

LSZH SID - TABLE OF CONTENTS

B-RNAV/P-RNAV SID DESIGNATION

Sorted by Designation

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DEGES 2F	VEBIT 2N	SONGI 2L	GERSA 1H
DEGES 1H	VEBIT 2S	SONGI 2N	GERSA 1N
DEGES 2L	VEBIT 2W		GERSA 1S
DEGES 1N			GERSA 1W
DEGES 1R			
DEGES 1S			
DEGES 1W			

TRANSITION

After DEGES

After VEBIT

After SONGI

SID DESIGNATION

Sorted by Designation

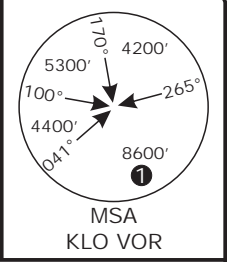
ALBIX 1C	WIL 2C	ZUE 1D
ALBIX 1D	WIL 2D	ZUE 2F
ALBIX 1G	WIL 2G	ZUE 1G
ALBIX 1M	WIL 2M	ZUE 2L
ALBIX 1R	WIL 2Q	ZUE 1M
ALBIX 1V	WIL 2R	ZUE 1R
	WIL 2V	ZUE 1V

TRANSITION

After ZUE

Valid for flight simulation use only - do not use for real life navigation

Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_APP 131.15	LSZH_W_APP 118.0	ZURICH Departure LSZH_DEP 125.95	Apt Elev 1416'	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
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P-RNAV DEPARTURE
DEGES ONE SIERRA (DEGES 1S) ②
RWY 16 P-RNAV DEPARTURE

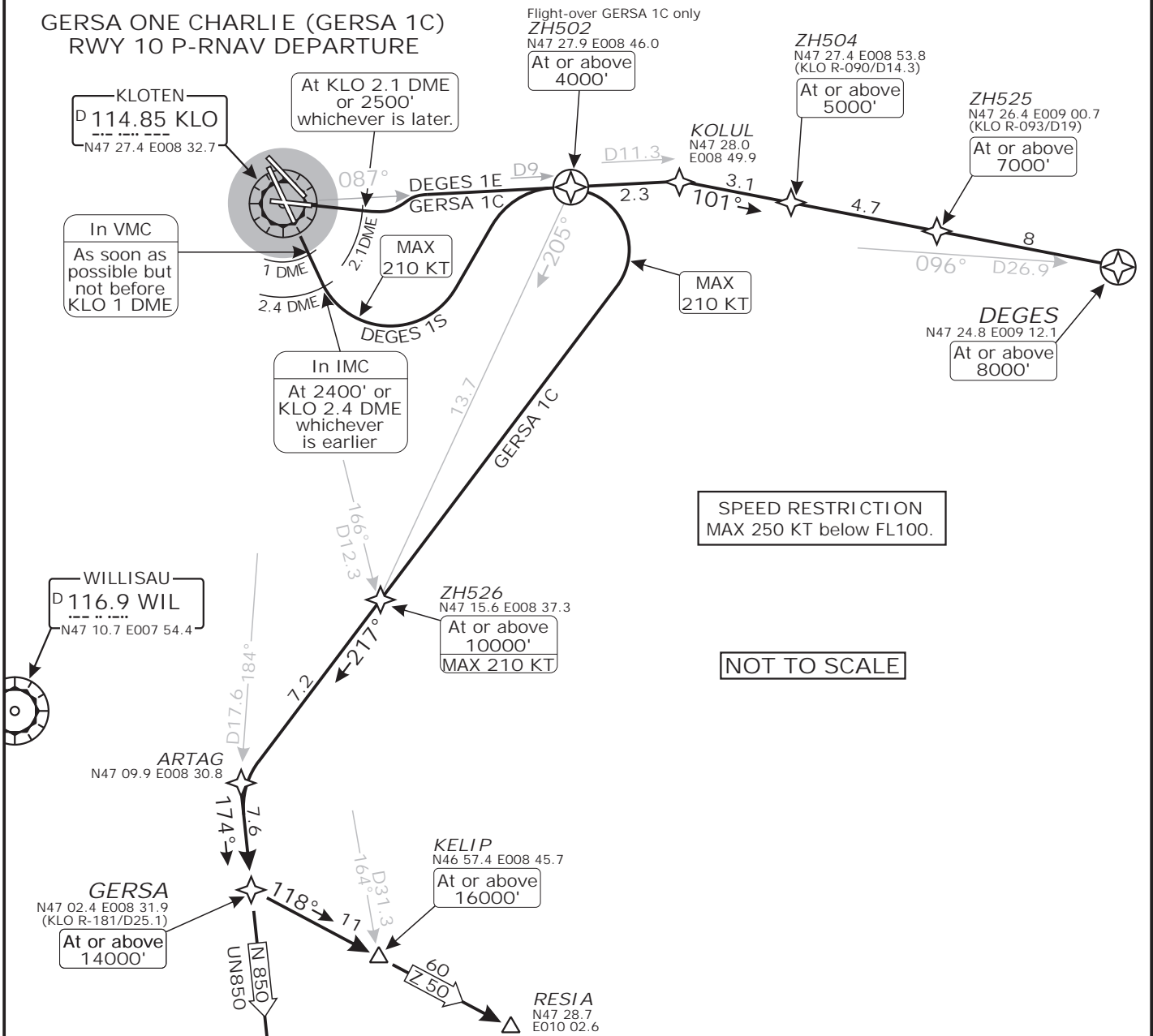
① 5900' within 17 DME

FOR ROUTE CONTINUATION AFTER DEGES REFER TO SID CHART NO. 6

DEGES ONE ECHO (DEGES 1E) ②
RWY 10 P-RNAV DEPARTURE

② WIL DME required

GERSA ONE CHARLIE (GERSA 1C)
RWY 10 P-RNAV DEPARTURE



SPEED RESTRICTION
MAX 250 KT below FL100.

NOT TO SCALE

Initial climb clearance 5000'

SID	RWY	ROUTING
DEGES 1E	10	Climb straight ahead to KLO 2.1 DME or 2500', whichever is later, turn LEFT, intercept KLO R-087 via ZH502 to KOLUL, ZH504 (5000' +) - ZH525 (7000' +) - DEGES (8000' +).
DEGES 1S	16	Straight ahead, - if in VMC turn LEFT as soon as possible, but not before KLO 1 DME maintain visual ground contact up to 2800', or - if in IMC turn LEFT at 2400' or KLO 2.4 DME, whichever is earlier. Earliest turning point KLO 1 DME, intercept KLO R-087 via ZH502 to KOLUL - ZH504 (5000' +) - ZH525 (7000' +) - DEGES (8000' +).
GERSA 1C	10	Climb straight ahead to KLO 2.1 DME or 2500' whichever is later, intercept KLO R-087 to ZH502/D9 KLO (4000' +; K210-) - ZH526 (10000' +; K210-) - ARTAG - GERSA (14000' +).

CONTINUATION

To RESIA: Proceed along airway Z 50.

Other directions: Proceed along airways N/UN 850.

