## F3 and F4 Tornadoes in Saskatchewan Direction\*\* Dead Injured Date Latitude\* Longitude\* Location Time (CST) Length (km) Width (m) F3 Tornadoes 49 16 102 33 1610 280 13 400 3 12 July 22, 1908 Frobisher 53 08 109 57 16 July 16, 1909 Golden Valley 49 22 20 102 57 Cullen 1600 280 100 July 22, 1920 49 31 108 48 Eastend 2 August 15, 1922 51 46 103 59 Elfros 1200 290 12 200 June 18, 1927 6 51 37 109 29 1830 250 10 2 Smiley July 6, 1935 June 29, 1963 50 37 101 34 Spy Hill 1930 190 22 800

## 50 10 103 17 Peebles 1600 260 16 150 July 8, 1989 F4 Tornadoes 50 20 104 42 Regina 1650 200 20 150 28 300 June 30, 1912 51 30 35 3 101 59 Kamsack 2300 225 400 44 August 9, 1944 Source: Alexander H. Paul (Geography, University of Regina), The Saskatchewan Tornado Project. Report to SGI, May 1995, Regina, Saskatchewan.

\*\* Direction indicates the direction from which the tornado approached in degrees clockwise from due North (e.g. 225 indicates a tornado travelling SW to NE).

\* Latitude and Longitude indicate the location of the first touch down.