

**"A Basic European Earthquake Catalogue and a Database
for the evaluation of long-term seismicity and seismic hazard" (BEECD)**

Code	BEECD parameters
P	BEECD preference code
Dt	BEECD determination type
Fn	Family numerator
Ds	Dataset source
Sen	Source entry number
Set	Source entry type
Ye	Year
Mo	Month
Da	Day
Ho	Hour
Mi	Minute
Se	Second
Ct	Comment to time
Ax	Area of largest effects
Ar	Amount of references
R	Root
Rc	Root class
Nmo	Number of macroseismic observations
Co	Comment to number of macroseismic observations
Ix	Maximum observed intensity
Code	BEECD parameters
Sc	Macroseismic scale
Io	Epicentral intensity
Cl	Comment to Io or Ix
Lat	Latitude
Lon	Longitude
Ce	Comment to epicentre location
H	Hypocentral depth
Ch	Comment to hypocentral depth
Ms	Surface waves magnitude
Cs	Comment to surface waves magnitude
Os	Num. of instrumental observations
Sd	Standard deviation
Ag	Agency
ML	Local magnitude
Mb	Body waves magnitude
Mm	Macroseismic magnitude
Cm	Comment to Mm
M	Magnitude (unidentified type)
Ben	BEECD entry number

App. G1 - Upgraded roots file of damaging earthquakes (URfDE, 1400-1499)

For each family of determinations (same Fn) of the same earthquake the colour code means: **blue** = F = first (entry from the WF); **red** = R = ruling (best new root); **magenta** = S = secondary (next best new root); **green** = I = initial (initial root); **black** = \$ = end (of the family)

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben						
F	SD	19001	VGL91C	1016		1400							KREUZLINGEN			4C			0	60		47.667	9.167											0	0	0		0	19001					
I		19001	VGL91C	1016		1400							KREUZLINGEN			4C																							19001					
\$		19001																																										
F	SD	19002	POS85	323		1401	06	29	09				SEDI CO		505	4C			0	60		46.133	12.200	4											0	0	41		0	19002				
I		19002	POS85	323		1401	06	29	09				SEDI CO		505	4C																								19002				
\$		19002																																										
F	SD	19003	POS85	328		1402							VERONA		505	4C			0	60		45.433	10.967	4												0	0	41		0	19003			
R		19003	DBITGT	1		1402							VERONA		ENL85	1B		1	60																					20001				
\$		19003																																										
F	SD	19004	PAP89	118		1402	06						ACHAIA-Diakofto	M	5	2B			0	100		38.100	22.400		n										0	0	70		0	19004				
R		19004	ARGRAG	1		1402							Peloponnesus		EVN93	2A																								22001				
\$		19004																																										
F	SD	19005	PAP89	119		1402	07	28					Constantinoupoli		124	2B			0	80		41.100	29.000		n											0	0	65		0	19005			
I		19005	PAP89	119		1402	07	28					Constantinoupoli		124	2B																									19005			
\$		19005																																										
F	SD	19006	POS85	329		1402	12	05	22				FORLI *		75	2C			0	70		44.250	12.000	4													0	0	47		0	19006		
I		19006	POS85	329		1402	12	05	22				FORLI *		75	2C																									19006			
\$		19006																																										
F	MD	19007	POS85	331		1403	01	12	04				BELLUNO		501	2C			0	70		46.167	12.167	7													0	0	47		0	19007		
R		19007	ARITGT	1 ZZ		1403	01	12					BELLUNO		AMG97	2B																									22002			
\$		19007																																										
F	SD	19008	POS85	333		1403	01	17					VERONA		504	4C			0	80		45.500	11.000	5														0	0	52		0	19009	
R		19008	DBITIG	1		1403	01	17					Verona		BOA97	1B		5	65																						20002			
\$		19008																																										
F	MD	19009	POS85	334		1403	01	29	20	30			BELLUNO		501	2C			0	70		46.167	12.167	7														0	0	47		0	19010	
I		19009	POS85	334		1403	01	29	20	30			BELLUNO		501	2C																										19010		
\$		19009																																										
F	MD	19011	POS85	339		1403	09	06					FRIULI		501	2C			0	85		46.333	13.000	6														0	0	55		0	19013	
R		19011	DBITIG	2		1403	09	06					Belluno		BOA97	1B		3	50																						20004			
S		19011	DBITGT	2		1403	09	06					CIVIDALE		GDITS	1B		1	75																					20003				
\$		19011																																										
F	MD	19012	POS85	341		1404	02	01	21				BELLUNO		501	2C			0	70		46.167	12.167	7															0	0	47		0	19016
I		19012	POS85	341		1404	02	01	21				BELLUNO		501	2C																										19016		
\$		19012																																										
F	SD	19013	MEMB3	65		1404	05	02					GERONA			3C			0	70		42.000	2.800															0	0	0		0	19017	
R		19013	AREUCC	1 ZD		1404	05	02					GIRONA		SUG98	2B																									23001			
\$		19013																																										
F	SD	19015	POS85	346		1406	09	16	02				NAPOLI SUD		75	2A			0	60		40.833	14.250	4															0	0	41		0	19019
I		19015	POS85	346		1406	09	16	02				NAPOLI SUD		75	2A																										19019		
\$		19015																																										

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	SD	19050	POS85	380		1427							AREZZO	75	2C				0	70		43.500	11.833	4										0	0	46	0	19059		
I		19050	POS85	380		1427							AREZZO	75	2C																							19059		
S		19050																																						
F	MD	19051	LAA96	29	P	1427	03	13	11				AB CATALOGNE (ESSAIM D' AMER)	HID	3B				0	75		42.017	2.600	D											0	0	0	0	19060	
R		19051	DBESCC	1		1427	03	15	12				AMER	OLA94	1A	12	85																					20021		
S		19051																																						
F	SD	19052	LAA96	30		1427	03	19	21				AB CATALOGNE (ESSAIM D' AMER)	HID	3B				0	80		42.017	2.600	D											0	0	0	0	19062	
R		19052	DBEUCC	1		1427	03	19					AMER	OLA98	1A	15	85																					21001		
S		19052																																						
F	SD	A19052	MEM83	85		1427	05	15					OLOT. GE		3C				0	90		42.199	2.500												0	0	0	0	19063	
R		A19052	DBESCC	2		1427	05	15					OLOT	OLA94	1A	10	90																					20022		
S		A19052																																						
F	SD	19053	MEM83	86		1427	12	25	11				OLOT. GE		3C				0	80		42.199	2.500												0	0	0	0	19064	
R		19053	ARESCC	2		1427	12	25					AMER	OLA94	2A																							22014		
S		19053																																						
F	MD	19054	LAA96	32	S	1428	02	02	08				AB CERDAGNE (PUI GCERDA)	HID	3B				0	90		42.267	2.300	B											0	0	0	0	19066	
R		19054	DBESCC	3		1428	02	02	08				ENTRE PUI GCERDA- CAMPROD.	BAC84	1B	44	90																					20023		
S		19054																																						
F	SD	19055	POS85	381		1428	07	03	05				FORLI *	75	2B				0	70		44.250	12.000	4											0	0	47	0	19067	
R		19055	DBITGT	12		1428	07	03	05				PREDAPPIO	POS90	1B	6	80																					20024		
S		19055																																						
F	MD	19056	LEY86	33		1428	12	13					BASEL / SWI TZERLAND	S40	2C				0	70		47.500	7.600	4	0	0									0	0	0	0	19068	
I		19056	LEY86	33		1428	12	13					BASEL / SWI TZERLAND	S40	2C																								19068	
S		19056																																						
F	MD	19057	POS85	383		1429							VENEZIA	501	2C				0	80		45.467	12.333	7											0	0	52	0	19070	
R		19057	ARITGT	9	ZZ	1429							VENEZIA	AMG97	2B																							22015		
S		19057	ARITIG	2	ZZ	1429							Venezi a	BOA97	2B																							22016		
S		19057																																						
U		A19057	AREUIC	4		1430							Ragusa	AMB96	2B																							23005		
S		A19057																																						
F	MD	19058	PAP89	121		1430	02	26				Ni	Thessal oni ki	M HID	3B				0	70		40.700	23.200		n									0	0	65	0	19074		
R		19058	AREUIC	5		1430	03	26					Sal oni ki	AMB96	2B																							23006		
S		19058																																						
F	SD	19059	POS85	384		1430	08	12	05				SIENA	75	2C				0	70		43.333	11.333	4												0	0	46	0	19075
I		19059	POS85	384		1430	08	12	05				SIENA	75	2C																								19075	
S		19059																																						
F	SD	A19056	MEM83	89		1431	04	24					ATARFE. GE		3C				0	90		37.400	-3.666													0	0	0	0	19076
I		A19056	MEM83	89		1431	04	24					ATARFE. GE		3C																								19076	
S		A19056																																						
F	SD	A19057	POS85	385		1433	05	04					BOLOGNA	75	2B				0	70		44.500	11.333	4												0	0	47	0	19077
R		A19057	DBITGT	9		1433	05	04	08	05			Bologna	BOA97	1B	5	70																					20026		
S		A19057	DBITGT	13		1433	05	04					BOLOGNA	GDTM	1B	3	65																					20025		
S		19057																																						
F	MD	A19058	PAJ72	7		1433	06	05					Silesia	M HID	3C				0	85		51.500	17.100												0	0	58	0	19078	
I		A19058	PAJ72	7		1433	06	05					Silesia	M HID	3C																								19078	
S		A19058																																						
U		B19058	AREUIC	6		1433	12	06					Serbi a	AMB96	2B																							23007		
S		B19058																																						
U		C19058	AREUIC	7		1434	12	16					Serbi a	AMB96	2B																							23008		
S		C190																																						

