Appendix 4. Categories of Particular Physical Checkups

編號	作業類別	定期檢查期限	特殊健康檢查項目
No.	Work Type	Checkup Period	Category of Particular Physical Checkup
1	從事高溫作業勞工 作息時間標準所稱 高溫作業 High Temperature Operations: Workers who need to work in high temperature environment.		(1)作業經歷、生活習慣及自覺症狀之調查。 Check on work experiences, daily schedule, and self-reported symptoms. (2)高血壓、冠狀動脈疾病、肺部疾病、糖尿病、腎臟病、皮膚病、內分泌疾病、膠原病及生育能力既往病史之調查。 Check on past medical history of hypertension, coronary artery disease, lung disease, diabetes, kidney disease, dermatosis, endocrine disease, collagen disease and fertility. (3)目前服用之藥物,尤其著重利尿劑、降血壓藥物、鎮定劑、抗痙攣劑、抗血液凝固劑及抗膽鹼激素劑之調查。 Check on drugs currently taken, especially diuretics, antihypertensive drugs, tranquilizers, anticonvulsants, anti-blood coagulants and anticholinergic agents. (4)心臟血管、呼吸、神經、肌肉骨骼及皮膚系統之理學檢查。 Physiological checkup on cardiovascular, respiratory, neurological, musculoskeletal and dermal systems. (5)飯前血糖(sugar AC)、血中尿素氮(BUN)、肌酸酐(creatinine)與鈉、鉀及氣電解質之檢查。 Checkup on sugar AC before meals, BUN, creatinine and sodium, potassium and chloride electrolytes. (6)血色素檢查。 Checkup on hemoglobin. (7)尿蛋白及尿潛血之檢查。 Checkup on urinary protein and urinary occult blood. (8)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量(FEV _{1.0})及FEV _{1.0} /FVC) Checkup on pulmonary function (including FVC, FEV 1.0 and FEV1.0 / FVC).
			(9) 心電圖檢查。 Electrocardiogram examination.
2	從事噪音暴露工作 日八小時日時量平 均音壓級在八十五 分貝以上作業	一年 1 Year	(1)作業經歷、生活習慣及自覺症狀之調查。 Check on work experiences, daily schedule, and self-reported symptoms. (2)服用傷害聽覺神經藥物(如水楊酸或鏈黴素類)、外傷、

	Workers who work in		耳部感染及遺傳所引起之聽力障礙等既往病史之調查。
	environments with		Check on past medical history such as injury to auditory
	noise exposure 8		system, neurological drugs such as salicylic acid or
	hours every working		streptomycins, traumatic injuries, ear infections and
	day, where average		hereditary hearing disorders.
	sound pressure level		(3) 耳道理學檢查。
	is above 85 dB.		Ear canal physical examination
			(4) 聽力檢查(audiometry)。(測試頻率至少為五百、一千、二
			千、三千、四千、六千及八千赫之純音,並建立聽力圖)。
			Audiometry. (Test tones: at least five hundred, one thousand, two
			thousand, three thousand, four thousand, six thousand and eight
			thousand kilohertz Audiograms will be created).
3	從事游離輻射作業	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	Workers who are	1 Year	Check on work experiences, daily schedule, and self-reported
	responsible for free		symptoms.
	radiation operations		(2) 血液、皮膚、胃腸、肺臟、眼睛、內分泌及生殖系統疾病
			既往病史之調查。
			Check on past medical history of blood, skin, gastrointestinal,
			lung, eyes, endocrine and reproductive system diseases.
			(3)頭、頸部、眼睛(含白內障)、皮膚、心臟、肺臟、甲狀
			腺、神經系統、消化系統、泌尿系統、骨、關節及肌肉系
			統之理學檢查。
			Physical checkup of the head, neck, eyes (including cataracts),
			skin, heart, lung, thyroid, nervous system, digestive system,
			urinary system, bone, joint and muscular system.
			(4)心智及精神檢查。
			Mental checkup.
			(5)胸部X光(大片)攝影檢查。
			Chest X-ray (standard film).
			(6) 甲狀腺功能檢查 (T3、T4、TSH)。
			Checkup on thyroid function (T3, T4, TSH)
			(7) 肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
			$(FEV_{1.0})$ \circ
			Checkup on pulmonary function (which includes FVC, and
			$FEV_{1.0}$).
			(8) 血清丙胺酸轉胺酶(ALT)及肌酸酐 (Creatinine)之檢查。
			Checkup on Serum Glutamic-Pyruvic Transaminase (ALT) and Creatinine.
			(9)紅血球數、血色素、血球比容值、白血球數、白血球分類
			及血小板數之檢查。
			Checkup on red blood cells, hemoglobin, hematocrit values, white

