

Image 13 KLOT NEXRAD Base Reflectivity on June 8, 2011 at approximately 2300 hours

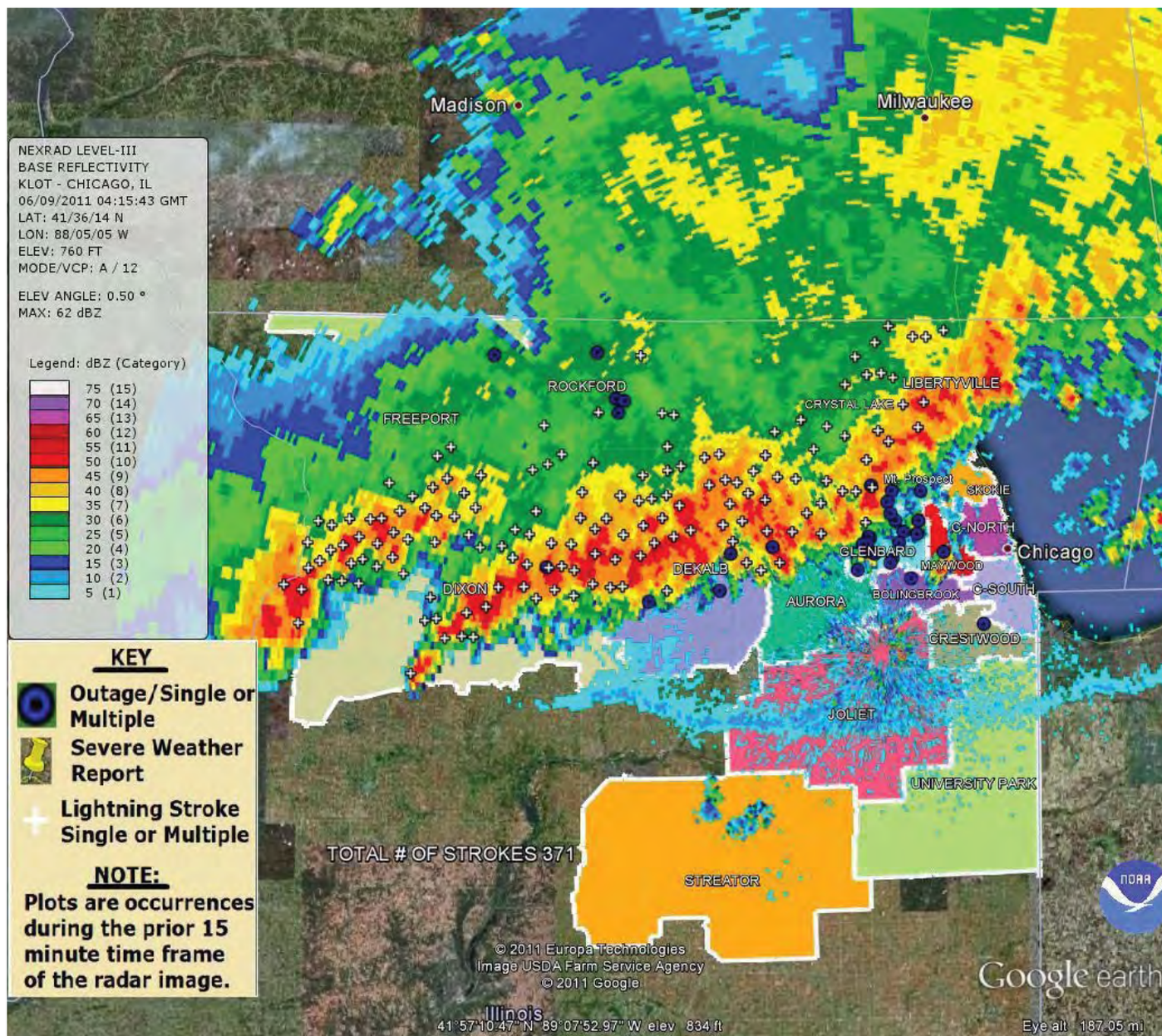


Image 14 KLOT NEXRAD Base Reflectivity on June 8, 2011 at approximately 2315 hours

