

*Jordan*

COORDINATION SHEET

Hurricane Grover #30

Date and Time Sept 29 1957 1700C

INITIAL PREFERENCE OF CENTERS			
	WBO Miami	<i>Cord</i>	FWC Miami
Present Position	<u>33.4 N 80.9 W</u>	<u>33.4 N 80.9 W</u>	<u>33.3 N 80.9 W</u>
Present Movement	Course <u>NNW</u>	Course <u>NNW</u>	Course <u>NNW</u>
	Speed <u>12</u> mph	Speed <u>12</u> mph	Speed <u>12</u> mph
	Speed <u>10</u> kts	Speed <u>10</u> kts	Speed <u>10</u> kts
Maximum Winds	<u>75</u> mph	<u>←</u> mph	<u>      </u> mph
	<u>      </u> kts	<u>      </u> kts	<u>      </u> kts
Present Radius of 75 mph Winds	<u>      </u>	<u>      </u>	<u>      </u>
Present Radius of 40 mph Winds	<u>30.0 N 79.0 W</u> <u>75 mph wind</u> <u>125</u>	<u>←</u>	<u>      </u>
Forecast:			
12-hours	<u>      </u> mph	<u>      </u> mph	<u>      </u> mph
12-hour position	<u>36 N 79 W</u>	<u>36.0 N 79.0 W</u>	<u>36.0 N 79.0 W</u>
24-hour position	<u>38 N 76 W</u>	<u>38.0 N 76.0 W</u>	<u>38.0 N 76.0 W</u>

Coordinated data for warnings

Present Position        N        W. Present Course and Speed       

Maximum Winds: Present        Forecast       

Radius of hurricane winds: Present        Forecast       

Radius of 40 mph winds: Present        Forecast       

Course and speed next 12 hours        °        mph        kts

12-hour position at        Time        N        W

Present radius of 50 knot winds for Air Force       

24-hour forecast at        Time        N        W

Forecast radius of 50 knot winds for Air Force       

Coordination began        NWAC Completed        DCA

Comments: 127 35.2 78.5 36.5/79.7 36 78.5

002 39/ 75+ 39-75H (Photo. in file)

127 close to Hartford. 03/72

NWAC & DCA Prog.