

**Schadstoffemissionen und Treibstoffverbrauch der Zivilluftfahrt nach Absatzprinzip  
Angaben in Tonnen**

07:48 Thursday, February 9, 2006

			fuel	CO2	H2O	SO2	Pb	NOx	VOC	CO
arp1	MV_INT_DOM	quelle								
1 Zürich	aus	CRUISE	619641.40	1951870.41	762158.92	619.64	.	7621.91	274.83	838.16
		LTO	68641.97	216222.20	84429.62	68.64	.	867.87	278.76	1142.42
		Total	688283.37	2168092.60	846588.54	688.28	.	8489.78	553.58	1980.58
	inl	quelle								
		CRUISE	16884.36	53185.74	20767.76	16.88	.	167.00	8.62	27.59
		LTO	7992.99	25177.92	9831.38	7.99	.	93.01	22.49	139.77
		Total	24877.35	78363.66	30599.14	24.88	.	260.01	31.11	167.35
	Total		713160.72	2246456.26	877187.68	713.16	.	8749.79	584.69	2147.93
2 Genève	MV_INT_DOM	quelle								
	aus	CRUISE	203286.97	640353.94	250042.97	203.29	.	2275.76	103.04	341.54
		LTO	33458.75	105395.05	41154.26	33.46	.	406.09	142.57	565.17
		Total	236745.71	745749.00	291197.23	236.75	.	2681.85	245.62	906.71
	inl	quelle								
		CRUISE	16421.96	51729.18	20199.01	16.42	.	160.11	8.64	27.90
		LTO	7294.38	22977.30	8972.09	7.29	.	89.58	24.16	130.01
		Total	23716.34	74706.48	29171.10	23.72	.	249.69	32.80	157.91
	Total		260462.06	820455.48	320368.33	260.46	.	2931.55	278.42	1064.61
4 Bern	MV_INT_DOM	quelle								
	aus	CRUISE	1174.65	3700.15	1444.82	1.17	.	6.32	1.22	5.58
		LTO	221.60	698.04	272.57	0.22	.	2.05	0.29	3.57
		Total	1396.25	4398.19	1717.39	1.40	.	8.37	1.51	9.15
	inl	quelle								
		CRUISE	460.70	1451.21	566.66	0.46	.	2.15	0.23	3.50
		LTO	206.64	650.92	254.17	0.21	.	2.11	0.03	2.03
		Total	667.34	2102.12	820.83	0.67	.	4.26	0.25	5.54
	Total		2063.59	6500.31	2538.22	2.06	.	12.63	1.77	14.69
5 Lugano	MV_INT_DOM	quelle								
	aus	CRUISE	929.62	2928.30	1143.43	0.93	.	4.44	0.54	6.69
		LTO	294.32	927.11	362.01	0.29	.	2.96	0.09	3.18
		Total	1223.94	3855.41	1505.45	1.22	.	7.40	0.62	9.86
	inl	quelle								
		CRUISE	2581.73	8132.45	3175.53	2.58	.	12.57	1.68	17.57
		LTO	797.36	2511.70	980.76	0.80	.	7.94	0.34	9.13
		Total	3379.09	10644.15	4156.29	3.38	.	20.52	2.02	26.70
	Total		4603.03	14499.56	5661.73	4.60	.	27.92	2.64	36.56
6 Sion	MV_INT_DOM	quelle								
	aus	CRUISE	3.11	9.80	3.83	0.00	.	0.02	0.00	0.01
		LTO	0.35	1.10	0.43	0.00	.	0.00	0.00	0.01
		Total	3.46	10.89	4.25	0.00	.	0.02	0.01	0.02

Schadstoffemissionen und Treibstoffverbrauch der Zivilluftfahrt nach Absatzprinzip  
Angaben in Tonnen

07:48 Thursday, February 9, 2006

			fuel	CO2	H2O	SO2	Pb	NOx	VOC	CO
arp1	MV_INT_DOM	quelle								
6 Sion	inl		CRUISE	15.74	49.59	19.36	0.02	.	0.09	0.02
		LTO	3.82	12.05	4.70	0.00	.	0.03	0.01	0.10
		Total	19.57	61.64	24.07	0.02	.	0.12	0.03	0.14
		Total		23.02	72.53	28.32	0.02	.	0.14	0.04
	8 Samedà	MV_INT_DOM	quelle							
inl		CRUISE	6.58	20.74	8.10	0.01	.	0.04	0.01	0.02
		LTO	1.79	5.63	2.20	0.00	.	0.01	0.01	0.05
		Total	8.37	26.37	10.30	0.01	.	0.05	0.02	0.06
Total		8.37	26.37	10.30	0.01	.	0.05	0.02	0.06	
Total			980320.80	3088010.51	1205794.58	980.32	.	11722.07	867.57	3264.01