

AZTEKISCHER ZENSUS

Band 1: Molotla

Für die Diagramme wurden folgende Symbole verwendet:

$\Delta$  (= männlich);  $\circ$  (= weiblich);  $\mathbb{X}$  (= Geschlecht unbekannt)  
 $\blacktriangle$  (= HVS männlich);  $\bullet$  (= HVS weiblich)  
 $\{\Delta\}$  (= die betreffende Person ist nicht Mitglied des Haushalts)  
 $=$  (= verheiratet);  $\Delta = \circ$  (= Paar ist seit drei Jahren verheiratet)  
 $\Delta_{hs}$  (= die betr. Person ist vor 15 Jahren gestorben)  
 $\Delta^2$  (= Alter der betreffenden Person, Zahl allein = Jahre,  $\tau$  = Tage)  
 $\delta$  (= seit kurzer Zeit);  $\infty$  (= lange);  $\alpha$  (= alt)  
jM (= junger Mann); jF (= junge Frau)

$\overline{\Delta_1} \quad \overline{\Delta_2}$  (= relatives Alter von Geschwistern)

T (= tributpflichtig); T (= nicht tributpflichtig)

TH (= Tributhelfer)

a), b) (= interne Haushaltsunterteilungen); HG (...) (= Hofgemeinschaft); ip (= iitech pohui)

S (= Sklave, Sklavin); A (= Abhängige(r))

L (= Land); La (= bewässertes Land (amilli)); Lt (= bergiges Land (tepecentli)); E (= Einheiten); m (= matl; z.B. 20Ea = 20 Einheiten bewässertes Land)

CD (= Cuernavacadecken); R (= Röcke); H (= Hemden);

c (= feine Decken (canahuac)); ct (= feste Decken (cuauhyotomahuac)); G (= Garnitur); TD (= Tributdecken);

S (= Servietten); K (= Kakaobohnen); Ch (= Chilli-Schoten);

T (= Truthühner); Hü (= Hühner); Ei (= Eier); KS (= Kleidersäume); c (= cotl); BW (= Baumwolle); FA (= Feldarbeit);

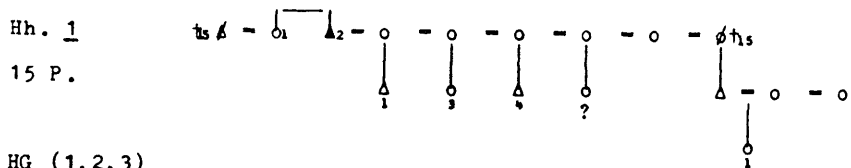
B (= Bote); Sp (= Spinnen); W (= Weben); MM (= Mais mahlen);

MA (= Männerarbeit); LA (= Lohnarbeit); Tr (= Trägerdienste);

NM (= Nahrungsmittel); WH (= Wasser holen); H (= Holz)

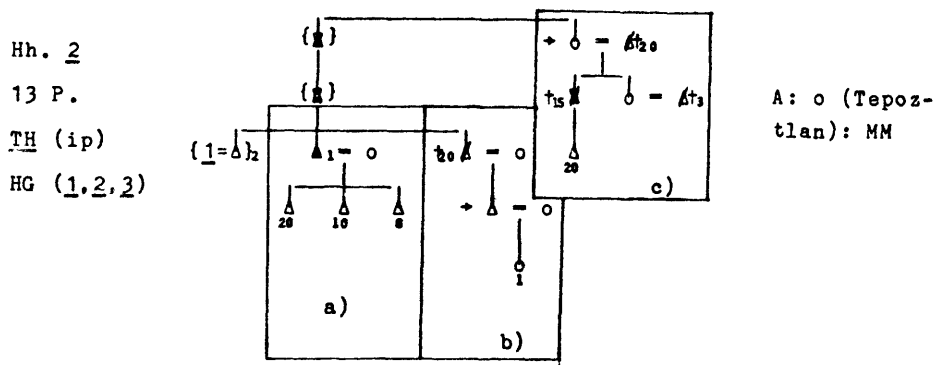
1 + 2 / 20 E (= Hh.1 gibt an Hh.2 20 Einheiten Land)

$\overline{\Delta} \quad \overline{\Delta} = \overline{\circ}$  (= Verwandtschaftsverhältnisse uneindeutig; unklar,  
(x) (y) | (z) ob x (= Onkel von a) Bruder von y (= Vater von a)  
                        oder von z (= Mutter von a) ist.)  
                        (a)



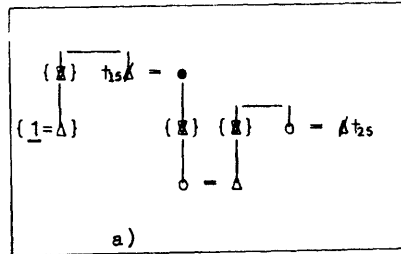
L: 400 E a		192 E a / 1
200 E t		180 E t / 1
		208 E a / 1 + itech pouhque
		20 E t / 1 + itech pouhque

T: 20 CD, 4 R, 4 H | 40 TD, 26 S, 1800 K, 13 T, 130 Ei  
 itech pouhque  $\rightarrow$  1 / 7 CD



- a) L: 1 + 2 a) / 40 E a  
 T: 2 a) + 1 / 2 CD (1 + 2 a) / BW) | FA
- b) L: 1 + b) / 20 E  
 T: b) + 1 / 1 CD | B
- c) L: 1 + c) / 20 E a  
 T: c) + 1 / 1 CD

Hh. 3  
7 P. (6!)  
TH (ip)  
HG (1, 2, 3)

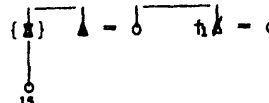


A:  $\Delta = \emptyset t_{w\tau}$  (Ecatepec)  
b) = nepan-  
iuhticate

A: o (Mexico)

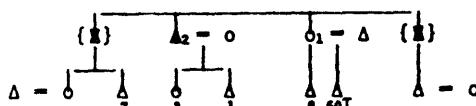
- a) L: 1 + 3 a) / 20 E a  
T: 2 a) + 1 / 1 CD
- b) L: 1 + b) / 20 E  
T: b) + 1 / B, Sp

Hh. 4  
4 P.  
TH (ip)



L: 1 + 4 / 20 E t  
T: 4 + 1 / FA, Sp

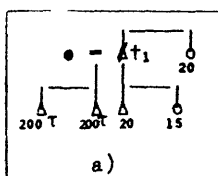
Hh. 5  
14 P.  
TH (ip)



A:  $\frac{o}{2\theta}$  (Tepoztlan)

- L: 1 + 5 / 40 E a  
T: 5 + 1 / FA, Sp

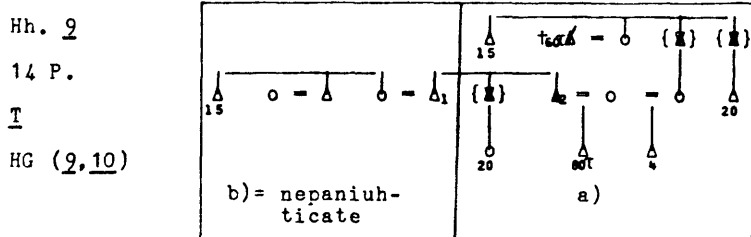
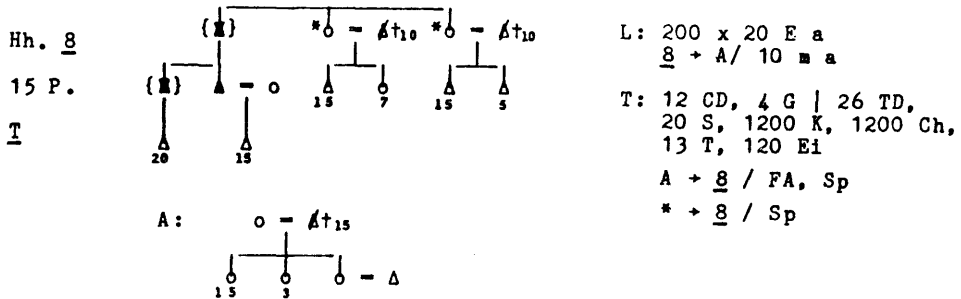
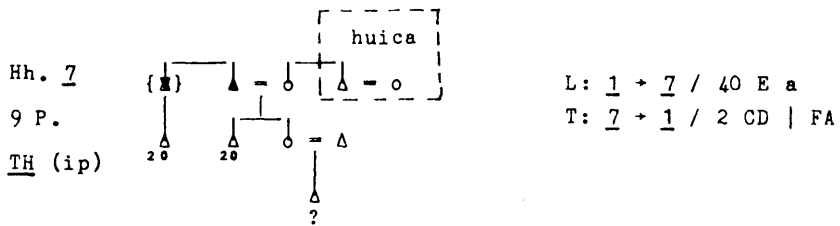
Hh. 6  
8 P.  
TH (ip)



$\Delta = o$  (Mexicazinco)

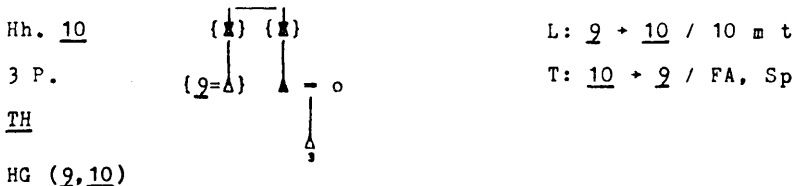
b) = nepaniuhticate

- a) L: 1 + 6 a) / 5 m a  
T: 6 a) + 1 / FA, Sp
- b) L: 1 + b) / 3 m a  
T:  $\emptyset$



L: 200 E x 20 E a  
40 E t  
9 + b) / 20 E  
9 + 10 / 10 m t

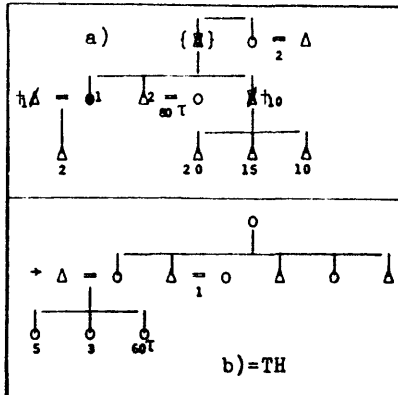
T: 8 CD | 20 TD, 20 S, 400 K, 400 Ch, 10 T, 200 Ei  
b) + 9 / 2 CD | FA



Hh. 11

22 P.

T



L: 80 E a

11 + b) / 40 E a

T: 4 CD | 6 TD, 6 S, 400 K,  
400 Ch, 3 T, 20 Ei

b) + 11 / 2 CD

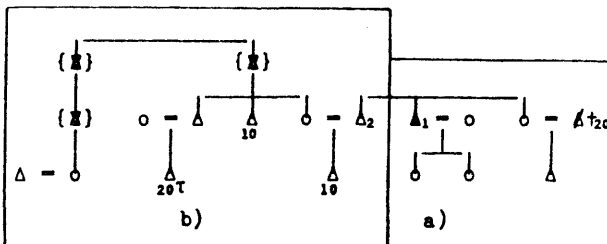
A: o (Mexico)



Hh. 12

15 P.

T



L: 40 E

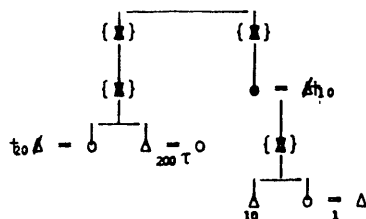
12 b) + a) / 20 E (!)

T: 2 CD | Ø  
(gemeinsam angefertigt)

Hh. 13

7 P.

T



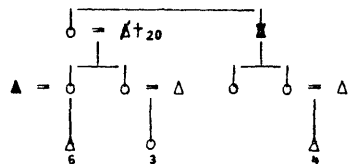
L: 40 E

T: 2 CD | 4 S, 200 K, 200 Ch,  
3 T, 20 Ei

Hh. 14

12 P.

T



A: o (Tepoztlan)

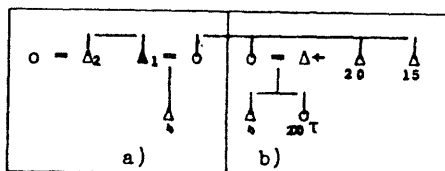
L: 20 E (seit 1 J.)

