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 :| {
```

```
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;
```

LR(1) Automation

```
Closure IO: START
   S(0) \rightarrow L  , $ -- s:I1
   S(0) \rightarrow L E  , $ -- s:I1
   S(0) -> ·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 / &
                                                                                                          -- s:I11
   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 , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- 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) -> ·Duli A , } / 1. / Duli / CS / DU / @ / DC / TUCUUU / Fille / Segilo / .T
   E(3) -> \cdotts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l -- s:I25
   E(3) -> ·bo , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | -- s:I26
   E(3) \rightarrow .4 , \frac{1}{2} / \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) -> E \cdotE , } / 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} / \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, \frac{1}{1} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
   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}{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}{1} / \frac{1}{1} bar / \frac{1}{1} bo / \frac{1}{8} -- \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) \rightarrow E 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) -> ·I: E ND [ E ] , DC.Fine / I: / 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
```

```
E(3) -> . \alpha , Fille / D3 / TOCOUU / T. / DUT / C5 / D0 / \alpha -- 5.140
Closure I10 = I1(:|)
  L(1) -> L :| \cdotE , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I49
  E(3) -> ·l: 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 , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I49
  E(3) -> \cdotbar , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I24
  E(3) -> ·bar X , } / I: / 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) -> ·bo , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I
  E(3) -> \cdot& , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- s:I27
Closure I11 = I1(|:)
  E(3) \rightarrow 1: \cdot E : 1,  / 1: / bar / ts / bo / & -- s:I50
  E(3) \rightarrow I: E ND [E], }/I:/bar/ts/bo/&
  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 , } / |: / 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 \cdot -- 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) -> ·bar , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [
  E(3) \rightarrow bar X , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I18
  E(3) -> ·ts , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \, -- s:I19
  E(3) \rightarrow bo , } / |: / 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) -> ·E 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) \rightarrow \alpha , . . / \frac{1}{3} / 1. / Dull / CS / DU / \alpha / DC / TOCOUU / Fille / SegHO / \frac{1}{2} - 5.103
Closure I18 = I2(bar)
   E(3) -> bar \cdot, } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- r:E
  E(3) -> bar ·X , } / 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) -> & \cdot, } / l: / 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) -> 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) -> \cdotbar , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I24
   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 , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- 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
Closure I27 = I3(\&)
   E(3) \rightarrow & \cdot, } / |: / 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} / \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) -> ·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) -> .DO , } / I. / DUI / CS / DO / Q -- S.II4
  E(3) \rightarrow .4, \frac{1}{1} / bar / ts / bo / & -- s:I15
Closure I30 = I6(E)
  S(0) \rightarrow L DC E \rightarrow , $ -- s:I70
  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) \rightarrow bo \cdot, DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I36 = I7(\&)
  E(3) \rightarrow \& \cdot, DC.Coda / 1: / bar / ts / bo / &
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 / |: / bar / ts / bo / & -- s:I42
```

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E(3) \rightarrow I: \cdot E:I, DC.Fine / I: / bar / ts / bo / &
  E(3) -> \mid: ·E ND [ E ] , DC.Fine / \mid: / 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) -> bar ·, DC.Fine / I: / bar / ts / bo / & -- r:E
  E(3) \rightarrow bar \cdot X, DC.Fine / I: / bar / ts / bo / & -- s:I88
Closure I40 = I8(ts)
  E(3) \rightarrow ts \cdot, 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) -> |: \cdotE ND [ E ] , Fine / DS / ToCoda / |: / 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) -> \cdotbar 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) \rightarrow bar \cdot X, 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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CLUSUIE 130 = 10(1.)

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L(1) \rightarrow L : | E \cdot, } / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : |
   E(3) \rightarrow E \rightarrow E , \frac{1}{2} / 1: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :1
   E(3) -> ·|: 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) -> ·ts , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I25
   E(3) -> .bo , } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :|
   E(3) \rightarrow .4 , \frac{1}{2} / \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 \ ND [ E ] , :| / } / |: / bar / ts / bo / & / [
   E(3) \rightarrow E \quad E \quad , : | \ / \ | \ / \ | : \ / \ | \ 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 -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 | : E \quad ND \quad [E] \quad , : | / \} / | : / 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 .4, :| / } / |: / 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) \rightarrow l: E ND [ E ] , } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [ -- s:I17
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E(3) -> ·Ε Ε , } / Ι. / ΒΝΙ / LS / ΒΟ / Α / ΒΟ / ΙΟΟΟΝΑ / FINE / SEGIO / . Ι / [ -- 5.130
  E(3) -> \cdotbar , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [
 E(3) -> \cdotbar X , } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- 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& , :| / [ / l: / 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 / :| / [ -- 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) -> ·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: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:I63
 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 \cdotX , :| / } / |: / 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) \rightarrow bar X \cdot , \ / \ l: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / : \ l \ / \ [ -- \ 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) -> ·1. E .1 , } / 1. / DUI / CS / DU / Q / DC / TOCOUU / FINE / Segno / .1
    E(3) -> ·|: E ND [ 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 , } / 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 \cdotND [ 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)
    Closure I70 = I30()
   S(0) \rightarrow L DC E \} \cdot,  -- 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 \cdot: E ND [ E ] , DC.Coda / I: / 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) \rightarrow \cdot \& , 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) \rightarrow - \& , : | / 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) -> · i. E NU [ E ] , . i / DC.COUU / i. / DUI / CS / DU / Q / [
  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) -> ts ·, : | / DC.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I77 = I32(bo)
  E(3) \rightarrow bo \rightarrow 1 / DC.Coda / I: / 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) \rightarrow E E \rightarrow 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) -> ·bar X , DC.Fine / I: / bar / ts / bo / &
  E(3) -> \cdotts , DC.Fine / |: / bar / ts / bo / & -- s:I40
  E(3) -> \cdotbo , 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) \rightarrow I: E \rightarrow ND [E], DC.Fine / I: / bar / ts / bo / & -- s:I130
  E(3) -> E \cdotE , :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I131
  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) -> ·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) -> ·E 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) -> .a , .1 / DC.FEHE / 1. / DUI / CS / DU / Q / [ -- 5.107
Closure I84 = I38(bar)
 E(3) -> bar ·, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
 E(3) -> bar ·X , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I134
Closure I85 = I38(ts)
 E(3) -> ts ·, : | / DC.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I86 = I38(bo)
  E(3) \rightarrow bo \rightarrow 1 / DC. Fine / I: / bar / ts / bo / & / [ -- r:E
Closure I87 = I38(\&)
 E(3) \rightarrow \& \cdot, : | / DC.Fine / | : / 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) -> L Segno E Fine ⋅E DS.Fine } , $ -- s:I135
  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: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) -> \cdotbo , DS.Fine / I: / bar / ts / bo / &
  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) \rightarrow E 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) -> \cdotts , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I46
  E(3) \rightarrow bo, Fine / DS / ToCoda / I: / bar / ts / bo / &
  E(3) -> \cdot& , Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I48
Closure I93 = I44(E)
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E(3) \rightarrow 1. E \rightarrow 1, Fille / D3 / TUCUUU / T. / DUF / C5 / DU / \alpha \rightarrow 5.1140
  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]
  E(3) -> \cdotI: E :I , :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- s:I94
  E(3) -> ·l: E ND [ E ] , :| / Fine / DS / ToCoda / l: / 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 \cdot, 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) -> · 1. E MU [ E ] , . 1 / [ / ] / 1. / DUI / LS / DU / Q
  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) \rightarrow \cdot l: E \ ND [ E ] , : | / } / l: / bar / ts / bo / & / [
  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)
   LEND(2) -> \{ E \ ND \ [ \ \cdot E \ ] \ , \ | : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / : | -- \ s:I164 \ 
  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) \rightarrow \cdot: 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) \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) -> \cdot& , :| / [ / |: / 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) -> DUF ·A , .. / [ / 1. / DUF / LS / DU / Q / ] / DC / TUCUUU / FINE / SegNU
Closure I110 = I59(ts)
 E(3) -> ts ·, : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I111 = I59(bo)
 E(3) \rightarrow bo \rightarrow : | / [ / | : / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
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, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
 E(3) \rightarrow E \rightarrow E, :|/}/|:/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) \rightarrow ts, :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
 E(3) -> \cdotbo , :| / } / |: / 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) -> |: E \cdot:| , :| / | / |: / 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:I65
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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MU(4) -> MU ·[ Ε .1 , [ / ] / 1. / DUI / CS / DO / α / DC / TOCOUG / FITTE / SEGITO / .1 -- 5.1104
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 |: E \ ND [E], } / |: / 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 -8 , } / |: / bar / ts / bo / & -- s:I15
Closure I122 = I73(:|)
  E(3) -> |: E : | ·, DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I123 = I73(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] , DC.Coda / I: / 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) -> ·l: E ND [ E ] , :l / [ / DC.Coda / l: / bar / ts / bo / &
  E(3) \rightarrow E E , :| / [ / DC.Coda / |: / bar / ts / bo / & -- 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) \rightarrow \cdot 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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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) -> ·I: E ND [ E ] , :I / DC.Fine / I: / 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) -> ·& , : | / DC.Fine / |: / bar / ts / bo / & / [
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 \cdot: E ND [ E ] ,: | / [ / DC.Fine / |: / 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 :| , [ / :| / DC.Fine / |: / bar / ts / bo / & -- s:I205
  E(3) \rightarrow \cdot 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) -> ·ts , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I85
  E(3) \rightarrow bo, : | / DC.Fine / |: / bar / ts / bo / & / [
  E(3) \rightarrow - \& , : | / DC.Fine / |: / bar / ts / bo / & / [ -- s:I87
Closure I134 = I84(X)
 E(3) -> bar X \cdot, : | / 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
```

CLUSUITE IILZ = IOZ(.1)

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E(3) -> ·1. Ε Νυ [ Ε ] , .1 / υ3. FLHE / 1. / υμΓ / ιδ / υυ / α / [
  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 l: E ND [ E ] , } / l: / 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) \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) \rightarrow ts, DS.Coda / I: / bar / ts / bo / & -- s:I145
  E(3) \rightarrow bo, DS.Coda / I: / bar / ts / bo / &
  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 / & / [
                                                                                 -- s:I219
  E(3) -> \cdotE E , :| / DS.Coda / |: / bar / ts / bo / & / [ -- s:I218
  E(3) -> ·bar , : | / 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 .4, : | / 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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Crosnie II+0 = IaT(DO)
  E(3) \rightarrow bo \cdot, DS.Coda / I: / bar / ts / bo / &
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 \cdot 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) \rightarrow ts, : | / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:196
  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) -> \cdotE E , :| / [ / Fine / DS / ToCoda / l: / 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) \rightarrow ·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) \rightarrow I: E \rightarrow ND [E], : | / Fine / DS / ToCoda / |: / 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) \rightarrow bar X \cdot , : | / 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) -> ·|: E ND [ E ] , ] / } / |: / bar / ts / bo / & / :| / [ \, -- 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) -> ·a , ] / } / 1. / DUI / LS / DU / a / . I / [ -- 5.1246
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) \rightarrow ts, :| / [ / } / |: / bar / ts / bo / & -- s:I158
                                                        -- s:I159
  E(3) \rightarrow bo, : | / [ / } / |: / bar / ts / bo / &
  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) -> ·l: 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 .4, :| / [ / } / |: / 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) \rightarrow ts \cdot , : | / [ / } / | : / bar / ts / bo / & -- r:E
Closure I159 = I103(bo)
  E(3) \rightarrow bo \cdot , : | / [ / } / | : / bar / ts / bo / &
Closure I160 = I103(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / | : / bar / ts / bo / \& -- r:E
Closure I161 = I104(:|)
 E(3) \rightarrow I: E : I \cdot , : I / } / I: / bar / ts / bo / & / [ -- r: E
Closure I162 = I104(ND)
  E(3) -> |: E ND \cdot[ E ] , :| / } / |: / bar / ts / bo / & / [ -- s:I245
  ND(4) \rightarrow 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) \rightarrow \cdot | : 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 \ ] 
  ND(4) -> ND [ E \cdot:| , [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| -- s:I248
  E(3) -> E \cdot E _{\rm 1} / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ _{\rm --} 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) -> ·buir , ] / i. / buir / t5 / b0 / \alpha / \beta / bc / locouu / File / Segio / .i / [ \sim - S.1100
    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 , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [ -- s:I168
   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& , :| / ] / |: / 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) -> ·|: 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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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) -> \cdot1: E :1 , ] / } / 1: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :1 / [
                                                                                               -- s:I261
 E(3) -> ·l: E ND [ E ] , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :l / [ \, -- s:I261
 E(3) -> ·E E , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : l / [ -- s:I260
 E(3) -> \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 / :| / [ \, -- s:I263
 E(3) -> \cdotbo , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [
 E(3) \rightarrow .4 , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [
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 / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
  E(3) -> \cdotE 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) \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
 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) -> bo ·, : | / [ / } / |: / 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) \rightarrow \cdot l \colon E \quad ND \quad [ \quad E \quad ] \quad , \quad : l \quad / \quad [ \quad / \quad ] \quad / \quad l \colon / \quad bo \quad / \quad \& \quad / \quad DC \quad / \quad ToCoda \quad / \quad Fine \quad / \quad Segno \quad . 
 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) -> ·DU , . 1 / [ / ] / 1. / DUI / CS / DU / A / DC / TOCORU / FINE / SegNO -- S.II/3
  E(3) \rightarrow . , :| / [ / } / |: / 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) -> ·|: 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} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2} / \frac{1}{2}
  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
  E(3) \rightarrow bar, ] / DC.Coda / I: / bar / ts / bo / & / : I / [
  E(3) -> \cdotbar X , ] / DC.Coda / I: / bar / ts / bo / & / :| / [ -- 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 ·|: E :| , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I188
  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: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 E , :| / [ / 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) -> \cdotts , :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I190
  E(3) -> ·bo , : | / [ / DC.Coda / |: / bar / ts / bo / &
  E(3) -> ·& , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I192
Closure I189 = I125(bar)
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E(3) -> Dur +, .1 / [ / DC.COUU / 1. / DUR / CS / DO / a
  E(3) -> bar ·X , : | / [ / DC.Coda / |: / bar / ts / bo / & -- s:I283
Closure I190 = I125(ts)
 E(3) \rightarrow ts \cdot , : | / [ / DC.Coda / |: / bar / ts / bo / & -- r:E
Closure I191 = I125(bo)
 E(3) \rightarrow bo \cdot, : | / [ / DC.Coda / |: / bar / ts / bo / &
Closure I192 = I125(&)
  E(3) \rightarrow \& \cdot, : | / [ / DC.Coda / | : / bar / ts / bo / & ]
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 \cdot[ 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) -> ·l: E : I , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- 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 / [ \rightarrow 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) -> ·l: E : | , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
  E(3) -> \cdotI: E ND [ E ] , :I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I198
  E(3) -> \cdotE E , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I294
  E(3) -> ·bar , : | / [ / 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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Closure I199 = I132(bar)
 E(3) -> bar ·, : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
 E(3) -> bar ·X , : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I295
Closure I200 = I132(ts)
 E(3) -> ts ·, : | / [ / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I201 = I132(bo)
  E(3) \rightarrow bo \cdot, : | / [ / DC.Fine / |: / bar / ts / bo / &
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) -> \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) \rightarrow -8, : | / DS.Fine / |: / bar / ts / bo / & / [ -- s:I213
Closure I209 = I136(|:)
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E(3) -> .a , . 1 / [/ DC.FLITE / 1. / DUT / LS / DU / a -- 5.1202

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E(3) -> 1. ·E .1 , .1 / D3.FLHC / 1. / DUF / C5 / DU / Q / L
  E(3) -> l: \cdotE ND [ E ] , :| / DS.Fine / l: / bar / ts / bo / & / [ -- s:I303
 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) \rightarrow 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) -> bar \cdotX , :| / DS.Fine / |: / bar / ts / bo / & / [ -- s:I304
Closure I211 = I136(ts)
 E(3) \rightarrow ts \cdot, : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure I212 = I136(bo)
 E(3) -> bo ·, : | / 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 \quad E \quad \cdot, 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) \rightarrow E \quad E \quad , : | \ / \ 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) -> ·I. E NU [ E ] , .I / D3.COUU / I. / DUI / C5 / DO / Q / [
 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) -> ·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) \rightarrow 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) -> ts ·, : | / 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) -> -|: E :| , ] / Fine / DS / ToCoda / |: / 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) \rightarrow bo, ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I / [
 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
 Closure I227 = I151(|:)
 E(3) \rightarrow I: \cdot E:I, I:I [ / Fine / DS / ToCoda / I: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) -> \cdotbar , :| / [ / Fine / DS / ToCoda / |: / 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 \cdot \& , : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
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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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) \rightarrow \& \cdot, : | / [ / Fine / DS / ToCoda / | : / bar / ts / bo / &
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) -> l: E ND \cdot [ E ] , :| / Fine / DS / ToCoda / l: / 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: E : | , : | / [ / Fine / DS / ToCoda / |: / 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) -> ·bar , :| / [ / 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, ] / } / |: / 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 / [
                                                                             -- 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) -> ·I: E ND [ E ] , :I / ] / } / I: / bar / ts / bo / & / [ -- s:I328
  E(3) \rightarrow E \quad E \quad , : | \ / \ ] \ / \ | : \ / \ 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 .4, : | / ] / | : / bar / ts / bo / & / [ -- 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 \rightarrow , ] / } / | : / 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) \rightarrow [E:|\cdot,[/]/|:/bar/ts/bo/&
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) -> |: E \cdotND [ E ] , :| / [ / } / |: / 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 E , :| / [ / } / | : / 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, \ | \ : \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Fine \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / \ Segno \ / \ : | \ -- \ r: LEND(2) \ / \ Segno \ / 
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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E(3) -> E E \cdot, ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [
 E(3) -> E \cdotE , ] / 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 , ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / :| / [
 E(3) \rightarrow -k , ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : | / [ -- 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) -> 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:|,[/:|/l:/bar/ts/bo/&/]/DC/ToCoda/Fine/Segno -- s:I349
Closure I259 = I172([)
ND(4) -> [ ·E :| , [ / :| / | | / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I350
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E(3) -> ·1. E .1 , .1 / [ / 1. / υαι / ιδ / υυ / α / ] / υι / τυιουαα / Fille / Segilo
 E(3) -> \cdot1: E ND [ E ] , :| / [ / 1: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I108
 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) \rightarrow bo, :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I111
 E(3) -> \cdot& , :| / [ / |: / 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& , ] / } / l: / 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 / :| / [ \, -- 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) -> ·l: E ND [ E ] , :| / [ / \} / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I176
 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) -> \cdotts , :| / [ / } / |: / 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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בנא -> ו. ב יושט ב ב ב , .ו / ב / ץ / ו. / טעוי / נא / טע / ער / וטנטעע / דנוופ / אפעווט
   E(3) -> E \cdot 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) -> ·E 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) -> \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) -> \cdotbo , :| / [ / } / |: / 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) \rightarrow bo, ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
  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) -> \cdotbo , :| / [ / } / |: / 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 \cdotE , ] / } / 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) -> \cdotbo , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
  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 / |: / 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) -> \cdot1: E ND [ E ] , ] / DC.Coda / 1: / bar / ts / bo / & / : | / [
  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) -> *Dul. V ' 1 / DC*COMM / 1 / Dul. / C2 / DO / & / 1 / [
  E(3) -> \cdotts , ] / DC.Coda / I: / bar / ts / bo / & / :| / [ -- s:I277
  E(3) -> \cdotbo , ] / DC.Coda / |: / bar / ts / bo / & / :| / [ -- s:I278
  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) -> ·& , : | / ] / 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)
 E(3) \rightarrow ts \cdot, 7 / DC.Coda / 1: / bar / ts / bo / & / : 1 / [ -- r:E
Closure I278 = I186(bo)
  E(3) \rightarrow bo \cdot, ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I279 = I186(\&)
 E(3) \rightarrow \& \cdot, ] / DC.Coda / |: / bar / ts / bo / \& / :| / [ -- r:E
Closure I280 = I187(:|)
 ND(4) \rightarrow [E:l\cdot, [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) \rightarrow - \& , :| / [ / DC.Coda / |: / bar / ts / bo / &
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) -> 1. E NU [ 'E ] , .1 / DC.COUU / 1. / DUI / CS / DU / Q / [
  ND(4) -> ND [ ·E :| , [ / :| / DC.Coda / |: / bar / ts / bo / & -- s:I383
E(3) -> ·|: E :| , ] / :| / DC.Coda / |: / bar / ts / bo / & / [ -- s:I384
  E(3) -> ·|: E :| , ] / :| / DC.Coda / |: / bar / ts / bo / & / [
  E(3) -> ·l: E ND [ E ] , ] / :l / DC.Coda / l: / 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 .4 , ] / : | / 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) \rightarrow bar, :| / [ / DC.Coda / |: / bar / ts / bo / & -- s:I189
  E(3) -> ·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) -> ·E E , ] / DC.Fine / l: / bar / ts / bo / & / :| / [ -- 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 / & / : | / [ -- 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 \cdot 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) -> ·E E , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I393
  E(3) -> \cdotbar , :| / ] / 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 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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CLOSULE TEAD = TTAL(E)
  E(3) \rightarrow E E \rightarrow , : | / [ / DC.Fine / | : / bar / ts / bo / & ]
  E(3) -> E \cdotE , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I293
  E(3) -> ·|: E :| , :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I198
  E(3) -> ·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) -> ·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) -> \cdotbo , :| / [ / DC.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow .4, : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I202
Closure I294 = I198(E)
  E(3) \rightarrow I: E \cdot :I, :I / [ / DC.Fine / I: / bar / ts / bo / & -- s:I400]
  E(3) \rightarrow I: E \rightarrow ND [E], :I/[/DC.Fine/I:/bar/ts/bo/&
  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 : I , [ / : I / DC.Fine / I: / 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) -> ·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) \rightarrow bar X \rightarrow , : | / [ / 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) -> \cdot|: 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) -> \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) \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) -> 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) \rightarrow 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 I298 = I206()
 S(0) \rightarrow L Segno E Fine E DS.Fine \cdots, $ -- r:S
Closure I299 = I208(:1)
  E(3) \rightarrow I: E: I \rightarrow DS.Fine / I: / 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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CLOSULE IDMT = ITMO(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) -> ·|: 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 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 : 1 / DS.Fine / 1: / 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) \rightarrow \cdot \mid: E :\mid , \} / \mid: / bar / ts / bo / \& -- s:I11
  E(3) \rightarrow \cdot l: E ND [ E ] , } / l: / 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 -8, } / |: / bar / ts / bo / & -- 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) -> ·E E , . | / D3.COUU / | 1. / DUI / LS / DU / Q / [ -- 5.1300
 E(3) -> ·bar , : | / DS.Coda / |: / bar / ts / bo / & / [
 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 \cdot \&, : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I223
Closure I309 = I218(\Gamma)
 ND(4) -> [ \cdotE : | , [ / DS.Coda / |: / bar / ts / bo / & -- s:I421
 E(3) \rightarrow \cdot: E : | , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I422
 E(3) -> \cdot|: E ND [ E ] , :| / [ / DS.Coda / |: / 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) -> ·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 :| , ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :| / [ -- s:I313]
 E(3) -> ·l: E ND [ E ] , ] / Fine / DS / ToCoda / l: / bar / ts / bo / & / :l / [
 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 / & / : I / [ -- r:E
Closure I318 = I226(:1)
 ND(4) \rightarrow [E:l., [/Fine/DS/ToCoda/l:/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 , ] / :| / Fine / DS / ToCoda / |: / 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) \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) \rightarrow . , : | / [ / 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(:|)
 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 l: E \ ND [ E ] , ] / } / l: / bar / ts / bo / & / : l / [
 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 , ] / } / |: / 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(1:)
 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 \cdot, ]/ \}/ |:/ bar/ ts/ bo/ &/: |/ [ -- r: E
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E(3) -> ·νυ , . | / [/ Fille / ν3 / ΙΟCΟΝΝ / Ι. / νΝΙ / ιδ / νυ / α -- 5.1430

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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) \rightarrow 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 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) \rightarrow bo \cdot, ] / : | / } / | : / 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(:|)
 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 / :| / [ -- 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) -> ·l: E :| , :| / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s:I251
 E(3) -> ·|: E ND [ E ] , :| / ] / |: / 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) -> ·υυ , ... / ] / 1. / υμπ / ιδ / υυ / α / ] / υν / Τυνομα / Fine / σegnu / [ -- 5.1234
  E(3) -> ·& , : | / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
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) -> ·ND [ E :| , [ / :| / ] / l: / 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) -> ·|: E ND [ E ] , :| / [ / |: / 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(])
  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 , ] / β / I. / υαΓ / ις / υυ / α / υι / Ιουούα / ΓιΠΕ / σεgΠο / . Ι / [ -- 5.1333
  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 / [
 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 :| , :| / ] / } / l: / 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 / [
 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 \cdot, :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [
Closure I359 = I261(\&)
 E(3) \rightarrow \& \cdot, : | / ] / \} / | : / 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 ND [ E ] , ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I364
 E(3) -> \cdotE E , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
 E(3) -> \cdotbar , ] / :| / } / |: / 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) \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 ·, ] / : | / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- r:E
Closure I368 = I270(\&)
 E(3) -> & \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) \rightarrow \cdot | : 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) -> ·1. E . I , . I / ] / DC.COUU / I. / DUI / CS / DO / & / [
  E(3) -> ·l: E ND [ E ] , :l / ] / DC.Coda / l: / bar / ts / bo / & / [ -- s:I375
  E(3) -> \cdotE E , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I492
  E(3) -> ·bar , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) \rightarrow bar 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) \rightarrow I: E \ ND \ E \ J, :I \ J \ DC.Coda \ / I: \ / bar \ / ts \ / bo \ / \& \ / \ E
  E(3) -> ·l: E : | , : | / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I375
  E(3) -> ·|: E ND [ E ] , :| / ] / DC.Coda / |: / bar / ts / bo / & / [
  E(3) \rightarrow E E , : | / ] / DC.Coda / | : / bar / ts / bo / & / [ -- s:I494]
  E(3) -> ·bar , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I376
  E(3) \rightarrow bar 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, : I / ] / DC.Coda / I: / 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(:1)
 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 / & / [
                                                                                  -- 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) -> \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) -> *DUI A , . 1 / ] / DC.COUU / 1. / DUI / CS / DO / & / [
 E(3) -> ·ts , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ \rightarrow s:I377
 E(3) -> \cdotbo , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I378
 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, ] / : | / DC.Coda / | : / bar / ts / bo / \& / [ -- r:E
Closure I389 = I285(:|)
 ND(4) -> [ E : | ·, [ / : | / DC.Coda / |: / bar / ts / bo / & -- r:ND
Closure I390 = I286(])
 E(3) -> |: E ND [ E ] ·, DC.Fine / |: / bar / ts / bo / &
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 / & / :| / [ -- s:I392
 E(3) -> ·|: E :| , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I287
 E(3) \rightarrow l: E \ ND \ [E], \ ] / DC.Fine / l: / bar / ts / bo / & / :l / [
 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 / & / : | / [
 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) \rightarrow I: E \rightarrow ND [E], ] / DC.Fine / I: / bar / ts / bo / & / : I / [
 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) -> \cdotI: E ND [ E ] , :I / ] / DC.Fine / I: / 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) -> ·α , . 1 / ] / υC.Fille / 1. / υUΓ / ις / υυ / α / [ -- 5.1330
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) \rightarrow ts \cdot , : | / ] / 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) \rightarrow \& \cdot, : | / ] / DC.Fine / | : / bar / ts / bo / \& / [ -- r:E
Closure I399 = I288(X)
  E(3) \rightarrow bar X \cdot, ] / 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) -> l: E ND [ E \cdot] , :| / DC.Fine / l: / 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) -> \cdotbar 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 ] , :|/] / 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) -> bar \cdotX , ] / :| / DC.Fine / |: / bar / ts / bo / & / [ -- s:I513
Closure I405 = I296(ts)
 E(3) -> ts ·, ] / : | / DC.Fine / |: / 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(:|)
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NU(+) -> [ E ..., [ / .../ DC.FLHE / I. / DUF / US / DU / X -- F.NU
Closure I409 = I300([)
  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) -> ·|: E ND [ E ] , ] / DS.Fine / |: / bar / ts / bo / & / :| / [
  E(3) \rightarrow E E , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I514
  E(3) -> ·bar , ] / DS.Fine / I: / bar / ts / bo / & / : | / [ -- s:I516
  E(3) \rightarrow bar X, ] / DS.Fine / |: / bar / ts / bo / & / :| / [ -- s:I516
  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 / \ |: / 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) -> ·bar X , :| / [ / DS.Fine / l: / 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) -> |: \cdot E \mid ND \mid E \mid ] , :| / \mid / \mid DS. Fine / \mid: / \mid bar \mid / \mid ts \mid / \mid bo \mid / \mid \& \mid |
  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) -> bar ·X , : | / [ / DS.Fine / |: / bar / ts / bo / & -- s:I523
Closure I413 = I302(ts)
  E(3) \rightarrow ts \cdot, : | / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I414 = I302(bo)
 E(3) -> bo ·, : | / [ / DS.Fine / |: / bar / ts / bo / &
Closure I415 = I302(\&)
 E(3) \rightarrow \& \cdot, : | / [ / 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) \rightarrow ND \cdot [E:1, [/:1/DS.Fine/I:/bar/ts/bo/& --s:I524]
Closure I418 = I303([)
  ND(4) \rightarrow [ \cdotE : | , [ / : | / DS.Fine / |: / bar / ts / bo / &
  E(3) -> ·|: E :| , :| / [ / DS.Fine / |: / 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) -> \cdotts , :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I413
  E(3) -> ·bo , : | / [ / 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 → } , $
  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 ,  / l: / 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} / \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, | / | : / 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 / & / : I / [ -- s:I529
  E(3) -> ·bar X , ] / DS.Coda / I: / bar / ts / bo / & / : | / [ -- s:I529
  E(3) -> ·ts , ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- 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 / |: / 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) \rightarrow 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) -> |: ·E :| , :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I535
  E(3) \rightarrow I: E ND [E], :I/[/DS.Coda/I:/bar/ts/bo/&
  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, : | / [ / DS.Coda / |: / bar / ts / bo / &
  E(3) \rightarrow . , : | / [ / DS.Coda / |: / bar / ts / bo / &
Closure I423 = I309(bar)
 E(3) \rightarrow bar \cdot , : | / [ / 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 I425 = I309(bo)
  E(3) -> bo ·, : | / [ / DS.Coda / |: / bar / ts / bo / &
Closure I426 = I309(\&)
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E(3) -> ·ναι· Λ , . ι / [/ να. είιιε / ι. / ναι· / ιδ / νυ / α

