

NYT-VYNT

1-10

A01

GENERAL

Operational Hours

ATS Hours / AD ADMIN Hours: H24

Airport Information

RFF: CAT 9

PCN: RWY 16/34: 56/R/A/W/T

Operation

Taxi/Parking

Follow-me AVBL.

Visual Docking Guidance System (VDGS) at 9 boarding bridges.

ARRIVAL

Arrival Procedure

Non-standard GP intercept position on RWY 16

GP intercepts RWY 16 at 308m / 1011ft after landing threshold.

Remaining DIST beyond GP is 2249m / 10987ft.

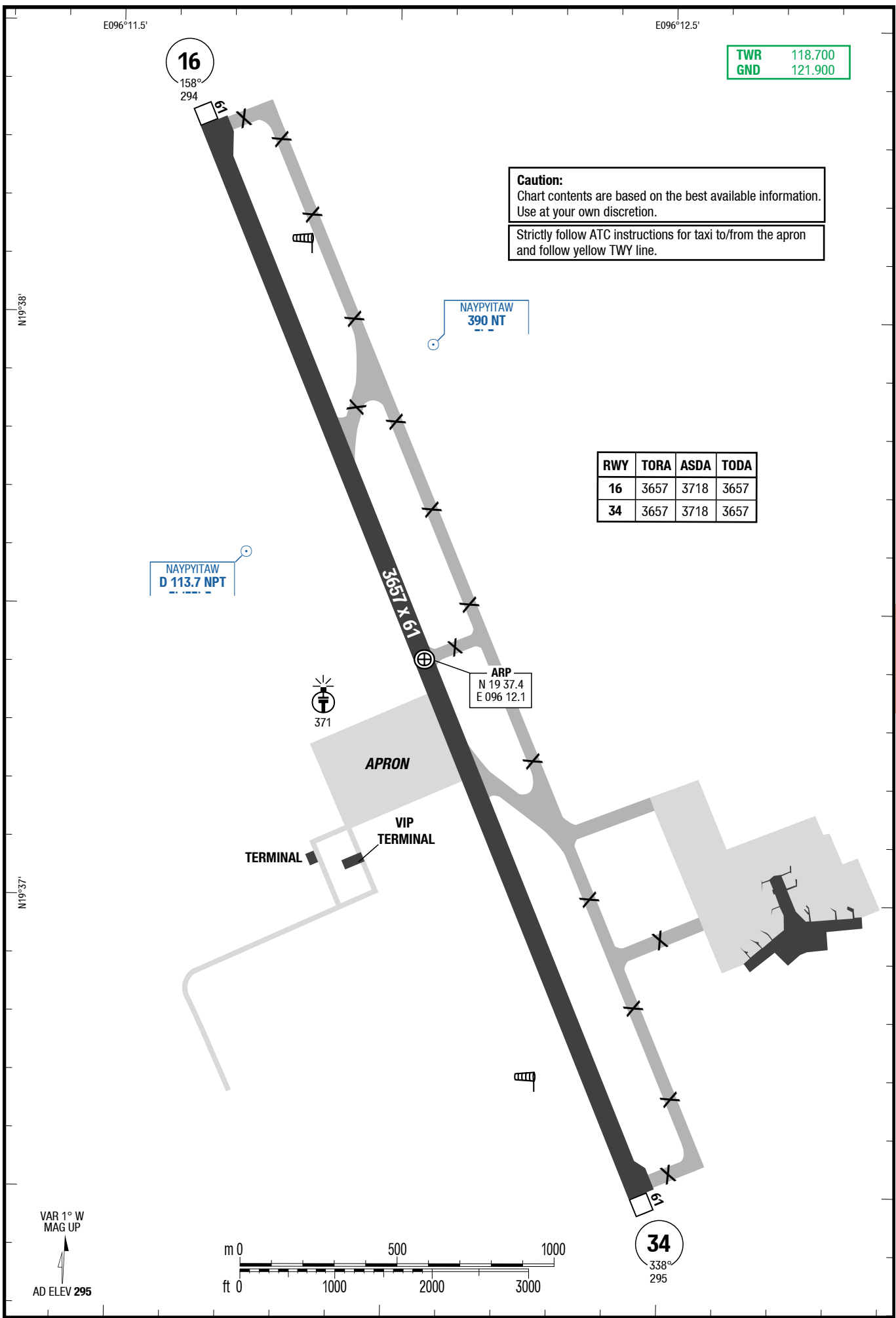
DEPARTURE

Take-off Minima

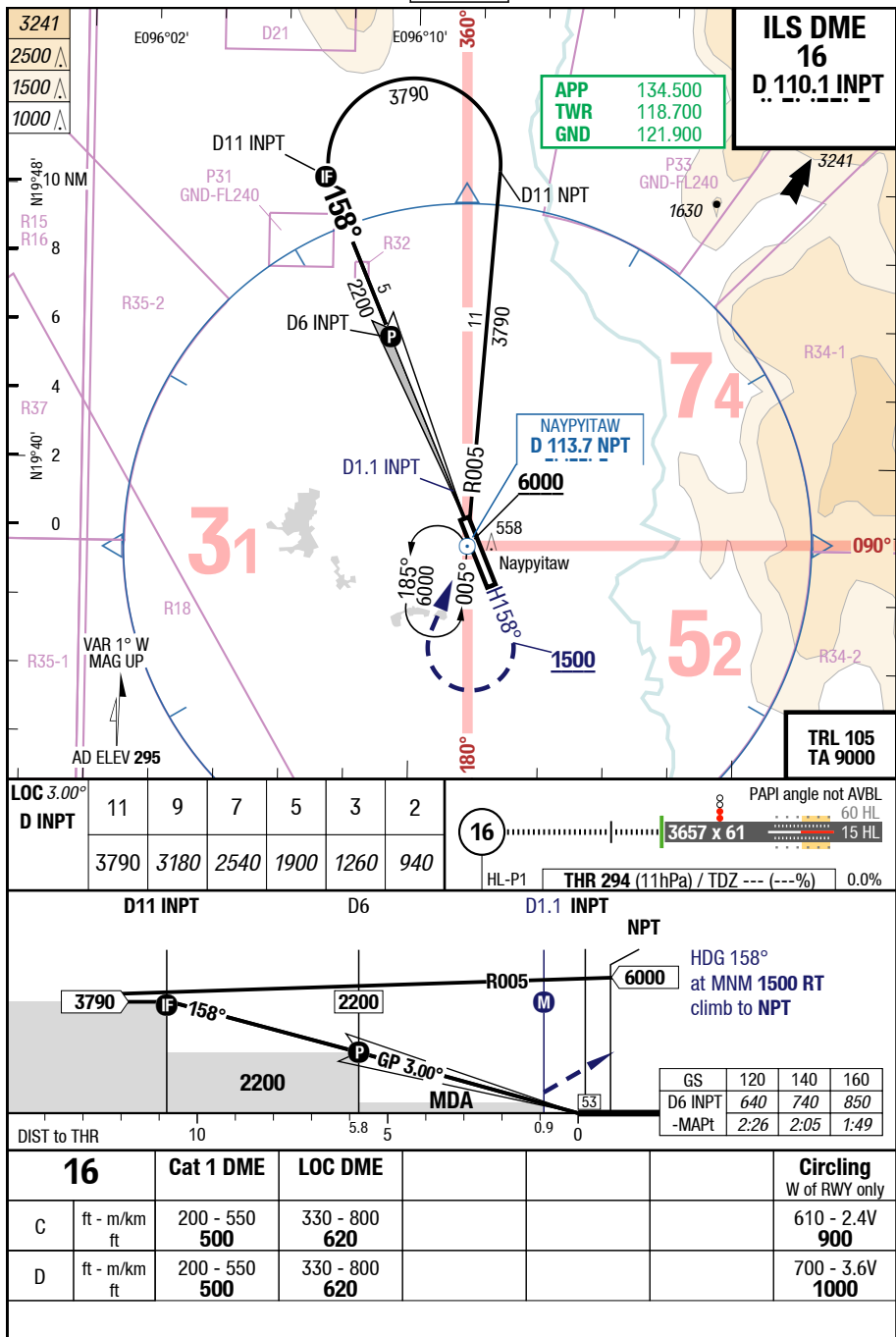
RWY		16/34	
All ACFT	ft - m/km	0 - 400v	HJ only
		0 - 800v	HN

ATC Slot, Clearance

REQ CLR earliest 10min prior to ENG start.



