APRX Software Requirement Specification

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5 1 APRX Software Requirement Specification

- 6 This is *Requirement Specification* for a software serving in Amateur Radio APRS service.
- 7 Reader is assumed to be proficient with used terminology, and they are not usually
- 8 explained here.

9 1.1 Purpose:

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- This describes algorithmic, IO-, and environmental requirements for a software doing any combination of following four tasks related to APRS service:
- 1. Listen on messages with a radio, and pass them to APRSIS network service
- 2. Listen on messages with a radio, and selectively re-send them on radio
- 3. Listen on messages with a radio, and selectively re-send them on radios on other frequencies
- 4. Receive messages from APRSIS network, and after selective filtering, send some of them on radio
- Existing *aprx* software implements Receive-Only (Rx) IGate functionality, and the purpose of this paper is to map new things that it will need for extending functionality further.

1.2 Usage Environments:

- The *aprx* software can be used in several kinds of environments to handle multiple tasks associated with local APRS network infrastructure tasks.
- On following one should remember that amateur radio transmitters need a licensed owner/operator/license themselves, but receivers do not:
 - 1. License-free Receive-Only (RX) IGate, to add more "ears" to hear packets, and to pipe them to APRSIS
 - 2. Licensed bidirectional IGate, selectively passing messages from radio channels to APRSIS, and from APRSIS to radio channels, but not repeating packets heard on a radio channel back to a radio channel.
 - 3. Licensed bidirectional IGate plus selectively re-sending of packets heard on radio channels back to radio channels
 - 4. Licensed system for selectively re-sending of packets heard on radio channels back to other radio channels, and this without bidirectional IGate service.
 - 5. Licensed system for selectively re-sending of packets heard on radio channels back to radio channels, and doing with with "receive only" IGate, so passing information heard on radio channel to APRSIS, and not the other way at all.

In more common case, there is single radio and single TNC attached to digipeating (resending), in more challenging cases there are multiple receivers all around, and very few transmitters. Truly challenging systems operate on multiple radio channels. As single-TNC and single-radio systems are just simple special cases of these complex systems, and for the purpose of this software requirements we consider the complex ones:

- 1. 3 different frequencies in use, traffic is being relayed in between them, and the APRSIS network.
- 2. On each frequency there are multiple receivers, and one well placed transmitter.
- 3. Relaying from one frequency to other frequency may end up having different rules, than when re-sending on same frequency: Incoming packet retains traced paths, and gets WIDEn-N/TRACEn-N requests replaced with whatever sysop wants.

2 Treatment rules:

- 55 Generally: All receivers report what they hear straight to APRSIS, after small amount of
- 56 filtering of junk messages, and things which explicitly state that they should not be sent to
- 57 APRSIS.

2.1 Basic IGate rules:

59 General rules for these receiving filters are described here:

http://www.aprs-is.net/IGateDetails.aspx

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Gate all packets heard on RF to the Internet (Rx-IGate) EXCEPT

- 1. 3rd party packets (data type '}') should have all before and including the data type stripped and then the packet should be processed again starting with step 1 again. There are cases like D-STAR gateway to APRS of D-STAR associated operator (radio) positions.
- 2. generic queries (data type '?').
- 3. packets with TCPIP, TCPXX, NOGATE, or RFONLY in the header, especially in those opened up from a 3rd party packets.

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Gate message packets and associated posits to RF (Tx-IGate) if

- 1. the receiving station has been heard within range within a predefined time period (range defined as digi hops, distance, or both).
- 2. the sending station has not been heard via RF within a predefined time period (packets gated from the Internet by other stations are excluded from this test).
- 3. the sending station does not have TCPXX, NOGATE, or RFONLY in the header.
- 4. the receiving station has not been heard via the Internet within a predefined time period.

A station is said to be heard via the Internet if packets from the station contain TCPIP* or TCPXX* in the header or if gated (3rd party) packets are seen on RF gated by the station and containing TCPIP or TCPXX in the 3rd party header (in other words, the station is seen on RF as being an IGate).

Gate all packets to RF based on criteria set by the sysop (such as call sign, object name, etc.).

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- Rx-IGate to APRSIS can use duplicate detection, and refuse to repeat same packet over and over again to APRSIS network.
- 90 With more advanced looking inside frames to be relayed, both the digipeater and Tx-IGate can use filtering rules, like "packet reports a position that is within my service area."