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E(3) -> α ·, . | / [ / υ3. COUU / | . / υμΓ / ι5 / υυ / α
Closure I427 = I310(:|)
 E(3) -> |: E : | ·, : | / DS.Coda / |: / bar / ts / bo / & / [ -- r:E
Closure I428 = I310(ND)
 E(3) \rightarrow I: E \ ND \cdot [E] , : | / DS.Coda / |: / bar / ts / bo / & / [ -- s:I537]
 ND(4) -> ND ·[ E : | , [ / : | / DS.Coda / |: / 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 / &
 E(3) \rightarrow \cdot \& , : | / [ / DS.Coda / |: / bar / ts / bo / & -- s:I426
Closure I430 = I312(])
 E(3) -> |: E ND [ E ] ·, Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I431 = I312(:|)
 ND(4) -> ND [ E :| \cdot, [ / Fine / DS / ToCoda / |: / 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 / [
 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) -> E \cdotE , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
 ND(4) -> ·ND [ E : I , [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / & / : I \sim 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) -> ·l: E ND [ E ] , :| / ] / Fine / DS / ToCoda / l: / 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) -> -|: 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) \rightarrow bar \cdot 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) \rightarrow ND \cdot \Gamma E : | , \Gamma / : | / Fine / DS / ToCoda / |: / 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 ] , ] / :l / Fine / DS / ToCoda / l: / bar / ts / bo / & / [ -- s:I443
  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) \rightarrow 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) -> ·l: E ND [ E ] , :| / ] / Fine / DS / ToCoda / l: / 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) \rightarrow . , :| / ] / 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 \cdot, ] / :| / 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| / Fine / DS / ToCoda / |\cdot| / bar / ts / bo / & -- r:ND
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Closure I449 = I327(:1)
   E(3) \rightarrow I: E : I \cdot, ] / } / I: / bar / ts / bo / & / : I / [ -- r: E ] / Fig. 1.5 | -- 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) -> ·bo , :| / ] / } / |: / bar / ts / bo / & / [ -- s:I331
   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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CLUSUITE 1437 = 1330(.1)
 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 l: E \ ND [ E ] , ] / : | / } / |: / bar / ts / bo / & / [
 E(3) -> \cdotbar 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 |: E \cdot :|, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I567]
 E(3) \rightarrow I: E \rightarrow ND [E], ]/:|/}/I:/bar/ts/bo/&/[
 E(3) \rightarrow E \rightarrow E, :|/]/}/|:/bar/ts/bo/&/[ --s:I451
 ND(4) -> ·ND [ E :| , [ / ] / :| / \} / |: / bar / ts / bo / & -- s:I568
 ND(4) \rightarrow E : I, [/]/:I/}/I:/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) -> ·bar X , : | / ] / } / |: / bar / ts / bo / & / [ -- s:I329
 E(3) -> ·ts , :| / ] / } / |: / 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) -> 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) -> \cdot& , ] / I: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / : I / [
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 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 , :| / [ / ] / l: / 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) -> l: \cdotE ND [ E ] , :| / [ / ] / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- 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) -> ·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, : | / [ / ] / l: / 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) -> ·|: 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) \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) -> ·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) -> ·bo , : | / [ / ] / |: / 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 , ] / :| / [ / l: / 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(|:)
 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) \rightarrow l: E:l, :l/ ] / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:IS81
 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 \cdot, ] / :| / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 E(3) -> bar ·X , ] / : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I586
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Ε(3) → • υμπ Λ , . 1 / [/] / 1. / υμπ / εδ / υυ / α /] / υν / πυνομα / πείπε / σεψίο -- 5. εφο

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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) -> |: E ND \cdot[ E ] , ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [
 ND(4) -> ND ·[ E :| , [ / ] / ] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| -- s:I587
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) -> ·l: E ND [ E ] , ] / :| / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno \, -- s:IS98
  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 : I , ] / : I / } / I: / 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) -> \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) -> ·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) -> \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, ] / :| / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \cdot -- r:E
Closure I490 = I374(:|)
  E(3) \rightarrow I: E: I \rightarrow J / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Coda / I: / DC.Coda / DC.Coda / I: / DC.Coda / DC.Coda / I: / DC.Coda / DC
Closure I491 = I374(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] \ , ] / DC.Coda / I: / bar / ts / bo / & / : I / [ -- s:I606] 
  ND(4) \rightarrow ND \cdot [E:1, [/]/DC.Coda/I:/bar/ts/bo/&/:1
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) -> ·|: E ND [ E ] , :| / ] / DC.Coda / |: / 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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E(3) -> ·1. E .1 ,] / .1 / [/] / 1. / DUF / CS / DO / Q / DC / TOCOUU / FINE / SegNO

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CLO2016 T423 = T314(F)
  ND(4) \rightarrow [ \cdot E : \mid , [ / ] / DC.Coda / \mid : / bar / ts / bo / & / : \mid
 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) \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 / &
 E(3) \rightarrow - \& , : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
Closure I494 = I375(E)
 E(3) -> |: E ·:| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [ -- s:I613
 E(3) -> |: E ·ND [ E ] , :| / ] / DC.Coda / |: / 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) -> \cdot1: E ND [ E ] , :| / ] / DC.Coda / 1: / 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 : |\cdot|, [ / : |\cdot| / DC.Coda / |\cdot| / 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) -> ·|: 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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\text{ND}(4) -> ·[ E .1 , [ / ] / .1 / DC.COUU / 1. / DUF / CS / DO / \alpha -- S.IO24
  E(3) -> ·|: E :| , :| / ] / DC.Coda / |: / bar / ts / bo / & / [
  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 / DC.Fine / I: / bar / ts / bo / & / : I / [ -- r: E / DC.Fine / I: / DC.Fine / DC.Fine
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 ] , : I / ] / DC.Fine / I: / bar / ts / bo / & / [
  E(3) -> ·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 / & / [ -- 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) -> \cdotbar , :| / [ / ] / 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) -> ·& , : | / [ / ] / DC. Fine / |: / bar / ts / bo / &
Closure I506 = I394(E)
  E(3) \rightarrow I: E \cdot :I , :I / ] / DC.Fine / I: / bar / ts / bo / & / [ -- s:I632]
  E(3) \rightarrow I: E \rightarrow ND [E], :I/]/DC.Fine/I:/bar/ts/bo/&/[
  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) -> ·ts , :| / ] / 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) \rightarrow 1. E .1 , ] / .1 / [ / DC.File / 1. / DUF / LS / DU / \alpha -- 5.1030
 E(3) -> ·|: E ND [ E ] , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I636
 E(3) \rightarrow E E , ] / : | / [ / DC.Fine / | : / bar / ts / bo / & -- s:I635]
 E(3) -> \cdotbar , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- 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 / I: / bar / ts / bo / & -- r:ND
Closure I511 = I402(E)
 E(3) \rightarrow E E \rightarrow , ] / : I / DC.Fine / I: / 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) -> ·bar , ] / : | / 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) -> ·|: E :| , :| / ] / DC.Fine / |: / bar / ts / bo / & / [ -- s:I394
 E(3) -> \cdotI: 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) -> \cdotl: E ND [ E ] , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I648
 E(3) -> ⋅E E , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I647
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E(3) -> ·Duir , .. / ] / D3.Fille / 1. / Duir / C5 / D0 / Q / [ -- 5.1043
 E(3) -> \cdotbar X , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
 E(3) -> \cdotts , :| / ] / 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) -> bo ·, ] / DS.Fine / I: / 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., [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) -> ·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) -> |: E \cdotND [ E ] , :| / [ / DS.Fine / |: / bar / ts / bo / &
 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) \rightarrow ts, : | / [ / 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(\Gamma)
 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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CTO2016 TOTO = T4TO(E)
 ND(4) -> [ 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) -> \cdotbo , :| / [ / 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) \rightarrow \cdot l: E : l, ] / DS.Coda / l: / bar / ts / bo / & / : l / [ -- s:I528]
 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) \rightarrow .4 , ] / DS.Coda / I: / bar / ts / bo / & / : | / [
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], : l/]/DS.Coda/l:/bar/ts/bo/&/[
 E(3) -> ·E 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) -> bo ·, ] / DS.Coda / I: / bar / ts / bo / & / : | / [
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, : | / [ / DS.Coda / | : / bar / ts / bo / & -- r:E
 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 \cdot 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) -> ·LS , . Γ / [ / D3.COUU / Γ. / DUΓ / LS / DU / α -- 5.1424
 E(3) \rightarrow bo, : | / [ / DS.Coda / |: / bar / ts / bo / &
 E(3) \rightarrow . \& , : I / [ / DS.Coda / I: / bar / ts / bo / &
Closure I535 = I422(E)
 E(3) \rightarrow I: E \cdot :I , :I / [ / DS.Coda / I: / 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) \rightarrow \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 : I / [ / DS.Coda / I: / 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) -> ·|: 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 \cdot, ] / 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) -> \cdotts , :| / ] / 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
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Closure I542 = I433([)
  ND(4) -> [ ·E :| , [ / ] / 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 / |: / 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) -> l: E ND [ E ] \cdot, :| / Fine / DS / ToCoda / l: / 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) -> \cdotI: E ND [ E ] , ] / :I / Fine / DS / ToCoda / I: / 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 ] , ] / :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [
  E(3) \rightarrow E \rightarrow E, :|/] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I541
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ND(4) -> \cdot[ E : I , [ / ] / : I / Fine / DS / ToCoda / I: / bar / ts / bo / & -
  E(3) \rightarrow 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: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 / |: / 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) \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 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 / &
Closure I557 = I452(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / \} / | : / bar / ts / bo / \& -- r:E
Closure I558 = I453(:1)
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עווי <- (ב) אין עווי (ב) אין (ב) ווי (ב) אין (ב) אין

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E(3) -> 1. E .1 *, .1 / ] / } / 1. / DUI / LS / DU / Q / [
Closure I559 = I453(ND)
  E(3) \rightarrow I: E \ ND \cdot [E] , :I/]/}/I:/bar/ts/bo/&/[ -- s:I706
  ND(4) -> 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 ..., ] / :| / [ / } / |: / 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 I: E \ ND [E], :I/]/[/}/I:/bar/ts/bo/&
  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 - \& , : | / ] / [ / } / | : / 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 1565 = 1455(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(:1)
 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]
  Closure I569 = I459([)
ND(4) \rightarrow [-E:], [/]/:]/s / l:/bar/ts/bo/& --s:I718
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E(3) -> ·|: E ND [ E ] , :| / [ / ] / } / |: / bar / ts / bo / & -- s:I553
 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 , ] / l: / 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 , ] / l: / 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 , ] / 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) -> E \cdot E , :| / [ / ] / I: / 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 \cdot \& , : | / [ / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
Closure I573 = I463(E)
 E(3) \rightarrow I: E \rightarrow :I , :I / [ / ] / I: / 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) -> \cdotbar , :| / [ / ] / |: / 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 ·, : | / [ / ] / |: / 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 :| , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
 E(3) -> ·|: E ND [ E ] , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I724
 E(3) -> ·E E , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ \, -- s: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) \rightarrow 1. E .1 , .1 / [/] / } / 1. / DUI / US / DU / α -- 5.1333

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E(3) -> ·& , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
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) -> 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) -> ·|: E ND [ E ] , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I581
  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(1:)
  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) -> \cdot& , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
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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E(3) -> ·υυ ,] / .1 / 1. / υυΓ / ιδ / υυ / α / } / υι / Τυιουία / File / Segno / [-- 5.1/2/

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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, : | / ] / [ / | : / 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 [ ·E :| , [ / ] / ] / |: / 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) \rightarrow E \rightarrow 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) -> ·E E , :| / [ / ] / } / l: / 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 \& , : | / [ / ] / } / |: / 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) -> \cdotbar , :| / [ / ] / } / |: / 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 , :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I740
Closure I591 = I481(ts)
 E(3) \rightarrow ts \cdot , : | / [ / ] / ] / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                    -- r:E
Closure I592 = I481(bo)
 E(3) -> bo \cdot, : | / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                     -- r:E
Closure I593 = I481(\&)
 E(3) -> & \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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E(3) -> l: E ND \cdot [ E ] , :| / ] / ] / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I741
 ND(4) -> ND ·[ E :| , [ / :| / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I741
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) -> ·bo , : | / [ / ] / } / |: / 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 ·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) \rightarrow \cdot l: E ND [ E ] , ] / : | / [ / } / l: / 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 , ] / : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
 E(3) \rightarrow . , ] / :| / [ / } / I: / 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 ] , :|/]/[/^{1}/ 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) -> ·ts , :| / ] / [ / } / l: / 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) -> bo \cdot, ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                       -- r:E
Closure I602 = I484(\&)
 E(3) \rightarrow \& \cdot, ] / : | / [ / ] / | : / bar / ts / bo / & / DC / ToCoda / Fine / Segno
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 , . . / [ / ] / ] / 1. / DUI / CS / DU / Q / DC / TOCOUL / FINE / SegIIO -- 5.1733
  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) -> ·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 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) -> ·l: E ND [ E ] , ] / DC.Coda / l: / bar / ts / bo / & / :l / [ \, -- 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 I: E: I, I / [ / ] / DC.Coda / I: / 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) -> l: \cdotE ND [ E ] , :| / [ / ] / DC.Coda / l: / 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) \rightarrow ts \cdot , : I / [ / ] / DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I611 = I493(bo)
  E(3) \rightarrow bo \cdot, : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
Closure I612 = I493(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / 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) -> l: E ND \cdot [ E ] , :| / ] / DC.Coda / l: / 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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MD(4) \rightarrow [ \rightarrow [ \uparrow . \uparrow ] \uparrow DC.COUU \uparrow 1. \uparrow DUT \uparrow CS \uparrow DU \uparrow \alpha \rightarrow 5.1700
  E(3) -> ·|: E :| , :| / [ / ] / DC.Coda / |: / bar / ts / bo / &
 E(3) \rightarrow l: E \ ND [ E ] , : l / [ / ] / DC.Coda / l: / 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) \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 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 ] , :|/]/[/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) \rightarrow bar \cdot, ] / : I / [ / DC.Coda / I: / 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 \rightarrow , ] / : | / [ / DC.Coda / | : / bar / ts / bo / & ] / : | / [ / 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) -> l: E ND \cdot [ E ] , ] / :l / DC.Coda / l: / bar / ts / bo / & / [ -- s:I770
 ND(4) -> ND ·[ E :| , [ / ] / :| / DC.Coda / |: / bar / ts / bo / & -- s:I770
Closure I624 = I500([)
 ND(4) \rightarrow [\cdot E : \cdot \cdot , \cdot \cdot ] / : \cdot \cdot DC.Coda / \cdot \cdot \cdot / 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) -> ·α , . 1 / [ / ] / DC.COUU / 1. / DUI / CS / DU / α -- S.TOTA
Closure I625 = I503([)
 E(3) -> |: E ND [ \cdotE ] , ] / DC.Fine / |: / bar / ts / bo / & / :| / [ -- s:I772
 ND(4) -> ND [ \cdotE : 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 / & / : | / [ -- 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) -> ·|: 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) -> I: \cdotE ND [ E ] , :| / [ / ] / DC.Fine / I: / 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) -> ·E E , : | / [ / ] / 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) -> \cdot& , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I631
Closure I628 = I505(bar)
 E(3) -> bar ·, : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot 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 / &
Closure I631 = I505(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / DC.Fine / |: / bar / ts / bo / \& -- r:E
Closure I632 = I506(:|)
 E(3) \rightarrow I: E : I \cdot , : I / ] / DC.Fine / I: / 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 : I, [/:I/] / DC.Fine / I: / bar / ts / bo / & -- s:I777
Closure I634 = I506([)
 ND(4) \rightarrow [ \cdot E : | , [/:|/]/DC.Fine/|:/bar/ts/bo/&
 E(3) \rightarrow I: E:I, I/[/]/DC.Fine/I:/bar/ts/bo/& -- s:I627
 E(3) \rightarrow \cdot l: E ND [ E ] , : l / [ / ] / DC. Fine / l: / bar / ts / bo / &
 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) -> ·νωι Λ , . ι / [ / ] / νυ. ετιπε / ι. / νωι / ι. δ / νυ / α -- 5.1020
 E(3) -> \cdotts , :| / [ / ] / 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) \rightarrow bo \cdot, ] / : | / [ / DC.Fine / | : / bar / ts / bo / &
Closure I640 = I508(\&)
 E(3) \rightarrow \& \cdot, ] / : I / [ / DC.Fine / I: / 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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ND(4) -> ND [ E : |\cdot|, [ / DS.Fine / |\cdot| bar / ts / bo / & -- r:ND
Closure I646 = I514(E)
   E(3) \rightarrow E E \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], \ J \ DS.Fine \ l: \ loo \ l
   E(3) -> \cdotE E , ] / DS.Fine / I: / bar / ts / bo / & / :| / [ -- s:I646
   E(3) -> ·bar , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- s:I516
   E(3) -> \cdotbar X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- 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) -> \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:1792
   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: I, I / J / 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) -> \cdotI: E ND [ E ] , :I / ] / DS.Fine / I: / 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) \rightarrow \& \cdot, : | / ] / DS.Fine / | : / bar / ts / bo / \& / [ -- r:E
Closure I653 = I516(X)
  E(3) \rightarrow bar X \rightarrow , ] / DS.Fine / | : / bar / ts / bo / & / : | / [ -- 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) \rightarrow ND \cdot [E:1, [/:1/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 / & / [
  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) -> ·bar , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ·bar X , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I649
  E(3) -> ·ts , : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:1650
  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) -> bo ·, ] / : | / 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 / & / : | / [ -- 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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NU(+) -> ·NU [ E .1 , [ / ] / D3.COUU / 1. / DUI / C5 / DU / Q / .1
    ND(4) -> \cdot[ E :| , [ / ] / DS.Coda / |: / bar / ts / bo / & / :| -- s:I805
    E(3) -> · l: E : l , : l / ] / DS.Coda / l: / 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) -> ·bo , : | / ] / 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) -> ·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) \rightarrow bar \cdot, : | / ] / 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 / & / [
Closure I671 = I528(\&)
    E(3) \rightarrow \& \cdot, : | / ] / DS.Coda / | : / bar / ts / bo / & / [ -- r:E
Closure I672 = I529(X)
  E(3) -> bar X ·, ] / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I673 = I535(:|)
   E(3) \rightarrow I: E: I \rightarrow I: F \rightarrow I: E: I \rightarrow I: F \rightarrow I: E: F \rightarrow I: 
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) -> ·|: E :| , ] / :| / DS.Coda / |: / 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) \rightarrow I: E:I, ] /:I / DS.Coda / I: / 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]
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E(3) -> ·E Ε , . I / ] / D3.COUM / I. / DWI / LS / DU / α / [ -- S.1014
  E(3) -> ·bar , : | / ] / DS.Coda / |: / bar / ts / bo / & / [
  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 / & / [ -- 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 [ \cdotE : 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) -> E \cdotE , :| / [ / ] / 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 ] , : I / [ / ] / Fine / DS / ToCoda / I: / bar / ts / bo / &
  E(3) -> \cdotE 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) -> |: ·E ND [ E ] , :| / [ / ] / Fine / DS / ToCoda / |: / 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 ] , :l / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / &
  E(3) -> \cdotE 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) -> t5 ·, .1 / [ / ] / Fille / D3 / TOCORR / T. / DRIT / t5 / D0 / \alpha
Closure 1687 = 1542(bo)
  E(3) \rightarrow bo \cdot, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I688 = I542(\&)
 E(3) \rightarrow \& \cdot, : | / \lceil / \rceil / Fine / DS / ToCoda / | : / bar / ts / bo / &
Closure I689 = I543(:1)
  E(3) -> I: E: I \cdot , :I / ] / 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 / ts / bo / & / [ -- r: E / Fine / DS / ToCoda / I: / bar / ts / bo / & / [ -- r: E / Fine / DS / ToCoda / I: / bar / ts / bar / ts / bar / bar / ts / bar / b
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 :| , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I684
  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:I820
  E(3) \rightarrow bar, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I685
  E(3) -> ·bar 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 .4, :| / [ / ] / 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 / 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 ] , :| / ] / [ / 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) \rightarrow -\infty , :|/]/[/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) \rightarrow ts \cdot, ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I696 = I545(bo)
  E(3) -> bo ·, ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I697 = I545(\&)
  E(3) -> & \cdot, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
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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) -> \cdotbar , ] / } / I: / 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(:1)
  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/&
  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 . , : | / [ / ] / } / |: / bar / ts / bo / &
Closure I705 = I554(X)
  E(3) \rightarrow bar X \cdot , : | / [ / ] / } / | : / bar / ts / bo / & -- r:E
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CTOPRISE TIME = TODACL)
   E(3) \rightarrow I: E \ ND \ [ \ \cdot E \ ] \ , : \ | \ / \ ] \ / \ | : \ / \ 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 I: 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) \rightarrow ts, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I339
 E(3) -> ·bo , ] / : | / } / |: / bar / ts / bo / & / [
 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], : l/[/]/}/l:/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) -> \cdotbar , ] / :| / [ / } / |: / 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) -> ·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 / &
 E(3) \rightarrow - \& , : | / ] / [ / } / | : / bar / ts / bo / \& -- s:I715
Closure I711 = I562(1:)
 E(3) \rightarrow 1: \cdot E:1, :1/]/[/]/1:/bar/ts/bo/& --s:1841
 E(3) \rightarrow I: E \ ND [E], :I/]/[/}/I:/bar/ts/bo/& --s:I841
 E(3) \rightarrow \cdot l: E : l , : l / ] / [ / } / l: / bar / ts / bo / & -- s:I711
 E(3) -> ·|: E ND [ E ] , :|/]/[/}/|:/bar/ts/bo/& -- s:I711
 E(3) \rightarrow E E , :| / ] / [ / } / |: / bar / ts / bo / & -- s:I841
 E(3) -> ·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) -> ·α , . | / ] / [ / ] / | . / Dul / LS / DU / α -- S. Ι ( Ι )
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 / &
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 \cdot |: E \ ND \ [E], \ |/:/ \} / |: / bar / ts / bo / & / [
 E(3) \rightarrow E E , ] / : | / } / | : / bar / ts / bo / & / [ -- s:I843]
 E(3) \rightarrow bar, ] / :| / } / |: / bar / ts / bo / & / [ -- s:I338
 E(3) -> \cdotbar 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 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 l: E \ ND [ E ] , : | / [ / ] / } / | : / 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) \rightarrow I: E \ ND \ [E] \ \cdot, \ ] \ / \ I: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ \} \ / \ DC \ / \ ToCoda \ / \ Fine \ / \ Segno \ / \ : \ | \ / \ [ \ -- \ r:E \ ] \ / \ [ \ -- \ 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
 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 / [
 E(3) -> ·|: 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 , ] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I848
 E(3) -> ·bar , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [
 E(3) -> ·bar X , ] / :| / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I725
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E(3) -> \cdotts , ] / .1 / 1. / \cdottur / ts / \cdottu / \cdottur / \cdott
    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) -> ·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 / [ \, -- 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) -> \cdot& , :| / ] / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno / [ -- s:I255
Closure I725 = I575(bar)
    E(3) -> bar ·, ] / :| / |: / 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(:|)
    E(3) -> l: E : l ·, ] / : l / [ / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- r: E
Closure I731 = I580(ND)
    E(3) -> l: E ND \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) -> \cdotbar X , :| / [ / ] / |: / 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 ..., :| / [ / ] / l: / 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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ב(ט) -> ו. ב יושט ב ב ן , .ו / ן / ב / ו. / טעור / נא / טע / מ / ץ / טע / וטעטעע / דנוופ / אפעווט
  E(3) -> E \cdot E , :| / ] / [ / l: / 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) -> ·E E , :| / ] / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I732
  E(3) -> \cdotbar , :| / ] / [ / |: / 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) \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) -> ·ts , ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I / [ -- s:I263
  E(3) \rightarrow bo, ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : | / [
  E(3) \rightarrow -k , ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ -- s:I265
Closure I737 = I588(:1)
  ND(4) -> [ E : I \cdot I, [ / ] / I / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / : I -- r:ND
Closure I738 = I588(E)
  E(3) -> E E \cdot, :| / [ / ] / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r:E
  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) \rightarrow 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) -> \cdot& , :| / [ / ] / } / I: / 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, :|/[/]/}/|:/bar/ts/bo/&/DC/ToCoda/Fine/Segno --s:I592
  E(3) -> \cdot& , :| / [ / ] / } / l: / 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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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: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& , ] / :| / } / |: / 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) -> \cdotE E , :| / [ / ] / } / I: / 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 , :| / [ / ] / } / 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 -- 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) -> \cdot& , ] / :| / [ / } / |: / 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) -> ·|: E :| , :| / ] / [ / } / |: / 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) -> -bo , :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
                                                                                                                         -- s:I749
  E(3) -> \cdot& , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
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E(3) \rightarrow bar \cdot , : | / ] / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
   E(3) -> bar \cdotX , :| / ] / [ / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
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, :| / ] / [ / } / l: / 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 / [
   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) -> ·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:IS91
   E(3) -> ·bo , :| / [ / ] / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I592
   E(3) \rightarrow - \& , :| / [ / ] / } / |: / 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 / & / :| / [ -- 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) -> ·bar , ] / DC.Coda / I: / bar / ts / bo / & / : | / [ -- 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:I \cdot, [/] / DC.Coda / I: / bar / ts / bo / & /:I -- 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) \rightarrow bo, : | / [ / ] / DC.Coda / |: / bar / ts / bo / &
 E(3) \rightarrow .4, : | / [ / ] / DC.Coda / | : / bar / ts / bo / &
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) -> ·E E , : | / [ / ] / 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) \rightarrow bar X \rightarrow : [/]/DC.Coda/l:/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) -> ·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) \rightarrow I: E \ ND [ E ] \cdot, : I / [ / DC.Coda / I: / 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 \cdot \& , ] / :| / [ / DC.Coda / |: / bar / ts / bo / &
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) -> ·LS , . 1 / [/] / DC.COUU / 1. / DUI / LS / DU / Q -- S.IOIV

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E(3) -> E 'E , . | / ] / [ / DC.COUU / | . / DUI / CS / DO / &
  ND(4) \rightarrow ND [ E : I , [ / ] / : I / DC.Coda / I: / 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) -> ·bo , : | / ] / [ / DC.Coda / |: / bar / ts / bo / &
  E(3) \rightarrow -8, : | / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I768
Closure I764 = I617(|:)
  E(3) -> |: ·E :| , :| / ] / [ / DC.Coda / |: / bar / ts / bo / & -- s:I877
  E(3) \rightarrow I: \cdot E \quad ND \quad [E] \quad , : I \quad / \quad ] \quad / \quad [ \quad / \quad DC.Coda \quad / \quad I: \quad / \quad bar \quad / \quad ts \quad / \quad bo \quad / \quad \& \quad .
  E(3) -> ·|: 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) \rightarrow 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 / &
Closure I769 = I618(X)
 E(3) \rightarrow bar X \cdot, ] / : | / [ / DC.Coda / | : / bar / ts / bo / & -- r:E
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 ] , :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) \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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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 / & / : 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) -> \cdot& , ] / DC.Fine / I: / bar / ts / bo / & / : I / [ -- s:I291
Closure I773 = I626(:|)
  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 / &
  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/&
  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) -> ·l: E ND [ E ] , :| / [ / ] / DC.Fine / l: / 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) -> ·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) -> ·& , ] / : | / 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) -> \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) -> ·& , : | / [ / ] / DC. Fine / |: / bar / ts / bo / & -- s: I631
Closure I779 = I635(7)
 E(3) \rightarrow I: E \ ND [ E ] \cdot, :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) -> \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 / &
 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) -> ·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, I / ] / [ / DC.Fine / I: / 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) -> ·Duir , .1 / [/] / DC.Fille / 1. / Duir / CS / DU / Q -- 5.1020

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CLUSUITE 1/00 = 1042(|)
  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 \cdot | : E : | , ] / : | / DC.Fine / | : / 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 .4 , ] / : | / 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 ] , : l / [/] / DC. Fine / l: / 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) \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:I630
 E(3) \rightarrow . , :| / [ / ] / DC.Fine / |: / bar / ts / bo / & -- s:I631
Closure I790 = I647(:|)
 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) \rightarrow ND \cdot [E:I, [/]/DS.Fine/I:/bar/ts/bo/&/:I --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) \rightarrow 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:1650]
 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) -> ·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) -> *DUI A , . 1 / ] / D3.FLINE / 1. / DUI / C5 / DU / Q / [
   E(3) -> ·ts , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ \, -- s:I650
   E(3) -> \cdotbo , :| / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I651
   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) \rightarrow 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(:|)
   ND(4) -> ND [ E :| \cdot, [ / :| / DS.Fine / |: / bar / ts / bo / & -- r:ND
Closure I799 = I656(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: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) -> \cdotbar 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) -> \cdot& , ] / :| / 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) \rightarrow I: E \rightarrow ND [E], ]/:I/DS.Fine/I:/bar/ts/bo/&/[
   E(3) \rightarrow E \rightarrow E, : | / ] / DS.Fine / |: / bar / ts / bo / & / [ -- s:I792
   ND(4) -> ·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) -> \cdotl: E ND [ E ] , :| / ] / 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
   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) \rightarrow bar X \cdot, ] / : | / DS.Fine / |: / bar / ts / bo / & / [ -- r:E
Closure 1802 = 1666(:1)
   E(3) \rightarrow I: E: I \rightarrow J / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / Bar / ts / bo / & / : I / [ -- r: E / DS.Coda / I: / Bar / Ts / Bar / Ts / Bar / Ts / 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 \rightarrow E, :|/]/DS.Coda/|:/bar/ts/bo/&/[
 E(3) -> ·|: E :| , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I667
 E(3) \rightarrow l: E \ ND [E], : I/]/DS.Coda/l:/bar/ts/bo/&/[
 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) -> ·ts , : | / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I669
 E(3) -> ·bo , : | / ] / 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) -> ·|: 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) -> \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 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) -> ·|: 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)
 E(3) \rightarrow bar X \rightarrow : | / ] / DS.Coda / | : / bar / ts / bo / & / [ -- r:E
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) \rightarrow - \& , ] / :| / [ / 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 , ] / : | / DS.Coda / | : / bar / ts / bo / & / [ -- s:I811]
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E(3) -> E E ., . I /] / D3.COUU / I. / DUI / C5 / D0 / Q / [-- I.E

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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 / I: / bar / ts / bo / & -- r:E
 E(3) -> E \cdotE , :| / [ / ] / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I816
 E(3) -> ·|: E :| , :| / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I684
 E(3) -> ·l: E ND [ E ] , : | / [ / ] / Fine / DS / ToCoda / |: / 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) -> ·& , : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I818 = I685(X)
  E(3) -> bar X ·, : | / [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I819 = I690([)
   E(3) -> |: E ND [ ·E ] , :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I936
   ND(4) -> ND [ \cdotE : | , [ / : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I936
   E(3) \rightarrow \cdot l: E:l, ] /:l / Fine / DS / ToCoda / l: / 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) -> ·bar , : | / [ / ] / 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) -> ·l: E :   
! , ] / :   
! / [ / 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: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) \rightarrow bo, :|/]/[/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) -> |: \cdotE ND [ E ] , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
   E(3) \rightarrow l: E:l, l/]/[/Fine/DS/ToCoda/l:/bar/ts/bo/& --s:1824
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E(3) -> ·DO , .1 / [/] / FINE / D3 / TOCOUM / T. / DUI / C5 / DO / Q -- 5.1007

