

**VLL-LEVD**

**1-10**

**AOI**

**AOI**

## **GENERAL**

### **Operational Hours**

#### **ATS Hours / AD Hours**

0730-2015†, other times with PPR with 4 days PN.  
EXC: Delayed SKED-flights PPR with 2HR PN.

### **Airport Information**

**RFF:** CAT 7  
**PCN:** RWY 05/23: 100/F/A/W/T

## **Operation**

#### **Low Visibility Procedures**

LVP in force when RVR is at or below 1000m or CEIL at or below 75m.

Follow-me AVBL.

DEP:

ACFT exit CIV APN via TWY A, cross RWY and follow C4. Then follow the appropriate TWY to THR 05 or THR 23.

ARR:

ACFT should leave RWY via TWY C1 then cross RWY via C4 and A to APN.  
When LVP active CLSD TWY C2, C3 and C5.

During LVP taxiing of only one ACFT will be allowed.

#### **RWY Restrictions**

RWY 15/33 MIL use only.

SWY RWY 05/23 MIL use only.

#### **APU**

Use of APU restricted to 2min after on-block and 5min before off-block time.

Exceptions:

- if stand is not equipped with AC power (400Hz) and mobile GPU not AVBL.
- if air condition is required and no ACU AVBL.

## **Warnings**

Parachuting will take place periodically, INFO by NOTAM.

## **ARRIVAL**

### **Arrival Procedure**

**VFR Traffic Pattern:** RWY 23 right-hand circuit.

VLL-LEVD

1-20

AOI

AOI

**DEPARTURE**

**Take-off Minima**

RWY		23
All ACFT	ft - m/km	0 - 75R
RWY		05
All ACFT	ft - m/km	0 - 125R

**De-Icing**

AVBL.

