

Kiruna: Väderstreck för månens upp- och nedgångar år 2020

| | Januari | Februari | Mars | April | Maj | Juni | Juli | Augusti | September | Oktober | November | December |
|----|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|-------------|-------------|-------------|-------------|-------------|
| 1 | OSO VSV | ONO ... | NO NV | above above | NNO NNV | O V | SO SV | below below | SO SV | O VSV | NO NV | above above |
| 2 | O V | NO VNV | NNO NV | above above | NO NV | OSO V | SSO SSV SV | below below | OSO SV | O V | NNO NV | above above |
| 3 | O ... | NO NV | NNO NV | NNO V | ONO VNV | SO VSV | below below | SSO ... | OSO VSV | ONO VNV | N NV | above above |
| 4 | ONO V | NNO NNV | above above | NO NV | O VNV | SO SV | below below | SO SSV | O V | NO VNV | above above | above above |
| 5 | ONO VNV | NNO VNV | above above | NO NV | O V | ... SSV | below below | SO SV | ONO V | NO NV | above above | NNO V |
| 6 | NO NV | above above | above above | ONO VNV | OSO VSV | S S | below below | OSO VSV | ONO VNV | NNO NNV | above above | NO NV |
| 7 | NO NV | above above | NNO NNV | O V | SO VSV | below below | S SSV | O VSV | NO NV | above above | above above | ONO NV |
| 8 | NNO NNV | NNO NNV | NO NV | OSO V | ... SV | below below | SSO SV | O V | NO NV | above above | NNO NNV | ONO VNV |
| 9 | above above | NO NV | ONO VNV | SO VSV | SSO SSV | below below | SO SV | ONO V | NNO SSV | above above | NO NV | ... V |
| 10 | above above | ONO NV | O VNV | ... SV | below below | SSO SSV | OSO VSV | ONO VNV | above above | above above | ... VNV | O VSV |
| 11 | N N | ONO VNV | O V | SO SSV | below below | SO SV | OSO V | NO NV | above above | NNO S | ONO VNV | OSO VSV |
| 12 | NNO NNV | O V | OSO VSV | S S | below below | SO VSV | O V | NNO NV | above above | NO NV | O V | SO SV |
| 13 | NO NV | OSO V | ... VSV | below below | S SSV | OSO VSV | ONO VNV | NNO NNV | above above | ... NV | OSO VSV | SSO SSV |
| 14 | ONO VNV | ... VSV | SO SV | below below | SSO SSV | OSO V | NO VNV | above above | ... NNV | ONO VNV | OSO SV | below below |
| 15 | O VNV | SO SV | SSO SSV | below below | SO SV | O V | NO NV | above above | NNO NV | ONO V | SO SV | below below |
| 16 | O V | SO SV | below below | SSO SSV | OSO VSV | ONO VNV | NNO NNV | above above | NO VNV | O VSV | SSO S | below below |
| 17 | ... VSV | SSO SSV | below below | SO SV | OSO VSV | ONO NV | above above | ... VNV | ONO VNV | OSO VSV | below below | below below |
| 18 | OSO VSV | below below | below below | SO SV | O V | NO NV | above above | NNO NV | O V | SO SV | below below | SSO SSV |
| 19 | SO SV | below below | S S | OSO VSV | O VNV | NO NNV | above above | NO NV | OSO VSV | SSO SSV | below below | SO SV |
| 20 | SO SSV | below below | SSO SSV | OSO V | ONO VNV | NNO ... | above above | ONO VNV | OSO SV | below below | S SSV | OSO VSV |
| 21 | SSO SSV | SSO SSV | SO SV | O V | ONO NV | above above | above above | ONO V | SO SV | below below | SSO SV | OSO VSV |
| 22 | below below | SSO SV | SO VSV | O VNV | NO NNV | above above | NNO NV / SSO | O V | SSO SSV | below below | SO SV | O ... |
| 23 | below below | SO SV | OSO VSV | ONO VNV | NNO ... | above above | NO VNV | OSO VSV | below below | below below | OSO VSV | O V |
| 24 | below below | OSO VSV | O V | NO NV | N NNV | NNO VSV | ONO VNV | SO SV | below below | SSO SSV | OSO ... | ONO VNV |
| 25 | SSO SSV | OSO VSV | O V | NO ... | above above | NO NNV | O V | SO SSV | below below | SO SV | O V | NO VNV |
| 26 | SO SV | O V | ONO VNV | NNO NNV | above above | NO NV | O VSV | S S | S S | SO ... | ONO V | NO NV |
| 27 | SO SV | O VNV | ONO NV | above above | above above | ONO VNV | OSO VSV | below below | SSO ... | OSO VSV | ONO VNV | NNO NNV |
| 28 | OSO VSV | ONO VNV | NO ... | above above | NNO NNV | O V | SO SV | below below | SO SSV | O VSV | NO NV | above above |
| 29 | OSO V | ONO ... | NO NV | above above | NO NV | OSO V | SSO SSV | below below | OSO SV | O V | NO NV | above above |
| 30 | O V | | NNO SV | above above | ONO NV | OSO VSV | below below | SSO ... | OSO VSV | ONO V | NNO NNV | above above |
| 31 | O VNV | | above above | | ONO VNV | | below below | SO SSV | | ONO VNV | | above above |

Framtagen av André Franke, meteorolog och amatörastronom, www.astroinfo.se

... : Fenomenet inträffar först nästa dag.

--- : Fenomenet utgår därför att solen aldrig når så långt under horisonten.

Två tider/uppgifter samma dag betyder att fenomenet inträffar två gånger samma dag. Detta kan hända vid enstaka fall i hela Sverige.