

<b>Neg-working plate Tech Data</b>	exposure energy	100-120mj/cm <sup>2</sup>
		3000W Iodine gallium lamp at 1 m bulb space
	reference value	UGRA Control strip:white at 6th steps if any gray at 6th step,its necessary to shorten exposure time till wholly white and vice-versa.its need to adjust energy accordingly making sure wholly white at 6th steps
	exposure Time	45s
	developing time	20-30s
	developing Tep	25°C
	devloper	phoeneagle brand 1:1(developer:water) or kodak956 brand 1:1
<b>There are conditions using for negative UV -CTP plate</b>		
1.spectrum energy:405nm		
2.Energy: ≥80mw		
3.rmp ≤500 per min		
4.Removing the brush when washing plates is strongly recommended		