## Natal Chart (Data Sheets)

Natal Chart (Data Sheets)	ASTRODIENST AG www.astro.com				
Q Susan born on Sa., 27 December 1958 in Weston, ON (CAN), 79w31, 43n42	Time 3:45 p.m.   Univ.Time 20:45   Sid. Time 21:50:14	Type D2BR, Order 0.0-1 Method: Bernadette Brady Page 1 of 2, 29-Nov-2018 [as]			
Planet positions	Jul.Day 2436565.364962 TT. △T 32.7 sec				

Γ

Planet positio	ns	Jul.Day 2436565.364962 TT, $\triangle T$ 32.7 sec						
Planet	Longitude	house	Speed	Latitude	Declination			
🖸 Sun	<b>る</b> 5°36'20"	7	1° 1' 7"	0° 0' 1" S	23°19'24" S			
D Moon	∽ 25°45′ 8″	2	13° 2' 5"	4°58'45" S	16° 6' 3" N			
A Mercury	<b>↗</b> 13°23'11"	6	53'44"	2°12' 3" N	20°13'29" S			
Q Venus	<b>ろ</b> 16°50'45"	8	1°15'20"	1° 3'50" S	23°26' 8" S			
🗸 Mars	<b>8</b> 16°56'42"	12	5'42"	1°48'50" N	18°38'15" N			
Ч Jupiter	<b>M</b> 23°12′ 5″	6	11'21"	0°56'12" N	17°40' 7" S			
ħ Saturn	<b>↗</b> 28°59′ 4″	7	7' 3"	0°57'26" N	22°28'51" S			
<b>Ω</b> Mean Node	<b>ይ</b> 18°16'29"	5	- 3'11"	0° 0' 0" N	7° 9'58" S			

House	s (Plac.)	Declination					
Asc.	<b>II</b> 22°26'22"	23°13'34" N					
2	∽ 12°20′0"	22°52'11" N					
3	<b>ၵ</b> 1°58'40"	19°43'18" N					
IC	<b>N</b> 25°17' 2"	13° 5'41" N					
5	№ 26°54'42"	1°13'41" N					
6	Nr 9°38'28"	14°42' 9" S					
Desc.	<b>↗</b> 22°26'22"	23°13'34" S					
8	る 12°20' 0"	22°52'11" S					
9	≈ 1°58'40"	19°43'18" S					
MC	≈ 25°17′2″	13° 5'41" S					
11	<b>¥</b> 26°54'42"	1°13'41" S					
12	<b>8</b> 9°38'28"	14°42' 9" N					

٦

# Aspects

		$\odot$															
J				D													
Ą					1	ğ											
Ŷ			°°	-8°54s				Ŷ									
ð							Δ	0°06a		ð	_						
4			Δ	-2°33s					°°	-6°15s		4	_				
ħ	ď	6°37s												ħ	_		
ິດ								-1°26a								ີ	_
AC					°°	-9°03s						0°46a	<sup>م</sup>	-6°33a	Δ	-4°10s	AC
MC				0°28a	Q	-0°06a				-8°20s		2°05s	×	-3°42a			MC

### Natal Chart (Data Sheets)

for Susan, 27 Dec. 1958

### Heliacal stars and parans according to Bernadette Brady

Star list: B.Brady (64 stars); Orb for parans: 0°30' in RA; for position at axis: 1°00' in RA Method: Real parans between two sunrises

Your heliacal rising star: Antares (21 days earlier) Your heliacal setting star: El Nath (7 days earlier)

Stars Rising ("Stars of Your Youth")

- ⊙ Sun Aculeus (Rise-Rise, 0°18',alh)
- ➔ Moon Mars (LCul-Rise, 0°27')
- Ø Mercury Deneb Algedi (Cul-Rise, 0°21'), Aldebaran (Set-Rise, 0°23'), Denebola (LCul-Rise, 0°26')
- h Saturn Diadem (LCul-Rise, 0°15')

Stars in Culmination ("Stars of Your Prime")

- ⊙ Sun Thuban (Rise-Cul, 0°20')
- **Q** Venus Zuben Elgenubi (Rise-Cul, 0°23')

Stars Setting ("Stars of Your Latter Years")

- J Moon Al Rescha (Cul-Set, 0°03'), Vindemiatrix (LCul-Set, 0°18')
- $\hbar$  Saturn El Nath (Rise-Set, 0°01')

Stars in Lower Culmination ("The Hearthstone of Your Life")

⊙ Sun Hamal (Rise-LCul, 0°04'), Al Rescha (Rise-LCul, 0°07')

- D Moon Pollux (LCul-LCul, 0°06')
- Ø Mercury Alphard (Set-LCul, 0°15')
- o<sup>™</sup> Mars Moon (Rise-LCul, 0°28')

#### Definitions according to B.Brady:

- "Your heliacal rising star": Using Brady's star list, this is the star (or stars) which last ended its (or their) "alh" phase (explained below). This star may have actually risen with the Sun at sunrise a number of days before, but no other stars have completed this phase since it did. Equally although it has risen before the Sun, the star may not yet be visible in the predawn glow.

- "Your heliacal setting star": This is the star (or stars) which last ended its (or their) "cp" phase (explained below). This star may have actually set at sunrise a number of days before, but no other stars have completed this phase since it did.

Calculation method: Parans are calculated for the times at which the stars and planets really rise, set, or culminate on the day of birth. The day of birth is considered to start at the preceding sunrise and end at the following sunrise.

Underlined objects were at one of the four main axes at the time of birth. In parentheses, the following information is given:

- The axis at which an object is positioned when forming the paran.
- Precision in degrees (RA), applying (a) or separating (s)
- Phase in the year cycle:

"cp": The star is in a period where it is above the horizon the whole night through, i.e. it rises before sunset and sets only after sunrise. (Ptolemy's "curtailed passage") "alh": The star is in a period where it is above the horizon only during the daylight hours. (Ptolemy's "arising but lying hidden")

For astrologers wishing to know the meanings of these fixed stars in their natal chart more information can be gained from www.zyntara.com or from B. Brady's book "Star and Planet Combinations", 2008, Bournemouth, UK: Wessex Astrologer.