

**ANALYSIS OF TRAP INTERFERENCE AND TRAP PATTERNS**

1. This paper, which is for discussion by the Group, comprises three parts. The second part is attached.
2. The second part describes rates of interference with trapping operations in both the proactive and reactive treatments. Trapping of non-target species was also considered as lost trapping opportunities. Overall levels of lost trapping opportunities were less than 10% however in some operations losses were as high as 24%

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SEPTEMBER 2006**