Orientff 0 D3\_2: -31.447 9.71612e+09

dr: 0.24273 -125000

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Orientff 90 D2\_1: -31.041 9.71281e+09

Orientff 90 D2\_2: -30.7649 9.714e+09

dr: 0.276106 [-0.02543] 1.1875e+06

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Orientff \* D1\_1: -30.7548 9.71281e+09

Orientff \* D1\_2: -31.289 9.71438e+09

dr: -0.534139 [-0.021] 1.5625e+06

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============Orientation\_CNT===========

without cnt D0\_1: -31.0975 9.71e+09

without cnt D0\_2: -30.7506 9.71112e+09

dr: 0.346928 1.125e+06

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OrientCNT 0 D4\_1: -28.7608 9.70819e+09

OrientCNT 0 D4\_2: -21.8331 9.68781e+09

dr: 6.92765 -2.0375e+07 Сравнить с зависимостью dR(cnt)

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OrientCNT 45 D5\_1: -28.8433 9.70806e+09

OrientCNT 45 D5\_2: -24.9838 9.70525e+09

dr: 3.8595 -2.8125e+06

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OrientCNT 90 D6\_1: -29.3255 9.70888e+09

OrientCNT 90 D6\_2: -30.0632 9.714e+09

dr: -0.737723 5.125e+06

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OrientCNT \* D7\_1: -28.9304 9.70838e+09

OrientCNT \* D7\_2: -29.4594 9.71188e+09

dr: -0.52894 3.5e+06

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============Field Dependence===========

---R in field---

13.3 -24.7017

20 -23.6983

60 -21.7161

133.3 -22.304

333.3 -21.1825

1053.3 -20.3652

1188.8 -19.3194

---R without field---

0 -28.142

0 -28.8525

0 -28.4363

0 -29.0521

0 -28.7788

0 -28.9581

0 -28.2943

---dR in field---

13.3 3.44033

20 5.15427

60 6.72017

133.3 6.74811

333.3 7.59627

1053.3 8.59291

1188.8 8.97497

---F in field---

13.3 9.69338e+09

20 9.70188e+09

60 9.69512e+09

133.3 9.69919e+09

333.3 9.69775e+09

1053.3 9.69206e+09

1188.8 9.68394e+09

---F without field---

0 9.70306e+09

0 9.71606e+09

0 9.71388e+09

0 9.714e+09

0 9.71612e+09

0 9.71194e+09

0 9.71275e+09

---dF in field---

13.3 -9.6875e+06

20 -1.41875e+07

60 -1.875e+07

133.3 -1.48125e+07

333.3 -1.8375e+07

1053.3 -1.9875e+07

1188.8 -2.88125e+07

============Cv\_comp Dependence===========

---R in field---

0.0233062 -25.9502

0.106594 -16.4259

0.1518 -14.3582

0.192952 -8.72181

---R without field---

0.0233062 -30.2439

0.106594 -26.9316

0.1518 -24.5838

0.192952 -23.638

---dR in field---

0.0233062 4.29369

0.106594 10.5056

0.1518 10.2256

0.192952 14.9162

---F in field---

0.0233062 9.69769e+09

0.106594 9.66919e+09

0.1518 9.64712e+09

0.192952 9.56619e+09

---F without field---

0.0233062 9.71056e+09

0.106594 9.70306e+09

0.1518 9.69656e+09

0.192952 9.68581e+09

---dF in field---

0.0233062 -1.2875e+07

0.106594 -3.3875e+07

0.1518 -4.94375e+07

0.192952 -1.19625e+08