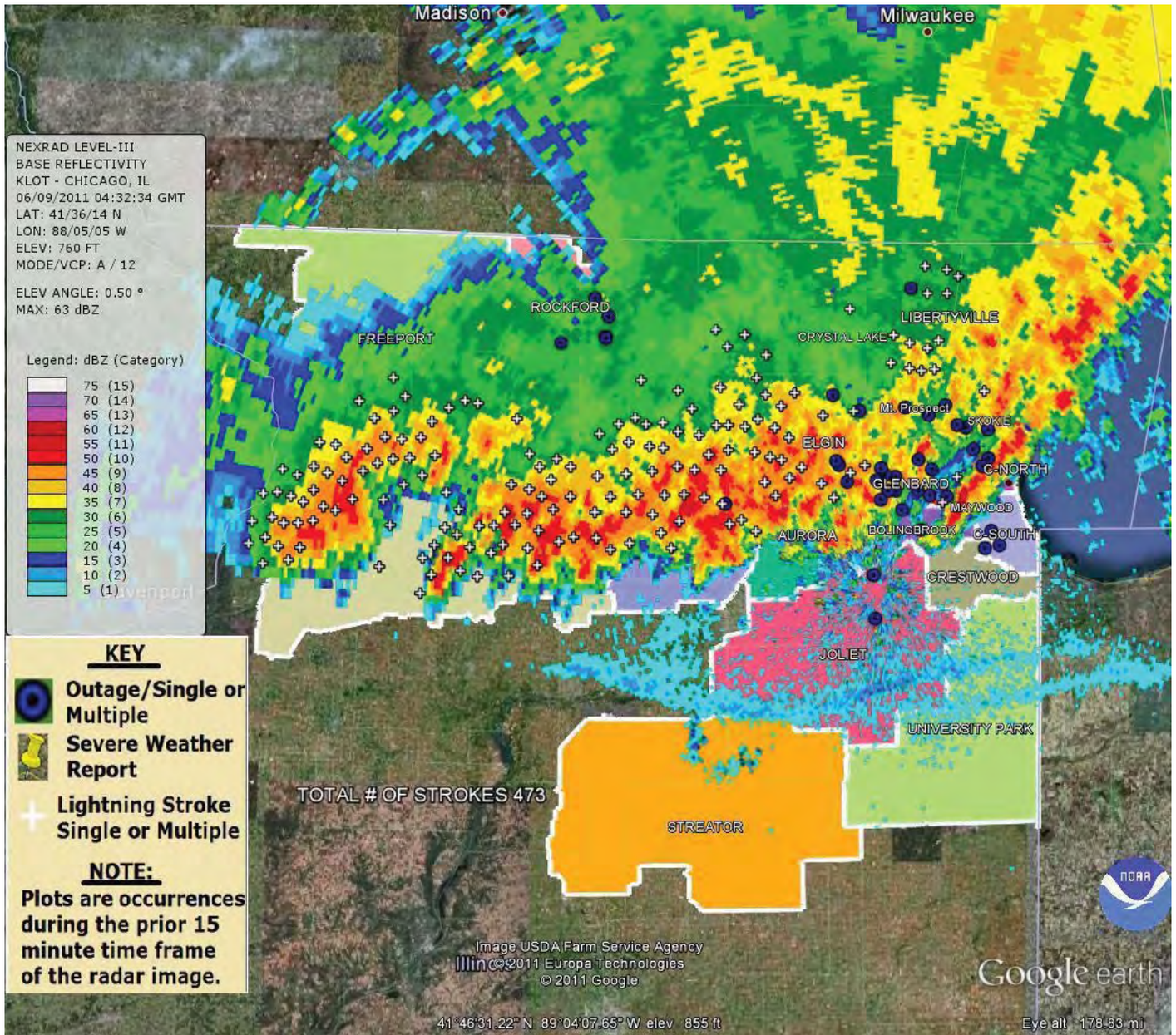


Image 15 KLOT NEXRAD Base Reflectivity on June 8, 2011 at approximately 2330 hours

