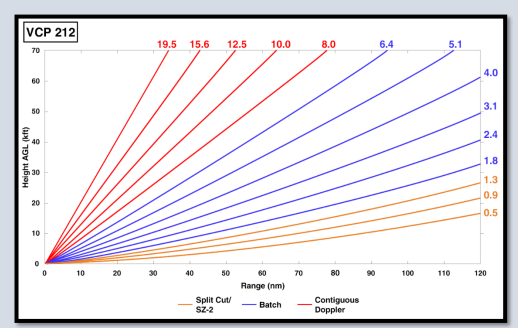


## **Base Data Product Resolutions**

	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	N/A	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	N/A	N/A	N/A	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

<sup>\*</sup> The Raw CC (product 167) and PhiDP (product 168) have not been sent through the Dual-Pol Preprocessor



VCP 212 example which indicate the Split Cut elevations and the elevations above the Split Cuts (Batch and Contiguous Doppler)

## Note:

- Super Resolution (Super-Res) data are available for 'super resolution cuts' which are the split cuts in the volume, and are the lowest three elevations in the VCP (except for VCP 32 where the split cuts are the lowest two elevations).
- In the 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 resolution for elevations above the split cuts is displayed as 1.0° X 0.25 km.