

18 33 54 8.5

WIND SPEED CLASS BOUNDARIES (METERS/SECOND)

NOTES:

DIAGRAM OF THE FREQUENCY OF OCCURRENCE OF EACH WIND DIRECTION. WIND DIRECTION IS THE DIRECTION FROM WHICH THE WIND IS BLOWING. EXAMPLE - WIND IS BLOWING FROM THE NORTH 3.1 PERCENT OF THE TIME

A						
REV	DATE	DES	REVISION DESCRIPTION	GIS	CHK	RVW

SOUTH HEART COAL LLC SOUTH HEART LIGNITE MINE SOUTH HEART, NORTH DAKOTA



Wind Rose for the Dickinson Municipal Airport Station

A	С
Golder	G
Associates	C
	Ŀ

	DESIGN	TRC	08/18/2005	FILE Fig2_2_4_20JAN10.xls				
S	GIS	AM	01/20/2010	FIG 2.2-3				
	CHECK	AJR	01/20/2010					
	REVIEW	RLK	01/20/2010	1				

Source: TRC 2005