

MEASURES OF 19 LYNCIS

λ	6697		6705		6712		6716		6737		6746		6752	
	Vel.	Wt.												
4861·527													+115·9	$\frac{1}{2}$
4549·766	+ 16·1	$\frac{1}{4}$					- 65·9	$\frac{1}{4}$						
4481·400	+ 21·2	$\frac{1}{4}$			+ 98·4	$\frac{1}{2}$	82·0	$\frac{1}{4}$	+ 29·6	$\frac{1}{4}$			109·7	$\frac{3}{4}$
4471·676	+ 45·2	$\frac{1}{4}$	+ 92·7	$\frac{1}{2}$									106·0	$\frac{1}{4}$
4340·634	- 1·1	$\frac{1}{4}$	+138·0	$\frac{1}{4}$	+135·8	$\frac{1}{2}$	- 16·6	$\frac{1}{4}$	14·7	$\frac{3}{4}$	- 47·2	$\frac{1}{2}$	101·9	$\frac{3}{4}$
4101·890									+ 15·5	$\frac{1}{4}$	- 54·4	$\frac{1}{2}$	69·1	$\frac{1}{4}$
4026·352													123·0	$\frac{1}{2}$
3933·825													+ 94·0	$\frac{1}{4}$
Weighted mean	+ 13·20		+119·84		+117·10		- 54·83		+ 17·84		- 50·80		+106·31	
V_a	- 2·32		- 3·16		- 4·07		- 5·40		- 9·62		- 10·41		- 10·82	
V_d	- .20		- .09		- .15		- .20		- .18		- .18		- .19	
Curv.	- .28		.28		- .28		- .28		- .28		- .28		- .28	
Radial Velocity	+ 10·4		+116·3		+112·6		- 60·7		+ 7·8		- 61·7		+ 95·0	

λ	6770		7971		7980		7983		8001		8003		8003	
	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.	Vel.	Wt.
4522·871									- 3·8	$\frac{1}{2}$				
4481·400	- 14·1	$\frac{1}{2}$	+ 15·0	$\frac{3}{4}$	-101·2	$\frac{1}{4}$	+ 88·3	$\frac{3}{4}$	+ 7·9	$\frac{1}{2}$				
4471·676	+ 29·8	$\frac{1}{2}$												
4340·634	+ 25·0	$\frac{1}{2}$			- 66·0	$\frac{1}{8}$	+114·3	$\frac{3}{4}$	+ 22·6	$\frac{1}{2}$	+101·0	$\frac{3}{4}$	-151·6	$\frac{1}{4}$
4325·939							+ 81·4	$\frac{1}{4}$						
4101·890	+ 11·7	$\frac{1}{4}$							- 11·0	$\frac{1}{4}$				
4026·352									+ 30·8	$\frac{1}{4}$				
3933·825									+ 6·0	$\frac{1}{4}$				
Weighted mean	+ 13·31		+ 15·00		- 80·60		+ 98·46		+ 8·89		+101·00		-151·60	
V_a	- 13·15		+ 0·03		- 3·40		- 3·77		- 6·04		- 6·81		- 6·81	
V_d	- .19		- .04		- .10		+ .09		- .17		+ .05		+ .05	
Curv.	- .28		- .28		- .28		- .28		- .28		- .28		- .28	
Radial Velocity	- 0·3		+ 14·7		- 84·0		+ 94·5		+ 2·4		+ 94·0		-158·6	