

| | | |
|----|--------------------------------------|----------|
| 1 | • If e then if e then i else i | shift |
| 2 | If e then • if e then i else i | shift |
| 3 | If e then if e then • i else i | shift |
| 4 | If e then if e then i • else i | reduce |
| 5 | If e then if e then BLOC • else i | reduce** |
| 6 | If e then IF_STATEMENT • else i | reduce** |
| 7 | If e then BLOC • else i | reduce* |
| 8 | IF_STATEMENT • else i | reduce |
| 9 | BLOC • else i | échec |
| 5 | If e then if e then BLOC • else i | shift |
| 6 | If e then if e then BLOC else • i | shift |
| 7 | If e then if e then BLOC else i • | reduce |
| 8 | If e then if e then BLOC else BLOC • | reduce |
| 9 | If e then IF_STATEMENT • | reduce |
| 10 | If e then BLOC • | reduce |
| 11 | IF_STATEMENT • | reduce |
| 12 | BLOC • | reduce |
| 13 | PROG • | accept |
| 6 | If e then IF_STATEMENT • else i | shift |
| 7 | If e then IF_STATEMENT else • i | shift |
| 8 | If e then IF_STATEMENT else i • | reduce |
| 9 | If e then IF_STATEMENT else BLOC • | échec |
| 7 | If e then BLOC • else i | shift |

| | | |
|----|----------------------------|--------|
| 8 | If e then BLOC else • i | shift |
| 9 | If e then BLOC else i • | reduce |
| 10 | If e then BLOC else BLOC • | reduce |
| 11 | IF_STATEMENT • | reduce |
| 12 | BLOC • | reduce |
| 13 | PROG • | accept |