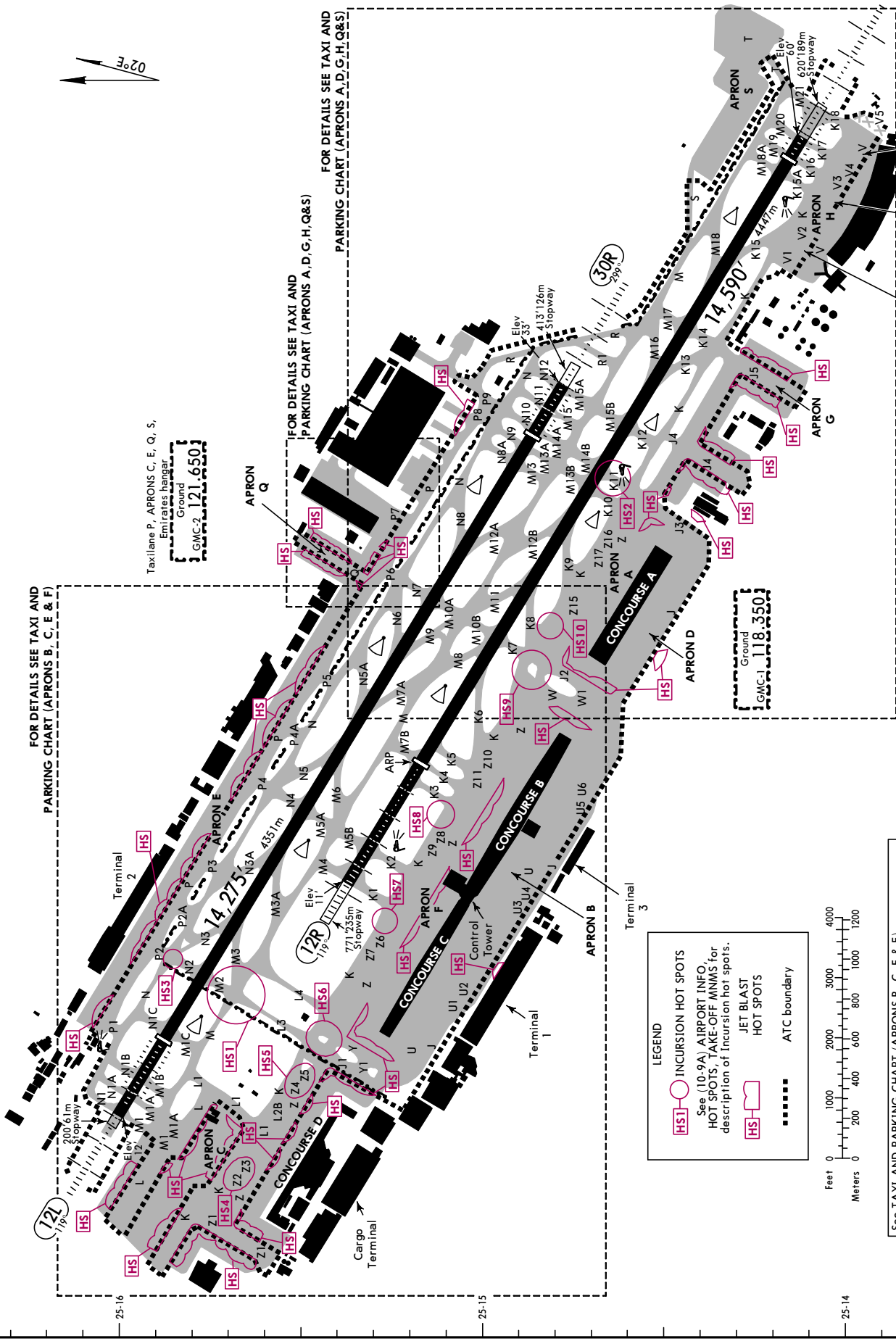
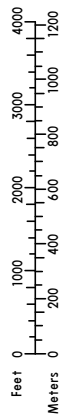


FOR DETAILS SEE TAXI AND
PARKING CHART (APRONS B, C, E & F)



See TAXI AND PARKING CHART (APRONS B, C, E & F)
and TAXI AND PARKING CHART (APRONS A, D, G, H, Q & S)
for holding positions, rwy guard lights and FOD fence locations.



