

**Document Links:**

- [CGPI Validation Module](#)
- [CGPI PI Module](#)
- [CGPI Core Module](#)
- [CGPI CVD Module](#)

**CATNUM**

- Sample category
- 16. AMI - Outpatient visit
  - 36. SCI Dx
  - 48. Female, age 20-69
  - 50. Random Sample
  - 51. Random Sample MH
  - 54. Frail/Elderly
  - 60. DM Outpatient
  - 61. Inpatient SC
  - 68. Contract CBOC

**FEFLAG** (rcvd on pull list)

- FE case flagged for CGPI review / scoring?
- 0. No
  - 1. Yes

**REVSTAT**

- REVIEW STATUS (not abstracted)
- 0. Abstraction has not begun
  - 1. Abstraction in progress
  - 2. Abstraction completed w/o errors
  - 3. TVG failure (exclusion)
  - 4. Record contains missing required answers (error record)
  - 5. Administrative exclusion from all measures

**DOCHOSPCE** (PI module)

- Is one of the following documented in the medical record?
- The patient is enrolled in a VHA or community-based Hospice program
  - The patient has a diagnosis of cancer of the liver, pancreas, or esophagus
  - On the problem list it is documented the patient's life expectancy is less than 6 months?
- 1. Yes
  - 2. No

