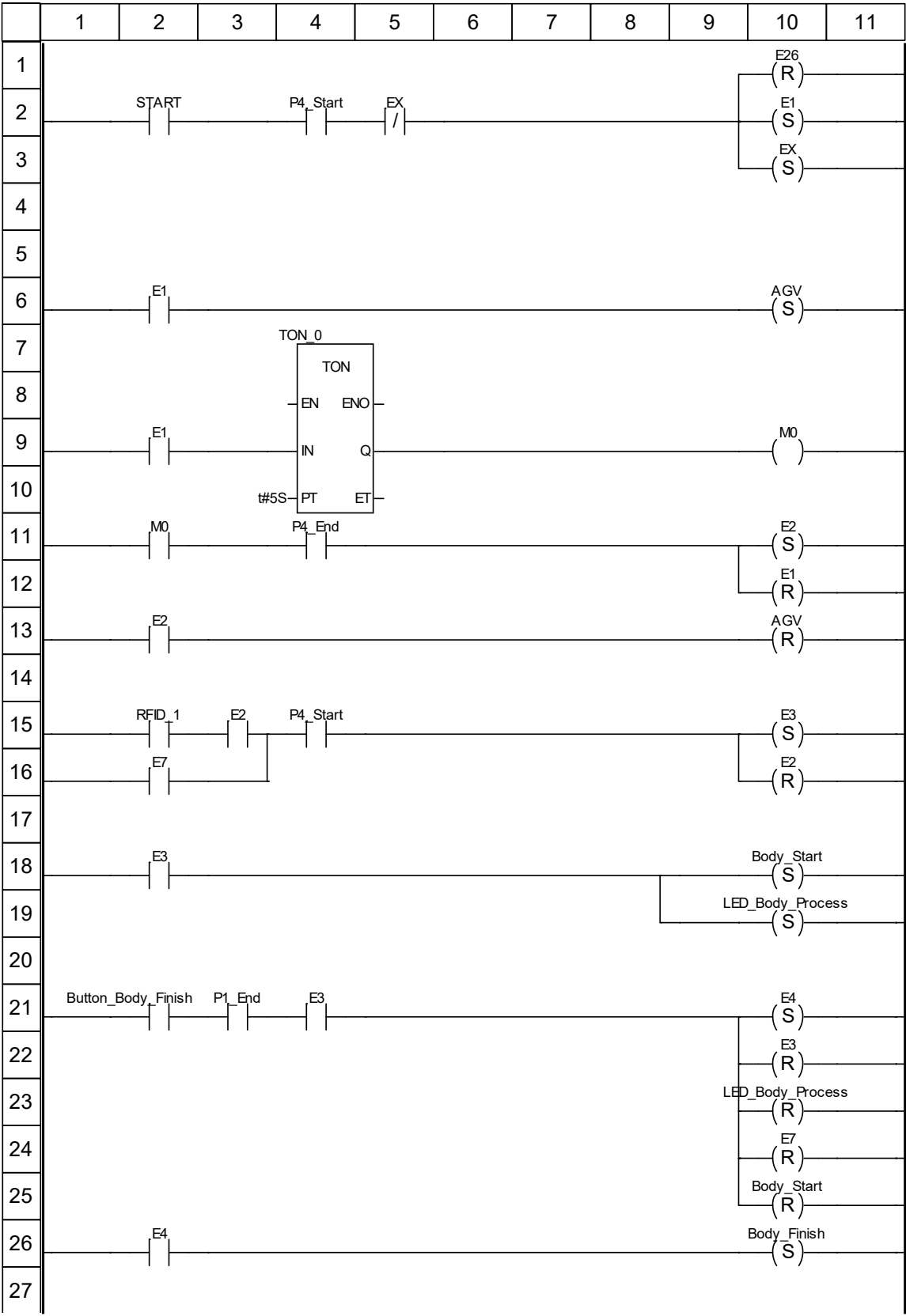
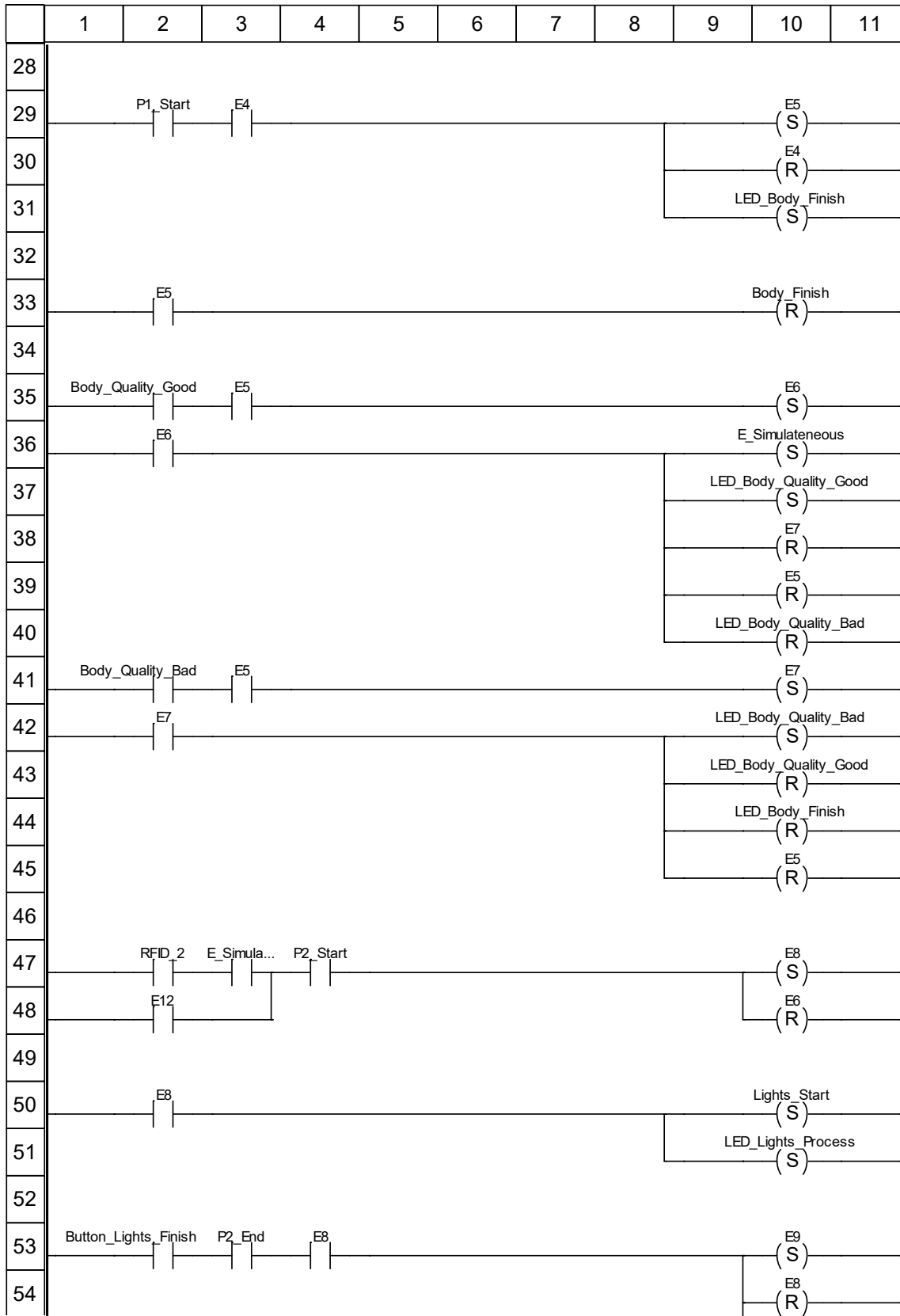


