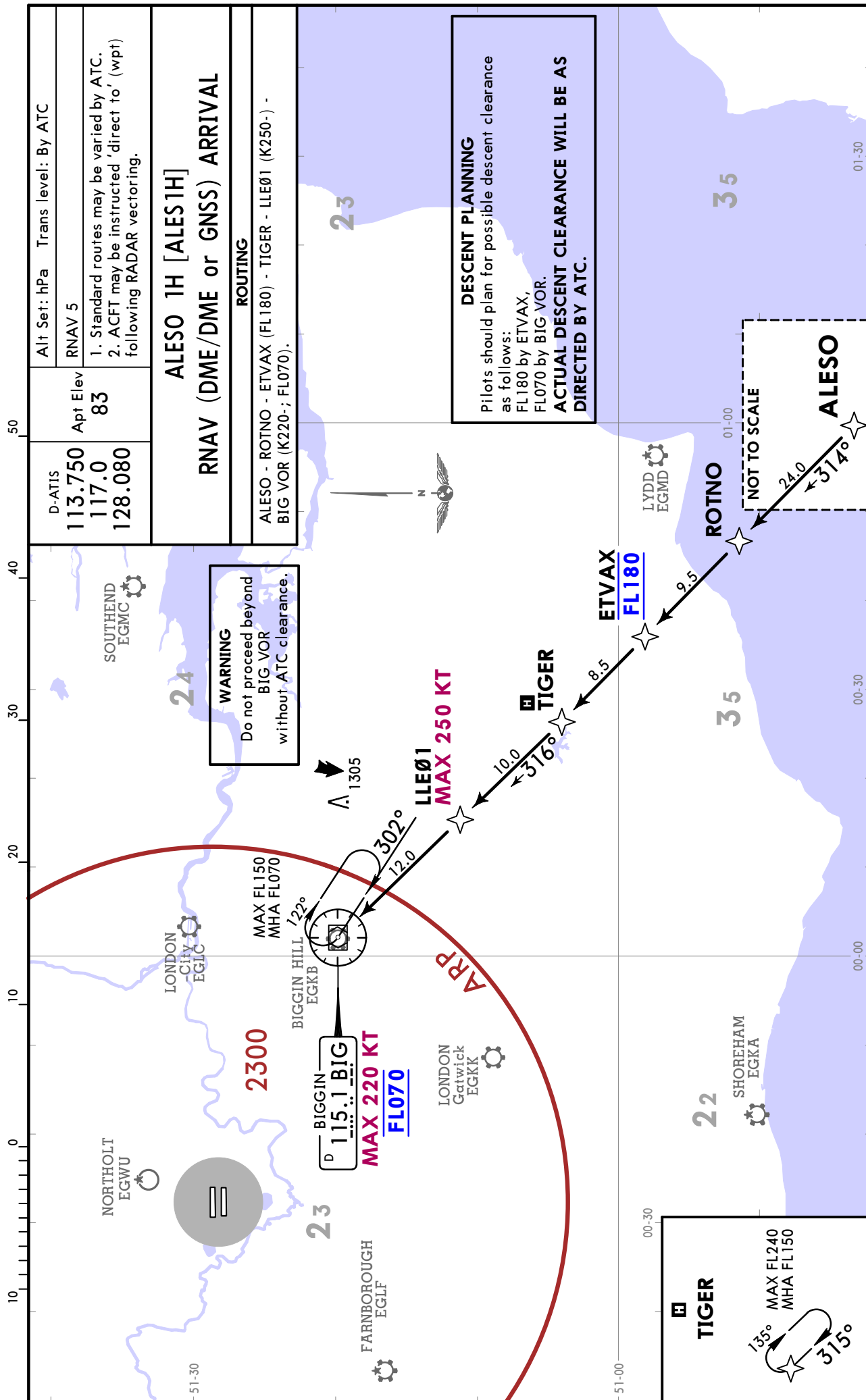


EGLL/LHR
HEATHROW

JEPPESSEN
31 JAN 25 10-2

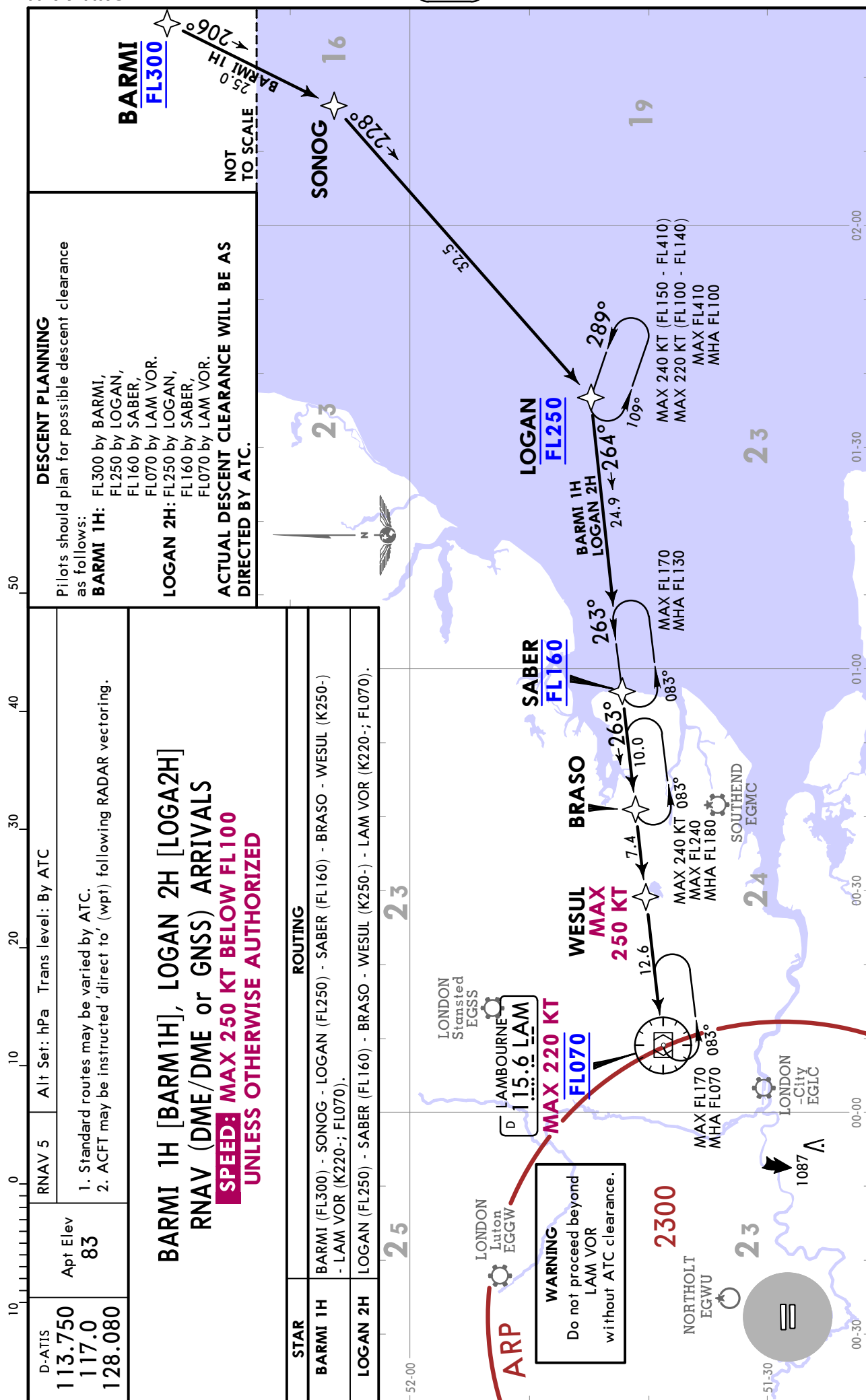
LONDON, UK
RNAV STAR



EGLL / LHR
HEATHROW

JEPPESSEN
31 JAN 25 (10-2A)

LONDON, UK
RNAV STAR





EGLL/LHR
HEATHROW

JEPPESSEN
30 MAY 25 (10-2B) Eff 12 Jun

