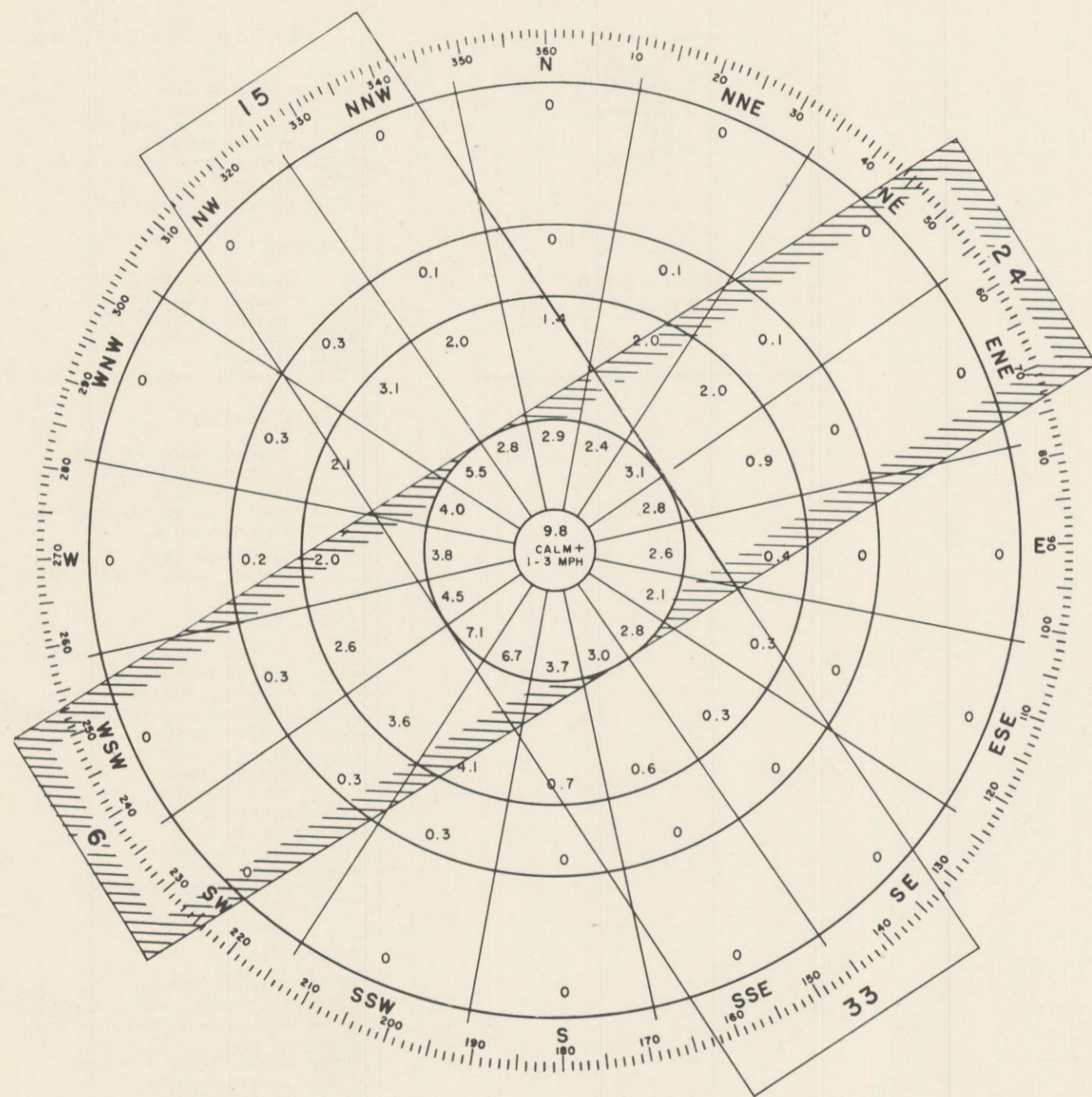
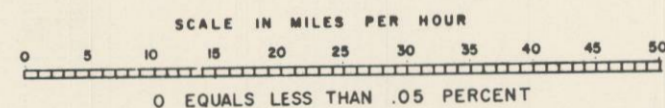


