

Image 13 KLOT NEXRAD base reflectivity on June 21, 2011 at approximately 1930 hours

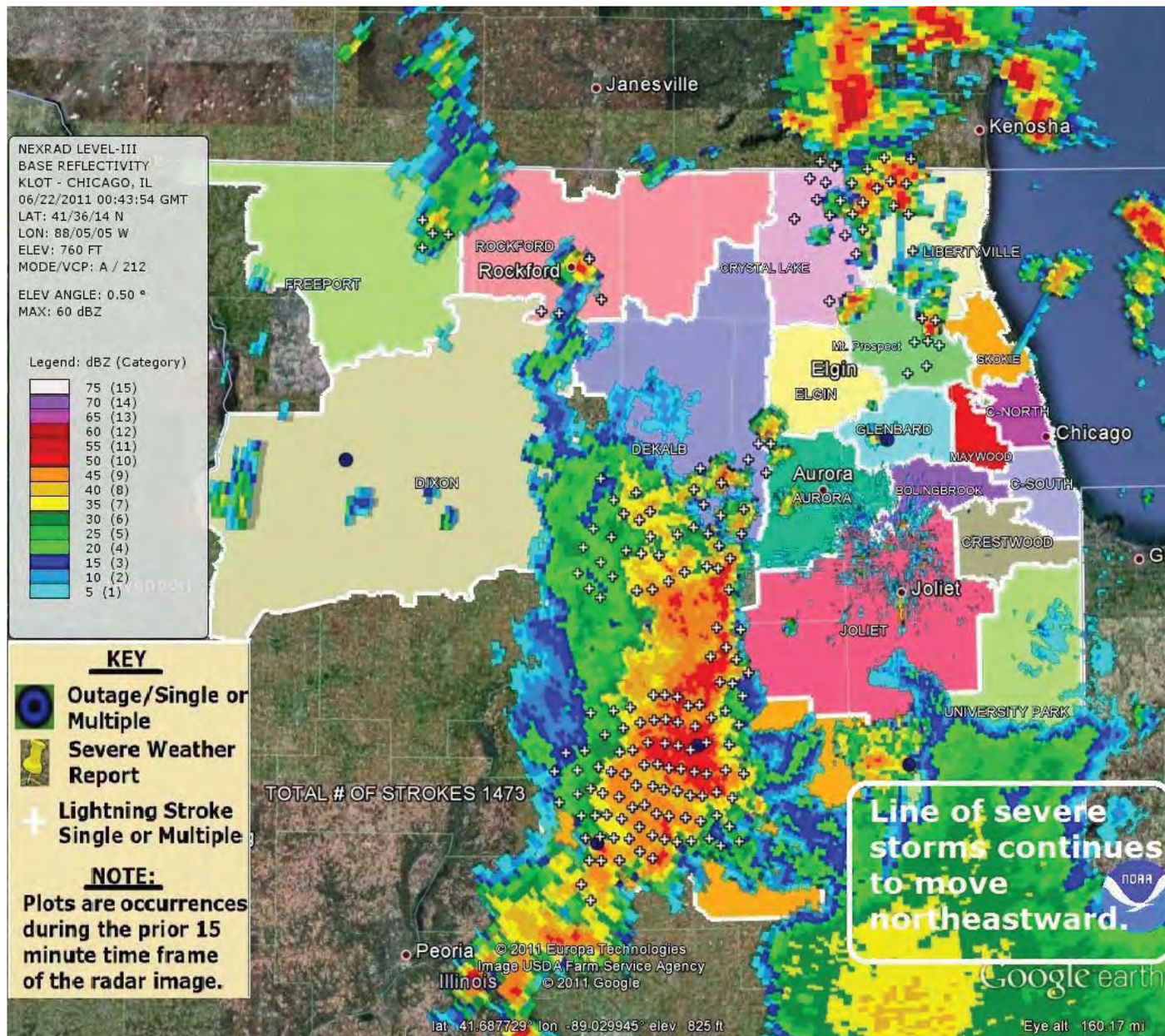