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben
F	SD	19128	POS85	440		1466	10	27					PICCIONE		75	2A				0	60		43.250	12.500	4								0	0	41	0	19169	
I		19128	POS85	440		1466	10	27					PICCIONE		75	2A																						19169
F	SD	19129	POS85	441		1466	12	26	14				PICCIONE		75	2A				0	60		43.250	12.500	4								0	0	41	0	19170	
R		19129	DBITGT	27		1466	12	26					GUBBIO		MON87	1A	1			60																	20048	
F	SD	19130	POS85	442		1467	07						LUGO		75	2C				0	80		44.500	11.833	4								0	0	52	0	19171	
R		19130	ARITGT	20	ZZ	1467	07						LUGO		AMG97	2B																					22031	
S		19130	ARITIG	6	ZZ	1467	07						Lugo		BOA97	2B																					22032	
F	SD	19131	POS85	443		1467	08	22	20				SIENA		75	2A				0	70		43.333	11.333	4								0	0	46	0	19172	
I		19131	POS85	443		1467	08	22	20				SIENA		75	2A																						19172
F	SD	19132	POS85	444		1467	09	03					SIENA		75	2A				0	70		43.333	11.333	4								0	0	46	0	19173	
R		19132	DBITGT	28		1467	09	03					SIENA		CAA96	1A	1			65																	20049	
F	SD	19134	VGL91A	4		1468	02						NI EDEROESTERREI CH			4C				0	80		47.800	16.000		10						0	0	52	0	19175		
I		19134	VGL91A	4		1468	02						NI EDEROESTERREI CH			4C																					19175	
F	SD	19135	POS85	445		1468	07	06					MONTESCUDO		75	2C				0	70		44.000	12.500	4								0	0	46	0	19176	
I		19135	POS85	445		1468	07	06					MONTESCUDO		75	2C																						19176
F	MD	19136	PAP89	124		1469						Sp	Cephal oni a	M	HID	3B				0	100		38.400	20.500		n						0	0	72	0	19178		
R		19136	ARGRAG	2		1469							Cephal oni a		EVN93	2A																					22033	
F	SD	19138	POS85	446		1470	04	15					RIOLA		75	2C				0	70		44.250	11.000	4								0	0	47	0	19180	
R		19138	DBITGT	29		1470	04	11					APP. BOLOGNESE		MAR84	1B	1			80																	20050	
F	SD	19139	POS85	450		1471							BRESCIA		505	4C				0	55		45.533	10.217	4								0	0	39	0	19181	
R		19139	DBITGT	30		1471							BRESCIA		ENL85	2B	1			0																	20051	
F	MD	19140	SHA74	152		1471							Ragusa		TD	4C				0	90 ?		42.600	18.100									0	0	0	0	19183	
R		19140	ARITGT	21	ZD	1471							Ragusa		ALG97	3C																					22034	
F	SD	19141	POS85	447		1471	03						PICCIONE		75	2A				0	60		43.250	12.500	4								0	0	41	0	19184	
I		19141	POS85	447		1471	03						PICCIONE		75	2A																						19184
F	SD	19142	LEY86	36		1471	05						NOERDLINGEN / RIES		S40	2C				0	70		48.830	10.500		0							0	0	0	0	19185	
I		19142	LEY86	36		1471	05						NOERDLINGEN / RIES		S40	2C																						19185
F	SD	19143	POS85	449		1471	08	15	21				BRESCIA		505	4C				0	60		45.533	10.217	4								0	0	41	0	19186	
I		19143	POS85	449		1471	08	15	21				BRESCIA		505	4C																						19186
F	MD	19144	KSH82	73		1471	08	29	08			8	Vrancea deep, CARPATHIANS		HID	3C	1		0	1	85	1	45.700	26.600	5	150	4					0	0	71	5	0	19188	
I		19144	KSH82	73		1471	08	29	08			8	Vrancea deep, CARPATHIANS		HID	3C																						19188
F	MD	19146	SHA74	154		1472							Ragusa	M	TD	4C				0	80 ?		42.700	17.100									0	0	0	0	19193	
R		19146	AREUIC	12		1472							Ragusa		AMB96	2B																						23015
F	MD	A19146	DBITGT	31		1472							RIMINI		POS90	1C	1			70																		20052
S		A19146																																				
F	MD	19148	POS85	453		1472	05	14	19				FRIULI		501	2C				0	70		46.500	13.250	6								0	0	47	0	19195	
I		19148	POS85	453		1472	05	14	19				FRIULI		501	2C																						19195

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	SD	19196	POS85	488		1494	02	29	23				MESSINA		75	2C				0	60		38.250	15.500	4								0	0	0	41	0	19252		
I		19196	POS85	488		1494	02	29	23				MESSINA		75	2C																							19252	
S		19196																																						
F	SD	19197	POS85	489		1494	05	28					MESSINA		75	2C				0	80		38.250	15.500	4									0	0	0	51	0	19253	
R		19197	DBITIG	23		1494	05	29	02	15			Messina		BOA97	1A	2			80																			20074	
S		19197	DBITGT	46		1494	05	28					MESSINA		BAA96	1A	1			65																			20073	
S		19197																																						
F	MD	19198	POS85	490		1494	06	13					NIZZARDO		75	2C				0	90		43.750	7.000	5									0	0	0	56	0	19254	
R		19198	DBITIG	24		1494	06	13					Alpi marittime		BOA97	1B	4			55																				20076
S		19198	DBITGT	47		1494	06	13					LANTOSQUE		GDTGE	1B	3			55																			20075	
S		19198																																						
F	SD	19199	PAP89	128		1494	07	01					CRETE-Heraclio	M	HID	3C				0	90		35.000	24.500		n							0	0	0	72	0	19256		
I		19199	PAP89	128		1494	07	01					CRETE-Heraclio	M	HID	3C																								19256
S		19199																																						
F	SD	19200	POS85	491		1494	11	19					PISA		75	2A				0	60		43.717	10.417	4									0	0	0	41	0	19257	
I		19200	POS85	491		1494	11	19					PISA		75	2A																								19257
S		19200																																						
F	SD	19201	POS85	492		1495	12	13	19				CRESPINO		75	2B				0	70		45.000	11.833	4									0	0	0	47	0	19258	
I		19201	POS85	492		1495	12	13	19				CRESPINO		75	2B																								19258
S		19201																																						
F	MD	19202	SHA74	169		1496	01	23	17					TD	4C					0	90	?	43.500	16.100										0	0	0	0	0	19260	
R		19202	AREUIC	20		1496	01	23					Trau		AMB96	2B																								23024
S		19202																																						
F	SD	19203	POS85	495		1496	06						BAIANO		75	2C				0	70		42.750	12.667	4									0	0	0	46	0	19261	
R		19203	DBITGT	48		1496	06						SPOLETO		GDTSP	1A	3			60																			20077	
S		19203																																						
F	SD	19204	POS85	493		1496	06	04					SIENA		75	2A				0	70		43.333	11.333	4									0	0	0	46	0	19262	
I		19204	POS85	493		1496	06	04					SIENA		75	2A																								19262
S		19204																																						
F	SD	19205	POS85	494		1496	06	04					SIENA		75	2A				0	70		43.333	11.333	4									0	0	0	46	0	19263	
I		19205	POS85	494		1496	06	04					SIENA		75	2A																								19263
S		19205																																						
F	SD	19207	AHU92	3		1497	01	20	23			B		KJW	4C					0	70		59.500	15.000	C	16	m					0	0	0	48	0	19265			
I		19207	AHU92	3		1497	01	20	23			B		KJW	4C																									19265
S		19207																																						
F	SD	19208	LAA96	39		1497	05	14	23			AB	BASSE VALLEE DU LOIR (TIERCE)	HID	3B					0	70		47.567	0.400	D								0	0	0	0	0	19266		
I		19208	LAA96	39		1497	05	14	23			AB	BASSE VALLEE DU LOIR (TIERCE)	HID	3B																									19266
S		19208																																						
F	SD	19209	VGL91C	1027		1498	03	31					ZWEI SIMMEN			4C				0	60		46.500	7.417										0	0	0	0	0	19267	
I		19209	VGL91C	1027		1498	03	31					ZWEI SIMMEN			4C																								19267
S		19209																																						
F	SD	19210	POS85	497		1498	04	11					GRAN SASSO		75	2C				0	70		42.500	13.500	4									0	0	0	46	0	19268	
R		19210	DBITGT	49		1498	04	10					L'AQUILA		MOC92	1A	1			55																			20078	
S		19210																																						
F	SD	19211	POS85	498		1498	04	12					GRAN SASSO		75	2C				0	70		42.500	13.500	4									0	0	0	46	0	19269	
I		19211	POS85	498		1498	04	12					GRAN SASSO		75	2C																								19269
S		19211																																						
F	SD	19212	VGL91C	1028		1498	09	03	14				ZWEI SIMMEN			4C				0	70		46.500	7.417										0						

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	SD	19214	POS85	499		1499	11	19	16				MESSINA	75	2C				0	70			38.250	15.500	4										0	0	46		0	19272
R		19214	DBI TGT	50		1499	11	09					MESSINA	BAA96	1A	1			75																					20079
S		19214																																						

App. G2 - Combined file of strong earthquakes (CfSE, 1400-1899)

For each family of determinations (same Fn) of the same earthquake the colour code means: **blue** = F = first (entry from the WF); **red** = R = ruling (best new root); **magenta** = S = secondary (next best new root); **green** = I = initial (initial root); **black** = § = end (of the family)

