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Data hantering taak

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| **Across**  **3.** Winde wat van koers verander  **8.** Hoogdrukgebied met n langwerpige vorm wat vanuit n antiskiloon strek  **10.** Normale lugpatroon is omgekeerd so besoedelde lug word vas gevang  **12.** Uitbulting van seewater wat veroorsaak word deur sterk winde  **14.** Valleivloer kry temperature onder vriespunt  **15.** Warm winde wat opstuig teen n helling in die dag | **Down**  **1.** Winde wat van subtropiese HDG na subpolêre LDG waai (30°-60° N)  **2.** Warmer sector lug styg en die kouesektor wig daaronder in en vernou warm sektor  **4.** Bring droe warmer lug na land  **5.** Sterk winde in suid-kaap in somer  **6.** Warmer vogtige lug van indiese oseaan en kouer winde uit suid atlantiese gordel bymekaar kom  **7.** Ontstaan as gevolg van uitstraling van aard oppervlak, druppels vorm en hang dan in lug  **9.** Die sone waar die passaatwinde ontmoet  **11.** Die rigting van helling wat warmer is in suidelike halfrond  **13.** Die gedeelte van n sikloon wat kalm rustige toestande het |

   Rypholte       Anabatiese        StralingsMis       OkklusieStaduim       Inversievlak       Noord       Westewinde       Anti-Sikloon       Oog       Rug       Suidooster       Vogfront       Stormstuwing       Cariolis winde       ITKS