

10-APR-2014

TIP-HLLT

1-10

AOI

AOI

**GENERAL****ATS Hours**

H24

**Airport Information**

**RFF:** CAT 8  
**PCN:** RWY 09/27: 100  
 RWY 18/36: 75

**Operation****RWY Restriction**

RWY 18/36 CLSD.

**TWY Restriction**

TWYs CLSD:

TWY K and R between TWY S and cargo areas.

TWY C and Y.

**Taxi/Parking**

Follow-me AVBL.

Stand 2-8 docking guidance system AVBL.

**ARRIVAL****Communication****COM Failure**

If cruising FL150 or above proceed to TRIPOLI HIGH HLDG and commence descent to FL140 at, or as close as possible to, the ETA, continue to outer locator HLDG of RWY in-use or (if not known) to GAZALA HLDG, descend to lowest ALT for HLDG and commence instrument APCH PROC.

If cruising FL140 or below proceed to outer locator HLDG of RWY in-use or (if not known) to GAZALA HLDG and commence descent to the lowest HLDG ALT at, or as close as possible to, the ETA and commence instrument APCH PROC.

**DEPARTURE****Take-off Minima**

RWY		09/27	
All ACFT	ft - m/km	0 - 400V	-
RWY		18/36	
All ACFT	ft - m/km	Not applicable	-

**ATC Slot, Clearance**

Contact GND for start-up CLR when ready to ENG start, inform stand number.

When ENGs on, REQ GND for push-back CLR and guard GND FREQ.

Call GND for taxi CLR when ready to taxi.

