

Dutch VACC ATIS Generator versie 2.0.0.2

LEES DIT DOCUMENT GOED DOOR!

De procedure waarmee de ATIS vanaf versie 2 online moet worden gezet in EuroScope is veranderd t.o.v. de eerdere versies. Dit document beschrijft de verschillen en de handelingen die moeten worden verricht om met versie 2 een voice ATIS in EuroScope online te zetten.

In de eerdere versies van de Dutch VACC ATIS Generator werd er gebruikt gemaakt van de "Multiple-Recording Mode" van EuroScope. Dat houdt in dat EuroScope vanuit verschillende sample bestanden, welke uit het "ATIS files descriptor" bestand worden ingelezen, zelf een ATIS opbouwt. EuroScope speelt de samples één voor één af wat de illusie wekt dat er een audio bestand herhaaldelijk wordt afgespeeld.

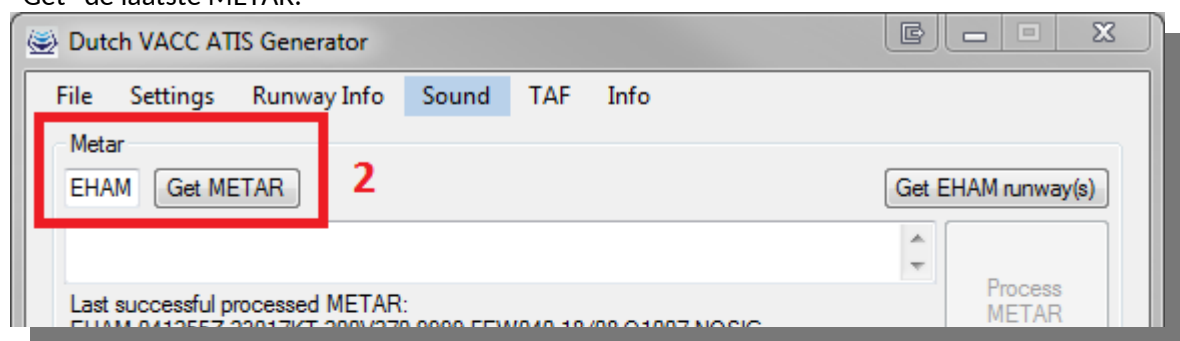
Vanaf versie 2 wordt er met een volledige tekst en voice ATIS gewerkt. Daardoor kan de bovengenoemde modus niet meer worden gebruikt. Voortaan zal er met de "Single-Recording Mode" van EuroScope worden gewerkt. Dat houdt in dat EuroScope een vooraf gegenereerde sample (atis.wav) herhaaldelijk zal afspelen.

Om dit te bewerkstelligen moeten er andere acties worden uitgevoerd om een ATIS in EuroScope online te zetten. Die stappen worden in dit document beschreven.

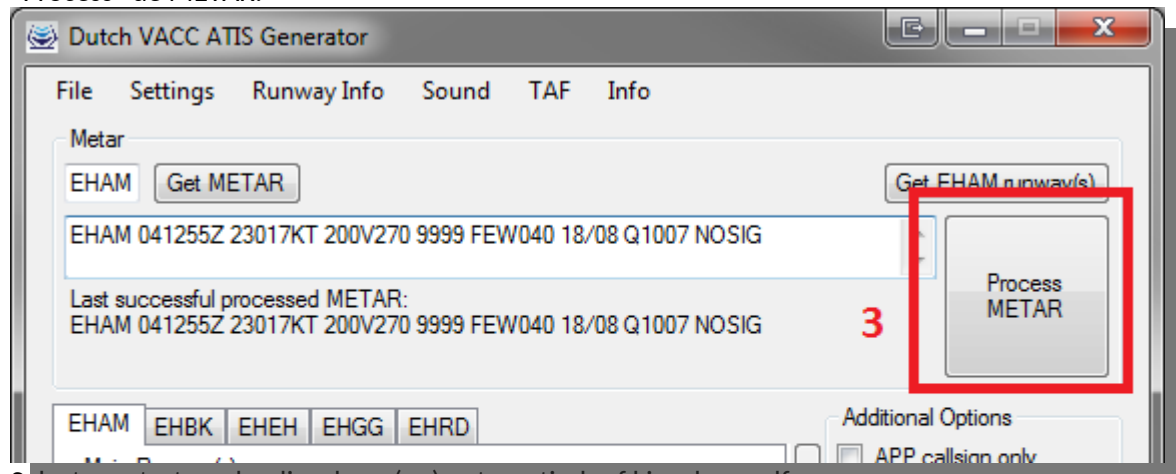
*) Zie [deze](#) pagina voor meer informatie over de verschillende operating modes van de voice ATIS in EuroScope.