platelets. (1 0)尿蛋白、尿糖、尿潜血及尿沉渣鏡檢。 Checkup on urine protein, urine sugar, urinary oc urine sediment microscopy 4 從事異常氣壓危害	d the number of
Checkup on urine protein, urine sugar, urinary ocurine sediment microscopy 4 從事異常氣壓危害	
urine sediment microscopy (1) 作業經歷、生活習慣及自覺症狀之調查。	
4 後事異常氣壓危害	cult blood and
預防標準所稱異常 魚壓作業 Abnormal Pressure Operations: Workers who handle abnormal air pressure hazards. Check on work experiences, daily schedule, an symptoms. (2) 自發性氣胸、耳部手術、活動性氣喘、洒瘧 、胰臓炎、精神病、糖尿病、高血壓、開胸手 肱骨或骰骨曾有骨折及長期服用類固醇等既 。 Check on previous medical history which includ pneumothorax, ear surgery, active asthma, alcohol a addiction, epilepsy, pancreatitis, psychosi hypertension, thoracotomy, migraine, humerus or fractures and long-term taking of steroids. (3) 胸部X光(大月) 攝影檢查。 Chest X-ray (standard film). (4) 肺功能檢查(包括用力肺活量(FVC)、一秒 FEV1.0)及FEV1.0/FVC)。 Check up on pulmonary function (which include FEV1.0, and FEV1.0/FVC). (5) 年齡在四十歲以上或懷疑有心臟疾病者,應 。 People over the age of 40 or suspected of 1 disease should take the electrocardiogram exam (6) 耳道、心臟血管、呼吸系統、骨骼、關節、 膚之理學檢查。 Physiology checkup of ear canal, cardiovascul- system, bone, joint, neuropsychiatric and skin condi (7) 從事異常氣壓作業經驗達5年,且肩、雜關 應做關節部之長骨X光檢查(變更作業者無須	
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(7)從事異常氣壓作業經驗達5年,且肩、髖關 應做關節部之長骨X光檢查(變更作業者無須	
Those who have worked under abnormal air pressi	節有問題者,
	ure for 5 years
and have problems with shoulder and hip joint shoulder	·
long-bone X-ray (excluding workers who	change their
responsible operation).	
註:變更作業者應增列抗壓力檢查、耐氧試驗。	>
Note: Workers who change their area of operation	ns should take
checkup on anti-stress and oxygen tolerance.	
5 從事鉛中毒預防規 一年 (1)作業經歷、生活習慣及自覺症狀之調查。	

	用公袋加加工工业	1 37	
	則所稱鉛(lead)作業	1 Year	Check on work experiences, daily schedule, and self-reported
	Lead Operation:		Symptoms.
	Workers who handle		(2) 生育狀況與消化道症狀、心臟血管症狀及神經症狀等既往
	lead under lead		病史之調查。
	poisoning prevention		Check on past medical history such as fertility and
	regulations.		gastrointestinal symptoms, cardiovascular symptoms and neurological symptoms.
			(3) 齒齦鉛緣之有無與血液系統、消化系統、腎臟系統及神經系統之理學檢查。
			Physicalcheckup of the presence of gingival margin and the
			blood system, digestive system, kidney system and the
			nervous system.
			(4) 血球比容量值、血色素及紅血球數之檢查。
			Checkup on hematocrit value, hemoglobin and red blood cell
			count
			(5)尿蛋白及尿潛血之檢查。
			Checkup on urine protein and urinary occult blood.
			(5) 血中鉛之檢查。
			Checkup on blood lead.
6	從事四烷基鉛中毒	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	預防規則所稱四烷	1 Year	Check on work experiences, daily schedule, and self-reported
	基鉛(tetraalkyl lead)		symptoms.
	作業		(2)神經、精神及心臟血管疾病既往病史之調查。
	Tetraalkyl Lead		Check on past medical history of neurological, psychiatric and
	Operation: Workers		cardiovascular diseases.
	who handle tetraalkyl		(3)神經、精神及心臟血管及皮膚之理學檢查。
	lead under poisoning		Physiology checkup of neurological, mental and cardiovascular
	prevention		and skin systems.
	regulations.		(4)尿蛋白及尿潛血之檢查。
			Checkup on urine protein and urinary occult blood
			(5) 尿中鉛檢查(變更作業者無需檢測)。
			Checkup on urine lead (excluding workers who have changed
			there are of responsible operations)
7	從事1,1,2,2-四氯	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	乙烷(1,1,2,2	1 Year	Check on work experiences, daily schedule, and self-reported
	tetrachloroet-hane) 之		symptoms.
	製造或處置作業		(2)神經、肝臟及皮膚疾病等既往病史之調查。
	Workers who handle		Check on past medical history such as nerve, liver and skin
	tetrachloroet-hane		diseases.
	production and		(3)神經、肝臟、腎臟及皮膚之理學檢查。
	management.		Physiology checkup of nerves, liver, kidney and skin.