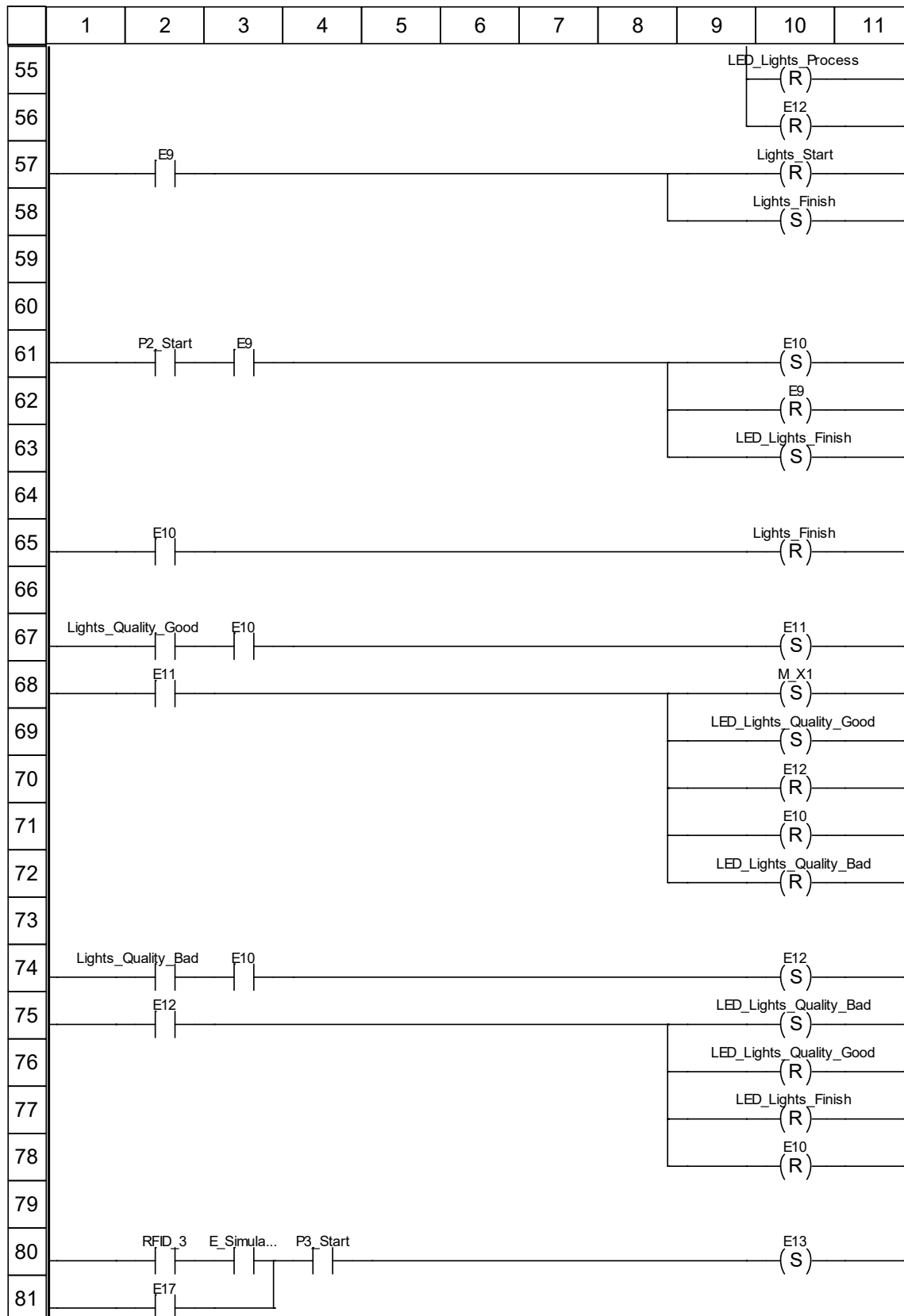
Prueba1



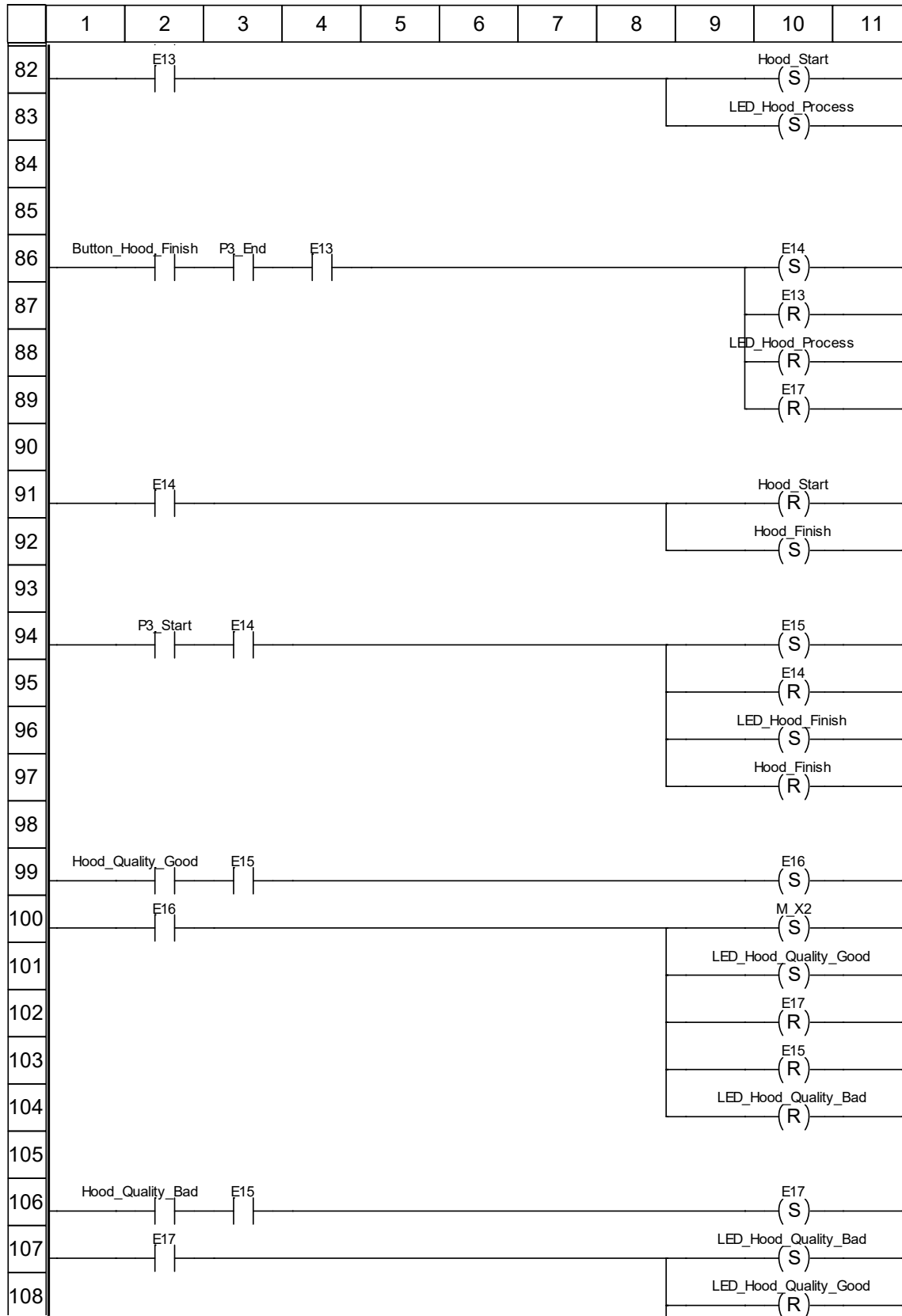
# Prueba1



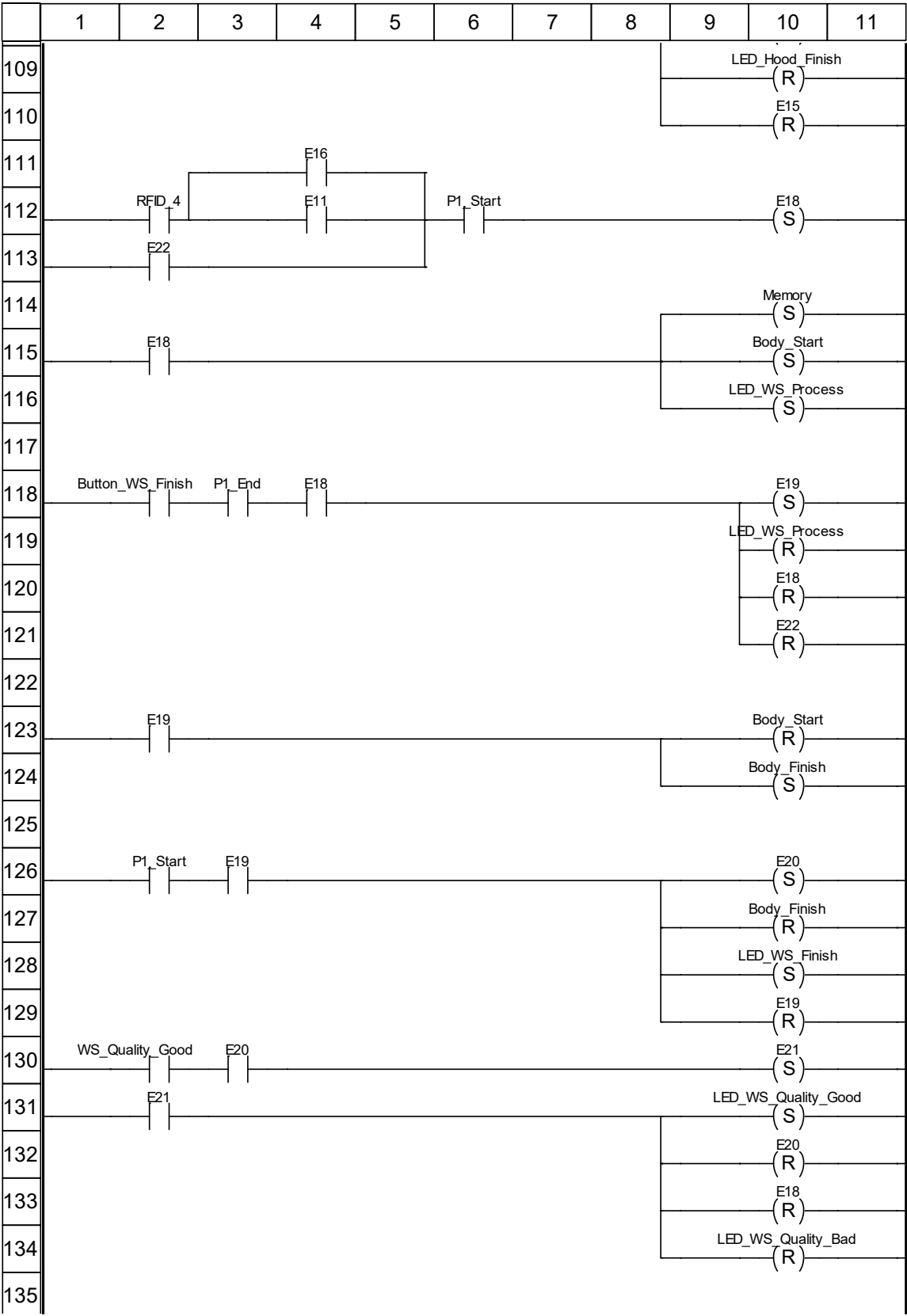
## Prueba 1



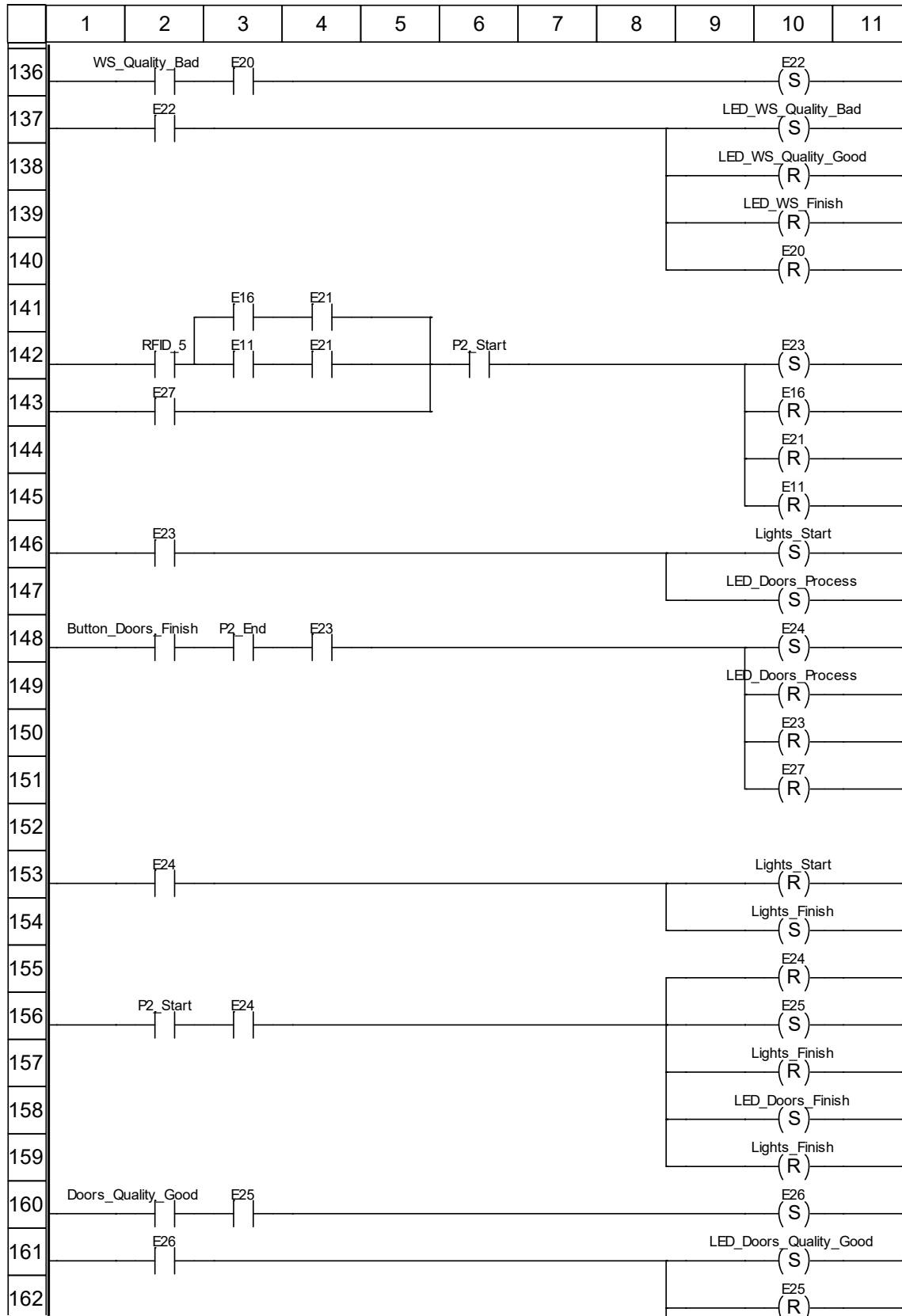