WIND DATA PERIOD DATES UNKNOWN



USAF RUNWAY WIND COMPUTER

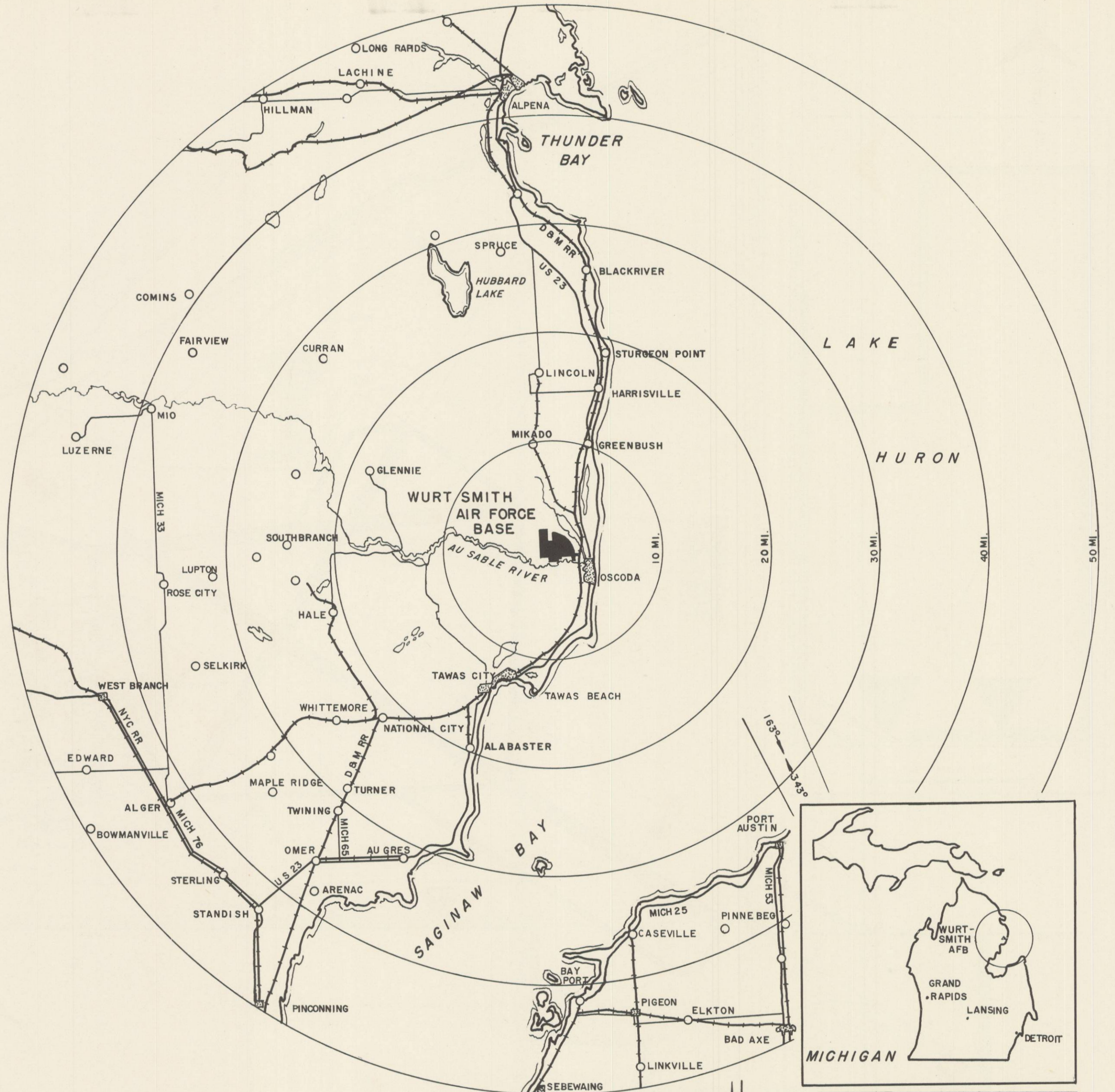


WIND COVERAGE TABULATIONS

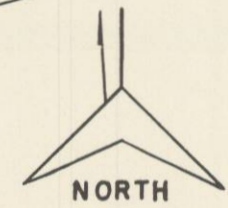
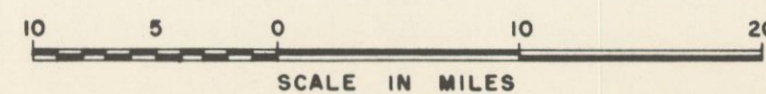
% OF TRAFFIC	EXISTING RUNWAY DIRECTIONS AND COMBINATIONS				PLANNED RUNWAY DIRECTIONS AND COMBINATIONS								
	RUNWAY DIAGRAM	RUNWAY OR COMBINATION	LOAD BEAR. CAPACITY	LENGTH & WIDTH	% COVERED	% NOT COVERED	RUNWAY DIAGRAM	RUNWAY OR COMBINATION	LOAD BEAR. CAPACITY	LENGTH & WIDTH	% COVERED	% NOT COVERED	ULTIMATE EXTENSION
78	*	6-24	25,000 SINGLE	8,325' X 150'	87.0	13.0	*	6-24	25,000	8,325' X 150'	87.0	13.0	
