NRT Quick Reference Guide:
Organophosphorus Thion (OPT) Pesticides: Malathion, Parathion, and
Methyl Parathion1

<sup>1</sup>For references please see Key References Cites/Used in National Response Team (NRT) Quick Reference Guides (QRGs) for Toxic Industrial Chemicals. ORGs are intended for Federal OSC/RPMs.

Me	thyl Parathio							ided for Federa				
Agent Characteristics	Agent Classification: Toxic Industrial Chemical; CAS: 121-75-5 (malathion), 298-00-0 (methyl parathion), 56-38-2 (parathion); Formula: C <sub>10</sub> H <sub>19</sub> O <sub>6</sub> PS <sub>2</sub> (malathion), C <sub>6</sub> H <sub>10</sub> NO <sub>5</sub> PS (methyl parathion), C <sub>10</sub> H <sub>14</sub> NO <sub>5</sub> PS (parathion); Molecular Weight (g/mol): 330.36 (malathion), 263.21 (methyl parathion), 291.26 (parathion); Description: OPTs represent a subset of OP pesticides which contain sulfur. The three example OPTs in this QRG have the suffix "thion" in their common name; not all OPT names include "thion." OPTs are a widely studied class of compounds which are cholinesterase inhibitors, less lethal, but with a similar mechanism of toxicity as chemical warfare agents such as GA, GB, GD, GF, and VX, described in separate QRGs. OPTs have low vapor pressure, making them difficult to maintain or disperse in air without using solvents; but have sufficient vapor pressure to require PPE. OPTs vary in their water solubility, and are also present in formulations; factors which may impact their release and decontamination. A characteristic of OPTs is that they can form toxic by-products in the presence of common decontaminants. This results from conversion of a thion sulfur group to the corresponding oxon, which is frequently equally or more toxic than the original OPT. Initial decon actions, if not properly chosen, may destroy the OPT compound, without reducing toxicity, and making subsequent decon more difficult. Persistence: Many OPTs degrade in the environment through hydrolysis and UV light photolysis. Hydrolysis rate is usually highly dependent on pH, resulting in persistence from hours to months. Persistence will depend upon the amount and purity of the agent, method of release, environmental conditions, and the types of surfaces and materials impacted. Physical properties are listed at/near STP unless otherwise indicated, and refer only to the OPT. The physical properties of formulations of the OPTs may vary substantially from those listed.											
	OPT		Odor	Vapor Pressure (mm Hg)	Form, depend	ding on	Water so (mg/L)	olubility	Melting point (°F)/(°C)	Flash point (°F)/(°C	2)	
Ąć	Malathion		Skunk like, garlic like, sulfur-like	3.4x10 <sup>-6</sup> at 77⁰F/25⁰C	purity Clear to brow	/n liquid		3°F/20°C	37/3	Above 325/163		-
	Methyl parathion		Odorless to garlic like odor	1.5x10-6 at 68°F/20°C	White crystal		55 at 68		95-97/35-36	Not available (dece		
	Parathion		Garlic like or phenol- like	6.68x10 <sup>-6</sup> at 68ºF/20ºC	Pale yellow to brown liquid		11 at 689		43/6	248-325/120-160 ( impurities)	depending on	
Release Scenarios	Densities are all greater than 1.2 g/mL. Boiling points exceed 300 °C. All are soluble and are formulated in a variety of common solvents.         AIR RELEASE SCENARIOS ARE ASSUMED MOST PROBABLE; HOWEVER, OTHER RELEASE SCENARIOS AND EXPOSURE ROUTES SHOULD BE CONSIDERED. NOTE:         Malathion and parathion are semi-volatile liquids whereas methyl parathion is solid. The chemical & physical properties of solvents used may determine the characteristics of the OPT plume when released into the environment, water/water systems, or indoor facilities.         Air Release: An aerial dispersion of diluted OPT is a likely scenario and will present inhalation, skin absorption, and dermal contact hazards. OPT vapors are heavier than air, so vapors can accumulate in lower terrains. Water/Water Systems: OPT released into water will likely degrade within a few days; however, it could potentially persist for weeks depending on overall dilution and breakdown processes. The breakdown products of these OPT, especially oxons, may be a concern. If released into water systems such as reservoirs, treatment plants, distribution systems, public fountains or pools, treatment processes can further breakdown OPT. For water systems, plumbing, surfaces, and equipment that have contacted contaminated water must be evaluated for decon along with the bulk water. Indoor Facility: An aerial dispersion of diluted OPT is a likely scenario, and will present inhalation, skin absorption and dermal contact hazards. Liquid OPT will result in localized areas of surface contamination. OPT vapors are heavier than air so vapors can accumulate in lower levels or utility corridors inside the buildings.											