# Prueba1



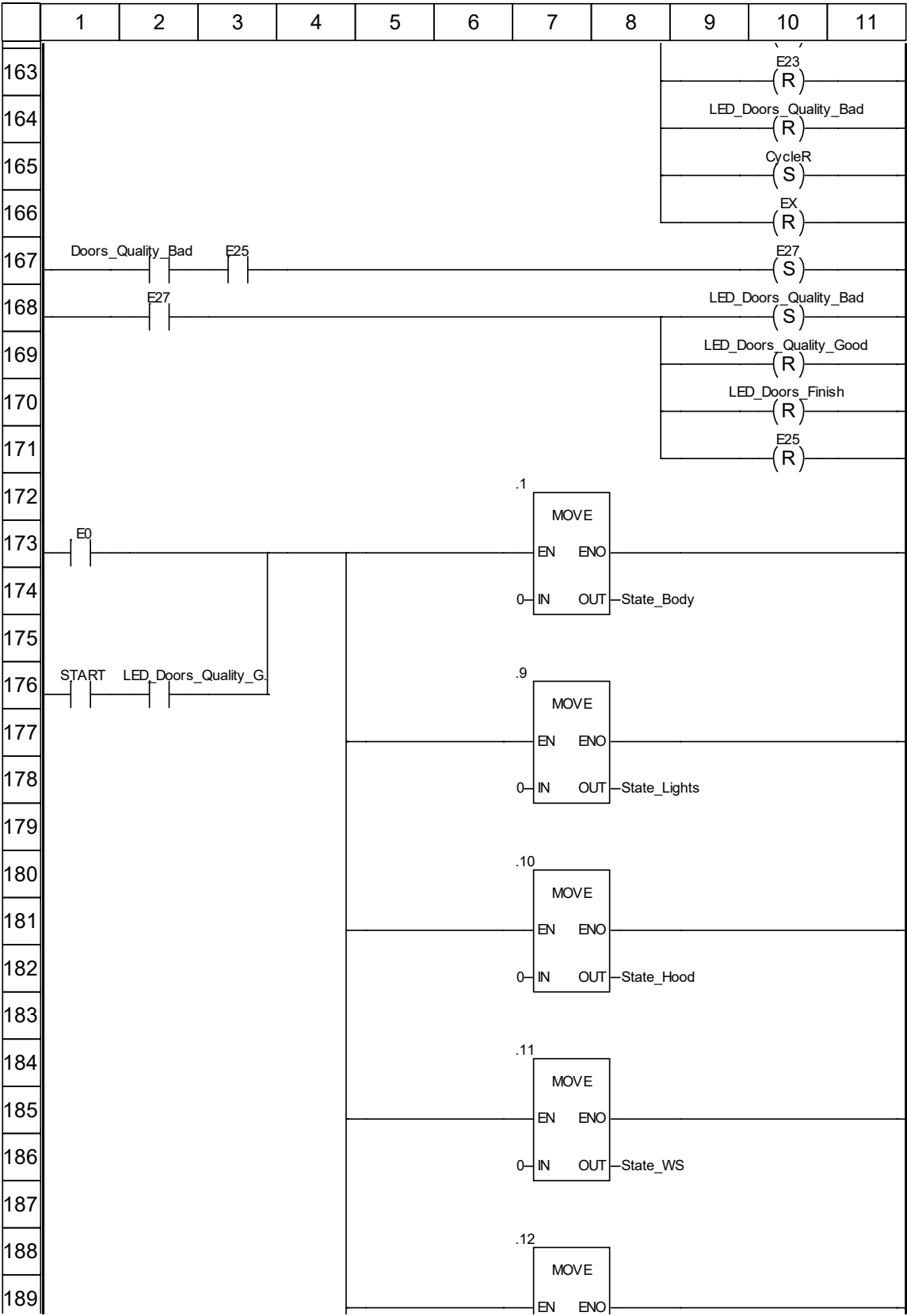
Prueba1



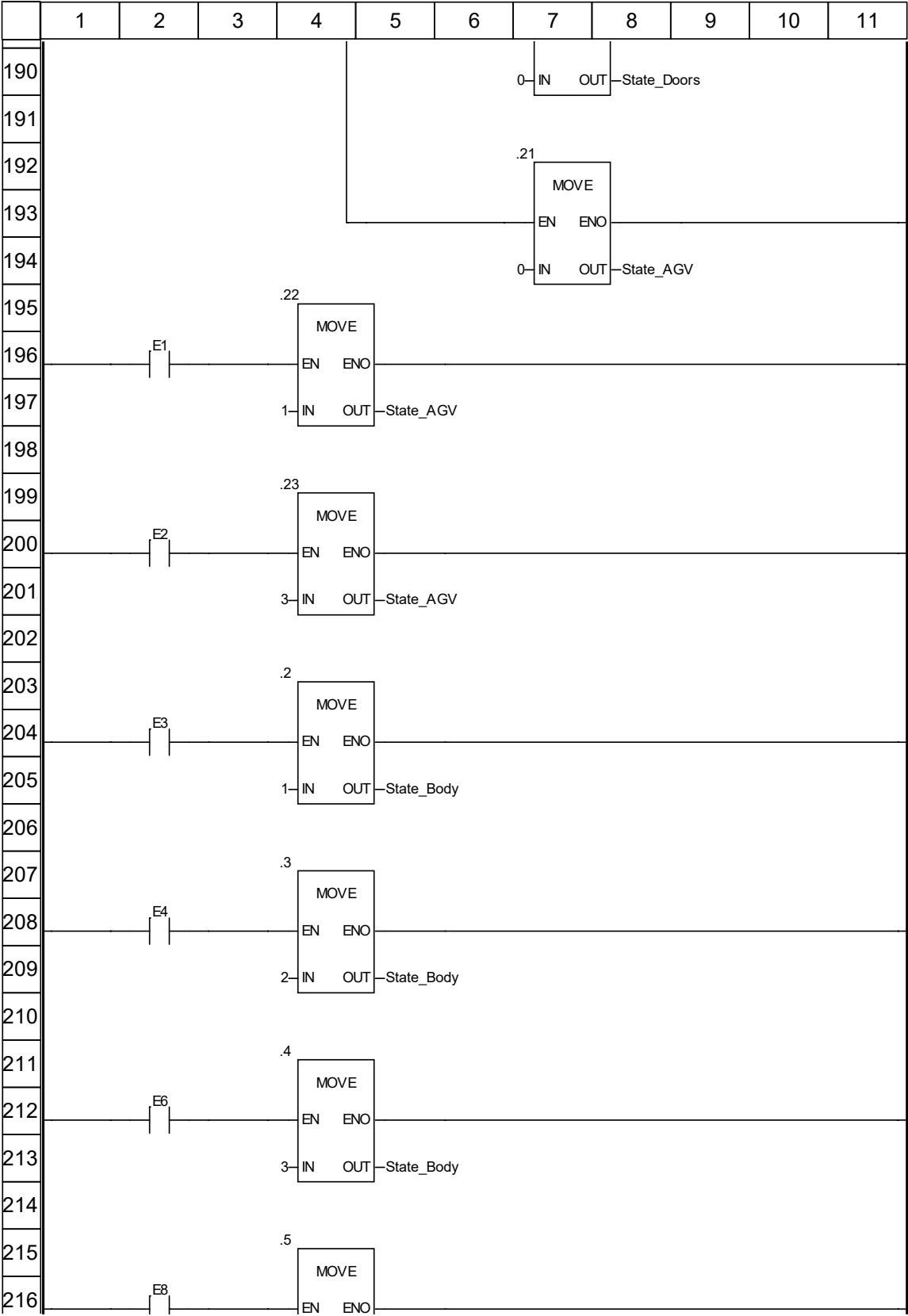
# Prueba1



Prueba1

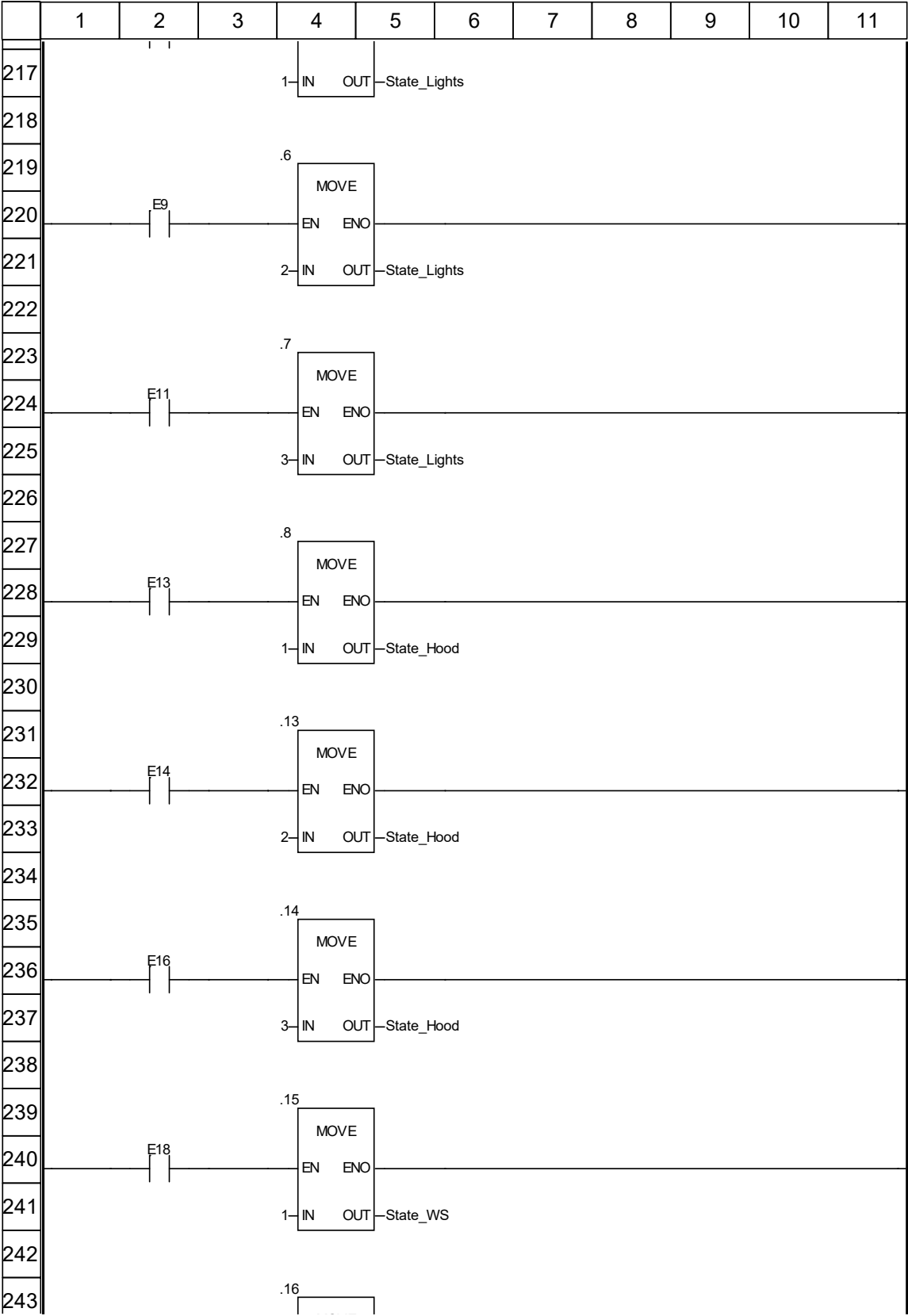


