

Time interval: from 05/23/2013 16:00 to 05/23/2013 22:59 UTC

KPDK, Atlanta, De Kalb-Peachtree Airport (United States).
WMO index: -----. Latitude 33-52-42N. Longitude 084-17-53W. Altitude 305 m.

METAR/SPECI from KPDK, Atlanta, De Kalb-Peachtree Airport (United States).

SA 23/05/2013 22:53-> METAR KPDK 232253Z 28015G22KT 10SM FEW075 27/11 A2995 RMK
AO2 PK WND 28026/2226 SLP127 T02720111=
SA 23/05/2013 21:53-> METAR KPDK 232153Z 29015G22KT 10SM FEW070 28/13 A2995 RMK
AO2 SLP125 T02780128=
SA 23/05/2013 20:53-> METAR KPDK 232053Z 29010G19KT 10SM CLR 28/14 A2995 RMK AO2
SLP126 T02780139 58010=
SA 23/05/2013 19:53-> METAR KPDK 231953Z 27013G21KT 10SM FEW065 28/14 A2997 RMK
AO2 SLP133 T02830144=
SP 23/05/2013 18:56-> *SPECI KPDK 231856Z 29013G18KT 10SM FEW050 SCT065 28/16 A2998
RMK AO2=*
SA 23/05/2013 18:53-> METAR KPDK 231853Z 30009G18KT 10SM SCT060 SCT070 28/15 A2998
RMK AO2 SLP135 T02830150=
SA 23/05/2013 17:53-> METAR KPDK 231753Z 29009G16KT 10SM FEW050 27/15 A2998 RMK
AO2 SLP137 T02720150 10272 20200 58005=
SA 23/05/2013 16:53-> METAR KPDK 231653Z 31011KT 260V340 10SM FEW047 27/14 A2999
RMK AO2 SLP140 T02670144=

No short TAF reports from KPDK during solicited interval in the database.

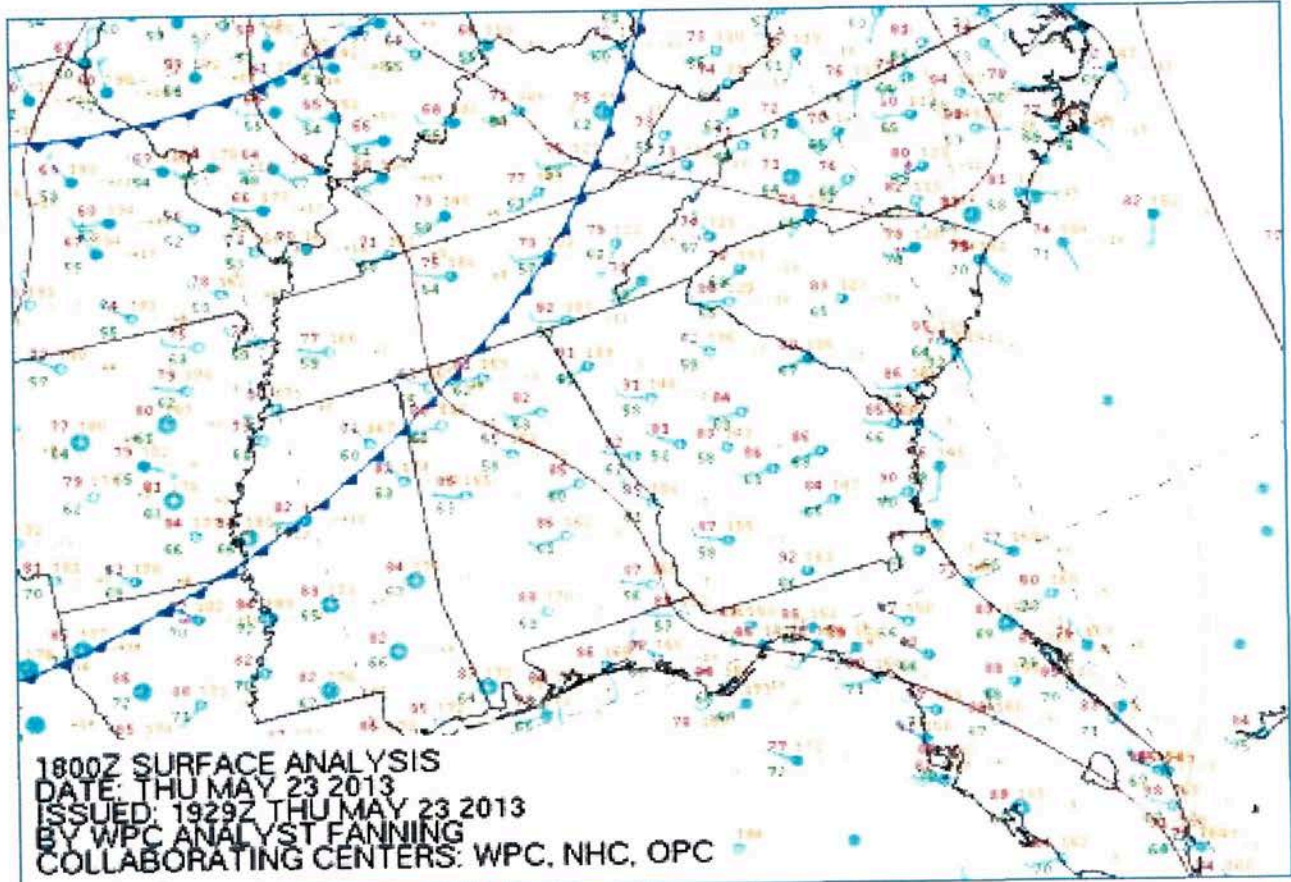
large TAF from KPDK, Atlanta, De Kalb-Peachtree Airport (United States).

