View/edit network state		Algorith	nm execution	View reports			
Algorithm   nts\GitHub\NetPlanner\software\heuristics\Grooming\bin\Grooming.class							
	Grooming						
Description	Algorithm that creates routes and protection paths based on the shortestPath (hops or km) making sure they are bidirectional and according to the logical topology. Link capacity is based on the number of wavelengths necessary with a user defined wavelength traffic capacity.						
Parameters							
Parameter			Value		Description		
numberofroutes			10		total number o	total number of routes per de	
protection			yes		1+1 protectio	n (yes/no)	
shortestPat	hType		hops			is routed accor	
wavelength	Capacity		80		ODU0 Capacit	ty per Wavelength	
			E	xecute			