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# PIREP FORM

3 or 4 letter Identifier

		1. UAUUAUrgent
2.	/OV	Location
3.	/TM	Time
4.	/FL	Altitude/Flight Level
5.	<b>/TP</b>	Aircraft Type
Items 1 through 5 are mandatory for all PIREPs		
	/SK	Sky Condition
7.	/WX	Flight Visibility & Weather
8.	/TA	Temperature (Celsius)
9.	/WV	Wind
10.	<b>/TB</b>	Turbulence
11.	/IC	Icing
12.	/RM	Remarks

#### **Submitting Pilot Weather Reports (PIREPs)**

#### 1. UA - Routine PIREP / UUA - Urgent PIREP

- **2.** /**OV Location:** Use Airport or NAVAID identifiers only.
  - Location can be reported as a single fix, radial DME, or a route segment (Fix- Fix)

Examples: /OV LAX, /OV LAX-SLI120005, /OV PDZ-PSP.

- 3. /TM Time: When conditions occurred or were encountered.
  - Use 4 digits in UTC.

Examples: /TM 1645, /TM 0915

#### 4. /FL - Altitude/Flight Level

Use 3 digits for hundreds of feet. If not known, use UNKN.

Examples: /FL095, /FL310, /FLUNKN

## **5.** /**TP** - **Type aircraft:** Required if reporting Turbulence or Icing

• No more than 4 characters, use UNKN if the type is not known.

Examples: /TP P28A, /TP RV8, /TP B738, /TP UNKN

## 6. /SK - Sky Condition/Cloud layers:

- Report cloud coverage using contractions: FEW, SCT, BKN, OVC, SKC
- Report bases in hundreds of feet: BKN005, SCT015, OVC200
- If bases are unknown, use UNKN
- Report cloud tops in hundreds of feet: TOP120

### Examples: /SK BKN035, /SK SCT UNKN-TOP125, /SK OVC095-TOP125/ SKC

- 7. /WX Weather: Flight visibility is always reported first. Append FV reported with SM.
  - Report visibility using 2 digits: FV01SM, FV10SM
  - Unrestricted visibility use FV99SM.
  - Use standard weather contractions e.g.: RA, SH, TS, HZ, FG, -, +

Examples: /WX FV01SM +SHRA, /WX FV10 SM -RA BR.

#### 8. /TA - Air temperature (Celsius): Required when reporting icing

• 2 digits, unless below zero, then prefix digits with M.

Examples:/TA 15, /TA 04 /TA M06

9. /WV - Wind: Direction in 3 digits, speed in 3 or 4 digits, followed by KT.

Examples: /WV 270045KT, /WV 080110KT

## 10. /TB - Turbulence:

- Report intensity using LGT, MOD, SEV, or EXTRM
- Report duration using INTMT, OCNL or CONS when reported by pilot.
- Report type using CAT or CHOP when reported by pilot.
- Include altitude only if different from /FL.
- Use ABV or BLO when limits are not defined.
- Use NEG if turbulence is not encountered.

### Examples: /TB OCNL MOD, /TB LGT CHOP, /LGT 060, /TB MOD BLO 090, / TB NEG

#### 11. /IC - Icing:

- Report intensity using TRACE, LGT, MOD or SEV
- Report type using RIME,CLR, or MX
- Include altitude only if different than /FL.
- Use NEG if icing not encountered.

# Examples: /IC LGT-MOD RIME, /IC SEV CLR 028-045, /IC NEG

- 12. /RM Remarks: Use to report phenomena that does not fit in any other field.
  - Report the most hazardous element first.
  - Name of geographic location from /OV field fix.

Examples: /RM LLWS +/-15KT SFC-003 DURC RWY22 JFK

/RM MTN WAVE, /RM DURC, /RM DURD, /RM MULLAN PASS

/RM BA RWY 02L BA MEDIUM TO POOR 3IN DRY SN OVER COMPACTED SN

# **Examples of Completed PIREPS**

UA /OV RFD /TM 1315 /FL160 /TP PA44 /SK OVC025-TOP095/OVC150 /TA M12 /TB INTMT LGT CHOP UA /OV DHT360015-AMA /TM 2116 /FL050 /TP PA32 /SK BKN090 /WX FV05SM –RA /TA 04 /TB LGT /IC NEG UUA /OV PDZ010018 /TM 1520 /FL125 /TP C172 /WV 270048KT TB SEV 055-085 /RM CAJON PASS