LEGEND

- HS1 INCURSION HOT SPOTS
See (10-9A) AIRPORT INFO,
HOT SPOTS, TAKE-OFF MNMS for
description of Incursion hot spots.
- HS JET BLAST
HOT SPOTS
- ATC boundary

FOR DETAILS SEE TAXI AND
PARKING CHART (APRONS A, D, G, H, Q & S)

Taxilane P, APRONS C, E, Q, S,
Emirates hangar
Ground
GMC-2 121.650



OMDB/DXB


JEPPESSEN

DUBAI, UAE

17 JAN 25

10-9D

Eff 23 Jan

DUBAI INTL

INS COORDINATES					
STAND No.	COORDINATES	ELEV	STAND No.	COORDINATES	ELEV
APRON A					
A1, A2	N25 14.7 E055 22.2	13	C50	N25 15.6 E055 20.5	7
A3	N25 14.7 E055 22.2	15	C51 thru C51R	N25 15.6 E055 20.5	5
A4	N25 14.7 E055 22.3	15	C52	N25 15.6 E055 20.5	6
A5	N25 14.6 E055 22.3	15	C53	N25 15.6 E055 20.6	6
A6, A7	N25 14.6 E055 22.4	15	C53L	N25 15.6 E055 20.6	5
A8	N25 14.6 E055 22.5	15	C53R	N25 15.6 E055 20.5	6
A9, A10	N25 14.5 E055 22.5	15	C54	N25 15.6 E055 20.6	6
APRON B			C54L	N25 15.6 E055 20.6	5
B1	N25 15.2 E055 21.0	8	C54R	N25 15.6 E055 20.6	6
B2 thru B4	N25 15.2 E055 21.1	8	C55	N25 15.5 E055 20.6	6
B5	N25 15.2 E055 21.2	8	C55L	N25 15.5 E055 20.7	5
B6	N25 15.1 E055 21.2	8	C55R	N25 15.5 E055 20.6	6
B8	N25 15.1 E055 21.3	8	C56	N25 15.5 E055 20.7	6
B9, B10	N25 15.1 E055 21.3	7	C57	N25 15.5 E055 20.7	5
B11, B12	N25 15.0 E055 21.4	7	C58	N25 15.5 E055 20.8	5
B14	N25 15.0 E055 21.5	7	C59	N25 15.4 E055 20.8	5
B15	N25 15.0 E055 21.5	9	C60	N25 15.4 E055 20.8	5
B16	N25 14.9 E055 21.5	12	C61	N25 15.4 E055 20.9	5
B17 thru B18R	N25 14.9 E055 21.6	13	C62	N25 15.4 E055 20.9	6
B20	N25 14.9 E055 21.7	13	C63	N25 15.4 E055 20.8	7
B21L/R	N25 14.8 E055 21.7	13	C64	N25 15.3 E055 20.8	6
B22, B23	N25 14.8 E055 21.8	13	APRON D		