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben
F	SD	19004	PAP89	118		1402	06						ACHAIA-Diakofto	M	5	2B			0	100			38.100	22.400		n		0					0	0	70	0	19004	
R		19004	ARGRAG	1		1402							Peloponnesus		EVN93	2A																						22001
S		19004																																				
F	MD	19011	POS85	339		1403	09	06					FRIULI		501	2C			0	85			46.333	13.000	6			0					0	0	55	0	19013	
R		19011	DBITIG	2		1403	09	06					Belluno		BOA97	1B	3		50																			20004
S		19011	DBITGT	2		1403	09	06					CIVIDALE		GDTTS	1B	1		75																			20003
S		19011																																				
F	SD	19023	ZSA88	12		1410							HUNGARY		1	2C			0	80	K		47.000	19.000	E			0					0	0	56	0	19027	
I		19023	ZSA88	12		1410							HUNGARY		1	2C																						19027
S		19023																																				
F	SD	19025	POS85	355		1410	06	10	20	30			CASTELNUOVO		505	4C			0	85			45.467	10.767	4			0					0	0	55	0	19029	
R		19025	ARITIG	1	ZZ	1410	06	10	20	30			Castelnuovo		BOA97	2B																						22005
S		19025	ARITGT	3	ZZ	1410	06	10	20	30			CASTELNUOVO		ENL85	2B																						22004
S		19025																																				
F	SD	19026	POS85	356		1410	06	10	21				VERONA		75	2C			0	90			45.500	11.250	4			0					0	0	57	0	19030	
R		19026	DBITIG	5		1410	06	10	21				Verona		BOA97	1B	9		55																			20013
S		19026																																				
F	MD	19029	GRU88	18		1410	08	23	22				LUENEBURGER ALTMARK		BEK	2B			0	70			53.000	12.250	5	15	9	0					0	0	45	0	19033	
R		19029	DBDEGF	1		1409	08	24					Magdeburg/Magdeburger Börde		GRM95	1A	6		60																			20008
S		19029																																				
F	SD	19035	POS85	368		1414	08	07	13				SANSEPOLCRO		75	2B			0	90			43.500	12.167	4			0					0	0	56	0	19041	
R		19035	DBITGT	9		1414	08	07					TOSCANA OCC		CAA96	1B	8		75																			20017
S		19035	DBITIG	8		1414	08	07	13				Colline Metallifere		BOA97	1B	7		80																			20018
S		19035																																				
F	MD	19040	SHA74	141		1418	04	17						M	CDB	4C			0	90	?		44.000	15.000				0					0	0	0	0	19049	
R		19040	AREUIC	3		1418	04	07					Vrana (Yug)		AMB96	2B																						23004
S		19040																																				
F	MD	19051	LAA96	29	P	1427	03	13	11				AB CATALOGNE (ESSAIM D' AMER)		HID	3B			0	75			42.017	2.600	D			0					0	0	0	0	19060	
R		19051	DBESCC	1		1427	03	15	12				AMER		OLA94	1A	12		85																			20021
S		19051																																				
F	SD	19052	LAA96	30		1427	03	19	21				AB CATALOGNE (ESSAIM D' AMER)		HID	3B			0	80			42.017	2.600	D			0					0	0	0	0	19062	
R		19052	DBEUCC	1		1427	03						AMER		OLA98	1A	12		80																			21001
S		19052																																				
F	SD	A19052	MEMB3	85		1427	05	15					OLOT.GE			3C			0	90			42.199	2.500				0					0	0	0	0	19063	
R		A19052	DBESCC	2		1427	05	15					OLOT		OLA94	1A	10		90																			20022
S		A19052																																				
F	SD	19053	MEMB3	86		1427	12	25	11				OLOT.GE			3C			0	80			42.199	2.500				0					0	0	0	0	19064	
R		19053	ARESCC	2		1427	12	25					AMER		OLA94	2A																						22014
S		19053																																				

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben				
F	SD	19103	POS85	413		1456	12	05	03				NAPOLETANO		510	1B	237		110	100			41.517	14.517	3									0	0	0	61	0	19139			
R		19103	DBITGT	20		1456	12	05					MOLISE		MLA88	1A	199		110																				20037			
S		19103	DBITIG	13		1456	12	05	03				Italia centro-meridionale		BOA97	1B	218		110																					20038		
S		19103																																								
F	SD	19105	POS85	417		1456	12	30	08				NAPOLETANO		510	2B			0	95			41.517	14.517	3										0	0	0	59	0	19141		
R		19105	ARITGT	15		1456	12	30					NAPOLETANO		MLA88	2A																								22026		
S		19105																																								
F	SD	19107	POS85	418		1457	04	26	17				CITTA' DI CASTELLO		75	2B			0	90			43.333	12.333	4										0	0	0	56	0	19144		
R		19107	DBITGT	22		1458	04	26					CITTA' DI CASTELLO		CAA96	1A	5		90																						20040	
S		19107	DBITIG	14		1458	04	26	12 15				Val Tiberina		BOA97	1A	4		85																					20041		
S		19107																																								
F	MD	19111	SHA74	150		1459	05	20						M	CDB	4C			0	90 ?			46.300	16.300											0	0	0	0	0	19152		
I		19111	SHA74	150		1459	05	20						M	CDB	4C																									19152	
S		19111																																								
F	SD	19115	POS85	425		1461	11	27	21				L' AQUILA		75	2C			0	100			42.333	13.333	4										0	0	0	61	0	19156		
R		19115	DBITGT	23		1461	11	26	21 30				AQUILANO		MOC92	1A	10		100																						20042	
S		19115	DBITIG	15		1461	11	27	21 05				Aquilano		BOA97	1B	11		100																						20043	
S		19115																																								
F	SD	19134	VGL91A	4		1468	02						NIEDEROESTERREICH			4C			0	80			47.800	16.000		10								0	0	0	52	0	19175			
I		19134	VGL91A	4		1468	02						NIEDEROESTERREICH			4C																									19175	
S		19134																																								
F	MD	19136	PAP89	124		1469						Sp	Cephalonia	M	HID	3B			0	100			38.400	20.500		n								0	0	0	72	0	19178			
R		19136	ARGRAG	2		1469							Cephalonia		EVN93	2A																								22033		
S		19136																																								
F	MD	19140	SHA74	152		1471									TD	4C			0	90 ?			42.600	18.100												0	0	0	0	0	19183	
R		19140	ARITGT	21 ZD		1471							Ragusa		ALG97	3C																									22034	
S		19140																																								
F	MD	19144	KSH82	73		1471	08	29	08			8	Vrancea deep, CARPATHIANS		HID	3C	1		0 1	85 1			45.700	26.600	5	150 4								0	0	0	71	5	0	19188		
I		19144	KSH82	73		1471	08	29	08			8	Vrancea deep, CARPATHIANS		HID	3C	1																									19188
S		19144																																								
F	SD	19151	POS85	457		1473	05	07					MILANESE		75	2B			0	90			45.250	9.333	5											0	0	0	57	0	19200	
R		19151	DBITIG	17		1473	05	07	07 45				Milano		BOA97	1B	5		50																						20053	
S		19151																																								
F	MD	19156	LAA96	36		1477	06	29	07			BC	LIMAGNE (RIOM)		HID	3B			0	75			45.833	3.100	C											0	0	0	0	0	19207	
I		19156	LAA96	36		1477	06	29	07			BC	LIMAGNE (RIOM)		HID	3B																									19207	
S		19156																																								
F	MD	19160	SHA74	157		1479	10	20							JMA	4C			0	90 ?			43.000	17.600												0	0	0	0	0	19212	
R		19160	AREURS	2		1479	10	20					Ston		ALA97	3C																									23019	
S		19160																																								
F	SD	19163	MUS94	27		1480	12	28					NORFOLK		BGS9?	3C			80	0			0.000	0.000												0	0	0	0	0	19216	
I		19163	MUS94	27		1480	12	28					NORFOLK		BGS9?	3C			80																						19216	
S		19163																																								
F	MD	19171	PAP89	126		1481	10	03					RHODOS	M	HID	3C			0	100			36.200	28.500		n									0	0	0	72	0	19225		
I		19171	PAP89	126		1481	10	03					RHODOS	M	HID	3C																										19225
S		19171																																								
F	MD	19172	SHA74	163		1482	02	15	15						TD	4C			0	90 ?			42.600	18.100												0	0	0	0	0	19227	
I		19172	SHA74	163		1482	02	15	15						TD	4C	</																									