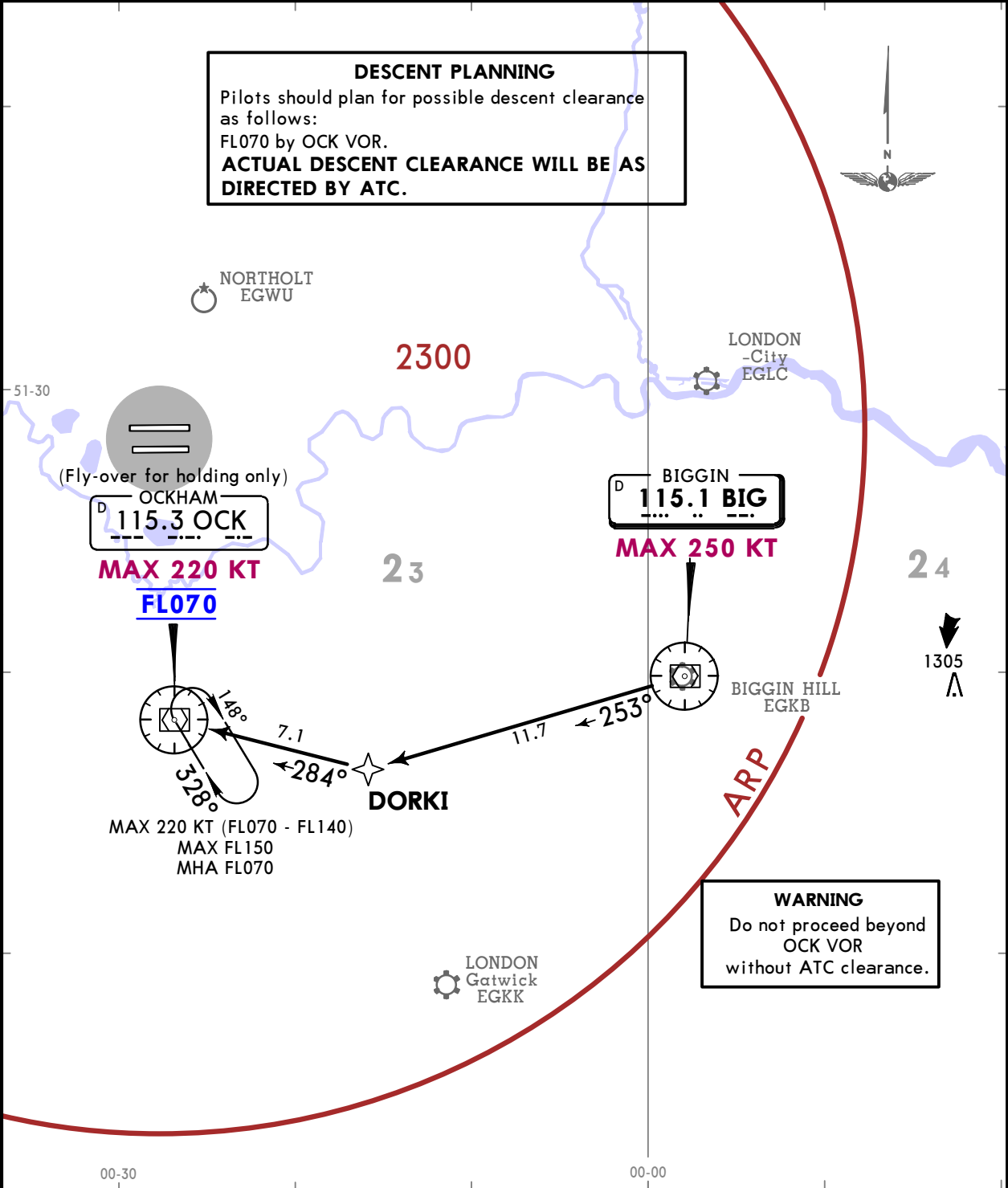
LONDON, UK
RNAV STAR

113.750 D-ATIS 117.0 128.080	Apt Elev 83	Alt Set: hPa Trans level: By ATC
		RNAV 5
		1. Standard routes may be varied by ATC. 2. ACFT may be instructed 'direct to' (wpt) following RADAR vectoring.