07-JAN-2016

TIP-HLLT

## Libya Tripoli Tripoli Intl

# Tripoli Intl **Tripoli** Libya

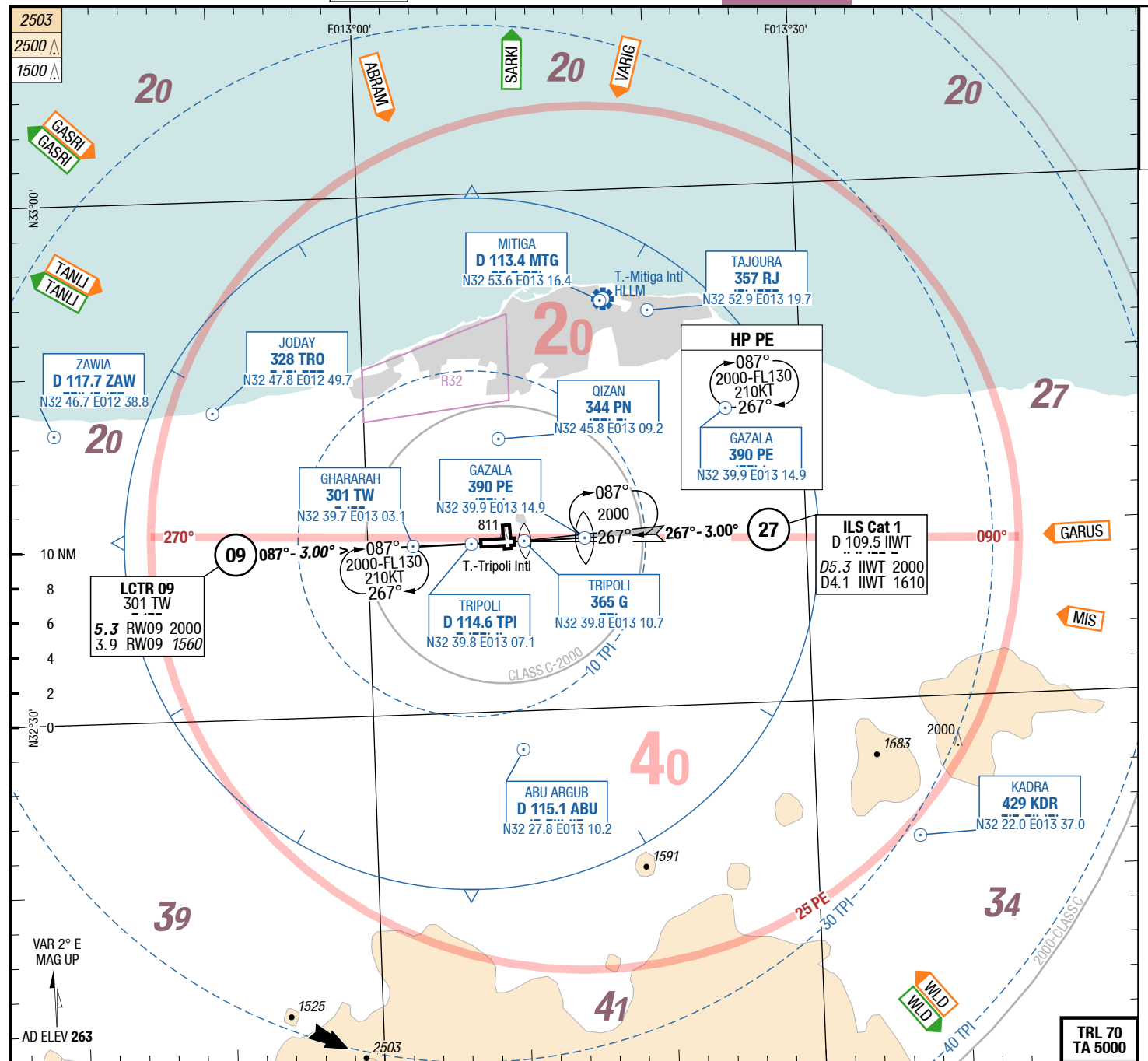
AGC  
AFC

AF

# Tripoli Intl **Tripoli** Libya

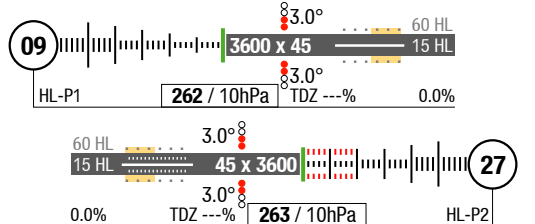
2503

2-10



<b>ATIS</b>	127.000
<b>CTL</b>	120.900
	128.400
<b>APP</b>	124.000
<b>TWR</b>	118.100
	120.100
<b>GND</b>	120.100

