


APP CRS	Rwy Idg	8373
311°	TDZE	523
	Apt Elev	607

RNAV (RNP) Z RWY 31R
DALLAS-FORT WORTH INTL (DFW)

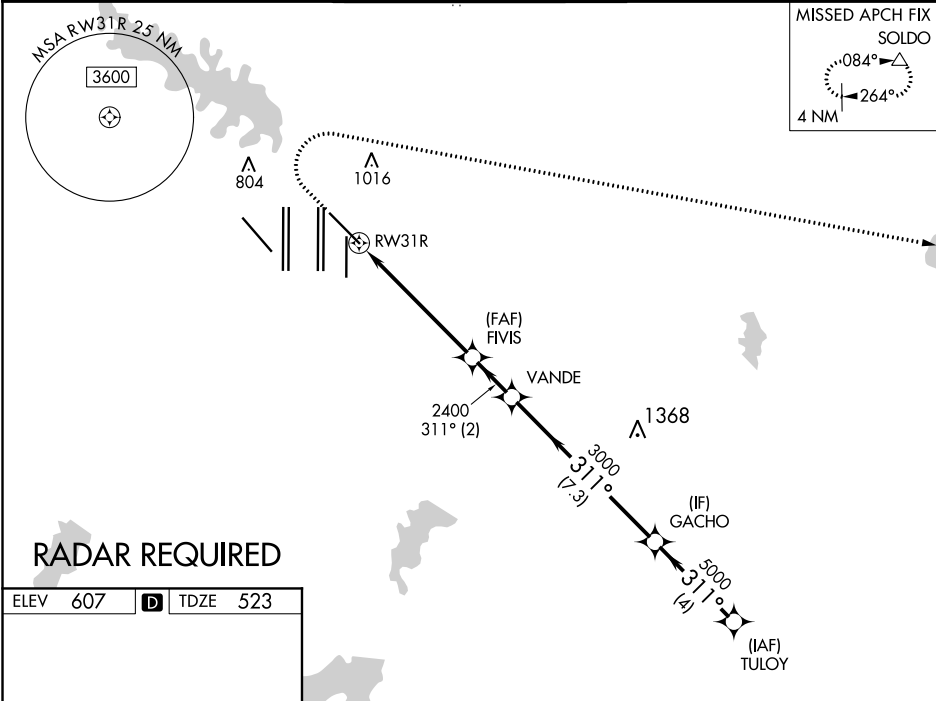
▼ For uncompensated Baro-VNAV systems, procedure NA below -4°C (25°F) or above 54°C (130°F). For inop MALSR, increase RNP 0.14 all Cats visibility to RVR 5100, RNP 0.23 all Cats visibility to 1 3⁄8 mile, RNP 0.30 all Cats visibility to 1 1⁄2 mile. Simultaneous approach authorized with Rwy 31L. GPS Required. Use of FD or AP providing RNAV track guidance required during simultaneous operations.

MALSR



MISSED APPROACH: Climb to 1100 then climbing right turn to 3000 direct SOLDO and hold.

D-ATIS	REGIONAL APP CON	DFW TOWER	GND CON	CLNC DEL	CPDLC
ARR 123.775	135.5 125.2	126.55 127.5 EAST 124.15 134.9 WEST	121.65 121.8 EAST 121.85 WEST	128.25	
DEP 135.925					