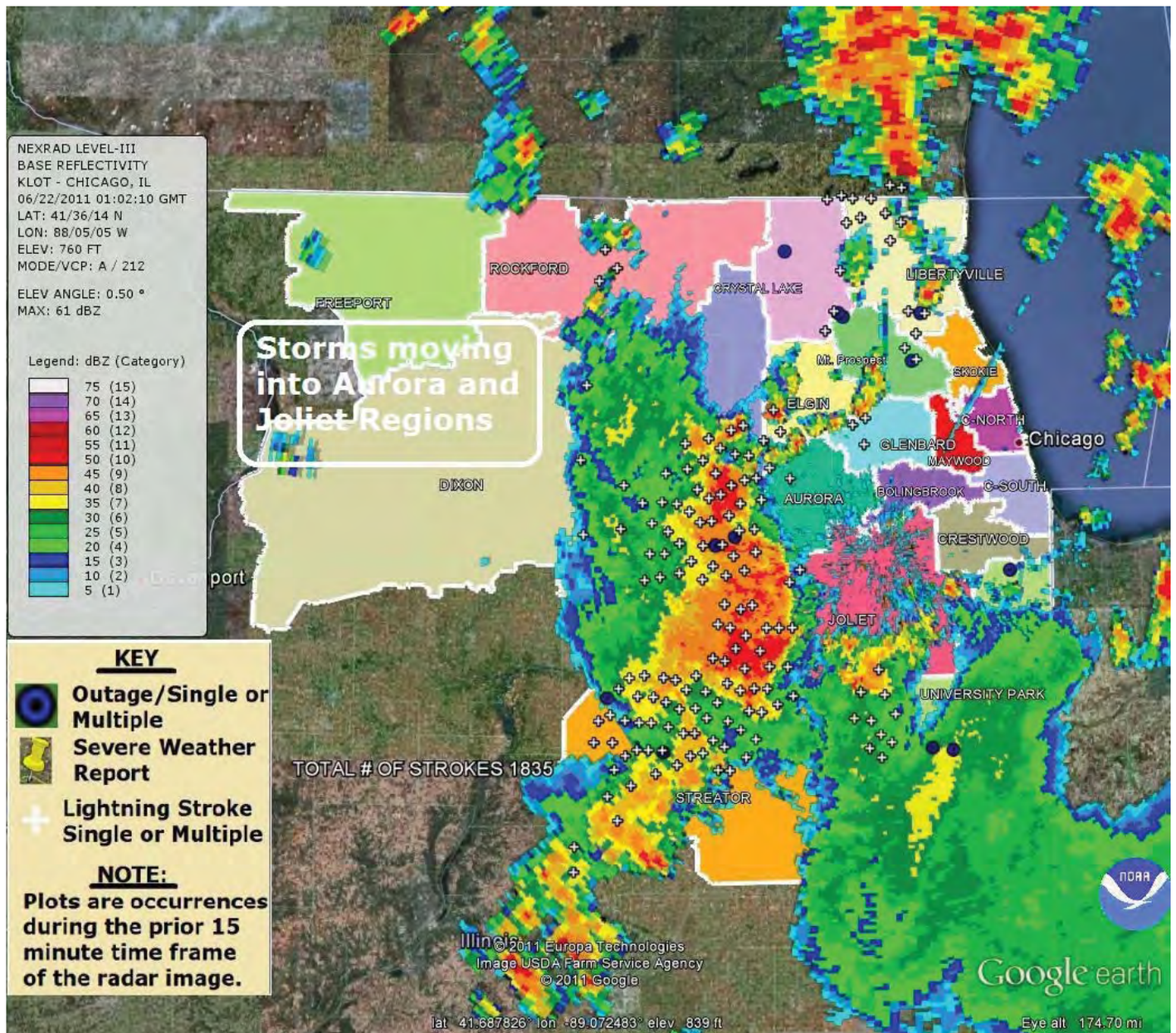
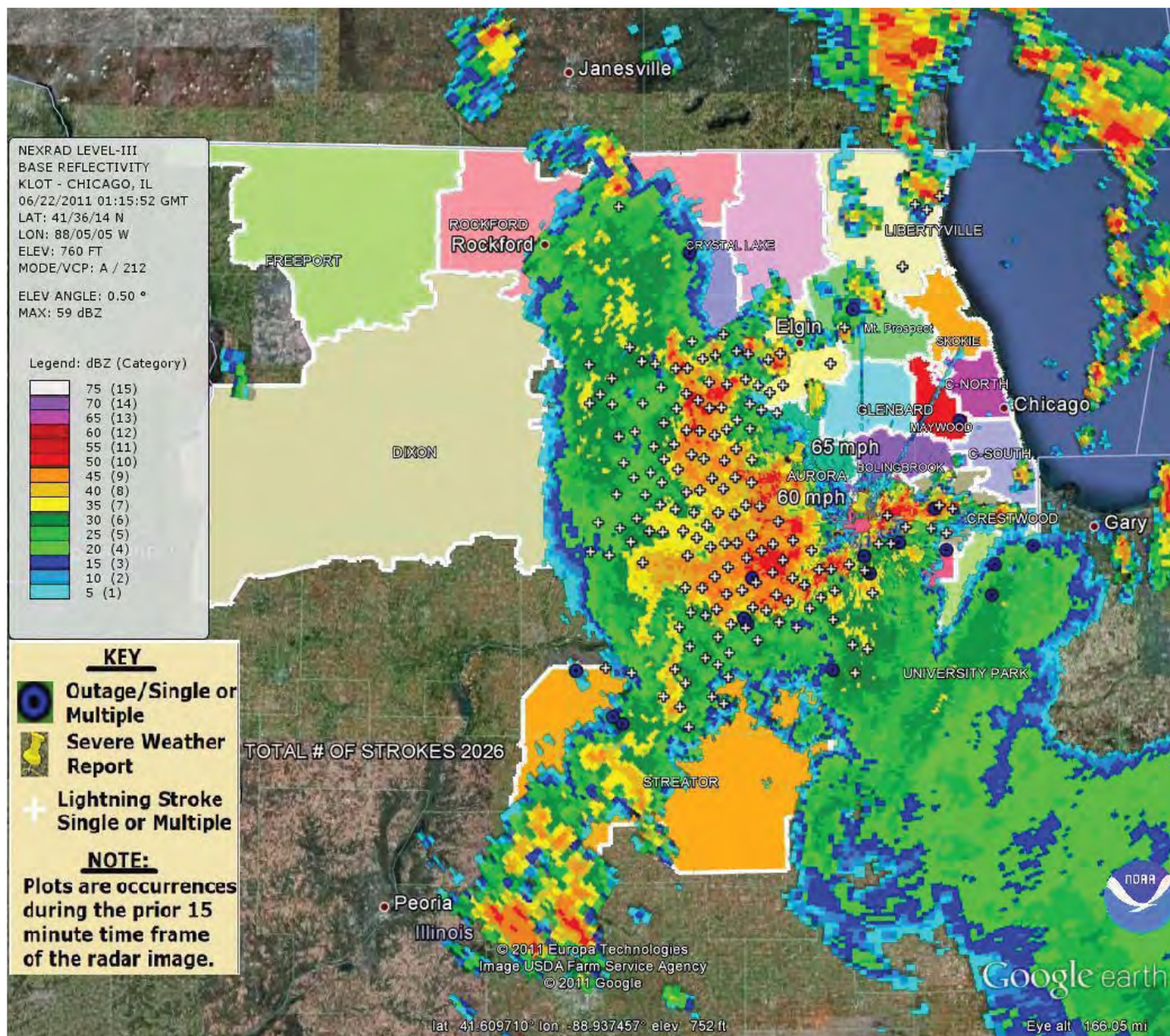


