(bar)
  E(3) \rightarrow bar \cdot , :| / } / |: / bar / ts / bo / & / [ -- r:E
   E(3) \rightarrow bar \cdot X, :| / } / |: / bar / ts / bo / & / [ -- s:I105
Closure I53 = I11(ts)
  E(3) \rightarrow ts \cdot , : | / } / | : / bar / ts / bo / & / [ -- r:E
Closure I54 = I11(bo)
  E(3) \rightarrow bo \cdot , : | / \} / | : / bar / ts / bo / & / [ -- r:E]
Closure I55 = I11(&)
  E(3) \rightarrow \& \cdot, : | / \} / | : / bar / ts / bo / \& / [ -- r:E
Closure I56 = I12(X)
 E(3) \rightarrow bar X \cdot,  / |: / bar / ts / bo / & -- r:E
Closure I57 = I16(ND)
  LEND(2) \rightarrow \{END \cdot [E], I: /bar / ts / bo / \& / \} / DC / ToCoda / Fine / Segno / : I -- s:I106
  ND(4) -> ND \cdot[ E : | , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | -- s:I106
Closure I58 = I16(E)
   E(3) -> E \cdotE , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I58
   E(3) -> ·l: E :| , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I17
  E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I17
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E(3) \rightarrow E E , \} / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [ -- s:I58]
  E(3) -> ·bar , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
 E(3) -> \cdotbar X , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I18
 E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I19
 E(3) -> \cdotbo , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I20
 E(3) -> \cdot& , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I21
Closure I59 = I16(\Gamma)
 ND(4) -> [ \cdotE :| , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- s:I107
 E(3) -> ·|: E ND [ E ] , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 E(3) -> \cdotE E , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I107
 E(3) -> \cdotbar , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) \rightarrow -ts, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
 E(3) -> \cdotbo , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
 E(3) -> \cdot& , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
Closure I60 = I17(E)
 E(3) -> |: E \cdot: | , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I113
 E(3) -> l: E \cdotND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- s:I114
 E(3) -> E \cdotE , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
 ND(4) \rightarrow ND [ E : | , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I114
 ND(4) \rightarrow [E:|,[/]/l:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/:| -- s:I116
 E(3) -> ·l: E :| , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
 E(3) -> ·|: E ND [ E ] , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I61
 E(3) -> \cdotE E , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
 E(3) -> \cdotbar , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> \cdotts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
 E(3) \rightarrow bo, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
 E(3) -> \cdot& , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:165
Closure I61 = I17(|:)
 E(3) -> |: ·E :| , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I117
 E(3) -> l: \cdotE ND [ E ] , :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I117
 E(3) -> ·l: E : I , : I / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I61
 E(3) -> ·l: E ND [ E ] , :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I61
 E(3) -> \cdotE E , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I117
 E(3) -> ·bar , : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> \cdotts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:163
 E(3) \rightarrow bo , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) \rightarrow .4 , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
Closure I62 = I17(bar)
 E(3) -> bar \cdot, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> bar ·X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I118
Closure I63 = I17(ts)
 E(3) -> ts \cdot, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I64 = I17(bo)
 E(3) -> bo \cdot, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I65 = I17(\&)
 E(3) -> & \cdot, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I66 = I18(X)
 E(3) -> bar X \cdot, } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- r:E
Closure I67 = I22(E)
 E(3) -> E E \cdot, } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- r: E
 E(3) -> E \cdotE , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I67
```

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E(3) -> ·l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l
    E(3) -> \cdotE E , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I67
    E(3) \rightarrow bar, \frac{1}{1} / bar / ts / bo / a / bo / a / bo / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a / a
    E(3) \rightarrow bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I24
    E(3) \rightarrow ·ts , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I25
    E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I26
    E(3) \rightarrow -8 , \frac{1}{1} / \frac{
Closure I68 = I23(E)
    E(3) -> l: E \cdot: l , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l \cdot -- s:I119
    E(3) -> l: E ·ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l \, -- s:I120
    E(3) -> E \cdotE , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
    ND(4) -> ·ND [ E :| , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I120
    ND(4) \rightarrow [E:|,[/]/l:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/:| -- s:I116
    E(3) -> · l: E : | , : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
    E(3) -> ·l: E ND [ E ] ,:|/} /l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
    E(3) -> \cdotE E , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
    E(3) -> \cdotbar , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
    E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
    E(3) -> \cdotts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I63
    E(3) -> \cdotbo , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
    E(3) \rightarrow ... + ... + ... = ... + ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ... = ...
Closure I69 = I24(X)
    E(3) \rightarrow bar X \rightarrow \{1: /bar/ts/bo/&/DC/ToCoda/Fine/Segno/: I -- r:E
Closure I70 = I30()
  S(0) \rightarrow L DC E \} \rightarrow , $ -- r:S
Closure I71 = I31(DC.Coda)
    S(0) \rightarrow L ToCoda E DC.Coda ·Coda E } , $ -- s:I121
Closure I72 = I31(E)
    E(3) \rightarrow E \quad E \quad \cdot, DC.Coda / I: / bar / ts / bo / & -- r:E
    E(3) -> E \cdotE , DC.Coda / I: / bar / ts / bo / & -- s:I72
    E(3) -> ·l: E : | , DC.Coda / |: / bar / ts / bo / & -- s:I32
    E(3) \rightarrow l: E \ ND [ E ] , DC.Coda / l: / bar / ts / bo / & -- s:I32
    E(3) \rightarrow E E , DC.Coda / I: / bar / ts / bo / & -- s:I72
    E(3) -> ·bar , DC.Coda / I: / bar / ts / bo / & -- s:I33
    E(3) \rightarrow bar X, DC.Coda / I: / bar / ts / bo / & -- s:I33
    E(3) \rightarrow \cdot ts, DC.Coda / I: / bar / ts / bo / & -- s:I34
    E(3) \rightarrow bo , DC.Coda / |: / bar / ts / bo / & -- s:I35
    E(3) -> ·& , DC.Coda / I: / bar / ts / bo / & -- s:I36
Closure I73 = I32(E)
    E(3) -> |: E ·:| , DC.Coda / |: / bar / ts / bo / & -- s:I122
    E(3) \rightarrow I: E \rightarrow ND [E], DC.Coda / I: / bar / ts / bo / & -- s:I123
    E(3) \rightarrow E \rightarrow E, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I124
    ND(4) -> ·ND [ E : I , [ / DC.Coda / I: / bar / ts / bo / & -- s:I123
    ND(4) \rightarrow E : I, [ / DC.Coda / I: / bar / ts / bo / & -- s:I125]
    E(3) -> ·|: E :| , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I74
    E(3) -> ·|: E ND [ E ] , :| / DC.Coda / |: / bar / ts / bo / & / [
    E(3) -> \cdotE E , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I124
    E(3) -> ·bar , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
    E(3) -> ·bar X , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
    E(3) -> ·ts , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I76
    E(3) -> ·bo , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I77
    E(3) -> ·& , : | / DC.Coda / |: / bar / ts / bo / & / [
Closure I74 = I32(1:)
    E(3) \rightarrow I: \cdot E: I, :I / DC.Coda / I: / bar / ts / bo / & / [ -- s:I126]
    E(3) \rightarrow I: E \ ND [E], :I/DC.Coda/I:/bar/ts/bo/&/[
    E(3) -> ·|: E :| , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I74
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E(3) \rightarrow l: E \ ND \ [E] \ , : I \ / DC.Coda \ / \ l: \ / bar \ / ts \ / bo \ / \& \ / \ [ -- s:I74
  E(3) -> \cdotE E , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I126
  E(3) -> ·bar , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) -> \cdotbar X , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) \rightarrow ts, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I76
  E(3) \rightarrow bo, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I77
  E(3) \rightarrow -8, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I78
Closure I75 = I32(bar)
  E(3) \rightarrow bar \cdot, : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
  E(3) -> bar ·X , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I127
Closure I76 = I32(ts)
E(3) \rightarrow ts \cdot, : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I77 = I32(bo)
 E(3) \rightarrow bo \cdot, : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I78 = I32(\&)
 E(3) -> & ·, : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I79 = I33(X)
E(3) \rightarrow bar X \rightarrow DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I80 = I37(DC.Fine)
  S(0) \rightarrow L Fine E DC.Fine \cdot}, $ -- s:I128
Closure I81 = I37(E)
 E(3) -> E E \cdot, DC.Fine / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \rightarrow E, DC.Fine / I: / bar / ts / bo / & -- s:I81
  E(3) -> ·|: E :| , DC.Fine / |: / bar / ts / bo / & -- s:I38
  E(3) \rightarrow l: E \ ND [ E ] , DC.Fine / l: / bar / ts / bo / &
                                                                    -- s:I38
  E(3) \rightarrow E E , DC.Fine / I: / bar / ts / bo / & -- s:I81
  E(3) -> ·bar , DC.Fine / I: / bar / ts / bo / & -- s:I39
  E(3) \rightarrow bar X, DC.Fine / I: / bar / ts / bo / & -- s:I39
  E(3) -> \cdotts , DC.Fine / |: / bar / ts / bo / & -- s:I40
  E(3) \rightarrow bo, DC.Fine / I: / bar / ts / bo / & -- s:I41
  E(3) \rightarrow .4 , DC.Fine / I: / bar / ts / bo / & -- s:I42
Closure I82 = I38(E)
  E(3) \rightarrow I: E \cdot :I, DC.Fine / I: / bar / ts / bo / & -- s:I129
  E(3) -> |: E \cdotND [ E ] , DC.Fine / |: / bar / ts / bo / & -- s:I130
  E(3) \rightarrow E \rightarrow E, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
  ND(4) -> ·ND [ E : I , [ / DC.Fine / I: / bar / ts / bo / & -- s:I130
  ND(4) \rightarrow [ E : I , [ / DC.Fine / I: / bar / ts / bo / & -- s:I132
  E(3) \rightarrow l: E: l, l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I83]
  E(3) \rightarrow l: E ND [ E ] , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I83]
  E(3) \rightarrow E E, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
  E(3) -> ·bar , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
  E(3) -> \cdotbar X , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
  E(3) -> \cdotts , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I85
  E(3) \rightarrow bo, : | / DC.Fine / |: / bar / ts / bo / & / [
  E(3) \rightarrow .4, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I87
Closure I83 = I38(1:)
  E(3) -> |: ⋅E :| , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I133
  E(3) -> \mid: \cdotE ND \mid E \mid , :\mid / DC.Fine / \mid: / bar / ts / bo / & / \mid -- s:I133
  E(3) -> ·l: E : | , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s: I83
  E(3) \rightarrow l: E ND [ E ] , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I83]
  E(3) -> \cdotE E , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I133
  E(3) -> \cdotbar , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
  E(3) \rightarrow bar X, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
  E(3) -> ·ts , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I85
  E(3) \rightarrow bo, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I86
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E(3) \rightarrow .4, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I87
Closure I84 = I38(bar)
  E(3) -> bar ·, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
  E(3) \rightarrow bar \cdot X, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I134
Closure I85 = I38(ts)
 E(3) \rightarrow ts \cdot, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I86 = I38(bo)
  E(3) \rightarrow bo \cdot, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I87 = I38(\&)
 E(3) \rightarrow \& \cdot, : I / DC.Fine / I: / bar / ts / bo / \& / [ -- r:E
Closure I88 = I39(X)
  E(3) -> bar X ·, DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I89 = I43(Fine)
  S(0) \rightarrow L Segno E Fine \cdot E DS.Fine \} , $ -- s:I135
  E(3) -> ·|: E :| , DS.Fine / |: / bar / ts / bo / & -- s:I136
  E(3) \rightarrow \cdot: E ND [ E ] , DS.Fine / I: / bar / ts / bo / & -- s:I136
  E(3) \rightarrow E E , DS.Fine / I: / bar / ts / bo / & -- s:I135
  E(3) -> ·bar , DS.Fine / I: / bar / ts / bo / & -- s:I137
  E(3) -> ·bar X , DS.Fine / I: / bar / ts / bo / & -- s:I137
  E(3) -> ·ts , DS.Fine / I: / bar / ts / bo / & -- s:I138
  E(3) -> .bo , DS.Fine / |: / bar / ts / bo / & -- s:I139
  E(3) \rightarrow . , DS.Fine / |: / bar / ts / bo / & -- s:I140
Closure I90 = I43(DS)
  S(0) \rightarrow L Segno E DS \cdotE } , $ -- s:I141
  E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
  E(3) \rightarrow \cdot 1: E \ ND [ E ] , } / 1: / bar / ts / bo / &
  E(3) \rightarrow E E ,  / |: / bar / ts / bo / & -- s:I141
  E(3) \rightarrow bar, } / |: / bar / ts / bo / & -- s:I12
  E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  E(3) \rightarrow ts, } / |: / bar / ts / bo / & -- s:I13
  E(3) \rightarrow bo, \frac{1}{1} / bar / ts / bo / & -- s:I14
  E(3) \rightarrow .  , } / |: / bar / ts / bo / & -- s:I15
Closure I91 = I43(ToCoda)
  S(0) \rightarrow L Segno E ToCoda ·E DS.Coda Coda E } , $ -- s:I142
  E(3) \rightarrow \cdot l: E : I , DS.Coda / I: / bar / ts / bo / & -- s:I143
  E(3) \rightarrow \cdot I: E ND [ E ] , DS.Coda / I: / bar / ts / bo / &
  E(3) -> \cdotE E , DS.Coda / I: / bar / ts / bo / & -- s:I142
  E(3) -> \cdotbar , DS.Coda / I: / bar / ts / bo / & -- s:I144
  E(3) -> ·bar X , DS.Coda / I: / bar / ts / bo / & -- s:I144
  E(3) -> ·ts , DS.Coda / I: / bar / ts / bo / & -- s:I145
  E(3) -> ·bo , DS.Coda / I: / bar / ts / bo / & -- s:I146
  E(3) \rightarrow . \& , DS.Coda / I: / bar / ts / bo / & -- s:I147
Closure I92 = I43(E)
  E(3) \rightarrow E \quad E \quad \cdot, Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \rightarrow E, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I92
  E(3) -> ·|: E :| , Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I44
  E(3) \rightarrow l: E ND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I44
  E(3) \rightarrow E E , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I92
  E(3) -> \cdotbar , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I45
  E(3) \rightarrow bar X, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I45
  E(3) -> ·ts , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I46
  E(3) \rightarrow bo, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I47
  E(3) -> \cdot& , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I48
Closure I93 = I44(E)
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E(3) \rightarrow I: E \cdot :I, Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I148
 E(3) -> l: E \cdotND [ E ] , Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I149
 E(3) \rightarrow E \rightarrow E, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I150]
 ND(4) -> ·ND [ E : I , [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I149
 ND(4) \rightarrow [E:], [/Fine/DS/ToCoda/I:/bar/ts/bo/& --s:I151
 E(3) -> ·|: E :| , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I94
 E(3) -> ·I: E ND [ E ] , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I94
 E(3) \rightarrow E E , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I150]
 E(3) -> \cdotbar , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95
 E(3) -> \cdotbar X , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95
 E(3) -> ·ts , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I96
 E(3) -> ·bo , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
 E(3) \rightarrow .4 , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I98
Closure I94 = I44(1:)
 E(3) \rightarrow I: \cdot E: I, :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I152]
 E(3) \rightarrow I: E ND [E], I/Fine/DS/ToCoda/I:/bar/ts/bo/&/[
 E(3) -> \cdotI: E :I , :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I94
 E(3) -> -I: E ND [ E ] , :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [
 E(3) -> ·E E , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I152
 E(3) \rightarrow bar, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95]
 E(3) -> \cdotbar X , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95
 E(3) -> ·ts , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:196
 E(3) -> \cdotbo , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I97
 E(3) \rightarrow . , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:198
Closure I95 = I44(bar)
 E(3) -> bar ·, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow bar \cdot X , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I153]
Closure I96 = I44(ts)
 E(3) -> ts ·, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I97 = I44(bo)
 E(3) \rightarrow bo \cdot, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure 198 = 144(\&)
E(3) -> & ·, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I99 = I45(X)
 E(3) -> bar X ·, Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
Closure I100 = I50(:|)
 E(3) \rightarrow 1: E : 1 \cdot ,  / 1: / bar / ts / bo / & -- r:E
Closure I101 = I50(ND)
E(3) \rightarrow I: E \ ND \cdot [E], \ / I: / bar / ts / bo / \& -- s:I154
 ND(4) \rightarrow ND \cdot [E:1, [/]/1:/bar/ts/bo/&--s:I154]
Closure I102 = I50(E)
 E(3) \rightarrow E E \rightarrow ; : | / } / | : / bar / ts / bo / & / [ -- r:E]
 E(3) -> E \cdotE , :| / } / |: / bar / ts / bo / & / [ -- s:I102
 E(3) \rightarrow \cdot : E : : , : | / } / | : / bar / ts / bo / & / [ -- s:I51]
 E(3) \rightarrow l: E \ ND [E], :|/}/|:/bar/ts/bo/&/[--s:I51]
 E(3) \rightarrow E E , :| / } / |: / bar / ts / bo / & / [ -- s:I102]
 E(3) \rightarrow bar, : | / } / |: / bar / ts / bo / & / [ -- s:I52
 E(3) \rightarrow bar X, :|/}/|:/bar/ts/bo/&/[ --s:I52
 E(3) \rightarrow ts, :| / } / |: / bar / ts / bo / & / [ -- s:I53
 E(3) \rightarrow bo, :| / } / |: / bar / ts / bo / & / [ -- s:I54
 E(3) \rightarrow .4, :| / } / |: / bar / ts / bo / & / [ -- s:I55
Closure I103 = I50([)
 ND(4) -> [ \cdotE : | , [ / } / |: / bar / ts / bo / & -- s:I155
 E(3) \rightarrow \cdot |: E :|, :| / [/] / |: / bar / ts / bo / & -- s:I156
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E(3) \rightarrow l: E \ ND \ [E] \ , : | / [/ ] / |: / bar / ts / bo / & -- s:I156
 E(3) \rightarrow E E , :| / [ / } / |: / bar / ts / bo / & -- s:I155
 E(3) \rightarrow bar, : | / [ / } / |: / bar / ts / bo / & -- s:I157
 E(3) \rightarrow bar X, :| / [ / } / |: / bar / ts / bo / & -- s:I157
 E(3) \rightarrow ts, : | / [ / } / |: / bar / ts / bo / & -- s:I158
 E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
 E(3) \rightarrow .4, : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I104 = I51(E)
 E(3) \rightarrow |: E \cdot:|, :|/}/|:/bar/ts/bo/&/[ --s:I161
 E(3) -> |: E \cdotND [ E ] , :| / } / |: / bar / ts / bo / & / [ -- s:I162
 E(3) -> E \cdotE , :| / } / |: / bar / ts / bo / & / [ -- s:I102
 ND(4) -> ·ND [ E :| , [ / :| / } / |: / bar / ts / bo / & -- s:I162
 ND(4) \rightarrow E : I, [/:I/]/I:/bar/ts/bo/& --s:I163
 E(3) \rightarrow \cdot |: E :|, :|/}/|:/bar/ts/bo/&/[ --s:I51]
 E(3) -> ·|: E ND [ E ] , :| / } / |: / bar / ts / bo / & / [ \, -- s:I51
 E(3) \rightarrow E E , :| / } / |: / bar / ts / bo / & / [ -- s:I102]
 E(3) -> ·bar , :| / } / |: / bar / ts / bo / & / [
                                                      -- s:I52
 E(3) \rightarrow bar X, :| / } / |: / bar / ts / bo / & / [ -- s:I52
 E(3) -> \cdotts , :| / } / |: / bar / ts / bo / & / [ -- s:I53
 E(3) \rightarrow bo, : | / } / |: / bar / ts / bo / & / [ -- s:I54
 E(3) \rightarrow -8, :| / } / |: / bar / ts / bo / & / [ -- s:I55
Closure I105 = I52(X)
 E(3) \rightarrow bar X \cdot , : | / } / | : / bar / ts / bo / & / [ -- r:E
Closure I106 = I57(\Gamma)
 ND(4) -> ND [ \cdotE : | , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | -- s:I164
 E(3) -> ·l: E :| , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I165
 E(3) -> ·l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : l / [ -- s:I165
 E(3) -> \cdotE E , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I164
 E(3) -> \cdotbar , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I166
 E(3) -> \cdotbar X , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I166
 E(3) -> ·ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ \,\,\, -- s:I167
 E(3) -> \cdotbo , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [
 E(3) -> \cdot& , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I169
Closure I107 = I59(E)
 ND(4) -> [ E \cdot: | , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | -- s:I170
 E(3) -> E ·E , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
 E(3) -> ·l: E : | , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 E(3) -> ·|: E ND [ E ] , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 E(3) -> \cdotE E , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
 E(3) -> \cdotbar , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) -> \cdotts , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
 E(3) \rightarrow bo, : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
 E(3) -> \cdot& , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
Closure I108 = I59(1:)
 E(3) -> |: ·E :| , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I172
 E(3) -> I: \cdotE ND [ E ] , :| / [ / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I172
 E(3) -> ·l: E : | , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 E(3) -> ·|: E ND [ E ] , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 E(3) \rightarrow E = , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I172
 E(3) -> \cdotbar , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) -> \cdotts , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
 E(3) \rightarrow bo, : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) \rightarrow . , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I109 = I59(bar)
E(3) -> bar ·, : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
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E(3) -> bar \cdotX , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I173
Closure I110 = I59(ts)
 E(3) \rightarrow ts \cdot, : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I111 = I59(bo)
 Closure I112 = I59(\&)
 E(3) -> & \cdot, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I113 = I60(:|)
 E(3) -> l: E : l \cdot, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- r:E
Closure I114 = I60(ND)
 E(3) -> l: E ND \cdot[ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I174
 ND(4) -> ND \cdot[ E :| , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :|
Closure I115 = I60(E)
 E(3) -> E E \cdot, :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> E \cdotE , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
 E(3) -> ·|: E :| , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
 E(3) \rightarrow l: E \ ND \ [E] \ , : | / \} / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) \rightarrow E E , :|/}/|: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
 E(3) -> \cdotbar , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> ·ts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I63
 E(3) \rightarrow bo, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdot& , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:165
Closure I116 = I60(\Gamma)
 ND(4) -> [ \cdotE :| , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I175
 E(3) -> ·l: E :| , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> ·l: E ND [ E ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) \rightarrow E E , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I175
 E(3) -> \cdotbar , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> \cdotbar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) \rightarrow -ts, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
 E(3) -> \cdotbo , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
 E(3) -> \cdot& , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180
Closure I117 = I61(E)
 E(3) -> l: E \cdot: l , : | / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I181
 E(3) -> l: E \cdotND [ E ] , :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> E \cdotE , :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I115
 ND(4) -> ·ND [ E :| , [ / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I182
 ND(4) \rightarrow [E:|,[/:|/]/|:/bar/ts/bo/&/DC/ToCoda/Fine/Segno -- s:I183]
 E(3) -> ·|: E :| , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I61
 E(3) -> ·l: E ND [ E ] , :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) \rightarrow E E, :|/}/|:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/[ --s:I115
 E(3) \rightarrow bar, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotbar X , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I62
 E(3) -> ·ts , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I63
 E(3) -> \cdotbo , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I64
 E(3) -> \cdot& , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:165
Closure I118 = I62(X)
 E(3) -> bar X \cdot, :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I119 = I68(:|)
 E(3) \rightarrow I: E: I \cdot , \ / I: / bar / ts / bo / \& / DC / ToCoda / Fine / Segno / : I -- r: E
Closure I120 = I68(ND)
E(3) -> |: E ND ·[ E ] , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I184
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ND(4) \rightarrow ND \cdot [E:1, [/]/I:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/:I -- s:I184
Closure I121 = I71(Coda)
  S(0) \rightarrow L ToCoda E DC.Coda Coda ·E } , $ -- s:I185
  E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
  E(3) \rightarrow \cdot I: E ND [ E ] , } / I: / bar / ts / bo / & -- s:I11
  E(3) \rightarrow E E , \} / | : / bar / ts / bo / & -- s:I185
  E(3) \rightarrow bar, } / |: / bar / ts / bo / & -- s:I12
  E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  E(3) -> ·ts , } / I: / bar / ts / bo / & -- s:I13
  E(3) \rightarrow bo, } / |: / bar / ts / bo / &
 E(3) \rightarrow .4 , } / |: / bar / ts / bo / & -- s:I15
Closure I122 = I73(:|)
 E(3) -> |: E : | ·, DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I123 = I73(ND)
  E(3) -> |: E ND ·[ E ] , DC.Coda / |: / bar / ts / bo / & -- s:I186
  ND(4) \rightarrow ND \cdot [E:], [/DC.Coda/]: /bar/ts/bo/&
Closure I124 = I73(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / DC.Coda / | : / bar / ts / bo / & / [ -- r:E]
  E(3) -> E ·E , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I124
  E(3) -> ·|: E :| , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I74
  E(3) -> ·|: E ND [ E ] , :| / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I124
  E(3) -> ·bar , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) -> \cdotbar X , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) -> \cdotts , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I76
  E(3) -> ·bo , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I77
  E(3) \rightarrow .4, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I78
Closure I125 = I73([)
  ND(4) \rightarrow [ \cdot E : ], [ / DC.Coda / ]: / bar / ts / bo / & -- s:I187
  E(3) -> ·|: E :| , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) -> ·I: E ND [ E ] , :I / [ / DC.Coda / I: / bar / ts / bo / &
  E(3) \rightarrow E \quad E \quad , : | \ / \ [ \ / \ DC.Coda \ / \ | : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \quad -- \ s:I187
  E(3) -> ·bar , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·bar X , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) \rightarrow ts, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) -> ·bo , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I191
  E(3) \rightarrow - \& , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I126 = I74(E)
  E(3) \rightarrow I: E \cdot :I , :I / DC.Coda / I: / bar / ts / bo / & / [ -- s:I193]
  E(3) -> l: E \cdotND [ E ] ,:| / DC.Coda / l: / bar / ts / bo / & / [ -- s:I194
  E(3) \rightarrow E \rightarrow E, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I124
  ND(4) -> ·ND [ E : | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I194
  ND(4) \rightarrow E : I, [/:I/DC.Coda/I:/bar/ts/bo/& --s:I195
  E(3) -> ·l: E : | , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s: I74
  E(3) -> ·|: E ND [ E ] , :| / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I124
  E(3) -> ·bar , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) -> ·bar X , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I75
  E(3) -> ·ts , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I76
  E(3) -> ·bo , : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I77
  E(3) \rightarrow .4, : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I78
Closure I127 = I75(X)
  E(3) \rightarrow bar X \rightarrow : 1 / DC.Coda / 1: / bar / ts / bo / & / [ -- r:E
Closure I128 = I80()
  S(0) \rightarrow L Fine E DC.Fine \cdot, $ -- r:S
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Closure I129 = I82(:|)
 E(3) \rightarrow I: E: I \rightarrow DC.Fine / I: / bar / ts / bo / & -- r: E
Closure I130 = I82(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] , DC.Fine / I: / bar / ts / bo / & -- s:I196
 ND(4) \rightarrow ND \cdot [E:], [DC.Fine]: /bar/ts/bo/&--s:I196
Closure I131 = I82(E)
 E(3) -> E E \cdot, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
 E(3) -> E \cdotE , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
 E(3) -> ·|: E :| , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I83
 E(3) \rightarrow l: E \ ND \ [ E ] , : l / DC.Fine / l: / bar / ts / bo / & / [ ]
 E(3) -> \cdotE E , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
 E(3) \rightarrow bar, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
 E(3) -> ·bar X , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
 E(3) \rightarrow ts, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I85
 E(3) -> ·bo , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I86
 E(3) \rightarrow .4, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I87
Closure I132 = I82(\Gamma)
 ND(4) \rightarrow [ \cdot E : ], [ / DC.Fine / ]: / bar / ts / bo / & -- s:I197
 E(3) -> ·|: E :| , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
 E(3) \rightarrow I: E \ ND \ F \ I: / DC.Fine / I: / bar / ts / bo / &
 E(3) \rightarrow E \quad E \quad , : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I197]
 E(3) -> ·bar , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
 E(3) -> \cdotbar X , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
 E(3) -> ·ts , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I200
 E(3) -> ·bo , : | / [ / DC.Fine / |: / bar / ts / bo / &
                                                              -- s:I201
 E(3) \rightarrow -8, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I133 = I83(E)
 E(3) -> |: E ·: | , : | / DC. Fine / |: / bar / ts / bo / & / [ -- s: I203
 E(3) \rightarrow I: E \rightarrow ND [E], :// DC.Fine / I: / bar / ts / bo / & / [
 E(3) \rightarrow E \rightarrow E, : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
 ND(4) \rightarrow ND [ E : | , [ / : | / DC.Fine / |: / bar / ts / bo / & -- s:I204
 ND(4) -> \cdot[ E : I , [ / : I / DC.Fine / I: / bar / ts / bo / & -- s:I205
 E(3) \rightarrow \cdot |: E :|, :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I83]
 E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ DC.Fine \ / \ |: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ \ -- \ s: I83
 E(3) \rightarrow E E , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
 E(3) -> ·bar , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
 E(3) -> \cdotbar X , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I84
 E(3) -> ·ts , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I85
 E(3) -> ·bo , : | / DC.Fine / |: / bar / ts / bo / & / [
 E(3) \rightarrow - \& , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I87
Closure I134 = I84(X)
 E(3) -> bar X ·, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I135 = I89(E)
 S(0) \rightarrow L Segno E Fine E \cdot DS. Fine } , $ -- s:I206
 E(3) \rightarrow E \rightarrow E , DS.Fine / I: / bar / ts / bo / & -- s:I207
 E(3) -> ·|: E :| , DS.Fine / |: / bar / ts / bo / & -- s:I136
 E(3) \rightarrow \cdot I: E ND [ E ] , DS.Fine / I: / bar / ts / bo / &
                                                                    -- s:I136
 E(3) \rightarrow E E , DS.Fine / I: / bar / ts / bo / & -- s:I207
 E(3) \rightarrow bar, DS.Fine / I: / bar / ts / bo / & -- s:I137
 E(3) -> ·bar X , DS.Fine / I: / bar / ts / bo / & -- s:I137
 E(3) \rightarrow ts, DS.Fine / I: / bar / ts / bo / & -- s:I138
 E(3) -> .bo , DS.Fine / I: / bar / ts / bo / & -- s:I139
 E(3) \rightarrow . , DS.Fine / I: / bar / ts / bo / &
Closure I136 = I89(1:)
 E(3) \rightarrow I: \cdot E:I, DS.Fine / I: / bar / ts / bo / & -- s:I208
 E(3) \rightarrow I: E ND [E], DS.Fine / I: / bar / ts / bo / & -- s:I208
 E(3) -> ·|: E :| , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I209
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E(3) -> ·I: E ND [ E ] ,: | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I209
  E(3) -> \cdotE E , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I208
  E(3) -> \cdotbar , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> \cdotbar X , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) \rightarrow ts, : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I211
  E(3) -> ·bo , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I212
  E(3) \rightarrow ..., : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I213
Closure I137 = I89(bar)
  E(3) \rightarrow bar \cdot, DS.Fine / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, DS.Fine / I: / bar / ts / bo / & -- s:I214
Closure I138 = I89(ts)
E(3) -> ts ·, DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I139 = I89(bo)
 E(3) -> bo ·, DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I140 = I89(\&)
 E(3) -> & ·, DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I141 = I90(E)
 S(0) \rightarrow L Segno E DS E \cdot } , $ -- s:I215
  E(3) \rightarrow E \cdot E , \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1}
  E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
  E(3) \rightarrow \cdot \mid: E ND [ E ] , } / |: / bar / ts / bo / & -- s:I11
  E(3) \rightarrow E E ,  / |: / bar / ts / bo / & -- s:I29
  E(3) -> ·bar , } / I: / bar / ts / bo / & -- s:I12
  E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  E(3) \rightarrow ts, | / | : / bar / ts / bo / & -- s:I13
  E(3) \rightarrow bo, \frac{1}{1} / bar / ts / bo / & -- s:I14
  E(3) \rightarrow .4 , } / |: / bar / ts / bo / & -- s:I15
Closure I142 = I91(E)
  S(0) -> L Segno E ToCoda E ·DS.Coda Coda E } , $ -- s:I216
  E(3) \rightarrow E \rightarrow E, DS.Coda / I: / bar / ts / bo / & -- s:I217
  E(3) -> ·|: E :| , DS.Coda / |: / bar / ts / bo / & -- s:I143
  E(3) -> ·|: E ND [ E ] , DS.Coda / |: / bar / ts / bo / & -- s:I143
  E(3) \rightarrow E E , DS.Coda / I: / bar / ts / bo / & -- s:I217
  E(3) -> ·bar , DS.Coda / I: / bar / ts / bo / & -- s:I144
  E(3) \rightarrow bar X, DS.Coda / I: / bar / ts / bo / & -- s:I144
  E(3) \rightarrow ts, DS.Coda / I: / bar / ts / bo / & -- s:I145
  E(3) -> .bo , DS.Coda / I: / bar / ts / bo / & -- s:I146
  E(3) \rightarrow . , DS.Coda / I: / bar / ts / bo / & -- s:I147
Closure I143 = I91(|:)
 E(3) -> |: ·E :| , DS.Coda / |: / bar / ts / bo / & -- s:I218
  E(3) \rightarrow I: E ND [E], DS.Coda / I: / bar / ts / bo / & -- s:I218
  E(3) -> ·|: E :| , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I219
  E(3) -> ·|: E ND [ E ] , : | / DS.Coda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I218
  E(3) -> ·bar , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> ·bar X , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) \rightarrow ts, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I221
  E(3) -> ·bo , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I222
 E(3) \rightarrow ..., : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I223
Closure I144 = I91(bar)
  E(3) -> bar ·, DS.Coda / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, DS.Coda / I: / bar / ts / bo / & -- s:I224
Closure I145 = I91(ts)
 E(3) \rightarrow ts \cdot, DS.Coda / I: / bar / ts / bo / & -- r:E
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Closure I146 = I91(bo)
  E(3) \rightarrow bo \cdot, DS.Coda / I: / bar / ts / bo / & -- r:E
Closure I147 = I91(\&)
 E(3) \rightarrow \& \cdot, DS.Coda / 1: / bar / ts / bo / \& -- r:E
Closure I148 = I93(:|)
 E(3) -> |: E : | ·, Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I149 = I93(ND)
  E(3) -> I: E \ ND \cdot [E] , Fine / DS / ToCoda / I: / bar / ts / bo / \& -- s:I225
  ND(4) -> ND \cdot [ E : I , [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I225
Closure I150 = I93(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / Fine / DS / ToCoda / | : / bar / ts / bo / & / [ -- r:E]
  E(3) \rightarrow E \rightarrow E, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I150]
  E(3) -> ·|: E :| , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I94
  E(3) \rightarrow ·l: E ND [ E ] , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I150
  E(3) -> \cdotbar , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95
  E(3) \rightarrow bar X, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:195]
  E(3) -> \cdotts , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I96
  E(3) -> ·bo , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:197
  E(3) -> ·& , : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:198
Closure I151 = I93([)
  ND(4) -> [ ·E :| , [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I226
  E(3) -> ·|: E :| , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I227
  E(3) -> ·l: E ND [ E ] , :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I226
  E(3) -> ·bar , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I228
  E(3) -> \cdotbar X , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) -> ·ts , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
  E(3) \rightarrow bo, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) \rightarrow \cdot \& , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I152 = I94(E)
  E(3) \rightarrow I: E \cdot I: , I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I232]
  E(3) -> I: E \cdot ND \ [E] , : I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I233]
  E(3) \rightarrow E \rightarrow E, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I150
  ND(4) -> ·ND [ E : | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I233
  ND(4) -> \cdot[ E : I , [ / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I234
  E(3) -> ·|: E :| , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I94
  E(3) -> \cdotI: E ND [ E ] , :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I150
  E(3) -> \cdotbar , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I95
  E(3) \rightarrow bar X , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:195]
  E(3) \rightarrow ts, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:196
  E(3) \rightarrow bo, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:197
  E(3) \rightarrow .8, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I98
Closure I153 = I95(X)
 E(3) -> bar X ·, :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I154 = I101([)
  E(3) \rightarrow I: E \ ND [ \cdot E ] , } / I: / bar / ts / bo / & -- s:I235
  ND(4) \rightarrow ND [ \cdot E : | , [ / } / | : / bar / ts / bo / & -- s:I235]
  E(3) \rightarrow \cdot : E : : : , ] / } / : / bar / ts / bo / & / : : | / [ -- s:I236]
  E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / :l / [ \, -- s:I236
  E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / : I / [ -- s:I235
  E(3) \rightarrow bar, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I237
  E(3) \rightarrow bar X, ]/}/l:/bar/ts/bo/&/:|/[ -- s:I237
  E(3) \rightarrow ts, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I238
  E(3) \rightarrow bo, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I239
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E(3) \rightarrow .4, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I240
Closure I155 = I103(E)
   ND(4) -> [ E \cdot: | , [ / } / |: / bar / ts / bo / & -- s:I241
   E(3) \rightarrow E \rightarrow E, :|/[/}/|:/bar/ts/bo/& --s:I242
   E(3) \rightarrow \cdot |: E :|, :| / [/] / |: / bar / ts / bo / & -- s:I156
   E(3) -> ·I: E ND [ E ] , :I / [ / } / I: / bar / ts / bo / & -- s:I156
   E(3) \rightarrow E E , :| / [ / } / |: / bar / ts / bo / & -- s:I242
   E(3) \rightarrow bar, : | / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow bar X, :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) -> ·ts , :| / [ / } / |: / bar / ts / bo / & -- s:I158
   E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
   E(3) \rightarrow .4, : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I156 = I103(1:)
   E(3) \rightarrow 1: \cdot E : 1, : 1 / [ / ] / 1: / bar / ts / bo / & -- s:I243
   E(3) \rightarrow I: E ND [E], :I/[/}/I:/bar/ts/bo/&
   E(3) -> ·|: E :| , :| / [ / } / |: / bar / ts / bo / & -- s:I156
   E(3) \rightarrow l: E \ ND [ E ] , : | / [ / } / |: / bar / ts / bo / &
   E(3) \rightarrow E E , :| / [ / } / | : / bar / ts / bo / & -- s:I243
   E(3) -> ·bar , : | / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow bar X, :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow ts, : | / [ / ] / |: / bar / ts / bo / & -- s:I158
   E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
   E(3) \rightarrow . , : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I157 = I103(bar)
   E(3) \rightarrow bar \cdot , : | / [ / } / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, : | / [ / } / |: / bar / ts / bo / & -- s:I244
Closure I158 = I103(ts)
  E(3) -> ts ·, : | / [ / } / |: / bar / ts / bo / & -- r:E
Closure I159 = I103(bo)
  E(3) \rightarrow bo \cdot , : | / [ / } / | : / bar / ts / bo / & -- r:E
Closure I160 = I103(&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / | : / bar / ts / bo / \& -- r:E
Closure I161 = I104(:|)
  E(3) -> |: E :| ·, :| / } / |: / bar / ts / bo / & / [ -- r:E
Closure I162 = I104(ND)
   E(3) -> |: E ND \cdot[ E ] , :| / } / |: / bar / ts / bo / & / [ -- s:I245
   ND(4) -> ND \cdot[ E :| , [ / :| / } / |: / bar / ts / bo / & -- s:I245
Closure I163 = I104([)
   ND(4) \rightarrow [ \cdot E : | , [ / : | / ] / | : / bar / ts / bo / & -- s:I246
   E(3) \rightarrow \cdot |: E :|, :| / [/] / |: / bar / ts / bo / & -- s:I156
   E(3) -> ·|: E ND [ E ] , :| / [ / } / |: / bar / ts / bo / &
                                                                                                                -- s:I156
   E(3) \rightarrow E E , :| / [ / } / | : / bar / ts / bo / & -- s:I246
   E(3) \rightarrow bar, : | / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow bar X, :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow ts, : | / [ / } / |: / bar / ts / bo / & -- s:I158
   E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
   E(3) \rightarrow -8, : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I164 = I106(E)
    LEND(2) \rightarrow \{ E \ ND \ [ E \ \cdot ] \ , \ | : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / : | -- \ s: I247 \ / \ Segno \ / : | -- \ s: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno \ / : | -- \ S: I247 \ / \ Segno
   ND(4) -> ND [ E \cdot:| , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- s:I248
   E(3) -> E \cdot E , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I249
   E(3) -> ·l: E :| , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I165
   E(3) -> ·l: E ND [ E ] , ] / l: / bar / ts / bo / \& / } / DC / ToCoda / Fine / Segno / :l / [
   E(3) -> ·E E , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I249
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E(3) -> ·bar , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | / [ -- s:I166
    E(3) -> \cdotbar X , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I166
   E(3) -> ·ts , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I167
   E(3) -> ·bo , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [
   E(3) -> \cdot& , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I169
Closure I165 = I106(|:)
   E(3) -> l: \cdotE :| , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I250
   E(3) -> l: \cdotE ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I250]
   E(3) -> ·l: 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:I250
   E(3) -> \cdotbar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
   E(3) -> \cdotbar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
   E(3) -> ·ts , : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
   E(3) -> \cdotbo , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
   E(3) -> \cdot& , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I166 = I106(bar)
   E(3) -> bar \cdot, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- r:E
   E(3) -> bar \cdotX , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- 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 / [
Closure I169 = I106(\&)
   E(3) -> & \cdot, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : l / [ -- r:E
Closure I170 = I107(:|)
   ND(4) -> [ E : I \cdot I, [ I \cdot I] bar I \cdot I bo I \cdot
Closure I171 = I107(E)
   E(3) -> E E \cdot, : | / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
   E(3) -> E \cdotE , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
   E(3) -> ·l: E : | , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
   E(3) -> ·|: E ND [ E ] , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
   E(3) \rightarrow E = \frac{1}{2} - \frac{1
   E(3) -> \cdotbar , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
   E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
   E(3) -> \cdotts , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
   E(3) -> \cdotbo , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   E(3) -> ·& ,:| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
Closure I172 = I108(E)
   E(3) \rightarrow I: E \cdot :I, :I / [/I: / bar / ts / bo / & / ] / DC / ToCoda / Fine / Segno -- s:I257
   E(3) -> l: E \cdotND [ E ] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I258
   E(3) \rightarrow E \rightarrow E, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
   ND(4) -> ·ND [ E : | , [ / : | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I258
   ND(4) \rightarrow [E:l, [/:l/l:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno -- s:I259
   E(3) -> ·l: E : | , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
   E(3) -> ·l: E ND [ E ] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I108
   E(3) -> \cdotE E , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
   E(3) -> ·bar , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
   E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
   E(3) -> \cdotts , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
   E(3) \rightarrow bo, : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   E(3) -> ·& ,:| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
Closure I173 = I109(X)
   E(3) -> bar X \cdot, :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
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Closure I174 = I114(\Gamma)
  E(3) -> l: E ND [ \cdotE ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
 ND(4) -> ND [ \cdotE : | , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I260
 E(3) -> \cdotl: E :| , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
 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) -> \cdotbar , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I262
 E(3) -> ·bar X , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I262
 E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I263
 E(3) -> \cdotbo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
 E(3) -> -& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- s:I265
Closure I175 = I116(E)
 ND(4) -> [ E \cdot: | , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I266
 E(3) \rightarrow E \rightarrow E, : | / [ / } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
 E(3) \rightarrow \cdot: E : | , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> \cdotI: E ND [ E ] , :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) -> \cdotbar , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> \cdotbar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) \rightarrow -ts, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
 E(3) -> \cdotbo , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
 E(3) \rightarrow ... , :| / [ / ] / | : / bar / ts / bo / ... / DC / ToCoda / Fine / Segno -- s:I180
Closure I176 = I116(|:)
 E(3) \rightarrow I: \cdot E: I, :I / [/ } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I268
 E(3) -> l: \cdotE ND [ E ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I268
 E(3) -> ·l: E : | , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> ·|: E ND [ E ] , :|/[/} /|: /bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> \cdotE E , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I268
 E(3) -> ·bar , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> \cdotbar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> \cdotts , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
 E(3) -> ·bo , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) \rightarrow \& , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I177 = I116(bar)
 E(3) \rightarrow bar \cdot , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
 E(3) -> bar \cdotX , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I269
Closure I178 = I116(ts)
 E(3) -> ts ·, : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I179 = I116(bo)
 E(3) \rightarrow bo \cdot, : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I180 = I116(&)
 E(3) -> & ·, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I181 = I117(:|)
 E(3) -> |: E :| ·, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I182 = I117(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I270
 ND(4) -> ND \cdot[ E :| , [ / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I270
Closure I183 = I117(\Gamma)
 ND(4) \rightarrow [-E:], [/:]/}/[:/bar/ts/bo/&/DC/ToCoda/Fine/Segno--s:I271]
 E(3) -> ·l: E :| , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> ·|: E ND [ E ] , :|/[/} /|: /bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> \cdotE E , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I271
 E(3) -> ·bar , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> \cdotbar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> ·ts , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
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E(3) \rightarrow bo, ||/|/| / || / |sr / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
  E(3) -> ·& , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I184 = I120(\Gamma)
  E(3) -> |: E ND [ ·E ] , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I272
  ND(4) -> ND [ \cdotE : I , [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I272
  E(3) -> ·|: E :| , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I261
  E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ \, -- s:I261
  E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I272
  E(3) -> \cdotbar , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I262
  E(3) -> \cdotbar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I262
  E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \,\,\, -- s:I263
  E(3) -> \cdotbo , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :I / [ -- s:I264
  E(3) -> \cdot& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I265
Closure I185 = I121(E)
  S(0) \rightarrow L ToCoda E DC.Coda Coda E \cdot} , $ -- s:I273
  E(3) \rightarrow E \rightarrow E , } / |: / bar / ts / bo / & -- s:I29
  E(3) \rightarrow \cdot : E : : , } / : / bar / ts / bo / & -- s:I11
  E(3) \rightarrow \cdot : E \ ND [ E ] , } / : / bar / ts / bo / & -- s:I11
  E(3) \rightarrow E E ,  | 1: / bar / ts / bo / & -- s:I29
  E(3) \rightarrow bar, } / |: / bar / ts / bo / & -- s:I12
  E(3) \rightarrow bar X, \frac{1}{1} / bar / ts / bo / & -- s:I12
  E(3) \rightarrow ts, } / |: / bar / ts / bo / & -- s:I13
  E(3) \rightarrow bo, \frac{1}{1} / bar / ts / bo / & -- s:I14
  E(3) \rightarrow .4, } / |: / bar / ts / bo / & -- s:I15
Closure I186 = I123([)
  E(3) -> |: E ND [ \cdotE ] , DC.Coda / |: / bar / ts / bo / & -- s:I274
  ND(4) -> ND [ \cdotE : | , [ / DC.Coda / |: / bar / ts / bo / & -- s:I274
  E(3) -> ·|: E :| , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I275
  E(3) \rightarrow \cdot: E ND [ E ] , ] / DC.Coda / I: / bar / ts / bo / & / : | / [
  E(3) \rightarrow ·E E , ] / DC.Coda / I: / bar / ts / bo / & / :| / [ -- s:I274