Changes: AD ELEV, RWY ELEV

NYT-VYNT**7-10****ILS DME 16**

Effective 29-MAR-2018

22-MAR-2018

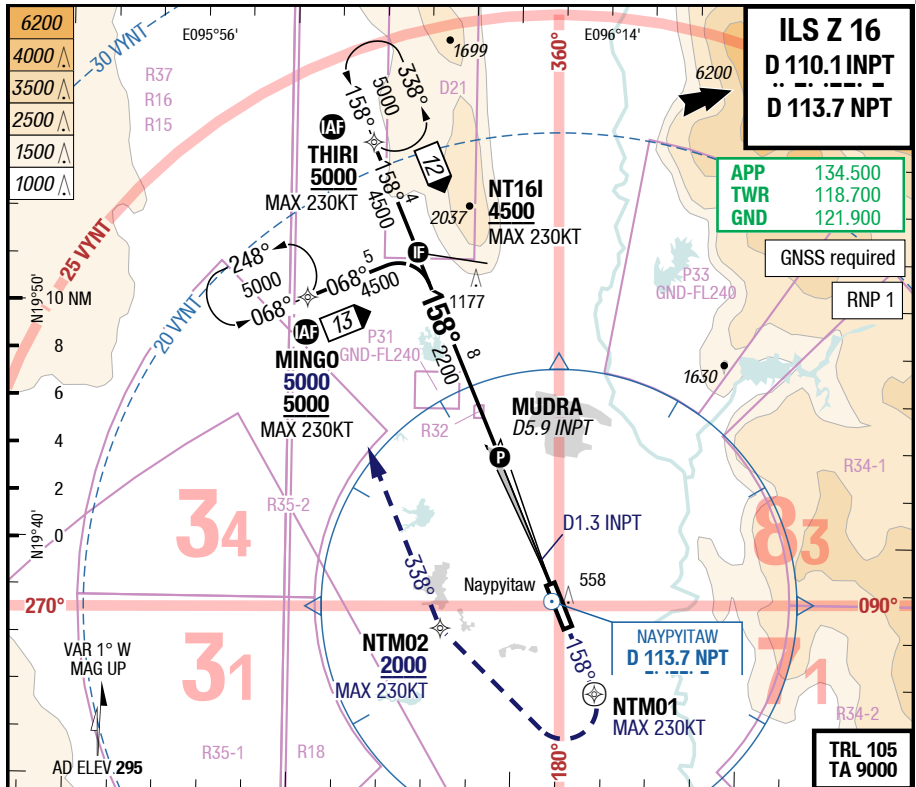
NYT-VYNT

Myanmar **Naypyitaw** Naypyitaw Intl

7-20

ILS Z 16

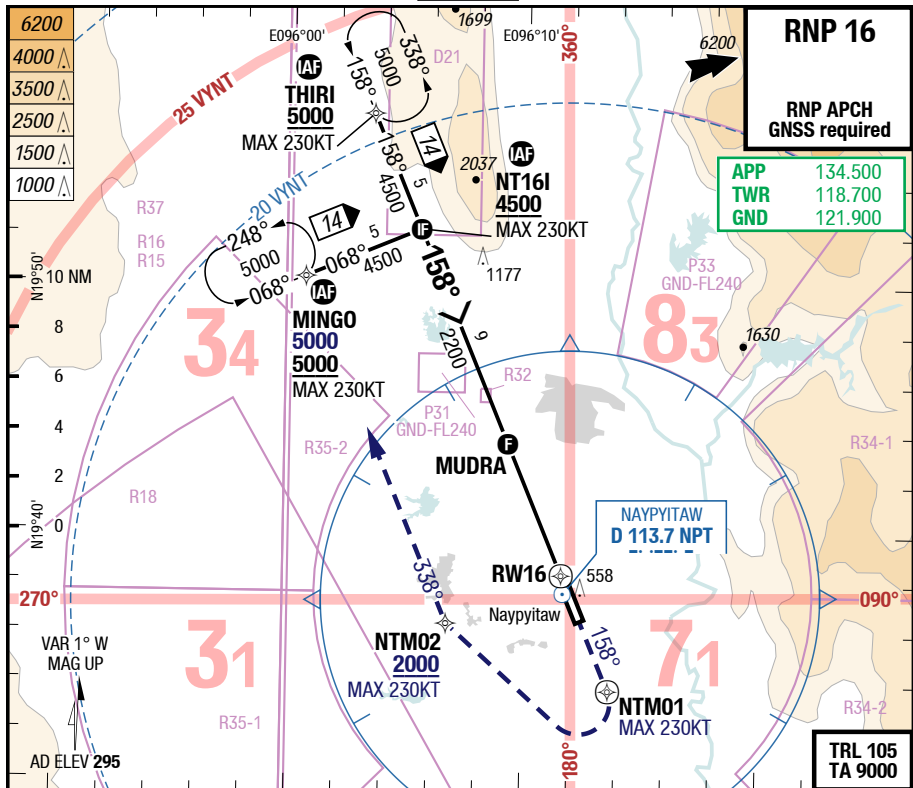
IAC



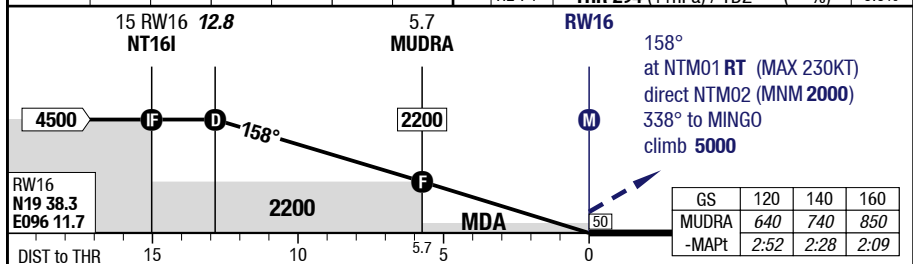
Changes: new

7-30

RNP 16



3.00°	12.8	9	7	5	3	2	PAPI angle not AVBL	
RW16	4500	3260	2610	1970	1320	990	16	60 HL
								15 HL
							HL-P1	THR 294 (11hPa) / TDZ --- (---%) 0.0%



16		RNP VNAV GA 3.0% 1) 2) 3)	RNP LNAV GA 3.0%	Circling W of RWY only	
C	ft - m/km ft	400 - 1.1 690	350 - 900 640		990 - 2.4V 1280
D	ft - m/km ft	400 - 1.1 690	350 - 900 640		990 - 3.6V 1280