### **Landing RWY system:**



07-JAN-2016

TIP-HLLT

Libya Tripoli Tripoli Intl

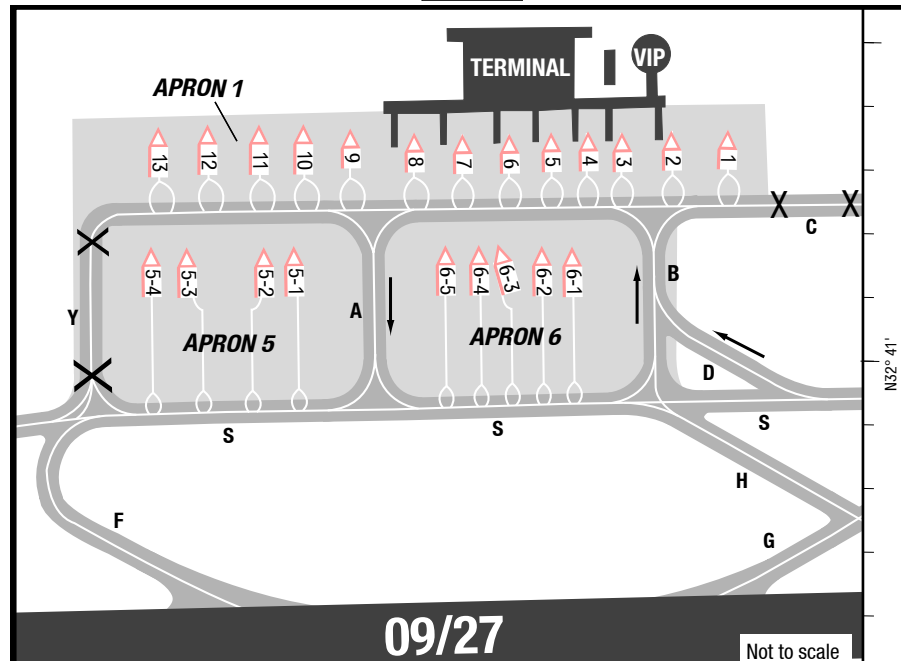
Tripoli Intl Tripoli Libya

3-20

AGC

AGC

AGC



E013° 09'

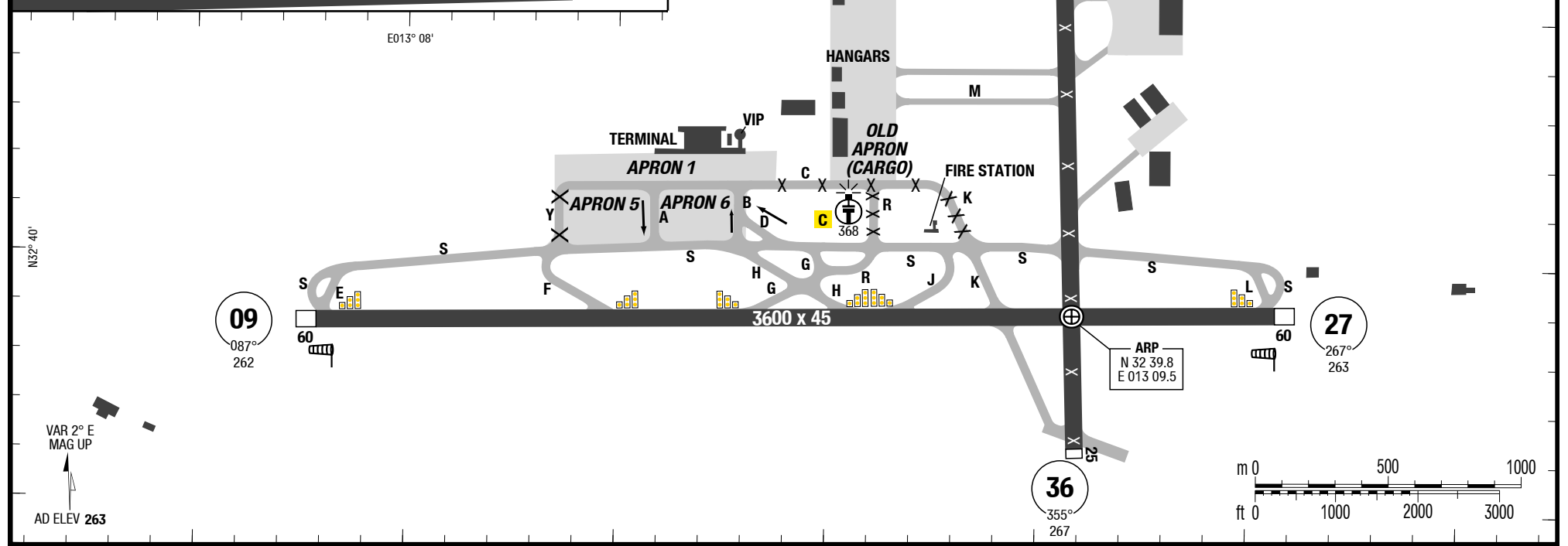
E013° 10'