Image 14 KLOT NEXRAD base reflectivity on June 21, 2011 at approximately 1945 hours



**Image 15 KLOT NEXRAD base reflectivity on June 21, 2011 at approximately 2000 hours**

This line of severe thunderstorms continued to move northeastward and intensify. The most intense of these storms occurred between 1900 and 2100 hours in the Chicago Metro Area. Two tornadoes struck the Chicago area that evening. The first one struck near Downers Grove in Dupage County about 2030 hours with another near Mount Prospect in Cook County about 20 minutes later. Both twisters were rated EF-1, which means winds between 86 and 110 mph. Numerous wind gusts of 60 to 80 mph were reported in Cook, Dupage, McHenry, and Lake Counties. There were numerous locations that reported wind damage. The following series of radar images (Images 16-22) show the history of this line of storms between 2000 and 2100 hours.



**Image 16 KLOT NEXRAD base reflectivity on June 21, 2011 at approximately 15:52 hours**

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
10,653	1,187	9,466

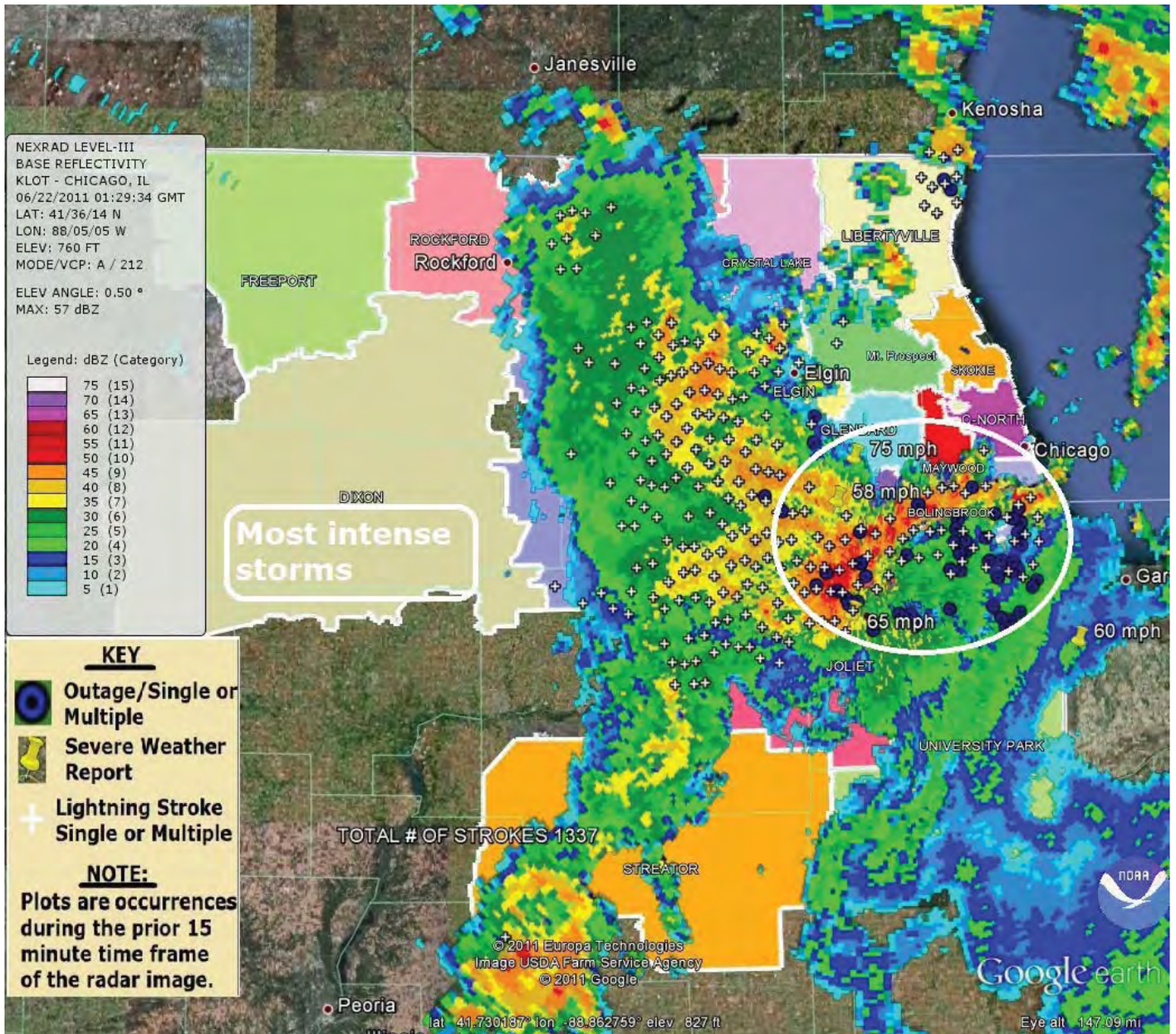


Image 17 KLOT NEXRAD base reflectivity on June 21, 2011 at approximately 2030 hours