	I				
			(4)尿蛋白及尿潛血之檢查。		
			Checkup on urine protein and urinary occult blood		
			(5) 血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢		
			查。		
			Checkup on ALT and r-GT.		
8	從事四氯化碳	一年	(1)作業經歷、生活習慣及自覺症狀之調查。		
	(carbon tetrachlo-ride)	1 Year	Check on work experiences, daily schedule, and self-reported		
	之製造或處置作業		symptoms.		
	Workers who handle		(2) 腎臟及肝臟疾病既往病史之調查。		
	carbon tetrachlo-ride		Check on past medical history of kidney and liver diseases.		
	production and		(3)腎臟、肝臟及皮膚之理學檢查。		
	management.		Physiology checkup of nephrology, liver and skin		
			(4)尿蛋白及尿潛血之檢查。		
			Checkup on urine protein and urinary occult blood		
			(6)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢		
			查。		
			Checkup on ALT and r-GT.		
9	從事二硫化碳	一年	(1)作業經歷、生活習慣及自覺症狀之調查。		
	(carbon disulfide)之	1 Year	Check on work experiences, daily schedule, and self-reported		
	製造或處置作業		symptoms.		
	Workers who handle		(2)神經系統、心臟血管、腎臟、肝臟、皮膚及眼睛疾病既往		
	carbon disulfide		病史之調查。		
	production and		Check on past medical history of nervous system,		
	management.		cardiovascular, kidney, liver, skin and eye diseases		
			(3)神經系統、心臟血管、腎臟、肝臟、皮膚及眼睛之理學檢		
			查。		
			Checkup on nephrology system, cardiovascular, kidney, liver, skin		
			and eyes.		
			(4)尿蛋白及尿潛血之檢查。		
			Checkup on urine protein and urinary occult blood.		
			(6) 血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢		
			查。		
			Checkup on ALT and r-GT.		
			(7) 心電圖檢查。		
			Electrocardiogram examination.		
10	從事三氯乙烯	一年	(1)作業經歷、生活習慣及自覺症狀之調查。		
	(trichloroethylene)、四	1 Year	Check on work experiences, daily schedule, and self-reported		
	氯乙烯		symptoms.		
	(tetrachloroeth-		(2)神經、肝臟、腎臟、心臟及皮膚疾病既往病史之調查。		
	ylene)之製造或處置		Check on past medical history of nerve, liver, kidney, heart		
	作業		and skin diseases.		

