## Winter Solstice

## Equivalents between Anmarian and Earthly times

	<u>Earth time</u> am or pm	<u>Earth time</u> <u>relative to midnight</u>	<u>Palarandi time</u>		<u>Bells rung</u>	D = Deep Bell h = High Bell
	Midnight	00:00:00	Midnight		DD	p = Pause
	00:57:43 am	00:57:43	7 <sup>th</sup> Bell	angn	Dhphh	p radoe
	00.07.40 am	00.37.43			Dhphh	
	00.10.10	00 40 40			DESERT	
	02:13:16 am	02:13:16	8 <sup>th</sup> Bell		Dhphhh	
			- 4			
	03:28:49 am	03:28:49	9 <sup>th</sup> Bell		Dhh	
						Night
	04:44:22 am	04:44:22	10 <sup>th</sup> Bell		Dhhph	
	05:59:55 am	05:59:55	11 <sup>th</sup> Bell		Dhhphh	
I	07:15:28 am	07:15:28	12 <sup>th</sup> Bell		Dhhphhh	
T	07:34:05 am	07:34:05		Dawn	DD	Dawn's
				2		Twilight
	08:49:38 am	08:49:38	1 <sup>st</sup> Bell		D	Morning
	00.40.00 am	00.40.00	1 Dell		D	Morning
	10:05:11 am	10:05:11	2 <sup>nd</sup> Bell		Dah	Lata Marning
	10.05.11 am	10.05.11			Dph	Late Morning
	44.00.44					
	11:20:44 am	11:20:44	3 <sup>rd</sup> Bell		Dphh	
	Noon	12:35:30		Noon	DD	Midday
	00:36:17 pm	12:36:17	4 <sup>th</sup> Bell		Dphhh	
	01:52:50 pm	13:52:50	5 <sup>th</sup> Bell		Dh	Afternoon
	01.52.50 pm	13.32.30	5 Dell		Ы	
	02.07.02 mm	45.07.00	C <sup>th</sup> D all		Dhah	1
	03:07:23 pm	15:07:23	6 <sup>th</sup> Bell		Dhph	Late Afternoon
						_
	04:22:56 pm	16:22:56	7 <sup>th</sup> Bell		Dhphh	Evening
L	05:19:55 pm	17:19:55		Dusk	DD	Dusk's
						Twilight
	06:35:28 pm	18:35:28	1 <sup>st</sup> Bell		D	
	07:51:01 pm	19:51:01	2 <sup>nd</sup> Bell		Dph	
	09:06:34 pm	21:06:34	3 <sup>rd</sup> Bell		Dphh	
	10:22:07 pm	22:22:07	4 <sup>th</sup> Bell		Dphhh	
						Night
	11:37:40 pm	23:37:40	5 <sup>th</sup> Bell		Dh	i vigint
	11.57.40 pm	23.37.40	J Dell			
	40.50.40				Dhuth	
	12:53:13 pm	'24:53:13	6 <sup>th</sup> Bell		Dhph	
	Midnight	25:11:00	M	idnight	DD	