T: 1 CD

Hh. 15

11 P.

T



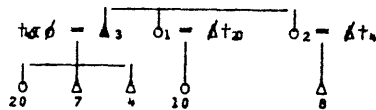
L: 40 E | a) / 20 E  
b) / 20 E

T: 2 CD | 5 TD, 5 c,  
200 Ch, 1 T, 10 Ei  
(gemeinsam)

Hh. 16

8 P.

T



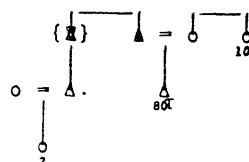
L: 80 E a

T: 4 CD | 13 TD, 13 S,  
400 K, 400 Ch, 3 T,  
20 Ei

Hh. 17

7 P.

T



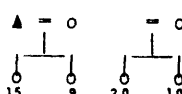
L: 60 E a

T: 2 CD | 6 TD, 5 S, 2 T,  
20 Ei

Hh. 18

7 P.

T



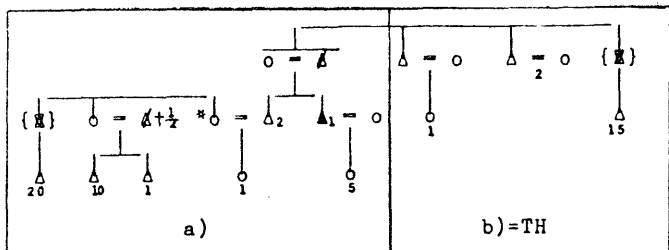
L: 80 E

T: 4 CD | 13 TD, 13 c, 800 K,  
800 Ch, 3 T, 40 Ei

Hh. 19

17 P.

T



$$L: 80 \text{ E} | 60 \text{ E} / \frac{19}{20} \text{ a}) \\ 20 \text{ E} / \frac{19}{20} \text{ a}) \rightarrow b)$$

T: 4 CD | 13 TD, 13 S, 400 K, 400 Ch, 2 T, 20 Ei

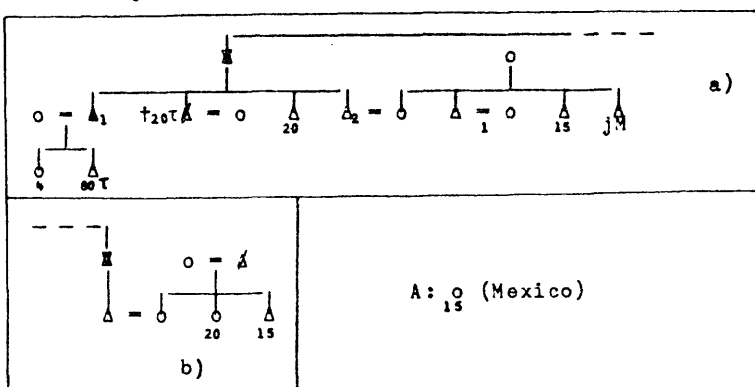
b) + 19 / 1 CD

\*: Sp

Hh. 20

19 P.

T



$$L: 60 \text{ E a} | 30 \text{ E a}, 20 \text{ E t} / \frac{20}{20} \text{ a}) \\ 20 \text{ E t} | 30 \text{ E a} / \frac{20}{20} \text{ a}) \rightarrow b)$$

T: 4 CD | 13 TD, 13 S, 400 K, 400 Ch, 2 T, 200 Ei

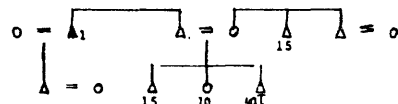
b) + 20 / 2 CD

Hh. 21

12 P.

T

HG (21,22,23)



L: 20 E (gemeinsam)

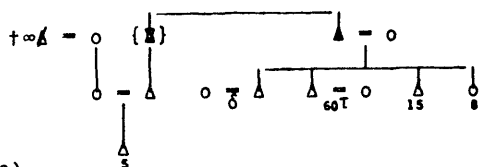
T: 1 CD | 1 TD, 1 S, 1 T<sup>T</sup>

Hh. 22

12 P.

T

HG (21,22,23)



L: 20 E (gemeinsam)

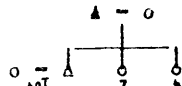
T: 1 CD | 1 TD, 1 S  
2 T, 20 Ei  
(gemeinsam)

Hh. 23

6 P.

T

HG (21,22,23)



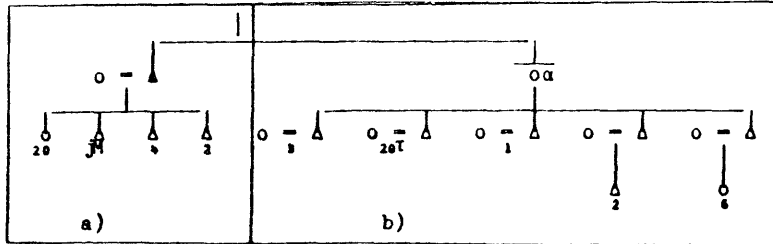
L: 20 E

T: 1 CD | 1 TD, 1 S, 1 T

Hh. 24

19 P.

T



L: 40 E | 20 E / 24 a)  
20 E / 24 + b)

T: 2 CD | 3 TD, 1 S, 1 T

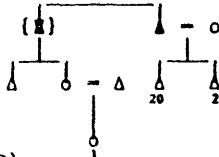
b) + 24 / ?

Hh. 25

8 P.

T

HG (25,26,27)



L: 80 E | 70 E / 25 + 26  
10 m / 25 + 26

T: 2 CD | 13 TD, 8 S, 400 K,  
400 Ch, 3 T, 20 Ei

Hh. 26

4 P.

TH

HG (25,26,27)



L: 25 + 26 / 10 m

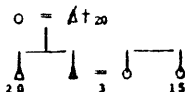
T: 26 + 25 / FA, B, Sp

Hh. 27

5 P.

T

HG (25, 26, 27)



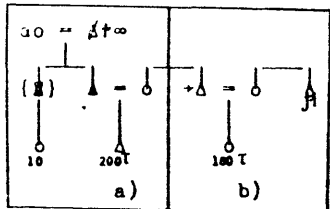
L: 60 E a

T: 4 CD | 6 TD, 6 S, 200 K,  
400 Ch, 1 T, 20 Ei

Hh. 28

9 P.

T



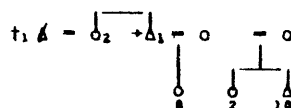
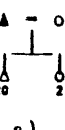
L: 80 E a | 60 E / 28 a)  
20 E / 28 + b)

T: 4 CD | 13 TD, 13 S, 600 K,  
400 Ch, 3 T, 40 Ei

Hh. 29

11 P.

T



a)

b) = nepaniuhenticate

a) L: 40 E

T: 2 CD | Ø

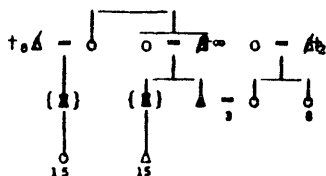
b) L: 80 E

T: 4 CD | 3 TD, 2 S, 200 K

Hh. 20

8 P.

NT



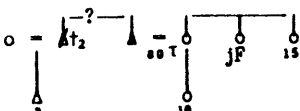
L: Ø

T: Ø

Hh. 21

7 P.

NT



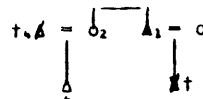
L: Ø

T: Ø

Hh. 32

4 P.

NT



L: Ø

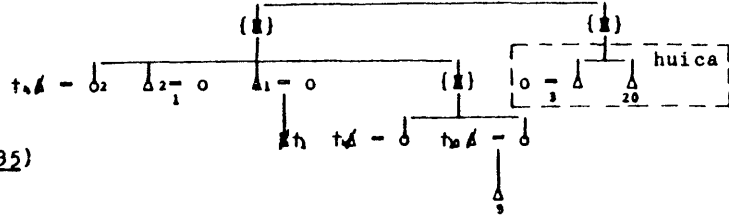
T: Ø

Hh. 33

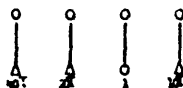
19 P.

T

HG (32, 34, 35)



huica (ehemalige Frauen von A):



L: 160 E a / 33  
100 E t / 33

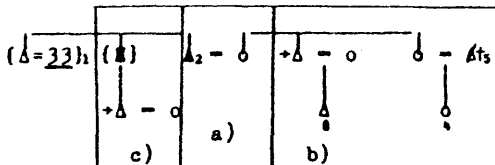
T: 8 CD | 14 TD, 7 S, 700 K, 3 T.  
70 Ei

Hh. 34

9 P.

TH (ip)

HG (32, 34, 35)



a) L: 33 + 34 a) / 60 E a

T: 4 CD | 8 TD, 200 K, 30 Ei

b) L: 33 + 34 b) / 40 E a

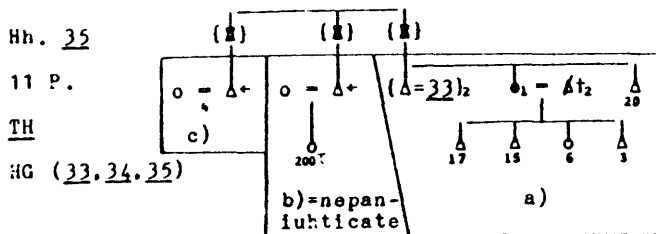
T: 2 CD | 6 TD, 200 K, 35 Ei

c) L: 33 + 34 c) / 40 E a

T: 2 CD

gemeinsamer Tribut: 6 S, 6 T (a), b), c))

gemeinsamer Tribut 33, 34, 35: 4 R, 4 H, 4 ct

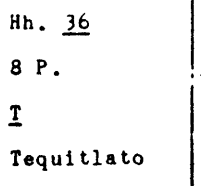


a) L: 33 + 35 a) / 50 E a  
T: 2 CD | 7 TD

gemeinsamer Tribut  
33, 34, 35: 4 R, 4 H, 4 ct

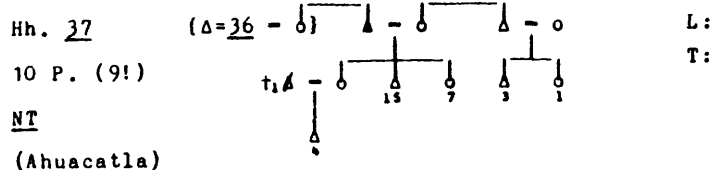
b) L: 33 + 35 b)/ 25 E a  
T: 1 CD

c) L: 33 + 35 c) / 25 E a  
T: 1 CD



L: 180 E a | 160 Ea, 20 Et / 36 a)  
20 Et | 20 E / 36 a → b)

T: 12 CD | 26 TD, 26 S,  
1300 K, 1300 Ch, 5 T,  
130 El



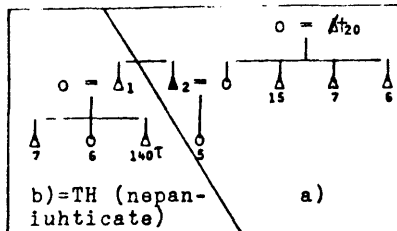
L: Ø

T: Ø

Hh. 38

12 P.

T



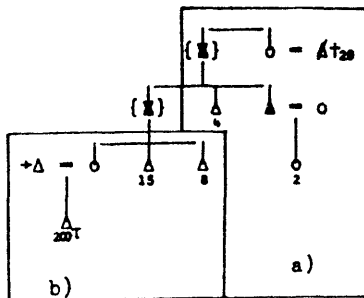
L: 60 E a | 50 E a, 20 E t / 38 a)  
20 E t | 10 m a / 38 + b)

T: 4 CD, 1 ct, 1 R | 13 TD, 13 S, 800 K, 800 Ch, 4 T.  
95 Ei  
b) + 38 / 1 CD

Hh. 39

10 P.

T



L: 40 E a | 20 E / 39 a)  
20 E / 39 + b)

T: 4 CD | 4 TD, 3 S (?)  
b) + 39 / 2 CD

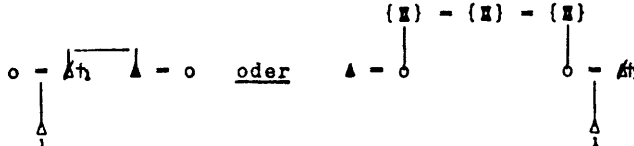
Hh. 40

4 P.

NT

(ipal cate Hh. 1)

(Mexico)



L: Ø

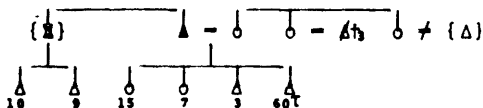
T: 40 + 1 / Sp

Hh. 41

10 P. (91)

T

(Mexico)



L: 20 E a

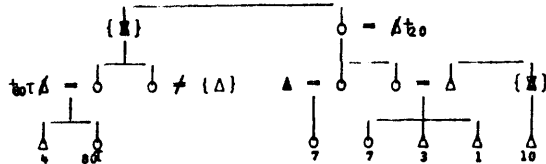
T: Ø (noch nichts)

Hh. 42

15 P.

T

(Mexico)



L: 40 E | 10 m / 42  
30 E / 42 + TH (43, 44, 45)

