## **SUMMARY OF FINAL EVALUATIONS**

Agent	Degree of evidence for carcinogenicity		Overall evaluation
	Humans	Animals	
Occupational exposures in petroleum refining			2 <b>A</b>
Working in petroleum refineries	Limited		
Light vacuum distillates		Sufficient	
Heavy vacuum distillates		Sufficient	
Light catalytically cracked distillates		Sufficient	
Heavy catalytically cracked distillates		Sufficient	
Cracked residues derived from the refining		a m	
Light straight-run naphtha		Sufficient	
Straight-run kerosene		Limited	
Hydrotreated kerosene		Limited Limited	
Light catalytically cracked naphtha		Limited	
•	•	Limited	
Crude oil	Inadequate	Limited	3
Gasoline <sup>a</sup>	Inadequate		2B
Unleaded automotive gasoline	4	Limited	
Jet fuel	Inadequate	Inadequate	3
Diesel fuels	Inadequate	-	
Distillate (light) diesel fuels	madequate		3
Marine diesel fuel <sup>a</sup>		Limited	3 2B
		Limitçu	20
Fuel oils	Inadequate		
Distillate (light) fuel oils			3
Fuel oil No. 2		Limited	
Residual (heavy) fuel oils		Sufficient	2B

 $<sup>^{</sup>a}$ Other relevant data described in the monographs influenced the making of the overall evaluation.