PD of case	f _{R9} assumption (%)	$f_{R8} + f_{R9} + f_{R10} $ (%)	$f_{R8} + f_{R10} (\%)$	$f_{R6} + f_{R7} (\%)$
I	0–97	49–97	0–49	3–51
II	0-83	58-100	17–58	0-42
III	0–80	60-100	20-60	0-40
IV	0-90	45–90	0-45	10-55
V	0–59	70–100	41–70	0–30
Average	0–82	56–97	16–56	3–44