Video | Smart Normalize - Manual Marking Facets for Removing

Video Smart Normalize - Manual Marking Facets for Removing				
Published:	2019, April 9	Last Updated:	2019, April 9	v.1.1
Your browser does not support the HTML5 video element				
Video summary:				
 The "18. SmartNormalize" algorithm often does not delete the large excess facets, although for the operator it may be visually obvious that they should be removed during normalization The Element Multi Selection Tool can now be used with the "18. SmartNormalize" algorithm to manually mark facets to be removed during normalization. These marked facets will be obligatory deleted by the "18. SmartNormalize" algorithm when it is run. By manual removing the large excess facets prior to running the "18. SmartNormalize" algorithm you additionally improve the algorithm performance by helping it to distinguish correct and incorrect facets. 				
Video keywords: SmartNormalize, normalization, element multi selection tool, excess facets, incorrect facets, remove facets, delete facets, manual remove				
Published in:	Release Notes	NA		
	Documentation	Smart Normalize algorithm		
	Playlists	All Videos YouTube: HP Carbon		
	Also	As Separate Page On YouTube Specification		

