

Help for CFI Tools METARs Tab

PURPOSE: The METARs Tab is used to display METAR and TAF data for a specified group of METAR Stations.

When this Tab is opened it simply displays METARs and TAFs for the preselected stations. This useful to get a quick look at the raw data from a list of stations that are of interest. By having the list of stations pre-defined it makes getting this data quicker and easier.

HOW TO USE the METARs Tab:

To define the Stations:

The Options Tab is used to create the list of Stations to be displayed and the parameters passed to the NOAA web site.

The controls along the top of the screen may be used to refresh the data. Changes made using these controls are not permanently made to the Options Tab choices.

PLEASE NOTE: The source of the METARs used in this App is NOAA's National Weather Service Aviation Weather Center. It can be found here:

<http://aviationweather.gov/adds/metars/>

If the METAR station cannot be found with this site, it will not be available in this Tab.

METARs Tab Screenshot

AT&T
5:17 PM 100%

Preflight	METARs
Current WX	<input type="text" value="KJYO,KIAD,KOKV,KMRB,KOMH,KCHO"/> <input type="checkbox"/> Translate <input checked="" type="checkbox"/> TAFs 3 hours Refresh
METARs	<small>CFI Tools</small> Aviation Digital Data Service (ADDS) Output produced by METARs form (2110 UTC 22 August 2010) found at http://aviationweather.gov/adds/metars/index.php
Weight & Balance	<pre> KJYO 222100Z AUTO 30011G18KT 10SM SCT047 31/19 A2982 RMK AO2 KJYO 222040Z AUTO 32012G20KT 10SM SCT047 31/19 A2981 RMK AO2 KJYO 222020Z AUTO 32013G18KT 10SM SCT047 31/19 A2982 RMK AO2 KJYO 222000Z AUTO 28010KT 10SM SCT047 31/19 A2982 RMK AO2 KJYO 221940Z AUTO 29011G21KT 10SM SCT070 31/19 A2982 RMK AO2 KJYO 221920Z AUTO 27009KT 10SM SCT055 BKN070 31/19 A2982 RMK AO2 KJYO 221900Z AUTO 30007KT 10SM BKN070 31/20 A2982 RMK AO2 KJYO 221840Z AUTO 25007KT 10SM BKN060 30/19 A2983 RMK AO2 KJYO 221820Z AUTO 28010KT 10SM SCT048 BKN060 BKN085 30/19 A2983 RMK AO2 KIAD 222052Z 30015G22KT 10SM FEW050 SCT080 SCT200 31/19 A2980 RMK AO2 SLP087 T03060189 56013 KIAD 221952Z 29015G18KT 10SM FEW046 BKN075 31/20 A2980 RMK AO2 SLP088 T03110200 KIAD 221852Z 27004KT 10SM FEW039 BKN065 29/22 A2982 RMK AO2 CIG 046 WEST SLP093 T02890222 KIAD 222032Z 2221/2324 30010G16KT P6SM SCT050 FM222300 32005KT P6SM SCT050 FM230200 33004KT P6SM SCT050 FM231300 33010G16KT P6SM BKN050 FM232200 35008KT 6SM -RA OVC040 KOKV 222100Z AUTO 34009G17KT 310V010 10SM SCT050 BKN065 BKN085 31/19 A2985 RMK AO2 T03080190 KOKV 222040Z AUTO 33011G17KT 310V010 10SM BKN050 BKN065 BKN085 31/19 A2984 RMK AO2 T03080188 KOKV 222020Z AUTO 32011G18KT 10SM BKN050 BKN065 BKN075 31/19 A2985 RMK AO2 T03070193 KOKV 222000Z AUTO 30019G23KT 10SM SCT048 SCT065 BKN075 31/19 A2985 RMK AO2 T03110192 KOKV 221940Z AUTO 29009KT 10SM BKN075 30/20 A2986 RMK AO2 T02980197 KOKV 221920Z AUTO 28015G19KT 10SM BKN075 BKN100 30/19 A2986 RMK AO2 T02970194 KOKV 221900Z AUTO 28013KT 10SM SCT075 SCT100 31/20 A2986 RMK AO2 T03100200 KOKV 221840Z AUTO 29016G22KT 10SM CLR 31/20 A2986 RMK AO2 T03080196 KOKV 221820Z AUTO 27015G22KT 10SM CLR 31/20 A2987 RMK AO2 T03110198 KMRB 222053Z AUTO 32013G19KT 10SM FEW065 29/18 A2984 RMK AO2 SLP098 T02890183 58006 </pre>
Takeoff & Landing	
Area Wx	
Airport Update	
Hold Viewer	
VOR Viewer	
Crosswind Calculator	
Weather	
AOPA	
DUATS	
Options	