Table A9-6: Normalized CPT for variable – Delay in SP's Deployment

Variable	Delay in SP's	Delay in SP's Deployment (Output Probability)												
Input Factors	Availability of relevant SP	Analyst's knowledge level	Large				Medium				Short			
Sr. No.	States		Max.	Min.	Centroid	N-Cent	Max.	Min.	Centroid	N-Cent	Max.	Min.	Centroid	N-Cent
1	Yes	High	0.00	0.00	0.00	0.00	0.10	0.05	0.08	0.08	0.95	0.90	0.93	0.93
2	Yes	Medium	0.00	0.00	0.00	0.00	0.15	0.10	0.13	0.13	0.90	0.85	0.88	0.88
3	Yes	Low	0.00	0.00	0.00	0.00	0.25	0.15	0.20	0.20	0.85	0.75	0.80	0.80
4	No	High	0.80	0.70	0.75	0.75	0.30	0.20	0.25	0.25	0.00	0.00	0.00	0.00
5	No	Medium	0.90	0.60	0.75	0.75	0.40	0.10	0.25	0.25	0.00	0.00	0.00	0.00
6	No	Low	0.95	0.80	0.88	0.88	0.20	0.05	0.13	0.13	0.00	0.00	0.00	0.00

Table A9-7: Normalized CPT for variable – Deployment of SP

Variable	Deployment of SP				Deployment of SP (Output Probability)								
Input Factors	Failure Info evaluation		Re	elevant		Wrong							
Sr. No.	States				Min.	Centroid	N-Cent	Max.	Min.	Centroid	N-Cent		
1	Correct	Yes	High	0.97	0.92	0.95	0.95	0.08	0.03	0.06	0.06		
2	Correct	Yes	Medium	0.65	0.55	0.60	0.60	0.45	0.35	0.40	0.40		
3	Correct	Yes	Low	0.10	0.10	0.10	0.10	0.90	0.90	0.90	0.90		
4	Correct	No	High	0.10	0.10	0.10	0.10	0.90	0.90	0.90	0.90		