B24	N25 14.8 E055 21.9	13	D1	N25 14.7 E055 22.1	14
B25 thru B26R	N25 14.7 E055 21.9	13	D2, D3	N25 14.6 E055 22.2	15
B27	N25 14.8 E055 22.0	13	D4, D5	N25 14.6 E055 22.3	15
APRON C			D6, D7	N25 14.5 E055 22.4	15
C18	N25 16.0 E055 20.5	8	D8 thru D10	N25 14.5 E055 22.5	15
C19	N25 16.0 E055 20.5	9	APRON E		
C20	N25 16.0 E055 20.6	9	E1, E2	N25 16.1 E055 21.1	9
C21	N25 16.0 E055 20.6	8	E3	N25 16.1 E055 21.2	10
C22, C23	N25 16.0 E055 20.6	7	E4, E5	N25 16.0 E055 21.2	10
C24	N25 15.9 E055 20.5	10	E6	N25 16.0 E055 21.3	10
C25	N25 15.9 E055 20.5	8	E7L/R, E8	N25 16.0 E055 21.3	11
C26, C27	N25 15.9 E055 20.6	7	E9L thru E10R	N25 15.9 E055 21.4	11
C28, C29	N25 15.8 E055 20.7	7	E11L thru E12R	N25 15.9 E055 21.5	11
C30	N25 15.7 E055 20.7	7	E13	N25 15.8 E055 21.5	11
C31	N25 15.9 E055 20.4	8	E14	N25 15.8 E055 21.6	11
C32	N25 15.9 E055 20.4	10	E15	N25 15.8 E055 21.6	12
C33	N25 15.9 E055 20.5	9	E16, E17	N25 15.8 E055 21.7	12
C34	N25 15.9 E055 20.5	7	E18	N25 15.7 E055 21.7	12
C35	N25 15.9 E055 20.6	7	E19, E20	N25 15.7 E055 21.8	12
C36, C37	N25 15.8 E055 20.6	7	E21	N25 15.7 E055 21.9	12
C38	N25 15.8 E055 20.7	7	E22	N25 15.6 E055 21.9	12
C39, C40	N25 15.7 E055 20.7	7	E23	N25 15.6 E055 21.9	13
C41	N25 15.8 E055 20.3	9	E24	N25 15.6 E055 22.0	12
C42	N25 15.8 E055 20.4	9	E25	N25 15.6 E055 22.0	11
C43, C44	N25 15.8 E055 20.4	7	E26	N25 15.6 E055 22.1	12
C45, C46	N25 15.7 E055 20.4	8	E27 thru E28R	N25 15.5 E055 22.1	13
C47	N25 15.7 E055 20.3	9	E29	N25 15.5 E055 22.2	13
C48	N25 15.5 E055 20.4	8	E43	N25 15.3 E055 22.6	22
C49	N25 15.6 E055 20.4	7	E44 thru E44R	N25 15.4 E055 22.4	17
			E45	N25 15.3 E055 22.5	20
			E45L	N25 15.3 E055 22.5	19

