Association of Lunar and Planetary Observers (A.L.P.O.): Venus Section

A.L.P.O. Visual Observation of Venus

Intensity Estimates Blank

Drawing Blank

S			S		
p					f
N	(all coordinate	ates are IAU)	N		
ObserverLc	cation				
UT Date UT Start					
m _v = Instrument					
$Filter(s) \;\; IL(none) \underline{\hspace{1cm}} f_1 \underline{\hspace{1cm}} f_2 \underline{\hspace{1cm}}$	f ₃	Seeing	Tra	nsparency	
Sky Illumination (check one): Dark Hemisphere (check one):		[] Twilight nisphere illumination where illumination	[] Dark he		suspected
Bright Limb Band (check one):	[] Limb Band r [] Limb Band v		cusp)	misphere darker train	Sky
Terminator (check one):	Terminator geometrically regular (no deformations visible) Terminator geometrically irregular (deformations visible)				
Terminator Shading (check one):	[] Terminator s	shading not visible shading visible	normations visible	·)	
Atmospheric Features (check, as applicable):		s seen or suspected	[] Radial (lusky markings visibl	e
Timesphone Fourards (chook, as apphoasie).	-	dusky markings visible		dusky markings visil	
	·	sky markings visible	[] Bright s	pots or regions visible regions)	
Cusp-Caps and Cusp-Bands (check, as applicable)	[] N Cusp-Cap [] N and S Cu [] N Cusp-Cap [] S Cusp-Cap [] Neither N or		[] S Cusp [] N and S [] N Cusp [] S Cusp [] N and S	Cusp-Caps both vis Cap alone visible Cusp-Caps equal si Cap larger Cap larger Cusp-Bands both vis	ze
Cusp Extensions (check, as applicable):		tensions visible		extended (angle =	°)
		ended (angle =°)		. 5 ==	,
Conspicuousness of Atmospheric Features (chec	ck one): [] 0.0 (no	othing seen or suspected)		ndefinite, vague detai	
		uspected detail, but indefin etail definitely visible)	nite) [] 7.0 (d	etail strongly suspecte	:d)

IMPORTANT: Depict morphology of atmospheric detail, as well as the intensity of features, on the appropriate blanks at the tope of this form. Attach to this form all supporting descriptive information, and please <u>do not</u> write on the back of this sheet. The intensity scale is the *Standard A.L.P.O. Intensity Scale*, where $0.0 = \text{completely black} \Leftrightarrow 10.0 = \text{very brightest features}$, and intermediate values are assigned along the scale to account for observed intensity of features.