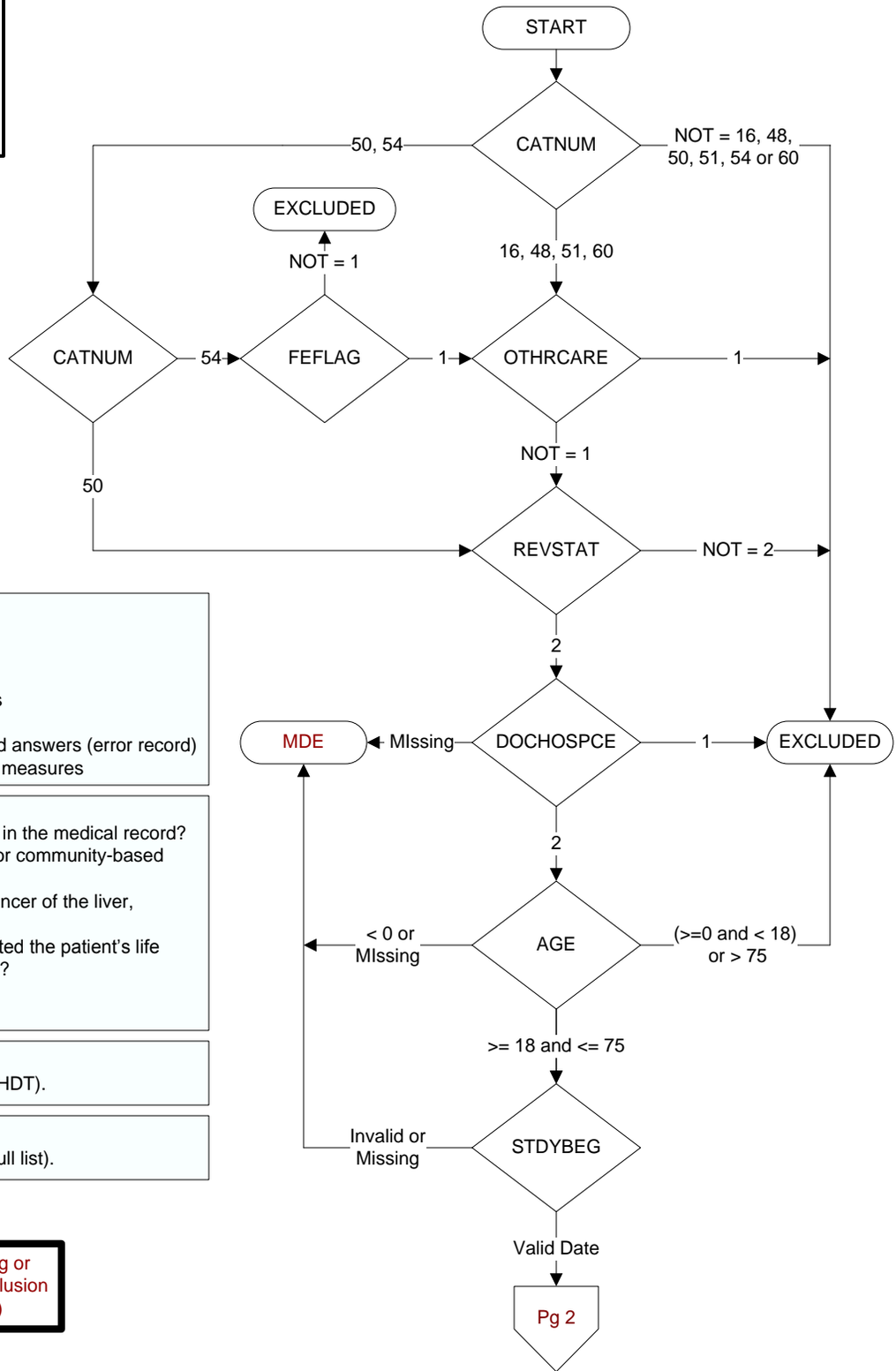
**AGE**

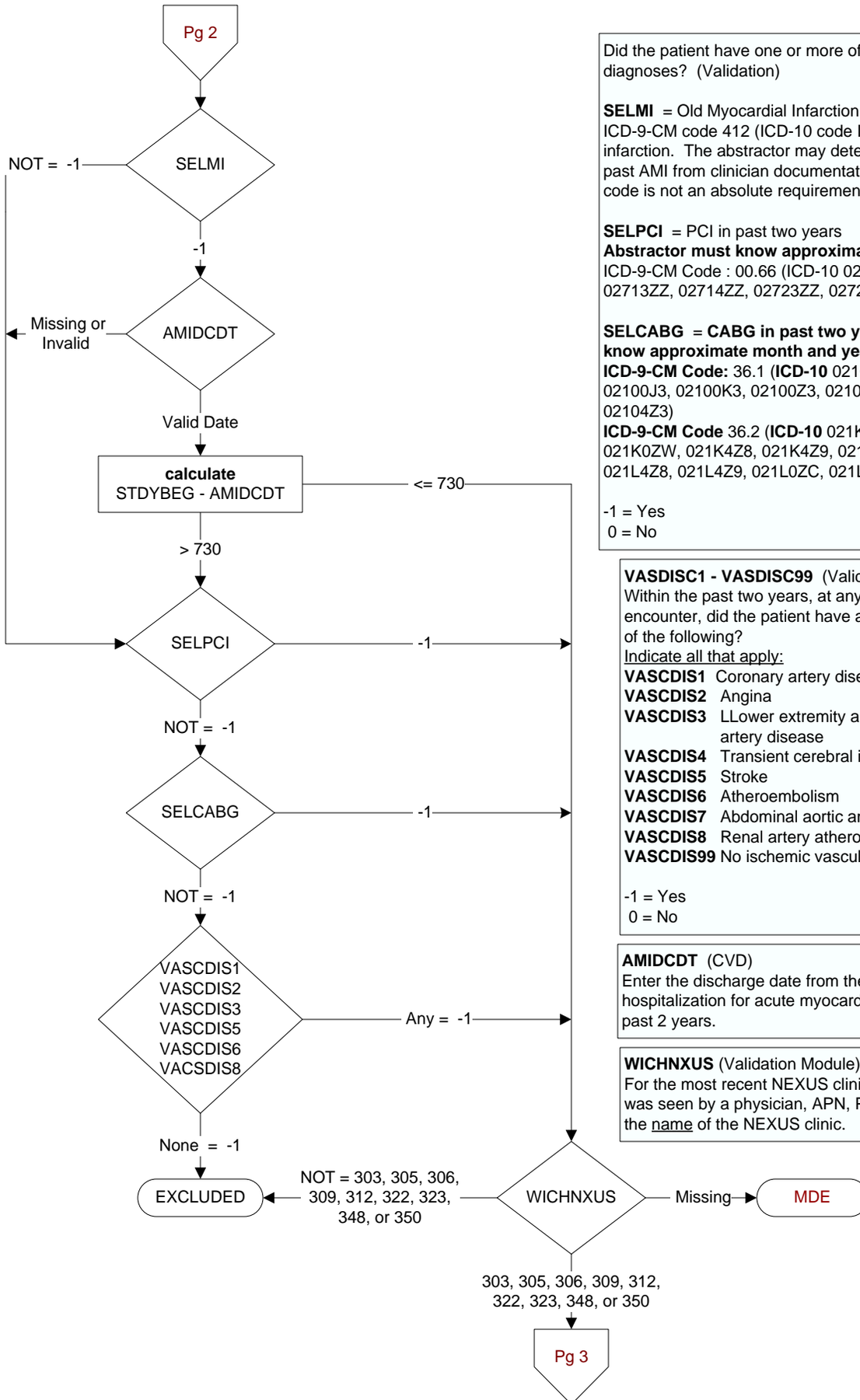
Calculated field (NEXUSDT - BIRTHDT).

**STDYBEG**

First day of study period (rcvd on pull list).