ELEV 607 **D** TDZE 523

181.8R

17R

17L

17C

17D

17E

17F

17G

17H

17I

17J

17K

17L

17M

17N

17O

17P

17Q

17R

17S

17T

17U

17V

17W

17X

17Y

17Z

180.0R

180.1R

180.2R

180.3R

180.4R

180.5R

180.6R

180.7R

180.8R

180.9R

181.0R

181.1R

181.2R

181.3R

181.4R

181.5R

181.6R

181.7R

181.8R

181.9R

182.0R

182.1R

182.2R

182.3R

182.4R

182.5R

182.6R

182.7R

182.8R

182.9R

183.0R

183.1R

183.2R

183.3R

183.4R

183.5R

183.6R

183.7R

183.8R

183.9R

184.0R

184.1R

184.2R

184.3R

184.4R

184.5R

184.6R

184.7R

184.8R

184.9R

185.0R

185.1R

185.2R

185.3R

185.4R

185.5R

185.6R

185.7R

185.8R

185.9R

186.0R

186.1R

186.2R

186.3R

186.4R

186.5R

186.6R

186.7R

186.8R

186.9R

187.0R

187.1R

187.2R

187.3R

187.4R

187.5R

187.6R

187.7R

187.8R

187.9R

188.0R

188.1R

188.2R

188.3R

188.4R

188.5R

188.6R

188.7R

188.8R

188.9R

189.0R

189.1R

189.2R

189.3R

189.4R

189.5R

189.6R

189.7R

189.8R

189.9R

190.0R

190.1R

190.2R

190.3R

190.4R

190.5R

190.6R

190.7R

190.8R

190.9R

191.0R

191.1R

191.2R

191.3R

191.4R

191.5R

191.6R

191.7R

191.8R

191.9R

192.0R

192.1R

192.2R

192.3R

192.4R

192.5R

192.6R

192.7R

192.8R

192.9R

193.0R

193.1R

193.2R

193.3R

193.4R

193.5R

193.6R

193.7R

193.8R

193.9R

194.0R

194.1R

194.2R

194.3R

194.4R

194.5R

194.6R

194.7R

194.8R

194.9R

195.0R

195.1R

195.2R

195.3R

195.4R

195.5R

195.6R

195.7R

195.8R

195.9R

196.0R

196.1R

196.2R

196.3R

196.4R

196.5R

196.6R

196.7R

196.8R

196.9R

197.0R

197.1R

197.2R

197.3R

197.4R

197.5R

197.6R

197.7R

197.8R

197.9R

198.0R

198.1R

198.2R

198.3R

198.4R

198.5R

198.6R

198.7R

198.8R

198.9R

199.0R

199.1R

199.2R

199.3R

199.4R

199.5R

199.6R

199.7R

199.8R

199.9R

200.0R

200.1R

200.2R

200.3R

200.4R

200.5R

200.6R

200.7R

200.8R

200.9R

201.0R

201.1R

201.2R

201.3R

201.4R

201.5R

201.6R

201.7R

201.8R

201.9R

202.0R

202.1R

202.2R

202.3R

202.4R

202.5R

202.6R

202.7R

202.8R

202.9R

203.0R

203.1R

203.2R

203.3R

203.4R

203.5R

203.6R

203.7R

203.8R

203.9R

204.0R

204.1R

204.2R

204.3R

204.4R

204.5R

204.6R

204.7R

204.8R

204.9R

205.0R

205.1R

205.2R

205.3R

205.4R

205.5R

205.6R

205.7R

205.8R

205.9R

206.0R

206.1R

206.2R

206.3R

206.4R

206.5R

206.6R

206.7R

206.8R

206.9R

207.0R

207.1R

207.2R

207.3R

207.4R

207.5R

207.6R

207.7R

207.8R

207.9R

208.0R

208.1R

208.2R

208.3R

208.4R

208.5R

208.6R

208.7R

208.8R

208.9R

209.0R

209.1R

209.2R

209.3R

209.4R

209.5R

209.6R

209.7R

209.8R

209.9R

210.0R

210.1R

210.2R

210.3R

210.4R

210.5R

210.6R

210.7R

210.8R

210.9R

211.0R

211.1R

211.2R

211.3R

211.4R

211.5R

211.6R

211.7R

211.8R

211.9R

