```
1 //
2 // Copyright (c) 2019 Open Whisper Systems. All rights reserved.
3 //
4
5
  import Foundation
   import SignalServiceKit
6
7
8
  @objc
9
  public enum ValidatedPhoneCountryCodes: UInt {
       case unitedStates = 1
11
       case brazil = 55
12 }
13
14 @objc
15 public class PhoneNumberValidator: NSObject {
17
       @objc
       public func isValidForRegistration(phoneNumber: PhoneNumber) -> Bool {
18
           guard let countryCode = phoneNumber.getCountryCode() else {
19
               return false
20
21
           }
22
23
           guard let validatedCountryCode = ValidatedPhoneCountryCodes(rawValue:
 countryCode.uintValue) else {
               // no extra validation for this country
24
               return true
25
26
           }
27
           switch validatedCountryCode {
28
           case .brazil:
29
               return isValidForBrazilRegistration(phoneNumber: phoneNumber)
30
31
           case .unitedStates:
32
               return isValidForUnitedStatesRegistration(phoneNumber: phoneNumber)
33
           }
34
       }
35
       let validBrazilPhoneNumberRegex = try! NSRegularExpression(pattern:
 "^\\+55\\d{2}9?\\d{8}$", options: [])
       private func isValidForBrazilRegistration(phoneNumber: PhoneNumber) -> Bool {
37
           let e164 = phoneNumber.toE164()
38
           return validBrazilPhoneNumberRegex.hasMatch(input: e164)
39
       }
40
41
42
       let validUnitedStatesPhoneNumberRegex = try! NSRegularExpression(pattern:
 "^\\+1\\d{10}$", options: [])
       private func isValidForUnitedStatesRegistration(phoneNumber: PhoneNumber) -> Bool {
43
44
           let e164 = phoneNumber.toE164()
           return validUnitedStatesPhoneNumberRegex.hasMatch(input: e164)
45
46
       }
47 }
```