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- From multiple receivers + single (or fewer) transmitter(s) follows, than when a more usual system does not hear what it sent out itself, this one will hear, and its receivers must have a way to ignore a frame it sent out itself a moment ago.
- 97 Without explicit "ignore what I just sent" filtering, an APRS packet will get reported twice to 98 APRSIS:
- $rx \Rightarrow igate-to-aprsis + digi \Rightarrow tx \Rightarrow rx \Rightarrow igate-to-aprsis + digi (dupe filter stops)$
- Digipeating will use common packet duplication testing to sent similar frame out only once per given time interval (normally 30 seconds.)

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2.2 Low-Level Transmission Rules:

- These rules control repeated transmissions of data that was sent a moment ago, and other basic transmitter control issues, like persistence. In particular the persistence is fine example of how to efficiently use radio channel, by sending multiple small frames in quick succession with same preamble and then be silent for longer time.
- 1. Duplication detector per transmitter: Digipeater and Tx-IGate will ignore packets finding a hit in this subsystem.
 - 2. A candidate packet is then subjected to a number of filters, and if approved for it, the packet will be put on duplicate packet detection database (one for each transmitter.) See Digipeater Rules, below.
 - 3. Because the system will hear the packets it sends out itself, there must be a global expiring storage for recently sent packets, which the receivers can then compare against. (Around 100 packets of 80-120 bytes each.) This storage gets a full copy of packet being sent out a full AX.25 frame.
- Also, transmitters should be kept in limited leash: Transmission queue is less than T seconds (< 5 ?), which needs some smart scheduling coding, when link from computer to TNC is considerably faster.
- Original KISS interface is defined as "best effort": if TNC is busy while host sends a frame, the frame may be discarded, and "upper layers" will resend. In APRS Digipeating, the upper layer sends the packet once, and then declares circa 30 second moratorium on

123 packets with same payload.

2.3 Low-Level Receiving Rules:

- 1. Received AX.25 packet is compared against "my freshly sent packets" storage, and matched ones are dropped. (Case of one/few transmitters, and multiple receivers hearing them.)
- 2. Received packet is validated against AX.25 basic structure, invalid ones are dropped.
- 3. Received packet is validated against Rx-IGate rules, forbidden ones are dropped (like when a VIA-field contains invalid data.)
 - 4. Packet may be rejected for Rx-IGate, but it may still be valid for digipeating! For example a 3rd party frame is OK to digipeat, but not to Rx-IGate to APRSIS! Also some D-STAR to APRS gateways output 3rd party frames, while the original frame is quite close to an APRS frame.
- Divide packet rejection filters to common, and destination specific ones.

2.4 Additional Tx-IGate rules:

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- 139 The Tx-IGate can have additional rules for control:
 - Multiple filters look inside the message, and can enforce a rule of "repeat only packets within my service area," or to "limit passing message responses only to destinations within my service area". Filter input syntax per javAPRSSrvr's adjunct filters with negation extension.
 - 2. Basic gate filtering rules:
 - 1. the receiving station has been heard within range within a predefined time period (range defined as digi hops, distance, or both).
 - 2. the sending station has not been heard via RF within a predefined time period (packets gated from the Internet by other stations are excluded from this test).
 - 3. the sending station does not have TCPXX, NOGATE, or RFONLY in the header.
 - 4. the receiving station has not been heard via the Internet within a predefined time period.

A station is said to be heard via the Internet if packets from the station contain TCPIP* or TCPXX* in the header or if gated (3rd-party) packets are seen on RF gated by the station and containing TCPIP or TCPXX in the 3rd-party header (in other words, the station is seen on RF as being an IGate).

3. Optionally wait a few seconds (like a random number of seconds in range of 1 to 5 seconds) before letting received packet out. This permits other systems to be faster than the Tx-IGate system, and thus to get their voice.

