

Concise weather briefing:

- Average winds (temps): 241/34 (-34.58), Temp at TOC: -53.35, Head wind component: -29.44, Your selected flight level has the most favorable winds compared to adjacent levels

Detailed weather briefing:

NZQN: (Calculated flying altitude 1200 feet)

- ETA in 0 minute(s) 0 second(s)
- Expected weather conditions: NZQN 142047Z 01802KT 9999 FEW020 03/M02 Q1026 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 18/2
- Expected temperature: 3.30 celsius

TOC: (Calculated flying altitude 37000 feet)

- ETA in 11 minute(s) 50 second(s)
- Expected weather conditions: TOC 142047Z 31504KT 9999 M02/M06 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 250/43
- Expected temperature: -53.35 celsius

SAVLA: (Calculated flying altitude 37000 feet)

- ETA in 20 minute(s) 30 second(s)
- Expected weather conditions: SAVLA 142047Z 30205KT 9999 M03/M07 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 249/44
- Expected temperature: -52.76 celsius

LOVTA: (Calculated flying altitude 37000 feet)

- ETA in 41 minute(s) 6 second(s)
- Expected weather conditions: LOVTA 142047Z 10201KT 9999 FEW002 BKN003 03/01 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 244/48
- Expected temperature: -51.81 celsius

SEBRU: (Calculated flying altitude 37000 feet)

- ETA in 1 hour(s) 2 minute(s) 50 second(s)
- Expected weather conditions: SEBRU 142047Z 09909KT 9999 09/01 Q1028 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 241/50
- Expected temperature: -49.45 celsius

OMKUN: (Calculated flying altitude 37000 feet)

- ETA in 1 hour(s) 15 minute(s) 40 second(s)
- Expected weather conditions: OMKUN 142047Z 10310KT 9999 03/M02 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 241/51
- Expected temperature: -48.79 celsius

LEBOX: (Calculated flying altitude 37000 feet)

- ETA in 1 hour(s) 19 minute(s) 42 second(s)
- Expected weather conditions: LEBOX 142047Z 10208KT 9999 04/M01 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 241/53
- Expected temperature: -48.58 celsius

TOD: (Calculated flying altitude 37000 feet)

- ETA in 1 hour(s) 25 minute(s) 7 second(s)
- Expected weather conditions: TOD 142047Z 10108KT 9999 FEW075 06/00 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 241/57
- Expected temperature: -48.30 celsius

POKOM: (Calculated flying altitude 20400 feet)

- ETA in 1 hour(s) 33 minute(s) 39 second(s)
- Expected weather conditions: POKOM 142047Z 10508KT 9999 FEW075 04/01 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA

- Expected winds: 224/23
- Expected temperature: -26.00 celsius

DAVEE: (Calculated flying altitude 14200 feet)

- ETA in 1 hour(s) 36 minute(s) 54 second(s)
- Expected weather conditions: DAVEE 142047Z 10708KT 9999 FEW075 05/01 Q1027 RMK ADVANCED INTERPOLATION RMK BASED ON FORECAST GRID DATA
- Expected winds: 195/13
- Expected temperature: -11.68 celsius

NZAA: (Calculated flying altitude 0 feet)

- ETA in 1 hour(s) 44 minute(s) 19 second(s)
- Expected weather conditions: NZAA 142030Z AUTO 12002KT 9999 FEW075/// 07/04 Q1027 NOSIG
- Expected winds: 120/2
- Expected temperature: 7.00 celsius

NZWP: (Calculated flying altitude 103 feet)

- ETA in 1 hour(s) 47 minute(s) 56 second(s)
- Expected weather conditions: NZWP 142047Z 11008KT 9999 FEW074 07/04 Q1027 RMK ADVANCED INTERPOLATION
- Expected winds: 110/8
- Expected temperature: 7.21 celsius
- Candidate runway(s) for landing (based on winds only): 03 (ILS:110.70/34), 08