BIG 1Z
RNAV (DME/DME or GNSS) ARRIVAL

STAR IS TO FACILITATE THE TRANSFER OF
TRAFFIC BETWEEN TERMINAL HOLDING FACILITIES
AND ARE FOR USE ONLY AS DIRECTED BY ATC
NOT TO BE USED FOR FLIGHT PLANNING PURPOSES
DURING PERIODS OF CONGESTION TRAFFIC MAY
BE ROUTED VIA OCK 1Z AS DIRECTED BY ATC

DESCENT PLANNING
Pilots should plan for possible descent clearance
as follows:
FL070 by OCK VOR.
**ACTUAL DESCENT CLEARANCE WILL BE AS
DIRECTED BY ATC.**

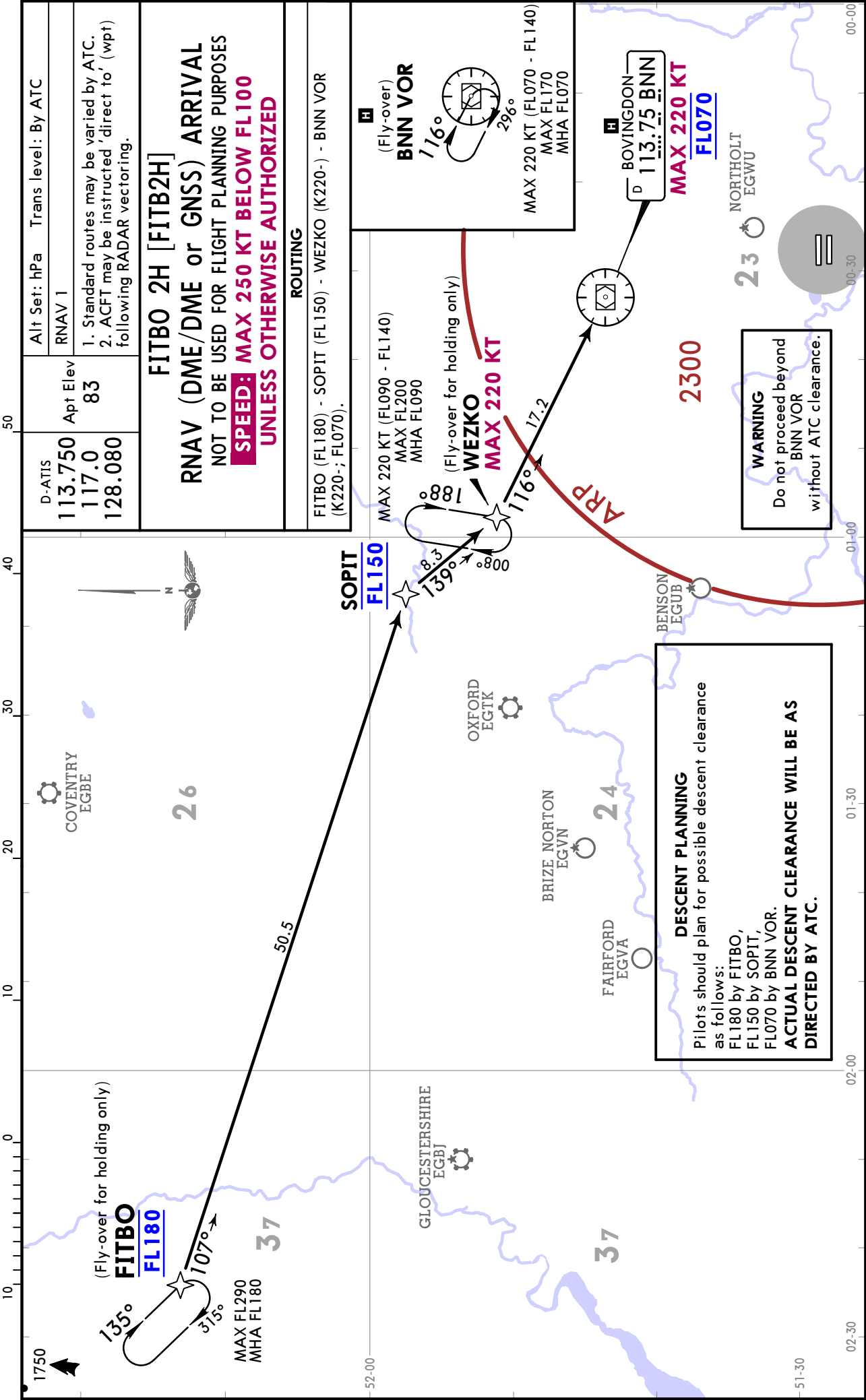


ROUTING
BIG VOR (K250-) - DORKI - OCK VOR (K220-; FL070).