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
68,942	22,238	46,704

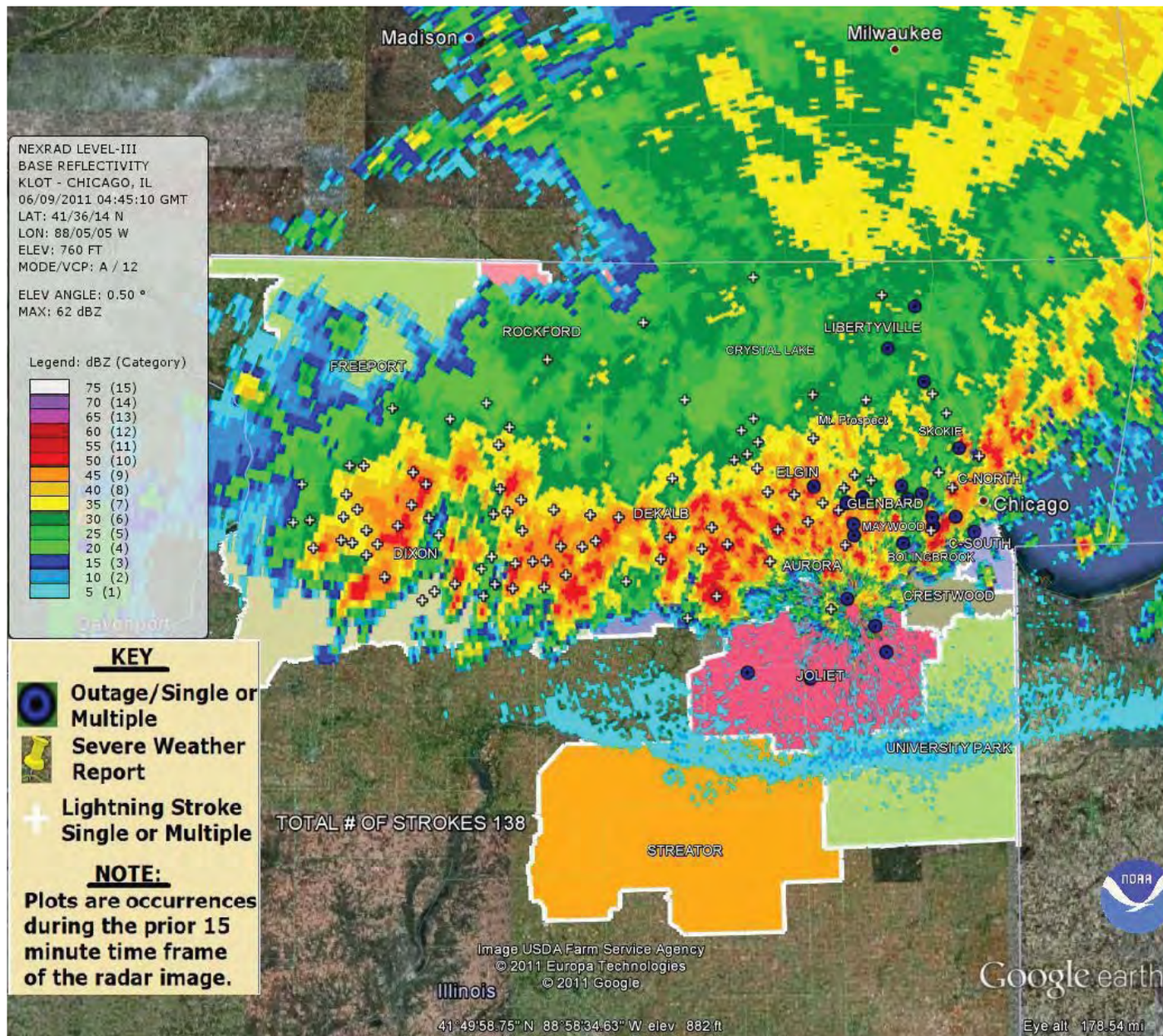


Image 16 KLOT NEXRAD Base Reflectivity on June 8, 2011 at approximately 2345 hours