CHANGES: Stands E30 thru E37 coords withdrawn.

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OMDB/DXB



DUBAI, UAE

17 JAN 25 10-9E Eff 23 Jan

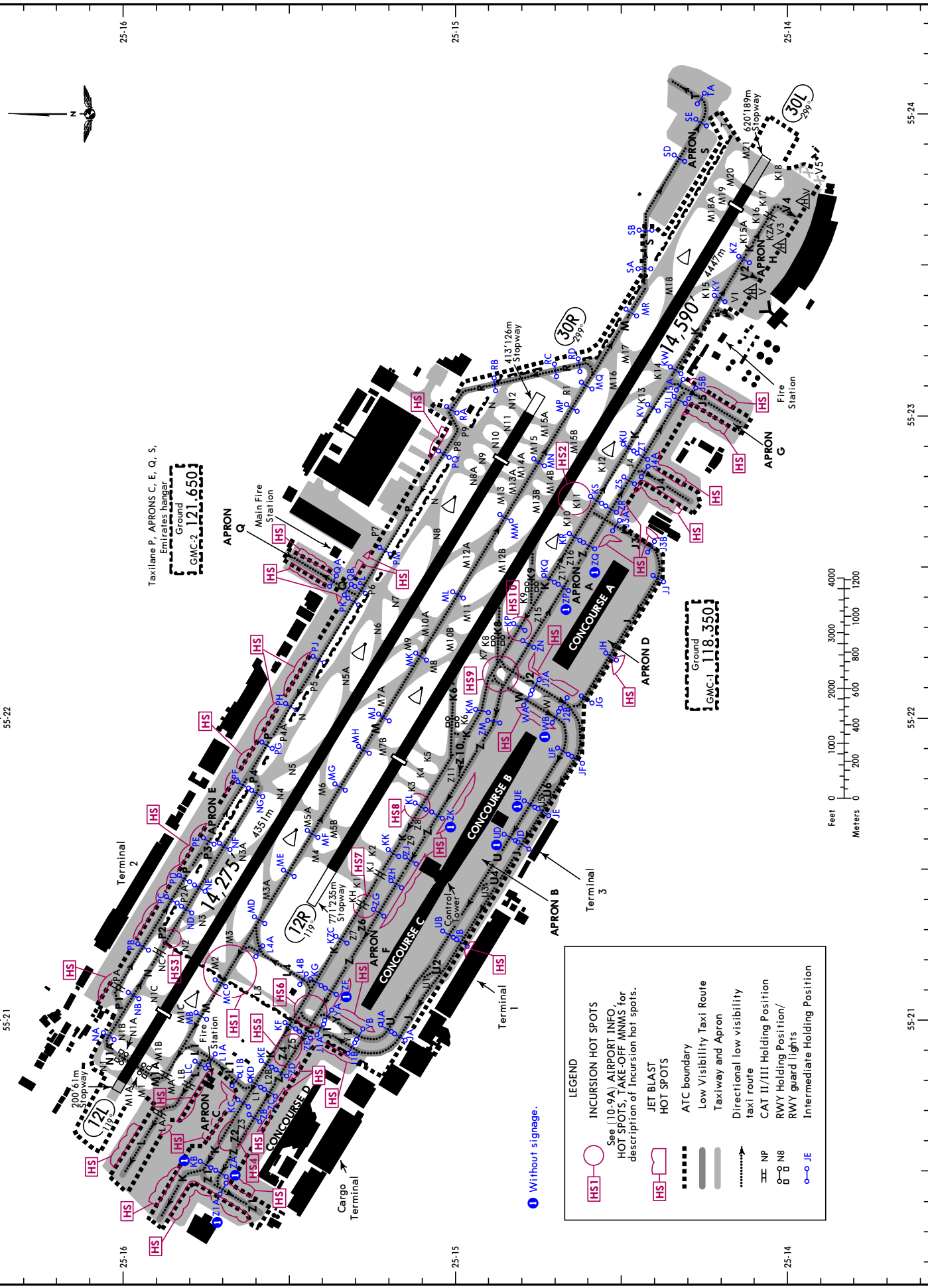
DUBAI INTL

INS COORDINATES							
STAND No.	COORDINATES		ELEV	STAND No.	COORDINATES		ELEV
APRON E (CONTD)							
E45R	N25 15.3	E055 22.5	20	Q6	N25 15.5	E055 22.6	15
APRON F				Q7	N25 15.4	E055 22.6	16
F2, F3	N25 15.3	E055 21.0	8	Q8	N25 15.4	E055 22.5	17
F4, F5	N25 15.3	E055 21.1	8	Q9, Q10	N25 15.4	E055 22.5	18
F6 thru F8	N25 15.2	E055 21.2	8	Q11	N25 15.4	E055 22.5	19
F9, F10	N25 15.2	E055 21.3	8	APRON S			
F12, F13	N25 15.1	E055 21.4	8	S1	N25 14.4	E055 23.9	33
F16	N25 15.0	E055 21.5	8	S2	N25 14.3	E055 24.0	34
F17	N25 15.0	E055 21.6	11	S3	N25 14.3	E055 24.0	35
F18	N25 15.0	E055 21.6	13	S4	N25 14.4	E055 24.0	32
F19	N25 15.0	E055 21.7	13	S5	N25 14.3	E055 24.1	34
F20	N25 14.9	E055 21.7	13	S6	N25 14.2	E055 24.1	36
F21, F22	N25 14.9	E055 21.8	13	S7	N25 14.2	E055 24.1	39
F23	N25 14.9	E055 21.9	13	S8	N25 14.2	E055 23.9	38
F24, F25	N25 14.8	E055 21.9	13	S9	N25 14.2	E055 23.9	36
F26L	N25 14.8	E055 22.0	12	S10	N25 14.3	E055 23.8	34
