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