                                                                  -- s:I276
  E(3) \rightarrow bar, ] / DC.Coda / I: / bar / ts / bo / & / : I / [
  E(3) -> \cdotbar X , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I276
  E(3) -> \cdotts , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I277
  E(3) -> \cdotbo , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I278
  E(3) \rightarrow -8 , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I279
Closure I187 = I125(E)
  ND(4) -> [ E \cdot: | , [ / DC.Coda / |: / bar / ts / bo / & -- s:I280
  E(3) \rightarrow E \cdot E, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  E(3) \rightarrow \cdot l: E : l, : l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I188
  E(3) \rightarrow l: E \ ND \ [ E ] , : l / [ / DC.Coda / l: / bar / ts / bo / & ] 
  E(3) \rightarrow E E , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  E(3) -> ·bar , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·bar X , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) \rightarrow ts, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) \rightarrow bo, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I191
  E(3) -> ·& , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I188 = I125(|:)
  E(3) \rightarrow I: E:I, I/[/DC.Coda/I:/bar/ts/bo/& --s:I282
  E(3) -> l: \cdotE ND [ E ] , :| / [ / DC.Coda / l: / bar / ts / bo / & -- s:I282
  E(3) -> ·|: E :| , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) -> ·|: E ND [ E ] , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) \rightarrow E \quad E \quad , : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I282]
  E(3) -> ·bar , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> \cdotbar X , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·ts , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) -> .bo , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I191
  E(3) -> ·& , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I189 = I125(bar)
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E(3) -> bar ·, : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
  E(3) -> bar ·X , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I283
Closure I190 = I125(ts)
 E(3) -> ts ·, : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I191 = I125(bo)
 E(3) -> bo ·, : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I192 = I125(&)
  E(3) \rightarrow \& \cdot, : | / [ / DC.Coda / | : / bar / ts / bo / \& -- r:E
Closure I193 = I126(:|)
 E(3) -> |: E : | ·, : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I194 = I126(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] \ , :I / DC.Coda / I: / bar / ts / bo / & / [ -- s:I284]
  ND(4) -> ND ·[ E : | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I284
Closure I195 = I126(\Gamma)
 ND(4) \rightarrow [-E:], [/:]/DC.Coda/]:/bar/ts/bo/& --s:I285
  E(3) -> ·|: E :| , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) \rightarrow l: E ND \Gamma E \uparrow , : l / \Gamma / DC.Coda / l: / bar / ts / bo / & -- s:I188
  E(3) \rightarrow E \quad E \quad , : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I285]
  E(3) -> ·bar , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> \cdotbar X , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·ts , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) -> ·bo , : | / [ / DC.Coda / |: / bar / ts / bo / &
                                                             -- s:I191
  E(3) \rightarrow -8 , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I196 = I130(\Gamma)
  E(3) -> |: E ND [ \cdotE ] , DC.Fine / |: / bar / ts / bo / & -- s:I286
  ND(4) -> ND [ \cdotE : I , [ / DC.Fine / I: / bar / ts / bo / & -- s:I286
  E(3) \rightarrow \cdot | : E : | , ] / DC.Fine / | : / bar / ts / bo / & / : | / [ -- s:I287]
  E(3) \rightarrow l: E \ ND [ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [
  E(3) -> \cdotE E , ] / DC.Fine / I: / bar / ts / bo / & / :I / [ -- s:I286
  E(3) -> \cdotbar , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I288
  E(3) \rightarrow bar X, ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I288
  E(3) \rightarrow ts, ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I289
  E(3) \rightarrow bo, ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I290
  E(3) -> \cdot& , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I291
Closure I197 = I132(E)
  ND(4) -> [ E \cdot: | , [ / DC.Fine / |: / bar / ts / bo / & -- s:I292
  E(3) -> E \cdotE , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) \rightarrow l: E: l, l/[/DC.Fine/l:/bar/ts/bo/& --s:I198]
  E(3) \rightarrow l: E ND [ E ] , :| / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow E E , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) \rightarrow bar, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> \cdotbar X , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> ·ts , : | / [ / DC.Fine / |: / bar / ts / bo / &
                                                             -- s:I200
  E(3) \rightarrow bo, : | / [ / DC.Fine / |: / bar / ts / bo / &
  E(3) -> \cdot& , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I198 = I132(|:)
  E(3) -> |: ·E :| , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I294
  E(3) -> l: \cdotE ND [ E ] , :| / [ / DC.Fine / l: / bar / ts / bo / & -- s:I294
  E(3) -> ·|: E :| , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ [ / \ DC.Fine / \ |: / \ bar / \ ts / \ bo / \ \& \ -- \ s: I198
  E(3) -> \cdotE E , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I294
  E(3) -> \cdotbar , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) \rightarrow bar X, :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) \rightarrow ts, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I200
  E(3) \rightarrow bo, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I201
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E(3) \rightarrow \cdot \&, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I199 = I132(bar)
 E(3) -> bar ·, : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
 E(3) -> bar ·X , :| / [ / DC.Fine / l: / bar / ts / bo / & -- s:I295
Closure I200 = I132(ts)
 E(3) \rightarrow ts \cdot, : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I201 = I132(bo)
 E(3) \rightarrow bo \cdot, : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I202 = I132(\&)
 E(3) \rightarrow \& \cdot, : | / [ / DC.Fine / | : / bar / ts / bo / \& -- r:E
Closure I203 = I133(:|)
 E(3) -> |: E : | ·, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I204 = I133(ND)
  E(3) \rightarrow I: E \ ND \cdot [E], : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I296]
  ND(4) \rightarrow ND \cdot [E:1, [/:1/DC.Fine/I:/bar/ts/bo/& --s:I296]
Closure I205 = I133(\Gamma)
  ND(4) -> [ \cdotE : | , [ / : | / DC.Fine / |: / bar / ts / bo / & -- s:I297
  E(3) -> ·|: E :| , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
  E(3) -> ·|: E ND [ E ] , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow E E , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I297
  E(3) -> \cdotbar , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) \rightarrow bar X, :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> ·ts , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I200
  E(3) -> ·bo , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I201
  E(3) \rightarrow -8 , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I206 = I135(DS.Fine)
  S(0) \rightarrow L Segno E Fine E DS.Fine \cdot}, $ -- s:I298
Closure I207 = I135(E)
 E(3) \rightarrow E E \rightarrow DS.Fine / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \rightarrow E, DS.Fine / I: / bar / ts / bo / & -- s:I207
  E(3) -> ·|: E :| , DS.Fine / |: / bar / ts / bo / & -- s:I136
  E(3) -> ·|: E ND [ E ] , DS.Fine / |: / bar / ts / bo / & -- s:I136
  E(3) \rightarrow E E , DS.Fine / I: / bar / ts / bo / & -- s:I207
  E(3) -> ·bar , DS.Fine / I: / bar / ts / bo / & -- s:I137
  E(3) \rightarrow bar X, DS.Fine / |: / bar / ts / bo / & -- s:I137
  E(3) -> ·ts , DS.Fine / I: / bar / ts / bo / & -- s:I138
  E(3) -> .bo , DS.Fine / I: / bar / ts / bo / & -- s:I139
  E(3) \rightarrow . , DS.Fine / I: / bar / ts / bo / & -- s:I140
Closure I208 = I136(E)
  E(3) -> |: E ·: | , DS.Fine / |: / bar / ts / bo / & -- s:I299
  E(3) \rightarrow I: E \rightarrow ND [E], DS.Fine / I: / bar / ts / bo / & -- s:I300
  E(3) -> E \cdotE , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I301
  ND(4) -> ·ND [ E : I , [ / DS.Fine / I: / bar / ts / bo / & -- s:I300
  ND(4) \rightarrow E : I, [/DS.Fine/I:/bar/ts/bo/&--s:I302]
  E(3) -> ·|: E :| , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I209
  E(3) -> ·|: E ND [ E ] , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I209
  E(3) -> ·E E , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I301
  E(3) -> ·bar , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> ·bar X , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> ·ts , :| / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I211
  E(3) -> .bo , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I212
  E(3) \rightarrow -8 , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I213
Closure I209 = I136(|:)
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E(3) \rightarrow 1: E:1, :1 / DS.Fine / 1: / bar / ts / bo / & / [ -- s:I303]
  E(3) -> |: \cdot E \ ND \ [ E \ ] \ , : | / DS.Fine / |: / bar / ts / bo / & / [
  E(3) \rightarrow \cdot | : E : | , : | / DS.Fine / | : / bar / ts / bo / & / [ -- s:I209]
  E(3) -> ·I: E ND [ E ] , :I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I209
  E(3) \rightarrow E \quad E \quad , : | \ / \ DS.Fine \ / \ | : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ \ -- \ s: I303]
  E(3) -> ·bar , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> ·bar X , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) \rightarrow ts, : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I211
  E(3) -> ·bo , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I212
  E(3) \rightarrow .4, : | / DS.Fine / |: / bar / ts / bo / & / [
Closure I210 = I136(bar)
 E(3) -> bar ·, : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow bar \cdot X, : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I304
Closure I211 = I136(ts)
 E(3) -> ts ·, : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I212 = I136(bo)
 E(3) \rightarrow bo \cdot, : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I213 = I136(&)
E(3) \rightarrow \& \cdot, : | / DS.Fine / | : / bar / ts / bo / \& / [ -- r:E
Closure I214 = I137(X)
 E(3) \rightarrow bar X \rightarrow DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I215 = I141()
 S(0) \rightarrow L Segno E DS E \} \cdot ,  -- 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) \rightarrow E E \rightarrow DS.Coda / I: / bar / ts / bo / & -- r:E
  E(3) -> E \cdotE , DS.Coda / I: / bar / ts / bo / & -- s:I217
  E(3) -> ·|: E :| , DS.Coda / |: / bar / ts / bo / & -- s:I143
  E(3) \rightarrow \cdot l: E ND [ E ] , DS.Coda / l: / bar / ts / bo / & -- s:I143
  E(3) \rightarrow E E , DS.Coda / I: / bar / ts / bo / & -- s:I217
  E(3) -> ·bar , DS.Coda / I: / bar / ts / bo / & -- s:I144
  E(3) \rightarrow bar X, DS.Coda / I: / bar / ts / bo / & -- s:I144
  E(3) -> ·ts , DS.Coda / I: / bar / ts / bo / & -- s:I145
  E(3) \rightarrow bo, DS.Coda / I: / bar / ts / bo / &
  E(3) -> ·& , DS.Coda / I: / bar / ts / bo / & -- s:I147
Closure I218 = I143(E)
  E(3) -> |: E ·:| , DS.Coda / |: / bar / ts / bo / & -- s:I306
  E(3) \rightarrow I: E \cdot ND [E], DS.Coda / I: / bar / ts / bo / & -- s:I307
  E(3) \rightarrow E \rightarrow E, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I308
  ND(4) \rightarrow ND [ E : I , [ / DS.Coda / I: / bar / ts / bo / & -- s:I307
  ND(4) \rightarrow E : I, [/DS.Coda/I:/bar/ts/bo/&--s:I309]
  E(3) -> · l: E : l , : l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I219
  E(3) -> ·|: E ND [ E ] , :| / DS.Coda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I308
  E(3) -> ·bar , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> ·bar X , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> ·ts , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I221
  E(3) -> ·bo , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I222
  E(3) \rightarrow .4, : | / DS.Coda / |: / bar / ts / bo / & / [
Closure I219 = I143(|:)
  E(3) \rightarrow I: \cdot E: I, :I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I310]
  E(3) \rightarrow I: \cdot E \quad ND \quad [E] \quad , : I / DS.Coda / I: / bar / ts / bo / & / [
 E(3) -> ·|: E :| , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I219
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E(3) -> ·|: E ND [ E ] , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I219
  E(3) -> \cdotE E , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I310
  E(3) -> \cdotbar , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> \cdotbar X , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) \rightarrow ts, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I221
  E(3) -> ·bo , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I222
  E(3) \rightarrow ..., : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I223
Closure I220 = I143(bar)
  E(3) -> bar \cdot, : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
  E(3) -> bar ·X , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I311
Closure I221 = I143(ts)
 E(3) \rightarrow ts \cdot, : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I222 = I143(bo)
 E(3) \rightarrow bo \cdot, : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I223 = I143(\&)
 E(3) -> & ·, : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I224 = I144(X)
 E(3) \rightarrow bar X \rightarrow DS.Coda / I: / bar / ts / bo / & -- r:E
Closure I225 = I149([)
  E(3) -> |: E ND [ \cdotE ] , Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I312
  ND(4) \rightarrow ND [ \rightarrowE : I , [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I312
  E(3) -> ·l: E :| , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :| / [ \, -- s:I313
  E(3) \rightarrow l: E \ ND \ [E] \ , \ ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / : l / [ 
  E(3) -> \cdotE E , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- s:I312
  E(3) -> ·bar , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I314
  E(3) -> \cdotbar X , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I314
  E(3) -> \cdotts , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :I / [ -- s:I315
  E(3) -> .bo , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I316
  E(3) -> ·& , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I317
Closure I226 = I151(E)
 ND(4) \rightarrow [ E \cdot: | , [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I318
  E(3) \rightarrow E \rightarrow E, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) \rightarrow l: E: l, : l/[/Fine/DS/ToCoda/l:/bar/ts/bo/& --s:I227
  E(3) -> ·l: E ND [ E ] , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) \rightarrow E E, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) -> \cdotbar , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) -> \cdotbar X , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) \rightarrow ·ts , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
  E(3) -> \cdotbo , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I230
  E(3) \rightarrow . , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I231
Closure I227 = I151(|:)
  E(3) \rightarrow I: \cdot E:I, I:I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I320
  E(3) \rightarrow I: E \ ND \ [E] \ , :I / \ [ / Fine / DS / ToCoda / I: / bar / ts / bo / \& -- s:I320
  E(3) -> ·l: E : I , : I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I227
  E(3) -> ·l: E ND [ E ] ,: | / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
  E(3) \rightarrow E E , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I320
  E(3) \rightarrow bar, :| / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I228
  E(3) -> ·bar X , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) -> ·ts , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
  E(3) -> \cdotbo , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I230
  E(3) \rightarrow . , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I231
Closure I228 = I151(bar)
  E(3) -> bar \cdot, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I321
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Closure I229 = I151(ts)
 E(3) -> ts ·, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I230 = I151(bo)
 E(3) \rightarrow bo \cdot, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
                                                                        -- r:E
Closure I231 = I151(&)
 E(3) -> & ., : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I232 = I152(:|)
 E(3) \rightarrow I: E: I \rightarrow I: Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r: E
Closure I233 = I152(ND)
 E(3) -> |: E ND \cdot [ E ] , :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I322
 ND(4) \rightarrow ND \cdot [E:1, [/:1/Fine/DS/ToCoda/I:/bar/ts/bo/&--s:I322]
Closure I234 = I152([)
 ND(4) -> [ \cdotE : | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I323
 E(3) \rightarrow \cdot l: E:l, :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &
 E(3) -> ·l: E ND [ E ] , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I227
 E(3) \rightarrow E E , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I323
 E(3) -> \cdotbar , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
 E(3) -> \cdotbar X , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
 E(3) -> ·ts , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
 E(3) -> \cdotbo , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I230
 E(3) \rightarrow . , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I231
Closure I235 = I154(E)
 E(3) \rightarrow I: E \ ND [ E \cdot ] , } / I: / bar / ts / bo / & -- s:I324
 ND(4) \rightarrow ND [ E ·:| , [ / } / |: / bar / ts / bo / & -- s:I325
 E(3) \rightarrow E \rightarrow E, ]/}/l:/bar/ts/bo/&/:|/[ -- s:I326
 E(3) \rightarrow \cdot : E : : , ] / } / : / bar / ts / bo / & / : : / [ -- s:I236]
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / : l / [
                                                                          -- s:I236
 E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / :| / [ -- s:I326
 E(3) \rightarrow bar, ] / } / |: / bar / ts / bo / & / :| / [
                                                            -- s:I237
 E(3) \rightarrow bar X, ]/}/l:/bar/ts/bo/&/:|/[ -- s:I237
 E(3) \rightarrow ts, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I238
 E(3) \rightarrow bo, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I239
 E(3) \rightarrow .4, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I240
Closure I236 = I154(|:)
 E(3) \rightarrow 1: E: I, ]/}/I:/bar/ts/bo/&/:I/[ -- s:I327
 E(3) \rightarrow I: E \ ND \ E \ J \ J \ I: \ bar \ ts \ bo \ A \ I: \ E \ -- \ s: I327
 E(3) \rightarrow l: E: l, l / ] / l: / bar / ts / bo / & / [ -- s:I328]
 E(3) -> ·|: E ND [ E ] , :|/]/}/|:/bar/ts/bo/&/[ -- s:I328
 E(3) \rightarrow E E , :| / ] / | : / bar / ts / bo / & / [ -- s:I327]
 E(3) \rightarrow bar, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow bar X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow ts, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I330
 E(3) \rightarrow bo, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I331
 E(3) \rightarrow - - - - s:I332
Closure I237 = I154(bar)
 E(3) \rightarrow bar \cdot, ] / } / |: / bar / ts / bo / & / :| / [ -- r:E]
 E(3) -> bar ·X , ] / } / l: / bar / ts / bo / & / : l / [ -- s:I333
Closure I238 = I154(ts)
 E(3) \rightarrow ts \cdot, ] / } / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I239 = I154(bo)
 E(3) \rightarrow bo \cdot, ] / } / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I240 = I154(\&)
E(3) \rightarrow \& \cdot, ] / \} / |: / bar / ts / bo / \& / :| / [ -- r:E
```

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Closure I241 = I155(:|)
   ND(4) -> [ E : |\cdot|, [ / } / |\cdot| / bar / ts / bo / & -- r:ND
Closure I242 = I155(E)
  E(3) \rightarrow E E \rightarrow : | / [ / ] / | : / bar / ts / bo / & -- r:E
   E(3) \rightarrow E \cdot E, : | / [ / } / |: / bar / ts / bo / & -- s: I242
   E(3) \rightarrow \cdot |: E :|, :|/[/]/|:/bar/ts/bo/& --s:I156
   E(3) -> ·I: E ND [ E ] , :I / [ / } / I: / bar / ts / bo / & -- s:I156
   E(3) \rightarrow E E , : | / [ / } / | : / bar / ts / bo / & -- s:I242
   E(3) -> ·bar , : | / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow bar X, :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow ts, : | / [ / } / |: / bar / ts / bo / & -- s:I158
   E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
   E(3) \rightarrow .4, : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I243 = I156(E)
   E(3) \rightarrow I: E \cdot:I, :I/[/]/I:/bar/ts/bo/& --s:I334
   E(3) \rightarrow I: E \rightarrow ND [E], :I/[/}/I:/bar/ts/bo/&
   E(3) \rightarrow E \rightarrow E, :| / [ / } / |: / bar / ts / bo / & -- s:I242
   ND(4) \rightarrow ND [ E : | , [ / : | / } / |: / bar / ts / bo / & -- s:I335
   ND(4) \rightarrow [E:|,[/:|/]/|:/bar/ts/bo/& --s:I163]
   E(3) \rightarrow \cdot |: E :|, :| / [ / ] / |: / bar / ts / bo / & -- s:I156
   E(3) -> ·|: E ND [ E ] , :| / [ / } / |: / bar / ts / bo / & -- s:I156
   E(3) \rightarrow E E , : | / [ / } / | : / bar / ts / bo / & -- s:I242
   E(3) \rightarrow bar, :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow bar X, :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) \rightarrow ts, :| / [ / } / |: / bar / ts / bo / & -- s:I158
   E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
   E(3) \rightarrow .4, : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I244 = I157(X)
   E(3) \rightarrow bar X \rightarrow : | / [ / } / | : / bar / ts / bo / & -- r:E
Closure I245 = I162(\Gamma)
   E(3) -> |: E ND [ \cdotE ] , :| / } / |: / bar / ts / bo / & / [ -- s:I336
   ND(4) -> ND [ \cdotE :| , [ / :| / } / |: / bar / ts / bo / & -- s:I336
   E(3) \rightarrow \cdot : E : : : , ] / : : / bar / ts / bo / & / [ -- s: I337]
   E(3) \rightarrow l: E \ ND \ [E], \ ]/: \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ -- \ s: I337]
   E(3) \rightarrow E E , ] / : | / } / | : / bar / ts / bo / & / [ -- s:I336]
   E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
   E(3) \rightarrow bar X, ] / : | / } / |: / bar / ts / bo / & / [ -- s:I338
   E(3) \rightarrow .4 , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I246 = I163(E)
   ND(4) \rightarrow [E : ], [/:|/]/|:/bar/ts/bo/& --s:I342
   E(3) \rightarrow E \rightarrow E, : | / [ / } / |: / bar / ts / bo / & -- s:I242
   E(3) \rightarrow \cdot |: E :| , :| / [ / } / |: / bar / ts / bo / & -- s:I156
   E(3) \rightarrow \cdot I: E \quad ND \quad [ \quad E \quad ] \quad , \quad : I \ / \ [ \ / \ ] \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ \&
   E(3) \rightarrow E \quad E \quad , : | / [ / ] / | : / bar / ts / bo / & -- s:I242
   E(3) \rightarrow bar, : | / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) -> ·bar X , :| / [ / } / |: / bar / ts / bo / & -- s:I157
   E(3) -> ·ts , : | / [ / } / |: / bar / ts / bo / & -- s:I158
   E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & -- s:I159
   E(3) \rightarrow -8, : | / [ / } / |: / bar / ts / bo / & -- s:I160
Closure I247 = I164(])
    LEND(2) \rightarrow \{ E \ ND \ [ E \ ] \ \cdot, \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / \ : l \ -- \ r: LEND \ / \ Arrightarrow \ / \ Arr
Closure I248 = I164(:|)
   ND(4) -> ND [ E : |\cdot|, [ |\cdot| | bar |\cdot| ts |\cdot| bo |\cdot| DC |\cdot| ToCoda |\cdot| Fine |\cdot| Segno |\cdot| -- r:ND
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Closure I249 = I164(E)
  E(3) \rightarrow E E \rightarrow [1 / bar / ts / bo / & /] / DC / ToCoda / Fine / Segno / : | / [
 E(3) -> E \cdot E , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I249
 E(3) -> ·l: E :| , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I165
 E(3) -> ·l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ \, -- s:I165
 E(3) -> ·E E , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I249
 E(3) -> ·bar , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | / [ -- s:I166
 E(3) \rightarrow bar X, ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | / [ -- s:I166
 E(3) -> ·ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I167
 E(3) -> \cdotbo , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :I / [
 E(3) \rightarrow -k , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : l / [ -- s:I169
Closure I250 = I165(E)
 E(3) -> l: E \cdot: l , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : l / [ \cdot -- s:I343
 E(3) -> l: E \cdotND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \cdot -- s:I344
 E(3) -> E \cdot E \cdot , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ - -- s:I345
 ND(4) -> ·ND [ E : I , [ / ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I -- s:I344
 ND(4) -> \cdot[ E :| , [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :|
 E(3) -> ·l: E :| , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
 E(3) -> ·l: E ND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
 E(3) -> ·bar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
 E(3) \rightarrow bar X, :|/]/|:/bar/ts/bo/&/}/DC/ToCoda/Fine/Seqno/[ -- s:I252
 E(3) -> ·ts , : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
 E(3) -> \cdotbo , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
 E(3) -> -& , : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I251 = I165(|:)
 E(3) \rightarrow I: E:I, I:J:I / J:I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I347]
 E(3) -> l: \cdotE ND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I347
 E(3) \rightarrow l: E:l, l/]/l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251]
 E(3) -> ·l: E ND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I347
 E(3) -> \cdotbar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotbar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
 E(3) -> \cdotbo , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
 E(3) -> \cdot& , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I252 = I165(bar)
 E(3) -> bar \cdot, :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> bar \cdotX , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I348
Closure I253 = I165(ts)
 E(3) -> ts ·, :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I254 = I165(bo)
 E(3) -> bo ·, :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
Closure I255 = I165(\&)
 E(3) -> & ·, :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
Closure I256 = I166(X)
 E(3) -> bar X ·, ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- r:E
Closure I257 = I172(:|)
 E(3) -> |: E :| ·, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I258 = I172(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I349
 ND(4) \rightarrow ND \cdot [E:1, [/:1/l:/bar/ts/bo/&/] / DC / ToCoda / Fine / Segno -- s:I349
Closure I259 = I172([)
ND(4) -> [ \cdotE : | , [ / : | / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I350
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E(3) -> ·l: E : | , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 E(3) -> ·l: E ND [ E ] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) \rightarrow E E , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I350
 E(3) -> \cdotbar , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
 E(3) \rightarrow -ts, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
 E(3) -> .bo , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
 E(3) -> ·& ,:| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
Closure I260 = I174(E)
 E(3) -> l: E ND [ E \cdot] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I351
 ND(4) -> ND [ E \cdot:| , [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I352
 E(3) -> E \cdotE , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I353
 E(3) -> ·|: E :| , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I261
 E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ \, -- s:I261
 E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I353
 E(3) -> \cdotbar , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I262
 E(3) -> \cdotbar X , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I262
 E(3) -> ·ts , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I263
 E(3) -> \cdotbo , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I264
 E(3) -> \cdot& , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I265
Closure I261 = I174(|:)
 E(3) -> |: ·E :| , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I354
 E(3) -> l: \cdotE ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I354
 E(3) -> ·l: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
 E(3) -> ·l: E ND [ E ] , :| / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I355
 E(3) -> ·E E , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I354
 E(3) -> \cdotbar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> \cdotbar X , :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) \rightarrow ts, :|/]/}/!:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/[ --s:I357
 E(3) -> -bo , : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
 E(3) -> \cdot& , :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359
Closure I262 = I174(bar)
 E(3) -> bar \cdot, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E
 E(3) -> bar \cdotX , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- s:I360
Closure I263 = I174(ts)
 E(3) -> ts \cdot, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E
Closure I264 = I174(bo)
 E(3) -> bo \cdot, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E
Closure I265 = I174(\&)
 E(3) -> & \cdot, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \cdot -- r:E
Closure I266 = I175(:|)
 ND(4) -> [ E : |\cdot|, [ / |\cdot| / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : |\cdot| -- r:ND
Closure I267 = I175(E)
 E(3) -> E E \cdot, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
 E(3) -> E \cdotE , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
 E(3) -> ·l: E : | , : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 E(3) -> ·I: E ND [ E ] , : | / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) \rightarrow E = , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
 E(3) \rightarrow bar, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) -> ·bar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
 E(3) \rightarrow ts, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
 E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) \rightarrow . , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I268 = I176(E)
E(3) -> |: E ·:| , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I361
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E(3) -> l: E \cdotND [ E ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I362
    E(3) -> E ·E , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
    ND(4) -> ·ND [ E :| , [ / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I362
    ND(4) -> \cdot[ E :| , [ / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I183
    E(3) \rightarrow l: E: l, i / [/] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
    E(3) -> ·l: E ND [ E ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I176
    E(3) \rightarrow E = \frac{1}{2} \frac
    E(3) -> \cdotbar , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
    E(3) -> \cdotbar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
    E(3) -> \cdotts , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I178
    E(3) -> ·bo , : | / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
    E(3) -> \cdot& , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180
Closure I269 = I177(X)
    E(3) -> bar X \cdot, :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure I270 = I182([)
    E(3) -> |: E ND [ \cdotE ] , :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I363
    ND(4) -> ND [ \cdotE :| , [ / :| / } / |: / 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: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
    E(3) -> ·E E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I363
    E(3) \rightarrow bar, \frac{1}{1} / \frac{
    E(3) -> ·bar X , ] / : | / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
    E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I366
    E(3) -> .bo , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
    E(3) \rightarrow . , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
Closure I271 = I183(E)
    ND(4) -> [ E \cdot: | , [ / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I369
    E(3) \rightarrow E \rightarrow E, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
    E(3) \rightarrow l: E: l, i / [/] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
    E(3) -> ·l: E ND [ E ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I176
    E(3) \rightarrow E E , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I267
    E(3) -> \cdotbar , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
    E(3) -> \cdotbar X , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I177
    E(3) -> ·ts , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I178
    E(3) \rightarrow bo, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I179
    E(3) -> \cdot& , :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I180
Closure I272 = I184(E)
    E(3) -> l: E ND [ E \cdot] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l -- s:I370
    ND(4) -> ND [ E \cdot: | , [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I352
    E(3) -> E \cdot E , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I353
    E(3) -> ·l: E :| , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I261
    E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ -- s:I261
    E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I353
    E(3) -> \cdotbar , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I262
    E(3) -> \cdotbar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I262
    E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ \, -- s:I263
    E(3) \rightarrow bo, \frac{1}{3} / \frac{1
    Closure I273 = I185()
    S(0) \rightarrow L ToCoda E DC.Coda Coda E \cdot, $ -- r:S
Closure I274 = I186(E)
    E(3) -> |: E ND [ E \cdot] , DC.Coda / |: / bar / ts / bo / & -- s:I371
    ND(4) -> ND [ E \cdot: | , [ / DC.Coda / I: / bar / ts / bo / &
    E(3) -> E \cdotE , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I373
    E(3) -> ·|: E :| , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I275
    E(3) -> ·l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [
    E(3) \rightarrow E E, ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I373
    E(3) -> ·bar , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I276
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E(3) -> ·bar X , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I276
  E(3) -> \cdotts , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I277
  E(3) -> ·bo , ] / DC.Coda / I: / bar / ts / bo / & / : | / [
  E(3) \rightarrow -8 , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I279]
Closure I275 = I186(1:)
  E(3) -> |: ·E :| , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I374
  E(3) -> l: \cdotE ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ -- s:I374
  E(3) -> ·l: E : | , : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I375
  E(3) -> ·l: E ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ \, -- s:I375
  E(3) -> ·E E , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ \, -- s:I374
  E(3) -> \cdotbar , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) -> \cdotbar 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) \rightarrow .4, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I379]
Closure I276 = I186(bar)
  E(3) -> bar ·, ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r:E
  E(3) \rightarrow bar \cdot X, ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I380
Closure I277 = I186(ts)
 Closure I278 = I186(bo)
  E(3) \rightarrow bo \rightarrow , \ ] / DC.Coda / | : / bar / ts / bo / & / : | / [ -- r:E
Closure I279 = I186(\&)
 E(3) -> & ·, ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I280 = I187(:|)
 ND(4) \rightarrow [E:l., [DC.Coda/l:/bar/ts/bo/&--r:ND]
Closure I281 = I187(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / [ / DC.Coda / | : / bar / ts / bo / & -- r:E
  E(3) -> E \cdotE , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  E(3) \rightarrow \cdot: E : | , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) -> ·I: E ND [ E ] , :I / [ / DC.Coda / I: / bar / ts / bo / & -- s:I188
  E(3) \rightarrow E E , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  E(3) -> ·bar , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> \cdotbar X , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·ts , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) -> ·bo , : | / [ / DC.Coda / |: / bar / ts / bo / &
  E(3) \rightarrow - \& , :| / [ / DC.Coda / |: / bar / ts / bo / &
Closure I282 = I188(E)
  E(3) -> |: E ·:| , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I381
  E(3) \rightarrow I: E \rightarrow ND [E], :I/[/DC.Coda/I:/bar/ts/bo/&
  E(3) \rightarrow E \rightarrow E, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  ND(4) -> ·ND [ E : | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I382
  ND(4) \rightarrow E : I, [/:I/DC.Coda/I:/bar/ts/bo/&
  E(3) \rightarrow \cdot: E : | , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) \rightarrow l: E \ ND \ [ E ] , : I / [ / DC.Coda / I: / bar / ts / bo / & ] 
  E(3) \rightarrow E E , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  E(3) -> ·bar , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·bar X , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·ts , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) -> ·bo , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I191
  E(3) -> \cdot& , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I283 = I189(X)
  E(3) \rightarrow bar X \rightarrow : | / [ / DC.Coda / | : / bar / ts / bo / & -- r:E
Closure I284 = I194(\Gamma)
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E(3) \rightarrow I: E \ ND [ \cdot E ] , : I / DC.Coda / I: / bar / ts / bo / & / [ -- s:I383]
  ND(4) -> ND [ \cdotE : | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I383
  E(3) -> ·|: E :| , ] / :| / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> ·I: E ND [ E ] , ] / :I / DC.Coda / I: / bar / ts / bo / & / [ \, -- s:I384
  E(3) \rightarrow E E , ] / : | / DC.Coda / | : / bar / ts / bo / & / [ -- s:I383]
  E(3) -> ·bar , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
  E(3) \rightarrow 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) \rightarrow \cdot \& , ] / :| / DC.Coda / |: / bar / ts / bo / & / [
Closure I285 = I195(E)
  ND(4) \rightarrow [ E \cdot: | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I389
  E(3) \rightarrow E \rightarrow E, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I281
  E(3) -> ·|: E :| , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  E(3) -> \cdot1: E ND [ E ] , :| / [ / DC.Coda / |: / bar / ts / bo / &
  E(3) \rightarrow E \quad E \quad , : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I281
  E(3) -> \cdotbar , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) \rightarrow bar X, :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> \cdotts , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) \rightarrow bo, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I191
  E(3) \rightarrow .4, : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I286 = I196(E)
  E(3) \rightarrow I: E ND [ E \cdot] , DC.Fine / I: / bar / ts / bo / & -- s:I390
  ND(4) -> ND [ E \cdot: | , [ / DC.Fine / |: / bar / ts / bo / &
  E(3) -> E \cdotE , ] / DC.Fine / I: / bar / ts / bo / & / :I / [ -- s:I392
  E(3) \rightarrow \cdot: E : I , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I287
  E(3) \rightarrow l: E \ ND \ [E], \ ] / DC.Fine / l: / bar / ts / bo / & / : | / [
  E(3) \rightarrow E E , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I392
  E(3) -> ·bar , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I288
  E(3) -> \cdotbar X , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I288
  E(3) -> ·ts , ] / DC.Fine / I: / bar / ts / bo / & / : | / [ -- s:I289
  E(3) \rightarrow bo, ] / DC.Fine / I: / bar / ts / bo / & / : | / [
  E(3) -> ·& , ] / DC.Fine / I: / bar / ts / bo / & / : | / [
Closure I287 = I196(1:)
  E(3) -> |: ·E :| , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I393
  E(3) \rightarrow I: \cdot E \ ND \ [E] \ , \ ] \ / \ DC.Fine \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ : \ I \ / \ [ \ -- \ s: I393]
  E(3) \rightarrow 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 , :| / ] / DC.Fine / I: / bar / ts / bo / & / [ -- s:I393 E(3) -> ·bar , :| / ] / DC.Fine / I: / bar / ts / bo / & / [ -- s:I395
  E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
  E(3) -> ·ts , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ \,\, -- s:I396
  E(3) \rightarrow bo, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I397
  E(3) \rightarrow -8, :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I398
Closure I288 = I196(bar)
  E(3) \rightarrow bar \cdot, ] / DC.Fine / |: / bar / ts / bo / & / : | / [ -- r:E
  E(3) \rightarrow bar \cdot X, ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I399]
Closure I289 = I196(ts)
 E(3) -> ts ·, ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I290 = I196(bo)
 E(3) -> bo ·, ] / DC.Fine / I: / bar / ts / bo / & / : | / [
Closure I291 = I196(&)
  E(3) \rightarrow \& \cdot, ] / DC.Fine / |: / bar / ts / bo / \& / :| / [ -- r:E
Closure I292 = I197(:|)
 ND(4) \rightarrow [E:l\cdot, [DC.Fine/l:/bar/ts/bo/&--r:ND]
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Closure I293 = I197(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / [ / DC.Fine / | : / bar / ts / bo / &
  E(3) -> E \cdotE , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) \rightarrow \cdot | : E : | , : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I198
  E(3) -> ·I: E ND [ E ] , :I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow E E , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) -> \cdotbar , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> \cdotbar X , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> ·ts , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I200
  E(3) -> ·bo , : | / [ / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow . \& , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I294 = I198(E)
  E(3) -> |: E ·:| , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I400
  E(3) \rightarrow I: E \rightarrow ND [E], : I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I401
  E(3) \rightarrow E \rightarrow E, :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  ND(4) -> ·ND [ E : | , [ / : | / DC.Fine / |: / bar / ts / bo / & -- s:I401
  ND(4) \rightarrow [ E :| , [ / :| / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow \cdot: E : | , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
  E(3) -> ·I: E ND [ E ] , :I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow E E , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) \rightarrow bar, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> ·bar X , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) \rightarrow ts, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I200
  E(3) -> ·bo , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I201
  E(3) \rightarrow . \& , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I295 = I199(X)
 E(3) -> bar X ·, :| / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I296 = I204(\Gamma)
  E(3) -> I: E ND [ \cdotE ] , :| / DC.Fine / I: / bar / ts / bo / & / [ -- s:I402
  ND(4) -> ND [ \cdotE : | , [ / : | / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow l: E: l, ]/: l/DC.Fine/l:/bar/ts/bo/&/[ -- s:I403]
  E(3) -> \cdot1: E ND [ E ] , ] / :| / DC.Fine / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I402
  E(3) -> \cdotbar , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
  E(3) \rightarrow bar X , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
  E(3) -> ·ts , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I405
  E(3) -> ·bo , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I406
  E(3) \rightarrow .4 , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I407
Closure I297 = I205(E)
  ND(4) -> [ E \cdot:| , [ / :| / DC.Fine / |: / bar / ts / bo / & -- s:I408
  E(3) \rightarrow E \rightarrow E, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) \rightarrow l: E: l, l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow l: E ND [ E ] , :| / [ / DC.Fine / l: / bar / ts / bo / & -- s:I198
  E(3) \rightarrow E E, :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) \rightarrow bar, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) -> \cdotbar X , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I199
  E(3) \rightarrow ts, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I200
  E(3) \rightarrow bo, : | / [ / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow \cdot \&, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I298 = I206()
 S(0) \rightarrow L Segno E Fine E DS.Fine \cdots, $ -- r:S
Closure I299 = I208(:1)
  E(3) -> |: E :| ·, DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I300 = I208(ND)
  E(3) \rightarrow I: E ND \cdot[ E ] , DS.Fine / I: / bar / ts / bo / & -- s:I409
  ND(4) \rightarrow ND \cdot [E:1, [/DS.Fine/l:/bar/ts/bo/&--s:I409]]
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Closure I301 = I208(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / DS.Fine / | : / bar / ts / bo / & / [
  E(3) -> E \cdotE , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I301
  E(3) -> ·|: E :| , :| / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I209
  E(3) -> ·I: E ND [ E ] ,: | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I209
  E(3) \rightarrow E E , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I301
  E(3) -> ·bar , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> \cdotbar X , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> ·ts , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I211
  E(3) -> ·bo , : | / DS.Fine / |: / bar / ts / bo / & / [
  E(3) \rightarrow .4, : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I213
Closure I302 = I208([)
  ND(4) \rightarrow [-E:], [-DS.Fine] : -bar/ts/bo/& --s:I410
  E(3) -> ·|: E :| , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
  E(3) -> \cdotI: E ND [ E ] , :I / [ / DS.Fine / I: / bar / ts / bo / &
  E(3) \rightarrow E E, :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I410
  E(3) -> \cdotbar , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
  E(3) -> \cdotbar X , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
  E(3) -> \cdotts , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
  E(3) \rightarrow bo, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I414
  E(3) \rightarrow .4, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I303 = I209(E)
  E(3) \rightarrow I: E \cdot :I, :I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I416]
  E(3) -> |: E \cdotND [ E ] , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I417
  E(3) -> E \cdotE , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I301
  ND(4) -> ·ND [ E :| , [ / :| / DS.Fine / |: / bar / ts / bo / & -- s:I417
  ND(4) -> \cdot[ E :| , [ / :| / DS.Fine / |: / bar / ts / bo / & -- s:I418
  E(3) -> · l: E : l , : l / DS. Fine / l: / bar / ts / bo / & / [ -- s: I209
  E(3) -> ·I: E ND [ E ] ,: I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I209
  E(3) \rightarrow E E , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I301
  E(3) -> ·bar , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> \cdotbar X , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I210
  E(3) -> \cdotts , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I211
  E(3) -> ·bo , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I212
  E(3) -> ·& , : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I213
Closure I304 = I210(X)
 E(3) \rightarrow bar X \rightarrow : | / DS.Fine / | : / bar / ts / bo / & / [ -- r:E
Closure I305 = I216(Coda)
  S(0) \rightarrow L Segno E ToCoda E DS.Coda Coda ·E } , $ -- s:I419
  E(3) -> ·|: E :| , } / |: / bar / ts / bo / & -- s:I11
  E(3) \rightarrow \cdot: E ND [ E ] , } / I: / bar / ts / bo / & -- s:I11
  E(3) \rightarrow E E , } / I: / bar / ts / bo / & -- s:I419
  E(3) \rightarrow bar, | / | : / bar / ts / bo / & -- s:I12
  E(3) -> ·bar X , } / I: / bar / ts / bo / & -- s:I12
  E(3) \rightarrow ts, } / |: / bar / ts / bo / & -- s:I13
  E(3) \rightarrow bo, | \cdot | \cdot | bar / ts / bo / & -- s:I14
  E(3) \rightarrow .4, \frac{1}{1} / bar / ts / bo / \frac{1}{2} -- s:I15
Closure I306 = I218(:|)
 E(3) -> |: E : | ·, DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I307 = I218(ND)
 E(3) -> |: E ND ·[ E ] , DS.Coda / |: / bar / ts / bo / & -- s:I420
  ND(4) -> ND \cdot[ E : I , [ / DS.Coda / I: / bar / ts / bo / & -- s:I420
Closure I308 = I218(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / DS.Coda / | : / bar / ts / bo / & / [ -- r:E]
  E(3) -> E \cdotE , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I308
  E(3) -> ·|: E :| , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I219
E(3) -> ·|: E ND [ E ] , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I219
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E(3) \rightarrow E E , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I308
  E(3) -> ·bar , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> \cdotbar X , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> ·ts , :| / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I221 \,
  E(3) -> ·bo , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I222
  E(3) \rightarrow \cdot \&, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I223
Closure I309 = I218(\Gamma)
  ND(4) -> [ \cdotE : | , [ / DS.Coda / |: / bar / ts / bo / & -- s:I421
  E(3) -> ·|: E :| , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
  E(3) -> ·I: E ND [ E ] , :I / [ / DS.Coda / I: / bar / ts / bo / &
  E(3) -> \cdotE E , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I421
  E(3) -> ·bar , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
  E(3) -> ·bar X , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
  E(3) \rightarrow ts, : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
  E(3) -> ·bo , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I425
  E(3) \rightarrow \& , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I426
Closure I310 = I219(E)
  E(3) -> |: E \cdot:| , :| / DS.Coda / |: / bar / ts / bo / & / [ \cdot -- s:I427
  E(3) \rightarrow I: E \rightarrow ND [E], :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I428]
  E(3) \rightarrow E \rightarrow E, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I308]
  ND(4) \rightarrow ND \Gamma E : I, \Gamma / : I / DS.Coda / I: / bar / ts / bo / & -- s:I428
  ND(4) \rightarrow E : I, [/:I/DS.Coda/I:/bar/ts/bo/& --s:I429
  E(3) \rightarrow \cdot: E : | , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I219
  E(3) \rightarrow l: E \ ND \ [ E \ ] \ , : \ | DS.Coda \ / \ | \ | bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ \ -- \ s:I219
  E(3) -> \cdotE E , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I308
  E(3) -> \cdotbar , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> ·bar X , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I220
  E(3) -> ·ts , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I221
  E(3) -> ·bo , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I222
  E(3) \rightarrow .4, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I223
Closure I311 = I220(X)
  E(3) \rightarrow bar X \rightarrow : | / DS.Coda / | : / bar / ts / bo / & / [ -- r:E
Closure I312 = I225(E)
 E(3) -> I: E ND [ E \cdot] , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I430
  ND(4) -> ND [ E \cdot: | , [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I431
  E(3) \rightarrow E \rightarrow E, ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / : | / [ -- s:I432
  E(3) \rightarrow \cdot: E : I , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I313
  E(3) -> \cdotI: E ND [ E ] , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [
  E(3) -> \cdotE E , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :I / [ -- s:I432
  E(3) -> \cdotbar , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :I / [ \,\,\, -- s:I314
  E(3) -> \cdotbar X , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- s:I314
  E(3) -> ·ts , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ \, -- s:I315
  E(3) \rightarrow bo, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I316
  E(3) -> ·& , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I317
Closure I313 = I225(|:)
  E(3) -> |: ·E :| , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- s:I433
  E(3) -> l: \cdotE ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I433
  E(3) -> ·l: E : | , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I434
  E(3) -> ·l: E ND [ E ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I434
  E(3) -> \cdotE E , :|/] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I433
  E(3) -> ·bar , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
  E(3) -> \cdotbar X , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