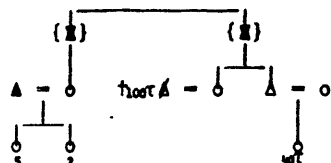
T: 4 CD | 4 TD, 3 S, 65 Ei

TH (43, 44, 45) + 42 / 3 CD

Hh. 43

8 P.

TH



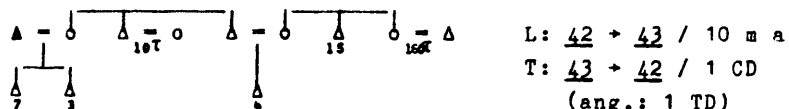
L<sub>1</sub>: 42 + 43 / 10 m a  
T<sub>1</sub>: 43 + 42 / 1 CD | 2 S  
L<sub>2</sub>: 20 E (in Pochtlan)  
T<sub>2</sub>: B

Hh. 44

12 P.

TH

(Mexico)



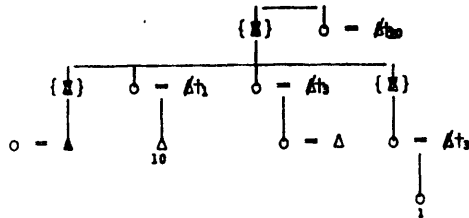
L: 42 + 43 / 10 m a  
T: 43 + 42 / 1 CD  
(ang.: 1 TD)

Hh. 45

10 P.

TH

(Mexico)



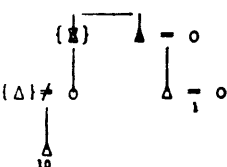
L: 42 + 43 / 10 m a  
T: 43 + 42 / 1 CD

Hh. 46

6 P.

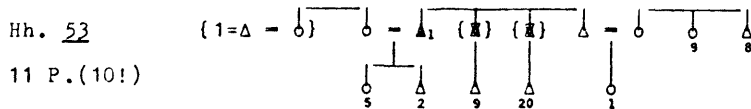
T

(Mexico)



L: 20 E a  
T: 2 CD | 7 TD, 7 S, 40 Ei

Hh. <u>47</u>		L: 80 E a T: 4 CD   9 TD, 5 S, 400 Ch
10 P.		
T		
Hh. <u>48</u>		L: 80 E a   60 E / <u>48</u>   20 E / <u>48</u> + <u>49</u> T: 4 CD   10 TD, 8 S, 40 Ei <u>49</u> + <u>48</u> / 1 CD
9 P.		
T		
Hh. <u>49</u>		L: <u>48</u> + <u>49</u> / 20 x 20 E T: <u>49</u> + <u>48</u> / 1 CD   FA
6 P.		
TH		
Hh. <u>50</u>		L: 20 E a 15 m t T: 2 CD   4 TD, 4 S, 4 T *: → <u>50</u> / FA
11 P.		
T		
Hh. <u>51</u>		L: 20 E a T: 2 CD   Ø
7 P.		
T		
Hh. <u>52</u>		L: 60 E a   30 E / <u>52</u>   30 E / <u>52</u> + <u>53</u> T: 4 CD   2 TD, 4 S, 20 Ei, 80 Ch <u>53</u> + <u>52</u> / 2 CD   4 S, 10 Ei, 40 Ch
5 P.		
T		



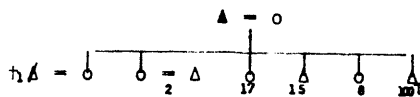
T

L: 52 + 53 / 30 E

T: 53 + 52 / 2 CD | 4 S, 10 Ei, 40 Ch (gemeinsam)

Hh. 54

9 P.



L: 5 x 5 m t

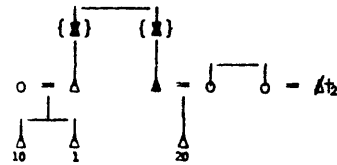
T: 16 KS | 40 Ei

T

(Mexico)

Hh. 55

8 P.



L: 20 E a

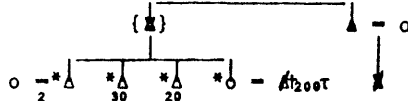
T: Ø | 4 c

T

(Santiago)

Hh. 56

7 P.



L: 60 E a

20 E t

T: 6 CD | 13 TD, 13 S,  
400 Ch, 400 K,  
2 T, 40 Ei

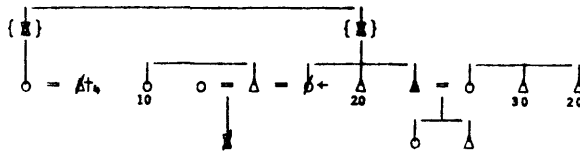
\* + 56 / FA

(Mexico)

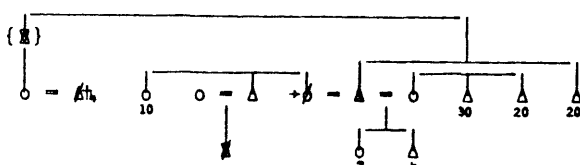
Hh. 57

11 P.

T

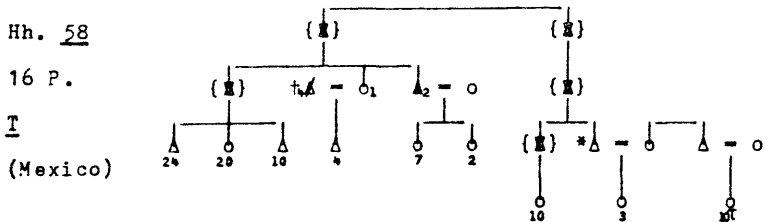


oder



L: 40 E a  
20 E t

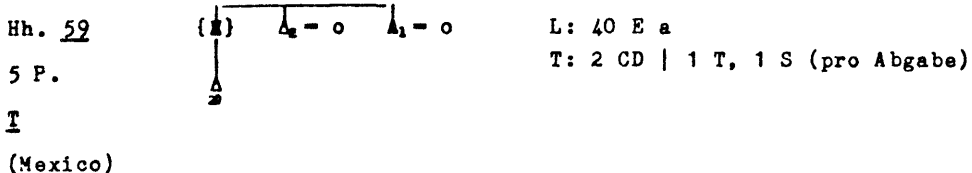
T: 4 CD | 10 TD, 8 S, 400 K, 400 Ch,  
40 Ei



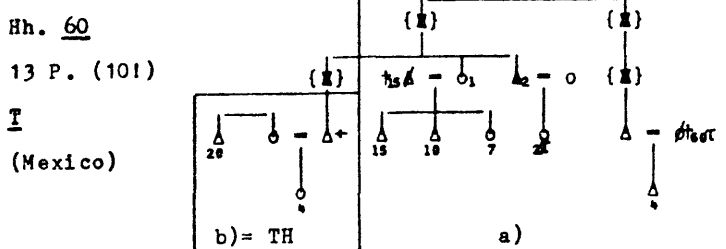
L: 60 E a  
20 E t

T: 4 CD | 10 TD, 9 S, 400 K, 400 Ch,  
40 Ei, 2 T

\* → 58 / FA

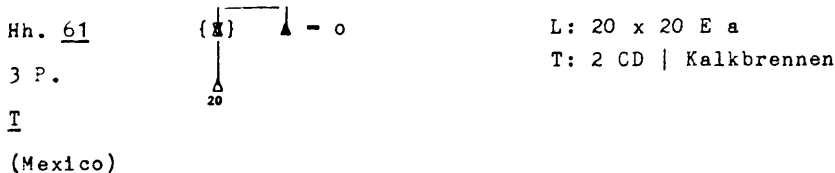


L: 40 E a  
T: 2 CD | 1 T, 1 S (pro Abgabe)

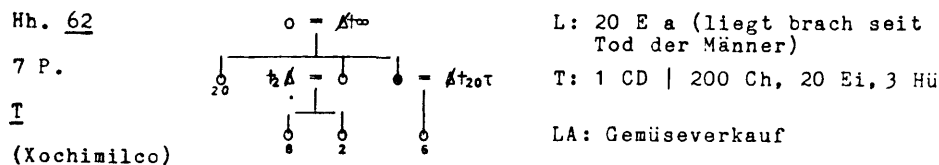


L: 20 E a | 10 m / 60 a)  
10 m / 60 + b)

T: 2 CD | Kalkbrennen  
b) → 60 / 1 CD



L: 20 x 20 E a  
T: 2 CD | Kalkbrennen



L: 20 E a (liegt brach seit  
Tod der Männer)

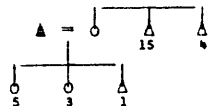
T: 1 CD | 200 Ch, 20 Ei, 3 Hü  
LA: Gemüseverkauf

Hh. 63

7 P.

T

(Matlame)



L: 10 m t

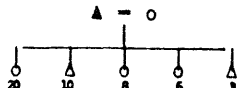
T: 1 CD | 1 TD, 1 S, 1 T

Hh. 64

7 P.

T

(Matlame)



L: 10 m t

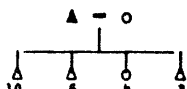
T: 1 CD | 1 TD, 1 S, 1 T

Hh. 65

6 P.

T

(Matlame)



L: 10 m t

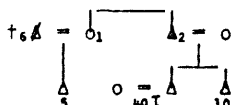
T: 1 CD | 1 TD, 1 S, 1 T

Hh. 66

7 P.

NT

(Matlame)



L: Ø (noch nicht)

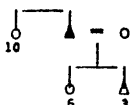
T: Ø

Hh. 67

5 P.

NT

(Matlame)



L: (keine Angaben)

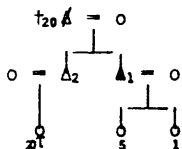
T: (keine Angaben)

Hh. 68

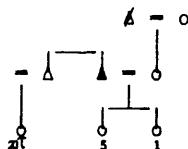
8 P.

T

(Matlame)



oder



L: 10 m t

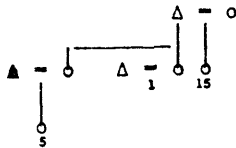
T: 1 CD | 1 TD, 1 S, 1 T

Hh. 69

8 P.

T

(Matlame)



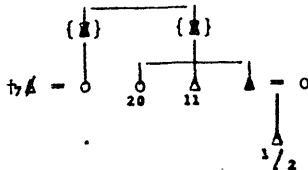
L: 10 m t  
T: 1 CD | 1 TD, 1 S, 1 T

Hh. 70

6 P.

T

(Mexico)



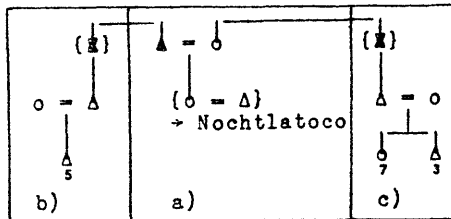
L<sub>1</sub>: 40 E x 5 m  
L<sub>2</sub>: pipiltin → 70 / 40 E  
(Tlayacanca-Feld)  
T: 4 CD | MM (calpixcan)

Tlayacanqui

Hh. 71

9 P.

T



a) L: 200 E x 5 m a

T: 8 CD | 13 TD, 13 S, 800 K, 800 Ch, 60 Ei, 5 T

b) L: 20 E x 5 m

1 CD | FA

c) L: 20 E x 5 m a

1 CD

Hh. 72

4 P.

T



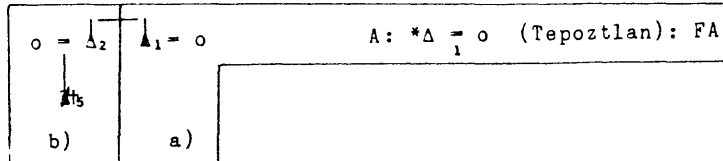
L: 20 E x 5 m

T: 1 CD | Ø

Hh. 73

6 P.

T



a) L: 80 E x 5 m a

T:  $\frac{4}{2}$  CD |  $6 \frac{1}{2}$  TD,  $6 \frac{1}{2}$  S, 200 K, 200 Ch, 20 Ei.

b) L: 60 E x 5 m a

T:  $\frac{4}{2}$  CD |  $6 \frac{1}{2}$  TD,  $6 \frac{1}{2}$  S, 200 K, 200 Ch, 20 Ei.

