Action Update 0282 015:

Please see below list of codes that can be included within the flow. Having discussed these with the RWE npower Ops teams it is apparent that although none of them other than the Vacant Premise Code refer to vacant specifically it is likely that other codes are used if a site is vacant such as E128/E129. However, as there are no obvious contenders we will accept that only E126 will be included within the SPAA schedule.

A code that relates to the reason why this Meter Point has been reported via the validation process.

VALUES:

- E108 = converter reading out of tolerance
- E109 = number of uncorrected dials differ from expected
- E113 = no converter here but read provided
- E114 = number of dials differ from expected
- E115 = number of converter dials differ from expected
- E116 = dials differ from read request
- E124 = converter faulty- meter reading only supplied
- E125 = missing converter reading
- E126 = vacant premises
- E127 = apparent change of tenancy
- E128 = unable to access premises
- E129 = unable to access meter
- E133 = premises not visited
- E134 = meter number differs
- E137 = premises demolished
- E141 = meter removed
- E142 = meter faulty
- E143 = passing unregistered gas
- E144 = suspect theft of gas
- E145 = actual theft of gas
- E146 = unrecorded meter
- E152 = Collar status set to B
- E165 = security label fitted
- E166 = security label refitted
- E167 = possible crossed meters,
- E168 = name correction
- E169 = insufficient address
- E183 = meter exchanged
- E182 = converter exchanged
- E185 = outer tolerance range check failed
- E186 = E6 flag set
- E170 = Meter Reader comments
- E198 = meter reading is outside the read window
- E303 = outstanding guery on meter
- E417 = opening reading is earlier than read window
- E457 = new meter reading is less than previous
- E458 = new uncorrected reading is less than previous
- E459 = new corrected reading is less than previous.
- E900 = meter point already has a read