## FACILITATOR EVALUATION FORM

Training: CAEAL Uncertainty Training Location: Calgary, AB - December 2001

Facilitator: Wesley Johnson

Item	Met Participant Needs?				
	1	2	3	4	5
	No		OK		Yes
Course Objectives:	√ as appropriate below				
Were you given the opportunity to help define them?	4	2	4	3	0
Where they well defined?	0	0	5	3	5
Where they achieved?		0	5	2	6
Course Content:					
Was the material appropriate?	0	0	3	4	6
Complexity (too complex) or (too simple) circle one		3	7	3	0
Clarity (clear) or (fragmented/unclear) circle one		1	2	10	0
Volume (too much) or (not enough) circle one		3	3	7	0
Did the handouts fit with this training - did they help?		0	4	1	8
Facilitator Methods					
Did the facilitator allow sufficient discussion?	0	0	0	3	10
Did the facilitator encourage participation?		0	2	2	9
Did the facilitator help bring out new group ideas?		0	2	5	6
Did the facilitator help close out discussions?		0	2	4	7
Would you accept this facilitator again?	0	0	1	2	10

**Major Issues for Participants** 

#	Issue	Potential Resolution				
1	Too much material for a one-day	Will present these comments to the membership				
course. and determine if they are willing to		and determine if they are willing to afford the				
		extra time and cost to make this a two-day course.				

## **Comments:**

- 1) Statistics can be overwhelming. The material used in conjunction with method development will make them less so in time. It's probably best that we cover too much material rather than too little. In time, all the material covered will make sense.
- 2) A lot of information for a one-day course
- 3) Informative, well-presented. Enjoyed the course.
- 4) Great job trying to relay a difficult concept.
- 5) Some applicability of topics are unclear.
- 6) Breakouts were good, but #5 was not clear. Objectives were not clear.
- 7) Loads of information- would be nice if it was a 2 day course- perhaps shorter days as to limit information overload.
- 8) As an awareness raising session this is an excellent workshop but there is no clear solution to our problems- which is understandable considering the confusion that still exists in the international community. So, we shall blunder along!!!
- 9) A good starter workshop- Another workshop is needed to discuss more examples and to go about them- pitfalls-successes.
- 10) It would be good if participants had some previous statistics training to simplify material presented.
- 11) Need a scientific calculator to do the "Breakout" exercises.