F26R, F27	N25 14.8	E055 22.0	13	S11	N25 14.3	E055 23.8	33
APRON G				S12	N25 14.3	E055 23.7	33
G1	N25 14.5	E055 22.7	27	S13	N25 14.3	E055 23.7	32
G2	N25 14.4	E055 22.7	28	S14	N25 14.3	E055 23.7	33
G3	N25 14.4	E055 22.7	29	S15	N25 14.4	E055 23.6	34
G4	N25 14.4	E055 22.7	31				
G5	N25 14.4	E055 22.7	33				
G6	N25 14.3	E055 22.8	36				
G7	N25 14.3	E055 22.8	34				
G8	N25 14.3	E055 22.8	32				
G9	N25 14.4	E055 22.8	31				
G10	N25 14.3	E055 22.9	31				
G11	N25 14.3	E055 22.9	32				
G12	N25 14.3	E055 22.9	33				
G13	N25 14.3	E055 23.0	34				
G14	N25 14.3	E055 23.0	35				
G15	N25 14.2	E055 23.0	36				
G16	N25 14.2	E055 22.9	39				
G17	N25 14.1	E055 23.0	41				
G18	N25 14.1	E055 23.1	39				
G19	N25 14.2	E055 23.1	37				
G20	N25 14.2	E055 23.1	35				
G21	N25 14.2	E055 23.1	33				
G22	N25 14.1	E055 23.3	50				
APRON H							
H1	N25 14.1	E055 23.3	51				
H2	N25 14.1	E055 23.4	51				
H3	N25 14.0	E055 23.6	51				
H4	N25 13.9	E055 23.8	52				
APRON Q							
Q1	N25 15.4	E055 22.4	17				
Q2	N25 15.4	E055 22.4	16				
Q3	N25 15.5	E055 22.5	15				
Q4	N25 15.5	E055 22.5	14				
Q5	N25 15.5	E055 22.5	13				

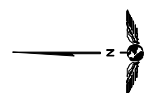
CHANGES: Stand E38 coords withdrawn.



