

PVsyst V7.2.5

		—— Horiz	onPrint —		
Geographical Site		Situation		Average Height	0.0 °
SSVIT bareilly		Latitude	28.45 °N	Diffuse Factor	1.00
India		Longitude	79.44 °E		
		Altitude	268 m		
		Time zone	UTC+5.5		
Albedo Factor	1.00				
Albedo Fraction	100 %				
Aubedo i radion	100 %				
		Horizo	on profile		
Azimuth [°]	-120	-40	4		120
Height [°]	0.0	0.0	0.0)	0.0
		Sun Paths (Heigh	t / Azimuth diagram	1)	
		Horizon line	at SSVIT bareilly		
90	- 		s/azimuths: 29°/ -1°	1 1 1	22 June
-		12h	1)		22 June 22 May and 23 July
_		1	2		20 Apr and 23 Aug
			\		20 Mar and 23 Sep
75 –	11h	\rightarrow	3	5: 2	21 Feb and 23 Oct
-		`	$\langle \rangle$	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	19 Jan and 22 Nov -
-		\times		73	14h 22 December
60 —	10h//		4		\
60 -					\
-				\ // \ \	15h
⊡ -	9h		5 1		7 -
Sun height []	an X				
u pe			16 / /		16h
Sui			13 / /	X / X \	1
_ 8h,		X \		/ X / \ \ \ \ \	
20			$\sqrt{\chi}$		\ \\
30		\/Y		$\mathcal{N} \wedge \mathcal{N}$	17h
		X		\bigvee \nearrow \bigwedge	1
7h	\mathcal{A}	//			X \\ .
		<mark>' </mark>		\bigvee	18h
15	M X X	/		Y XX	
- 6h	1 VV H				1
Bellind				X	Behind _
the plane	X X/				the plane
0 -120	-90 -60	-30	Azimgth [°] 30	60	90 120

PVsyst TRIAL