Valid for flight simulation use only - do not use for real life navigation

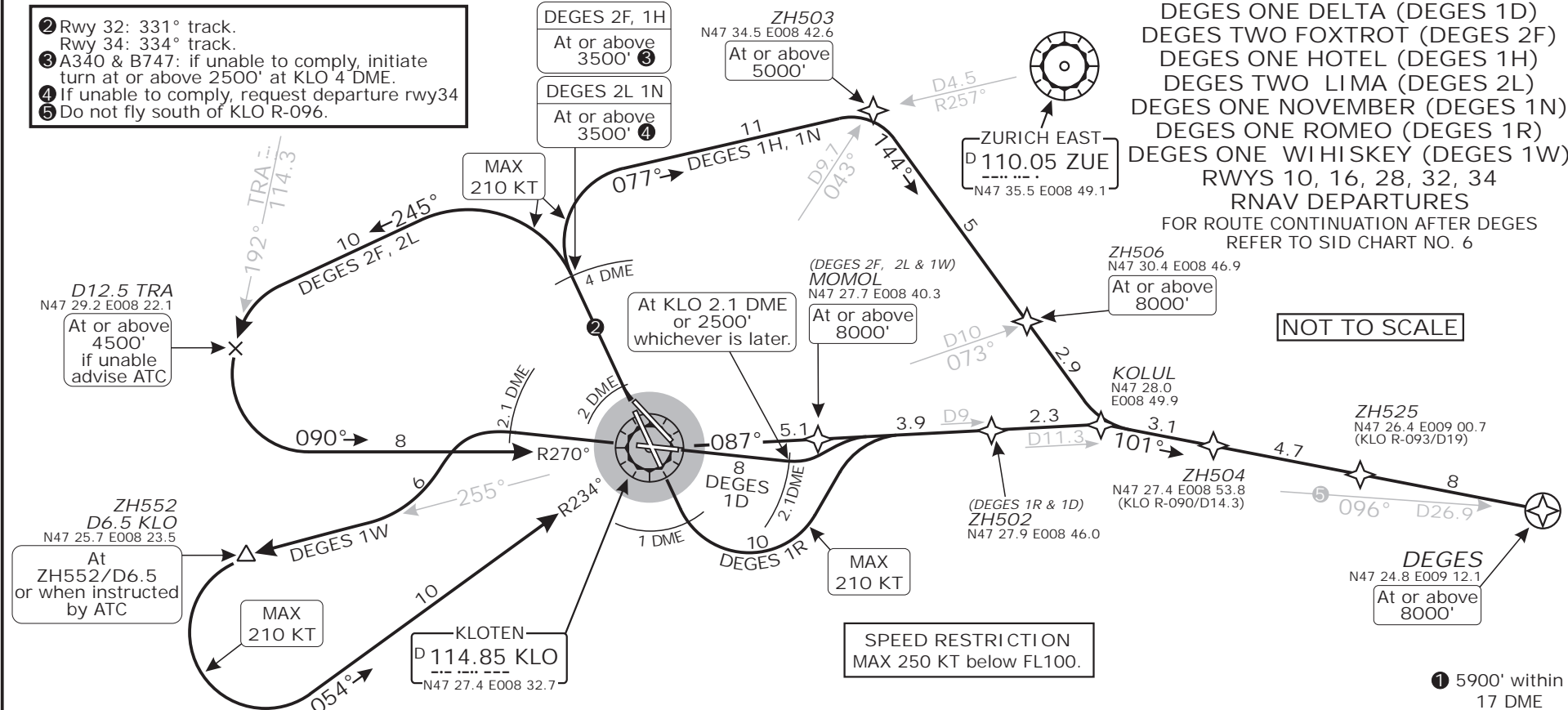
CHANGES: App frequency.

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- ② Rwy 32: 331° track.
Rwy 34: 334° track.
- ③ A340 & B747: if unable to comply, initiate turn at or above 2500' at KLO 4 DME.
- ④ If unable to comply, request departure rwy34
- ⑤ Do not fly south of KLO R-096.

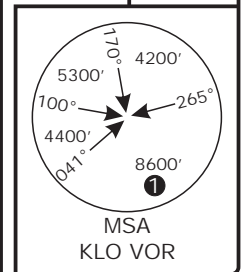


DEGES ONE DELTA (DEGES 1D)
 DEGES TWO FOXTROT (DEGES 2F)
 DEGES ONE HOTEL (DEGES 1H)
 DEGES TWO LIMA (DEGES 2L)
 DEGES ONE NOVEMBER (DEGES 1N)
 DEGES ONE ROMEO (DEGES 1R)
 DEGES ONE WHISKEY (DEGES 1W)
 RWYS 10, 16, 28, 32, 34
 RNAV DEPARTURES
 FOR ROUTE CONTINUATION AFTER DEGES
 REFER TO SID CHART NO. 6

Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_APP 131.15 LSZH_W_APP 118.0	ZURICH Departure LSZH_DEP 125.95	Apt Elev 1416'	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
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Initial climb clearance 5000'

SID	RWY	ROUTING
DEGES 1D	10	Straight ahead to KLO 2.1 DME or 2500', whichever is later, intercept KLO R-087 via ZH502 to KOLUL, then via ZH504 and ZH525 to DEGES.
DEGES 2F	34	334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to D12.5 TRA, intercept KLO R-270 inbound to KLO, then via MOMOL to KOLUL, then via ZH504 and ZH525 to DEGES.
DEGES 1H		334° track, at KLO 4 DME turn RIGHT, intercept ZUE R-257 inbound to ZH503, then via ZH506 to KOLUL, then via ZH504 and ZH525 to DEGES.
DEGES 2L	32	Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to D12.5 TRA, intercept KLO R-270 inbound to KLO, then via MOMOL to KOLUL, then via ZH504 and ZH525 to DEGES.
DEGES 1N		Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn RIGHT, intercept ZUE R-257 inbound to ZH503, then via ZH506 to KOLUL, then via ZH504 and ZH525 to DEGES.
DEGES 1R	16	Climb straight ahead, - if in VMC turn LEFT as soon as possible, but before KLO 1 DME, maintain visual ground contact up to 2800', or - if in IMC turn LEFT (MAX IAS 210KT) at 2400', or KLO 2.4 DME, whichever is earlier, earliest turning point KLO 1 DME, intercept KLO R-087 to ZH502, then to KOLUL, then via ZH504 and ZH525 to DEGES.
DEGES 1W	28	Straight ahead, at KLO 2.1 DME, turn LEFT, intercept KLO R-255, at ZH552/D6.5 KLO or when instructed by ATC turn LEFT, intercept KLO R-234 inbound to KLO, then via MOMOL to KOLUL, then via ZH504 and ZH525 to DEGES.



LSZH/ZRH ZURICH
 ZURICH SWITZERLAND
 RNAV SID
 SID CHART NO. 2
 Revision 25 AUG 11

Valid for flight simulation use only - do not use for real life navigation

CHANGES: App frequency.