  E(3) -> \cdotts , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I436
  E(3) \rightarrow bo, : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I437
  E(3) \rightarrow . , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I438
Closure I314 = I225(bar)
  E(3) \rightarrow bar \cdot , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- r:E
  E(3) -> bar \cdotX , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I439
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Closure I315 = I225(ts)
 E(3) -> ts ·, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [
Closure I316 = I225(bo)
E(3) -> bo ·, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I317 = I225(\&)
 E(3) \rightarrow \& \cdot, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : | / [ -- r:E
Closure I318 = I226(:1)
 ND(4) \rightarrow [ E : I \cdot, [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:ND
Closure I319 = I226(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / [ / Fine / DS / ToCoda / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \rightarrow E, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) \rightarrow \cdot: E : | , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I227
  E(3) \rightarrow \cdot l: E ND [ E ] , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
                                                                                         -- s:I227
  E(3) \rightarrow E E , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) -> ·bar , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) \rightarrow bar X, :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) -> ·ts , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
  E(3) -> ·bo , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I230
  E(3) \rightarrow . , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I231
Closure I320 = I227(E)
  E(3) \rightarrow I: E \rightarrow :I, :I / [/Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I440
  E(3) -> l: E \cdotND [ E ] ,:|/[/Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I441
  E(3) -> E \cdotE , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  ND(4) -> ·ND [ E : | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I441
  ND(4) \rightarrow [ E : I , [ / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I234
  E(3) \rightarrow l: E: l, : l/[/Fine/DS/ToCoda/l:/bar/ts/bo/& --s:I227
  E(3) -> \cdotI: E ND [ E ] , :I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / &
                                                                                        -- s:I227
  E(3) \rightarrow E E , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) -> ·bar , : | / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I228
  E(3) -> \cdotbar X , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) \rightarrow ·ts , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
  E(3) -> ·bo , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I230
  E(3) \rightarrow - ..., :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I231
Closure I321 = I228(X)
  E(3) -> bar X \cdot, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I322 = I233([)
  E(3) -> l: E ND [ \cdotE ] , :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \cdot -- s:I442
  ND(4) -> ND [ \cdotE : | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I442
  E(3) -> -|: E :| , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I443
  E(3) \rightarrow l: E \ ND \ [E] \ , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) \rightarrow E E , ] / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I442]
  E(3) -> \cdotbar , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> \cdotbar X , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) -> ·ts , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I445
  E(3) -> ·bo , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I446
  E(3) -> ·& , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I447
Closure I323 = I234(E)
  ND(4) -> [ E \cdot: | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I448
  E(3) -> E \cdotE , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) -> ·l: E : | \cdot | Fine / DS / ToCoda / | \cdot | bar / ts / bo / & -- s:I227
  E(3) \rightarrow l: E ND [ E ] , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) -> \cdotE E , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I319
  E(3) -> \cdotbar , :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) \rightarrow bar X, :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I228
  E(3) \rightarrow ts, :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I229
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E(3) -> ·bo , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I230
  E(3) \rightarrow .4, : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I324 = I235(7)
 E(3) \rightarrow I: E \ ND [E] \rightarrow , \} / I: / bar / ts / bo / \& -- r:E
Closure I325 = I235(:1)
 ND(4) \rightarrow ND [ E : | ·, [ / } / |: / bar / ts / bo / & -- r:ND
Closure I326 = I235(E)
 E(3) \rightarrow E E \rightarrow , ] / } / | : / bar / ts / bo / & / : | / [ -- r:E]
 E(3) -> E \cdotE , ] / } / I: / bar / ts / bo / & / :| / [ -- s:I326
 E(3) \rightarrow \cdot |: E :|, ]/}/|:/bar/ts/bo/&/:|/[ -- s:I236
 E(3) \rightarrow I: E \ ND [ E ] , ] / } / I: / bar / ts / bo / & / : I / [
 E(3) \rightarrow E E , ] / } / |: / bar / ts / bo / & / :| / [ -- s:I326]
 E(3) \rightarrow bar, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I237
 E(3) \rightarrow bar X, ]/}/l:/bar/ts/bo/&/:|/[ -- s:I237
 E(3) -> \cdotts , ] / } / I: / bar / ts / bo / & / :| / [ -- s:I238
 E(3) \rightarrow bo, ] / } / I: / bar / ts / bo / & / : | / [ -- s:I239
 E(3) \rightarrow .4, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I240
Closure I327 = I236(E)
 E(3) \rightarrow I: E : I, ] / } / I: / bar / ts / bo / & / : I / [ -- s:I449]
 E(3) \rightarrow I: E \rightarrow ND [E], ]/}/I:/bar/ts/bo/&/:I/[ -- s:I450]
 E(3) \rightarrow E \cdot E, :|/]/}/!:/bar/ts/bo/&/[ -- s:I451
 ND(4) -> ·ND [ E :| , [ / ] / } / |: / bar / ts / bo / & / :| -- s:I450
 E(3) -> ·I: E ND [ E ] , :I / ] / } / I: / bar / ts / bo / & / [ -- s:I328
 E(3) \rightarrow E E , :| / ] / | : / bar / ts / bo / & / [ -- s:I451]
 E(3) \rightarrow bar, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow bar X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow ts, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I330
 E(3) \rightarrow bo, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I331
 E(3) \rightarrow .4, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I332
Closure I328 = I236(|:)
 E(3) \rightarrow 1: E: 1, :1/]/}/1:/bar/ts/bo/&/[--s:I453]
 E(3) \rightarrow I: E \ ND \ [E], :I/]/}/I:/bar/ts/bo/&/[ -- s:I453
 E(3) -> ·|: E ND [ E ] , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I328
 E(3) -> ·E E , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I453
 E(3) \rightarrow bar, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow bar X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) -> \cdotts , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I330
 E(3) \rightarrow bo, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I331
 E(3) \rightarrow .4, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I332
Closure I329 = I236(bar)
 E(3) \rightarrow bar \cdot , : | / ] / | : / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow bar \cdot X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I454
Closure I330 = I236(ts)
 E(3) \rightarrow ts \cdot , : | / ] / | / | : / bar / ts / bo / & / [ -- r:E
Closure I331 = I236(bo)
 E(3) \rightarrow bo \cdot , : | / ] / | / | : / bar / ts / bo / & / [ -- r:E
Closure I332 = I236(\&)
 E(3) \rightarrow \& \cdot, : | / ] / \} / | : / bar / ts / bo / \& / [ -- r:E
Closure I333 = I237(X)
 E(3) \rightarrow bar X \rightarrow , ] / } / | : / bar / ts / bo / & / : | / [ -- r:E]
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Closure I334 = I243(:|)
  E(3) \rightarrow I: E : I \cdot , : I / [ / } / I: / bar / ts / bo / &
Closure I335 = I243(ND)
 E(3) \rightarrow I: E \ ND \cdot [E], : I / [/ ] / I: / bar / ts / bo / & -- s:I455
  ND(4) \rightarrow ND \cdot [E:|, [/:|/]/|:/bar/ts/bo/&--s:I455]
Closure I336 = I245(E)
  E(3) -> |: E ND [ E \cdot] , :| / } / |: / bar / ts / bo / & / [ -- s:I456
  ND(4) -> ND [ E \cdot: | , [ / : | / } / |: / bar / ts / bo / & -- s:I457
  E(3) -> E \cdotE , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I458
  E(3) \rightarrow \cdot : E : : , ] / : ! / } / ! : / bar / ts / bo / & / [ -- s:I337]
  E(3) \rightarrow E E , ] / : | / } / | : / bar / ts / bo / & / [ -- s:I458]
  E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
  E(3) -> \cdotbar X , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
  E(3) \rightarrow ts, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I339
  E(3) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / [
  E(3) \rightarrow .4, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I337 = I245(1:)
  E(3) \rightarrow 1: E: I, ] / : I / } / I: / bar / ts / bo / & / [ -- s:I459]
  E(3) \rightarrow I: E ND [E], //I: /bar /ts /bo / & / [ -- s:I459]
  E(3) \rightarrow \cdot |: E :|, :|/]/}/|:/bar/ts/bo/&/[ -- s:I328
   E(3) \rightarrow \cdot l \colon E \quad ND \quad [ \quad E \quad ] \quad , \quad : l \quad / \quad ] \quad / \quad l \colon / \quad bar \quad / \quad ts \quad / \quad bo \quad / \quad \& \quad / \quad [ \quad \quad -- \quad s \colon I328 
  E(3) -> ·E E , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I459
  E(3) \rightarrow bar, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I329
  E(3) \rightarrow bar X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
  E(3) \rightarrow ts, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I330
  E(3) \rightarrow bo, : | / ] / | : / bar / ts / bo / & / [ -- s:I331
  E(3) \rightarrow .4, : | / ] / | : / bar / ts / bo / & / [ -- s:I332
Closure I338 = I245(bar)
  E(3) \rightarrow bar \cdot, ] / : | / } / | : / bar / ts / bo / & / [ -- r:E]
  E(3) \rightarrow bar \cdot X, ] / : | / } / |: / bar / ts / bo / & / [ -- s:I460
Closure I339 = I245(ts)
E(3) \rightarrow ts \cdot, ] / : | / } / | : / bar / ts / bo / & / [ -- r:E]
Closure I340 = I245(bo)
 E(3) -> bo ·, ] / : | / } / |: / bar / ts / bo / & / [ -- r:E
Closure I341 = I245(\&)
 E(3) \rightarrow \& \cdot, ] / : | / \} / | : / bar / ts / bo / \& / [ -- r:E
Closure I342 = I246(:1)
ND(4) \rightarrow [E:|\cdot,[/:|/]/|:/bar/ts/bo/&--r:ND
Closure I343 = I250(:1)
 E(3) \rightarrow I: E: I \cdot , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- r:E
Closure I344 = I250(ND)
 E(3) -> l: E ND \cdot [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : l / [ -- s:I461
  ND(4) \rightarrow ND \cdot [E:1, [/]/1: /bar/ts/bo/&/}/DC/ToCoda/Fine/Segno/:1 -- s:I461
Closure I345 = I250(E)
 E(3) -> E E \cdot, :| / ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
  E(3) -> E \cdotE , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
  E(3) \rightarrow \cdot | : E : | , : | / ] / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251]
  E(3) -> ·l: E ND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
  E(3) -> ·E E , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I345
  E(3) -> \cdotbar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
  E(3) -> \cdotbar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
  E(3) -> ·ts , : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
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E(3) \rightarrow bo, :|/]/|:/bar/ts/bo/&/}/DC/ToCoda/Fine/Segno/[ --s:I254
   Closure I346 = I250(\Gamma)
  ND(4) -> [ \cdotE :| , [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- s:I462
  E(3) -> ·l: E : | , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
  E(3) -> ·l: E ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I463
  E(3) -> ·E E , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I462
  E(3) -> ·bar , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
  E(3) -> ·bar X , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
  E(3) -> ·ts , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I465
  E(3) -> \cdotbo , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) -> \cdot& , :| / [ / ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467
Closure I347 = I251(E)
  E(3) -> l: E \cdot: l , : l / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \cdot -- s:I468
  E(3) -> l: E \cdotND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
  E(3) -> E \cdot E \cdot , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ - -- s:I345
  ND(4) \rightarrow ND [ E :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I469
  ND(4) -> \cdot[ E :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I470
  E(3) -> ·|: E :| , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
  E(3) -> ·l: E ND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
  E(3) \rightarrow E = \frac{1}{3} - \frac{1}{3} = \frac{1}{3} - \frac{1}{3} = \frac{1
  E(3) -> \cdotbar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
  E(3) -> \cdotbar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
  E(3) -> ·ts , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I253
  E(3) \rightarrow bo, : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
  E(3) -> -& , : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I348 = I252(X)
  E(3) -> bar X \cdot, : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I349 = I258([)
   E(3) -> l: E ND [ \cdotE ] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I471
  ND(4) -> ND [ ·E :| , [ / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I471
  E(3) \rightarrow \cdot l: E:l, ] /:l / [ / l: / bar / ts / bo / & / ] / DC / ToCoda / Fine / Segno
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I472
  E(3) -> ·E E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I471
  E(3) \rightarrow bar, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
  E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
  E(3) -> ·ts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I474
  E(3) \rightarrow bo, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) -> \cdot& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure I350 = I259(E)
  ND(4) -> [ E \cdot: | , [ / : | / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I477
  E(3) -> E ·E , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
  E(3) \rightarrow l: E: l, i / [/l:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno -- s:I108
  E(3) -> ·l: E ND [ E ] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I108
  E(3) -> ·E E , : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I171
  E(3) \rightarrow bar, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
  E(3) -> \cdotbar X , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I109
  E(3) \rightarrow -ts, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I110
  E(3) \rightarrow bo, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
  E(3) -> \cdot& , :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I112
Closure I351 = I260(7)
  E(3) -> l: E ND [ E ] \cdot, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ \cdot-- r:E
Closure I352 = I260(:1)
  ND(4) -> ND [ E : |\cdot|, [ / |\cdot| / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : |\cdot| -- r:ND
Closure I353 = I260(E)
E(3) -> E E ·, ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- r:E
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E(3) -> E ·E , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I353
  E(3) -> ·l: E :| , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I261
 E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [
 E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I353
 E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [ -- s:I262
 E(3) -> ·bar X , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I262
 E(3) -> ·ts , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [ -- s:I263
 E(3) -> \cdotbo , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I264
 E(3) -> \cdot& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I265
Closure I354 = I261(E)
 E(3) -> l: E \cdot: l , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ \cdot -- s:I478
 E(3) -> l: E \cdotND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- s:I479]
 E(3) -> E \cdotE , :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
 ND(4) -> ·ND [ E :| , [ / ] / ] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I479
 ND(4) -> ·[ E :| , [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I481
 E(3) -> ·l: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
  E(3) -> ·|: E ND [ E ] , :|/]/}/|: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> ·E E , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I480
 E(3) -> \cdotbar , :| / ] / } / |: / 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) \rightarrow bo, | / ] / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
 E(3) -> -& , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359
Closure I355 = I261(1:)
 E(3) -> |: ·E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I482
 E(3) -> l: \cdotE ND [ E ] , :| / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I482
 E(3) -> ·l: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
 E(3) -> ·l: E ND [ E ] , :| / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I355
 E(3) -> \cdotE E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I482
 E(3) -> \cdotbar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> \cdotbar X , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> ·ts , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I357
 E(3) \rightarrow bo, :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdot& , :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359
Closure I356 = I261(bar)
 E(3) -> bar \cdot, :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> bar \cdotX , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I483
Closure I357 = I261(ts)
 E(3) -> ts \cdot, :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I358 = I261(bo)
E(3) -> bo ·, : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
Closure I359 = I261(\&)
 E(3) -> & ·, : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I360 = I262(X)
 E(3) \rightarrow bar X \cdot , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- r:E
Closure I361 = I268(:|)
E(3) -> |: E :| ·, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure I362 = I268(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I484
 ND(4) \rightarrow ND \cdot [E:1, [/:1/]/]: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I484
Closure I363 = I270(E)
 E(3) -> l: E ND [ E \cdot] , :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I485
 ND(4) -> ND [ E \cdot: | , [ / : | / } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I486
 E(3) -> E ·E , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
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E(3) -> ·l: E :| , ] / :| / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
  E(3) -> ·I: E ND [ E ] , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
 E(3) -> \cdotbar , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> ·bar X , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
 E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
 E(3) \rightarrow bo, 1/:1/}/1:/bar/ts/bo/&/DC/ToCoda/Fine/Segno/[ -- s:I367
 E(3) -> \cdot& , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368
Closure I364 = I270(1:)
 E(3) -> |: ·E :| , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I488
 E(3) -> l: \cdotE ND [ E ] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> ·l: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
 E(3) -> ·l: E ND [ E ] , :| / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I355
 E(3) -> ·E E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I488
 E(3) -> \cdotbar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> \cdotbar X , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> \cdotts , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) \rightarrow bo, :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> ·& , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359
Closure I365 = I270(bar)
 E(3) -> bar ·, ] / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> bar \cdotX , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I489
Closure I366 = I270(ts)
 E(3) \rightarrow ts \cdot, ] / : ] / ] / ] : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I367 = I270(bo)
 E(3) -> bo \cdot, ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I368 = I270(\&)
 E(3) \rightarrow \& \cdot, ] / : | / \} / | : / bar / ts / bo / \& / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I369 = I271(:|)
 ND(4) -> [ E :| \cdot, [ / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND
Closure I370 = I272(])
 E(3) -> |: E ND [ E ] ., } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- r:E
Closure I371 = I274(])
 E(3) -> |: E ND [ E ] ., DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I372 = I274(:|)
 ND(4) -> ND [ E : |\cdot|, [ / DC.Coda / |\cdot| / bar / ts / bo / & -- r:ND
Closure I373 = I274(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r:E]
 E(3) \rightarrow E \rightarrow E, ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I373
 E(3) -> ·|: E :| , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I275
 E(3) -> ·|: E ND [ E ] , ] / DC.Coda / |: / bar / ts / bo / & / :| / [
 E(3) -> \cdotE E , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I373
 E(3) -> ·bar , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I276
 E(3) -> ·bar X , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I276
 E(3) -> ·ts , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I277
 E(3) -> ·bo , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I278
 E(3) -> ·& , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I279
Closure I374 = I275(E)
 E(3) -> l: E \cdot:l , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ \cdot-- s:I490
 E(3) -> |: E \cdotND [ E ] , ] / DC.Coda / |: / bar / ts / bo / & / : | / [
 E(3) \rightarrow E \cdot E, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
 ND(4) -> ·ND [ E : I , [ / ] / DC.Coda / I: / bar / ts / bo / & / : I -- s:I491
 ND(4) -> ·[ E :| , [ / ] / DC.Coda / |: / bar / ts / bo / & / :| -- s:I493
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E(3) -> ·|: E :| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I375
  E(3) \rightarrow \cdot I: E \ ND [ E ] , : I / ] / DC.Coda / I: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
  E(3) -> ·bar , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) -> \cdotbar X , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) \rightarrow 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(1:)
  E(3) -> |: \cdotE :| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I494
  E(3) -> l: \cdotE ND [ E ] , :| / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I494
  E(3) -> ·l: E : | , : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I375
  E(3) \rightarrow l: E \ ND \ [E] \ , : l/] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375]
  E(3) \rightarrow E E , : | / ] / DC.Coda / | : / bar / ts / bo / & / [ -- s:I494]
  E(3) -> ·bar , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) -> \cdotbar X , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) -> ·ts , :| / ] / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> ·bo , : | / ] / DC.Coda / |: / bar / ts / bo / & / [
  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) \rightarrow ts \cdot , : | / ] / DC.Coda / | : / bar / ts / bo / & / [ -- r:E
Closure I378 = I275(bo)
 E(3) \rightarrow bo \cdot, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I379 = I275(\&)
 E(3) \rightarrow \& \cdot, : | / ] / DC.Coda / | : / bar / ts / bo / \& / [ -- r:E
Closure I380 = I276(X)
 E(3) \rightarrow bar X \cdot, ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I381 = I282(:|)
 E(3) \rightarrow I: E: I \rightarrow , :I / [ / DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I382 = I282(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] \ , :I / [ / DC.Coda / I: / bar / ts / bo / \& -- s:I496
  ND(4) -> ND \cdot[ E : | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I496
Closure I383 = I284(E)
  E(3) -> l: E ND [ E \cdot] , :| / DC.Coda / l: / bar / ts / bo / & / [ -- s:I497
  ND(4) -> ND [ E \cdot: | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I498
  E(3) \rightarrow E \rightarrow E, ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I499
  E(3) \rightarrow \cdot l: E : l, ] / : l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384]
  E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I499
  E(3) -> ·bar , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
  E(3) \rightarrow bar X, ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
  E(3) -> \cdotts , ] / :| / 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(1:)
  E(3) \rightarrow I: E:I, ]/:I/DC.Coda/I:/bar/ts/bo/&/[ -- s:I500
  E(3) -> l: \cdotE ND [ E ] , ] / :| / DC.Coda / l: / bar / ts / bo / & / [ -- s:I500
  E(3) \rightarrow l: E: l, : l/] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375]
  E(3) \rightarrow \cdot I: E ND [ E ] , : I / ] / DC.Coda / I: / bar / ts / bo / & / [
  E(3) \rightarrow E E , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I500
  E(3) -> ·bar , : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
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E(3) -> ·bar X , : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
 E(3) -> \cdotts , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I377
 E(3) \rightarrow bo, : | / ] / DC.Coda / |: / bar / ts / bo / & / [
 E(3) -> ·& , : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I379
Closure I385 = I284(bar)
 E(3) -> bar ·, ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow bar \cdot X, ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I501
Closure I386 = I284(ts)
 E(3) \rightarrow ts \cdot, ] / : I / DC.Coda / I: / bar / ts / bo / & / [ -- r:E
Closure I387 = I284(bo)
 E(3) -> bo ·, ] / : | / DC.Coda / |: / bar / ts / bo / & / [
Closure I388 = I284(\&)
 E(3) \rightarrow \& \cdot, ] / : I / DC.Coda / I: / bar / ts / bo / \& / [ -- r:E
Closure I389 = I285(:|)
 ND(4) \rightarrow [E:l\cdot, [/:l/DC.Coda/l:/bar/ts/bo/&--r:ND]
Closure I390 = I286(])
E(3) -> |: E ND [ E ] ., DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I391 = I286(:1)
 ND(4) -> ND [ E : |\cdot|, [ / DC.Fine / |\cdot| bar / ts / bo / & -- r:ND
Closure I392 = I286(E)
 E(3) -> E E \cdot, ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- r:E
 E(3) -> E ·E , ] / DC.Fine / l: / bar / ts / bo / & / : l / [ -- s:I392
 E(3) \rightarrow \cdot : E : : , ] / DC.Fine / : / bar / ts / bo / & / : : | / [ -- s:I287]
 E(3) \rightarrow l: E \ ND [E], ] / DC.Fine / l: / bar / ts / bo / & / : l / [E]
 E(3) \rightarrow E E, ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I392
 E(3) -> ·bar , ] / DC.Fine / I: / bar / ts / bo / & / : | / [
                                                                  -- s:I288
 E(3) -> \cdotbar X , ] / DC.Fine / I: / bar / ts / bo / & / :| / [ -- s:I288
 E(3) -> \cdotts , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I289
 E(3) -> \cdotbo , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I290
 E(3) \rightarrow .4 , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I291
Closure I393 = I287(E)
 E(3) \rightarrow I: E \cdot :I, ] / DC.Fine / I: / bar / ts / bo / & / :I / [ -- s:I502]
 E(3) -> l: E \cdotND [ E ] , ] / DC.Fine / l: / bar / ts / bo / & / :l / [ -- s:I503
 E(3) -> E \cdotE , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I504
 ND(4) -> ·ND [ E : I , [ / ] / DC.Fine / I: / bar / ts / bo / & / : I -- s:I503
 ND(4) -> \cdot[ E :| , [ / ] / DC.Fine / |: / bar / ts / bo / & / :| -- s:I505
 E(3) \rightarrow \cdot : E : : , : : / ] / DC.Fine / : / bar / ts / bo / & / [ -- s:I394]
 E(3) \rightarrow l: E \ ND \ [E] \ , : l/] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394]
 E(3) \rightarrow E E , : | / ] / DC.Fine / | : / bar / ts / bo / & / [ -- s:I504]
 E(3) \rightarrow bar, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> ·ts , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ \, -- s:I396
 E(3) -> .bo , : | / ] / DC.Fine / |: / bar / ts / bo / & / [
 E(3) -> \cdot& , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I398
Closure I394 = I287(1:)
 E(3) \rightarrow 1: E:1, :1/] / DC.Fine / 1: / bar / ts / bo / & / [ -- s:1506]
 E(3) -> l: \cdotE ND [ E ] , :| / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I506
 E(3) -> ·l: E : | , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I394
 E(3) -> ·l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
 E(3) -> \cdotE E , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I506
 E(3) \rightarrow bar, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> ·ts , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I396
 E(3) -> ·bo , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I397
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E(3) -> ·& , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I398
Closure I395 = I287(bar)
  E(3) -> bar ·, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
  E(3) \rightarrow bar \cdot X, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I507
Closure I396 = I287(ts)
 E(3) -> ts ·, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I397 = I287(bo)
  E(3) \rightarrow bo \cdot, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I398 = I287(\&)
 E(3) -> & ·, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I399 = I288(X)
 E(3) \rightarrow bar X \rightarrow , \ ] / DC.Fine / | : / bar / ts / bo / & / : | / [ -- r:E]
Closure I400 = I294(:|)
 E(3) -> |: E : | ·, : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I401 = I294(ND)
 E(3) \rightarrow I: E \ ND \cdot \Gamma E \ ] \ , : I / \Gamma / DC.Fine / I: / bar / ts / bo / & -- s:I508
  ND(4) -> ND \cdot [ E :| , [ / :| / DC.Fine / |: / bar / ts / bo / & -- s:I508
Closure I402 = I296(E)
  E(3) -> I: E ND [ E \cdot] , : I / DC.Fine / I: / bar / ts / bo / & / [ -- s:I509
  ND(4) -> ND [ E \cdot:| , [ / :| / DC.Fine / |: / bar / ts / bo / & -- s:I510
  E(3) \rightarrow E \rightarrow E, ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I511
  E(3) \rightarrow l: E: l, ] / : l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I403]
  E(3) -> ·|: E ND [ E ] , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I403
  E(3) \rightarrow E E , ] / : I / DC.Fine / I: / bar / ts / bo / & / [ -- s:I511]
  E(3) -> ·bar , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
  E(3) \rightarrow bar X, ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
  E(3) -> \cdotts , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I405
  E(3) -> \cdotbo , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I406
  E(3) -> ·& , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I407
Closure I403 = I296(1:)
  E(3) -> |: ·E :| , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I512
  E(3) -> l: \cdotE ND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I512
  E(3) -> ·l: E : | , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I394
  E(3) -> ·l: E ND [ E ] , :l / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394
  E(3) -> \cdotE E , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I512
  E(3) \rightarrow bar, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
  E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
  E(3) -> ·ts , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I396
  E(3) -> ·bo , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I397
  E(3) \rightarrow -8, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I398
Closure I404 = I296(bar)
  E(3) -> bar ·, ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
  E(3) \rightarrow bar \cdot X , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I513
Closure I405 = I296(ts)
 E(3) \rightarrow ts \cdot, ] / : I / DC.Fine / I: / bar / ts / bo / & / [ -- r:E
Closure I406 = I296(bo)
  E(3) \rightarrow bo \rightarrow , ] / : | / DC.Fine / | : / bar / ts / bo / & / [
Closure I407 = I296(\&)
 E(3) \rightarrow \& \cdot, ] / : I / DC.Fine / I: / bar / ts / bo / \& / [ -- r:E
Closure I408 = I297(:1)
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ND(4) \rightarrow [E:l\cdot, [/:l/DC.Fine/l:/bar/ts/bo/&--r:ND]
Closure I409 = I300(\Gamma)
  E(3) -> |: E ND [ \cdotE ] , DS.Fine / |: / bar / ts / bo / & -- s:I514
  ND(4) -> ND [ \cdotE : | , [ / DS.Fine / |: / bar / ts / bo / & -- s:I514
  E(3) -> ·|: E :| , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I515
  E(3) \rightarrow l: E \ ND \ [E] \ , \ ] / DS.Fine / | : / bar / ts / bo / & / : | / [ -- s:I515]
  E(3) \rightarrow E E , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I514
  E(3) -> ·bar , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I516
  E(3) -> \cdotbar X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I516
  E(3) -> ·ts , ] / DS.Fine / \mid: / bar / ts / bo / & / :| / [ -- s:I517
  E(3) -> .bo , ] / DS.Fine / I: / bar / ts / bo / & / : | / [ -- s:I518
  E(3) -> \cdot& , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I519
Closure I410 = I302(E)
  ND(4) -> [ E \cdot: | , [ / DS.Fine / |: / bar / ts / bo / & -- s:I520
  E(3) \rightarrow E \rightarrow E, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
  E(3) \rightarrow \cdot: E : | , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
  E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ [ / DS.Fine / \ l: / bar / ts / bo / \& ]
  E(3) \rightarrow E E , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
  E(3) \rightarrow bar, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
  E(3) \rightarrow bar X, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
  E(3) \rightarrow ts, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
  E(3) -> .bo , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I414
  E(3) \rightarrow .4, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I411 = I302(1:)
  E(3) -> |: \cdotE :| , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I522
  E(3) -> l: \cdotE ND [ E ] , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I522
  E(3) -> ·|: E :| , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
  E(3) -> ·|: E ND [ E ] , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
  E(3) \rightarrow E E , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I522
  E(3) -> ·bar , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
  E(3) \rightarrow bar X, :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
                                                             -- s:I413
  E(3) -> ·ts , : | / [ / DS.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow bo, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I414
  E(3) -> \cdot& , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I412 = I302(bar)
 E(3) -> bar ·, : | / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot X, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I523
Closure I413 = I302(ts)
 E(3) -> ts ·, : | / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I414 = I302(bo)
E(3) \rightarrow bo \cdot, : | / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I415 = I302(\&)
 E(3) -> & ·, : | / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I416 = I303(:|)
 E(3) \rightarrow I: E : I \cdot , : I / DS.Fine / I: / bar / ts / bo / & / [ -- r:E]
Closure I417 = I303(ND)
  E(3) \rightarrow I: E \ ND \cdot [E], :/ DS.Fine / I: / bar / ts / bo / & / [ -- s:I524
 ND(4) -> ND \cdot [ E :| , [ / :| / DS.Fine / |: / bar / ts / bo / & -- s:I524
Closure I418 = I303([)
  ND(4) \rightarrow [ \cdotE : | , [ / : | / DS.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow \cdot \mid: E :\mid , :\mid / [ / DS.Fine / \mid: / bar / ts / bo / & -- s:I411
  E(3) -> ·I: E ND [ E ] , :I / [ / DS.Fine / I: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I525
 E(3) -> ·bar , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
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E(3) -> ·bar X , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
  E(3) -> ·ts , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
  E(3) -> \cdotbo , :| / [ / DS.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow \cdot \& , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I419 = I305(E)
  S(0) -> L Segno E ToCoda E DS.Coda Coda E -} , $ -- s:I526
  E(3) \rightarrow E \rightarrow E, f(3) \rightarrow E \rightarrow E
  E(3) -> ·|: E :| , } / |: / bar / ts / bo / & -- s:I11
  E(3) \rightarrow \cdot I: E \ ND [ E ] , } / I: / bar / ts / bo / &
  E(3) \rightarrow E E , } / I: / bar / ts / bo / & -- s:I29
  E(3) \rightarrow bar, \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1} / \frac{1}{1}
  E(3) \rightarrow bar X, \frac{1}{1} / bar / ts / bo / & -- s:I12
  E(3) \rightarrow bo, | / | : / bar / ts / bo / & -- s:I14
  E(3) \rightarrow .  , } / |: / bar / ts / bo / & -- s:I15
Closure I420 = I307([)
  E(3) -> |: E ND [ \cdotE ] , DS.Coda / |: / bar / ts / bo / & -- s:I527
  ND(4) \rightarrow ND [ \cdot E : | , [ / DS.Coda / |: / bar / ts / bo / & -- s:I527
  E(3) \rightarrow \cdot | : E : | , ] / DS.Coda / | : / bar / ts / bo / & / : | / [ -- s:I528]
  E(3) \rightarrow l: E \ ND \ [E] \ , \ ] / DS.Coda / l: / bar / ts / bo / & / : | / [ -- s:I528]
  E(3) -> ·E E , ] / DS.Coda / l: / bar / ts / bo / & / : l / [ -- s:I527
  E(3) -> \cdotbar , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I529
  E(3) -> ·bar X , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I529
  E(3) -> ·ts , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I530
  E(3) \rightarrow bo, ] / DS.Coda / I: / bar / ts / bo / & / : | / [
  E(3) \rightarrow .4 , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I532
Closure I421 = I309(E)
  ND(4) -> [ E \cdot: | , [ / DS.Coda / |: / bar / ts / bo / & -- s:I533
  E(3) \rightarrow E \rightarrow E, : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
  E(3) \rightarrow \cdot: E : | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
  E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ [ / \ DS.Coda / \ l: / \ bar / \ ts / \ bo / \ \& 
                                                                                 -- s:I422
  E(3) \rightarrow E E , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
  E(3) -> ·bar , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
  E(3) -> \cdotbar X , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
  E(3) -> ·ts , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
  E(3) \rightarrow bo, : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I425
  E(3) \rightarrow \cdot \& , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I426
Closure I422 = I309(1:)
  E(3) \rightarrow I: E:I, I/[/DS.Coda/I:/bar/ts/bo/& --s:I535
  E(3) -> l: \cdotE ND [ E ] , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I535
  E(3) -> ·|: E :| , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
  E(3) -> ·|: E ND [ E ] , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
  E(3) \rightarrow E E , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I535
  E(3) -> ·bar , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
  E(3) -> \cdotbar X , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
  E(3) -> ·ts , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
  E(3) \rightarrow bo, : | / \lceil / DS.Coda / |: / bar / ts / bo / & -- s:I425
  E(3) \rightarrow . , : | / [ / DS.Coda / |: / bar / ts / bo / &
Closure I423 = I309(bar)
 E(3) -> bar ·, : | / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
  E(3) -> bar ·X , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I536
Closure I424 = I309(ts)
  E(3) -> ts ·, : | / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure T425 = T309(bo)
  E(3) \rightarrow bo \cdot, : | / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I426 = I309(\&)
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E(3) -> & \cdot, : | / [ / DS.Coda / | : / bar / ts / bo / & -- r:E
Closure I427 = I310(:1)
 E(3) -> |: E : | ·, : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I428 = I310(ND)
 E(3) -> |: E ND ·[ E ] , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I537
 ND(4) \rightarrow ND \cdot [E:], [:]/DS.Coda/I:/bar/ts/bo/& --s:I537
Closure I429 = I310([)
 ND(4) -> [ \cdotE : | , [ / : | / DS.Coda / |: / bar / ts / bo / & -- s:I538
 E(3) \rightarrow \cdot: E : | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
 E(3) -> ·I: E ND [ E ] , :I / [ / DS.Coda / I: / bar / ts / bo / & -- s:I422
 E(3) \rightarrow E E , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I538
 E(3) -> ·bar , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> \cdotbar X , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> ·ts , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
 E(3) -> ·bo , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I425
 E(3) \rightarrow \cdot \& , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I426
Closure I430 = I312(])
 E(3) -> |: E ND [ E ] \cdot, Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I431 = I312(:|)
 ND(4) -> ND [ E : |\cdot|, [ / Fine / DS / ToCoda / |\cdot| / bar / ts / bo / & -- r:ND
Closure I432 = I312(E)
 E(3) -> E E \cdot, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :| / [ -- r:E
 E(3) -> E \cdotE , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I432
 E(3) -> -|: E :| , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ \, -- s:I313
 E(3) \rightarrow l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / : | / [
 E(3) -> \cdotE E , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :| / [ -- s:I432
 E(3) -> \cdotbar , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I314
 E(3) -> \cdotbar X , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- s:I314
 E(3) -> ·ts , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ \, -- s:I315
 E(3) -> \cdotbo , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I316
 E(3) -> \cdot& , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I317
Closure I433 = I313(E)
 E(3) \rightarrow I: E \cdot :I, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :I / [ -- s:I539
 E(3) -> l: E \cdotND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I540
 E(3) \rightarrow E \rightarrow E, :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
 ND(4) -> ·ND [ E :| , [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| -- s:I540
 ND(4) -> \cdot[ E :| , [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| -- s:I542
 E(3) -> ·|: E :| , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I434
 E(3) -> ·|: E ND [ E ] , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I434
 E(3) -> \cdotE E , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
 E(3) \rightarrow bar, : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435]
 E(3) -> \cdotbar X , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
 E(3) \rightarrow ts, :|/] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I436
 E(3) -> .bo , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
 E(3) \rightarrow . , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I438
Closure I434 = I313(1:)
 E(3) -> |: ·E :| , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I543
 E(3) -> |: ·E ND [ E ] , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I543
 E(3) -> \cdotl: E : | , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I434
 E(3) -> ·l: E ND [ E ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I434
 E(3) -> ·E E , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I543
 E(3) -> \cdotbar , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
 E(3) -> \cdotbar X , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
 E(3) -> \cdotts , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I436
 E(3) -> ·bo , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I437
 E(3) \rightarrow ... , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / ... -- s:I438
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Closure I435 = I313(bar)
 E(3) \rightarrow bar \cdot , : | / ] / Fine / DS / ToCoda / | : / bar / ts / bo / & / [ -- r:E
 E(3) -> bar ·X , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I544
Closure I436 = I313(ts)
 E(3) -> ts ·, : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I437 = I313(bo)
 E(3) -> bo \cdot, : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I438 = I313(&)
E(3) -> & ·, :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I439 = I314(X)
 E(3) -> bar X \cdot, ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I440 = I320(:1)
 E(3) \rightarrow I: E: I \cdot , :I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r: E
Closure I441 = I320(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I545
 ND(4) -> ND · [ E : I , [ / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I545
Closure I442 = I322(E)
 E(3) -> l: E ND [ E \cdot] , :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I546
 ND(4) -> ND [ E \cdot: | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I547
 E(3) -> E \cdotE , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I548
 E(3) -> -|: E :| , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I443
 E(3) -> ·l: E ND [ E ] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I443
 E(3) \rightarrow E E , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I548
 E(3) -> ·bar , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
 E(3) -> \cdotbar X , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
 E(3) -> ·ts , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
                                                                            -- s:I445
 E(3) \rightarrow bo, ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
 E(3) -> ·& , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I447
Closure I443 = I322(1:)
 E(3) -> |: ·E :| , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I549
 E(3) -> l: \cdotE ND [ E ] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I549
 E(3) -> -|: E :| , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I434
 E(3) -> ·|: E ND [ E ] , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I434
 E(3) -> \cdotE E , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I549
 E(3) -> \cdotbar , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I435
 E(3) -> \cdotbar X , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
 E(3) -> ·ts , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I436
 E(3) -> ·bo , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I437
 E(3) -> ·& , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I438
Closure I444 = I322(bar)
 E(3) -> bar ·, ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow bar \cdot X, 7 / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / <math>[ -- s:I550
Closure I445 = I322(ts)
 E(3) -> ts ·, ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I446 = I322(bo)
 E(3) -> bo ·, ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I447 = I322(\&)
 E(3) -> & ·, ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
Closure I448 = I323(:1)
ND(4) -> [ E : |\cdot|, [ |\cdot| | |\cdot| | Fine |\cdot| DS |\cdot| ToCoda |\cdot| | |\cdot| | bar |\cdot| ts |\cdot| bo |\cdot| -- r:ND
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Closure I449 = I327(:1)
 E(3) \rightarrow I: E : I \cdot, ] / } / I: / bar / ts / bo / & / : I / [ -- r: E ]
Closure I450 = I327(ND)
 E(3) \rightarrow I: E \ ND \cdot [E], ]/}/I: / bar / ts / bo / & / : I / [ -- s:I551]
 ND(4) \rightarrow ND \cdot \Gamma E : I, \Gamma / J / J : / bar / ts / bo / & / : I -- s:I551
Closure I451 = I327(E)
 E(3) \rightarrow E E \rightarrow , : | / ] / | : / bar / ts / bo / & / [ -- r:E]
 E(3) \rightarrow E \rightarrow E, :|/]/}/|:/bar/ts/bo/&/[ --s:I451
 E(3) \rightarrow \cdot : E : : , : : / ] / } / : / bar / ts / bo / & / [ -- s:I328]
 E(3) \rightarrow \cdot | : E \ ND [ E ] , : | / ] / | : / bar / ts / bo / & / [ -- s:I328]
 E(3) \rightarrow E E , :| / ] / | : / bar / ts / bo / & / [ -- s:I451]
 E(3) \rightarrow bar, : | / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow bar X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow ts, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I330
 E(3) -> .bo , : | / ] / } / |: / bar / ts / bo / & / [
 E(3) \rightarrow .4, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I332
Closure I452 = I327([)
 ND(4) \rightarrow [-E:], [/]/}/I:/bar/ts/bo/&/:|--s:I552
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / } / | : / bar / ts / bo / & -- s: I553
 E(3) \rightarrow E E , : | / [ / ] / | : / bar / ts / bo / & -- s:I552
 E(3) \rightarrow bar, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) -> ·ts , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I555
 E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
 E(3) \rightarrow .4, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I557
Closure I453 = I328(E)
 E(3) \rightarrow 1: E \cdot :1, :1 / ] / ] / 1: / bar / ts / bo / & / [ -- s:I558]
 E(3) \rightarrow I: E \rightarrow ND [E], :I/]/}/I:/bar/ts/bo/&/[
 E(3) \rightarrow E \cdot E , :| / ] / | : / bar / ts / bo / & / [ -- s:I451]
 ND(4) \rightarrow ND [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & -- s:I559
 ND(4) \rightarrow [E:|,[/:|/]/]/]:/bar/ts/bo/&--s:I560
 E(3) \rightarrow l: E ND [ E ] , :| / ] / } / l: / bar / ts / bo / & / [ -- s:I328
 E(3) \rightarrow E E , : | / ] / | : / bar / ts / bo / & / [ -- s:I451]
 E(3) \rightarrow bar, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) \rightarrow bar X, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) -> ·ts , :|/]/}/!: / bar / ts / bo / & / [ -- s:I330
 E(3) \rightarrow .4, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I332
Closure I454 = I329(X)
 E(3) \rightarrow bar X \cdot , : | / ] / ] / | : / bar / ts / bo / & / [ -- r:E
Closure I455 = I335([)
 E(3) \rightarrow I: E ND [ \cdot E ] , :| / [ / } / |: / bar / ts / bo / & -- s:I561
 ND(4) -> ND [ \cdotE : | , [ / : | / } / |: / bar / ts / bo / & -- s:I561
 E(3) \rightarrow \cdot : E : : , ] / : | / [ / ] / | : / bar / ts / bo / & -- s:I562
 E(3) \rightarrow I: E \ ND [ E ] , ] / : I / [ / } / I: / bar / ts / bo / & -- s:I562
 E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I561
 E(3) \rightarrow bar, ] / : | / [ / } / |: / bar / ts / bo / & -- s: I563
 E(3) \rightarrow bar X, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
 E(3) \rightarrow ts, ] / : | / [ / } / |: / bar / ts / bo / & -- s:I564
 E(3) \rightarrow bo, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
 E(3) \rightarrow .4 , ] / : | / [ / } / |: / bar / ts / bo / &
Closure I456 = I336(])
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow : I / } / I: / bar / ts / bo / & / [ -- r:E]
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Closure I457 = I336(:|)
 ND(4) \rightarrow ND [E:|\cdot,[/:|/]/|:/bar/ts/bo/&
Closure I458 = I336(E)
 E(3) \rightarrow E E \rightarrow , ] / : | / \} / | : / bar / ts / bo / & / [ -- r:E]
 E(3) \rightarrow E \cdot E , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I458
 E(3) -> ·|: E :| , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I337
 E(3) \rightarrow \cdot |: E ND [ E ] , ] / :| / } / |: / bar / ts / bo / & / [
 E(3) \rightarrow bar X, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
 E(3) -> \cdotts , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I339
 E(3) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I340
 E(3) \rightarrow .4 , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I459 = I337(E)
 E(3) \rightarrow I: E \cdot :I, ] / :I / } / I: / bar / ts / bo / & / [ -- s:I567]
 E(3) \rightarrow I: E \rightarrow ND [E], ]/:I/}/I:/bar/ts/bo/&/[
 E(3) \rightarrow E \cdot E , :| / ] / | : / bar / ts / bo / & / [ -- s:I451]
 ND(4) -> ·ND [ E :| , [ / ] / :| / \} / |: / bar / ts / bo / & -- s:I568
 ND(4) \rightarrow [E:1, [/]/:1/]/:./bar/ts/bo/&--s:I569
 E(3) \rightarrow \cdot |: E :|, :|/]/}/|:/bar/ts/bo/&/[ -- s:I328
 E(3) \rightarrow l: E \ ND \ [E], : l/]/}/l:/bar/ts/bo/&/[ -- s:I328
 E(3) \rightarrow E E , :| / ] / | : / bar / ts / bo / & / [ -- s:I451]
 E(3) \rightarrow bar, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) -> \cdotbar X , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) -> \cdotts , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I330
 E(3) -> ·bo , : | / ] / } / |: / bar / ts / bo / & / [
 E(3) \rightarrow .4, :| / ] / } / |: / bar / ts / bo / & / [ -- s:I332
Closure I460 = I338(X)
 E(3) \rightarrow bar X \cdot, ] / : | / } / | : / bar / ts / bo / & / [ -- r:E
Closure I461 = I344([)
 E(3) -> l: E ND [ \cdotE ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \cdot -- s:I570
 ND(4) -> ND [ \cdotE : | , [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | -- s:I570
 E(3) -> ·l: E :| , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I165
 E(3) -> ·l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ \, -- s:I165
 E(3) -> ·E E , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I570
 E(3) -> ·bar , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | / [ -- s:I166
 E(3) -> \cdotbar X , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I166
 E(3) -> ·ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I167
 E(3) -> \cdotbo , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [
 E(3) \rightarrow \cdot \& , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [
Closure I462 = I346(E)
 ND(4) -> [ E \cdot: | , [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | -- s:I571
 E(3) -> E ·E , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
 E(3) -> ·l: E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> ·E E , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
 E(3) \rightarrow bar, : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> \cdotbar X , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) \rightarrow -ts, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