Online zetten ATIS

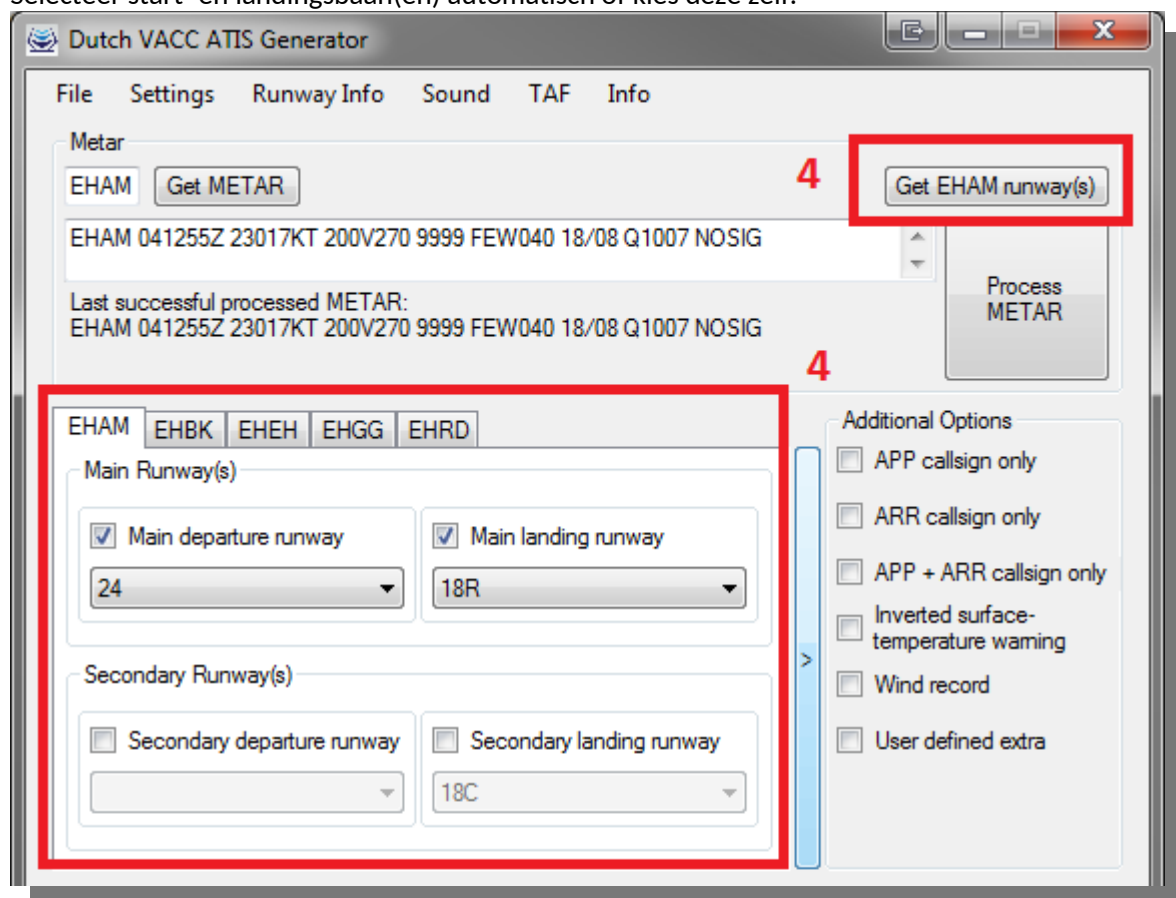
1. Start Dutch VACC ATIS Generator.
2. "Get" de laatste METAR.