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	Workers who handle		(3)神經、肝臟、腎臟、心臟及皮膚之理學檢查。
	trichloroethylene and		Physiology checkup of neuro system, liver, kidney, heart and
	tetrachloroethylene		skin.
	production and		(4) 尿蛋白及尿潛血之檢查。
	management.		Checkup on urine protein and urinary occult blood.
			(5)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢
			查。
			Checkup on ALT and r-GT.
11	從事二甲基甲醯胺	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	(dimethyl formamide)	1 Year	Check on work experiences, daily schedule, and self-reported
	之製造或處置作業		symptoms.
	Workers who handle		(2) 酗酒及肝臟疾病既往病史之調查。
	dimethyl formamide		Check on past medical history of alcoholism and liver
	production and		diseases.
	management.		(3) 肝臟、腎臟、心臟血管及皮膚之理學檢查。
			Physical checkup of liver, kidney, heart blood vessels and
			skin.
			(4)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢
			查。
			Checkup on ALT and r-GT.
12	從事正己烷	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	(n-hexane)之製造或	1 Year	Check on work experiences, daily schedule, and self-reported
	處置作業		symptoms.
	Workers who handle		(2)皮膚、呼吸器官、肝臟、腎臟及神經系統疾病既往病史之
	n-hexane production		調查。
	and management.		Check on past medical history of skin, respiratory organs, liver,
			kidneys and nervous system diseases
			(3)神經及皮膚之理學檢查。
			Physiology checkup of neuro and skin
13	從事聯苯胺及其鹽	———— 一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	類(benzidine & its	1 Year	Check on work experiences, daily schedule, and self-reported
	salts)、4-胺基聯苯	1 1001	symptoms.
	及其鹽類		(2)藥品服用狀況、腎臟疾病及家族史既往病史之調查。
	(4-aminodiphenyl &		Medical history check on drug use status, kidney disease and
	its salts)、4-硝基聯		family history.
	苯及其鹽類		(3) 泌尿系統及皮膚之理學檢查。
	本及共靈類 (4-nitrodiphenyl & its		Physiology checkup of urology and skin.
	salts)、β-萘胺及其鹽		(4)尿蛋白、尿潛血及尿沉渣鏡檢。醫師認有必要時,得實施
	類(β-naphthylamine		細胞診斷檢查。
	& its salts)、二氯聯苯		Checkup on urinary protein, urinary occult blood and urine
	胺及其鹽類		sediment microscopy. Diagnostic cytology may be required

	(dichlorobenzidine & its		according to doctor's orders.
	salts)、α-萘胺及其鹽		
	類(α-naphthylamine		
	& its salts)之製造、處		
	置或使用作業		
	Workers who handle		
	benzidine & its salts,		
	4-aminodiphenyl &		
	its salts,		
	4-nitrodiphenyl & its		
	salts,		
	β-naphthylamine &		
	its salts,		
	dichlorobenzidine &		
	its salts, and		
	α-naphthylamine &		
	its salts production		
	and management.		
14	從事鈹及其化合物	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	(beryllium & its	1 Year	Check on work experiences, daily schedule, and self-reported
	compounds) 之製造		symptoms.
	、處置或使用作業		(2)咳嗽、呼吸困難等呼吸器官症狀、體重減輕、皮膚炎、肝
	Workers who handle		及關節病變既往病史之調查。
	beryllium & its		Check on medical history of cough, dyspnea, weight loss,
	compounds		dermatitis, past history of liver and joint diseases.
	production and		(3) 呼吸系統、肝臟、腎臟及皮膚之理學檢查。
	management.		Physical checkup of respiratory, liver, kidney and skin.
			(4) 胸部 X 光 (大片) 攝影檢查。
			Chest X-ray (standard film).
			(5)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量 (FEV _{1.0})及FEV _{1.0} /FVC)。
			Checkup on pulmonary function (including FVC, FEV 1.0
			and FEV1.0 / FVC).
15	從事氯乙烯(vinyl	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	chloride)之製造、處置	1 Year	Check on work experiences, daily schedule, and self-reported
	或使用作業		symptoms.
	Workers who handle		(2) 肝炎、輸血、服用肝毒性藥物及接觸肝毒性之化學物等既
	vinyl chloride		往病史之調查。
	production and		Check on medical history of hepatitis, blood transfusion,
	management.		administration of hepatotoxic drugs and chemicals that are