Hh. 74

3 P.

NT

(Tenextepec)



L: 15 m x 5 m

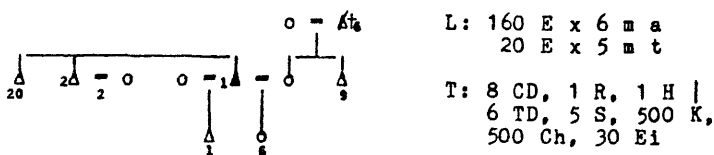
T: Ø

Lohnarbeit

Hh. 75

10 P.

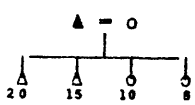
T



Hh. 76

6 P.

T



L: 60 E x 5 m a  
40 E t (liegt brach)

T: 4 CD | 7 TD, 4 S, 300 K,  
40 Ei, 2 T

Hh. 77

5 P.

T

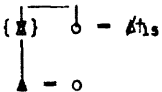
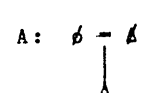
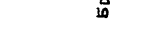
Tlayacanqui

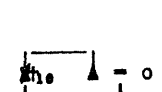
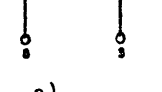
(Mexico)



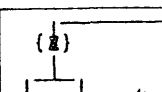
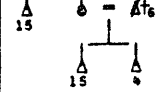
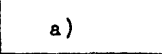
L: 40 E x 5 m a (Tlayacanca-Feld, nicht in Tenango)

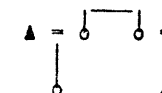
T: 2 c | B

Hh. <u>78</u>		L <sub>1</sub> : 40 E x 5 m a (pipiltin + <u>78</u> )
6 P.		L <sub>2</sub> : 40 E x 5 m a
T	A: 	T: 4 CD   Ø
Calpixqui (Mexico)	A: o - 	A: o - 
		(Tetzco) - MM
		A: o (Colhuacan) - MM

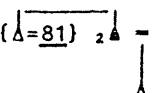
Hh. <u>79</u>		a) L: pipiltin + 79 a) / 20 E x 5 m a
8 P.		T: B (calpixcan), MM
T (Mexico)		b) L: pipiltin + 79 b) / 20 E x 3 m a
		T: B (calpixcan), MM

b)=nəpaniuhticate

Hh. <u>80</u>		L: 40 E x 5 m   20 E / a)
9 P.		20 E / b)
T (Temohuac)		T: (2 CD)   B (*)

Hh. <u>81</u>		L: 200 E x 8 m   160 E / <u>81</u> + <u>82</u>
6 P.		T: 6 CD   10 TD, 10 S, 400 K, 400 Ch, 120 Ei, 5 T / <u>81</u>
T		+ 2 CD   3 TD, 3 S, 380 K, 380 Ch, 40 Ei / <u>82</u> + <u>81</u>

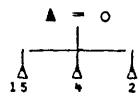
\* → 81 / FA

Hh. <u>82</u>		L: <u>81</u> + <u>82</u> / 40 E x 8 m
7 P.		T: <u>82</u> + <u>81</u> / 2 CD   3 TD, 3 S, 380 K, 380 Ch, 40 Ei
TH		* → <u>82</u> / FA, Sp (o)

Hh. 83

6 P.

T



A:  $\Delta$  (Totollan)

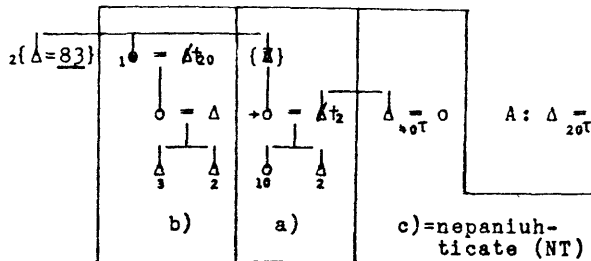
L:  $60 E \times 6 m a | 40 E a / 83 +$   
 $40 E \times 6 m t | 20 E a / 83 +$   
84 a)

T:  $4 CD | 5 TD, 5 S, 300 K,$   
 $300 Ch, 30 Ei, 2 T$   
84 a) + 83 / 1 CD

Hh. 84

12 P.

TH



A:  $\Delta_{\frac{o}{oT}} = o$  (Tlaltizapan)

a) L: 83 + 84 a) / 20 E T: 84 a) + 83 / 1 CD

b) L: 85 + 84 b) / 20 E a T: 84 b) + 85 / 1 CD

c) Lohnarbeit

Hh. 85

4 P.

T



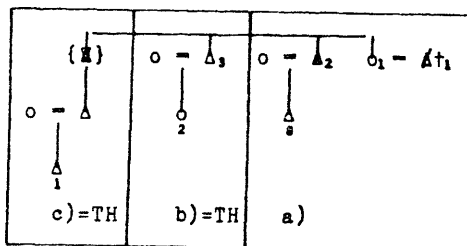
L:  $80 E \times 6 m a | 60 E a, 20 E t /$   
 $20 E \times 6 m t | 85$   
 $20 E a / 85 +$   
84 b)

T:  $4 CD | 5 TD, 5 S, 300 K,$   
 $300 Ch, 30 Ei, 2 T$   
84 b) + 85 / 1 CD

Hh. 86

10 P.

T



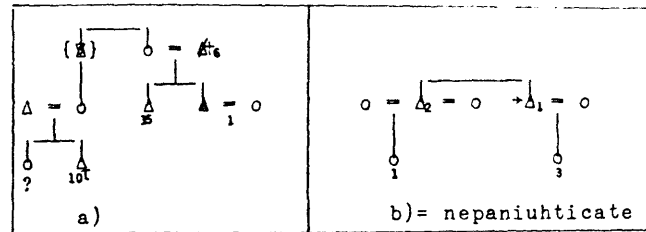
L:  $80 E a | 40 E / 86 a)$   
 $20 E / 86 + b)$   
 $20 E / 86 + c)$

T:  $8 CD | 13 TD, 13 S, 700 K, 780 Ch, 40 Ei, 4 T$   
 $2 CD / b) + 86$   
 $2 CD / c) + 86$

Hh. 87

15 P.

T



a) L: 20 E x 10 m a

T: 2 CD | 3 TD, 200 K, 200 Ch, 20 Ei

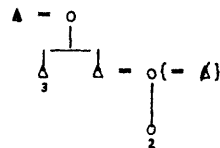
b) L: (20 E)

T: Ø (noch nicht)  
Lohnarbeit

Hh. 88

6 P.

T



L: 30 E x 6 m a  
30 E x 6 m t

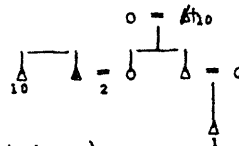
T: 1 CD | Ø

Hh. 89

7 P.

NT

(Tlacolpatepaltzinco)



L: 40 E  
T: Ø (noch nicht)

Hh. 90

7 P.

T

Tlayacanqui

(Mexico)



L<sub>1</sub>: 30 E x 10 m / pipiltin +

90  
L<sub>2</sub>: 10 m / Calpolli → 90

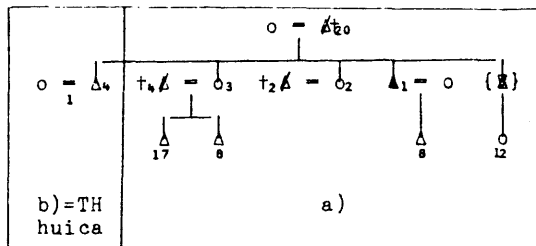
T<sub>1</sub>: B

T<sub>2</sub>: 90 → Calpolli / 1 CD

Hh. 91

11 P.

T



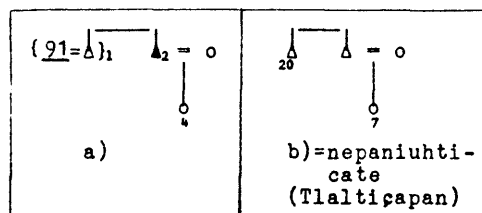
L: 100 E x 25 E a | 40 E x 25 E a, 40 E t / 91 a)  
 40 E t | 20 E a / 91 + b)  
 40 E a / 91 + 92, 93

T: 8 CD | 13 TD, 13 S, 800 K, 800 Ch, 140 Ei, 4 T  
 b) → 91 / 1 CD | B, FA, Tr  
92, 93 → 91 / 2 CD

Hh. 92

7 P.

TH



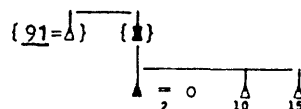
L: 91 + 92 / 20 E x 20 E a | 5 m / 92 + b)  
 Rest / 92 a)

T: 92 → 91 / 1 CD | FA  
 b) → 92 / FA

Hh. 93

4 P.

TH



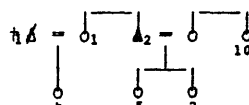
L: 91 + 93 / 20 E a

T: 93 + 91 / 1 CD

Hh. 94

7 P.

T



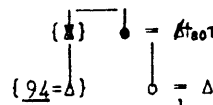
L: 100 E x 20 E a | 40 E a,  
 40 E t / 94  
 60 E a /  
94 → TH  
 (95, 96, 97)

T: 8 CD | 13 TD, 13 S, 600 K,  
 400 Ch, 140 Ei  
 TH → 94 / 6 CD

Hh. 95

3 P.

TH



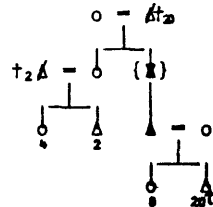
L: 94 + 95 / 20 E x 20 E a

T: 95 + 94 / 2 CD | B, LA

Hh. 96

8 P.

TH



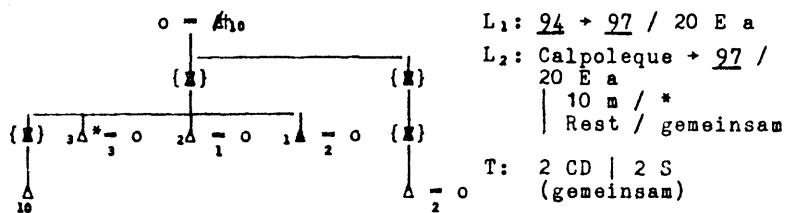
L: 94 + 95 / 20 E x 20 E a

T: 95 + 94 / 2 CD | 2 S, 10 Ei  
Tr (=MA)

Hh. 97

10 P.

TH



L<sub>1</sub>: 94 + 97 / 20 E a

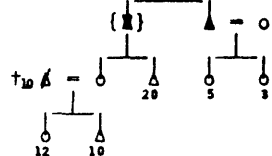
L<sub>2</sub>: Calpoleque + 97 / 20 E a  
10 m / \*  
Rest / gemeinsam

T: 2 CD | 2 S  
(gemeinsam)

Hh. 98

8 P.

T



L: 100 E a | 60 E / 98  
40 E / 98 + 99

40 E t | 20 E / 98  
20 E / 98 + 99

T: 8 CD | 13 TD, 13 S, 600 K,  
600 Ch, 120 Ei, 4 T

99 + 98 / 2 CD

Hh. 99

4 P.

TH

A: Δ (Cuernavaca) : FA

▲ = o

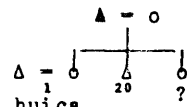
L: 98 + 99 / 40 E x 10 m a  
/ 20 E x 10 m t

T: 99 + 98 / 2 CD | B, FA

Hh. 100

6 P.

T



L: 20 E x 15 m a

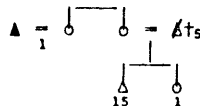
T: 1 CD | Tr

Hh. 101

5 P.

T

(Tepoztlan)



L: 20 E x 15 m a

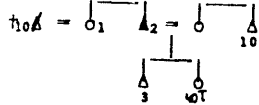
T: 1 CD | Ø

Hh. 102

6 P.

T

(Matlame)



L: 10 m x 5 m t

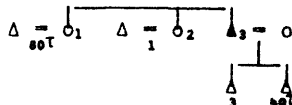
T: 1 CD | 2 T | FA, Tr

Hh. 103

8 P.

T

(Matlame)



L: 10 m x 5 m t (gemeinsam)

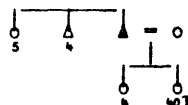
T: 2 ♀ CD | 1 T

Hh. 104

6 P.

T

(Matlame)



L: 10 m x 5 m t

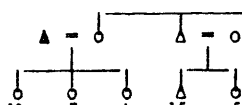
T: 2 ♀ CD | 1 T | MA

Hh. 105

10 P.

T

(Matlame)



L: 10 m x 5 m t

(gemeinsam)

T: 2 ♀ CD | 1 T

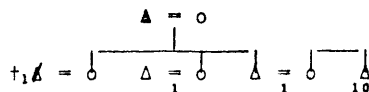
(gemeinsam)

Hh. 106

8 P.

T

(Matlame)



L: 10 m x 5 m t  
(gemeinsam)

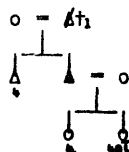
T: 2 c CD | 1 T | MA:  
FA, Tr

Hh. 107

6 P.

T

(Matlame)



L: 10 m x 5 m t

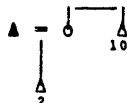
T: 2 c CD | 1 T

Hh. 108

4 P.

T

(Matlame)



L: 10 m x 5 m t

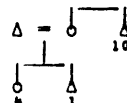
T: 2 c CD | 2 T

Hh. 109

8 P.

T

(Matlame/  
Olac)



L: 10 m (zusammen)

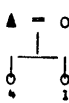
T: (noch nicht)

Hh. 110

4 P.

T

(Matlame/  
Olac)



L: 10 m t

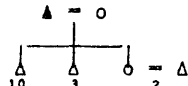
T: (noch nicht)

Hh. 111

6 P.

T

(Matlame/  
Olac)