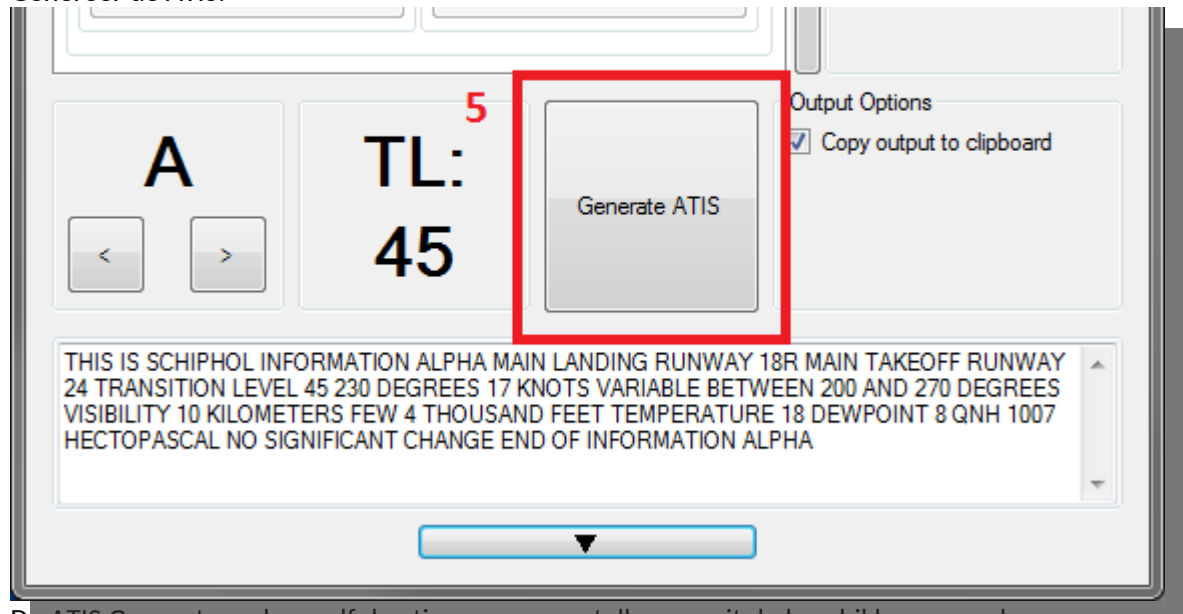
3. "Process" de METAR.