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E(3) -> \cdotE E , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I941
  E(3) -> \cdotbar , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
  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) -> ts \cdot, :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure 1827 = 1693(bo)
  E(3) -> bo \cdot, :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- r:E
Closure 1828 = 1693(\&)
 E(3) \rightarrow \& \cdot, : | / ] / [ / Fine / DS / ToCoda / | : / bar / ts / bo / \& -- r:E
Closure I829 = I694(X)
 E(3) -> bar X ·, ] / : | / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- r:E
Closure I830 = I699([)
  E(3) -> |: E ND [ ·E ] , ] / :| / Fine / DS / ToCoda / |: / 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) \rightarrow l: E \ ND \ [ E \ ] \ , \ ] \ /: \ | \ Fine \ / \ DS \ / \ ToCoda \ / \ |: \ / \ bar \ / \ ts \ / \ bo \ / \ \& \ / \ [ \ ]
  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) -> \cdotl: 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(])
  E(3) \rightarrow I: E \ ND [ E ] \cdot, ] / } / I: / bar / ts / bo / & / : I / [ -- r:E
Closure I833 = I701(:|)
 ND(4) -> ND [ E : |\cdot|, [ / ] / |\cdot| / l: / bar / ts / bo / & / : |\cdot| -- 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) -> ·1. Ε ΝΟ [Ε] , .1 /] / [/ FLHE / D3 / 10COUU / 1. / DUF / CS / DO / α

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E(3) \rightarrow \cdot: E : | , ] / : | / } / |: / bar / ts / bo / & / [ -- s:I337
  E(3) \rightarrow I: E \ ND [ E ] , ] / : | / } / I: / bar / ts / bo / & / [
  E(3) -> \cdotE 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) \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) -> 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 \rightarrow 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) \rightarrow E \rightarrow E, :| / ] / [ / } / |: / bar / ts / bo / & -- s:I840
  ND(4) -> ·ND [ E :| , [ / :| / ] / } / |: / bar / ts / bo / & -- s:I950
  ND(4) \rightarrow [E : |, [/:|/]/]/]/ |:/bar/ts/bo/& --s:I560
  E(3) \rightarrow \cdot |: E :|, :|/]/[/]/|:/bar/ts/bo/& -- s:I711
  E(3) \rightarrow \cdot | : E \ ND [ E ] , : | / ] / [ / } / | : / 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 .4, :| / ] / [ / } / |: / 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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E(3) → E ⋅ E ,] / . I / } / I. / DUI / LS / DU / α / [-

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NU(+) -> [ E .1 +, [ / ] / .1 / ] / 1. / DUT / CS / DU / Q -- T.NU
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) \rightarrow I: E ND [ E ] \cdot, : | / ] / |: / 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 1849 = 1724(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 ·E , :| / ] / |: / 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, [/]/:1/1: /bar/ts/bo/&/}/DC/ToCoda/Fine/Segno -- s:I733
   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) -> \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) -> \cdotts , ] / :| / [ / |: / 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
                                                                                                                                                                                   -- s:I476
Closure I852 = I733(E)
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ND(4) -> [E ·:| , [/] / :| / l: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I957

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E(3) -> E .E , . I / [ / ] / I. / DUIT / LS / DU / Q / ] / DC / TOCOUG / FLITE / SEGITO -- 5.13/2
  E(3) -> ·|: 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) -> l: E ND \cdot[ E ] , :| / ] / [ / l: / 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) -> l: E ND [ E ] \cdot, ] / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / :| / [ \cdot-- r:E
Closure I856 = I736(:|)
 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
                , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I487
 E(3) -> ·|: E :| , ] / :| / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ -- s:I364
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / } / l: / 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| ] |\cdot| | : |\cdot| bar |\cdot| ts |\cdot| bo |\cdot| DC |\cdot| ToCoda |\cdot| Fine |\cdot| Segno -- r:ND
Closure I861 = I745(:|)
 E(3) -> |: E : | ·, ] / : | / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
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) -> E E \cdot, :| / ] / [ / } / l: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- r: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 , :| / ] / [ / } / I: / 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 , :| / ] / [ / } / |: / 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) -> ·E E , ] / :| / } / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno / [ \, -- s:I487
 E(3) -> \cdotbar , ] / :| / } / |: / 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) -> \cdotbo , ] / :| / } / I: / 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(:1)
 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 : I , ] / : I / DC.Coda / I: / 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) \rightarrow 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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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) \rightarrow E \rightarrow E, :| / ] / [ / 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) \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) -> \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/&
  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) \rightarrow \cdot \mid: E ND [ E ] , :| / ] / [ / DC.Coda / |: / bar / ts / bo / &
  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 \rightarrow : [ / DC.Coda / I: / 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(:|)
  Closure I881 = I772(7)
 E(3) -> |: E ND [ E ] ., ] / 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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ווט (+) -> ועו ( ב .ו , [ / .ו / ] / שכ.דנופ / ו. / טעו / מ -- 5.דבוט
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(:|)
   E(3) \rightarrow I: E: I \rightarrow I: I
Closure I888 = I781(ND)
   E(3) \rightarrow I: E \ ND \cdot \Gamma E \ , \ / \ / \ / \ 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) \rightarrow 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 / |: / bar / ts / bo / &
    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) \rightarrow I: E \rightarrow ND [E], :I/]/[/DC.Fine/I:/bar/ts/bo/&
    E(3) \rightarrow E \rightarrow E, :| / ] / [ / DC.Fine / |: / bar / ts / bo / & -- s:I889
    ND(4) \rightarrow 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 / &
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) -> \cdot|: E ND [ E ] , ] / :| / DC.Fine / |: / bar / ts / bo / & / [
    E(3) -> \cdotE 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) -> ·LS , ] / . I / DC.FINE / I. / DUI / LS / DU / Q / L -- 5.1403
  E(3) \rightarrow bo, ] / : | / DC. Fine / |: / bar / ts / bo / & / [
  E(3) \rightarrow .4, ] / : | / 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) -> ·|: E ND [ E ] , ] / DS.Fine / |: / bar / ts / bo / & / :| / [ \, -- 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 : I, [/] / DS.Fine / I: / bar / ts / bo / & / : I -- 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 / |: / 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 , : | / [ / ] / DS.Fine / |: / 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 I903 = I794([)
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NU(+) -> [ \cdotE ..., [ / ... / ] / D3.Fille / 1. / D4F / C5 / D4 / \alpha -- 5.1303
 E(3) -> ·|: E :| , :| / [ / ] / DS.Fine / |: / bar / ts / bo / &
 E(3) \rightarrow l: E \ ND [ E ] , : l / [ / ] / DS.Fine / l: / bar / ts / bo / &
 E(3) \rightarrow E E, :| / [ / ] / 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) -> \cdotI: E ND [ E ] , ] / :I / [ / DS.Fine / I: / 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) -> \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) \rightarrow l: E: l, : l/] / [ / DS.Fine / l: / bar / ts / bo / & -- s:1993
 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) -> \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) \rightarrow - \& , : | / ] / [ / DS.Fine / |: / bar / ts / bo / & -- s:I997
Closure I906 = I796(bar)
 E(3) -> bar \cdot, ] / :| / [ / DS.Fine / I: / 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) -> & ·, ] / : | / [ / DS.Fine / |: / bar / ts / bo / & -- r:E
Closure I910 = I800(:|)
 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) \rightarrow 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) -> ·α , . 1 / [ / ] / υ3.ΓιΠΕ / Ι. / υ0Ι / ι5 / υ0 / α -- 5.1300
Closure I913 = I803([)
 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 / l: / 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) -> ·|: E :| , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I915
 E(3) \rightarrow l: E \ ND \ [E], : l/[/]/DS.Coda/l:/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) -> ·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) \rightarrow I: E \ ND \ E \ J, :I / \ E / \ J / DS.Coda / I: / bar / ts / bo / \& -- s:I1004
 E(3) -> ·|: E :| , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I915
 E(3) -> \cdotl: E ND [ E ] ,:|/[/]/DS.Coda/l:/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) \rightarrow .4, :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I919
Closure I916 = I805(bar)
 E(3) -> bar ·, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- r:E
 E(3) \rightarrow bar \cdot X, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1005
Closure I917 = I805(ts)
 E(3) \rightarrow ts \cdot, : | / [ / ] / DS.Coda / |: / bar / ts / bo / & -- r:E
Closure I918 = I805(bo)
 E(3) -> bo ·, : | / [ / ] / DS.Coda / |: / bar / ts / bo / &
Closure I919 = I805(\&)
 E(3) \rightarrow \& \cdot, : | / [ / ] / DS.Coda / | : / bar / ts / bo / \& -- r:E
Closure I920 = I806(:1)
 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 : I , : I / [ / ] / DS.Coda / I: / 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) -> *DUI A , . | / [ / ] / D3.COUU / | . / DUI / C5 / DO / &
    E(3) \rightarrow 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) -> ND [ E \cdot:| , [ / :| / 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) \rightarrow - \& , : | / ] / [ / DS.Coda / |: / bar / ts / bo / & -- s:I1015
Closure I925 = I808(bar)
   E(3) -> bar ·, ] / : | / [ / 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) \rightarrow bo \cdot, ] / : | / [ / DS.Coda / | : / bar / ts / bo / &
Closure 1928 = 1808(\&)
   E(3) \rightarrow \& \cdot, ] / : | / [ / DS.Coda / | : / bar / ts / bo / \& -- r:E
Closure I929 = I812(:1)
   E(3) \rightarrow I: E: I \rightarrow J: I \rightarrow DS.Coda / I: / bar / ts / bo / & / [ -- r: E \rightarrow J: E \rightarrow
Closure I930 = I812(ND)
    E(3) \rightarrow I: E \ ND \cdot [E] , ] / : I / DS.Coda / I: / 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 .  , : | / [ / ] / 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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ND(4) -> ND [ E :| ·, [ / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & / :|
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) -> \cdotI: E ND [ E ] , ] / :I / Fine / DS / ToCoda / I: / bar / ts / bo / & / [
  E(3) -> \cdotE 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) \rightarrow . , ] / :| / Fine / DS / ToCoda / |: / bar / ts / bo / & / [ -- s:I447
Closure I937 = I820(:1)
 ND(4) -> [ E :| \cdot, [ / :| / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:ND
Closure I938 = I823(:1)
  E(3) \rightarrow I: E: I \cdot , ] / : I / [ / Fine / DS / ToCoda / I: / 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 / &
  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) \rightarrow -1: E:1, :1/]/[/Fine/DS/ToCoda/1:/bar/ts/bo/& --s:I824
  E(3) -> \cdotI: E ND [ E ] , :|/]/[/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) -> ·bar 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) -> \cdot& , :| / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
Closure I942 = I825(X)
  E(3) -> bar X \cdot, : | / ] / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- r:E
Closure I943 = I830(E)
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E(J) -> 1. E MU [ E ·] , ] / . I / FLHE / DJ / TOCOMU / 1. / DMF / C5 / DU / & / [
  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) -> ·l: E : I , ] / : I / Fine / DS / ToCoda / I: / 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) -> \cdotbar 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 : |\cdot| / |\cdot| / Fine / DS / ToCoda / |\cdot| / bar / ts / bo / & -- r:ND
Closure I945 = I835([)
 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 \cdot |: E :| , ] / :| / [ / } / |: / bar / ts / bo / &
 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 .4, ] / : | / [ / } / |: / bar / ts / bo / & -- s:I566
Closure 1946 = 1836(7)
 E(3) \rightarrow I: E \ ND [E] \cdot , :I/]/}/I:/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 / &
 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 : |, [/:|/]/]/]/ |:/bar/ts/bo/& -- s:I1029
Closure I951 = I843(7)
 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:I847
 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 , ] / . I / [ / I. / DUF / CS / DU / Q / ] / DC / TOCOUG / FINE / SEGIO -- 5.1373
 E(3) -> \cdotbar , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I473
 E(3) -> \cdotbar X , ] / :| / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno
 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 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
 E(3) -> E \cdotE , ] / :| / [ / l: / 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) \rightarrow 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) -> \cdotbo , ] / :| / [ / |: / 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|, [ / ] / : |\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) \rightarrow \cdot: E : | , ] / : | / [ / |: / bar / ts / bo / & / } / DC / ToCoda / Fine / Segno -- s:I472
  E(3) \rightarrow \cdot |: E \quad ND \quad [ \quad E \quad ] \quad , \quad ] \ / \ : | \ / \ [ \ / \ |: \ / \ 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 I959 = I858([)
 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 , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I599
 E(3) -> \cdotts , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I600
 E(3) \rightarrow ·bo , ] / :| / [ / } / |: / 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) -> +1. E MU [ E ] , ] / . I / [ / ] / 1. / DUIT / LS / DU / Q / DC / TOCOUU / FLHE / SEGNO
    E(3) -> \cdotE E , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I1036
   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) -> \cdotbo , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I601
   E(3) \rightarrow -\infty , ] / :| / [ / } / |: / bar / ts / bo / & / DC / ToCoda / Fine / Segno -- s:I602
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 :| , [ / :| / ] / } / l: / 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(:1)
   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) -> \cdotI: E ND [ E ] , ] / :I / [ / DC.Coda / I: / 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) -> |: E ND [ E ] -, :| / ] / DC.Coda / |: / bar / ts / bo / & / [
Closure 1969 = 1872(:1)
   ND(4) -> ND [ E : |\cdot|, [ |\cdot| ] |\cdot| DC.Coda |\cdot| | bar |\cdot| ts |\cdot| bo |\cdot| -- r:ND
Closure 1970 = 1875([)
   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) \rightarrow \cdot | : E : | , ] / : | / [ / DC.Coda / | : / bar / ts / bo / & -- s:I617
   E(3) \rightarrow l: E \ ND \ [E], ]/: |/[/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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CTO201.6 T313 = T004(1)
   E(3) -> |: E ND [ \cdotE ] , :| / [ / ] / DC.Fine / |: / bar / ts / bo / &
   ND(4) -> ND [ \cdotE :| , [ / :| / ] / DC.Fine / |: / bar / ts / bo / & -- s:I1041
   E(3) \rightarrow \cdot |: 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: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) -> ·bo , ] / : | / [ / DC.Fine / |: / bar / ts / bo / &
   E(3) -> ·& , ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I640
Closure 1976 = 1885(])
  E(3) \rightarrow I: E \ ND [ E ] \cdot, : I / ] / DC.Fine / I: / bar / ts / bo / & / [ -- r:E ]
Closure I977 = I885(:|)
   ND(4) -> ND [ E : |\cdot|, [ / : |\cdot| ] / DC.Fine / l: / bar / ts / bo / & -- 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 \cdot1: E ND [ E ] , ] / :| / [ / DC.Fine / |: / bar / ts / bo / &
   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) -> ·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 / &
   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 / & / : I / [
   E(3) -> \cdotbar X , ] / DS.Fine / I: / bar / ts / bo / & / : I / [ -- 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) -> ·bar , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I897
 E(3) \rightarrow 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) -> ·& , : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s: I900
Closure 1986 = 1896(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 / &
 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) \rightarrow \cdot: E ND [ E ] , ] / : | / DS.Fine / |: / 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) \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) -> ·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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E(3) -> ·E E , .1 / [/] / υ3.ΓLΠΕ / Ι. / υαΓ / LS / υυ / α -- 5.1303

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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) -> |: \cdotE :| , :| / ] / [ / DS.Fine / |: / 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) -> ·bar , : | / ] / [ / 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 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) \rightarrow \& \cdot, : | / ] / [ / DS.Fine / | : / bar / ts / bo / \& -- r:E
Closure 1998 = 1906(X)
  E(3) \rightarrow bar X \rightarrow (1 / [ / 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) -> \begin{bmatrix} E & \cdot : I \\ \end{bmatrix} / : I / DS. Fine / I : J  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) \rightarrow ts, : | / [ / ] / DS.Fine / |: / bar / ts / bo / & -- s:I898
```

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E(3) -> ·DU , . 1 / [ / ] / D3.Fille / 1. / DUI / C5 / DU / Q -- 5.1033
  E(3) \rightarrow .4, : | / [ / ] / DS. Fine / |: / bar / ts / bo / &
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) -> \cdotE 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) \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: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) -> ·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 / & / [
  E(3) \rightarrow .4 , ] / : | / 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) -> ·|: E ND [ E ] , :| / [ / ] / DS.Coda / |: / 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) \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 \cdot | : E : | , ] / : | / [ / DS.Coda / | : / 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 , ] / : I / [ / DS.Coda / I: / 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) \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 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) -> ·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) -> |: \cdotE :| , :| / ] / [ / DS.Coda / |: / 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) -> ·I: E ND [ E ] , :| / ] / [ / DS.Coda / I: / bar / ts / bo / & -- s:I1011
 E(3) \rightarrow E E, :|/]/[/DS.Coda/l:/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) -> bar ·X , :| / ] / [ / DS.Coda / |: / 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 \cdot, : | / ] / [ / 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) \rightarrow 1. E .1 , .1 / [/] / D3.COUU / 1. / DUI / C5 / D0 / α \rightarrow 5.1513

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E(3) \rightarrow bar X \rightarrow (1 / E/3) = 1 / E(3) \rightarrow bar X \rightarrow (1 / E/3) = 1 / E(3) \rightarrow bar X \rightarrow (1 / E/3) = 1 / E(3) = 1 / E(3)
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) -> \cdotE 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) -> ·|: E :| , :| / [ / ] / DS.Coda / |: / bar / ts / bo / & -- s:I915
  E(3) -> ·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 / & -- s:I918
  E(3) -> ·& , : | / [ / ] / 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) -> ·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 ] ., :| / ] / 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) \rightarrow I: E \ ND \ [E] \ , ] \ / : I \ / [ / Fine / DS / ToCoda / I: / 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) \rightarrow I: E: I \cdot , :I / ] / [ / Fine / DS / ToCoda / I: / 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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CIOSULE TIMIO = TACO(V)

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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 l: E \ ND [ E ] , ] / : | / [ / } / |: / 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) \rightarrow 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) \rightarrow ND [ E \cdot:|, [/]/:|/ bar/ts/bo/& --s:1952]
   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) \rightarrow \cdot l: E ND [ E ] , ] / : | / [ / } / |: / bar / ts / bo / &
   E(3) \rightarrow E E , ] / : | / [ / } / | : / bar / ts / bo / & -- s:I709
   E(3) -> ·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) \rightarrow ND [ \cdot E : | , [/:|/]/ ] / | : / bar / ts / bo / &
   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) \rightarrow \cdot: 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) \rightarrow 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) -> l: E ND [ E ] \cdot, ] / :| / [ / l: / 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) -> ·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 -& , ] / :| / [ / } / I: / 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 , ] / :| / [ / } / |: / 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 ..., ] / : | / [ / } / |: / 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) -> ·|: E ND [ E ] , ] / :| / [ / DC.Coda / |: / 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) -> ·|: E ND [ E ] , ] / :| / [ / DC.Coda / |: / bar / ts / bo / &
  E(3) \rightarrow E = \frac{1}{2} / \frac{1
  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) -> E \cdotE , ] / :| / [ / 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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E(3) \rightarrow I: E \ ND [ E ] \rightarrow , ] / 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) -> ·|: E :| , ] / :| / DS.Fine / |: / bar / ts / bo / & / [
  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:1660
  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) -> |: E : | ·, ] / : | / [ / DS.Fine / |: / 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) \rightarrow I: E \rightarrow ND [E], :I/]/[/DS.Fine/I:/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:11092
  ND(4) \rightarrow [E:1, [/:1/] / DS.Fine / 1: / bar / ts / bo / & -- s:1903
  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) -> \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 I1054 = I994(X)
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E(3) -> DUI A ., . 1 / ] / [ / D3.FINE / 1. / DUI / C5 / DU / Q
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) \rightarrow l: E \ ND [E], ]/: | / DS.Fine / |: / bar / ts / bo / & / [
 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(])
 E(3) -> |: E ND [ E ] ., ] / DS.Coda / |: / bar / ts / bo / & / :| / [ -- r:E
Closure I1058 = I1001(:|)
 ND(4) -> ND [ E : I \cdot I, I \cdot I] / DS.Coda / I \cdot I / bar / ts / bo / & / : I \cdot I -- r:ND
Closure I1059 = I1004(:1)
 E(3) \rightarrow I: E: I \rightarrow , :I / [/] / DS.Coda / I: / bar / ts / bo / & -- r:E
Closure I1060 = I1004(ND)
 E(3) -> l: E ND \cdot [ E ] , :| / [ / ] / DS.Coda / l: / bar / ts / bo / & -- s:I1095
 ND(4) -> ND ·[ E :| , [ / :| / ] / DS.Coda / |: / bar / ts / bo / & -- s:I1095
Closure I1061 = I1006(E)
 E(3) -> |: E ND [ E \cdot] , :| / ] / DS.Coda / |: / bar / ts / bo / & / [ -- s:I1096
 ND(4) \rightarrow 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) -> ·|: E ND [ E ] , ] / :| / DS.Coda / |: / 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) -> \cdotbo , ] / :| / 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)
 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) -> ·I: E ND [ E ] , :I / ] / [ / DS.Coda / I: / 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) -> ·\alpha , . | / ] / [ / D3.COUU / | | / DUI / C5 / DU / \alpha -- 5.IIDI3
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 : I, [/:I/]/DS.Coda/I:/bar/ts/bo/& --s:I922
 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) -> \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) -> ·I: E ND [ E ] , ] / :I / DS.Coda / I: / bar / ts / bo / & / [ -- s:I676
 E(3) -> \cdotE 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 : I · , [ / ] / : I / DS.Coda / I: / bar / ts / bo / & -- r:ND
Closure I1070 = I1019(E)
 E(3) -> l: E ND [ E \cdot] , :| / [ / ] / Fine / DS / ToCoda / l: / 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) -> ·|: 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) -> ·ts , ] / :| / [ / 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 : I , ] / : I / [ / Fine / DS / ToCoda / I: / 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) -> l: E ND [ \cdotE ] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1105
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NU(+) -> NU [ 'E .I , [ / .I / ] / FINE / D3 / TOCORD / I. / DRI / C5 / D0 / Q
     E(3) \rightarrow \cdot: E : I , ] / : I / [ / Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I693
    E(3) -> ·|: E ND [ E ] , ] / :| / [ / Fine / DS / ToCoda / |: / 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) \rightarrow 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}{3} / \frac{1}{5} = \frac{1}{3} / \frac{1}{5} / \frac{1}{5} = \frac{1}{3} / \frac{1}{3} / \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}{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) \rightarrow 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) -> ·|: E ND [ E ] , ] / :| / |: / 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(])
   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 \cdot E , ] / :| / [ / } / l: / 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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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 / &
  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 . , ] / :| / [ / DC.Coda / |: / bar / ts / bo / &
Closure I1084 = I1041(])
 E(3) -> |: E ND [ E ] ., : | / [ / ] / DC.Fine / |: / bar / ts / bo / & -- r:E
Closure I1085 = I1042(7)
 E(3) -> 1: E ND [ E ] \cdot, ] / : I / [ / DC.Fine / I: / 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) -> ·|: 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) \rightarrow bar, ] / :| / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
  E(3) \rightarrow bar X, ] / : | / [ / DC.Fine / |: / bar / ts / bo / & -- s:I637
                                                                 -- s:I638
  E(3) -> ·ts , ] / : | / [ / DC.Fine / |: / bar / ts / bo / &
  E(3) -> ·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, :I / ] / DS.Fine / I: / 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| -- 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 : 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: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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CIOPRIE TIMOT = TIMOO(1)

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E(3) \rightarrow bo, ] / :| / [ / DS.Fine / |: / bar / ts / bo / &
  E(3) \rightarrow -8, 7/:1/[/DS.Fine/l:/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 ] \cdot, ] / : I / DS.Fine / I: / bar / ts / bo / & / [ -- r:E ]
Closure I1094 = I1055(:1)
 ND(4) -> ND [ E : |\cdot| / |\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) -> I: E ND [ E ] ·, : I / ] / DS.Coda / I: / bar / ts / bo / & / [ -- r:E
Closure I1097 = I1061(:|)
  ND(4) -> ND [ E : |\cdot|, [ / : |\cdot|] / DS.Coda / I: / 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 - \& , ] / :| / [ / DS.Coda / |: / bar / ts / bo / & -- s:I928
Closure I1099 = I1066(:1)
  E(3) \rightarrow I: E : I \cdot , : I / ] / [ / DS.Coda / I: / 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)
```

E(3) -> ·ιδ ,] / . ι / [/ υ3.Γιπο / ι. / υαι / ιδ / υυ / α -- 5.130/

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E(3) \overset{-}{\rightarrow} 1. E MU [ E ] \overset{\bullet}{\cdot}, ] / .1 / [ / Fille / D3 / 10C0000 / 1. / D0F / C5 / D0 / \alpha
Closure I1105 = I1072(E)
 E(3) -> l: E ND [ E \cdot] , :| / ] / [ / Fine / DS / ToCoda / l: / bar / ts / bo / & -- s:I1117
 ND(4) -> ND [ E \cdot: | , [ / : | / ] / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I1021
 E(3) \rightarrow E \rightarrow E, ] / :| / [ / Fine / DS / ToCoda / |: / bar / ts / bo / & -- s:I822
 E(3) \rightarrow I: E: I, I/I/F Fine / DS / ToCoda / I: / bar / ts / bo / & -- s:I693
 E(3) \rightarrow \cdot l: E ND [ E ] , ] / : | / [ / Fine / DS / ToCoda / |: / bar / ts / bo / &
 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 \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 \ [E] \rightarrow , : I / ] / [/ ] / I: / bar / ts / bo / & / DC / ToCoda / Fine / Segno
Closure I1109 = I1083(])
 E(3) -> I: E ND [ E ] ·, : I / ] / [ / DC.Coda / I: / bar / ts / bo / & -- r:E
Closure I1110 = I1086(7)
 E(3) \rightarrow I: E \ ND [ E ] \rightarrow , : I / ] / [ / DC.Fine / I: / bar / ts / bo / & -- r:E
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) -> \cdotI: 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/&
                                                                                 -- 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) \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 : I , ] / : I / [ / DS.Fine / I: / bar / ts / bo / & -- s:I905
 E(3) -> \cdotI: E ND [ E ] , ] / :I / [ / DS.Fine / I: / bar / ts / bo / &
 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) -> ·LS , ] / .1 / [ / D3.FLHE / 1. / DUI / LS / DU / Q -- 5.130/
   E(3) \rightarrow 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 / &
   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) -> |: E ND [ E \cdot] , ] / :| / [ / DS.Coda / |: / 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 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) -> \cdotI: E ND [ E ] , ] / :I / [ / DS.Coda / I: / 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, :| / ] / [ / 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) -> |: E ND [ E ] ., ] / :| / [ / DS.Fine / |: / bar / ts / bo / &
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) -> ·l: E ND [ E ] , ] / :l / [ / DS.Fine / l: / 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) \rightarrow .4, ] / :| / [ / DS.Fine / |: / bar / ts / bo / & -- s:I909
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E(3) -> I: E ND [ E ] ·, : 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) -> E \cdotE , ] / :| / [ / 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) \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) -> \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

