

INPUT SORGENTI – RUN 1																											
	Sigla	X(m)	Y(m)	Altezza Camino (m)	Diametro Camino (m)	Temperatura Emissione (°K)	Velocità Emissione (m/s)	2-butossietanolo	acetato di n-butile	acetato di etile	acetone	cicloesano	cicloesanone	cromo VI	etanolo	etilbenzene	iso-butanolo	isopropanolo	metanolo	metilisobutilchetone	metiletilchetone	acetato di 1-metil-2-metossietile	PM10	stirene	toluene	xylene	
								2BUT (g/s)	ACETBUT (g/s)	ACETET (g/s)	ACETONE (g/s)	CICL (g/s)	CICLOESANONE (g/s)	CR (g/s)	ETANOLO (g/s)	ETILB (g/s)	ISOBUT (g/s)	ISOPR (g/s)	MET (g/s)	METBUT (g/s)	METCH (g/s)	METOSSET (g/s)	PM10 (g/s)	STIRENE (g/s)	TOLUENE (g/s)	XYLENE (g/s)	
Divisione Elicotteri	E1-E	293156	5043199	12	1,1	305	14		1,730000E-001	1,730000E-003	3,390000E-005		7,100000E-004					7,700000E-002	8,000000E-005		1,650000E-001		4,000000E-002		6,400000E-004	1,120000E-002	
	E2-E	293154	5043201	12	1,1	305	14		1,730000E-001	1,730000E-003	3,390000E-005		7,100000E-004					7,700000E-002	8,000000E-005		1,650000E-001		4,000000E-002		6,400000E-004	1,120000E-002	
	E3-E	293153	5043203	12	1,1	305	14		1,730000E-001	1,730000E-003	3,390000E-005		7,100000E-004					7,700000E-002	8,000000E-005		1,650000E-001		4,000000E-002		6,400000E-004	1,120000E-002	
	E4-E	293149	5043207	12	1,1	305	14		1,730000E-001	1,730000E-003	3,390000E-005		7,100000E-004					7,700000E-002	8,000000E-005		1,650000E-001		4,000000E-002		6,400000E-004	1,120000E-002	
	E5-E	293147	5043209	12	1,1	305	14		1,730000E-001	1,730000E-003	3,390000E-005		7,100000E-004					7,700000E-002	8,000000E-005		1,650000E-001		4,000000E-002		6,400000E-004	1,120000E-002	
	E6-E	293145	5043211	12	1,1	305	14		1,730000E-001	1,730000E-003	3,390000E-005		7,100000E-004					7,700000E-002	8,000000E-005		1,650000E-001		4,000000E-002		6,400000E-004	1,120000E-002	
	E7-E	293122	5043188	12	1,1	305	10			6,670000E-002													2,900000E-002	1,170000E-001			
	E7-E1	293122	5043188	12	1,1	305	10							9,700000E-004									2,900000E-002				
	E8-E	293121	5043186	12	1,1	305	10			6,670000E-002													2,900000E-002	1,170000E-001			
	E8-E1	293121	5043186	12	1,1	305	10							9,700000E-004									2,900000E-002				
	E9-E	293088	5043223	12	1,1	305	8			1,000000E-004	5,000000E-005	2,000000E-006			3,000000E-005	1,000000E-006			4,000000E-006		1,170000E-002				5,000000E-005	2,000000E-006	
	E10-E	293207	5043243	10	0,5	305	8																	1,700000E-002			
	E13-E	293118	5043183	12	1,1	305	10			6,670000E-002														2,900000E-002	1,170000E-001		
	E13-E1	293118	5043183	12	1,1	305	10							9,700000E-004										2,900000E-002			
	E14-E	293115	5043181	12	1,1	305	10			6,670000E-002														2,900000E-002	1,170000E-001		
	E14-E1	293115	5043181	12	1,1	305	10							9,700000E-004										2,900000E-002			
