

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

 RWY CONF MTOW FLEX V1 VR V2 GDOT N/A EAI E+WAI A/C

... .. / ... / Y/N Y/N Y/N Y/N

... .. / ... / Y/N Y/N Y/N Y/N

ACTOW

EOP: RWY ACC

EOP: RWY ACC

NOTES

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

TIME	AWY	MTRK	DIST	TAS	G/S	PRC	REFU	
TTL	POSITION	TTRK	TTL	LVL	TP	T	W/V	PLN
PTO	ETO	ATO	MORA					ACT
1643	EDDF/18				37	P00	25/015
7	CINDY8S		34	CLB				
0007	CINDY		0034		37	-23	28/034	287 3.5
	N4944.8	E00911.3						
1650	A40				
1	Z74		12	CLB				
0008	HAREM		0046		37	-29	28/040	3.3
	N4937.1	E00924.9						
1651	A44				
	EDUU	RHEIN	UIR					
3	Z74		19	CLB				
0011	LAMPU		0065		38	-42	28/041	3.2
	N4920.4	E00940.1						
1654	A44				
	RVSM	ALT	SYS	LEFT:	STBY:	RIGHT:		
3	ATS		24	CLB				
0014	NOMBO		0089		38	-56	27/041	3.0
	N4903.8	E01005.3						
1657	A47				
1	Y161		9	CLB				
0015	ELVAG		0098		38	-60	28/041	3.0
	N4857.1	E01014.8						
1658	A47				
2	Y161		10	CLB				287
0017	T O C		0108	370	38	-61	28/039	751 2.9
	N4850.0	E01024.8						
1700
0	Y161		0				426 457	
0017	RIXED		0108		38	-62	28/039	752 2.9
	N4849.8	E01025.1						
1700	A47				

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

TIME	AWY	MTRK	DIST	TAS	G/S	PRC	REFU	
TTL	POSITION	TTRK	TTL	LVL	TP	T	W/V	PLN
PTO	ETO ATO	MORA						ACT
1	Y161	M129	8					
0018	DODIL	T133	0116		38	-62	28/039	2.9
1701	N4844.0 E01034.4	A44						
1	Y161	M130	7					
0019	REDVO	T134	0123		38	-62	28/038	751 2.9
1702	N4839.5 E01041.6	A41						
0	Y161	M130	6					
0019	RIDAR	T134	0129	CLB	38	-62	29/037	769 2.8
1702	N4835.3 E01048.2	A40						
1	Y161		8	CLB				
0020	LELTA		0137		38	-63	29/034	474 769 2.8
1703	N4829.6 E01057.3	A40						
3	Y161	M130	20	390				
0023	MAH/115.2	T134	0157		38	-63	29/031	435 464 2.7
1706	N4815.8 E01118.7	A45						
LOVV VIENNA FIR								
8	DCT	M157	57					
0031	BERAS	T161	0214		39	-64	30/029	433 453 770 2.5
1714	N4721.6 E01146.2	A111						
LIMM MILAN UIR								
2	DCT	M178	21					
0033	LIKDA	T182	0235		39	-64	30/027	433 448 2.4
1716	N4701.0 E01145.1	A138						
4	DCT	M178	24					
0037	BAKOR	T182	0259		39	-63	31/025	435 449 2.3
1720	N4636.5 E01143.7	A138						

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

TIME	AWY	MTRK	DIST					TAS	G/S	PRC	REFU
TTL	POSITION	TTRK	TTL	LVL	TP	T	W/V				PLN
PTO	ETO ATO	MORA									ACT
1	DCT	M178	14					435	449		
0038	VESAL	T182	0273		39	-63	31/024				2.3
	N4623.4 E01143.0										
1721	A130							
20	DCT	M175	150					433	455		
0058	BAGNO	T179	0423		41	-64	35/026			769	1.7
	N4353.4 E01148.1										
1741	A130							
1	DCT	M168	7					433	459		
0059	GAVRA	T172	0430		41	-64	35/027			768	1.7
	N4346.6 E01149.5										
1742	A70							
	LIRR ROME UIR										
9	Y345		66	DSC				435			
0108	RITEB		0496		39	-48	03/036			250	1.6
	N4241.9 E01209.8										
1751	A70							
	LIRR ROME FIR										
14	RITEB4C	M146	75	90				296	319		
0122	T O D	T150	0571		38	-01	04/019				1.3
	N4132.0 E01231.9										
1805
10	RITEB4C		38	DSC							
0132	LIRF/34R		0609							250	1.2
	N4148.0 E01214.3										