4. Selecteer start- en landingsbaan(en) automatisch of kies deze zelf.

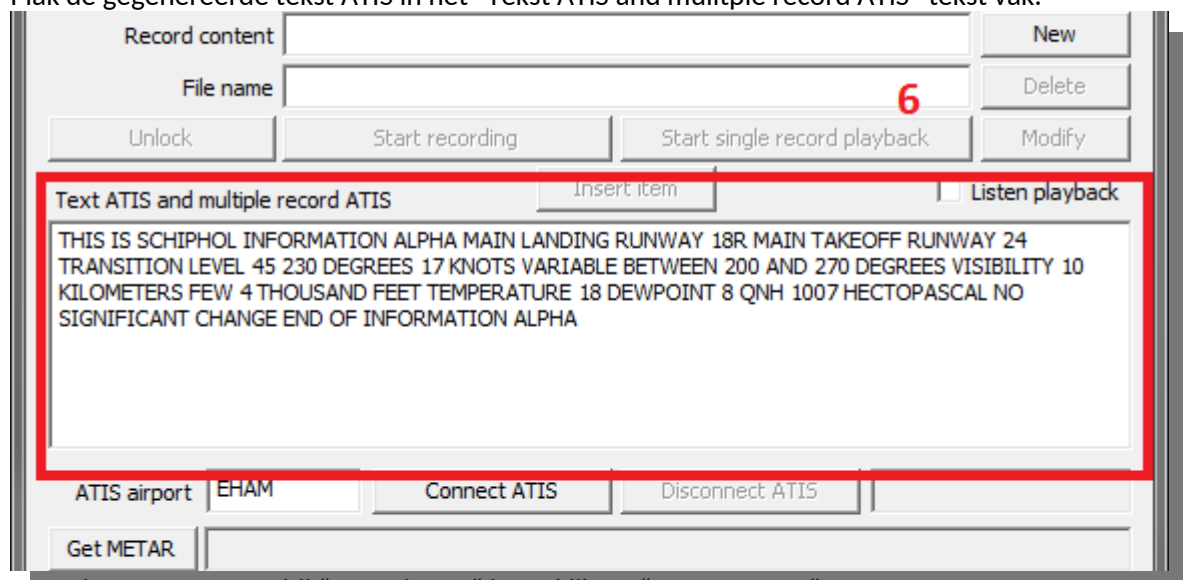


5. Genereer de ATIS.



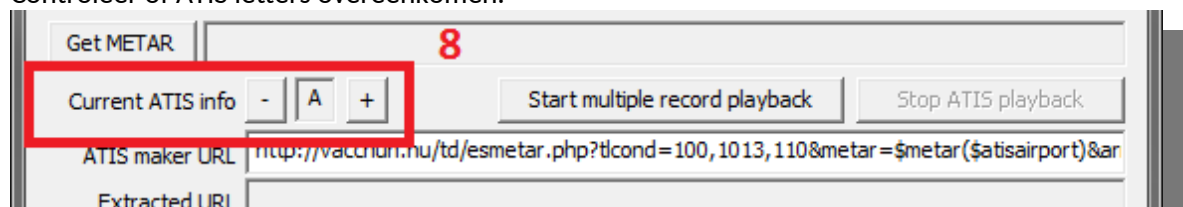
De ATIS Generator zal nu zelf de atis.wav samenstellen vanuit de beschikbare samples.