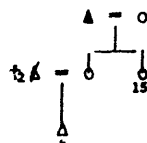
L: 10 m

T: (noch nicht) | B, FA

Hh. 112

5 P.

T



L: 100 E a

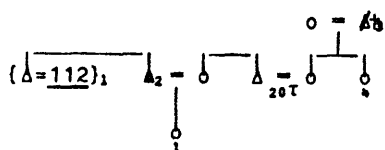
40 E t

T: 4 CD | 13 TD, 13 S, 700 K,  
600 Ch, 60 Ei, 4 T

Hh. 113

7 P.

T



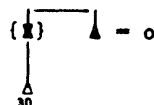
L: 40 E a  
40 E t

T: 2 CD | 3 S, 200 K  
200 Ch, 20 Ei,

Hh. 114

3 P.

T



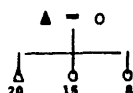
L: 100 E a  
40 E t

T: 4 CD | 13 TD, 13 S, 400 K,  
400 Ch, 60 Ei, 4 T

Hh. 115

5 P.

T

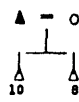


L: 20 E x 5 m

T: 1 CD | 2 TD, 2 S, 200 K,  
200 Ch, 20 Ei, 1 T

Hh. 116

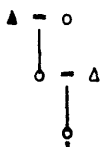
4 P.  
T



L: 20 E x 5 m  
T: 1 CD | 2 TD, 2 S, 200 K,  
200 Ch, 20 Ei, 1 T

Hh. 117

5 P.  
T

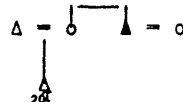


L: 20 E x 5 m  
T: 1 CD | 2 TD, 2 S, 200 K,  
200 Ch, 20 Ei, 2 T

Hh. 118

5 P.  
T

(Matlame/  
Xiuhtepc)



L: 20 E t  
T: (noch nichts) | FA

Hh. 119

3 P.  
T

Matlame/  
Xiuhtepc)

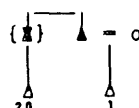


L: 20 E t  
T: (noch nichts) | FA

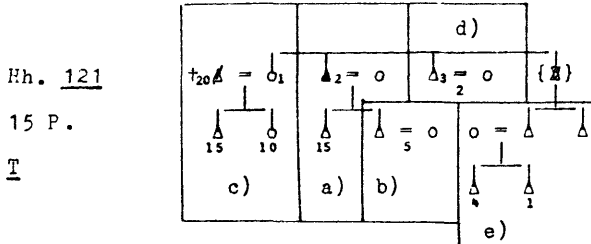
Hh. 120

4 P.  
T

(Matlame)

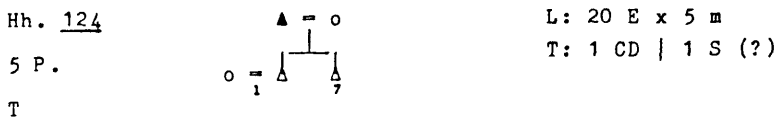
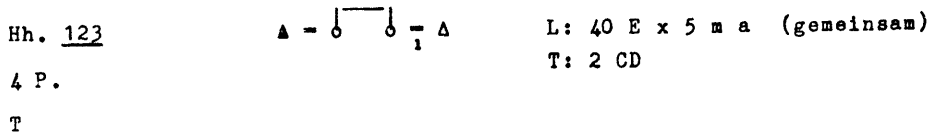
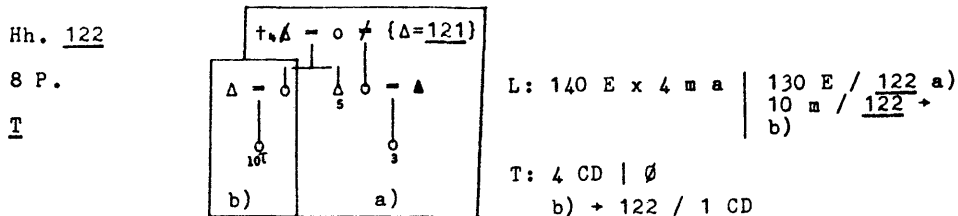


L: 20 E  
T: (noch nichts) | FA, Tr



L: 140 E a | 60 E a, 100 E t / 121 a)  
100 E x 4 m t | 80 E a / 121 + b), c), d), e)  
T: 4 CD | 26 TD, 13 S, 1400 K, 1400 Ch, 140 Si, 13 T

b) L: 121 + b) / 20 E      c) L: 121 + c) / 20 E  
T: B      T: Sp  
d) L: 121 + d) / 20 E      e) L: 121 + e) / 20 E  
(Calpolli-Land !)      T: B, Sp  
T: d) + 121 / 1 CD

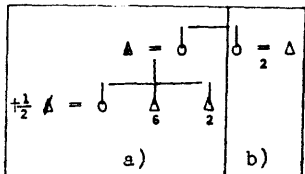


Tequitlato

Hh. 126

7 P.

T



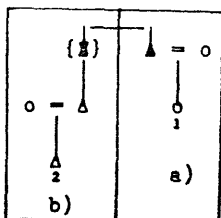
L: 60 E a   30 E a, 10 E t / a)
20 E t   30 E a, 10 E t / b)

T: 2 CD {1 CD / a), 1 CD / b)}
5 TD, 5 S, 200 K (?), 30 Ei,
1 T

Hh. 127

6 P.

T



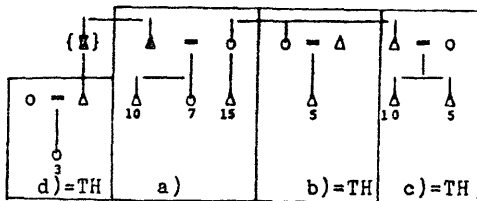
L: 60 E a   30 E a, 10 E t / a)
20 E t   30 E a, 10 E t / b)

T: 2 CD {1 CD / a), 1 CD / b)}
5 TD, 5 S, 200 K (?), 30 Ei,
1 T

Hh. 128

15 P.

T



L: 80 E t   20 E / <u>128</u> a)
20 E / <u>128</u> + b)
20 E / <u>128</u> + c)
20 E / <u>128</u> + d)

T: 4 CD   13 TD, 13 S, 240 K, 520 Ch, 60 Ei, 3 T
--

b) + 128 / 1 CD

c) + 128 / 1 CD

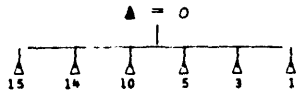
d) + 128 / 1 CD

AZTEKISCHER ZENSUS

Band 2: Tepetenchic

Hh. 1

12 P.



S: o (Cohuatl Ichan): MN  
 S: △ (Xochimilco) : FA  
 A: o  
 A: △

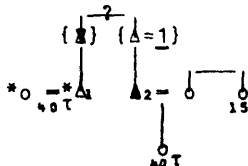
L: 800 E | 300 E / 1  
 500 E / 1 + itech  
 souhque

T: 4 R, 4 ct | 39 TD, 13 S,  
 13 T, 260 Ei, 2600 K,  
 520 Ch

Hh. 2

9 P.

T



S: o (Totollan) : MM, W  
 S: o (Tepeyacac): MM, W  
 A: △ (Quauhchichinollan): FA

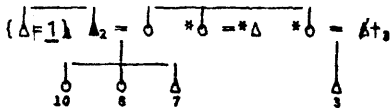
L: 1 + 2 / 100 E

T: 4 CD | Ø  
 \*: FA, MM

Hh. 3

9 P.

T



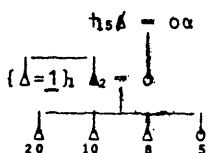
L: 1 + 3 / 40 E

T: 4 CD | 6 TD, 6 S, 60 Ch  
 \*: W (o), FA (△)

Hh. 4

7 P.

T



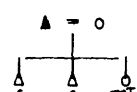
L: 1 + 4 / 40 E

T: 4 CD (3 CD/4 ; 1 CD/5 + 4) |  
 11 TD, 11 S, 520 K, 13 T,  
 520 Ch

Hh. 5

5 P.

TH



L: 4 + 5 / 20 E

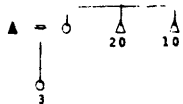
T: 1 CD / 5 + 4

Hh. 6

5 P.

TH

(Xiuantepec)



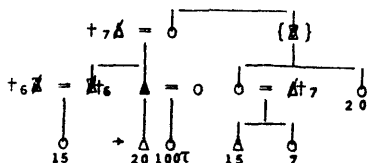
L: 4 + 6 / 10 m

T: noch kein Tribut / 6 + 4

Hh. 7

10 P.

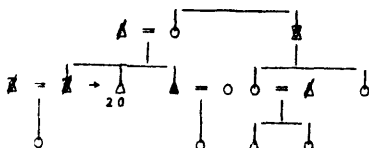
T



L: 1 + 7 / 20 E

T: 2 CD | Ø

oder:

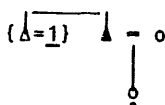


Hh. 8

3 P.

T

HG 8, 9



L: 1 (?) + 8 / 40 E | 20 E / 8+9

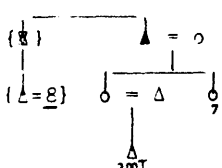
T: 4 CD | 10 TD, 10 S, 200 K,  
200 Ch, 50 Ei

Hh. 9

6 P.

TH

HG 8, 9



L: 8 + 9 / 20 E

T: Ø | FA

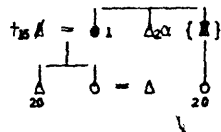
Hh. 10       $\Delta = o$        $o \neq (\Delta)$   
 3 P.

NT

(Yacapichtla <o>)

L:  $\emptyset$   
 T:  $\emptyset$  | FA, Sp, MM / 10 + 1

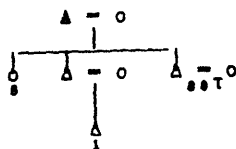
Hh. 11  
 6 P.  
T



L: 1 + 11 / 35 E  
 T: 2 CD | 4 S

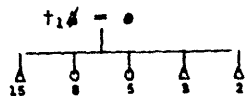
(Tepoztlan)

Hh. 12  
 8 P.  
T



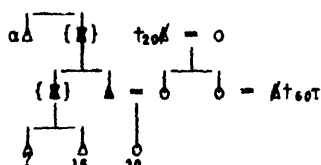
L: 1 + 12 / 30 E  
 T: 2 CD |  $\emptyset$

Hh. 13  
 6 P.  
NT



L: 1 + 13 / 10 E  
 T:  $\emptyset$  | MM, FA / 13 + 1

Hh. 14  
 8 P.  
T

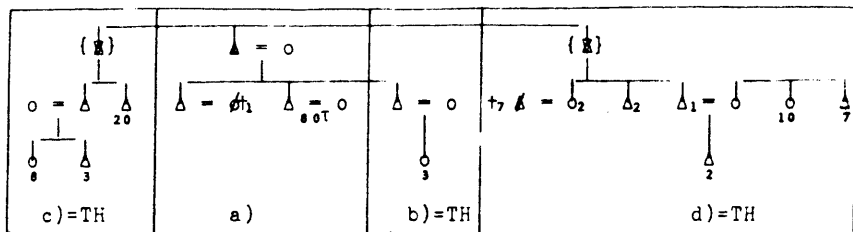


L: 1 + 14 / 40 E  
 T: 4 CD | 3 TD, 3 S, 60 K,  
 15 Ei, 2 T  
 (zusammen angefertigt)

Hh. 15

20 P.

T



$$L: 1 + \underline{15} / 40 E \quad | \quad \begin{array}{l} 10 m / a) \\ 10 m / \underline{15} + b) \\ 10 m / \underline{15} + c) \\ 10 m / \underline{15} + d) \end{array}$$

WILS  
1ACQ00192

T: 4 CD | 4 TD ( $\times 4?$ ), 4 S ( $\times 4?$ ), 200 K, 50 Ei, 2 T

$$\begin{array}{l} b) \rightarrow \underline{15} / 1 CD \\ c) \rightarrow \underline{15} / 1 CD \\ d) \rightarrow \underline{15} / 1 CD \end{array}$$

Hh. 16

2 P.

T

HG(16,17)

$$\Delta = 0$$

$$L: 1 + \underline{16} / 20 E a \quad | \quad \begin{array}{l} 10 m / 16 \\ 10 m / \underline{16} + 17 \end{array}$$

T: 2 CD | 9 TD, 9 S, 200 K, 40 Ei  
 $\underline{17} + \underline{16} / 1 CD$

Hh. 17

3 P.

TH (16)