2.5 Digipeater Rules:

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- Digipeater will do following for each transmitter:
- 1. Compare candidate packet against duplicate filter, if found, then drop it. (Low-level transmission rules, number 1)
- 2. Count number of hops the message has so far done, and...
- 3. Figure out the number of hops the message has been requested to do (e.g. "OH2XYZ-1>APRS,OH2RDU*,WIDE7-5: ..." will report that there was request of 7 hops, so far 2 have been executed one is shown on trace path.)
- 4. If either of previous ones are over any of configured limits, the packet is dropped.
- 5. FIXME: WIDEn-N/TRACEn-N treatment rules: By default treat both as TRACE, have an option to disable "WIDE-is-TRACE" mode. Possibly additional keywords for cross-band digipeating? (E.g. Bruninga said '6MTRSn-N' would be 'WIDEn-N' on 50 MHz APRS, and only there.)
 - 6. Multiple filters look inside the message, and can enforce a rule of "repeat only packets within my service area."
- 7. FIXME: Cross frequency digipeating? Treat much like Tx-IGate?
 Relaying from one frequency to other frequency may end up having different rules,
 than when re-sending on same frequency: Incoming packet retains traced paths,
 and gets WIDEn-N/TRACEn-N requests replaced with whatever sysop wants.
- 8. Cross band relaying may need to add both an indication of "received on 2m", and transmitter identifier: "sent on 6m":
 - "OH2XYZ-1>APRS,RX2M*,OH2RDK-6*,WIDE3-2: ..."
- This "source indication token" may not have anything to do with real receiver identifier, which is always shown on packets passed to APRSIS.
- The MIC-e has a weird way to define same thing as normal packets do with SRCCALL-n>DEST,WIDE2-2: ...
- The MIC-e way (on specification, practically nobody implements it) is:
- 189 SRCCALL-n>DEST-2: ...

2.6 Duplicate Detector

- Normal digipeater duplicate packet detection compares message source (with SSID), 193
- destination (without SSID!), and payload data against other packets in self-expiring 194
- storage called "duplicate detector". Lifetime of this storage is commonly considered to be 195
- 30 seconds. 196

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- Practically the packet being compared at Duplicate Detector will be terminated at first CR 197
- or LF in the packet, and if there is a space character preceding the line end, also that is 198
- ignored when calculating duplication match. However: The Space Characters are sent, 199
- if any are received, also when at the end of the packet! (Some TNC:s have added one 200
- or two extra space characters on packets they digipeat...) 201
- The "destination without SSID" rule comes from MIC-e specification, where a destination 202
- WIDEn uses SSID to denote number of distribution hops. 203

2.7 Radio Interface Statistics Telemetry

- Current aprx software offers telemetry data on radio interfaces. It consists of following four 206 things. Telemetry is reported to APRS-IS every 10 minutes: 207
- 1. Channel occupancy average in Erlangs over 1 minute interval, and presented as 208 busiest 1 minute within the report interval. Where real measure of carrier presence 209 on radio channel is not available, the value is derived from number of received 210 AX.25 frame bytes plus a fixed Stetson-Harrison constant added per each packet 211 212 for overheads. That is then divided by presumed channel modulation speed, and thus derived a figure somewhere in between 0.0 and 1.0.
- 2. Channel occupancy average in Erlangs over 10 minute interval. Same data source 214 as above. 215
- 3. Count of received packets over 10 minutes. 216
- 4. Count of packets dropped for some reason during that 10 minute period. 217
- Additional telemetry data points could be: 218
- 1. Number of transmitted packets over 10 minute interval 219
- 2. Number of packets IGate:d from APRSIS over 10 minute interval 220
- 3. Number of packets digipeated for this radio interface over 10 minute interval 221
- 4. Erlang calculations could include both Rx and Tx, but could also be separate. 222

2.8 Individual Call-Signs for Each Receiver, or Not?

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- Opinions are mixed on the question of having separate call-signs for each receiver (and transmitter), or not. Even the idea to use all 16 available SSIDs for a call-sign for something does get some opposition.
 - There is no license fee in most countries for receivers, and there is no need to limit used call signs only on those used for the site transmitters.
 - There is apparently some format rule on APRSIS about what a "call-sign" can be, but it is rather lax: 6 alphanumerics + optional tail of: "-" (minus sign) and one or two alphanumerics. For example OH2XYZ-R1 style call-sign can have 36 different values before running out of variations on last character alone (A to Z, 0 to 9.)
 - Transmitter call-signs are important, and there valid AX.25 format call-signs are mandatory.