212.0R

212.1R

212.2R

212.3R

212.4R

212.5R

212.6R

212.7R

212.8R

212.9R

213.0R

213.1R

213.2R

213.3R

213.4R

213.5R

213.6R

213.7R

213.8R

213.9R

214.0R

214.1R

214.2R

214.3R

214.4R

214.5R

214.6R

214.7R

214.8R

214.9R

215.0R

215.1R

215.2R

215.3R

215.4R

215.5R

215.6R

215.7R

215.8R

215.9R

216.0R

216.1R

216.2R

216.3R

216.4R

216.5R

216.6R

216.7R

216.8R

216.9R

217.0R

217.1R

217.2R

217.3R

217.4R

217.5R

217.6R

217.7R

217.8R

217.9R

218.0R

218.1R

218.2R

218.3R

218.4R

218.5R

218.6R

218.7R

218.8R

218.9R

219.0R

219.1R

219.2R

219.3R

219.4R

219.5R

219.6R

219.7R

219.8R

219.9R

220.0R

220.1R

220.2R

220.3R

220.4R

220.5R

220.6R

220.7R

220.8R

220.9R

221.0R

221.1R

221.2R

221.3R

221.4R

221.5R

221.6R

221.7R

221.8R

221.9R

222.0R

222.1R

222.2R

222.3R

222.4R

222.5R

222.6R

222.7R

222.8R

222.9R

223.0R

223.1R

223.2R

223.3R

223.4R

223.5R

223.6R

223.7R

223.8R

223.9R

224.0R

224.1R

224.2R

224.3R

224.4R

224.5R

224.6R

224.7R

224.8R

224.9R

225.0R

225.1R

225.2R

225.3R

225.4R

225.5R

225.6R

225.7R

225.8R

225.9R

226.0R

226.1R

226.2R

226.3R

226.4R

226.5R

226.6R

226.7R

226.8R

226.9R

227.0R

227.1R

227.2R

227.3R

227.4R

227.5R

227.6R

227.7R

227.8R

227.9R

228.0R

228.1R

228.2R

228.3R

228.4R

228.5R

228.6R

228.7R

228.8R

228.9R

229.0R

229.1R

229.2R

229.3R

229.4R

229.5R

229.6R

229.7R

229.8R

229.9R

230.0R

230.1R

230.2R

230.3R

230.4R

230.5R

230.6R

230.7R

230.8R

230.9R

231.0R

231.1R

231.2R

231.3R

231.4R

231.5R

231.6R

231.7R

231.8R

231.9R

232.0R

232.1R

232.2R

232.3R

232.4R

232.5R

232.6R

232.7R

232.8R

232.9R

233.0R

233.1R

233.2R

233.3R

233.4R

233.5R

233.6R

233.7R

233.8R

233.9R

234.0R

234.1R

234.2R

234.3R

234.4R

234.5R

234.6R

234.7R

234.8R

234.9R

235.0R

235.1R

235.2R

235.3R

235.4R

235.5R

235.6R

235.7R

235.8R

235.9R

236.0R

236.1R

236.2R

236.3R

236.4R

236.5R

236.6R

236.7R

236.8R

236.9R

237.0R

237.1R

237.2R

237.3R

237.4R

237.5R

237.6R

237.7R

237.8R

237.9R

238.0R

238.1R

238.2R

238.3R

238.4R

238.5R

238.6R

238.7R

238.8R

238.9R

239.0R

239.1R

239.2R

239.3R

239.4R

239.5R

239.6R

239.7R

239.8R

239.9R

240.0R

240.1R

240.2R

240.3R

240.4R

240.5R

240.6R

240.7R

240.8R

240.9R

241.0R

241.1R

241.2R

241.3R

241.4R

241.5R

241.6R

241.7R

241.8R

241.9R

242.0R

242.1R

242.2R

242.3R

242.4R

242.5R

242.6R

242.7R

242.8R

242.9R

243.0R

243.1R

243.2R

243.3R

243.4R

243.5R

243.6R

243.7R

243.8R

243.9R

244.0R

244.1R

244.2R

244.3R

244.4R

244.5R

244.6R

244.7R

244.8R

244.9R

245.0R

245.1R

245.2R

245.3R

245.4R

245.5R

245.6R

245.7R

245.8R

245.9R

246.0R