EGLL/LHR
HEATHROW

JEPPESSEN
30 MAY 25 10-2C Eff 12 Jun

LONDON, UK
RNAV STAR



EGLL/LHR
HEATHROW

JEPPESSEN
30 MAY 25 10-2C1 Eff 12 Jun

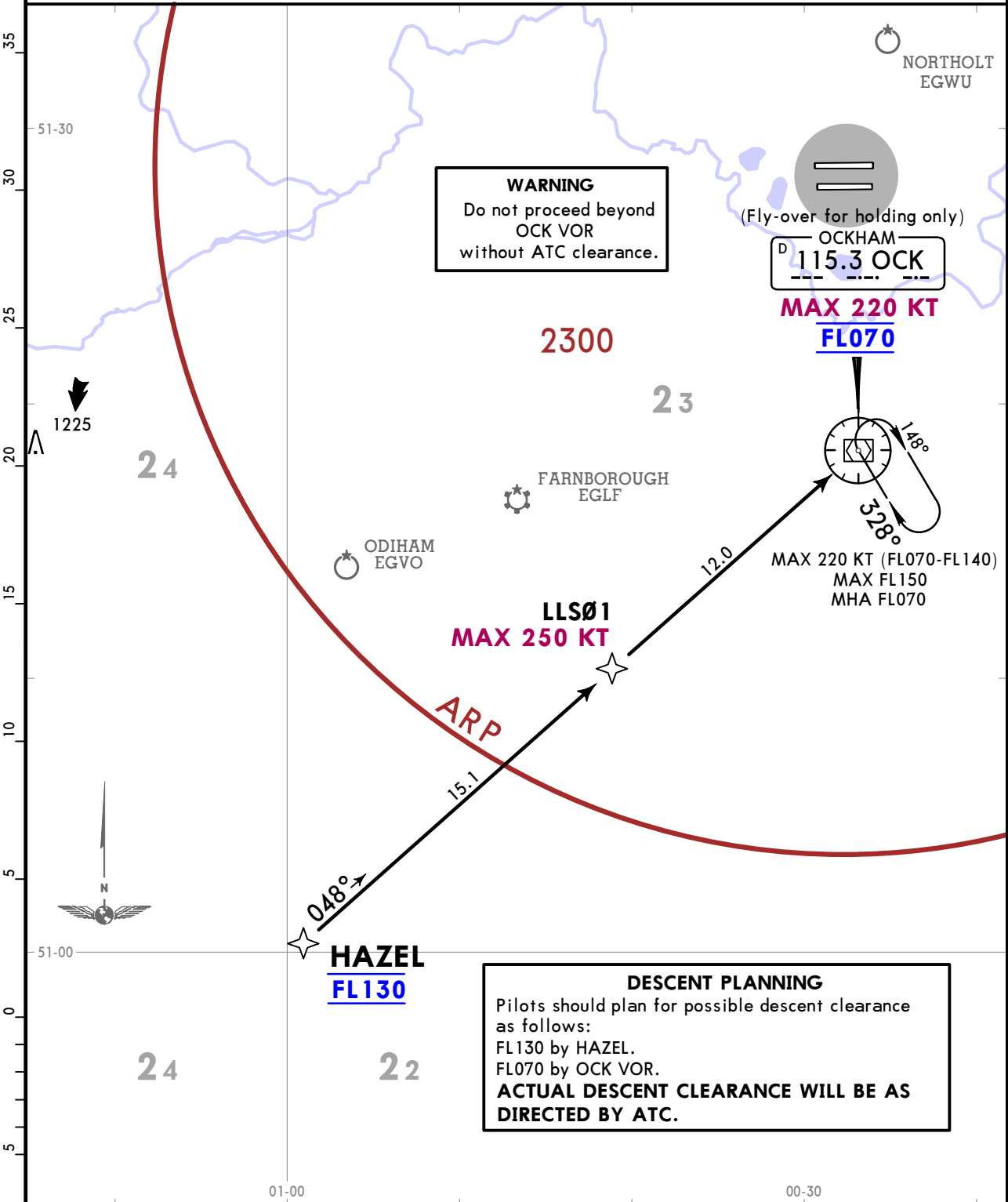
LONDON, UK
RNAV STAR

113.750 D-ATIS 117.0 128.080

Apt Elev
83

Alt Set: hPa Trans level: By ATC
RNAV 5
1. Standard routes may be varied by ATC.
2. ACFT may be instructed 'direct to' (wpt) following RADAR vectoring.

HAZEL 1H [HAZE1H]
RNAV (DME/DME or GNSS) ARRIVAL
DURING PERIODS OF CONGESTION TRAFFIC MAY
BE ROUTED VIA OCK 1Z AS DIRECTED BY ATC
NOT TO BE USED FOR FLIGHT PLANNING PURPOSES



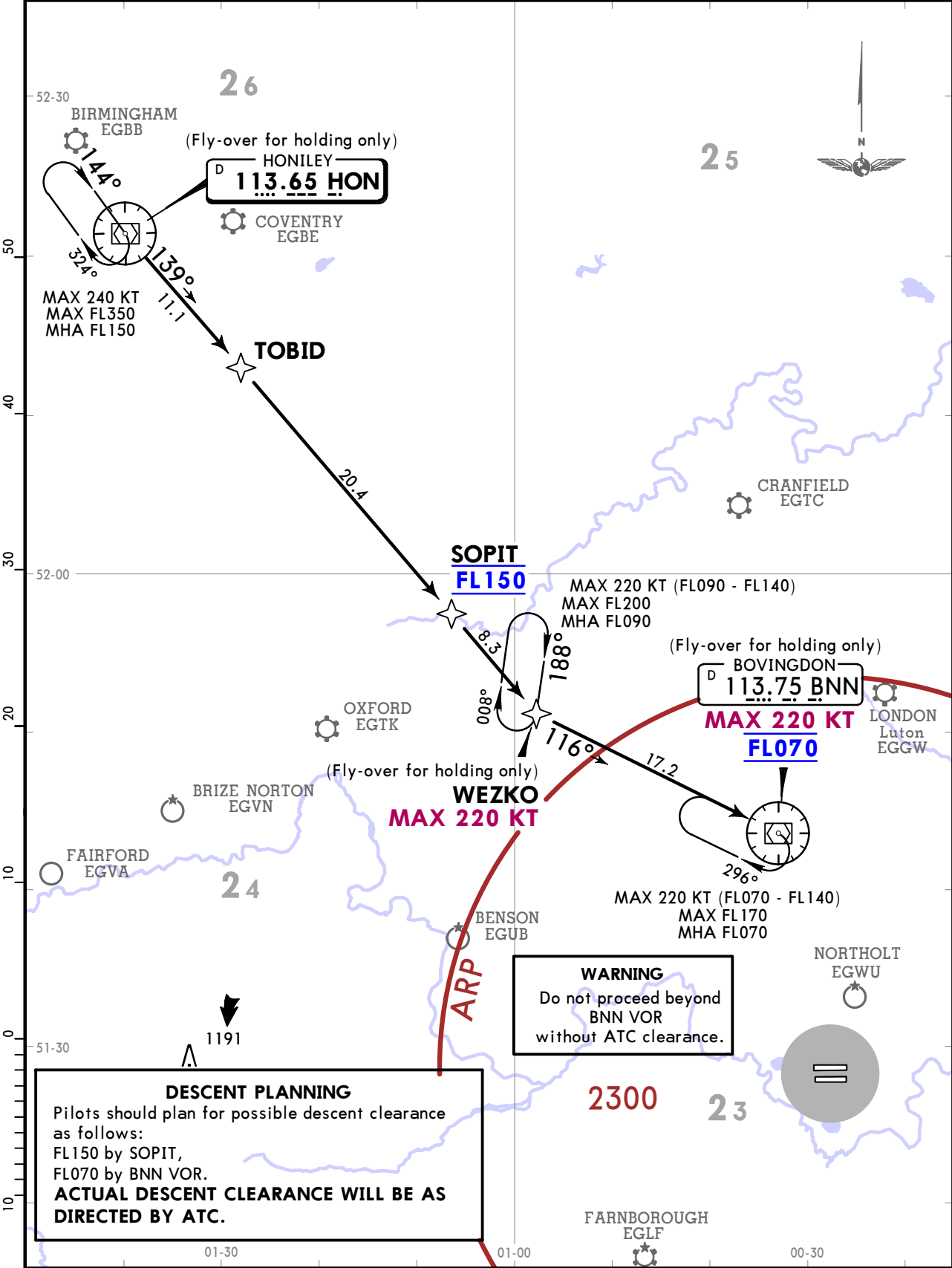
EGLL/LHR
HEATHROW

JEPPESSEN
30 MAY 25 10-2C2 Eff 12 Jun

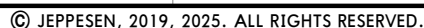
LONDON, UK
RNAV STAR

113.750 117.0 128.080	D-ATIS	113.65 HON	Apt Elev 83	Alt Set: hPa Trans level: By ATC
				RNAV 5
				1. Standard routes may be varied by ATC. 2. ACFT may be instructed 'direct to' (wpt) following RADAR vectoring.

HON 2H RNAV (DME/DME or GNSS) ARRIVAL
SPEED: MAX 250 KT BELOW FL100 UNLESS AUTHORIZED BY ATC



ROUTING
HON VOR - TOBID - SOPIT (FL150) - WEZKO (K220-) - BNN VOR (K220-; FL070).