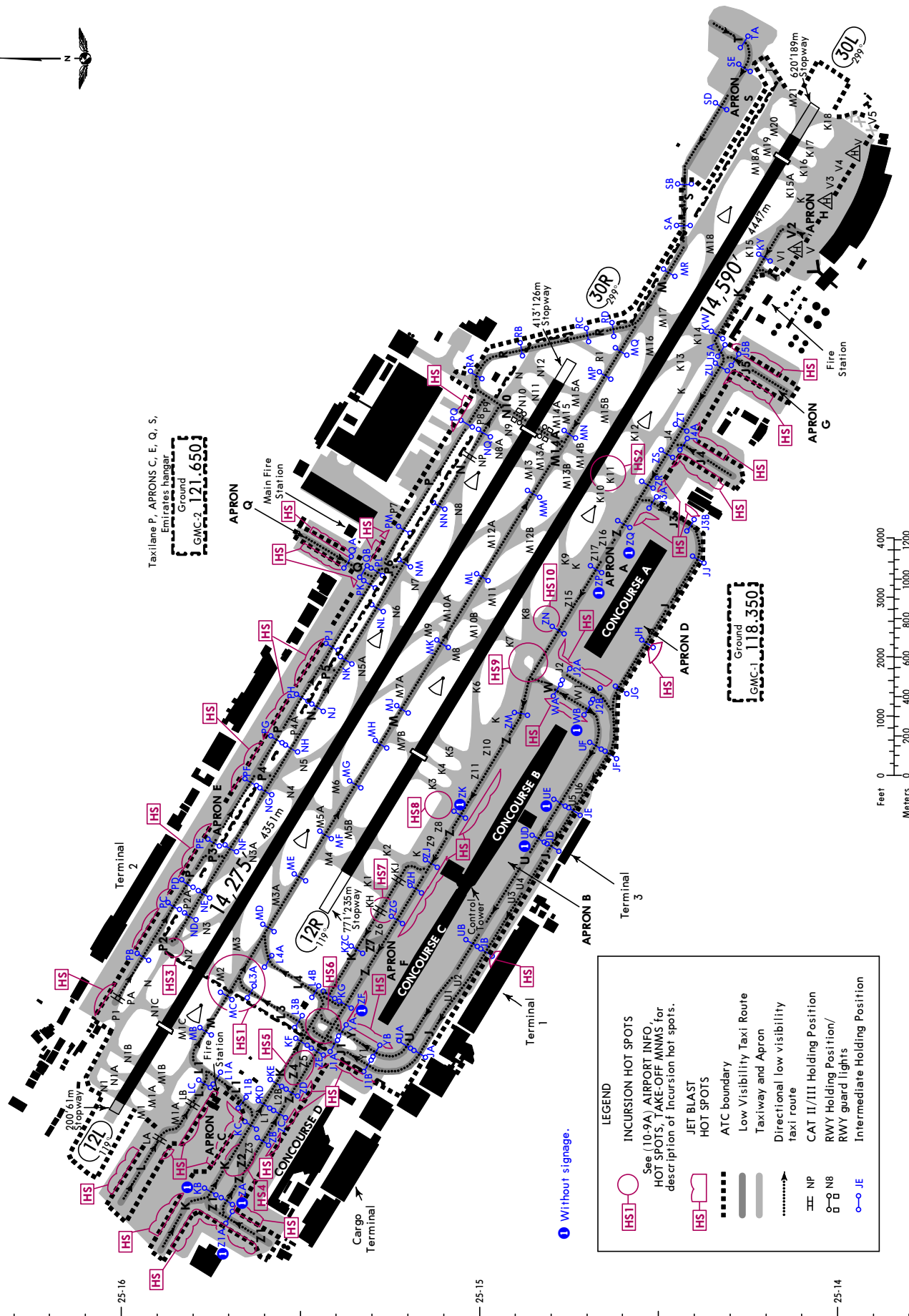
D-ATIS Departure	Data Comm ACARS D-ATIS DCL	DUBAI Delivery	DUBAI Ground		Tower		DUBAI Departures	
			GMC-2	GMC-1	North	South	North	South
131.7		120.350	121.650	118.350	118.750	119.550	124.675	121.025



D-ATIS Departure	Data Comm ACARS D-ATIS DCL	DUBAI Delivery	DUBAI Ground		Tower		DUBAI Departures	
			GMC-2	GMC-1	North	South	North	South
131.7		120.350	121.650	118.350	118.750	119.550	124.675	121.025



Taxilane P, APRONS C, E, Q, S,
Ground
GMC-2 121.650



VISUAL DOCKING GUIDANCE SYSTEMS (VDGS)

1. INTRODUCTION

Parking stands are equipped with visual docking guidance system (VDGS) and hence no wing walkers/marshaller is available on the stand. If VDGS is faulty/not available, marshaling assistance would be arranged on the stand.

A pilot must inform ATC immediately, and not enter the stand if:

- Unsure of VDGS information;
- VDGS is not activated (missing vertical floating arrows);
- VDGS fails; and
- VDGS displays different ACFT type.

Upon entering the stand, the pilot must hold position and inform ATC if:

- There is a VDGS failure; or
- The ACFT has not stopped at the designated stop position.

The VDGS system is installed for the lead-in line of all stands. It displays to pilots on a large LED Board, azimuth and 'distance-to-go' information.

Pilots should follow the lead-in ground marking to initiate the turn from taxilane into the stand. The VDGS unit will be set to capture mode prior to the ACFT arrival. The capture mode will display on LED Board the ACFT type with vertical floating arrows.

In case, the vertical floating arrows are not displayed, pilot should not enter the stand and report to ATC that VDGS is not activated.

