	a: Default									b: Rm	PM we	ek 5							
167%									167%										
125%	-889			-883			-897		125%	-884	-877	-877	-878	-879	-882	-891			
100%	-887		-873	-870	-870	-872	-876		100%	-882		-868	-866	-866	-868	-872			
80%	-911	-899	-893	-891	-888	-888	-891		80%	-905	-895	-889	-886	-883	-883	-885			
60%									60%										
	40%	60%	80%	100%	125%	167%	250%	500%		40%	60%	80%	100%	125%	167%	250%	500%		
+																			
gradient %291	c: Rm PM and BR 0-4 age group									d: Rm scaling, Rm BR weeks 4–5									
167%					J - 1				167%			J,							
6 107% 9 125%	-833	-826	-825	-825	-827	-830	-836		125%	-823	-816	-814	-814	-813	-816	-821			
be 100%		-820	-817	-812	-813	-814	-818		100%	-819	-812	-807	-805	-803	-803	-807			
¥ 80%	-855	-841	-837	-832	-828	-828	-832		80%	-842	-832	-825	-822	-820	-818	_819			
9 60%	-000	-0-11	-001	-032	-020	-020	-032		60%	-042	-002	-023	-022	-020	-010	-010			
ativ	40%	60%	80%	100%	125%	167%	250%	500%	0070	40%	60%	80%	100%	125%	167%	250%	500%		
Relative IFR age 152% 80% 80% 80%	40 /0	0070	0070	10070	12570	107 /0	25070	30070		40 /0	0070	0070	10070	12570	107 /0	250 /0	30070		
l —	a. D	4	!am	4:1 ala - 4	h 4 a 4	44	_			f. In a	ala.*!		l doot!	4- 40	04 ala	_			
	e: Dec. duration until death to 4.41 days									f: Inc. duration until death to 10.01 days									
167%									167%										
125%		-882	-880	-885	-885	-889	-899		125%	-898	-889	-888	-887	-887	-891	-896			
100%		-874	-870	-869	-871	-872	-877		100%	-895	-885	-879	-876	-874	-875	-878			
80%	-905	-896	-889	-888	-886	-885	-888		80%	-916	-903	-897	-892	-891	-888	-890			
60%									60%										
	40%	60%	80%	100%	125%	167%	250%	500%		40%	60%	80%	100%	125%	167%	250%	500%		
	g: Dec. baseline BR by 10%									h: Inc. baseline BR by 10%									
167%									167%										
125%	-918	-911	-908	-907	-908	-911	-917	-932	125%				-878	-881	-885	-892			
100%	-912			-884	-882	-881	-884	-897	100%		-870	-870	-870	-869	-871				
80%	-937	-918	-906	-902				-901	80%	-895	-888	-886	-886	-888	-888	-889			
60%									60%										
	40%	60%	80%	100%	125%	167%	250%	500%		40%	60%	80%	100%	125%	167%	250%	500%		
Ħ																			
gradient	i: Dec. baseline BR by 20%									j: Inc. I	baselir	ne BR	by 20						
ලි 167% ප්ර									167%	-902	-907	-911							
9 125% 8 100%	-963	-953	-951	-951	-951	-954	-957	-971	125%	-874	-872	-875	-879	-882	-885	-892			
100%	-948	-931	-925	-922	-910	-910	-911	-918	100%		-870	-869	-869	-869	-870	-873			
上 80%	-970	-951	-939	-928	-923		-912	-915	80%	-895	-889	-887	-887	-887	-887	-889			
9 60%						-975	-968	-968	60%										
Relative IFR	40%	60%	80%	100%	125%	167%	250%	500%		40%	60%	80%	100%	125%	167%	250%	500%		
%																			
	k: Dec	. BR m	ortalit	y captu	ire to 8	0%			l: Inc.	BR mo	rtality	captur	e to 10	0%					
167%									167%										
125%		-885	-884	-883	-884	-886	-895		125%	-887	-883	-883	-884	-887	-891	-900			
100%		-880	-875	-871	-870	-870	-875		100%	-884	-876	-872	-870	-872	-872	-879			
80%	-915	-902	-894	-891	-888	-887	-887		80%	-908	-898	-889	-889	-887	-886	-890			
60%									60%							-000			
, •	40%	60%	80%	100%	125%	167%	250%	500%		40%	60%	80%	100%	125%	167%	250%	500%		
				tive ove							,5		tive ove			/0			
						•									•				
					Rm: R	emove	, PM: F	Post-mo	ortem, BR:	Burial	registra	ation							
l									,		-								