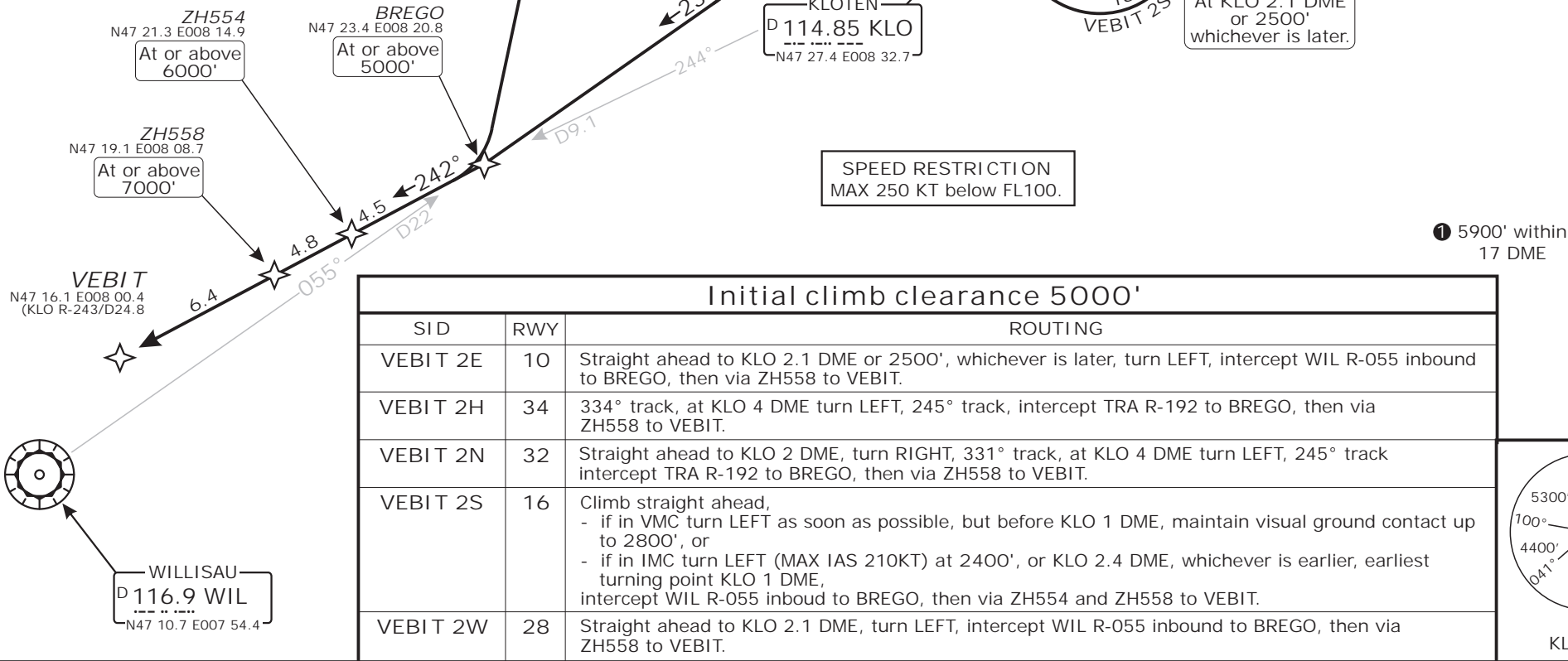
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NOT TO SCALE

- ② Rwy 32: 331° track, Rwy 34: 334° track.
- ③ If unable to comply, initiate turn at or above 2500' at KLO 4 DME.
- ④ If unable to comply, request departure Rwy34.



MAX 210 KT

VEBIT 2H
At or above 3500' ③

VEBIT 2N
At or above 3500' ④

VEBIT TWO ECHO (VEBIT 2E)
VEBIT TWO HOTEL (VEBIT 2H)
VEBIT TWO NOVEMBER (VEBIT 2N)
VEBIT TWO SIERRA (VEBIT 2S)
VEBIT TWO WHISKEY (VEBIT 2W)
RWYS 10, 16, 28, 32, 34
RNAV DEPARTURES
FOR ROUTE CONTINUATION AFTER VEBIT
REFER TO SID CHART NO. 7

At or above 4000'

MAX 210 KT

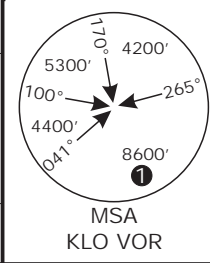
At KLO 2.1 DME or 2500' whichever is later.

SPEED RESTRICTION
MAX 250 KT below FL100.

① 5900' within 17 DME

Initial climb clearance 5000'

SID	RWY	ROUTING
VEBIT 2E	10	Straight ahead to KLO 2.1 DME or 2500', whichever is later, turn LEFT, intercept WIL R-055 inbound to BREGO, then via ZH558 to VEBIT.
VEBIT 2H	34	334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to BREGO, then via ZH558 to VEBIT.
VEBIT 2N	32	Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT, 245° track intercept TRA R-192 to BREGO, then via ZH558 to VEBIT.
VEBIT 2S	16	Climb straight ahead, - if in VMC turn LEFT as soon as possible, but before KLO 1 DME, maintain visual ground contact up to 2800', or - if in IMC turn LEFT (MAX IAS 210KT) at 2400', or KLO 2.4 DME, whichever is earlier, earliest turning point KLO 1 DME, intercept WIL R-055 inbound to BREGO, then via ZH554 and ZH558 to VEBIT.
VEBIT 2W	28	Straight ahead to KLO 2.1 DME, turn LEFT, intercept WIL R-055 inbound to BREGO, then via ZH558 to VEBIT.



LSZH/ZRH ZURICH

SID CHART NO. 3
Revision 25 AUG 11

ZURICH, SWITZERLAND
RNAV SID

Swiss Radar
LSAS_CTR
128.05

ZURICH Arrival
LSZH_APP
131.15
LSZH_W_APP
118.0

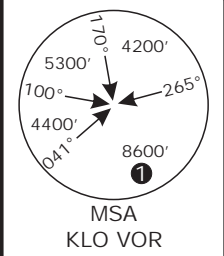
ZURICH Departure
LSZH_DEP
125.95

Apt Elev
1416'