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben			
F	SD	19189	SHA74	166		1490	11	01						M	DD	4C				0	100		36.500	27.000														19244			
I		19189	SHA74	166		1490	11	01						M	DD	4C																							19244		
S		19189																																							
F	MD	19198	POS85	490		1494	06	13								75	2C			0	90		43.750	7.000	5														19254		
R		19198	DBITIG	24		1494	06	13								BOA97	1B	4	55																				20076		
S		19198	DBITGT	47		1494	06	13								GDTGE	1B	3	55																				20075		
S		19198																																							
F	MD	19202	SHA74	169		1496	01	23	17							TD	4C			0	90 ?		43.500	16.100															19260		
R		19202	AREUIC	20		1496	01	23								AMB96	2B																						23024		
S		19202																																							
F	SD	19207	AHU92	3		1497	01	20	23			B				KJW	4C			0	70		59.500	15.000	C	16	m											19265			
I		19207	AHU92	3		1497	01	20	23			B				KJW	4C																					19265			
S		19207																																							
F	SD	3	SHA74	170		1501								M	HID	4C				0	100		35.500	25.000															3		
I		3	SHA74	170		1501								M	HID	4C																							3		
S		3																																							
F	SD	4	POS85	501		1501	06	05	10							510	1B	16	90	80		44.500	10.933	3																4	
R		4	DBITIG	25		1501	06	05	10							BOA97	1A	19	90																					20081	
S		4	DBITGT	51		1501	06	05	10							ENL85	1B	12	90																				20080		
S		4																																							
F	MD	9	SHA74	171		1502	03	26	13					M	CDB	4C				0	90		45.800	16.100																10	
R		9	ARSILT	1 ZD		1502	03	26								CEA98	2B																							22270	
S		9	AREUIC	22		1502	03	26								AMB96	2C	6																						23026	
S		9																																							
F	SD	15	MEM83	106		1504	04	05	09								3C			0	100		37.400	-5.600																17	
I		15	MEM83	106		1504	04	05	09								3C																							17	
S		15																																							
F	MD	19	SHA74	172		1504	12	07	24							TD	4C			0	90 ?		42.600	18.100																22	
R		19	AREUIC	24		1504	12	07								AMB96	2A	1																						23028	
S		19																																							
F	MD	21	SHA74	173		1505										DB	4C			0	90 ?		45.000	15.500																27	
R		21	AREUIC	25		1505										AMB96	2C	2																						23029	
S		21																																							
F	MD	37	PAP89	130		1508	05	29	21					M	75	2B				0	100		35.000	25.500		n														46	
R		37	AREUAG	2		1508	05	29								KOA98	2B																							23031	
S		37																																							
F	MD	48	PAP89	131		1509	09	14				Ni		M	HID	3B				0	100		40.900	27.800		n														60	
R		48	ARUKIC	1		1509	09	10								AMF95	2A																							22042	
S		48																																							
F	SD	50	LAA96	40 S		1509	12	13	11					AC	VALLEE DE DURANCE (MANOSQUE)	HID	3B	2	80	80		43.833	5.783	D																64	
I		50	LAA96	40 S		1509	12	13	11					AC	VALLEE DE DURANCE (MANOSQUE)	HID	3B	2	80																					64	
S		50																																							
F	MD	53	SHA74	178		1511	03	06								TD	4C			0	90 ?		46.100	14.500																71	
R		53	AREURS	4 ZZ		1511	03	06								CAA97	2B																							23033	
S		53																																							
F	MD	55	SHA74	179		1511	03	24	14							RV	4C			0	90		46.200	14.500																73	
R		55	AREURS	5 ZZ		1511	03	24								CAA97	2B																								23034
S		55																																							
F	MD	56	RI B82	16		1511	03	26						M	HID	3B				0	100		46.100	14.000	B	15														74	
R		56	DBITIG	31		1511	03	26	14	40																															

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben	
F	SD	214	POS85	694		1542	12	10	16				SIRACUSANO	510	1C	15	95	95					37.167	15.167	3								0	0	0	59	0	290	
R		214	DBITIG	39		1542	12	10	15	15			Siracusano	BOA97	1B	29	100																					20115	
S		214																																					
F	SD	220	POS85	697		1545	06	09	19				BORG VAL DI TARO	75	2C			0	80			44.467	9.783	4								0	0	0	52	0	300		
R		220	DBITGT	69		1545	06	09	15				BORG VAL DI TARO	ENL88	1A	5	75																					20116	
S		220	DBITIG	40		1545	06	09	15	45			Valle del Taro	BOA97	1B	8	75																					20117	
S		220																																					
F	MD	245	SHA74	196		1551	03	26					TOLMINO	MF	2C			0	85	?		46.200	13.700									0	0	0	0	0	333		
R		245	AREURS	7 ZZ		1551	03	26						STC97	2B																							22057	
S		245																																					
F	MD	257	GRU88	27		1553	08	17	19				TORGAU	SIE	2C			0	70			51.600	13.000	5	0	0						0	0	45	0	347			
R		257	DBEUGF	1		1553	08	17	19	30			Torgau	GRF97	1A	11	65																					21006	
S		257																																					
F	MD	258	HOU92	28		1554	03	21					NEDERLAND?	M	HID	3C			0	70		0.000	0.000									0	0	0	0	0	350		
I		258	HOU92	28		1554	03	21					NEDERLAND?	M	HID	3C																						350	
S		258																																					
F	MD	262	SHA74	199		1555							Skopije	M	HD	4C			0	85		42.000	21.500									0	0	0	0	0	360		
R		262	AREUIC	41		1555								AMB96	2A	1																						23052	
S		262																																					
F	SD	265	POS85	715		1556	04	20					LA BOLLENE	75	2C			0	90			44.000	7.283	4								0	0	56	0	365			
R		265	AREURS	8 ZZ		1556	04	20					LA BOLLENE	CAA97	2B																							23053	
S		265	ARITIG	12 ZZ		1556	04	20					La Bollene-Vésubi e	BOA97	2B																							22059	
S		265																																					
F	SD	286	ZSA88	43		1561	02	12					PEST-BUDA	1	2A			0	80	K		47.530	19.010	E							0	0	56	0	389				
I		286	ZSA88	43		1561	02	12					PEST-BUDA	1	2A																							389	
S		286																																					
F	SD	290	POS85	725		1561	08	19	19				VALLO DI DIANO	75	2C			0	100			40.333	15.583	4								0	0	61	0	393			
R		290	DBITIG	45		1561	08	19	14	10			Vallo di Diano	BOA97	1A	30	100																					20133	
S		290	DBITGT	80		1561	08	19					VALLO DI DIANO	GDTMC	1A	32	100																					20132	
S		290																																					
F	MD	305	PAP89	137		1563	06	13					SW.YUGOSLAVIA-Cotor	72	2C			0	90			42.400	18.800		n							0	0	70	0	408			
R		305	AREUIC	45		1563	06	13					Kotor	AMB96	2A	5																						23059	
S		305																																					
F	MD	310	LAA96	47		1564	07	20				A	VESUBIE (ROQUEBILLIERE)	HID	3B	16	80	80				44.000	7.317	D								0	0	0	0	0	415		
R		310	DBITRS	1		1564	07	20					ALPI MARI TTIME	LAA94	1A	22	85																					20136	
S		310	DBITIG	47		1564	07	20					Alpi marittime	BOA97	1B	22	95																					20137	
S		310																																					
F	SD	311	POS85	739		1564	07	20	22				LA BOLLENE	75	2B			0	75			44.000	7.283	4								0	0	48	0	417			
R		311	ARITRS	1		1564	07	20	22				ALPI MARI TTIME	LAA94	2A																								22062
S		311																																					
F	SD	312	POS85	740		1564	08	05					LA BOLLENE	75	2B			0	80			44.000	7.283	4								0	0	51	0	418			
R		312	ARITRS	6		1564	08	05					ALPI MARI TTIME	LAA94	2A																							22063	
S		312																																					
F	MD	363	LEY86	56		1572	01	04	19	45			INNSBRUCK / AUSTRIA	TT1	4C			0	80			47.300	11.400		0	0					0	0	0	0	0	484			
I		363	LEY86	56		1572	01	04	19	45			INNSBRUCK / AUSTRIA	TT1	4C																							484	
S		363																																					
F	MD	388	SHA74	210		1574	08	14					Lupogl av (Yug)	TD	4C			0	90	?		45.100	14.800								0	0	0	0	0	515			
R		388	AREUIC	53		1574								AMB96	2C	1																						23067	
S		388																																					
F	SD	391	MUS94	30		1575	02	26	17				MIDLANDS	M	BGS9?	3A		70	0			53.200	-1.600								50	0	0	0	0	518			

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	MD	911	LAA96	74		1660	06	21	04			AA	BIGORRE (BAGNERES)		HID	3A	69		85		85		42.967	0.067	B								0	0	0	0	0	1187		
I		911	LAA96	74		1660	06	21	04			AA	BIGORRE (BAGNERES)		HID	3A	69		85																				1187	
S		911																																						
F	SD	922	POS85	1025		1661	03	12					BERGAMASCO		75	2C			0		90		45.750	9.750	4									0	0	0	57	0	1202	
R		922	DBITIG	74		1661	03	12					Montecchio		BOA97	1B	8		75																				20227	
S		922	DBITGT	140		1661	03	11					BERGAMASCO		STA93	1B	3		75																				20226	
S		922																																						
F	SD	923	POS85	1026		1661	03	22	12	45			CIVITELLA DI R.		510	1B	47		90		90		44.033	11.900	3	6							0	0	0	57	0	1203		
R		923	DBITIG	75		1661	03	22	12	45			Appenni no romagnolo		BOA97	1B	58		90																				20229	
S		923	DBITGT	141		1661	03	22	12	45			CIVITELLA DI ROM		POS90	1B	46		90																				20228	
S		923																																						
F	MD	961	PAP89	172		1667	04	06	07				SW. YUGOSLAVIA-Montenegro	M	111	2C			0		100		42.600	18.100		n								0	0	0	72	0	1250	
R		961	DBITLT	1		1667	04	06					Dalmatia		GUMB8	1B	20		100																				20231	
S		961																																						
F	MD	985	LEY86	88		1670	07	17	02				HALL, TIROL / AUSTRIA		TT1	4C			0		80		47.300	11.500															1289	
R		985	ARATLT	3		1670	07	17					Hall		HAL97	2A																							22100	
S		985																																						
F	SD	1029	POS85	1061		1676	06	17	20				AZEGLIO		75	2A			0		80		45.500	8.000	4														1343	
R		1029	ARITIG	17 ZZ		1676	06	17	20				Ivrea		BOA97	2A																							22103	
S		1029	ARITGT	40 ZZ		1676	06	17					AZEGLIO		ENL85	2B																							22102	
S		1029																																						
F	SD	1049	MEMB3	179		1680	10	09	07				S. DE MALAGA			3C			0		90		36.500	-4.399															1369	
I		1049	MEMB3	179		1680	10	09	07				S. DE MALAGA			3C																							1369	
S		1049																																						
F	MD	1063	LAA96	80		1682	05	12	02	30		AB	ENVIRONS DE REMIREMONT		HID	3A	92		80		80		47.967	6.517	C														1388	
R		1063	DBFRCE	1		1682	05	12					REMIEMONT		LEA96	1B	32		80																				20239	
S		1063																																						
F	SD	1095	POS85	1103		1688	04	11	11	30			ROMAGNA		510	1B	18		90		90		44.367	11.950	3														1424	
R		1095	DBITGT	150		1688	04	11	11	30			ROMAGNA		POS90	1B	39		90																				20242	
S		1095	DBITIG	78		1688	04	11	12	20			Romagna		BOA97	1B	26		90																				20243	
S		1095																																						
F	SD	1099	POS85	1108		1688	06	05	16	15			CAMPANIA		510	1B	195		110		110		41.317	14.567	3														1428	
R		1099	DBITIG	79		1688	06	05	15	30			Sannio		BOA97	1B	216		110																				20244	
S		1099																																						
F	MD	1100	PAP89	186		1688	07	10	11	45			Smyrni	M	HID	3C			0		100		38.400	27.000		n												1430		
R		1100	ARUKIC	6		1688	07	10					Smyrni		AMF95	2A																							22106	
S		1100																																						
F	MD	1125	LEY86	94		1689	12	22	02				INNSBRUCK / AUSTRIA		TT1	4C			0		80		47.300	11.400															1449	
R		1125	ARATLT	4		1689	12	22					Innsbruck		HAL97	3A																							22108	
S		1125																																						
F	MD	1134	SHA74	279		1690	12	04	14						MF	2C			0		90 ?		46.600	13.800														1458		
R		1134	DBITGT	152		1690	12	04	15	45			KAERNTEN		EIG94	1A	17		85																				20247	
S		1134	DBITIG	80		1690	12	04	14				Cari nzi a		BOA97	1C	60		85																				20246	
S		1134																																						
F	MD	1154	MUS94	43		1692	09	08	14	30			BRABANT	M	SML82	1A			75		0		50.800	4.930											58	0	0	0	0	1490
R		1154	DBEUBG	4		1692	09	08	14	30			BRABANT		MUA98	1A	34		65																				21014	
S		1154																																						
F	SD	1170	POS85	1148		1693	01	11	13				MONTI IBLEI		510	1B	96		110		110		37.417	15.167	5	36													1512	
R		1170	DBITIG	85																																				