			related to hepatotoxicity.
			(3) 肝臟、脾臟、腎臟、手部皮膚及呼吸系統之理學檢查。
			Physical checkup of liver, spleen, kidney, hand skin and
			respiratory system.
			(4) 胸部 X 光 (大片) 攝影檢查。
			Chest X-ray (standard film).
			(5)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢
			查。
	++ a	<u></u>	Checkup on ALT and r-GT.
16	從事苯(benzene)之	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	製造、處置或使用作業	1 Year	Check on work experiences, daily schedule, and self-reported symptoms.
	Workers who handle		(2) 血液疾病、腎臟疾病、肝臟疾病及長期服藥等既往病史之
	benzene production		調查。
	and management.		Check on medical history of blood diseases, kidney diseases,
			liver diseases and long-term medication.
			(3) 血液系統、皮膚黏膜(含口腔)及結膜之理學檢查。
			Physical checkup of blood system, mucocutaneous (including
			oral cavity) and conjunctiva.
			(4) 血球比容值、血色素、紅血球數、白血球數及血小板數之
			检查。
			Checkup on hematocrit, hemoglobin, red blood cell count, white
			blood cell count, and platelet count
17	從事2,4-二異氰酸甲	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	苯 (2,4-toluene	1 Year	Check on work experiences, daily schedule, and self-reported
	diisocy-anate; TDI)		symptoms.
	或2,6-二異氰酸甲苯		(2) 氣喘、慢性氣管炎及過敏既往病史之調查。
	(2,6-toluene		Check on medical history of asthma, chronic bronchitis and
	diisocyanate; TDI) •		allergy.
	4,4-二異氰酸二苯		(3) 呼吸系統及皮膚之理學檢查。
	甲烷(4,4-methylene		Physical checkup of respiratory system and skin
	bisphenyl		(4)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
	diisocyanate; MDI)		(FEV _{1.0})及FEV _{1.0} /FVC)。
	二異氰酸異佛爾酮		Checkup on pulmonary function (including FVC, FEV 1.0)
	(isophorone		and FEV1.0 / FVC).
	diisocyanate; IPDI)之		註:變更作業者應增列胸部 X 光(大片)攝影檢查。
	製造、處置或使用作		
			Workers who change there are of responsible operation should take chest Y ray (standard film)
			take chest X-ray (standard film).
	Workers who handle		
	2,4-toluene		
	diisocy-anate; TDI,		

			1
	2,6-toluene		
	diisocyanate; TDI,		
	4,4-methylene		
	bisphenyl		
	diisocyanate; MDI,		
	and isophorone		
	diisocyanate; IPDI		
	production and		
	management.		
18	從事石綿(asbestos)	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	之處置或使用作業	1 Year	Check on work experiences, daily schedule, and self-reported
	Workers who handle		symptoms.
	asbestos production		(2)呼吸系統症狀既往病史之調查。
	and management.		Check on medical history of respiratory symptoms.
			(3)呼吸系統(含杵狀指)及皮膚之理學檢查。
			Physical checkup of respiratory system (including clubbing)
			and the skin.
			(4) 胸部X光(大片)攝影檢查。
			Chest X-ray (standard film).
			(5)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
			(FEV _{1.0})及FEV _{1.0} / FVC)。
			Checkup on pulmonary function (including FVC, FEV 1.0
			and FEV1.0 / FVC).
19	從事砷及其化合物	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	(arsenic & its	1 Year	Check on work experiences, daily schedule, and self-reported
	compounds)之製造		symptoms.
	、處置或使用作業		(2)呼吸系統症狀既往病史之調查。
	Workers who handle		Check on medical history of respiratory symptoms.
	arsenic & its		(3) 鼻腔、皮膚、呼吸道、腸胃及神經系統之理學檢查。
	compounds		Physical checkup of nasal, skin, respiratory, gastrointestinal
	production and		and nervous system.
	management.		(4)胸部X光(大片)攝影檢查。
			Chest X-ray (standard film).
			(5)尿蛋白、尿潛血及尿沉渣鏡檢之檢查。
			Checkup on urine protein, urinary occult blood and urinary
			sediment microscopic.
			(6)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢
			查。
			Checkup on ALT and r-GT.
			(8) 血球比容值、血色素、紅血球數及白血球數之檢查。
			Checkup on hematocrit values, hemoglobin, red blood cells
	1		

