

<div>1</div> <div>compact particle</div>	<div>2</div> <div>fragile aggregates</div>	<div>3</div> <div>columns and needles</div>	<div>4</div> <div>hexagonal planar crystal</div>	<div>5</div> <div>rimed aggregates</div>
<div> lumpy. compact silhouette. predominantly circular. no thin parts. quite rounded. </div> <div> </div>	<div> Aggregation. irregular shapes, fragile / flaky looking. some thin parts </div> <div> </div>	<div> vapour deposition, no aggregation or riming. rectangular, single distinct crystal. thin rectangle </div> <div> </div>	<div> vapour deposition, no aggregation or significant riming. individual hexagonal plates / stellar crystals. classic snowflake </div> <div> </div>	<div> FA with extra rime. larger + more flaky than CP. more solid than FA. not rounded. </div> <div> </div>