TMF 4			1	G ,		77 1	
Moments		Minima	al	Spectru		Varobs YGR	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}a]$		INFL	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}c]$		$\frac{INFL}{INT}$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$				$[\psi_{\pi}\psi_{y}\rho_{R}c]$			
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$				$[\psi_{\pi}\psi_{y}\rho_{R}c]$		y	
-	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$ err			$[\psi_{\pi}\psi_{y}\rho_{R}c]$		<u>c</u>	
	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$			$[\psi_{\pi}\psi_{y}\rho_{R}c]$		R	
	$\left[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R} \right]$			$[\psi_{\pi}\psi_{y}\rho_{R}c]$	σ_R	π	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$	$\left[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}\right]$			$[\psi_{\pi}\psi_{y}\rho_{R}c]$	$\sigma_R]$	g	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}]$	$_{R}]$	err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		z	
$\left[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{L}\right]$	$_{R}]$	err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		ζ	
V		err		√ √		YGR, INFL	
√√	//			√√		YGR, INT	
$[\psi_{\pi}\psi_{y} ho_{R}\sigma]$	R	err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		YGR, y	
√ √		err		√√		YGR, c	
√√		err		√√		YGR,R	
//			err			YGR, π	
$\overline{}$			err		2]	YGR,g	
$[\psi_{\pi}\psi_{a},\rho_{D}\sigma]$	$ [\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}] $					YGR, z	
\(\sqrt{\pi}\)	$[\varphi\pi\psi y P K^{\downarrow}K]$			$[\psi_{\pi}\psi_{y}\rho_{R}]$		YGR, ζ	
//	· · · · · · · · · · · · · · · · · · ·			$\int \int$	11]	INFL,INT	
./	V V			√√		INFL,INI $INFL,y$	
V		err				INFL, g $INFL, c$	
√ √ √	V			$[\psi_{\pi}\psi_{y}\rho_{R}c]$		INFL, C $INFL, R$	
-	1	err		$[\psi_{\pi}\psi_{y}\rho_{R}c]$			
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$		err		$ \begin{array}{c c} [\psi_{\pi}\psi_{y}\rho_{R}\alpha] \\ [\psi_{\pi}\psi_{y}\rho_{R}\alpha] \end{array} $	-	$INFL,\pi$	
	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err			INFL, g	
-	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		σ_R	INFL, z	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R	err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		$INFL, \zeta$	
V V	√ √			√ √		INT, y	
√√		err		√√		INT, c	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	R	err		$[\psi_{\pi}\psi_{y}\rho_{R}c]$	$[\sigma_R]$	INT,R	
√ √		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		INT,π	
$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{L}]$	$_{R}]$	err		$[\psi_{\pi}\psi_{y}\rho_{R}c]$		INT, g	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		INT, z	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$\sigma_R]$	INT, ζ	
	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$			$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$		y, c	
//				V		y,R	
\checkmark		err		√		y,π	
$[\psi_{\pi}\psi_{y} ho_{R}\sigma]$	$[\psi_{\pi}\psi_{n}\rho_{R}\sigma_{R}]$			$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		y, g	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		y, z	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err	[1	$\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}$	10]	y, ζ	_
$\sqrt{}$		err	L7	$\sqrt{}$		c,R	_
		err	[2	$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$		c, π	_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err	[2	$\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}$	+	c, g	_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err	[2	$\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}$	+	c, z	_
		err				c, z	_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err	[4	$\frac{\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}{\sqrt{2}}$		R, π	_
		err	[a	/ // opgpl		R,g	_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$\frac{\partial_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}{\partial_{\pi}\psi_{y}\rho_{R}\sigma_{R}}$		$\frac{R,g}{R,z}$	_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$				$\frac{\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}}{\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}}$		$\frac{R,z}{R,\zeta}$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$			_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		$\frac{\pi,g}{\pi}$	_
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}$		$\frac{\pi,z}{z}$	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	-	π, ζ	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		g, z	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err		$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	-	g,ζ	
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		err	Įų	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$		z,ζ	_
√√		err	√√		Y	GR, INFL, INT	. 1
√ √		err		√√		YGR, INFL, y	
√ √		err		√ √		YGR, INFL, c	
√ √	L	err		√ √		YGR, INFL, R	_
√ √		err	_	√ ✓		$YGR, INFL, \pi$	
√ √		err		√ √		$\overline{YGR, INFL, g}$	
							_