1) SBAS use for VNAV not applicable or not authorized

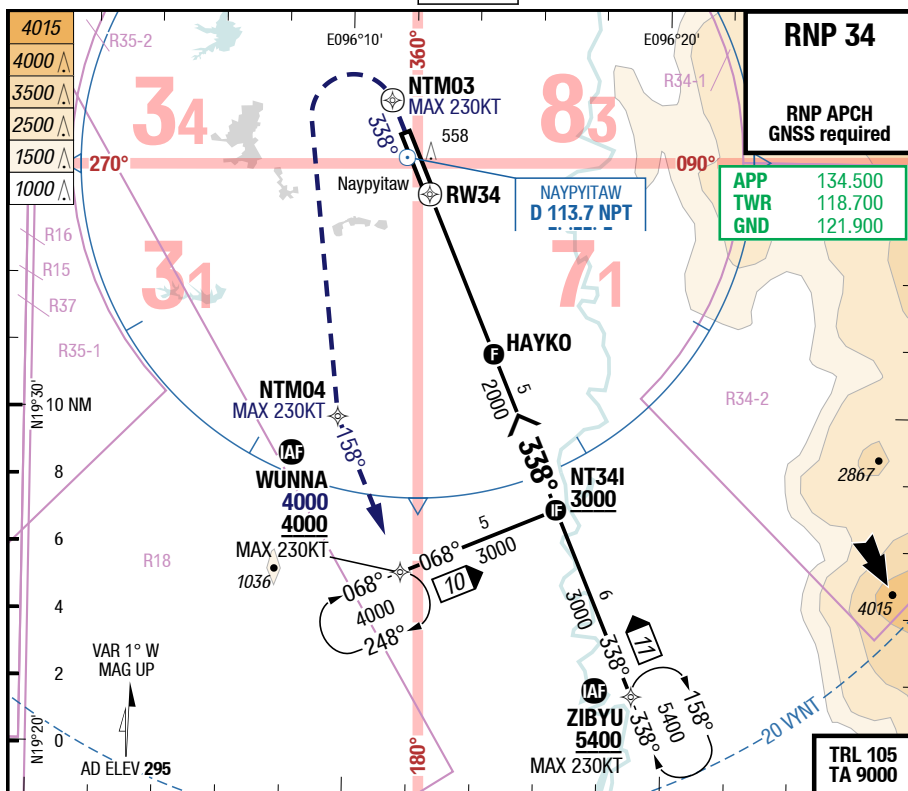
3) With EVS 750m

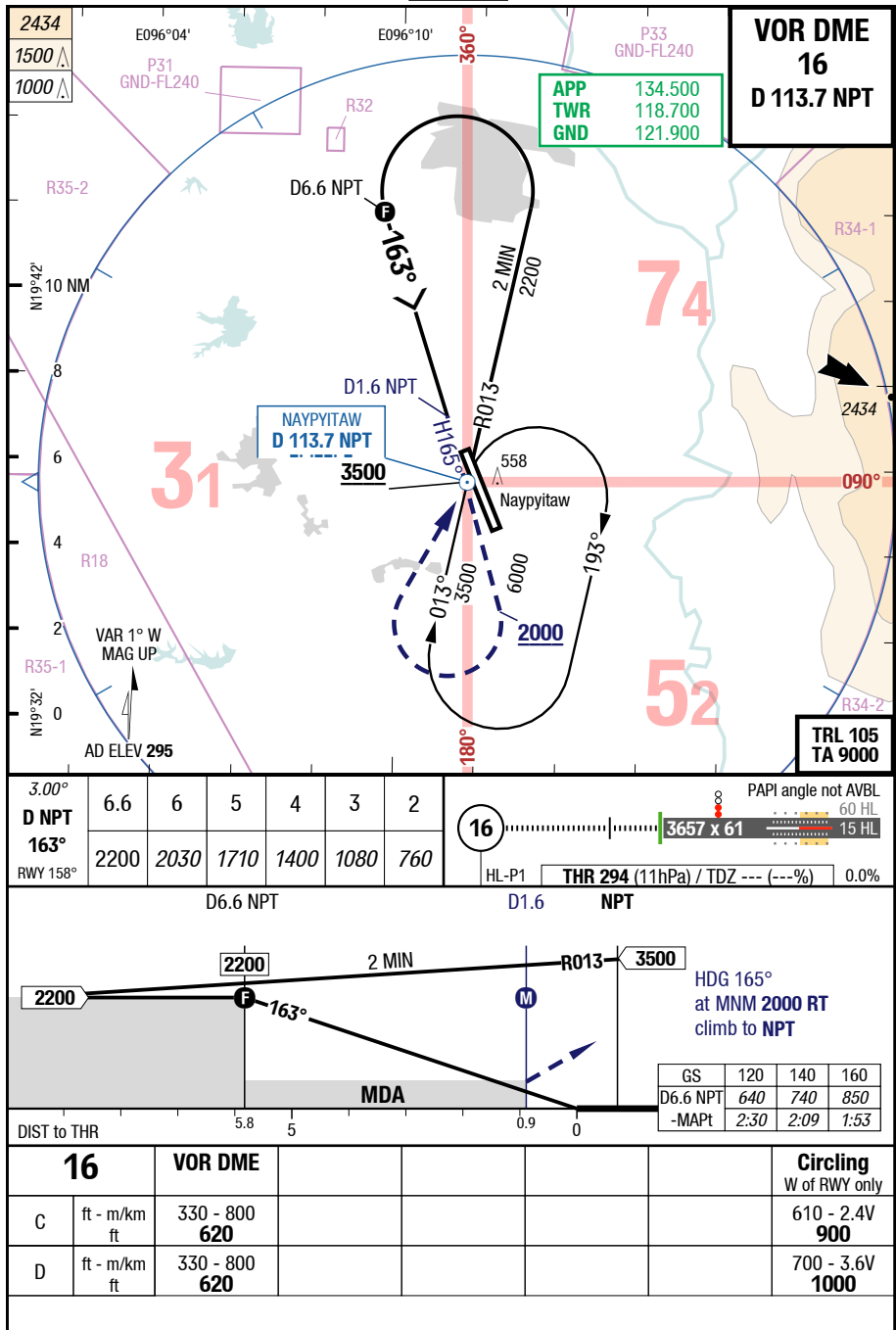
2) Uncompensated BARO VNAV NA below 0°C (32°F)