**Effective 25-MAY-2017**

18-MAY-2017

VLL-LEVD

**Spain** **Valladolid** Villanubla

Villanubla **Valladolid** Spain

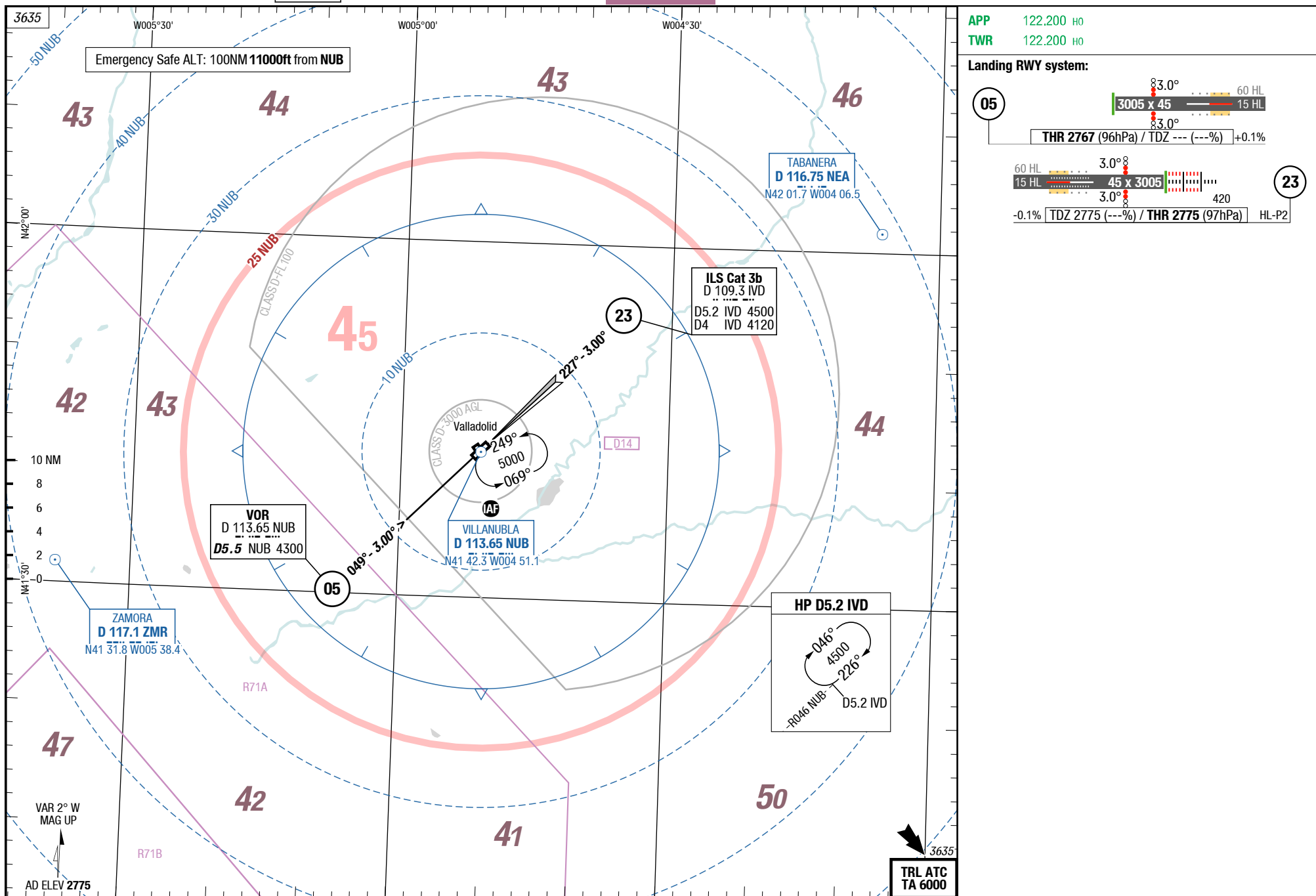
AGC  
AFC

AF

Villanubla **Valladolid** Spain

AGC  
AFC

2-10



Effective 25-MAY-2017

18-MAY-2017

Spain Valladolid Villanubla

Villanubla Valladolid Spain

VLL-LEVD

3-20

AGC

AGC

AGC

W004° 52'

W004° 51'

TWR 122.200 HO

N41° 43'