 E(3) -> \cdotbo , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
 E(3) \rightarrow -k, :|/[/]/|:/bar/ts/bo/&/}/DC/ToCoda/Fine/Segno --s:I467
Closure I463 = I346(1:)
 E(3) -> |: ·E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I573
  E(3) \rightarrow I: \cdot E \quad ND \ [ \quad E \quad ] \quad , \ : I \ / \ [ \ / \ ] \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \qquad -- \ s: I573 
 E(3) -> ·l: E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) -> ·l: E ND [ E ] , : | / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I573
 E(3) \rightarrow bar, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
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E(3) -> ·bar X , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> ·ts , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
 E(3) \rightarrow bo, : | / [ / ] / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 Closure I464 = I346(bar)
 E(3) -> bar ·, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
 E(3) -> bar ·X , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I574
Closure I465 = I346(ts)
 E(3) \rightarrow ts \cdot , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I466 = I346(bo)
 E(3) -> bo \cdot, : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
                                                                                      -- r:E
Closure I467 = I346(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / | : / bar / ts / bo / \& / } / DC / ToCoda / Fine / Segno
                                                                                      -- r:E
Closure I468 = I347(:|)
 E(3) -> |: E :| ·, :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I469 = I347(ND)
 E(3) \rightarrow I: E \ ND \cdot \Gamma E \ ] \ , : I / \ ] / \ I: / \ bar / \ ts / \ bo / \ \& / \ ] / \ DC / \ ToCoda / \ Fine / \ Segno / \ \Gamma -- \ s: IS75
 ND(4) \rightarrow ND \cdot [E:|,[/:|/]/|:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno --s:I575
Closure I470 = I347([)
 ND(4) \rightarrow [E:I, [/:I/]/I:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno
 E(3) -> ·l: E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) -> ·l: E ND [ E ] , : | / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) \rightarrow E E , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I576
 E(3) -> ·bar , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> \cdotbar X , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> ·ts , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
 E(3) -> ·bo , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) \rightarrow \& , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I471 = I349(E)
 E(3) -> l: E ND [ E \cdot] , :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I577
 ND(4) \rightarrow ND [ E ·:| , [ / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I578
 E(3) -> E \cdotE , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
 E(3) \rightarrow \cdot : E : : , ] / : | / [ / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
 E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
 E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
 E(3) -> ·ts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I474
 E(3) -> \cdotbo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
 E(3) \rightarrow -k , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure I472 = I349(1:)
 E(3) -> |: ·E :| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I580
 E(3) \rightarrow I: E \ ND \ [E] \ , ] \ / : I \ / [ / I: / bar / ts / bo / & / } \ / DC \ / ToCoda \ / Fine \ / Segno \ -- s:I580
 E(3) -> ·|: E :| , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
 E(3) -> ·l: E ND [ E ] , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
 E(3) -> \cdotE E , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I580
 E(3) -> ·bar , : | / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
 E(3) -> ·bar X , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
 E(3) -> ·ts , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I583
 E(3) -> \cdotbo , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> \cdot& , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I473 = I349(bar)
 E(3) -> bar ·, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
 E(3) -> bar ·X , ] / : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I586
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Closure I474 = I349(ts)
 Closure I475 = I349(bo)
 E(3) -> bo \cdot, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
                                                                                    -- r:E
Closure I476 = I349(\&)
 E(3) -> & \cdot, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I477 = I350(:|)
 ND(4) -> [ E : |\cdot|, [ |\cdot| | |\cdot| | bar |\cdot| ts |\cdot| bo |\cdot| |\cdot| DC |\cdot| ToCoda |\cdot| Fine |\cdot| Segno -- r:ND
Closure I478 = I354(:|)
 E(3) -> |: E :| ·, ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E
Closure I479 = I354(ND)
  E(3) -> l: E ND \cdot [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
 ND(4) -> ND \cdot [ E :| , [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:IS87
Closure I480 = I354(E)
 E(3) -> E E \cdot, :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> ·l: E :| , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
 E(3) -> ·l: E ND [ E ] , :| / ] / ] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> ·E E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I480
 E(3) -> \cdotbar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> \cdotbar 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 / [
 E(3) \rightarrow -k , :| / ] / } / |: / 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
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I588
 E(3) \rightarrow 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
 E(3) -> \cdot& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                    -- s:I593
Closure I482 = I355(E)
 E(3) -> l: E \cdot: l , : l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \cdot -- s:I594
 E(3) -> l: E \cdotND [ E ] , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> E \cdotE , :| / ] / } / |: / 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) -> ·l: E : | , : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
 E(3) -> ·l: E ND [ E ] , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
 E(3) -> \cdotbar , :| / ] / } / |: / 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) \rightarrow bo, | / ] / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I358
 E(3) \rightarrow -k , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359
Closure I483 = I356(X)
 E(3) -> bar X \cdot, : | / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \cdot -- r:E
Closure I484 = I362([)
 E(3) -> l: E ND [ \cdotE ] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I597
 ND(4) -> ND [ \cdotE : | , [ / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:IS97
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E(3) \rightarrow \cdot | : E : | , ] / : | / [ / ] / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:IS98
 E(3) -> ·|: E ND [ E ] , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:IS97
 E(3) -> \cdotbar , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
 E(3) -> ·bar X , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
 E(3) -> \cdotts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
 E(3) -> \cdotbo , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
 E(3) -> \cdot& , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
Closure I485 = I363(])
 E(3) -> l: E ND [ E ] \cdot, :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I486 = I363(:1)
 ND(4) -> ND [ E :| \cdot, [ / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND
Closure I487 = I363(E)
 E(3) -> E E \cdot, ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) -> E \cdotE , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> ·l: E :l , ] / :l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I364
 E(3) -> ·l: E ND [ E ] , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
 E(3) -> ·bar , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
 E(3) -> ·bar X , ] / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
 E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
 E(3) -> \cdotbo , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
 E(3) -> -& , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368
Closure I488 = I364(E)
 E(3) -> l: E \cdot: l , ] / : l / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I603
 E(3) -> l: E \cdotND [ E ] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I604
 E(3) -> E \cdotE , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
 ND(4) -> ·ND [ E : | , [ / ] / : | / \} / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I604
 ND(4) -> \cdot[ E :| , [ / ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I605
 E(3) -> ·l: E : | , : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I355
 E(3) -> ·|: E ND [ E ] , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I480
 E(3) -> \cdotbar , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I356
 E(3) -> \cdotbar X , :| / ] / } / l: / 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) -> \cdot& , :| / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I359
Closure I489 = I365(X)
 E(3) -> bar X \cdot, ] / :! / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- r:E
Closure I490 = I374(:|)
 E(3) \rightarrow I: E: I \rightarrow I DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E
Closure I491 = I374(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I606] 
 ND(4) -> ND ·[ E : I , [ / ] / DC.Coda / I: / bar / ts / bo / & / : I
Closure I492 = I374(E)
 E(3) \rightarrow E \rightarrow E, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
 E(3) -> ·|: E :| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I375
 E(3) \rightarrow \cdot: E ND [ E ] , :|/]/DC.Coda/l:/bar/ts/bo/&/[
 E(3) \rightarrow E E , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
 E(3) -> \cdotbar , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ \, -- s:I376
 E(3) -> \cdotbar 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
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Closure I493 = I374([)
  ND(4) \rightarrow [ \cdot E : I, [/] / DC.Coda / I: / bar / ts / bo / & / : I
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I608
 E(3) -> ·I: E ND [ E ] , :I / [ / ] / DC.Coda / I: / bar / ts / bo / & -- s:I608
 E(3) \rightarrow E E , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I607
 E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) \rightarrow bar X, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) \rightarrow ts, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
 E(3) -> ·bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
 E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
Closure I494 = I375(E)
 E(3) -> |: E ·:| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I613
 E(3) \rightarrow I: E \rightarrow ND [E], :I/]/DC.Coda/I:/bar/ts/bo/&/[
 E(3) \rightarrow E \rightarrow E, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
 ND(4) -> ·ND [ E :| , [ / :| / ] / DC.Coda / |: / bar / ts / bo / & -- s:I614
 ND(4) \rightarrow [ E : | , [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- s:I615
 E(3) \rightarrow \cdot | : E : | , : | / ] / DC.Coda / | : / bar / ts / bo / & / [ -- s:I375]
 E(3) \rightarrow \cdot l: E ND [ E ] , : | / ] / DC.Coda / |: / bar / ts / bo / & / [
 E(3) -> \cdotE 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) \rightarrow ... , :| / ] / DC.Coda / |: / bar / ts / bo / ... - s:I379
Closure I495 = I376(X)
 E(3) -> bar X ·, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I496 = I382([)
 E(3) -> |: E ND [ ·E ] , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I616
 ND(4) -> ND [ \cdotE : | , [ / : | / DC.Coda / |: / bar / ts / bo / & -- s:I616
 E(3) \rightarrow \cdot |: E :|, ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
 E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / &
 E(3) \rightarrow E E , ] / : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I616]
 E(3) -> ·bar , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
 E(3) -> \cdotbar X , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
 E(3) \rightarrow 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 I497 = I383(])
 E(3) \rightarrow I: E \ ND [ E ] \cdot, :I / DC.Coda / I: / bar / ts / bo / & / [ -- r:E]
Closure I498 = I383(:1)
 ND(4) -> ND [ E : | ·, [ / : | / DC.Coda / |: / bar / ts / bo / & -- r:ND
Closure I499 = I383(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad ] / : I / DC.Coda / I: / bar / ts / bo / & / [ -- r:E]
 E(3) \rightarrow E \cdot E, ] /: | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I499
 E(3) -> ·|: E :| , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I384
 E(3) \rightarrow \cdot: E ND [ E ] , ] / : | / DC.Coda / |: / bar / ts / bo / & / [
 E(3) -> \cdotE 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 I500 = I384(E)
 E(3) \rightarrow I: E \cdot :I, ] / :I / DC.Coda / I: / bar / ts / bo / & / [ -- s:I622]
 E(3) -> l: E \cdotND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I623
 E(3) \rightarrow E \rightarrow E, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
 ND(4) \rightarrow ND [ E : I , [ / ] / : I / DC.Coda / I: / bar / ts / bo / & -- s:I623
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ND(4) \rightarrow [E:], [/]/:I/DC.Coda/I:/bar/ts/bo/& --s:I624
 E(3) -> ·|: E :| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I375
 E(3) -> \cdotI: E ND [ E ] , :I / ] / DC.Coda / I: / bar / ts / bo / & / [
 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 I501 = I385(X)
 E(3) \rightarrow bar X \cdot, ] / : I / DC.Coda / I: / bar / ts / bo / & / [ -- r:E
Closure I502 = I393(:1)
 E(3) \rightarrow I: E: I \rightarrow J / DC.Fine / I: / bar / ts / bo / & / : I / [ -- r: E
Closure I503 = I393(ND)
 E(3) -> |: E ND \cdot[ E ] , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I625
 ND(4) -> ND \cdot [E : I, [/] / DC.Fine / I: / bar / ts / bo / & / : I -- s:I625
Closure I504 = I393(E)
 E(3) \rightarrow E \rightarrow E, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s: I504
 E(3) \rightarrow \cdot |: E :|, :|/] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I394]
 E(3) \rightarrow l: E \ ND [E], : l/]/DC.Fine/l:/bar/ts/bo/&/[
 E(3) -> \cdotE E , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I504
 E(3) -> ·bar , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotts , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I396
 E(3) -> ·bo , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I397
 E(3) -> ·& , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I398
Closure I505 = I393([)
 ND(4) -> [ \cdotE : | , [ / ] / DC.Fine / |: / bar / ts / bo / & / : | -- s:I626
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DC.Fine / | : / bar / ts / bo / & -- s:I627
 E(3) \rightarrow I: E \ ND [E] \ , : I / [/] / DC.Fine / I: / bar / ts / bo / &
 E(3) -> \cdotE E , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I626
 E(3) \rightarrow bar, :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) -> ·bar X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) \rightarrow ts, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
 E(3) -> .bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
 E(3) \rightarrow . \& , : | / [ / ] / DC.Fine / | : / bar / ts / bo / \& -- s:I631
Closure I506 = I394(E)
 E(3) \rightarrow I: E \cdot :I , :I / ] / DC.Fine / I: / bar / ts / bo / & / [ -- s:I632]
 E(3) -> l: E \cdotND [ E ] , :| / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I633
 E(3) \rightarrow E \rightarrow E, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I504
 ND(4) \rightarrow \cdot ND [ E : | , [ / : | / ] / DC.Fine / |: / bar / ts / bo / & -- s:I633
 ND(4) \rightarrow [E:|,[/:|/]/DC.Fine/|:/bar/ts/bo/& --s:I634
 E(3) \rightarrow l: E: l, : l/] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I394]
 E(3) -> \cdot1: E ND [ E ] , :| / ] / DC.Fine / 1: / bar / ts / bo / & / [
 E(3) -> \cdotE E , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I504
 E(3) -> \cdotbar , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotts , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I396
 E(3) -> ·bo , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I397
 E(3) -> ·& , : | / ] / DC. Fine / |: / bar / ts / bo / & / [ -- s: I398
Closure I507 = I395(X)
 E(3) -> bar X ·, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I508 = I401([)
 E(3) -> l: E ND [ \cdotE ] , :| / [ / DC.Fine / l: / bar / ts / bo / & -- s:I635
 ND(4) -> ND [ \cdotE : | , [ / : | / DC.Fine / |: / bar / ts / bo / & -- s:I635
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E(3) -> ·|: E :| , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
  E(3) \rightarrow l: E ND [ E ] , ] / : | / [ / DC.Fine / |: / bar / ts / bo / &
 E(3) \rightarrow E E , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I635]
 E(3) \rightarrow bar , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & \rightarrow s:I637
 E(3) -> \cdotbar X , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) \rightarrow ts, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
 E(3) -> ·bo , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
 E(3) \rightarrow ... , ] / : | / [ / DC.Fine / | : / bar / ts / bo / ... -- s:I640]
Closure I509 = I402(])
 E(3) \rightarrow I: E ND [ E ] \cdot, : I / DC. Fine / I: / bar / ts / bo / & / [ -- r: E
Closure I510 = I402(:1)
 ND(4) -> ND [ E : |\cdot|, [ / : |\cdot| / DC.Fine / |\cdot| / bar / ts / bo / & -- r:ND
Closure I511 = I402(E)
 E(3) \rightarrow E \quad E \quad \cdot, ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow E \rightarrow E , ] / : | / DC.Fine / |: / bar / ts / bo / & / [
 E(3) -> ·|: E :| , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I403
 E(3) -> ·I: E ND [ E ] , ] / :I / DC.Fine / I: / bar / ts / bo / & / [ \, -- s:I403
 E(3) -> \cdotE E , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I511
 E(3) -> \cdotbar , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
 E(3) \rightarrow bar X, 7 / : 1 / DC.Fine / 1: / bar / ts / bo / & / <math>7 - s:I404
 E(3) \rightarrow ts, ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I405
 E(3) -> \cdotbo , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I406
 E(3) -> ·& , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I407
Closure I512 = I403(E)
 E(3) \rightarrow I: E \cdot :I, ] / :I / DC.Fine / I: / bar / ts / bo / & / [ -- s:I641]
 E(3) -> l: E \cdotND [ E ] , ] / :l / DC.Fine / l: / bar / ts / bo / & / [ -- s:I642
 E(3) -> E ·E , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s: I504
 ND(4) \rightarrow ND [ E : I , [ / ] / : I / DC.Fine / I: / bar / ts / bo / & -- s:I642
 ND(4) -> \cdot[ E :| , [ / ] / :| / DC.Fine / |: / bar / ts / bo / & -- s:I643
 E(3) \rightarrow \cdot | : E : | , : | / ] / DC.Fine / | : / bar / ts / bo / & / [ -- s:I394]
 E(3) -> ·I: E ND [ E ] , :I / ] / DC.Fine / I: / bar / ts / bo / & / [
 E(3) -> \cdotE E , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I504
 E(3) -> \cdotbar , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) -> \cdotbar X , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I395
 E(3) \rightarrow ts, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I396
 E(3) -> ·bo , : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I397
 E(3) \rightarrow .4, : | / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I398
Closure I513 = I404(X)
 E(3) \rightarrow bar X \rightarrow [ -r:E]
Closure I514 = I409(E)
 E(3) -> |: E ND [ E \cdot] , DS.Fine / |: / bar / ts / bo / & -- s:I644
 ND(4) \rightarrow ND [ E ·: | , [ / DS.Fine / |: / bar / ts / bo / & -- s:I645
 E(3) -> E \cdotE , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I646
 E(3) -> · l: E : l , ] / DS.Fine / l: / bar / ts / bo / & / : l / [ -- s:I515
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / : l / [
 E(3) -> \cdotE E , ] / DS.Fine / I: / bar / ts / bo / & / :| / [ -- s:I646
 E(3) -> \cdotbar , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I516
 E(3) -> ·bar X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I516
 E(3) \rightarrow ts, ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I517
 E(3) -> .bo , ] / DS.Fine / I: / bar / ts / bo / & / : | / [ -- s:I518
 E(3) \rightarrow .4 , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I519
Closure I515 = I409(1:)
 E(3) -> l: \cdotE : l , ] / DS.Fine / l: / bar / ts / bo / & / : l / [ -- s:I647
 E(3) -> |: \cdotE ND [ E ] , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I647
 E(3) -> ·l: E : | , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I648
 E(3) \rightarrow l: E \ ND \ [E] \ , : l/] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648]
 E(3) -> ·E E , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I647
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E(3) \rightarrow bar, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) -> \cdotbar X , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) -> ·ts , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I650
 E(3) -> ·bo , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I651
 E(3) -> ·& , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I652
Closure I516 = I409(bar)
 E(3) \rightarrow bar \cdot, ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- r:E
 E(3) \rightarrow bar \cdot X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I653
Closure I517 = I409(ts)
 E(3) \rightarrow ts \cdot, ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I518 = I409(bo)
 E(3) \rightarrow bo \rightarrow , ] / DS.Fine / |: / bar / ts / bo / & / :| / [
Closure I519 = I409(\&)
 E(3) \rightarrow \& \cdot, ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I520 = I410(:|)
 ND(4) \rightarrow [E:l\cdot, [/DS.Fine/l:/bar/ts/bo/&--r:ND]
Closure I521 = I410(E)
 E(3) \rightarrow E E \rightarrow : | / [ / DS.Fine / | : / bar / ts / bo / & -- r:E
 E(3) \rightarrow E \rightarrow E, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
 E(3) -> ·|: E :| , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
 E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ [ \ / \ DS.Fine \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \&
 E(3) -> \cdotE E , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
 E(3) \rightarrow bar, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
 E(3) -> ·bar X , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
 E(3) -> ·ts , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
 E(3) \rightarrow bo, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I414
 E(3) -> \cdot& , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I522 = I411(E)
 E(3) -> |: E \cdot: | , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I654
 E(3) \rightarrow I: E \rightarrow ND [E], : I / [/DS.Fine/I:/bar/ts/bo/& --s:I655]
 E(3) \rightarrow E \rightarrow E, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
 ND(4) \rightarrow ND [ E : | , [ / : | / DS.Fine / |: / bar / ts / bo / & -- s:I655
 ND(4) \rightarrow E : I, [/:I/DS.Fine/I:/bar/ts/bo/& --s:I418
 E(3) \rightarrow \cdot: E : | , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
 E(3) -> ·|: E ND [ E ] , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
 E(3) \rightarrow E E , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
 E(3) -> \cdotbar , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
 E(3) -> \cdotbar X , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
 E(3) -> \cdotts , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
 E(3) \rightarrow bo, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I414
 E(3) \rightarrow .4, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I523 = I412(X)
 E(3) \rightarrow bar X \rightarrow : | / [ / DS.Fine / | : / bar / ts / bo / & -- r:E
Closure I524 = I417([)
 E(3) -> I: E ND [ \cdotE ] , :| / DS.Fine / I: / bar / ts / bo / & / [ -- s:I656
 ND(4) -> ND [ \cdotE :| , [ / :| / DS.Fine / |: / bar / ts / bo / & -- s:I656
 E(3) \rightarrow l: E: l, ] / : l / DS.Fine / l: / bar / ts / bo / & / [ -- s: I657]
 E(3) \rightarrow l: E \ ND \ [E] \ , ] \ / : | \ / DS.Fine \ / | : \ / bar \ / ts \ / bo \ / \& \ / [ \ -- s:I657]
 E(3) \rightarrow E E , ] / : I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I656]
 E(3) -> \cdotbar , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
 E(3) -> \cdotbar X , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
 E(3) -> \cdotts , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I659
 E(3) -> ·bo , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I660
 E(3) -> ·& , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
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Closure I525 = I418(E)
 ND(4) \rightarrow [ E \cdot: | , [ / : | / DS.Fine / |: / bar / ts / bo / &
 E(3) -> E \cdotE , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
 E(3) \rightarrow \cdot : E : : , : : / [ / DS.Fine / : / bar / ts / bo / & -- s:I411
 E(3) -> \cdot1: E ND [ E ] , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I411
 E(3) \rightarrow E E , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I521
 E(3) \rightarrow bar, : | / [ / DS.Fine / | : / bar / ts / bo / & -- s:I412
 E(3) -> \cdotbar X , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I412
 E(3) -> ·ts , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
 E(3) -> ·bo , : | / [ / DS.Fine / |: / bar / ts / bo / &
 E(3) \rightarrow .4, : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I415
Closure I526 = I419()
 S(0) \rightarrow L Segno E ToCoda E DS.Coda Coda E \cdot, $ -- r:S
Closure I527 = I420(E)
 E(3) -> |: E ND [ E \cdot] , DS.Coda / |: / bar / ts / bo / & -- s:I663
 ND(4) \rightarrow ND [ E \cdot : I , [ / DS.Coda / I: / bar / ts / bo / &
 E(3) -> E \cdotE , ] / DS.Coda / I: / bar / ts / bo / & / :I / [ -- s:I665
 E(3) -> ·I: E ND [ E ] , ] / DS.Coda / I: / bar / ts / bo / & / : I / [
 E(3) -> ·E E , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I665
 E(3) -> ·bar , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I529
 E(3) -> ·bar X , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I529
 E(3) -> \cdotts , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I530
 E(3) -> ·bo , ] / DS.Coda / I: / bar / ts / bo / & / : | / [
 E(3) -> ·& , ] / DS.Coda / I: / bar / ts / bo / & / : I / [
Closure I528 = I420(1:)
 E(3) \rightarrow I: \cdot E:I, ] / DS.Coda / I: / bar / ts / bo / & /:I / [ -- s:I666]
 E(3) -> |: ·E ND [ E ] , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I666
 E(3) -> ·l: E : | , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:1667
 E(3) \rightarrow l: E \ ND [ E ] , : | / ] / DS.Coda / |: / bar / ts / bo / & / [
 E(3) -> \cdotE E , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I666
 E(3) -> ·bar , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow bar X, :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow ·ts , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I669
 E(3) -> ·bo , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I670
 E(3) -> ·& , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I671
Closure I529 = I420(bar)
 E(3) -> bar ·, ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r:E
 E(3) -> bar \cdotX , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I672
Closure I530 = I420(ts)
E(3) -> ts ·, ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- r:E
Closure I531 = I420(bo)
 E(3) \rightarrow bo \rightarrow , \ ] / DS.Coda / | : / bar / ts / bo / & / : | / [ -- r:E
Closure I532 = I420(\&)
 Closure I533 = I421(:|)
 ND(4) \rightarrow [E:l \cdot, [/DS.Coda/l:/bar/ts/bo/&--r:ND]
Closure I534 = I421(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad : \mid / [ / DS.Coda / \mid : / bar / ts / bo / \& -- r:E
 E(3) \rightarrow E \cdot E, : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
 E(3) \rightarrow \cdot: E : | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
 E(3) \rightarrow I: E \ ND \ [E] \ , : I \ / \ [ \ / \ DS.Coda \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ \& 
 E(3) \rightarrow E E , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
 E(3) -> ·bar , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> ·bar X , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
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E(3) -> ·ts , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
 E(3) -> ·bo , : | / [ / DS.Coda / |: / bar / ts / bo / &
 E(3) \rightarrow . \& , : | / [ / DS.Coda / | : / bar / ts / bo / \& -- s:I426]
Closure I535 = I422(E)
 E(3) -> |: E ·: | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I673
 E(3) \rightarrow I: E \rightarrow ND [E], :I/[/DS.Coda/I:/bar/ts/bo/&
 E(3) \rightarrow E \rightarrow E, : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
 ND(4) -> ·ND [ E : | , [ / : | / DS.Coda / |: / bar / ts / bo / & -- s:I674
 ND(4) -> \cdot[ E :| , [ / :| / DS.Coda / |: / bar / ts / bo / & -- s:I429
 E(3) \rightarrow \cdot: E : | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
 E(3) -> ·I: E ND [ E ] , :I / [ / DS.Coda / I: / bar / ts / bo / &
 E(3) \rightarrow E E , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
 E(3) -> ·bar , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> ·bar X , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> \cdotts , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
 E(3) -> .bo , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I425
 E(3) -> \cdot& , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I426
Closure I536 = I423(X)
 E(3) \rightarrow bar X \rightarrow : 1 / [ / DS.Coda / 1: / bar / ts / bo / & -- r:E
Closure I537 = I428(\Gamma)
 E(3) \rightarrow I: E \ ND [ \cdot E ] , : I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I675]
 ND(4) -> ND [ \cdotE : | , [ / : | / DS.Coda / |: / bar / ts / bo / & -- s:I675
 E(3) -> ·|: E :| , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I676
 E(3) -> ·|: E ND [ E ] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I676
 E(3) -> \cdotE E , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I675
 E(3) -> ·bar , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·bar X , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·ts , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I678
 E(3) -> ·bo , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679
 E(3) -> ·& , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I680
Closure I538 = I429(E)
 ND(4) \rightarrow [ E \cdot: | , [ / : | / DS.Coda / |: / bar / ts / bo / & \rightarrow s:I681
 E(3) -> E \cdotE , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
 E(3) -> ·l: E : | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
 E(3) \rightarrow l: E \ ND \ [E] \ , : I / [ / DS.Coda / l: / bar / ts / bo / \& -- s:I422
 E(3) \rightarrow E E , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I534
 E(3) -> ·bar , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> \cdotbar X , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I423
 E(3) -> ·ts , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I424
 E(3) \rightarrow bo, :| / [ / DS.Coda / |: / bar / ts / bo / &
 E(3) -> \cdot& , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I426
Closure I539 = I433(:|)
 E(3) \rightarrow I: E: I \rightarrow J Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I540 = I433(ND)
 E(3) -> l: E ND \cdot [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / : l / [ -- s:I682
 ND(4) \rightarrow ND \cdot \Gamma E : I, \Gamma / I / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I -- s:I682
Closure I541 = I433(E)
 E(3) \rightarrow E \rightarrow E, : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
 E(3) \rightarrow -1: E :| , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I434
 E(3) -> ·l: E ND [ E ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I434
 E(3) -> ·E E , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I541
 E(3) -> \cdotbar , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
 E(3) -> \cdotbar X , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
 E(3) -> ·ts , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I436
 E(3) -> ·bo , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I437
 E(3) \rightarrow ... , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / ... -- s:I438
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Closure I542 = I433([)
  ND(4) -> [ \cdotE : | , [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / : | -- s:I683
  E(3) -> ·l: E :| , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
  E(3) \rightarrow l: E ND [ E ] , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
  E(3) \rightarrow E = , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I683
  E(3) -> ·bar , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> \cdotts , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
  E(3) -> ·bo , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) \rightarrow ... , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / ... -- s:I688
Closure I543 = I434(E)
  E(3) -> l: E \cdot: | , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I689
  E(3) -> l: E \cdotND [ E ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I690
  E(3) -> E \cdotE , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
  ND(4) -> ·ND [ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I690
  ND(4) -> \cdot[ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I691
  E(3) \rightarrow l: E:l, l/] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [
  E(3) -> \cdotI: E ND [ E ] , :I / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / [
  E(3) \rightarrow E \quad E \quad , \quad : \mid / \ ] \ / \ Fine \ / \ DS \ / \ ToCoda \ / \ \mid : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ \quad -- \ s: I541
  E(3) \rightarrow bar, :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435]
  E(3) -> ·bar X , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
  E(3) -> ·ts , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I436
  E(3) -> \cdotbo , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I437
  E(3) \rightarrow . , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I438
Closure I544 = I435(X)
  E(3) \rightarrow bar X \cdot , : I / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E
Closure I545 = I441([)
  E(3) -> l: E ND [ \cdotE ] , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I692
  ND(4) -> ND [ \cdotE : | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I692
  E(3) -> ·l: E : I , ] / : I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I693
  E(3) -> ·l: E ND [ E ] , ] / :l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / &
  E(3) -> \cdotE E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I692
  E(3) -> \cdotbar , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) \rightarrow ts, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
  E(3) \rightarrow bo, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
  E(3) -> \cdot& , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I546 = I442(])
  E(3) -> |: E ND [ E ] \cdot, :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- r:E
Closure I547 = I442(:1)
  ND(4) -> ND [ E :| ·, [ / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:ND
Closure I548 = I442(E)
  E(3) \rightarrow E E \rightarrow (1 / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ToCoda / I: / bar / ToCoda / I: / bar / ts / bo / & / [ -- r:E / Fine / DS / ToCoda / I: / bar / ToCoda / I: / ba
  E(3) \rightarrow E \rightarrow E, 7/:1/ Fine / DS / ToCoda / 1: / bar / ts / bo / & / 7/
  E(3) -> ·|: E :| , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I443
  E(3) -> ·|: E ND [ E ] , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I548
  E(3) -> ·bar , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·bar X , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) \rightarrow ts, ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I445
  E(3) -> \cdotbo , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I446
  E(3) -> ·& , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
Closure I549 = I443(E)
  E(3) -> l: E \cdot: l , ] / : l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I698
  E(3) -> I: E \cdotND [ E ] , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) \rightarrow E \rightarrow E, :|/] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
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ND(4) -> ·ND [ E : | , [ / ] / : | / Fine / DS / ToCoda / | : / bar / ts / bo / & -- s:I699
  ND(4) -> \cdot[ E :| , [ / ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I700
  E(3) \rightarrow \cdot: E : | , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) -> ·l: E ND [ E ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I434
  E(3) \rightarrow E E , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541]
  E(3) \rightarrow bar, :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435]
  E(3) -> \cdotbar X , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I435
  E(3) -> ·ts , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I436
  E(3) -> \cdotbo , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I437
  E(3) \rightarrow - \& , : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
Closure I550 = I444(X)
  E(3) -> bar X \cdot, ] / :| / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r:E
Closure I551 = I450([)
  E(3) \rightarrow I: E \ ND [ \cdot E ] , ] / } / I: / bar / ts / bo / & / : I / [ -- s:I701]
  ND(4) \rightarrow ND [ \cdot E : | , [ / ] / ] / | : / bar / ts / bo / & / : | -- s:I701
  E(3) \rightarrow \cdot |: E :| , ] / } / |: / bar / ts / bo / & / :| / [ -- s:I236]
  E(3) \rightarrow l: E \ ND \ [E], ]/}/l:/bar/ts/bo/&/:l/[
  E(3) -> \cdotE E , ] / } / I: / bar / ts / bo / & / :| / [ -- s:I701
  E(3) \rightarrow bar, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I237
  E(3) \rightarrow bar X, ]/}/l:/bar/ts/bo/&/:|/[ -- s:I237
  E(3) \rightarrow ts, 7/} / 1: / bar / ts / bo / & / : 1 / 7/ -- s:I238
  E(3) \rightarrow bo, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I239
  E(3) \rightarrow .4, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I240
Closure I552 = I452(E)
  ND(4) -> [ E \cdot:| , [ / ] / } / |: / bar / ts / bo / & / :| -- s:I702
  E(3) \rightarrow E \cdot E , : | / [ / ] / | : / bar / ts / bo / & -- s:I703
  E(3) \rightarrow \cdot |: E :|, :| / [/] / ] / |: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow l: E \ ND \ [E], : | / [/] / } / |: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow E E , : | / [ / ] / } / | : / bar / ts / bo / & -- s:I703
  E(3) \rightarrow bar, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow bar X, : | / [ / ] / } / |: / bar / ts / bo / & -- s: I554
  E(3) -> ·ts , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I555
  E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
  E(3) \rightarrow .4, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I557
Closure I553 = I452(1:)
  E(3) \rightarrow 1: E: 1, :1/[/]/}/1:/bar/ts/bo/& -- s:I704
  E(3) -> ·|: E :| , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I553
  E(3) -> ·|: E ND [ E ] , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow E E , :| / [ / ] / | : / bar / ts / bo / & -- s:I704
  E(3) \rightarrow bar, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow ts, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
  E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
  E(3) \rightarrow .4, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I557
Closure I554 = I452(bar)
  E(3) \rightarrow bar \cdot , : | / [ / ] / } / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I705
Closure I555 = I452(ts)
 E(3) \rightarrow ts \cdot , : | / [ / ] / | / | : / bar / ts / bo / & -- r:E
Closure I556 = I452(bo)
  E(3) \rightarrow bo \cdot , : | / [ / ] / | : / bar / ts / bo / & -- r:E
Closure I557 = I452(\&)
 E(3) \rightarrow & \cdot, : | / [ / ] / } / | : / bar / ts / bo / & -- r:E
Closure I558 = I453(:1)
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E(3) \rightarrow I: E : I \cdot , : I / ] / \} / I: / bar / ts / bo / & / [ -- r: E
Closure I559 = I453(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] \ , : I / ] / } / I: / bar / ts / bo / & / [ -- s:I706]
  ND(4) \rightarrow ND \cdot [E:|,[/:|/]/]/]/ |:/bar/ts/bo/& --s:I706
Closure I560 = I453([)
 ND(4) \rightarrow [ \cdot E : | , [ / : | / ] / ] / | : / bar / ts / bo / & -- s:I707
  E(3) \rightarrow \cdot : E : : , : : / [ / ] / ] / : / bar / ts / bo / & -- s:I553
   E(3) \rightarrow \cdot l \colon E \quad ND \ [ \quad E \quad ] \quad , \quad : | \ / \ [ \ / \ ] \ / \ ] \colon / \ bar \ / \ ts \ / \ bo \ / \ \& 
  E(3) \rightarrow E E , :| / [ / ] / | : / bar / ts / bo / & -- s:I707
  E(3) -> \cdotbar , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow ts, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
  E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
  E(3) \rightarrow - \& , : | / [ / ] / | : / bar / ts / bo / \& -- s:I557
Closure I561 = I455(E)
  E(3) -> |: E ND [ E \cdot] , :| / [ / } / |: / bar / ts / bo / & -- s:I708
  ND(4) -> ND [ E \cdot: | , [ / : | / } / |: / bar / ts / bo / & -- s:I457
  E(3) \rightarrow E \cdot E , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I709
  E(3) -> ·|: E :| , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I562
  E(3) \rightarrow l: E \ ND \ E \ ] \ , \ ] \ / \ !: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ -- \ s: I562
  E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I709
  E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
  E(3) \rightarrow bar X, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
  E(3) \rightarrow ts, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
                                                               -- s:I565
  E(3) \rightarrow bo, ] / : | / [ / } / |: / bar / ts / bo / &
  E(3) \rightarrow .4, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I566
Closure I562 = I455(1:)
  E(3) \rightarrow |: E:|, ]/:|/[/}/|:/bar/ts/bo/& -- s:I710
  E(3) \rightarrow I: E ND [E], ]/:I/[/}/I:/bar/ts/bo/&
  E(3) \rightarrow \cdot |: E :|, :|/]/[/}/|:/bar/ts/bo/& -- s:I711
  E(3) \rightarrow \cdot I: E \quad ND \quad [ \quad E \quad ] \quad , \quad : I \quad / \quad ] \quad / \quad [ \quad / \quad ] \quad / \quad I: \quad / \quad bar \quad / \quad ts \quad / \quad bo \quad / \quad \&
  E(3) \rightarrow E E , : | / ] / [ / } / | : / bar / ts / bo / & -- s:I710
  E(3) \rightarrow bar, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
  E(3) \rightarrow bar X, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
  E(3) \rightarrow ts, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I713
  E(3) \rightarrow bo, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I714
  E(3) \rightarrow .4, :|/]/[/}/|:/bar/ts/bo/& --s:I715
Closure I563 = I455(bar)
  E(3) \rightarrow bar \cdot, ] / : | / [ / } / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I716
Closure I564 = I455(ts)
 E(3) \rightarrow ts \cdot, ] / : | / [ / ] / | : / bar / ts / bo / & -- r:E
Closure I565 = I455(bo)
 E(3) \rightarrow bo \cdot, ] / : | / [ / ] / | : / bar / ts / bo / & -- r:E
Closure I566 = I455(&)
 E(3) \rightarrow \& \cdot, ] / : | / [ / ] / | : / bar / ts / bo / \& -- r:E
Closure I567 = I459(:|)
 E(3) \rightarrow I: E : I \cdot , ] / : I / } / I: / bar / ts / bo / & / [ -- r: E ]
Closure I568 = I459(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] , ] / : I / } / I: / bar / ts / bo / & / [ -- s:I717] -- s:I717
  ND(4) \rightarrow ND \cdot [E:|,[/]/:|/]/|:/bar/ts/bo/&--s:I717
Closure I569 = I459([)
ND(4) \rightarrow [-E:], [/]/:]/s / l:/bar/ts/bo/& --s:I718
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E(3) -> ·|: E :| , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I553
 E(3) \rightarrow \cdot l: E \quad ND \quad [ \quad E \quad ] \quad , \quad : l \ / \ [ \ / \ ] \ / \ ]: \ / \ bar \ / \ ts \ / \ bo \ / \ \&
 E(3) \rightarrow E E , : | / [ / ] / | : / bar / ts / bo / & -- s:I718
 E(3) \rightarrow bar, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) -> ·ts , : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
 E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
 E(3) \rightarrow .4, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I557
Closure I570 = I461(E)
 E(3) -> l: E ND [ E \cdot] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I719
 ND(4) -> ND [ E \cdot: | , [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | -- s:I720
 E(3) -> E \cdotE , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I249
 E(3) -> ·l: E : | , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | / [ \, -- s:I165
 E(3) -> ·l: E ND [ E ] , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :l / [ -- s:I165
 E(3) -> \cdotE E , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I249
 E(3) -> \cdotbar , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I166
 E(3) -> \cdotbar X , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [ -- s:I166
 E(3) -> ·ts , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I167
 E(3) -> \cdotbo , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I168
 E(3) -> \cdot& , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I169
Closure I571 = I462(:1)
 ND(4) \rightarrow [E:l\cdot,[/]/l:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno/:l -- r:ND
Closure I572 = I462(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad : \mid / [/] / \mid : / \text{bar } / \text{ts } / \text{bo } / \& / \} / DC / ToCoda / Fine / Segno
 E(3) -> E \cdotE , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
 E(3) -> ·l: E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) -> ·l: E ND [ E ] , : | / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) \rightarrow E E, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
 E(3) -> ·bar , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> ·bar X , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> ·ts , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
 E(3) \rightarrow bo, : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) \rightarrow -k , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I573 = I463(E)
 E(3) -> l: E \cdot: l , : l / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I721
 E(3) -> l: E \cdotND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I722
 E(3) -> E \cdotE , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
 ND(4) -> ·ND [ E : | , [ / : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I722
 ND(4) -> \cdot[ E :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I470
 E(3) -> ·l: E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I463
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
 E(3) -> \cdotE E , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
 E(3) -> ·bar , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) -> ·bar X , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
 E(3) \rightarrow -ts, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
 E(3) -> ·bo , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
 Closure I574 = I464(X)
 E(3) -> bar X ·, : | / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I575 = I469([)
 E(3) -> l: E ND [ \cdotE ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \cdotE s:I723
 ND(4) -> ND [ \cdotE : | , [ / : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I723
 E(3) -> -l: E : | , ] / : | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
 E(3) -> ·l: E ND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I724
 E(3) -> ·E E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I723
 E(3) -> \cdotbar , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
 E(3) -> \cdotbar X , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
 E(3) \rightarrow -ts, ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
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E(3) -> ·bo , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727
   Closure I576 = I470(E)
  ND(4) -> [ E \cdot: | , [ / : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I729
  E(3) \rightarrow E \rightarrow E, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
  E(3) -> ·l: E ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
  E(3) -> \cdotE E , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
  E(3) -> ·bar , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
  E(3) -> \cdotbar X , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
  E(3) -> ·ts , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I465
  E(3) -> \cdotbo , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I466
  E(3) -> \cdot& , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467
Closure I577 = I471(7)
  E(3) -> |: E ND [ E ] -, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I578 = I471(:|)
  ND(4) \rightarrow ND [ E :| ·, [ / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND
Closure I579 = I471(E)
  E(3) \rightarrow E \quad E \quad , \quad \frac{1}{1} / \left[ \frac{1}{1} / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} / \left[ \frac{1}{1} / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} / \left[ \frac{1}{1} / \left[ \frac{1}{1} \right] / \left[ \frac{1}{1} / \left[ \frac{1} / \left[ \frac{1}{1} / \left[ \frac{1}{1} / \left[ \frac{1}{1} / \left[ \frac{1}{1} / \left[ \frac{1} / \left[ \frac{1}{1} / \left[ \frac{1} / \left[ \frac{1}{1} / \left[ \frac{1} 
  E(3) -> E ·E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
  E(3) \rightarrow \cdot : E : : , ] / : | / [ / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I472
  E(3) -> \cdotE E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
  E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
  E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
  E(3) -> \cdotts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
  E(3) -> ·bo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
  E(3) \rightarrow \cdot \& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure I580 = I472(E)
  E(3) -> |: E ·:| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I730
  E(3) \rightarrow I: E \rightarrow ND [E], ]/:I/[/I:/bar/ts/bo/&/}/DC/ToCoda/Fine/Segno
  E(3) -> E \cdotE , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
  ND(4) \rightarrow ND [ E : | , [ / ] / : | / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I731
  ND(4) -> \cdot[ E :| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I733
  E(3) -> ·l: E : | , : | / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:IS81
  E(3) -> \cdotE E , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
  E(3) -> ·bar , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
  E(3) -> \cdotbar X , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
  E(3) -> ·ts , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I583
  E(3) -> \cdotbo , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:IS84
  E(3) -> \cdot& , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I585
Closure I581 = I472(|:)
  E(3) -> |: ·E :| , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I734
  E(3) -> |: -E ND [ E ] , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) -> ·l: E : | , : | / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) -> ·E E , : | / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I734
  E(3) -> \cdotbar , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
  E(3) \rightarrow bar X, :|/]/[/|:/bar/ts/bo/&/}/DC/ToCoda/Fine/Segno --s:I582
  E(3) \rightarrow -ts, :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I583
  E(3) -> \cdotbo , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) \rightarrow -k, | / ] / [ / | : / bar / ts / bo / k / } / DC / ToCoda / Fine / Segno
                                                                                                                                             -- s:I585
Closure I582 = I472(bar)
  E(3) -> bar ·, :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
  E(3) -> bar \cdotX , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I735
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Closure I583 = I472(ts)
 E(3) \rightarrow ts \cdot , : | / ] / [ / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I584 = I472(bo)
 E(3) -> bo \cdot, : | / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
                                                                                    -- r:E
Closure I585 = I472(\&)
 E(3) \rightarrow \& \cdot, : I / ] / [ / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
                                                                                   -- r:F
Closure I586 = I473(X)
 Closure I587 = I479([)
 E(3) -> l: E ND [ \cdotE ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \cdot -- s:I736
 ND(4) -> ND [ \cdotE : | , [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I736
 E(3) -> ·|: E :| , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I261
 E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
               , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I736
 E(3) -> \cdotbar , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [
 E(3) -> \cdotbar X , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I262
 E(3) -> ·ts , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I263
 E(3) -> \cdotbo , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I264
 Closure I588 = I481(E)
 ND(4) -> [ E \cdot: | , [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I737
 E(3) -> E ·E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
 E(3) -> ·l: E :| , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
 E(3) -> ·bar , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
 E(3) -> \cdotbar 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