Divisione Velivoli	E1-V	293146	5043155	12	1,6	305	12	7,000000E-003	3,210000E-002	2,310000E-001	2,450000E-001	3,130000E-002	3,460000E-001	6,000000E-003	1,370000E-001	3,800000E-003	1,560000E-002	5,810000E-002	1,560000E-001	3,600000E-002	2,790000E-002	2,090000E-002	3,300000E-002		3,580000E-001	3,700000E-002	
	E1-V1	293146	5043155	12	1,6	305	12		1,200000E-003	3,980000E-002	7,600000E-002		5,400000E-003	6,000000E-003	2,350000E-002		2,700000E-003	1,130000E-002	2,710000E-002	3,600000E-002	3,000000E-003		3,300000E-002		6,570000E-002	3,000000E-003	
	E2-V	293141	5043163	12	1,4	305	12	7,000000E-003	3,210000E-002	2,310000E-001	2,450000E-001	3,130000E-002	3,460000E-001	6,000000E-003	1,370000E-001	3,800000E-003	1,560000E-002	5,810000E-002	1,560000E-001	3,600000E-002	2,790000E-002	2,090000E-002	3,300000E-002		3,580000E-001	3,700000E-002	
	E2-V1	293141	5043163	12	1,4	305	12		1,200000E-003	3,980000E-002	7,600000E-002		5,400000E-003	6,000000E-003	2,350000E-002		2,700000E-003	1,130000E-002	2,710000E-002	3,600000E-002	3,000000E-003		3,300000E-002		6,570000E-002	3,000000E-003	
	E3-V	293154	5043145	12	1,6	305	11	7,000000E-003	3,210000E-002	2,310000E-001	2,450000E-001	3,130000E-002	3,460000E-001	5,000000E-003	1,370000E-001	3,800000E-003	1,560000E-002	5,810000E-002	1,560000E-001	3,600000E-002	2,790000E-002	2,090000E-002	3,300000E-002		3,580000E-001	3,700000E-002	
	E3-V1	293154	5043145	12	1,6	305	11		1,200000E-003	3,980000E-002	7,600000E-002		5,400000E-003	5,000000E-003	2,350000E-002		2,700000E-003	1,130000E-002	2,710000E-002		3,000000E-003		3,300000E-002		6,570000E-002	3,000000E-003	
	E4-V	293147	5043170	12	1,4	305	13	7,000000E-003	3,210000E-002	2,310000E-001	2,450000E-002	3,130000E-002	3,460000E-001	6,000000E-003	1,370000E-001	3,800000E-003	1,560000E-002	5,810000E-002	1,560000E-001	3,600000E-002	2,790000E-002	2,090000E-002	3,300000E-002		3,580000E-001	3,700000E-002	
	E4-V1	293147	5043170	12	1,4	305	13		1,200000E-003	3,980000E-002	7,600000E-002		5,400000E-003	6,000000E-003	2,350000E-002		2,700000E-003	1,130000E-002	2,710000E-002		3,000000E-003		3,300000E-002		6,570000E-002	3,000000E-003	
	E5-V	293144	5043159	11	1,6	305	11	7,000000E-003	3,210000E-002	2,310000E-001	2,450000E-001	3,130000E-002	3,460000E-001	5,000000E-003	1,370000E-001	3,800000E-003	1,560000E-002	5,810000E-002	1,560000E-001	3,600000E-002	2,790000E-002	2,090000E-002	3,300000E-002		3,580000E-001	3,700000E-002	
	E5-V1	293144	5043159	11	1,6	305	11		1,200000E-003	3,980000E-002	7,600000E-002		5,400000E-003	5,000000E-003	2,350000E-002		2,700000E-003	1,130000E-002	2,710000E-002		3,000000E-003		3,300000E-002		6,570000E-002	3,000000E-003	
	E6-V	293153	5043176	11	1,4	305	13	7,000000E-003	3,210000E-002	2,310000E-001	2,450000E																