① SWY: MIL use only

RWY	TORA	ASDA	TODA
05	3005	3005	3305
23	3005	3005	3211

Legend:  
[dashed blue line] Area not visible from TWR

15

2871

2877

2871

T2  
3005 x 45

T1

C1

C2

05

VAR 2° W  
MAG UP

AD ELEV 2775

T3

T4

T5

T6

T7

T8

T9

T10

T11

T12

T13

T14

T15

T16

T17

T18

T19

T20

T21

T22

T23

T24

T25

T26

T27

T28

T29

T30

T31

T32

T33

T34

T35

T36

T37

T38

T39

T40

T41

T42

T43

T44

T45

T46

T47

T48

T49

T50

T51

T52

T53

T54

T55

T56

T57

T58

T59

T60

T61

T62

T63

T64

T65

T66

T67

T68

T69

T70

T71

T72

T73

T74

T75

T76

T77

T78

T79

T80

T81

T82

T83

T84

T85

T86

T87

T88

T89

T90

T91

T92

T93

T94

T95

T96

T97

T98

T99

T100

T101

T102

T103

T104

T105

T106

T107

T108

T109

T110

T111

T112

T113

T114

T115

T116

T117

T118

T119

T120

T121

T122

T123

T124

T125

T126

T127

T128

T129

T130

T131

T132

T133

T134

T135

T136

T137

T138

T139

T140

T141

T142

T143

T144

T145

T146

T147