246.1R

246.2R

246.3R

246.4R

246.5R

246.6R

246.7R

246.8R

246.9R

247.0R

247.1R

247.2R

247.3R

247.4R

247.5R

247.6R

247.7R

247.8R

247.9R

248.0R

248.1R

248.2R

248.3R

248.4R

248.5R

248.6R

248.7R

248.8R

248.9R

249.0R

249.1R

249.2R

249.3R

249.4R

249.5R

249.6R

249.7R

249.8R

249.9R

250.0R

250.1R

250.2R

250.3R

250.4R

250.5R

250.6R

250.7R

250.8R

250.9R

251.0R

251.1R

251.2R

251.3R

251.4R

251.5R

251.6R

251.7R

251.8R

251.9R

252.0R

252.1R

252.2R

252.3R

252.4R

252.5R

252.6R

252.7R

252.8R

252.9R

253.0R

253.1R

253.2R

253.3R

253.4R

253.5R

253.6R

253.7R

253.8R

253.9R

254.0R

254.1R

254.2R

254.3R

254.4R

254.5R

254.6R

254.7R

254.8R

254.9R

255.0R

255.1R

255.2R

255.3R

255.4R

255.5R

255.6R

255.7R

255.8R

255.9R

256.0R

256.1R

256.2R

256.3R

256.4R

256.5R

256.6R

256.7R

256.8R

256.9R

257.0R

257.1R

257.2R

257.3R

257.4R

257.5R

257.6R

257.7R

257.8R

257.9R

258.0R

258.1R

258.2R

258.3R

258.4R

258.5R

258.6R

258.7R

258.8R

258.9R

259.0R

259.1R

259.2R

259.3R

259.4R

259.5R

259.6R

259.7R

259.8R

259.9R

260.0R

260.1R

260.2R

260.3R

260.4R

260.5R

260.6R

260.7R

260.8R

260.9R

261.0R

261.1R

261.2R

261.3R

261.4R

261.5R

261.6R

261.7R

261.8R

261.9R

262.0R

262.1R

262.2R

262.3R

262.4R

262.5R

262.6R

262.7R

262.8R

262.9R

263.0R

263.1R

263.2R

263.3R

263.4R

263.5R

263.6R

263.7R

263.8R

263.9R

264.0R

264.1R

264.2R

264.3R

264.4R

264.5R

264.6R

264.7R

264.8R

264.9R

265.0R

265.1R

265.2R

265.3R

265.4R

265.5R

265.6R

265.7R

265.8R

265.9R

266.0R

266.1R

266.2R

266.3R

266.4R

266.5R

266.6R

266.7R

266.8R

266.9R

267.0R

267.1R

267.2R

267.3R

267.4R

267.5R

267.6R

267.7R

267.8R

267.9R

268.0R

268.1R

268.2R

268.3R

268.4R

268.5R

268.6R

268.7R

268.8R

268.9R

269.0R

269.1R

269.2R

269.3R

269.4R

269.5R

269.6R

269.7R

269.8R

269.9R

270.0R

270.1R

270.2R

270.3R

270.4R

270.5R

270.6R

270.7R

270.8R

270.9R

271.0R

271.1R

271.2R

271.3R

271.4R

271.5R

271.6R

271.7R

271.8R

271.9R

272.0R

272.1R

272.2R

272.3R

272.4R

272.5R

272.6R

272.7R

272.8R

272.9R

273.0R

273.1R

273.2R

273.3R

273.4R

273.5R

273.6R

273.7R

273.8R

273.9R

274.0R

274.1R

274.2R

274.3R

274.4R

274.5R

274.6R

274.7R

274.8R

274.9R

275.0R

275.1R

275.2R

275.3R

275.4R

275.5R

275.6R

275.7R

275.8R

275.9R

276.0R

276.1R

276.2R

276.3R

276.4R

276.5R

276.6R

276.7R

276.8R

276.9R

277.0R

277.1R

277.2R

277.3R

277.4R

277.5R

277.6R

277.7R

277.8R

277.9R

278.0R

278.1R

278.2R

278.3R

278.4R

278.5R

278.6R

278.7R

278.8R

278.9R

279.0R

279.1R

279.2R

279.3R

279.4R

279.5R

279.6R

279.7R

279.8R

279.9R

280.0R

280