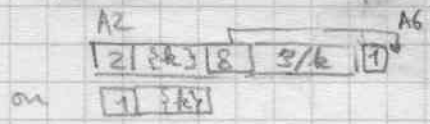


```

XPSAF: MOVE.L A5, -(SP)
XPSAF: MOVE.M L A0/A6, -(SP)
XPSAF: TST.L (A0)
      BNE KF10
      cas etc
  
```

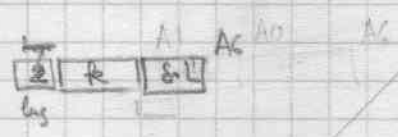


```

MOVE.L A6, A1
      MOVE #1, (A6)+
      ADDQ #4, A0
      BSR XPOSE
      MOVE.L A1, A2 BRA KF11
  
```

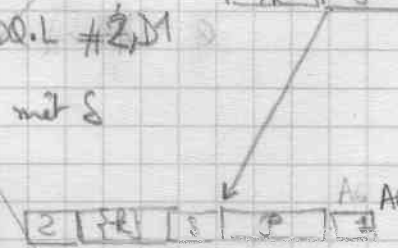
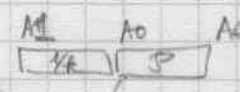
```

RTS
KF10: MOVE.M L A0/A6, -(SP)
      MOVE #2, (A6)+
      MOVE (A0)+, D0
      ASL #2, D0
      ADD D0, A0
      ADDQ #2, A0
      BSR XPOSE
  
```



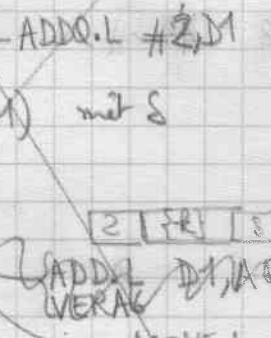
```

      MOVE.L (SP), A0
      ADDQ #4, A6
      BSR XNORP
      MOVE.L A6, D1
      SUB.L A0, D1
      MOVE.L D1, -4(A1)
      MOVE.L A0, A2
      MOVE.L A1, A0
      BSR LB76
      MOVE #1, -2(A6)
  
```



```

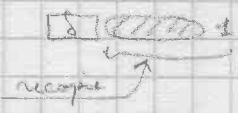
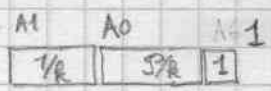
KF11: MOVE.M L (SP)+, A0/A2/A5
      RTS
  
```



```

KF10:BSR XNORPE
      MOVE #1,(A6)+ operand
      MOVEM.L A0/A6,-(SP)
      MOVE #2,(A6)+
      MOVE.L A1,A0 1R
      BSR XINVS2 2
      MOVEM.L (SP),A2/A3
      MOVE.L A3,D0
      SUB.L A2,D0
      MOVE.L D0,(A6)+
      BSR KJ48
      MOVEM.L (SP)+,D0/A2 biton
      MOVE.L 4(SP),A0
      BSR XLB76

```



```

( KF11:MOVEM.L (SP)+,A0/A2/A5
  RTS )

```