

EXHIBIT A

U.S. PATENT NOS. 7,499,898; 7,593,910			
Patent No(s):Claim(s)	Claim Term	Proposed Construction	Intrinsic Evidence¹
'898:14	decision logic	operations to execute a decision process	'898 Patent: Figures 1, 1a, 9, 11-18; Abstract; 2:7-14; 3:16-4:3; 17:13-28, 37-54, 58-63; 18:1-16, 17-67; 19:14-15, 24-28, 57-59, 60-62; 22:14-16.
'898:14	capable of performing decision logic	No construction necessary.	
'898: 46 '910:110	decision making	evaluating alternatives in the course of a decision process	'898 Patent: Figures 1-9, 11-18; 1:17-19, 23-67; 3:53-4:3; 20:42-44; 13:31-34; 14:14-15:58; 15:21- 40. '910 Patent: 1:11-30; 19:51-53; 22:38-58; 25:7-9; 27:66-67; 28:1-18; 32:52-53; 34:42-44.
'910:110	logic related to decision making	No construction necessary.	
'910:110	capable of performing logic related to decision making	No construction necessary.	

¹ Aloft's constructions are based on the intrinsic record of the patents-in-suit, and extrinsic evidence is therefore not necessary to properly construe the terms at issue in this case.

U.S. PATENT NOS. 7,499,898; 7,593,910			
Patent No(s):Claim(s)	Claim Term	Proposed Construction	Intrinsic Evidence¹
'898:14, 63 '910:110, 209	potential feasible hybrid theme	a strategy resulting from a combination of parameters from two or more alternative strategies	<u>'898 Patent:</u> Figures 6a, 7; 12:52-55; 12:66 – 13:15; 14:5-11; 18:1-16; 18:21-19:8; 20:4-21, 59-67; 22:8-12. <u>'910 Patent:</u> 17:11-30; 18:28-45; 20:47-49, 65-67; 21:1-10, 14-16; 22:7-11, 15-20, 40-58; 23:50-67; 26:6-8, 24-36, 27:35-39, 43-48; 28:1-18; 29:5-19; 31:14-15, 27-29, 30-36; 32:25-29, 32-36.
'898:14, 45, 63 '910:110, 157, 159, 209	decision hierarchy display	a display that indicates the precedence of parameters in a decision process	<u>'898 Patent:</u> Figure 3, 3a, 4, 8a, 29, 30; 1:23-49; 10:42-51; 11:6-7; 11:48-51; 13:31-34, 46-48; 16:65 – 17:4; 17:55-63; 18:57-19:8; 20:4-21, 39-44; 22:8-12. <u>'910 Patent:</u> 17:11-30; 18:28-45; 19:48-56; 20:14-22; 21:51-55; 22:7-11, 15-20, 40-58; 23:50-67; 25:4-12, 39-47; 27:12-16, 35-39, 43-48; 28:1-18; 29:5-19; 30:17-25, 50-58; 32-8-11, 25-29, 32-36, 64-67; 33:1-6, 34-53; 34:34-37.

U.S. PATENT NOS. 7,499,898; 7,593,910			
Patent No(s):Claim(s)	Claim Term	Proposed Construction	Intrinsic Evidence¹
'898:14	per the application	No construction necessary.	
'898:14	computer code for processing	No construction necessary.	
'898:15 '910:111, 118-21	universal modules	a reusable software component for carrying out certain functionality	<u>'898 Patent:</u> Figures 1, 1a, 2, 3-7, 9, 11-18; 4:52-59, 63-66; 6:12-16, 18-23; 17:29-33; 19:9-13, 29-33, 39-56. <u>'910 Patent:</u> 17:31-35, 52-56, 62-67; 18:1-12; 22:59-63; 23:11-34; 28:19-22, 37-40, 45-60.
'898:22 '910:117	collaborative decision platform	computing environment that facilitates decision processes for different purposes by retrieving and receiving information from different sources and processing the information	<u>'898 Patent:</u> Figures 1-9, 11-18; Abstract; 1:17-19, 57-62; 3:26-33; 10:21-23, 32-25; 15:22-26; 19:26-28. <u>'910 Patent:</u> 17:49-51; 23:8-10; 28:35-36.
'898:35 '910:129	assessing uncertainties	No construction necessary.	
'898:42-44 '910:139-41, 176-77	value	No construction necessary.	

U.S. PATENT NOS. 7,499,898; 7,593,910			
Patent No(s):Claim(s)	Claim Term	Proposed Construction	Intrinsic Evidence¹
'898:42-44 '910:140-41, 177	sources of value	No construction necessary.	