## EXHIBIT 3-2

## STANDARDIZED RISK ASSESSMENT REPORTING

<b>Risk Assessment Activity</b>	Corresponding Planning Table/Worksheet
Data Collection	
Provide identification information for the risk assessment	Planning Table 0 - Site Risk Assessment Identification Information
Plan the risk assessment review process	TARA Schedule Worksheet
Develop a conceptual site model	Planning Table 1 - Selection of Exposure Pathways
Gather and report appropriate data	Planning Table 2 - Occurrence, Distribution, and Selection of Chemicals of Potential Concern
Data Evaluation	
Evaluate detection frequency, background data, and	Data Useability Worksheet
site data	Planning Table 2 - Occurrence, Distribution, and Selection of Chemicals of Potential Concern
Identify chemicals of potential concern and provide rationale for selection and deletion	Planning Table 2 - Occurrence, Distribution, and Selection of Chemicals of Potential Concern
Exposure Assessment	
Characterize physical setting, identify potential pathways and exposed population	Planning Table 1 - Selection of Exposure Pathways
Identify exposure assumptions	Planning Table 4 - Values Used for Daily Intake Calculations
	Dermal Worksheet
Estimate exposure point concentrations	Planning Table 3 - Exposure Point Concentration Summary
Estimate exposure intakes	Planning Table 7 - Calculation of Chemical Cancer Risks and Non-Cancer Hazards
	Planning Table 8 - Calculation of Radiation Cancer Risks
Toxicity Assessment	
Determine toxicity values for carcinogenic and non- carcinogenic effects and provide source information	Planning Table 5 - Non-Cancer Toxicity Data
	Planning Table 6 - Cancer Toxicity Data

## EXHIBIT 3-2

## STANDARDIZED RISK ASSESSMENT REPORTING (continued)

<b>Risk Assessment Activity</b>	Corresponding Planning Table/Worksheet
Risk Characterization	
Quantify cancer and non-cancer risk by pathway	Planning Table 7 - Calculation of Chemical Cancer Risks and Non-Cancer Hazards Planning Table 8 - Calculation of Radiation Cancer Risks
	Radiation Dose Assessment Worksheet
Combine risks by media for different receptors	Planning Table 9 - Summary of Receptor Risks and Hazards for COPCs
Summarize risk drivers for different receptors	Planning Table 10 - Risk Summary
Prepare draft risk documentation for ROD	ROD Risk Worksheets