State	}	DC	ToCod	DC.Co	Coda	Fine	DC.Fin	Segno	DS.Fin	DS	DS.Co	:1	l{	lr .	1]:	bar	х	ts	bo	&	\$	s	L	E	LEND	ND
10													s2											s1		s3	
11	s4	s6	s7			s8		s9	i.			s10				s11	s12		s13	s14	s15				s5		i.
12																s17	s18		s19	s20	s21				s16		
13	r0	r0	r0			r0		r0				r0				r0s23	r0s24		r0s25		r0s27				s22		
14																						r0					
15	s28															s11	s12		s13	s14	s15				s29	.	
16																s11	s12		s13	s14	s15				s30		
17																s32	s33		s34	s35	s36				s31		
18																s38	s39		s40	s41	s42				s37		
19																s44	s45		s46	s47	s48				s43		
110	r0	r0	r0			r0		r0				r0				r0s23	r0s24		r0s25	r0s26	r0s27				s49	ļ	
111																s51	s52		s53	s54	s55		<u>. </u>		s50	Ŀ	·
112	r0															r0	r0	s56	r0	r0	r0		<u>. </u>			Ŀ	·
113	r0	·							·			·				r0	r0		r0	r0	r0				·	Ŀ	·
114	r0		ŀ													r0	r0		r0	r0	r0		<u>. </u>			Ŀ	<u>. </u>
115	r0	Ŀ							Ŀ	<u>. </u>	<u>. </u>	Ŀ	ŀ	<u>. </u>		r0	r0		r0	r0	r0					Ŀ	Ŀ
116	r0	r0	r0			r0		r0				r0	·	s59		r0s17	r0s18			r0s20	r0s21				s58	Ŀ	s57
117		<u>. </u>							<u>. </u>			<u>. </u>		<u>. </u>		s61	s62		s63	s64	s65		<u>. </u>		s60	ĿН	<u> </u>
118	r0	r0	r0			r0	· .	r0	Ŀ	Ŀ	Ŀ	r0	Ŀ	r0		r0	r0	s66	r0	r0	r0		Ŀ	·	\vdash	ĿН	ĿН
119	r0	r0	r0	ŀ	-	r0	i —	r0	i –	i—	ŀ	r0	ŀ-	r0	i	r0	r0	ŀ	r0	r0	r0		i –	H	\vdash	\vdash	i i
120	r0	r0	r0	ŀ		r0	ŀ—	r0	ŀ	<u> </u>	ŀ—	r0	Ŀ	r0	-	r0	r0	ŀ	r0	r0	r0		ا	ŀ	\vdash	iН	H
I21 I22	r0	r0	r0	i –	-	r0 r0	ا	r0 r0	<u> </u>	ا	ŀ	r0 r0	<u> </u>	r0	-	r0c22	r0 r0c24	i –		r0c26	r0c27		ŀ	H		H	\vdash
122	r0	r0	r0	i –	-	10	i –	ΙU	i –	ا	ا	IU	i –	ا	\vdash	r0s23	r0s24	Ė	r0s25	r0s26	r0s27		i –	H	s67 s68	iН	\vdash
123	r0	r0	r0	i -	-	r0	i –	r0	H	<u> </u>	H	r0	H	i –	H	s61 r0	s62 r0	. 60	s63 r0	s64 r0	s65		H	H	500	H	\vdash
125	r0 r0	r0 r0	r0 r0	i –	-	r0 r0	i –	r0 r0	H	<u> </u>	i –	r0 r0	H	<u> </u>	\vdash	r0 r0	r0 r0	s69	r0 r0	r0 r0	r0 r0		i –	H	\vdash	H	$\vdash \vdash$
126	r0 r0	r0 r0	r0 r0	Ė		r0 r0	i –	r0 r0	H	i –	ا	r0 r0	Ë	i –	\vdash	r0 r0	r0 r0	Ė	r0 r0	r0 r0	r0 r0		١	H	\vdash	H	Н
127	r0	r0	r0	i –	•	r0	i –	r0	Ė	i –	i –	r0	Ė	i –	-	r0	r0	i –	r0	r0	r0		Ė	i –	\vdash	\vdash	H
128	10	10	10	Ė	•	10	·	10	Ė	· -	i –	10	Ė	i –		10	10	Ė	10	10	10	r0	Ė	i –	\vdash	\vdash	\vdash
129	r0	i –	Ė	_	•	_	i –	_	Ė	<u> </u>	·	Ė	i –	<u> </u>		r0s11	r0s12	·	r0s13	r0s14	r0s15		i –	i –	s29	H	H
130	s70	<u> </u>	i:		_	_	<u>:</u>		<u> </u>	. 	-	<u> </u>		-		s11	s12		s13	s14	s15		-		s29		<u>:</u>
131		<u>. </u>	<u>. </u>	s71					<u> </u>			<u> </u>				s32	s33		s34	s35	s36		<u>. </u>		s72		
132																s74	s75		s76	s77	s78				s73		
133				r0												r0	r0	s79	r0	r0	r0						
134				r0												r0	r0		r0	r0	r0						
135				r0												r0	r0		r0	r0	r0						
136				r0												r0	r0		r0	r0	r0					.	
137							s80									s38	s39		s40	s41	s42				s81		
138																s83	s84		s85	s86	s87				s82		
139							r0									r0	r0	s88	r0	r0	r0						
140							r0									r0	r0		r0	r0	r0						
141							r0									r0	r0		r0	r0	r0						
142							r0									r0	r0		r0	r0	r0					ļ	
143			s91			s89				s90						s44	s45		s46	s47	s48				s92	ļ	
144																s94	s95		s96	s97	s98		<u>. </u>		s93	Ŀ	<u>. </u>
145		·	r0			r0			·	r0		·				r0	r0	s99	r0	r0	r0				·	Ŀ	<u>. </u>
146		·	r0			r0			·	r0		·				r0	r0		r0	r0	r0				·	Ŀ	<u>. </u>
147		Ŀ	r0	Ŀ		r0	Ŀ	Ŀ	Ŀ	r0	<u> </u>	Ŀ	Ŀ	<u> </u>		r0	r0	Ŀ	r0	r0	r0		Ŀ.	Ŀ	<u></u>	╙	╙
148	<u>. </u>	Ŀ	r0	ŀ.		r0	ŀ		Ŀ	r0	<u> </u>	Ŀ	Ŀ	<u> </u>		r0	r0	ŀ		r0	r0		Ŀ	ļ-	<u> </u>	\vdash	┝
149	r0	r0	r0	ŀ—		r0	<u> </u>	r0	Ŀ	Ŀ	Ŀ	r0	Ŀ		\vdash	r0s23	r0s24	Ŀ		r0s26	r0s27		<u>ا</u>	<u>ا</u>	s67	⊨⊣	
150	\vdash	<u> </u>	i—	ŀ.	-	<u> </u>	<u> </u>	ŀ	<u> </u>	Ŀ	Ŀ—	s100	<u> </u>	s103	\vdash	s51	s52	ŀ.	s53	s54	s55		i—	<u>ا</u>	s102	\vdash	s101
151		Ŀ	ŀ	ŀ			i —	ŀ	Ŀ	<u> </u>	Ŀ		Ŀ			s51	s52	-105	s53	s54	s55		i —	H	s104	\vdash	H
152	r0	ŀ	ŀ ·	ŀ—			ŀ—	i —	ŀ	<u> </u>	ŀ—	r0	Ŀ	r0	-	r0	r0	s105	r0	r0	r0		ا	ŀН	\vdash	iН	H
153	r0	<u>ا</u>	<u> </u>	i –	-	-	i –	i –	ŀ	<u> </u>	i —	r0 r0	<u>ا</u>	r0	ĖН	r0	r0	i –	r0	r0	r0		i –	H	\vdash	iН	H
154	r0	Ė	i –	i –	-	-	ا	i –	Ė	ا	ŀ	r0 r0	Ė	r0	\vdash	r0 r0	r0	Ė	r0	r0	r0		ŀ	H	\vdash	iН	\vdash
155	r0 r0	H	!	i –	-		i –	i –	H	<u> </u>	H	10	H	r0	H	r0 r0	r0 r0	i –	r0 r0	r0 r0	r0 r0		H	H	\vdash	H	\vdash
156 157	10	H	!	i –	Ė	-	i –	i -	H	<u> </u>	i –	H	H	s106	H	10	10	i –	10	10	10		H	H	\vdash	\vdash	$\vdash\vdash\vdash$
158	r0	r0	r0	H		r0	i –	r0	H	<u> </u>	H	r0	H	r0	-	r0s17	r0s18	H	r0s19	r0s20	r0s21		١	H	s58	H	Н
159	.0		-	Ė	H	10	Ė	,,,	H	١	i –		Ė	-	H	s108	s109	Ė		s111	s112	-	Ė	H	s107	H	H
160	H	Ë	Ė	Ė	H	Ė	Ė	Ė	Ė	Ė	Ė	s113	Ë	s116	H	s61	s62	Ė	s63	s64	s112 s65	_	Ė	Ë	s107	H	s114
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162	r0	r0	r0	Ė-		r0	i –	r0	l –	H	l:	r0	i –	r0	H	r0	r0	s118	r0	r0	r0		i	H		H	
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163	r0 r0		r0	I. I		r0	I.						•			_		_		_							4
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163 164	-	r0 r0	r0									r0 r0		r0 r0		r0 r0	r0 r0		r0 r0	r0 r0	r0 r0						
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163 164 165 166	r0 r0 r0	r0 r0 r0	r0 r0			r0 r0		r0 r0				r0		_		r0	_		r0						s67 s115		s120

170		ŀ	ŀ					·				ŀ							ŀ			r0	·			╧	iШ
171		<u>. </u>	<u> </u>		s121		<u>. </u>																				ĖН
172		Ŀ	Ŀ	r0	Ŀ		· .	Ŀ							Ŀ	r0s32	r0s33	Ŀ		-	r0s36		Ŀ		s72	-	
173		Ŀ	Ŀ	ŀ	Ŀ		ŀ	Ŀ				s122		s125	Ŀ	s74	s75	<u> </u>	s76	s77	s78		Ŀ		s124	\vdash	s123
174		<u>. </u>	ŀ		<u>. </u>		·	<u>. </u>							<u>. </u>	s74	s75	-127	s76	s77	s78				s126	\vdash	\vdash
175 176		Ŀ	ŀ	r0 r0	Ŀ		·	Ŀ		-		r0 r0		r0 r0	Ŀ	r0 r0	r0 r0	s127	r0 r0	r0 r0	r0 r0		Ŀ	-		\vdash	·
177	·	i –	ŀ-	r0	i –	-	i –	i –	-	Ė	-	r0	-	r0	i –	r0	r0	i –	r0	r0	r0	-	i –	-	H	\vdash	ĖН
177	·	i –	ŀ-	r0	i –	-	i –	i –	-	Ė	-	r0	-	r0	i –	r0	r0	i –	r0	r0	r0	-	i –	-	H	\vdash	\vdash
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181		<u> </u>	<u>:</u>	<u>:</u>	<u> </u>	_	r0	<u> </u>				<u> </u>		_	<u> </u>	r0s38	r0s39	-	r0s40	r0s41	r0s42		Ė		s81	:	$\dot{\Box}$
182		<u>. </u>	<u>. </u>	<u>. </u>	<u> </u>			i				s129		s132	<u> </u>	s83	s84	<u> </u>	s85	s86	s87		<u> </u>		s131	:=	s130
183																s83	s84		s85	s86	s87				s133		
184							r0					r0		r0		r0	r0	s134	r0	r0	r0						
185							r0					r0		r0		r0	r0		r0	r0	r0						
186							r0					r0		r0		r0	r0		r0	r0	r0						
187							r0					r0		r0		r0	r0		r0	r0	r0						
188							r0									r0	r0		r0	r0	r0						
189																s136	s137		s138	s139	s140				s135		
190			<u>. </u>													s11	s12		s13	s14	s15				s141		
191		$oxed{oxed}$	<u>. </u>	<u>. </u>	آا		<u>. </u>	آا				آا			ــــــــــــــــــــــــــــــــــــــ	s143	s144	<u>. </u>	s145	s146	s147		آ ـــا		s142		
192		<u> </u>	r0	<u>. </u>	<u>. </u>	r0	<u>. </u>	ĿŪ		r0		ĿŪ			ĿŪ	r0s44	r0s45		r0s46	r0s47	r0s48				s92]	
193		Ŀ	<u> </u>	<u>. </u>	Ŀ		<u> </u>	Ŀ		<u>. </u>		s148		s151	Ŀ	s94	s95	Ŀ	s96	s97	s98		Ŀ		s150]	s149
194		Ŀ	Ŀ	Ŀ	Ŀ		Ŀ	Ŀ				Ŀ			Ŀ	s94	s95		s96	s97	s98		Ŀ		s152		<u>: </u>
195		Ŀ	r0	<u> </u>	Ŀ	r0	<u> </u>	Ŀ		r0		r0		r0	<u>. </u>	r0	r0	s153	r0	r0	r0		<u> </u>		ĿIJ	لــــــــــــــــــــــــــــــــــــــ	لــــــــــــــــــــــــــــــــــــــ
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197		·	r0			r0		<u>. </u>		r0		r0		r0		r0	r0		r0	r0	r0						\vdash
198		Ŀ	r0	<u> </u>	Ŀ	r0	· .	Ŀ		r0		r0		r0	Ŀ	r0	r0	Ŀ	r0	r0	r0		Ŀ		\vdash	-	⊢⊢
199		Ŀ	r0		Ŀ	r0	·	Ŀ		r0		Ŀ			Ŀ	r0	r0	-	r0	r0	r0		Ŀ			\vdash	\vdash
1100	r0	<u>. </u>	·	·	<u>. </u>		·	<u>. </u>				<u>. </u>		-154	<u>. </u>	r0	r0	<u>. </u>	r0	r0	r0				\vdash	\vdash	\vdash
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1102	10	Ė	·		·		·	ŀ –		-		10		10	ŀ –	s156	r0s52 s157		s158	r0s54 s159	r0s55 s160				s102 s155	\vdash	\vdash
1103	·	i –	ŀ-	i –	i –	-	i –	i –	-	Ė	-	· s161	-	s163	i –	s51	s52	i –	s53	s54	s55	-	i –	-	s102	\vdash	s162
1104	r0	Ė	ŀ –	Ė	Ė	•	i –	H	•	·	_	r0		r0	H	r0	r0	i –	r0	r0	r0	_	Ė	·	3102	\vdash	3102
1106	10	i –	i –	i –	Ė	_	i –	Ė	•	_	_			10	Ė	s165	s166	·	s167	s168	s169	_	Ė	_	s164	\vdash	
1107		<u> </u>	<u>:</u>	<u>:</u>	<u> </u>	_	<u>:</u>	<u> </u>				s170		_	<u> </u>	s108	s109	-	s110	s111	s112		<u> </u>		s171	:	$\dot{\Box}$
1108		<u>. </u>	<u>. </u>	<u>. </u>	<u> </u>		<u>. </u>	i							i	s108	s109	<u> </u>	s110	s111	s112		<u> </u>		s172	:=	\Box
1109	r0	r0	r0			r0		r0				r0		r0		r0	r0	s173	r0	r0	r0		i.			\equiv	
1110	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						
1111	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						
I112	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						
1113	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						
1114														s174													
1115	r0	r0	r0			r0		r0				r0		r0		r0s61	r0s62		r0s63	r0s64	r0s65				s115		
1116																s176	s177		s178	s179	s180				s175		
1117												s181		s183		s61	s62		s63	s64	s65				s115		s182
-	r0	r0	r0		·	r0		r0				r0		r0		r0	r0		r0		r0						
1119	r0	r0	r0	<u> </u>	Ŀ	r0	<u> </u>	r0				r0		<u>. </u>	<u>. </u>	r0	r0	<u>. </u>	r0	r0	r0		<u> </u>		ĿIJ	لــــــــــــــــــــــــــــــــــــــ	لــــــــــــــــــــــــــــــــــــــ
1120	-	Ŀ	ŀ	ŀ	Ŀ		ŀ	Ŀ				Ŀ		s184	Ŀ		<u> </u>	<u> </u>	<u> -</u>				<u>ا</u>			لـــــــ	
1121		Ŀ	ŀ—	<u> </u>	Ŀ		ŀ	Ŀ		-		Ŀ			Ŀ	s11	s12	<u> </u>	s13	s14	s15		Ŀ		s185	<u></u>	\vdash
1122		<u>ا</u>	i—	r0	<u>ا</u>		i—	Ŀ		Ŀ	-	<u>ا</u>		-100	i —	r0	r0	<u> </u>	r0	r0	r0	-	ĿН	<u>. </u>	H	<u></u>	\vdash
1123		Ŀ	i —		Ŀ		i —	Ŀ	-	-				s186	Ŀ			ŀ					H			 	\vdash
1124	-	<u> </u>	├—	r0	Ė	-	ا	Ė	-	ا	<u> </u>	r0		r0	Ė	r0s74	r0s75	ŀ	r0s76	r0s77	r0s78	<u> </u>	H	H	s124	\longrightarrow	\vdash
I125 I126	\vdash	i –	i –	i –	i –	-	i –	i –	\vdash	ا	<u> </u>			. 105	i –	s188 s74	s189	ا	s190	s191	s192	<u> </u>	H	H	s187	<u></u>	
1126 1127	H	H	i –	r0	H		i –	H	H	<u> </u>	-	s193 r0		s195 r0	H	s/4 r0	s75 r0	H	s76 r0	s77 r0	s78 r0	-	H		s124	\vdash	s194
1127	\vdash	H	i –	10	H		i –	H	-	<u> </u>		10		10	H	10	10	i –	10	10	10	r0	H	-	H	\vdash	\vdash
1128		H	Ė	Ė	H	Ė	r0	H		H	i –	H	-	i –	H	r0	r0	i –	r0	r0	r0		H	i –	H	 	\vdash
1130	\vdash	<u> </u>	<u> </u>	i –		_				<u> </u>	: -		_	s196				<u> </u>				-	H	_	\vdash	: 	\vdash
1131	H	i –	<u> </u>	i	i –	_	r0	i –	_	_	<u> </u>	r0	_	r0	Ė	r0s83	r0s84	i –	r0s85	r0s86	r0s87	<u>. </u>		_	s131	\vdash	\vdash
1132		l –	i –	i	t –		l .	i –			<u> </u>	<u>. </u>			i –	s198	s199	l:	s200	s201	s202	<u> </u>	H	-	s197	-	
1133	\Box	l.		l					\Box		_	s203	_	s205		s83	s84	<u>. </u>	s85	s86	s87			_	s131		s204
1134		ļ. —	ļ. —	<u> </u>	ļ. —		r0	ļ. —	. –			r0		r0	ļ. —	r0	r0	ļ. —	r0	r0	r0		\Box				. —
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1136	.	ļ	ļ	ļ.	ļ		İ.					ļ. —				s209	s210		s211	s212	s213		.		s208	\Box	
1137	.	ļ	ļ	ļ. —	ļ		ļ		r0			ļ				r0	-	s214	r0	r0	r0		ļ. —		.		.
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1139									r0							r0	r0		r0	r0	r0				.	.	┌──┤
1140									r0							r0	r0		r0	r0	r0				.		┌──┤
1140		Ŀ	<u>. </u>	<u> </u>	Ŀ		<u> </u>	Ŀ	ıU	·	·	Ŀ		·	·	ıv	IV	<u>. </u>	ıυ	ıU	ıU		·		لــــــــــــــــــــــــــــــــــــــ		į

1141	s215		<u> </u>		Ŀ							Ŀ			Ŀ	s11	s12	<u>. </u>	s13	s14	s15		Ŀ		s29	<u></u>	ĖН
1142				·							s216					s143	s144		s145	s146	s147				s217	\vdash	ĖН
1143			<u>. </u>		<u>. </u>							<u>. </u>			<u>. </u>	s219	s220	-224	s221	s222	s223		·		s218	\vdash	iН
1144			-	·	Ŀ					-	r0 r0	Ŀ			Ŀ	r0 r0	r0 r0	s224	r0 r0	r0 r0	r0 r0		Ŀ	-		\vdash	H
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1147	·	-	i -	·	i –	-	-	-	-	Ė	r0	i –	-	-	i –	r0	r0	i –	r0	r0	r0	-	i –	-	H	\vdash	\vdash
1148	_	•	r0	Ė	Ė	r0			•	r0	10	Ė	-	_	H	r0	r0	·	r0	r0	r0	_	Ė	·	ĖН	\vdash	Н
1149		_	10	_	Ė	10	_	_	•	-	_	Ė	_	s225	Ė	10	10	i –	-	10	10	_	Ė	_		\vdash	H
1150		_	r0		<u> </u>	r0				r0		r0		r0	<u> </u>	r0s94	r0s95	<u>:</u>	r0s96	r0s97	r0s98		<u> </u>		s150		\Box
1151																s227	s228		s229	s230	s231				s226		
1152												s232		s234		s94	s95		s96	s97	s98				s150		s233
1153			r0			r0				r0		r0		r0		r0	r0		r0	r0	r0						.
1154																s236	s237		s238	s239	s240				s235	. –	
1155												s241				s156	s157		s158	s159	s160				s242		\Box
1156																s156	s157		s158	s159	s160				s243		\Box
1157	r0											r0		r0		r0	r0	s244	r0	r0	r0						.]
1158	r0											r0		r0		r0	r0		r0	r0	r0					j.	
1159	r0											r0		r0		r0	r0		r0	r0	r0					j.	
1160	r0											r0		r0		r0	r0		r0	r0	r0						<u>. </u>
1161	r0											r0		r0		r0	r0		r0	r0	r0						
1162				Ŀ	Ŀ							Ŀ		s245	Ŀ		ŀ	ŀ	Ŀ				Ŀ		لــــا	لــــــــــــــــــــــــــــــــــــــ	النا
1163			<u>. </u>	ŀ	Ŀ							Ŀ			Ŀ	s156	s157	<u> </u>	s158	s159	s160		Ŀ		s246	لــــــــــــــــــــــــــــــــــــــ	النا
1164			<u>. </u>	ŀ	Ŀ							s248		<u>. </u>	s247	s165	s166	<u> </u>	s167	s168	s169		Ŀ		s249	لــــــــــــــــــــــــــــــــــــــ	Ш
1165			<u>. </u>		·							·				s251	s252		s253	s254	s255		·		s250	لـــــــا	ш
1166	r0	r0	r0	ŀ	Ŀ	r0		r0				r0		r0	r0	r0	r0	s256	r0	r0	r0		Ŀ		\vdash	لــــــــــــــــــــــــــــــــــــــ	ш
1167	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0					لــــــــــــــــــــــــــــــــــــــ	ш
1168	r0	r0	r0		Ŀ	r0		r0				r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0		Ŀ		\vdash	┉	iН
1169	r0	r0	r0	·	Ŀ	r0		r0				r0		r0	r0	r0	r0		r0	r0	r0		Ŀ			┷	Н
1170	r0	r0	r0		<u>. </u>	r0		r0				r0		r0	<u>. </u>	r0	r0	ŀ-	r0	r0	r0		·			\vdash	iН
I171 I172	r0	r0	r0	·	Ŀ	r0		r0				r0 s257		r0 s259	Ŀ	r0s108 s108	r0s109 s109	ŀ-	r0s110 s110	r0s111 s111	r0s112 s112		Ė		s171 s171	\vdash	s258
1172	r0	r0	r0		·	r0		r0		-	-	r0		r0	-	r0	r0	·	r0	r0	r0	-	·	-	51/1	\vdash	5256
1174	10	10	10	Ė	Ė	10		10	•	·	_	10	-	10	H	s261	s262	·	s263	s264	s265	_	Ė	·	s260	\vdash	Н
1175	_	•	<u> </u>	Ė	Ė	-			•	·	_	s266	-	_	H	s176	s177	·	s178	s179	s180	_	Ė	·	s267	\vdash	Н
1176		_	_		<u> </u>									_	<u> </u>	s176	s177	<u>:</u>	s178	s179	s180		<u> </u>		s268		\Box
1177	r0	r0	r0		i	r0		r0		.		r0		r0	i i	r0	r0	s269	r0	r0	r0		i			_	
1178	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						
1179	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						.
1180	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						.
1181	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0					. –	
1182														s270													\Box
1183																s176	s177		s178	s179	s180				s271		.]
1184																s261	s262		s263	s264	s265				s272	j.	
1185	s273															s11	s12		s13	s14	s15				s29		<u>. </u>
1186																s275	s276		s277	s278	s279				s274		
1187												s280			<u>. </u>	s188	s189		s190	s191	s192				s281	لــــــــــــــــــــــــــــــــــــــ	<u> </u>
1188					·							·				s188	s189		s190	s191	s192		·		s282	لــــــــــــــــــــــــــــــــــــــ	\vdash
1189				r0								r0		r0		r0	r0	s283	r0		r0					لــــــــــــــــــــــــــــــــــــــ	ш
1190	-		<u> </u>	r0	Ŀ							r0		r0	Ŀ	r0	r0	ŀ	r0	r0	r0		Ŀ		\vdash	لــــــــــــــــــــــــــــــــــــــ	ш
1191		<u>. </u>	Ŀ	r0	Ŀ	-			-	Ŀ	<u> </u>	r0	-	r0	Ŀ	r0	r0	ŀ—	r0	r0	r0	<u> </u>	Ŀ	-	ĿН	<u>; </u>	ш
1192		-	Ŀ	r0	Ŀ					-		r0		r0	Ŀ	r0	r0	ŀ	r0	r0	r0		Ŀ		\vdash	┤	ш
1193	-		<u> </u>	r0	ŀ					-		r0		r0	ŀ	r0	r0	ŀ—	r0	r0	r0		ŀ		ĖН		ш
1194	\vdash	H	ا	i –	Ė	-	-	-	-	H	<u> </u>	Ė	-	s284	Ė	. 100	.100	ŀ-				<u> </u>	Ė	H		 	H
1195	\vdash	-	i —	Ė	H	-	-	-	-	H	-	H		<u> </u>	H	s188 s287	s189	i –	s190	s191	s192	-	H	-	s285	╟	\vdash
1196 1197	H	-	i –	i -	H	-			H	<u> </u>	-	s292	-	· -	H	s287 s198	s288 s199	ŀ-	s289 s200	s290 s201	s291 s202	-	H		s286 s293	┌─┤	\vdash
1197	\vdash	H	H	Ė	H	H			\vdash	H	i –	3232	<u> </u>	i –	H	s198	s199	Ė	s200	s201	s202	i -	H	ا	s293	\vdash	\vdash
1198	H	H	١	Ė	H	i –	r0	H	\vdash	H	i –	r0	H	r0	H	r0	r0	s295	r0	r0	r0	i –	H	i –	JE J4	\vdash	\vdash
1200	\vdash		<u> </u>			_	r0			<u> </u>	:	r0		r0		r0	r0		r0	r0	r0	-	i –	_	\vdash		\vdash
1201		<u> </u>	<u> </u>	Ė.		_	r0			Ė		r0	<u> </u>	r0		r0	r0	Ė.	r0	r0	r0			<u> </u>			\vdash
1202			<u>. </u>			_	r0				_	r0		r0		r0	r0	l	r0	r0	r0			_	\Box		\Box
1203	.			ļ	ļ		r0					r0		r0		r0	r0	İ.	r0	r0	r0		ļ			. –	\Box
1204	.				ļ. —							ļ. —		s296	ļ. —				ļ. —		.		ļ. —			. –	\Box
1205	.			ļ.	ļ							ļ. —				s198	s199	İ.	s200	s201	s202		ļ		s297	. –	\Box
1206	s298			ļ	ļ.							ļ.					ļ	ļ. —	ļ.		. 1		ļ.		.	.	
1207									r0							r0s136	r0s137		r0s138	r0s139	r0s140				s207	.	\Box
1208				Ŀ	Ŀ							s299		s302		s209	s210		s211	s212	s213		Ŀ		s301		s300
1209					Ŀ							Ŀ				s209	s210		s211	s212	s213		Ŀ		s303		
1210									r0			r0		r0		r0	r0	s304	r0	r0	r0						
1211				Ŀ					r0			r0		r0		r0	r0		r0	r0	r0						
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1212	Ŀ	ŀ						·	r0	Ŀ		r0	\vdash	r0	-		r0	ш	r0	-	r0	<u> </u>	Ŀ	Ŀ	-	لــــــــــــــــــــــــــــــــــــــ	Ŀ
1213	ĿН	<u>ا</u>	Ŀ	Ŀ			Ŀ	i –	r0	ا ل	i —	r0	ш	r0	\vdash		r0	\vdash	r0	r0	r0	<u> </u>	i —	ا	ш	لــــــــــــــــــــــــــــــــــــــ	H
1214	Ŀ	ŀ	-					ŀ	r0	ĖН	·	<u>ن</u>	\vdash	ĖН	-	r0	r0	\vdash	r0	r0	r0		Ė	ا	\vdash	┉	ĿН
I215 I216	Ŀ	<u>. </u>	<u>. </u>	<u>. </u>	-205			<u>. </u>	ĖН	├─┤	i —	ĖН	ĖН	ĖН	\vdash	ĖН	ĖН	\vdash	H	H	\vdash \vdash	r0	Ė	ĿН	ĖН	\vdash	ĖН
1216	Ė	i –	-	·	s305	-	-	ŀ –	\vdash	\vdash	r0	\vdash	\vdash	ĖН	\vdash	r0s143	r0s144	\vdash	r0s145	r0s146	r0s147	屵	H	ا	s217	\vdash	\vdash
1217	H	i –	i –	i –	-	-	Ė	i –	H	\vdash	10	s306	\vdash	s309	\vdash	s219	s220	H	s221	s222	s223	Ė	Ė	H	s308	\vdash	s307
1219	Ė	i –	<u> </u>	Ė	•	_	_	Ė	H	H	H	3300	H	3303		s219	s220	H	s221	s222	s223	Ė	Ė	H	s310	\vdash	3307
1220		<u> </u>	. 	<u> </u>			<u> </u>	<u> </u>	\vdash	i –	r0	r0		r0		-	-	s311	r0	-	r0		Ė	H			i I
1221		<u> </u>	. 	<u> </u>			<u> </u>	<u> </u>	\vdash	i –	r0	r0		r0		\vdash	r0		r0	r0	r0		Ė	H			i I
1222	<u> </u>	<u>. </u>		<u> </u>				i	i. T	i –	r0	r0		r0		\vdash	r0		r0	\vdash	r0	Ė	i. —	i –			<u>. </u>
1223									ļ. —		r0	r0		r0			r0	. 1	r0	-	r0		Ī	ļ. —			
1224											r0		. 1			-	r0		r0	r0	r0						
1225													\Box	. –		s313	s314		s315	s316	s317				s312	. –	
1226										[.		s318	\Box	. 1		s227	s228	.	s229	s230	s231				s319		.
1227										[.		ļ.	\Box	. 1		s227	s228	.	s229	s230	s231				s320		
1228			r0			r0				r0		r0		r0		r0	r0	s321	r0	r0	r0						
1229			r0			r0				r0		r0		r0		r0	r0		r0	r0	r0						
1230			r0			r0				r0		r0		r0		r0	r0		r0	r0	r0					j.	
1231			r0			r0				r0		r0	Ŀ	r0		r0	r0		r0	r0	r0	ļ					
1232	╚	Ŀ	r0	ــــــــــــــــــــــــــــــــــــــ	.]	r0	<u>. </u>	ĿŪ		r0		r0		r0		r0	r0		r0	r0	r0	<u> </u>	Ŀ	Ĺ	لنا		لــــا
1233	ĿЩ	Ŀ		Ŀ				Ŀ	لــــا	لـــــا	<u> </u>	لــــا	لــــــا	s322		لـــــا	لـــــا	<u>. </u>	<u> </u>	<u> </u>	لــــــا	<u> </u>	Ŀ	لـــــا	لــــــا	لــــــــــــــــــــــــــــــــــــــ	لــــا
1234	Ŀ	Ŀ	<u>. </u>	<u>. </u>				<u>. </u>	لــــــا	لـــــا	<u> </u>	لــــا	لـــــــا	لـــــــا	<u>. </u>	s227	s228	لــــــــــــــــــــــــــــــــــــــ	s229	s230	s231	<u> </u>	<u>i </u>	لــــــا	s323	لــــــــــــــــــــــــــــــــــــــ	لـــــــا
1235	ĿЦ	Ŀ	<u> </u>	Ŀ			<u>. </u>	Ŀ	لـــــا	لـــــا	i—	s325	ш	لــــــا	s324	s236	s237	لــــــــــــــــــــــــــــــــــــــ	s238	s239	s240	<u> </u>	Ŀ	لـــــــا	s326	لــــــــــــــــــــــــــــــــــــــ	┝
1236	Ŀ	Ŀ	<u>. </u>	Ŀ				Ŀ	لــــا	لــــــا	Ŀ	١	ш	لـــــــا		s328	s329	ш	s330	s331	s332	Ŀ	Ŀ	لـــــا	s327	لــــــــــــــــــــــــــــــــــــــ	Ŀ
1237	r0	Ŀ	Ŀ	Ŀ		-	Ŀ	Ŀ	⊢	ሥ	<u> </u>	r0	\vdash	-	r0		-	s333	r0	r0	r0	<u> </u>	<u>ا</u>	ن ا	┝─┤	<u>; </u>	ĖН
1238	r0	Ŀ	-	Ŀ			-	Ŀ	⊢	ا للظ	Ŀ	r0	\vdash	-	r0	-	r0	H	r0	-	r0	i	<u>ن</u>	ٺ	\vdash	┷	H
1239	r0	<u>. </u>	<u>. </u>	<u>. </u>				Ŀ	ĖН	├─┤	i —	r0	ĖН	r0	r0		r0	\vdash	r0	r0	r0	<u> </u>	Ė	ĿН	ĖН	\vdash	ĖН
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1241	r0	ŀ ·	-	·		-	-	ŀ –	\vdash	\vdash	Ė	r0	\vdash	r0	\vdash	r0s156	-	\vdash	r0s158	\vdash	r0s160	屵	H	ا	s242	\vdash	\vdash
1243	10	i –	i –	i –	-	-	Ė	i –	H	H	i –	s334	\vdash	s163	\vdash	-	s157	H	s158	-	s160	Ė	Ė	H	s242	\vdash	s335
1243	r0	Ė	i –	H	•	-	i –	H	H	H	Ė	r0	\vdash	r0	\vdash		r0	\vdash	r0	r0	r0	Ė	Ė	H	3242	\vdash	3333
1245	-	i –	<u> </u>	Ė	•	_	_	Ė	H	H	H		H			s337	s338	H	s339	s340	s341	Ė	Ė	H	s336	\vdash	
1246	i I	i	<u> </u>	i i			<u>:</u>	i.	i –	i –	i –	s342				s156	s157		s158	-	s160	i.	Ė	i d	s242	_	<u>:</u>
1247	r0	r0	r0			r0		r0	i.	i.	i.	r0	Ė		i I	-	r0		r0	r0	r0	<u> </u>	i.	<u>. </u>		_	
1248	r0	r0	r0			r0		r0				r0		r0			r0	. 1	r0	r0	r0		Ī	ļ. —			
1249	r0	r0	r0			r0		r0				r0	\Box	r0	r0	r0s165	r0s166		r0s167	r0s168	r0s169				s249		
1250												s343	\Box	s346		s251	s252		s253	s254	s255				s345	. –	s344
1251																s251	s252		s253	s254	s255				s347		
1252	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0	s348	r0	r0	r0						
1253	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1254	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1255	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0	·	<u>. </u>				
1256	r0	r0	r0			r0		r0	لــــا	لــــا	<u>. </u>	r0	لــــا	r0	r0	-	r0	لــــا	r0	-	r0	Ŀ	Ŀ	لــــا	<u>. </u>	لــــــــــــــــــــــــــــــــــــــ	ŀ
1257	r0	r0	r0			r0		r0	ᆣᆜ	لـــــا	<u></u>	r0	لــــا	r0		r0	r0	لـــــا	r0	r0	r0	<u>. </u>	Ŀ	ل ــــا	\vdash	لــــــــــــــــــــــــــــــــــــــ	Ŀ
1258	·	·							<u>. </u>	┝──	<u>. </u>	i I	ш	s349	<u>. </u>	<u>. </u>		ш	\vdash	\vdash	\vdash	<u> </u>	Ŀ	ا سا		لــــــــــــــــــــــــــــــــــــــ	Ŀ
1259	Ŀ	Ŀ	Ŀ	Ŀ			<u>. </u>	Ŀ	└	ن ا	Ŀ	<u> </u>	\vdash	اللنا		s108	s109	\vdash	s110	-	s112	<u> </u>	<u>ا</u>	ĿЫ	s350	┉	ĿН
1260	H	ŀ	<u> </u>	ŀ			Ŀ	ŀ	├─┤	├─┤	i –	s352	\vdash	 	s351	s261	s262	\vdash	s263	s264	s265	<u> </u>	Ė	ا	s353		ĖН
1261 1262	r0	r0	r0	H	\vdash	r0	H	r0	H	⊣	H	r0	$\vdash\vdash\vdash$	r0	r0	-	s356 r0	s360	s357 r0		s359 r0	ا—ا	H	⊢	s354	┌	H
1262	r0 r0	r0 r0	r0 r0	H	-	r0 r0	H	r0 r0	$\vdash \vdash$	$\vdash \vdash$	i—	r0 r0	-	-	r0 r0		r0 r0	-	r0 r0	-	r0 r0	屵	Ë	H	$\vdash \vdash \vdash$	\vdash	ĖН
1264	r0	r0	r0	H	\vdash	r0	\vdash	r0	\vdash	\vdash	\vdash	r0	-	-	r0		r0	\vdash	r0	-	r0	i –	Ė-	H		\vdash	\vdash
1265	r0	r0	r0			r0		r0	\vdash	\vdash	<u> </u>	r0	-	-	r0		r0	\vdash	r0	r0	r0	i –	i –	H		_	i: H
1266	r0	r0	r0			r0		r0				r0		r0	. –		r0	.	r0	-	r0	Γ.	ļ. —				\vdash
1267	r0	r0	r0		.	r0		r0				r0		r0		r0s176	-	.	r0s178	-	r0s180				s267	.	
1268	.	ļ			.				\Box	\Box		s361	-	s183	.		s177	.	s178	-	s180	[\Box	s267	.	s362
1269	r0	r0	r0			r0		r0	ļ.	Γ.		r0		r0			r0	.	r0		r0				\Box	.	Г. П
1270		Ŀ														s364	s365		s366	s367	s368				s363		.
1271		Ŀ										s369				s176	s177		s178	s179	s180				s267		
1272												s352			s370	s261	s262		s263	s264	s265				s353		
1273	آتا	$oxed{oxed}$	<u>. </u>	ــــــــــــــــــــــــــــــــــــــ			Ŀ	آا							.]							r0	ĿĪ	ĿŪ			
1274	<u>. </u>	Ŀ	L .					Ŀ				s372		<u>. </u>	s371		s276		s277		s279	<u> </u>	Ŀ	ĿŪ	s373		<u> </u>
1275	Ŀ	Ŀ	<u> </u>	Ŀ			<u>. </u>	Ŀ	لنا	لنا	<u> </u>	لنا	igsqcut	$oxed{oxed}$.]		s376	لـــــا	s377		s379	<u> </u>	<u> </u>	لـــــا	s374	لــــــــــــــــــــــــــــــــــــــ	لـــــا
1276	لـــــا	Ŀ		r0			<u>. </u>	Ŀ	لــــا	لــــا	<u> </u>	r0	-	-	r0		-	s380	r0		r0	<u> </u>	<u> </u>	لــــا	╙	لــــــــــــــــــــــــــــــــــــــ	ш
1277	ĿЩ	Ŀ		r0				Ŀ	لــــا	لـــــا	<u> </u>	r0	-	-	r0		r0	<u>. </u>	r0	-	r0	<u> </u>	Ŀ	لـــــا	لــــــا	لــــــــــــــــــــــــــــــــــــــ	لــــا
1278	Ŀ	Ŀ	<u>. </u>	r0				Ŀ	لــــــا	لـــــا	<u> </u>	r0	-	-	r0		r0	لــــــــــــــــــــــــــــــــــــــ	r0	-	r0	<u> </u>	<u>i </u>	لــــــا	لــــــا	لــــــــــــــــــــــــــــــــــــــ	لـــــــا
1279	<u>ا</u>	Ŀ	<u>. </u>	r0			<u> </u>	Ŀ	لـــــا	لــــــا	<u> </u>	r0	ш	-	r0		r0	لــــــــــــــــــــــــــــــــــــــ	r0	-	r0	<u> </u>	Ŀ	╙	┟─┤	لــــــــــــــــــــــــــــــــــــــ	⊢⊢
	ı. I	ŀ	ŀ	r0				ŀ	لسنا	لـــنا	<u>. </u>	لسنا	لـــــــا	r0		r0	r0	لسنا	r0	r0	r0	<u>- </u>	Ŀ	ŀ	لـــنا	لـــــــن	لــــــا
1280	\vdash								, ,			۱ ۵	, ,				1 ~ 4					1 .	-				
1280 1281 1282				r0					<u> </u>	ĿЩ	<u> </u>	r0 s381	\vdash	r0 s195			r0s189 s189	<u> </u>	r0s190 s190		r0s192 s192	Ŀ,			s281 s281		s382