Health Effects	Onset	Symptoms	and onset are dose and	route dependent and ma							n either	
	Signs/ Symptoms	intentionally or from food contaminated with OPTs will also take several hours before onset of systemic (affects the whole body) symptoms. Regardless of route the following range of effects may occur depending on dose. <b>Mild:</b> Headache, dizziness, nausea, vomiting, abdominal cramps, diarrhea, fecal incontinence, and flu-like symptoms are common manifestations. These are generally the earliest symptoms to occur. <b>Moderate:</b> OPT poisoning can affect the whole body and can occur from all routes of exposure. In addition to mild symptoms, symptoms can also include generalized muscle weakness and twitching, slurred speech, pinpoint pupils, sweating, and shortness of breath. <b>Severe:</b> Severely poisoned patients may develop seizures, skeletal-muscle paralysis, cardiac arrhythmias, or respiratory failure, and may become comatose.										
	Exposure Routes	Inhalation: Toxic inhalation of OPT vapor is unlikely at ordinary temperatures because of its low volatility, but toxic effects can occur after inhalation. Dermal: Dermal exposure to OPT does not generally burn or irritate the skin, but dermal exposure produces systemic toxicity. Dermal contact is the primary route of exposure. Ingestion: OPTs are rapidly absorbed by ingestion resulting in acute systemic toxicity. Other: Certain populations (children, pregnant and nursing women, and the elderly) are potentially at higher risk. Certain genetic traits may increase susceptibility. The detection of an odor characteristic of OPT may not provide adequate warning of hazardous concentrations.										
	Air: Acute Exposure Guideline Levels (AEGLs) for general population one-time exposure emergency scenarios. Exposure guidelines are listed for Malathion, Methyl Parathion, and Parathion, respectively. For complete definitions see Key References link above. NR = not recommended.											
s	AEGL Level in mg/m <sup>3</sup> , at exposure duration					10 min	:	30 min	1 hr	4 hr	8 hr	
evels		threshold mild		d ability to escane		15, NR, N		15, NR, NR	15, NR, NR	15, NR, NR 77, 0.73, 0.96	15, NR, NR	_
Effect Le			versible effects or impaire evere effects/medical ne	eds/increasing potential f	<u>150, 2.1,</u> 500, 6.4,		<u>150, 1.5, 1.9</u> 500, 4.4, 2.5	120, 1.2, 1.5 390, 3.5, 2.0	250, 2.2, 1.3	50, 0.37, 0.48 140, 1.1, 0.63	-	
Effe	Exposure Guidelines: IDLH (mg/m <sup>3</sup> ) = 250, NR, 10; NIOSH REL (mg/m <sup>3</sup> ) skin = 10, 0.2, 0.05; OSHA PEL (mg/m <sup>3</sup> ) skin = 15, 0.2, 0.1; RfD (reference dose for lifetime oral exposure) (mg/kg/day) = 0.02, 0.00025, NR; Oral Provisional Advisory Levels (PAL-1) (mg/L) for general public for 1 day = 58, 0.35, 0.30 mg/L; for 30 days = 3.5, 0.35, 0.30; and for 90 days = 3.5, 0.35, and 0.30 respectively; Soil: Industrial Exposure Scenario (g/kg) = 13.7, 0.17, 4.1; Residential Exposure Scenario (g/kg) = 1.22, 0.04, 3.67; Drinking Water Health Advisory's (mg/L) for 1 day (child) = 0.2, 0.3, NR; 10 days (child) = 0.2, 0.3, NR; Lifetime = 0.5, 0.001, NR.											
