

	v[n]	E[n]	AdjustedE[n]
0	{0, 1, 0}	31	9
1	{0.113914354362235, 0.882836246307320, 0.455657417448939}	31.532035685320357	9.029509160819339
2	{-0.048489646708318, 0.970658820714723, 0.235521141154687}	33.643052240993701	9.145657561979549
3	{0.186166643411090, 0.917801552016671, 0.350688311748250}	32.171910990475546	9.064872364819901
4	{-0.149218473097759, 0.946542233543928, 0.285992390465281}	31.133072508598617	9.007389883234689
5	{0.323980600484848, 0.891351744788388, 0.317062513665955}	27.557460060815695	8.806671338298920
6	{-0.339151852383970, 0.898782167907810, 0.277788832884727}	22.034572618254652	8.487318340810285
7	{0.553355926453576, 0.783281299640016, 0.283315414852338}	12.063867116105948	7.878062396053102
8	{-0.616295059126384, 0.755349797954708, 0.222771368955233}	-1.273468687339944	6.980439191960636
9	{0.805023590436778, 0.552582290044815, 0.215846777991024}	-16.227257260008820	5.811432073077270
10	{-0.849003400357572, 0.511254583127256, 0.133461520344462}	-29.346024861162986	4.544664469335114
11	{0.945733153602161, 0.294956033998363, 0.136344197477075}	-38.023502710961553	3.460707628367130
12	{-0.952288466653361, 0.299354741901435, 0.059442533426132}	-43.599592440708472	2.529902677830024
13	{0.988922365813137, 0.123944490510511, 0.081672012750008}	-46.223150932852448	1.943411708091611
14	{-0.984341079462514, 0.175426974086867, 0.017263141234959}	-47.850321699074759	1.466178127283735
15	{0.998060317309246, 0.033768553742269, 0.052299978878799}	-48.447064382170228	1.246168374590598
16	{-0.993657733812957, 0.112378769405340, -0.003914105343586}	-48.889580311421147	1.053764531847060
17	{0.999232548773546, -0.010699380951215, 0.037680720783749}	-48.999104139195087	1.000447830126545
18	{-0.996572230802665, 0.081495866512776, -0.014220145369583}	-49.126129275267079	0.934810528788011
19	{0.999011766285150, -0.032279332693873, 0.030553813258966}	-49.136082095786657	0.929471841538700
20	{-0.997600663473769, 0.066514088307211, -0.019203965563317}	-49.176773811016243	0.907318129976337
21	{0.998719659222904, -0.042716095474865, 0.027099399791679}	-49.171489648496307	0.910225439934357
22	{-0.998008331693329, 0.059264638736813, -0.021611859385393}	-49.186293157434036	0.902057006272865
23	{0.998535101837711, -0.047760528721952, 0.025427982502571}	-49.181379300808910	0.904776601814553
24	{-0.998184446207191, 0.055759280262192, -0.022775293953873}	-49.187395998755964	0.901445506530503
25	{0.998435763816338, -0.050198536398267, 0.024619757837117}	-49.184469679595838	0.903067173805006
26	{-0.998264677858654, 0.054064711201831, -0.023337522199670}	-49.187111680186256	0.901603194212256
27	{0.998385381834377, -0.051376877531138, 0.024229027932945}	-49.185568489248889	0.902458592263995
28	{-0.998302314393987, 0.053245587495216, -0.023609245813853}	-49.186783301083488	0.901785284264781
29	{0.998360476728728, -0.051946410971134, 0.024040151688464}	-49.186007321372301	0.902215428059008
30	{-0.998320238875382, 0.052849651647752, -0.023740576499156}	-49.186579968424441	0.901898016172316