6. Plak de gegenereerde tekst ATIS in het “Tekst ATIS and mulitple record ATIS” tekst vak.

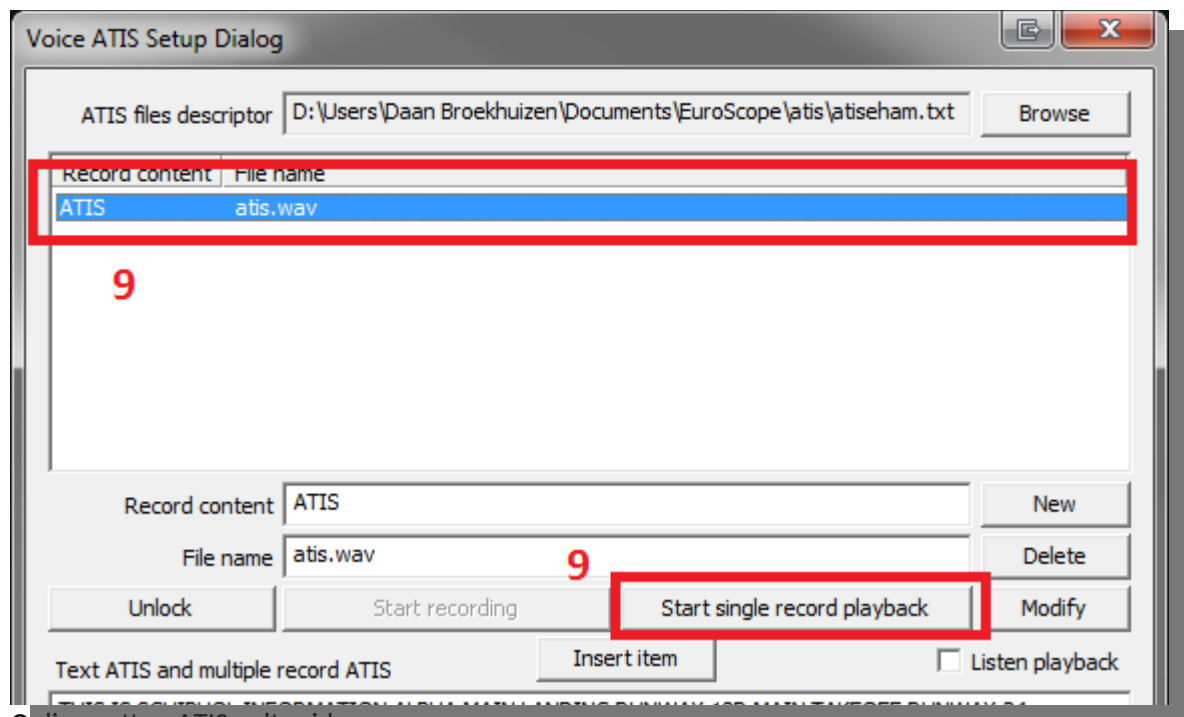


7. Voer de correcte ICAO bij “ATIS airport” in en klik op “Connect ATIS”.

8. Controleer of ATIS letters overeenkomen.



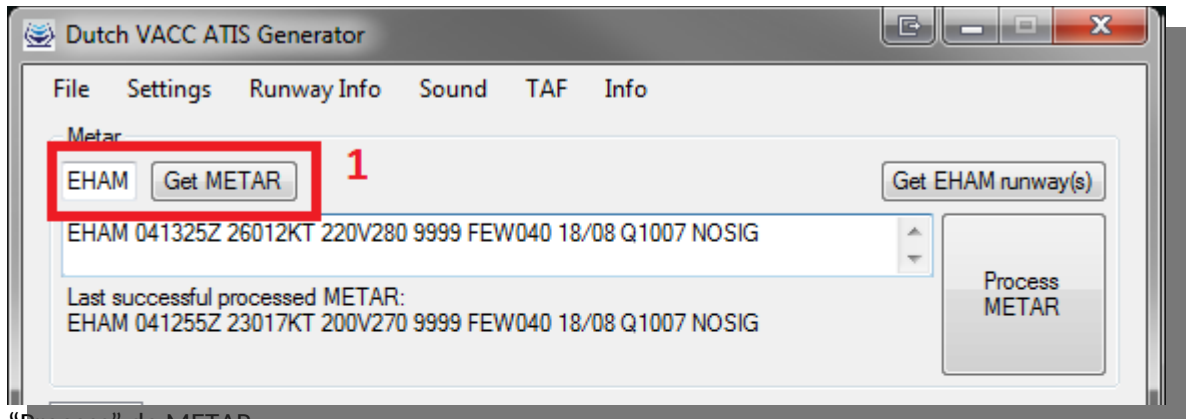
9. Selecteer in de “Record content” lijst de ATIS sample en klik vervolgens op “Start single record playback”.



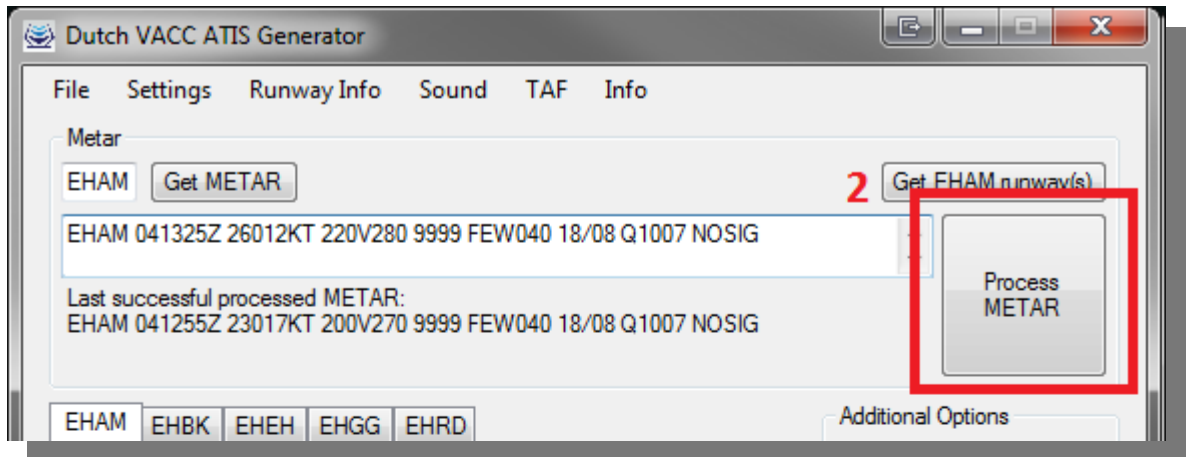
10. Online zetten ATIS voltooid.

