E-Figure 8: $R'{\rm s}$ whose corresponding $\sigma{\rm s}$ always fall into G_2,G_3 or G_4

LINGUO-INCISAL			GUTTURAL	INCISAL	MOLAR	LINGUAL	LABIAL
		日來	喻匣曉影	邪心從清精	疑群溪見	泥定透端	明並滂幫
				禪審床穿照		娘澄徹知	微奉敷非
	G_1						
	G_2	0 0	0 0 0 0	2 30 19 26 23	0 0 0 0	0 0 0 0	0 0 0 0
	G_3	32 36	16 0 32 31	34 31 8 30 35	29 33 32 34	18 34 30 34	13 19 19 20
	G_4	0 0	36 0 7 7	19 35 25 28 34	0 3 9 7	0 0 0 2	3 5 6 5