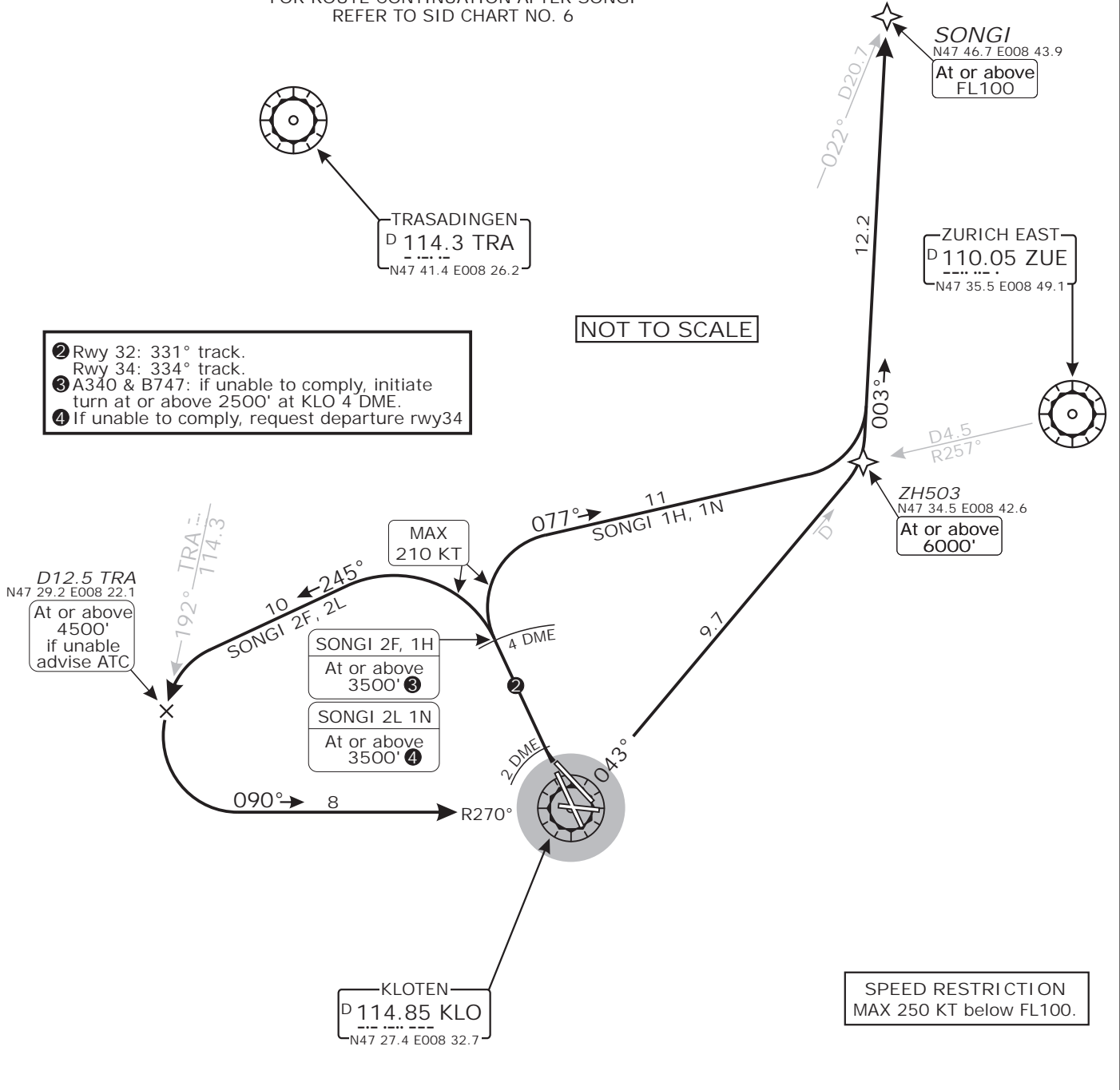
Alt Set: hPa (IN on request)
Trans level: by ATC
Trans alt: 7000'

Valid for flight simulation use only - do not use for real life navigation

Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_APP LSZH_W_APP 131.15 118.0	ZURICH Departure LSZH_DEP 125.95	Apt Elev 1416'	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
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SONGI TWO FOXTROTT (SONGI 2F)
SONGI ONE HOTEL (SONGI 1H)
SONGI TWO LIMA (SONGI 2L)
SONGI ONE NOVEMBER (SONGI 1N)
RWYS 32, 34
RNAV DEPARTURES
FOR ROUTE CONTINUATION AFTER SONGI
REFER TO SID CHART NO. 6

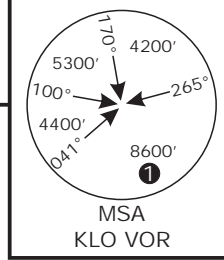


Initial climb clearance 5000'

SID	RWY	ROUTING
SONGI 2F	34	Climb on 334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to D12.5 TRA, intercept KLO R-270 inbound to KLO, then to ZH503, then to SONGI.
SONGI 1H		Climb on 334° track, at KLO 4 DME turn RIGHT, intercept ZUE R-257 inbound to ZH503, then to SONGI.
SONGI 2L	32	Climb straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to D12.5 TRA, intercept KLO R-270 inbound to KLO, then to ZH503, then to SONGI.
SONGI 1N		Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn RIGHT, intercept ZUE R-257 inbound to ZH503, then to SONGI.

Valid for flight simulation use only - do not use for real life navigation

Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_APP LSZH_W_APP 131.15 118.0	ZURICH Departure LSZH_DEP 125.95	Apt Elev 1416'	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
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GERSA ONE ECHO (GERSA 1E)
 GERSA ONE HOTEL (GERSA 1H)
 GERSA ONE NOVEMBER (GERSA 1N)
 GERSA ONE SIERRA (GERSA 1S)
 GERSA ONE WHISKEY (GERSA 1W)
 RWYS 10, 16, 28, 32, 34 DEPARTURES

BREGO
N47 23.4 E008 20.8
At or above 5000'

NOT TO SCALE

WIL
116.9 055
D22

ZH556
N47 20.3 E008 23.1
At or above 8000'

ZH557
N47 18.8 E008 24.2
At or above 9000'

AFOLT
N47 14.2 E008 27.6
At or above 10000'

GERSA
N47 02.4 E008 31.9
(KLO R-181/D25.1)
At or above 14000'

GERSA 1H
At or above 3500' ④

GERSA 1N
At or above 3500'

KLOTEN
D 114.85 KLO
N47 27.4 E008 32.7

ARTAG
N47 09.9 E008 30.8

TEMPORARY PROCEDURES
ACTIVATION BY NOTAM OR BY ATC ONLY

- ② If in IMC, turn LEFT at 2400' or D2.5 KLO, whichever is earlier but not before D1.0 KLO.
- ③ Rwy 32: 331° track.
Rwy 34: 334° track.
- ④ If unable to comply, initiate turn at or above 2500' at KLO 4 DME.

SPEED RESTRICTION
MAX 250 KT below FL100.

Initial climb clearance 5000'

SID	RWY	ROUTING
GERSA 1E	10	Straight ahead to KLO 2.1 DME or 2500', whichever is later, turn LEFT, intercept WIL R-055 inbound to BREGO, then via ZH556, ZH557 and AFOLT to ARTAG, then to GERSA.
GERSA 1H	34	334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to BREGO, then via ZH556, ZH557 and AFOLT to ARTAG, then to GERSA.
GERSA 1N	32	Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to BREGO, then via ZH556, ZH557 and AFOLT to ARTAG, then to GERSA.
GERSA 1S	16	Straight ahead, if in VMC turn LEFT as soon as possible, but not before KLO 1 DME, or ②, maintain visual ground contact up to 2800', intercept WIL R-055 inbound to BREGO, then via ZH556, ZH557 and AFOLT to ARTAG, then to GERSA.
GERSA 1W	28	Straight ahead to KLO 2.1 DME, turn LEFT, intercept WIL R-055 inbound to BREGO, then via ZH556, ZH557 and AFOLT to ARTAG, then to GERSA.

CONTINUATION

To RESIA: Proceed along airway Z 50.

Other directions: Proceed along airways N/UN 850.

CHANGES: App frequency.

