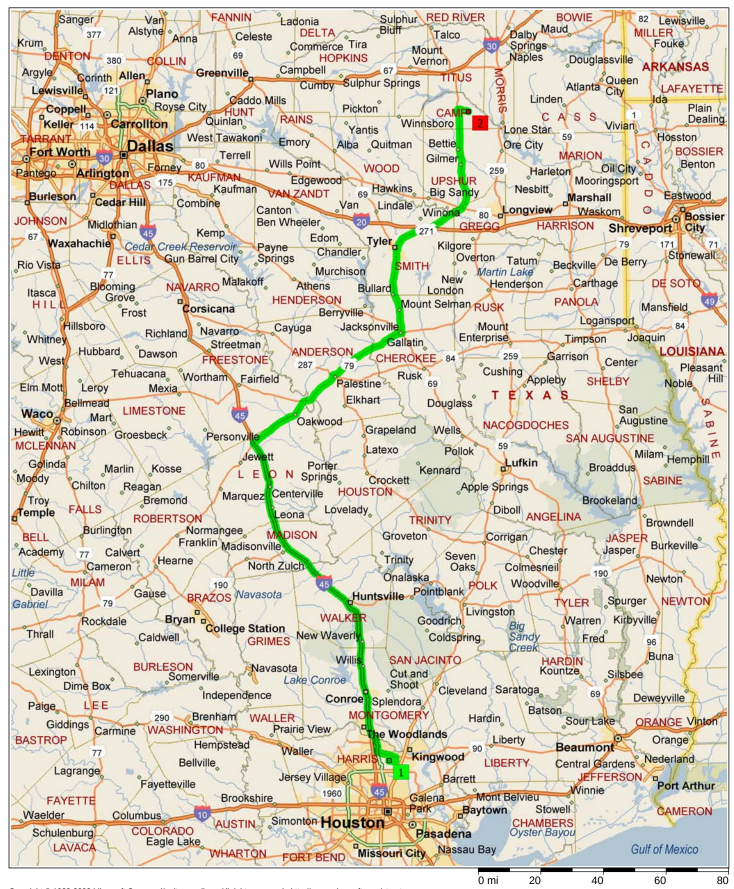
Houston Airport to Henderson Mfg. Co.

273.3 miles; 5 hours, 11 minutes



Copyright © 1988-2003 Microsoft Corp. and/or its suppliers. All rights reserved. http://www.microsoft.com/streets © Copyright 2002 by Geographic Data Technology, Inc. All rights reserved. © 2002 Navigation Technologies. All rights reserved. This data includes information taken with permission from Canadian authorities © 1991-2002 Government of Canada (Statistics Canada and/or Geomatics Canada), all rights reserved.

0.0 mi	1 Depart George Bush Intercontinental Airport on Local road(s) (South) for 131 yds
0.1 mi	Turn RIGHT (West) onto Terminal Rd N, then immediately bear LEFT (South-West) onto Airport Exit for 0.1 mi
0.2 mi	Bear LEFT (East) onto Terminal Rd S for 1.2 mi
1.5 mi	Merge onto Will Clayton Pky for 0.8 mi
2.3 mi	Turn LEFT (North) onto Lee Rd for 1.3 mi
3.6 mi	Turn LEFT (West) onto FM-1960 Byp [FM-1960] for 0.2 mi
3.8 mi	Keep STRAIGHT onto FM-1960 [Humble Westfield Rd] for 5.4 mi
9.2 mi	Keep RIGHT onto Ramp for 0.4 mi towards Hardy Toll Road
9.6 mi	Turn RIGHT (North) onto E Hardy St Rd for 54 yds
9.6 mi	Keep LEFT onto Ramp for 0.2 mi towards Hardy Toll Road North
9.8 mi	*Toll road* Merge onto Hardy Toll N for 6.3 mi
16.1 mi	Merge onto I-45 [US-75] for 106.3 mi
122.4 mi	At exit 178, turn RIGHT onto Ramp for 0.2 mi
122.6 mi	Turn RIGHT (North) onto US-79 for 61.1 mi
183.7 mi	Turn LEFT (North) onto US-69 [S Jackson St] for 2.5 mi
186.2 mi	Turn RIGHT (North) onto US-69 [N Jackson St] for 5.7 mi
191.9 mi	Turn LEFT (West) onto US-69 for 19.1 mi
211.0 mi	Turn RIGHT (East) onto US-271 [E Front St] for 0.4 mi
211.4 mi	Turn LEFT (North) onto US-271 [S Beckham Ave] for 36.8 mi
248.1 mi	Turn LEFT (West) onto US-271 for 21.7 mi
269.8 mi	Turn RIGHT (East) onto FM-557 [Jefferson St] for 1.0 mi
270.8 mi	Keep STRAIGHT onto FM-557 for 2.4 mi
273.2 mi	Turn RIGHT (South) onto McMinn Rd for 76 yds
273.3 mi	2 Arrive near Ebenezer
	0.1 mi 0.2 mi 1.5 mi 2.3 mi 3.6 mi 3.8 mi 9.2 mi 9.6 mi 9.6 mi 9.8 mi 16.1 mi 122.4 mi 122.6 mi 183.7 mi 186.2 mi 191.9 mi 211.0 mi 211.4 mi 248.1 mi 248.1 mi 269.8 mi 270.8 mi