EGLL/LHR
HEATHROW

JEPPESSEN
31 JAN 25 (10-2E)

LONDON, UK
RNAV STAR

D-ATIS
113.750 117.0 128.080

Apt Elev
83

Alt Set: hPa Trans level: By ATC

RNAV 5

1. Standard routes may be varied by ATC.
2. ACFT may be instructed 'direct to' (wpt) following RADAR vectoring.

LAM 1Y

RNAV (DME/DME or GNSS) ARRIVAL

STAR IS TO FACILITATE THE TRANSFER OF
TRAFFIC BETWEEN TERMINAL HOLDING FACILITIES
AND ARE FOR USE ONLY AS DIRECTED BY ATC
NOT TO BE USED FOR FLIGHT PLANNING PURPOSES
DURING PERIODS OF CONGESTION TRAFFIC MAY
BE ROUTED VIA OCK 1Z AS DIRECTED BY ATC

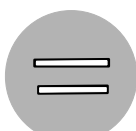
DESCENT PLANNING

Pilots should plan for possible descent clearance
as follows:
FL070 by OCK VOR.
**ACTUAL DESCENT CLEARANCE WILL BE AS
DIRECTED BY ATC.**

NORTHOLT
EGWU

2300

51-30



OCKHAM
D 115.3 OCK

MAX 220 KT

FL070



MAX FL150
MHA FL070

DORKI

BIGGIN HILL
EGKB

LONDON
-City
EGLC

24

1305
A



ARP

WARNING

Do not proceed beyond
OCK VOR
without ATC clearance.

LONDON
Gatwick
EGKK

00-30

00-00

ROUTING

LAM (K250-) - DORKI - OCK VOR (K220-; FL070).

EGLL/LHR
HEATHROW

JEPPESSEN
27 NOV 20 10-2F Eff 3 Dec

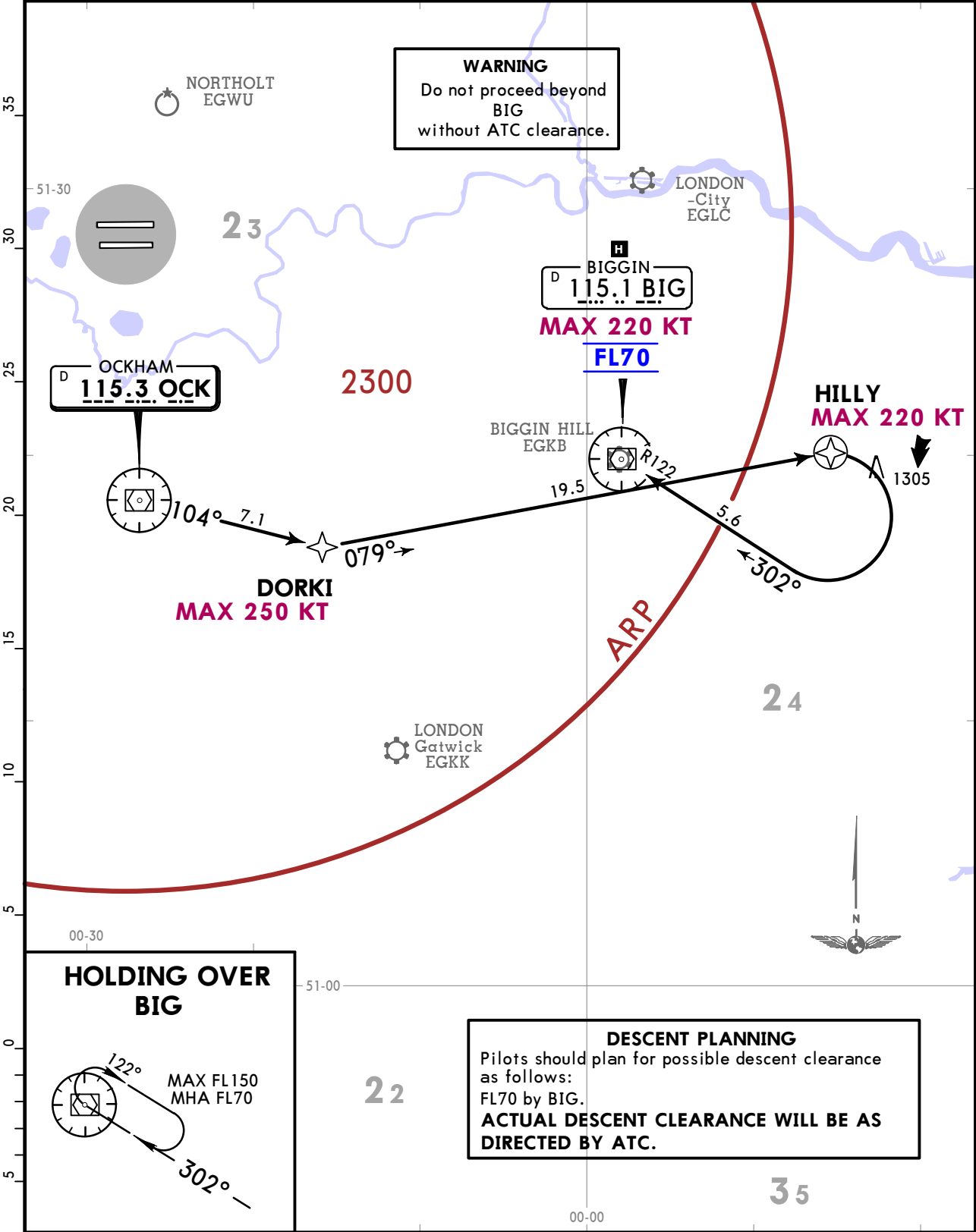
LONDON, UK
RNAV STAR

*D-ATIS
113.750 117.0 128.080

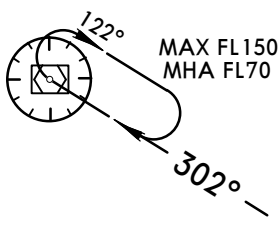
Apt Elev
83

Alt Set: hPa
Trans level: By ATC
1. RNAV 5.
2. Standard routes may be varied by ATC.
3. Acft may be instructed 'direct to' (wpt) following RADAR vectoring.

OCK 1Z
RNAV (DME/DME or GNSS) ARRIVAL



HOLDING OVER
BIG



DESCENT PLANNING
Pilots should plan for possible descent clearance as follows:
FL70 by BIG.
ACTUAL DESCENT CLEARANCE WILL BE AS DIRECTED BY ATC.

