P-VTEC String: /k.aaa.cccc.pp.s.###.yymmddThhnnZ_B-yymmddThhnnZ_E/

H-VTEC String: /nwsli.s.ic.yymmddThhnnZ_B.yymmddThhnnZ_C.yymmddThhnnZ_F.fr/

P-VTEC String

Event Group

k - Product Class (O, T, E, X)

aaa - Action (NEW, CON, EXT, EXA, EXB, UPG, CAN, EXP, COR, ROU)

cccc - Office ID (e.g., KLWX)

pp - Phenomena (e.g., BZ, FF - see table)

s - Significance (W, A, Y, S, F, O, N)

- Event Tracking Number (ETN) - (e.g., 0001, 0002, etc.)

Date/Time Group

yymmddThhnnZ_B - Event Beginning Date/Time yymmddThhnnZ_E - Event Ending Date/Time

yy - year mm - month

dd - day

T - fixed time indicator

hh - hour nn - minute

Z - fixed UTC indicator

| Product Class (k) | Actions (aaa) | Phenomena (pp) |
|--|--|--|
| O Operational product T Test product E Experimental product X Experimental VTEC in an Operational product Significance (S) W Warning F Forecast A Watch O Outlook Y Advisory N Synopsis S Statement | CON Event continued EXT Event extended (time) EXA Event extended (area) EXB Event extended (both time and area) UPG Event upgraded | AF Ashfall (land) FL Flood (forecast point) LS Lakeshore Flood SV Severe Thunderstorm AS Air Stagnation FR Frost LW Lake Wind TO Tornado BH Beach Hazard FW Fire Weather MA Marine TR Tropical Storm BW Brisk Wind FZ Freeze MF Dense Fog (marine) TS Tsunami BZ Blizzard GL Gale MH Ashfall (marine) TY Typhoon CF Coastal Flood HF Hurricane Force Wind MS Dense Smoke (marine) UP Heavy Freezing Spray DF Debris Flow HT Heat RP Rip Current Risk WC Wind Chill DS Dust Storm HU Hurricane SC Small Craft WI Wind DU Blowing Dust HW High Wind SE Hazardous Seas WS Winter Storm EC Extreme Cold HY Hydrologic SM Dense Smoke (land) WW Winter Weather EH Excessive Heat HZ Hard Freeze SQ Snow Squall ZF Freezing Spray FA Flood LE Lake Effect Snow SS Storm Surge FF Flash Flood LO Low Water SU High Surf |

H-VTEC String

Event Group

nwsli - NWS Location Identifier s - Flood Severity (0, N, 1, 2, 3, U)

ic - Immediate Cause (ER, SM, etc.)

fr - Flood Record (NO, NR, UU, OO)

Date/Time Group

yymmddThhnnZ_B - Flood Begin Date/Time vymmddThhnnZ_c - Flood Crest Date/Time

yymmddThhnnZ_F - Flood End Date/Time

T - fixed time indicator

hh - hour nn - minute

Z - fixed UTC indicator

NWS Location Identifier (nwsli)

FALK2 Sample NWSLI - first three characters unique to a point, last two characters unique to the state/territory

00000 NWSLI is coded as zeros for non-forecast point flood products

Flood Timing

yymmddThhnnZ_B - time flood stage/flow is exceeded vymmddThhnnZ_c - time of maximum stage/flow yymmddThhnnZ_E - time for fall below flood stage/flow

Flood Record Status (fr)

yy - year

dd - day

mm - month

NO A record flood is not expected

NR Near record or record flood expected

UU Flood without a period of record to compare

OO For non-forecast point flood warnings, flash flood products, and all flood advisories

Flood Severity (s)

- non-forecast point flood or flash flood products
- Minor
- 2 Moderate
- 3 Major
- Unknown

Immediate Cause (ic)

- ER Excessive Rainfall
- SM Snowmelt
- RS Rain and Snowmelt
- DM Dam or Levee Failure
- IJ Ice Jam
- GO Glacier-Dammed Lake Outburst
- Rain and/or Snowmelt and/or Ice Jam
- FS Upstream Flooding plus Storm Surge

- FT Upstream Flooding plus Tidal Effects
- Elevated Upstream Flow plus Tidal Effects
- WT Wind and/or Tidal Effects
- DR Upstream Dam or Reservoir Release
- MC Other Multiple Causes
- OT Other Effects
- **UU** Unknown