Updaten ATIS

1. "Get" de laatste METAR.



2. "Process" de METAR



3. Selecteer de start- en landingsbaan(en) automatisch of verander deze eventueel zelf.

The screenshot shows the 'Metar' settings window. At the top, there is a menu bar with 'File', 'Settings', 'Runway Info', 'Sound', 'TAF', and 'Info'. Below the menu, the 'Metar' section has a 'Get METAR' button and a 'Get EHAM runway(s)' button, which is highlighted with a red box. Below this, a text area displays the 'Last successful processed METAR: EHAM 041325Z 26012KT 220V280 9999 FEW040 18/08 Q1007 NOSIG'. To the right of this text area is a 'Process METAR' button. Below the METAR text, there is a section for selecting runways, which is highlighted with a red box. This section includes tabs for 'EHAM', 'EHBK', 'EHEH', 'EHGG', and 'EHRD'. Under the 'EHAM' tab, there are two main sections: 'Main Runway(s)' and 'Secondary Runway(s)'. The 'Main Runway(s)' section has two columns: 'Main departure runway' (with a dropdown menu showing '24') and 'Main landing runway' (with a dropdown menu showing '18R'). The 'Secondary Runway(s)' section has two columns: 'Secondary departure runway' (with an empty dropdown menu) and 'Secondary landing runway' (with a dropdown menu showing '18C'). To the right of the runway selection area is a section for 'Additional Options' with several checkboxes: 'APP callsign only', 'ARR callsign only', 'APP + ARR callsign only', 'Inverted surface-temperature warning', 'Wind record', and 'User defined extra'. At the bottom right, there is a section for 'Output Options' with a checkbox for 'Copy output to clipboard'.

4. Genereer de ATIS.

The screenshot shows the ATIS generation interface. At the top, there is a menu bar with 'File', 'Settings', 'Runway Info', 'Sound', 'TAF', and 'Info'. Below the menu, the 'ATIS' section has a 'Generate ATIS' button, which is highlighted with a red box. To the left of the button, there is a large display area showing the current ATIS information: 'B' (Bravo) and 'TL: 45' (Transition Level 45). Below the 'Generate ATIS' button, there is a text area displaying the generated ATIS message: 'THIS IS SCHIPHOL INFORMATION BRAVO MAIN LANDING RUNWAY 18R MAIN TAKEOFF RUNWAY 24 TRANSITION LEVEL 45 260 DEGREES 12 KNOTS VARIABLE BETWEEN 220 AND 280 DEGREES VISIBILITY 10 KILOMETERS FEW 4 THOUSAND FEET TEMPERATURE 18 DEWPOINT 8 QNH 1007 HECTOPASCAL NO SIGNIFICANT CHANGE END OF INFORMATION BRAVO'. To the right of the ATIS display area is a section for 'Output Options' with a checkbox for 'Copy output to clipboard'.

5. Plak de gegenereerde tekst ATIS in het “Tekst ATIS and multiple record ATIS” tekst vak.

The screenshot shows the ATIS configuration window. At the top, there are buttons: "5 Unlock", "Start recording", "Start single record playback", and "Modify". Below these is a section titled "Text ATIS and multiple record ATIS" with an "Insert item" button and a "Listen playback" checkbox. A large text area contains the following text: "THIS IS SCHIPHOL INFORMATION BRAVO MAIN LANDING RUNWAY 18R MAIN TAKEOFF RUNWAY 24 TRANSITION LEVEL 45 260 DEGREES 12 KNOTS VARIABLE BETWEEN 220 AND 280 DEGREES VISIBILITY 10 KILOMETERS FEW 4 THOUSAND FEET TEMPERATURE 18 DEWPOINT 8 QNH 1007 HECTOPASCAL NO SIGNIFICANT CHANGE END OF INFORMATION BRAVO". This text area is highlighted with a red box. At the bottom, there is a section for "ATIS airport" with a dropdown menu showing "EHAM", and buttons for "Connect ATIS", "Disconnect ATIS", and "Connected to VATSIM".

