

HAVELOCK, NEBR.

Name: Arrow Airport.

Class:

Commercial. Rating, _____.

Owner and operator, Arrow Airports (Inc.).

Position:

Lat. 40° 52' 12", long. 96° 39' 16"; alt. above sea level, 1,160';
mag. var., 9° 33' E., 1930; annual decrease, 3'.

Distance and direction from city, 1½ miles NW.

Description:

Size, 2,600' x 2,000'; acres, 156; shape, rectangular.

Surface, sod; gradient, level; drainage, natural, tile.

Landing strips or runways, none; entire field available.

Marking thereof, none.

Obstructions:

Pole line and hangars on E.; twin lakes on N.; creek to S. and W.;
trees to SW. and W.; slight rise N. of circle.

Marking (day), none.

Lighting, none.

Marking and identification:

Standard 100' white circle, in center of field.

Name on hangar, yes.

Other marking, none.

Wind-direction indicator, cone on hangar.

Lighting:

Beacon, none.

Boundary lights, none.

Approach lights, none.

Flood lights for landing, none.

Other lighting, none.

Accommodations:

Personnel for servicing, yes.

Landing fee, none; storage rates, \$2.50 to \$5 per day.

Mechanic's charge, \$4 per hour.

Hangars, one 100' x 80', two 28' x 20', and two 40' x 30'.

Repair facilities, yes; spares, yes.

Guard, yes; fire apparatus, none.

Quarters, in city; meals, in city.

Transportation to city, bus.

First aid, yes.

Mooring mast, none.

Communication and signal equipment:

Telephone, yes; telegraph, by phone.

Radio, none.

Weather instruments, yes.

Meteorological data:

Prevailing winds, summer S., winter N., annual S.

Heaviest winds usually from N. or NW. Winds of 40 m. p. h. or over
are recorded 3 d. p. m. in spring and 1 d. p. m. during other seasons.
Highest recorded velocity is 78 m. p. h.

Dense fog occurs about 1 d. p. m. Sept.-Mar., inc. Light fog averages
2 or 3 d. p. m. Aug.-Feb., incl., and 1 d. p. m. Mar.-July,
incl. Most fogs begin about 4 a. m. and continue until 10 a. m.
except during the winter, when they are likely to occur at any
time of day.

Precipitation as heavy as 1" or more in 24 hours averages 6 or 7
d. p. m., with greatest frequency during the summer months.

Average monthly snowfall, Dec.-Mar., incl., is about 5".

Weather map and display board, yes.

Nearest weather bureau, Lincoln, Nebr.

Nearest upper-air observer, Omaha, Nebr. (W. B.).

U. S. GOVERNMENT PRINTING OFFICE: 1939