

Compare P_{A0} et P_{A1}

EQ	$P_{A0} = P_{A1}$	(mm)
OC	$A0 < A1$	} ordre particulier
CS	$A0 > A1$	

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XCMP: CMP.L A0, A1
      BEQ KE810
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X: MOVEM.L D0-D2/A0/A1, -(SP)
```

conserve tout

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KE74: MOVE (A0)+, D0
      CMP (A1)+, D0
      BNE KE81
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```
{ MOVE.L (A1)+, D0
  { CMP.L (A0)+, D0
  { BNE KE81
```

```
ASR #1, D0 ← MOVE D0, D2
SUBQ #1, D0
BMI KE76
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KE75: CMP (A1)+, (A0)+
      DBNE D0, KE75
      BNE KE81
```

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KE76: MOVE (A0)+, D1
      CMP (A1)+, D1
      BNE KE81
```

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KE77: MOVE D2, D0
      SUBQ #1, D0
      BMI KE79
```

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KE78: CMP (A1)+, (A0)+
      DBNE D0, KE78
      BNE KE81
```

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KE79: BSR SLNG0
      ASR #1, D0
      SUBQ #1, D0
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KE80: CMP (A1)+, (A0)+
      DBNE D0, KE80
      BNE KE81
      DBRA D1, KE77
```

~~CLR D0~~

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KE81: MOVEM.L (SP)+, D0-D2/A0/A1
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KE810: RTS
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