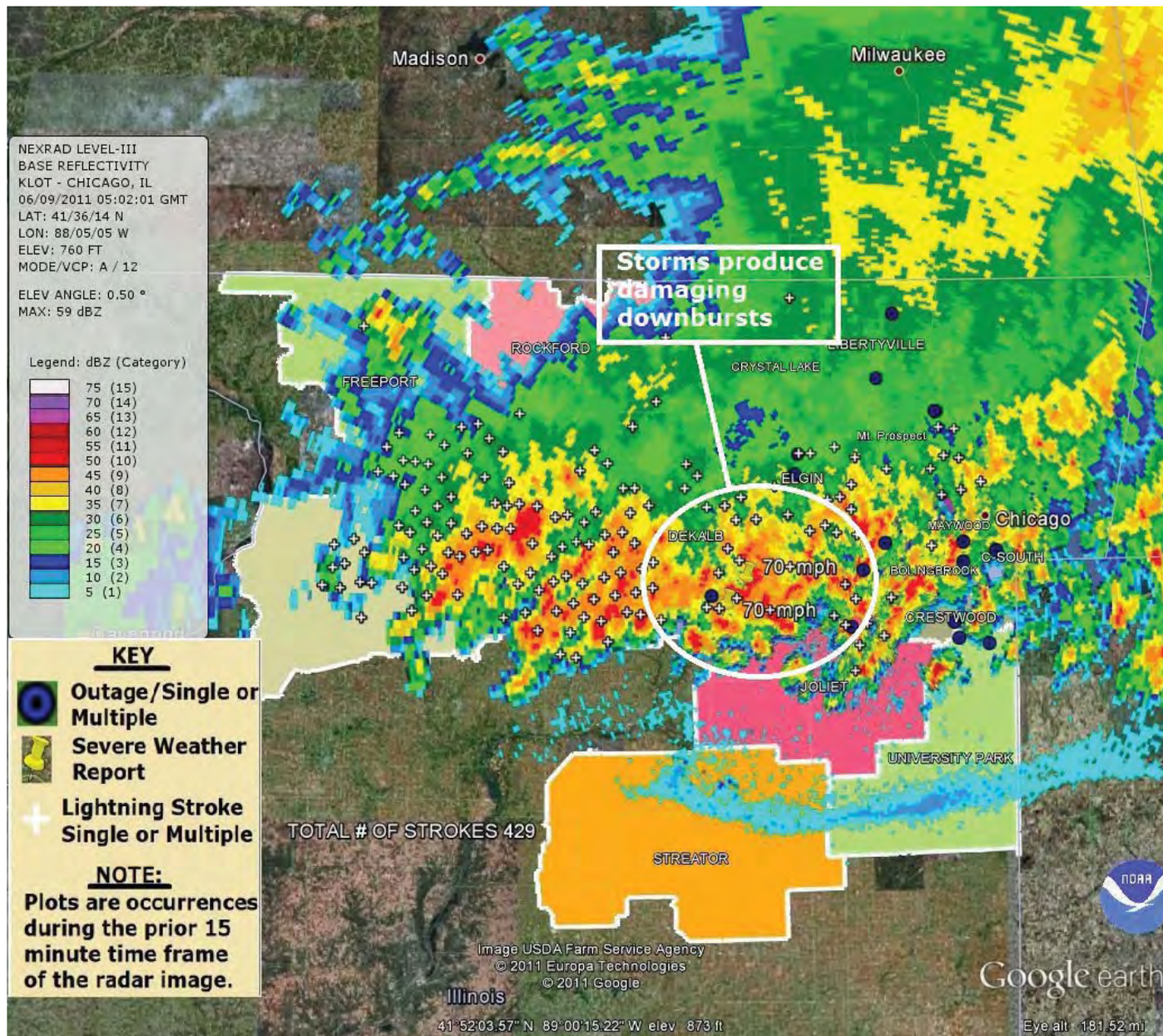


Image 17 KLOT NEXRAD Base Reflectivity on June 8, 2011 at approximately 2400 hours

Over the next two hours, while this initial line of storms weakened and moved out of Illinois, the cool front that stretched across Southern Wisconsin slowly drifted southward into Northern Illinois. This caused a new line of thunderstorms to develop from the Southern Crystal Lake Region southwestward into the Dixon Region. (Images 18-25) This line intensified with increasing lightning as it moved across most of ComEd's territory south of I-90.