Before turning onto the stand, check if ACFT type displayed in the VDGS is correct.

Once the VDGS captures the ACFT, the display will change to tracking mode showing the relative position of the ACFT from the lead-in line (T).

A flashing red arrow on the board indicates the direction of turn to align the ACFT nose-wheel with the lead-in line of the stand.

The VDGS will display the final closing rate information in meters, which is shown 66'/20m from the STOP position and rows of light gets extinguished from 39'/12m. The closing rate is also shown graphically by gradual shortening of the (T) symbol. Slow down the ACFT speed to halt at the STOP position.

Note: Pilot must not proceed unless the vertical floating arrows have been superseded by the closing rate bar.

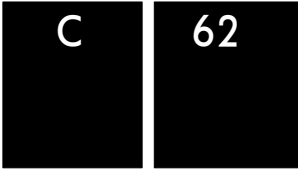
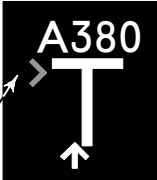
When the ACFT nose-wheel reaches the correct STOP position, 'distance-to-go' reading reaches zero and the 'STOP' signal and red lights are displayed on the board to halt the ACFT from any further movement.

The 'STOP' will change to an 'OK' signal on the Board to indicate the ACFT is correctly parked. If the ACFT has overshoot the STOP position, 'TOO FAR' signal will be displayed on the Board.

The VDGS should be approached with MAX 2 KT.

Notes:

- Pilots must not enter an ACFT stand unless the VDGS is illuminated or a marshaller has signalled clearance to proceed.
- Pilots must not attempt to self-park if the VDGS is not illuminated or calibrated for their ACFT type.
- VDGS units used at OMDB will not operate effectively below CAT III conditions (visibility down to 175m), if VDGS unit is not illuminated or failing to capture ACFT, Pilots must stop and request marshaling assistance from ATC.

VISUAL DOCKING GUIDANCE SYSTEMS (VDGS) (contd)	
2. LED Board Display - When VDGS is functioning optimally	
2.1. NOT SCHEDULED AND NOT ACTIVATED - If only stand number is shown, it means VDGS is not activated. - ACFT should not enter stand.	
2.2. SCHEDULED BUT NOT ACTIVATED - The ACFT is allocated to the stand and hence call sign and EIBT with countdown timer appears on the VDGS. - However VDGS is not yet activated, as vertical floating arrows are missing. - Report to ATC, if VDGS not activated. - Wait for the vertical floating arrows to enter the stand.	
2.3. CAPTURE - The vertical floating arrows indicate that the system is activated and is in Capture mode and searching for an approaching ACFT. - Pilots shall check that the correct ACFT type is displayed. - Pilot must not proceed beyond the boarding bridge unless the vertical floating arrows are superseded by yellow Closing Rate Bar.	
2.4. TRACKING - When the ACFT has been caught by the laser, the vertical floating arrow is replaced by the yellow Closing Rate Bar. - If a flashing red indicator is displayed, then this is indicating the direction of turn required to be taken to align onto the lead-in line.	
2.5. CLOSING RATE (DIGITAL) This is the digital count down from a specific distance to the final stop position.	
3. LED Board Display - Examples of VDGS Failures	
3.1. OVERSHOOT If the ACFT has overshoot the stop-position, 'TOO FAR' will be displayed.	
3.2. STOP SHORT If the ACFT is found standing still but has not reached the intended stop position, the message 'STOP, OK' will be shown after a pre-configured time.	
3.3. AIRCRAFT VERIFICATION FAILURE During entry into the Stand, the ACFT geometry is being checked. If, for any reason, ACFT verification is not made 39'/12m before the stop-position, the display will first show 'WAIT' and make a second verification check. If this fails, 'STOP' and 'ID FAIL' will be displayed.	
3.4. GATE BLOCKED If an object is found blocking the approach to gate/apron view from the Safedock to the planned stop position for the ACFT, the docking procedure will be halted with a 'WAIT' and 'GATE BLOCK' message.	