## 3.4.2 Results - Field Samples

Five blood samples from Thailand registered positive upon analysis. The urine samples corresponding to these positive blood samples were all found to be negative. It should be noted that the urine analysis took place some six months after completion of the analysis of blood samples.

Table 7
Positive Field Samples - Blood

Location	Random Number	Results	Clinical Observations at time of sampling l
Mae Sot <sup>2</sup> (Thailand-Burma border area)	072	51 ppb T-2	nil
·	476	2.6 ppb T2	nil
	574	6.6 ppb HT-2 2.2 ppb T-2	abdominal pain
Loei Army Base <sup>3</sup> (near northern Thailand-Laos border)	183	76 ppb T-2	shortness of breath; asthmatic?
Khao-I-Dang <sup>4</sup> (near Thailand- Kampuchea border	874	2 ppb T-2	nil

Clinical observations were recorded on individual
history sheets.

<sup>&</sup>lt;sup>2</sup> Corresponds to Group II, "Civilian Western Thais", in Table 2.

Corresponds to Group III, "Thai Military", in Table 2.
Corresponds to Group VI, "Khmer" (no recent exposure claimed), in Table 2.