

QUESTIONNAIRE / FORM A

STATISTICS OF ACCIDENTS

(MTOW) Maximum mass of 2 250 kg

STATE : AUSTRIA

ACCIDENTS AND THEIR CONSEQUENCES

YEAR : 2004

		AIRCRAFT			
		AEROPLANES Total	HELICOPTERS Total	GLIDERS d)	
AIRCRAFT ON REGISTER a)		600	92	913	
MOVEMENTS (thousands) b)		n.a.	n.a.	n.a.	
HOURS FLOWN (thousands) b)		n.a.	n.a.	n.a.	
ACCIDENTS	fatal	3	0	0	
	non fatal with serious injuries	0	2	3	
	with minor injuries or none	11	1	10	
	Total	14	3	13	
CASUALTIES	OCCUPANT	killed	7	3	0
		seriously injured	0	3	3
		unhurt c)	17	0	14
		Total	24	6	17
	OTHERS	killed			
	injured				
DAMAGE TO AIRCRAFT	destroyed	6	3	2	
	substantial damage	8	0	10	
	minor or no damage	0	0	1	

ADDITIONAL INFORMATION

VFR / IFR	Accidents under VFR	14	3	13
	Accidents under IFR			
INSTRUCTION FLIGHT e)	Accidents	1		3
COMMERCIAL FLIGHTS	Accidents		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 instructor

QUESTIONNAIRE / FORM B.1

STATISTICS OF ACCIDENTS

(MTOW) Maximum mass of 2 250 kg

STATE : *AUSTRIA*

ACCIDENTS BY FLIGHT PHASE a) YEAR : 2004

FLIGHT PHASE	ACCIDENTS	AIRCRAFT		
		AEROPLANE Total	HELICOPTER Total	GLIDERS b)
STANDING / TAXING	fatal			
	non fatal with serious injuries with minor injuries or none			
	Total	0	0	0
TAKE - OFF & CLIMB	fatal	1		
	non fatal with serious injuries with minor injuries or none	1	1	2
	Total	2	1	2
EN - ROUTE	fatal	2		
	non fatal with serious injuries with minor injuries or none	2		1
	Total	4	0	1
EN-ROUTE MANOEUVERING	fatal			
	non fatal with serious injuries with minor injuries or none		1	1
	Total	0	1	1
DESCENT & APPROACH	fatal			
	non fatal with serious injuries with minor injuries or none		1	1 2
	Total	0	1	3
LANDING	fatal			
	non fatal with serious injuries with minor injuries or none	8		2 4
	Total	8	0	6

a) Initial event when accident occurred

b) Includes powered gliders

QUESTIONNAIRE / FORM B.2

STATISTICS OF ACCIDENTS

(MTOW) Maximum mass of 2 250 kg

STATE : *AUSTRIA*

CASUALTIES BY FLIGHT PHASE a)

YEAR : 2004

FLIGHT PHASE	CASUALTIES	AIRCRAFT		
		AEROPLANES Total	HELICOPTERS Total	GLIDERS c)
STANDING / TAXING	Killed			
	Seriously injured			
	Unhurt b)			
	Total	0	0	0
TAKE - OFF & CLIMB	Killed	1		
	Seriously injured		1	
	Unhurt b)	1	1	3
	Total	2	2	3
EN - ROUTE	Killed	6		
	Seriously injured			
	Unhurt b)	2		2
	Total	8	0	2
EN-ROUTE MANOEUVERING	Killed			
	Seriously injured		2	
	Unhurt b)			1
	Total	0	2	1
DESCENT & APPROACH	Killed			
	Seriously injured			1
	Unhurt b)		2	3
	Total	0	2	4
LANDING	Killed			
	Seriously injured			2
	Unhurt b)	14		5
	Total	14	0	7

a) Initial event when accident occurred b) Includes minor injuries c) Includes powered gliders

QUESTIONNAIRE / FORM C

STATISTICS OF ACCIDENTS
(MTOW) Maximum mass of 2 250 kg

STATE : AUSTRIA

CAUSAL FACTORS

YEAR : 2004

			AIRCRAFT		
			AEROPLANES	HELICOPTERS	GLIDERS
			Total	Total	b)
ACCIDENTS WITH CASUALTIES					
PERSONNEL	IN THE AIRCRAFT	pilot other	2	2	2
	ON THE GROUND				
AIRCRAFT	air frame powerplant aircraft systems a)				
OTHERS	meteorological conditions infrastructure miscellaneous		1		1

			ALL ACCIDENTS		
PERSONNEL	IN THE AIRCRAFT	pilot other	7	3	8
	ON THE GROUND				
AIRCRAFT	air frame powerplant aircraft systems a)		2 2		1
OTHERS	meteorological conditions infrastructure miscellaneous		1 1 1		2 2

a) Includes undercarriage, instruments and equipment

b) Includes powered gliders