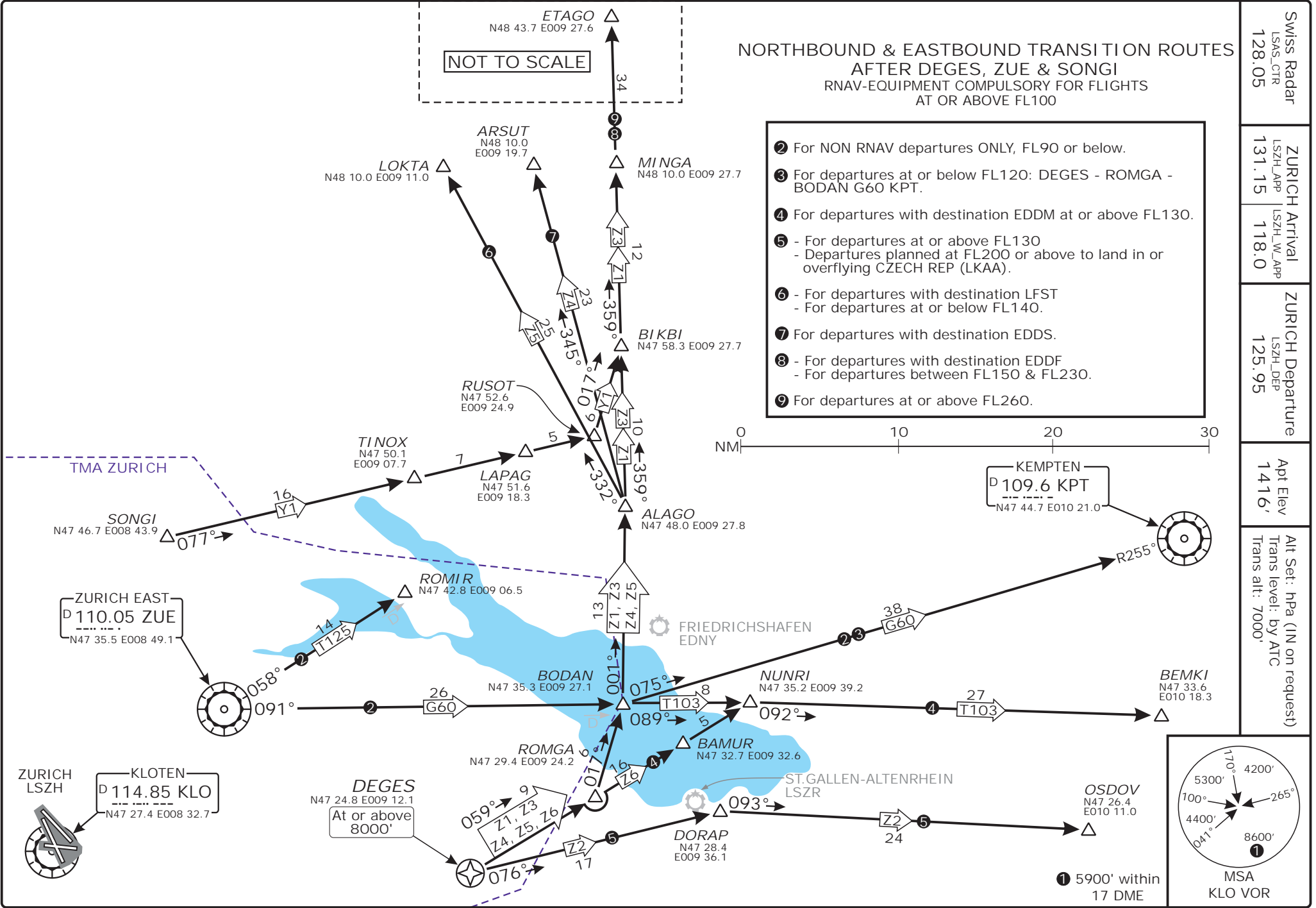
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CHANGES: App frequency.

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NORTHBOUND & EASTBOUND TRANSITION ROUTES
 AFTER DEGES, ZUE & SONGI
 RNAV-EQUIPMENT COMPULSORY FOR FLIGHTS
 AT OR ABOVE FL100

- ② For NON RNAV departures ONLY, FL90 or below.
- ③ For departures at or below FL120: DEGES - ROMGA - BODAN G60 KPT.
- ④ For departures with destination EDDM at or above FL130.
- ⑤ - For departures at or above FL130
 - Departures planned at FL200 or above to land in or overflying CZECH REP (LKAA).
- ⑥ - For departures with destination LFST
 - For departures at or below FL140.
- ⑦ For departures with destination EDDS.
- ⑧ - For departures with destination EDDF
 - For departures between FL150 & FL230.
- ⑨ For departures at or above FL260.

LSZH/ZRH ZURICH

SID CHART NO. 6
 Revision 25 AUG 11

ZURICH, SWITZERLAND

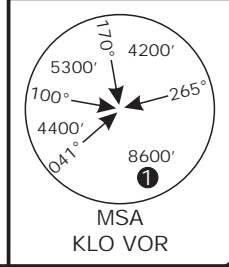
Swiss Radar
 LSAS_CTR
 128.05

ZURICH Arrival
 LSZH_APP
 131.15
 LSZH_W_APP
 118.0

ZURICH Departure
 LSZH_DEP
 125.95

Apt Elev
 1416'

Alt Set: hPa (in on request)
 Trans level: by ATC
 Trans alt: 7000'



ZURICH EAST
 D 110.05 ZUE
 N47 35.5 E008 49.1

KLOTEN
 D 114.85 KLO
 N47 27.4 E008 32.7

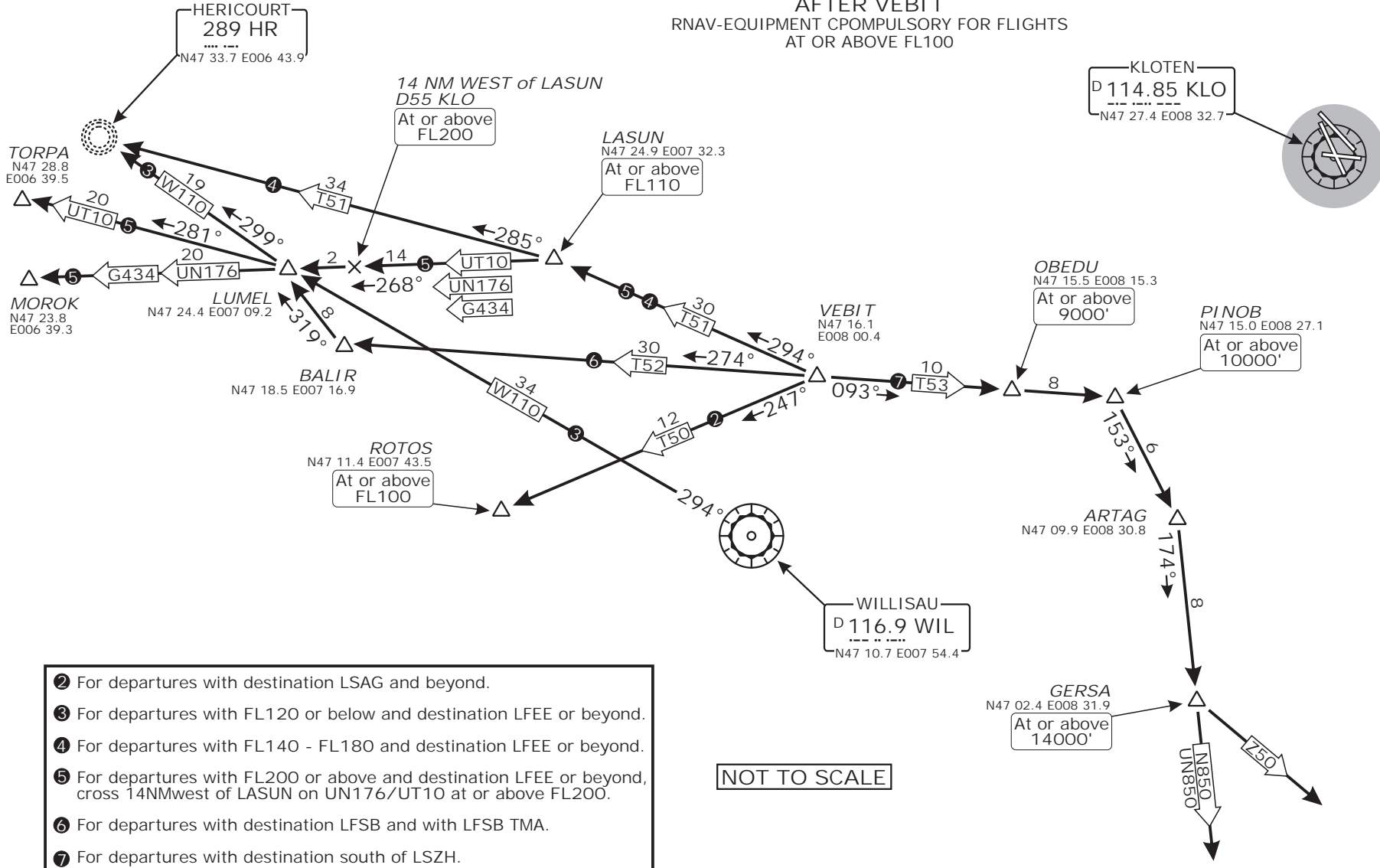
KEMPTEN
 D 109.6 KPT
 N47 44.7 E010 21.0