MDE = Missing or Invalid Data Exclusion (data error)





Did the patient have one or more of the following active diagnoses? (Validation)

**SELM1** = Old Myocardial Infarction  
 ICD-9-CM code 412 (ICD-10 code I252) = old myocardial infarction. The abstractor may determine the patient had a past AMI from clinician documentation, and presence of the code is not an absolute requirement

**SELPCI** = PCI in past two years  
**Abstractor must know approximate month and year of px**  
 ICD-9-CM Code : 00.66 (ICD-10 02703ZZ, 02704ZZ, 02713ZZ, 02714ZZ, 02723ZZ, 02724ZZ, 02733ZZ, 02734ZZ)

**SELCABG** = CABG in past two years **Abstractor must know approximate month and year of px**  
**ICD-9-CM Code:** 36.1 (ICD-10 0210093, 0210493, 02100A3, 02100J3, 02100K3, 02100Z3, 02104A3, 02104J3, 02104K3, 02104Z3)  
**ICD-9-CM Code 36.2 (ICD-10 021K0Z8, 021K0Z9, 021K0ZC, 021K0ZW, 021K4Z8, 021K4Z9, 021K4ZC, 021K4ZW, 021L4Z8, 021L4Z9, 021L0ZC, 021L0Z8, 021L0Z9, 021L4ZC)**

-1 = Yes  
 0 = No

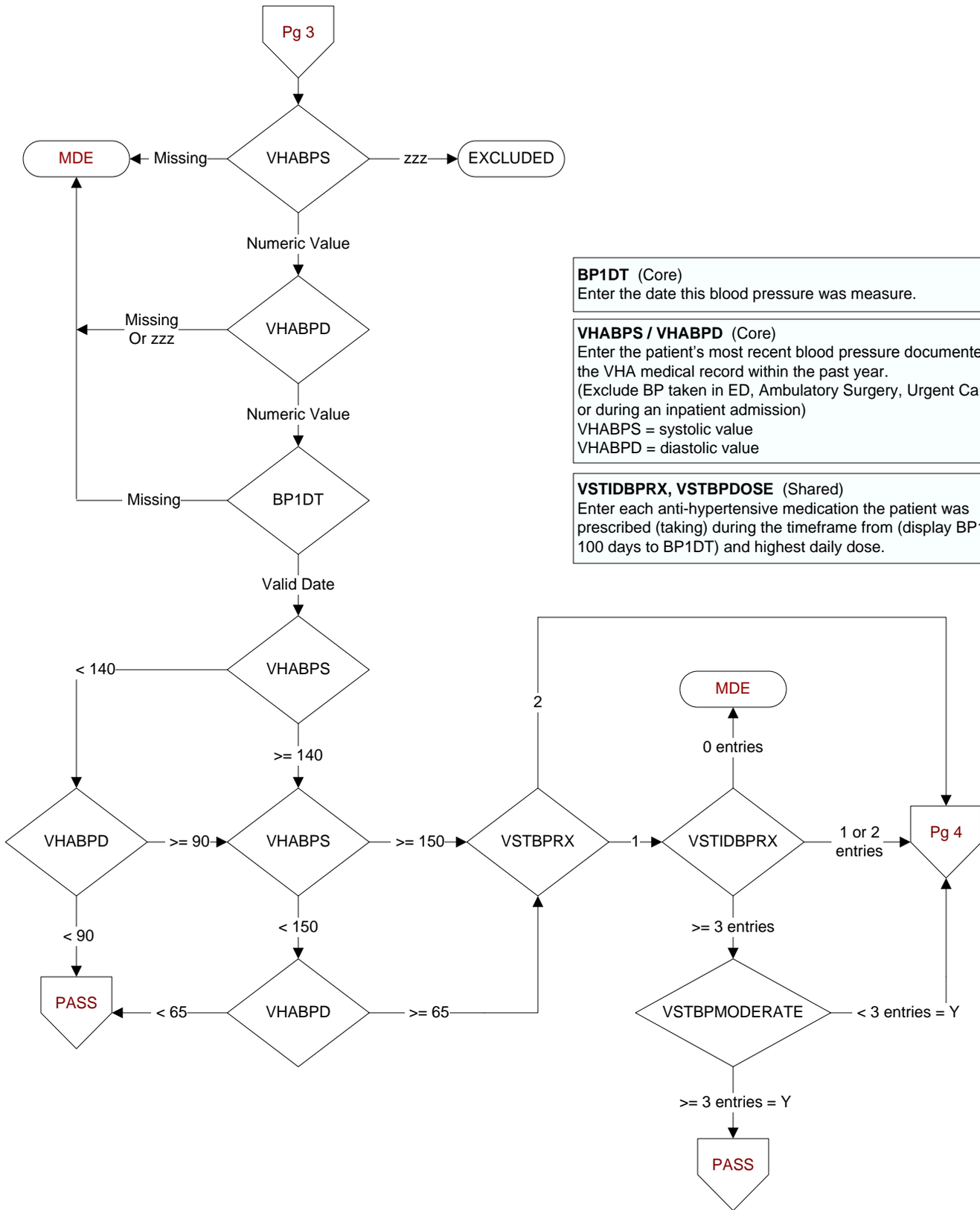
**VASDIS1 - VASDIS99** (Validation)  
 Within the past two years, at any inpatient or outpatient encounter, did the patient have an active diagnosis of any of the following?  
Indicate all that apply:

- VASDIS1** Coronary artery disease
- VASDIS2** Angina
- VASDIS3** Lower extremity arterial disease/peripheral artery disease
- VASDIS4** Transient cerebral ischemia
- VASDIS5** Stroke
- VASDIS6** Atheroembolism
- VASDIS7** Abdominal aortic aneurysm
- VASDIS8** Renal artery atherosclerosis
- VASDIS99** No ischemic vascular disease diagnosis

-1 = Yes  
 0 = No

**AMIDCDT** (CVD)  
 Enter the discharge date from the most recent hospitalization for acute myocardial infarction during the past 2 years.

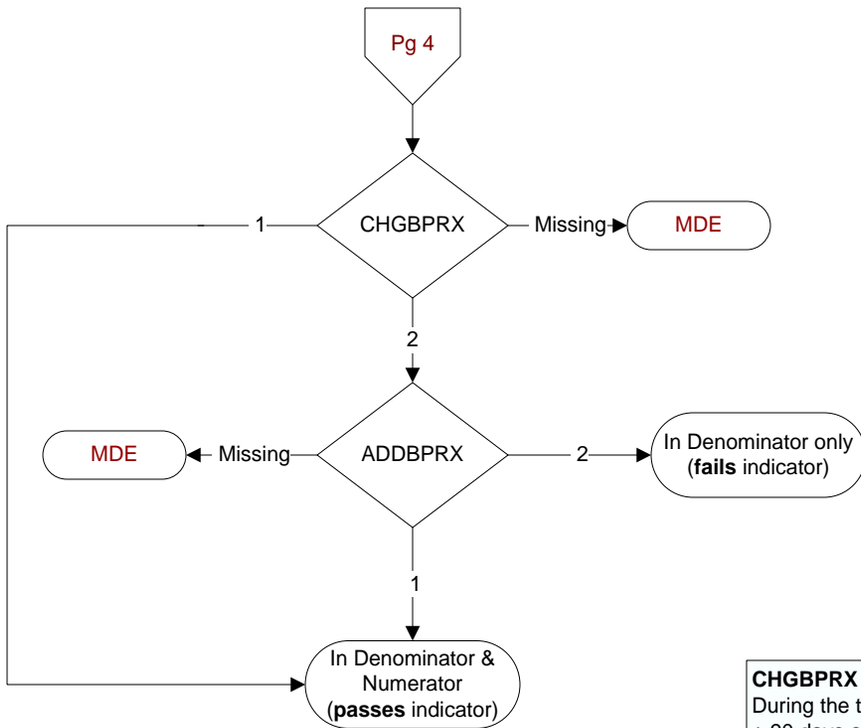
**WICHNXUS** (Validation Module)  
 For the most recent NEXUS clinic visit when the patient was seen by a physician, APN, PA, or psychologist, enter the name of the NEXUS clinic.



**BP1DT (Core)**  
Enter the date this blood pressure was measure.

**VHABPS / VHABPD (Core)**  
Enter the patient's most recent blood pressure documented in the VHA medical record within the past year. (Exclude BP taken in ED, Ambulatory Surgery, Urgent Care visit, or during an inpatient admission)  
VHABPS = systolic value  
VHABPD = diastolic value

**VSTIDBPRX, VSTBPMODERATE (Shared)**  
Enter each anti-hypertensive medication the patient was prescribed (taking) during the timeframe from (display BP1DT – 100 days to BP1DT) and highest daily dose.



**CHGBPRX** (Shared)  
 During the timeframe from (display BP1DT + 1 day to BP1DT + 90 days and <= REVDTE), was a change made to the daily dose of an anti-hypertensive medication(s)?  
 1. Yes  
 2. No

**ADDBPRX** (Shared)  
 During the timeframe from (display BP1DT + 1 day to BP1DT + 90 days and <= REVDTE) , was a new anti-hypertensive medication added?  
 1. Yes  
 2. No