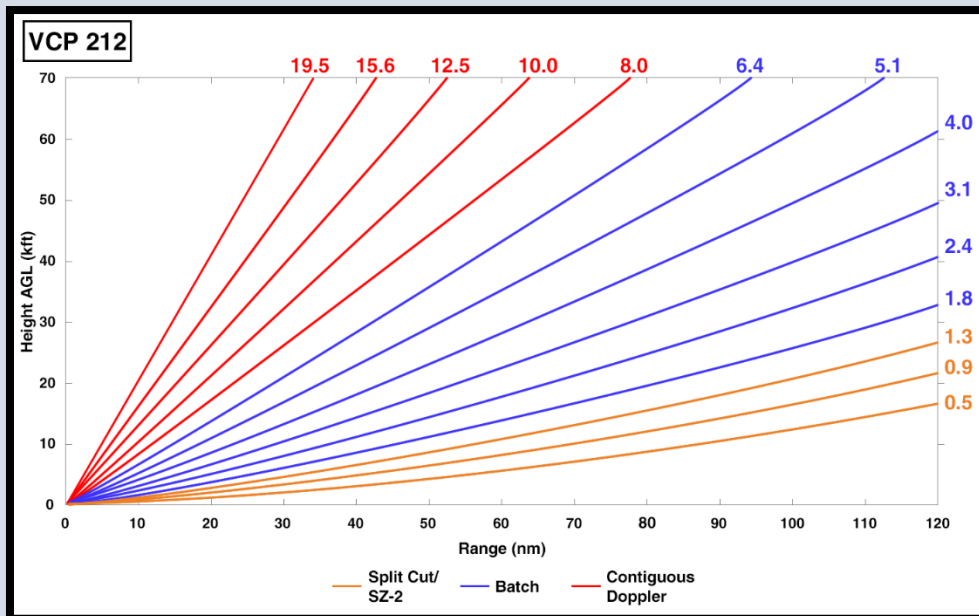




Base Product Resolutions

	Super-Res Product Split Cuts	Super-Res Product Above Split Cuts	Super-Res Code	High-Res Product All Cuts	High-Res Code
Z	0.5° x 0.25 km	1.0° x 0.25 km	153	1.0° x 1.0 km	94
V	0.5° x 0.25 km	1.0° x 0.25 km	154	1.0° x 0.25 km	99
SW	0.5° x 0.25 km	1.0° x 0.25 km	155	N/A	N/A
ZDR	0.5° x 0.25 km	1.0° x 0.25 km	198	1.0° x 0.25 km	159
CC	0.5° x 0.25 km	1.0° x 0.25 km	167*	1.0° x 0.25 km	161
PhiDP	0.5° x 0.25 km	1.0° x 0.25 km	168*	N/A	N/A
KDP	N/A	N/A	N/A	1.0° x 0.25 km	163

* The Raw ZDR (product 198), Raw CC (product 167), and PhiDP (product 168) have not been sent through the Dual-Pol Preprocessor.



VCP 212 Chart illustrating Split Cut, Batch, and Contiguous Doppler elevations

Notes:

- Super Resolution (Super-Res) base data are available for Split Cuts and are the lowest three elevations in the VCP or four lowest elevations for radars operating with a Base Tilt.
- For Split Cuts, the radar beam width is 0.5°, and the product resolution is displayed as 0.5° X 0.25 km.
- Above the Split Cuts, the beam width is 1.0°, and the best product resolution for elevations above the Split Cuts is displayed as 1.0° X 0.25 km.