C h Ma 18(1)- Ma=d  29.190 -23.75 20.10 35.43 -29.77 10.05 20.05	~/h  -7.375 × 105  -2991 × 105   White Are   White Are
(h = 0.10)	FOR h= 0.10  Y(1) - M1 = 2e
	7(1) - M2 = 2e - = 3
	$\frac{3}{14} = \frac{3}{14}$