



**AIRFIELD FORECAST
VRYHEID (3800ft) as
at 20April 2018**

DATE	27/04/2018								
SYNOPSIS	A ridge of high pressure extends from a position southwest of Cape Town over the southern parts of the country. This may cause low-level SE winds over KZN, with a build-up of low cloud along the southern slopes of the Drakensberg.								
TIME	WIND	VIS	WEATHER	OCTAS	TYPE	BASE	TOPS	T/DPT	QNH
03Z	11003KT	>10km	NIL	NIL	NIL	NIL	NIL	13/10	1018
06Z	11004KT	>10km	NIL	4/8	SC	FL050	FL065	15/11	1020
09Z	11005KT	>10km	NIL	2/8	SC	FL060	FL080	20/11	1020
12Z	10006KT	>10km	NIL	2/8	SC	FL060	FL080	22/10	1018
15Z	10007KT	>10km	NIL	2/8	SC	FL060	FL080	17/10	1020
18Z	10005KT	>10km	LOW BASE	7/8	SC	FL050	FL065	15/10	1023
21Z	11004KT	>10km	LOW BASE	7/8	SC	FL050	FL080	13/10	1026
24Z	11003KT	>10km	LOW BASE	7/8	SC	FL045	FL080	12/10	1026

DATE	27/04/2018
ROUTE	Inbound from south of Lesotho
SYNOPSIS	The tail end of a cold front moves in over the Cape South coast, clouding up areas south of the Cape Fold Mountains from mid-morning.
SIGNIFICANT WEATHER	None

DATE	27/04/2018
ROUTE	Inbound from the west
SYNOPSIS	The surface high pressure pushes low cloud up against the slopes of the Drakensberg.
SIGNIFICANT WEATHER	Mountains around Vryheid potentially covered in low cloud until 08Z.

DATE	27/04/2018
ROUTE	Inbound from the north
SYNOPSIS	The surface high pressure pushes low cloud up against the slopes of the Drakensberg.
SIGNIFICANT WEATHER	Mountains around Vryheid potentially covered in low cloud until 08Z.

For a detailed enroute forecast, please send an email to info@aeroweather.co.za