 E(3) \rightarrow \cdot \& , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I589 = I481(1:)
 E(3) -> |: ·E :| , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I739
 E(3) -> I: ·E ND [ E ] , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I739
 E(3) \rightarrow l: E:l, :l/[/]/]/l:/bar/ts/bo/&/DC/ToCoda/Fine/Segno -- s:IS89
 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:I739
 E(3) -> ·bar , :| / [ / ] / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
 E(3) -> \cdotbar X , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
 E(3) -> ·ts , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
 E(3) -> \cdotbo , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                   -- s:I592
 E(3) -> \cdot& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593
Closure I590 = I481(bar)
 E(3) \rightarrow bar \cdot , : | / [ / ] / \} / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
 E(3) -> bar \cdotX , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I740
Closure I591 = I481(ts)
 E(3) -> ts ·, : | / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I592 = I481(bo)
 E(3) -> bo \cdot, :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                    -- r:E
Closure I593 = I481(&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / ] / | : / bar / ts / bo / \& / DC / ToCoda / Fine / Segno
Closure I594 = I482(:|)
 E(3) -> l: E : l \cdot, : l / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r: E
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Closure I595 = I482(ND)
  E(3) -> |: E ND ·[ E ] , :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 Closure I596 = I482([)
 ND(4) -> [ \cdotE :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I742
 E(3) -> ·l: E : | , : | / [ / ] / | / | / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> ·E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I742
 E(3) -> ·bar , :| / [ / ] / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
 E(3) -> \cdotbar X , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
 E(3) -> ·ts , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
 E(3) -> \cdotbo , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
 E(3) -> \cdot& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593
Closure I597 = I484(E)
 E(3) -> l: E ND [ E \cdot] , :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I743
 ND(4) -> ND [ E \cdot: | , [ / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I486
 E(3) -> E \cdot E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
 E(3) -> ·l: E :| , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
 E(3) -> ·|: E ND [ E ] , ] / :| / [ / \} / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
 E(3) \rightarrow bar, \frac{1}{1}/\frac{1}{1}/\frac{1}{1}/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 , ] / : | / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> ·& , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I598 = I484(1:)
 E(3) -> |: \cdotE :| , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I745
 E(3) -> |: ·E ND [ E ] , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I745
 E(3) \rightarrow l: E:l, :l/]/[/]/[/] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
 E(3) -> ·l: E ND [ E ] , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) \rightarrow E E , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I745
 E(3) \rightarrow bar, : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
 E(3) -> \cdotbar X , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
 E(3) \rightarrow ts, : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
 E(3) -> \cdotbo , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I749
 E(3) -> \cdot& , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I750
Closure I599 = I484(bar)
 E(3) -> bar \cdot, ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
 E(3) -> bar \cdotX , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I751
Closure I600 = I484(ts)
 E(3) -> ts \cdot, ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I601 = I484(bo)
 E(3) \rightarrow bo \cdot, ] / : | / [ / ] / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                   -- r:E
Closure I602 = I484(\&)
 Closure I603 = I488(:|)
 E(3) -> |: E : | ·, ] / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I604 = I488(ND)
 E(3) -> l: E ND \cdot[ E ] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I752
 ND(4) -> ND \cdot [ E :| , [ / ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I752
Closure I605 = I488([)
 ND(4) -> [ \cdotE :| , [ / ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I753
 E(3) -> ·l: E :| , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
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E(3) -> ·E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I753
  E(3) -> ·bar , : | / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> \cdotbar X , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> \cdotts , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I591
  E(3) -> \cdotbo , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
  E(3) -> \cdot& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593
Closure I606 = I491(\Gamma)
  E(3) -> l: E ND [ \cdotE ] , ] / DC.Coda / l: / bar / ts / bo / & / :| / [ -- s:I754
  ND(4) -> ND [ \cdotE : I , [ / ] / DC.Coda / I: / bar / ts / bo / & / : I -- s:I754
  E(3) -> ·|: E :| , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I275
  E(3) \rightarrow \cdot1: E ND [ E ] , ] / DC.Coda / 1: / bar / ts / bo / & / :1 / [ -- s:I275
  E(3) -> \cdotE E , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I754
  E(3) -> ·bar , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I276
  E(3) -> ·bar X , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I276
  E(3) -> ·ts , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I277
  E(3) -> \cdotbo , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I278
  E(3) -> \cdot& , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I279
Closure I607 = I493(E)
  ND(4) -> [ E ·:| , [ / ] / DC.Coda / |: / bar / ts / bo / & / :| -- s:I755
  E(3) \rightarrow E \rightarrow E, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I756
  E(3) \rightarrow 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) \rightarrow E \quad E \quad , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I756
  E(3) -> \cdotbar , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
  E(3) -> \cdotbar X , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
  E(3) -> \cdotts , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
  E(3) -> ·bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
  E(3) -> ·& , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I608 = I493(1:)
  E(3) \rightarrow I: \cdot E:I, :I/[/]/DC.Coda/I:/bar/ts/bo/& -- s:I757
  E(3) -> I: \cdotE ND [ E ] , :| / [ / ] / DC.Coda / I: / bar / ts / bo / &
  E(3) -> ·|: E :| , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I608
  E(3) \rightarrow I: E \ ND \ [E] \ , : I \ / \ [/] \ / \ DC.Coda \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ \&
  E(3) \rightarrow E E , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I757
  E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
  E(3) -> ·bar X , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
  E(3) \rightarrow ts, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
  E(3) -> .bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
  E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I609 = I493(bar)
  E(3) \rightarrow bar \cdot, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- r:E
 E(3) -> bar \cdotX , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I758
Closure I610 = I493(ts)
 E(3) -> ts ·, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I611 = I493(bo)
 E(3) \rightarrow bo \cdot, : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
Closure I612 = I493(\&)
 E(3) -> & ·, :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I613 = I494(:1)
 E(3) -> |: E : | ·, : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I614 = I494(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] , :I/]/DC.Coda/I:/bar/ts/bo/&/[ -- s:I759
  ND(4) \rightarrow ND \cdot [E:I, [/:I/] / DC.Coda / I: / bar / ts / bo / & -- s:I759
Closure I615 = I494([)
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ND(4) \rightarrow [ E : I, [/:I/] / DC.Coda / I: / bar / ts / bo / & -- s:I760
 E(3) -> ·|: E :| , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I608
 E(3) -> \cdotI: E ND [ E ] , :I / [ / ] / DC.Coda / I: / bar / ts / bo / &
 E(3) \rightarrow E \quad E \quad , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I760
 E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> ·bar X , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> ·ts , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
 E(3) -> ·bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
 E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I616 = I496(E)
 E(3) -> |: E ND [ E \cdot] , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I761
 ND(4) -> ND [ E \cdot:| , [ / :| / DC.Coda / |: / bar / ts / bo / & -- s:I498
 E(3) \rightarrow E \rightarrow E, ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
 E(3) -> ·|: E :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
 E(3) \rightarrow I: E \ ND \ [E] \ , ] \ / : I \ / [ \ / DC.Coda \ / I: \ / bar \ / ts \ / bo \ / \& 
 E(3) \rightarrow E E , ] / : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I762]
  E(3) \rightarrow bar, ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
 E(3) \rightarrow bar X, ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
 E(3) -> \cdotts , ] / :| / [ / 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 I617 = I496(1:)
 E(3) -> |: \cdotE :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I763
 E(3) -> |: \cdotE ND [ E ] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I763
 E(3) -> ·|: E :| , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I764
 E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
 E(3) \rightarrow E E , : | / ] / [ / DC.Coda / | : / bar / ts / bo / & -- s:I763
 E(3) -> ·bar , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:1765
 E(3) -> ·bar X , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
 E(3) -> ·ts , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I766
 E(3) -> .bo , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I767
 E(3) -> ·& , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s: I768
Closure I618 = I496(bar)
 E(3) -> bar \cdot, ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
 E(3) -> bar ·X , ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I769
Closure I619 = I496(ts)
 E(3) \rightarrow ts \cdot, ] / : | / [ / DC.Coda / | : / bar / ts / bo / & -- r:E
Closure I620 = I496(bo)
 E(3) \rightarrow bo \cdot, ] / : | / [ / DC.Coda / | : / bar / ts / bo / &
Closure I621 = I496(\&)
E(3) -> & ·, ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I622 = I500(:|)
 E(3) \rightarrow I: E: I \rightarrow I: I \rightarrow DC.Coda / I: / bar / ts / bo / & / [ -- r: E]
Closure I623 = I500(ND)
 E(3) -> |: E ND ·[ E ] , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I770
 ND(4) -> ND ·[ E : I , [ / ] / : I / DC.Coda / I: / bar / ts / bo / & -- s:I770
Closure I624 = I500([)
 ND(4) \rightarrow [ \cdotE :| , [ / ] / :| / DC.Coda / |: / bar / ts / bo / & -- s:I771
 E(3) \rightarrow \cdot |: E :|, :| / [/] / DC.Coda / |: / bar / ts / bo / & -- s:I608
 E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
 E(3) -> \cdotE E , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I771
 E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> \cdotbar X , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> ·ts , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
 E(3) -> ·bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
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E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I625 = I503([)
  E(3) -> |: E ND [ \cdotE ] , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I772
  ND(4) \rightarrow ND [ \cdot E : I , [ / ] / DC.Fine / I: / bar / ts / bo / & / : I -- s:I772
  E(3) -> ·|: E :| , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I287
  E(3) \rightarrow l: E \ ND \ [E] \ , \ ] \ / \ DC.Fine \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ : \ | \ / \ [ \ -- \ s: I287]
  E(3) \rightarrow E E , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I772]
  E(3) -> ·bar , ] / DC.Fine / I: / bar / ts / bo / & / : | / [ -- s:I288
  E(3) -> ·bar X , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I288
  E(3) -> ·ts , ] / DC.Fine / l: / bar / ts / bo / & / :| / [ \,\,\, -- s:I289
  E(3) -> .bo , ] / DC.Fine / I: / bar / ts / bo / & / : | / [ -- s:I290
  E(3) \rightarrow & , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ \rightarrow s:I291
Closure I626 = I505(E)
  ND(4) -> [ E \cdot: | , [ / ] / DC.Fine / |: / bar / ts / bo / & / : | -- s:I773
  E(3) \rightarrow E \cdot E, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
  E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DC.Fine / | : / bar / ts / bo / & -- s:I627
  E(3) \rightarrow l: E \ ND \ [E], : l/[/]/DC.Fine/l:/bar/ts/bo/&
  E(3) \rightarrow E E , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
  E(3) -> ·bar , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) -> ·bar X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) -> ·ts , : | / [ / ] / DC. Fine / |: / bar / ts / bo / & -- s: I629
  E(3) -> ·bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
  E(3) \rightarrow .  , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I631
Closure I627 = I505(1:)
  E(3) \rightarrow I: E:I, I/[/]/DC.Fine/I:/bar/ts/bo/& --s:I775
  E(3) -> \mid: \cdotE ND [ E ] , :\mid / [ / ] / DC.Fine / \mid: / bar / ts / bo / &
  E(3) -> ·|: E :| , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I627
  E(3) -> \cdotI: E ND [ E ] ,:I / [ / ] / DC.Fine / I: / bar / ts / bo / & -- s:I627
  E(3) \rightarrow E \quad E \quad , : | / [ / ] / DC.Fine / | : / bar / ts / bo / & -- s:I775
  E(3) -> ·bar , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) \rightarrow bar X, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) -> ·ts , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
  E(3) -> ·bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
  E(3) \rightarrow .4 , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I631
Closure I628 = I505(bar)
 E(3) -> bar ·, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- r:E
  E(3) -> bar ·X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I776
Closure I629 = I505(ts)
 E(3) \rightarrow ts \cdot, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I630 = I505(bo)
E(3) \rightarrow bo \cdot, : | / [ / ] / DC. Fine / |: / bar / ts / bo / & -- r: E
Closure I631 = I505(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / DC.Fine / | : / bar / ts / bo / \& -- r:E
Closure I632 = I506(:|)
 E(3) -> |: E : | ·, : | / ] / DC. Fine / |: / bar / ts / bo / & / [ -- r: E
Closure I633 = I506(ND)
  E(3) \rightarrow I: E \ ND \cdot [E], :I/] / DC.Fine / I: / bar / ts / bo / & / [ -- s:I777]
 ND(4) -> ND \cdot [E:1, [/:1/] / DC.Fine / 1: / bar / ts / bo / & -- s:I777
Closure I634 = I506([)
  ND(4) \rightarrow [ \cdot E : | , [ / : | / ] / DC.Fine / | : / bar / ts / bo / &
  E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DC.Fine / | : / bar / ts / bo / & -- s:I627
  E(3) \rightarrow l: E ND [ E ] , :| / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I627
  E(3) \rightarrow E E , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I778
  E(3) -> ·bar , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
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E(3) -> ·bar X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) -> ·ts , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
 E(3) -> ·bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / &
 E(3) \rightarrow . \& , : | / [ / ] / DC.Fine / | : / bar / ts / bo / \& -- s:I631
Closure I635 = I508(E)
 E(3) \rightarrow I: E \ ND [ E \cdot ] , : I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I779
 ND(4) -> ND [ E \cdot: | , [ / : | / DC.Fine / |: / bar / ts / bo / & -- s:I510
 E(3) \rightarrow E \cdot E , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
 E(3) \rightarrow \cdot |: E :|, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
 E(3) -> ·|: E ND [ E ] , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
 E(3) -> \cdotE E , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
 E(3) \rightarrow 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) \rightarrow .4 , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
Closure I636 = I508(1:)
 E(3) \rightarrow I: E:I, ] /:I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I781
 E(3) \rightarrow I: \cdot E \ ND \ [E] \ , ] / : I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I781
 E(3) -> ·|: E :| , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I782
 E(3) \rightarrow l: E \ ND [E], : l/]/[/DC.Fine/l:/bar/ts/bo/& -- s:I782
 E(3) \rightarrow E E , : | / ] / [ / DC.Fine / | : / bar / ts / bo / & -- s:I781
 E(3) -> ·bar , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) -> ·bar X , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s: I783
 E(3) -> ·ts , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I784
 E(3) -> ·bo , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I785
 E(3) -> ·& , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I786
Closure I637 = I508(bar)
 E(3) \rightarrow bar \cdot, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
 E(3) -> bar \cdotX , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I787
Closure I638 = I508(ts)
 E(3) -> ts \cdot, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I639 = I508(bo)
 E(3) -> bo ·, ] / : | / [ / DC. Fine / |: / bar / ts / bo / & -- r:E
Closure I640 = I508(\&)
 E(3) \rightarrow \& \cdot, ] / : | / [ / DC.Fine / | : / bar / ts / bo / \& -- r:E
Closure I641 = I512(:|)
 E(3) -> |: E : | ·, ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I642 = I512(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / : I / DC.Fine / I: / bar / ts / bo / & / [ -- s:I788]
 ND(4) -> ND \cdot [E : I, [/] / : I / DC.Fine / I: / bar / ts / bo / & -- s:I788
Closure I643 = I512([)
 ND(4) \rightarrow [-E:], [/]/:]/DC.Fine/]:/bar/ts/bo/& --s:I789
 E(3) \rightarrow \cdot : E : : , : : / [ / ] / DC.Fine / : / bar / ts / bo / & -- s:I627
 E(3) \rightarrow \cdot: E ND [ E ] , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I627
 E(3) \rightarrow E E , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I789
 E(3) -> ·bar , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) -> \cdotbar X , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) -> ·ts , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
 E(3) -> \cdotbo , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
 E(3) \rightarrow \cdot \& , : | / [ / ] / DC.Fine / |: / bar / ts / bo / &
Closure I644 = I514(])
 E(3) -> I: E ND [ E ] \cdot, DS.Fine / I: / bar / ts / bo / & -- r:E
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Closure I645 = I514(:|)
 ND(4) -> ND [ E : |\cdot|, [ / DS.Fine / |\cdot| / bar / ts / bo / & -- r:ND
Closure I646 = I514(E)
 E(3) \rightarrow E \quad E \quad \cdot, ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- r: E
 E(3) \rightarrow E \rightarrow E, ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I646
 E(3) -> ·|: E :| , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I515
 E(3) \rightarrow l: E \ ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / : l / [
 E(3) -> ·E E , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I646
 E(3) -> \cdotbar , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I516
 E(3) -> \cdotbar X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I516
 E(3) -> ·bo , ] / DS.Fine / I: / bar / ts / bo / & / : | / [ -- s:I518
 E(3) -> \cdot& , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I519
Closure I647 = I515(E)
 E(3) \rightarrow I: E \cdot :I, ] / DS.Fine / I: / bar / ts / bo / & / :I / [ -- s:I790]
  E(3) \rightarrow I: E \rightarrow ND [E], ]/DS.Fine/I:/bar/ts/bo/&/:I/[
 E(3) \rightarrow E \rightarrow E, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I792
 ND(4) -> ·ND [ E :| , [ / ] / DS.Fine / |: / bar / ts / bo / & / :| -- s:I791
 ND(4) -> ·[ E :| , [ / ] / DS.Fine / |: / bar / ts / bo / & / :| -- s:I793
 E(3) \rightarrow l: E: l, : l/] / DS.Fine / l: / bar / ts / bo / & / [ -- s: I648]
 E(3) \rightarrow l: E \ ND \ F \ B \ S.Fine \ l: \ bar \ ts \ bo \ \ \ \ -- s: I648
 E(3) \rightarrow E E , : | / ] / DS.Fine / | : / bar / ts / bo / & / [ -- s:I792]
 E(3) -> ·bar , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) -> \cdotbar X , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) -> ·ts , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I650
 E(3) \rightarrow bo, : | / ] / DS.Fine / |: / bar / ts / bo / & / [
 E(3) -> ·& , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I652
Closure I648 = I515(|:)
 E(3) \rightarrow 1: E: 1, I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I794]
 E(3) \rightarrow I: \cdot E \ ND [ E ] , : I / ] / DS.Fine / I: / bar / ts / bo / & / [
 E(3) -> ·|: E :| , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I648
 E(3) -> \cdot|: E ND [ E ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [
 E(3) -> \cdotE E , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I794
 E(3) -> \cdotbar , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) \rightarrow bar X, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649]
 E(3) -> ·ts , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I650
 E(3) -> ·bo , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I651
 E(3) \rightarrow .4, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I652
Closure I649 = I515(bar)
 E(3) \rightarrow bar \cdot, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
 E(3) -> bar \cdotX , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I795
Closure I650 = I515(ts)
 E(3) \rightarrow ts \cdot , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I651 = I515(bo)
 E(3) \rightarrow bo \cdot , : | / ] / DS.Fine / | : / bar / ts / bo / & / [
Closure I652 = I515(&)
 E(3) -> & ·, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I653 = I516(X)
 E(3) \rightarrow bar X \rightarrow , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I654 = I522(:1)
 E(3) \rightarrow I: E: I \rightarrow I: Fine / I: / bar / ts / bo / & -- r: E
Closure I655 = I522(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I796
 ND(4) -> ND \cdot[ E : I , [ / : I / DS.Fine / I: / bar / ts / bo / & -- s:I796
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Closure I656 = I524(E)
  E(3) -> I: E ND [ E \cdot] , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I797
  ND(4) -> ND [ E \cdot: | , [ / : | / DS.Fine / |: / bar / ts / bo / & -- s:I798
  E(3) -> E ·E , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I799
  E(3) \rightarrow l: E: l, ]/: l/DS.Fine/l:/bar/ts/bo/&/[ -- s:I657]
  E(3) \rightarrow l: E \ ND \ [E] \ , ] / : | / DS.Fine / | : / bar / ts / bo / & / [ -- s:I657]
  E(3) \rightarrow E E , ] / : | / DS.Fine / | : / bar / ts / bo / & / [ -- s:I799]
  E(3) -> ·bar , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
  E(3) -> \cdotbar X , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
  E(3) -> ·ts , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ \,\, -- s:I659
  E(3) -> ·bo , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I660
  E(3) -> ·& , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
Closure I657 = I524(1:)
  E(3) -> |: ·E :| , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I800
  E(3) \rightarrow I: \cdot E \ ND [ E ] , ] / : I / DS.Fine / I: / bar / ts / bo / & / [
  E(3) \rightarrow \cdot | : E : | , : | / ] / DS.Fine / | : / bar / ts / bo / & / [ -- s:I648]
  E(3) \rightarrow l: E \ ND [ E ] , : | / ] / DS.Fine / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I800
  E(3) \rightarrow bar, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ·bar X , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ·bo , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I651
  E(3) \rightarrow -8, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I652
Closure I658 = I524(bar)
  E(3) \rightarrow bar \cdot, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
 E(3) \rightarrow bar \cdot X , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I801
Closure I659 = I524(ts)
 E(3) -> ts ·, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I660 = I524(bo)
 E(3) \rightarrow bo \cdot, ] / : | / DS.Fine / | : / bar / ts / bo / & / [
Closure I661 = I524(\&)
E(3) \rightarrow \& \cdot, ] / : | / DS.Fine / | : / bar / ts / bo / \& / [ -- r:E
Closure I662 = I525(:|)
 ND(4) \rightarrow [E:|\cdot, [/:|/DS.Fine/|:/bar/ts/bo/&--r:ND]
Closure I663 = I527(])
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow DS.Coda / I: / bar / ts / bo / & -- r:E
Closure I664 = I527(:|)
 ND(4) \rightarrow ND [ E : | ·, [ / DS.Coda / |: / bar / ts / bo / & -- r:ND
Closure I665 = I527(E)
  E(3) \rightarrow E \quad E \quad \cdot, ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E
  E(3) \rightarrow E \rightarrow E, ] / DS.Coda / I: / bar / ts / bo / & / : I / [
  E(3) \rightarrow \cdot: E : : | , ] / DS.Coda / |: / bar / ts / bo / & / : | / [ -- s:I528]
  E(3) \rightarrow l: E \ ND \ [E], \ J \ DS.Coda \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ : \ | \ | \ |
  E(3) \rightarrow E E , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I665
  E(3) -> ·bar , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I529
  E(3) -> ·bar X , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I529
  E(3) -> ·ts , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I530
  E(3) -> .bo , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I531
  E(3) \rightarrow .4 , ] / DS.Coda / I: / bar / ts / bo / & / : | / [
Closure I666 = I528(E)
  E(3) \rightarrow I: E \cdot :I, ] / DS.Coda / I: / bar / ts / bo / & / :I / [ -- s:I802]
  E(3) \rightarrow I: E \rightarrow ND [E], ]/DS.Coda/I:/bar/ts/bo/&/:I/[
  E(3) \rightarrow E \rightarrow E, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I804
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ND(4) -> ·ND [ E : I , [ / ] / DS.Coda / I: / bar / ts / bo / & / : I -- s:I803
 ND(4) -> ·[ E :| , [ / ] / DS.Coda / |: / bar / ts / bo / & / :|
 E(3) -> ·|: E :| , :| / ] / DS.Coda / |: / bar / ts / bo / & / [
 E(3) -> ·I: E ND [ E ] , :I / ] / DS.Coda / I: / bar / ts / bo / & / [ \, -- s:I667
 E(3) \rightarrow E E , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I804
 E(3) -> ·bar , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow bar X, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow ts, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I669
 E(3) -> \cdotbo , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I670
 E(3) \rightarrow \cdot \& , :| / ] / DS.Coda / |: / bar / ts / bo / & / [
Closure I667 = I528(|:)
 E(3) \rightarrow I: \cdot E:I, :I/] / DS.Coda / I: / bar / ts / bo / & / [ -- s:I806]
 E(3) \rightarrow I: E ND [E], :I/]/DS.Coda/I:/bar/ts/bo/&/[
 E(3) -> ·|: E :| , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667
 E(3) \rightarrow l: E \ ND \ [E], : l/]/DS.Coda/l:/bar/ts/bo/&/[
 E(3) -> \cdotE E , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I806
 E(3) \rightarrow bar, : | / ] / DS.Coda / |: / bar / ts / bo / & / [
                                                                 -- s:I668
 E(3) -> \cdotbar X , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) -> ·ts , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I669
 E(3) -> ·bo , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I670
 E(3) -> ·& , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I671
Closure I668 = I528(bar)
 E(3) -> bar ·, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
 E(3) -> bar ·X , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I807
Closure I669 = I528(ts)
E(3) -> ts ·, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I670 = I528(bo)
 E(3) -> bo ·, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I671 = I528(\&)
 E(3) \rightarrow \& \cdot, : | / ] / DS.Coda / | : / bar / ts / bo / \& / [ -- r:E
Closure I672 = I529(X)
E(3) \rightarrow bar X \rightarrow [-r:E]
Closure I673 = I535(:|)
 E(3) -> |: E :| ·, :| / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I674 = I535(ND)
 E(3) -> l: E ND \cdot [ E ] , :| / [ / DS.Coda / l: / bar / ts / bo / & -- s:I808
 ND(4) -> ND \cdot[ E :| , [ / :| / DS.Coda / |: / bar / ts / bo / & -- s:I808
Closure I675 = I537(E)
 E(3) \rightarrow I: E \ ND [ E \cdot ] , : I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I809]
 ND(4) \rightarrow ND [ E ·:| , [ / :| / DS.Coda / |: / bar / ts / bo / & -- s:I810
 E(3) \rightarrow E \cdot E, ] /: | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I811
 E(3) \rightarrow \cdot l: E : l , ] / : l / DS.Coda / l: / bar / ts / bo / & / [
 E(3) -> ·|: E ND [ E ] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [
 E(3) -> \cdotE E , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I811
 E(3) -> ·bar , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·bar X , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·ts , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I678
 E(3) -> ·bo , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679
 E(3) -> ·& , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I680
Closure I676 = I537(1:)
 E(3) -> |: \cdotE :| , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I812
 E(3) -> |: \cdotE ND [ E ] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I812
 E(3) -> ·|: E :| , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667
 E(3) \rightarrow l: E \ ND \ [E] \ , : l/] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667]
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E(3) \rightarrow E E, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I812
  E(3) -> ·bar , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
  E(3) \rightarrow bar X, :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
  E(3) \rightarrow ·ts , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I669
  E(3) -> ·bo , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:1670
  E(3) -> ·& , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I671
Closure I677 = I537(bar)
  E(3) \rightarrow bar \cdot, ] / : I / DS.Coda / I: / bar / ts / bo / & / [ -- r:E]
  E(3) -> bar \cdotX , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I813
Closure 1678 = 1537(ts)
 E(3) \rightarrow ts \cdot, ] / : I / DS.Coda / I: / bar / ts / bo / & / [ -- r:E
Closure I679 = I537(bo)
 E(3) -> bo ·, ] / : | / DS.Coda / |: / bar / ts / bo / & / [
Closure I680 = I537(\&)
 E(3) \rightarrow \& \cdot, ] / : I / DS.Coda / I: / bar / ts / bo / \& / [ -- r:E
Closure I681 = I538(:|)
 ND(4) \rightarrow [E:|\cdot, [/:|/DS.Coda/|:/bar/ts/bo/&--r:ND]
Closure I682 = I540([)
  E(3) -> l: E ND [ \cdotE ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / : l / [ \cdot -- s:I814
  ND(4) -> ND [ -E : I , [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I
  E(3) -> ·l: E : I , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ \, -- s:I313
  E(3) -> ·l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ \, -- s:I313
  E(3) -> \cdotE E , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- s:I814
  E(3) -> \cdotbar , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I314
  E(3) -> ·bar X , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :| / [ -- s:I314
  E(3) \rightarrow ts, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I315
  E(3) -> \cdotbo , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :I / [ -- s:I316
  E(3) -> ·& , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I317
Closure I683 = I542(E)
  ND(4) -> [ E \cdot: | , [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : | -- s:I815
  E(3) \rightarrow E \rightarrow E, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
  E(3) \rightarrow -1: E:1, :1/[/]/Fine / DS / ToCoda / 1: / bar / ts / bo / & -- s:I684
  E(3) -> ·l: E ND [ E ] , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
  E(3) \rightarrow bar, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) \rightarrow ts, :|/[/]/Fine/DS/ToCoda/|:/bar/ts/bo/& --s:I686
  E(3) -> \cdotbo , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) -> \cdot& , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I688
Closure I684 = I542(|:)
  E(3) -> |: ·E :| , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I817
  E(3) \rightarrow I: \cdot E \ ND [ E ] , : I / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / &
  E(3) \rightarrow l: E: l, : l/[/] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
  E(3) -> ·l: E ND [ E ] , : I / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I817
  E(3) -> ·bar , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> ·bar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> ·ts , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
  E(3) -> ·bo , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I687
  E(3) -> \cdot& , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I688
Closure I685 = I542(bar)
  E(3) \rightarrow bar \cdot, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
  E(3) -> bar \cdotX , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I818
Closure 1686 = 1542(ts)
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E(3) -> ts ·, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure 1687 = 1542(bo)
 E(3) -> bo \cdot, :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I688 = I542(\&)
 E(3) -> & ., : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I689 = I543(:1)
 E(3) -> l: E : l ·, : l / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- r: E
Closure I690 = I543(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I819
 ND(4) \rightarrow ND \cdot [E:|,[/:|/]/Fine/DS/ToCoda/|:/bar/ts/bo/&--s:I819
Closure I691 = I543([)
 ND(4) -> [ \cdotE :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I820
 E(3) -> ·l: E : I , : I / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I684
 E(3) \rightarrow l: E ND [ E ] , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
 E(3) \rightarrow E E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I820
 E(3) \rightarrow bar, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
 E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
 E(3) \rightarrow ts, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
 E(3) -> ·bo , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I687
 E(3) \rightarrow ... , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / ... -- s:I688
Closure I692 = I545(E)
 E(3) -> l: E ND [ E \cdot] , :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I821
 ND(4) -> ND [ E \cdot: | , [ / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I547
 E(3) -> E \cdotE , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
 E(3) \rightarrow \cdot l: E:l, ] / :l / [ / Fine / DS / ToCoda / <math>l: / bar / ts / bo / & -- s:I693
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
 E(3) -> \cdotE E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
 E(3) -> \cdotbar , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
 E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
 E(3) \rightarrow ·ts , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
 E(3) -> \cdotbo , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
 E(3) \rightarrow ..., ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I693 = I545(1:)
 E(3) -> |: \cdot E :| , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I823
 E(3) -> l: \cdotE ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I823
 E(3) -> \cdot1: E :1 , :1 / ] / [ / Fine / DS / ToCoda / 1: / bar / ts / bo / & -- s:I824
 E(3) -> \cdotI: E ND [ E ] , :I / ] / [ / Fine / DS / ToCoda / I: / bar / ts / bo / &
 E(3) -> \cdotE E , :| / ] / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I823
 E(3) -> \cdotbar , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
 E(3) -> \cdotbar X , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
 E(3) -> ·ts , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I826
 E(3) -> ·bo , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I827
 E(3) -> \cdot& , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I828
Closure I694 = I545(bar)
 E(3) \rightarrow bar \cdot , ] / : I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
 E(3) -> bar ·X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I829
Closure I695 = I545(ts)
 E(3) -> ts \cdot, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure 1696 = 1545(bo)
 E(3) \rightarrow bo \cdot, ] / : I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / &
Closure I697 = I545(\&)
 E(3) -> & \cdot, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
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Closure I698 = I549(:|)
  E(3) \rightarrow I: E: I \rightarrow I: Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r: E
Closure I699 = I549(ND)
  E(3) -> l: E ND \cdot [ E ] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I830
  ND(4) \rightarrow ND \cdot [E:|,[/]/:|/Fine/DS/ToCoda/|:/bar/ts/bo/&--s:I830
Closure I700 = I549([)
  ND(4) -> [ \cdotE :| , [ / ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I831
  E(3) \rightarrow \cdot: E : | , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
  E(3) -> ·|: E ND [ E ] , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
  E(3) -> \cdotE E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I831
  E(3) -> \cdotbar , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) \rightarrow ts, | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
  E(3) \rightarrow bo, :|/[/]/Fine/DS/ToCoda/|:/bar/ts/bo/& --s:I687
  E(3) -> \cdot& , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I688
Closure I701 = I551(E)
  E(3) -> |: E ND [ E \cdot] , ] / } / |: / bar / ts / bo / & / :| / [ -- s:I832
  ND(4) -> ND [ E \cdot:| , [ / ] / } / |: / bar / ts / bo / & / :| -- s:I833
  E(3) \rightarrow E \cdot E, ]/}/I:/bar/ts/bo/&/:|/[ -- s:I326
  E(3) \rightarrow \cdot | : E : | , ] / } / | : / bar / ts / bo / & / : | / [ -- s: I236]
  E(3) \rightarrow \cdot l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / : l / [ -- s:I236]
  E(3) \rightarrow E E , ] / } / |: / bar / ts / bo / & / :| / [ -- s:I326]
  E(3) \rightarrow bar, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I237
  E(3) \rightarrow bar X, ]/}/l:/bar/ts/bo/&/:|/[ -- s:I237
  E(3) -> ·ts , ] / } / |: / bar / ts / bo / & / :| / [ -- s:I238
  E(3) \rightarrow bo, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I239
  E(3) \rightarrow .4, ] / } / |: / bar / ts / bo / & / :| / [ -- s:I240
Closure I702 = I552(:|)
 ND(4) \rightarrow [E:|\cdot,[/]/]/!:/bar/ts/bo/&/:| --r:ND
Closure I703 = I552(E)
  E(3) \rightarrow E E \rightarrow : | / [ / ] / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \cdot E, : | / [ / ] / } / |: / bar / ts / bo / & -- s: I703
  E(3) \rightarrow \cdot 1: E : 1 , : 1 / [ / ] / } / 1: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow l: E \ ND [ E ] , : | / [ / ] / } / |: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow E E , : | / [ / ] / } / | : / bar / ts / bo / & -- s:I703
  E(3) \rightarrow bar, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow bar X, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow ts, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
  E(3) \rightarrow bo, : | / [ / ] / } / | : / bar / ts / bo / &
  E(3) \rightarrow .4, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I557
Closure I704 = I553(E)
  E(3) \rightarrow I: E \cdot :I, :I / [/] / } / I: / bar / ts / bo / & -- s:I834
  E(3) \rightarrow I: E \rightarrow ND [E], :I/[/]/}/I:/bar/ts/bo/& -- s:I835
  E(3) \rightarrow E \rightarrow E, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I703
  ND(4) \rightarrow ND [ E : | , [ / : | / ] / } / |: / bar / ts / bo / & -- s:I835
  ND(4) \rightarrow [E:], [/:]/]/]/]:/bar/ts/bo/&
  E(3) -> ·|: E :| , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ | \ / \ | \ / \ | \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ -- \ s: I553
  E(3) \rightarrow E E , : | / [ / ] / } / | : / bar / ts / bo / & -- s:I703
  E(3) \rightarrow bar, : | / [ / ] / | / | . / bar / ts / bo / & -- s: I554
  E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
  E(3) \rightarrow ts, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
  E(3) \rightarrow bo, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I556
  E(3) \rightarrow .4, : | / [ / ] / ] / | : / bar / ts / bo / &
Closure I705 = I554(X)
  E(3) \rightarrow bar X \cdot , : | / [ / ] / } / | : / bar / ts / bo / & -- r:E
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Closure I706 = I559([)
  E(3) -> |: E ND [ \cdotE ] , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I836
 ND(4) -> ND [ \cdotE :| , [ / :| / ] / } / |: / bar / ts / bo / & -- s:I836
 E(3) \rightarrow \cdot : E : : : , ] / : : / bar / ts / bo / & / [ -- s:I337]
 E(3) \rightarrow \cdot: E ND [ E ] , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I337
 E(3) \rightarrow E E , ] / : | / } / | : / bar / ts / bo / & / [ -- s:I836]
 E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
 E(3) \rightarrow bar X, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
 E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I339
E(3) -> ·bo , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I340
 E(3) \rightarrow .4, ] / : | / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I707 = I560(E)
 ND(4) \rightarrow [E \cdot :|, [/:|/]/]/]/ + | -- s:I837
 E(3) \rightarrow E \cdot E, : | / [ / ] / } / |: / bar / ts / bo / & -- s: I703
 E(3) \rightarrow \cdot 1: E :1, :1 / [ / ] / } / 1: / bar / ts / bo / & -- s:I553
 E(3) \rightarrow l: E \ ND [ E ] , : | / [ / ] / } / |: / bar / ts / bo / & -- s:I553
  E(3) \rightarrow E E , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I703
 E(3) \rightarrow bar, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) \rightarrow ts, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
 E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
 E(3) \rightarrow ... , : | / [ / ] / ] / | : / bar / ts / bo / ... -- s:I557
Closure I708 = I561(])
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow : I / [ / } / I: / bar / ts / bo / & -- r:E
Closure I709 = I561(E)
 E(3) \rightarrow E E \rightarrow , ] / : | / [ / ] / | : / bar / ts / bo / & -- r:E
 E(3) \rightarrow E \cdot E, ] / : | / [ / } / |: / bar / ts / bo / & -- s:I709
 E(3) -> ·|: E :| , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I562
 E(3) \rightarrow l: E ND [ E ] , ] / : | / [ / } / l: / bar / ts / bo / & -- s:I562
 E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I709
 E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
 E(3) \rightarrow bar X, ] / : | / [ / } / |: / bar / ts / bo / & -- s: I563
 E(3) -> \cdotts , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
 E(3) -> ·bo , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
 E(3) \rightarrow .4, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I566
Closure I710 = I562(E)
 E(3) \rightarrow I: E \cdot :I, ] / :I / [ / } / I: / bar / ts / bo / & -- s:I838
 E(3) -> l: E \cdotND [ E ] , ] / :| / [ / } / l: / bar / ts / bo / & -- s:I839
 E(3) \rightarrow E \rightarrow E, :|/]/[/}/|:/bar/ts/bo/& --s:I840
 ND(4) \rightarrow \cdot ND [ E :| , [ / ] / :| / } / |: / bar / ts / bo / & -- s:I839
 ND(4) -> \cdot[ E : | , [ / ] / : | / } / |: / bar / ts / bo / & -- s:I569
 E(3) -> ·|: E :| , :| / ] / [ / } / |: / bar / ts / bo / & -- s:I711
 E(3) \rightarrow l: E \ ND \ [E], : l/]/[/}/l:/bar/ts/bo/& -- s:I711
 E(3) \rightarrow E E , :| / ] / [ / } / |: / bar / ts / bo / & -- s:I840
 E(3) \rightarrow bar, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I712
 E(3) \rightarrow bar X, :|/]/[/}/|:/bar/ts/bo/& --s:I712
 E(3) \rightarrow ts, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I713
 E(3) \rightarrow bo, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I714
 E(3) \rightarrow - \& , : | / ] / [ / } / | : / bar / ts / bo / \& -- s:I715
Closure I711 = I562(|:)
 E(3) \rightarrow 1: \cdot E:1, :1/]/[/]/1:/bar/ts/bo/& -- s:1841
 E(3) \rightarrow I: E \ ND \ E \ J, :I \ J \ I: \ bar \ ts \ bo \ A \ -- s:I841
 E(3) -> ·l: E : | , : | / ] / [ / } / |: / bar / ts / bo / & -- s:I711
 E(3) -> ·|: E ND [ E ] , :|/]/[/}/|:/bar/ts/bo/& -- s:I711
 E(3) \rightarrow E \quad E \quad , \quad : \mid \ / \ ] \ / \ \mid : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \quad -- \ s:I841
 E(3) \rightarrow bar, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
 E(3) \rightarrow bar X, :|/]/[/}/|:/bar/ts/bo/& --s:I712
 E(3) \rightarrow ts, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I713
 E(3) \rightarrow bo, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I714
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E(3) \rightarrow ..., :| / ] / [ / } / |: / bar / ts / bo / & -- s:I715
Closure I712 = I562(bar)
 E(3) \rightarrow bar \cdot , : | / ] / [ / } / | : / bar / ts / bo / & -- r:E
 E(3) -> bar ·X , : | / ] / [ / } / l: / bar / ts / bo / & -- s: I842
Closure I713 = I562(ts)
 E(3) \rightarrow ts \cdot, : | / ] / [ / } / | : / bar / ts / bo / & -- r:E
Closure I714 = I562(bo)
 E(3) \rightarrow bo \cdot , : | / ] / [ / } / | : / bar / ts / bo / & -- r:E
Closure I715 = I562(\&)
 E(3) \rightarrow \& \cdot, : | / ] / [ / } / | : / bar / ts / bo / \& -- r:E
Closure I716 = I563(X)
 E(3) \rightarrow bar X \rightarrow , ] / : | / [ / } / | : / bar / ts / bo / & -- r:E
Closure I717 = I568([)
 E(3) -> |: E ND [ \cdotE ] , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I843
 ND(4) -> ND [ \cdot E : I , [ / ] / : I / ] / I: / bar / ts / bo / & -- s:I843
 E(3) -> ·|: E :| , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I337
 E(3) \rightarrow l: E \ ND \ [E], \ ]/: \ / l: \ / bar \ / ts \ / bo \ / \& \ / \ -- s:I337
 E(3) \rightarrow E E , ] / : | / } / | : / bar / ts / bo / & / [ -- s:I843]
 E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
 E(3) \rightarrow bar X, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
 E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I339
 E(3) -> ·bo , ] / : | / } / |: / bar / ts / bo / & / [
 E(3) \rightarrow .4 , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I718 = I569(E)
 ND(4) \rightarrow [E \cdot :|, [/]/:|/]/:| bar/ts/bo/& --s:I844
 E(3) \rightarrow E \cdot E , : | / [ / ] / | : / bar / ts / bo / & -- s:I703
 E(3) \rightarrow \cdot |: E :|, :|/[/]/}/|:/bar/ts/bo/& -- s:I553
 E(3) \rightarrow I: E \ ND [E], :I/[/]/}/I:/bar/ts/bo/&
 E(3) \rightarrow E E , : | / [ / ] / | : / bar / ts / bo / & -- s:I703
 E(3) \rightarrow bar, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) \rightarrow bar X, :| / [ / ] / } / |: / bar / ts / bo / & -- s:I554
 E(3) \rightarrow ts, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I555
 E(3) \rightarrow bo, : | / [ / ] / } / |: / bar / ts / bo / & -- s:I556
 E(3) \rightarrow - \& , : | / [ / ] / } / | : / bar / ts / bo / \& -- s:I557
Closure I719 = I570(])
 E(3) -> l: E ND [ E ] \cdot, ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ \cdot-- r:E
Closure I720 = I570(:1)
 ND(4) -> ND [ E :| \cdot, [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- r:ND
Closure I721 = I573(:1)
 E(3) -> |: E :| ·, :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I722 = I573(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I845
 ND(4) \rightarrow ND \cdot [E:1, [/:1/]/1: /bar/ts/bo/&/}/DC/ToCoda/Fine/Segno -- s:I845
Closure I723 = I575(E)
 E(3) -> l: E ND [ E \cdot] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I846
 ND(4) -> ND [ E \cdot: | , [ / : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I847
                , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
 E(3) -> ·l: E :| , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I724
 E(3) -> ·l: E ND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE 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
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E(3) -> \cdotts , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
   E(3) -> ·bo , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
   E(3) -> ·& , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
Closure I724 = I575(1:)
   E(3) -> |: ·E :| , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I849
   E(3) -> |: ·E ND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I849
   E(3) -> ·|: E :| , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
   E(3) -> ·l: E ND [ E ] , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I251
   E(3) -> ·E E , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I849
   E(3) -> \cdotbar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
   E(3) -> \cdotbar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
   E(3) -> ·ts , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I253
   E(3) -> \cdotbo , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I254
   E(3) -> ·& , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I725 = I575(bar)
   E(3) \rightarrow bar \cdot, ] / : | / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
   E(3) -> bar \cdotX , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:1850
Closure I726 = I575(ts)
  E(3) -> ts ., ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I727 = I575(bo)
  E(3) -> bo \cdot, ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I728 = I575(\&)
  E(3) \rightarrow \& \cdot, ] / : I / I: / bar / ts / bo / \& / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I729 = I576(:1)
  ND(4) -> [ E :| ·, [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND
Closure I730 = I580(:1)
   E(3) -> l: E : l \cdot, ] / : l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I731 = I580(ND)
   E(3) -> l: E ND \cdot[ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I851
   ND(4) \rightarrow ND \cdot [E:1, [/]/:1/1: /bar/ts/bo/&/}/DC/ToCoda/Fine/Segno -- s:I851
Closure I732 = I580(E)
   E(3) -> E E \cdot, :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
   E(3) -> E \cdotE , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
   E(3) \rightarrow \cdot : E : : , : : / ] / [ / : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
   E(3) -> ·|: E ND [ E ] , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   E(3) -> \cdotE E , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
   E(3) -> \cdotbar , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
   E(3) -> ·bar X , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
   E(3) \rightarrow -ts, :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I583
   E(3) -> \cdotbo , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I584
   E(3) -> \cdot& , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:IS85
Closure I733 = I580([)
   ND(4) -> [ \cdotE :| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I852
   E(3) -> ·l: E : | , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
   E(3) -> ·l: E ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
   E(3) \rightarrow E = \frac{1}{2} - \frac{1
   E(3) -> \cdotbar , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
   E(3) -> ·bar X , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
   E(3) -> \cdotts , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
   E(3) \rightarrow bo, : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   E(3) \rightarrow ... , :| / [ / ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I734 = I581(E)
E(3) -> |: E ·:| , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I853
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E(3) -> l: E ·ND [ E ] , : | / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I854
     E(3) -> E · E , : | / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
     ND(4) \rightarrow ND [ E :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I854
    ND(4) -> \cdot[ E :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I470
    E(3) -> ·l: E : | , : | / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
    E(3) -> ·l: E ND [ E ] , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
    E(3) \rightarrow E = \frac{1}{3} - \frac{1
    E(3) -> \cdotbar , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
    E(3) -> ·bar X , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I582
    E(3) -> ·ts , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I583
    E(3) \rightarrow bo, :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
    E(3) -> \cdot& , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I585
Closure I735 = I582(X)
    E(3) -> bar X \cdot, : | / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I736 = I587(E)
     E(3) -> l: E ND [ E \cdot] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I855
    ND(4) -> ND [ E \cdot: | , [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I856
    E(3) -> E \cdotE , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I353
    E(3) -> ·|: E :| , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I261
    E(3) \rightarrow \cdot: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [ -- s:I261
    E(3) \rightarrow E = \frac{1}{3} / \frac{1}{3} / \frac{1}{3} / \frac{1}{3} = \frac{1}{3} - \frac{1}{3} = \frac{1}{3} - \frac{1}{3} = \frac{1
    E(3) -> ·bar , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [ -- s:I262
    E(3) -> \cdotbar X , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I262
    E(3) -> -& , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- s:I265
Closure I737 = I588(:|)
    ND(4) -> [ E : I \cdot I, [ / ] / I / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- r:ND
Closure I738 = I588(E)
     E(3) \rightarrow E \quad E \quad \cdot , \quad : \mid / \mid / \mid / \mid | /