		and white blood cells number.
		(9) 尿中無機砷檢查(包括三價砷、五價砷、單甲基砷、雙甲
		基砷及尿液肌酸酐(變更作業者無須檢測))
		Checkup on inorganic arsenic in urine (including trivalent arsenic,
		pentavalent arsenic, monomethyl arsenic, dimethyl arsenic and
		urine creatinine) (exclude workers who change their responsible
		operation).
從事錳及其化合物	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
(一氧化錳及三氧	1 Year	Check on work experiences, daily schedule, and self-reported
化錳除外)		symptoms.
(manganese & its		(2) 酗酒、精神、神經、肝臟及腎臟疾病既往病史之調查。
, ,		Check on medical history of alcoholism, mental, nervous,
		liver and kidney diseases.
		(3) 肺臟、神經(含巴金森症候群)及精神之理學檢查。
, and the second		Physicalcheckup of lungs, nerves (including Parkinson's
,,		syndrome) and mental.
		(4) 胸部 X 光 (大片) 攝影檢查。
		Chest X-ray (standard film).
從事黃磷	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	·	Check on work experiences, daily schedule, and self-reported
		symptoms.
		(2) 倦怠、貧血、食慾不振、胃部、肝臟、腎臟、眼睛及呼吸
		系統疾病既往病史之調查。
		Check on medical history of fatigue, anemia, loss of appetite,
manganese		gastric, liver, kidney, eyes and respiratory diseases.
monooxide,		(3) 眼睛、呼吸器官、肝臟、腎臟、皮膚、牙齒及下顎之理學
manganese trioxide)		檢查。
production and		Physical checkup of eyes, respiratory organs, liver, kidneys,
management.		skin, teeth and jaws.
		(4)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢
		查。
		Checkup on ALT and r-GT.
		(4)血球比容值、血色素、紅血球數、白血球數及白血球分類
		之檢查。
		Checkup on hematocrit, hemoglobin, red blood cell count,
		white blood cell count and white blood cell classification.
從事聯吡啶或巴拉	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
刈(paraquat)之製造	1 Year	Check on work experiences, daily schedule, and self-reported
作業		symptoms.
Workers who handle		(2)皮膚角化、黑斑及疑似皮膚癌症病變既往病史之調查。
paraquat production		Check on medical history of skin keratosis, dark spots and
	(一氧化錳及三氧化錳除外) (manganese & its compounds(except manganese monooxide, manganese trioxide)) 之製造、處置或使用作業 從事黃磷 (phosphorus)之製造、處置或使用作業 Workers who handle manganese & its compounds (except manganese monooxide, manganese trioxide) production and management. 從事聯吡啶或巴拉 刈(paraquat)之製造作業 Workers who handle	(一氧化錳及三氧 化錳除外) (manganese & its compounds(except manganese monooxide, manganese trioxide)) 之製造、處置或使用作業 Workers who handle manganese & its compounds (except manganese monooxide, manganese trioxide) production and management. 位事聯叱啶或巴拉

	and management.		SIIS	spected skin cancer lesions.
	and management.			沒膚及指甲之理學檢查。
				ysical checkup of skin and nails.
23	從事粉塵危害預防	一年		f業經歷、生活習慣及自覺症狀之調查。
23	標準所稱之粉塵作	1 Year		neck on work experiences, daily schedule, and self-reported
	(株十川梅之初至17 業	1 Tear		- v
			_	mptoms. ħ結核、哮喘、塵肺症、心臟疾病等既往病史之調查。
	Dust Operation: Workers who handle			
				neck on medical history of tuberculosis, asthma,
	Dust hazard		-	eumoconiosis, heart disease.
	prevention standard.			F吸系統及心臟循環之理學檢查。
				ysical checkup of respiratory system and cardio-circulation.
				的部 X 光 (大片)攝影檢查。
				nest X-ray (standard film).
				肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
			,	FEV _{1.0})及FEV _{1.0} / FVC)。
				neckup on pulmonary function (including FVC, FEV 1.0
	111 -t- hb -rh -r -t- mr -u-	<u></u>	-	d FEV1.0 / FVC).
24	從事鉻酸及其鹽類	一年	(1)	作業經歷、生活習慣及自覺症狀之調查。
	(chromic acid and	1 Year		Check on work experiences, daily schedule, and
	chromate)之製造、處		(2)	self-reported symptoms.
	置或使用作業		(2)	
	Workers who handle			調查。
	chromic acid and			Check on medical history of cough, sputum, chest pain,
	chromate production		(2)	nasal abnormalities and skin symptoms.
	and management.		(3)	呼吸系統(鼻黏膜異常、鼻中膈穿孔)及皮膚(皮膚炎、 潰瘍)之理學檢查。
				Physical checkup of respiratory system (abnormal nasal
				mucosa, nasal septum perforation) and skin (dermatitis,
				ulcer).
			(4)	從事工作四年以上者,應實施胸部X光攝影檢查。
				Workers who have 4 years of work experiences should
				have chest X-ray.
25	從事鎘及其化合物	一年	(1)	作業經歷、生活習慣及自覺症狀之調查。
	(cadmium and its	1 Year		Check on work experiences, daily schedule, and
	compounds)之製造			self-reported symptoms.
	、處置或使用作業		(2)	霸或其化合物引起之呼吸器官症狀、胃腸症狀等既往病
	Workers who handle			史之調查。
	cadmium and its			Check on medical history of respiratory symptoms and
	compounds			gastrointestinal symptoms caused by cadmium or its
	production and			compounds.
	management.		(3)	體重測量。