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	SD	1191	POS85	1166		1694	09	08	12				BASILICATA	510	1B	176	105	100					40.867	15.433	3								0	0	0	61	0	1535		
R		1191	DBITIG	86		1694	09	08	11	40			Irpinia-Basilicata	BOA97	1B	254	110																					20259		
S		1191	DBITGT	158		1694	09	08	11	30			CALITRI	ENL85	1B	206	110																						20258	
S		1191																																						
F	MD	1196	POS85	1174		1695	02	25	05	30			ASOLO	501	2C		0	100					45.800	11.917	5									0	0	0	63	0	1541	
R		1196	DBITIG	87		1695	02	25	05	30			Asolano	BOA97	1B	82	100																						20261	
S		1196	DBITGT	159		1695	02	25	05	30			ASOLO	ENL85	1B	77	90																						20260	
S		1196																																						
F	SD	1207	POS85	1199		1695	06	11	02	30			BAGNOREGIO	510	1B	32	95	90					42.633	12.100	3								0	0	0	56	0	1553		
R		1207	DBITGT	161		1695	06	11	02	30			BAGNOREGIO	ENL95	1A	50	90																						20264	
S		1207	DBITIG	88		1695	06	11	02	20			Lazio settentrionale	BOA97	1A	34	90																						20263	
S		1207																																						
F	MD	1242	LEY86	101		1699	04	22					ROERMOND / THE NETHERLANDS	GIL	2C		0	65				51.200	6.000	3	0	0								0	0	0	0	0	1595	
I		1242	LEY86	101		1699	04	22					ROERMOND / THE NETHERLANDS	GIL	2C																								1595	
S		1242																																						
F	SD	1283	POS85	1271		1702	03	14	05	15			BENEVENTO	510	1B	25	100	100					41.117	14.950	3										0	0	0	61	0	1641
R		1283	DBITIG	97		1702	03	14	05				Benevento-Irpinia	BOA97	1B	37	100																							20276
S		1283																																						
F	SD	1293	POS85	1284		1703	01	14	18				NORCIA	510	1C	121	100	100					42.667	13.167	3										0	0	0	61	0	1652
R		1293	DBITIG	100		1703	01	14	18				Appennino umbro-reatino	BOA97	1B	196	110																							20280
S		1293	DBITGT	165		1703	01	14	18				NORCIA	MON87	1B	240	100																							20279
S		1293																																						
F	SD	1298	POS85	1291		1703	02	02	10				L' AQUILA	510	2C		0	90					42.417	13.250	3									0	0	0	56	0	1657	
R		1298	DBITIG	102		1703	02	02	11	05			Aquilano	BOA97	1B	70	100																							20282
S		1298																																						
F	MD	1326	GRA78	11		1704							82 BALK. REG.	WS04	2B	1	0	85				42.800	24.000		5	0								0	0	55	0	1687		
I		1326	GRA78	11		1704							82 BALK. REG.	WS04	2B	1	0																							1687
S		1326																																						
F	SD	1348	POS85	1348		1706	11	03	14				MAIELLA	75	2B		0	95					42.000	14.183	4	-2	0							0	0	0	56	0	1714	
R		1348	DBITIG	103		1706	11	03	13				Maiella	BOA97	1A	99	105																							20285
S		1348																																						
F	SD	1360	LAA96	85		1708	08	14	06	15		AB	VALLEE DE DURANCE (MANOSQUE)	HID	3A	18	80	80				43.817	5.767	C									0	0	0	0	0	1728		
I		1360	LAA96	85		1708	08	14	06	15		AB	VALLEE DE DURANCE (MANOSQUE)	HID	3A	18	80																							1728
S		1360																																						
F	SD	1380	LAA96	86	S	1711	10	06	19			AB	ENVIRONS DE LOUDUN	HID	3A	44	75	75				46.933	0.050	B										0	0	0	0	0	1750	
R		1380	DBFRCE	2		1711	10	06					LUNDUN	LEA96	1B	29	75																							20288
S		1380																																						
F	MD	1382	GRU88	56		1711	10	25	19	15			N. - SACHSEN	SIE	2C		0	65				51.180	12.560	5	0	0								0	0	42	0	1754		
R		1382	AREUGF	11		1711	10	25					N. SACHSEN	FIG96	3B																									23170
S		1382																																						
F	SD	1424	MEMB3	189		1716	02	03	02				ARGEL				0	90					36.699	3.100											0	0	0	0	0	1806
I		1424	MEMB3	189		1716	02	03	02				ARGEL																											1806
S		1424																																						
F	MD	1441	SHA74	293		1717	07	28						TD	4C		0	90	?			44.100	15.200											0	0	0	0	0	1825	
R		1441	AREUIC	128		1717	07	28					Zadar	AMB97	2C	1																								23179
S		1441																																						
F	MD	1454	PAP89	198		1719	05	25				No	Constantinoupoli	M	111	2B		0	100			40.800	29.400		n	0								0	0	68	0	1846		
I		1454	PAP89	198																																				

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben			
F	MD	1489	LEY86	108		1720	12	20	05	30			LINDAU		S40	2C				0	80		47.500	9.670		0												1877			
I		1489	LEY86	108		1720	12	20	05	30			LINDAU		S40	2C																							1877		
S		1489																																							
F	MD	1490	SHA74	297		1721	01	12						M	CDA	4C				0	95 ?		45.300	14.400															1879		
R		1490	AREURS	21		1721	01	12					Fi ume		ALA97	3C																							23184		
S		1490																																							
F	SD	1498	MEM83	197		1722	12	27	17	30			TAVIRA. PORT			3C				0	100 +		37.166	-7.583															1894		
I		1498	MEM83	197		1722	12	27	17	30			TAVIRA. PORT			3C																							1894		
S		1498																																							
F	SD	1534	POS85	1529		1724	12	11	12				TRAVALE		75	2C				0	90		43.250	10.917	4		5													1934	
R		1534	DBITGT	185		1724	12	11	20				TRAVALE		CAA96	1A				5	75																		20308		
S		1534	DBITIG	105		1724	12	11	12				Colline Metallifere		BOA97	1C				4	80																		20307		
S		1534																																							
F	SD	1579	MUS94	46		1727	07	19	04				SWANSEA		MNa84	1A				37	70		51.570	-3.760			25												1979		
I		1579	MUS94	46		1727	07	19	04				SWANSEA		MNa84	1A				37	70																		1979		
S		1579																																							
F	SD	1630	POS85	1656		1730	05	12	18	30			NORCIA		75	2B				0	90		42.450	13.083	4															2036	
R		1630	DBITGT	192		1730	05	12	04	45			NORCIA		MON87	1A				49	90																			20318	
S		1630	DBITIG	109		1730	05	12	05				Appenni no umbro		BOA97	1B				22	90																			20319	
S		1630																																							
F	SD	1640	POS85	1667		1731	03	20	02				FOGGIA		510	1B				24	100	100	41.467	15.550	3															2047	
R		1640	DBITGT	110		1731	03	20	03				Foggi ano		BOA97	1B				50	90																			20321	
S		1640	DBITGT	193		1731	03	20	02				FOGGIA		ENL85	1B				51	100																			20320	
S		1640																																							
F	SD	1673	POS85	1726		1732	11	29	12	30			IRPINIA		510	1C				124	100	100	41.083	15.117	3		-3														2081
R		1673	DBITGT	111		1732	11	29	07	40			Irpini a		BOA97	1B				168	105																			20326	
S		1673																																							
F	MD	1722	KSH82	123		1738	06	11	10	00		7	Vrancea deep, CARPATHIANS	M	ATL82	1B				9	85 1	85 1	45.700	26.600	5		150	5												2147	
I		1722	KSH82	123		1738	06	11	10	00		7	Vrancea deep, CARPATHIANS	M	ATL82	1B				9	85																				2147
S		1722	AREUIC	140		1738	06	11					Pleven (Bulg)		AMB96	3A				13																					
S		1722																																							
F	MD	1735	SHA74	308		1739	02	04						M	HID	3C						0	90 ?	44.000	21.300																2163
R		1735	AREUIC	142		1739	02	04					Valjevo (Yug)		AMB96	2A				4																					23195
S		1735																																							
F	SD	1750	POS85	1781		1740	03	06	05	30			BARGA		75	2C						0	85	44.067	10.500	4															2185
R		1750	DBITGT	203		1740	03	06	05	15			GARFAGNANA		ENL88	1A				31	75																			20335	
S		1750	DBITIG	113		1740	03	06	05	30			Garfagnana		BOA97	1B				28	75																			20336	
S		1750																																							
F	MD	1760	SHA74	315		1740	11	12							MMA	4C						0	90 ?	45.100	19.800																2199
R		1760	AREUIC	145		1740	12	02					Novi Sad		AMB96	2A				1																					23198
S		1760																																							
F	SD	1765	POS85	1800		1741	04	24	14	30			FABRIANO		75	2C						0	90	43.333	12.900	4		-2													2206
R		1765	DBITGT	205		1741	04	24	09	20			FABRIANESE		MON87	1A				135	90																				20338
S		1765	DBITIG	114		1741	04	24	10				Appenni no marchi gi ano		BOA97	1B				46	90																				20339
S		1765																																							
F	SD	1899	MEM83	216		1748	03	23	06	15			ENGUERA. V			3C						0	90	39.000	-0.650																2351
I		1899	MEM83	216		1748	03	23	06	15			ENGUERA. V			3C																								2351	
S		1899																																							