Transmitters should have positional beacons for them sent on correct position, and auxiliary elements like receivers could have their positions either real (when elsewhere), or actually placed near the primary Tx location so that they are separate on close enough zoomed map plot.

Using individual receiver identities (and associated net-beaconed positions near the real location) can give an idea of where the packet was heard, and possibly on which band. At least the *aprs.fi* is able to show the path along which the position was heard.

2.9 Beaconing

- 247 Smallest time interval available to position viewing at aprs.fi site is 15 minutes. A beacon
- interval longer than that will at times disappear from that view. Default view interval is 60
- 249 minutes.

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- 250 Beacon transmission time **must not** be manually configured to fixed exact minute. There
- are large peaks in APRSIS traffic because of people are beaconing out every 5 minutes,
- and every 10 minutes, at exact 5/10 minutes. (Common happening with e.g. *digi_ned.*)
- 253 Beaconing system must be able to spread the requests over the entire cycle time (10 to 30
- minutes) evenly. Even altering the total cycle time by up to 10% at random at the start of
- each cycle should be considered (and associated re-scheduling of all beacon events at every cycle start). All this to avoid multiple non-coordinated systems running at same
- rhythm. System that uses floating point mathematics to determine spherical distance in
- between two positions can simplify the distribution process by using float mathematics.
- 259 Also all-integer algorithms exist (e.g. Bresenham's line plotting algorithm.)

```
260      float dt = (float)cycle_in_seconds;
261      for (int i = 0; i < number_of_beacons;++i) {
262          beacon[i].tx_time = now + (i+1) * dt;
263      }</pre>
```

- 264 With only one beacon, it will go out at the end of the beacon cycle.
- 265 Receiver location beacons need only to be on APRSIS with additional TCPXX token,
- transmitter locations could be also on radio.

267 **2.9.1 Radio Beaconing**

- 268 "Tactical situation awareness" beaconing frequency could be 5-10 minutes, WB4APR does
- suggest at most 10 minutes interval. Actively moving systems will send positions more
- often. Transmit time spread algorithm must be used.
- 271 Minimum interval of beacon transmissions to radio should be 60 seconds. If more
- beacons need to be sent in this time period, use of Persistence parameter on TNCs (and
- 273 KISS) should help: Send the beacons one after the other (up to 3?) during same
- 274 transmitter activation, and without prolonged buffer times in between them. That is
- especially suitable for beacons without any sort of distribution lists.
- 276 Minimize the number of radio beacons!

2.9.2 Network beaconing

- 278 Network beaconing cycle time can be up to 30 minutes.
- Network beaconing can also transmit positions and objects at much higher rate, than radio
- beaconing. Transmit time spread algorithm must be used.
- Net-beacons could also be bursting similar to radio beacon Persistence within a reason.

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3 Configuration Language

- 284 System configuration language has several semi-conflicting requirements:
- 285 1. Easy to use

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- 286 2. Minimal setup necessary for start
- 287 3. Sensible defaults
- 4. Self-documenting
- 5. Efficient self-diagnostics
- 290 6. Powerful as ability to define complicated things

Examples of powerful, yet miserably complicated rule writing can be seen on *digi_ned*, and *aprsd*. Both have proven over and over again that a correct configuration is hard to make.

- On Embedded front, things like UIDIGI have tens of parameters to set, many of which can be configured so that the network behaviour is degraded, if not downright broken.
- UIView32 has poor documentation on what to put on destination address, and therefore many users put there "WIDE" instead of "APRS,WIDE", and thus create broken beacons.
- 299 Current *aprx* configuration follows "minimal setup" and "easy to use" rules, it is even "self-300 documenting" and "self-diagnosing", but its lack of power becomes apparent.
- 301 Some examples:
- 302 1. radio serial /dev/ttyUSB0 19200 8n1 KISS callsign N0CALL-14
- 2. netbeacon for NOCALL-13 dest "APRS" via "NOGATE" symbol "R&" lat "6016.30N" lon "02506.36E" comment "aprx an Rx-only iGate"
- The "radio serial" definition lacks handling of multiple TNCs using KISS device IDs, and there is no easy way to define subid/callsign pairs.
- The "netbeacon" format can do only basic "!"-type location fix packets. Extending it to objects would probably cover 99% of wanted use cases.
- 309 Both have extremely long input lines, no input line folding is supported!