DEGES
 N47 24.8 E009 12.1
 At or above
 8000'

NOT TO SCALE

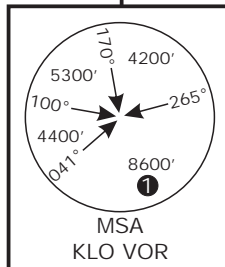
Valid for flight simulation use only - do not use for real life navigation

SOUTHBOUND & WESTBOUND TRANSITION ROUTES
AFTER VEBIT
RNAV-EQUIPMENT CPOMPULSORY FOR FLIGHTS
AT OR ABOVE FL100



NOT TO SCALE

① 5900' within 17 DME



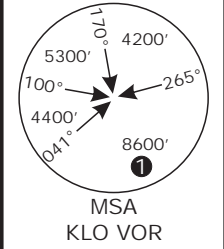
Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_ApP 131.15	ZURICH Departure LSZH_DpP 125.95	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
ZURICH Arrival LSZH_W_ApP 118.0	Apt Elev 1416'	ZURICH Departure LSZH_DpP 125.95	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'

LSZH/ZRH ZURICH
SID CHART NO. 7
Revision 25 AUG 11
ZURICH, SWITZERLAND

CHANGES: App frequency.
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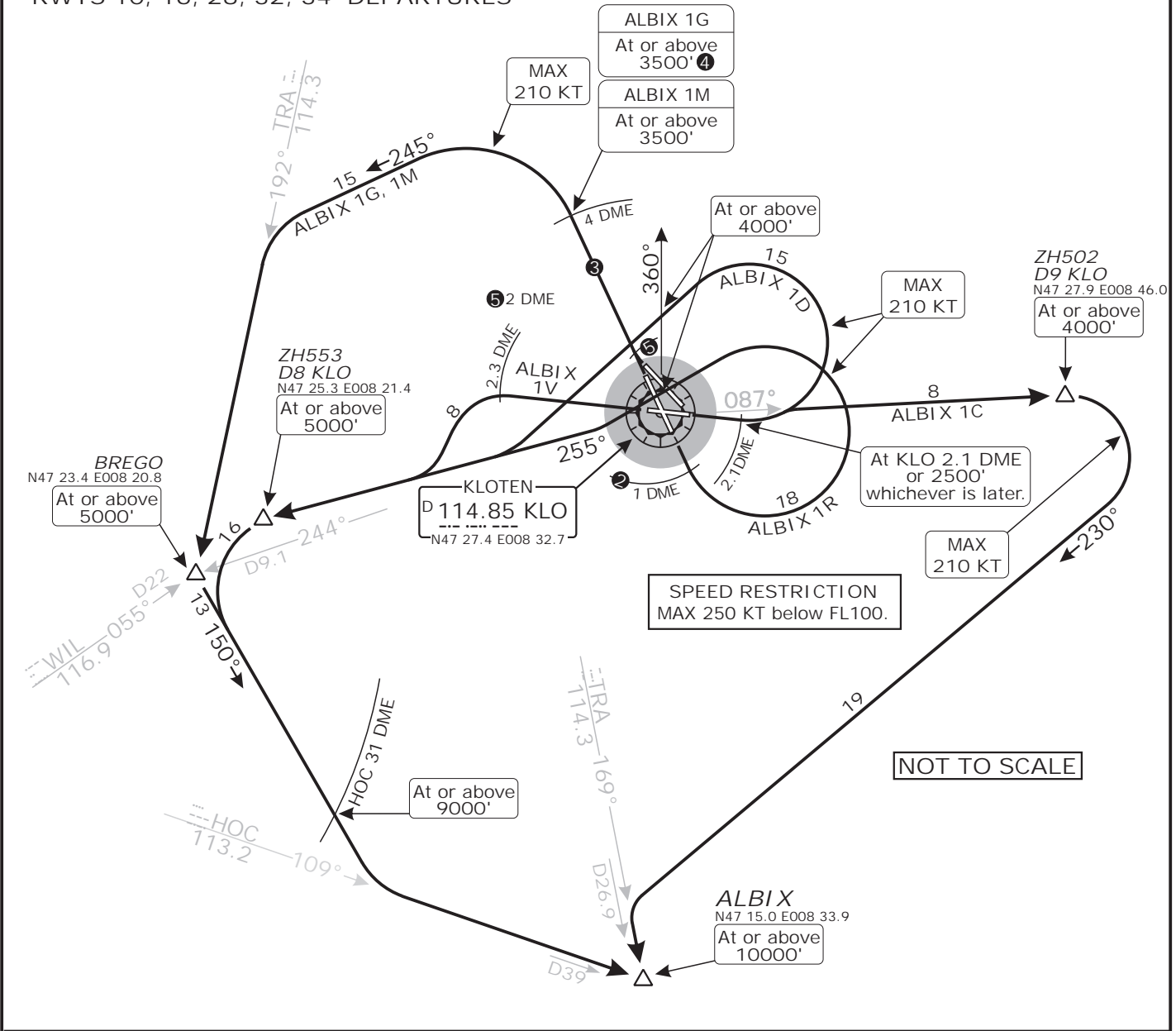
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① 5900' within 17 DME

ALBIX ONE CHARLIE (ALBIX 1C)
ALBIX ONE DELTA (ALBIX 1D)
ALBIX ONE GOLF (ALBIX 1G)
ALBIX ONE MI KE (ALBIX 1M)
ALBIX ONE ROMEO (ALBIX 1R)
ALBIX ONE VICTOR (ALBIX 1V)
RWYS 10, 16, 28, 32, 34 DEPARTURES

- ② If in IMC, turn LEFT at 2400' or D2.5 KLO, whichever is earlier but not before D1.0 KLO.
- ③ Rwy 32: 331° track.
Rwy 34: 334° track.
- ④ If unable to comply, initiate turn at or above 2500' at KLO 4 DME.