    E(3) -> E ·E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
    E(3) -> ·|: E :| , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
    E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I589
    E(3) -> ·E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
    E(3) -> ·bar , : | / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
    E(3) -> ·bar X , :| / [ / ] / } / I: / 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
    E(3) -> ·& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593
Closure I739 = I589(E)
    E(3) -> l: E \cdot: l , : l / [ / ] / ] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \cdot -- s:I857
    E(3) -> l: E \cdotND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I858
    E(3) \rightarrow E \rightarrow E, :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
    ND(4) -> ·ND [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I858
    ND(4) -> ·[ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I596
    E(3) -> ·l: E :| , :| / [ / ] / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
    E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
    E(3) -> ·E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
    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) \rightarrow bo, :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
    E(3) -> \cdot& , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593
Closure I740 = I590(X)
    E(3) -> bar X \cdot, : | / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure I741 = I595([)
E(3) -> |: E ND [ ⋅E ] , :| / ] / | / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I859
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ND(4) \rightarrow ND [ \cdot E : | , [ / : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I859
  E(3) -> ·l: E :| , ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
  E(3) -> ·l: E ND [ E ] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
  E(3) -> ·E E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I859
  E(3) -> ·bar , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
  E(3) -> ·bar X , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
  E(3) \rightarrow ts, \frac{1}{1} / \frac{1
  E(3) -> \cdotbo , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
  E(3) -> \cdot& , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368
Closure I742 = I596(E)
  ND(4) -> [ E \cdot: | , [ / : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I860
  E(3) -> E \cdotE , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
  E(3) -> ·l: E :| , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
  E(3) \rightarrow E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
  E(3) -> ·bar , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
  E(3) -> \cdotbar 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 I743 = I597(7)
  E(3) -> |: E ND [ E ] -, :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure I744 = I597(E)
  E(3) \rightarrow E \quad E \quad , \quad ] / : | / [ / ] / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) -> E \cdotE , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> ·l: E :| , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
  E(3) -> ·l: E ND [ E ] , ] / : | / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
  E(3) \rightarrow E E , ] / : | / [ / ] / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> \cdotbar , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> \cdotbar X , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> ·ts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
  E(3) -> ·bo , ] / : | / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) \rightarrow \cdot& , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I745 = I598(E)
  E(3) -> l: E \cdot: l , ] / : l / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I861
  E(3) -> |: E ·ND [ E ] , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I862
  E(3) -> E ·E , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
  ND(4) -> ·ND [ E :| , [ / ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I862
  ND(4) -> \cdot[ E :| , [ / ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I605
  E(3) -> ·l: E :| , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I746
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> \cdotE E , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
  E(3) -> ·bar , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
  E(3) -> \cdotbar X , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
  E(3) -> \cdotts , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
  E(3) -> ·bo , : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I749
  E(3) \rightarrow -k , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I746 = I598(1:)
  E(3) -> |: ·E :| , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I864
  E(3) -> I: ·E ND [ E ] , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I864
  E(3) -> ·l: E :| , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> ·E E , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I864
  E(3) -> \cdotbar , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
  E(3) -> \cdotbar X , :|/]/[/}/|: /bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
  E(3) -> \cdotts , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
  E(3) -> \cdotbo , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                                                           -- s:I749
  E(3) -> \cdot& , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
```

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Closure I747 = I598(bar)
   E(3) -> bar ·, : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
   E(3) -> bar \cdotX , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I865
Closure I748 = I598(ts)
 E(3) \rightarrow ts \cdot , : | / ] / [ / } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I749 = I598(bo)
   E(3) -> bo \cdot, : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I750 = I598(\&)
  E(3) -> & \cdot, :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I751 = I599(X)
  E(3) -> bar X \cdot, ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure I752 = I604([)
   E(3) -> l: E ND [ \cdotE ] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ - s:I866
   ND(4) -> ND [ \cdotE : | , [ / ] / : | / 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 ] , ] / : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
   E(3) -> ·E E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I866
   E(3) \rightarrow bar, \frac{1}{1} / \frac{
   E(3) -> ·bar X , ] / : | / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
   E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I366
   E(3) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
   E(3) -> ·& , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
Closure I753 = I605(E)
   ND(4) -> [ E \cdot: | , [ / ] / : | / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I867
   E(3) -> E \cdotE , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
   E(3) -> ·l: E :| , :| / [ / ] / ] / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I589
   E(3) -> ·l: E ND [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
   E(3) \rightarrow E E , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I738
   E(3) \rightarrow bar, : | / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
   E(3) -> \cdotbar X , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I590
   E(3) -> ·ts , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I591
   E(3) -> \cdotbo , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
   E(3) -> \cdot& , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I593
Closure I754 = I606(E)
   E(3) -> |: E ND [ E \cdot] , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I868
   ND(4) -> ND [ E \cdot: | , [ / ] / DC.Coda / |: / bar / ts / bo / & / : | -- s:I869
   E(3) -> E \cdotE , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I373
   E(3) -> ·|: E :| , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I275
   E(3) -> ·I: E ND [ E ] , ] / DC.Coda / I: / bar / ts / bo / & / :| / [ \, -- s:I275
   E(3) -> ·E E , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I373
   E(3) -> \cdotbar , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I276
   E(3) -> \cdotbar X , ] / DC.Coda / I: / bar / ts / bo / & / :I / [ -- s:I276
   E(3) -> ·ts , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- s:I277
   E(3) \rightarrow bo, 7 / DC.Coda / I: / bar / ts / bo / & / : I / [
   E(3) \rightarrow .4 , ] / DC.Coda / I: / bar / ts / bo / & / : | / [
Closure I755 = I607(:|)
  ND(4) -> [ E : |\cdot| / DC.Coda / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I756 = I607(E)
   E(3) \rightarrow E \quad E \quad \cdot, \quad : \mid / [/] / DC.Coda / \mid : / bar / ts / bo / \& -- r:E
   E(3) \rightarrow E \rightarrow E, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I756
   E(3) \rightarrow \cdot: E : | , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I608
   E(3) \rightarrow \cdot l \colon E \quad ND \quad [ \quad E \quad ] \quad , \quad : l \ / \ [ \ / \ ] \ / \ DC.Coda \ / \ l \colon / \ bar \ / \ ts \ / \ bo \ / \ \& 
   E(3) \rightarrow E \quad E \quad , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I756
   E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
   E(3) -> ·bar X , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
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E(3) -> ·ts , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
 E(3) -> ·bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
 E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I757 = I608(E)
 E(3) -> |: E ·:| , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I870
 E(3) \rightarrow I: E \rightarrow ND [E], :I/[/]/DC.Coda/I:/bar/ts/bo/&
 E(3) \rightarrow E \cdot E, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I756
 ND(4) -> ·ND [ E : I , [ / : I / ] / DC.Coda / I: / bar / ts / bo / & -- s:I871
 ND(4) -> \cdot[ E :| , [ / :| / ] / DC.Coda / |: / bar / ts / bo / & -- s:I615
 E(3) -> ·|: E :| , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I608
 E(3) -> ·l: E ND [ E ] , :l / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I608
 E(3) \rightarrow E \quad E \quad , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I756
 E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) \rightarrow bar X, :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> ·ts , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
 E(3) -> .bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
 E(3) \rightarrow . , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I758 = I609(X)
 E(3) -> bar X ·, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I759 = I614([)
 E(3) -> |: E ND [ \cdotE ] , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I872
 ND(4) -> ND [ \cdotE : | , [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- s:I872
 E(3) -> ·|: E :| , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I384
 E(3) -> ·|: E ND [ E ] , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I384
 E(3) -> \cdotE E , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I872
 E(3) -> ·bar , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
 E(3) \rightarrow 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 I760 = I615(E)
 ND(4) -> [ E \cdot: | , [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- s:I873
 E(3) \rightarrow E \rightarrow E, :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I756
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I608
 E(3) \rightarrow l: E \ ND \ [E], : l/[/]/DC.Coda/l:/bar/ts/bo/& -- s:I608
 E(3) \rightarrow E E , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I756
 E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> \cdotbar X , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
 E(3) -> ·ts , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
 E(3) -> ·bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
 E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
Closure I761 = I616(])
 E(3) -> |: E ND [ E ] ., : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I762 = I616(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad ] / : I / [ / DC.Coda / I: / bar / ts / bo / & -- r:E
 E(3) \rightarrow E \rightarrow E, ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
  E(3) \rightarrow \cdot |: 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) \rightarrow .4 , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I621
Closure I763 = I617(E)
 E(3) -> |: E ·:| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I874
 E(3) \rightarrow I: E \rightarrow ND [E], ]/:|/[/DC.Coda/I:/bar/ts/bo/& --s:I875
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E(3) \rightarrow E \cdot E, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I876
  ND(4) \rightarrow ND [ E : | , [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- s:I875
  ND(4) -> \cdot[ E : | , [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- s:I624
  E(3) \rightarrow l: E:l, :l/]/[/DC.Coda/l:/bar/ts/bo/& --s:I764
  E(3) \rightarrow \cdot: E ND [ E ] , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I764
  E(3) \rightarrow E E , : | / ] / [ / DC.Coda / | : / bar / ts / bo / & -- s:I876
  E(3) -> ·bar , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) \rightarrow bar X, :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) -> ·ts , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I766
  E(3) -> \cdotbo , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I767
  E(3) \rightarrow -8, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I768
Closure I764 = I617(|:)
  E(3) \rightarrow I: \cdot E:I, :I/]/[/DC.Coda/I:/bar/ts/bo/& -- s:I877
  E(3) \rightarrow I: E ND [E], :I/]/[/DC.Coda/I:/bar/ts/bo/&
  E(3) \rightarrow \cdot | : E : | , : | / ] / [ / DC.Coda / | : / bar / ts / bo / & -- s:I764
  E(3) \rightarrow \cdot l: E ND [ E ] , :| / ] / [ / DC.Coda / l: / bar / ts / bo / &
   E(3) \rightarrow E E , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I877
  E(3) -> ·bar , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) \rightarrow bar X, :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) \rightarrow ts, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I766
  E(3) -> ·bo , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I767
  E(3) -> ·& , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s: I768
Closure I765 = I617(bar)
  E(3) -> bar \cdot, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
  E(3) -> bar ·X , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I878
Closure I766 = I617(ts)
  E(3) -> ts ·, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I767 = I617(bo)
  E(3) -> bo ·, : | / ] / [ / DC.Coda / |: / bar / ts / bo / &
                                                                                                 -- r:E
Closure I768 = I617(\&)
  E(3) \rightarrow \& \cdot, : | / ] / [ / DC.Coda / | : / bar / ts / bo / \& -- r:E
Closure I769 = I618(X)
 E(3) \rightarrow bar X \rightarrow (1 / C) / (1 / C) /
Closure I770 = I623([)
  E(3) -> |: E ND [ ·E ] , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I879
  ND(4) -> ND [ \cdotE : | , [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- s:I879
  E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
  E(3) -> \cdotE E , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I879
  E(3) -> ·bar , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
  E(3) -> ·bar X , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
  E(3) \rightarrow 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 I771 = I624(E)
  ND(4) \rightarrow [E \cdot :|, [/]/:|/DC.Coda/|:/bar/ts/bo/& --s:I880
  E(3) \rightarrow E \rightarrow E, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I756
  E(3) -> ·|: E :| , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I608
  E(3) -> ·l: E ND [ E ] , :|/[/]/DC.Coda/l:/bar/ts/bo/& -- s:I608
  E(3) \rightarrow E \quad E \quad , : | / [ / ] / DC.Coda / | : / bar / ts / bo / & -- s:I756
  E(3) -> ·bar , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
  E(3) \rightarrow bar X, : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I609
  E(3) -> ·ts , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I610
  E(3) -> .bo , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I611
  E(3) -> ·& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I612
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Closure I772 = I625(E)
  E(3) \rightarrow I: E \ ND [ E \rightarrow ] , ] / DC.Fine / I: / bar / ts / bo / & / : I / [
  ND(4) -> ND [ E \cdot: | , [ / ] / DC.Fine / |: / bar / ts / bo / & / : | -- s:I882
  E(3) -> E \cdotE , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I392
  E(3) \rightarrow \cdot | : E : | , ] / DC.Fine / | : / bar / ts / bo / & / : | / [ -- s:I287]
  E(3) \rightarrow l: E \ ND \ [E] \ , \ ] \ / \ DC.Fine \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ : \ | \ / \ [ \ -- \ s: I287]
  E(3) -> ·E E , ] / DC.Fine / l: / bar / ts / bo / & / : l / [ -- s:I392
  E(3) -> ·bar , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I288
  E(3) -> ·bar X , ] / DC.Fine / I: / bar / ts / bo / & / : | / [ -- s:I288
  E(3) -> ·ts , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I289
  E(3) \rightarrow bo, ] / DC.Fine / I: / bar / ts / bo / & / : | / [
  E(3) -> \cdot& , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I291
Closure I773 = I626(:1)
 ND(4) \rightarrow [E:|\cdot,[/]/DC.Fine/|:/bar/ts/bo/&/:| --r:ND
Closure I774 = I626(E)
  E(3) \rightarrow E E \rightarrow , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- r:E
  E(3) -> E \cdotE , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
  E(3) -> ·|: E :| , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I627
  E(3) \rightarrow l: E \ ND [ E ] , : | / [ / ] / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow E E , : | / [ / ] / DC. Fine / |: / bar / ts / bo / & -- s: I774
  E(3) -> ·bar , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) -> ·bar X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) -> ·ts , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
  E(3) -> ·bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
  E(3) \rightarrow .4, : | / [ / ] / DC. Fine / |: / bar / ts / bo / &
Closure I775 = I627(E)
  E(3) \rightarrow I: E \cdot :I, :I / [/] / DC.Fine / I: / bar / ts / bo / & -- s:I883
  E(3) \rightarrow I: E \rightarrow ND [E], :I/[/]/DC.Fine/I:/bar/ts/bo/& --s:I884
  E(3) \rightarrow E \rightarrow E, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
  ND(4) -> ·ND [ E : I , [ / : I / ] / DC. Fine / I: / bar / ts / bo / & -- s: I884
  ND(4) \rightarrow [E:|,[/:|/]/DC.Fine/|:/bar/ts/bo/&--s:I634
  E(3) \rightarrow \cdot: E : | , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I627
  E(3) -> \cdotI: E ND [ E ] , :I / [ / ] / DC.Fine / I: / bar / ts / bo / &
  E(3) -> \cdotE E , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
  E(3) \rightarrow bar, :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) -> ·bar X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
  E(3) \rightarrow ts, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
  E(3) -> .bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
  E(3) \rightarrow .  , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I631
Closure I776 = I628(X)
  E(3) \rightarrow bar X \rightarrow : [ / ] / DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I777 = I633([)
  E(3) \rightarrow I: E \ ND [ \cdot E ] , : I / ] / DC.Fine / I: / bar / ts / bo / & / [ -- s:I885]
  ND(4) -> ND [ \cdotE : | , [ / : | / ] / DC.Fine / |: / bar / ts / bo / & -- s:I885
  E(3) -> ·l: E : | , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I403
  E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / DC.Fine / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I885
  E(3) -> \cdotbar , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
  E(3) -> \cdotbar X , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
  E(3) \rightarrow ·ts , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I405
  E(3) -> ·bo , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I406
  E(3) -> ·& , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I407
Closure I778 = I634(E)
  ND(4) -> [ E \cdot: | , [ / : | / ] / DC.Fine / |: / bar / ts / bo / & -- s:I886
  E(3) -> E \cdotE , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
  E(3) \rightarrow \cdot |: E :|, :| / [/] / DC.Fine / |: / bar / ts / bo / & -- s:I627
  E(3) -> ·|: E ND [ E ] , :| / [ / ] / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow E E , : | / [ / ] / DC. Fine / |: / bar / ts / bo / & -- s: I774
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E(3) -> ·bar X , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) \rightarrow ·ts , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
 E(3) -> ·bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I630
 E(3) -> ·& , : | / [ / ] / DC. Fine / |: / bar / ts / bo / & -- s: I631
Closure I779 = I635(7)
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow : I / [ / DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I780 = I635(E)
 E(3) \rightarrow E \quad E \quad \cdot, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
 E(3) -> E \cdotE , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
 E(3) \rightarrow \cdot |: E :|, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
 E(3) -> ·|: E ND [ E ] , ] / :| / [ / DC.Fine / |: / bar / ts / bo / &
 E(3) \rightarrow E E , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I780]
 E(3) -> \cdotbar , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) \rightarrow bar X, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) \rightarrow ts, ] / :| / [ / DC.Fine / |: / bar / ts / bo / &
                                                               -- s:I638
 E(3) -> ·bo , ] / : | / [ / DC.Fine / |: / bar / ts / bo / &
 E(3) -> ·& , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
Closure I781 = I636(E)
 E(3) \rightarrow I: E \cdot :I, 7 / :I / 7 / DC.Fine / I: / bar / ts / bo / & -- s:I887
 E(3) \rightarrow I: E \rightarrow ND [E], ]/:I/[/DC.Fine/I:/bar/ts/bo/&
 E(3) \rightarrow E \cdot E, :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I889
 ND(4) -> ·ND [ E : I , [ / ] / : I / DC.Fine / I: / bar / ts / bo / & -- s:I888
 ND(4) -> \cdot[ E :| , [ / ] / :| / DC.Fine / |: / bar / ts / bo / & -- s:I643
 E(3) \rightarrow \cdot: E : | , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I782
 E(3) -> -|: E ND [ E ] , :|/]/[/DC.Fine/|:/bar/ts/bo/& -- s:I782
 E(3) \rightarrow E E , : | / ] / [ / DC.Fine / | : / bar / ts / bo / & -- s:I889
 E(3) -> ·bar , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:1783
 E(3) -> \cdotbar X , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) -> \cdotts , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I784
 E(3) -> ·bo , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s: I785
 E(3) \rightarrow .4, : | / ] / [ / DC.Fine / |: / bar / ts / bo / &
Closure I782 = I636(1:)
 E(3) \rightarrow 1: E:1, :1/]/[/DC.Fine/1:/bar/ts/bo/& --s:I890]
 E(3) \rightarrow I: \cdot E \ ND \ [E], :I/]/[/DC.Fine/I:/bar/ts/bo/& --s:I890]
 E(3) -> ·|: E :| , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I782
 E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
 E(3) \rightarrow E E, :|/]/[/DC.Fine/|:/bar/ts/bo/& --s:I890
 E(3) -> \cdotbar , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) -> \cdotbar X , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) -> ·ts , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s: I784
 E(3) -> ·bo , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I785
 E(3) -> ·& , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I786
Closure I783 = I636(bar)
 E(3) -> bar ·, : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot X, : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I891
Closure I784 = I636(ts)
 E(3) -> ts ·, : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I785 = I636(bo)
 E(3) \rightarrow bo \cdot, : | / ] / [ / DC.Fine / |: / bar / ts / bo / &
Closure I786 = I636(\&)
 E(3) \rightarrow \& \cdot, : I / ] / [ / DC.Fine / I: / bar / ts / bo / \& -- r:E
Closure I787 = I637(X)
 E(3) \rightarrow bar X \cdot, ] / : I / [ / DC.Fine / I: / bar / ts / bo / & -- r:E
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E(3) -> ·bar , : | / [/] / DC.Fine / |: / bar / ts / bo / & -- s:I628

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Closure I788 = I642([)
  E(3) \rightarrow I: E ND [ \cdot E ] , ] / : | / DC.Fine / |: / bar / ts / bo / & / [
 ND(4) -> ND [ \cdotE :| , [ / ] / :| / DC.Fine / |: / bar / ts / bo / & -- s:I892
 E(3) \rightarrow 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 , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I892
 E(3) -> ·bar , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
 E(3) -> \cdotbar X , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
 E(3) \rightarrow ·ts , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I405
 E(3) \rightarrow bo, ] / : | / DC.Fine / |: / bar / ts / bo / & / [
 E(3) \rightarrow ... , ] / : | / DC.Fine / | : / bar / ts / bo / ... -- s:I407
Closure I789 = I643(E)
 ND(4) \rightarrow [ E \cdot: | , [ / ] / : | / DC.Fine / |: / bar / ts / bo / & -- s:I893
 E(3) \rightarrow E \rightarrow E, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DC.Fine / | : / bar / ts / bo / & -- s:I627
 E(3) \rightarrow \cdot l: E ND [ E ] , : | / [ / ] / DC. Fine / |: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I774
 E(3) \rightarrow bar, :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) \rightarrow bar X, :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I628
 E(3) \rightarrow ts, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I629
 E(3) -> ·bo , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:1630
 E(3) \rightarrow . , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I631
Closure I790 = I647(:1)
 E(3) \rightarrow I: E: I \rightarrow J / DS.Fine / I: / bar / ts / bo / & / : I / [ -- r: E
Closure I791 = I647(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I894]
 ND(4) -> ND \cdot [ E :| , [ / ] / DS.Fine / |: / bar / ts / bo / & / :| -- s:I894
Closure I792 = I647(E)
 E(3) \rightarrow E \quad E \quad \cdot, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E]
 E(3) \rightarrow E \rightarrow E, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I792
 E(3) -> ·|: E :| , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I648
 E(3) \rightarrow \cdot |: E ND [ E ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [
 E(3) -> \cdotE E , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I792
 E(3) -> ·bar , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) -> ·bar X , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) \rightarrow ts, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I650]
 E(3) -> .bo , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I651
 E(3) \rightarrow .4, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I652
Closure I793 = I647([)
 ND(4) -> [ \cdotE : I , [ / ] / DS.Fine / I: / bar / ts / bo / & / : I -- s:I895
 E(3) \rightarrow l: E: l, : l/[/]/DS.Fine/l:/bar/ts/bo/& --s:I896
 E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ | \ / \ DS.Fine \ / \ | \ / \ bo \ / \ \& \ -- s: I896
 E(3) \rightarrow E E, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I895
 E(3) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> \cdotbar X , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) \rightarrow ts, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
 E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
 E(3) -> \cdot& , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I900
Closure I794 = I648(E)
 E(3) \rightarrow I: E \cdot :I, :I/] / DS.Fine / I: / bar / ts / bo / & / [ -- s:I901]
 E(3) \rightarrow I: E \rightarrow ND [E], :I/]/DS.Fine/I:/bar/ts/bo/&/[
 E(3) \rightarrow E \cdot E, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I792
 ND(4) \rightarrow ND [ E : | , [ / : | / ] / DS.Fine / |: / bar / ts / bo / & -- s:I902
 E(3) -> ·l: E ND [ E ] , :l / ] / DS.Fine / l: / bar / ts / bo / & / [ -- s:I648
 E(3) \rightarrow E E , : | / ] / DS.Fine / | : / bar / ts / bo / & / [ -- s:I792]
 E(3) -> ·bar , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
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E(3) -> ·bar X , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
   E(3) -> ·ts , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I650
   E(3) -> ·bo , : | / ] / DS.Fine / |: / bar / ts / bo / & / [
   E(3) \rightarrow -8, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I652
Closure I795 = I649(X)
   E(3) -> bar X ·, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I796 = I655([)
   E(3) -> l: E ND [ \cdotE ] , :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I904
   ND(4) -> ND [ \cdotE :| , [ / :| / DS.Fine / |: / bar / ts / bo / & -- s:I904
   E(3) \rightarrow \cdot: E : I , ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- s:I905
   E(3) -> -|: E ND [ E ] , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
   E(3) \rightarrow E E , ] / : | / [ / DS.Fine / | : / bar / ts / bo / & -- s:I904]
   E(3) -> ·bar , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> \cdotbar X , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> ·ts , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
   E(3) -> ·bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / &
   E(3) -> ·& , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
Closure I797 = I656(])
  E(3) \rightarrow I: E \ ND \ [E] \rightarrow : I / DS.Fine / I: / bar / ts / bo / & / [ -- r:E]
Closure I798 = I656(:1)
   ND(4) -> ND [ E :| \cdot, [ / :| / DS.Fine / |: / bar / ts / bo / & -- r:ND
Closure I799 = I656(E)
   E(3) -> E E \cdot, ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
   E(3) \rightarrow E \rightarrow E, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I799
   E(3) \rightarrow \cdot | : E : | , ] / : | / DS.Fine / | : / bar / ts / bo / & / [ -- s:I657]
   E(3) -> ·|: E ND [ E ] , ] / :| / DS.Fine / |: / bar / ts / bo / & / [
   E(3) \rightarrow E E , ] / : | / DS.Fine / | : / bar / ts / bo / & / [ -- s:I799]
   E(3) -> ·bar , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
   E(3) \rightarrow bar X, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
   E(3) -> ·ts , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I659
   E(3) -> \cdotbo , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I660
   E(3) -> ·& , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
Closure 1800 = 1657(E)
   E(3) \rightarrow I: E \cdot :I, ] / :I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I910]
   E(3) -> l: E \cdotND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I911
   E(3) \rightarrow E \rightarrow E, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I792
   ND(4) \rightarrow ND [ E : | , [ / ] / : | / DS.Fine / |: / bar / ts / bo / & -- s:I911
   ND(4) -> \cdot[ E :| , [ / ] / :| / DS.Fine / |: / bar / ts / bo / & -- s:I912
   E(3) \rightarrow \cdot |: E :|, :|/] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I648]
   E(3) -> ·|: E ND [ E ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I648
   E(3) \rightarrow E E , : | / ] / DS.Fine / | : / bar / ts / bo / & / [ -- s:I792]
   E(3) \rightarrow bar, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
   E(3) -> \cdotbar X , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
   E(3) -> ·ts , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I650
   E(3) \rightarrow bo, : | / ] / DS.Fine / |: / bar / ts / bo / & / [
   E(3) \rightarrow .4, : | / ] / DS.Fine / |: / bar / ts / bo / & / [
Closure I801 = I658(X)
  E(3) -> bar X \cdot , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I802 = I666(:1)
   E(3) \rightarrow I: E: I \rightarrow J / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / Bar / ts / bo / Bar / E / Bar 
Closure I803 = I666(ND)
   E(3) -> |: E ND \cdot [ E ] , ] / DS.Coda / |: / bar / ts / bo / & / : | / [ -- s:I913
   ND(4) -> ND \cdot[ E : I , [ / ] / DS.Coda / I: / bar / ts / bo / & / : I -- s:I913
Closure 1804 = 1666(E)
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E(3) \rightarrow E \quad E \quad \cdot, : | / ] / DS.Coda / | : / bar / ts / bo / & / [ -- r:E]
  E(3) -> E \cdotE , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I804
 E(3) -> ·|: E :| , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667
 E(3) -> ·I: E ND [ E ] , :I / ] / DS.Coda / I: / bar / ts / bo / & / [ \, -- s:I667
 E(3) -> \cdotE E , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I804
 E(3) -> ·bar , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow bar X, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow ts, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I669
 E(3) -> \cdotbo , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I670
 E(3) \rightarrow \cdot \& , :| / ] / DS.Coda / |: / bar / ts / bo / & / [
Closure I805 = I666([)
 ND(4) -> [ \cdotE : | , [ / ] / DS.Coda / |: / bar / ts / bo / & / : | -- s:I914
 E(3) \rightarrow l: E: l, : l/[/]/DS.Coda/l:/bar/ts/bo/& --s:I915
 E(3) -> ·l: E ND [ E ] , : | / [ / ] / DS.Coda / |: / bar / ts / bo / &
 E(3) \rightarrow E E , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I914
 E(3) \rightarrow bar, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) \rightarrow bar X, : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I916
 E(3) -> \cdotts , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
 E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
 E(3) -> ·& , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure 1806 = 1667(E)
 E(3) \rightarrow I: E \cdot :I , :I / ] / DS.Coda / I: / bar / ts / bo / & / [ -- s:I920]
 E(3) \rightarrow I: E \rightarrow ND [E], :I/]/DS.Coda/I:/bar/ts/bo/&/[
 E(3) -> E \cdotE , :| / ] / DS.Coda / I: / bar / ts / bo / & / [ -- s:I804
 ND(4) -> ·ND [ E :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I921
 ND(4) -> \cdot[ E :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I922
 E(3) \rightarrow \cdot |: E :|, :|/] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667]
 E(3) \rightarrow \cdot: E ND [ E ] , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667]
 E(3) -> ·E E , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I804
 E(3) -> ·bar , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) \rightarrow bar X, :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) -> ·ts , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I669
 E(3) -> ·bo , : | / ] / DS.Coda / |: / bar / ts / bo / & / [
 E(3) -> ·& , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I671
Closure 1807 = 1668(X)
 Closure 1808 = 1674([)
 E(3) -> |: E ND [ \cdotE ] , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I923
 ND(4) -> ND [ \cdotE : | , [ / : | / DS.Coda / |: / bar / ts / bo / &
 E(3) -> ·|: E :| , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
 E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
 E(3) \rightarrow E E , ] / : | / [ / DS.Coda / | : / bar / ts / bo / & -- s:I923]
 E(3) -> ·bar , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) -> ·bar X , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) \rightarrow ts, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
 E(3) -> ·bo , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
 E(3) -> ·& , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure 1809 = 1675(7)
 E(3) -> |: E ND [ E ] ., : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I810 = I675(:|)
 ND(4) -> ND [ E : | ·, [ / : | / DS.Coda / |: / bar / ts / bo / & -- r:ND
Closure I811 = I675(E)
 E(3) \rightarrow E E \rightarrow , ] / : | / DS.Coda / | : / bar / ts / bo / & / [
 E(3) -> E \cdotE , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I811
 E(3) -> ·|: E :| , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I676
 E(3) -> ·|: E ND [ E ] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [
 E(3) \rightarrow E E , ] / : I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I811]
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E(3) -> ·bar , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> \cdotbar X , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·ts , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I678
 E(3) -> ·bo , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679
 E(3) -> ·& , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I680
Closure I812 = I676(E)
 E(3) \rightarrow I: E \cdot:I, ] /:I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I929]
 E(3) -> l: E \cdotND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I930
 E(3) -> E \cdotE , :| / ] / DS.Coda / I: / bar / ts / bo / & / [ -- s:I804
 ND(4) -> ·ND [ E :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I930
 ND(4) -> \cdot[ E :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I931
 E(3) \rightarrow \cdot |: E :|, :|/] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667]
 E(3) \rightarrow l: E \ ND \ [E] \ , : l/] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I667]
 E(3) \rightarrow E E , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I804
 E(3) -> ·bar , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) -> \cdotbar X , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I668
 E(3) -> ·ts , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I669
 E(3) -> ·bo , :| / ] / DS.Coda / |: / bar / ts / bo / & / [
 E(3) -> ·& , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I671
Closure I813 = I677(X)
 E(3) -> bar X ·, ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I814 = I682(E)
 E(3) -> l: E ND [ E \cdot] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [ -- s:I932
 ND(4) \rightarrow ND [ E \cdot: | , [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : | -- s:I933
 E(3) -> E \cdotE , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :| / [ -- s:I432
 E(3) -> -|: E :| , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ \, -- 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 / I: / bar / ts / bo / & / :| / [ -- s:I432
 E(3) -> \cdotbar , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I314
 E(3) \rightarrow bar X , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I314
 E(3) -> ·ts , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I315
 E(3) -> \cdotbo , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / :I / [ -- s:I316
 E(3) -> ·& , ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [ -- s:I317
Closure I815 = I683(:|)
 ND(4) -> [ E : |\cdot| / Fine / DS / ToCoda / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I816 = I683(E)
 E(3) -> E E \cdot, :|/[/]/Fine/DS/ToCoda/|:/bar/ts/bo/& -- r:E
 E(3) -> E \cdotE , :| / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I816
 E(3) -> ·|: E :| , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
 E(3) -> \cdotI: E ND [ E ] , :I / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / &
 E(3) -> \cdotE E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
 E(3) -> \cdotbar , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
 E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
 E(3) \rightarrow ts, | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
 E(3) \rightarrow bo, :|/[/]/Fine/DS/ToCoda/|:/bar/ts/bo/& --s:I687
 E(3) \rightarrow ... , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / ... -- s:I688
Closure I817 = I684(E)
 E(3) \rightarrow I: E \cdot :I , :I / [/] / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I934
 E(3) -> l: E \cdotND [ E ] , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I935
 E(3) \rightarrow E \rightarrow E, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
 ND(4) -> ·ND [ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I935
 ND(4) -> \cdot[ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I691
 E(3) -> ·|: E :| , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
 E(3) -> \cdotE E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
 E(3) -> \cdotbar , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
 E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
 E(3) \rightarrow ts, :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
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E(3) \rightarrow bo, | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I687
   E(3) \rightarrow . , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I688
Closure I818 = I685(X)
  E(3) -> bar X ·, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I819 = I690([)
  E(3) -> l: E ND [ \cdotE ] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I936
  ND(4) -> ND [ \cdotE : | , [ / : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I936
  E(3) -> -|: E :| , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I443
  E(3) -> ·l: E ND [ E ] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  E(3) -> ·E E , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \, -- s:I936
  E(3) -> \cdotbar , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> \cdotbar X , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·ts , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I445
  E(3) \rightarrow bo, ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I446
  E(3) -> \cdot& , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I447
Closure I820 = I691(E)
  ND(4) -> [ E \cdot: | , [ / : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I937
  E(3) \rightarrow E \rightarrow E, : [ / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I816
  E(3) \rightarrow -1: E:1, :1/[/]/Fine / DS / ToCoda / 1: / bar / ts / bo / & -- s:I684
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
  E(3) \rightarrow E = \frac{1}{2} - \frac{1
  E(3) -> \cdotbar , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> ·ts , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I686
  E(3) -> ·bo , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) \rightarrow ..., :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I688
Closure I821 = I692(7)
  E(3) -> l: E ND [ E ] \cdot, :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
Closure I822 = I692(E)
  E(3) \rightarrow E \quad E \quad \cdot, \quad ] / : | / [ / Fine / DS / ToCoda / | : / bar / ts / bo / & -- r:E
  E(3) -> E \cdotE , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
  E(3) \rightarrow \cdot l: E : | , ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I693
  E(3) -> ·|: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I693
  E(3) \rightarrow E E , ] / : | / [ / Fine / DS / ToCoda / | : / bar / ts / bo / & -- s:I822
  E(3) \rightarrow bar, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) -> \cdotts , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
  E(3) -> \cdotbo , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) -> \cdot& , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I823 = I693(E)
  E(3) -> l: E \cdot: l , ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I938
  E(3) -> l: E \cdotND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I939
  E(3) \rightarrow E \rightarrow E, :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I940
  ND(4) \rightarrow ND [ E : | , [ / ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I939
  ND(4) -> \cdot[ E :| , [ / ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I700
  E(3) -> ·l: E : | , : | / ] / [ / Fine / DS / ToCoda / | : / bar / ts / bo / & -- s:I824
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:1824
  E(3) \rightarrow E E , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:1940
  E(3) -> \cdotbar , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) -> ·bar X , : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) -> ·ts , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I826
  E(3) -> \cdotbo , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I827
  E(3) \rightarrow . , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I828
Closure I824 = I693(1:)
  E(3) -> l: \cdotE :| , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I941
  E(3) \rightarrow I: E \ ND \ E \ J \ Hine \ DS \ ToCoda \ I: \ bar \ ts \ bo \ A
  E(3) \rightarrow l: E:l, l/]/[/Fine/DS/ToCoda/l:/bar/ts/bo/& --s:1824
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E(3) -> ·l: E ND [ E ] , :l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I824
  E(3) \rightarrow E E , : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I941
  E(3) -> \cdotbar , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) -> \cdotbar X , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) \rightarrow ts, | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I826
  E(3) -> ·bo , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I827
  E(3) \rightarrow . , : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I828
Closure I825 = I693(bar)
  E(3) \rightarrow bar \cdot , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I942
Closure 1826 = 1693(ts)
 E(3) \rightarrow ts \cdot , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure 1827 = 1693(bo)
 E(3) -> bo \cdot, :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure 1828 = 1693(\&)
 E(3) \rightarrow \& \cdot, : | / ] / [ / Fine / DS / ToCoda / | : / bar / ts / bo / \& -- r:E
Closure 1829 = 1694(X)
 E(3) -> bar X ., ] / : | / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
Closure I830 = I699([)
  E(3) -> l: E ND [ \cdotE ] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I943
  ND(4) -> ND [ \cdotE :| , [ / ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I943
  E(3) -> ·l: E :| , ] / :| / 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) -> \cdotE E , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I943
  E(3) -> ·bar , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> \cdotbar X , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·ts , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \,\,\, -- s:I445
  E(3) \rightarrow bo, ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
  E(3) \rightarrow \cdot \& , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
Closure I831 = I700(E)
 ND(4) -> [ E \cdot: | , [ / ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I944
  E(3) \rightarrow E \rightarrow E, :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
  E(3) \rightarrow -1: E : | , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
  E(3) -> ·|: E ND [ E ] , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
  E(3) \rightarrow E E , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I816
  E(3) -> \cdotbar , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> \cdotbar X , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) \rightarrow ts, :|/[/]/Fine/DS/ToCoda/|:/bar/ts/bo/& --s:I686
  E(3) -> \cdotbo , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I687
  E(3) \rightarrow ..., :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I688
Closure I832 = I701(7)
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow , ] / } / I: / bar / ts / bo / & / : I / [ -- r:E]
Closure I833 = I701(:|)
 ND(4) \rightarrow ND [ E :| ·, [ / ] / } / |: / bar / ts / bo / & / :| -- r:ND
Closure I834 = I704(:1)
 E(3) \rightarrow I: E : I \cdot , : I / [ / ] / \} / I: / bar / ts / bo / & -- r: E
Closure I835 = I704(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] , :I / [/] / } / I: / bar / ts / bo / & -- s:I945
  ND(4) \rightarrow ND \cdot [E:|,[/:|/]/]/]/ |:/bar/ts/bo/& --s:I945
Closure 1836 = 1706(E)
  E(3) \rightarrow I: E \ ND [ E \cdot ] , : I / ] / } / I: / bar / ts / bo / & / [ -- s:I946]
  ND(4) -> ND [ E \cdot:| , [ /:| / ] / ] / |: / bar / ts / bo / & -- s:1947
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E(3) \rightarrow E \cdot E, ] / : | / } / |: / bar / ts / bo / & / [ -- s:I458
  E(3) \rightarrow \cdot : E : : , ] / : : / bar / ts / bo / & / [ -- s:I337]
  E(3) -> ·|: E ND [ E ] , ] / :| / } / |: / bar / ts / bo / & / [
  E(3) \rightarrow E \quad E \quad , \ ] \ / \ | \ / \ | \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ \ -- \ s:I458]
  E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
  E(3) \rightarrow bar X, ] / : | / } / |: / bar / ts / bo / & / [ -- s:I338
  E(3) \rightarrow ts, 7 / 1 / 1 / 1 / 1 / 1 / 1 / 1 -- s:1339
  E(3) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I340
  E(3) \rightarrow .4 , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I837 = I707(:1)
  ND(4) \rightarrow [E:|\cdot,[/:|/]/]/]/:/bar/ts/bo/&--r:ND
Closure I838 = I710(:|)
  E(3) \rightarrow I: E: I \rightarrow I: I / [/] / I: / bar / ts / bo / & -- r:E
Closure I839 = I710(ND)
  E(3) \rightarrow I: E \ ND \cdot [E], ]/:I/[/}/I:/bar/ts/bo/& -- s:I948
  ND(4) \rightarrow ND \cdot [E:|,[/]/:|/] / |:/bar/ts/bo/&--s:I948
Closure I840 = I710(E)
  E(3) \rightarrow E E \rightarrow : | / ] / [ / } / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \cdot E, : | / ] / [ / } / |: / bar / ts / bo / & -- s: I840
  E(3) \rightarrow l: E \ ND [ E ] , : | / ] / [ / } / |: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / ] / [ / } / |: / bar / ts / bo / & -- s:I840
  E(3) \rightarrow bar, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
  E(3) \rightarrow bar X, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
  E(3) \rightarrow ts, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I713
  E(3) \rightarrow bo, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I714
  E(3) \rightarrow .4, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I715
Closure I841 = I711(E)
  E(3) \rightarrow I: E \cdot :I, :I / ] / [ / } / I: / bar / ts / bo / & -- s:I949
  E(3) -> I: E \cdotND [ E ] , :| / ] / [ / } / I: / bar / ts / bo / & -- s:I950
  E(3) \rightarrow E \cdot E, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I840
  ND(4) \rightarrow ND [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & -- s:I950
  ND(4) -> \cdot[ E :| , [ / :| / ] / } / |: / bar / ts / bo / & -- s:I560
  E(3) \rightarrow \cdot |: E :|, :|/]/[/]/|:/bar/ts/bo/& -- s:I711
   E(3) \rightarrow \cdot |: E \quad ND \quad [ \quad E \quad ] \quad , \quad :| \quad / \quad ] \quad / \quad [ \quad / \quad ] \quad / \quad |: \quad / \quad bar \quad / \quad ts \quad / \quad bo \quad / \quad \& \quad -- \quad s:I711 
  E(3) \rightarrow E E , : | / ] / [ / } / | : / bar / ts / bo / & -- s:I840
  E(3) \rightarrow bar, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
  E(3) \rightarrow bar X, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I712
  E(3) \rightarrow ts, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I713
  E(3) \rightarrow bo, : | / ] / [ / } / |: / bar / ts / bo / & -- s:I714
  E(3) \rightarrow - \& , : | / ] / [ / } / | : / bar / ts / bo / \& -- s:I715
Closure I842 = I712(X)
  E(3) \rightarrow bar X \cdot , : | / ] / [ / } / | : / bar / ts / bo / & -- r:E
Closure I843 = I717(E)
  E(3) \rightarrow I: E \ ND [ E \cdot ] , ] / : I / } / I: / bar / ts / bo / & / [ -- s:I951]
  ND(4) \rightarrow ND [ E \cdot:| , [ / ] / :| / } / |: / bar / ts / bo / & -- s:I952
  E(3) \rightarrow E \cdot E, ] / : | / } / |: / bar / ts / bo / & / [ -- s:I458
  E(3) \rightarrow \cdot : E : : , ] / : ! / } / ! : / bar / ts / bo / & / [ -- s:I337]
  E(3) \rightarrow l: E \ ND [ E ] , ] / : | / bar / ts / bo / & / [ -- s:I337]
  E(3) \rightarrow E E , ] / : | / } / | : / bar / ts / bo / & / [ -- s:I458]
  E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
  E(3) \rightarrow bar X, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
  E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I339
  E(3) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I340
  E(3) \rightarrow .4 , ] / :| / } / |: / bar / ts / bo / & / [ -- s:I341
Closure I844 = I718(:|)
```

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ND(4) \rightarrow [E:|\cdot,[/]/:|/]/:|/bar/ts/bo/&--r:ND
Closure I845 = I722([)
   E(3) -> l: E ND [ \cdotE ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I953
   ND(4) \rightarrow ND [\cdot E : |, [/:|/]/|: /bar/ts/bo/&/}/DC/ToCoda/Fine/Segno -- s:I953
   E(3) -> ·l: E : | , ] / : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I472
   E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
   E(3) \rightarrow E E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I953
   E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
   E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
   E(3) -> ·ts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I474
   E(3) -> \cdotbo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
                                                                                                                                                                                -- s:I475
   E(3) -> \cdot& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure I846 = I723(])
  E(3) -> l: E ND [ E ] \cdot, :| / ] / l: / 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 \cdot, ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
   E(3) \rightarrow E \rightarrow E, \frac{1}{1!} / \frac{1!}{1!} / 
   E(3) -> ·l: E :| , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
   E(3) -> ·l: E ND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
   E(3) -> \cdotE E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
   E(3) -> ·bar , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
   E(3) -> \cdotbar X , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
   E(3) -> ·ts , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I726
   E(3) \rightarrow bo , ] / :| / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
                                                                                                                                                                               -- s:I727
   E(3) -> \cdot& , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728
Closure I849 = I724(E)