## COORDINATES

1, 2	N32 40.1 E013 08.8
3-5	N32 40.1 E013 08.7
6-8	N32 40.1 E013 08.6
9, 10	N32 40.1 E013 08.5
11-13	N32 40.1 E013 08.4
5-1	N32 40.0 E013 08.5
5-2 - 5-4	N32 40.0 E013 08.4
6-1, 6-2	N32 40.0 E013 08.7
6-3 - 6-5	N32 40.0 E013 08.6

ATIS	127.000
TWR	118.100
GND	120.100
GND	120.100

RWY	TORA	ASDA	TODA
09	3600	3660	3660
27	3600	3660	3660



Changes: Navaid TPI, Declared distances

**Effective 07-DEC-2017**

30-NOV-2017

TIP-HLLT

4-10

Libya Tripoli Tripoli Intl

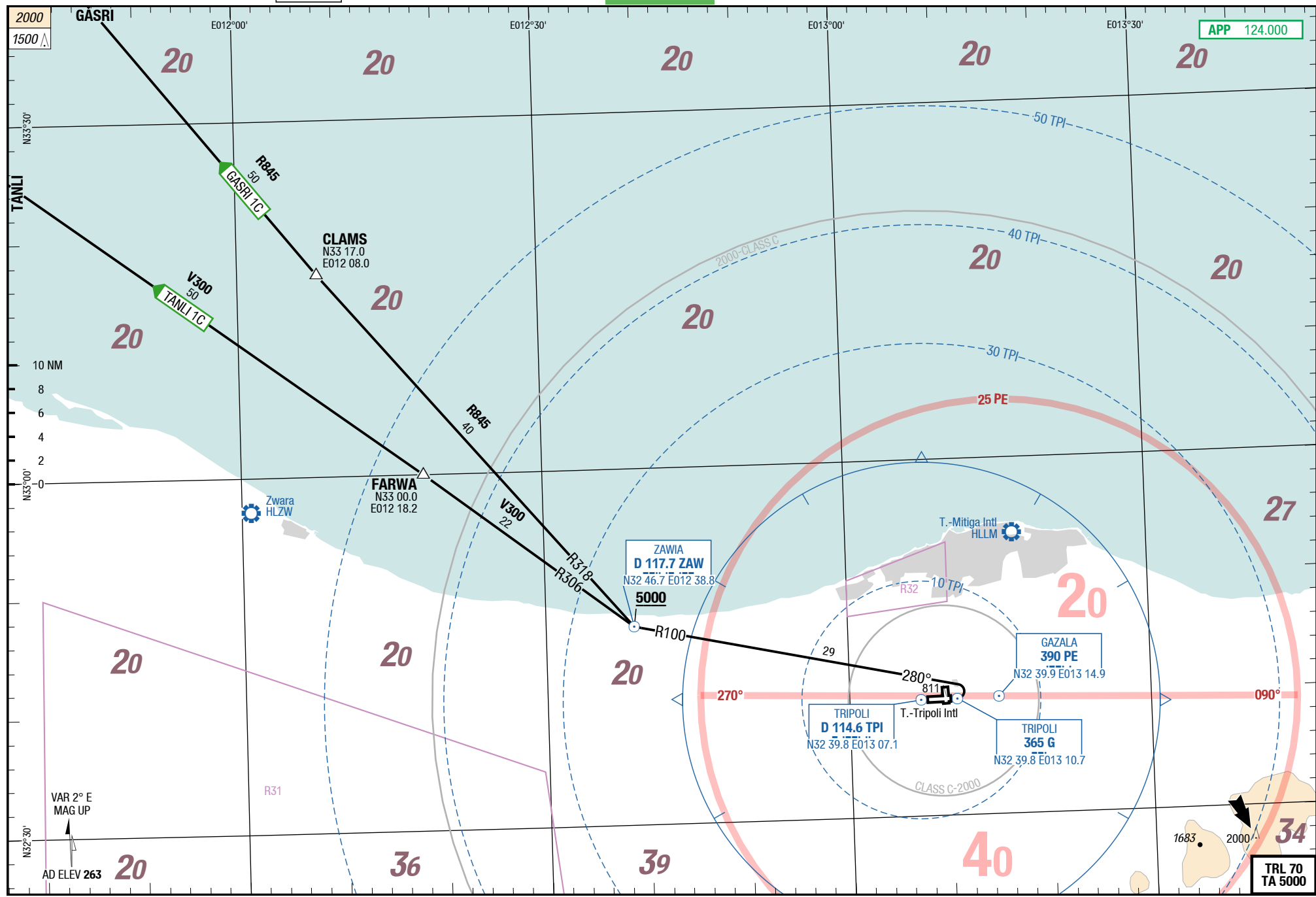
S1

SIDs RWY 09

Tripoli Intl Tripoli Libya

SIDs RWY 2

SIDs RWY 09



Effective 07-DEC-2017

30-NOV-2017

TIP-HLLT

