	Iteration 1	Iteration 2	Iteration 3	Iteration 4	Iteration 5	Iteration 6	Iteration 7	Iteration 8
t ∫ -	ŋ k' -	r p	n t' -		N q' - ‡	n q' -‡	n q' - ₩	*
η k -	t ʃ' -	s p	s k' -		j t -▶	∫ k -	$\int \int \partial u du du du du du du du $	•
р и	ɲ t∫ -	r 1	j k' -▶		x \(\hat{\frac{1}{2}} \)	ws-	η tʃ' - •	•
s q ¬	r q -	x t	x s -		j w -▶	r k' -	∫ k ^h -	•
j k →	t ∫ ^h -	№ q ^h	m p -		s k	w p -	ŋ kʰ-•	
t ∫' - •	n t -	n t'	'- p λ	,	s q'	r m -	x r - x t' -	
ɲ t →	λ p' −	j k'	r q ^h -		∫ k -	m p' -	s t' -	•
n le' -		o 1c'				1+-	ſρʰ- ŀ	
IJК	s p							
r q -	r p -	• p λ	j t →		r k' -	j Λ -	ntʃʰ-t	
t ∫ʰ →	r 1 -	x s	j w -	,	w p	Λ p -	x tʃ -	
λр' -	n q ^h -	m p	x A →		r m	λ t∫' →	j n -	
n t -	x t -	$r q^h$	s k -		m p' -	ɲ t∫' -	j q -	
r p -	n t' -	n q'	s q' -		1 t -	∫ k ^h -	j t∫' - •	
r l →	x s -	j t	∫ k →		Λ p →	ŋ k ⁿ →	r k -	
s p 🖣	m p -	j w	w s -		j <i>K</i> →	x r -	j m -	
ŀ	Inseparability Iteration 9	Inseparability Iteration 10	Inseparability Iteration 11	Inseparability	Inseparability	Inseparability	Inseparability	Inseparability
	2002002012			Iteration 12	Iteration 13	Iteration 14	Iteration 15	
n q' -	* N q' -	N q'	nteration 11 **	Iteration 12	N q' -	N q' - ■ ■	Iteration 15 N q' - ■ **	
и q' - ŋ kʰ -•	** n q' - n k ^h -	n q'				n q' - *	n k ^h - ★	
			n - **	*	N q' - *			
		y k ^h	$\mathfrak{g} \ k^h - k^h$	*	$n \ q' - $		ŋ k ^h -	
	$\mathfrak{g} \ \mathfrak{k}^{h} = k^{h} = k^{\mathsf$	y k ^h	\mathfrak{p}^{h}	*	$n \ q' - $		ŋ k ^h -	
	$\mathfrak{g} \ \mathfrak{k}^{h} = k^{h} = k^{\mathsf$	y k ^h	$\mathfrak{g} \ k^h - k^h$	*	$n \ q' - $		ŋ k ^h -	
	$\mathfrak{g} \ \mathfrak{k}^{h} = k^{h} = k^{\mathsf$	y k ^h	л - * ¬ - *		$n \ q' - $	η k ^h - * η t f ^h - * j t' - *	ŋ k ^h -	
	$\mathfrak{g} \ \mathfrak{k}^{h} = k^{h} = k^{\mathsf$	* η k ^h * η t f ^h γ t k'	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *	$n_{j}k^{h}$ * 0.8 - $n_{j}t^{h}$ * $n_{j}t^{h}$ *	
ŋ kʰ -• ʃ pʰ -• j q' -•	${\mathfrak p}^{\mathfrak p}$ -	*	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *		
ŋ kʰ -• ʃ pʰ -• j q' -•	p^{k} $\int p^{n}$ $\int w$	*	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *		
ŋ kʰ -• ʃ pʰ -• j q' -•	p^{k} $\int p^{n}$ $\int w$	The state of the s	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *		
ŋ kʰ -• ʃ pʰ -• j q' -•	у ф	The state of the s	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *		
ŋ kʰ -• ʃ pʰ -• j q' -•	у ф	The state of the s	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *		
ŋ kʰ -• ʃ pʰ -• j q' -•	у ф	The state of the s	л - * ¬ - *		$p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$ $p \cdot \mathbf{r} \cdot \mathbf{r}$	η k ^h - * η t f ^h - * j t' - *		
ŋ kʰ -• ʃ pʰ -• j q' -•	yk*- yp*- yw- ys- ys- xp- xv- xw-	The state of the s	1 1 1 1 1 1 1 1 1 1			η k ² * Γρ ² * μ ¹ * 1 k' * 1 k' * 1 k' * 1 q *		
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ŋ kʰ -• ŋ tʃʰ -• j q' -•	n th- Tropological stress of the stress of	The state of the s				η k ² * Γρ ² * μ ¹ * 1 k' * 1 k' * 1 k' * 1 q *	1 k	
y kh - 1 y kh - 1 y t fh - 1 y t fh - 1 y t fh - 1 x j - 1 x y - 1 x y - 1 x p - 1 x p - 1		1 μ ⁰	pr- pr- pr- k pr- k pr- k pr- k pr- pr-			1 p		0 100 200 300 400 500 600