3.1 APRSIS Interface Definition

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There can be multiple APRSIS connections defined, although only one is used at any time.

```
Parameter sets controlling this functionality is non-trivial.
```

```
# Alternate A, single server, defaults
    <aprsis>
314
       login OH2XYZ-R1
315
       server finland.aprs2.net:14580
316
317
       filter ....
       heartbeat-timeout 2 minutes
318
    </aprsis>
319
                              # Alternate B, multiple alternate servers
    <aprsis>
320
       login OH2XYZ-R1
321
       <server finland.aprs2.net:14580>
322
           heartbeat-timeout 2 minutes
323
           filter ....
324
325
       </server>
       <server rotate.aprs.net:14580>
326
           heartbeat-timeout 120 seconds
327
           filter ....
328
           # Alt Login ?
329
330
       </server>
    </aprsis>
331
```

332 3.2 Radio Interface Definitions

Interfaces are of multitude, some are just plain serial ports, some can be accessed via Linux internal AX.25 network.

```
335
    <interface>
       serial-device /dev/ttyUSB1 19200 8n1 KISS
336
                      false
                                  # receive only (default)
337
       tx-ok
       callsign
                      OH2XYZ-R2
                                  # KISS subif 0
338
    </interface>
339
340
    <interface>
       serial-device /dev/ttyUSB2 19200 8n1 KISS
341
       <kiss-subif 0>
342
343
          callsign OH2XYZ-2
                             # This is our transmitter
344
          tx-ok
                    true
       </kiss-subif>
345
       <kiss-subif 1>
346
          callsign OH2XYZ-R3 # This is receiver
347
                   false # receive only (default)
348
       </kiss-subif>
349
    </interface>
350
    <interface>
351
352
       ax25-device OH2XYZ-6
                            # This is also transmitter
       tx-ok
353
                   true
354 </interface>
```

3.3 Digipeating Definitions

The powerfulness is necessary for controlled digipeating, where traffic from multiple sources gets transmutated to multiple destinations, with different rules for each of them.

- 1. Destination device definition (refer to "serial radio" entry, or AX.25 network interface), must find a "tx-ok" feature flag on the interface definition.
- 2. Possible Tx-rate-limit parameters
- 361 3. Groups of:

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- Source device references (of "serial radio" or ax25-rxport call-signs, or "APRSIS" keyword)
- 2. Filter rules, if none are defined, source will not pass anything in. Can have also subtractive filters "everything but not that". Multiple filter entries are processed in sequence.
- 3. Digipeat limits max requests, max executed hops.
- 4. Control of treat WIDEn-N as TRACEn-N or not. (Default: treat as TRACE, know WIDEn-N, TRACEn-N, WIDE, TRACE, RELAY and thread them as aliases.)
 - 5. Alternate keywords that are controlled as alias of "WIDEn-N"
 - 6. Alternate keywords that are controlled as alias of "TRACEn-N"
- Additional rate-limit parameters

```
374
375
    Possible way to construct these groups is to have similar style of tag structure as Apache
    HTTPD does:
376
    <digipeater>
377
378
       transmit
                  OH2XYZ-2 # to interface with callsign OH2XYZ-2
       ratelimit 20
                              # 20 posts per minute
379
       <trace>
380
                   RELAY, TRACE, WIDE, HEL
381
           keys
                        # Max of requested, default 4
382
           maxreq
                         # Max of executed, default 4
           maxdone 4
383
384
       </trace>
                   # Use internal default
       <wide>
385
    #
386
       </wide>
387
       <source>
                                   # Repeat what we hear on TX TNC
            source OH2XYZ-2
388
            filters
389
                           digipeated # default
            relay-format
390
       </source>
391
392
       <source>
            source OH2XYZ-R2 # include auxiliary RX TNC data
393
394
            filters
            relay-format
                           digipeated # default
395
       </source>
396
       <source>
397
                                   # Repeat what we hear on 70cm
398
            source OH2XYZ-7
            filters
399
                            digipeated # default
400
            relav-format
            relay-addlabel 70CM
                                         # Cross-band digi, mark source
401
       </source>
402
       <source>
403
                              # Cross-mode digipeat..
            source DSTAR
404
            filters
405
                           digipeated # FIXME: or something else?
406
            relay-format
            relay-addlabel DSTAR
                                         # Cross-band digi, mark source
407
            out-path
                           WIDE2-2
408
       </source>
409
       <source>
410
            source APRSIS
                                   # Tx-IGate some data too!
411
            filters
412
            ratelimit
                           10
                                    # only 10 IGated msgs per minute
413
                           third-party # for Tx-IGated
414
            relay-format
            out-path
                           WIDE2-2
415
416
       </source>
    </digipeater>
417
```

