

**a. HMT Operations Director Schedule**

<b>Date</b>	<b>HMT Operations Director</b>
1 December – 2 December	D. Kingsmill
3 December – 12 December	R. Cifelli
13 December – 21 December	D. Kingsmill
26 December – 11 January	A. White
12 January – 26 January	R. Cifelli
27 January – 10 February	A. White
11 February – 22 February	D. Kingsmill
23 February – 27 February	G. Wick
28 February – 2 March	D. Kingsmill
3 March – 15 March	G. Wick

\* Daily calls begin on 1 December. There will be a break from 22-25 December

**b. Radar and Sounding Deployment Team Schedule**

<b>Date</b>	<b>Deployment Team</b>	<b>Deployment Strategy</b>
1 December – 10 December	K. Clark and S. Abbott	Boulder-based
11 December – 21 December	B. Bartram and D. Costa (J. Jordan)	Boulder-based
28 December – 11 January	D. Hazen and T. Ayers	Boulder-based
12 January – 26 January	K. Clark – S. Abbott	Boulder-based
27 January – 10 February	B. Bartram and C. Campbell	Boulder-based transitioning to Lincoln-based
11 February – 25 February	D. Hazen and T. Ayers	Lincoln-based
26 February – 15 March	K. Clark and C. Campbell	Lincoln based transitioning to Boulder-based

\* Boulder-based deployment is the “normal” HMT mode of operation

\* Lincoln-based deployment requires field staff to remain in Lincoln during periods of active or uncertain weather. During periods of extended clear weather, the crew may be returned to Boulder

**c. Forecast Team Schedule**

<b>Date</b>	<b>Forecaster</b>
1 December – 7 December	E. Szoke
8 December – 13 December	E. Szoke
14 December – 21 December	J. Brown
26 December – 27 December	P. Nieman
28 December – 4 January	J. Brown
5 January – 10 January	E. Szoke
11 January – 17 January	S. Albers
18 January – 22 January	E. Szoke
23 January -30 January	D. Birkenheuer
31 January	E. Szoke
1 February – 15 March Need to flesh out the details for this period (Paul, Ben, Rob)	P. Neiman and B. Moore ( <i>Ed Szoke can sub later as needed</i> )