1283				r0								r0		r0		r0	r0		r0	r0	r0		·	<u>. </u>		
1284			<u>. </u>		Ŀ	·		Ŀ		<u>. </u>	<u>. </u>	Ŀ	ŀ	<u>. </u>	Ŀ	s384	s385		s386	s387	s388			ŀ	s383	
1285												s389	ŀ			s188	s189		s190	s191	s192			·	s281	
1286			-	·	Ŀ	ŀ	·	Ŀ		-	-	s391	Ŀ	-	s390	s287	s288	-	s289	s290	s291	ŀ	-	ŀ	s392	
1287		-	<u> </u>		Ŀ	Ŀ	r0	Ŀ		<u> </u>	-	r0	· -	r0		s394 r0	s395 r0	. 200	s396	s397 r0	s398 r0	<u> </u>	Ŀ	ŀ	s393	
1288 1289			-		·	·	r0	ŀ –		-		r0	ŀ	r0	r0 r0	r0	r0	s399	r0 r0	r0	r0	-	-	ŀ –	·	
1290		-	i –	·	i –	ŀ ·	r0	i –	-	i –	i –	r0	·	r0	r0	r0	r0	i –	r0	r0	r0	i –	١	ŀ –	H	
1291				·	Ė	Ė	r0				_	r0	i –	r0	r0	r0	r0		r0	r0	r0	_	·	i –	·	
1292			_		Ė	i –	r0			-	_		<u> </u>	r0		r0	r0		r0	r0	r0		i –	i –		
1293					<u> </u>		r0	i				r0	<u> </u>	r0	<u> </u>	_	r0s199	<u> </u>	r0s200	r0s201	r0s202		<u>. </u>	<u>. </u>	s293	
1294												s400		s205		s198	s199		s200	s201	s202				s293	s401
1295							r0					r0		r0		r0	r0		r0	r0	r0					
1296																s403	s404		s405	s406	s407				s402	
1297												s408				s198	s199		s200	s201	s202				s293	
1298																						r0				
1299									r0							r0	r0		r0	r0	r0					
1300														s409												
1301					<u>. </u>	<u> -</u>	<u>. </u>		r0			r0		r0		r0s209	r0s210		r0s211	r0s212	r0s213	<u>. </u>		<u> </u>	s301	
1302																s411	s412		s413	s414	s415				s410	
1303			<u> </u>	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	<u>. </u>	<u> </u>	<u> </u>	s416	Ŀ	s418	Ŀ	s209	s210	Ŀ	s211	s212	s213	<u> </u>	Ŀ.	Ŀ	s301	s417
1304			<u> </u>	ŀ	Ŀ	Ŀ	ŀ—	Ŀ	r0	<u> </u>	Ŀ	r0	ŀ	r0	Ŀ	r0	r0	<u>. </u>	r0	r0	r0	<u> </u>	Ŀ_	ŀ—		
1305		-	<u> </u>	ŀ	Ŀ	Ŀ	i —	Ŀ		<u> </u>		Ŀ	ŀ	ŀ	Ŀ	s11	s12	Ŀ	s13	s14	s15	Ŀ	i —	i —	s419	
1306	-	-	ŀ	ŀ –	ŀ	ŀ-	ŀ—	Ŀ	-	ŀ	r0	ŀ	Ŀ		ŀ—	r0	r0	Ŀ	r0	r0	r0	ŀ—	<u>ا</u>	├—	ĖН	-
1307 1308	-	-	i —	i –	H	i –	<u>ا</u>	H	-	<u> </u>	r0	r0	i –	s420 r0	ŀ	r0s219	r0s220	H	r0s221	r0s222	r0s223	ŀ	i –	i –	s308	-
1309		-	-		·	<u> </u>	<u> </u>	-		-	10	10	·	10	-	s422	s423	_	s424	s425	s426	-	·	ŀ	s421	-
1310				·	Ė	Ė	i –				_	s427	i –	s429	_	s219	s220		s221	s222	s223	_	·	i –	s308	s428
1311		<u>:</u>	<u> </u>		i	i	<u> </u>	i.		<u> </u>	r0	r0		r0	i	r0	r0	<u> </u>	r0	r0	r0	i	<u>:</u>	.		
1312												s431			s430	s313	s314		s315	s316	s317				s432	
1313																s434	s435		s436	s437	s438				s433	
1314			r0			r0				r0		r0		r0	r0	r0	r0	s439	r0	r0	r0					
1315			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0					
1316			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0					
1317			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0					
1318			r0			r0				r0				r0		r0	r0		r0	r0	r0					
1319			r0		Ŀ	r0		Ŀ		r0	<u>. </u>	r0	ŀ	r0	Ŀ	r0s227	r0s228		r0s229	r0s230	r0s231	<u> </u>		ŀ	s319	
1320				ŀ	Ŀ		Ŀ	ŀ			-	s440	ŀ	s234	ŀ	s227	s228		s229	s230	s231	-	Ŀ	ŀ	s319	s441
1321 1322			r0		<u>. </u>	r0	·	Ŀ		r0	<u>. </u>	r0		r0	<u>. </u>	r0 s443	r0 s444		r0 s445	r0 s446	r0 s447	-	Ŀ	ŀ	s442	
1323			-		·	<u> </u>	<u> </u>	-		-	-	s448	·	-	-	s227	s228	_	s229	s230	s231	-	·	ŀ	s319	-
1324	r0			·	Ė	Ė	i –				_	3440	i –		_	r0	r0		r0	r0	r0	_	·	i –	3313	
1325	r0				<u> </u>		<u>. </u>	i				<u> </u>	<u> </u>	r0	<u> </u>	r0	r0	<u> </u>	r0	r0	r0		<u>. </u>	<u>. </u>		
1326	r0				i.							r0	<u> </u>	r0	r0	r0s236	r0s237		r0s238	r0s239	r0s240			<u>. </u>	s326	
1327												s449		s452		s328	s329		s330	s331	s332				s451	s450
1328																s328	s329		s330	s331	s332				s453	
1329	r0											r0		r0	r0	r0	r0	s454	r0	r0	r0					
1330	r0											r0		r0	r0	r0	r0		r0	r0	r0					
1331	r0											r0		r0	r0	r0	r0		r0	r0	r0					
	r0			Ŀ	Ŀ	Ŀ	Ŀ	Ŀ				r0	Ŀ	r0	r0	r0	r0	Ŀ	r0	r0	r0		Ŀ	Ŀ	<u> </u>	
1333	r0			ŀ	Ŀ	Ŀ	ŀ	Ŀ			<u> </u>	r0	Ŀ	r0	r0	r0	r0	Ŀ	r0	r0	r0	<u> </u>	ŀ	ŀ—	Ŀ	
1334	r0	-	<u> </u>	ŀ.	Ŀ	Ŀ	ŀ—	Ŀ		<u> </u>	Ŀ—	r0	Ŀ	r0	Ŀ—	r0	r0	Ŀ	r0	r0	r0	Ŀ—	<u>ا</u>	<u> </u>	ĿЩ	
1335			<u> </u>	ŀ	Ė	ŀ	ŀ	Ŀ		<u> </u>	ŀ		ŀ	s455	. 450	. 227	. 222	Ŀ		. 240	. 244	ŀ	ŀ	ŀ—	. 450	
1336		<u> </u>	١	ŀ –	ŀ	١	<u>ا</u>	١	-	<u>ا</u>	ŀ	s457	<u> </u>	<u>ا</u>	s456	s337	s338	Ė	s339	s340	s341	ŀ—	i –	<u> </u>	s458	\vdash
1337 1338	r0		<u> </u>	i –	H	i –	i –	H		<u> </u>	i –	r0	H	r0	r0	s328 r0	s329 r0	s460	s330 r0	s331 r0	s332 r0	i –	i –	i –	s459	-
1338	r0 r0	<u> </u>	i –	Ė	H	Ë	i –	H	_	i –	ا	r0 r0	Ë	r0 r0	r0 r0	r0 r0	r0 r0	3400	r0 r0	r0 r0	r0 r0	i –	١	i –	\vdash	\vdash
1340	r0	.	<u> </u>	<u> </u>	i –	<u> </u>	<u> </u>	i –	<u>:</u>	<u> </u>	i –	r0	<u> </u>	r0	r0	r0	r0	<u> </u>	r0	r0	r0	i –	! 	 	\vdash	\vdash
1341	r0		ļ. —		ļ	ļ	ļ	ļ. —		ļ. —	ļ. —	r0		r0	r0	r0	r0		r0	r0	r0	ļ. —	ļ.	ļ. —		. –
1342	r0			ļ	ļ. —	ļ	ļ	ļ. —				r0	ļ. —	r0	l.	r0	r0		r0	r0	r0		ļ	ļ		.
1343	r0	r0	r0		ļ	r0	ļ	r0				r0	ļ	r0	r0	r0	r0		r0	r0	r0			ļ	.	.
1344				<u>. </u>	Ŀ	L.		Ŀ				Ŀ	L.	s461	<u>. </u>	L_	L_	Ŀ	Ŀ		L_			L_	.	
1345	r0	r0	r0			r0		r0				r0	<u>. </u>	r0	r0	r0s251	r0s252		r0s253	r0s254	r0s255			<u>. </u>	s345	
1346																s463	s464		s465	s466	s467			<u> </u>	s462	
1347												s468		s470		s251	s252		s253	s254	s255				s345	 s469
1348	r0	r0	r0	Ŀ	Ŀ	r0	<u> </u>	r0	تَــا	ــــــــــــــــــــــــــــــــــــــ	Ŀ	r0	Ŀ	r0	r0	r0	r0	Ŀ	r0	r0	r0	Ŀ	Ŀ	<u> </u>	.]	 .]
1349				Ŀ	Ŀ	Ŀ	Ŀ	Ŀ				Ŀ	Ŀ.		Ŀ	s472	s473	Ŀ	s474	s475	s476	Ŀ	Ŀ	Ŀ	s471	
1350			<u> </u>	ŀ	Ŀ	Ŀ	<u> </u>	Ŀ		<u>. </u>	<u> </u>	s477	Ŀ	<u> </u>	<u> </u>	s108	s109	<u> </u>	s110	s111	s112	<u> </u>	<u> </u>	<u>Ŀ</u>	s171	
1351	r0	r0	r0	ŀ	Ŀ	r0	ŀ—	r0		<u> </u>	<u> </u>	r0	ŀ	r0	Ŀ	r0	r0	Ŀ	r0	r0	r0	Ŀ	ŀ	ŀ—	ĿЩ	-
1352 1353	r0	r0	r0	ŀ ·	<u>ا</u>	r0	i—	r0	-	Ŀ	ŀ	r0	ŀ	r0		r0	r0	Ŀ	r0	r0	r0	ŀ	i—	i—		\vdash
	r0	r0	r0	l-	l-	r0	I.	r0	i.	l.	ŀ	r0	I.	r0	r0	r0s261	r0s262	l.	r0s263	rUs264	r0s265	ŀ	I.	I.	s353	i. I

1354			<u>. </u>									s478		s481		s355	s356		s357	s358	s359				s480		s479
1355			<u>. </u>													s355	s356		s357	s358	s359				s482		
1356	r0	r0	r0	<u>. </u>		r0		r0				r0		r0	r0	r0	r0	s483	r0	r0	r0						<u>. </u>
1357	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						لــــــــــــــــــــــــــــــــــــــ
1358	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						·
1359	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						لـــنا
1360	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1361	r0	r0	r0			r0		r0				r0		r0		r0	r0		r0	r0	r0						
1362														s484													╓┪
1363		l. —	<u>. </u>									s486			s485	s364	s365		s366	s367	s368				s487		\Box
1364	H	i	Ė		Ė			Ė				-			-	s355	s356	Ė	s357	s358	s359		Ė		s488		\vdash
1365	r0	r0	r0	i –	Ė	r0	H	r0	_	Ė	_	r0	_	r0	r0	r0	r0	s489	r0	r0	r0	_	Ė	_	3100	_	\vdash
1366	r0	r0	r0	i –	i –	r0	i –	r0	•	· -	i –	r0	-	r0	r0	r0	r0	3403	r0	r0	r0	i –	i –	·	i –		
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1367	r0	r0	r0	Ŀ	Ŀ	r0		r0				r0		r0	r0	r0	r0	·	r0	r0	r0		Ŀ		·		ĖН
1368	r0	r0	r0	<u>. </u>	·	r0		r0				r0		r0	r0	r0	r0		r0	r0	r0		·				┷
1369	r0	r0	r0	<u>. </u>	Ŀ	r0		r0				r0		r0	Ŀ	r0	r0		r0	r0	r0		·				لصنا
1370	r0	r0	r0			r0		r0				r0			Ŀ	r0	r0		r0	r0	r0						لـــــــا
1371				r0												r0	r0		r0	r0	r0						
1372				r0										r0		r0	r0		r0	r0	r0						
1373				r0								r0		r0	r0	r0s275	r0s276		r0s277	r0s278	r0s279				s373		
1374	[.]		[.									s490		s493		s375	s376		s377	s378	s379				s492		s491
1375	\Box	ļ			Ī			Ι				Ī			Ι	s375	s376	Ī	s377	s378	s379		Ī		s494	.	
1376		İ	ļ	r0	ļ. —			ļ. —				r0		r0	r0	r0	r0	s495	r0	r0	r0		ļ. —		I. —		\Box
1377		<u> </u>	<u>. </u>	r0								r0		r0	r0	r0	r0	1	r0	r0	r0					-	\Box
1378	H	Ë	Ė	r0	H	<u> </u>	H	H		H	i –	r0		r0	r0	r0	r0	Ė	r0	r0	r0	i –			H		\vdash
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1379	ĖН	<u> </u>	<u> </u>		Ė	H	H	١	\vdash	H	<u> </u>					_	_	i –				i –	Ė	<u> </u>	ĖН		\vdash
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1381	Ŀ	·		r0	·			Ŀ				r0		r0	<u>. </u>	r0	r0		r0	r0	r0		·				┷
1382	Ŀ				Ŀ			Ŀ				Ŀ		s496	Ŀ				Ŀ				·				لصنا
1383		<u>. </u>	· .	<u>. </u>				<u>. </u>				s498			s497	s384	s385		s386	s387	s388				s499		لــــــــــــــــــــــــــــــــــــــ
1384																s375	s376		s377	s378	s379				s500		<u>ا</u>
1385				r0								r0		r0	r0	r0	r0	s501	r0	r0	r0						<u> -</u>
1386				r0								r0		r0	r0	r0	r0		r0	r0	r0						.
1387				r0								r0		r0	r0	r0	r0		r0	r0	r0						\Box
1388				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1389				r0								r0		r0		r0	r0		r0	r0	r0						\Box
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1391	H	i –	i –	i –	i –	-	r0	i –	•	· -	i –	i –	-	r0	i –	r0	r0	·	r0	r0	r0	i –	i –	·	i –		
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1393	Ŀ	Ŀ	Ŀ	<u>. </u>	Ŀ			Ŀ				s502		s505	Ŀ	s394	s395		s396	s397	s398		Ŀ		s504		s503
1394	Ŀ				Ŀ			Ŀ				Ŀ			Ŀ	s394	s395		s396	s397	s398		·		s506		لصن
1395							r0	Ŀ				r0		r0	r0	r0	r0	s507	r0	r0	r0						لـــــــا
1396							r0					r0		r0	r0	r0	r0		r0	r0	r0						<u>. </u>
1397							r0					r0		r0	r0	r0	r0		r0	r0	r0						
1398							r0					r0		r0	r0	r0	r0		r0	r0	r0						
1399							r0					r0		r0	r0	r0	r0		r0	r0	r0						
1400	ļ. —	ļ	l.	<u> </u>	ļ. —		r0	ļ. —				r0		r0	ļ. —	r0	r0	ļ	r0	r0	r0		ļ. —		ļ.		╓┤
1401		l. —	t	<u> </u>										s508			<u> </u>	l. —									\Box
1402	Н	H	Ė	i	H		H	H	\vdash	H	i –	s510		3330	s509	s403	s404	Ė	s405	s406	s407	i –	H	Ė	s511	-	\vdash
1402	H	١	١	i –	H	<u> </u>	H	H	_	H	<u> </u>	3510	-	i –	3303	s394	_	Ė	-			<u> </u>	H	<u> </u>		\vdash	\vdash
1403	H	Ė	i –	i—	H	H	-0	H	H	H	-	r0	-	r0	-0	_	s395		s396	s397	s398 r0	-	H	i –	s512		⊣
-	ĖН	ŀ—	ŀ	<u> </u>	ŀ	<u> </u>	r0	ŀ	-	Ŀ	<u> </u>	_	-		r0	r0	r0	s513	r0	r0	-	<u> </u>	Ė	i—	ĖН		⊣
1405	ĿН	<u>ا</u>	<u>ا</u>	Ŀ—	Ŀ-	Ŀ	r0	Ŀ	ĿЩ	Ŀ	<u> </u>	r0		r0	r0	r0	r0	ŀ	r0	r0	r0	<u> </u>	<u>ا</u>	<u>i</u>	Ŀ		़⊢⊢
1406	ĿЩ	Ŀ	Ŀ	<u> </u>	Ŀ		r0	Ŀ		<u>. </u>		r0		r0	r0	r0	r0	Ŀ	r0	r0	r0		Ŀ		<u>ا</u>		لــــــــــــــــــــــــــــــــــــــ
1407	ĿЩ	Ŀ	<u> </u>	<u> </u>	Ŀ		r0	Ŀ				r0		r0	r0	r0	r0	ŀ.	r0	r0	r0		Ŀ		<u>ا</u>		لــــــــــــــــــــــــــــــــــــــ
1408	Ŀ	<u> </u>	Ŀ	Ŀ	Ŀ		r0	Ŀ				r0		r0	Ŀ	r0	r0	<u>. </u>	r0	r0	r0		Ŀ	<u>. </u>	لـــــا		لـــــــ
1409	[]	Ŀ	Ŀ	Ŀ	آ لــــا	آا	آسا	آا		آسا	<u>. </u>	آ لــــا		Ŀ	آ ليا	s515	s516	<u> </u>	s517	s518	s519	<u>. </u>	آ ــــــا	ــــــــــــــــــــــــــــــــــــــ	s514]	
1410		ļ			ļ. —							s520				s411	s412		s413	s414	s415		ļ. —		s521		
1411																s411	s412		s413	s414	s415				s522		
1412	\Box	ļ			Ī			Ι	r0			r0		r0	Ι	r0	r0	s523	r0	r0	r0		Ī		Ī.	.	
1413		l	t	l. —	l. —		l. —	l. —	r0			r0		r0	l. —	r0	r0	i.	r0	r0	r0		l. —		I. —		\Box
1414	\vdash	 	Ė		\vdash			\vdash	r0			r0		r0	\vdash	r0	r0		r0	r0	r0		\vdash		\vdash		$\neg \dashv$
1414	H	١	١	ا	H	<u> </u>	H	H	r0	H	<u> </u>	r0	-	r0	H	r0	r0	H	r0	r0	r0	<u> </u>	H	<u> </u>	H	\vdash	\vdash
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1416	H	<u>ا</u>	<u> </u>	<u>ا</u>	١	i –	<u>ا</u>	i –	r0	i —	<u> </u>	r0		r0	i –	r0	r0	ŀ	r0	r0	r0	<u> </u>	١	i—	H	-	إلـــــــــــــــــــــــــــــــــــــ
1417	ĿЩ	<u>ا</u>	<u> </u>	Ŀ	Ŀ		Ŀ	Ŀ	-	<u> </u>		Ŀ		s524	Ŀ	<u>ا</u>	Ŀ	Ŀ	Ŀ				Ŀ	<u> </u>	i —		إــــــــــــــــــــــــــــــــــــــ
1418	Ŀ	Ŀ	Ŀ	<u> </u>	Ŀ		Ŀ	Ŀ		Ŀ	<u>. </u>	Ŀ		<u> </u>	Ŀ	s411	s412	Ŀ	s413	_	s415	<u>. </u>	Ŀ	<u>. </u>	s525		لــــــــــــــــــــــــــــــــــــــ
1419	s526	<u> </u>	<u>. </u>	Ŀ	Ŀ	<u>. </u>	<u>. </u>	Ŀ		<u>. </u>		Ŀ		<u>. </u>	Ŀ	s11	s12	<u>. </u>	s13	s14	s15		Ŀ	<u>. </u>	s29		لــــــــــــــــــــــــــــــــــــــ
1420	Ŀ	<u> </u>	<u>. </u>	<u>. </u>	Ŀ			<u>. </u>				Ŀ			<u>. </u>	s528	s529	·	s530	s531	s532		Ŀ		s527		
1421	Ŀ	Ŀ	<u> </u>	Ŀ	Ŀ		Ŀ	Ŀ		Ŀ		s533		Ŀ	Ŀ	s422	s423	<u>. </u>	s424	s425	s426		Ŀ	Ŀ	s534]
1422	[.]		[.													s422	s423		s424	s425	s426				s535		
1423											r0	r0		r0		r0	r0	s536	r0	r0	r0						
1424		l	t	l. —	l. —		l. —	l. —			r0	r0		r0	l. —	r0	r0	i. —	r0	r0	r0		l. —		<u>. </u>		\Box
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1425											-0			-0		-0	-0		-0	-0	-0			$\overline{}$
1425	·	Ŀ	-	Ŀ	Ŀ	ŀ	-	Ŀ			r0	r0		r0		r0	r0		r0	-	r0			-
1426		·		-		ŀ	<u>. </u>	Ŀ			r0	r0		r0		r0	r0		r0	r0	r0			-
1427		·		-		ŀ	<u>. </u>	Ŀ			r0	r0		r0		r0	r0		r0	r0	r0			-
1428		·		-		ŀ	<u>. </u>	Ŀ						s537										-
1429		·		-			<u>. </u>	Ŀ								s422	s423		s424	-	s426		s538	-
1430		·	r0	-		r0	<u>. </u>	Ŀ		r0						r0	r0		r0	r0	r0			-
1431	·	Ŀ	r0	Ŀ	Ŀ	r0	-	Ŀ		r0				r0		r0	r0		r0	r0	r0		- 422	\vdash
1432		<u>. </u>	r0	<u>. </u>	<u>. </u>	r0		Ŀ		r0		r0		r0	r0	r0s313	r0s314		r0s315	-	r0s317		s432	-540
1433		·		-		ŀ	<u>. </u>	Ŀ				s539		s542		s434	s435		s436	s437	s438		s541	s540
1434		·		-			<u>. </u>	Ŀ								s434	s435		s436	s437	s438		s543	-
1435	·	Ŀ	r0 r0	Ŀ	Ŀ	r0	-	Ŀ		r0 r0		r0 r0		r0	r0	r0	r0	s544	r0	r0	r0		\vdash	\vdash
1436 1437	·	Ŀ	r0 r0	Ŀ	Ŀ	r0	-	Ŀ		r0 r0		r0 r0		r0	r0	r0	r0		r0	r0	r0		\vdash	\vdash
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1439	·	Ŀ	r0	Ŀ	Ŀ	r0	-	Ŀ		r0		r0		r0	r0	r0	r0		r0	r0	r0		\vdash	\vdash
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1442	·	Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		s547			s546	s443	_		s445	-	s447		s548	\vdash
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1444	·	Ŀ	r0 r0	i –	Ė	r0	·	H	-	r0		r0		r0	r0	r0	r0	s550	r0 r0	r0	r0			\vdash
1445	·	Ŀ	r0	i –	Ė	r0	·	H	-	r0		r0		r0	r0	r0	r0		r0	r0 r0	r0 r0			\vdash
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1448	· ·	ŀ	r0	Ŀ	ŀ	r0	Ė	Ė٠		r0	-	r0 r0		r0		r0	r0		r0 r0	r0	r0	-	\vdash \dashv	ĖН
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1450		·		-		ŀ	<u>. </u>	Ŀ						s551										-
1451	r0	·		-		ŀ	<u>. </u>	Ŀ				r0		r0	r0	r0s328	r0s329		r0s330	r0s331	r0s332		s451	-
1452		·		-		ŀ	<u>. </u>	Ŀ								s553	s554		s555	s556	s557		s552	
1453		<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>			Ŀ				s558		s560		s328	s329		s330	s331	s332		s451	s559
1454	r0	·		-		ŀ	<u>. </u>	Ŀ				r0		r0	r0	r0	r0		r0	r0	r0			-
1455		Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-						s562	s563		s564	s565	s566		s561	\vdash
1456	r0	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>			Ŀ				r0		r0		r0	r0		r0	r0	r0			-
1457	r0	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>			Ŀ				r0		r0		r0	r0		r0	r0	r0		- 450	-
1458	r0	Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		r0		r0	r0	r0s337	r0s338		r0s339	-	r0s341		s458	-560
1459		Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		s567		s569		s328	s329		s330	s331	s332		s451	s568
1460	r0	Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		r0		r0	r0	r0	r0		r0	r0	r0		-570	\vdash
1461	·	Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		-574				s165	s166		s167	s168	s169		s570	\vdash
1462	·	Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		s571				s463	s464		s465	s466	s467		s572	\vdash
1463				Ŀ	Ŀ		-			-						s463	s464	-574	s465	s466	s467		s573	\vdash
1464	r0	r0	r0	<u>. </u>	<u>. </u>	r0		r0				r0		r0	r0	r0	r0	s574	r0	r0	r0			-
1465	r0	r0	r0	Ŀ	Ŀ	r0	-	r0		-		r0		r0	r0	r0	r0		r0	r0	r0		\vdash	\vdash
1466	r0	r0	r0	i –	Ė	r0	·	r0	-	-		r0 r0		r0	r0	r0	r0		r0	r0	r0			\vdash
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1470 1471	·	Ŀ	Ŀ	Ŀ	Ŀ	·	-	Ŀ		-		s578			s577	s463	s464 s473		s465 s474	s466 s475	s467		s576 s579	\vdash
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1473	r0	r0	r0	i –	i –	r0	i –	r0	\vdash	ا	-	r0		r0	r0	r0	-	s586	r0	r0	r0	\vdash	\vdash	iН
1474 1475	r0 r0	r0 r0	r0 r0	H	H	r0 r0	H	r0 r0		H	-	r0 r0	-	r0 r0	r0 r0	r0 r0	r0 r0	-	r0 r0		r0 r0	H	\vdash	iН
1475	-		r0 r0	H	H	r0 r0	H	r0 r0		H	-	r0 r0	-	r0 r0	-	r0 r0	r0 r0	-	r0 r0	-		H	\vdash	iН
1476	r0	r0	r0 r0	H	H	r0 r0	H	r0 r0	H	i –	-	r0 r0	-		r0		-	\vdash	-	r0	r0	H	\vdash	i—∣
-	r0	r0		H	H		H	r0 r0		H	-	r0 r0	-	r0	r0	r0	r0	-	r0	r0	r0 r0	H	\vdash	iН
1478	r0	r0	r0	H	H	r0	H	10		H	-	ΙŪ	-	r0	r0	r0	r0	-	r0	r0	ıυ	H	\vdash	iН
1479	· ·	· ·	· •0	Ŀ	ŀ	· ·	Ŀ			Ŀ		· ·	.	s587			.0-25		.0-25		-0-25-		. 400	ĖН
1480	r0	r0	r0	Ė	ŀ	r0	Ė	r0	-	i –	-	r0		r0	r0	r0s355	r0s356		r0s357		r0s359	-	s480	iН
1481	H	ŀ	١	Ŀ	ŀ	ŀ	Ė	Ė٠		Ŀ	-	aFC4				s589	s590		s591		s593	-	s588	
1482	· ·	· ·	· •0	Ŀ	ŀ	· ·	Ŀ			Ŀ		s594	.	s596		s355	s356		s357		s359		s480	s595
1483	r0	r0	r0	١	H	r0	i –	r0	-	i –		r0		r0	r0	r0	r0		r0	r0	r0	H	-507	iН
1484				Ŀ	ŀ		Ŀ			<u> </u>						s598	s599		s600		s602	-	s597	ĿН
1485	r0	r0	r0	Ŀ	ŀ	r0	Ŀ	r0		<u> </u>		r0		r0	-	r0	r0	-	r0	r0	r0		\vdash	ĿН
1486	r0	r0	r0	i –	Ŀ	r0	i—	r0	-	<u>ا</u>		r0		r0		r0	r0		r0	r0	r0	-		iН
1487	r0	r0	r0	i —	Ŀ	r0	<u> </u>	r0		<u> </u>		r0		r0	r0	-	r0s365		r0s366	-	r0s368		s487	<u> </u>
1488	i	Ŀ	<u>. </u>	Ŀ	Ŀ	<u> </u>	<u> </u>	ĿЩ		-		s603		s605		s355	s356		s357		s359		s480	s604
1489	r0	r0	r0	Ŀ	Ŀ	r0	<u> </u>	r0		<u> </u>		r0		r0	r0	r0	r0		r0	r0	r0		\vdash	ĿН
1490	┝	Ŀ	<u> </u>	r0	Ŀ	ļ	Ŀ	i	-	<u> </u>		r0		r0	r0	r0	r0		r0	r0	r0	-	\vdash	اللنا
1491	┝	Ŀ	<u> </u>		Ŀ	Ŀ		i				Ŀ		s606										<u>⊢</u>
1492	H	Ŀ	<u> </u>	r0	Ŀ	<u> </u>	Ŀ	ĿН		<u> </u>		r0		r0	r0	r0s375	r0s376		r0s377		r0s379		s492	ĿН
1493	Ŀ	Ŀ	<u> </u>	Ŀ	Ŀ	ļ	Ŀ	i	-	<u> </u>		Ŀ				s608	s609		s610		s612	-	s607	البنا
																	-276		-277	-270	-270			oC14
1494 1495		Ŀ		r0				<u>. </u>				s613 r0		s615 r0	r0	s375 r0	s376 r0		s377 r0		s379 r0		s492	s614