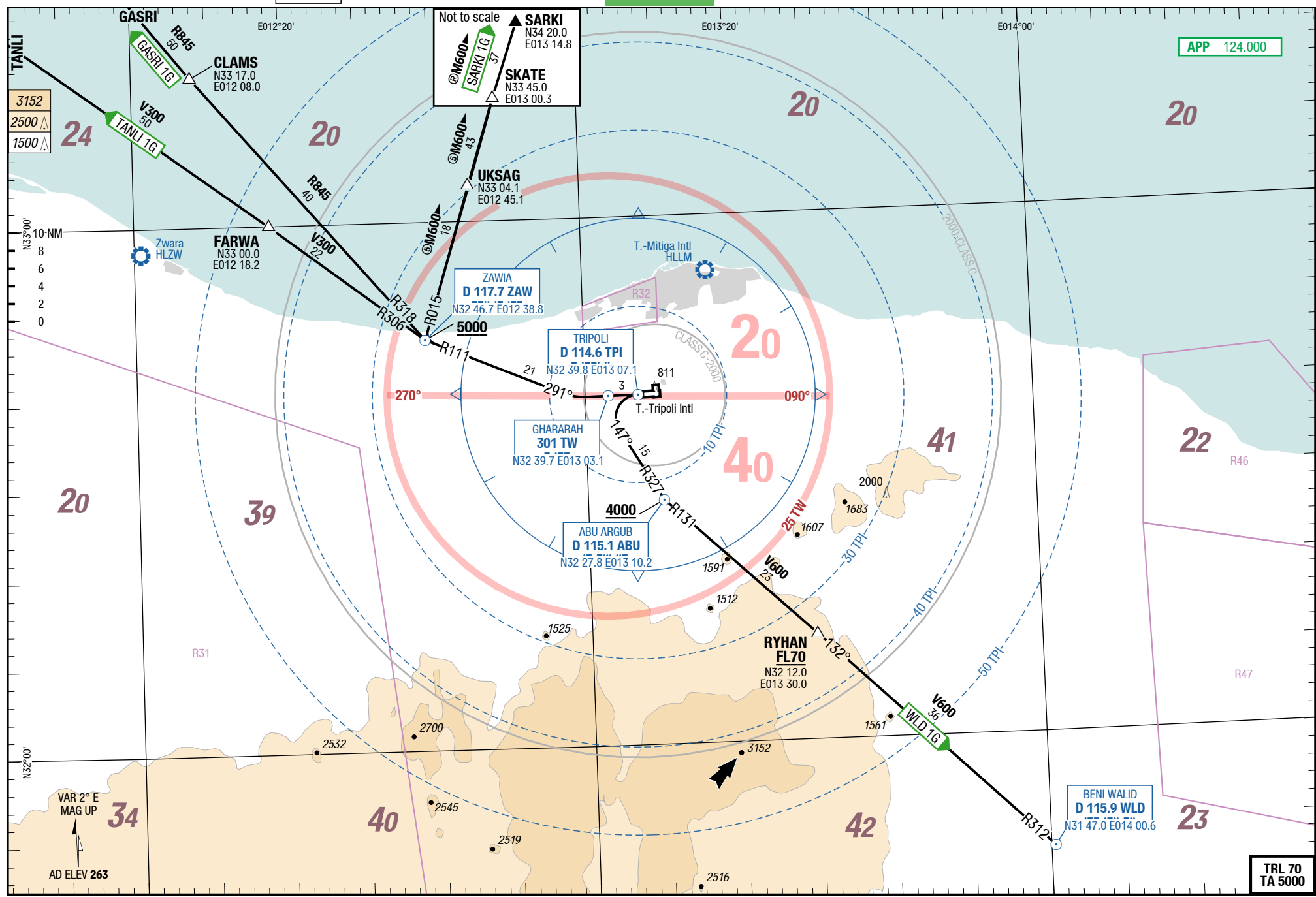
Libya Tripoli Tripoli Intl

SID

Tripoli Intl Tripoli Libya

4-20

SIDs RWY 27



07-JAN-2016

**TIP-HLLT****5-10****SIDs RWY 09**

SIDPT

**GASRI 1C / TANLI 1C**

RWY 09 (087°)

DESIGNATOR	ROUTING	ALTITUDES
<b>Runway 09</b>		
<b>GASRI 1C 124.000</b>	direct <b>G - LT</b> intercept R100 <b>ZAW</b> to <b>ZAW</b> - R318 <b>ZAW</b> (AWY R845) to GASRI	<b>ZAW MNM 5000</b>
<b>TANLI 1C 124.000</b>	direct <b>G - LT</b> intercept R100 <b>ZAW</b> to <b>ZAW</b> - R306 <b>ZAW</b> (AWY V300) to TANLI	<b>ZAW MNM 5000</b>

07-JAN-2016

**TIP-HLLT****5-20****SIDs RWY 27**

SIDPT

**BENI WALID 1G / GASRI 1G / SARKI 1G / TANLI 1G**

RWY 27 (267°)

DESIGNATOR	ROUTING	ALTITUDES
	<b>Runway 27</b>	
<b>BENI WALID 1G WLD 1G 124.000</b>	<b>LT intercept R327 ABU to ABU - R131 ABU (AWY V600) to RYHAN - RT intercept R312 WLD to WLD</b>	<b>ABU MNM 4000 RYHAN MNM FL70</b>
<b>GASRI 1G 124.000</b>	direct <b>TW - RT</b> intercept R111 <b>ZAW to ZAW - R318 ZAW (AWY R845) to GASRI</b>	<b>ZAW MNM 5000</b>
<b>SARKI 1G 124.000</b>	direct <b>TW - RT</b> intercept R111 <b>ZAW to ZAW - R015 ZAW (AWY M600) to SARKI</b>	<b>ZAW MNM 5000</b>
<b>TANLI 1G 124.000</b>	direct <b>TW - RT</b> intercept R111 <b>ZAW to ZAW - R306 ZAW (AWY V300) to TANLI</b>	<b>ZAW MNM 5000</b>

