CRITERES

QUESTIONNAIRE / FORM A

STATISTICS OF ACCIDENTS

COUNTRY:

CODE:

(MTOW) Maximum weight of 2 250 kg

YEAR: 2000 STATE: AUSTRIA

ACCIDENTS AND THEIR CONSEQUENCES YEAR: 2000

			AIRCRAFT		
			AEROPLANES Total f)	HELICOPTERS Total	GLIDERS d)
AIRCRAFT ON REGISTER a)			726	76	1.099
MOVEMENTS HOURS FLOWN	(thousands) (thousands)	b) b)		n.a. n.a.	n.a. n.a.
ACCIDENTS	fatal non fatal with serious injuries with minor injuries or none Total		16 16	1 1 2	5 19 24
CASUALTIES	OCCUPANTS OTHERS	killed seriously injur unhurt c) Total killed injured	ed	3 3	6 24 30
DAMAGE TO AIRCRAFT	destroyed substantial da minor or no d	amage	16	1 1	3 20 1

ADDITIONAL INFORMATION

VFR / IFR		Accidents under VFR	16	2	24
		Accidents under IFR			
INSTRUCTION FLIGHTS	e)	Accidents	2		2
COMMERCIAL FLIGHTS		Accidents	1	1	

- a) If possible at the end of the year considered
- b) Or estimate
- c) Includes minor injuries

- d) Includes powered gliders
- e) Flight performed under the responsibility of a flight instr
- f) Includes microlights

STATISTICS OF ACCIDENTS

(MTOW) Maximum weight of 2 250 kg

STATE: AUSTRIA ACCIDENTS BY FLIGHT PHASE a) YEAR: 2000

		AIRCRAFT			
FLIGHT PHASE	ACCIDENTS	AEROPLANES	HELICOPTERS	GLIDERS	
		Total c)	Total	b)	
	fatal				
STANDING / TAXING	non fatal with serious inj			4	
	with minor injuries or no	ne		1	
	Total			1	
	fatal				
TAKE - OFF & CLIMB	non fatal with serious in	urios	1	2	
TARE - OIT & CLIVID	with minor injuries or no		1	4	
	Total	1	1	6	
				-	
	fatal				
EN - ROUTE	non fatal with serious inj	uries		1	
	with minor injuries or no	_			
	Total	3		1	
EN-ROUTE	fatal				
MANOEUVERING	non fatal with serious inj	uries			
	with minor injuries or no				
	Total	1			
DECCENT 0	fatal				
DESCENT &	fatal			4	
APPROACH	non fatal with serious inj			1	
	with minor injuries or no Total	2		1 2	
	lotai	۷		2	
	fatal				
LANDING	।ata। non fatal with serious ini	urios		1	
LANDING	with minor injuries or no	_	1	13	
	Total	9	1	13	
	10tai	V	•	• •	

a) Initial event when accident occurred

b) Includes powered gliders

c) Includes microlights

QUESTIONNAIRE / FORM B.2

STATISTICS OF ACCIDENTS

(MTOW) Maximum weight of 2 250 kg

STATE: AUSTRIA CASUALTIES BY FLIGHT PHASE a) YEAR: 2000

		AIRCRAFT		
FLIGHT PHASE	CASUALTIES	AEROPLANES	IELICOPTER	GLIDERS
		Total d)	Total	c)
STANDING / TAXING	Killed Seriously injured Unhurt b)			1
TAKE - OFF & CLIMB	Killed Seriously injured Unhurt b)	1	1 1	2 6
EN - ROUTE	Killed Seriously injured Unhurt b)	6		2
EN-ROUTE MANOEUVERING	Killed Seriously injured Unhurt b)	1		
DESCENT & APPROACH	Killed Seriously injured Unhurt b)	3		1 1
LANDING	Killed Seriously injured Unhurt b)	9	2	1 16

a) Initial event when accident occurred

b) Includes minor injuries

c) Includes powered gliders

d) Includes microlights

STATISTICS OF ACCIDENTS

(MTOW) Maximum weight of 2 250 kg

STATE: AUSTRIA CAUSAL FACTORS YEAR: 2000

			AIRCRAFT		
			AEROPLANE HELICOPTER GLIDERS		GLIDERS
			Total c)	Total	b)
			ACCIDE	NTS WITH CAS	UALTIES
PERSONNEL	IN THE AIRCRAI	pilot			4
		other			
	ON THE GROUNI	D			
	air frame				
AIRCRAFT	powerplant				
	aircraft systems	a)			
	meteorological co	nditions			1
OTHERS	infrastructure				
	miscellaneous			1	

			ALL ACCIDENTS		
PERSONNEL	IN THE AIRCRAI pilo	ot	10	1	15
	oth	ner			
	ON THE GROUND				
	air frame		1		1
AIRCRAFT	powerplant		1		1
	aircraft systems a)		1		
	meteorological condit	tions	2		7
OTHERS	infrastructure				
	miscellaneous		1	1	

a) Includes undercarriage, instruments and equipment

b) Includes powered gliders

c) Includes microlights