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben	
F	SD	3359	POS85	3120		1783	03	28		16			CALABRIA		507	4C				0	100		38.833	16.500	4	18		0					0	0	67	0	3916		
R		3359	DBITIG	141		1783	03	28	18	55			Calabria		BOA97	1B	323	110																				20426	
S		3359	DBITGT	254		1783	03	28					CALABRIA CENTR		ENL85	1B	330	110																					20425
S		3359																																					
F	MD	3427	LAB95	138	M	1783	04	22	02	30			KOMARNO		SZE86	1B	12	0		80	H	47.750	18.080	C	7	1	0						0	0	53	2	0	3984	
I		3427	LAB95	138	M	1783	04	22	02	30			KOMARNO		SZE86	1B	12	80																					3984
S		3427																																					
F	MD	3906	LAA96	157	S	1785	09	12		15		AA	LIGURIE (GENES)		HID	3B	6	75	75		45.133	7.050	D				0						0	0	0	0		4480	
R		3906	DBEURS	12		1785	09	12					VAL DI SUSIA		CAA97	1B	7	70																				21022	
S		3906																																					
F	SD	3919	POS85	4275		1785	10	09	04	15			PIEDILUCO		502	4C			0	90		42.533	12.750	3			0						0	0	56	0		4493	
R		3919	DBITGT	257		1785	10	09					PIEDILUCO		MOC92	1A	33	80																				20430	
S		3919	DBITIG	143		1785	10	09	03	15			Umbria meridionale		BOA97	1B	33	85																				20431	
S		3919																																					
F	SD	3983	PAJ72	30		1786	02	27	04				Silesia up to Głogów (Poland)	M	HID	3C			0	75		49.700	18.500		40		0						0	0	57	0		4561	
I		3983	PAJ72	30		1786	02	27	04				Silesia up to Głogów (Poland)	M	HID	3C																							4561
S		3983																																					
F	SD	4015	MUS94	81		1786	08	11	01	55			WHITEHAVEN		MNb84	1A	58	65	0	54.530	-3.680		16				0						50	0	0	0		4596	
I		4015	MUS94	81		1786	08	11	01	55			WHITEHAVEN		MNb84	1A	58	65																					4596
S		4015																																					
F	SD	4029	PAJ72	34		1786	12	03	17				S. Cracow (Poland)	M	HID	3C			0	75		49.700	20.000	B	40		0						0	0	57	0		4610	
I		4029	PAJ72	34		1786	12	03	17				S. Cracow (Poland)	M	HID	3C																							4610
S		4029																																					
F	MD	4107	POS85	4560		1788	10	20	21	00			TOLMEZZO		501	2C			0	90		46.500	13.000	4			0						0	0	57	0		4692	
R		4107	DBITGT	266		1788	10	20					TOLMEZZO		GDTUD	1B	7	85																					20445
S		4107	DBITIG	149		1788	10	20	21	15			Tolmezzo		BOA97	1B	6	80																					20446
S		4107																																					
F	SD	4134	POS85	4589		1789	09	30	05	15			CITTA' DI CASTELLO		75	2B			0	90		43.617	12.233	4	-2		0						0	0	56	0		4732	
R		4134	DBITGT	268		1789	09	30	10	15			VAL TIBERINA		CAA96	1A	28	90																					20449
S		4134	DBITIG	150		1789	09	30	10	45			Val Tiberina		BOA97	1B	12	100																					20450
S		4134																																					
F	SD	4140	POS85	4607		1790							TOLMEZZO		505	4C			0	85		46.400	13.000	4			0						0	0	55	0		4738	
R		4140	ARITGT	63	ZZ	1790							TOLMEZZO		AMG97	2B																							22191
S		4140	ARITIG	20	ZZ	1790							Tolmezzo		BOA97	2C																							22192
S		4140																																					
F	MD	4141	POS85	4595		1790	01	26	07	30			TOLMEZZO		501	2C			0	90		46.417	13.017	4			0							0	0	57	0		4740
R		4141	ARITGT	64	ZZ	1790	01	26					TOLMEZZO		AMG97	2B																							22193
S		4141																																					
F	SD	4151	MEMB3	430		1790	10	09	01	15			ORAN. ARG			3C			0	100		35.699	-0.600				0						0	0	0	0		4753	
R		4151	ARESLT	2		1790	10	09					Oran		LOS90	2A																						22194	
S		4151																																					
F	MD	4165	PAP89	247		1791	11	02	21				Zakynthos	M	17	2B			0	100		37.900	20.900		n		0						0	0	67	0		4769	
I		4165	PAP89	247		1791	11	02	21				Zakynthos	M	17	2B																							4769
S		4165																																					
F	MD	4233	VGL91A	26		1794	02	06	13	18			STEIERMARK			4C			0	80		47.400	15.100		10		0						0	0	53	0		4840	
I		4233	VGL91A	26		1794	02	06	13	18			STEIERMARK			4C																							4840
S		4233																																					
F	SD	4283	MUS94	86		1795	11	18	23	0			DERBY		SML82	1A			65	0	53.090	-1.330		10		0							47	0	0	0		4895	
R		4283	DBEUBG	5		1795	11																																

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	MD	5066	PAP89	267		1829	05	05	09				Drama	M	HID	3B			0	100		41.100	24.300		n							0	0	0	73	0	5803		
R		5066	AREUIC	274		1829	05	05					Drama		AMB96	2A	20																					23349	
S		5066																																					
F	MD	5358	POS85	5824		1831	05	26	10	30			TAGGIA		75	2C			0	90		43.833	7.833	5	-2								0	0	0	56	0	6123	
R		5358	DBITIG	182		1831	05	26	10	30			Liguria occidentale		BOA97	1B	32	85																				20534	
S		5358	DBEURS	16		1831	05	26					TAGGIA		CAA97	1B	31	85																				21034	
S		5358																																					
F	MD	5387	POS85	5892		1832	01	13	13				SPELLO		75	2B			0	85		42.933	12.700	4	-2							0	0	0	53	0	6156		
R		5387	DBITGT	320		1832	01	13					FOLIGNO		MON87	1A	27	85																				20537	
S		5387	DBITIG	184		1832	01	13	13				Valle del Topino		BOA97	1B	24	100																				20538	
S		5387																																					
F	SD	5403	POS85	5906		1832	03	08	14				CROTONESE		75	2B			0	100		39.167	16.817	5	24							0	0	0	30	0	6176		
R		5403	DBITIG	185		1832	03	08	18	30			Crotonese		BOA97	1B	78	100																				20540	
S		5403	DBITGT	321		1832	03	08					CROTONESE		ENL85	1B	61	100																				20539	
S		5403																																					
F	SD	5404	POS85	5907		1832	03	08	18	15			CROTONESE		75	2B			0	100		39.000	17.000	5								0	0	0	56	0	6177		
R		5404	ARITIG	22 ZZ		1832	03	08	14				Crotonese		BOA97	2A																						22212	
S		5404	ARITGT	68 ZZ		1832	03	08	18	15			CROTONESE		AMG97	2B																						22213	
S		5404																																					
F	SD	5418	POS85	5934		1832	03	13	03	27	05		QUATTRO CASTELLA		75	2B			0	85		44.617	10.467	4	-2							0	0	0	55	0	6191		
R		5418	DBITIG	186		1832	03	13	03	30			Reggi ano		BOA97	1B	93	75																				20542	
S		5418																																					
F	MD	5448	SUK75	25		1833	01	19					VLORA	M	MD	1C	14	100	90		40.400	19.400										0	0	0	0	0	6228		
I		5448	SUK75	25		1833	01	19					VLORA	M	MD	1C	14	100																				6228	
S		5448	AREURS	31		1833	01	19					Val ona		ALA97	2C																						23355	
S		5448																																					
F	SD	5470	POS85	6009		1834	02	14	13	15			PASSO CISA		75	2B			0	80		44.417	9.833	4	-2							0	0	0	52	0	6252		
R		5470	DBITGT	324		1834	02	14	13	15			ALTA LUNIGIANA		CAA96	1A	104	85																				20544	
S		5470																																					
F	MD	5494	KSH82	210		1834	10	15	06	30		7	Pi shkol ' t, CARPATHIANS	M	ATL82	1B	74	0	1	80	4	47.600	22.300	4	32	4					0	0	0	68	3	0	6279		
R		5494	DBEUSO	5		1834	10	15					Ermellek		ZSI97	1B	106	90																				21035	
S		5494																																					
F	SD	5507	POS85	6045		1835	03	23	09	30			BOVES		506	4C			0	80		44.333	7.500	4								0	0	0	52	0	6295		
R		5507	ARITGT	70 ZT		1835	03	23					BOVES		AMG97	2B																						22216	
S		5507	ARITIG	23 ZZ		1835	03	23	09	30			Boves		BOA97	2B																						22217	
S		5507																																					
F	SD	5536	POS85	6075		1836	04	24	23	15			ROSSANO		507	4C			0	95		39.600	16.600	5								0	0	0	59	0	6326		
R		5536	DBITIG	191		1836	04	25	20				Calabria settentrionale		BOA97	1B	46	100																				20552	
S		5536	DBITGT	327		1836	04	25					ROSSANO		ENL85	1B	43	100																				20551	
S		5536																																					
F	SD	5589	POS85	6155		1837	04	11	17				ALPI APUANE		75	2B			0	90		44.167	10.250	3								0	0	0	57	0	6394		
R		5589	DBITGT	330		1837	04	11	16	50			ALPI APUANE		ENL88	1A	51	100																					20558
S		5589	DBITIG	194		1837	04	11	17				Alpi Apuane		BOA97	1B	29	100																					20559
S		5589																																					
F	SD	5733	MUS94	131		1839	10	23	22	15			COMRIE		Mua89	2A			70	0		56.410	-3.960		9							48	0	0	0	0	6561		
R		5733	DBEUBG	7		1839	10	23	22	15			COMRIE		MUA98	1A	119	70																				21038	
S		5733																																					
F	MD	5765	PAP89	271		1840	10	30	09	29			Zakynthos	M	17	2A			0	100		37.900	20.900		n							0	0	0	67	0	6606		
I		5765	PAP89	271		1840	10	30	09	29																													

