

CRITERES
 COUNTRY:
 YEAR: 1999
 CODE:

QUESTIONNAIRE / FORM A

STATISTICS OF ACCIDENTS

(MTOW) Maximum weight of 2 250 kg

STATE : AUSTRIA

ACCIDENTS AND THEIR CONSEQUENCES YEAR : 1999

		AIRCRAFT			
		AEROPLANES Total f)	HELICOPTERS Total	GLIDERS d)	
AIRCRAFT ON REGISTER a)		727	74	1.110	
MOVEMENTS (thousands)	b)	n.a.	n.a.	n.a.	
HOURS FLOWN (thousands)	b)	n.a.	n.a.	n.a.	
ACCIDENTS	fatal	0	0	1	
	non fatal with serious injuries	2	2	0	
	with minor injuries or none	10	1	17	
	Total	12	3	18	
CASUALTIES	OCCUPANTS	killed	0	0	1
		seriously injured	3	1	0
		unhurt c)	22	5	22
		Total	25	6	23
	OTHERS	killed	0	0	0
	injured	0	1	0	
DAMAGE TO AIRCRAFT	destroyed	4	2	5	
	substantial damage	8	0	13	
	minor or no damage	0	1	0	

ADDITIONAL INFORMATION

VFR / IFR	Accidents under VFR	12	3	18
	Accidents under IFR	0	0	0
INSTRUCTION FLIGHTS e)	Accidents	3	0	1
COMMERCIAL FLIGHTS	Accidents	0	1	0

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

QUESTIONNAIRE / FORM B.1

STATISTICS OF ACCIDENTS

(MTOW) Maximum weight of 2 250 kg

STATE : AUSTRIA

ACCIDENTS BY FLIGHT PHASE a)

YEAR : 1999

FLIGHT PHASE	ACCIDENTS	AIRCRAFT		
		AEROPLANES Total c)	HELICOPTERS Total	GLIDERS b)
STANDING / TAXING	fatal	0	0	0
	non fatal with serious injuries	0	0	0
	with minor injuries or no injuries	1	0	0
	Total	2	0	0
TAKE - OFF & CLIMB	fatal	0	0	0
	non fatal with serious injuries	0	0	0
	with minor injuries or no injuries	3	0	0
	Total	3	0	0
EN - ROUTE	fatal	0	0	1
	non fatal with serious injuries	0	0	0
	with minor injuries or no injuries	1	0	2
	Total	1	0	3
EN-ROUTE MANOEUVERING	fatal	0	0	0
	non fatal with serious injuries	1	2	0
	with minor injuries or no injuries	0	0	2
	Total	1	2	2
DESCENT & APPROACH	fatal	0	0	0
	non fatal with serious injuries	0	0	0
	with minor injuries or no injuries	0	1	4
	Total	0	1	4
LANDING	fatal	0	0	0
	non fatal with serious injuries	0	0	0
	with minor injuries or no injuries	5	0	9
	Total	0	0	9

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 : 1999

FLIGHT PHASE	CASUALTIES	AIRCRAFT		
		AEROPLANES Total d)	HELICOPTERS Total	GLIDERS c)
STANDING / TAXING	Killed	0		
	Seriously injured	1		
	Unhurt b)	1		
TAKE - OFF & CLIMB	Killed	0		
	Seriously injured	0		
	Unhurt b)	6		
EN - ROUTE	Killed	0		1
	Seriously injured	0		0
	Unhurt b)	1		3
EN-ROUTE MANOEUVERING	Killed	0	0	0
	Seriously injured	2	1	0
	Unhurt b)	0	3	3
DESCENT & APPROACH	Killed		0	0
	Seriously injured		0	0
	Unhurt b)		2	5
LANDING	Killed	0		0
	Seriously injured	0		0
	Unhurt b)	14		11

a) Initial event when accident occurred

b) Includes minor injuries

c) Includes powered gliders

d) Includes microlights

QUESTIONNAIRE / FORM C

STATISTICS OF ACCIDENTS

(MTOW) Maximum weight of 2 250 kg

STATE : AUSTRIA

CAUSAL FACTORS

YEAR : 1999

			AIRCRAFT		
			AEROPLANES	HELICOPTERS	GLIDERS
			Total c)	Total	b)
ACCIDENTS WITH CASUALTIES					
PERSONNEL	IN THE AIRCRAFT	pilot	1	1	1
		other	0	0	0
	ON THE GROUND		1	1	0
AIRCRAFT	air frame		0	0	0
	powerplant		0	0	0
	aircraft systems a)		0	0	0
OTHERS	meteorological conditions		0	0	0
	infrastructure		0	0	0
	miscellaneous		0	0	0

			ALL ACCIDENTS		
PERSONNEL	IN THE AIRCRAFT	pilot	7	2	11
		other	0	0	0
	ON THE GROUND		1	1	0
AIRCRAFT	air frame		1	0	0
	powerplant		2	0	1
	aircraft systems a)		0	0	0
OTHERS	meteorological conditions		1	0	1
	infrastructure		0	0	3
	miscellaneous		0	0	1

a) Includes undercarriage, instruments and equipment

b) Includes powered gliders

c) Includes microlights