1496			ŀ		·	ŀ		·								s617	s618		s619	s620	s621		·	ŀ	s616		ш
1497			Ŀ	r0	Ŀ	·	· .	Ŀ				r0		r0	Ŀ	r0	r0	<u>. </u>	r0	r0	r0		Ŀ	Ŀ			iН
1498	·		ŀ	r0	· .	ŀ	·					r0		r0		r0	r0	ŀ	r0	r0	r0		· .	ŀ			\vdash
1499 1500		-	ŀ	r0	Ŀ	Ŀ	Ŀ	Ŀ				r0 s622		r0 s624	r0	r0s384 s375	r0s385	ŀ	r0s386 s377	r0s387 s378	r0s388	-	Ŀ	ŀ	s499 s492		s623
1501			ŀ-	r0	·	<u> </u>	<u> </u>	-				r0		r0	r0	r0	s376 r0	·	r0	r0	s379 r0	-	·	ŀ	5492		5023
1502	Ė	-	ŀ –	10	Ė	Ė	r0	H	•			r0	-	r0	r0	r0	r0	·	r0	r0	r0	_	Ė	i –	H		Н
1503	·	_	i –	i –	i –	<u> </u>	10	Ė	•	-	_		_	s625	-	10	10	i –	-	10	10	_	i –	i –	i		H
1504			<u>:</u>	<u>:</u>	-	<u> </u>	r0	<u> </u>	_			r0		r0	r0	r0s394	r0s395	<u>:</u>	r0s396	r0s397	r0s398		-	! 	s504		\Box
1505																s627	s628		s629	s630	s631			<u>. </u>	s626		
1506												s632		s634		s394	s395		s396	s397	s398				s504		s633
1507							r0					r0		r0	r0	r0	r0		r0	r0	r0						\Box
1508																s636	s637		s638	s639	s640				s635		\Box
1509							r0					r0		r0		r0	r0		r0	r0	r0						
1510							r0					r0		r0		r0	r0		r0	r0	r0						
1511							r0					r0		r0	r0	r0s403	r0s404		r0s405	r0s406	r0s407				s511		
1512			<u>. </u>		·							s641		s643		s394	s395		s396	s397	s398		·	<u>. </u>	s504		s642
1513			· .			·	r0	Ŀ				r0		r0	r0	r0	r0		r0	r0	r0			ŀ			ш
1514			·									s645			s644	s515	s516		s517	s518	s519			<u>. </u>	s646		\vdash
1515	·		ŀ		-	ŀ	·	Ŀ								s648	s649		s650	s651	s652		-	ŀ	s647		\vdash
I516 I517	·		ŀ-	ŀ-	Ŀ	ŀ	ŀ	Ŀ	r0 r0			r0 r0		r0 r0	r0 r0	r0 r0	r0 r0	s653	r0 r0	r0 r0	r0 r0		Ŀ	ŀ-	·		\vdash
1517	H		i –	i –	١	i –	i –	H	r0 r0	-	-	r0 r0	-	r0 r0	r0 r0	r0 r0	r0	i –	r0 r0	r0 r0	r0 r0	-	١	i –	H	-	\vdash
1518	H	<u> </u>	! 	i –	i –	i –	i –	H	r0			r0		r0	r0	r0	r0	i –	r0	r0	r0	-	i –	i –	H	\vdash	\vdash
1520		.	<u> </u>	<u> </u>	! 	<u> </u>	<u> </u>	<u> </u>	r0		. 		<u>:</u>	r0	<u>. </u>	r0	r0	<u> </u>	r0	r0	r0	.	! 	! 		_	\vdash
1521									r0			r0		r0		r0s411	r0s412	<u> </u>	r0s413	r0s414	r0s415			<u>. </u>	s521		
1522												s654		s418		s411	s412		s413	s414	s415				s521		s655
1523									r0			r0		r0		r0	r0		r0	r0	r0						\Box
1524																s657	s658		s659	s660	s661				s656		⊡
1525												s662				s411	s412		s413	s414	s415				s521		
1526																	Ŀ					r0		<u>. </u>			
1527			<u>. </u>				<u>. </u>					s664			s663	s528	s529		s530	s531	s532			<u>. </u>	s665		ш
1528			<u> </u>	·	<u>. </u>	<u>. </u>	<u>. </u>					<u>. </u>			<u>. </u>	s667	s668		s669	s670	s671		<u>. </u>	<u> -</u>	s666		iН
1529			·	· -	Ŀ	· -	·	Ŀ			r0 r0	r0 r0		r0 r0	r0	r0 r0	r0 r0	s672	r0 r0	r0 r0	r0 r0		Ŀ	ŀ			iН
I530 I531		-	ŀ-	·	·	<u> </u>	<u> </u>	-			r0	r0		r0	r0 r0	r0	r0	·	r0	r0	r0	-	·	ŀ			H
1532			i –	<u> </u>	·	Ė	i –				r0	r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		·	i –	i		Н
1533											r0			r0		r0	r0		r0	r0	r0			<u>. </u>			\Box
1534											r0	r0		r0		r0s422	r0s423		r0s424	r0s425	r0s426				s534		П
1535												s673		s429		s422	s423		s424	s425	s426				s534		s674
1536											r0	r0		r0		r0	r0		r0	r0	r0						
1537			<u> </u>	<u>. </u>		<u> -</u>	<u>. </u>					<u>. </u>				s676	s677		s678	s679	s680			<u> </u>	s675		ш
1538			<u>. </u>		<u>. </u>							s681				s422	s423		s424	s425	s426		<u>. </u>	<u>. </u>	s534		ш
1539			r0	·	<u>. </u>	r0	<u>. </u>			r0		r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>	<u> -</u>			iН
1540	·				· .		·							s682				ŀ					· .	ŀ			iН
1541 1542	·		r0	·	ŀ	r0	·	Ŀ		r0		r0		r0	r0	r0s434 s684	r0s435	ŀ-	r0s436 s686	r0s437 s687	r0s438 s688		ŀ	ŀ	s541 s683		H
1543			ŀ-	·	·	<u> </u>	<u> </u>	-				s689		s691	-	s434	s685 s435	·	s436	s437	s438	-	·	ŀ	s541		s690
1544			r0	<u> </u>	·	r0	i –			r0		r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		·	i –	3541		3030
1545	i	<u> </u>	ŀŤ	Ė –	Ė.	<u>. </u>	Ė –	<u> </u>				<u>. </u>			ĿŤ	s693	s694	Ė –	s695	_	s697	<u>:</u>	Ė.	i –	s692		\vdash
1546			r0	ļ	ļ	r0	ļ	ļ		r0		r0		r0	ļ	r0	r0	ļ	r0	r0	r0		ļ	ļ			
1547			r0	ļ	ļ	r0				r0		r0		r0		r0	r0	ļ	r0	r0	r0		ļ	ļ	.		\Box
1548	<u>. </u>		r0			r0		Ŀ		r0		r0		r0	r0	r0s443	r0s444	<u>. </u>	r0s445	r0s446	r0s447			L_	s548		
1549												s698		s700		s434	s435		s436	s437	s438				s541		s699
1550	<u>. </u>		r0		Ŀ	r0	<u>. </u>	<u>. </u>		r0		r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0		Ŀ	<u> </u>	Ŀ Ī		
1551	Ŀ	-	Ŀ	<u> </u>	Ŀ.	Ŀ	<u> </u>	Ŀ				Ŀ			Ŀ	s236	s237	<u> </u>	s238	s239	s240		Ŀ.	Ŀ	s701		النا
1552	┝		ŀ	ŀ	ŀ	ŀ	ŀ	Ŀ				s702			Ŀ	s553	s554	ŀ	s555	s556	s557		ŀ	ŀ	s703		Ш
1553	· •0		ŀ	ŀ	ŀ	ŀ	ŀ	Ŀ				·				s553	s554	. 705	s555	s556	s557		ŀ	ŀ	s704		\vdash
1554	r0	<u> </u>	<u> </u>	ŀ—	i –	١	<u>ا</u>	١	-		-	r0 r0	-	r0 r0	r0 r0	r0 r0	r0 r0	s705	r0 r0	r0 r0	r0 r0	<u> </u>	i –	<u> </u>	H		\vdash
1555 1556	r0 r0	-	١	١	١	Ė	١	H	-		-	r0 r0	-	r0 r0	r0 r0	r0 r0	r0 r0	١	r0 r0	r0 r0	r0 r0		١	١	H	-	\vdash
1557	r0	<u> </u>	! 	i –	i –	i –	i –	H				r0		r0	r0	r0	r0	i –	r0	r0	r0	-	i –	i –			\vdash
1558	r0	Ė-	i	Ė.	Ė.	İ.	i		<u> </u>			r0	<u>. </u>	r0	r0	r0	r0	Ė.	r0	r0	r0		Ė.	i –			\vdash
1559			ļ	ļ	ļ	l.	ļ	ļ						s706	l.		l.	ļ	ļ				ļ	ļ			
1560				ļ	ļ	ļ										s553	s554	ļ	s555	s556	s557		ļ	ļ	s707		\Box
1561	<u>. </u>		L_			L.		Ŀ				s457			s708	s562	s563		s564	s565	s566			L_	s709		
1562																s711	s712		s713	s714	s715				s710		
1563	r0		ŀ	Ŀ	Ŀ	Ŀ	ŀ	Ŀ	<u>. </u>			r0		r0	r0	r0	r0	s716	r0	r0	r0		Ŀ	Ŀ	لــــا		Ш
1564	r0		ŀ—	Ŀ	Ŀ	Ŀ	ŀ	Ŀ				r0		r0	r0	r0	r0	Ŀ	r0	r0	r0		Ŀ	ŀ—	┝		ш
1565 1566	r0	-	<u>ا</u>	ŀ—	i—	Ŀ	ŀ—	Ŀ-	-			r0		r0	r0	r0	r0	ŀ—	r0	r0	r0	-	i—	i—	<u> </u>		⊢⊢
	r0	l.	ŀ	ŀ	ŀ	ŀ	ŀ	ŀ l	i.		i.	r0	ŀ	r0	r0	r0	r0	ŀ	r0	r0	r0		ŀ	ŀ	ı. I	.	ı. I

1567	r0	ŀ	ŀ		ŀ			·				r0		r0	r0	r0	r0		r0	r0	r0		·	ŀ			\vdash
1568		<u>. </u>	<u> </u>	·										s717	<u>. </u>	·							<u>. </u>	<u> -</u>			ĿН
1569		Ŀ	Ŀ	<u>. </u>	Ŀ		<u>. </u>	Ŀ				·				s553	s554	Ŀ	s555	s556	s557		Ŀ	Ŀ	s718		$\vdash \vdash$
1570		Ŀ	ŀ.	ŀ	Ŀ			<u>. </u>				s720			s719	s165	s166	<u> </u>	s167	s168	s169		Ŀ	Ŀ	s249		\vdash
1571	r0	r0	r0	· -	<u>. </u>	r0		r0				r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0		Ŀ	ŀ	-572		ĖН
1572	r0	r0	r0	·	Ŀ	r0	-	r0				r0 s721		r0 s470	r0	r0s463	r0s464	ŀ	r0s465 s465	r0s466 s466	r0s467 s467		ŀ	ŀ	s572 s572		s722
1573 1574	r0	r0	r0	·	Ė	r0	·	r0	-			r0	-	r0	r0	r0	s464 r0	i –	r0	r0	r0	-	i –	ŀ	5572		5/22
1575	10	10	10		·	10	-	10				10	-	10	10	s724	s725		s726	s727	s728		-	ŀ –	s723		\vdash
1576	-	i –	ŀ-	·	i –	-	-	i –	-		-	s729	-	-	·	s463	s464	i –	s465	s466	s467	-	i –	ŀ –	s572		\vdash
1577	r0	r0	r0	Ė	Ė	r0	i –	r0	•			r0	-	r0	Ė	r0	r0	i –	r0	r0	r0	_	Ė	i –	3372		\vdash
1578	r0	r0	r0	Ė	Ė	r0	i –	r0	•			r0	-	r0	Ė	r0	r0	i –	r0	r0	r0	_	Ė	i –	i –		\vdash
1579	r0	r0	r0	i –	Ė	r0	_	r0	•	-	_	r0	_	r0	r0	r0s472	r0s473	·	r0s474	r0s475	r0s476	_	i –	i –	s579	_	H
1580	10		10	i –	Ė	10	_	-	•	-	_	s730	_	s733	10	s581	s582	·	s583	s584	s585	_	i –	i –	s732	_	s731
1581		Ė	<u> </u>		Ė			Ė								s581	s582		s583	s584	s585			<u> </u>	s734		
1582	r0	r0	r0	<u>. </u>		r0		r0				r0		r0	r0	r0	r0	s735	r0	r0	r0		<u>. </u>	l			
1583	r0	r0	r0	<u>. </u>		r0		r0				r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>	l			
1584	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1585	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1586	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						.
1587																s261	s262		s263	s264	s265				s736		.
1588	.	Ŀ	l.	Ŀ	Ŀ			Ŀ				s737				s589	s590		s591	s592	s593			Ŀ	s738		
1589	.	<u>. </u>	Ŀ		į.							į.				s589	s590		s591	s592	s593			Ŀ	s739		
1590	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0	s740	r0	r0	r0						
1591	r0	r0	r0		Ŀ	r0		r0				r0		r0	r0	r0	r0		r0	r0	r0			<u> </u>			
1592	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1593	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0					. [
1594	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						Ŀ
1595														s741													
1596								Ŀ								s589	s590		s591	s592	s593		<u>. </u>		s742		Ŀ
1597								Ŀ				s486			s743	s598	s599		s600	s601	s602		<u>. </u>		s744		Ŀ
1598		·			·							·				s746	s747		s748	s749	s750				s745		
1599	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0	s751	r0	r0	r0		<u>. </u>	<u>. </u>			ш
1600	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>	<u>. </u>			ш
1601	r0	r0	r0		Ŀ	r0		r0				r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0			ŀ			\vdash
1602	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0			·			\vdash
1603	r0	r0	r0		Ŀ	r0	-	r0				r0		r0	r0	r0	r0	-	r0	r0	r0		-	ŀ			\vdash
1604		Ŀ	ŀ		Ŀ		-	Ŀ				Ŀ		s752				-					-	ŀ			\vdash
1605		<u>. </u>	ŀ	·	<u>. </u>			<u>. </u>				<u>. </u>			<u>. </u>	s589	s590	<u>. </u>	s591	s592	s593		Ŀ	ŀ	s753		\vdash \vdash
1606 1607		Ŀ	ŀ	ŀ	Ŀ		-	Ŀ				-755		-	ŀ	s275 s608	s276	Ŀ	s277 s610	s278	s279	-	i –	ŀ	s754 s756		H
1608		Ė	ŀ -		·	-	-	Ė				s755	-		· -	s608	s609 s609		s610	s611 s611	s612 s612		-	ŀ –	s757		\vdash
1609	·	i –	i –	r0	i –	-	Ė	i –	-		-	r0	-	r0	r0	r0	r0	s758	r0	r0	r0	-	١	ŀ –	5/3/	-	H
1610	·	i –	i –	r0	i –	-	Ė	i –	-		-	r0	-	r0	r0	r0	r0	3736	r0	r0	r0	-	١	ŀ –		-	H
1611	_	Ė	i –	r0	Ė	-	i –	H	•			r0	•	r0	r0	r0	r0	i –	r0	r0	r0	_	Ė	i –	i –		\vdash
1612		i –	i –	r0	Ė	_	_	Ė	•	-	_	r0	_	r0	r0	r0	r0	·	r0	r0	r0	_	i –	i –	_	_	H
1613		i –	i –	r0	Ė	_	_	Ė	•	-	_	r0	_	r0	r0	r0	r0	·	r0	r0	r0	_	i –	i –	_	_	H
1614		<u> </u>	! 		<u> </u>		<u> </u>	<u> </u>						s759				-					-	! 			
1615		<u>. </u>	<u>. </u>	<u>. </u>	<u> </u>		<u> </u>	i				<u> </u>			<u>. </u>	s608	s609	<u> </u>	s610	s611	s612		<u>. </u>	<u>. </u>	s760		
1616	.	ļ	İ.	ļ.	ļ							s498			s761	s617	s618		s619	s620	s621		ļ.	ļ	s762		厂一
1617		ļ	ļ	ļ	ļ							ļ			ļ	s764	s765		s766	s767	s768		ļ	ļ	s763		.
1618			ļ	r0								r0		r0	r0	r0		s769	r0	r0	r0						.
1619				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1620				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1621		Ŀ	Ŀ	r0	Ŀ							r0		r0	r0	r0	r0		r0	r0	r0			Ŀ	Ŀ		
1622				r0								r0		r0	r0	r0	r0		r0	r0	r0			<u>. </u>			
1623														s770												. [
1624	.]	<u> </u>			<u>. </u>			ĿŪ				<u>. </u>			<u>. </u>	s608	s609		s610	s611	s612		<u>. </u>	<u>. </u>	s771	.]	
1625	.]	<u> </u>	<u> </u>	<u> </u>	$oxed{oxed}$			Ŀ				$oxed{oxed}$			<u> </u>	s287	s288	<u>. </u>	s289	s290	s291		<u> </u>	<u> </u>	s772		
1626		Ŀ	<u> </u>	<u>. </u>	Ŀ		<u>. </u>	Ŀ				s773			<u>. </u>	s627	s628	Ŀ	s629	s630	s631		Ŀ	<u> </u>	s774		لــــا
1627		Ŀ	Ŀ	Ŀ	Ŀ		<u>. </u>	Ŀ				Ŀ			Ŀ	s627	s628	<u>. </u>	s629	s630	s631		Ŀ	Ŀ	s775		لـــــا
1628		Ŀ	ŀ	Ŀ	Ŀ		r0	Ŀ				r0		r0	r0	r0		s776	r0	r0	r0		Ŀ	ŀ	ŀ		ш
1629		<u> </u>	<u> -</u>	<u> </u>	<u> </u>		r0	<u>. </u>				r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0		Ŀ_	<u> </u>	·		ш
1630		Ŀ	Ŀ	ŀ	Ŀ		r0	Ŀ				r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		Ŀ_	Ŀ	ŀ.		ш
1631	-	Ŀ	ŀ—	Ŀ	Ŀ		r0	Ŀ				r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		Ŀ.	ŀ—	ŀ		ш
1632		Ŀ	ŀ—	Ŀ	Ŀ		r0	Ŀ				r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		Ŀ	ŀ—	ŀ		ш
1633	-	Ŀ	ŀ—	ŀ	Ŀ		Ŀ	Ŀ				Ŀ		s777	ŀ	<u> </u>		<u> </u>					ŀ	ŀ—			ш
1634		Ŀ	ŀ—	ŀ—	Ŀ	-	Ŀ	Ŀ	-				-	<u> </u>		s627	s628	Ŀ	s629	s630	s631	<u> </u>	<u>ا</u>	<u> </u>	s778		∐
1635	-	ŀ	ŀ—	ŀ—	ŀ		<u> </u>	ŀ				s510			s779	s636	s637	<u> </u>	s638	s639	s640		ا	ŀ—	s780		H
1636	ĿН	١	<u> </u>	ŀ—	ŀ	-	r0	١	-		-	·	-		·	s782	s783	. 707	s784	s785	s786		i –	 	s781		$\vdash \vdash \vdash$
1637							ru				i	r0	1.	r0	r0	r0	r0	s787	r0	r0	r0	I.	I.	I.	i.	i.	1. I

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1638	Ŀ		ŀ		ŀ		r0	·				r0		r0	r0	r0	r0		r0	r0	r0		·	ŀ		\vdash	ĿЩ
1639	ĖН	-	ŀ—	ŀ—	<u>ا</u>		r0	i –				r0		r0	r0	r0	r0	Ŀ	r0	r0	r0	-	i—	<u>ا</u>	ĿН	\vdash	⊭
1640	Ŀ		Ŀ	Ŀ	Ŀ		r0	ŀ				r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	ŀ	·	\vdash	ĖН
1641	Ŀ		ŀ	· -	<u>. </u>		r0	Ŀ				r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	Ŀ		\vdash	ĖН
1642 1643	H		ŀ	·	Ŀ		·	Ŀ				Ŀ		s788	ŀ	s627		-					ŀ	ŀ	s789	\vdash	ĖН
1644	H		ŀ -		·		·	ŀ –	r0			·			· -	r0	s628 r0	-	s629 r0	s630 r0	s631 r0		-	·	5769	\vdash	ĖН
1645	H	-	i –	i –	i –	-		i –	r0		-	i –		r0	i –	r0	r0	i –	r0	r0	r0	-	١	١		\vdash	ĖН
1646	H	-	i –	i –	i –	-		i –	r0		-	r0		r0	r0	r0s515	r0s516	i –	r0s517	r0s518	r0s519	-	١	١	s646	\vdash	ĖН
1647	H	-	i –	i –	i –	-		i –	10		-	s790		s793	10	s648	s649	Ė	s650	s651	s652	-	١	١	s792	\vdash	s791
1648	ĖН	•	i –	Ė	Ė	•	i –	H	•			3730		3733	Ė	s648	s649	i –	s650	s651	s652	_	Ė	H	s794	\vdash	3/31
1649	H	_	i –	i –	Ė	_	<u> </u>	Ė	r0	-	_	r0		r0	r0	r0	r0	s795	r0	r0	r0	_	i –	١	3734		
1650	Ė	_	! 	<u>:</u>	<u> </u>	_		<u> </u>	r0			r0		r0	r0	r0	r0		r0	r0	r0		-	! 			
1651	Ė	_	! 	<u>:</u>	<u> </u>	_		<u> </u>	r0			r0		r0	r0	r0	r0	. 	r0	r0	r0		-	! 			
1652	i I		<u>. </u>	<u>. </u>	<u> </u>			i	r0			r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		<u>. </u>	<u>:</u>			
1653			<u>. </u>	<u>. </u>				<u> </u>	r0			r0		r0	r0	r0	r0	_	r0	r0	r0		<u>. </u>	<u>. </u>		. –	
1654			<u>. </u>	<u>. </u>				<u> </u>	r0			r0		r0	<u>. </u>	r0	r0	_	r0	r0	r0		<u>. </u>	<u>. </u>		. –	
1655														s796													
1656												s798			s797	s657	s658		s659	s660	s661				s799		
1657																s648	s649		s650	s651	s652				s800		
1658	. 1			ļ					r0			r0		r0	r0	r0	r0	s801	r0	r0	r0		ļ	ļ	.	.	
1659	. 1								r0			r0		r0	r0	r0	r0		r0	r0	r0				.	.	
1660	<u>. </u>		l.	Ŀ.	Ŀ		Ŀ	Ŀ	r0			r0		r0	r0	r0	r0		r0	r0	r0				Ŀ		
1661	<u>. </u>		l.	Ŀ	Ŀ		Ŀ	Ŀ	r0			r0		r0	r0	r0	r0		r0	r0	r0				Ŀ		
1662									r0			r0		r0		r0	r0		r0	r0	r0						
1663											r0					r0	r0		r0	r0	r0						
1664											r0			r0		r0	r0		r0	r0	r0						
1665											r0	r0		r0	r0	r0s528	r0s529		r0s530	r0s531	r0s532				s665	j	
1666												s802		s805		s667	s668		s669	s670	s671				s804	j	s803
1667																s667	s668		s669	s670	s671				s806		
1668											r0	r0		r0	r0	r0	r0	s807	r0	r0	r0						
1669											r0	r0		r0	r0	r0	r0		r0	r0	r0						
1670								Ŀ			r0	r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>	<u>. </u>		<u>. </u>	Ŀ
1671								Ŀ			r0	r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>	<u>. </u>		<u>. </u>	Ŀ
1672					·						r0	r0		r0	r0	r0	r0		r0	r0	r0			<u>. </u>			Ŀ
1673			<u>. </u>								r0	r0		r0		r0	r0		r0	r0	r0		<u>. </u>	<u>. </u>		لــــــــــــــــــــــــــــــــــــــ	ŀ
1674			·											s808					ŀ					<u>. </u>		\vdash	\vdash
1675	Ŀ		·					Ŀ				s810			s809	s676	s677		s678	s679	s680		<u>. </u>	Ŀ	s811	\vdash	╙
1676	Ŀ		Ŀ	<u>. </u>	Ŀ			Ŀ				<u>. </u>			<u>. </u>	s667	s668		s669	s670	s671		Ŀ	Ŀ	s812	\vdash	ĖН
1677	ĿН		ŀ		Ŀ		·	Ŀ			r0	r0		r0	r0	r0	r0	s813	r0	r0	r0		-	Ŀ	·	\vdash	\vdash
1678	·		·					<u>. </u>			r0	r0		r0	r0	r0	r0		r0	r0	r0			Ŀ		\vdash	\vdash
1679	Ŀ		ŀ	· -	<u>. </u>			Ŀ			r0	r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	Ŀ		\vdash	ĖН
1680	H		ŀ	·	Ŀ		·	ŀ-			r0 r0	r0 r0		r0 r0	r0	r0 r0	r0 r0	-	r0 r0	r0 r0	r0 r0		ŀ	ŀ	·	\vdash	\vdash
1681 1682	H	-	ŀ –	·	Ė	-	Ŀ	i –	-		10	10		10	i –	s313	s314	·	s315	s316	s317	-	i –	<u> </u>	s814	\vdash	\vdash
1683	H		ŀ -		·		·	ŀ –				s815			· -	s684	s685	-	s686	s687	s688		-	·	s816	\vdash	\vdash \dashv
1684	H	-	i –	i –	i –	-		i –	-	-	-	3013		-	i –	s684	s685	i –	s686	s687	s688	-	١	١	s817	\vdash	ĖН
1685	ĖН	•	r0	i –	Ė	r0	i –	H	-	r0		r0		r0	r0	r0	r0	s818	r0	r0	r0	-	Ė	H	3017	\vdash	
1686	ĖН	•	r0	Ė	Ė	r0	i –	H	•	r0		r0		r0	r0	r0	r0	3010	r0	r0	r0	_	Ė	H	H	\vdash	
1687	Н	_	r0	i –		r0				r0	<u> </u>	r0		r0	r0	r0	r0		r0	r0	r0	<u> </u>	i –	! 	Н	\vdash	\vdash
1688			r0	l		r0			\Box	r0		r0		r0	r0	r0	r0		r0	r0	r0			ļ	\Box		\Box
1689			r0	<u>. </u>		r0				r0		r0		r0	r0	r0	r0		r0	r0	r0		ļ	<u>. </u>			\Box
1690				ļ	ļ. —			ļ. —						s819		l							l.	ļ	\Box	.	.
1691	. 1		İ.	ļ.	ļ		ļ					ļ	.		ļ.	s684	s685		s686	s687	s688		ļ.	ļ.	s820	. –	. –
1692	. 1		ļ		ļ		ļ		.			s547			s821	s693	s694		s695	s696	s697		Ī.		s822	. –	
1693	ļ.		ļ	ļ. —	ļ		ļ					ļ			ļ. —	s824	s825		s826	s827	s828		ļ	ļ	s823	.	
1694	. 1		r0			r0				r0		r0		r0	r0	r0	r0	s829	r0	r0	r0				.	.	
1695	. 1		r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0				[.	.	
1696			r0		Ŀ	r0	Ŀ	Ŀ.		r0		r0		r0	r0	r0	r0		r0	r0	r0						
1697			r0		Ŀ	r0				r0		r0		r0	r0	r0	r0		r0	r0	r0			l.	.		
1698			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0						
1699			Ŀ		Ŀ		Ŀ					Ŀ		s830		Ŀ	Ŀ		Ŀ					<u>. </u>			
1700			Ŀ		Ŀ		Ŀ					Ŀ				s684	s685		s686	s687	s688			<u>. </u>	s831		
1701			Ŀ		Ŀ		Ŀ					s833			s832	s236	s237		s238	s239	s240			<u>. </u>	s326		
1702	r0											r0		r0	r0	r0	r0		r0	r0	r0						
1703	r0											r0		r0	r0	r0s553	r0s554		r0s555	r0s556	r0s557				s703	.]	.]
1704												s834		s560		s553	s554		s555	s556	s557				s703	.]	s835
1705	r0		Ŀ	<u>. </u>	آ_ـــــا							r0		r0	r0	r0	r0		r0	r0	r0			· _		.]	
1706	<u>. </u>				<u>. </u>		<u> </u>	ĿŪ				<u>. </u>	.]		<u>. </u>	s337	s338		s339	s340	s341		<u>. </u>		s836]	.]
1707	Ŀ		<u> </u>	<u>. </u>	<u> </u>		<u> </u>	<u> -</u>				s837	.]		<u>. </u>	s553	s554	<u>. </u>	s555	s556	s557		Ŀ	<u>. </u>	s703	لــــــــــــــــــــــــــــــــــــــ	لــــــا
1708	r0		<u> -</u>	<u> </u>	<u> </u>			<u>. </u>				r0		r0	ļ	r0	r0		r0	r0	r0		ļ	ļ		ı.	