07-JAN-2016

## TIP-HLLT

**Libya Tripoli** Tripoli Intl

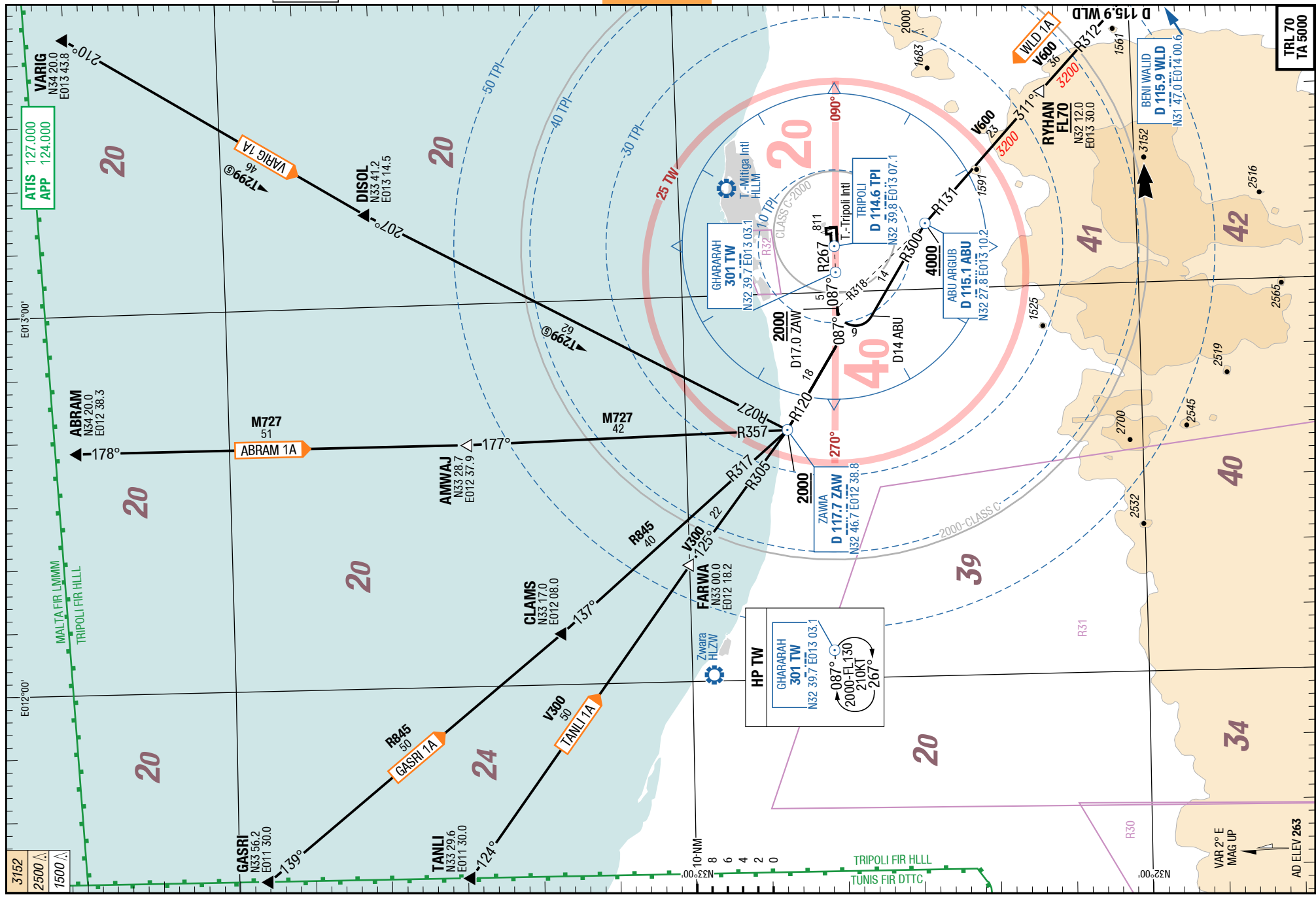
STAR

STAR

Tripoli Intl Tripoli Libya

6-10

**STARs RWY 09**



## Changes: Completely revised

07-JAN-2016

**Libya Tripoli** Tripoli Intl

STAR

STAR

Tripoli Intl **Tripoli Libya**

TIP-HLLT

