

Presijecanje vanjskih vizura										
AS										
Računanje približnih koordinata točke _____ presijecanjem naprijed										
T_a		φ_a		E_a		N_a				
T_b		φ_b		E_b		N_b				
Skica			$E_b - E_a$	$N_b - N_a$						
			$\text{tg}\varphi_a$	$A = (E_b - E_a) - (N_b - N_a) \text{tg}\varphi_b$						
			$\text{tg}\varphi_b$	$B = (E_b - E_a) - (N_b - N_a) \text{tg}\varphi_a$						
						$C = \text{tg}\varphi_a - \text{tg}\varphi_b$				
			$\Delta E_a = \Delta N_a \text{tg}\varphi_a$			$\Delta N_a = A/C$				
			$\Delta E_b = \Delta N_b \text{tg}\varphi_b$			$\Delta N_b = B/C$				
			<i>Br. točke</i>		<i>DEFINITIVNE KOORDINATE TOČKE</i>					
					$E = E_a + \Delta E_a$		$N = N_a + \Delta N_a$			
_____		$E = E_b + \Delta E_b$		$N = N_b + \Delta N_b$						

Presijecanje vanjskih vizura										
AS										
Računanje približnih koordinata točke _____ presijecanjem naprijed										
T_a		φ_a		E_a		N_a				
T_b		φ_b		E_b		N_b				
Skica			$E_b - E_a$	$N_b - N_a$						
			$\text{tg}\varphi_a$	$A = (E_b - E_a) - (N_b - N_a) \text{tg}\varphi_b$						
			$\text{tg}\varphi_b$	$B = (E_b - E_a) - (N_b - N_a) \text{tg}\varphi_a$						
						$C = \text{tg}\varphi_a - \text{tg}\varphi_b$				
			$\Delta E_a = \Delta N_a \text{tg}\varphi_a$			$\Delta N_a = A/C$				
			$\Delta E_b = \Delta N_b \text{tg}\varphi_b$			$\Delta N_b = B/C$				
			<i>Br. točke</i>		<i>DEFINITIVNE KOORDINATE TOČKE</i>					
					$E = E_a + \Delta E_a$		$N = N_a + \Delta N_a$			
_____		$E = E_b + \Delta E_b$		$N = N_b + \Delta N_b$						