97	1.13e-03	[1.00e-04,2,275,sin]
18 9	2.94e-03 2.98e-03	$ \begin{bmatrix} 4.49e-04,2,499,\sin \\ - & [1.12e-04,3,485,\sin] \end{bmatrix} $
	1.81e-02	12.01e-04.4.500.81n1
- 53	5.95e-02 3.23e-01	ලි - [6.59e-03,3,146,sin] [3.61e-04,8,500,sin]
39	3.94e-01 4.05e-01	ලි - [4.42e-04,8,500,sin] [3.99e-04,8,500,sin]
06 -	9.63e-01	6 - [4.92e-03,5,75,sin] [2.15e-02,2,389,sin]
35	1.29e+01 1.34e+01	$\frac{1}{60}$ - [4.44e-04,8,500,sin]
78 -	1.75e+01 2.49e+01	[2.08e-03,4,5,SIN]
	2.49e+01 3.69e+01	[2.65e-02,2,256,SIN]
m -	4.72e+01 5.26e+01	m - [1.78e-04,9,358,sin] [5,00e-02,1,262,tanh]
85	6.91e+01 7.36e+01	(2.43e-03,3,5,sin] [9.51e-03,6,5,sin]
98	7.70e+01 7.99e+01	8 - [1.98e-02,4,5,sin] [6.02e-04,9,141,sin]
9/	1.58e+02	$\frac{9}{2}$ - [1.00e-04,5,362,sin]
40	1.63e+02 1.71e+02	[5.00e-02,3,5,sin] [6.02e-04,8,500,sin]
- 65	1.89e+02 1.96e+02	6.02e-04,8,500,sin [2.06e-04,8,500,sin] [9.17e-03,1,275,tanh]
	2.54e+02 2.59e+02	13.300-02.3.3.8111
50	2.82e + 02	ල - [5.11e-04,4,5,sin] [1.26e-04,8,500,sin]
0 -	3.10e+02 3.38e+02	0 - [1.00e-03,4,50,sin] [6.17e-04,6,102,sin]
-	3.60e+02 3.70e+02	[8.94e-03,5,98,sin] [2.12e-04,8,386,sin]
	3.85e+02	$^{\infty}_{100}$ - [5.00e-02.1.348.tanh]
19	4.13e+02 4.61e+02	I I 880-U S I DUU SIAMAIAT
52	4.65e+02 4.73e+02	[1.47e-04,8,392,sin] [1.19e-04,8,353,sin] [1.00e-04,5,181,sin] [6.97e-03,1,360,signoid]
	7.35e+02	[6.97e-03,1,360,sigmoid]
71	9.27e+02 9.65e+02	7 - [5.00e-02,1,125,tanh] [1.41e-02,1,499,tanh]
11 -	1.20e+03 1.21e+03	[1.34e-04,8,287,sin] [3.10e-03,1,411,tanh]
34	2.26e+03 2.30e+03	ල් - [9.22e-04,4,495,sigmoid] [4.50e-04,5,98,sin]
- 63	2.43e+03	8 - [5.00e-02,1,203,sigmoid]
75	2.79e+03 2.82e+03	[1.33e-04,7,121,sin] [2.47e-03,8,5,sin]
74 -	3.14e+03 4.24e+03	[4.96e-04,10,500,sin] [3.57e-03,1,5,tanh]
	4.35e+03	11.49e-U3.5.5.Sin1
. 22	4.55e+03 4.56e+03	[1.00e-04,3,500,sigmoid] [4.78e-03,1,5,sigmoid]
61	4.73e+03 4.78e+03	3.05e-04,8,500,sigmoid [1.00e-04,2,500,sigmoid]
49	4.80e+03 5.49e+03	[5.00e-02,1,395,sin] [1.30e-02,1,313,sin]
70 -	5.62e+03	[1.00e-04,10,433,tanh]
30	5.90e+03 6.21e+03	[5.00e-02, /,5,sigmoid] [2.21e-04.2.500.tanh]
- 55	6.29e±03	[6.80e-03,5,216,sin] [1.92e-04,1,500,sin]
	6.29e+03 6.36e+03	11.00e-04.1.5.tann1
- 28	6.36e+03 6.39e+03	8 - [1.00e-04,10,5,tanh] [8.01e-04,3,252,sigmoid]
88 -	6.41e+03 6.42e+03	$\frac{8}{8}$ - [4.66e-02,1,154,sin] [5.49e-03,1,175,sin]
37	6.43e+03 6.44e+03	(1.00e-04,1,5,sigmoid) [3.58e-02,1,269,sin]
91	6.44e + 03	Ξ - [3.41e-02,1,5,sin]
09	6.44e+03 6.44e+03	[4.45e-03,4,280,tanh] [1.00e-04,1,5,sin]
79 (6.44e+03 6.44e+03	[1.00e-04,10,5,sin] [2.96e-03,10,237,tanh]
	6.44e + 03	15 00e-02 8 500 sigmoid i
33	6.44e+03 6.44e+03	(5.00e-02,5,500,tanh) [1.92e-04,3,449,tanh]
66	6.44e+03 6.44e+03	6 - [5.00e-02,4,227,tanh] [3.63e-02,4,5,tanh]
31	6.44e + 03	Ξ - [1.00e-04,5,500,tanh]
23	6.44e+03 6.44e+03	[5.00e-02,4,5,sigmoid] [1.41e-02,8,500,tanh]
	6.44e+03 6.44e+03	[5.00e-02,3,500,sigmoid] - [4.15e-02,10,390,sigmoid]
	6.44e + 03	[1.00e-04.6.5.sigmoid]
5 24	6.44e+03 $6.44e+03$	[5.00e-02,9,500,sigmoid] [4.41e-02,9,5,tanh]
\vdash	6.44e+03 6.44e+03	[5.00e-02,7,5,sigmoid] [5.89e-03,4,384,sigmoid]
13	6.44e+03 6.44e+03	☐ - [5.00e-02,7,5,sigmoid] [3.19e-02,7,5,sigmoid]
9 -	6.44e + 03	φ - [3.07e-02.5.99.sigmoid]
14	6.44e+03 6.44e+03	[5.00e-02,7,5,sigmoid] [5.00e-02,7,5,sigmoid]
1 _	6.44e+03 $6.44e+03$	[1.32e-04,10,173,sigmoid] [2.51e-03,10,5,sigmoid]
∞	6.44e + 03	[4.25e-02,4,133,sin]
4 -	6.44e+03 6.44e+03	√ - [1.32e-02,6,370,sin] [5.00e-02,8,500,sin]
← −	6.44e+03 6.44e+03	\leftrightarrow - [1.53e-04,7,101,tanh] [7.59e-03,4,451.sin]
		[7.000 00,1,101,5111]
	$\mathcal{L}(\theta_K^{\star}, \lambda_n)$	Θ