Prueba1

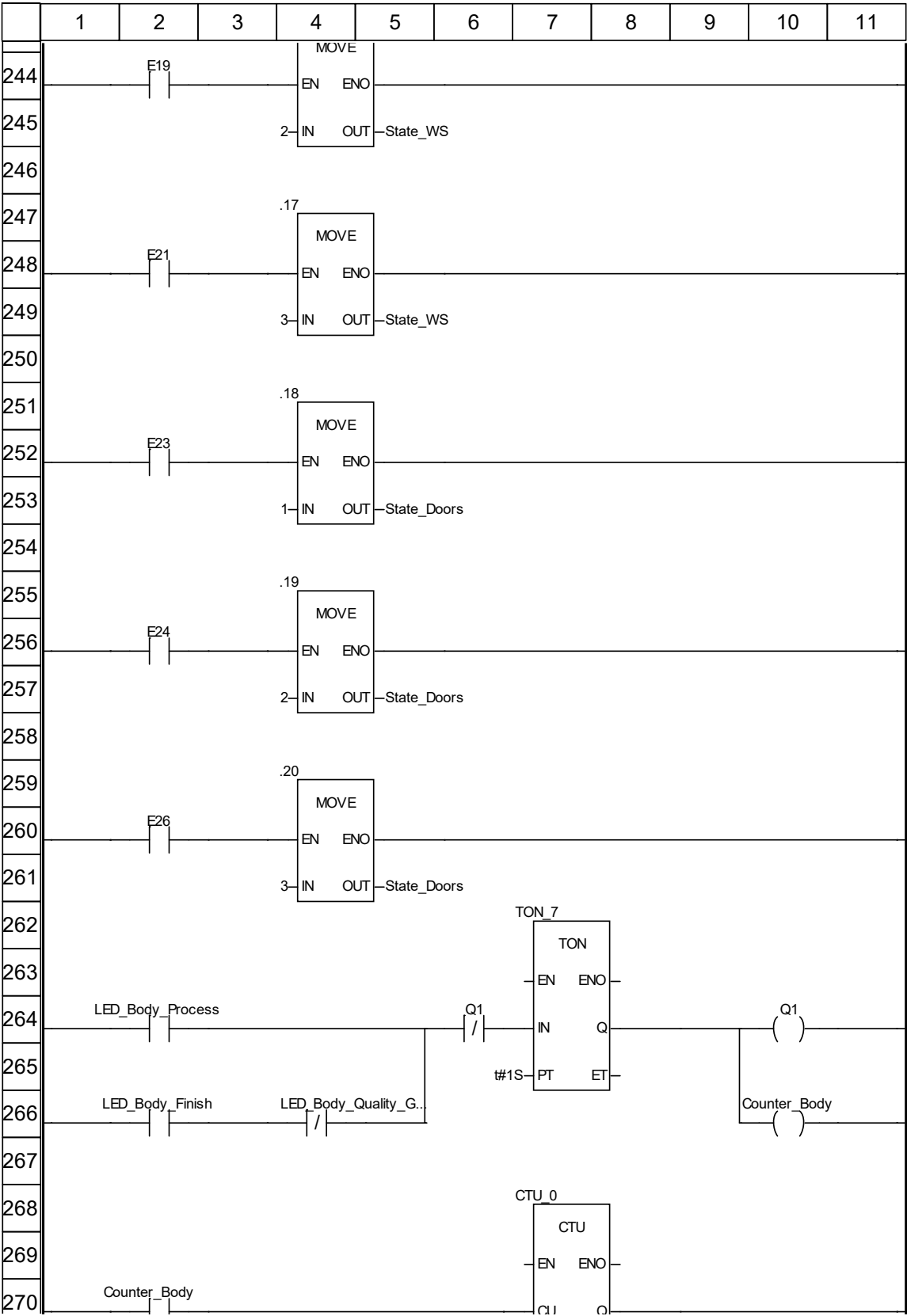




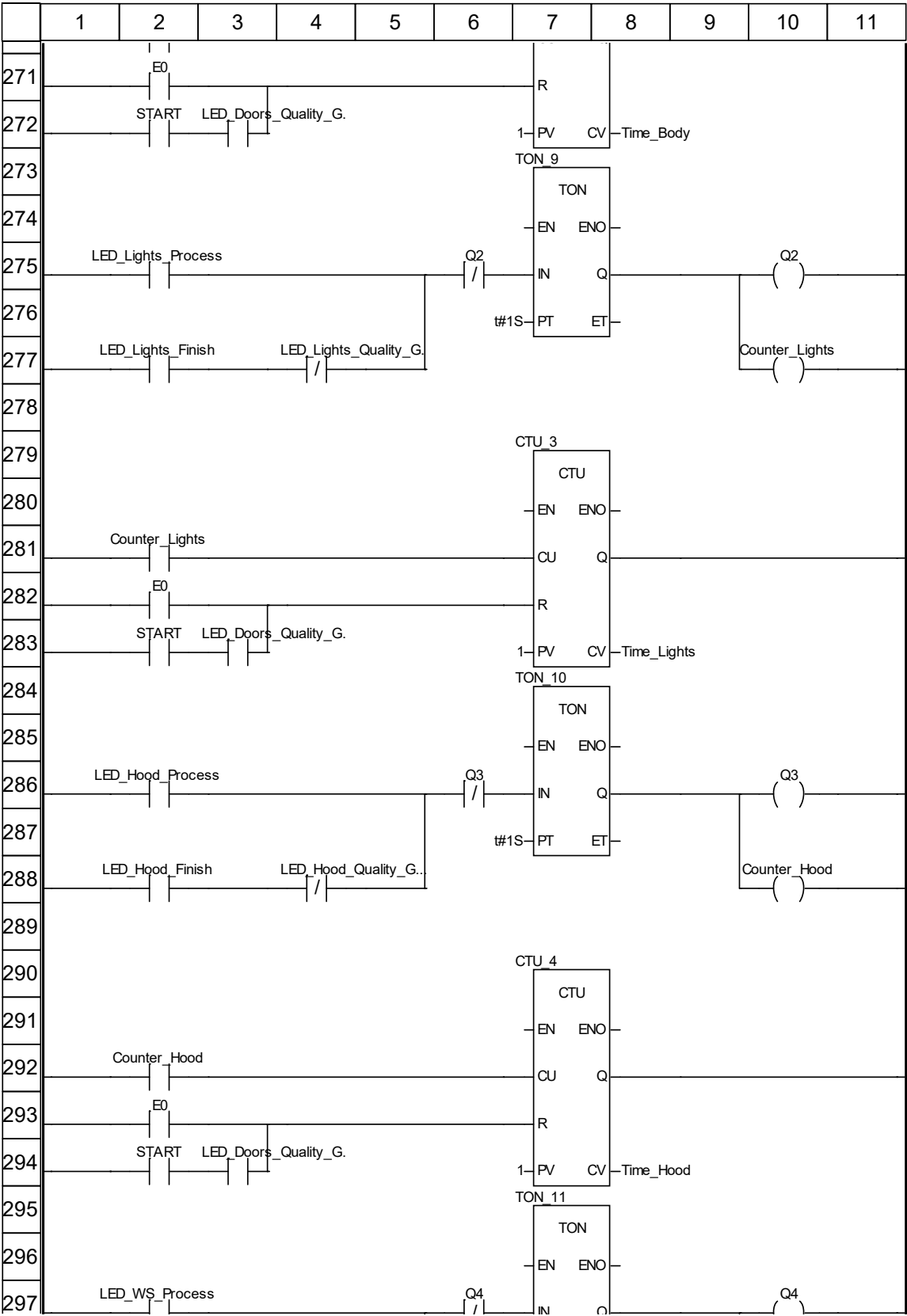
Prueba1



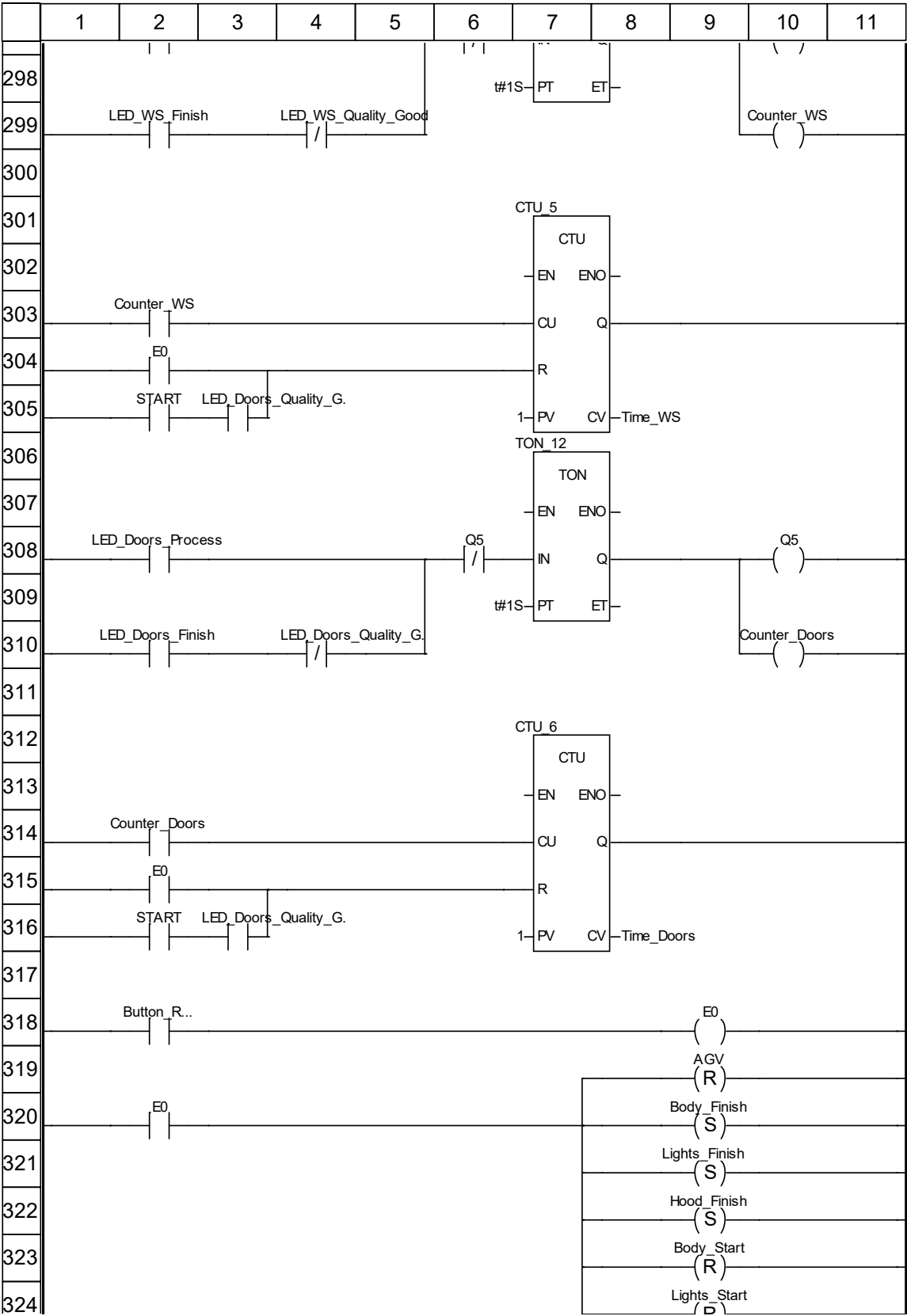
Prueba1



Prueba1