HG(16,17)

$$\Delta = 0$$

$$\Delta = 0$$

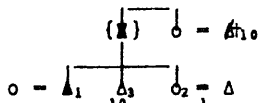
$$L: \underline{16} + \underline{17} / 10 m a$$

$$T: 1 CD / \underline{17} + \underline{16}$$

Hh. 18

6 P.

T



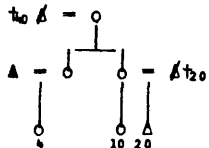
$$L: 1 + \underline{18} / 20 E$$

T: 2 CD | 4 TD, 4 S, 160 K,  
 $40 Ei, 4 T$

Hh. 19

7 P.

T



L: 1 + 19 / 10 m

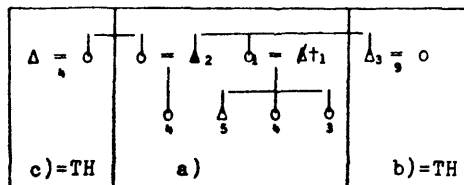
T: 1 CD | 60 Ei

(zusammen angefertigt)

Hh. 20

11 P.

T



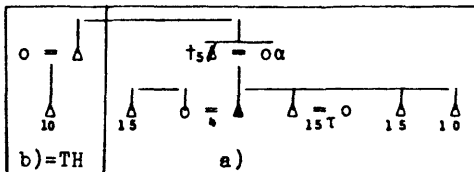
L: 1 + 20 / 20 E | 10 m / a)  
5 m / 20 + b)  
5 m / 20 + c)

T: 2 CD | 2 1/2 TD, 2 1/2 S, 100 K, 25 Ei, 1 T  
b) + c) + 20 / 1 CD

Hh. 21

11 P.

T



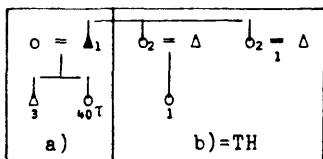
L: 1 + 21 / 20 E | 10 m / a)  
10 m / 21 + b)

T: 2 CD | 3 TD, 2 1/2 S, 200 K, 120 Ei  
b) + 21 / 1 CD

Hh. 22

9 P.

T



L: 1 + 22 / 20 E | 10m / a)  
10m / 22 + b)

T: 2 CD | 7 TD, 7 S, 140 K, 35 Ei  
b) + 22 / 1 CD

Hh. 23

4 P.

T



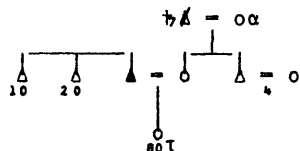
L: 1 + 23 / 20 E

T: 2 CD | 2 TD, 2 S, 20 Ei /  
23 + 1

Hh. 24

8 P.

T



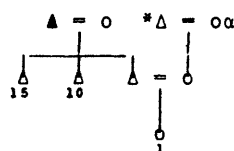
L: 1 + 24 / 20 E

T: 24 + 1 / 2 CD | 4 TD  
(gemeinsamer Tribut)

Hh. 25

9 P.

T



L: 1 + 25 / 20 F

T: 2 CD | Ø

\* : FA / + 25

Hh. 26

2 P.

T



L: 1 + 26 / 20 E

T: 1 CD | Ø

Hh. 27

3 P.

T



L: 1 + 27 / 10 m

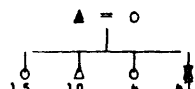
T: 27 + 1 / 1 H

Hh. 28

6 P.

T

HG (28, 29, 30)



L: 1 + 28 / 20 E | 7 m / 28 → 29

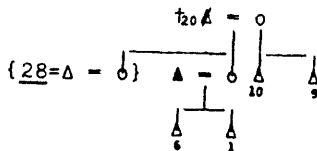
T: 28 + 1 / 1 CD

Hh. 29

7 P.

TH

HG (28, 29, 30)



L: 28 + 29 / 7 m

T: 29 + 28 / Ø | FA, MM

Hh. 30

4 P.

T

HG (28, 29, 30)



L: 1 + 30 / 20 E

T: 30 + 1 / 1 CD | Ø

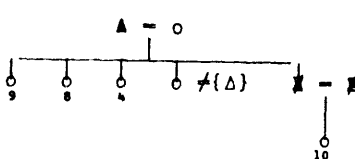
Hh. 31

7 P.

T

HG (31 - 43)

Tecuitlato



L: 240 E | 80 F / 31 (!)  
140 E / 31 + TH (!)

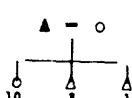
T: 20 CD, 2 R, 2 ct, 1½ H |  
26 TD, 20 S, 800 K, 5 T,  
60 F, 60 CT  
TH + 31 / 1. CD

Hh. 32

5 P.

TH

HG (31 - 43)



L: 31 + 32 / 15 m

T: 32 + 31 / 2 CD

Hh. 33

3 P.

TH

HG (31 - 43)

$\alpha\Delta^* = \phi_{10}$



L: 31 + 33 / 10 m

T: 33 + 31 / 1 CD

\*: FA / + 33

Hh. 34

3 P.

TH

HG (31 - 43)

$\Delta = \circ$



L: 31 + 34 / 10 m

T: 34 + 31 / 1 CD

Hh. 35

3 P.

TH

HG (31 - 43)

$t, \delta - * \overline{\Delta} \alpha (\pm)$



L: 31 + 35 / 10 m

T: 35 + 31 / 1 CD

\*: FA / + 35

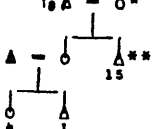
Hh. 36

6 P.

TH

HG (31 - 43)

$t, \delta = o^*$



L: 31 + 36 / 10 m

T: 36 + 31 / 1 CD

\*: Sp / + 36

\*\*: FA / + 36

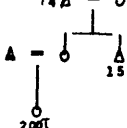
Hh. 37

5 P.

TH

HG (31 - 43)

$t, \delta = o^*$



L: 31 + 37 / 10 m

T: 37 + 31 / 1 CD

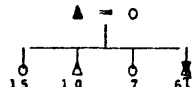
\*: Sp / + 37

Hh. 38

6 P.

TH

HG (31 - 43)



L: 31 + 38 / 10 m

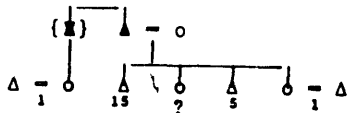
T: 38 + 31 / 1 CD

Hh. 39

9 P.

TH

(Huitzillan)



L: 31 + 39 / 10 m

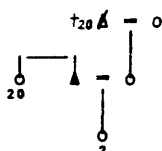
T: 39 + 31 / 1 CD

(gemeinsamer Tribut)

Hh. 40

5 P.

TH



L: 31 + 40 / 30 E

T: 40 + 31 / 1 CD

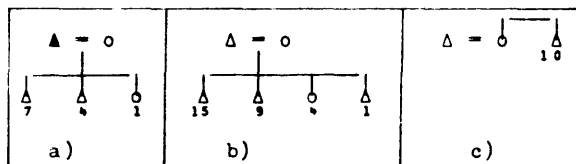
(gemeinsamer Tribut)

Hh. 41

4 P.

TH

HG (31 - 43)



a) L: 31 + 41 a) / 15 m

T: 41 a) + 31 / 1 CD

b) L: 31 + b) / 15 m

T: noch Ø

c) L: 31 + c) / 15 m

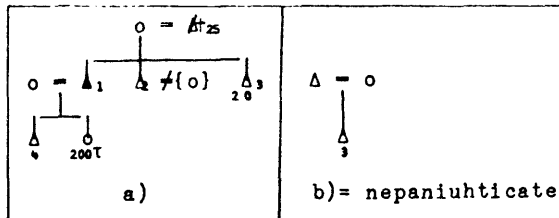
T: noch Ø

Hh. 42

10 P.

TH

HG (31 - 43)



a) L: 31 + 42 a) / 15 m  
T: 42 a) + 31 / 1 CD  
(gemeinsamer Tribut)

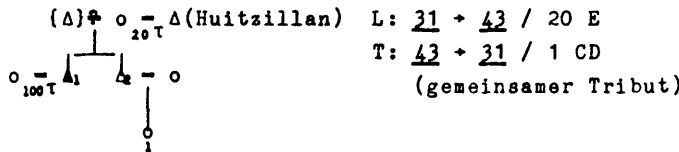
b) L: 31 + b) / 15 m  
T: noch Ø

Hh. 43

7 P.

TH

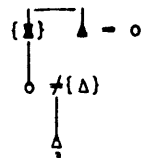
HG (31 - 43)



Hh. 44

4 P. (3!)

T

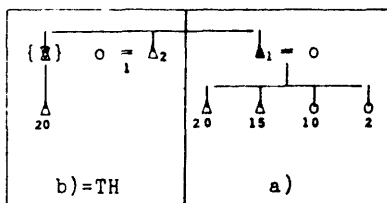


L: 60 E  
T: 8 CD,  $\frac{1}{2}$ R,  $\frac{1}{2}$ H | 13 TD,  
13 S, 260 K, 260 Ch, 40 Ei,  
2 T

Hh. 45

9 P.

T

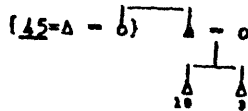


L: 80 E | 60 E / 45 a)  
20 E / 45 + b)  
T: 8 CD | 13 TD, 13 S,  
260 K, 260 Ch, 75 Ei, 2 T  
b) → 45 / 2 CD  
46 + 45 / 1 CD

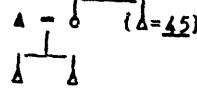
Hh. 46

4 P.

TH



oder:



L: 45 + 46 / ?

T: 46 + 45 / 1 CD

Hh. 47

7 P.

T



S: o\* = Δ\*  
(Coatl Ichán <o>)

A: Δ <sub>22</sub> (huica)



A: Δ <sub>15</sub> (Tepoztlán)

L: 680 E

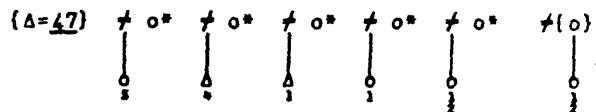
T: 12CD, 4R, 4ct | Ø

\* → 47 / MM, Sp <o>; FA, WH, B <Δ>  
<Δ> Kein Sklave

Hh. 48

(11 P.)

NT



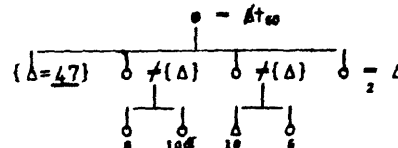
[ S: Δ (Tepoztlán): H, Sp + 47  
S: o (Axocapan) : Sp + 47  
~ + 47 / MM (manchmal) ]

Hh. 49

9 P.

T ?

HG (49, 50, 51)



o = Δ\*

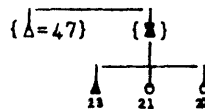
L: 47 + 49 / 40E X 15m

T: 4 CD

Hh. 50

3 P.

T?



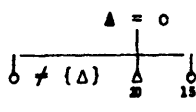
La: 20 E X 15 m / 47 + 50  
T: 4CD | Ø | FA, B

HG (49, 50, 51)

Hh. 51

5 P.

T



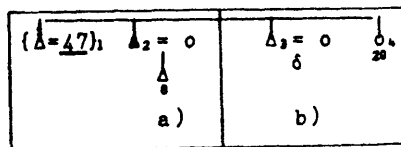
La: 20E X 10m / 47 + 51  
T: 4CD | Ø | FA

HG (49, 50, 51)

Hh. 52

6 P.

T



HG (52, 52)

La: 20E X 10m / 47 + 52

Lt: 20E X 10m

a) La: 10m X 10m T: 1CD | FA, MM / 52 a) + 47

Lt: 10m X 10m

b) La: 10m X 10m T: 1CD | FA, MM / 52 b) + 47

Lt: 10m X 10m

T: 2CD

Hh. 53

4 P.

NT

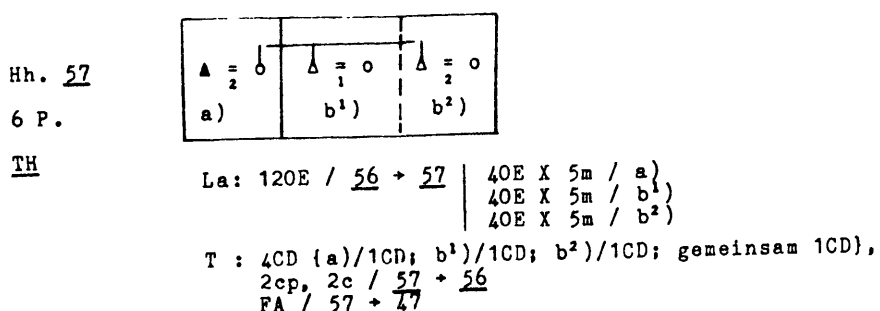
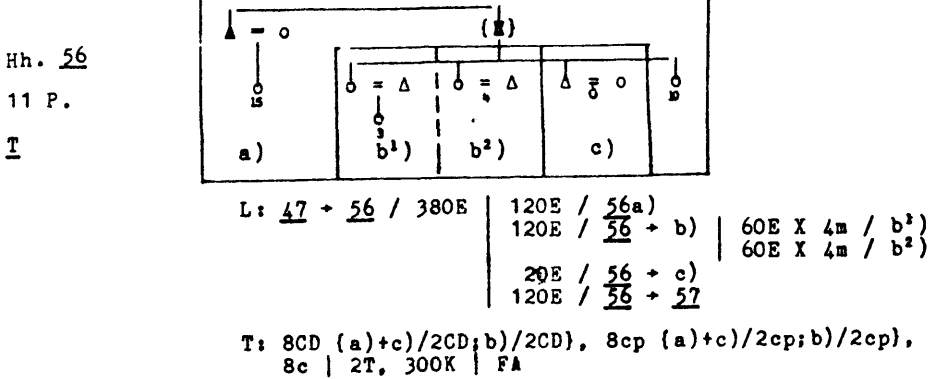
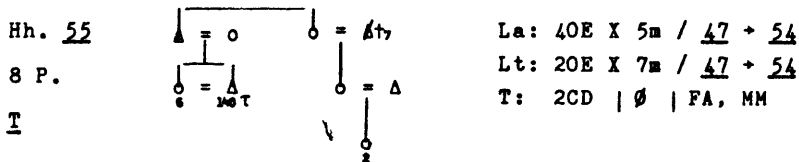
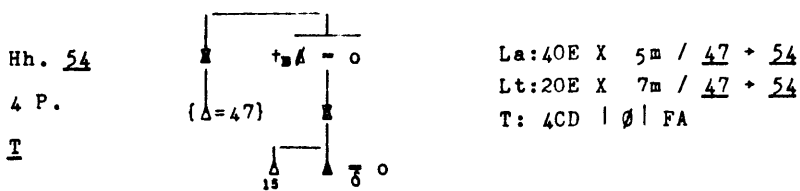


L: Ø

T: FA, Sp

Lohnarbeit

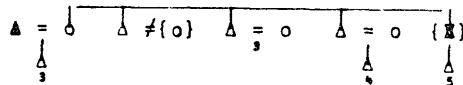
HG (52, 53)



Hh. 58

10 P.

TH ?



