(Were the chemicals described below produced,	page 16	
	synthesized, consumed or handled during 1990 in amounts which total at least 100 kilograms:	E. Did you answer "Yes" to any chemical in Section A?	
	Include - amounts imported and exported - amounts processed without conversion	No Gata Section F1.	1
		No. 18 Property Comments Comments	2
37	Tri-n-butylamme (CAN Number 102-82-91)	How many different chemicals from Section A were handled?	
	No	Number	
	Yes	Complete Section I for each such chemical	
38	Sodium iodide		
	(CAS Number 7681-82-5)?	F. Did you answer "Yes" to any chemical in Section B?	
	Yes	No (Go to Section G)] 1
39	Morpholine (CAS Number 110-91-8)?	Yes]2
	No	How many different chemicals from Section B were handled?	7
	Yes	Number	
40	Decalin (CAS Number 91-17-8)?	Complete Section J for each such chemical	
	No	G. Did you answer "Yes" to any chemical in	
	Yes	Section C?	
D	**/	No (Go to section H)] 1
D.	Were the chemicals described below produced,	Yes]2
	synthesized, consumed or handled during 1990 in amounts which total at least 1 kilogram:	How many different sharing for	
	Include: - amounts imported and exported - amounts processed without conversion	How many different chemicals from Section C were handled?	1
1 a.	O. O-Diethyl S- (2- (diethylamino) ethyl) phosphorothiolate	Number	J
	(Amitum. CAS Number 78-53-51? No	Complete Section K for each such chemical	
	Yes	H. Did you answer "Yes" to any chemical in Section D?	
b.	Alkylated and/or protonated salts of	Section D:	
	O. O-Diethyl S- (2- (diethylamino) ethyl) phosphorothiolate?	No (See note at bottom of page)] 1
	No	Yes]2
	Yes (Please specify below)	How many different chemicals from	
	Chemical name	Section D were handled?	7
	[CAS Number]	Number	
		Complete Section L for each such chemical	
2	1.1.3.3.3pentafluoro-2-(trifluoromethyl)-1-propene (PFIB. CAS Number 382-21-8)?	If you answered "No" to ALL of Questions E, F, G and H, please turn to the back page.	
	No	If you answered "Yes" to ANY of Questions E, F, G, or H, please turn to page 11.	