Compound Name:		
Jablonski Diagram for mode(s):	$\pi  o \pi^{\star}$	
Jabioliski Diagram for mode(s).	$ \mu \rightarrow \mu $	
$\varepsilon_{max}$ =		
$\lambda_{\text{max}} = $		
IAC =		
f =		
τ =		
A <sub>m0</sub> =		
B <sub>0m</sub> =		
±μ =		
	$\varepsilon_{max}$ =	
	$\lambda_{max} =$	
<b>A</b>	IAC =	
	f =	
	τ =	
	A <sub>m0</sub> =	
	B <sub>0m</sub> =	
	±μ =	
1		
E		
N		
E		
R		
G		
Υ		

GROUND STATE