ID	Lat	Lon	FlyingAlt	TC
MagVar	MC	MHTF	Winds (Temp)	
HW	Dist	ETA in		
NZQN	S45° 01' 16.45"	E168° 44' 21.29"	1200 018/002 (3.30)	
N/A				
TOC	S44° 11' 7.82"	E169° 23' 11.59"	FL370 29 250/043 (-53.35)	
24.33	5	2		
-32.45	057 (0057)	12 (12)		
SAVLA	S43° 29' 5.34"	E169° 54' 47.55"	FL370 28 249/044 (-52.76)	
23.87	4	359		
-33.21	048 (0105)	9 (21)		
LOVTA	S41° 59' 13.95"	E171° 36' 35.16"	FL370 40 244/048 (-51.81)	
23.03	17	13		
-43.85	117 (0222)	21 (41)		
SEBRU	S40° 25' 41.91"	E173° 27' 6.73"	FL370 42 241/050 (-49.45)	
22.21	20	16		
-47.28	125 (0347)	22 (63)		
OMKUN	S39° 29' 25.39"	E174° 30' 6.73"	FL370 41 241/051 (-48.79)	
21.72	19	15		
-47.92	074 (0421)	13 (76)		
LEBOX	S39° 07' 34.26"	E174° 34' 17.40"	FL370 8 241/053 (-48.58)	
21.50	347	340		
-31.90	022 (0443)	4 (80)		
TOD	S38° 38' 4.88"	E174° 39' 52.26"	FL370 8 241/057 (-48.30)	
21.19	347	339		
-34.30	030 (0473)	5 (85)		
POKOM	S37° 52' 19.54"	E174° 48' 22.74"	FL204 8 224/023 (-26.00)	
20.74	347	342		
-18.61	046 (0519)	9 (94)		
DAVEE	S37° 35' 19.41"	E174° 48' 35.79"	14200 1 195/013 (-11.68)	
20.56	340	338		
-12.61	017 (0536)	3 (97)		
NZAA	S37° 00' 29.00"	E174° 47' 30.00"	0	

N/A 035 (0571) 7 (104) 120/002 (7.00)

NZWP S36° 47' 16.00" E174° 37' 49.00" 103  
110/008 (7.21)

N/A 015 (0587) 4 (108)

Averages

-29.44 241/34 (-34.58)

Your selected flight level has the most favorable winds compared to adjacent levels

Winds aloft by way point:

Waypoint	6K	9K	12K
18K	24K	30K	34K
39K	44K	49K	56K
NZQN	277@8(0)	261@11(-1)	255@13(-12)
268@10(-27)	269@13(-40)	253@18(-55)	248@24(-57)
250@41(-54)	249@52(-54)	254@58(-55)	250@61(-60)
TOC	284@5(-1)	266@5(-1)	239@11(-12)
266@7(-27)	310@8(-40)	250@16(-54)	243@24(-57)
250@43(-53)	248@53(-53)	254@56(-54)	250@57(-59)
SAVLA	289@4(-1)	273@3(-1)	227@9(-12)
258@7(-27)	306@6(-40)	242@18(-54)	241@27(-56)
249@44(-53)	248@53(-53)	254@55(-54)	250@55(-59)
LOVTA	216@10(-1)	245@10(-4)	183@10(-12)
082@4(-27)	138@10(-40)	218@17(-53)	234@32(-54)
244@48(-52)	251@52(-52)	253@55(-54)	251@50(-58)
SEBRU	181@7(0)	188@10(-2)	181@12(-12)
192@10(-28)	201@18(-40)	223@27(-51)	233@37(-51)
241@50(-49)	249@53(-51)	250@52(-54)	254@50(-59)
OMKUN	172@6(0)	177@9(-2)	180@13(-12)
204@13(-28)	213@20(-40)	228@31(-50)	235@39(-49)
241@51(-49)	248@54(-51)	250@52(-54)	254@48(-59)
LEBOX	174@7(-1)	176@9(-3)	182@13(-12)
212@15(-27)	220@24(-39)	230@34(-50)	236@42(-49)
241@53(-49)	249@55(-51)	249@52(-54)	253@46(-59)
TOD	174@7(-1)	173@8(-3)	186@13(-12)
219@18(-27)	226@30(-39)	232@38(-49)	236@47(-48)
241@57(-48)	249@57(-51)	248@53(-54)	251@43(-58)
POKOM	173@8(-1)	174@7(-3)	194@13(-12)
224@23(-26)	231@37(-38)	233@45(-49)	237@55(-47)
240@63(-48)	249@60(-51)	247@52(-54)	249@39(-58)
DAVEE	172@8(-1)	176@7(-3)	195@13(-12)
224@24(-26)	231@36(-38)	233@46(-48)	237@56(-47)
240@63(-48)	249@60(-51)	247@52(-54)	249@39(-58)
NZAA	169@8(0)	182@7(-3)	201@13(-11)
222@25(-25)	231@36(-38)	233@49(-48)	238@60(-47)
241@66(-48)	249@62(-51)	247@51(-54)	251@36(-59)