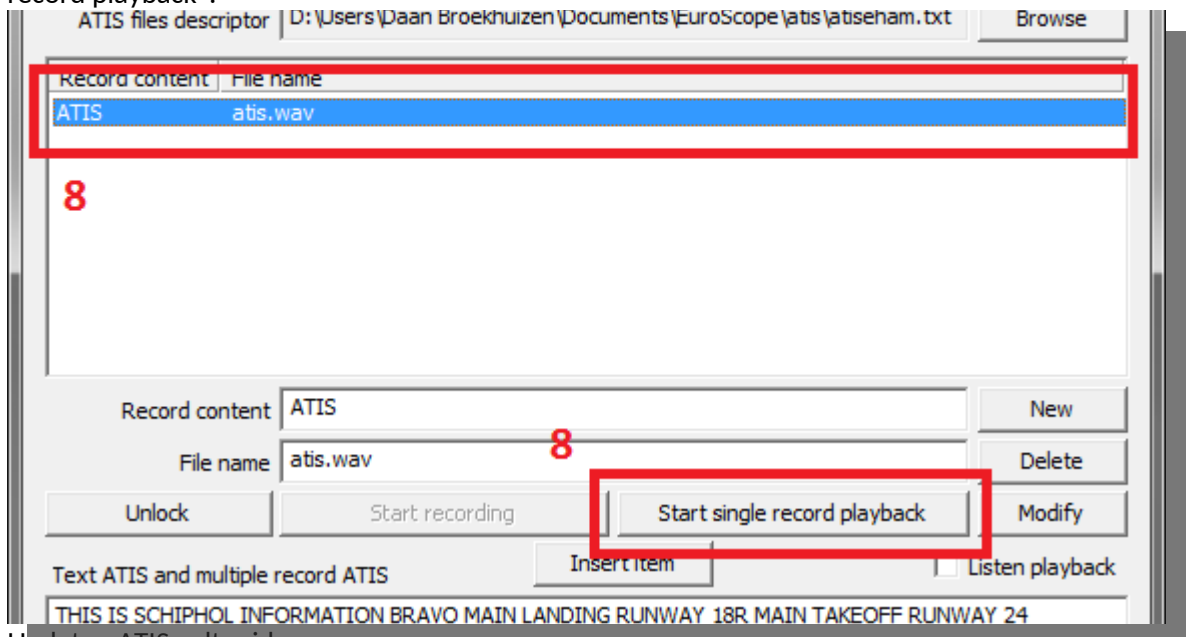
6. Verhoog de “Current ATIS info” letter.

The screenshot shows the ATIS configuration window. The "ATIS airport" dropdown is set to "EHAM". Below it are "Connect ATIS" and "Disconnect ATIS" buttons. A "Get METAR" button is also present. The "Current ATIS info" field is highlighted with a red box and contains the text "B". To the right of this field are minus, plus, and "B" buttons. A red number "6" is placed next to the plus button. Below the "Current ATIS info" field is the "ATIS maker URL" field, which contains the text "http://vacchun.hu/td/esmetar.php?dcond=100,1013,110&metar=\$metar(\$atsairport)&ar". Below this is the "Extracted URL" field. At the bottom, there are buttons for "Test URL", "Automatically generate new ATIS using the URL" (checkbox), and "Close".

7. Klik op “Stop ATIS playback”.

The screenshot shows the ATIS configuration window. The "ATIS airport" dropdown is set to "EHAM". Below it are "Connect ATIS" and "Disconnect ATIS" buttons. A "Get METAR" button is also present. The "Current ATIS info" field contains the text "B". To the right of this field are minus, plus, and "B" buttons. A red number "7" is placed above the "Stop ATIS playback" button. The "Stop ATIS playback" button is highlighted with a red box. Below the "Current ATIS info" field is the "ATIS maker URL" field, which contains the text "http://vacchun.hu/td/esmetar.php?dcond=100,1013,110&metar=\$metar(\$atsairport)&ar". Below this is the "Extracted URL" field. At the bottom, there are buttons for "Test URL", "Automatically generate new ATIS using the URL" (checkbox), and "Close".

8. Selecteer in de “Record content” lijst de ATIS sample en klik vervolgens op “Start single record playback”.



9. Updaten ATIS voltooid.