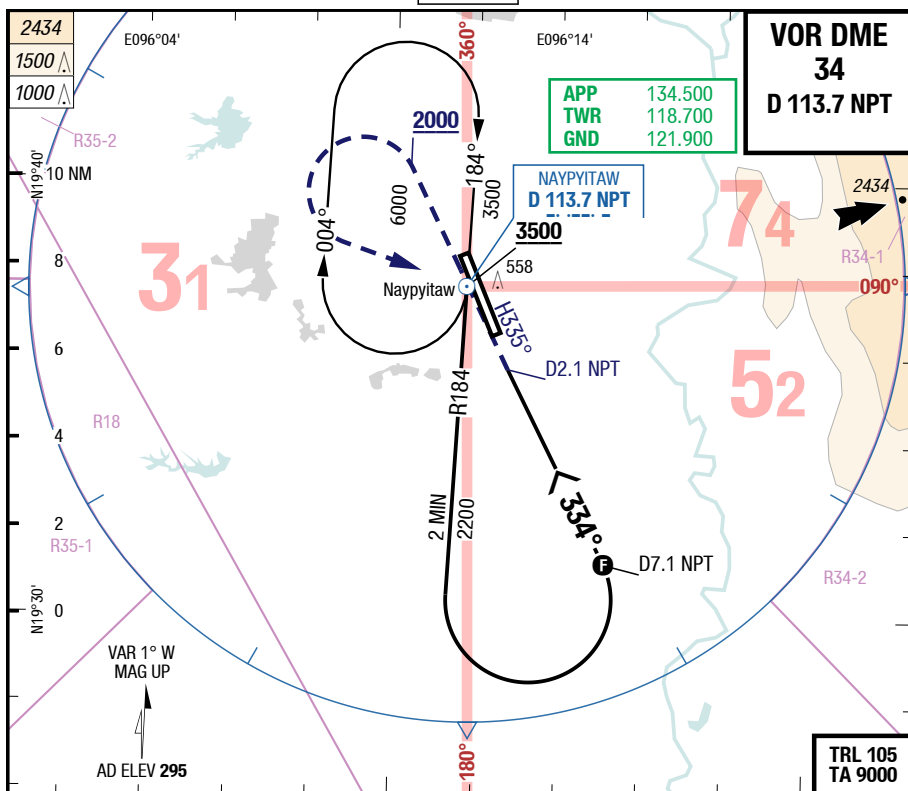
Changes: new

7-40

RNP 34

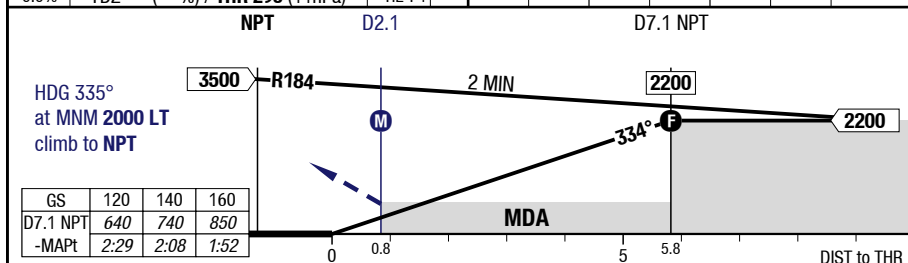


NYT-VYNT**7-50****VOR DME 16**

NYT-VYNT**7-60****VOR DME 34**

60 HL
15 HL
61 x 3657
PAPI angle not AVBL
0.0% TDZ --- (---%) / **THR 295** (11hPa) HL-P1