1709	r0	ŀ	ŀ		·	ŀ		·				r0	ŀ	r0	r0	_	r0s563	<u> </u>	r0s564	_	-		·	ŀ	s709		
1710	<u>. </u>	<u>. </u>	<u> </u>	·	<u>. </u>		<u>. </u>					s838		s569		s711	s712		s713	s714	s715		<u>. </u>	Ŀ	s840		s839
1711	Ŀ	Ŀ	Ŀ	<u>. </u>	Ŀ		· .	Ŀ				<u>. </u>		<u>. </u>	<u>. </u>	s711	s712		s713	s714	s715		Ŀ	Ŀ	s841		ĿН
1712	r0	Ŀ	Ŀ	ŀ	Ŀ		ŀ	Ŀ				r0		r0	r0	r0	r0	s842	r0	r0	r0		Ŀ	Ŀ	·		H
1713	r0	<u>. </u>	ŀ	· -	Ŀ		·	Ŀ				r0		r0	r0	r0	r0	·	r0	r0	r0		Ŀ	Ŀ			ĖН
1714 1715	r0 r0	Ŀ	ŀ	·	ŀ	ŀ	·	ŀ-				r0 r0	ŀ	r0 r0	r0 r0	r0 r0	r0 r0	·	r0 r0	r0 r0	r0 r0		ŀ	ŀ	·		H
1716	r0	i –	i –	i –	١	·	i –	i –	-	-	-	r0	·	r0	r0	r0	r0	i –	r0	r0	r0	-	١	١			H
1717	10	i –	i –	i –	١	·	i –	i –	-	-	-	10	·	10	10	s337	s338	i –	s339	s340	s341	-	١	١	s843		H
1718	H	Ė	i –	Ė	Ė	i –	·	H	•			s844	H	i –	H	s553	s554	·	s555	s556	s557	_	Ė	H	s703		Н
1719	r0	r0	r0	i –	i –	r0	i –	r0	•	-	_	r0	i –	r0	r0	r0	r0	i –	r0	r0	r0	_	i –	١	3703		H
1720	r0	r0	r0	<u>:</u>	-	r0	<u>:</u>	r0				r0	<u> </u>	r0	r0	r0	r0	<u>:</u>	r0	r0	r0		-	! 			
1721	r0	r0	r0	<u>. </u>	<u>. </u>	r0	<u>. </u>	r0				r0	<u> </u>	r0	r0	r0	r0	<u>. </u>	r0	r0	r0		<u>. </u>	<u>:</u>			
1722														s845													
1723												s847			s846	s724	s725		s726	s727	s728				s848		
1724																s251	s252		s253	s254	s255				s849		.
1725	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0	s850	r0	r0	r0						
1726	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1727	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1728	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1729	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1730	r0	r0	r0	<u>. </u>	Ŀ	r0	<u>. </u>	r0				r0	<u>. </u>	r0	r0	r0	r0	<u>. </u>	r0	r0	r0		Ŀ	Ŀ	[]		
1731		<u> </u>	<u>. </u>	<u>. </u>	<u>. </u>	<u> </u>	<u>. </u>	ĿŪ				ĿŪ	<u> </u>	s851	ĿŪ	<u> </u>	<u>. </u>	<u>. </u>	ĿŪ				<u>. </u>	<u>. </u>	Ŀ		
1732	r0	r0	r0	<u>. </u>	Ŀ	r0	<u> </u>	r0				r0	<u> </u>	r0	r0	r0s581	r0s582	<u> </u>	r0s583	r0s584	r0s585		Ŀ	Ŀ	s732		
1733	<u> </u>	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ				Ŀ	Ŀ		Ŀ	s463	s464	Ŀ	s465	s466	s467		Ŀ	Ŀ	s852		\vdash
1734	<u> </u>	Ŀ	<u> -</u>	<u> </u>	Ŀ_	<u> -</u>	<u> </u>	<u>. </u>				s853	<u> -</u>	s470	<u>. </u>	s581	s582	<u> </u>	s583	s584	s585		Ŀ_	<u>!</u>	s732		s854
1735	r0	r0	r0	ŀ	ŀ	r0	ŀ	r0				r0	<u> </u>	r0	r0	r0	r0	ŀ	r0	r0	r0		ŀ	ŀ	i l		ш
1736	<u>. </u>	<u>. </u>						<u>. </u>				s856	ŀ		s855	s261	s262		s263	s264	s265			<u>. </u>	s353		\vdash
1737	r0	r0	r0	<u>. </u>	Ŀ	r0	· .	r0				r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		Ŀ	Ŀ			ĿН
1738	r0	r0	r0		-	r0	·	r0				r0	Ŀ	r0	r0	r0s589	r0s590		r0s591	r0s592	r0s593		-	Ŀ	s738		
1739				·	Ŀ		·					s857		s596		s589	s590	·	s591	s592	s593		Ŀ	Ŀ	s738		s858
1740 1741	r0	r0	r0	·	ŀ	r0	·	r0				r0	ŀ	r0	r0	r0 s364	r0	·	r0 s366	r0	r0		ŀ	ŀ	s859		H
1741	ŀ	ŀ	ŀ	ŀ-	Ŀ	ŀ	ŀ	Ŀ				s860	ŀ	-	Ŀ	s589	s365 s590	ŀ	s591	s367 s592	s368 s593		Ŀ	ŀ	s859 s738		\vdash
1743	r0	r0	r0	i –	١	r0	i –	r0	-		-	r0	·	r0	i –	r0	r0	i –	r0	r0	r0	-	١	١	5/30		H
1744	r0	r0	r0	Ė	Ė	r0	·	r0	•			r0	H	r0	r0	r0s598	r0s599	Ė	r0s600	r0s601	r0s602	_	Ė	H	s744		\vdash
1745	-		10	i –	i –	-	i –	-	•	-	_	s861	i –	s605	-	s746	s747	١	s748	s749	s750	_	i –	١	s863		s862
1746	i	<u> </u>	i –	Ė	Ė	<u> </u>	i –						<u> </u>			s746	s747	Ė	s748	s749	s750	_	i –	<u>:</u>	s864		
1747	r0	r0	r0	<u>. </u>	<u>. </u>	r0	<u>. </u>	r0				r0	<u> </u>	r0	r0	r0	r0	s865	r0	r0	r0		<u>. </u>	-			
1748	r0	r0	r0			r0		r0				r0	<u> </u>	r0	r0	r0	r0		r0	r0	r0						Ė
1749	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1750	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1751	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						\Box
1752																s364	s365		s366	s367	s368				s866		
1753												s867				s589	s590		s591	s592	s593				s738		
1754												s869			s868	s275	s276		s277	s278	s279				s373		
1755				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1756				r0								r0		r0	r0	r0s608	r0s609		r0s610	r0s611	r0s612				s756		
1757	<u> </u>	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ				s870	Ŀ	s615	Ŀ	s608	s609	Ŀ	s610	s611	s612		Ŀ	Ŀ	s756		s871
1758	<u> </u>	Ŀ	<u> -</u>	r0	Ŀ_	<u> -</u>	<u> </u>	<u>. </u>				r0	<u> -</u>	r0	r0	r0	r0	<u> </u>	r0	r0	r0		Ŀ_	<u>i </u>	Ŀ		\vdash
1759	Ŀ	Ŀ	ŀ	ŀ	ŀ	ļ-	ŀ	Ŀ				Ŀ	ļ-	<u>. </u>	Ŀ	s384	s385	ŀ	s386	s387	s388		ŀ	ŀ	s872		ш
1760	<u> </u>	Ŀ	ŀ—	<u> </u>	Ŀ	ŀ	ŀ	Ŀ				s873	Ŀ	<u>. </u>	Ŀ	s608	s609	ŀ	s610	_	s612		Ŀ	ŀ	s756		\vdash
1761	ŀ	<u>ا</u>	i—	r0	i—	ŀ	i—	Ŀ				r0	ŀ	r0		r0	r0	<u>ا</u>	r0	r0	r0	-	i—	i—	-700		ш
1762	Ŀ	Ŀ	ŀ	r0	i –	ŀ	i —	Ŀ	-			r0	ŀ	r0	r0	r0s617	r0s618	Ŀ	r0s619	-	r0s621		i –	ŀ	s762		
1763	ŀ	<u> </u>	├—	i –	ŀ	ا	ا	Ė	-		-	s874	ا	s624	Ė	s764	s765	<u> </u>	s766	s767	s768	<u> </u>	ŀ	<u> </u>	s876		s875
1764 1765	i –	i –	i –	r0	i –	i –	i –	i –	\vdash		-	r0	i –	r0	rO	s764 r0	s765	. 070	s766	s767 r0	s768	<u> </u>	i –	<u> </u>	s877		\vdash \vdash
1765	i –	H	i –	r0 r0	H	H	i –	H	H			r0 r0	H	r0 r0	r0 r0	r0 r0	r0 r0	s878	r0 r0	r0 r0	r0 r0	-	H	! 	H		$\vdash \vdash$
1765	i –	H	i –	r0 r0	i –	i –	i –	H	-			r0 r0	i –	r0 r0	r0 r0	r0 r0	r0 r0	i –	r0 r0	r0 r0	r0 r0		i –	!	H		\vdash
1768	i –	H	Ė	r0	Ė	Ė	Ė	H		-		r0	Ė	r0	r0	r0	r0	Ė	r0	r0	r0	i -	Ė	Ė	H	•	\vdash
1769	-	i –	i –	r0	<u> </u>		<u> </u>				-	r0		r0	r0	r0	r0	i –	r0	r0	r0	-	<u> </u>	! 			\vdash
1770	i –	i –	.	. · · ·	i:	<u> </u>	i	i –	_	_	<u> </u>	<u>. </u>	<u> </u>	<u>. </u>	<u>. </u>	s384	s385	i	s386	s387	s388	<u>. </u>	i:	! 	s879		\vdash
1771	l:	l –	Ė	i	i	<u> </u>	i –	i –				s880	<u> </u>	H	i –	s608	s609	i	s610	s611	s612	<u> </u>	i	! 	s756		\vdash
1772	ļ. —	ļ. —	ļ	<u> </u>	ļ.		ļ	ļ. —	. –			s882			s881	s287	s288	<u> </u>	s289	s290	s291		<u> </u>	<u>. </u>	s392		\Box
1773	ļ. —	ļ. —	ļ	ļ	ļ		r0					r0		r0	r0	r0	r0	ļ	r0	r0	r0		ļ	ļ	П		\Box
1774	ļ	ļ	İ.	ļ.	ļ.	ļ	r0					r0	ļ	r0	r0	r0s627	r0s628	ļ.	r0s629		r0s631		ļ.	ļ.	s774		\Box
1775	ļ	ļ	ļ			ļ.	ļ	ļ				s883	ļ.	s634	ļ	s627	s628	ļ	s629	s630	s631				s774		s884
1776	ļ	ļ	ļ	ļ. —	ļ	ļ	r0					r0	ļ	r0	r0	r0	r0	ļ. —	r0	r0	r0		ļ	ļ	ļ.		
1777	L.	Ŀ	l.	Ŀ		Ŀ	Ŀ.	Ŀ				Ŀ	Ŀ		Ŀ	s403	s404	Ŀ	s405	s406	s407				s885		
1778												s886				s627	s628		s629	s630	s631				s774		
1779							r0					r0		r0		r0	r0		r0	r0	r0						
	_			_		_	_					_	_												_		

1782 1782 1783 1884																												
1782 1782 1783 1884	1780			ŀ		·		r0	·				r0		r0	r0	_	_	· .	r0s638		r0s640		·	ŀ	s780		
1789 1789	-			Ŀ	<u>. </u>	Ŀ	·	<u>. </u>	Ŀ		Ŀ	Ŀ	s887		s643	<u> </u>	_	_	<u>. </u>					Ŀ	Ŀ			s888
1796 1796	-			Ŀ	<u> </u>	Ŀ	·		Ŀ		Ŀ	Ŀ				<u>. </u>	_	_						Ŀ	Ŀ	s890		ĿН
1785 1786 1786 1886	_			ŀ		-	·		Ŀ		-	Ŀ				_	_	-	s891		_			-	ŀ	·		ĖН
1788	_			·	·	Ŀ			<u>. </u>		<u>. </u>	<u>. </u>				_	_	-	·		_	_		Ŀ	ŀ	·		ĖН
1777 1	_			ŀ	·	ŀ	·		Ŀ		ŀ	·	_			_	_	-	·					ŀ	ŀ	ĖН		ĖН
1979 1979	-			ŀ	·	ŀ	·		Ŀ		ŀ	·	_			_		_	·					ŀ	ŀ	ĖН		ĖН
1979 1979	-		-	ŀ –	·	i –	·	10	i –		-	i –	10		10	10		-	·		_	_	-	i –	ŀ			ĖН
1979 1	-			·		-		-	ŀ –		-	-				· -		_						-	ŀ –		•	H
1792 1	_	·	-	ŀ-	i –	١	i –	Ė	i –	r0	i –	i –			rn	rO	_	_	i –				-	١	ŀ –	5774		ĖН
1979 1979	-	_	•	ŀ –	Ė	Ė	Ė	i –	H	10	i –	H	10			10	10	10	·	10	10	10	_	Ė	i –	H	•	\vdash
1998 1998 1999	_		_	i –	i –	i –	·	_	Ė	r0	<u> </u>	Ė	r0			r0	r0s648	r0s649	Ė	r0s650	r0s651	r0s652	_	i –	i –	s792	•	ĖН
1979 1979	-		_	i –	i –	i –	·	_	Ė	10	<u> </u>	Ė	10		10	10	_	-	١				_	i –	i –		•	ĖН
1975 1	1794			<u> </u>					Ė			<u> </u>	s901		s903		_	_	<u> </u>						<u> </u>			s902
1966 1966	1795			<u>. </u>	<u>. </u>	<u>. </u>			<u> </u>	r0		_				r0	_	_	<u>. </u>			-		<u>. </u>	l			
	1796			<u>. </u>	<u>. </u>	<u>. </u>			<u> </u>			_				<u>. </u>	s905	-	<u>. </u>		s908			<u>. </u>	l	s904		. –
1999	1797									r0			r0		r0		_	_										
1800	1798									r0			r0		r0		r0	r0		r0	r0	r0				.		
1801	1799									r0			r0		r0	r0	r0s657	r0s658		r0s659	r0s660	r0s661				s799		
1801	1800				ļ	ļ							s910			ļ	_	_	ļ					ļ	ļ		.	s911
1803 1	1801									r0			r0		r0	r0	r0	r0		r0	r0	-				[.		.
1804	1802	.		Ŀ	Ŀ.		L.		Ŀ			r0	r0		r0	r0	r0	r0	Ŀ	r0	r0	r0			Ŀ			
1805	1803			l.					Ŀ.						s913		<u>. </u>	L_		Ŀ.					L_			
1806	1804											r0	r0		r0	r0	r0s667	r0s668		r0s669	r0s670	r0s671				s804		
1807	1805																s915	s916		s917	s918	s919				s914		
1888 1	1806												s920		s922		s667	s668		s669	s670	s671				s804		s921
1809	1807											r0	r0		r0	r0	r0	r0		r0	r0	r0						
	1808																s924	s925		s926	s927	s928				s923		
	1809											r0	r0		r0		r0	r0		r0	r0	r0						Ŀ
1812	1810											r0	r0		r0		r0	r0		r0	r0	r0						ŀ
No. No.	1811					<u>. </u>			Ŀ			r0	r0		r0	r0	r0s676	r0s677		r0s678	r0s679	r0s680		<u>. </u>		s811		Ŀ
	1812																_	-			_	-				s804		s930
No. No.	1813			<u>. </u>		<u>. </u>	<u>. </u>					r0	_		r0	_	_	_			_			<u>. </u>	<u>. </u>			Ŀ
No. No.	_			· .					Ŀ		<u>. </u>					_		_		-		-			ŀ	s432		Ŀ
1817	_			_			_						_			_	_	_			_				·			ĿН
1818 1	_			r0	<u>. </u>	Ŀ	r0	<u>. </u>	Ŀ		r0	Ŀ				r0	_	_	<u> </u>					Ŀ	Ŀ			<u> </u>
1819	_			<u> </u>	<u> </u>	Ŀ		<u>. </u>	Ŀ		<u>. </u>	Ŀ				<u>. </u>	_	_	<u>. </u>			-		Ŀ	Ŀ	s816		s935
No. No.	_			r0		-	r0	-	Ŀ		r0	Ŀ	r0		r0	r0		-			_			-	ŀ			ĖН
1821	-			·	· -	Ŀ			Ŀ		<u>. </u>	<u>. </u>	-027			<u>. </u>	-		·					Ŀ	ŀ			ĖН
1822	-				· -	Ŀ			Ŀ			<u>. </u>				<u>. </u>	_	_	·		_	-		Ŀ	ŀ	8816		ĖН
1823	-			_	·	ŀ	_	-	Ŀ			·	_				_	_	<u> </u>	_	_			ŀ	ŀ			ĖН
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1825	_			·		-		-	ŀ –		-	-	5936		\$700	· -	_	_		-				-	ŀ –		•	5939
1826 1	_	·	-	rO	i –	١	rO	Ė	i –	-	r0	i –	r0		rn	rO	_	-	· c0/12			-	-	١	ŀ –	3541		ĖН
1827 1828	-	_	•	_	Ė	Ė	_	i –	H	•		H	_			_	_	-	3342		_		_	Ė	i –	H	•	\vdash
1828 1	-	_	•	_	Ė	Ė	_	i –	H	•		H	_			_	_	-	·		_	_	_	Ė	i –	H	•	\vdash
1829 S. 1830	-		_	_	i –	i –	-	_	Ė	•	_	Ė	_		_	_		_	i –		_		_	i –	i –	H	•	ĖН
1830	-			_	i	i	_		i –				_			_		-	i		_		<u> </u>	i	i –	H		H
1831 1832 1833 1834	1830	.			ļ	ļ			ļ. —									_	ļ					l.	ļ. —	s943		\Box
1832 1	1831			ļ	ļ	ļ	ļ						s944			ļ	_	_	ļ			-		ļ	ļ	-	.	\Box
1833 FO S. S. S. S. S. S. S. S. S. S. S. S. S.	1832	r0		ļ	ļ.	ļ.	ļ.							.	r0	r0	_	_	İ.	-	_			ļ.	ļ	П		. –
1834 10 1 1 1 1 1 1 1 1	1833			ļ	ļ. —	ļ	ļ		ļ				_		_	_	_	_	ļ. —					ļ	ļ	[.	. 1
1835	1834	-		ļ	ļ	ļ							_			_	_	_	ļ			-		ļ	ļ	\Box	.	.
1836	1835														s945			ļ								[.		.
1838 FO S. S. S. S. S. S. S. S. S. S. S. S. S.	1836												s947			s946	s337	s338		s339	s340	s341				s458		. 1
1839	1837	r0		Ŀ									r0		r0	r0	r0	r0		r0	r0	r0			Ŀ			
1840 0 .	1838	r0					Ĺ.						r0		r0	r0	r0	r0		r0	r0	r0			<u>. </u>			
1841	1839														s948		<u>. </u>											
1842 0 .	1840	r0		<u>. </u>									r0		r0	r0	r0s711	r0s712		r0s713	r0s714	r0s715			<u>. </u>	s840		
1843	1841												s949		s560		s711	s712		s713	s714	s715				s840		s950
1844 r0	1842	r0											r0		r0	r0	r0	r0		r0	r0	r0						
1845	1843			Ŀ	<u>. </u>		Ŀ						s952			s951	s337	s338	<u>. </u>	s339	s340	s341			Ŀ	s458		<u>. </u>
1846 r0 r0 r0 r0 r0 r0 r0 r	1844	r0											r0		r0	r0	r0	r0		r0	r0	r0						.]
1847 r0 r0 r0 r0 r0 r0 r0 r	1845	.]		<u>. </u>		<u>. </u>	<u> </u>		ĿŪ					.]		<u>. </u>	s472	s473		s474	s475	s476		<u>. </u>	<u>. </u>	s953		Ŀ
1848	1846	r0	r0	r0	<u> </u>	<u> </u>	r0				<u>. </u>	<u>. </u>	_		r0	_	r0	_	<u> </u>		r0			<u> </u>	<u> </u>	لـــا		Ŀ
1849	1847			_	<u>. </u>	Ŀ	_	<u>. </u>			<u> </u>	<u> </u>	_		_	_	_	_	<u>. </u>					Ŀ	<u> </u>	لــــا		لــــا
	1848	r0	r0	r0	Ŀ	Ŀ	r0	<u>. </u>	r0			Ŀ	_			r0			Ŀ	-	_			Ŀ	Ŀ	-		لــــــا
1850 r0 r0 r0 . . r0 . r0 . . . r0 . r0 r0 r0 r0 . r0 r0 r0 	1849			Ŀ	ŀ	Ŀ_	Ŀ_	<u>. </u>	Ŀ		<u>. </u>	<u>. </u>				<u> </u>	_	_	ŀ.		_			Ŀ_	Ŀ	s345		s955
	1850	r0	r0	r0	<u> -</u>	<u> </u>	r0	ŀ	r0		<u>. </u>	Ŀ	r0		r0	r0	r0	r0	Ŀ	r0	r0	r0		<u> </u>	ļ	Ŀ		لـــــا

1851			ŀ		ŀ	ŀ		·								s472	s473		s474	s475	s476		·	ŀ	s956		┷
1852			· -0	ŀ—	Ŀ		<u>ا</u>				-	s957				s463	s464	Ŀ	s465	s466	s467	-	<u>ا</u>	i—	s572		╧
1853	r0	r0	r0	Ŀ	Ŀ	r0	Ŀ	r0				r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	ŀ	ĿН		ĖН
1854					Ŀ		·							s958				-					-	ŀ	·		ĖН
1855	r0	r0	r0	·	<u>. </u>	r0	·	r0				r0		r0	r0 r0	r0 r0	r0		r0	r0	r0		Ŀ	ŀ	·		$\vdash \vdash$
1856 1857	r0 r0	r0 r0	r0 r0	·	Ŀ	r0 r0	·	r0 r0				r0 r0		r0 r0	r0 r0	r0 r0	r0 r0	-	r0 r0	r0 r0	r0 r0		ŀ	ŀ	ĖН		iН
1858	10	10	10		·	10	·	10				10		s959	10	10	10	-	10	10	10		-	ŀ –	·	•	\vdash
1859	·	-	ŀ-	i –	i –	ŀ ·	i –	i –	-		-	s961		3333	s960	s364	s365	i –	s366	s367	s368	-	١	ŀ –	· s487		\vdash
1860	r0	r0	r0	i –	Ė	r0	i –	r0	-		-	r0	-	r0	r0	r0	r0	i –	r0	r0	r0	-	Ė	i –	3407		\vdash
1861	r0	r0	r0	Ė	Ė	r0	·	r0	•		_	r0		r0	r0	r0	r0	i –	r0	r0	r0	_	Ė	i –	H	•	
1862	10	10	10	i –	Ė	-	i –	-	•	-	_			s962	10	10	-	_	-	10	10	_	i –	i –	H	•	ĖН
1863	r0	r0	r0	<u>:</u>	<u> </u>	r0	<u>:</u>	r0				r0		r0	r0	r0s746	r0s747	. 	r0s748	r0s749	r0s750		-	! 	s863		$\dot{\Box}$
1864					Ė							s963		s596		s746	s747	<u> </u>	s748	s749	s750			<u> </u>	s863		s964
1865	r0	r0	r0	<u>. </u>	<u> </u>	r0	<u>. </u>	r0				r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		<u>. </u>	<u>. </u>			
1866												s966			s965	s364	s365		s366	s367	s368				s487		
1867	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0				.		
1868				r0								r0		r0	r0	r0	r0		r0	r0	r0				.		
1869				r0								r0		r0	r0	r0	r0		r0	r0	r0				. 1		
1870				r0								r0		r0	r0	r0	r0		r0	r0	r0				. 1		
1871	.		Ŀ		į.	<u>. </u>						į.		s967			Ŀ			<u>. </u>				Ŀ			
1872												s969			s968	s384	s385		s386	s387	s388				s499		
1873				r0	Ŀ	<u> </u>						r0		r0	r0	r0	r0		r0	r0	r0			<u> </u>			
1874				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1875														s970													
1876				r0								r0		r0	r0	r0s764	r0s765		r0s766	r0s767	r0s768				s876		
1877			<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	ĿŪ				s971		s615	<u>. </u>	s764	s765		s766	s767	s768		<u>. </u>	<u>. </u>	s876		s972
1878				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1879								Ŀ				s974			s973	s384	s385		s386	s387	s388		<u>. </u>		s499		اـــــــــــــــــــــــــــــــــــــ
1880				r0	·							r0		r0	r0	r0	r0		r0	r0	r0						
1881			<u>. </u>				r0					r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>	<u>. </u>			لصنا
1882			· .		Ŀ	·	r0	Ŀ				r0		r0	r0	r0	r0		r0	r0	r0			ŀ	·		\vdash
1883			· .		Ŀ	·	r0	Ŀ				r0		r0	r0	r0	r0		r0	r0	r0			ŀ	·		\vdash
1884			·									<u>. </u>		s975			· .		<u>. </u>					·	·		┷
1885			Ŀ	<u>. </u>	Ŀ	·	·	Ŀ				s977			s976	s403	s404	<u>. </u>	s405	s406	s407		Ŀ	Ŀ	s511		iШ
1886			ŀ		Ŀ	ŀ	r0	Ŀ				r0		r0	r0	r0	r0	-	r0	r0	r0		-	ŀ	·		ĖН
1887			·	·	<u>. </u>	· -	r0	<u>. </u>				r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	ŀ	·		\vdash
1888			ŀ	·	Ŀ	ŀ	r0	Ŀ				r0		s978 r0		r0s782	· •0•70	-	r0s784	r0s785	r0s786		ŀ	ŀ	s889		\vdash
1889 1890			·		·	·	10	Ė				s979		s634	r0	s782	r0s783 s783	-	s784	s785	s786		-	ŀ –	s889	•	s980
1891			·		·	·	r0	Ė				r0		r0	r0	r0	r0	-	r0	r0	r0		-	ŀ –	5009	•	5980
1892	_	-	ŀ –	Ė	Ė	Ė	10	H	•		_	s982		10	s981	s403	s404	i –	s405	s406	s407	_	Ė	i –	s511	•	
1893	_	-	ŀ –	Ė	Ė	Ė	r0	H	•		_	r0		r0	r0	r0	r0	i –	r0	r0	r0	_	Ė	i –	3311	•	
1894		_	i –	i –	Ė	<u> </u>	10	Ė	•	-	_			10	10	s515	s516	_	s517	s518	s519	_	i –	i –	s983	•	ĖН
1895			<u>:</u>	<u>:</u>	<u> </u>	<u> </u>	<u>:</u>	<u> </u>				s984		_	: 	s896	s897	. 	s898	s899	s900		-	! 	s985		$\dot{\Box}$
1896			<u>:</u>	<u>:</u>	<u> </u>	<u> </u>	<u>:</u>	<u> </u>						_	: 	s896	s897	. 	s898	s899	s900		-	! 	s986		$\dot{\Box}$
1897			<u>. </u>	<u>. </u>	<u> </u>		<u>. </u>	i	r0			r0		r0	r0	r0	r0	s987	r0	r0	r0		<u>. </u>	<u>. </u>			\Box
1898			ļ	ļ	ļ. —	ļ	ļ	ļ. —	r0			r0		r0	r0	r0	r0		r0	r0	r0		l.	ļ. —	\Box	.	
1899	.		ļ	ļ.	ļ	İ.	İ.		r0			r0		r0	r0	r0	r0		r0	r0	r0		ļ.	ļ	IП		\Box
1900			ļ	ļ	ļ	ļ	ļ		r0			r0		r0	r0	r0	r0		r0	r0	r0		ļ	ļ	\Box	.	
1901			l.		Ŀ	L_	<u>. </u>	Ŀ.	r0			r0		r0	r0	r0	r0		r0	r0	r0			L_			
1902			<u>. </u>		Ŀ	Ŀ						Ŀ		s988		Ŀ	<u>. </u>			<u>. </u>				<u>. </u>			
1903																s896	s897		s898	s899	s900				s989		
1904												s798			s990	s905	s906		s907	s908	s909				s991]
1905			Ŀ	<u>. </u>	آ_ـــــا	Ŀ	Ŀ					آ_ـــــا			<u>. </u>	s993	s994		s995	s996	s997			Ŀ	s992		
1906			<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	<u>. </u>	ĿŪ	r0			r0		r0	r0	r0	r0	s998	r0	r0	r0		<u>. </u>	<u>. </u>	oxdot		
1907	.]		<u> </u>	<u>. </u>	Ŀ	Ŀ	<u> </u>	Ŀ	r0			r0		r0	r0	r0	r0	Ŀ	r0	r0	r0		Ŀ	<u> </u>	لــــا		
1908			<u> </u>	Ŀ	<u>L</u>	Ŀ	Ŀ	Ŀ	r0			r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		Ŀ	<u> </u>	لنا		لـــــــا
1909			Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	r0			r0		r0	r0	r0	r0	Ŀ	r0	r0	r0		Ŀ	Ŀ	┝		<u>: </u>
1910			ŀ—	<u> </u>	Ŀ	Ŀ	<u> </u>	Ŀ	r0			r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0		<u> </u>	<u>Ŀ</u>	ڶڶ		لــــــــــــــــــــــــــــــــــــــ
1911			Ŀ	ŀ	Ŀ	Ŀ	ŀ	Ŀ				Ŀ		s999	<u> </u>	<u> </u>	Ŀ	<u>. </u>	Ŀ	Ŀ			Ŀ_	Ŀ	لـــــا		
1912		-	Ŀ_	Ŀ	Ŀ	Ŀ	Ŀ_	Ŀ				Ŀ			Ŀ	s896	s897	Ŀ	s898	s899	s900		Ŀ.	Ŀ	s1000		\vdash
1913	-		ŀ—	ŀ	Ŀ	ŀ	ŀ—	Ŀ							ŀ	s528	s529	Ŀ	s530	s531	s532		ŀ	ŀ—	s1001		
1914	-		ŀ—	ŀ	Ŀ	ŀ	ŀ	Ŀ				s1002			ŀ	s915	s916	Ŀ	s917	s918	s919		ŀ	ŀ—	s1003		
1915		-	i —	ŀ	Ŀ	Ŀ	i —	Ŀ							·	s915	s916	-100	s917	s918	s919		i –	i —	s1004		\vdash
1916	i	-	i —	ŀ	Ŀ	i –	i —	Ŀ	·		r0	r0		r0	r0	r0	r0	s1005		r0	r0	-	i –	i —	H		\vdash
1917	-		ŀ—	ŀ—	ŀ	ŀ	ŀ—	ŀ			r0	r0		r0	r0	r0	r0	ŀ	r0	r0	r0		ا	ŀ—	ŀН		\vdash
1918	\vdash	-	i –	i –	H	i –	i –	H	-		r0 r0	r0		r0 r0	r0	r0	r0 r0	H	r0 r0	r0 r0	r0 r0	-	i –	i –	H		\vdash
1919 1920	H	<u> </u>	i –	١	H	H	i –	H	H		r0 r0	r0 r0	-	r0 r0	r0 r0	r0 r0	r0 r0	H	r0 r0	r0 r0	r0 r0	-	H	i –	H	-	\vdash
1720	ĖН		i –	i –	H	i –	i –	H	-	-	10	10	-	s1006	_	10	10	H	10	10	10	-	١	i –	H	•	\vdash
1921					1.	ı.	1.				1.	ı.		ιοτΟΟΡ	i.	ı.	ı.		ı.	ı· l	ı.	1.	1.	1.	ı. I		e I

