RIVER ICE PILOT REPORT REMARKS

In addition to reporting location in a standard pilot report format, begin each river ice report remark (/RM) with river name and the word "RIV"

REMARK FORMAT: /RM FOLLOWED BY

1. RIVER NAME

- 2. THE WORD RIV
- 3. THE ICE CONDITION REPORTED (SEE STANDARD REMARKS)

For Example....

FAI UA/OV GAL270013/TM 2355/FL060/TP C207/RM <u>YUKON RIV</u> <u>BISHOP ROCK APPARENT ICE JAM</u>

STANDARD REMARKS

PRE-BREAKUP UNBKN ICE ARCHED ICE LIFTED ICE SHIFTED ICE OPEN REACH HARD <u>OR</u> ROTTEN ICE SNOW <u>OR</u> WATER ON ICE OPEN HOLES <u>OR</u> LEADS FLOW IN SIDE CHANNEL FLOW ON ICE

ICE JAM CONDITIONS APPARENT ICE JAM ICE JAM VILLAGE AND/OR RUNWAY FLOODING (PRECEEDED WITH LOCATION NAME) WIDESPREAD FLOODING LOW LYING FLOODING

MOVING ICE BREAKUP (BU) FRONT ICE RUN... -MIXED--SHEETS--PANS--CHUNKS-X MILE LONG ICE RUN (DISTANCE = X) ICE RUN DENSITY... -HVY (75-100%)--MOD (25-75%)--LGT (1-25%)-

POST BREAKUP

STRANDED ICE OPEN CHANNEL ICE <u>OR</u> DEBRIS RUN -HVY (75-100%)--MOD (25-75%)--LGT (1-25%)

Pilot Report Format

Nearest VOR/Airport

Time

Altitude

Aircraft type and Equipment

Cloud type

Cirrus, Cumulus, Stratus

Cloud coverage

Clear, Few, Scattered, Broken, Overcast

Cloud Height

Visibility

Restrictions to Visibility

Haze, Smoke, Dust, Other

Precipitation Type

Rain, Snow, Virga

Precipitation Intensity

Light, Moderate, Heavy

Temperature (Celsius)

Wind Direction

Wind Speed

Turbulence

Light, Moderate, Severe, Extreme

lcing

Trace, Light Moderate, Severe

Remarks

Provide remarks on river or lake ice conditions