6-20

**STARs RWY 27**

## Changes: Completely revised

07-JAN-2016

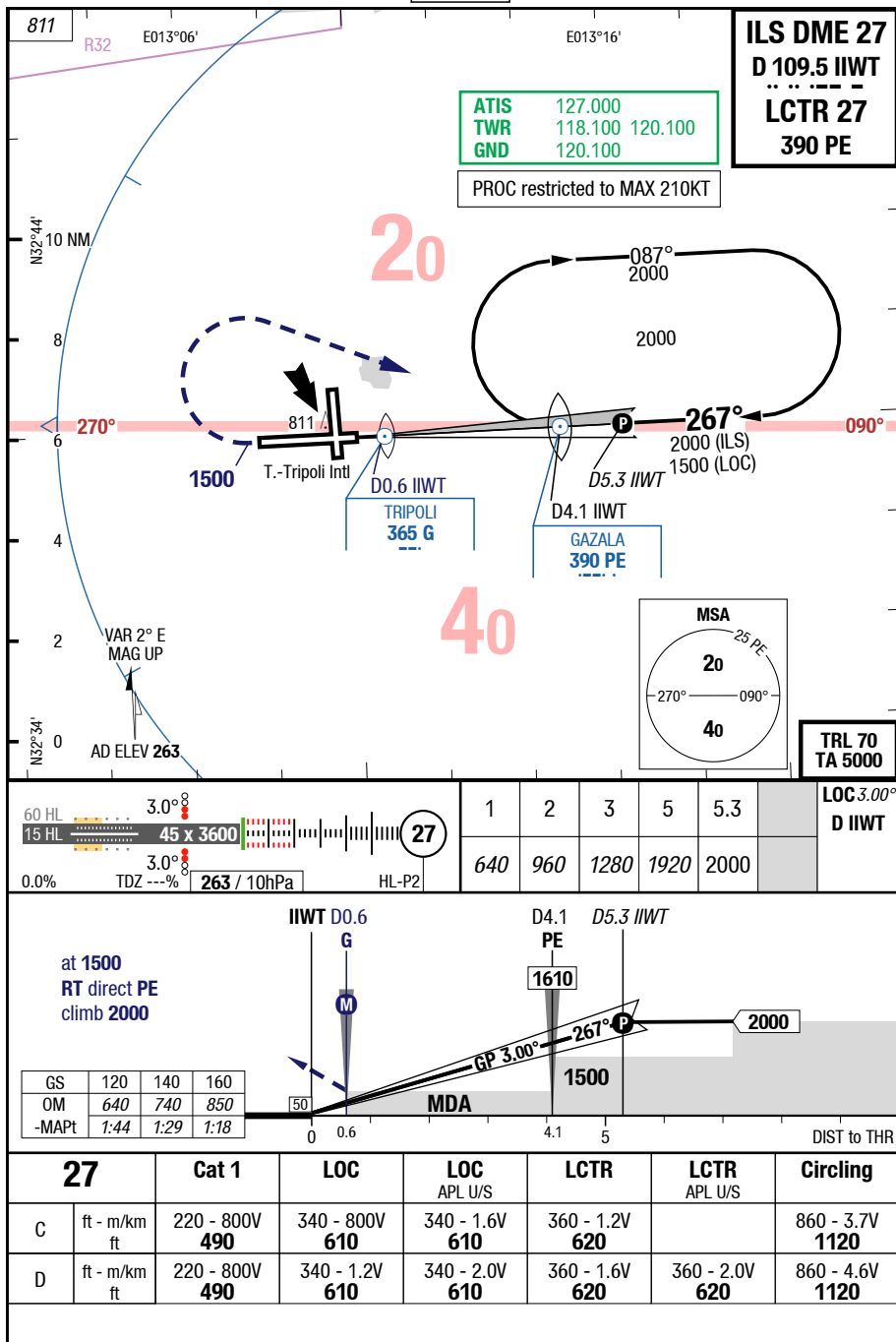
Libya Tripoli Tripoli Intl

TIP-HLLT

7-10

ILS DME 27 / LCTR 27

IAC



Changes: Navaid TPI, G, MSA, HLDG, SUAs, MOCA

07-JAN-2016

TIP-HLLT

7-20

IAC

LCTR 09

LCTR 09  
301 TW