1922	Ŀ	ŀ	ŀ		ŀ			·								s915	s916		s917	s918	s919				s1007		Ŀ
1923	Ŀ	Ŀ	Ŀ	<u> </u>	Ŀ		<u>. </u>	Ŀ				s810			s1008	s924	s925	·	s926	s927	s928			<u>. </u>	s1009		ĿН
1924	Ŀ	Ŀ	Ŀ	<u>. </u>	Ŀ		<u>. </u>	Ŀ				<u>. </u>			Ŀ	s1011	s1012		s1013	_	s1015			<u>. </u>	s1010		ĿН
1925	Ŀ	Ŀ	Ŀ	ŀ	Ŀ			Ŀ			r0	r0		r0	r0	r0	r0	s1016	r0	r0	r0		ŀ	-			ĖН
1926	Ŀ	<u> </u>	ŀ	·	<u>. </u>			<u>. </u>			r0	r0		r0	r0	r0	r0		r0	r0	r0			<u>. </u>	\vdash		ĖН
1927 1928	H	ŀ	ŀ	·	Ŀ		-	Ŀ		-	r0 r0	r0 r0		r0 r0	r0 r0	r0 r0	r0 r0		r0 r0	r0 r0	r0 r0		·	·			ĖН
1929	H	ŀ	i –	i –	i –	-	Ė	i –	-	Ė	r0	r0	-	r0	r0	r0	r0	i -	r0	r0	r0	-	Ė	i –	H		ĖН
1930	H	ŀ	i –	i –	i –	-	Ė	i –	-	Ė	10	10	-	s1017	10	10	10	i -	10	10	10	-	Ė	i –	H		H
1931	H	H	i –	Ė	Ė	-	i –	H	•	·		Ė	·	31017	H	s915	s916	Ė	s917	s918	s919	_		•	s1018	•	\vdash
1932	Ė	i –	r0	i –	Ė	r0	_	Ė	•	r0	_	r0	•	r0	r0	r0	r0	Ė	r0	r0	r0	_	_	_	31010	•	ĖН
1933		<u> </u>	r0	<u>:</u>	<u> </u>	r0	_	<u> </u>		r0		r0		r0	r0	r0	r0		r0	r0	r0			. 			
1934	<u> </u>	<u> </u>	r0	<u>. </u>	<u> </u>	r0	<u> </u>	i		r0		r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>				Ė
1935														s1019													
1936												s1021			s1020	s443	s444		s445	s446	s447				s548		
1937			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0						
1938			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0						.
1939														s1022													
1940			r0			r0				r0		r0		r0	r0	r0s824	r0s825		r0s826	r0s827	r0s828				s940		
1941												s1023		s691		s824	s825		s826	s827	s828				s940		s1024
1942		<u> </u>	r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0						
1943	آتا	<u>. </u>	<u>. </u>	<u>. </u>	آا		Ŀ	آا				s1026			s1025	s443	s444		s445	s446	s447				s548		
1944	<u>. </u>	<u> </u>	r0	<u>. </u>	<u>. </u>	r0		ĿŪ		r0		r0		r0	r0	r0	r0		r0	r0	r0		$oxed{oxed}$.]		Ŀ
1945	Ŀ	<u> </u>	<u> </u>	<u>. </u>	Ŀ		<u> </u>	Ŀ		<u>. </u>		Ŀ			Ŀ	s562	s563		s564	s565	s566		Ŀ	<u>. </u>	s1027		لــــا
1946	r0	Ŀ	ŀ	Ŀ	Ŀ		<u>. </u>	Ŀ		<u>. </u>		r0		r0	r0	r0	r0	ŀ	r0	r0	r0		ŀ		لــــا		┟
1947	r0	<u> </u>	ŀ—	<u> </u>	Ŀ		<u>. </u>	Ŀ				r0		r0	r0	r0	r0	ŀ	r0	r0	r0		Ŀ		╙		\vdash
1948	Ŀ.	Ŀ	Ŀ	Ŀ	Ŀ		<u>. </u>	Ŀ				Ŀ			Ŀ	s562	s563		s564	s565	s566		Ŀ	-	s1028		┝─┤
1949	r0	<u> </u>	ŀ		ŀ			·				r0		r0	r0	r0	r0		r0	r0	r0						Ŀ
1950		·	·									<u>. </u>		s1029		<u> </u>	<u>. </u>		<u>. </u>								ĿН
1951	r0	Ŀ	Ŀ	<u> </u>	Ŀ		<u>. </u>	Ŀ				r0		r0	r0	r0	r0	·	r0	r0	r0			<u>. </u>	\vdash		ĿН
1952	r0	Ŀ	Ŀ	Ŀ	Ŀ			ŀ				r0		r0	r0	r0	r0		r0	r0	r0		ŀ				ĖН
1953				· -	<u>. </u>							s847			s1030	s472	s473		s474	s475	s476			<u>. </u>	s579		ĖН
1954 1955	r0	r0	r0	·	Ŀ	r0	-	r0		-		r0		r0 s1031	r0	r0	r0		r0	r0	r0		·	·			ĖН
1956	Ŀ	ŀ	ŀ -		·	-	-	ŀ –		-		s1033		51031	s1032	s472	s473		s474	s475	s476				s579	•	ĖН
1957	r0	r0	r0	i –	i –	r0	Ė	r0	-	Ė	-	r0	-	r0	r0	r0	r0	i -	r0	r0	r0	-	Ė	i –	3373		H
1958	10	10	10	Ė	Ė	10	i –	10	•	·		10	·	10	10	s472	s473	Ė	s474	s475	s476	_		•	s1034	•	\vdash
1959	Ė	i –	i –	Ė	Ė							Ė	-	_	<u> </u>	s598	s599	<u> </u>	s600	s601	s602	_		-	s1035		H
1960	r0	r0	r0	<u>:</u>	<u> </u>	r0	<u> </u>	r0				r0		r0	r0	r0	r0		r0	r0	r0			. 			
1961	r0	r0	r0	<u>. </u>	<u> </u>	r0		r0				r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>				Ė
1962	i.			<u>. </u>	<u> </u>		<u> </u>	i								s598	s599		s600	s601	s602		<u>. </u>		s1036		Ė
1963	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						.
1964														s1037													.
1965	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
1966	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						.
1967																s617	s618		s619	s620	s621				s1038		
1968				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1969				r0								r0		r0	r0	r0	r0		r0	r0	r0						
1970																s617	s618		s619	s620	s621				s1039		Ŀ.
1971	Ŀ	<u> </u>	<u> </u>	r0	Ŀ		<u>. </u>	Ŀ		<u>. </u>		r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	<u>. </u>	لـــا		لــــا
1972	Ŀ	<u> </u>	<u> -</u>	<u> </u>	<u> </u>			<u>. </u>				<u> </u>		s1040	<u> </u>	<u> </u>	ŀ	<u>. </u>	<u> </u>				Ŀ		ڶڶ		Ŀ
1973	ĿЦ	Ŀ	Ŀ	r0	Ŀ		<u>. </u>	Ŀ				r0		r0	r0	r0	r0		r0	r0	r0		Ŀ	<u>. </u>	ш		Ŀ
1974	ĿН	Ŀ	<u>ا</u>	r0	Ŀ		-	Ŀ				r0		r0	r0	r0	r0	ŀ	r0	r0	r0	-	i—	<u> </u>	<u> </u>		⊨⊢
1975	<u>ا</u>	<u> </u>	<u>ا</u>	ŀ—	Ŀ	<u> </u>	<u> -</u>	Ŀ	\vdash	Ŀ		<u> </u>	\vdash		<u> </u>	s636	s637	ŀ	s638	s639	s640	<u> </u>	i—	<u> </u>	s1041		⊨⊢
1976	H	ŀ	ŀ	ŀ	Ŀ		r0	Ŀ	-	-		r0		r0	r0	r0	r0	ŀ	r0	r0	r0		ŀ	-	\vdash		\vdash
1977	ĖН	ŀ	<u> </u>	ŀ—	ŀ	-	r0	ŀ	-	<u> </u>	-	r0	\vdash	r0	r0	r0	r0	i –	r0	r0	r0	<u> </u>	١	<u> </u>			iН
1978 1979	H	<u> </u>	├—	i –	Ė	-	r0	ا	-	H	-	r0		r0	r0	s636 r0	s637 r0	i –	s638 r0	s639	s640 r0	<u> </u>	H	<u> </u>	s1042		iН
1979	H	i –	i –	i –	H	-	10	H	-	<u> </u>		10	\vdash	ru s1043	10	10	10	·	10	r0	10		i –	<u> </u>	H	-	ĖН
1980	H	i –	١	١	H	<u> </u>	r0	H	_	<u> </u>	<u> </u>	r0		r0	r0	r0	r0	Ë	r0	r0	r0	<u> </u>	H	<u> </u>	Н		řН
1982	H	H	Ė	Ė	H	H	r0	H		H		r0		r0	r0	r0	r0	Ė	r0	r0	r0	i -	H	i –	H	-	H
1983	H	i –	i –	H	i –	\vdash		H	\vdash	\vdash		s1045	\vdash		s1044	s515	s516	-	s517	s518	s519	-		<u> </u>	s646	:	H
1984	H	 	i –	<u> </u>		_	<u> </u>		r0	<u> </u>	-	r0	\vdash	r0	r0	r0	r0	<u>:</u>	r0	r0	r0	-		<u> </u>		_	\vdash
1985		l:	Ė –	i	t –			i –	r0			r0		r0	r0	r0s896	r0s897	i.	r0s898		r0s900	<u> </u>	<u> </u>	<u> </u>	s985		H
1986		i –	i	Ė.		_			_	Ė		s1046		s903	Ė.	s896	s897	i.	s898	s899	s900		Ė	Ė	s985		s1047
1987		l	\vdash	l		_			r0			r0		r0	r0	r0	r0	Ė.	r0	r0	r0			<u> </u>			
1988	\Box	ļ. —	ļ	ļ	ļ. —			ļ. —								s657	s658	t.	s659	s660	s661		ļ		s1048	.	\Box
1989	I	ļ	ļ		ļ. —			ļ. —				s1049	.		ļ	s896	s897		s898	s899	s900				s985		
1990	.	ļ	ļ	ļ. —	ļ				r0			r0		r0	ļ	r0	r0		r0	r0	r0				.	.	\Box
1991	Ŀ	l.			Ŀ			Ŀ	r0			r0	. 1	r0	r0	r0s905	r0s906		r0s907	r0s908	r0s909		Ŀ		s991		
1992												s1050		s912		s993	s994		s995	s996	s997				s1052		s1051
																									_		

1993						ı			ı	1	1					s993	s994	1	s995	s996	s997	I		Ι	s1053		
1993	H	·	·	_				<u> </u>	r0	-	-	r0		r0	r0	r0	r0	s1054	r0	r0	r0	-	·	ŀ	\$1055		
1995	H	Ė	Ė	H	•	•	Ė	Ė	r0	i –	i –	r0	•	r0	r0	r0	r0	31034	r0	r0	r0	_	Ė	i –	ĖН		•
1996	H	Ė	Ė	H	•	•	Ė	Ė	r0	i –	i –	r0	•	r0	r0	r0	r0	·	r0	r0	r0	_	Ė	i –	ĖН		•
1997	Ė	Ė	Ė	Ė	•	_	Ė	i –	r0	_	_	r0	_	r0	r0	r0	r0	<u> </u>	r0	r0	r0	_	<u> </u>	i –			•
1998		!	i:	<u> </u>	_	_	i.	: 	r0	. 	-	r0		r0	r0	r0	r0	<u>:</u>	r0	r0	r0		-	<u>:</u>			
1999	<u> </u>	<u>:</u>	i. —	<u> </u>			i. —	<u>. </u>								s657	s658	<u>. </u>	s659	s660	s661		<u>. </u>	<u>. </u>	s1055		
11000	<u> </u>	<u>:</u>	i. —	<u> </u>			i. —	<u>. </u>	<u> </u>			s1056				s896	s897	<u>. </u>	s898	s899	s900		<u>. </u>	<u>. </u>	s985		
11001												s1058			s1057	s528	s529		s530	s531	s532				s665		
11002											r0	r0		r0	r0	r0	r0		r0	r0	r0						
11003											r0	r0		r0	r0	r0s915	r0s916		r0s917	r0s918	r0s919				s1003		
11004												s1059		s922		s915	s916		s917	s918	s919				s1003		s1060
11005											r0	r0		r0	r0	r0	r0		r0	r0	r0						
11006																s676	s677		s678	s679	s680				s1061		
11007												s1062				s915	s916		s917	s918	s919				s1003		
11008											r0	r0		r0		r0	r0		r0	r0	r0						
11009											r0	r0		r0	r0	r0s924	r0s925		r0s926	r0s927	r0s928				s1009		
11010		<u>. </u>	ŀ									s1063		s931		s1011	s1012		s1013	s1014	s1015		<u>. </u>		s1065		s1064
11011			<u>. </u>													s1011	s1012		s1013	s1014	s1015				s1066		
11012		<u>. </u>	<u>. </u>								r0	r0		r0	r0	r0	r0	s1067	r0	r0	r0		<u>. </u>	<u>. </u>			
11013	ĿЩ	i—	Ŀ	Ŀ			ŀ	Ŀ	Ŀ	<u> </u>	r0	r0		r0	r0	r0	r0	Ŀ	r0	r0	r0		Ŀ	ŀ—	ш		
11014	ĿН	<u>ا</u>	<u> </u>	Ŀ		-	ŀ	ŀ—	Ŀ	<u> </u>	r0	r0		r0	r0	r0	r0	ŀ—	r0	r0	r0	-	<u>ا</u>	<u> </u>	\vdash \vdash		
11015	ĿН	i—	i—	i –	-		i	i—	<u>ا</u>	Ŀ	r0	r0		r0	r0	r0	r0	i—	r0	r0	r0	-	i—	i—	H		
11016	H	i –	ŀ	Ŀ			ŀ	i –	ŀ	<u> </u>	r0	r0		r0	r0	r0	r0	ŀ	r0	r0	r0		i –	i —			
11017	Ŀ	Ŀ	Ŀ	<u>. </u>			<u> </u>	<u>. </u>	<u> </u>	<u>. </u>	<u>. </u>	-1000				s676	s677	·	s678	s679	s680		Ŀ	ŀ	s1068		
11018	H	ŀ	i –	ا	-	-	i –	i –	<u> </u>	ا	ا	s1069	-	<u> </u>	-	s915	s916	<u> </u>	s917	s918	s919	<u> </u>	ŀ	├—	s1003		-
I1019 I1020	H	<u> </u>	r0	H	-	r0	ŀ	١	١	r0	H	r0	-	r0	r0	s693 r0	s694 r0	ŀ-	s695 r0	s696 r0	s697 r0	-	H	i –	s1070		-
11020	H	١	r0	i –	-	r0	i –	i –	ŀ	r0	i –	r0	-	r0	r0	r0	r0	i –	r0	r0	r0	-	١	ŀ –	H		-
11021	H	Ė	10	H	•	10	Ė	Ė	Ė	10	i –	10	-	10	10	s693	s694	·	s695	s696	s697	_	Ė	i –	s1071		•
11023	Ė	i –	r0	Ė	•	r0	Ė	i –	i –	r0	·	r0	_	r0	r0	r0	r0	i –	r0	r0	r0	_	i –	i –	31071		•
11024		!		<u> </u>	_		i.	: 	<u> </u>		<u> </u>			s1072				<u>:</u>					-	! 			
11025			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0			<u>. </u>			
11026			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0						
11027												s947			s1073	s562	s563		s564	s565	s566				s709		
11028												s952			s1074	s562	s563		s564	s565	s566				s709		
11029																s562	s563		s564	s565	s566				s1075		
11030	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
11031																s724	s725		s726	s727	s728				s1076		
11032	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
11033	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0		<u>. </u>				
11034			<u>. </u>									s847			s1077	s472	s473		s474	s475	s476				s579		
11035		<u>. </u>	<u>. </u>									s961			s1078	s598	s599		s600	s601	s602		<u>. </u>	<u>. </u>	s744		
11036	Ŀ	Ŀ		Ŀ					Ŀ	<u>. </u>	<u>. </u>	s966			s1079	s598	s599		s600	s601	s602			ŀ	s744		
11037	·															s598	s599		s600	s601	s602			·	s1080		
11038	Ŀ	Ŀ	Ŀ	Ŀ			Ŀ	<u> </u>	Ŀ	Ŀ	Ŀ	s969			s1081	s617	s618	<u>. </u>	s619	s620	s621		Ŀ	Ŀ	s762		
11039	Ŀ	Ŀ	Ŀ	<u>. </u>			<u> </u>	<u> </u>	<u> </u>	<u>. </u>	<u>. </u>	s974			s1082	s617	s618	·	s619	s620	s621		Ŀ	ŀ	s762		
11040	Ŀ	Ŀ	Ŀ	<u>. </u>			<u> </u>	<u> </u>	<u> </u>	<u>. </u>	<u>. </u>	-077			-1004	s617	s618	·	s619	s620	s621		Ŀ	ŀ	s1083		
I1041 I1042	H	i –	ŀ	H			·	i –	i –	<u> </u>	i –	s977 s982			s1084 s1085	s636	s637 s637	ŀ	s638 s638	s639 s639	s640 s640		i –	i –	s780 s780		-
11042	H	١	i –	H		-	i –	i –	i –	<u> </u>	H	3762	-	-	21092	s636	s637	i –	s638	s639	s640	-	١	i –	s780 s1086	-	
11043	H	i –	i –	H		<u> </u>	-	H	r0	H	H	r0		r0	r0	r0	r0	i –	r0	r0	r0	-	i –	! 		\vdash	\vdash
11044		Ľ	ť.				ť.	i	r0	H	l:	r0		r0	r0	r0	r0	i	r0	r0	r0	<u> </u>	i	i –	H		
11046	\Box	ļ	t.				į.	ļ	r0	ļ. —	ļ. —	r0		r0	r0	r0	r0	<u> </u>	r0	r0	r0		ļ.	ļ. —	. –		. 1
11047	\Box	l.	l.				t.	ļ	l					s1087				ļ					l.	ļ. —			.
11048		-	t				İ.	ļ.	ļ			s1089			s1088	s657	s658	İ.	s659	s660	s661		ļ.	ļ	s799		
11049		Į.			-			ļ	r0			r0		r0	r0	r0	r0	ļ	r0	r0	r0		ļ	ļ	.		.
11050														r0	r0	r0	r0		r0	r0	r0		l	l			
									r0			r0		10							10		I				
11051									r0	<u>. </u>		r0		s1090			<u>. </u>								.		.
_									r0 r0			r0 r0		_	r0	r0s993	r0s994		r0s995	r0s996	r0s997				s1052		
11051														s1090		r0s993 s993	r0s994 s994		r0s995 s995	r0s996 s996					s1052 s1052		s1092
11051 11052												r0 s1091 r0		s1090 r0		_	-			_	r0s997						s1092
11051 11052 11053									r0 r0			r0 s1091 r0 s1094		s1090 r0 s903 r0	r0 r0 s1093	s993	s994 r0 s658		s995 r0 s659	s996	r0s997 s997						s1092
1051 1052 1053 1054 1055 1056									r0			r0 s1091 r0 s1094 r0		s1090 r0 s903 r0	r0 r0 s1093 r0	s993 r0	s994 r0 s658 r0		s995 r0	s996 r0	r0s997 s997 r0				s1052		s1092
1051 1052 1053 1054 1055 1056									r0 r0			r0 s1091 r0 s1094 r0 r0		s1090 r0 s903 r0 r0	r0 r0 s1093 r0 r0	s993 r0 s657 r0 r0	s994 r0 s658 r0 r0		s995 r0 s659 r0 r0	s996 r0 s660 r0 r0	r0s997 s997 r0 s661 r0				s1052		s1092
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11065	H		-	·	Ė	Ė	i –	i –	i –	i –	10	s1099	\vdash	s922	10	s1011	s1012		s1013	-	s1015	-	·		s1065	\vdash	s1100
11067	Ė				Ė	i –	Ė	Ė	i –	i –	r0	r0	i I	r0	r0	r0	r0		r0	r0	r0					\vdash	
11068		_	. 		<u> </u>	<u> </u>	<u>:</u>	: 	<u> </u>	<u>:</u>		s1102	i I		s1101	s676	s677		s678	-	s680				s811		
11069	<u> </u>				<u> </u>			<u>. </u>	<u> </u>	<u>. </u>	r0	r0	. 	r0	r0	r0	r0	_	r0	r0	r0		<u>. </u>			\vdash	
11070												s1021	. 1		s1103	s693	s694		s695	-	s697				s822		
11071												s1026	. 1		s1104	s693	s694	-	s695	-	s697				s822		
11072																s693	s694	-	s695	-	s697				s1105		
11073	r0											r0		r0	r0	r0	r0	\Box	r0	r0	r0						
11074	r0											r0	ļ. 1	r0	r0	r0	r0	\Box	r0	r0	r0					ī. 🗆	
11075												s947			s1106	s562	s563		s564	s565	s566				s709		
11076												s1033			s1107	s724	s725		s726	s727	s728				s848		
11077	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0						
11078	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0		r0	r0	r0					<u>. </u>	
11079	r0	r0	r0			r0		r0				r0		r0	r0	r0	r0	<u>. </u>	r0	r0	r0						
11080												s961			s1108	s598	s599		s600	s601	s602				s744	لــــــــــــــــــــــــــــــــــــــ	
11081				r0								r0		r0	r0	r0	r0	-	r0	r0	r0	<u>. </u>				لــــــــــــــــــــــــــــــــــــــ	
11082	Ŀ		<u>. </u>	r0	Ŀ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> -</u>	<u> </u>	r0	لــــــــــــــــــــــــــــــــــــــ	r0	r0	r0	r0	-	r0	r0	r0	<u> </u>	Ŀ		Ŀ	لــــن	
11083	ĿЦ		<u> </u>	Ŀ	Ŀ	Ŀ	Ŀ.	Ŀ	Ŀ	Ŀ_	Ŀ	s969	لـــــــــا		s1109	s617	s618	-	s619	-	s621	Ŀ	Ŀ		s762	لــــــــــــــــــــــــــــــــــــــ	
11084	ĿЦ		<u> </u>	Ŀ	Ŀ	Ŀ	r0	Ŀ	Ŀ	Ŀ_	Ŀ	r0	لـــــــــا	r0	r0	r0	r0	_	r0	-	r0	Ŀ	Ŀ		ĿЦ	لــــــــــــــــــــــــــــــــــــــ	
11085	ĿН		<u> </u>	ŀ.	Ŀ	Ŀ	r0	ŀ	Ŀ	ŀ—	Ŀ	r0	لــــــــا	r0	r0	r0	r0		r0	r0	r0	<u> </u>	Ŀ			لــــــــــــــــــــــــــــــــــــــ	
11086	Ŀ		Ŀ		Ŀ	·	· .	<u> </u>	Ŀ	Ŀ	<u>. </u>	s977	ĿН		s1110	s636	s637	_	s638	s639	s640	<u>. </u>			s780	لــــــــا	
11087	Ŀ		-	·	Ŀ	ŀ	·			ŀ			ĖН			s905	s906	-	s907	s908	s909	ŀ			s1111	├──	
11088	Ŀ		<u>. </u>		<u>. </u>	· -	·	<u>. </u>	r0	ŀ	·	r0	ĖН	r0	r0	r0	r0	_	r0		r0	-				┉	
11089	Ŀ		<u>. </u>		<u>. </u>	· -	·	<u>. </u>	r0	ŀ	·	r0	ĖН	r0	r0	r0	r0		r0	r0	r0	-			-1112	┉	
11090 11091	H		ŀ	·	Ŀ	ŀ	·	ŀ	r0	ŀ	·	r0	H	r0	r0	s905 r0	s906	-	s907 r0	s908 r0	s909 r0	-	·		s1112	\vdash	
11091	Ŀ				·	·	·	<u> </u>	10	ŀ -		10	\vdash	s1113	10	10	r0	\vdash	10	10	10	-			·	\vdash	
11092	H	-	i –	·	i –	ŀ ·	i –	i –	r0	ŀ-	i –	r0	H	r0	r0	r0	r0	\vdash	r0	r0	r0	i –	Ė			\vdash	-
11094	H	•	i –	Ė	Ė	Ė	·	Ė	r0	ŀ –	·	r0	H	r0	r0	r0	r0	_	r0	-	r0	i –			H		•
11095	Ė				Ė	i –	i –	Ė		i –	Ė		i I			s924	s925	_	s926	-	s928				s1114	\vdash	
11096		_	. 		<u> </u>	<u> </u>	<u>:</u>	: 	<u> </u>	<u>:</u>	r0	r0	i I	r0	r0	r0	r0	-	r0	-	r0						
11097	<u> </u>				<u> </u>			<u>. </u>	<u> </u>	<u>. </u>	r0	r0	. 	r0	r0	r0	r0	_	r0	r0	r0		<u>. </u>			\vdash	
11098													. 1			s924	s925		s926	s927	s928				s1115		
11099											r0	r0		r0	r0	r0	r0	-	r0	r0	r0						
11100														s1116			i. T	\Box		.							
11101											r0	r0		r0	r0	r0	r0		r0	r0	r0						
11102											r0	r0		r0	r0	r0	r0	\Box	r0	r0	r0						
11103			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0						
11104			r0			r0				r0		r0		r0	r0	r0	r0		r0	r0	r0					<u>. </u>	
11105												s1021			s1117	s693	s694		s695	s696	s697				s822	لــــــــــا	
11106	r0				·							r0	Ŀ	r0	r0	r0	r0	_	r0	r0	r0					لــــن	
11107	r0	r0	r0			r0		r0		<u>. </u>		r0	Ŀ	r0	r0	r0	r0	-	r0	r0	r0					لسن	
11108	r0	r0	r0		Ŀ	r0	ŀ	r0	Ŀ	ŀ—	Ŀ	r0	لــــــــا	r0	r0	r0	r0	_	r0	-	r0	<u> </u>	Ŀ		ĿН	لــــــــــــــــــــــــــــــــــــــ	
11109	ĿЩ	<u>. </u>	Ŀ	r0	Ŀ	Ŀ	ŀ.	<u> </u>	<u> </u>	<u> </u>	ŀ—	r0	┝─┤	r0	r0	r0	r0		r0	r0	r0	Ŀ	Ŀ.		<u>ا</u>	┷	
11110	H		<u> </u>	ŀ	ŀ	ŀ	r0	ŀ—	ŀ—	ŀ—	ŀ—	r0	├ ─┤	r0	r0	r0	r0	-	r0	r0	r0	ŀ—	i —			 	
11111	H		<u> </u>	ŀ	ŀ	ŀ	ŀ—	ŀ—	ŀ—	ŀ—	ŀ—	s1089	├ ─┤		s1118	s905	s906	-	s907	s908	s909	ŀ—	i —		s991	 	
I1112 I1113	H	-	<u> </u>	i -	H	H	i –	١	١	i –	i –	s1094	┝─┤		s1119	s905 s905	s906 s906	_	s907 s907	-	s909 s909	i –	i –		s991 s1120	├─┤	-
11113	H	-	<u> </u>	i -	H	H	i –	١	١	i –	i –	s1097	┝─┤		s1121	s905 s924	s906 s925	-	s907 s926		s909 s928	i –	i –		s1120 s1009	├─┤	-
11114	H	-	H	H	H	i –	i –	i –	i –	i –	i –	s1097	├─┤	-	s1121	s924 s924	s925 s925	-	s926 s926		s928 s928	i –	H		s1009	\vdash	
11116	H	H	H	Ė	H	Ė	Ė	Ė	i –	Ė	Ė	31102	H		31144	s924	s925	_	s926		s928	i –	H	-	s1009	\vdash	
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11119			<u> </u>		H	<u> </u>	i	i	r0	i –	i	r0		r0	r0	r0	r0	-	r0		r0	i –				_	
111120			H	<u> </u>	t –	i –	i –	i	ĿŤ	i –	i	s1089	i. — I		s1124	s905	s906	_	s907		s909	l:	<u> </u>		s991	-	
11121					l. –	l	. 	. 	t –	l	r0	r0	l.	r0	r0	r0	r0	_	r0		r0	<u>. </u>	<u>. </u>				
11122	\Box			ļ	ļ. —	ļ	ļ	ļ	ļ. —	ļ	r0	r0	_	r0	r0	r0	r0	_	r0		r0		ļ		\Box		
11123	.			ļ.	ļ	İ.	İ.	ļ.	ļ	ļ	İ.	s1097	ļ. — I		s1125	s924	s925	_	s926		s928		ļ.		s1009		
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11124	-								10	·		10		10		10			110	110							