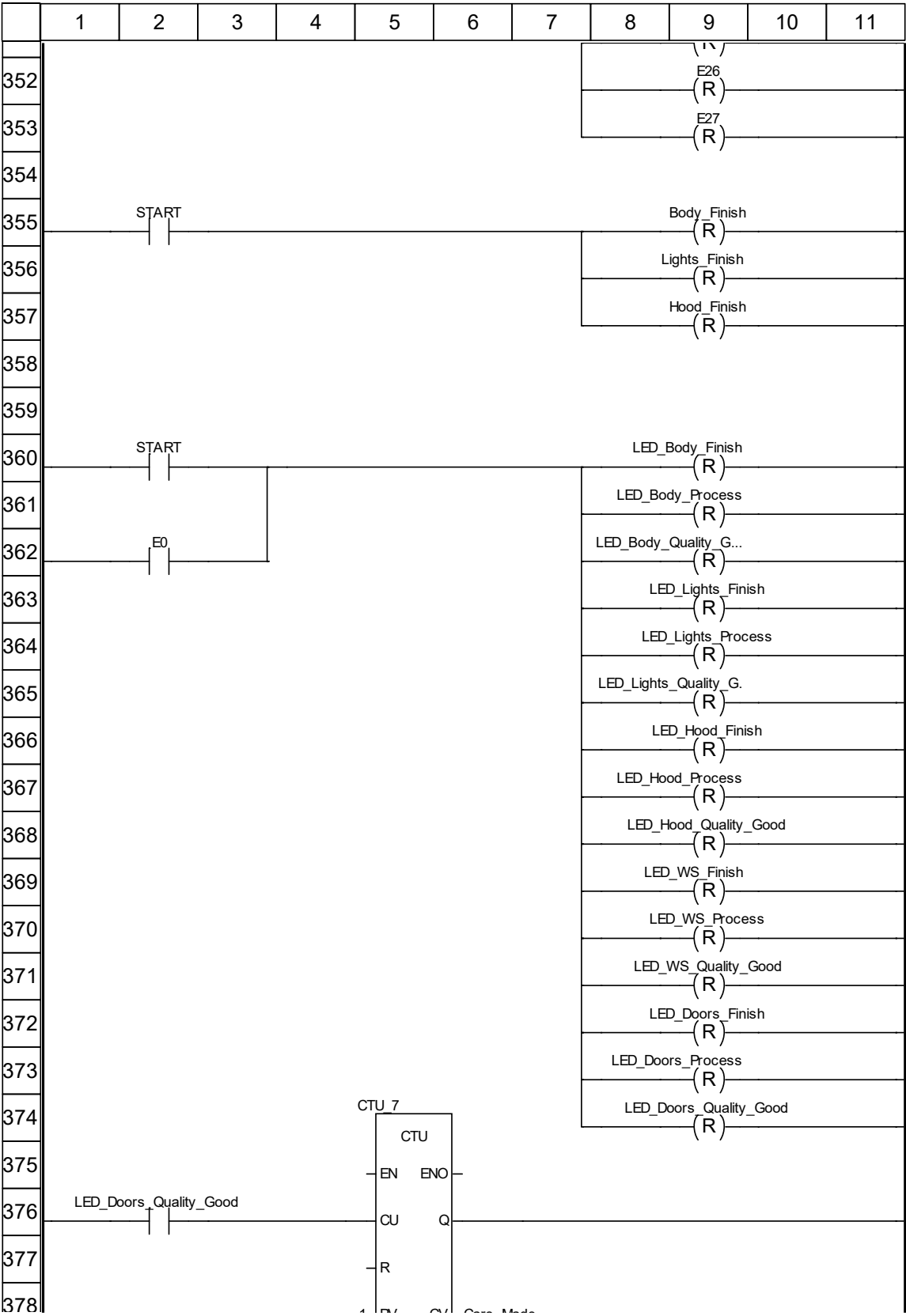
Prueba1



Prueba1

	1	2	3	4	5	6	7	8	9	10	11
325									(R) Hood_Start		
326									(R) EX		
327									(R) E1		
328									(R) E2		
329									(R) E3		
330									(R) E4		
331									(R) E5		
332									(R) E6		
333									(R) E7		
334									(R) E8		
335									(R) E9		
336									(R) E10		
337									(R) E11		
338									(R) E12		
339									(R) E13		
340									(R) E14		
341									(R) E15		
342									(R) E16		
343									(R) E17		
344									(R) E18		
345									(R) E19		
346									(R) E20		
347									(R) E21		
348									(R) E22		
349									(R) E23		
350									(R) E24		
351									(R) E25		

Prueba1



## Prueba1

	1	2	3	4	5	6	7	8	9	10	11
					1-FV	CV	Cells_inade				