Hazard Identification Conclusions Considering Panel’s Level of Evidence Recommendations

• The initial time period (>24 hours to 7 days) following sarin exposure: *Known to be a neurological hazard to humans* based on suppression of cholinesterase which indicates nervous system disruption via acetylcholine build up.

• The intermediate time period (8 days to 1 year) following sarin exposure: *Suspected to be a neurological hazard to humans* based on multiple effects including suppression of cholinesterase, visual and ocular effects, effects on learning and memory, and morphological and histological changes in nervous system tissues.

• The extended time period (>1 year) following sarin exposure: *Suspected to be a neurological hazard to humans* based on multiple effects including effects on learning and memory, and morphological and histological changes in nervous system tissues.