

Template for comments and secretariat observations

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1	2	(3)	4	5	(6)	(7)
MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
JP	5.	Table 1.	ge	If there is a source of this table, it should be written the bibliography. Because, the alkan carbon number ranges and the boiling point ranges in table 1 are approximate ranges. In Japan, a little different boiling point ranges are shown for each petroleum fuel mixture in "Guidelines for the Countermeasure against Oil Contamination".		
JP	Annex A	Bibliography	ed	Please add one document to the bibliography. This is the reference of Japanese TPH fractions. [19] Ministry of the Environment of Japan (2006): Guidelines for the Countermeasures against Oil Contamination-Landowner's Response Policy Concerning Oil Slick and Odor Problems from Mineral Oil Contaminated Soil.		
JP	4	Para. 1	ge	Instead of "assessing exposure and risk" by " assessing exposure and toxicity", because the word risk includes exposure and toxicety. Instead of "assessing the exposure " by assessing the risk ".		
JP	1	1	ge	Replace " analysis for petroleum hydrocarbons " by " mineral oil" in order to be consistent with the title.		
JP	5	Table 3	ge	Maybe need a source information about TCA and TDI in table 3, e.g. IRIS, or WHO Guideline.,		

1 **MB** = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

2 **Type of comment:** **ge** = general **te** = technical **ed** = editorial

NOTE Columns 1, 2, 4, 5 are compulsory.