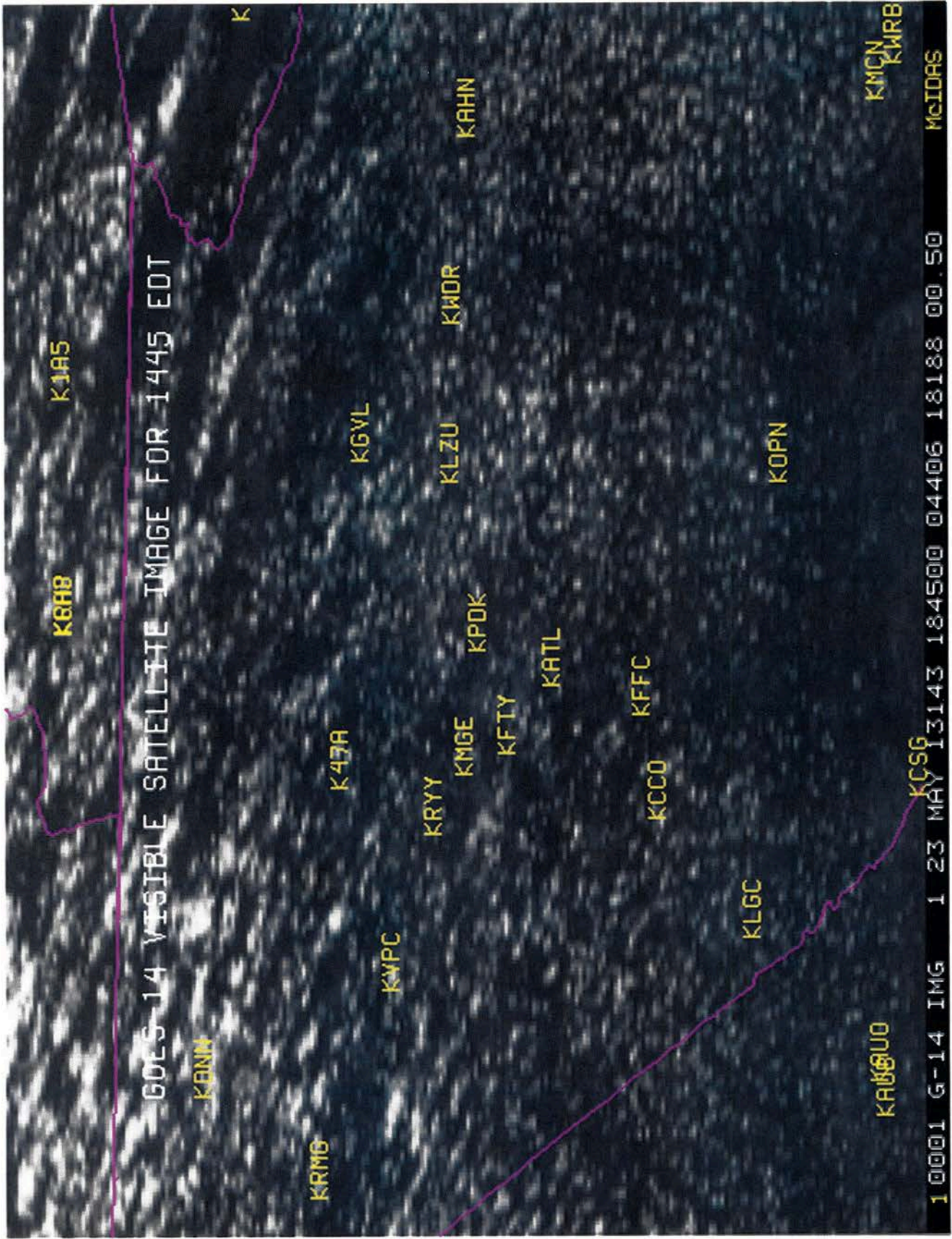
FT 23/05/2013 17:28-> TAF KPDK 231728Z 2318/2418 29012KT P6SM SCT040 FM232000
> 30013G23KT
P6SM SCT050 FM240100 31008KT P6SM SKC FM241500
33014G23KT
P6SM SCT050=
FT 23/05/2013 16:00-> KPDK 231600Z 2316/2412 29013G20KT P6SM SCT040 FM232000
> 30014G22KT
P6SM SCT050 FM240100 31008KT P6SM SKC=

National Oceanic and Atmospheric Administration

Density Altitude Calculator

Enter the air temperature and choose a unit:	Density Altitude in feet:
<input type="text" value="28"/> <input type="radio"/> Fahrenheit <input checked="" type="radio"/> Celsius <input type="radio"/> Kelvin	<input type="text" value="2899.1"/> ft
Enter the actual station pressure (not the altimeter setting) and choose a unit:	Density Altitude in meters:
<input type="text" value="28.92"/> <input checked="" type="radio"/> in of mercury <input type="radio"/> mm of mercury <input type="radio"/> millibars (hPA)	<input type="text" value="883.6"/> m
Enter the dewpoint and choose a unit:	
<input type="text" value="16"/> <input type="radio"/> Fahrenheit <input checked="" type="radio"/> Celsius <input type="radio"/> Kelvin	
<input type="button" value="Convert"/>	<input type="button" value="Clear Values"/>





GOES-14 VISIBLE SATELLITE IMAGE FOR 1445 EDT

K1A5

KBA8

KBNH

K

KRM8

K47A

KWPC

KRYY

KMGE

KFTY

KATL

KFFC

KCCO

KLGC

KGVL

KLZU

KMDR

KAHN

KOPN

KABUO

KCSG

KMCN
KWRB

McIDAS

10001 G-14 IMG 1 23 MAY 13143 184500 04406 18188 00.50