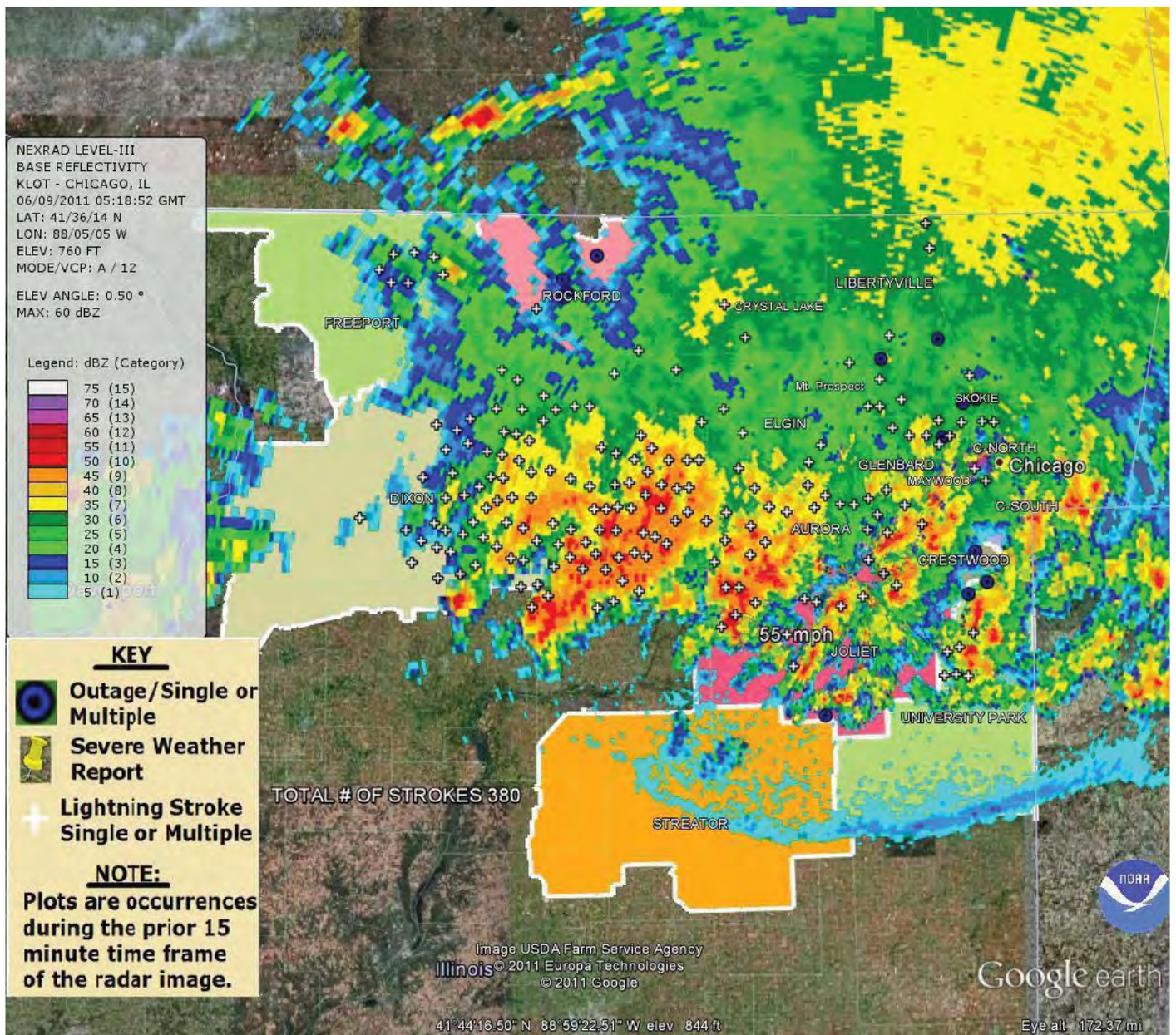


Image 18 KLOT NEXRAD Base Reflectivity on June 9, 2011 at approximately 0015 hours

