																									Column	ns																										
1	2	3	- 4	5	5	7		9	10	11	12	13	54	1	16	17	18		19	20	21	2	2	23	24	25		26	27	28	2		30	31	22	22	34	35	36	27	38	39	9	40	41	42	43	- 64	4	5	45	- 4
																181	790-	'R1 "YP0"	"R1 ""YF	0		R1 "YPD"					R101r	R10 tr			R101	R10 tr																				
																181	790**	'R1 "YP0"	"R1 ""YF	One-		R1 "YPD"			R11		R101r	R10 tr			R101r	R101r																				
																181	790	'R1 "YPD"	"R1 ""YF	0	- 9	R1 "YP0" R1 "YP0"	1R1 "YPD				R101r R101r	R10 tr		_	R101r R101r	R101r R101r																				
																901	INDOM:	MI THOUSE	"R1 "'YF	OTT.	- 2	R1 "YPD"	104 IIV/00	K1 9			R101	Right			K101 R101	R101																				
																101	790**	104 TYPO***	"R1 "'YF	One O		R1 "YP0"	191 TYPO	911			Ritte	Right			R101	R101																				
																181	790**	'R1 "YP0"	"R1 ""YF	0***		R1 "YP0"	1R1 "YPO	811			Ritte	R10 tr		_	R101	R101r																				
																181	790**	'R1 "YP0"	"R1 ""YE	O==		R1 "YPO"	181 "YPO"	R1 tr			Ritte	R10 tr			R101r	R10 tr																				
		spottling																																																		
	12.50	honding																																																		
		-			Corre and																																															
	14:19	priming			Green par the table a is the FOV	bove																																														
	20250717	refiling at			a servo	_																																														
		about 10:15																																																		
	20250718	refilling at about 11:15																																																		
		nefiling at 15.19-20																																																		
	20250724	refilling at 5.20 about																																																		
		refiling at 12:																																																		
	20250728																																																			
		phone 13:33 chance																																																		
	20250728 0	outet due to																																																		
		Tiponeses																																																		