Two	b table	es for	A3002	91 (Rat	tional p	oints	of sine	e (or c	osine)	for po	ints on	the un	it ciro	cle).					
The	e value	es sin	(phi)	= p/q 1	from X(r	n, m)/Z	ːhat(n,	m) = A	225950(	n, m)/	Τ(n, m)	begin:							
n\m	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2:	3/5																		
3:	Θ	5/13																	
4:	15/17	Θ	7/25																
5:	Θ	21/29	Θ	9/41															
6:	35/37	Θ	Θ	Θ	11/61														
7:	Θ	45/53	Θ	33/65	Θ	31/85													
8:	63/65	Θ	55/73	Θ	39/89	Θ	15/113												
9:	Θ	77/85	Θ	65/97	Θ	0	Θ	17/145											
10:	99/101	Θ	91/109	Θ	Θ	Θ	51/149	Θ	19/181										
11:	Θ	117/125	Θ	105/137	Θ	85/157	Θ	57/185	Θ	21/221									
12:	143/145	Θ	Θ	Θ	119/169	Θ	95/193	Θ	Θ	Θ	23/265								
13:	Θ	165/173	Θ	153/185	Θ	133/205	Θ	105/233	Θ	69/269	Θ	25/313							
14:	195/197	Θ	187/205	Θ	171/221	Θ	Θ	Θ	115/277	Θ	75/317	Θ	27/365						
15:	Θ	221/229	Θ	209/241	Θ	Θ	Θ	161/289	Θ	Θ	Θ	Θ	Θ	29/421					
16:	255/257	Θ	247/265	Θ	231/281	0	207/305	Θ	175/337	Θ	135/377	Θ	87/425	0	31/481				
17:	Θ	285/293	Θ	273/305	Θ	253/325	Θ	225/353	Θ	189/389	Θ	145/433	Θ	93/485	0	33/545			
18:	323/325	Θ	Θ	Θ	299/349	0	275/373	Θ	Θ	Θ	203/445	Θ	155/493	0	0	Θ	35/613		
19:	Θ	357/36	50	345/377	Θ	325/397	Θ	297/425	Θ	261/461	Θ	217/505	Θ	165/557	0	105/617	Θ	37/685	5
20:	399/401	Θ	391/409	Θ	0	Θ	351/449	Θ	319/481	0	279/521	Θ	231/569	Θ	Θ	Θ	111/689	Θ	39/761

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continued on the next page.

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The	e valu	ies si	n(phi)	= p/q	from	Y(n, n	ı)/Zha	t(n, m	) = A2	25952(	n, m)/	<b>T(n</b> , m	) begi	n:	
n\m	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2:	4/5														
3:	0	12/13													
4:	8/17	Θ	24/25												
5:	0	20/29	Θ	40/41											
6:	12/37	0	Θ	Θ	60/61										
7:	0	28/53	Θ	56/65	Θ	84/85									
8:	16/65	0	48/73	Θ	80/89	Θ	112/113	3							
9:	0	36/85	Θ	72/97	Θ	Θ	Θ	144/145							
10:	20/101	Θ	60/109	Θ	Θ	Θ	140/149	0	180/181						
11:	0	44/125	Θ	88/137	Θ	132/157	Θ	176/185	Θ	220/221					
12:	24/145	0	Θ	Θ	120/169	Θ	168/193	3 0	Θ	Θ	264/265				
13:	0	52/173	Θ	104/185	Θ	156/205	Θ	208/233	Θ	260/269	Θ	312/313			
14:	28/197	Θ	84/205	Θ	140/221	Θ	Θ	0	252/277	Θ	308/317	Θ	364/365		
15:	0	60/229	Θ	120/241	Θ	Θ	Θ	240/289	Θ	Θ	Θ	Θ	Θ	420/421	
16:	32/257	Θ	96/265	Θ	160/281	Θ	224/305	5 0	288/337	Θ	352/377	Θ	416/425	Θ	480
17:	0	68/293	Θ	136/305	Θ	204/325	Θ	272/353	8 0	340/389	Θ	408/433	Θ	476/485	0
18:	36/325	0	Θ	Θ	180/349	Θ	252/373	3 0	Θ	Θ	396/445	Θ	468/493	Θ	0
19:	0	76/365	Θ	152/377	Θ	228/397	Θ	304/425	5 O	380/461	Θ	456/505	Θ	532/557	0
20:	40/401	Θ	120/409	Θ	Θ	Θ	280/449	9 0	360/48:	1 0	440/521	Θ	520/569	Θ	0

16	17	18	19

0/481

544/545

0 612/613

608/617 0 684/685

0 680/689 0 760/761