ROUTING

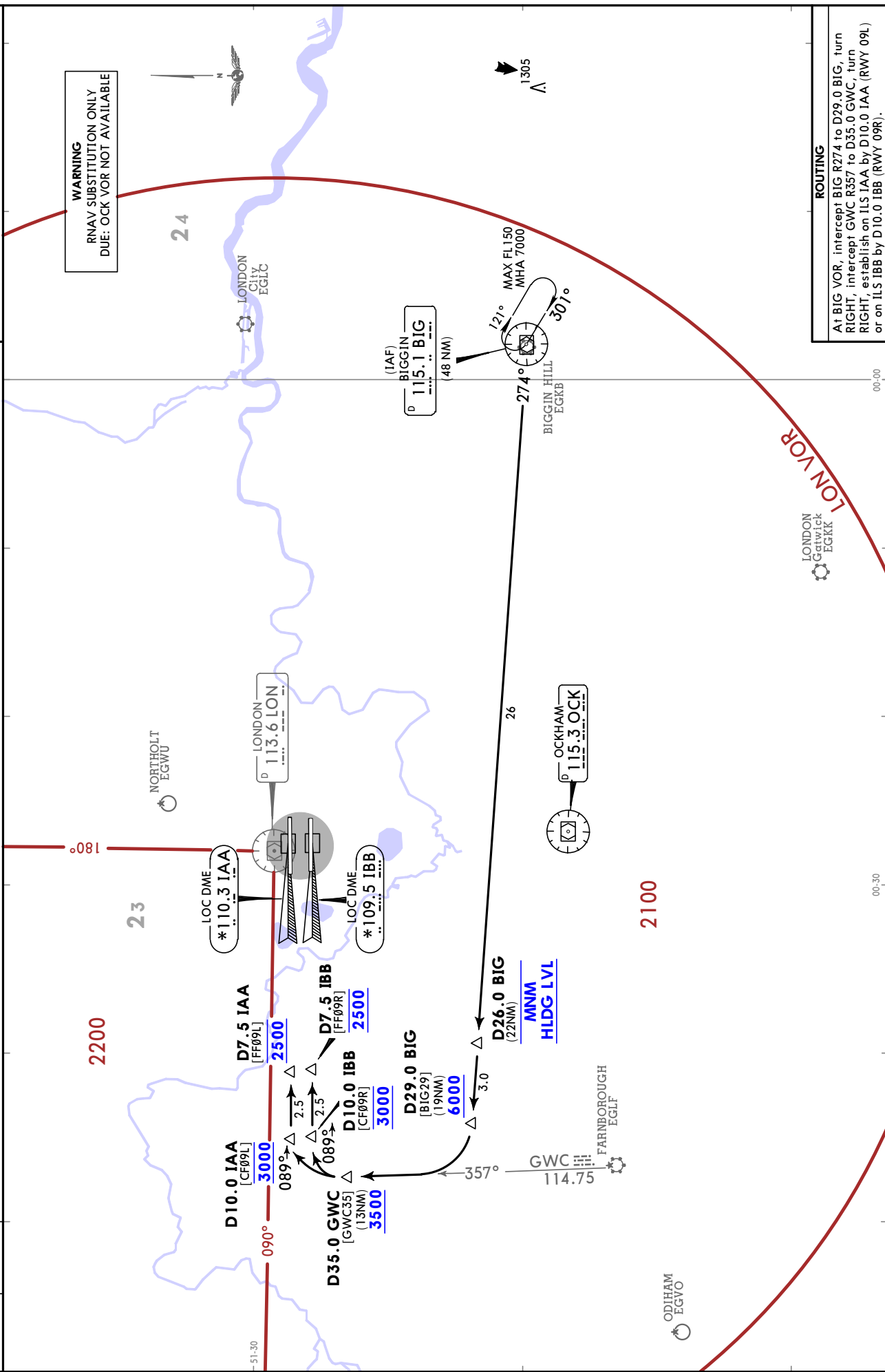
OCK - DORKI (K250-) - HILLY (K220-), turn RIGHT, 302° track to BIG (K220-; FL70).





