



## **NATIONAL TRANSPORTATION SAFETY BOARD**

Office of Aviation Safety  
Washington, D.C. 20594

March 9, 2017

**Attachment 13 – Weather from Captain’s Previous Flights to LGA**

# **OPERATIONAL FACTORS**

**DCA17IA020**

Time interval: from 09/26/2016 19:00 to 09/26/2016 21:59 UTC

**KLGA, New York, La Guardia Airport (United States).**  
**WMO index: 72503. Latitude 40-46-45N. Longitude 073-52-48W. Altitude 6 m.**

**METAR/SPECI from KLGA, New York, La Guardia Airport (United States).**

SA 26/09/2016 21:51->	METAR KLGA 262151Z 17015KT 10SM SCT060 OVC090 21/09 A3006 RMK AO2 SLP180 T02110094=
SA 26/09/2016 20:51->	METAR KLGA 262051Z 17011KT 10SM FEW050 SCT100 BKN250 22/10 A3006 RMK AO2 SLP179 T02170100 58018=
SA 26/09/2016 19:51->	METAR KLGA 261951Z 17014KT 10SM FEW050 BKN250 22/11 A3008 RMK AO2 SLP185 T02170106=

Time interval: from 09/29/2016 16:00 to 09/29/2016 22:59 UTC

**KLGA, New York, La Guardia Airport (United States).**  
**WMO index: 72503. Latitude 40-46-45N. Longitude 073-52-48W. Altitude 6 m.**

**METAR/SPECI from KLGA, New York, La Guardia Airport (United States).**

SA 29/09/2016 22:51->	METAR KLGA 292251Z 09015KT 10SM FEW100 18/12 A3034 RMK AO2 SLP275 T01780117=
SA 29/09/2016 21:51->	METAR KLGA 292151Z 08016G22KT 10SM FEW030 BKN110 OVC150 18/12 A3034 RMK AO2 PK WND 10026/2121 RAB08E17 SLP274 P0000 T01830117=
SA 29/09/2016 20:51->	METAR KLGA 292051Z 08015KT 10SM SCT036 BKN100 OVC120 19/11 A3034 RMK AO2 SLP274 T01890111 58006=
SA 29/09/2016 19:51->	METAR KLGA 291951Z 08016G21KT 10SM OVC032 19/12 A3034 RMK AO2 SLP274 T01890117=
SP 29/09/2016 19:41->	<b>SPECI KLGA 291941Z 08018KT 10SM OVC032 19/11 A3034 RMK AO2 T01940111=</b>
SA 29/09/2016 18:51->	METAR KLGA 291851Z 08017KT 10SM OVC028 18/11 A3036 RMK AO2 SLP280 T01830111=
SA 29/09/2016 17:51->	METAR KLGA 291751Z 07016KT 10SM OVC025 18/12 A3036 RMK AO2 PK WND 06027/1711 SLP280 T01830117 10183 20167 58001=
SA 29/09/2016 16:51->	METAR KLGA 291651Z 07015G22KT 10SM OVC023 18/12 A3037 RMK AO2 SLP284 T01830122=