

July 2006 Operations Report

The month of July contained 8 days of operations.

<u>Date</u>	<u>Flares</u>	<u>Counties Seeded</u>
July 1	12	Irion
July 2	84	Crockett, Irion, Reagan, Schleicher
July 3	75	Crockett, Irion, Schleicher, Sutton
July 4	52	Glascock, Schleicher, Sterling, Sutton, Tom Green
July 18	11	Reagan
July 20	19	Crockett, Irion, Schleicher
July 21	10	Crockett, Sutton
July 22	148	Reagan, Irion, Schleicher, Sterling, Sutton, Tom Green
July 28	recon	--
Total Flares	411	

Crockett (12), Schleicher (10), Sutton (12), and Irion (10) Counties received the most seedable clouds with good results. Tom Green (4) and Reagan (8) Counties received some seedable clouds, while Glasscock (1) and Sterling (3) counties were mostly clear or produced unfavorable conditions for seeding.

An upper level low pressure system produced the precipitation for the beginning of the month and weak frontal boundaries and/or accompanying easterly flow from high pressure ridge produced rainfall during the later part of the month.