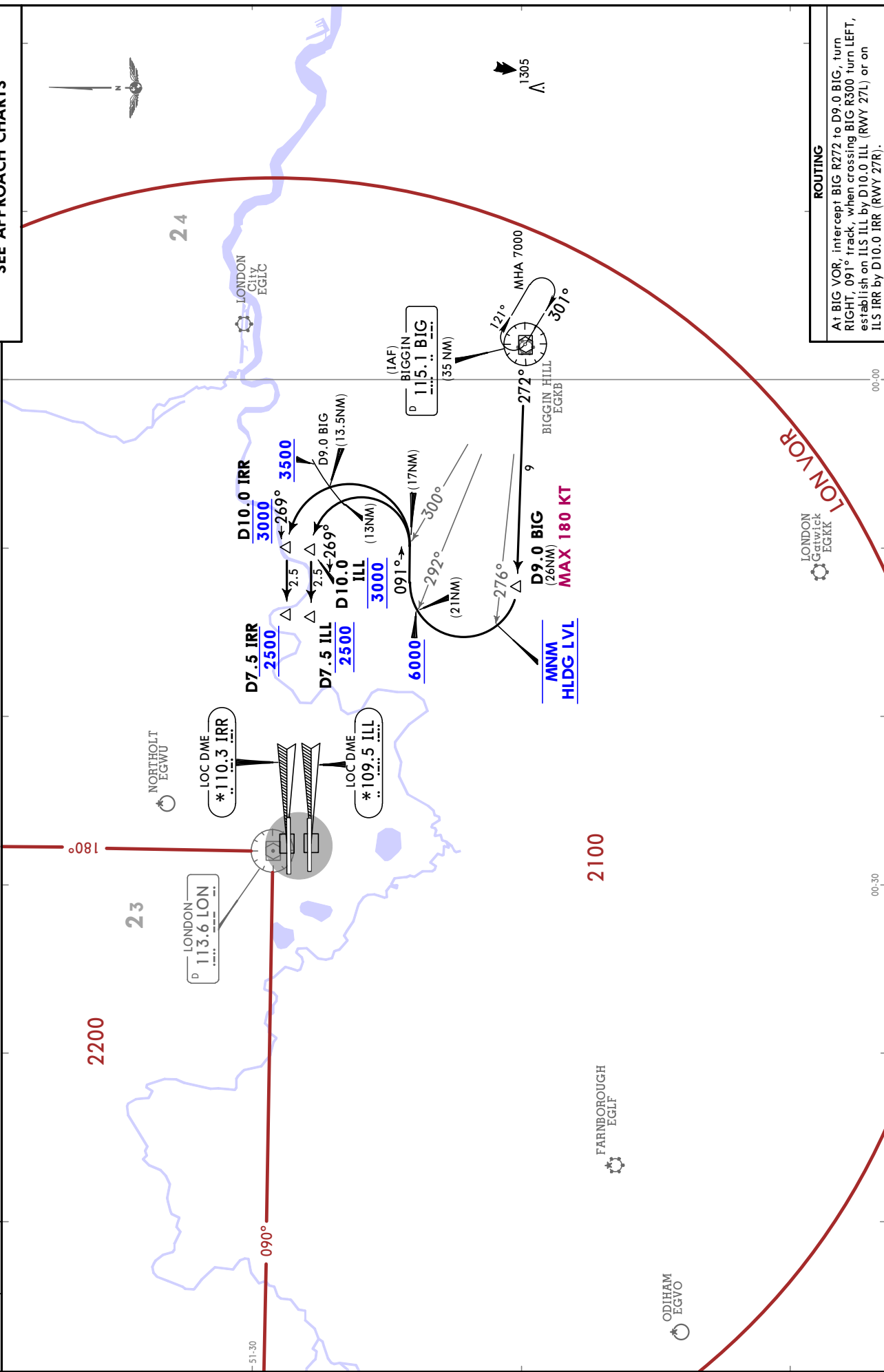


D-ATIS 113.750 117.0 128.080	Apt Elev 83	Alt Set: hPa Trans level: By ATC 1. Minimum holding level (Flight Level equivalent of 7000) is above TA and will be allocated by ATC. 2. Initial approach procedures are designed for manoeuvring speeds up to 220 KT and assume ACFT can maintain a descent gradient of approximately 320 per NM. 3. Continuous descent approach should be used whenever practicable unless otherwise instructed by ATC. Procedure design is compatible with 3° descent path from 6000. 4. Approximate distances to touchdown are indicated in round brackets.	INITIAL APPROACH (RWYS 09L/R) FROM BIG TO ILS FOR FINAL APPROACH SEE APPROACH CHARTS
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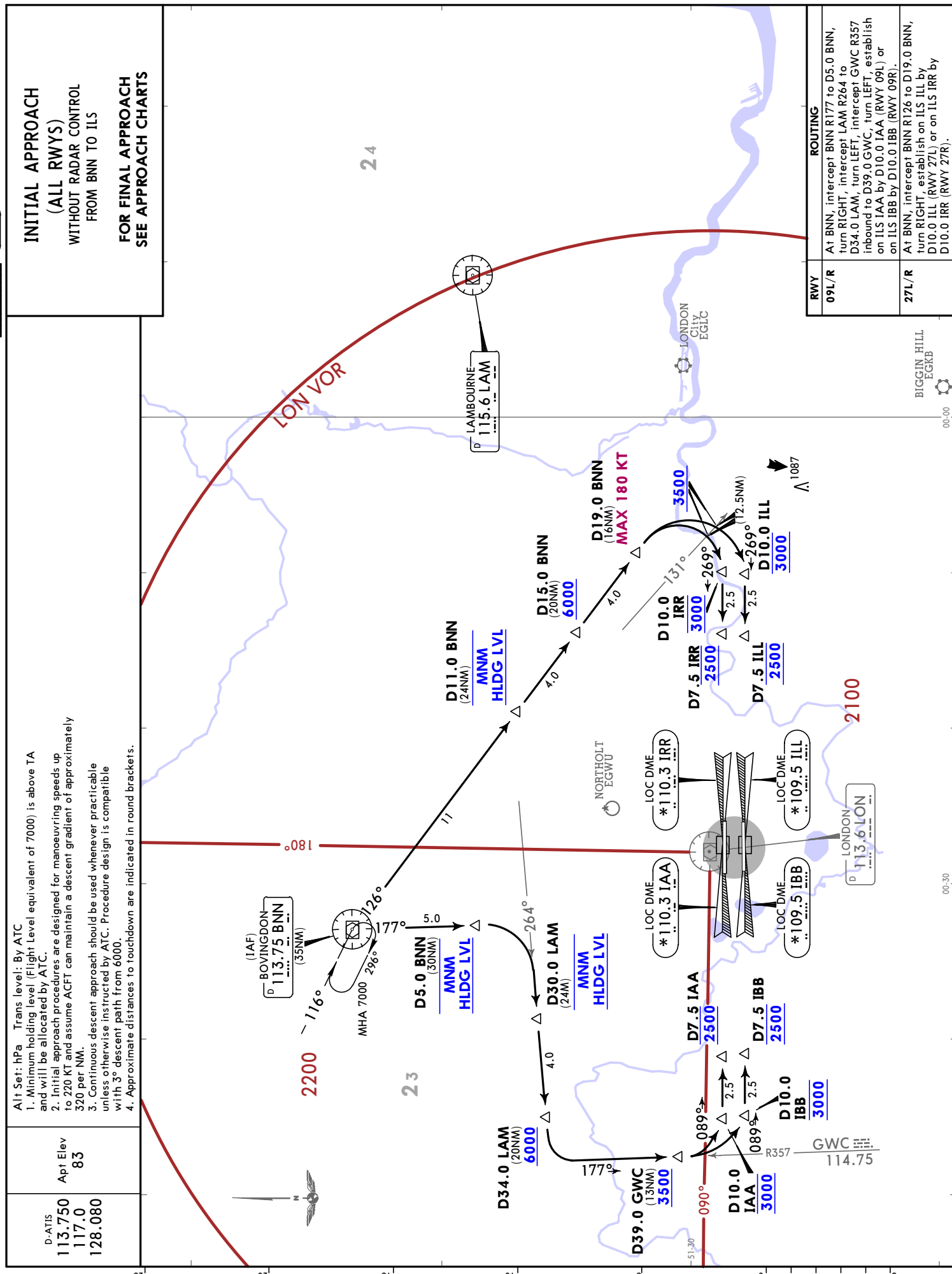


CHANGES: BIG VOR holding bearings.

D-ATIS 113.750 117.0 128.080	Apt Elev 83	Alt Set: hPa Trans level: By ATC 1. Minimum holding level (Flight Level equivalent of 7000) is above TA and will be allocated by ATC. 2. Initial approach procedures are designed for manoeuvring speeds up to 220 KT and assume ACFT can maintain a descent gradient of approximately 320 per NM. 3. Continuous descent approach should be used whenever practicable unless otherwise instructed by ATC. Procedure design is compatible with 3 rd descent path from 6000. 4. Approximate distances to touchdown are indicated in round brackets.	INITIAL APPROACH (RWYS 27L/R) WITHOUT RADAR CONTROL FROM BIG TO ILS	FOR FINAL APPROACH SEE APPROACH CHARTS
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CHANGES: BIG VOR radials, BIG VOR holding bearings.