	Note			selection (levels A-D), modification of period							ding upon the	
	Medical	agent, site, & the release scenario. Additional information on personnel safety and PPE selection criteria can be found at: <a href="http://www.cdc.gov/niosh/ershdb">www.cdc.gov/niosh/ershdb</a> Pre-incident: A baseline cholinesterase activity determination and an annual physical and respiratory function exam. During Incident: Conduct periodic on-site medical monitoring, observe for any signs & symptoms as per Health Effects section above and treat accordingly as per First Aid section below.										
Personnel Safety	First Aid	Immediately remove person from affected area, remove contaminated articles. Wash bare skin with warm soapy water, and rinse eyes with plain water for 10-15 minutes if										
	GENERAL INFORMATION: NIOSH-certified Chemical, Biological, Radiological, Nuclear (CBRN) Self Contained Breathing Apparatus (SCBA), Air Purifying Respirators (APR) or Powered Air Purifying Respirators (PAPR), full-face masks, and protective clothing should be used. Pre-incident training and exercises on the proper use of PPE is recommended. Per NIOSH guidance - LEVEL A: Recommended for the initial response to an OPT pesticide incident where the exposure risks are unknown. Level A provides the greatest level of skin (fully encapsulating suit), respiratory (SCBA), and eye protection when the contaminant identity or concentration is unknown. Select Level A when the concentration is unknown or above the IDLH or AEGL-2, and when there is a potential of ocular or dermal exposure. LEVEL B: Provides the lightest level of respiratory protection (SCBA) when a lesser level of skin protection is required. Select Level B when the concentration is unknown or above the IDLH or AEGL-2 and dermal exposure is less of a risk. Level B differs from Level A in that it incorporates a non-encapsulating, splash-protective, chemical-resistant outer suit that provides protection against most liquids but is not airtight. LEVEL C: Select Level C when the contaminant identity and concentration are known and the respiratory protection criteria factors for the use of APR or PAPR (i.e.: < IDLH, warning properties) are met. Level C may be appropriate when decontaminating personnel or equipment. LEVEL D: Select Level D when the contaminant is known and the concentration is below the appropriate occupational exposure limit or less than AEGL-1 or other appropriate inhalation guideline (i.e.: TLV) for the stated duration times. Note: AEGL-1 values are not available for methyl parathion and parathion. Downgrading PPE levels can be considered only when the identity and concentration of the contaminant and the risks of dermal exposure are known, and must be accompanied by on-site monitoring.											

	Real-time field screening tools (results not confirmatory or quantitative): Caution should be given to equipment that has not been properly evaluated. False positive &								
Field Detection	NOTE: Detection equipment d	he presence of interferents com oes not measure contaminant le	evels. Rather they detect the presence of an OPT pestic	ide at levels as low as listed below.					
eld Det	Minimum Screening Levels	Dräger tube - Phosphoric acid esters	CAM/ICAM/AP2C/AP4C	Misc. ACh-E inhibitor/ immuno-assay kits, i.e.: HACH - Eclox test kit; Abraxis - OP/Carbamate Test Kit*					
Fié	ppm	0.05 (as Dichlorvos)	Responds to phosphorus. Possible cross sensitivity to OPTs and other OPs (concentration ranges unknown)	*1.2 ug/L malathion, not available for methyl parathion 0.8 ug/L parathion (in water)					
Sampling	mg/m³       0.45 (as Dichlorvos)       OPTs and other OPs (concentration ranges unknown)       0.8 ug/L parathion (in water)         Note: This section on sampling contains general guidelines & does not replace the need for a site-specific sampling plan (See reference list for specifics)         Sampling Concerns: Detection, sampling equipment and procedures, and analytical techniques will be highly site-specific and depend on: 1) physical state of the OPT; 2) type of surfaces contaminated (e.g., porous vs. nonporous); 3) the purpose of sampling (e.g., characterization, decon efficacy and clearance); and 4) specific laboratory requirements. Not all laboratories have the capability to determine OPT (or breakdown product, oxons) in all types of media. For sampling questions, call the EPA/HQ-EOC at 202-564-3850. Concurrent air sampling is recommended during all sampling activities.         Sample Locations and Planning: Initially consider atmospheric sampling to ensure worker safety and to determine if there is a vapor plume. Characterization sampling can be used to determine the extent of potential contamination or to verify efficacy of decon. More thorough sampling (e.g., grid, statistical approach) will be required for the clearance phase, or if there are large uncertainties about the area impacted or the amount released. Because OPT are persistent chemicals, sample priorities should include surfaces that are potentially contaminated (e.g., release site, low lying areas) and which humans are likely to contact or where vegetation is used as food.         Note: Under specific reaction conditions breakdown products, including oxons, may form in many sample types. Samples should be analyzed for the presence of agent & its breakdown products. To ensure sampling procedures are compatible with all analytes see analysis section below.								
