

Callsign Lookup Algorithm Specification

Version: 0.90.11-Beta Date: 2025-10-06

--- Revision History ---

[0.90.11-Beta] - 2025-10-06

Fixed

- Synchronized documentation with the code baseline in `get_cty.py`.

- Added documentation for the two special-case rules for handling

ambiguous KG4 callsigns.

[0.30.43-Beta] - 2025-08-24

Changed

- Corrected Step 6 of the Portable Call Heuristics to accurately

describe the code's fall-through logic to the longest prefix match.

[0.30.42-Beta] - 2025-08-15

Changed

- Updated the KG4 special case rule to specify the precise `KG4[A-Z]{2}`

pattern, matching the code's logic.

[0.30.30-Beta] - 2025-08-05

- No functional changes. Synchronizing version numbers.

[0.30.0-Beta] - 2025-08-05

- Initial release of Version 0.30.0-Beta.

- Standardized all project files to a common baseline version.

1. Core Purpose

The script's goal is to replicate the logic of major contest logging programs by implementing a precise, ordered, multi-step algorithm. It takes a raw callsign string as input and returns a data tuple containing the resolved DXCC entity, CQ/ITU Zones, continent, and a portableid field.

2. Output Data Structure

The script's output is a `FullCtyInfo` named tuple, which has been modified to include the `portableid` field. (DXCCName, DXCCPfx, CQZone, ITUZone, Continent, Lat, Lon, Tzone, WAEName, WAEPfx, portableid)

The `portableid` field will contain the specific part of a portable callsign that was used to determine the location (e.g., "7", "VP2V") and will be blank for non-portable callsigns.

3. The Lookup Algorithm

The script follows a strict order of operations. A successful match at any step concludes the algorithm.

Step 1: Pre-processing (`_preprocess_callsign`)

The initial step is to clean the raw callsign string to create a standardized base for analysis. This involves stripping common non-prefix suffixes such as /P, /M, /QRP, /B, and any characters following a hyphen (-).

Step 2: Exact Match (`_check_exact_match`)

The highest-priority lookup is for an exact match. The `CTY.DAT` file can contain entries prefixed with = that map a full, unique callsign to a specific entity. The script checks for these first.

Step 3: Hardcoded Special Cases (`_check_special_cases`)

The script then checks for hardcoded exceptions that do not follow standard patterns. The primary rules are:

- Any callsign ending in /MM (Maritime Mobile) is immediately classified as an "Unknown" entity.
- A specific rule identifies callsigns matching the pattern `KG4[A-Z]{2}` (e.g., `KG4AA`) as Guantanamo Bay. This prevents other, non-Guantanamo Bay `KG4` callsigns from being incorrectly identified.

- A related rule invalidates any portable KG4 callsign (e.g., KG4XX/P) by classifying it as "Unknown" to prevent ambiguity.

Step 4: Portable Call Logic (`_handle_portable_call`)

If the cleaned callsign contains a /, it is processed by a dedicated handler that uses a series of heuristics to identify the `portableid`. See Section 4 for details.

Step 5: Longest Prefix Match (`_find_longest_prefix`)

If the call is not resolved by any of the previous steps, this default lookup method is used. It takes the callsign string (e.g., VP2VMM) and checks if it is a known prefix. If not, it removes the last character and tries again (VP2VM), repeating this process until it finds the longest possible valid prefix (VP2V) that exists in the `CTY.DAT` data. As an additional safeguard, this step includes a check to ensure that a non-Guantanamo Bay callsign (e.g., KG4ABC) does not incorrectly match the generic KG4 prefix.

4. Portable Call Heuristics

The `_handle_portable_call` method uses the following ordered checks. If a rule is satisfied, a result is returned and the process stops.

1. **Invalid digit/call Format:** The script first checks for the invalid digit/callsign format (e.g., 7/KD4D). If this pattern is found, the call is considered invalid and returns "Unknown".
2. **Unambiguous Prefix Rule:** The script checks if exactly one side of the / is a valid prefix in `cty.dat` while the other is not. If so, the valid side is identified as the `portableid`.
3. **"Strip the Digit" Heuristic:** If the call is still ambiguous, this tie-breaker temporarily strips a trailing digit from each side. If this makes one side a valid prefix while the other remains invalid, the original, unmodified side that produced the match is chosen as the `portableid`. This is critical for calls like HC8N/4.
4. **US/Canada Heuristic:** This rule handles the `callsign/digit` format for domestic US/Canada calls. If one side appears to have the structure of a US or Canadian callsign and the other is a single digit, the script identifies the **single digit** as the `portableid`.
5. **"Ends in a Digit" Heuristic:** This is the final tie-breaker. If exactly one side of the / ends in a digit while the other does not, the side ending in the digit is identified as the `portableid`. This correctly resolves calls like WT7/OL5Y.
6. **Final Action (Fall-through):** If a portable call remains ambiguous after all of the above heuristics, the `_handle_portable_call` function

concludes without a result. The main algorithm then **falls through** to the **Longest Prefix Match (Step 5)** to make a final attempt at resolving the callsign before it is classified as "Unknown".