Moments	Minim	al Spectrum	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$	$_{R}]$ err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	$_{R}]$ YGR
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R $INFL$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$,
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$,
		F	-
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	10]
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$	-	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$,
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	· -	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R] err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
✓	err	✓	YGR, INFL
√	err	✓	YGR, INT
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R YGR, y
√	err	√	YGR, c
/	err	/	YGR,R
./	err	./	YGR, π
		[4/2 4/2 050	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_y]$	err	$[\psi_y]$	INFL, INT
	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
<u></u> ✓	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R] $INFL, c$
$[\psi_y]$	err	$[\psi_y]$	INFL,R
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R $INFL, \pi$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
√	err	√	INT, y
√	err	$[\psi_{\pi}\psi_{y} ho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y} ho_{R}\sigma]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_n]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y} ho_{R}\sigma]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	-
$[\psi_y \sigma_R]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	-
$[\varphi y \circ R]$	err	$[\varphi\pi\varphi y\rho_R\sigma]$	y, R
	err		
$[\psi_y \sigma_R]$	err	[4/2 4/2 050	y, π
		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
V	err	V	c, R
V	err	V	c,π
$[\psi_y \sigma_R]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$,
$ [\psi_{\pi}\psi_{y}\rho_{R}\sigma_{I}]$		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	
$[\psi_y]$	err	$[\psi_y]$	R,π
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	R,g
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	R, z
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	π, g
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	π, z
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	g, z
$\checkmark\checkmark$	err	√ √	YGR, INFL, INT
✓	err	✓	YGR, INFL, y
✓	err	✓	YGR, INFL, c
√	err	✓	YGR, INFL, R
√	err	√	$YGR, INFL, \pi$
√	err	√	YGR, INFL, g
√	err	√	YGR, INFL, z
√	err	√	YGR, INT, y
√		√	YGR, INT, c
	err		
√		$[\psi_{\pi}\psi_{n}\rho_{R}\sigma_{R}]$	
√ √	err	$ [\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}] $	YGR, INT, R
√ √	err err		YGR, INT, R YGR, INT, π
√ √ √	err err err	$ \begin{bmatrix} \psi_{\pi}\psi_{y}\rho_{R}\sigma_{R} \\ \checkmark \end{aligned} $	YGR, INT, R YGR, INT, π YGR, INT, g
√ √	err err err	$ \begin{bmatrix} \psi_{\pi}\psi_{y}\rho_{R}\sigma_{R} \\ \checkmark $	YGR, INT, R YGR, INT, π YGR, INT, g YGR, INT, z
√ √	err err err err	$ \begin{bmatrix} \psi_{\pi}\psi_{y}\rho_{R}\sigma_{R} \\ \checkmark $	YGR, INT, R YGR, INT, π YGR, INT, g YGR, INT, z YGR, y, c
√ √	err err err	$ \begin{bmatrix} (\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}) \\ \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \end{aligned} $	YGR, INT, R YGR, INT, π YGR, INT, g YGR, INT, z

	O. 2022		VCD as a
√	err	√	YGR, y, g
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	YGR, y, z
V	err	√	YGR, c, R
√	err	√	YGR, c, π
√	err	√	YGR, c, g
√	err	√	YGR, c, z
✓	err	√	YGR, R, π
✓	err	✓	YGR, R, g
√	err	√	YGR, R, z
√	err	√	YGR, π, g
√	err	√	YGR, π, z
√	err	√	YGR, g, z
<i></i>	err	/	INFL, INT, y
,	err	/	INFL, INT, c
$[\psi_y]$	err	$[\psi_y]$	$\frac{INFL,INT,R}{INFL,INT,R}$
F . 3			$\frac{INFL,INT,\pi}{INFL,INT,\pi}$
$[\psi_y]$	err	$[\psi_y]$	
√	err	V [/]	INFL, INT, g
√	err	$[\psi_y]$	INFL, INT, z
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, y, c
√	err	√	INFL, y, R
✓	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, y, \pi$
✓	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, y, g
✓	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, y, z
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, c, R
√	err	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	$INFL, c, \pi$
√	err	[INFL, c, g
√ ·	err	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	INFL, c, z
$[\psi_y]$	err		$INFL, R, \pi$
$[\varphi y]$	err	$[\varphi\pi\varphi y \rho R \circ R]$	$\frac{INFL, R, g}{INFL, R, g}$
[a/2]		[a/1]	$\frac{INFL,R,g}{INFL,R,z}$
$[\psi_y]$	err	$[\psi_y]$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, \pi, g$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, \pi, z$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, g, z
√	err	√	INT, y, c
√	err	√	INT, y, R
✓	err	✓	INT, y, π
✓	err	$ \begin{array}{c c} [\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}] \\ \checkmark \end{array} $	INT, y, g
√	err	✓	INT, y, z
√	err	√	INT, c, R
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, c, π
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, c, g
√ ·	err	$\frac{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}$	INT, c, z
$[\psi_y]$	err	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	INT, R, π
$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	err	$\frac{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}$	INT, R, g
			INT, R, z
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	
V	err	v	INT, π, g
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, π, z
√	err	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	INT, g, z
√	err	√	y, c, R
✓	err	√	y,c,π
$[\psi_y\sigma_R]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	y, c, g
√	err	√	y, c, z
√	err	✓	y, R, π
√	err	√	y, R, g
√	err	√	y, R, z
√ ·	err	√	y, π, g
√	err	√	$\frac{y,\pi,y}{y,\pi,z}$
√	err	√	
√		./	$y, g, z \ c, R, \pi$
V	err	V	
V	err	V	c, R, g
√	err	√	$\frac{c, R, z}{c, \pi, g}$
	err		

\checkmark	err	✓	c,π,z
✓	err	✓	c, g, z
✓	err	✓	R,π,g
$[\psi_y]$	err	$[\psi_y]$	R,π,z
✓	err	✓	R, g, z
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	π, g, z

Table 1: INDEXATION MONPOL STEADYSTATE MEASERR