3	4	5	6	7	7.1	3.00° D NPT 334° RWY 338°
900	1210	1530	1850	2170	2200	

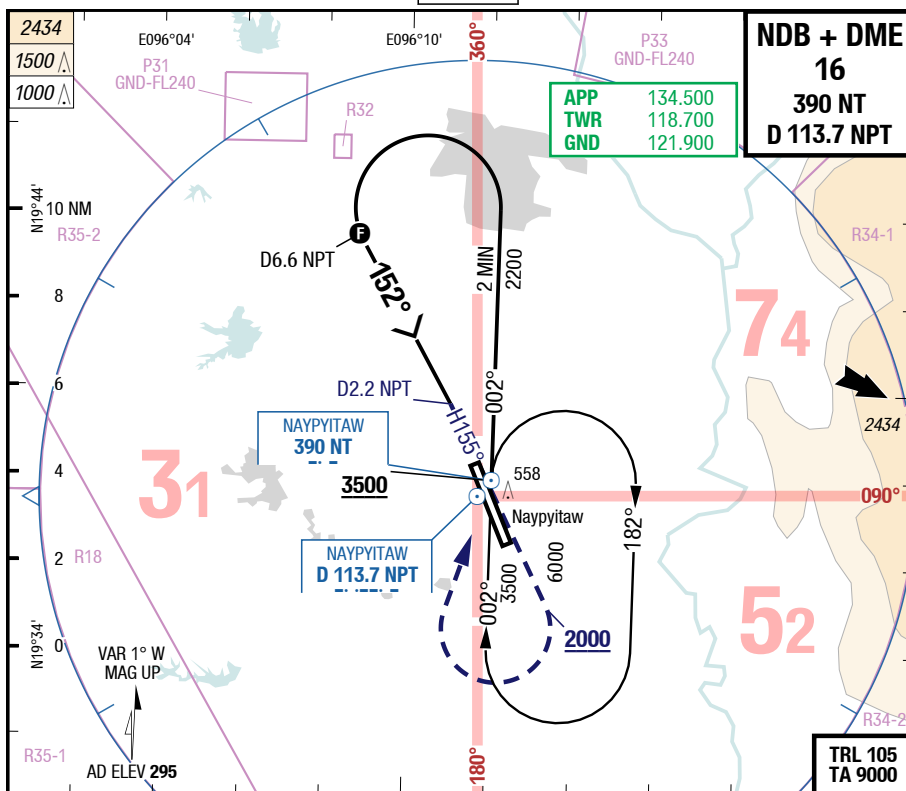
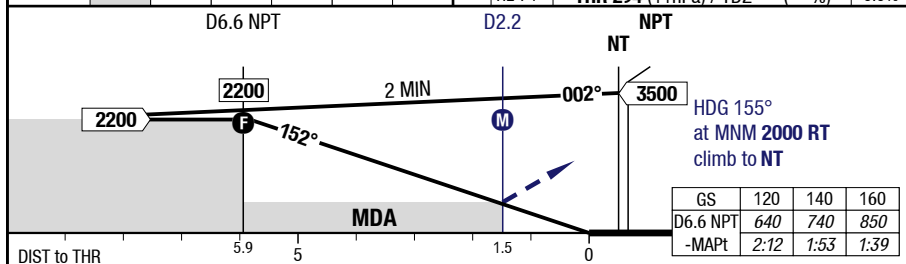


34	VOR DME				Circling W of RWY only
C	ft - m/km ft	330 - 800 620			1080 - 2.4V 1370
D	ft - m/km ft	330 - 800 620			1080 - 3.6V 1370