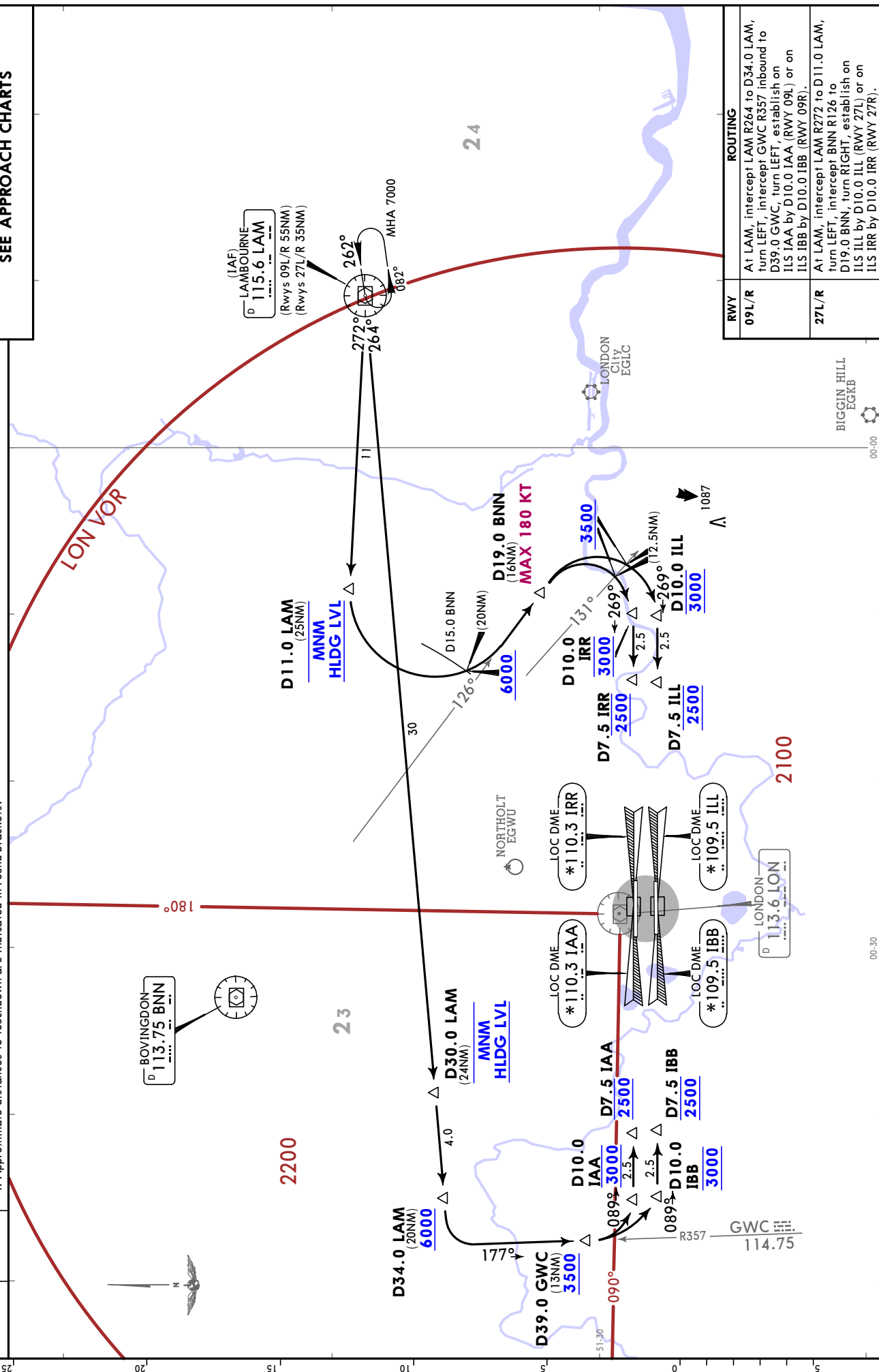


Alt Set: hPa Trans level: By ATC

1. Minimum holding level (Flight Level) and will be allocated by ATC.
2. Initial approach procedures are designed for manoeuvring speeds up to 220 KT and assume ACFT can maintain a descent gradient of approximately 320 per NM.
3. Continuous descent approach should be used whenever practicable unless otherwise instructed by ATC. Procedure design is compatible with 3° descent path from 6000.
4. Approximate distances to touchdown are indicated in round brackets.

D-ATIS	Apt Elev
113.750	83
117.0	
128.080	

**INITIAL APPROACH
(ALL RWYS)
WITHOUT RADAR CONTROL
FROM LAM TO ILS
FOR FINAL APPROACH
SEE APPROACH CHARTS**

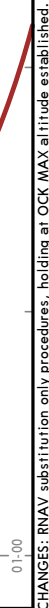


ROUTING	
09L/R	At LAM, intercept LAM R264 to D34.0 LAM, turn LEFT, intercept GWK R357 inbound to D39.0 GWK, turn LEFT, establish on ILS 1AA by D10.0 1AA (RWY 09L) or on ILS 1BB by D10.0 1BB (RWY 09R).
27L/R	At LAM, intercept LAM R272 to D11.0 LAM, turn LEFT, intercept BNN R126 to D19.0 BNN, turn RIGHT, establish on ILS 1LL by D10.0 1LL (RWY 27L) or on ILS 1RR by D10.0 1RR (RWY 27R).

D-ATIS	Apt Elev
113.750	83
117.0	
128.080	

**INITIAL APPROACH
(ALL RWYS)
FROM OCK TO ILS**

WARNING
RNAV SUBSTITUTION ONLY
DUE: OCK VOR NOT AVAILABLE



	ROUTING
09L/R	A1 OCK, intercept OCK R287 to D12.0 OCK, turn RIGHT, intercept GWC R357 to D35.0 GWC, turn RIGHT, establish on ILS IAA by D10.0 IAA (RWY 09L) or on ILS IBB by D10.0 IBB (RWY 09R).
27L/R	A1 OCK, intercept OCK R074 to D12.0 OCK, turn LEFT, 358° track, when crossing OCK R063 turn LEFT, establish on ILS ILL by D10.0 ILL (RWY 27L) or on ILS IRR by D10.0 IRR (RWY 27R).