Sa	Types of Samples: Air: Samples are collected using appropriate solid phase absorbent (tubes) at breathing zone level (5 ft.) to assess inhalation exposure, and at ground levels (~ 6 in.) to assess off gassing at surfaces. Water: Water should be collected in appropriate containers with addition of appropriate preservatives. In large volumes of water, OPTs are expected to dissipate via breakdown, hydrolysis and dilution. To rule out contamination concerns, particularly in small bodies of water, analyses should include oxons. Soil: For localized hot spot areas where soil deposition may occur (i.e., aerosol or liquid droplets), surface soil samples should be taken from a non-vegetated area to a depth of less than one inch. Sub-surface soil samples are typically not necessary unless a large amount of liquid was poured on ground or if an underlying aquifer is endangered. Surface Wipes: Wipe samples are often desired to indicate absence of OPT on non-porous surfaces. Bulk: For hot spot areas where OPT deposition may occur on porous surfaces (e.g., concrete, asphalt), actual pieces or cores of contaminated surfaces may be obtained using appropriate tools (scabbling or drills) for subsequent laboratory extraction analysis. Other Sample Matrices: Contact EPA/HQ-EOC at 202-564-3850 for sampling instructions.								
	laboratory to determine if they have	ave additional packaging, shipping							
Analysis		tical methods. (See <u>http://www.ep</u>	all matrices (e.g., wipes & soil). The Environmental Resp a.gov/oemerIn1/). For access to the nearest ERLN lab spec						
	variety of techniques and produc	cts. Call the EPA/HQ-EOC at 202-	564-3850 for more information. General Considerations: A	A cost vs. benefit evaluation should be undertaken for					
Decontamination/Cleanup									
Waste Management	to-state. Detailed state regulatio Waste Management Planning: CFR 261.21-261.24; (2) if it is sp (§261.33). Under the Resource listed hazardous wastes as P07 specified in http://www.fmcsa.do Tool which contains links to guid	ns can be found at www.envcap.o The U.S. EPA considers a waste becifically listed as a hazardous pr Conservation and Recovery Act (F 1 and P089, respectively, malathic t.gov/safety-security/hazmat/comp lance related to waste transportati	ed federally; however, more stringent regulations may exist rg. to be hazardous: (1) if it exhibits the characteristics of ignita ocess waste (§261.21 and §261.32); or (3) if it is listed as a RCRA), U.S. EPA has specifically listed many chemical was in is not a listed waste (§261.32). Requirements for transpo <u>olyhmregs.htm#hmp</u> . The U.S. EPA has developed a web- lon, contact information for potential treatment, disposal faci contaminating the treatment or disposal facility. Access to th	ability, corrosivity, reactivity, or toxicity as defined in 40 commercial chemical product that is discarded or spilled tes as hazardous. Methyl parathion and parathion are porting hazardous materials, & procedure for exemption, are based Incident Waste Management Planning & Response lities, & state regulatory offices, packaging guidance to					
			packaging, labeling, and shipping are available at http://ww						