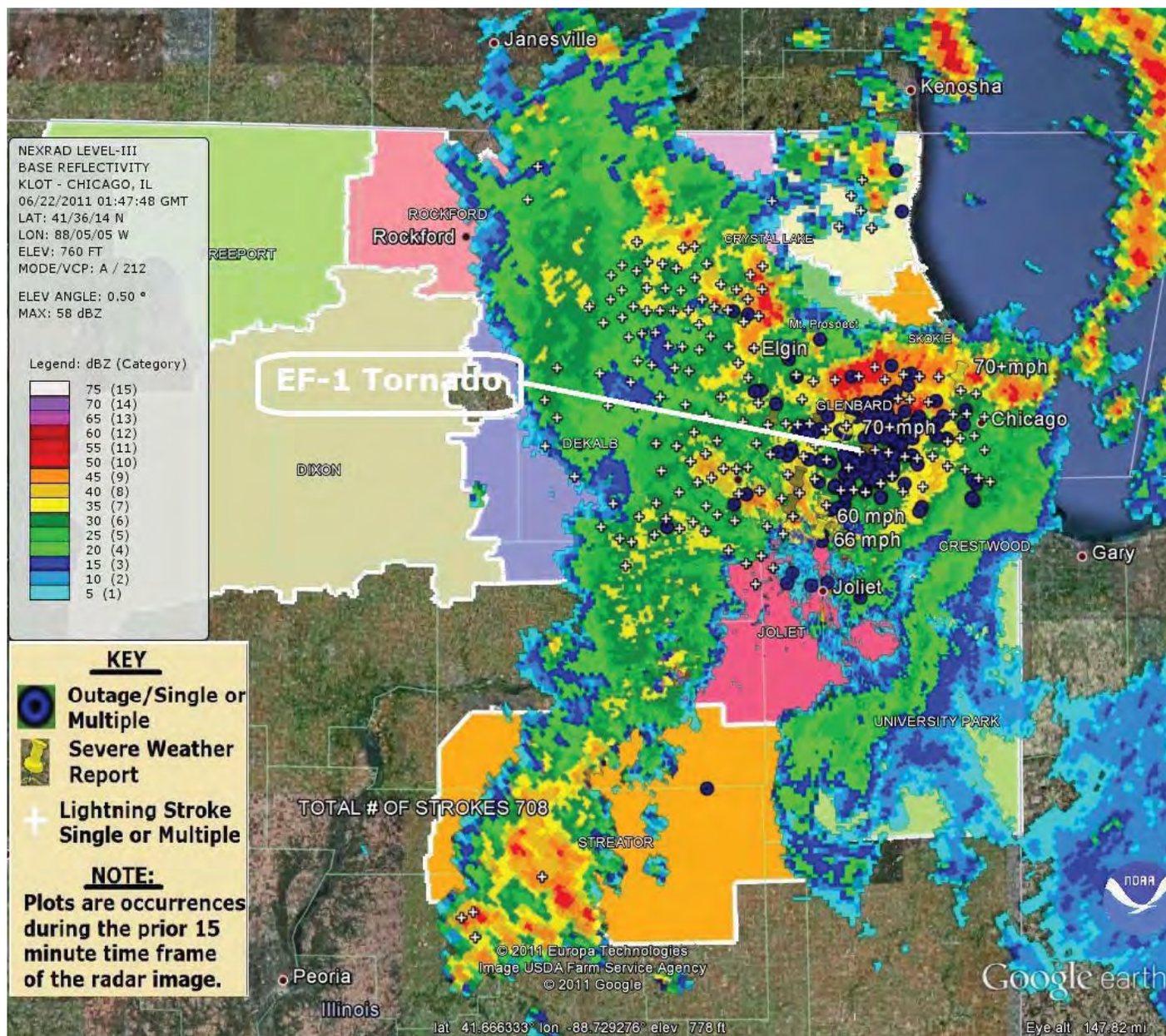


Image 18 KLOT NEXRAD base reflectivity on June 21, 2011 at approximately 2045 hours

**Downers Grove EF-1 Tornado  
(Courtesy National Weather Service, Romeoville, Illinois)**

Intensity Rating	EF-1
Estimated Max Winds	90-100 mph
Tornado Began	8:31 PM
Tornado Lifted	8:33 PM
Path Length	~2.1 miles
Maximum Width	200 yards