

3 Convertir la variable ^{sur pile} DO en exact

ok complete

repère XHFLOA

```

XIEXACT: MOVE TVARN, DO
XH EXACT: BSR XHFLOA
X      BPL PB59
XHEXACTS: LEA 2(A2), A0
GANS2: MOVE DO, -(SP)
MOVE.L A5, -(SP)
esp PUSHN ADDQ #6, A6
MOVE.L PP A6, -(SP)
MOVE PRIOR, (A6)+
BNE PB61
CLR.L (A6)+
PB61: BSR XUNFL
MOVEW (SP)+, A2/A5
BRA PB310

```

déjà exact rtd
↓ flottant <A0>

pour {A2} = p/q