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben		
F	MD	5981	PAP89	276		1845	10	11	02				LESVOS- Lisvori	M	111	2B			0	100			39.000	26.200		n		0					0	0	68	0	6849			
R		5981	AREUAG	25		1845	10	11					Lesvos		KOA98	2B																						23381		
S		5981																																						
F	MD	5994	PAP89	277		1846	03	28	17				CRETE-Heraklio	M	HID	3B			0	70			35.800	25.000		i		0					0	0	77	0	6868			
I		5994	PAP89	277		1846	03	28	17				CRETE-Heraklio	M	HID	3B																							6868	
S		5994																																						
F	MD	6001	PAP89	278		1846	06	11	02				MESSINIA- Messi ni	M	HID	3B			0	100			37.100	22.000		n		0					0	0	65	0	6876			
R		6001	AREUAG	26		1846	06	21					Messini		KOA98	2B																						23383		
S		6001																																						
F	SD	6012	POS85	7160		1846	08	14	12				ORCIANO PISANO		75	2A			0	100			43.500	10.500	4	5		0					0	0	61	0	6890			
R		6012	DBITGT	345		1846	08	14	12				ORCIANO PISANO		CAA96	1A	88	90																					20578	
S		6012	DBITIG	197		1846	08	14	12				Toscana settentrionale		BOA97	1B	110	100																					20579	
S		6012																																						
F	SD	6165	POS85	7388		1849	11	28	18				BORGO VAL DI TARO		75	2B			0	75			44.417	9.750	4			0					0	0	49	0	7057			
R		6165	DBITGT	347		1849	11	28	18	15			VAL DI TARO		ENL88	1A	6	65																					20583	
S		6165	DBITIG	198		1849	11	28	18				Valle del Taro		BOA97	1B	7	65																					20582	
S		6165																																						
F	SD	6190	MEMB3	670		1850	02	09					E. DE ARGEL			3C			0	90 +			36.699	4.000				0					0	0	0	0	7082			
I		6190	MEMB3	670		1850	02	09					E. DE ARGEL			3C																							7082	
S		6190																																						
F	MD	6265	LAB95	237	M	1851	07	01	21	15			KOMARNO		RET52	2B	12	0	75	H			47.740	18.150	B		0	0					0	0	50	1	0	7171		
R		6265	DBEUSO	6		1851	07	01					Komárom		ZSI97	1A	14	70																					21044	
S		6265																																						
F	SD	6274	POS85	7535		1851	08	14	14	50			VULTURE		510	1B	55	100	100				40.983	15.650	3			0					0	0	61	0	7182			
R		6274	DBITIG	200		1851	08	14	13	20			Basilicata		BOA97	1B	102	100																					20589	
S		6274	DBITGT	351		1851	08	14	13	20			VULTURE		ENL85	1B	106	100																					20588	
S		6274																																						
F	MD	6321	SUK75	31		1851	10	17					BERAT	M	MD	1C	3	100	90				40.700	20.000				0					0	0	0	0	7232			
R		6321	AREUIC	316		1851	10	12					Dukaj		AMB96	2A	51																						23401	
S		6321	AREURS	34		1851	10	12					Valona		ALA97	2B																							23402	
S		6321																																						
F	SD	6466	MUS94	158		1852	11	09	04	25			CAERNARVON		MNa86	1A	60	0					53.050	-4.430		21		0					53	0	0	0	7388			
I		6466	MUS94	158		1852	11	09	04	25			CAERNARVON		MNa86	1A	60																						7388	
S		6466																																						
F	MD	6558	PAP89	282		1853	08	18	08	30			Thebes	M	HID	3B			0	100			38.300	23.300		n		0					0	0	68	0	7496			
I		6558	PAP89	282		1853	08	18	08	30			Thebes	M	HID	3B																							7496	
S		6558																																						
F	MD	6647	LAA96	262		1854	07	20	02	45		AA	BIGORRE (ARGELES-GAZOST)		HID	3B	99	75	75				43.033	0.050	A			0					0	0	0	0	7589			
R		6647	DBFRCE	9		1854	07	20					JUNCALAS		LEA96	1B	75	75																				20598		
S		6647																																						
F	MD	6670	POS85	8248		1854	12	29	01	45			MAR LIGURE		75	2C			0	80			43.750	7.833	5	-2		0					0	0	51	0	7615			
R		6670	DBITIG	204		1854	12	29	01	45			Liguria occidentale- Francia		BOA97	1B	86	75																					20599	
S		6670	DBEURS	21		1854	12	29	01	45			MAR LIGURE		CAA97	1B	84	75																					21045	
S		6670																																						
F	MD	6719	PAP89	286		1855	07	03					ALBANIA-Skodra		82	1C	11	100	90				41.900	19.600		n		0					0	0	65	0	7675			
R		6719	AREURS	37		1855	07	03	01	30			Shkoder		ALA97	1C	12	95																					21085	
S		6719																																						
F	MD	6723	POS85	8304		1855	07	25	13				VALLESE		506	4C			0	85			46.300	7.900	3			0					0	0	55	0	7685			
R		6723	DBITIG	205		1855	07	25	12				Vall ese		BOA97	1B	52	85																					20600	
S		6723	ARCHSE	14		1855	07	25	11	50			Stal den, Vi sp/VS		SED98	3A	99																					22228		
S		6723																																						