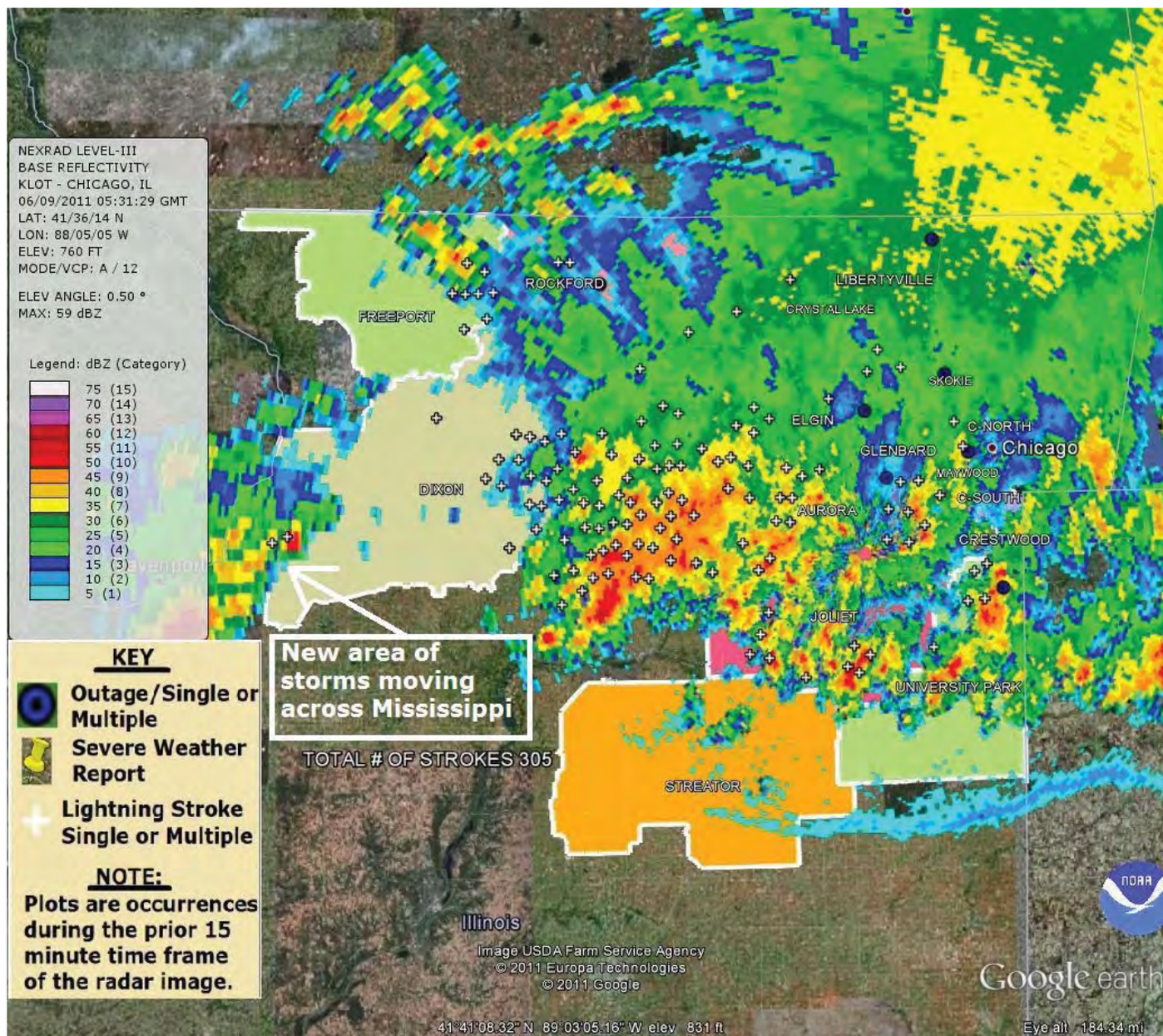


Image 19 KLOT NEXRAD Base Reflectivity on June 9, 2011 at approximately 0030 hours

Total ComEd Customers Who Lost Power (Cumulative)	Customers Restored (Cumulative)	Customers Still Without Power
83,554	37,796	45,758