La: 30E X 8m / 47 + 58

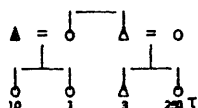
T: 2g / → 47 | FA, B

Gärtner → 47

Hh. 59

8 P.

TH ?



La: 30E X 8m / 47 + 58

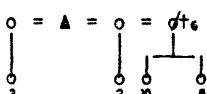
T: 58 + 47 / 1 g (1 CD?)  
MM, FA

Gärtner

Hh. 60

7 P.

T



La: 220E | 120E / 60  
100E / 60 → TH (61, 62, 63)

Lt: 200E | 140E / 60 +  
60E / 60 → TH

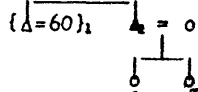
T : 12CD, 1H, 1ct | 13TD, 13S, 1200K,  
1200Ch, 100Ei, 5T

TH + 60 / 6CD | 2TD, 2S

Hh. 61

4 P.

TH



La: 40E / 60 + 61

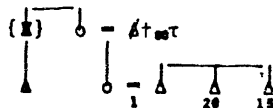
Lt: 20E / 60 + 61

T : 2CD | 2TD, 2S

Hh. 62

6 P.

TH



La: 60 + 62 / 40E

Lt: 60 + 62 / 20E

T : 62 + 60 / 2 CD |  
NMTr

Hh. 63      
 La:  $20F / \underline{60} + \underline{63}$   
 Lt:  $40E / \underline{60} + \underline{63}$   
 T:  $2 CD / \underline{60} + \underline{63}$  B, FA  
 TH

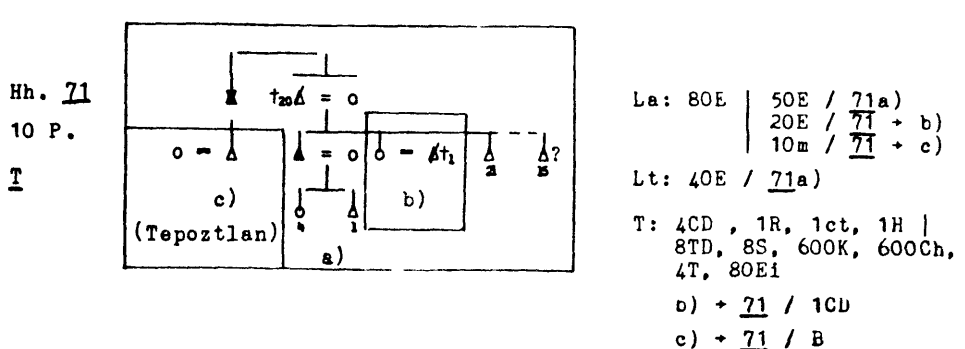
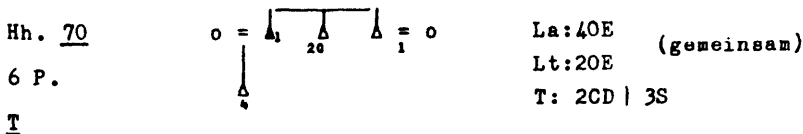
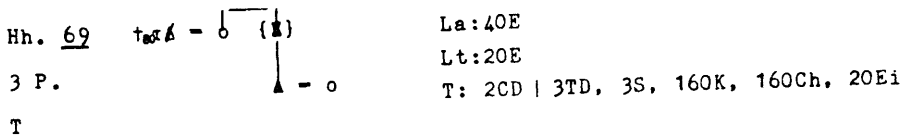
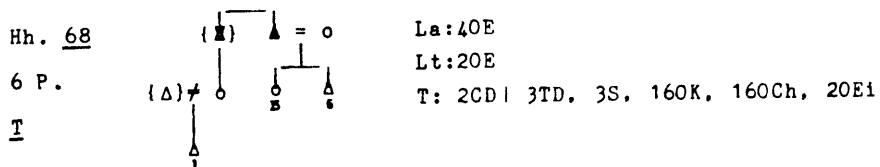
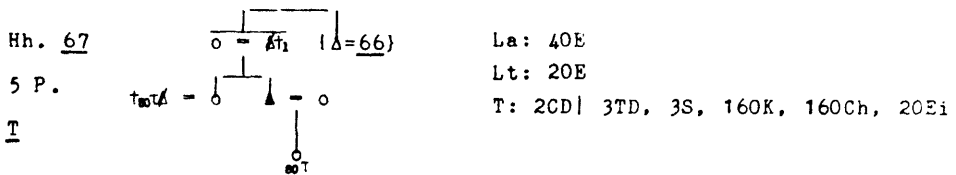
Hh. 63a      nach Totollan gegangen  
 O P.

Hh. 63b      nach Totollan gegangen  
 O P.

Hh. 64      
 La:  $160E | 80E / \underline{64}$   
 $80E / \underline{64} + \underline{65}$   
 Lt:  $120E | 40E / \underline{64}$   
 $40E / \underline{64} + \underline{65} !$   
 T::  $8CD, 1R, 1H, 1ct | 13TD,$   
 $13S, 800K, 800Ch, 70Ei, 5T$   
 $\underline{65} + \underline{64} / 4CD, 1ct | 5TD,$   
 $\underline{55}, 400K$

Hh. 65      
 La:  $80 E / \underline{64} + \underline{65}$   
 Lt:  $40 E / \underline{64} + \underline{65}$   
 T:  $4 CD, 1ct | 5TD, 5S,$   
 $400 K$   
 TH  
 A:  $\Delta$  (Tepoztlan): FA

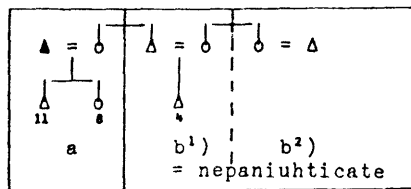
Hh. 66      
 La:  $60E | 40E / \underline{66a})$   
 $20E / \underline{66} + b)$   
 Lt:  $40E / \underline{66a})$   
 T:  $4CD, 1R, 1H, 1ct |$   
 $12TD, 12S, 600K, 640Ch,$   
 $80Ei, 8T$   
 TH



Hh. 72

9 P.

T



- a) La: 40E  
Lt: 20E

T : 2CD | 2TD, 2S, 100K,  
120 / 140Ch, 20Ei

- b) La: 40E | 20E / b<sup>1)</sup>  
| 20E / b<sup>2)</sup>

Lt: 20E | 10m / b<sup>1)</sup>  
| 10m / b<sup>2)</sup>

T : 2CD { 1CI / b<sup>1</sup> ), 1CD /  
b<sup>2</sup> ) } | 3TD, 3S.  
200K, 200Ch, 20Ei,  
1T

Hh. 73

$\overline{(\Delta = 72b^1)}$  |  $\neq \{\circ\}$       La: 20E

1 P. ?

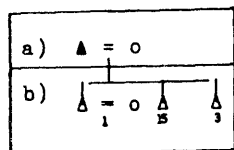
T : 1CD

T

Hh. 74

6 P.

T



La: 40E | 20E / 74a) | 20E / 74b)

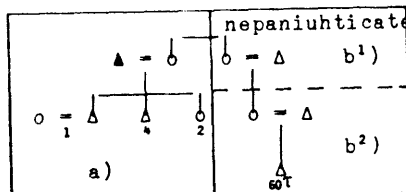
Lt: 20E | 10m / 74a) | 10m / 74b)

T: 2CD { 1CD / 74a ), 1CD / 74b ) } |  
3TD, 3S, 200K, 200Ch, 20Ei

Hh. 75

11 P.

T



- a) La: 80E + 10m (anderer Ort)  
Lt: 40E + 10m (anderer Ort)

T : 4CD, 1H, 1ct | 8TD, 8S, 800K, 800Ch, 70Ei, 4T

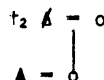
- b) La: 90E | 40E / b<sup>1</sup>) | 40E / b<sup>2</sup>)  
Lt: 30E | 15m / b<sup>1</sup>) | 15m / b<sup>2</sup>)

T : 4CD | 8TD, 8S, 800K, 800Ch, 60Ei, 4T  
{ 2CD, 4TD, 4S, 400K, 400Ch, 30Ei, 2T / b<sup>1</sup> ),  
2CD, 4TD, 4S, 400K, 400Ch, 30Ei, 2T / b<sup>2</sup> ) }

Hh. 76

3 P.

T



La: 20E X 5m

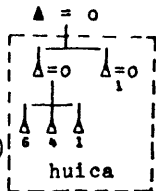
T : 1CD | 15Ei

Hh. 77

9 P.

T

(Izamatitla)



L: 20E X 15m

T: 1 CD

Hh. 78

4 P.

NT

(Tepoztlan)



L: 5m X 5m

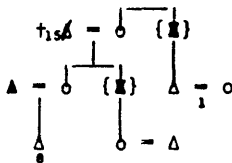
T: FA, Tr

Hh. 79

8 P.

T

(Xaloztoc)



La: 20E X 15m (gemeinsam)

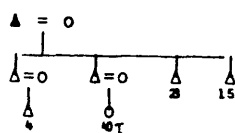
T : 1CD

Hh. 80

10 P.

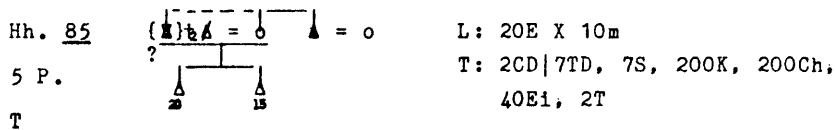
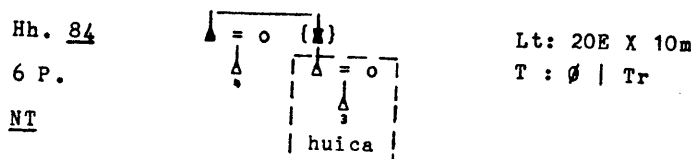
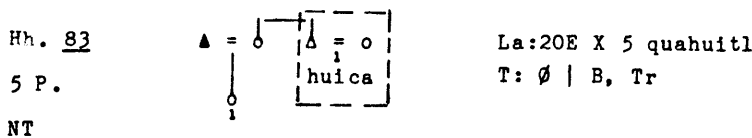
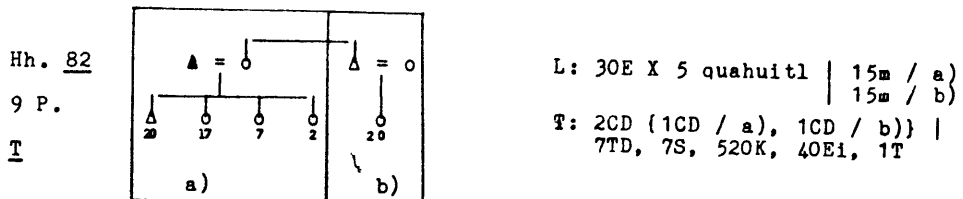
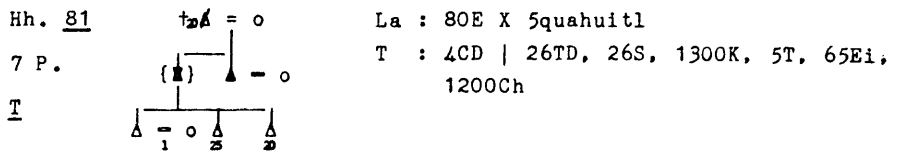
T