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben				
F	SD	6724	VGL91C	1436		1855	07	26	09	15			ST. NIKLAUS			4C			0	80			46.217	7.867										0	0	0	0	0	7686			
R		6724	ARCHSE	15		1855	07	26	09	15			Stal den, Vi sp/Vs	SED98		3A	99																							22229		
S		6724																																								
F	SD	6725	VGL91C	1437		1855	07	26	13	20			ST. NIKLAUS			4C			0	80			46.217	7.817										0	0	0	0	0	7687			
R		6725	ARCHSE	16		1855	07	26	13	20			Stal den, Vi sp/Vs	SED98		3A	99																							22230		
S		6725																																								
F	SD	6752	LAA96	269		1855	12	12	20	03		AB	HAUT VERDON (CHASTEULL)	HID		3A	6	80	80			43.850	6.433	C										0	0	0	0	0	7718			
I		6752	LAA96	269		1855	12	12	20	03		AB	HAUT VERDON (CHASTEULL)	HID		3A	6	80																						7718		
S		6752																																								
F	MD	6811	PAP89	287		1856	10	12	02	45			Heraklio	M	HID	3B			0	90			35.600	26.000		i								0	0	82	0	0	7784			
I		6811	PAP89	287		1856	10	12	02	45			Heraklio	M	HID	3B																								7784		
S		6811																																								
F	SD	6847	AHU92	567		1857	05	18	09							2C			0	70			57.800	22.200	?	1								0	0	30	0	0	7832			
I		6847	AHU92	567		1857	05	18	09							2C																								7832		
S		6847																																								
F	SD	6895	POS85	8443		1857	12	16	21	18			BASILICATA			1B	292	110	110			40.317	15.933	3	-2									0	0	70	0	0	7887			
R		6895	DBITGT	358		1857	12	16					BASILICATA	GUF87		1A	333	110																					20604			
S		6895	DBITIG	206		1857	12	16	21	15			Basilicata	BOA97		1B	337	110																						20605		
S		6895																																								
F	MD	6942	LAB95	263	M	1858	01	15	19	15			ZILINA	KMM57		2B	258	0	75	H		49.220	18.760	B	7	1							0	0	50	2	0	7938				
I		6942	LAB95	263	M	1858	01	15	19	15			ZILINA	KMM57		2B	258																							7938		
S		6942																																								
F	MD	6965	PAP89	289		1858	02	21	09				Corinthos	M	HID	3B			0	100			37.900	22.900		n								0	0	67	0	0	7963			
I		6965	PAP89	289		1858	02	21	09				Corinthos	M	HID	3B																								7963		
S		6965																																								
F	SD	7068	POS85	8680		1858	11	01	20	35			CAVOUR			2C			0	80			44.833	7.333	4									0	0	52	0	0	8084			
R		7068	DBEURS	23		1858	10	25					PINEROLO	CAA97		1B	4	60																					21048			
S		7068	DBITIG	209		1858	10	25	01	42	30		Valle del Chi sone	BOA97		1B	3	70																					20608			
S		7068																																								
F	SD	7069	POS85	8681		1858	11	05	20	36			CAVOUR			2C			0	80			44.833	7.333	4									0	0	52	0	0	8085			
R		7069	AREURS	39		1858	11	05					PINEROLO	CAA97		2B																							23433			
S		7069																																								
F	SD	7070	POS85	8682		1858	11	07	21	30			CAVOUR			2C			0	80			44.833	7.333	4										0	0	52	0	0	8086		
R		7070	AREURS	40		1858	11	07					PINEROLO	CAA97		2B																							23434			
S		7070																																								
F	SD	7072	MEM83	808		1858	11	11	07	15			SETUBAL. PORT			3C			0	100	+		38.199	-9.000											0	0	0	0	0	8088		
I		7072	MEM83	808		1858	11	11	07	15			SETUBAL. PORT			3C																								8088		
S		7072																																								
F	MD	7329	PAP89	298		1861	12	26	06	30			ACHAIA-Valimi tica	M	HID	3B			0	100			38.200	22.300		n								0	0	67	0	0	8390			
I		7329	PAP89	298		1861	12	26	06	30			ACHAIA-Valimi tica	M	HID	3B																								8390		
S		7329																																								
F	MD	7394	PAP89	303		1862	11	03	03				W. TURKEY-Turgutlu			2B			0	100			38.400	27.700		n								0	0	66	0	0	8469			
I		7394	PAP89	303		1862	11	03	03				W. TURKEY-Turgutlu			2B																								8469		
S		7394																																								
F	MD	7447	PAP89	304		1863	04	22	21	30			Rhodes	M	HID	3C			0	100			36.400	27.700		i								0	0	78	0	0	8530			
R		7447	ARUKIC	19		1863	04	22	21	30			Helleni c Arc	AMA94		2A	11																						22234			
S		7447																																								
F	SD	7476	MUS94	169		1863	10	06	03	22			HEREFORD	M	SML82	1A			60	0			52.030	-2.950		25								54	0	0	0	0	8561			
R		7476	DBEUBG	8		1863	10	06	03	22			HEREFORD	MUA98		1A	298	60																						21052		
S		7477																																								
F	SD	7556	MUS94	172		1865	02	15	11	03			BARROW			1A	28	80	0				54.070	-3.180		1								22	0	0	0	0	8648			
I		7556	MUS94	172		1865	02	15	11	03			BARROW			1A	28	80																						8648		
S		7556																																								

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben	
F	MD	9539	PAP89	352		1886	08	27	21	32			Philiatra	M	46	1B	244	105	100			37.000	21.500	n	0							0	0	75	0	10988			
I		9539	PAP89	352		1886	08	27	21	32			Philiatra	M	46	1B	244	105																				10988	
S		9539																																					
F	MD	9598	POS85	12869		1887	02	23	05	21	50		IMPERIA		510	1C	338	95	90			43.867	8.117	3	15	0							0	0	56	0	11051		
R		9598	DBITIG	235		1887	02	23	05	21	50		Liguria occidentale		BOA97	1A	1515	100																				20697	
S		9598																																					
F	MD	9601	POS85	12872		1887	02	23	07	51			MAR LIGURE		75	2C		0	80			43.700	8.050	4		0								0	0	51	0	11055	
R		9601	ARITIG	25		1887	02	23					Liguria occidentale		BOA97	2A																						22250	
S		9601																																					
F	MD	9648	PAP89	354		1887	07	17	07	45			Heraklio	M	46	1B	2	70	70			35.700	26.000	i	0								0	0	75	0	11112		
I		9648	PAP89	354		1887	07	17	07	45			Heraklio	M	46	1B	2	70																					11112
S		9648																																					
F	SD	9690	MEMB3	1231		1887	11	29	13	30			EL BORDJ. ARG			3C		0	90			35.583	0.333			0								0	0	0	0	11165	
I		9690	MEMB3	1231		1887	11	29	13	30			EL BORDJ. ARG			3C																							11165
S		9690																																					
F	MD	9774	PAP89	356		1888	09	09					Aegio	M	46	1B	14	105	90			38.100	22.100	n	0									0	0	62	0	11261	
I		9774	PAP89	356		1888	09	09					Aegio	M	46	1B	14	105																					11261
S		9874																																					
F	MD	9890	PAP89	358		1889	10	25	22	56			LESBOS- Hi dyra	M	46	1B	13	105	90			39.200	25.800	n	0										0	0	67	0	11395
I		9890	PAP89	358		1889	10	25	22	56			LESBOS- Hi dyra	M	46	1B	13	105																					11395
S		9890																																					
F	SD	10000	MEMB3	1257		1891	01	15	04				DUPLEIX. ARG			3C		0	90			36.500	1.800			0								0	0	0	0	11521	
I		10000	MEMB3	1257		1891	01	15	04				DUPLEIX. ARG			3C																							11521
S		10000																																					
F	MD	10230	GRA78	37		1892	10	14	05				83 BALK. REG.	M	HID	3C	90	0	75			43.700	27.300	50	0									0	0	73	0	11775	
R		10230	DBBGSG	1		1892	10	14	04	54			ISPERICH		GLR94a	1A	155	80																				20719	
S		10230																																					
F	MD	10274	SHA74	722		1893	04	08	13	47				M	HID	3C		0	90			44.300	21.300			0									0	0	0	0	11836
I		10274	SHA74	722		1893	04	08	13	47				M	HID	3C																							11836
S		10274																																					
F	MD	10365	POS85	14782		1893	08	10	20	52			MATTINATA		510	1C	61	95	90			41.700	16.067	3	9	0									0	0	59	0	11955
R		10365	DBITIG	239		1893	08	10	20	52			Gargano		BOA97	1B	69	85																					20724
S		10365																																					
F	SD	10433	SHA74	755		1894	04	20	16	52				M	HID	3C		0	100			38.500	23.250			0									0	0	0	0	12052
R		10433	DBGRAG	3		1894	04	20	16	52	30		Martino, Malesina		MAK94b	1A	39	110																					20726
S		10433																																					
F	MD	10435	PAP89	368		1894	04	27	19	21			PHTHIOTIDA-St. Constantinos	M	85	2B		0	100			38.700	23.000	n	0									0	0	70	0	12054	
R		10435	DBGRAG	4		1894	04	27	19	21	06		Atalanti, Ayios Konstantinos		MAK94b	1A	28	110																					20727
S		10435	ARUKIC	24		1894	04	27					Atalanti		AMJ90	2A	18																					22255	
S		10435																																					
F	SD	10453	AHU92	980		1894	07	23	05	25		B			MUW	2C		0	70	*		67.900	13.300	B	0	0									0	0	0	0	12076
I		10453	AHU92	980		1894	07	23	05	25		B			MUW	2C																							12076
S		10453																																					
F	MD	10572	RI B82	275		1895	04	14	20	17	30		LJUBLJANA VODICE	M	HID	3B		0	85			46.100	14.500	A	16	0									0	0	61	0	12224
R		10572	DBITIG	242		1895	04	14	22	17			Sloveni a		BOA97	1B	296	80																					20736
S		10572	AREUSS	12		1895	04	14	20	17	30		LJUBLJANA- VODICE		CEC98	3A																						23524	
S		10572																																					
F	MD	10594	SHA74	768		1895	05	14	03					M	HID	3C		0	100			39.500	20.500			0													

P	Dt	Fn	Ds	Sen	Set	Ye	Mo	Da	Ho	Mi	Se	Ct	Ax	Ar	R	Rc	Nmo	Co	Ix	Sc	Io	CI	Lat	Lon	Ce	H	Ch	Ms	Cs	Os	Sd	Ag	ML	Mb	Mm	Cm	M	Ben
F	MD	10636	SUK75	82		1895	08	06	02				DURRES	M	MD	1C	2	100	80	?	41.100	19.500			0								0	0	0	0	12323	
I		10636	SUK75	82		1895	08	06	02				DURRES	M	MD	1C	2	100																				12323
S		10636																																				
F	SD	10833	MUS94	227		1896	12	17	05	32			HEREFORD	M	Dav99	3A		70	0		52.020	-2.550		18	0								52	0	0	0	12572	
R		10833	DBEUBG	11		1896	12	17	05	32			HEREFORD		MUA98	1A	735	70																			21081	
S		10833																																				
F	MD	10947	PAP89	376		1897	05	28	22	35			Tripoli	M	HID	3C		0	70		37.500	22.500		i	0								0	0	75	0	12705	
I		10947	PAP89	376		1897	05	28	22	35			Tripoli	M	HID	3C																					12705	
S		10947																																				
F	MD	11216	SHA74	813		1898	07	02	04	20				M	HID	3C		0	85		43.600	16.700			0								0	0	0	0	13017	
R		11216	AREURS	50		1898	07	02					Dalmazia		ALA97	3C																					23531	
S		11216																																				