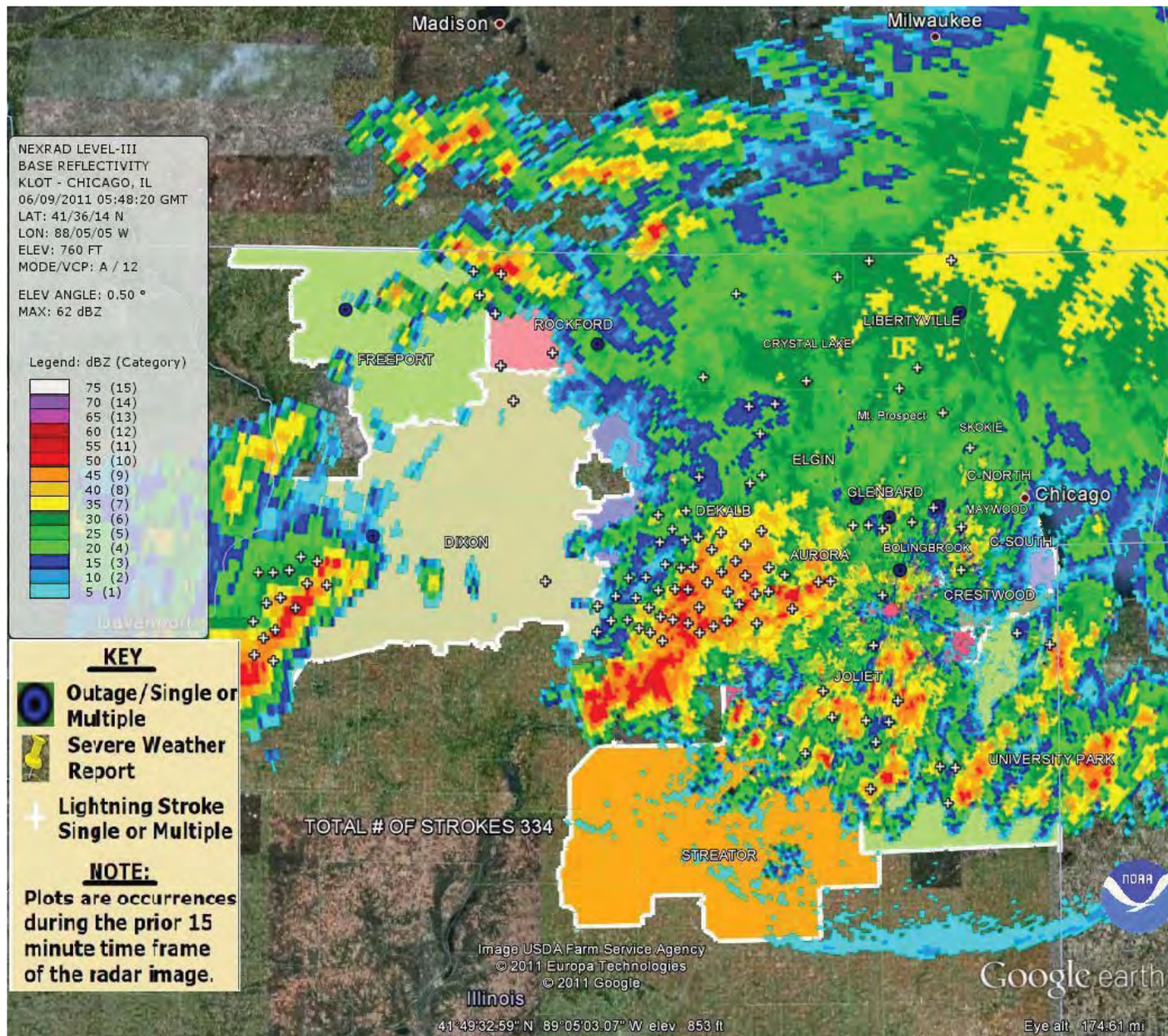


Image 20 KLOT NEXRAD Base Reflectivity on June 9, 2011 at approximately 0045 hours

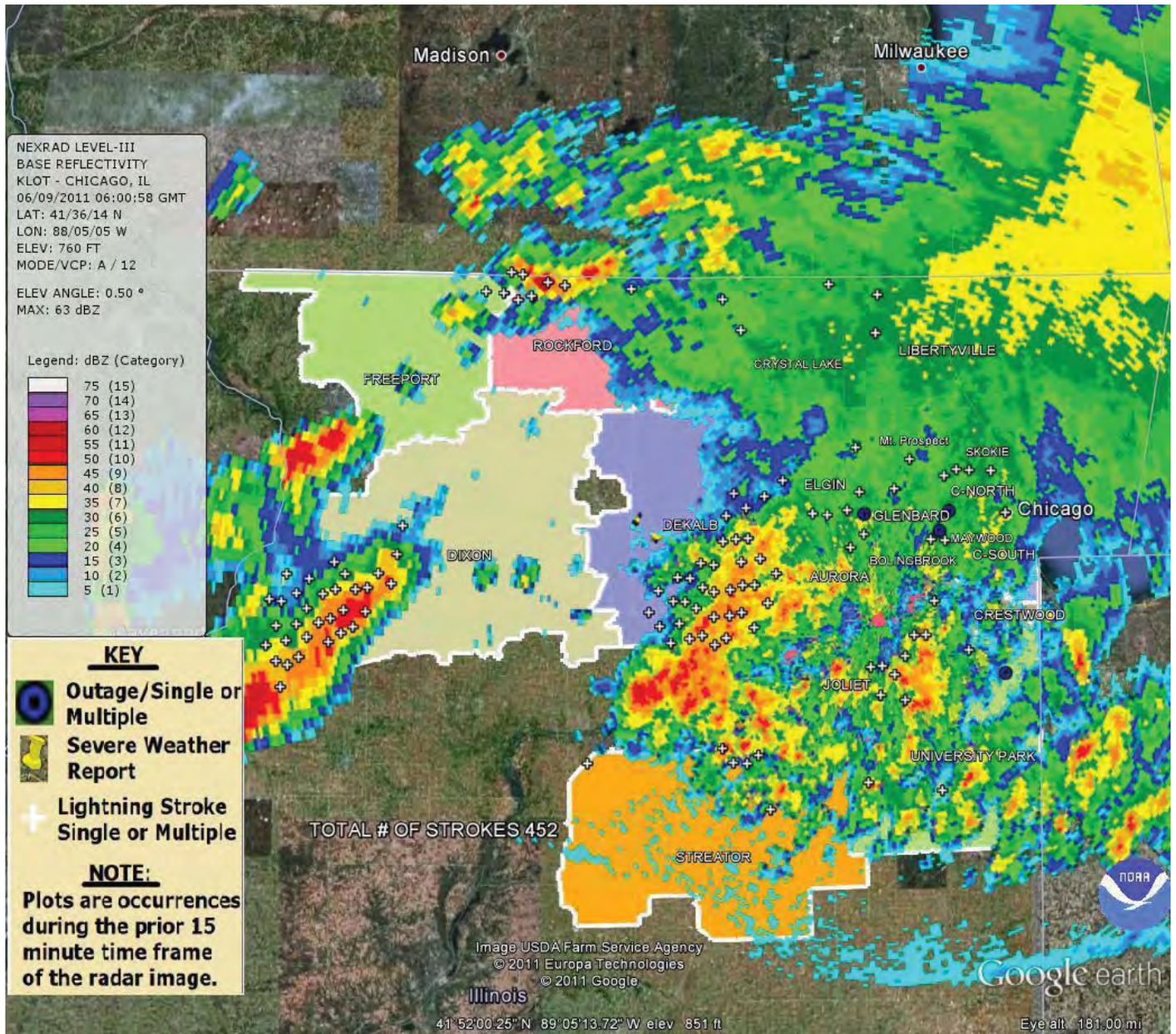


Image 21 KLOT NEXRAD Base Reflectivity on June 9, 2011 at approximately 0100 hours