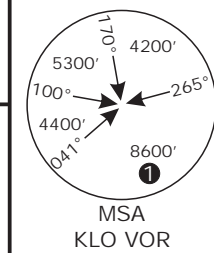
Initial climb clearance 5000'

SID	RWY	ROUTING
ALBIX 1C	10	Straight ahead to KLO 2.1 DME or 2500', whichever is later, intercept KLO R-087 to ZH502/D9 KLO, turn RIGHT, 230° track, intercept TRA R-169 to ALBIX.
ALBIX 1D		Straight ahead to KLO 2.1 DME or 2500', whichever is later, turn LEFT, intercept KLO R-255 to ZH553/D8 KLO, turn LEFT, 150° track, intercept HOC R-109 to ALBIX.
ALBIX 1G	34	334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to BREGO, turn LEFT, 150° track, intercept HOC R-109 to ALBIX.
ALBIX 1M	32	Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to BREGO, turn LEFT, 150° track, intercept HOC R-109 to ALBIX.
ALBIX 1R	16	Straight ahead, if in VMC turn LEFT as soon as possible, but not before KLO 1 DME, or ②, maintain visual ground contact up to 2800', intercept KLO R-255 to ZH553/D8 KLO, turn LEFT, 150° track, intercept HOC R-109 to ALBIX.
ALBIX 1V	28	Straight ahead to KLO 2.3 DME, turn LEFT, intercept KLO R-255 to ZH553/D8 KLO, turn LEFT, 150° track, intercept HOC R-109 to ALBIX.

CHANGES: App. frequency

Valid for flight simulation use only - do not use for real life navigation

Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_APP LSZH_W_APP 131.15 118.0	ZURICH Departure LSZH_DEP 125.95	Apt Elev 1416'	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
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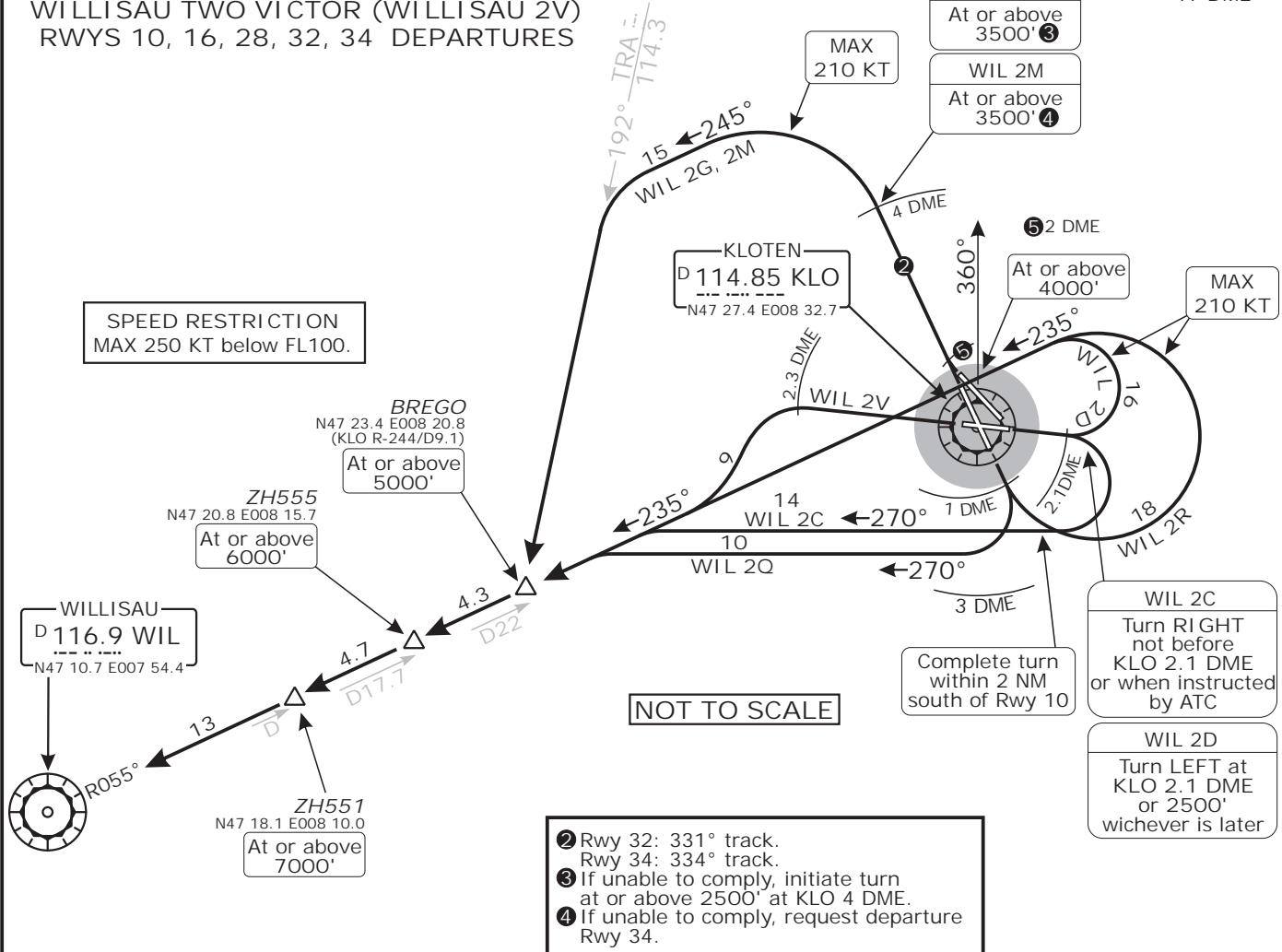
1 5900' within 17 DME

WILLISAU TWO CHARLIE (WILLISAU 2C)
WILLISAU TWO DELTA (WILLISAU 2D)
WILLISAU TWO GOLF (WILLISAU 2G)
WILLISAU TWO MIKE (WILLISAU 2M)
WILLISAU TWO QUEBEC (WILLISAU 2Q)
WILLISAU TWO ROMEO (WILLISAU 2R)
WILLISAU TWO VICTOR (WILLISAU 2V)
RWYS 10, 16, 28, 32, 34 DEPARTURES

WIL 2G
At or above 3500' 3

WIL 2M
At or above 3500' 4

SPEED RESTRICTION
MAX 250 KT below FL100.



NOT TO SCALE

- 2 Rwy 32: 331° track.
Rwy 34: 334° track.
- 3 If unable to comply, initiate turn at or above 2500' at KLO 4 DME.
- 4 If unable to comply, request departure Rwy 34.

WIL 2C
Turn RIGHT not before KLO 2.1 DME or when instructed by ATC

WIL 2D
Turn LEFT at KLO 2.1 DME or 2500' whichever is later

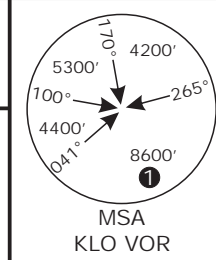
Initial climb clearance 5000'

SID	RWY	ROUTING
WIL 2C <small>FOR PROPELLER AIRCRAFT IN VISUAL CONDITIONS ONLY</small>	10	Straight ahead, short VISUAL RIGHT turn not before KLO 2.1 DME or when instructed by ATC, complete turn within 2 NM south of runway 10 and maintain visual ground contact up to 4400', 270° track, intercept WIL R-055 inbound to WIL.
WIL 2D		Straight ahead to KLO 2.1 DME or 2500', whichever is later, turn LEFT, intercept WIL R-055 inbound to WIL.
WIL 2G	34	334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA R-192 to BREGO, intercept WIL R-055 inbound to WIL.
WIL 2M	32	Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT 245° track, intercept TRA R-192 to BREGO, intercept WIL R-055 inbound to WIL.
WIL 2Q <small>FOR PROPELLER AIRCRAFT IN VISUAL CONDITIONS ONLY</small>	16	Straight ahead, short VISUAL RIGHT turn not before KLO 1 DME or when instructed by ATC, complete turn within KLO 3 DME and maintain visual ground contact up to 4000', 270° track, intercept WIL R-055 inbound to WIL.
WIL 2R		Straight ahead, - if in VMC turn LEFT as soon as possible, but not before KLO 1 DME, maintain visual ground contact up to 2800', or - if in IMC turn LEFT (MAX 210KT) at 2400' or KLO 2.4 DME, whichever is earlier, earliest turning point KLO 1 DME, intercept WIL R-055 inbound to WIL.
WIL 2V	28	Straight ahead to KLO 2.3 DME, turn LEFT, intercept WIL R-055 inbound to WIL.