   E(3) \rightarrow I: E \cdot :I, ] / :I / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I954]
   E(3) -> l: E \cdotND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
   E(3) -> E \cdotE , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
   ND(4) -> ·ND [ E :| , [ / ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I955
   ND(4) \rightarrow [E:1, [/]/:1/:./bar/ts/bo/&/}/DC/ToCoda/Fine/Segno -- s:1733
   E(3) -> ·l: E :| , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I251
   E(3) -> ·l: E ND [ E ] ,:|/]/!:/bar/ts/bo/&/}/DC/ToCoda/Fine/Segno/[
   E(3) -> \cdotE E , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I345
   E(3) -> \cdotbar , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
   E(3) -> \cdotbar X , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I252
   E(3) -> ·ts , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I253
   E(3) -> \cdotbo , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
   E(3) -> \cdot& , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I850 = I725(X)
   E(3) -> bar X \cdot, ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I851 = I731([)
   E(3) -> l: E ND [ \cdotE ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   ND(4) -> ND [ \cdotE :| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I956
   E(3) -> ·l: E :| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
   E(3) \rightarrow l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   E(3) \rightarrow E = \frac{1}{2} / \frac{1
   E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
   E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
   E(3) \rightarrow -ts, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
   E(3) \rightarrow bo, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
   E(3) \rightarrow \cdot& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I852 = I733(E)
ND(4) -> [ E ·:| , [ / ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I957
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E(3) -> E ·E , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
  E(3) -> ·l: E :| , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I463
  E(3) -> ·l: E ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) -> ·E E , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I572
  E(3) \rightarrow bar, : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
  E(3) -> ·bar X , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I464
  E(3) \rightarrow ts, : | / [ / ] / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I465
  E(3) -> ·bo , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  E(3) -> \cdot& , :| / [ / ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I467
Closure I853 = I734(:1)
  E(3) -> |: E :| ·, :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I854 = I734(ND)
  E(3) -> |: E ND ·[ E ] , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I958
  ND(4) \rightarrow ND \cdot [E:|,[/:|/]/|:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno -- s:I958
Closure I855 = I736(])
  E(3) \rightarrow I: E: ND [E: ] \rightarrow , ] / ] / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / [ -- r: E: ND [E: ] ] / [ -- r: E: ND [E: ] / 
Closure I856 = I736(:1)
 ND(4) -> ND [ E :| ·, [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- r:ND
Closure I857 = I739(:1)
  E(3) -> |: E :| ·, :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure 1858 = 1739(ND)
  E(3) -> l: E ND \cdot [ E ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I959
  ND(4) \rightarrow ND \cdot [E:|,[/:|/]/]/] / |:/bar/ts/bo/&/DC/ToCoda/Fine/Segno --s:I959
Closure I859 = I741(E)
  E(3) -> l: E ND [ E \cdot] , :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I960
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I961
  E(3) -> E \cdotE , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
  E(3) -> ·|: E :| , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
  E(3) -> ·|: E ND [ E ] , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
  E(3) -> \cdotE E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
  E(3) -> ·bar , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
  E(3) -> ·bar X , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
  E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I366
  E(3) -> \cdotbo , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
  E(3) -> \cdot& , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
Closure I860 = I742(:1)
  ND(4) -> [ E : |\cdot|, [ / : |\cdot| ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND
Closure I861 = I745(:|)
  Closure I862 = I745(ND)
  E(3) -> l: E ND \cdot [ E ] , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  ND(4) -> ND ·[ E :| , [ / ] / :| / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I962
Closure 1863 = 1745(E)
  E(3) \rightarrow E \cdot E, : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
  E(3) -> ·l: E :| , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> ·|: E ND [ E ] , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
  E(3) -> ·E E , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
  E(3) -> ·bar , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) -> \cdotbar X , :|/]/[/}/|:/bar/ts/bo/&/DC/ToCoda/Fine/Segno -- s:I747
  E(3) -> ·ts , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
  E(3) -> -bo , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) -> \cdot& , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I750
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Closure I864 = I746(E)
 E(3) -> l: E \cdot: l , : l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> l: E \cdotND [ E ] , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I964
 E(3) \rightarrow E \rightarrow E, :|/]/[/}/!:/bar/ts/bo/&/DC/ToCoda/Fine/Segno -- s:I863
 ND(4) -> ·ND [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I964
 ND(4) \rightarrow \Gamma E : | , \Gamma / : | / \Gamma / | / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I596
 E(3) -> ·l: E :| , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
 E(3) -> ·|: E ND [ E ] , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I746
 E(3) -> ·E E , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I863
 E(3) -> \cdotbar , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
 E(3) -> \cdotbar X , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I747
 E(3) -> ·ts , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I748
 E(3) -> \cdotbo , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I749
 E(3) -> \cdot& , :| / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I750
Closure 1865 = 1747(X)
 E(3) -> bar X \cdot, :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
Closure I866 = I752(E)
 E(3) -> l: E ND [ E \cdot] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I965
 ND(4) -> ND [ E \cdot: | , [ / ] / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I966
 E(3) -> ·l: E :| , ] / :| / } / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
 E(3) -> ·l: E ND [ E ] , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotE E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
 E(3) -> ·bar , ] / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
 E(3) -> \cdotbar X , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I365
 E(3) -> ·ts , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I366
 E(3) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I367
 E(3) -> \cdot& , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I368
Closure I867 = I753(:1)
 ND(4) -> [ E : |\cdot|, [ / ] / |\cdot| / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND
Closure 1868 = 1754(7)
 E(3) -> |: E ND [ E ] \cdot, ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- r:E
Closure 1869 = 1754(:|)
 ND(4) -> ND [ E : |\cdot|, [ / ] / DC.Coda / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I870 = I757(:1)
 E(3) \rightarrow I: E: I \rightarrow , :I / [/] / DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I871 = I757(ND)
 E(3) -> l: E ND \cdot[ E ] , :| / [ / ] / DC.Coda / l: / bar / ts / bo / & -- s:I967
 ND(4) -> ND \cdot [E : I, [/:I/] / DC.Coda / I: / bar / ts / bo / & -- s:I967
Closure I872 = I759(E)
 E(3) \rightarrow I: E \ ND \ [ E \cdot ] \ , : I / ] / DC.Coda / I: / bar / ts / bo / & / [ -- s:I968]
 ND(4) \rightarrow ND [ E ·:| , [ / :| / ] / DC.Coda / |: / bar / ts / bo / & -- s:I969
 E(3) -> E \cdotE , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I499
 E(3) \rightarrow \cdot: E : : | , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I384
 E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
 E(3) \rightarrow E E , ] / : I / DC.Coda / I: / 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 / & / [
 E(3) \rightarrow .4, ] / : | / DC.Coda / |: / bar / ts / bo / & / [
Closure I873 = I760(:1)
 ND(4) -> [ E : | ·, [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- r:ND
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Closure I874 = I763(:1)
  E(3) -> |: E : | ·, ] / : | / [ / DC.Coda / |: / bar / ts / bo / &
Closure 1875 = 1763(ND)
 E(3) \rightarrow I: E \ ND \cdot [E], ]/:I/[/DC.Coda/I:/bar/ts/bo/& --s:I970]
  ND(4) -> ND ·[ E :| , [ / ] / :| / DC.Coda / |: / bar / ts / bo / & -- s:I970
Closure 1876 = 1763(E)
  E(3) \rightarrow E \quad E \quad \cdot, : | / ] / [ / DC.Coda / | : / bar / ts / bo / & -- r:E
  E(3) -> E \cdotE , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I876
  E(3) \rightarrow \cdot: E : | , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I764
  E(3) \rightarrow \cdot l \colon E \quad ND \ [ \quad E \quad ] \quad , \ : l \ / \ ] \ / \ [ \ / \ DC.Coda \ / \ l \colon / \ bar \ / \ ts \ / \ bo \ / \ \& 
  E(3) -> ·E E , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I876
  E(3) -> ·bar , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) \rightarrow bar X, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) -> \cdotts , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I766
  E(3) -> .bo , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I767
  E(3) \rightarrow . , :| / ] / [ / DC.Coda / |: / bar / ts / bo / &
Closure I877 = I764(E)
  E(3) -> |: E ·:| , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I971
  E(3) \rightarrow I: E \rightarrow ND [E], :I/]/[/DC.Coda/I:/bar/ts/bo/& --s:I972
  E(3) -> E ·E , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:1876
  ND(4) -> ·ND [ E : I , [ / : I / ] / DC.Coda / I: / bar / ts / bo / & -- s:I972
  ND(4) \rightarrow [ E :| , [ / :| / ] / DC.Coda / |: / bar / ts / bo / & -- s:I615
  E(3) -> ·|: E :| , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I764
  E(3) -> ·l: E ND [ E ] , :l / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I764
  E(3) \rightarrow E \quad E \quad , \quad : \mid / \mid / \mid / \mid DC.Coda / \mid : / bar / ts / bo / & -- s:I876
  E(3) -> ·bar , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) -> ·bar X , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I765
  E(3) -> ·ts , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I766
  E(3) -> ·bo , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I767
  E(3) -> ·& , : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I768
Closure 1878 = 1765(X)
  E(3) \rightarrow bar X \cdot , : | / ] / [ / DC.Coda / | : / bar / ts / bo / & -- r:E
Closure I879 = I770(E)
  E(3) \rightarrow I: E \ ND \ [ E \cdot ] \ , ] / : I / DC.Coda / I: / bar / ts / bo / & / [ -- s:I973]
  ND(4) -> ND [ E ·: I , [ / ] / : I / DC.Coda / I: / bar / ts / bo / & -- s:I974
  E(3) \rightarrow E \cdot E , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I499
  E(3) \rightarrow \cdot |: E :| , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I384]
  E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I384
  E(3) -> \cdotE E , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I499
  E(3) -> ·bar , ] / : | / DC.Coda / |: / bar / ts / bo / & / [ -- s:I385
  E(3) \rightarrow 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 I880 = I771(:|)
 ND(4) \rightarrow [ E : | \cdot, [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- r:ND
Closure I881 = I772(7)
 E(3) -> |: E ND [ E ] \cdot, ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I882 = I772(:|)
 ND(4) -> ND [ E : |\cdot|, [ / ] / DC.Fine / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I883 = I775(:|)
  E(3) \rightarrow I: E: I \rightarrow , :I / [/] / DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I884 = I775(ND)
E(3) -> |: E ND ·[ E ] , : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I975
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ND(4) \rightarrow ND \cdot [E:|,[/:|/]/DC.Fine/|:/bar/ts/bo/&--s:1975
Closure I885 = I777(E)
 E(3) -> l: E ND [ E \cdot] , :| / ] / DC.Fine / l: / bar / ts / bo / & / [ -- s:I976
 ND(4) \rightarrow ND [ E ·:|, [/:|/] / DC.Fine / |: / bar / ts / bo / & -- s:I977
 E(3) \rightarrow E \rightarrow E, ] /: | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I511
 E(3) \rightarrow l: E: l, ]/: l/DC.Fine/l:/bar/ts/bo/&/[ -- s:I403]
 E(3) -> ·I: E ND [ E ] , ] / :I / DC.Fine / I: / bar / ts / bo / & / [ \, -- s:I403
 E(3) -> ·E E , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I511 E(3) -> ·bar , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
 E(3) -> \cdotbar X , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
 E(3) -> ·ts , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ \, -- s:I405
 E(3) -> ·bo , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I406
 E(3) -> ·& , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I407
Closure I886 = I778(:1)
 ND(4) -> [ E : |\cdot|, [ |\cdot| ] |\cdot| DC. Fine |\cdot|: |\cdot| bar |\cdot| ts |\cdot| bo |\cdot| -- r:ND
Closure I887 = I781(:|)
 Closure I888 = I781(ND)
 E(3) \rightarrow I: E \ ND \cdot \Gamma E \ ] \ , \ ] / : I / \Gamma / DC.Fine / I: / bar / ts / bo / & -- s:I978
 ND(4) -> ND ·[ E : I , [ / ] / : I / DC.Fine / I: / bar / ts / bo / & -- s:I978
Closure I889 = I781(E)
 E(3) \rightarrow E E \cdot , : | / ] / [ / DC.Fine / | : / bar / ts / bo / &
 E(3) -> E \cdotE , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I889
 E(3) \rightarrow l: E: l, : l/]/[/DC.Fine/l:/bar/ts/bo/& --s:I782
 E(3) \rightarrow l: E ND [ E ] ,:|/]/[/DC.Fine/l:/bar/ts/bo/& --s:I782
 E(3) -> ·E E , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I889
 E(3) -> ·bar , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) -> ·bar X , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s: I783
 E(3) -> ·ts , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s: I784
 E(3) -> ·bo , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s: I785
 E(3) -> \cdot& , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I786
Closure I890 = I782(E)
 E(3) \rightarrow I: E \cdot :I, :I/]/[/DC.Fine/I:/bar/ts/bo/& --s:I979
 E(3) -> |: E \cdotND [ E ] , :| / ] / [ / DC.Fine / |: / bar / ts / bo / &
 E(3) \rightarrow E \cdot E, :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I889
 ND(4) -> ·ND [ E : | , [ / : | / ] / DC. Fine / |: / bar / ts / bo / & -- s: I980
 ND(4) -> \cdot[ E :| , [ / :| / ] / DC.Fine / |: / bar / ts / bo / &
 E(3) -> ·|: E :| , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I782
 E(3) -> ·l: E ND [ E ] , :| / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I782
 E(3) \rightarrow E E , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I889
 E(3) -> ·bar , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) -> \cdotbar X , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I783
 E(3) \rightarrow ts, : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I784
 E(3) -> .bo , : | / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I785
 E(3) \rightarrow - \& , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I786
Closure I891 = I783(X)
 E(3) \rightarrow bar X \cdot , : | / ] / [ / DC.Fine / | : / bar / ts / bo / & -- r:E
Closure I892 = I788(E)
 E(3) -> l: E ND [ E \cdot] , ] / :| / DC.Fine / l: / bar / ts / bo / & / [ -- s:I981
 ND(4) -> ND [ E \cdot: | , [ / ] / : | / DC.Fine / |: / bar / ts / bo / & -- s:I982
 E(3) \rightarrow E \rightarrow E, ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I511
 E(3) -> ·|: E :| , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I403
 E(3) \rightarrow l: E \ ND [ E ] , ] / : | / DC.Fine / |: / bar / ts / bo / & / [
 E(3) \rightarrow ·E E , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I511
 E(3) \rightarrow bar, ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404]
 E(3) -> ·bar X , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I404
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E(3) -> ·ts , ] / : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I405
  E(3) -> ·bo , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I406
  E(3) \rightarrow \cdot \& , ] / : | / DC.Fine / |: / bar / ts / bo / & / [
Closure I893 = I789(:|)
 ND(4) -> [ E : |\cdot|, [ / ] / : | / DC.Fine / |: / bar / ts / bo / & -- r:ND
Closure I894 = I791(\Gamma)
  E(3) -> l: E ND [ \cdotE ] , ] / DS.Fine / l: / bar / ts / bo / & / :| / [ -- s:I983
  ND(4) -> ND [ \cdotE : I , [ / ] / DS.Fine / I: / bar / ts / bo / & / : I -- s:I983
  E(3) -> ·|: E :| , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I515
  E(3) -> ·l: E ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / :l / [ -- s:I515
  E(3) -> \cdotE E , ] / DS.Fine / I: / bar / ts / bo / & / :I / [ -- s:I983
  E(3) -> ·bar , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I516
  E(3) -> ·bar X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I516
  E(3) \rightarrow ts, ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I517
  E(3) -> .bo , ] / DS.Fine / I: / bar / ts / bo / & / : | / [ -- s:I518
  E(3) -> \cdot& , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I519
Closure I895 = I793(E)
  ND(4) -> [ E \cdot: | , [ / ] / DS.Fine / |: / bar / ts / bo / & / : | -- s:I984
  E(3) \rightarrow E \rightarrow E, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
  E(3) \rightarrow I: E: I, I / [ / ] / DS.Fine / I: / bar / ts / bo / & -- s: I896
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
  E(3) \rightarrow E \quad E \quad , : | / [ / ] / DS.Fine / | : / bar / ts / bo / & -- s:I985
  E(3) -> \cdotbar , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) -> \cdotbar X , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) -> \cdotts , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
  E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
  E(3) -> ·& , :| / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I900
Closure I896 = I793(1:)
  E(3) \rightarrow 1: E: 1, I / [/] / DS.Fine / I: / bar / ts / bo / & -- s:I986
  E(3) -> l: \cdotE ND [ E ] , :| / [ / ] / DS.Fine / l: / bar / ts / bo / &
  E(3) -> ·|: E :| , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I896
  E(3) -> \cdotI: E ND [ E ] , :I / [ / ] / DS.Fine / I: / bar / ts / bo / &
  E(3) -> \cdotE E , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I986
  E(3) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) -> ·bar X , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) \rightarrow ts, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
  E(3) -> .bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
  E(3) \rightarrow .4, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I900
Closure I897 = I793(bar)
  E(3) \rightarrow bar \cdot, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- r:E
  E(3) -> bar \cdotX , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I987
Closure 1898 = 1793(ts)
 E(3) \rightarrow ts \cdot , : I / [ / ] / DS.Fine / I: / bar / ts / bo / & -- r:E
Closure 1899 = 1793(bo)
 E(3) \rightarrow bo \cdot , : | / [ / ] / DS.Fine / | : / bar / ts / bo / &
Closure 1900 = 1793(\&)
 E(3) -> & ·, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I901 = I794(:|)
 E(3) -> |: E : | ·, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I902 = I794(ND)
  E(3) -> |: E ND \cdot [ E ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I988
  ND(4) -> ND \cdot[ E :| , [ / :| / ] / DS.Fine / |: / bar / ts / bo / & -- s:I988
Closure 1903 = 1794([)
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ND(4) \rightarrow [ E : I, [/:I/] / DS.Fine / I: / bar / ts / bo / & -- s:I989
 E(3) \rightarrow l: E: l, : l/[/]/DS.Fine/l:/bar/ts/bo/& --s:I896
 E(3) -> \cdotI: E ND [ E ] , :I / [ / ] / DS.Fine / I: / bar / ts / bo / &
 E(3) \rightarrow E \quad E \quad , : | / [ / ] / DS.Fine / | : / bar / ts / bo / & -- s:I989
 E(3) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> ·bar X , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> ·ts , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s: I898
 E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
 E(3) \rightarrow .4, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I900
Closure I904 = I796(E)
 E(3) -> |: E ND [ E \cdot] , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I990
 ND(4) -> ND [ E \cdot: | , [ / : | / DS.Fine / |: / bar / ts / bo / & -- s:I798
 E(3) \rightarrow E \rightarrow E, ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
 E(3) \rightarrow l: E: l, ]/: l/[/DS.Fine/l:/bar/ts/bo/& --s:I905
 E(3) -> ·I: E ND [ E ] , ] / :I / [ / DS.Fine / I: / bar / ts / bo / & -- s:I905
 E(3) \rightarrow E E, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
 E(3) -> \cdotbar , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
 E(3) -> \cdotbar X , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
 E(3) -> \cdotts , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
 E(3) -> ·bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I908
 E(3) -> ·& , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
Closure I905 = I796(1:)
 E(3) -> |: \cdotE :| , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I992
 E(3) -> |: \cdotE ND [ E ] , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I992
 E(3) -> ·l: E : | , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I993
 E(3) -> ·l: E ND [ E ] , :|/]/[/DS.Fine/l:/bar/ts/bo/& -- s:I993
 E(3) \rightarrow E E , : | / ] / [ / DS.Fine / | : / bar / ts / bo / & -- s:I992
 E(3) -> ·bar , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:1994
 E(3) -> ·bar X , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
 E(3) -> ·ts , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I995
 E(3) -> .bo , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I996
 E(3) \rightarrow - \& , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I997
Closure I906 = I796(bar)
 E(3) -> bar \cdot, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot X, ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I998
Closure 1907 = 1796(ts)
 E(3) \rightarrow ts \cdot, ] / : | / [ / DS.Fine / | : / bar / ts / bo / & -- r:E
Closure I908 = I796(bo)
 E(3) \rightarrow bo \cdot, ] / : | / [ / DS.Fine / | : / bar / ts / bo / &
Closure 1909 = 1796(\&)
E(3) \rightarrow \& \cdot, ] / : | / [ / DS.Fine / | : / bar / ts / bo / \& -- r:E
Closure I910 = I800(:1)
 E(3) \rightarrow I: E: I \rightarrow J: I / DS.Fine / I: / bar / ts / bo / & / [ -- r: E]
Closure I911 = I800(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / : I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I999]
 ND(4) -> ND \cdot [E : I, [/] / : I / DS.Fine / I: / bar / ts / bo / & -- s:I999
Closure I912 = I800([)
 ND(4) -> [ ·E :| , [ / ] / :| / DS.Fine / |: / bar / ts / bo / & -- s:I1000
 E(3) \rightarrow \cdot |: E :|, :| / [/] / DS.Fine / |: / bar / ts / bo / & -- s:I896
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
 E(3) -> \cdotE E , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1000
 E(3) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> \cdotbar X , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> ·ts , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
 E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
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E(3) \rightarrow ... , :| / [ / ] / DS.Fine / |: / bar / ts / bo / ... -- s:1900
Closure I913 = I803(\Gamma)
  E(3) -> |: E ND [ \cdotE ] , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I1001
  ND(4) -> ND [ ·E : | , [ / ] / DS.Coda / |: / bar / ts / bo / & / : | -- s:I1001
  E(3) -> ·|: E :| , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I528
  E(3) \rightarrow l: E \ ND \ [E] \ , \ ] \ / DS.Coda \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ : \ | \ -- \ s: I528
  E(3) \rightarrow E E, ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I1001
  E(3) -> ·bar , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I529
  E(3) -> ·bar X , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I529
  E(3) -> ·ts , ] / DS.Coda / I: / bar / ts / bo / & / :| / [ \,\, -- s:I530
  E(3) -> .bo , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I531
  E(3) -> ·& , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I532
Closure I914 = I805(E)
  ND(4) -> [ E \cdot: | , [ / ] / DS.Coda / |: / bar / ts / bo / & / : | -- s:I1002
  E(3) \rightarrow E \rightarrow E, :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1003
  E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I915
  E(3) \rightarrow l: E \ ND \ [E] \ , : \ | \ / \ [/] \ / \ DS.Coda \ / \ |: \ / \ bar \ / \ ts \ / \ bo \ / \ \&
  E(3) \rightarrow E E , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1003
  E(3) -> ·bar , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) \rightarrow bar X, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> ·ts , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
  E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
  E(3) \rightarrow . \& , : | / [ / ] / DS.Coda / | : / bar / ts / bo / \& -- s:I919
Closure I915 = I805(1:)
  E(3) \rightarrow I: E:I, I/[/]/DS.Coda/I:/bar/ts/bo/& -- s:I1004
  E(3) -> l: \cdotE ND [ E ] , :| / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1004
  E(3) -> ·|: E :| , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I915
  E(3) \rightarrow l: E ND [ E ] , :|/[/]/DS.Coda/|:/bar/ts/bo/& -- s:I915
  E(3) \rightarrow E E , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1004
  E(3) -> ·bar , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) \rightarrow bar X, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> ·ts , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
  E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
  E(3) -> ·& , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s: I919
Closure I916 = I805(bar)
 E(3) -> bar ·, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- r:E
 E(3) -> bar ·X , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1005
Closure I917 = I805(ts)
 E(3) -> ts ·, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I918 = I805(bo)
E(3) \rightarrow bo \rightarrow : [/]/DS.Coda/l:/bar/ts/bo/& -- r:E
Closure I919 = I805(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / DS.Coda / | : / bar / ts / bo / \& -- r:E
Closure I920 = I806(:1)
 E(3) -> |: E : | ·, : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I921 = I806(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] , :I/]/DS.Coda/I:/bar/ts/bo/&/[ -- s:I1006
 ND(4) -> ND ·[ E : | , [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1006
Closure I922 = I806([)
  ND(4) \rightarrow [ \cdot E : | , [ / : | / ] / DS.Coda / | : / bar / ts / bo / &
  E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I915
  E(3) \rightarrow \cdot I: E ND [ E ] , : I / [ / ] / DS.Coda / I: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1007
  E(3) -> ·bar , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
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E(3) \rightarrow bar X, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
 E(3) -> ·ts , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
 E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / &
 E(3) -> ·& , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure I923 = I808(E)
 E(3) \rightarrow I: E \ ND \ [ E \cdot ] \ , : I / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1008
 ND(4) \rightarrow ND [ E ·:| , [ / :| / DS.Coda / |: / bar / ts / bo / & -- s:I810
 E(3) \rightarrow E \rightarrow E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
 E(3) \rightarrow \cdot |: E :|, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
 E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
 E(3) -> \cdotE E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
 E(3) -> ·bar , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) -> ·bar X , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) -> ·ts , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
 E(3) -> ·bo , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
 E(3) -> ·& , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I924 = I808(1:)
 E(3) \rightarrow I: E:I, ]/:I/[/DS.Coda/I:/bar/ts/bo/& --s:I1010
 E(3) \rightarrow I: \cdot E \ ND [E], ]/:I/[/DS.Coda/I:/bar/ts/bo/& -- s:I1010
 E(3) -> ·|: E :| , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1011
 E(3) \rightarrow l: E \ ND [E], : l/]/[/DS.Coda/l:/bar/ts/bo/& -- s:I1011
 E(3) \rightarrow E E , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1010
 E(3) -> ·bar , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) \rightarrow bar X, :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) -> ·ts , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1013
 E(3) -> ·bo , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1014
 E(3) -> ·& , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1015
Closure I925 = I808(bar)
 E(3) \rightarrow bar \rightarrow . ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot X , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1016
Closure 1926 = 1808(ts)
 E(3) \rightarrow ts \cdot, ] / : | / [ / DS.Coda / | : / bar / ts / bo / & -- r:E
Closure 1927 = 1808(bo)
 E(3) -> bo ·, ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure 1928 = 1808(\&)
 E(3) \rightarrow \& \cdot, ] / : | / [ / DS.Coda / | : / bar / ts / bo / \& -- r:E
Closure I929 = I812(:1)
 E(3) \rightarrow I: E: I \cdot, ] / : I / DS.Coda / I: / bar / ts / bo / & / [ -- r: E] -- r: E
Closure I930 = I812(ND)
 E(3) -> |: E ND ·[ E ] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I1017
 ND(4) -> ND ·[ E :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I1017
Closure I931 = I812([)
 ND(4) -> [ ·E :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I1018
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I915
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
 E(3) \rightarrow E \quad E \quad , : I / [ / ] / DS.Coda / I: / bar / ts / bo / & -- s:I1018
 E(3) -> ·bar , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
 E(3) -> \cdotbar X , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
 E(3) -> ·ts , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
 E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
 E(3) \rightarrow .4, :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure I932 = I814(])
 E(3) -> |: E ND [ E ] \cdot, ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- r:E
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Closure I933 = I814(:|)
  ND(4) -> ND [ E : |\cdot|, [ / ] / Fine / DS / ToCoda / |\cdot| / bar / ts / bo / & / : |\cdot|
Closure I934 = I817(:|)
 E(3) \rightarrow I: E: I \rightarrow I: Fine / DS / ToCoda / I: / bar / ts / bo / & -- r: E
Closure I935 = I817(ND)
  E(3) -> l: E ND \cdot[ E ] , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1019
  ND(4) -> ND \cdot[ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1019
Closure I936 = I819(E)
  E(3) -> l: E ND [ E \cdot] , :| / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I1020
  ND(4) -> ND [ E \cdot:| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1021
  E(3) -> E \cdotE , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I548
  E(3) \rightarrow l: E: l, ] / : l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443]
  E(3) -> ·I: E ND [ E ] , ] / :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [
  E(3) \rightarrow E E , ] / : | / Fine / DS / ToCoda / | : / bar / ts / bo / & / [ -- s:I548]
  E(3) -> \cdotbar , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
                                                                        -- s:I444
  E(3) -> \cdotbar X , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
  E(3) -> ·ts , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ \,\,\, -- s:I445
  E(3) -> ·bo , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I446
  E(3) -> \cdot& , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I447
Closure I937 = I820(:1)
 ND(4) -> [ E : |\cdot|, [ |\cdot| ] |\cdot| Fine |\cdot| DS |\cdot| ToCoda |\cdot| | bar |\cdot| ts |\cdot| bo |\cdot| -- r:ND
Closure I938 = I823(:|)
 E(3) -> l: E : |\cdot, | / : |\cdot| / [ / Fine / DS / ToCoda / |\cdot| / bar / ts / bo / & -- r:E
Closure I939 = I823(ND)
  E(3) -> |: E ND ·[ E ] , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1022
  ND(4) \rightarrow ND \cdot [E:|,[/]/:|/Fine/DS/ToCoda/|:/bar/ts/bo/&--s:I1022
Closure I940 = I823(E)
  E(3) -> E \cdotE , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I940
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:1824
  E(3) \rightarrow E E , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I940
  E(3) \rightarrow bar, : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) -> \cdotbar X , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) \rightarrow ts, :|/]/[/Fine/DS/ToCoda/|:/bar/ts/bo/& --s:I826
  E(3) -> ·bo , : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
  E(3) \rightarrow - \& , : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I941 = I824(E)
  E(3) -> |: E \cdot:|, |/|/|/|/Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1023
  E(3) -> l: E \cdotND [ E ] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1024
  E(3) \rightarrow E \rightarrow E, :|/]/[/Fine/DS/ToCoda/l:/bar/ts/bo/& --s:I940
  ND(4) -> \cdotND [ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1024
  ND(4) -> \cdot[ E :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I691
  E(3) -> \cdotI: E ND [ E ] , :I / ] / [ / Fine / DS / ToCoda / I: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:1940
  E(3) -> \cdotbar , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) -> \cdotbar X , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I825
  E(3) -> ·ts , : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I826
  E(3) \rightarrow bo, :|/]/[/Fine/DS/ToCoda/|:/bar/ts/bo/& --s:I827
  E(3) \rightarrow ... , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / ... -- s:I828
Closure I942 = I825(X)
  E(3) -> bar X \cdot, :| / ] / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
Closure I943 = I830(E)
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E(3) -> l: E ND [ E \cdot] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I1025
 ND(4) \rightarrow ND [ E ·:| , [ / ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1026
 E(3) -> E \cdotE , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I548
 E(3) -> ·|: E :| , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I443
 E(3) -> ·l: E ND [ E ] , ] / :| / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ \, -- s:I443
 E(3) \rightarrow E E , ] / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I548]
 E(3) -> ·bar , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
 E(3) -> ·bar X , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I444
 E(3) -> \cdotts , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I445
 E(3) -> ·bo , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
 E(3) -> ·& , ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I447
Closure I944 = I831(:|)
 ND(4) -> [ E : I \cdot I, [ / ] / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:ND
Closure 1945 = 1835(\Gamma)
 E(3) \rightarrow I: E \ ND [ \cdot E ] , : I / [ / ] / } / I: / bar / ts / bo / & -- s:I1027
 ND(4) \rightarrow ND [ \cdot E : | , [ / : | / ] / ] / | : / bar / ts / bo / & -- s:I1027
 E(3) \rightarrow l: E: l, ]/: l/[/]/l:/bar/ts/bo/& -- s:I562
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / [ / } / l: / bar / ts / bo / & -- s:I562
 E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I1027
 E(3) -> ·bar , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I563
 E(3) -> ·bar X , ] / : | / [ / } / |: / bar / ts / bo / & -- s: I563
 E(3) \rightarrow ts, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
 E(3) \rightarrow bo, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
 E(3) \rightarrow - \& , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I566
Closure 1946 = 1836(7)
 E(3) -> |: E ND [ E ] ., :| / ] / |: / bar / ts / bo / & / [ -- r:E
Closure I947 = I836(:1)
 ND(4) \rightarrow ND [E:|\cdot,[/:|/]/]/]/!:/bar/ts/bo/&--r:ND
Closure I948 = I839([)
 E(3) \rightarrow I: E \ ND [ \cdot E ] , ] / : I / [ / } / I: / bar / ts / bo / & -- s:I1028
 ND(4) -> ND [ \cdotE :| , [ / ] / :| / } / |: / bar / ts / bo / & -- s:I1028
 E(3) \rightarrow \cdot |: E :|, ] / :| / [/ } / |: / bar / ts / bo / & -- s:I562
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / [ / } / l: / bar / ts / bo / & -- s:I562
 E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I1028
 E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
 E(3) \rightarrow bar X, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
 E(3) -> ·ts , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I564
 E(3) \rightarrow bo, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
 E(3) \rightarrow .4 , ] / :| / [ / } / |: / bar / ts / bo / &
Closure I949 = I841(:|)
 E(3) \rightarrow I: E : I \cdot , : I / ] / [ / } / I: / bar / ts / bo / & -- r: E
Closure I950 = I841(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] , : I / ] / [/ } / I: / bar / ts / bo / & -- s:I1029
 ND(4) -> ND \cdot [E : |, [/:|/]/]/]/ | -- s:I1029
Closure I951 = I843(])
 E(3) -> |: E ND [ E ] ., ] / : | / } / |: / bar / ts / bo / & / [ -- r:E
Closure I952 = I843(:1)
 ND(4) \rightarrow ND [E:|\cdot,[/]/:|/]/:/bar/ts/bo/&--r:ND
Closure I953 = I845(E)
 E(3) -> |: E ND [ E \cdot] , :| / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1030
 ND(4) -> ND [ E \cdot: | , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:1847
 E(3) -> E \cdotE , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
 E(3) -> ·l: E :| , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I472
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
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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
 E(3) -> \cdotts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
 E(3) -> \cdotbo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
 E(3) -> \cdot& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure 1954 = 1849(:1)
 E(3) -> l: E : l \cdot, ] / : l / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r: E
Closure I955 = I849(ND)
 E(3) -> l: E ND \cdot[ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I1031
 ND(4) \rightarrow ND \cdot [E:I, [/]/I:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno -- s:I1031
Closure I956 = I851(E)
 E(3) -> l: E ND [ E \cdot] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1032
 ND(4) -> ND [ E \cdot: | , [ / ] / : | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1033
                , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
 E(3) -> ·|: E :| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> ·l: E ND [ E ] , ] / :l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> ·E E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
 E(3) \rightarrow bar, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
 E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{1} / bar / ts / bo / <math>\frac{8}{1} / DC / ToCoda / Fine / Segno -- s:I473
 E(3) \rightarrow -ts, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
 E(3) -> -bo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) \rightarrow -k , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure I957 = I852(:1)
 ND(4) -> [ E : |\cdot|, [ / ] / : | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND
Closure I958 = I854([)
 E(3) -> l: E ND [ \cdotE ] , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1034
 ND(4) -> ND [ \cdotE :| , [ / :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1034
 E(3) -> ·l: E :| , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I472
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> \cdotE E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1034
 E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
 E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
 E(3) -> \cdotts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I474
 E(3) \rightarrow bo, ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I475
 E(3) -> \cdot& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure 1959 = 1858([)
 E(3) -> l: E ND [ \cdotE ] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1035
 ND(4) -> ND [ \cdotE :| , [ / :| / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1035
 E(3) -> ·l: E :| , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
 E(3) \rightarrow E E, ] / : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1035
 E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
 E(3) -> \cdotbar X , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
 E(3) -> \cdotts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
 E(3) -> ·bo , ] / : | / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) -> \cdot& , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
Closure I960 = I859(])
 E(3) \rightarrow I: E \ ND \ [E] \rightarrow : I/]/}/I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I961 = I859(:|)
 ND(4) \rightarrow ND [ E :| ·, [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:ND
Closure 1962 = 1862([)
 E(3) -> l: E ND [ \cdotE ] , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1036
 ND(4) -> ND [ \cdotE :| , [ / ] / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1036
 E(3) \rightarrow l: E:l, ]/:l/[/]/l:/bar/ts/bo/&/DC/ToCoda/Fine/Segno -- s:IS98
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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) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
    E(3) -> \cdotbar X , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
    E(3) -> \cdotts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
    E(3) -> \cdotbo , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
    Closure 1963 = 1864(:1)
    E(3) -> l: E : l \cdot, : l / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r: E
Closure I964 = I864(ND)
   E(3) -> l: E ND \cdot[ E ] , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1037
   ND(4) -> ND \cdot [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1037
Closure 1965 = 1866(7)
   E(3) -> l: E ND [ E ] \cdot, ] / :| / } / l: / 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) \rightarrow I: E \ ND \ G \rightarrow E \ G
    ND(4) -> ND [ ·E : | , [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- s:I1038
    E(3) -> ·|: E :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
    E(3) \rightarrow \cdot1: E ND [ E ] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
    E(3) \rightarrow E E, ] /: | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1038
    E(3) -> \cdotbar , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
    E(3) -> \cdotbar 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 1968 = 1872(])
    E(3) -> I: E ND [ E ] ·, : I / ] / DC.Coda / I: / bar / ts / bo / & / [ -- r:E
Closure I969 = I872(:|)
   ND(4) -> ND [ E : |\cdot|, [ |\cdot| ] |\cdot| DC.Coda |\cdot| | bar |\cdot| ts |\cdot| bo |\cdot| -- r:ND
Closure I970 = I875(\Gamma)
    E(3) -> |: E ND [ \cdotE ] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1039
    ND(4) -> ND [ \cdotE : | , [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- s:I1039
    E(3) -> ·|: E :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
    E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / &
    E(3) \rightarrow E E, ] /: | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1039
    E(3) -> \cdotbar , ] / :| / [ / 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 1972 = 1877(ND)
    E(3) -> |: E ND ·[ E ] , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1040
   ND(4) -> ND ·[ E :| , [ / :| / ] / DC.Coda / |: / bar / ts / bo / & -- s:I1040
Closure 1973 = 1879(])
    E(3) -> l: E ND [ E ] \cdot, ] / :| / DC.Coda / l: / bar / ts / bo / & / [ -- r:E
Closure I974 = I879(:|)
    ND(4) -> ND [ E : |\cdot|, [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- r:ND
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Closure I975 = I884([)
   E(3) \rightarrow I: E \ ND [ \cdot E ] , : I / [ / ] / DC.Fine / I: / bar / ts / bo / &
   ND(4) -> ND [ \cdotE :| , [ / :| / ] / DC.Fine / |: / bar / ts / bo / & -- s:I1041
   E(3) \rightarrow 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) \rightarrow E E , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I1041
   E(3) \rightarrow bar, \frac{1}{1} / 
   E(3) -> ·bar X , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
   E(3) -> ·ts , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
   E(3) -> \cdotbo , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
   E(3) -> ·& , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
Closure 1976 = 1885(])
  Closure I977 = I885(:|)
   ND(4) -> ND [ E : |\cdot|, [ |\cdot| ] |\cdot| DC. Fine |\cdot| L: |\cdot| bar |\cdot| ts |\cdot| bo |\cdot| -- r: ND
Closure I978 = I888([)
   E(3) -> |: E ND [ \cdotE ] , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I1042
   ND(4) -> ND [ \cdotE : | , [ / ] / : | / DC.Fine / |: / bar / ts / bo / & -- s:I1042
   E(3) \rightarrow \cdot | : E : | , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I636
   E(3) \rightarrow l: E ND \lceil E \rceil , \rceil /: | / \lceil / DC. Fine / |: / bar / ts / bo / & -- s: I636
   E(3) \rightarrow E E , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I1042
   E(3) \rightarrow bar, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
   E(3) -> \cdotbar 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 / &
   E(3) \rightarrow - \& , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
Closure I979 = I890(:1)
  E(3) \rightarrow I: E: I \rightarrow I: I / I / I: / bar / ts / bo / & -- r: E
Closure 1980 = 1890(ND)
   E(3) \rightarrow I: E \ ND \cdot [E] \ , : I / ] / [ / DC.Fine / I: / bar / ts / bo / & -- s:I1043
   ND(4) \rightarrow ND \cdot [E:|,[/:|/]/DC.Fine/|:/bar/ts/bo/&--s:I1043
Closure I981 = I892(])
  E(3) \rightarrow I: E \ ND [E] \rightarrow , ] / : I / DC.Fine / I: / bar / ts / bo / & / [ -- r:E
Closure I982 = I892(:1)
  ND(4) -> ND [ E : |\cdot|, [ / ] / : |\cdot| / DC. Fine / |\cdot| / bar / ts / bo / & -- r: ND
Closure I983 = I894(E)
   E(3) -> |: E ND [ E \cdot] , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I1044
   ND(4) -> ND [ E \cdot: | , [ / ] / DS.Fine / |: / bar / ts / bo / & / : | -- s:I1045
   E(3) \rightarrow E \rightarrow E, ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I646
   E(3) -> ·|: E :| , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I515
   E(3) \rightarrow l: E \ ND [ E ] , ] / DS.Fine / l: / bar / ts / bo / & / : l / [
                                                                                                                                                -- s:I515
   E(3) \rightarrow E E, ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I646
                                                                                                                     -- s:I516
   E(3) -> ·bar , ] / DS.Fine / I: / bar / ts / bo / & / : | / [
   E(3) -> \cdotbar X , ] / DS.Fine / I: / bar / ts / bo / & / :| / [ -- s:I516
   E(3) -> \cdotts , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I517
   E(3) -> ·bo , ] / DS.Fine / I: / bar / ts / bo / & / : | / [ -- s:I518
   E(3) \rightarrow .4 , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I519
Closure I984 = I895(:|)
   ND(4) -> [ E : |\cdot|, [ / ] / DS.Fine / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I985 = I895(E)
   E(3) \rightarrow E \quad E \quad \cdot, \quad : \mid / \mid / \mid / \mid DS. Fine \mid \mid : \mid / \mid bar \mid / \mid ts \mid / \mid bo \mid / \mid \& \quad -- \mid r:E \mid
   E(3) \rightarrow E \rightarrow E, :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
   E(3) \rightarrow l: E: l, : l/[/]/DS.Fine/l:/bar/ts/bo/& --s:I896
   E(3) \rightarrow l: E \ ND [E], : l/[/]/DS.Fine/l:/bar/ts/bo/&--s:I896
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E(3) \rightarrow E E , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
 E(3) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> \cdotbar X , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) \rightarrow ts, :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
 E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
 E(3) -> ·& , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s: I900
Closure I986 = I896(E)
 E(3) \rightarrow I: E \cdot :I, :I / [/] / DS.Fine / I: / bar / ts / bo / & -- s:I1046
 E(3) -> |: E \cdotND [ E ] , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1047
 E(3) -> E \cdotE , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
 ND(4) -> ·ND [ E :| , [ / :| / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1047
 ND(4) \rightarrow [ E :| , [ / :| / ] / DS.Fine / |: / bar / ts / bo / & -- s:I903
 E(3) \rightarrow l: E: l, : l/[/]/DS.Fine/l:/bar/ts/bo/& --s:I896
 E(3) -> ·I: E ND [ E ] , :I / [ / ] / DS.Fine / I: / bar / ts / bo / & -- s:I896
 E(3) \rightarrow E E, :|/[/]/DS.Fine/|:/bar/ts/bo/& --s:I985
 E(3) \rightarrow bar, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) \rightarrow bar X, : | / [ / ] / DS.Fine / | : / bar / ts / bo / & -- s:I897
 E(3) -> \cdotts , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
 E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
 E(3) -> ·& , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s: I900
Closure 1987 = 1897(X)
 E(3) \rightarrow bar X \rightarrow : | / [ / ] / DS.Fine / | : / bar / ts / bo / & -- r:E
Closure I988 = I902([)
 E(3) -> |: E ND [ \cdotE ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I1048
 ND(4) -> ND [ \cdotE :| , [ / :| / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1048
 E(3) \rightarrow \cdot |: E :|, ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I657]
 E(3) -> ·l: E ND [ E ] , ] / :l / DS.Fine / l: / bar / ts / bo / & / [ -- s:I657
 E(3) \rightarrow E = \frac{1}{2} / \frac{1}{2} / \frac{1}{2}  DS.Fine / |: / bar / ts / bo / & / [ -- s:I1048]
 E(3) -> ·bar , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
 E(3) \rightarrow bar X, ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
 E(3) -> ·ts , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I659
 E(3) -> ·bo , ] / : | / DS.Fine / |: / bar / ts / bo / & / [
 E(3) \rightarrow .4 , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
Closure 1989 = 1903(E)
 ND(4) -> [E \cdot : I, [/:I/] / DS.Fine / I: / bar / ts / bo / & -- s:I1049
 E(3) \rightarrow E \rightarrow E, :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
 E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DS.Fine / | : / bar / ts / bo / & -- s:I896
 E(3) -> ·l: E ND [ E ] , :| / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
 E(3) \rightarrow E E, :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
 E(3) -> \cdotbar , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> \cdotbar X , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) -> \cdotts , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
 E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
 E(3) -> ·& , : | / [ / ] / DS. Fine / |: / bar / ts / bo / & -- s: I900
Closure I990 = I904(])
 E(3) \rightarrow I: E \ ND [ E ] \cdot, :I / [ / DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I991 = I904(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- r:E
 E(3) \rightarrow E \rightarrow E , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
 E(3) \rightarrow 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 / &
 E(3) \rightarrow E E, ] /: | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
 E(3) -> \cdotbar , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
 E(3) -> \cdotbar X , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
 E(3) -> ·ts , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
 E(3) -> ·bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I908
 E(3) -> ·& , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
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Closure I992 = I905(E)
  E(3) \rightarrow I: E \cdot :I , ] / :I / [ / DS.Fine / I: / bar / ts / bo / & -- s:I1050
  E(3) -> l: E \cdotND [ E ] , ] / :| / [ / DS.Fine / l: / bar / ts / bo / & -- s:I1051
  E(3) \rightarrow E \rightarrow E, | / ] / [ / DS.Fine / | : / bar / ts / bo / & -- s:I1052
  ND(4) -> ·ND [ E : | , [ / ] / : | / DS.Fine / |: / bar / ts / bo / & -- s:I1051
  ND(4) \rightarrow [E:|,[/]/:|/DS.Fine/|:/bar/ts/bo/& --s:I912
  E(3) \rightarrow l: E: l, : l / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s: I993
  E(3) -> ·|: E ND [ E ] , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I993
  E(3) \rightarrow E E, :|/]/[/DS.Fine/|:/bar/ts/bo/& --s:I1052
  E(3) -> \cdotbar , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> \cdotbar X , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> \cdotts , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I995
  E(3) -> ·bo , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I996
  E(3) -> ·& , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I997
Closure 1993 = 1905(1:)
  E(3) \rightarrow I: \cdot E : I, : I / ] / [ / DS.Fine / I: / bar / ts / bo / & -- s:I1053
  E(3) \rightarrow I: \cdot E \quad ND \quad [E] \quad , : I \quad / \quad ] \quad [ \quad / \quad DS.Fine \quad / \quad I: \quad / \quad bar \quad / \quad ts \quad / \quad bo \quad / \quad \& \quad .
