## Training/Campaign Impact Assessment: Control

Evaluator: \_\_\_\_\_

**Instructions:** The evaluator should assess each field staff's (DL Officers or Technicians) performance and knowledge by ticking the appropriate box in each subject.

	ne of trainee: Country:			
Serial No.	Subject	Good	Fair	Poor
1	How to plan a control operation			
2	What control method to choose			
3	What equipment to take			
4	What volumes of liquid are used in ULV spraying			
5	How to measure wind direction, wind speed, humidity & rpm of atomizer			
6	Why ULV spraying is useful for large scale control			
7	Why big droplets in ULV spray are not useful			
8	How many droplets will be produced if a drop is broken to half the size			
9	What is the first thing spray team should do when arriving at the a target and why			
10	What should you do if the wind direction changes by more than 450			
11	What is the suitable wind speed for spraying			
12	What is swath width			
13	What is track spacing			
14	How do you spray ULV insecticides			
15	What else should you do, as an experienced operator, if wind speed is very high & you decide to use wider track spacing and you want to maintain the same VAR			
16	What will happen if the weather is very hot and wind is changing a lot, and what should you do			
17	What happens if you apply more insecticide than the recommended rate per hectare			
18	What does calibration of sprayer mean			
19	How to calibrate a sprayer			
20	When do you calibrate spray equipment			
21	What are the advantages of the use of the bio-pesticides			
22	What are the advantages of barrier spraying			
23	What safety measures operators should consider in control operation			
24	What size of locust area can be treated in one day with portable, vehicle-mounted and aircraft-mounted sprayers			
25	How to complete the FAO Spray Monitoring Form			
26	How to estimate locust density			
27	How to estimate locust mortality			
28	What steps you do when control operation is finished			
29	How to clean sprayers			
30	How to dispose of empty insecticide containers			
Comme	nts/Recommendations:			

Date: \_\_\_\_\_