

	v[n]		E[n]	AdjustedE[n]
0	{0, 1, 0}		9	9
1	{0.199007438041998, 0.895533471188990, 0.398014876083996}		8.881188118811881	8.881188118811881
2	{0.258183948978711, 0.957432144129388, 0.129091974489356}		9.115264436986460	9.115264436986460
3	{0.247275274348135, 0.911683137666723, 0.328159709882572}		9.070897081737259	9.070897081737259
4	{0.261460739445668, 0.947732208250794, 0.182871384236565}		9.212482499243977	9.212482499243977
5	{0.252418998550337, 0.922950271962850, 0.290598425072376}		9.174373355153332	9.174373355153332
6	{0.259523645605768, 0.942259589826808, 0.211646740468422}		9.240175207408955	9.240175207408955
7	{0.254479280075480, 0.928629247180015, 0.269977808892033}		9.212270893116207	9.212270893116207
8	{0.258284496703984, 0.938983645725192, 0.227153762511205}		9.244056444419388	9.244056444419388
9	{0.255532040464232, 0.931536665955223, 0.258733098534404}		9.226734938682432	9.226734938682432
10	{0.257583672302553, 0.937111920420715, 0.235524734090775}		9.242785285594968	9.242785285594968
11	{0.256087755303248, 0.933059965970510, 0.252622567255688}		9.232757644603412	9.232757644603412
12	{0.257196215787952, 0.936069653298600, 0.240049392329573}		9.241105646784645	9.241105646784645
13	{0.256384565639504, 0.933869751131361, 0.249307525806369}		9.235485900933652	9.235485900933652
14	{0.256984094692745, 0.935496836881531, 0.242497099486982}		9.239905535944014	9.239905535944014
15	{0.256544090381909, 0.934303833970476, 0.247510556377275}		9.236806707694034	9.236806707694034
16	{0.256868548187901, 0.935184171209866, 0.243821891696289}		9.239170459857531	9.239170459857531
17	{0.256630126133325, 0.934537606361727, 0.246536895122187}		9.237476010462136	9.237476010462136
18	{0.256805775888522, 0.935014124069051, 0.244539120104900}		9.238747405609306	9.238747405609306
19	{0.256676615503027, 0.934663825106414, 0.246009449191200}		9.237824986414670	9.237824986414670
20	{0.256771722815388, 0.934921821256774, 0.244927480084072}		9.238510972712585	9.238510972712585
21	{0.256701762012265, 0.934732068524811, 0.245723758418121}		9.238010021968716	9.238010021968716
22	{0.256753263780350, 0.934871770973547, 0.245137784470124}		9.238380780820694	9.238380780820694
23	{0.256715371634073, 0.934768994123399, 0.245569024089579}		9.238109070583151	9.238109070583151
24	{0.256743261927753, 0.934844647012987, 0.245251673604607}		9.238309642905858	9.238309642905858
25	{0.256722739589587, 0.934788982310252, 0.245485220591750}		9.238162371949491	9.238162371949491
26	{0.256737843741756, 0.934829952093749, 0.245313351163840}		9.238270931872182	9.238270931872182
27	{0.256726729102003, 0.934799804530684, 0.245439833796355}		9.238191138626971	9.238191138626971
28	{0.256734908969926, 0.934821992156681, 0.245346753588505}		9.238249912843425	9.238249912843425
29	{0.256728889489243, 0.934805664724580, 0.245415253194369}		9.238206688593821	9.238206688593821
30	{0.256733319449663, 0.934817680806771, 0.245364843315840}		9.238238513604691	9.238238513604691

