A tower crane will be erected in Victoria, British Columbia. The maximum height is 161 feet above ground level (AGL) or 164 feet above sea level (ASL). The structure will be lighted, but not painted.

The crane will be located within a 186-foot radius centred at the following coordinates:

48° 25' 44.8677" N 123° 22' 13.0294" W

The crane is approximately 4717 feet northeast (NE) of Victoria Harbour (Shoal Point) (Heli) (CBZ7). Details of any procedure changes implemented due to this crane activity will be promulgated via NOTAM, publication amendment, or both.

For further information, please contact:

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