

M: ER: 2, 2 to - 1137 dipies 776
 (S: → c)

Case		M: [S: → c]		R: [S: → c]	
		din	\$	din	\$
12	1 on MIN → 1 257 3 (137)	redo	no pay	din	no pay
12	1 on MIN → 1 257 1 (137) → 1 257	redo	no pay	always stays	pay
2		res/passive	can't redo pay		
	2'sis/active	stays	pay		