			Weight measurement
			(4) 門齒或大齒鎘黃色環、鼻黏膜及貧血之理學檢查。
			Physical checkup of incisors or large teeth cadmium ring,
			nasal mucosa and anemia
			(5) 尿蛋白檢查。
			Checkup on urine protein.
			(6) 尿中鎘檢查(變更作業者無須檢測)。
			Checkup on urine cadmium (excluding workers who have
			changed their area of responsible operation).
			(7) 呼吸器官有自覺症狀時,應實施胸部理學檢查及肺功功
			能
			檢查(包括用力肺活量(FVC)、一秒最大呼氣量(FEV1.0)
			及 FEV1.0/FVC) (變更作業者無須檢測)。
			Workers should take checkup on chest physiology and
			pulmonary function (including FVC, FEV 1.0 and FEV1.0 /
			FVC), when respiratory symptoms are present (excluding
			workers who have changed there area of responsible
			operation).
26	從事鎳及其化合物	一年	(1) 作業經歷、生活習慣及自覺症狀之調查。
	(Nickel & its	1 Year	Check on work experiences, daily schedule, and self-reported
	compounds)之製		symptoms.
	造、處置或使用作業		(2) 呼吸系統、皮膚系統等既往病史之調查。
	Workers who handle		Check on medical history of respiratory system and skin system.
	Nickel & its		(3)鼻腔、皮膚、呼吸道、腸胃及神經系統之理學檢查。
	compounds		Physical checkup of nasal, skin, respiratory, gastrointestinal and
	production and		nervous systems.
	management.		(4)胸部X光(大片)攝影檢查。
			Chest X-ray (Standard Film).
			(4) 尿蛋白、尿潛血及尿沉渣鏡檢之檢查。
			Checkup on urine protein, urinary occult blood and urinary
			sediment microscopic.
			(6)肌酸酐(creatinine)之檢查。
			(7)血球比容值、血色素、紅血球數及白血球數之檢查。
			Checkup on hematocrit values, hemoglobin, red blood cells
			and white blood cells.
			(8)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
			(FEV1.0)及FEV1.0/FVC)。
			Checkup on pulmonary function (including FVC, FEV 1.0
			and FEV1.0 / FVC).
			(10) 尿中鎳檢查(變更作業者無須檢測)。
			Checkup on urine nickel. (excluding workers who changed