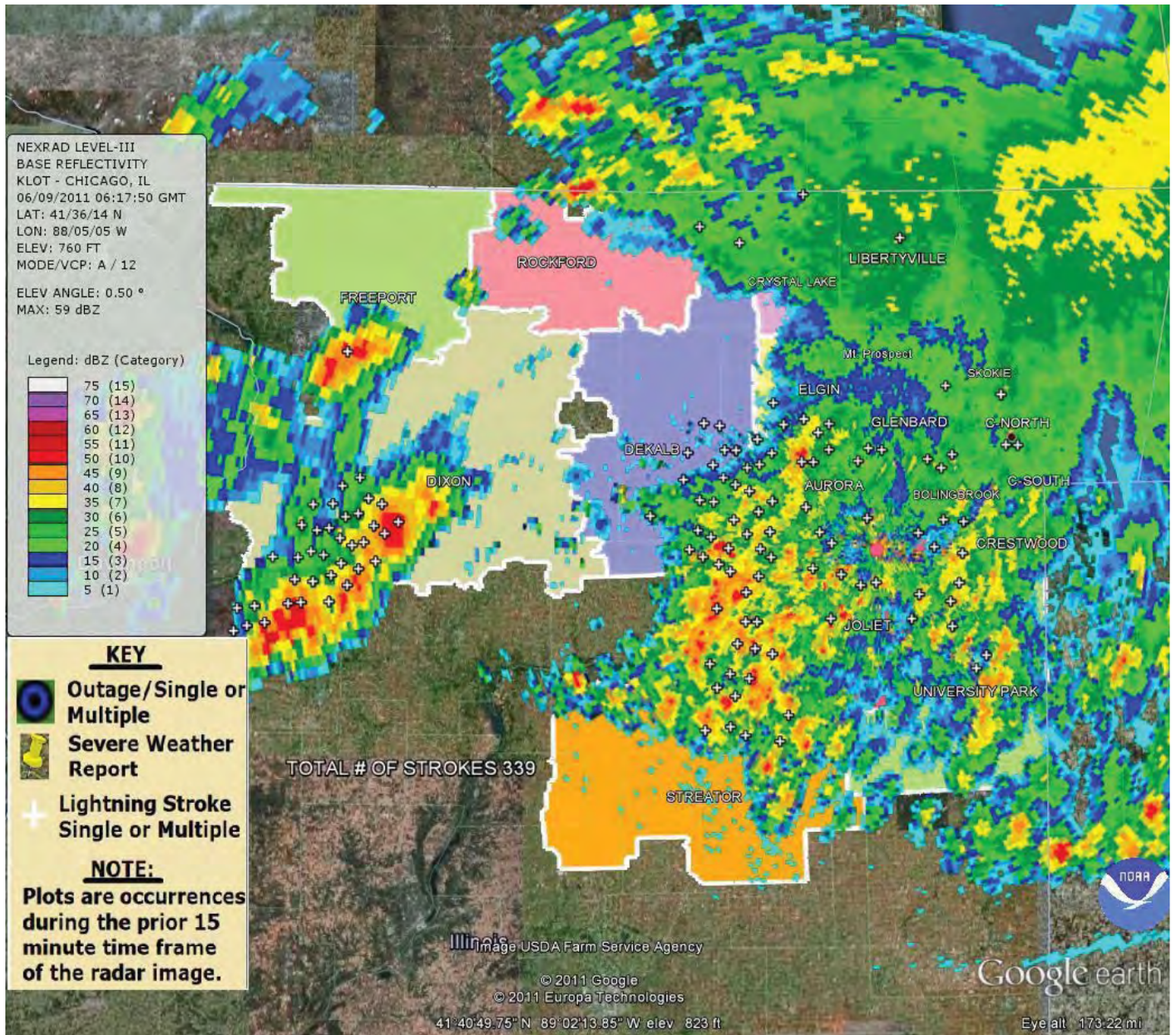


Image 22 KLOT NEXRAD Base Reflectivity on June 9, 2011 at approximately 0115 hours