419 **3.3.1 <trace>**

- Defines a list of keyword prefixes known as "TRACE" keys.
- When system has keys to lookup for digipeat processing, it looks first the trace keys, then
- 422 wide keys. First match is done.
- If a per-source trace/wide data is given, they are looked up at first, and only then the global
- one. Thus per source can override as well as add on global sets.

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3.3.2 <wide>

- Defines a list of keyword prefixes known as "WIDE" keys.
- When system has keys to lookup for digipeat processing, it looks first the trace keys, then
- 434 wide keys. First match is done.
- If a per-source trace/wide data is given, they are looked up at first, and only then the global
- one. Thus per source can override as well as add on global sets.

^{1 &}quot;HEL" is airport code for Helsinki Airport, so it is quite OK for local area distribution code as well.

3.3.3 <trace>/<wide> Default Rules

443

```
The <digipeater> level defaults are:
444
445
       <trace>
                   RELAY, TRACE, WIDE
446
           keys
           maxreq 4
                         # Max of requested, default 4
447
           maxdone 4
                        # Max of executed, default 4
448
449
       </trace>
450
       <wide>
           keys
                   WIDE # overridden by <trace>
451
           maxreq 4
                         # Max of requested, default 4
452
                         # Max of executed, default 4
           maxdone 4
453
       </wide>
454
455
    The <source> level defaults are:
456
       <trace>
457
458
          maxreq 0 # Max of requested, undefined maxdone 0 # Max of executed ....d.c.
           keys
                          # Empty set
459
460
       </trace>
461
       <wide>
462
           keys
                         # Empty set
463
                       # Max of requested, undefined
           maxreq 0
464
           maxdone 0 # Max of executed, undefined
465
466
       </wide>
```

3.4 Beacon definitions

468

```
Netbeacons are sent only to APRSIS, and rfbeacons to radio transmitters.
469
470 <netbeacon>
                    # default for netbeacon
NOCALL-13  # must define
"APRS"  # must define
"NOGATE"  # optional
"!"  # optional, default "!"
"R&"  # must define
"6016.30N"  # must define
"02506.36E"  # must define
"aprx - an Py cold
471 # to
                                                 # default for netbeacons
        for NOCALL-
dest "APRS"
472
473
474
       via
474 VIA NOGA

475 type "!"

476 symbol "R&"

477 lat "6016

478 lop "0256
         lon
478
479
         comment "aprx - an Rx-only iGate" # optional
480 </netbeacon>
481
      <netbeacon>
                                                 # default for netbeacons
482 # to
                    APRSIS
                    NOCALL-13
       for
                                                 # must define
483
         dest
                    "APRS"
                                                 # must define
484
                    "NOGATE"
                                                 # optional
         via
485
486 # Define any APRS message payload in raw format:
487
         raw
                    "!6016.35NR02506.36E&aprx - an Rx-only iGate"
488
     </netbeacon>
                   # defaults to first tra
NOCALL-13  # must define
"APRS"  # must define
"NOGATE"  # optional
"!"  # optional, default "!"
"R&"  # must define
"6016.30N"  # must define
"02506.36E"  # must define
"aprx - an Py cara"
     <rfbeacon>
489
                                                 # defaults to first transmitter
490 # to
491 for NOCALL-
492 dest "APRS"
493 via
494 type
495 symbol
496 lat
497
       lon
         comment "aprx - an Rx-only iGate" # optional
498
499 </rfbeacon>
     <rfbeacon>
500
                    OH2XYZ-2
501 # to
                                                 # defaults to first transmitter
                    for Unz...

APRS"
502
503
504
       via
505 type
506 name
507 symbol
508 lat
509
         comment "aprx - an Rx-only iGate" # optional
510
511 </rfbeacon>
```