			there area of responsible operation)
27	從事乙基汞化合物 (Ethyl mercury compounds)、汞及其 無機化合物(Mercury & its compounds)之 製造、處置或使用作 業 Workers who handle Ethyl mercury compounds, and mercury & its compounds production and management.	一年 1 Year	(1)作業經歷、生活習慣及自覺症狀之調查。 Check on work experiences, daily schedule, and self-reported symptoms. (2) 酗酒、精神、神經、肝臟及腎臟疾病等既往病史之調查。 The past medical history checkup of alcoholism, mental, neurological, liver and kidney disease. (3) 口腔鼻腔、皮膚、呼吸系統、腸胃、腎臟、眼睛、神經系統及精神之理學檢查。 Physical checkup of oral nasal cavity, skin, respiratory system, stomach, kidney, eyes, nervous and mental systems. (4) 胸部X光(大片)攝影檢查。 Chest X-ray (Standard Film). (5) 尿蛋白、尿潛血及尿沉渣鏡檢之檢查。 Checkup on urine protein, urinary occult blood and urinary sediment microscopic. (6) 肌酸酐(creatinine)之檢查。 Checkup on creatinine. (7) 血球比容值、血色素、紅血球數及白血球數之檢查。 Checkup on hematocrit values, hemoglobin, red blood cells and white blood cells. (8) 尿中汞檢查(限汞及其無機化合物作業)(變更作業者無須檢測)。 Checkup on urine mercury. (exclude workers who change their responsible operation) (9) 血中汞檢查(限乙基汞化合物作業)(變更作業者無須檢測)。
			Checkup on blood mercury. (exclude workers who change their responsible operation)
28	從事溴丙烷	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	(1-bromopropane,n-p	1 Year	Check on work experiences, daily schedule, and self-reported
	ropyl bromide)之製		symptoms.
	造、處置或使用作業		(2)神經、肝臟及皮膚疾病等既往病史之調查。
			Check on medical history such as nerve, liver and skin
	Workers who handle		diseases.
	1-bromopropane,n-pr		(3)皮膚、肌肉骨骼及神經系統之理學檢查。
	opyl bromide		Physical checkup of the skin, musculoskeletal and nervous
	production and		system.
1			i
	management.		(4)胸部X光(大片)攝影檢查。

			(5)血清丙胺酸轉胺酶(ALT)及加瑪麩胺醯轉移酶(r-GT)之檢
			查。
			Checkup on ALT and r-GT.
			(6) 血球比容值、血色素、紅血球數、血小板數及白血球數之
			檢查。
			Checkup on hematocrit, hemoglobin, erythrocytes, platelets
			and white blood cells.
29	從事1,3-丁二烯	一年	(1)作業經歷、生活習慣及自覺症狀之調查。
	(1,3-butadiene)之製	1 Year	Check on work experiences, daily schedule, and self-reported
	造、處置或使用作業		symptoms.
	Workers who handle		(2) 血液、肝臟、皮膚、生殖及免疫系統疾病等既往病史之調
	1,3-butadiene		查。
	production and		Check on medical history of blood, liver, skin, reproductive
	management.		and immune system diseases.
			(3)淋巴血液及皮膚黏膜之理學檢查。
			Physical checkup of lymph blood and skin mucosa.
			(4) 血球比容值、血色素、紅血球數、血小板數、白血球數及
			白血球分類之檢查。
			Checkup on hematocrit, hemoglobin, red blood cell count,
			platelet count, white blood cell count and white blood cell
			classification
30	從事甲醛	一年	(1) 作業經歷、生活習慣及自覺症狀之調查。
	(Formaldehyde)之製	1 Year	Check on work experiences, daily schedule, and self-reported
	造、處置或使用作業		symptoms.
	Workers who handle		(2)呼吸系統及皮膚黏膜等既往病史之調查。
	Formaldehyde		Check on medical history of respiratory system and skin
	production and		mucosa.
	management.		(3)呼吸系統及皮膚黏膜之理學檢查。
			Physical checkup of respiratory system and skin mucosa.
			(4)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
			(FEV _{1.0})及FEV _{1.0} /FVC)。
			Checkup on pulmonary function (including FVC, FEV 1.0
			and FEV1.0 / FVC).
31	從事銦及其化合物	一年	(1) 作業經歷、生活習慣及自覺症狀之調查。
	(Indium& its	1 Year	Check on work experiences, daily schedule, and self-reported
	compounds)之製		symptoms.
	造、處置或使用作業		(2)呼吸系統既往病史之調查。
	Workers who handle		Check on medical history of the respiratory system.
	Indium & its		(3)呼吸系統及皮膚黏膜之理學檢查。
	compounds		Physical checkup of respiratory system and skin mucosa.
	compounds		(4)胸部X光(大片)攝影檢查。

management.	Chest X-ray (Standard Film).
	(5)肺功能檢查(包括用力肺活量(FVC)、一秒最大呼氣量
	(FEV _{1.0})及FEV _{1.0} /FVC)。
	Checkup on pulmonary function (including FVC, FEV 1.0
	and FEV1.0 / FVC).