  E(3) -> ·|: E :| , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I993
  E(3) -> ·I: E ND [ E ] , :|/]/[/DS.Fine/I:/bar/ts/bo/& -- s:I993
  E(3) \rightarrow E E , :|/]/[/DS.Fine/|:/bar/ts/bo/& --s:I1053
  E(3) \rightarrow bar, :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> ·bar X , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> ·ts , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I995
  E(3) -> .bo , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I996
  E(3) -> ·& , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I997
Closure I994 = I905(bar)
  E(3) \rightarrow bar \cdot, : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
  E(3) -> bar \cdot X , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1054
Closure 1995 = 1905(ts)
 E(3) \rightarrow ts \cdot , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure 1996 = 1905(bo)
 E(3) \rightarrow bo \cdot , : | / ] / [ / DS.Fine / | : / bar / ts / bo / &
Closure 1997 = 1905(\&)
 E(3) -> & ·, : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure 1998 = 1906(X)
 E(3) \rightarrow bar X \cdot, ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I999 = I911([)
  E(3) -> |: E ND [ \cdotE ] , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I1055
  ND(4) -> ND [ \cdotE :| , [ / ] / :| / DS.Fine / |: / bar / ts / bo / & -- s:I1055
  E(3) \rightarrow l: E: l, ]/: l/DS.Fine/l:/bar/ts/bo/&/[ -- s:1657]
  E(3) -> ·I: E ND [ E ] , ] / :I / DS.Fine / I: / bar / ts / bo / & / [
  E(3) \rightarrow E E , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I1055
  E(3) -> ·bar , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
  E(3) -> \cdotbar X , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
  E(3) \rightarrow ·ts , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I659
  E(3) -> ·bo , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I660
  E(3) -> ·& , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
Closure I1000 = I912(E)
  ND(4) -> [E \cdot : I, [/]/: I/DS. Fine /I:/bar/ts/bo/& --s:I1056
  E(3) \rightarrow E \rightarrow E, :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
  E(3) -> ·|: E :| , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I896
  E(3) -> ·l: E ND [ E ] , :| / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I896
  E(3) \rightarrow E E , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I985
  E(3) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) -> ·bar X , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
  E(3) -> ·ts , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
```

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E(3) -> ·bo , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I899
  E(3) -> ·& , : | / [ / ] / DS. Fine / |: / bar / ts / bo / & -- s: I900
Closure I1001 = I913(E)
  E(3) -> |: E ND [ E \cdot ] , ] / DS.Coda / |: / bar / ts / bo / & / : | / [ -- s:I1057
  ND(4) -> ND [ E \cdot: | , [ / ] / DS.Coda / |: / bar / ts / bo / & / : | -- s:I1058
  E(3) \rightarrow E \rightarrow E, ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I665]
  E(3) \rightarrow \cdot | : E : | , ] / DS.Coda / | : / bar / ts / bo / & / : | / [ -- s:I528]
  E(3) -> ·I: E ND [ E ] , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I528
  E(3) -> ·E E , ] / DS.Coda / I: / bar / ts / bo / & / :| / [ \,\,\, -- s:I665
  E(3) -> \cdotbar , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- s:I529
  E(3) -> \cdotbar X , ] / DS.Coda / I: / bar / ts / bo / & / :I / [ -- s:I529
  E(3) -> \cdotts , ] / DS.Coda / I: / bar / ts / bo / & / :I / [ -- s:I530
  E(3) -> ·bo , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I531
  E(3) \rightarrow -8 , ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- s:I532
Closure I1002 = I914(:1)
  ND(4) -> [ E : |\cdot|, [ / ] / DS.Coda / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I1003 = I914(E)
 E(3) \rightarrow E \quad E \quad \cdot, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \rightarrow E, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1003
  E(3) \rightarrow I: E: I, I / [ / ] / DS.Coda / I: / bar / ts / bo / & -- s:I915
  E(3) -> ·l: E ND [ E ] , :| / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
  E(3) \rightarrow E \quad E \quad , : I / [ / ] / DS.Coda / I: / bar / ts / bo / & -- s:I1003
  E(3) -> \cdotbar , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> \cdotbar X , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> \cdotts , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
  E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
  E(3) -> ·& , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure I1004 = I915(E)
  E(3) \rightarrow I: E \cdot :I, :I / [/] / DS.Coda / I: / bar / ts / bo / & -- s:I1059
  E(3) -> l: E \cdotND [ E ] , :| / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1060
  E(3) \rightarrow E \rightarrow E, | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I1003
  ND(4) -> ·ND [ E :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1060
  ND(4) -> \cdot[ E : | , [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- s:I922
  E(3) \rightarrow \cdot | : E : | , : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I915
  E(3) \rightarrow l: E \ ND \ [E], : l/[/]/DS.Coda/l:/bar/ts/bo/& -- s:I915
  E(3) \rightarrow E E , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1003
  E(3) -> ·bar , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> \cdotbar X , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> ·ts , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
  E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / &
  E(3) -> ·& , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure I1005 = I916(X)
 E(3) \rightarrow bar X \rightarrow : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- r:E
Closure I1006 = I921([)
  E(3) \rightarrow I: E \ ND \ [\cdot E], :I/]/DS.Coda/I:/bar/ts/bo/&/[--s:I1061]
  ND(4) -> ND [ \cdotE : | , [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1061
  E(3) -> ·|: E :| , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I676
  E(3) -> ·|: E ND [ E ] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I676
  E(3) \rightarrow E E , ] / : | / DS.Coda / | : / bar / ts / bo / & / [ -- s:I1061]
  E(3) -> ·bar , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
  E(3) -> \cdotbar X , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
  E(3) -> ·ts , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I678
  E(3) -> ·bo , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679
  E(3) -> ·& , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I680
Closure I1007 = I922(E)
  ND(4) -> [ E \cdot: | , [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1062
  E(3) \rightarrow E \cdot E, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1003
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E(3) \rightarrow \cdot I: E ND [ E ] , : I / [ / ] / DS.Coda / I: / bar / ts / bo / &
 E(3) \rightarrow E \quad E \quad , : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I1003
 E(3) \rightarrow bar, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
 E(3) -> \cdotbar X , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
 E(3) \rightarrow ts, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
 E(3) -> ·bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
 E(3) -> ·& , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure I1008 = I923(])
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow : I / [ / DS.Coda / I: / bar / ts / bo / & -- r:E
Closure I1009 = I923(E)
 E(3) \rightarrow E \quad E \quad \cdot, \quad ] / : I / [ / DS.Coda / I: / bar / ts / bo / & -- r:E
 E(3) \rightarrow E \cdot E , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
 E(3) \rightarrow l: E: l, ] / : l / [ / DS.Coda / l: / bar / ts / bo / & -- s:I924
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / [ / DS.Coda / l: / bar / ts / bo / &
                                                                                 -- s:I924
  E(3) \rightarrow E E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
 E(3) -> ·bar , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) \rightarrow bar X, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) -> ·ts , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
 E(3) -> ·bo , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
 E(3) -> ·& , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1010 = I924(E)
 E(3) \rightarrow I: E \cdot :I, ] / :I / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1063
 E(3) -> |: E \cdotND [ E ] , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1064
 E(3) \rightarrow E \rightarrow E, [/]/[/DS.Coda/l:/bar/ts/bo/& --s:I1065]
 ND(4) -> ·ND [ E : I , [ / ] / : I / DS.Coda / I: / bar / ts / bo / & -- s:I1064
 ND(4) \rightarrow [ E :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I931
 E(3) -> ·|: E :| , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1011
 E(3) \rightarrow \cdot l: E ND [ E ] , :| / ] / [ / DS.Coda / l: / bar / ts / bo / &
                                                                                -- s:I1011
 E(3) \rightarrow E E, :|/]/[/DS.Coda/l:/bar/ts/bo/& --s:I1065
 E(3) -> \cdotbar , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) \rightarrow bar X, :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) -> ·ts , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1013
 E(3) -> \cdotbo , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1014
 E(3) \rightarrow - \& , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1015
Closure I1011 = I924(|:)
 E(3) \rightarrow I: \cdot E : I, : I / ] / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1066
 E(3) -> I: \cdotE ND [ E ] , :| / ] / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1066
 E(3) \rightarrow \cdot |: E :|, :|/]/[/DS.Coda/|:/bar/ts/bo/& -- s:I1011
 E(3) -> ·|: E ND [ E ] , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1011
 E(3) \rightarrow E E, :|/]/[/DS.Coda/|:/bar/ts/bo/& --s:I1066
 E(3) -> \cdotbar , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) \rightarrow bar X, :|/]/[/DS.Coda/|:/bar/ts/bo/& --s:I1012
 E(3) -> ·ts , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1013
 E(3) -> ·bo , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1014
 E(3) -> ·& , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1015
Closure I1012 = I924(bar)
 E(3) -> bar ·, : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot X, :|/]/[/DS.Coda/l:/bar/ts/bo/& --s:I1067
Closure I1013 = I924(ts)
 E(3) \rightarrow ts \cdot , : | / ] / [ / DS.Coda / | : / bar / ts / bo / & -- r:E
Closure I1014 = I924(bo)
 E(3) \rightarrow bo \rightarrow : | / ] / [ / DS.Coda / | : / bar / ts / bo / &
Closure I1015 = I924(\&)
 E(3) \rightarrow \& \cdot, : | / ] / [ / DS.Coda / | : / bar / ts / bo / \& -- r:E
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E(3) -> ·|: E :| , :| / [/] / DS.Coda / |: / bar / ts / bo / & -- s:I915

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Closure I1016 = I925(X)
  E(3) \rightarrow bar X \rightarrow (1 / E/S) = (3 / E/S) = (
Closure I1017 = I930(\Gamma)
  E(3) \rightarrow I: E \ ND \ [ \cdot E \ ] \ , \ ] / : I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I1068]
  ND(4) -> ND [ ·E : | , [ / ] / : | / DS.Coda / |: / bar / ts / bo / & -- s:I1068
  E(3) -> ·|: E :| , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I676
  E(3) -> ·I: E ND [ E ] , ] / :I / DS.Coda / I: / bar / ts / bo / & / [ \, -- s:I676
  E(3) -> ·E E , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I1068 E(3) -> ·bar , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
  E(3) -> \cdotbar X , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
  E(3) -> ·ts , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I678
  E(3) -> ·bo , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679
  E(3) -> ·& , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I680
Closure I1018 = I931(E)
  ND(4) -> [ E \cdot: | , [ / ] / : | / DS.Coda / |: / bar / ts / bo / & -- s:I1069
  E(3) \rightarrow E \rightarrow E, :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1003
  E(3) \rightarrow \cdot: E : I , : I / [ / ] / DS.Coda / I: / bar / ts / bo / & -- s:I915
  E(3) -> ·l: E ND [ E ] , :l / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I915
  E(3) \rightarrow E \quad E \quad , : | / [ / ] / DS.Coda / | : / bar / ts / bo / & -- s:I1003
  E(3) -> ·bar , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> \cdotbar X , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I916
  E(3) -> ·ts , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I917
  E(3) -> .bo , : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I918
  E(3) \rightarrow . \& , : | / [ / ] / DS.Coda / | : / bar / ts / bo / \& -- s:I919
Closure I1019 = I935([)
  E(3) -> l: E ND [ \cdotE ] , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1070
  ND(4) -> ND [ \cdotE :| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1070
  E(3) \rightarrow l: E: l, ] / : l / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
  E(3) -> \cdotE E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1070
  E(3) -> \cdotbar , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) \rightarrow ·ts , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
  E(3) -> \cdotbo , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
  E(3) \rightarrow ..., ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I1020 = I936(])
  E(3) -> |: E ND [ E ] \cdot, :| / | / Fine / DS / ToCoda / |: / bar / ts / bo / & / | -- r:E
Closure I1021 = I936(:1)
  ND(4) -> ND [ E :| \cdot, [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:ND
Closure I1022 = I939([)
  E(3) -> |: E ND [ \cdotE ] , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1071
  ND(4) -> ND [ ·E : | , [ / ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1071
  E(3) \rightarrow l: E:l, ]/:l/[/Fine/DS/ToCoda/l:/bar/ts/bo/& --s:I693
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
  E(3) \rightarrow E E, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1071
  E(3) -> \cdotbar , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
  E(3) \rightarrow ts, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
  E(3) -> ·bo , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
  E(3) \rightarrow . , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I1023 = I941(:1)
  E(3) -> |: E :| \cdot, :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I1024 = I941(ND)
  E(3) -> l: E ND \cdot[ E ] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1072
  ND(4) \rightarrow ND \cdot [E:|,[/:|/]/Fine/DS/ToCoda/|:/bar/ts/bo/&--s:I1072
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Closure I1025 = I943(7)
   E(3) -> |: E ND [ E ] ·, ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [
Closure I1026 = I943(:1)
  ND(4) -> ND [ E :| ·, [ / ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:ND
Closure I1027 = I945(E)
   E(3) \rightarrow I: E \ ND [ E \cdot ] , : I / [ / ] / } / I: / bar / ts / bo / & -- s:I1073
   ND(4) -> ND [ E \cdot: | , [ / : | / ] / } / |: / bar / ts / bo / & -- s:I947
   E(3) \rightarrow E \cdot E , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I709
   E(3) \rightarrow \cdot: E : | , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I562
   E(3) \rightarrow \cdot |: E \quad ND \ [ \quad E \quad ] \quad , \ ] \ / \ : \ / \ |: \ / \ | \ bar \ / \ ts \ / \ bo \ / \ \& 
   E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I709
   E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
   E(3) \rightarrow bar X, ] / : | / [ / } / |: / bar / ts / bo / & -- s: I563
   E(3) \rightarrow ts, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
   E(3) -> ·bo , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
   E(3) \rightarrow - \& , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I566
Closure I1028 = I948(E)
   E(3) \rightarrow I: E \ ND [ E \cdot ] , ] / : I / [ / } / I: / bar / ts / bo / & -- s:I1074
   ND(4) -> ND [ E \cdot: | , [ / ] / : | / bar / ts / bo / & -- s:I952
   E(3) \rightarrow E \cdot E, \frac{1}{1} / \frac{1}{1} = \frac{1}{1} / \frac{1}{1} 
   E(3) \rightarrow l: E: l, ]/: l/[/]/l:/bar/ts/bo/& -- s:I562
   E(3) -> ·|: E ND [ E ] , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I562
   E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I709
   E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
   E(3) -> \cdotbar X , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
   E(3) \rightarrow ts, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
   E(3) \rightarrow bo, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
   E(3) \rightarrow .4, ] / : | / [ / } / |: / bar / ts / bo / & -- s:I566
Closure I1029 = I950([)
   E(3) -> I: E ND [ \cdotE ] , :| / ] / [ / } / I: / bar / ts / bo / & -- s:I1075
   ND(4) -> ND [ \cdot E : | , [ / : | / ] / ] / | : / bar / ts / bo / & -- s:I1075
   E(3) \rightarrow \cdot |: E :|, ] / :| / [/ } / |: / bar / ts / bo / & -- s:I562
   E(3) \rightarrow \cdot: E ND [ E ] , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I562
   E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I1075
   E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
   E(3) \rightarrow bar X, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
   E(3) \rightarrow ts, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
   E(3) -> ·bo , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I565
   E(3) \rightarrow .4, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I566
Closure I1030 = I953(])
  E(3) -> l: E ND [ E ] \cdot, :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:E
Closure I1031 = I955([)
   E(3) -> |: E ND [ -E ] , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I1076
   ND(4) \rightarrow ND [ \cdot E : | , [ / ] / : | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1076
   E(3) -> ·l: E :| , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
   E(3) -> ·l: E ND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
   E(3) -> ·E E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I1076
   E(3) -> ·bar , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
   E(3) -> \cdotbar X , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
   E(3) \rightarrow ts, ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
   E(3) -> .bo , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727
   E(3) -> \cdot& , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728
Closure I1032 = I956(])
   E(3) \rightarrow I: E \ ND \ [E] \ \cdot, \ ] \ /: \ / \ [/ \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ & \ / \ ] \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno
Closure I1033 = I956(:1)
ND(4) -> ND [ E : | ·, [ / ] / : | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r:ND
```

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Closure I1034 = I958(E)
  E(3) -> l: E ND [ E \cdot] , :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I847
  E(3) \rightarrow E \rightarrow E , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
  E(3) -> ·l: E :| , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
  E(3) \rightarrow E E, ] / : | / [ / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I579
  E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
  E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
  E(3) -> ·ts , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno \, -- s:I474
  E(3) -> \cdotbo , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
                                                                                                                                     -- s:I475
  E(3) -> \cdot& , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I476
Closure I1035 = I959(E)
  E(3) -> l: E ND [ E \cdot] , :| / [ / ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1078
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I961
  E(3) -> E \cdotE , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> ·|: E :| , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I598
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / \} / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) -> ·E E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> \cdotbar , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) \rightarrow bar X, \frac{1}{1} / \frac{1}{1} 
  E(3) \rightarrow -ts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
  E(3) -> -bo , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) \rightarrow -k , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
Closure I1036 = I962(E)
  E(3) -> l: E ND [ E \cdot] , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1079
  ND(4) -> ND [ E \cdot: | , [ / ] / !: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I966
  E(3) \rightarrow E \cdot E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> ·l: E : | , ] / : | / [ / } / | : / bo / & / DC / ToCoda / Fine / Segno -- s:I598
  E(3) -> ·l: E ND [ E ] , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) \rightarrow E E, ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
  E(3) -> \cdotbar , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> \cdotbar X , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> ·ts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:I600
  E(3) -> \cdotbo , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
  E(3) -> \cdot& , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
Closure I1037 = I964([)
  E(3) -> l: E ND [ \cdotE ] , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1080
  ND(4) -> ND [ \cdotE :| , [ / :| / ] / } / l: / 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
  E(3) -> \cdotE E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1080
  E(3) -> \cdotbar , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> \cdotbar X , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
  E(3) -> \cdotts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
  E(3) -> ·bo , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
  E(3) \rightarrow \cdot \& , ] / : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I1038 = I967(E)
  E(3) -> |: E ND [ E \cdot] , :| / [ / ] / DC.Coda / |: / bar / ts / bo / & -- s:I1081
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / 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) -> ·l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
  E(3) \rightarrow E E, ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
  E(3) -> ·bar , ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
  E(3) -> \cdotbar 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
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Closure I1039 = I970(E)
 E(3) -> |: E ND [ E \cdot] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1082
 ND(4) -> ND [ E \cdot: | , [ / ] / : | / DC.Coda / |: / bar / ts / bo / & -- s:I974
 E(3) \rightarrow E \rightarrow E, ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
 E(3) -> ·|: E :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
 E(3) -> ·I: E ND [ E ] , ] / :I / [ / DC.Coda / I: / bar / ts / bo / & -- s:I617
 E(3) \rightarrow E E , ] / : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I762]
 E(3) -> ·bar , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
 E(3) \rightarrow 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 I1040 = I972([)
 E(3) -> l: E ND [ \cdotE ] , :| / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I1083
 ND(4) -> ND [ \cdotE : | , [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- s:I1083
 E(3) -> ·|: E :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
 E(3) \rightarrow \cdot I: E ND [ E ] , ] / : I / [ / DC.Coda / I: / bar / ts / bo / &
 E(3) \rightarrow E E , ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I1083
 E(3) -> ·bar , ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I618
 E(3) \rightarrow 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) \rightarrow . \& , ] / : | / [ / DC.Coda / | : / bar / ts / bo / \& -- s:I621
Closure I1041 = I975(E)
 E(3) -> l: E ND [ E \cdot] , :| / [ / ] / DC.Fine / l: / bar / ts / bo / & -- s:I1084
 ND(4) -> ND [ E \cdot: | , [ / : | / ] / DC.Fine / |: / bar / ts / bo / & -- s:I977
 E(3) \rightarrow E \cdot E , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
 E(3) -> ·|: E :| , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
 E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Fine / l: / bar / ts / bo / & -- s:I636
 E(3) \rightarrow E E , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I780]
 E(3) -> \cdotbar , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) \rightarrow bar X, ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) -> ·ts , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
 E(3) -> \cdotbo , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
 E(3) -> ·& , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
Closure I1042 = I978(E)
 E(3) -> |: E ND [ E \cdot] , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I1085
 ND(4) -> ND [ E \cdot: | , [ / ] / : | / DC.Fine / |: / bar / ts / bo / & -- s:I982
 E(3) -> E \cdotE , ] / :| / [ / 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) \rightarrow E E , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I780]
 E(3) -> ·bar , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) \rightarrow bar X, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) \rightarrow 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 I1043 = I980([)
 E(3) -> l: E ND [ \cdotE ] , :| / ] / [ / DC.Fine / l: / bar / ts / bo / & -- s:I1086
 ND(4) -> ND [ \cdotE : | , [ / : | / ] / DC.Fine / |: / bar / ts / bo / & -- s:I1086
 E(3) \rightarrow 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) \rightarrow E E, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I1086
 E(3) -> \cdotbar , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
 E(3) -> \cdotbar 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) \rightarrow .4 , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
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Closure I1044 = I983(7)
  E(3) \rightarrow I: E ND [ E ] \cdot, ] / DS.Fine / I: / bar / ts / bo / & / : I / [
Closure I1045 = I983(:1)
 ND(4) -> ND [ E : |\cdot|, [ / ] / DS.Fine / |\cdot| / bar / ts / bo / & / : |\cdot| -- r:ND
Closure I1046 = I986(:|)
 E(3) \rightarrow I: E: I \rightarrow I: I / [/] / DS.Fine / I: / bar / ts / bo / & -- r: E
Closure I1047 = I986(ND)
  E(3) -> l: E ND \cdot[ E ] , :| / [ / ] / DS.Fine / l: / bar / ts / bo / & -- s:I1087
  ND(4) \rightarrow ND \cdot [E:1, [/:1/]/DS.Fine/I:/bar/ts/bo/&--s:I1087
Closure I1048 = I988(E)
  E(3) -> |: E ND [ E \cdot ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I1088
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1089
  E(3) \rightarrow E \rightarrow E, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I799
  E(3) \rightarrow \cdot: E : | , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I657
  E(3) \rightarrow \cdot |: E ND [ E ] , ] / :| / DS.Fine / |: / bar / ts / bo / & / [
  E(3) -> \cdotE E , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I799
  E(3) \rightarrow bar, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658]
  E(3) -> ·bar X , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
  E(3) -> ·bo , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I660
  E(3) \rightarrow .4 , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
Closure I1049 = I989(:1)
  ND(4) -> [ E : | ·, [ / : | / ] / DS.Fine / |: / bar / ts / bo / & -- r:ND
Closure I1050 = I992(:1)
 E(3) \rightarrow I: E: I \rightarrow I: I / [ / DS.Fine / I: / bar / ts / bo / & -- r: E
Closure I1051 = I992(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- s:I1090
  ND(4) -> ND ·[ E :| , [ / ] / :| / DS.Fine / |: / bar / ts / bo / & -- s:I1090
Closure I1052 = I992(E)
 E(3) \rightarrow E E \rightarrow : | / ] / [ / DS.Fine / | : / bar / ts / bo / & -- r:E
  E(3) \rightarrow E \rightarrow E, : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1052
  E(3) \rightarrow \cdot |: E :|, :|/]/[/DS.Fine/|:/bar/ts/bo/& --s:I993
  E(3) -> ·l: E ND [ E ] , :| / ] / [ / DS.Fine / l: / bar / ts / bo / & -- s:I993
  E(3) \rightarrow E E , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1052
  E(3) -> \cdotbar , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> \cdotbar X , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> ·ts , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I995
  E(3) -> ·bo , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I996
  E(3) -> ·& , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I997
Closure I1053 = I993(E)
  E(3) \rightarrow I: E \cdot :I, :I / ] / [ / DS.Fine / I: / bar / ts / bo / & -- s:I1091
  E(3) -> l: E \cdotND [ E ] , :| / ] / [ / DS.Fine / l: / bar / ts / bo / &
  E(3) \rightarrow E \rightarrow E, | / ] / [ / DS.Fine / | : / bar / ts / bo / & -- s:I1052
  ND(4) -> ·ND [ E :| , [ / :| / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1092
  ND(4) \rightarrow [E:|,[/:|/]/DS.Fine/|:/bar/ts/bo/&--s:I903
  E(3) \rightarrow l: E: l, : l/]/[/DS.Fine/l:/bar/ts/bo/& --s:I993
  E(3) \rightarrow l: E \ ND \ [E], : l/]/[/DS.Fine/l:/bar/ts/bo/&--s:I993]
  E(3) -> \cdotE E , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1052
  E(3) -> ·bar , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I994
  E(3) -> ·bar X , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I994
  E(3) -> ·ts , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I995
  E(3) -> ·bo , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I996
  E(3) -> ·& , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s: I997
Closure I1054 = I994(X)
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E(3) -> bar X ·, : | / ] / [ / DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I1055 = I999(E)
 E(3) -> |: E ND [ E \cdot] , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I1093
 ND(4) -> ND [ E \cdot: | , [ / ] / : | / DS.Fine / |: / bar / ts / bo / & -- s:I1094
 E(3) \rightarrow E \rightarrow E, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I799
 E(3) \rightarrow l: E: l, ]/: l/DS.Fine/l:/bar/ts/bo/&/[ -- s:I657]
 E(3) -> ·I: E ND [ E ] , ] / :I / DS.Fine / I: / bar / ts / bo / & / [ -- s:I657
 E(3) -> ·E E , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I799 E(3) -> ·bar , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
 E(3) -> \cdotbar X , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I658
 E(3) -> ·ts , ] / :| / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I659
 E(3) -> ·bo , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I660
 E(3) -> ·& , ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I661
Closure I1056 = I1000(:1)
 ND(4) -> [ E : | ·, [ / ] / : | / DS.Fine / |: / bar / ts / bo / & -- r:ND
Closure I1057 = I1001(7)
 E(3) -> |: E ND [ E ] ., ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I1058 = I1001(:|)
 Closure I1059 = I1004(:1)
 Closure I1060 = I1004(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] \ , : I / [/] / DS.Coda / I: / bar / ts / bo / & -- s:I1095
 ND(4) -> ND ·[ E :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1095
Closure I1061 = I1006(E)
 E(3) -> l: E ND [ E \cdot] , :| / ] / DS.Coda / l: / bar / ts / bo / & / [ -- s:I1096
 ND(4) -> ND [ E \cdot: | , [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1097
 E(3) \rightarrow E \rightarrow E , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I811
 E(3) -> ·|: E :| , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I676
 E(3) -> ·l: E ND [ E ] , ] / :l / DS.Coda / l: / bar / ts / bo / & / [ -- s:I676
 E(3) \rightarrow E E , ] / : | / DS.Coda / | : / bar / ts / bo / & / [ -- s:I811]
 E(3) -> ·bar , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·bar X , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·ts , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I678
 E(3) \rightarrow bo, ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679]
 E(3) \rightarrow .4 , ] / : | / DS.Coda / |: / bar / ts / bo / & / [
Closure I1062 = I1007(:1)
 ND(4) \rightarrow [E:|\cdot,[/:|/]/DS.Coda/|:/bar/ts/bo/&--r:ND
Closure I1063 = I1010(:1)
 E(3) -> |: E : | ·, ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I1064 = I1010(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / : I / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1098
 ND(4) -> ND ·[ E :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I1098
Closure I1065 = I1010(E)
 E(3) \rightarrow E E \cdot , : | / ] / [ / DS.Coda / | : / bar / ts / bo / & -- r:E
 E(3) -> E \cdotE , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1065
 E(3) \rightarrow \cdot |: E :|, :|/]/[/DS.Coda/|:/bar/ts/bo/& -- s:I1011
 E(3) -> ·l: E ND [ E ] , :| / ] / [ / DS.Coda / l: / bar / ts / bo / &
 E(3) -> \cdotE E , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1065
 E(3) -> \cdotbar , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) -> \cdotbar X , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) -> ·ts , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1013
 E(3) -> ·bo , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1014
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E(3) \rightarrow .4, : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1015
Closure I1066 = I1011(E)
 E(3) \rightarrow I: E \cdot :I , :I / ] / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1099]
 E(3) -> l: E \cdotND [ E ] , :| / ] / [ / DS.Coda / l: / bar / ts / bo / & -- s:I1100
 E(3) \rightarrow E \rightarrow E, | / ] / [ / DS.Coda / | : / bar / ts / bo / & -- s:I1065
 ND(4) -> ·ND [ E : | , [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1100
 ND(4) \rightarrow [E:|,[/:|/]/DS.Coda/|:/bar/ts/bo/& --s:I922
 E(3) -> ·|: E :| , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1011
 E(3) -> ·|: E ND [ E ] , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1011
 E(3) -> \cdotE E , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1065
 E(3) -> \cdotbar , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) -> \cdotbar X , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1012
 E(3) -> ·ts , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1013
 E(3) -> ·bo , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1014
 E(3) \rightarrow - \& , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1015
Closure I1067 = I1012(X)
 E(3) \rightarrow bar X \cdot , : | / ] / [ / DS.Coda / | : / bar / ts / bo / & -- r:E
Closure I1068 = I1017(E)
 E(3) -> |: E ND [ E \cdot] , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I1101
 ND(4) -> ND \lceil E \cdot: \mid , \lceil / \rceil / : \mid / DS.Coda / \mid: / bar / ts / bo / & -- s:I1102
 E(3) \rightarrow E \rightarrow E, ] /: | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I811
 E(3) \rightarrow \cdot | : E : | , ] / : | / DS.Coda / | : / bar / ts / bo / & / [ -- s:I676]
 E(3) \rightarrow \cdot1: E ND [ E ] , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I676
 E(3) -> ·E E , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ \, -- s:I811
 E(3) -> \cdotbar , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> \cdotbar X , ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I677
 E(3) -> ·ts , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I678
 E(3) -> ·bo , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I679
 E(3) -> ·& , ] / : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I680
Closure I1069 = I1018(:1)
 ND(4) -> [ E : | ·, [ / ] / : | / DS.Coda / |: / bar / ts / bo / & -- r:ND
Closure I1070 = I1019(E)
 E(3) \rightarrow I: E \ ND \ [E \ \cdot] \ , :I \ / \ [/] \ / \ Fine \ / \ DS \ / \ ToCoda \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ -- \ s: I1103
 ND(4) \rightarrow ND [ E ·:| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1021
 E(3) -> E \cdotE , ] / :| / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I822
 E(3) \rightarrow \cdot: E : | , ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I693
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
 E(3) -> \cdotE E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
 E(3) -> \cdotbar , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
 E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
 E(3) -> \cdotts , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
 E(3) \rightarrow bo, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
 E(3) \rightarrow ..., ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I1071 = I1022(E)
  E(3) -> |: E ND [ E \cdot] , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1104
 ND(4) -> ND [ E \cdot: | , [ / ] / : | / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1026
 E(3) -> E \cdotE , ] / :| / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I822
 E(3) -> ·l: E : | , ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I693
 E(3) -> ·l: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
 E(3) \rightarrow E E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
 E(3) \rightarrow bar, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
 E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
 E(3) \rightarrow ts, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
 E(3) -> .bo , ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
 E(3) \rightarrow - \& , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I1072 = I1024([)
E(3) -> |: E ND [ \cdotE ] , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1105
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ND(4) \rightarrow ND [ \cdot E : | , [ / : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1105
     E(3) -> -|: E :| , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I693
    E(3) -> ·I: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / I: / bar / ts / bo / &
    E(3) -> \cdotE E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1105
    E(3) \rightarrow bar, ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
    E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
    E(3) \rightarrow ts, \frac{1}{\Gamma} / \frac{\Gamma}{\Gamma} / \frac{\Gamma}{\Gamma} = \frac{1}{\Gamma} + \frac{1}{\Gamma} + \frac{1}{\Gamma} + \frac{1}{\Gamma} = \frac{1}{\Gamma} + \frac{1}{\Gamma} + \frac{1}{\Gamma} + \frac{1}{\Gamma} = \frac{1}{\Gamma} + \frac{1}{\Gamma} + \frac
    E(3) -> ·bo , ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
    E(3) -> \cdot& , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I1073 = I1027(])
   E(3) \rightarrow I: E \ ND [ E ] \rightarrow : I / [ / ] / \} / I: / bar / ts / bo / & -- r:E
Closure I1074 = I1028(])
    E(3) -> I: E \ ND [ E ] \cdot, ] / : I / [ / } / I: / bar / ts / bo / & -- r: E
Closure I1075 = I1029(E)
     E(3) \rightarrow I: E ND [ E \cdot] , :| / ] / [ / } / I: / bar / ts / bo / & -- s:I1106
    ND(4) -> ND [ E \cdot: | , [ / : | / ] / } / |: / bar / ts / bo / & -- s:I947
    E(3) \rightarrow E \cdot E , ] / :| / [ / } / |: / bar / ts / bo / & -- s:I709
    E(3) \rightarrow \cdot |: E ND [ E ] , ] / : | / [ / } / |: / bar / ts / bo / & -- s:I562
    E(3) \rightarrow E = \frac{1}{3} / \frac{1}{5} / \frac{1}{5} / \frac{1}{5} / \frac{1}{5} = \frac{1}{3} / \frac{1}{5} / \frac{1}{5} = \frac{1}{3} / \frac{1}{3} = \frac{1}{3} + \frac{1}{3} / \frac{1}{3} = \frac{1}{3} / \frac{1}{3} = \frac{1}{3} / \frac{1}{3} = \frac{1
    E(3) \rightarrow bar, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
    E(3) \rightarrow bar X, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I563
    E(3) \rightarrow ts, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I564
    E(3) -> ·bo , ] / :| / [ / } / |: / bar / ts / bo / &
    E(3) \rightarrow .4, ] / :| / [ / } / |: / bar / ts / bo / & -- s:I566
Closure I1076 = I1031(E)
    E(3) -> |: E ND [ E ·] , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I1107
    ND(4) -> ND [ E ·:| , [ / ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I1033
    E(3) -> E \cdotE , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
    E(3) \rightarrow \cdot : E : : , ] / : | / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724]
    E(3) -> ·l: E ND [ E ] , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
    E(3) -> \cdotE E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
    E(3) -> \cdotbar , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
    E(3) -> \cdotbar X , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
    E(3) -> \cdotts , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I726
    E(3) -> .bo , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I727
    E(3) -> \cdot& , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I728
Closure I1077 = I1034(])
    E(3) -> l: E ND [ E ] \cdot, :| / ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I1078 = I1035(7)
  E(3) -> I: E ND [ E ] ·, : | / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I1079 = I1036(7)
    E(3) \rightarrow I: E \ ND \ [E] \ \cdot, \ ] \ /: \ / \ [F] \ / \ I: \ / \ bo \ / \ \& \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno
Closure I1080 = I1037(E)
    E(3) -> l: E ND [ E \cdot] , :| / ] / [: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                                                                                                                                                                                                    -- s:I1108
    ND(4) \rightarrow ND [ E ·:| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I961
    E(3) -> E \cdotE , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
    E(3) -> ·l: E :| , ] / :| / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I598
    E(3) -> ·l: E ND [ E ] , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
    E(3) -> ·E E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I744
    E(3) -> \cdotbar , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
    E(3) -> \cdotbar 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) -> \cdot& , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
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Closure I1081 = I1038(7)
  E(3) -> |: E ND [ E ] ·, :| / [ / ] / DC.Coda / |: / bar / ts / bo / &
Closure I1082 = I1039(7)
 E(3) -> |: E ND [ E ] ., ] / : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I1083 = I1040(E)
  E(3) -> l: E ND [ E \cdot] , :| / ] / [ / DC.Coda / l: / bar / ts / bo / & -- s:I1109
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / DC.Coda / |: / bar / ts / bo / & -- s:I969
  E(3) \rightarrow E \cdot E , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I762
  E(3) -> ·|: E :| , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I617
  E(3) -> ·l: E ND [ E ] , ] / :l / [ / DC.Coda / l: / bar / ts / bo / & -- s:I617
  E(3) -> \cdotE 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) -> \cdot& , ] / :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I621
Closure I1084 = I1041(])
 E(3) \rightarrow I: E \ ND [E] \rightarrow : I / [/] / DC.Fine / I: / bar / ts / bo / & -- r:E
Closure I1085 = I1042(7)
 E(3) -> |: E ND [ E ] ., ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I1086 = I1043(E)
  E(3) -> |: E ND [ E \cdot] , :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I1110
  ND(4) -> ND [ E \cdot: | , [ / : | / ] / DC.Fine / |: / bar / ts / bo / & -- s:I977
  E(3) \rightarrow E \rightarrow E, ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I780
  E(3) \rightarrow \cdot | : E : | , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I636
  E(3) \rightarrow l: 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) \rightarrow bar X, ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
  E(3) -> ·ts , ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I638
  E(3) \rightarrow bo, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I639
  E(3) \rightarrow ... , ] / : | / [ / DC.Fine / | : / bar / ts / bo / ... -- s:I640]
Closure I1087 = I1047(\Gamma)
  E(3) \rightarrow I: E \ ND \ [\cdot E] \ , : I / \ [\cdot ] / \ DS. Fine / \ I: / bar / ts / bo / \& -- s: I1111
  ND(4) -> ND [ \cdotE :| , [ / :| / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1111
  E(3) \rightarrow \cdot | : E : | , ] / : | / [ / DS.Fine / | : / bar / ts / bo / & -- s:I905
  E(3) -> ·l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / bar / ts / bo / & -- s:I905
  E(3) -> \cdotE E , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1111
  E(3) -> ·bar , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
  E(3) -> \cdotbar X , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
  E(3) -> ·ts , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
  E(3) -> ·bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I908
  E(3) -> ·& , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
Closure I1088 = I1048()
 E(3) \rightarrow I: E ND [ E ] \cdot, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I1089 = I1048(:|)
 ND(4) -> ND [ E : |\cdot|, [ |\cdot| ] |\cdot| DS. Fine |\cdot|: |\cdot| bar |\cdot| ts |\cdot| bo |\cdot| -- |\cdot| r: ND
Closure I1090 = I1051(\Gamma)
  E(3) \rightarrow I: E \ ND \ [ \cdot E \ ] \ , \ ] \ / : \ | \ / \ DS.Fine \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \& \ -- \ s:I1112
  ND(4) -> ND [ \cdotE : | , [ / ] / : | / DS.Fine / |: / bar / ts / bo / & -- s:I1112
  E(3) \rightarrow \cdot: E : | , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
  E(3) -> -|: E ND [ E ] , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
  E(3) \rightarrow E E, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1112
  E(3) \rightarrow bar, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
  E(3) -> ·bar X , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
```

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E(3) -> ·ts , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
  E(3) -> .bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / &
  E(3) -> ·& , ] / : | / [ / DS.Fine / |: / bar / ts / bo / &
Closure I1091 = I1053(:|)
 E(3) -> |: E : | ·, : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I1092 = I1053(ND)
  E(3) -> |: E ND \cdot [ E ] , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1113
  ND(4) \rightarrow ND \cdot [E:|,[/:|/]/DS.Fine/|:/bar/ts/bo/&--s:I1113
Closure I1093 = I1055(])
 E(3) \rightarrow I: E \ ND [E] \rightarrow ., ] / : I / DS.Fine / I: / bar / ts / bo / & / [ -- r:E]
Closure I1094 = I1055(:1)
 ND(4) -> ND [ E : |\cdot|, [ / ] / : |\cdot| / DS. Fine / |\cdot| / bar / ts / bo / & -- r:ND
Closure I1095 = I1060([)
  E(3) \rightarrow I: E \ ND [ \cdot E ] , : I / [ / ] / DS.Coda / I: / bar / ts / bo / &
  ND(4) -> ND [ \cdotE :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1114
  E(3) -> ·|: E :| , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
  E(3) -> ·|: E ND [ E ] , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
  E(3) -> ·E E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1114
  E(3) -> ·bar , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
  E(3) -> \cdotbar X , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
  E(3) -> ·ts , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
  E(3) \rightarrow bo, ] / :| / [ / DS.Coda / |: / bar / ts / bo / &
  E(3) \rightarrow \cdot& , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1096 = I1061(])
 E(3) -> |: E ND [ E ] -, :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I1097 = I1061(:|)
  ND(4) \rightarrow ND [ E : | ·, [ / : | / ] / DS.Coda / |: / bar / ts / bo / & -- r:ND
Closure I1098 = I1064(\Gamma)
  E(3) -> |: E ND [ \cdotE ] , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1115
  ND(4) -> ND [ \cdotE :| , [ / ] / :| / DS.Coda / |: / bar / ts / bo / & -- s:I1115
  E(3) -> ·|: E :| , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
  E(3) \rightarrow l: E \ ND \ [E], ]/: I/[/DS.Coda/I:/bar/ts/bo/&
  E(3) -> \cdotE E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1115
  E(3) -> \cdotbar , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
  E(3) -> ·bar X , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
  E(3) -> ·ts , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
  E(3) -> ·bo , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
 E(3) \rightarrow -8 , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1099 = I1066(:1)
 E(3) -> |: E : | ·, : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I1100 = I1066(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] \ , : I / ] / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1116
  ND(4) -> ND ·[ E :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1116
Closure I1101 = I1068(])
 E(3) -> |: E ND [ E ] ., ] / :| / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I1102 = I1068(:1)
  ND(4) -> ND [ E : |\cdot|, [ / ] / : |\cdot| / DS.Coda / |\cdot| / bar / ts / bo / & -- r:ND
Closure I1103 = I1070(7)
 E(3) -> |: E ND [ E ] \cdot, :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I1104 = I1071(7)
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E(3) \rightarrow I: E \ ND \ E \ NO \ E \ NO \ Fine \ DS \ ToCoda \ I: \ bar \ ts \ bo \ & -- \ r:E
Closure I1105 = I1072(E)
   E(3) -> l: E ND [ E \cdot] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1117
   ND(4) \rightarrow ND [ E ·:| , [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1021
   E(3) \rightarrow E \cdotE , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
   E(3) \rightarrow \cdot 1: E:1, 7/:1/7 Fine / DS / ToCoda / 1: / bar / ts / bo / & -- s:I693
   E(3) -> ·l: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I693
   E(3) -> \cdotE E , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
   E(3) -> \cdotbar , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
   E(3) -> \cdotbar X , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I694
   E(3) -> \cdotts , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I695
   E(3) -> \cdotbo , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I696
   E(3) \rightarrow \cdot& , ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I697
Closure I1106 = I1075(7)
   E(3) \rightarrow I: E \ ND [ E ] \cdot, : I / ] / [ / } / I: / bar / ts / bo / & -- r: E
Closure I1107 = I1076(])
   E(3) -> |: E ND [ E ] ·, ] /: | / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I1108 = I1080(])
  E(3) \rightarrow I: E \ ND \ F \ J \rightarrow I: \ J \rightarrow I
Closure I1109 = I1083(])
   E(3) -> I: E ND [ E ] ·, : I / ] / [ / DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I1110 = I1086(7)
  Closure I1111 = I1087(E)
   E(3) -> |: E ND [ E \cdot] , :| / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1118
   ND(4) -> ND [ E \cdot: | , [ / : | / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1089
   E(3) \rightarrow E \rightarrow E , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
   E(3) -> ·|: E :| , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
   E(3) \rightarrow I: E \ ND \ [E] \ , ] \ / : I \ / [ \ / DS.Fine \ / I: \ / bar \ / ts \ / bo \ / \&
   E(3) -> \cdotE E , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
   E(3) -> ·bar , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> ·bar X , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> ·ts , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
   E(3) -> .bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I908
   E(3) -> ·& , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
Closure I1112 = I1090(E)
   E(3) -> |: E ND [ E \cdot] , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1119
   ND(4) -> ND [ E \cdot: | , [ / ] / : | / DS.Fine / |: / bar / ts / bo / & -- s:I1094
   E(3) \rightarrow E \rightarrow E, ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
   E(3) -> ·|: E :| , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
   E(3) \rightarrow l: E \ ND [E], ]/: |/[/DS.Fine/|:/bar/ts/bo/&
   E(3) \rightarrow E E, ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
   E(3) -> \cdotbar , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> \cdotbar X , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) \rightarrow ·ts , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
   E(3) -> ·bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I908
   E(3) -> ·& , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
Closure I1113 = I1092(\Gamma)
   E(3) -> |: E ND [ \cdotE ] , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1120
   ND(4) -> ND [ \cdotE : | , [ / : | / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1120
   E(3) \rightarrow \cdot | : E : | , ] / : | / [ / DS.Fine / | : / bar / ts / bo / & -- s:I905
   E(3) -> -|: E ND [ E ] , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
   E(3) \rightarrow E E, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1120
   E(3) -> ·bar , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> ·bar X , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
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E(3) -> ·ts , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
   E(3) -> ·bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / &
   E(3) \rightarrow .4, \frac{1}{1}/ \frac{1}{1}/ DS. Fine / \frac{1}{1}: / bar / ts / bo / &
Closure I1114 = I1095(E)
   E(3) -> |: E ND [ E \cdot ] , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1121
   ND(4) -> ND [ E ·:| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1097
   E(3) \rightarrow E \rightarrow E, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
   E(3) \rightarrow \cdot |: E :|, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
   E(3) -> ·|: E ND [ E ] , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
   E(3) -> \cdotE E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
   E(3) -> \cdotbar , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
   E(3) -> \cdotbar X , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
   E(3) \rightarrow ts, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
   E(3) -> ·bo , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
   E(3) -> ·& , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1115 = I1098(E)
   E(3) -> \mid: E ND [ E \cdot ] , ] / :| / [ / DS.Coda / \mid: / bar / ts / bo / & -- s:I1122
   ND(4) -> ND [ E \cdot: | , [ / ] / : | / DS.Coda / |: / bar / ts / bo / & -- s:I1102
   E(3) \rightarrow E \cdot E, ] /: | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
   E(3) \rightarrow \cdot: E : | , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
   E(3) \rightarrow l: E ND \lceil E \rceil , \rceil /: | / \lceil / DS.Coda / |: / bar / ts / bo / & -- s:I924
   E(3) \rightarrow E = \frac{1}{2} / \frac{1
   E(3) -> ·bar , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
   E(3) -> \cdotbar X , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
   E(3) -> ·ts , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
   E(3) -> ·bo , ] / : | / [ / DS.Coda / |: / bar / ts / bo / &
   E(3) -> ·& , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1116 = I1100(\Gamma)
   E(3) -> |: E ND [ \cdotE ] , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1123
   ND(4) -> ND [ \cdotE :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1123
   E(3) -> ·|: E :| , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
   E(3) -> \cdot1: E ND [ E ] , ] / :| / [ / DS.Coda / |: / bar / ts / bo / &
   E(3) \rightarrow E E , ] / : | / [ / DS.Coda / | : / bar / ts / bo / & -- s:I1123
   E(3) -> \cdotbar , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
   E(3) \rightarrow bar X, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
   E(3) \rightarrow ts, ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
   E(3) -> ·bo , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
   E(3) -> ·& , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1117 = I1105(])
   E(3) -> l: E ND [ E ] \cdot, : l / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
Closure I1118 = I1111(])
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow : I / [ / ] / DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I1119 = I1112(])
   E(3) \rightarrow I: E \ ND \ [E] \rightarrow , ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- r:E
Closure I1120 = I1113(E)
   E(3) -> |: E ND [ E \cdot ] , :| / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I1124
   ND(4) -> ND [ E \cdot: | , [ / : | / ] / DS.Fine / |: / bar / ts / bo / & -- s:I1089
   E(3) \rightarrow E \rightarrow E, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I991
   E(3) \rightarrow l: E: l, ] / : l / [ / DS.Fine / l: / bar / ts / bo / & -- s: I905
   E(3) -> ·|: E ND [ E ] , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I905
   E(3) \rightarrow E E , ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- s:I991
   E(3) -> \cdotbar , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> \cdotbar X , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I906
   E(3) -> ·ts , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I907
   E(3) -> .bo , ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I908
   E(3) -> ·& , ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
```

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Closure I1121 = I1114(])
 E(3) \rightarrow I: E \ ND \ [E] \rightarrow , :I / [/] / DS.Coda / I: / bar / ts / bo / & -- r:E
Closure I1122 = I1115(])
 E(3) -> l: E ND [ E ] \cdot, ] / :| / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
Closure I1123 = I1116(E)
 E(3) -> |: E ND [ E \cdot ] , :| / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1125
 ND(4) -> ND [ E \cdot:| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1097
 E(3) \rightarrow E \cdot E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
 E(3) \rightarrow \cdot: E : I , ] / : I / [ / DS.Coda / I: / bar / ts / bo / & -- s:I924
 E(3) -> ·|: E ND [ E ] , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I924
 E(3) -> \cdotE E , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1009
 E(3) -> ·bar , ] / : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) -> \cdotbar X , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I925
 E(3) -> \cdotts , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I926
 E(3) -> .bo , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I927
 E(3) -> \cdot& , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1124 = I1120(])
 E(3) -> l: E ND [ E ] \cdot, :|/]/[/DS.Fine/l:/bar/ts/bo/& -- r:E
Closure I1125 = I1123(])
E(3) -> l: E ND [ E ] \cdot, : | / ] / [ / DS.Coda / l: / bar / ts / bo / & -- r:E
```

Parsing table