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

DEST ATIS

ARR CLEARANCE

LDGWT FINAL SPEED PARKING STAND
 AZ CO FREQ SPECIAL ASSISTANCES

*** ROUTE TO DESTINATION ALTERNATE LIRA ***

TIME	AWY	MTRK	DIST	TAS	G/S	PRC	REFU	
TTL	POSITION	TTRK	TTL	LVL	TP	T	W/V	PLN
PTO	ETO	ATO	MORA					ACT
	LIRF/34R					38 +00	35/007
3	DCT		10	CLB				250
0003	T O C		0010	80	38 +02	04/021		436 0.9
	N4156.0 E01217.8							
1818
1	DCT		4					282 263
0004	T O D		0014		38 +01	04/021		0.9
	N4159.0 E01219.2							
1819
2	DCT		10	DSC				
0006	CMP/111.4		0024			03/018		250 0.9
	N4207.4 E01222.9							
1821	A37					
7	DCT		22	DSC				
0013	LIRA/15		0046					0.8
	N4148.0 E01235.8							

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

*** FINRES 00764***

ALTN	MDF	DIST	LVL	WC	TIME	FUEL	VIA	
LIRA/15	1.2	46	080	M002	0013	417	DCT CMP DCT	
INFO/LIPY/22	2.1	194	200	M017	0044	1313	SOVAN1E SOVAN DCT	
						P0031	P893 UNUMU DCT SORUG	
INFO/LIRP/03R	2.2	216	200	M007	0047	1404	GILIO9G GILIO DCT	
						P0034	P983 MAREL	
INFO/LIRN/24	2.3	230	190	M004	0050	1493	RIFFI9H RIFFI M729 PNZ	
						P0037	P1075 PNZ1A	

REMARKS

FLIGHT CREW MEMBER RANK AND NAME	ID NUMBER	T/O	LNDG
COM QUAGLIERE, GIANNICOLA	IT406510
PIL CHECCO, LORENZO	IT407850
.....
.....

SIGNATURE - CAPTAIN

.....

CLIMB	T_O_C	RIXED	DODIL
100 282/029 -3	N4850.0	N4849.8	N4844.0
150 282/034 -14	E01024.8	E01025.1	E01034.4
200 282/035 -25	410 - - -	410 - - -	410 - - -
310 271/039 -51	390 280/034 -62	390 280/034 -62	390 281/034 -63
350 277/041 -59	370 280/039 -62	370 280/039 -62	370 282/038 -62
	350 279/040 -60	350 279/040 -60	350 281/039 -60
	330 277/038 -56	330 277/038 -56	330 279/036 -56

REDVO	RIDAR	LELTA	MAH
N4839.5	N4835.3	N4829.6	N4815.8
E01041.6	E01048.2	E01057.3	E01118.7
410 - - -	410 - - -	450 - - -	450 - - -
390 282/033 -63	390 283/033 -63	410 - - -	410 - - -
370 283/038 -62	370 285/038 -62	390 285/032 -63	390 289/031 -63
350 283/039 -60	350 285/038 -60	370 286/037 -62	370 290/035 -62
330 280/036 -56	330 282/036 -56	350 287/038 -60	350 290/036 -59

AZ 407/04Apr26/FRA-FCO Reg:EIHON OFP:4/0/1

BERAS	LIKDA	BAKOR	VESAL
N4721.6	N4701.0	N4636.5	N4623.4
E01146.2	E01145.1	E01143.7	E01143.0
450 - - -	450 - - -	450 - - -	450 - - -
410 - - -	410 - - -	410 - - -	410 - - -
390 299/029 -64	390 303/027 -63	390 307/025 -63	390 309/024 -63
370 301/031 -62	370 307/031 -62	370 315/031 -62	370 319/031 -62
350 300/031 -59	350 309/031 -59	350 319/032 -59	350 324/033 -59
BAGNO	GAVRA	RITEB	RAVUX
N4353.4	N4346.6	N4241.9	N4228.6
E01148.1	E01149.5	E01209.8	E01220.5
450 - - -	450 - - -	250 029/039 -35	230 030/039 -30
410 - - -	410 - - -	230 029/038 -30	220 030/038 -28
390 350/026 -64	390 352/027 -64	210 028/036 -25	210 030/038 -25
370 356/029 -61	370 358/029 -61	190 029/033 -21	200 031/036 -23
350 002/032 -58	350 004/032 -57	170 031/031 -16	190 032/035 -21
LIGBU	ESATU	BUNUL	NIBUG
N4221.7	N4159.1	N4150.5	N4140.4
E01226.0	E01220.6	E01224.2	E01228.4
230 031/041 -30	170 036/032 -17	140 041/026 -11	110 043/022 -5
220 031/040 -28	160 038/030 -15	130 041/025 -9	100 043/021 -3
210 031/039 -25	150 039/028 -13	120 042/024 -7	090 042/020 -1
200 032/037 -23	140 040/026 -11	110 042/023 -5	080 040/019 P1
190 033/035 -21	130 040/025 -9	100 042/022 -3	070 034/018 P3
RF481	T_O_D	DESCENT	
N4135.6	N4132.0	390 016/038 -60	
E01230.4	E01231.9	350 026/055 -57	
110 043/021 -5	110 043/021 -5	310 037/059 -50	
100 043/020 -3	100 044/019 -3	200 037/042 -24	
090 042/019 -1	090 042/019 -1	100 044/019 -03	
080 041/018 P1	080 041/018 P1		
070 034/018 P3	070 033/017 P3		

