| | | | | <u>ock</u> | | | |
|-----------------------------------|------------------|-----------------|----------------------------|-------------------------|---------------|------------------|-----|
| | | I | <u>unlabell</u> | ed block | | | |
| block head | | | compound tail | | | | |
| begin <declaration></declaration> | | | <statement></statement> | | | | end |
| array declaration | | | unconditional statement | | | | |
| array <array list=""></array> | | | basic statement | | | | |
| | | | unlabelled basic statement | | | | |
| | array segment | | procedure statement | | | | |
| | array identifier | [BPL] | proc identifier | actual parameter pt | | | |
| | | BPL, BPL | | (actual parameter list) | | | |
| | | BP, BP | | actual param list | parameter del | actual parameter | |
| | | LB:UB,LB:UB | | | | expression | |
| | | AE AE AE AE | | | | ae | |
| | | SAE SAE SAE SAE | | | | sae | |
| | | TTTT | | | | term | |
| | | FFFF | | | | factor | |
| | | PPPP | id | | | primary | |
| | | UN UN UN UN | id | | | variable | |
| | | DN DN DN DN | id id id L | actual parameter | | simple variable | |
| | array identifier | וט וט וט וט | id id L L | array identifier | | variable id | |
| | identifier | DDDD | id L L L | id | | id | |
| begin | array b | [1:5,10:15] | LLLL | L | | LLL | end |
| | | | doit | b | , | cnt | |