NYT-VYNT

7-70

NDB + DME 16

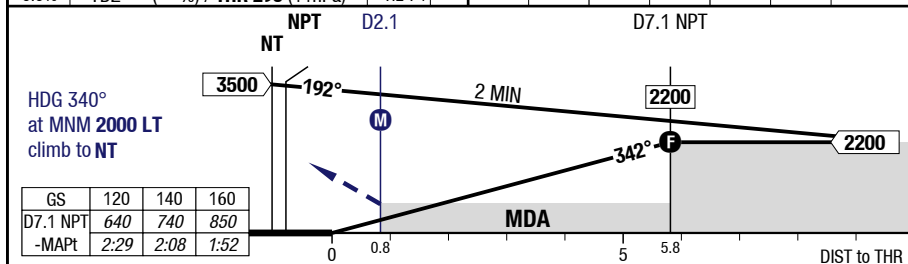
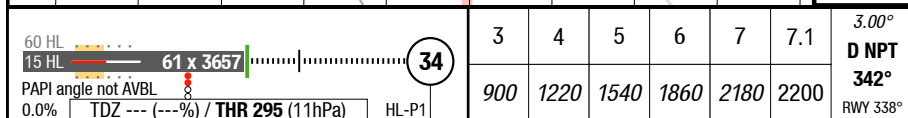
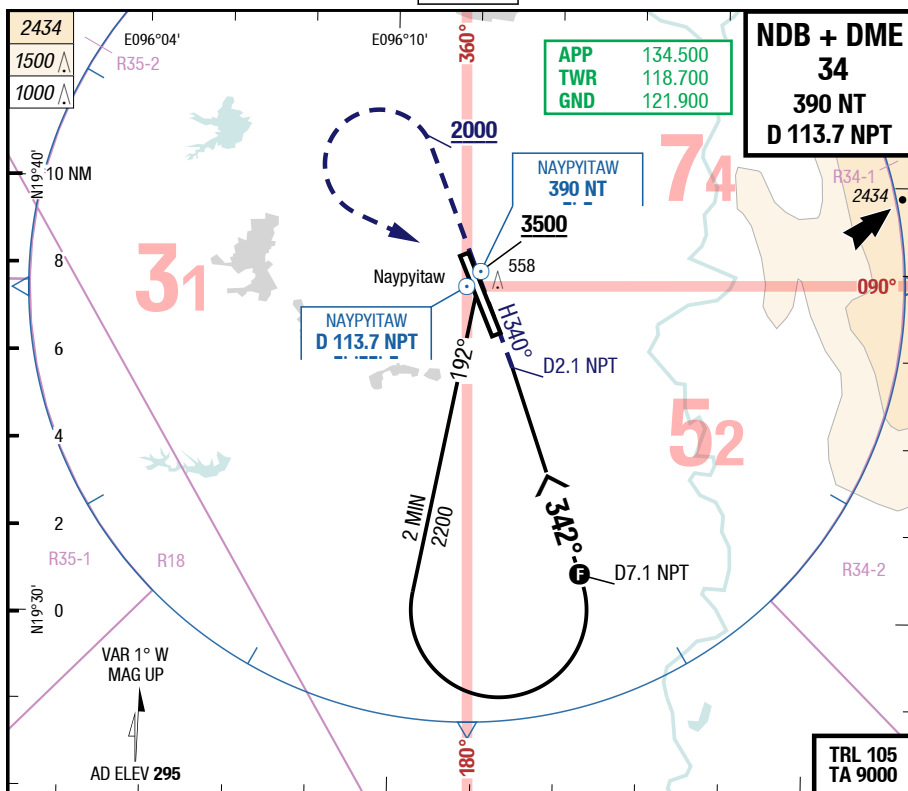
[illegible]

16		NDB DME NPT				Circling W of RWY only
C	ft - m/km ft	520 - 1.6 810				620 - 2.4V 910
D	ft - m/km ft	520 - 1.6 810				700 - 3.6V 1000

NYT-VYNT

7-80

NDB + DME 34



34		NDB DME NPT				Circling W of RWY only
C	ft - m/km ft	330 - 800 620				1080 - 2.4V 1370
D	ft - m/km ft	330 - 800 620				1080 - 3.6V 1370