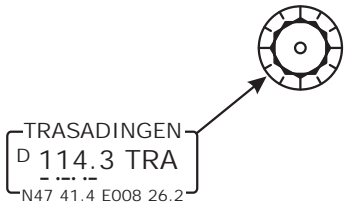
CHANGES: App frequency

Valid for flight simulation use only - do not use for real life navigation

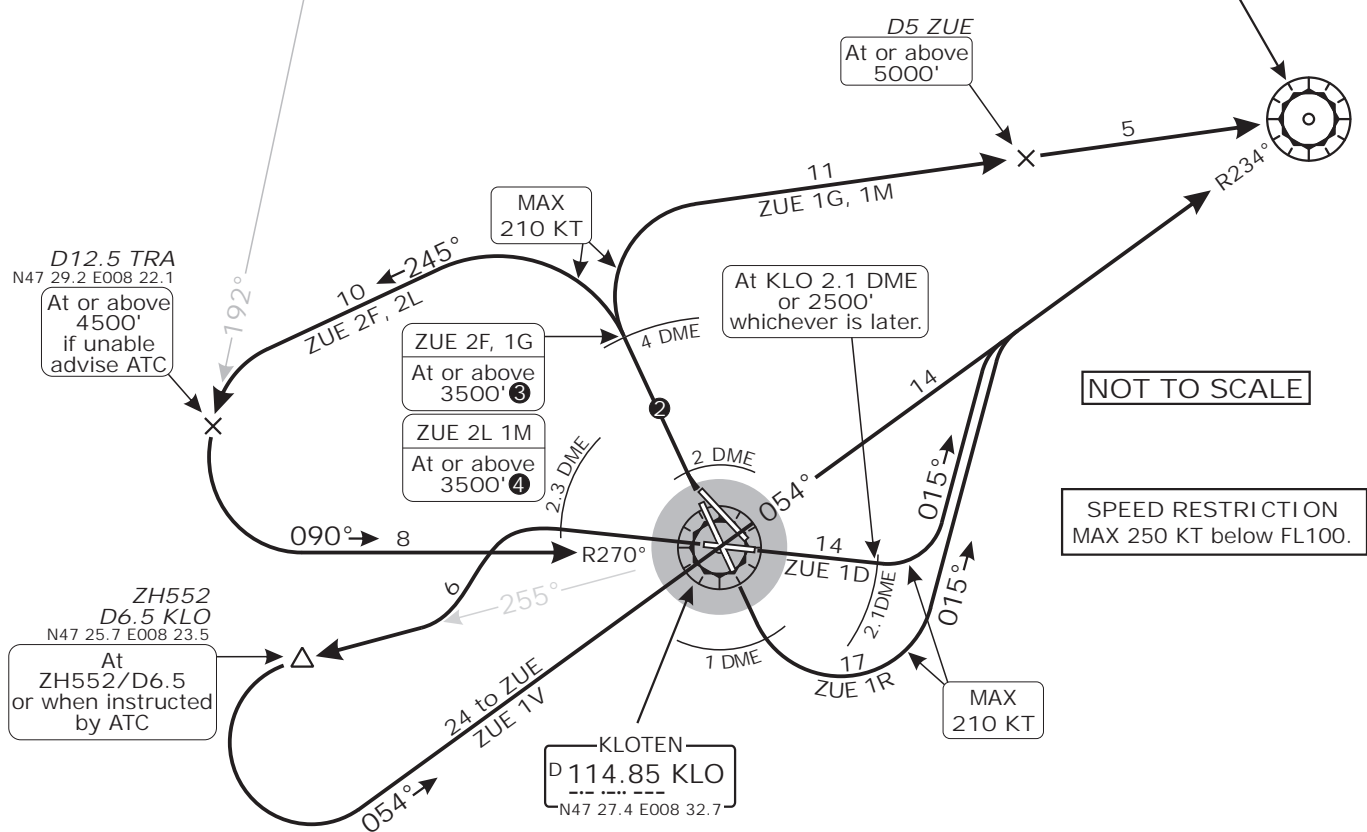
Swiss Radar LSAS_CTR 128.05	ZURICH Arrival LSZH_APP LSZH_W_APP 131.15 118.0	ZURICH Departure LSZH_DEP 125.95	Apt Elev 1416'	Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 7000'
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ZURICH EAST ONE DELTA (ZURICH EAST 1D)
ZURICH EAST TWO FOXTROT (ZURICH EAST 2F)
ZURICH EAST ONE GOLF (ZURICH EAST 1G)
ZURICH EAST TWO LIMA (ZURICH EAST 2L)
ZURICH EAST ONE MIKE (ZURICH EAST 1M)
ZURICH EAST ONE ROMEO (ZURICH EAST 1R)
ZURICH EAST ONE VICTOR (ZURICH EAST 1V)
RWYS 10, 16, 28, 32, 34 DEPARTURES
FOR ROUTE CONTINUATION AFTER ZUE
REFER TO SID CHART NO. 6



- ② Rwy 32: 331° track.
Rwy 34: 334° track.
- ③ A340 & B747: if unable to comply, initiate turn at or above 2500' at KLO 4 DME.
- ④ If unable to comply, request departure rwy34



NOT TO SCALE

SPEED RESTRICTION
MAX 250 KT below FL100.

Initial climb clearance 5000'

SID	RWY	ROUTING
ZUE 1D	10	Straight ahead to KLO 2.1 DME or 2500', whichever is later, turn LEFT, 015° track, intercept ZUE R-234 inbound to ZUE.
ZUE 2F	34	334° track, at KLO 4 DME turn LEFT, 245° track, intercept TRA-192, intercept KLO R-270 inbound to KLO, intercept ZUE R-234 inbound to ZUE.
ZUE 1G	32	334° track, at KLO 4 DME turn RIGHT to ZUE.
ZUE 2L		Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn LEFT 245° track, intercept TRA R-192, intercept KLO R-270 inbound to KLO, intercept ZUE R-234 inbound to ZUE.
ZUE 1M	16	Straight ahead to KLO 2 DME, turn RIGHT, 331° track, at KLO 4 DME turn RIGHT to ZUE.
ZUE 1R		Climb straight ahead, - if in VMC turn LEFT as soon as possible, but before KLO 1 DME, maintain visual ground contact up to 2800', or - if in IMC turn LEFT (MAX IAS 210KT) at 2400', or KLO 2.4 DME, whichever is earlier. Earliest turning point KLO 1 DME. 015° track, intercept ZUE R-234 inbound to ZUE.
ZUE 1V	28	Straight ahead to KLO 2.3 DME, turn LEFT, intercept KLO R-255, at ZH552/D6.5 KLO or when instructed by ATC turn LEFT, intercept ZUE R-234 inbound to ZUE.

CHANGES: App frequency