

Titel: Whitfield's notes on various documents by Hjelmslev, [Whitfield] 016-0110

Citation: "Whitfield's notes on various documents by Hjelmslev, [Whitfield] 016-0110", i *Louis Hjelmslev og hans kreds*, s. 72. Onlineudgave fra Louis Hjelmslev og hans kreds: https://tekster.kb.dk/catalog/lh-texts-kapsel_016-shoot-wacc-2014_0146_016_Whitfield_0110_p72_bP71_TB00004/facsimile.pdf (tilgået 19. juli 2024)

Anvendt udgave: Louis Hjelmslev og hans kreds

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A B C D (S^0) (F^0) is maximal units

1. Element consisting of all chimers during 12 hours
1 element, having solidarity with itself.
2. Element consisting of all chimers during 6 hours
2 elements: (1) from 1 o'clock till 6 o'clock Mutual solidarity
(2) from 7 o'clock till 12 o'clock
3. Element consisting of all chimers during 1 hour
12 elements. Mutual solidarity
4. Elements: 12 full-hour chimers (ABCD 1, etc)
1 other element (A + AB + ABC)
The 12 full-hour chimers have mutual solidarity. Each of them has solidarity with the element (A + AB + ABC)
5. Elements each consisting of the whole chain of one quarter
15 elements: A
AB
ABC
and the 12 full-hour chimers (ABCD 1, etc)
Mutual solidarity
6. First division of the one-quarter chain
17 elements: A
B
BC
BCD 1
etc. } R
A ← R
7. Like 6:
A is transferred undivided
B ← R
Number of elements: 1(B) + 13(A)
8. Like 6:
B is transferred undivided
C ← R
Number of elements: 1(C) + 12(A + B)
9. Like 6:
C is transferred undivided
D ~ R
Number of elements: 1(D) + 12(A + B + C)
10. D is transferred undivided
 S^0 with