T148

T149

T150

T151

T152

T153

T154

T155

T156

T157

T158

T159

T160

T161

T162

T163

T164

T165

T166

T167

T168

T169

T170

T171

T172

T173

T174

T175

T176

T177

T178

T179

T180

T181

T182

T183

T184

T185

T186

T187

T188

T189

T190

T191

T192

T193

T194

T195

T196

T197

T198

T199

T200

T201

T202

T203

T204

T205

T206

T207

T208

T209

T210

T211

T212

T213

T214

T215

T216

T217

T218

T219

T220

T221

T222

T223

T224

T225

T226

T227

T228

T229

T230

T231

T232

T233

T234

T235

T236

T237

T238

T239

T240

T241

T242

T243

T244

T245

T246

T247

T248

T249

T250

T251

T252

T253

T254

T255

T256

T257

T258

T259

T260

T261

T262

T263

T264

T265

T266

T267

T268

T269

T270

T271

T272

T273

T274

T275

T276

T277

T278

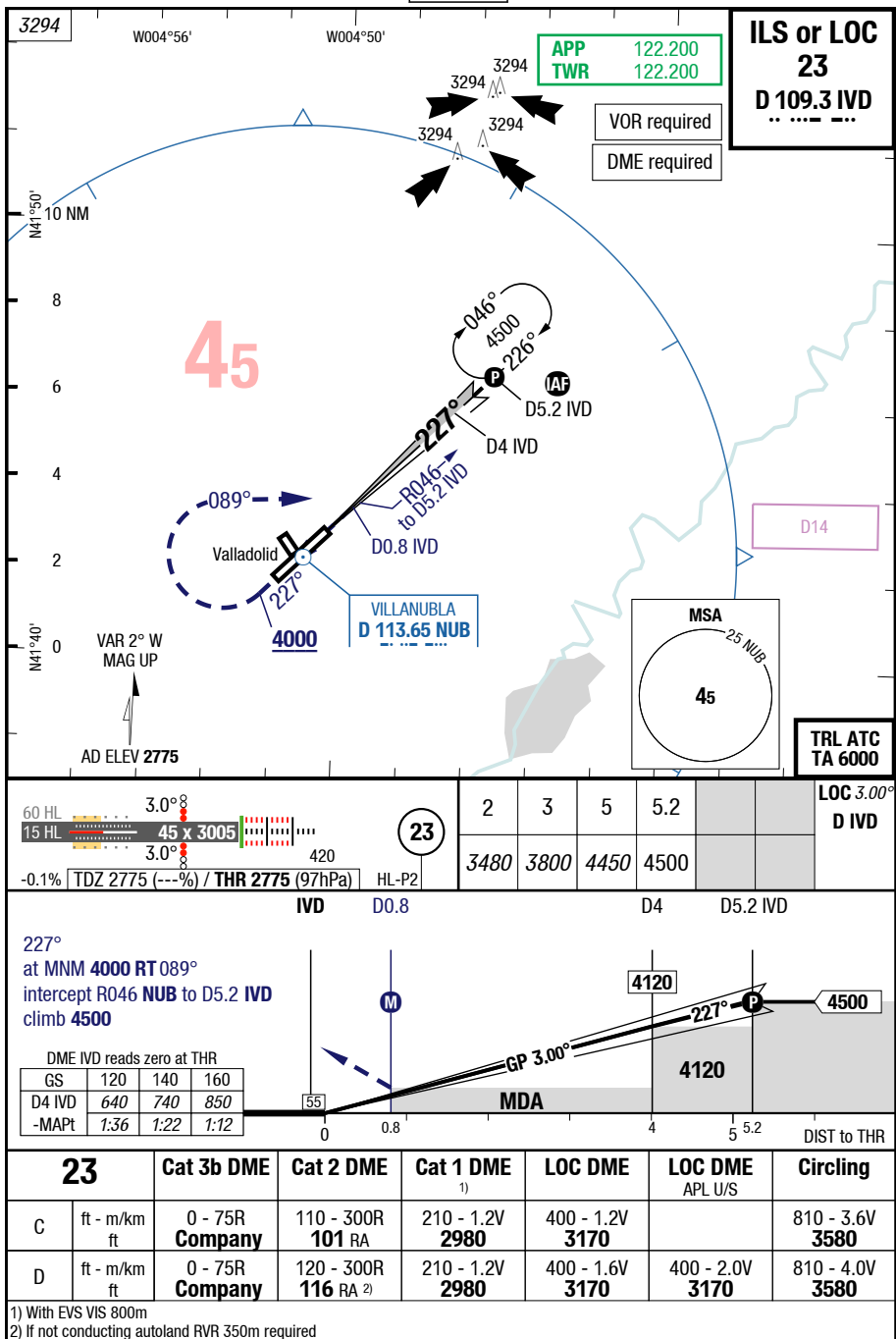
T279

T2

## VLL-LEVD

7-10

ILS or LOC 23



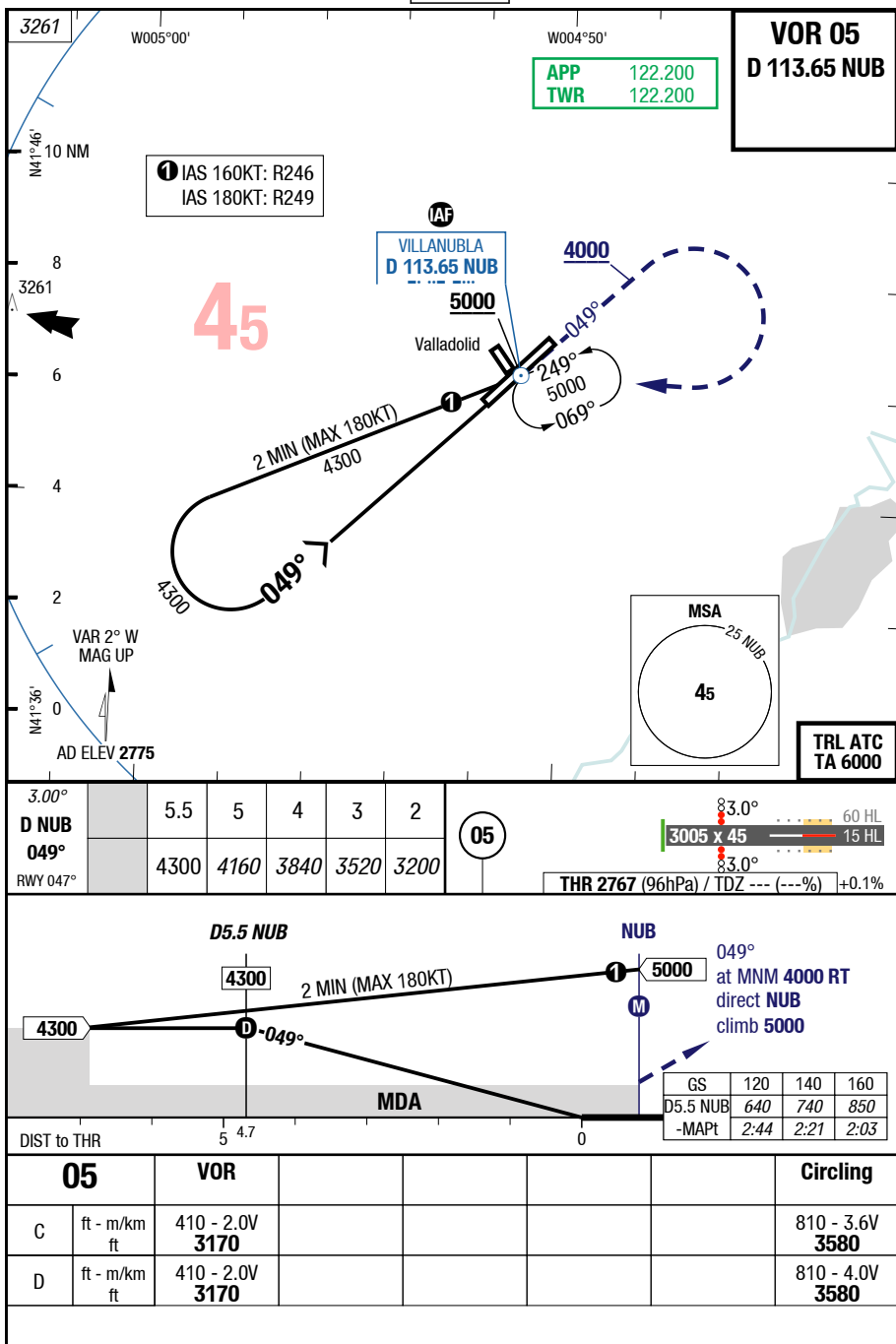
Changes: APL

VLL-LEVD

7-20

IAC

VOR 05



VLL-LEVD

7-30

VOR 23

