Moments	Minimal	Spectrum	Varobs
$[\kappa\theta]$	$[\kappa \theta]$	$\kappa\theta$	Y
$\kappa\theta$	$[\kappa\theta]$	$[\kappa\theta]$	$C \\ I \\ R^K$
$[\kappa \theta]$	$[\kappa \theta]$	$[\kappa \theta]$	I
$[\kappa \theta]$	$[\kappa \theta]$	$[\kappa \theta]$	R^K
$[\kappa \theta]$	$[\kappa \theta]$	$[\kappa \theta]$	K
$[\kappa \theta]$	$[\kappa \theta]$	$[\kappa \theta]$	Λ
$[\kappa \theta]$	err	$[\kappa \theta]$	$\begin{matrix} K \\ \Lambda \\ Q \\ A \\ L \\ W \\ Y, C \end{matrix}$
$[\kappa\theta]$	err	$[\kappa \theta]$	A
$[\kappa\theta]$	$[\kappa \theta]$	$ \begin{bmatrix} \theta \\ \\ [\kappa \theta] \\ \\ \checkmark \checkmark \\ \langle \lor \\ \langle \checkmark \\ \langle \checkmark \\ \langle \lor \\ \langle \lor$	L
$[\kappa \theta]$	[κθ] √ √ √ √ √ √	$[\kappa \theta]$	W
√√	√√	√√	Y, C
√√	√√	√√	Y, I
√√	√√	√√	Y, R^K
\(\sqrt{\sq}\sqrt{\sq}}}}}}\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqit{\sqrt{\sint\sign{\sint{\sq}}}}}}\sqitite\sent\sign{\sint{\sintikta}}}}}}\signt{\sin}	√√	√√	$\begin{array}{c} Y, I \\ Y, R^K \\ Y, K \end{array}$
√√	√√	√√	Y, Λ
√√	√√	√√	Y,Q
√√	√√	V	Y, A
√√	√√	√√	Y, L
√√	√√	√√	$\begin{array}{c} Y, \Lambda \\ Y, Q \\ Y, A \\ Y, L \\ Y, W \\ C, I \\ C, R^K \\ C, K \\ C, \Lambda \end{array}$
√√	√√	V	C, I
√√	√√	V V	C, R^{K}
√√	√√	V V	C, K
√√	√√	V V	C, Λ
√√	√√	√√	C,Q
√√	√√	V V	C, A C, L
V	√√	V V	C, L
V V	√ √	√ √	C, W
√√	√ √ [0]	√ √ [0]	C, E C, W I, R^K I, K
$[\kappa\theta]$	$[\kappa\theta]$	$[\kappa\theta]$	I,K
V V	√ √	√ √ √ √	I, Λ
V V	$\begin{array}{c c} \checkmark \checkmark \\ \hline \checkmark \checkmark \\ \hline (\kappa\theta) \\ \checkmark \checkmark \\ \hline (\kappa\theta) \\ \hline (\kappa\theta) \\ \hline \end{array}$	V V	I,Q
$[\kappa\theta]$	$[\kappa\theta]$	$[\kappa\theta]$	I, A
√ √ √ √	√ √	√ √ √ √	I, L I, W
✓ ✓	V V	√√	DK V
			R^{K}, K R^{K}, Λ R^{K}, Q R^{K}, A R^{K}, L R^{K}, W
V V	V V	V V	$RK \cap D$
V V	V V	\(\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signt{\sqrt{\sqrt{\sq}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\signt{\sqrt{\sqrt{\sq}}}}}}}\signtiles}}}\signi	$DK \Lambda$
-(-(.(.(///	RKI
///	.(.(.(.($R^K W$
-/-/	.(.(.(.(K, Λ
-/-/	././	.(.(K, Q
$[\kappa\theta]$	[κθ]	$\sqrt{\epsilon}$ $[\kappa \theta]$	K A
[10]	.(.([10]	K, A K, L K, W Λ, Q
-(-(././	.(.(KW
-/-/	././	.(.(Λ.Ω
-/-/	././	.(.(Λ Λ
//	//	V V	Λ, A Λ, L
//	//	V V	Λ, W
$\begin{array}{c c} \checkmark \checkmark \\ \hline $	$\begin{array}{c c} \checkmark \checkmark \\ \hline \hline \langle \kappa \theta \\ \hline \langle \kappa \theta \\ \hline \end{cases}$	 √√ √√ √√ √√ (κθ) 	O A
//	,/,/	//	Q, A Q, L
\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\signtimes\septilon}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signtimes\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signtimes\signtimes\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\signtimes\signtimes\sintitita}}}}\signtimes\sintimes\sintitinity}}}}}}}}}}}}}}}}}}}}}}}}}	<i>//</i>	√ √	Q, W
	/ /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A L
//	<i>//</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A. W
//	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\begin{array}{c} A, L \\ A, W \\ L, W \end{array}$
Table	1: LABOR	IAC GROW	 /ТН

Table 1: LABOR IAC GROWTH