(Tizahua)



La: 80E X 5 quahuitl

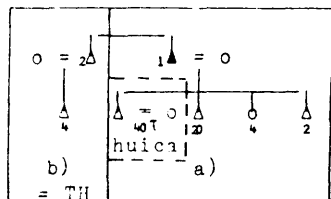
T: 8CD | 26TD, 26S, 1300K,  
130Ei, 1300Ch, 5T



Hh. 86

10 P.

T



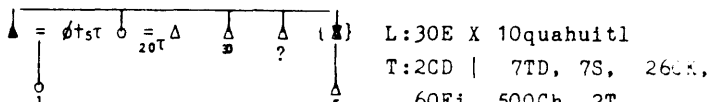
L: 60E X 5 quahuitl | 40E / 36a)  
20E / 5)

T: 4CD { 3CD / a), 1CD / b) } |  
13TD, 13S, 260K, 800Ch, 65Ei,  
2T

Hh. 87

7 P.

T



L: 30E X 10quahuitl

T: 2CD | 7TD, 7S, 260K,  
60Ei, 500Ch, 2T

Hh. 88

6 P.

T

$\alpha\Delta = \alpha\alpha$



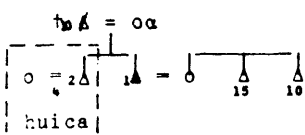
La: 20E X 10m

T: 2CD | 3TD, 3S, 40K, 80Ch, 20Ei, 1T

Hh. 89

7 P.

NT



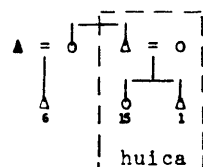
La: 10m X 5m

T : Ø | Arbeitsdienst

Hh. 90

9 P.

T

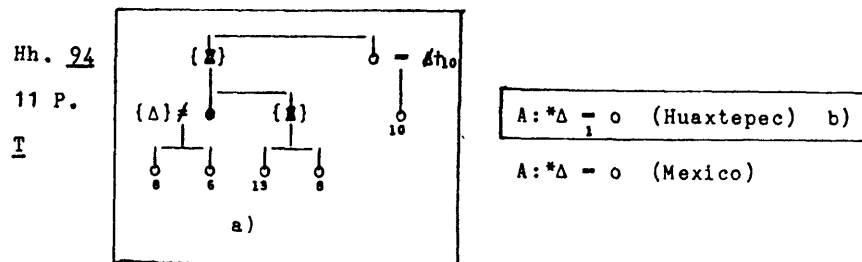
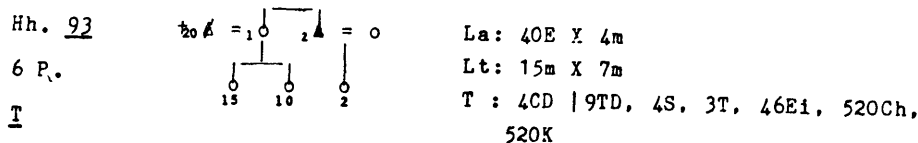
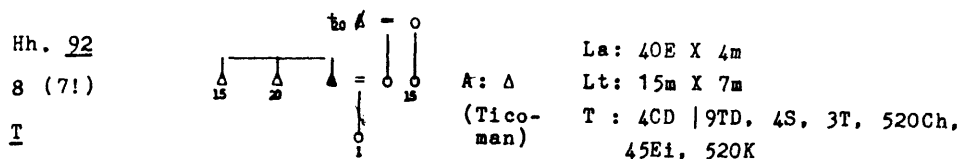
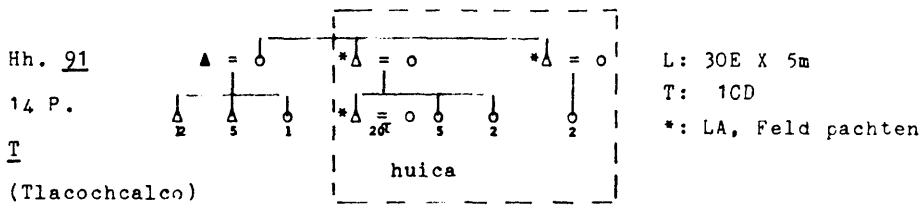


A: o ≠ {Δ}

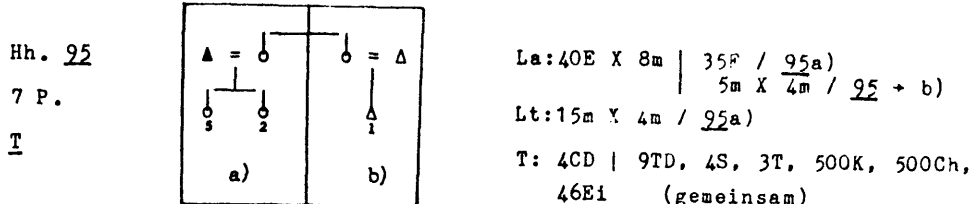
L: 10 q X 5 q

T: 1CD | Ø

(Tlaquiltenco)  
+ 20 / Sp



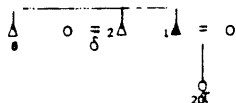
La: 40E X 4m | 35E / 94a)  
5m / 94 + b)      T: 4CD | 8TD, 2S, 3T, 40Ei  
(gemeinsam)  
\* + 94 / FA, Tr



Hh. 96

6 P.

T



La: 40E | 20E / 96 + 97  
20E / 96 + 97

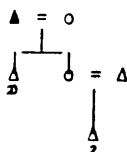
Lt: 30E | 15m / 96  
15m / 96 + 97

T: 2CD | 5TD, 2S, 2T, 260K,  
260Ch, 30Ei  
+2CD | 4TD, 2S, 1T, 260K,  
260Ch, 30Ei / 97 + 96

Hh. 97

6 P.

TH



La: 20E X 4m / 96 + 97

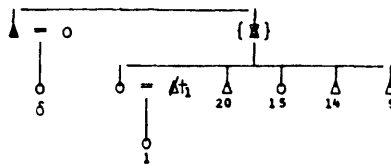
Lt: 15E X 4m / 96 + 97

T: 2CD | 4TD, 2S, 1T, 260K, 260Ch,  
30Ei / 97 + 96

Hh. 98

9 (?)P.

T



La: 40E | 20E / 98  
20E / 98 + 99

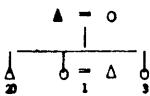
Lt: 30E | 15m / 98  
15m / 98 + 99

T: 4CD | 6TD, 3S, 2T,  
400K, 400Ch, 40Ei  
99 + 98 / 2CD | 3TD,  
2S, 100K, 100Ch, 20Ei.  
1T (Nahrungsmittel  
zum Tribut von 98 zu-  
zurechnen?)

Hh. 99

6 P.

TH



La: 20E X 4m / 98 + 99

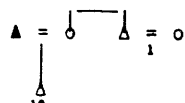
Lt: 15m X 4m / 98 + 99

T: 2CD | 3TD, 2S, 100K, 100Ch, 20Ei,  
1T / 99 + 98

Hh. 100

5 P.

NT



Lt: 15m X 4m

T: Ø (noch nichts)

(Cohualcalco)

(nepaniuhicate

Hh. 99)

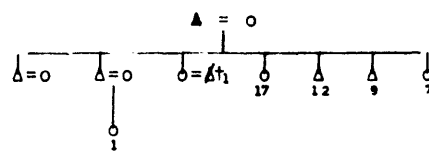
Hh. 101

12 P.

NT ?

HG (101,102)?

(Mexico)



La: 30E X 5m

T:  $\emptyset$  | B, MM

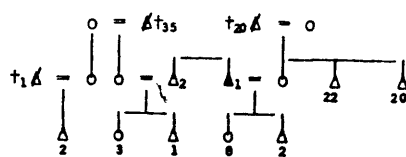
Hh. 102

14 P.

NT ?

HG (101,102)?

(Mexico)



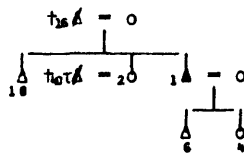
La: 20E X 5m

T :  $\emptyset$  | B, MM

Hh. 103

7 P.

T



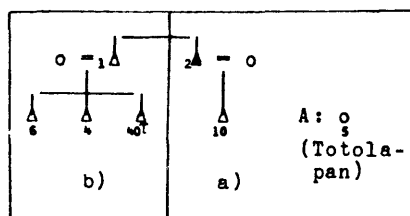
La: 30E X 10m

T : 2CD |  $\emptyset$

Hh. 104

9 P.

T



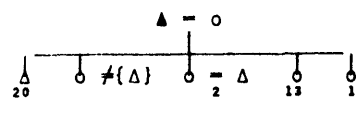
La: 30E | 15m /  $\frac{104a}{b})$

T : 2CD (1CD/a),  
1CD/b)) |  $\emptyset$

Hh. 105

8 P.

T



L: 30E X 10m

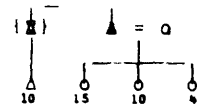
T: 2CD |  $\emptyset$

Hh. 106

6 P.

T

(Mexico)



L: 15m X 10m | 8m / 106 + 107  
Rest 7 / 106

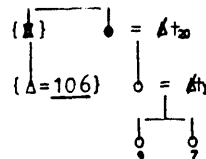
T: 1 CD | Ø  
2g / 107 + 106

Hh. 107

4 P.

TH

(Mexico)

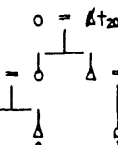


L: 8m | 106 + 107  
T: 2g CD | 107 + 106

Hh. 108

10 P. (11!)

T



A: o - At<sub>30</sub>



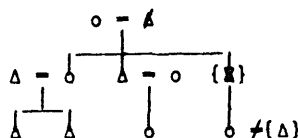
L<sup>1</sup>: 20E X 10m

T<sup>1</sup>: 1CD | Ø

L<sup>2</sup>: 20E

T<sup>2</sup>: 8c | B

oder:

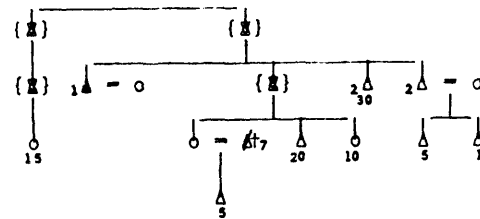


A: o - a

Hh. 109

12 P. (11!)

T?



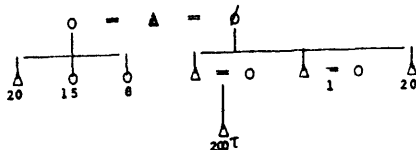
L: 20E X 10m

T: Bewässerung  
FA

Hh. 110

11 P.

T?



L: 20E X 8m

T: ♀ | Bewässerung,  
Weinbau, MM

Hh. 111

3 P.

T?

HG (111, 112)



L: 10m X 8m

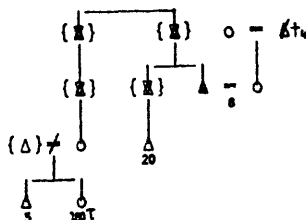
T: FA, MM

Hh. 112

7 P.

T?

HG (111, 112)



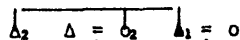
L: 10m X 8?m

T: FA

Hh. 113

5 P.

NT



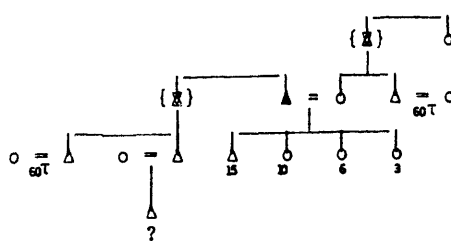
L: 10m X 8m

T: Bewässerung, FA, MM

Hh. 114

14 P.

T



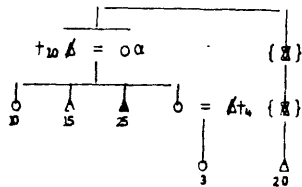
L<sup>1</sup>: 10m X 5m  
T<sup>1</sup>: 2CD

L<sup>2</sup>: 40E (coamilli)  
/pipiltin + 114  
T<sup>2</sup>: 12c | B

Hh. 115

7 P.

T



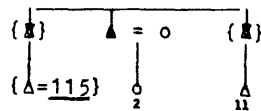
$$\text{Lt: } 10m \times 5m \quad | \quad \begin{array}{l} 5m / \underline{115} \\ 5m / \underline{116} ? \end{array}$$

T : 1CD

Hh. 116

4 P.

TH? T?



$$\text{Lt: } 5m / \underline{115} + \underline{116} ?$$

T : 1CD