Transition	$\Delta E$	$\mu_{ m tra}$	f	Main Char.	мс %	Char.	MC Orb. init.	MC Orb. fin.
							in male	
$S_0 \rightarrow S_1$	2.6754	27.4173	1.7971	$L \to H$	100%	ME+CT		
$S_0  o S_2$	2.9144	0.0006	0.0000	L-2  o H	100%	CT	36h.	9Å.
$S_0  o S_3$	2.9187	0.0004	0.0000	L-1  o H	100%	СТ		
$S_0  o S_4$	3.2778	0.0000	0.0000	L-3  o H	100%	CT	9	9
$S_0 o S_5$	3.2851	0.0000	0.0000	L-4  o H	100%	CT		
							See Se	
$S_0  o S_6$	3.3046	7.2054	0.5834	L-5  o H	56%	ME+CT		
$S_0  o S_7$	3.4671	0.3061	0.0260	L  o H + 1	38%	CT+ME	4.23 41 44 3 34	
$S_0 o S_8$	3.4990	0.1373	0.0118	L  o H + 2	65%	CT(+ME)	estidini.	
		n 4 152 37	, or — 5	, -	5 K E 45	_ (,)		
$S_{\alpha} = VS_{\alpha}$	3.5750	0.0389	0.0034		33%	CT(1 ME)	Sald de la	
$S_0  o S_9$	5.5750	6,099	0.0034	$L \rightarrow H + 3$	JJ/0	CT(+ME)	<u> </u>	
a ==		0.0550	0.000		~ .~		, addale	
$S_0 \rightarrow S_{10}$	3.5957	0.0559	0.0049	$L \rightarrow H + 3$	34%	CT(+ME)	-	