June 2014 AMVs vs Radiosonde (0000 & 1200 UTC)

Northern hemisphere	No of Colloca tion	MVD	RMSVD	SD	Mean Speed Dif (ABS)	Mean Dir Dif (ABS)	Bias	Mean Speed AMV	Mean Speed RS
Low level CMV	256	7.5	7.9	1.8	5.6	26.0	3.5	11.9	8.4
Mid level CMV	1006	7.2	8.3	3.9	5.3	17.7	2.9	15.6	12.7
High level CMV	2786	8.2	9.7	5.1	6.1	16.6	-0.4	19.4	19.8
High level WVWV	4004	8.1	8.1	5.3	6.1	15.0	0.3	20.0	19.7

Tropics	No of Collocation	MVD	RMSVD	SD	Mean Speed Dif (ABS)	Mean Dir Dif (ABS)	Bias	Mean Speed AMV	Mean Speed RS
Low level CMV	51	5.4	5.5	0.5	3.5	27.5	1.2	8.7	7.5
Mid level CMV	283	6.9	7.4	2.1	5.3	29.5	4.9	10.6	5.6
High level CMV	5687	6.4	7.6	4.0	4.7	15.7	-0.9	13.5	14.4
High level WVWV	5341	6.8	8.0	4.3	5.0	16.0	0.2	14.9	14.7

Southern hemisphere	No of Collocation	MVD	RMSVD	SD	Mean Speed Dif (ABS)	Mean Dir Dif (ABS)	Bias	Mean Speed AMV	Mean Speed RS
Low level CMV	17	5.7	5.8	0.6	4.7	23.1	3.4	10.8	7.5
Mid level CMV	3	4.7	4.7	0.0	2.2	29.5	-2.2	7.1	9.4
High level CMV	4	8.7	8.7	1.9	7.3	33.0	3.4	28.1	20.7
High level WVWV	37	9.0	9.2	1.1	3.7	32.1	-2.5	12.6	15.2

Global	No of Collocation	MVD	RMSVD	SD	Mean Speed Dif (ABS)	Mean Dir Dif (ABS)	Bias	Mean Speed AMV	Mean Speed RS
Low level CMV	324	6.7	7.2	2.1	4.9	25.2	3.3	11.5	8.1
Mid level CMV	1292	7.2	8.3	4.1	5.3	19.8	3.3	14.7	11.4
High level CMV	8477	6.9	8.4	4.7	5.1	15.9	-0.8	15.3	16.1
High level WVWV	9382	7.3	8.9	4.9	5.4	15.7	0.2	16.9	16.8

MVD: Mean vector differenceRMSVD: Root mean square vector differenceSD: Standard DeviationMean Speed Dif (ABS): Absolute mean wind speed differenceMean Dir Dif (ABS): Absolute mean wind direction difference

High level: 100-400hPa Mid level: 401-700hPa Low level: 701-975hPa

MVD, RMSVD, SD, Mean Speed Dif, Mean Speed AMV, Mean Speed RS are in ms⁻¹, Mean Dir Dif is in degree.

Collocation Criteria:

- All AMVs within 150km of each radiosonde location and pressure difference ±20hPa are considered for validation.
- Collocation pairs with speed difference greater than 30ms⁻¹ and direction difference greater than 60° are screened out.
- Quality indicator is not used for the current validation.