22		15-33	25,000 SINGLE	5,000' X 150'	80.8	19.2		15-33	25,000	5,000' X 150'	80.8	19.2	
		9-27	CLOSED RUNWAY				X	6-24 15-33			95.7	4.3	
	X	6-24 15-33			95.7	4.3							

DATA FROM U.S. WEATHER BUREAU.
* INDICATES INSTRUMENT RUNWAY.

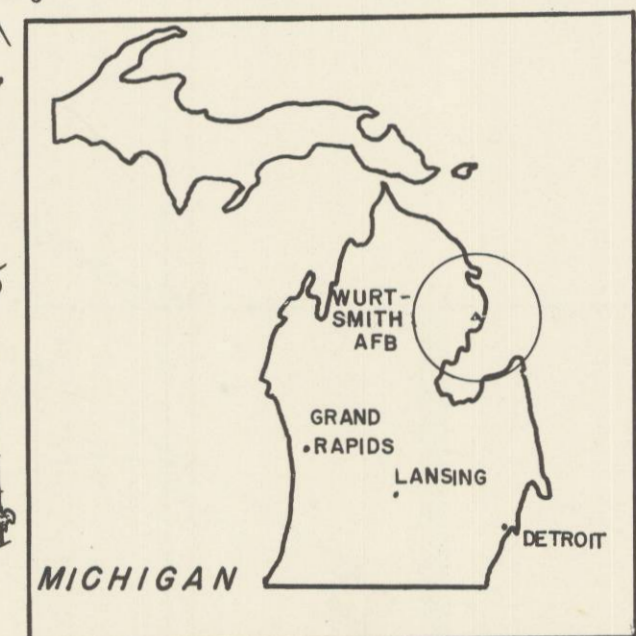
NOTE: EXISTING LOAD BEARING CAPACITIES ARE SHOWN BY SINGLE OR DUAL WHEEL LOAD AS NOTED.
PLANNED LOAD BEARING CAPACITIES ARE SHOWN AS 25,000 LBS. SINGLE OR 100,000 LBS. DUAL WHEEL LOADS.



VICINITY MAP



3°57'W
MAG. DEC.



WURTSMITH
AIR FORCE BASE
OSCODA MICHIGAN
VICINITY MAP
WIND ANALYSIS
AIRFIELD PAVEMENT