METAR and TAF added to the aerodrome tooltip in OPS

\$	CYYT St John's International	l
1	Airport category: A	Ē
4	🚊 Sunrise: 08:03 UTC (05:33 LT)	Ē
	🚔 Sunset: 22:51 UTC (20:21 LT)	
	Open: All day	
	METAR: CYYT 062000Z CCA 06012KT 3/4SM R11/4500V6000FT/U R16/5500V6000FT/U -DZ BR 0VC002 02/02 A2985 RMK FG5ST3 SLP114	-
l	TAF (6 May - 7 May): TAF CYYT 061738Z 0618/0718 05012KT P6SM SCT003 BKN012 OVC110	ł
	TEMP0 0618/0622 3SM -0Z BR BKN003 0VC012 BECMG 0619/0621 07010KT FM062200 09010KT 2SM -DZ BR BKN003 0VC120 FM070900 11010KT 2SM -DZ BR BKN003 0VC080 FM071200 09012KT 4SM -DZ BR 0VC004 TEMP0 0712/0715 P6SM NSW BKN010 FM071500 11012KT P6SM BKN010 RMK NXT FCST BY 070000Z	
	Changes history: DATE VALUE PERSON	ŀ
	20:54 UTC YYT Thomas Delta 06-May YYT 694455479 CREATED/CURRENT	-
	COPY TO CLIPBOARD	
	· · · · · · · · · · · · · · · · · · ·	
	Fri 07 May 03:00 CYYT KEWR 06:00 03:00	
	11 07 May 03.00 CTTT KEWK 00.00 03.00	
1	Neather reports presented in the airport too	١I

Weather reports presented in the airport tooltip

METAR and **TAF** weather reports have been added to the tooltip which shows up when you hoover the mouse cursor over the airport code (ADEP, ADES, ALTN and ALTN2) in **OPS** module.

METAR will be shown whenever it is available for the selected airport.

TAF will be shown whenever it is available for the selected airport, and the STD (for ADEP) or STA (for ADES) is within its validity time. To improve TAF readability, each of the Forecast Change Indicators will split the message into the new line.