			WOD INCL
√ √	err	V	YGR, INFL, z
/ /	err	√√	$YGR, INFL, \zeta$
√ √	err	√√	YGR, INT, y
√√	err	√√	YGR, INT, c
✓ ✓	err	√√	YGR, INT, R
√√	err	√√	YGR, INT, π
//	err	//	YGR, INT, g
√ √	err	√ √	YGR, INT, z
√√	err	√√	YGR, INT, ζ
	err	/ /	$\frac{YGR, y, c}{}$
√√		√√	$\frac{YGR, y, c}{YGR, y, R}$
	err		$\frac{IGR, y, R}{VCR}$
√ √	err	√√	YGR, y, π
√ √	err	√ √	YGR, y, g
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	YGR, y, z
√√	err	√√	YGR, y, ζ
√ √	err	√√	YGR, c, R
√√	err	√√	YGR, c, π
√√	err	√√	YGR, c, g
√ √	err	√ √	YGR, c, z
√√	err	√ √	YGR, c, ζ
√√	err	√√	YGR, R, π
√ √	err	√√	YGR, R, g
		/ /	YGR, R, z
V V	err	√√	$\frac{YGR,R,z}{YGR,R,\zeta}$
	err		$\frac{IGN, N, \zeta}{VOD}$
√√	err	√ √	YGR, π, g
√√	err	√ √	YGR, π, z
/ /	err	√ √	YGR, π, ζ
√	err	√	YGR, g, z
√√	err	✓	YGR, g, ζ
√	err	√	YGR, z, ζ
√√	err	√√	INFL, INT, y
✓ ✓	err	√√	INFL, INT, c
√√	err	√√	INFL, INT, R
√√	err	√√	$INFL, INT, \pi$
√√	err	√ √	INFL, INT, g
√√	err	√ √	INFL, INT, z
√√	err	//	$INFL, INT, \zeta$
√	err	✓ ·	INFL, y, c
	err	<i>\</i>	$\frac{INFL, y, R}{INFL, y, R}$
√		/ /	$\frac{INFL, y, \pi}{INFL, y, \pi}$
	err		INFL, y, g
✓ ✓	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, y, y
	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, y, z
√	err	√	$INFL, y, \zeta$
√ √	err	V V	INFL, c, R
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, c, \pi$
√	err		INFL, c, g
✓	err	√√	INFL, c, z
√	err	✓	$INFL, c, \zeta$
√√	err	/ /	$INFL, R, \pi$
√ √	err	$\left[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}\right]$	INFL, R, g
√√	err	$ \begin{bmatrix} \psi_{\pi}\psi_{y}\rho_{R}\sigma_{R} \end{bmatrix} \\ \checkmark \checkmark $	INFL, R, z
√√	err	//	$INFL, R, \zeta$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, \pi, g$
$\frac{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, \pi, z$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	$INFL, \pi, \zeta$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INFL, g, z
$\frac{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}{[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]}$	err		$\frac{INFL, g, z}{INFL, g, \zeta}$
		$\begin{bmatrix} (\sqrt{\pi} \psi y \rho R^{0} R) \\ (\sqrt{\pi} \psi y \rho R^{0} R) \end{bmatrix}$	$\frac{INFL, g, \zeta}{INFL, z, \zeta}$
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$ \begin{array}{ c c } \hline [\psi_\pi \psi_y \rho_R \sigma_R] \\ \hline \checkmark \checkmark \end{array} $	
√√	err	[o/s o/s - 1	INT, y, c
	err		INT, y, R
√ √	err	V V	INT, y, π
√√	err	√√	INT, y, g

$\checkmark\checkmark$	err	√√	INT, y, z
√ √	err	√√	INT, y, ζ
√ √	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, c, R
√ √	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, c, π
√√	err	√√	INT, c, g
$\checkmark\checkmark$	err	√√	INT, c, z
$\checkmark\checkmark$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, c, ζ
√√	err	√√	INT, R, π
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, R, g
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$\left[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}\right]$	INT, R, z
$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, R, ζ
√ √	err	√√	INT, π, g
√ √	err	√√	INT,π,z
√ √	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, π, ζ
√	err	✓	INT, g, z
√	err	√	INT, g, ζ
√	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	INT, z, ζ
√√	err	<u> </u>	y, c, R
√	err	√	y,c,π
$[\psi_{\pi}\psi_{y} ho_{R}\sigma_{R}]$	err	$[\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}]$	y, c, g
✓	err	√	y, c, z
✓	err	✓	y, c, ζ
√√	err	√ √	y, R, π
√√	err	√ √	y, R, g
√√	err	√ √	y, R, z
√√	err	√ √	y, R, ζ
√	err	√	y, π, g
√	err	√	y, π, z
√	err	√	y, π, ζ
✓	err	✓	y, g, z
✓	err	√	y, g, ζ
✓	err	√	y, z, ζ
√ √	err	√ √	c, R, π
√ √	err	√√	c, R, g
√ √	err	√ √	c, R, z
√ √	err	√ √	c, R, ζ
√	err	√	c,π,g
√	err	√	c,π,z
✓	err	√	c,π,ζ
√	err	√	c, g, z
✓	err	√	c,g,ζ
√	err	√	c, z, ζ
 	err	√ √	R, π, g
V V	CII	, , ,	r_0, r_0, g
√ √ √	err	√√	R, π, z
√ √	err	√√	R,π,z
√ √	err	√√	R,π,z R,π,ζ R,g,z
√ √	err err	√√	R,π,z R,π,ζ
\langle \langl	err err err	\frac{\sqrt{\sqrt{\sqrt{\sqrt{\chi}}}}{\sqrt{\sqrt{\chi}}}	R, π, z R, π, ζ R, g, z R, g, ζ R, z, ζ
$ \begin{array}{c c} \checkmark \checkmark \\ \checkmark \checkmark \\ \checkmark \\ \checkmark \\ \hline \checkmark \\ [\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}] \end{array} $	err err err err	$\begin{array}{c c} \checkmark \checkmark \\ \checkmark \checkmark \\ \checkmark \\ \checkmark \\ [\psi_{\pi}\psi_{y}\rho_{R}\sigma_{R}] \end{array}$	R, π, z R, π, ζ R, g, z R, g, ζ R, z, ζ π, g, z
\langle \langl	err err err err err err	\frac{\sqrt{\sqrt{\sqrt{\sqrt{\chi}}}}{\sqrt{\sqrt{\chi}}}	R, π, z R, π, ζ R, g, z R, g, ζ R, z, ζ

Table 1: INDEXATION AND PREFSHOCK MONPOL GROWTH